EOSDIS Core System Project

ECS Project Training Material
Volume 13: User Services

April 2000

Raytheon Systems Company
Upper Marlboro, Maryland
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Abstract

This is Volume 13 of a series of lessons containing the training material for Release 5B of the Earth Observing System Data and Information System (EOSDIS) Core System (ECS). This lesson provides a detailed description of the different tasks that relate to providing support to the user community. The type of services reviewed in this lesson include user account management, processing an order, canceling an order, fulfilling subscriptions, cross-DAAC referral process, and cross-DAAC order tracking.

Keywords: training, instructional design, course objective, user services, subscription, order processing, order tracking, Data Dictionary Maintenance Tool, Data Acquisition Request (DAR), Java DAR Tool
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Introduction

Identification

Training Material Volume 13 is part of Contract Data Requirements List (CDRL) Item 129, whose requirements are specified in Data Item Description (DID) 625/OP3 and is a required deliverable under the Earth Observing System Data and Information System (EOSDIS) Core System (ECS), Contract (NAS5-60000).

Scope

Training Material Volume 13 describes the processes and procedures to accomplish ECS User Services functions. This lesson is designed to provide the operations staff with sufficient knowledge and information to satisfy all lesson objectives.

Purpose

The purpose of this Student Guide is to provide a detailed course of instruction that forms the basis for understanding User Services. Lesson objectives are developed and will be used to guide the flow of instruction for this lesson. The lesson objectives will serve as the basis for verifying that all lesson topics are contained within this Student Guide and slide presentation material.

Status and Schedule

This lesson module provides detailed information about training for Release 5B. Subsequent revisions will be submitted as needed.

Organization

This document is organized as follows:

Introduction: The Introduction presents the document identification, scope, purpose, and organization.

Related Documentation: Related Documentation identifies parent, applicable and information documents associated with this document.

Student Guide: The Student Guide identifies the core elements of this lesson. All Lesson Objectives and associated topics are included.

Slide Presentation: Slide Presentation is reserved for all slides used by the instructor during the presentation of this lesson.
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Related Documentation

Parent Document
The parent document is the document from which this ECS Training Material’s scope and content are derived.

423-41-01 Goddard Space Flight Center, EOSDIS Core System (ECS)
Statement of Work

Applicable Documents
The following documents are referenced within this ECS Training Material, or are directly applicable, or contain policies or other directive matters that are binding upon the content of this document:

420-05-03 Goddard Space Flight Center, Earth Observing System (EOS)
Performance Assurance Requirements for the EOSDIS Core System (ECS)

423-41-02 Goddard Space Flight Center, Functional and Performance
Requirements Specification for the Earth Observing System Data and Information System (EOSDIS) Core System (ECS)

Information Documents

Information Documents Referenced
The following documents are referenced herein and amplify or clarify the information presented in this document. These documents are not binding on the content of the ECS Training Material.

609-CD-510 Release 5B Operations Tools Manual for the ECS Project
611-CD-510 Mission Operation Procedures for the ECS Project

Information Documents Not Referenced
The following documents, although not referenced herein and/or not directly applicable, do amplify or clarify the information presented in this document. These documents are not binding on the content of the ECS Training Material.

305-CD-510 Release 5B Segment/Design Specification for the ECS Project
311-CD-520 Release 5B Data Management Subsystem Database Design and Database Schema Specifications for the ECS Project
311-CD-521 Release 5B INGEST Database Design and Database Schema Specifications for the ECS Project
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Lesson Overview

This lesson will provide you with the process for ECS user account management, processing an order, canceling an order, fulfilling a subscription, data dictionary maintenance, cross-DAAC referral processing, and cross-DAAC order tracking. It provides practical experience in using the tools you will need for creating and managing user accounts, processing, tracking, and canceling orders, managing subscriptions, and cross-DAAC referrals and order tracking to support ECS users.

Lesson Objectives

Overall Objective - The overall objective of this lesson is proficiency in the methodology and procedures for providing support to the users of the Earth Observing System Data and Information System (EOSDIS) Core System (ECS).

Condition - The student will be given a workstation console with access to ECS software tools including trouble ticket/contact log, fault/performance management, order tracking, and user profile graphical user interface (GUI) tools, a copy of 609-CD-510-002 Release 5B Operations Tools Manual for the ECS Project, and a copy of 611-CD-510-001 Mission Operation Procedures for the ECS Project.

Standard - The student will use the tools in accordance with prescribed methods and complete required procedures without error.

Specific Objective 1 - The student will describe the User Services role, identifying the major responsibilities of User Services.

Condition - The student will be given a copy of 611-CD-510-001 Mission Operation Procedures for the ECS Project.

Standard - The student will correctly state the User Services role in ECS, correctly identifying five major responsibilities of User Services Personnel.

Specific Objective 2 - The student will perform user account management, including retrieving a user account, creating a user account, creating an account from URL registration, editing/modifying an existing account, deleting an ECS account, canceling an ECS account, and changing an ECS user’s password.

Condition - The student will be given a workstation console with access to ECS user profile graphical user interface (GUI) tools, a copy of 609-CD-510-002 Release 5B Operations Tools Manual for the ECS Project, and a copy of 611-CD-510-001 Mission Operation Procedures for the ECS Project.

Standard - The student will use the GUI tools without error in accordance with applicable procedures to perform the required user account management functions.
Specific Objective 3 - The student will perform the functions required to cancel/track an order.

Condition - The student will be given a workstation console with access to ECS trouble ticket/contact log and search and order tool graphical user interface (GUI) tools, a copy of 609-CD-510-002 Release 5B Operations Tools Manual for the ECS Project, a copy of 611-CD-510-001 Mission Operation Procedures for the ECS Project, and a user request to cancel a data order.

Standard - The student will use the GUI tools without error in accordance with applicable procedures to perform the required order cancellation functions.

Specific Objective 4 - The student will perform the functions required to support fulfilling subscriptions, including fulfilling a one-time subscription, fulfilling an open-ended subscription, returning a list of subscriptions, and canceling a subscription.

Condition - The student will be given a workstation console with access to ECS trouble ticket/contact log, user profile, and subscription editor graphical user interface (GUI) tools, a copy of 609-CD-510-002 Release 5B Operations Tools Manual for the ECS Project, a copy of 611-CD-510-001 Mission Operation Procedures for the ECS Project, and user requests for subscription actions.

Standard - The student will use the GUI tools without error in accordance with applicable procedures to perform the required subscription support functions.

Specific Objective 5 - The student will perform functions required for data dictionary maintenance and exporting valids.

Condition - The student will be given a workstation console with access to ECS trouble ticket/contact log, user profile, and search and order tool graphical user interface (GUI) tools, a copy of 609-CD-510-002 Release 5B Operations Tools Manual for the ECS Project, a copy of 611-CD-510-001 Mission Operation Procedures for the ECS Project, and a user request for data not available at the home DAAC.

Standard - The student will use the GUI tools without error in accordance with applicable procedures to perform the required data dictionary maintenance functions.

Specific Objective 6 - The student will perform a cross-DAAC referral.

Condition - The student will be given a workstation console with access to ECS trouble ticket/contact log, user profile, and search and order tool graphical user interface (GUI) tools, a copy of 609-CD-510-002 Release 5B Operations Tools Manual for the ECS Project, a copy of 611-CD-510-001 Mission Operation Procedures for the ECS Project, and a user request for data not available at the home DAAC.

Standard - The student will use the GUI tools without error in accordance with applicable procedures to perform the required cross-DAAC referral.

Specific Objective 7 - The student will perform cross-DAAC order tracking.

Condition - The student will be given a workstation console with access to ECS trouble ticket/contact log, user profile, and search and order tool graphical user interface (GUI) tools, a copy of 609-CD-510-002 Release 5B Operations Tools Manual for the ECS Project, a copy of
Specific Objective 8 (for EDC only) - The student will perform operations related to creation and modification of a Data Acquisition Request (DAR), including preparing and submitting a DAR and modifying an existing DAR.

Condition - The student will be given a workstation console with access to the Netscape web browser, a copy of 609-CD-510-002 Release 5B Operations Tools Manual for the ECS Project, a copy of 611-CD-510-001 Mission Operation Procedures for the ECS Project, and a scientist’s request for preparation of a DAR.

Standard - The student will use the DAR GUI tools without error in accordance with applicable procedures to perform the required DAR submission and modification.

Specific Objective 9 (for EDC only) - The student will perform operations using the HTML interface to the ASTER On-Demand Form Request Manager (ODFRM) to create an ASTER Production Request.

Condition - The student will be given a workstation console with access to the Netscape web browser, a copy of 609-CD-510-002 Release 5B Operations Tools Manual for the ECS Project, a copy of 611-CD-510-001 Mission Operation Procedures for the ECS Project, and a scientist’s request for creation of an ASTER Production Request.

Standard - The student will use the ODFRM GUI tools without error in accordance with applicable procedures to perform the required ASTER Production Request.

Importance

This lesson provides students who will be User Services Representatives at the DAACs with the knowledge and skills needed for effective user assistance in order tracking, creation/management of user accounts, resolving user requests/problems, initiating and tracking system problem reports, obtaining user comments/feedback, and coordination with external/internal sources to resolve user problems. It is also useful to those who will be System Engineers, System Test Engineers, and Maintenance Engineers, to prepare them for supporting user problem resolution.


The entire potential ECS user population includes scientists, graduate and undergraduate students, and students in grades K-12, as well as teachers, who may use ECS to pull data from the DAACs for a range of studies in basic and applied research and for educational programs. User Services is the arm of each DAAC providing extensive support services to these “pull users” for each product archived at the DAAC. In this role, User Services exercises five major responsibilities:

- help create new users – creating new accounts and performing other account management activities.
- support order tracking – keeping logs of user contacts, retrieving user information, and helping trace and report the status of order processing.
- resolve user requests/problems – respond to user requests and act on behalf of users to provide ECS services and products.
- initiate/track problem reports – initiate an ECS problem report based on a user called-in (or e-mailed) advice of a system problem (i.e., an instance in which the system does not conform to specified or advertised performance).
- coordinate external and internal sources to resolve user issues/problems – respond to user issues and resolve problems by identifying and energizing the necessary resources, both internal (e.g., DAAC operations personnel) and external (e.g., engineering from the Sustaining Engineering Organization, resources from the System Monitoring and Control Center, personnel from other DAACs).

**User Services Relationships in ECS**

Figure 1 shows User Services relationships in ECS, illustrating the importance of User Services as an optional way to access ECS services. User Services is a “super user” that can provide users with assistance in all aspect of accessing ECS services or even act as a surrogate for the user. As a surrogate, User Services may respond to a telephone request or e-mail request and perform all functions required to obtain ECS services on the user's behalf. As indicated in the figure, these responsibilities may entail a wide range of activities, including:

- user transaction activities.
- statistical activities.
- data set histories.
- library and advertising activities.
**Figure 1. User Services and Relationships in ECS**

- user feedback activities.
- user notification.
- subscription activities.
- access to archives and metadata.
- system status information.
- DAAC-unique extensions.
User Services representatives have primary responsibility for ECS user account management. There are several procedures needed for managing ECS accounts:

- Retrieving a user account.
- Creating a user account.
- Creating an account from URL registration.
- Editing/modifying an existing account.
- Deleting an ECS account.
- Canceling an ECS account.
- Changing an ECS user’s password.

You can retrieve a user account using Account Management Graphical User Interfaces (GUIs) local to your site. Creating or modifying a user account, however, requires remote access to Account Management GUIs at the System Monitoring and Coordination Center (SMC).

### Retrieving a User Account

The first thing a User Services Representative does when contacted by a user for any request is to search to determine if that user has an account and to retrieve it (if the user is a new user, the representative may guide that user to register so that an account may be created; these processes are addressed later in this lesson). The information in the account serves at least two purposes:

- validates user.
- provides information that may be needed to respond.

There is a separate procedure in 611-CD-510-001 Mission Operation Procedures for the ECS Project for retrieving a user account. However, as we will see, retrieving an account is part of other procedures as well, such as:

- processing an order.
- canceling an order.
- order tracking.

Retrieval of a user account is accomplished from the Profile Account screen of the ECS User Account Management tool. Figure 2 illustrates the Personal Information and Account Information sub-tabs of this screen. (Note: The figure illustrates the screen with control buttons at the bottom. These buttons appear only on the Account Management tool at the SMC; the tool at your site does not include these buttons, but is otherwise the same.)
Access to the Account Management functions at the DAAC or at the SMC is gained through the use of UNIX commands. Launching the account management application starts with the assumption that the applicable servers are running and the operator has logged in to the ECS system or has logged in remotely to the SMC. To launch Account Management graphical user interfaces (GUIs), use the following procedure.

**Launch Account Management application using UNIX commands**

1. Access the command shell
   - The command shell prompt is displayed.

2. At the UNIX command shell prompt, type `setenv DISPLAY clientname:0.0` and then press the Return/Enter key.
   - For `clientname`, use either the local terminal/workstation IP address or its machine name.
3 Start the log-in to the MSS client server by typing `tools/bin/ssh hostname` (e.g., l0mss21) at the UNIX command shell prompt, and then press the Return/Enter key.

   - If you receive the message, **Host key not found from the list of known hosts. Are you sure you want to continue connecting (yes/no)?** type yes (“y” alone does not work).
   - If you have previously set up a secure shell passphrase and executed `sshremote`, a prompt to **Enter passphrase for RSA key ‘<user@localhost>’** appears; continue with Step 4.
   - If you have not previously set up a secure shell passphrase; go to Step 5.

4 If a prompt to **Enter passphrase for RSA key ‘<user@localhost>’** appears, type your Passphrase and then press the Return/Enter key. Go to Step 6.

5 At the `<user@remotehost>’s password:` prompt, type your Password and then press the Return/Enter key.

6 To change to the directory containing the utility scripts to start Account Management GUIs, type `cd /path` and then press the Return/Enter key.

   - For path, use `/usr/ecs/mode/CUSTOM/utilities`, where mode will likely be TS1, TS2, or OPS.

7 Type `EcMsAcRegUserGUIStart mode`, where mode is TS1, TS2, or OPS (or other) as selected in Step 6.

   - The ECS User Account Management window is displayed.
   - The window shows two folders: “Request Account,” and “Profile Account.”
Suppose you want to retrieve the account of a user named Robert Goddard. Use the following procedure.

**Retrieve User Account/Validate a User**

1. **Launch** the ECS User Account Management application GUIs.
   - The ECS User Account Management window is displayed.
   - The window shows two folders: “Request Account,” and “Profile Account.”

2. Click the “Profile Account” folder tab.
   - Folders and fields applicable to existing accounts are displayed.

3. Click on the Retrieve by DAAC option button and select your DAAC from the displayed list, or select All.
   - The selected choice is displayed on the option button.

4. Click on the Retrieve button.
   - The account list field displays the list of accounts for the option selected in Step 3.

5. Retrieve the user’s profile information by entering a search criterion (in this case, enter Goddard) in the “Find” field and then pressing Return.
   - The “Find” field is located to the right of the Find button.
   - The scroll box displays a list of accounts that match the search criteria.
   - You can create a search by entering the user’s Last Name, E-mail address, or user ID.

6. Scroll through the accounts listed until the desired account (for Robert Goddard) is highlighted, then double click.
   - Six folders are displayed that contain detailed information about the selected account: Account Information, Personal Information, Shipping Address, Billing Address, Mailing Address, and DAR Information.

7. Click on each folder you desire to display. The user account information that you need in order to validate the user is displayed.
Creating a User Account

User registration begins when a user requests ECS data services. Requests for data may come in by mail, telephone, e-mail, fax, or in person. The User Services representative assists the user in one of two ways:

- refer the user to the Universal Reference Locator (URL) for ECS user registration help if it is available and the user prefers it.

  Note: The user should be referred to the local DAAC EOSDIS Home Page URL: [http://<x>0ins02u.ecs.nasa.gov:10000/EcsHome/.html](http://<x>0ins02u.ecs.nasa.gov:10000/EcsHome/.html) (where <x> is e, g, l, or n, for EDC, GSFC, LaRC, or NSIDC, respectively. At this page, the user should be able to scroll down to DAACs and their Disciplines and click on the local DAAC Register! link, or to scroll down to DAACs by Region and click on one of the DAAC icons, with the result that the EOSDIS User Registration page is displayed. If a Netscape Error window is displayed, reflecting a problem, the user may execute a workaround to access the EOSDIS User Registration page. The workaround is to click in the Netsite field and enter the URL for that page: [http://<x>0ins02u.ecs.nasa.gov:10600/cgi-bin/CLS/EcClWbUr?action=request](http://<x>0ins02u.ecs.nasa.gov:10600/cgi-bin/CLS/EcClWbUr?action=request).

- enter the registration data on behalf of the user.

If the request is by mail, fax, or e-mail from the user, some of the information needed for registration may be missing, in which case it is necessary to call the user directly to obtain the needed data. Registration involves entry of data in five categories:

- Personal Information.
- Mailing Address.
- Shipping Address.
- Billing Address.
- Account Information.

User registration is accomplished from the Request Account screen of the ECS User Account Management tool, accessed remotely at the SMC. Figure 3 shows the Account Information tab of this screen.
Figure 3. Request Account, Account Information Tab (Note: Control buttons at the bottom of the screen appear on the tool accessed at the SMC.)
Suppose you receive a fax with a request for data from Dr. Phyllis A. Scientist, a chemical engineer at Hampton University, working on the Stratospheric Aerosol and Gas Experiment (SAGE III) project. Data needed to register Dr. Scientist as an ECS user are:

Title and Name: Dr. Phyllis A. Scientist  
E-mail address: pascient@engr.1.engr.hamptonu.edu  
User ID: pascient  
Organization: Hampton University  
Telephone: 804-727-5532  
User Verification Key: Madre  
Affiliation: University  
Project: SAGE III  
Home DAAC: LaRC DAAC (LAR)  
Primary Area of Study: Atmospheric Aerosols LaRC

Shipping Address: Department of Chemical Engineering  
Hampton University  
Hampton, VA 23668  
(Phone: 804-727-5532  Fax: 804-727-4033)

Billing Address: Accounts Payable  
Hampton University  
Hampton, VA 23668  
(Phone: 804-727-4066  Fax: 804-727-4004)

Mailing Address: Department of Chemical Engineering  
Hampton University  
Hampton, VA 23668  
(Phone: 804-727-5532  Fax: 804-727-4033)

Let’s examine how to enter the needed data to register a user. The first block of information to enter is the account information. Assume your DAAC requires that an expiration date for new accounts be set for one year from initial registration, so that accounts will be automatically deleted at that time unless reconfirmed by the user. Use the following procedure.
Create a User Account: Account Information

1. Use secure shell to perform a remote log in to the Account Management host at the SMC.

2. Launch the **ECS User Account Management** application GUIs.
   - The **ECS User Account Management** window is displayed.
   - The window shows two folders: “**Request Account**,” and “**Profile Account**.”

3. Click the “**Request Account**” folder tab.
   - The window displays five folders.

4. Click the “**Account Information**” folder.
   - The “**Account Information**” folder opens.

5. Click on the “**Expiration Date**” field.
   - The cursor moves to the “**Expiration Date**” field.

6. Enter the **Expiration Date** only if required by the DAAC for new accounts, then press **Tab**.
   - The cursor moves to the ”**DCE Group**” field.

7. Click on the pull-down arrow next to the “**Privilege Level**” field.
   - A pull-down menu appears with choices of **XPRESS**, **VHigh**, **HIGH**, **NORMAL**, and **LOW**.

8. Click on the choice **NORMAL**.
   - **NORMAL** appears in the “**Privilege Level**” field.

9. Click on the pull-down arrow next to the “**NASA User**” field.
   - A pull-down menu appears with choices of **Privileged**, **Regular**, and **Non-NASA**.

10. Click on the choice **Non-NASA**.
    - **Non-NASA** appears in the “**NASA User**” field.

11. Click on the pull-down arrow next to the "**V0 Gateway Category**" field.
    - A pull-down menu appears with the choices of **USA** and **Non-USA**.

12. Click on the choice **USA**.
    - **USA** appears in the "**V0 Gateway Category**" field.
13 If the user is to be authorized for ASTER L1B requests, click on the check box next to **Authorize for ASTER L1B**.

- A check mark is displayed in the box.
- The **Account Information** folder is complete; go to next folder.

The next block of data to be entered is user’s personal information. If you have just entered the **Request Account** folder is still open. To add the user’s personal information, you will need the “**Personal Information**” tab of this folder (Figure 4).

![Figure 4. Request Account, Personal Information Tab (Note: Control buttons at the bottom of the screen appear on the tool accessed at the SMC.)](image-url)
Use the following procedure.

Create a User Account: Personal Information

1. Click the “Personal Information” folder.
   - The “Personal Information” folder opens.

2. Click on the “Title” field.
   - The cursor moves to the “Title” field.

3. Enter the user’s Title, then press Tab.
   - A pull-down menu is available and may be used instead of typing the Title:
     a. Point the mouse on the arrow to the right of the “Title” field.
     b. While holding the mouse pointer button down, highlight the Title you require (in this case, “Dr”).
     c. Release the mouse button.
       - The title you have chosen appears in the “Title” field.
       - The Titles in the drop-down box are Dr, Mr, Ms, and Miss.
   - The cursor moves to the “First Name” field.

4. Enter the user’s first name, then press Tab.
   - The cursor moves to the “MI” field.

5. Enter the user’s middle initial, then press Tab.
   - The cursor moves to the “Last Name” field.

6. Enter the user’s last name, then press Tab.
   - The cursor moves to the “Email:” field.

7. Enter the user’s Email: address, then press Tab.
   - The cursor moves to the “User ID:” field.

8. Enter the User ID: (in this case, pascient), and then press Tab.
   - The cursor moves to the “Organization:” field.

9. Enter the user’s organization:, and then press Tab.
   - The cursor moves to pull-down arrow next to the “Affiliation:” field.
10 Click on the pull-down arrow next to the “Affiliation:” field.
   • A pull-down menu appears with choices of K-12, Commercial, Government, University, and Other.
11 Click on the choice University.
   • University appears in the “Affiliation:” field.
12 Click on the “User Verification Key:” field.
   • The cursor moves to the “User Verification Key:” field.
13 Enter the user’s User Verification Key:, then press Tab.
   • The cursor moves to the pull-down arrow next to the “Home DAAC:” field.
14 Click on the pull-down arrow next to the “Home DAAC:” field.
   • A pull-down menu appears with choices of ASF, CSN, EDC, GSF, JPL, LAR, MDC, MSF, NSC, ORN, RBD, SMC, and VTC.
15 Click on the choice LAR.
   • LAR appears in the “Home DAAC:” field.
16 Click on the “Project:” field.
   • The cursor moves to the “Project:” field.
17 Enter the Project: and then press Tab.
   • The cursor moves to the pull-down arrow next to the “Primary Area of Study:” field.
18 Click on the pull-down arrow next to the “Primary Area of Study” field.
   • A pull-down menu appears with a number of choices.
19 Click on the choice Atmospheric Aerosols LaRC.
   • The Personal Information folder is complete.

The next block of data to be entered is the shipping address. The shipping address is not necessarily the same as the mailing or billing addresses. Later, when shipping data, even though there is a shipping address registered, the User Services representative will need to confirm the shipping address with the user before shipment. If you have just entered the personal information, the “Request Account” folder is still open. To add the user’s shipping address, use the following procedure.
Create a User Account: Shipping Address

1. Click the "Shipping Address" folder tab.
   - The "Shipping Address" folder opens.

2. Click on the first "Address:" field.

3. Enter the user’s Shipping Address, then press Tab.
   - The cursor moves to the second "Address:" field.

4. If a second address field is needed to complete the user’s Shipping Address, enter the Shipping Address, then press Tab.
   - If a second address field is not needed, press Tab to bypass the field.
   - The cursor moves to the third "Address:" field.

5. If a third address field is needed to complete the user’s Shipping Address, enter the Shipping Address, then press Tab.
   - If a third address field is not needed, press Tab to bypass the field.
   - The cursor moves to the "City:" field.

6. Enter the City: to which the data will be shipped, then press Tab.
   - The cursor moves to the pull-down arrow next to the "State/Province:" field.

7. Click on the pull-down arrow next to the "State/Province:" field.
   - A pull-down menu appears permitting choice among a list of states.

8. Click on the choice for the user’s State or Province for the shipping address, then press Tab.
   - The cursor moves to the "Zip/Postal Code:" field.

9. Enter the Zip/Postal Code: for the shipping address, then press Tab.
   - The cursor moves to the pull-down arrow next to the "Country:" field.

10. Click on the pull-down arrow next to the "Country:" field.
    - A pull-down menu appears permitting choice among a list of countries.

11. Click on the choice for the Country: to which the data will be shipped, then press Tab.
    - The cursor moves to the "Telephone:" field.

12. Enter the Telephone number used at the shipping address, then press Tab.
    - The cursor moves to the "Fax:" field.
13 Enter the **Fax number** used at the shipping address, then press **Tab**.

- The “Shipping Address” folder is now complete.

The next block of data to be entered is the billing address. The billing address is not necessarily the same as the mailing or shipping addresses. The User Services representative is responsible for maintaining up-to-date billing addresses. If you have just entered the shipping address, the “Request Account” folder is still open. To add the user’s billing address, use the following procedure.

**Create a User Account: Billing Address**

1 Click the “Billing Address” folder tab.

- The “Billing Address” folder opens.

2 Click on the first “Address:” field.

3 Enter the user’s **Billing Address**, then press **Tab**.

- The cursor moves to the second “Address:” field.

4 If a second address field is needed to complete the user’s **Billing Address**, enter the Billing Address, then press **Tab**.

- If a second address field is not needed, press **Tab** to bypass the field.

- The cursor moves to the third "Address:" field.

5 If a third address field is needed to complete the user’s **Billing Address**, enter the Billing Address, then press **Tab**.

- If a third address field is not needed, press **Tab** to bypass the field.

- The cursor moves to the “City:” field.

6 Enter the **City:** to which the payment due billings will be sent, then press **Tab**.

- The cursor moves to the pull-down arrow next to the “State/Province:” field.

7 Click on the pull-down arrow next to the “State/Province:” field.

- A pull-down menu appears permitting choice among a list of states.

8 Click on the choice for the user’s **State** or **Province** for the billing address, then press **Tab**.

- The cursor moves to the “Zip/Postal Code:” field.

9 Enter the **Zip/Postal Code:** for the billing address, then press **Tab**.

- The cursor moves to the pull-down arrow next to the “Country:” field.
10 Click on the pull-down arrow next to the “**Country:**” field.
   - A pull-down menu appears permitting choice among a list of countries.

11 Click on the choice for the **Country:** to which the payment due billings will be sent, then press **Tab**.
   - The cursor moves to the “**Telephone:**” field.

12 Enter the **Telephone number** used at the billing address, then press **Tab**.
   - The cursor moves to the “**Fax:**” field.

13 Enter the **Fax number** used at the billing address, then press **Tab**.
   - The “**Billing Address**” folder is now complete.

The next block of data to be entered is the mailing address. The mailing address is not necessarily the same as the billing or shipping addresses. The User Services representative is responsible for maintaining up-to-date mailing addresses. If you have just entered the billing address, the “**Request Account**” folder is still open. To add the user’s mailing address, use the following procedure.

**Create a User Account: Mailing Address**

1 Click the “**Mailing Address**” folder tab.
   - The “**Mailing Address**” folder opens.

2 Click on the first “**Address:**” field.

3 Enter the user’s **mailing address**, then press **Tab**.
   - The cursor moves to the second “**Address:**” field.

4 If a second address field is needed to complete the user’s **mailing address**, enter the **mailing address**, then press **Tab**.
   - If a second address field is not needed, press **Tab** to bypass the field.
   - The cursor moves to the third ”**Address:**” field.

5 If a third address field is needed to complete the user’s **Mailing Address**, enter the **Mailing Address**, then press **Tab**.
   - If a third address field is not needed, press **Tab** to bypass the field.
   - The cursor moves to the “**City:**” field.
6 Enter the **City:** to which regular correspondence is sent, then press **Tab.**
   - The cursor moves to the pull-down arrow next to the **State/Province:** field.

7 Click on the pull-down arrow next to the **State/Province:** field.
   - A pull-down menu appears permitting choice among a list of states.

8 Click on the choice for the user’s **State or Province** for the **mailing address,** then press **Tab.**
   - The cursor moves to the **Zip/Postal Code:** field.

9 Enter the **Zip/Postal Code:** for the mailing address, then press **Tab.**
   - The cursor moves to the pull-down arrow next to the **Country:** field.

10 Click on the pull-down arrow next to the **Country:** field.
    - A pull-down menu appears permitting choice among a list of countries.

11 Click on the choice for the **Country:** for the **mailing address,** then press **Tab.**
    - The cursor moves to the **Telephone:** field.

12 Enter the **Telephone number** used at the mailing address, then press **Tab.**
    - The cursor moves to the **Fax:** field.

13 Enter the **Fax number** used at the mailing address, then press **Tab.**
    - The **Mailing Address** folder is now complete.

Once the five folders are complete, the next step in creation of the new account is achieved with selection of a button at the bottom of the Request Account screen. This action logs the account into the database as a pending account. Finally, to complete the creation of a new account, the pending account is selected and a click on the Create Account button results in the creation of the new account. It also results in automatic dispatch of an e-mail message to the user’s e-mail address with notification that the account has been created. The User Services representative will complete the account registration process by providing the user with the initial ECS account password. The password dissemination is done in accordance with local DAAC policy. To create an account using the data registered for Dr. Phyllis Scientist, use the following procedure.

**Create a User Account**

1 Click the **Add Request** button to add a pending request for the new account.
   - The account is automatically logged into the database as a pending account and appears in the Pending Account list.
2 Click the Pending button.

3 Click the Retrieve button.
   - The scroll box displays the list of pending accounts.

4 Highlight the newly requested pending account and double click to display the account.
   - The user registration information is automatically transferred into the five user folders.

5 Click the “Account Information” folder.
   - The “Account Information” folder opens.

6 Click on the pull-down arrow next to the “V0 Gateway User Type” field.
   - A pull-down menu appears with choices of DAACOPS, ECSDEV, V0CERES, and GUEST.

7 Click on the choice GUEST.
   - GUEST appears in the “V0 Gateway User Type” field.

8 Click on the “V0 Gateway Password” field.
   - The cursor moves to the “V0 Gateway Password” field.

9 Enter V0Passwd.
   - The Account Information is complete.

10 When the information is complete, click the “Create Account” button.
   - The account is created; the entry moves from the pending list to the approved list.
   - An account remains in the “Pending” scroll box until you exit the system or create the account.
Creating an Account from Uniform Resource Locator (URL) Registration

Users may enter registration data through a registration page on the WWW. When a user enters registration data this way, it creates a “pending” account in the system database, which becomes approved pending action by the User Services representative to create an account for that user. The User Services representative uses ECS User Account Management tool on a daily basis to check for pending registrations and create accounts based on them. The tool permits automatic loading of the data into the five information categories, or “folders,” of the Request Account screen. If you look back at Figure 3, immediately below the window for display of account requests you can find two buttons:

- Retrieve by status: (pending, denied, or all).
- Retrieve.

Let’s examine how you can use the ECS Account Management tool to search the database for pending accounts and create ECS user accounts from them. Suppose a scientist named Dr. Paul W. Fingerman has entered user registration information through the WWW ECS user registration page and has a pending account in the database. To create an account for him, use the following procedure.

Account Creation from URL Registration

1. Use secure shell to perform a remote log in to the Account Management host at the SMC.
2. Launch the ECS User Account Management application GUIs.
   - The ECS User Account Management window is displayed.
   - The window shows two folders: “Request Account,” and “Profile Account.”
3. Click the “Request Account” folder tab.
   - The window displays five folders.
   - Above the five folders are the search criteria:
     Sort by: “Submission Date,” or “Last Name.
     Retrieve by: “Pending” or “Approved,” “Denied” or “All.”
4. Click the Pending button.
5. Click the Retrieve button.
   - The scroll box displays all the URL registration forms completed by the requesters that are still pending.
6 Highlight one account (in this case, for Dr. Paul Fingerman) and double click to display the account.
   • The user registration information is automatically transferred into the five user folders.

7 Click the “Personal Information” folder.
   • The “Personal Information” folder is opened.
   • View the folder to verify that the information is complete.
   • If the information is not complete, contact the user, then complete the folder.

8 Click the “Account Information” folder.
   • The “Account Information” folder is opened.
   • View the folder to verify that the information is complete.
   • If the information is not complete, contact the user, then complete the folder.

9 Click the “Shipping Address” folder.
   • The “Shipping Address” folder is opened.
   • View the folder to verify that the information is complete.
   • If the information is not complete, contact the user, then complete the folder.

10 Click the “Billing Address” folder.
    • The “Billing Address” folder is opened.
    • View the folder to verify that the information is complete.
    • If the information is not complete, contact the user, then complete the folder.

11 Click the “Mailing Address” folder.
    • The “Mailing Address” folder is opened.
    • View the folder to verify that the information is complete.
    • If the information is not complete, contact the user, then complete the folder.

12 If the information is complete, click the “Create Account” button.
    • A Create Account dialog box is displayed, requesting the operator to Choose one: DCE login and Profile Database Entry or Profile Database Entry.

13 Click on the option button to the left of Profile Database Entry.
    • The selected option button is filled to indicate its selection.
14 Click on the **OK** button in the dialog box.

- The account is created; the entry moves from the pending list to the approved list.
- A print dialog box is displayed.

15 Click in the **Printer** field and type `lp -d <printername>`.

- The typed entry is displayed in the **Printer** field.

16 Click on the **OK** button in the dialog box.

- The print dialog box is closed and a confirmation letter form with user information is printed on the designated printer.

---

**Editing/Modifying an Existing Account**

User Services representatives are responsible for maintaining ECS User Accounts. This means keeping in close contact with the user to ensure the continued accuracy of account information in the database. If an address change notice is received, unless it is very specific, it is necessary to contact the user to verify its applicability. Remember, there are three addresses in the user account information, and they need not be the same. If they are the same and you receive an address change notification, you can not assume it applies to all three addresses. Verify changes in address, account information, or personal information by contacting the user. Make verified changes using the Profile Account folder of the ECS User Account Management tool.

The procedures for editing account information are similar for any of the address or other information folders. Let’s examine how it works for a couple of changes. Assume you have received a request from Dr. Phyllis A. Scientist to change her shipping address. Because her university has instituted a requirement for all shipped materials to go through a central receiving point, ECS should no longer send data to the Department of Chemical Engineering. She requests a change in shipping address from the old one:

```
Department of Chemical Engineering
Hampton University
Hampton, VA 23668
```

to a new one:

```
Receiving (Code CE)
Hampton University
Hampton, VA 23668
```

To make the change, use the following procedure.
Edit/Modify an Existing Account: Shipping Address

1 Use secure shell to perform a remote log in to the Account Management host at the SMC.

2 Launch the ECS User Account Management application GUIs.
   • The ECS User Account Management window is displayed.
   • The window shows two folders: “Request Account,” and “Profile Account.”

3 Click the “Profile Account” folder tab.
   • Folders and fields applicable to existing accounts are displayed.

4 Retrieve the user’s profile information by entering the search criteria (in this case, Scientist) in the “Find” field and then pressing Return.
   • The “Find” field is located to the right of the Find button.
   • Enter the user’s Last Name, E-mail address, or User ID to create the search.
   • The scroll box displays a list of accounts which match the search criteria.

5 Scroll through the accounts listed until the desired account (for Phyllis Scientist) is highlighted, then double click.
   • Six folders are displayed that contain detailed information about the selected account: Account Information, Personal Information, Shipping Address, Billing Address, Mailing Address, and DAR Information.

6 Click the “Shipping Address” folder.
   • The “Shipping Address” folder opens.
   • The cursor moves to the first “Address” field.

7 Enter the user’s new Shipping Address (in this case Receiving (Code CE), then press Tab.
   • The cursor moves to the second “Address” field.
   • Because this completes the edit for the only part of the address that changed, there is no need to make any additional changes in this folder.

8 Click the “Apply Edits” button to implement the change to the “Shipping Address” folder.

Other changes to the shipping address, or changes to the billing address or mailing address are made in the same way. The process is similar for changes to account information or personal information. For example, suppose Dr. Scientist sends you an e-mail noting that an office change has resulted in a change to her telephone number; the new number is 804-727-5541. To make the change, use the following procedure.
Edit/Modify an Existing Account: Account Information

14 Use secure shell to perform a remote log in to the Account Management host at the SMC.

15 Launch the ECS User Account Management application GUIs.
   • The ECS User Account Management window is displayed.
   • The window shows two folders: “Request Account,” and “Profile Account.”

16 Click the “Profile Account” folder tab.
   • Folders and fields applicable to existing accounts are displayed.

17 Retrieve the user’s profile information by entering the search criteria (in this case, Scientist) in the “Find” field and then pressing Return.
   • The “Find” field is located to the right of the Find button.
   • Enter the user’s Last Name, E-mail address, or User ID to create the search.
   • The scroll box displays a list of accounts which match the search criteria.

18 Scroll through the accounts listed until the desired account (for Phyllis Scientist) is highlighted, then double click.
   • Six folders are displayed that contain detailed information about the selected account: Account Information, Personal Information, Shipping Address, Billing Address, Mailing Address, and DAR Information.

19 Click the “Personal Information” folder.
   • The “Personal Information” folder is displayed.

20 Click the “Telephone” field.
   • The cursor moves to the “Telephone” field.

21 Enter the new telephone number, then press Tab.
   • All changes for this folder have been completed.

22 Click the “Apply Edits” button to implement the change to the “Personal Information” folder.
Deleting an ECS Account

The User Services representative may be instructed by management, or may be requested by the user, to delete an ECS user account from the database. If you are requested to delete an account, you use the ECS User Account Management tool to retrieve and verify the account, and then proceed to remove it from the database. As an example to see how this is accomplished, suppose you receive a request from Dr. Phyllis A. Scientist, who is leaving Hampton University to take a new job as a research chemist for a private company, to delete her account. Use the following procedure to remove the account from the database.

Delete an ECS Account

1. Use secure shell to perform a remote log in to the Account Management host at the SMC.
2. Launch the ECS User Account Management application GUIs.
   - The ECS User Account Management window is displayed.
   - The window shows two folders: “Request Account,” and “Profile Account.”
3. Click the “Profile Account” folder tab.
   - Folders and fields applicable to existing accounts are displayed.
4. Retrieve the user’s profile information by entering the search criteria (in this case, Scientist) in the “Find” field and then pressing Return.
   - The “Find” field is located to the right of the Find button.
   - Enter the user’s Last Name, E-mail address, or User ID to create the search.
   - The scroll box displays a list of accounts that match the search criteria.
5. Scroll through the accounts listed until the desired account (for Phyllis Scientist) is highlighted, then double click.
   - Six folders are displayed that contain detailed information about the selected account: Account Information, Personal Information, Shipping Address, Billing Address, Mailing Address, and DAR Information.
6. Click the “Personal Information” folder.
   - The “Personal Information” folder opens.
   - View the folder to validate the account scheduled for deletion.
7. Click the “Delete Account” button.
   - The account is deleted.
Canceling an ECS Account

The User Services representative may cancel an ECS user account, which differs from deleting the account because it does not immediately remove the account from the database. It merely imposes a temporary probation period for the user’s privileges, for an appropriate cause, such as failure to satisfy a payment due for services previously provided, or some other abuse of privileges. The process involves establishing an expiration date, upon which the account will be deleted from the database unless the cause of sanction is removed. If it becomes necessary to cancel an account, you use the ECS User Account Management tool to retrieve and verify the account, and then proceed with the cancellation/sanction. As an example, suppose you need to cancel the account for Dr. Paul W. Fingerman; give him one month to remove the cause of the sanction. Use the following procedure.

Cancel an ECS Account

1. Use secure shell to perform a remote log in to the Account Management host at the SMC.

2. Launch the ECS User Account Management application GUIs.
   - The ECS User Account Management window is displayed.
   - The window shows two folders: “Request Account,” and “Profile Account.”

3. Click the “Profile Account” folder tab.
   - Folders and fields applicable to existing accounts are displayed.

4. Retrieve the user’s profile information by entering the search criteria (in this case, Fingerman) in the “Find” field and then pressing Return.
   - The “Find” field is located to the right of the Find button.
   - Enter the user’s Last Name, E-mail address, or User ID to create the search.
   - The scroll box displays a list of accounts which match the search criteria.

5. Scroll through the accounts listed until the desired account (for Paul Fingerman) is highlighted, then double click.
   - Six folders are displayed that contain detailed information about the selected account: Account Information, Personal Information, Shipping Address, Billing Address, Mailing Address, and DAR Information.

6. Click the “Personal Information” folder tab.
   - The “Personal Information” folder opens.
   - View the folder to validate the account scheduled for cancellation.

7. Click the “Account Information” folder tab.
   - The “Account Information” folder opens.
8 Click the “Expiration Date” field.
   • The cursor moves to the “Expiration Date” field.

9 Enter the Expiration Date (in this case, one month from the current date), then press Tab.
   • When the expiration date is reached, the system automatically deletes the account from the system.

10 Click the Apply Edit button.
   • An expiration date is established for the privileges on this account.
   • The sanction on the account privileges can be rescinded at any time up until the expiration date has been reached.
   • The sanction can be rescinded by removing the expiration date.

To complete the cancellation action, send the errant user an e-mail or letter with notification of the temporary sanction and the fact that the account will be deleted if the issue is not resolved by the specified date (the expiration date you established in canceling the account). Assume that Dr. Fingerman takes action to resolve the issue. To reinstate his account, use the following procedure.

**Cancel an ECS Account: Reinstatement**

1 Click the Expiration Date field.
   • The cursor moves to the Expiration Date field.

2 Enter the Expiration Date (in this case, press the Delete key to remove the date, or use the mouse to highlight the date and press the delete key), then press Tab.
   • The expiration date is removed.

3 Click the Apply Edits button to implement the change to the Account Information folder.

**Changing an ECS User’s Password**

To replace a password forgotten by a user, User Services may need to provide a new one. To do this, you use the ECS User Account Management tool to retrieve and verify the account, and then issue a new password. Just as with a password issued as part of creating a new account, you must notify the user of the password and specify that it is a one-time only password that must be changed on first use. To see how this is accomplished, suppose you receive notice from Dr. Paul W. Fingerman that he forgot his password and wants a new one. Use the following procedure to satisfy the request.
Change an ECS User’s Password

1. Use secure shell to perform a remote log in to the Account Management host at the SMC.

2. Launch the **ECS User Account Management** application GUIs.
   - The **ECS User Account Management** window is displayed.
   - The window shows two folders: “**Request Account**,” and “**Profile Account**.”

3. Click the **Profile Account** folder tab.
   - Folders and fields applicable to existing accounts are displayed.

4. Retrieve the user’s profile information by entering the search criteria (in this case, **Fingerman**) in the “**Find**” field and then pressing **Return**.
   - The “**Find**” field is located to the right of the **Find** button.
   - Enter the user’s **Last Name**, **E-mail address**, or **User ID** to create the search.
   - The scroll box displays a list of accounts that match the search criteria.

5. Scroll through the accounts listed until the desired account (for **Paul Fingerman**) is reached, then click on the account listing.
   - Six folders are displayed that contain detailed information about the selected account: **Account Information**, **Personal Information**, **Shipping Address**, **Billing Address**, **Mailing Address**, and **DAR Information**.

6. Click the **Personal Information** folder tab.
   - The **Personal Information** folder opens.
   - View the folder to verify the user requesting the password change.

7. Click the **Account Information** folder tab.
   - The **Account Information** folder opens.

8. Click the **Change V0GW Password** button.
   - A **Change V0 Gateway Password** dialog is displayed.

9. Click in the **V0 Gateway Password** field in the dialog.
   - The cursor moves to the “**V0 Gateway Password**” field.

10. Enter V0Passw, noting carefully what you enter, then press **OK**.
    - Inform the user of the new password, with instructions to change the password when next entering the system.

11. Click the **Apply Edits** button to implement the change to the **Account Information** folder.
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Troubleshooting Account Management Problems

Troubleshooting is a process of identifying the source of problems on the basis of observed trouble symptoms. The User Account Management tool is part of the ECS System Management Support Subsystem (MSS), and uses database functions in that subsystem. If the tool cannot be launched, or does not function (e.g., cannot retrieve accounts), you will need to ask the System Administrator to ensure that the User Registration/User Profile Server is functioning properly. It may be necessary to have the Database Administrator check to ensure that there are no problems with the database.

It is also possible to receive error messages when using the GUI while it is apparently functioning normally. Error messages associated with the User Account Management tool are listed in Appendix A of the Operations Tools Manual (Document 609-CD-510-002, Table A.2.7-1). Table 1 is adapted from the corresponding table in Document 609. If a problem cannot be identified and fixed without help within a reasonable period of time, the appropriate response is to call the help desk or submit a trouble ticket in accordance with site Problem Management policy.

<table>
<thead>
<tr>
<th>Message Text</th>
<th>Impact</th>
<th>Cause/Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Can Not Connect To The Server. Try again later.</td>
<td>Unable to retrieve a user request or user profile.</td>
<td>Notify the System Administrator that the User Profile Server needs to be started.</td>
</tr>
<tr>
<td>Can Not Connect To The Server. Please check DCE login.</td>
<td>Unable to retrieve a user request or user profile.</td>
<td>Login to DCE.</td>
</tr>
<tr>
<td>No data found in the database.</td>
<td>No user requests or registered users are entered in the database for the selected home DAAC.</td>
<td>None.</td>
</tr>
<tr>
<td>The V0GW password and Gateway User Type can not be Empty.</td>
<td>Cannot complete action to create a user profile.</td>
<td>Ensure that all required fields have data entered.</td>
</tr>
<tr>
<td>Create Register User Failed Please check log file for error.</td>
<td>Cannot complete action to create a user profile.</td>
<td>Check User Profile Server log files for possible Sybase or DCE errors; notify DCE Administrator and/or Database Administrator of problem.</td>
</tr>
</tbody>
</table>
### Table 1. User Account Management Tool User Messages (Cont.)

<table>
<thead>
<tr>
<th>Message Text</th>
<th>Impact</th>
<th>Cause/Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delete request user failed.</td>
<td>Unable to delete a user request.</td>
<td>Check User Profile Server log files for possible Sybase or DCE errors; notify DCE Administrator and/or Database Administrator of problem.</td>
</tr>
<tr>
<td>Update Failed for Register User Please try again.</td>
<td>Unable to update a user request.</td>
<td>Check User Profile Server log files for possible Sybase or DCE errors; notify DCE Administrator and/or Database Administrator of problem.</td>
</tr>
<tr>
<td>The First Name, Last Name, Telephone number and Email Address can not be Empty.</td>
<td>Cannot complete action to create a user profile.</td>
<td>Ensure that all required fields have data entered.</td>
</tr>
<tr>
<td>Insert has failed for Regist User Please try again.</td>
<td>Cannot complete action to create a user profile.</td>
<td>Check User Profile Server log files for possible Sybase or DCE errors; notify DCE Administrator and/or Database Administrator of problem.</td>
</tr>
<tr>
<td>Delete failed for Register User Please try again.</td>
<td>Unable to delete a user request.</td>
<td>Check User Profile Server log files for possible Sybase or DCE errors; notify DCE Administrator and/or Database Administrator of problem.</td>
</tr>
<tr>
<td>Update failed for profile database Please try again.</td>
<td>Unable to update a user profile.</td>
<td>Check User Profile Server log files for possible Sybase or DCE errors; notify DCE Administrator and/or Database Administrator of problem.</td>
</tr>
<tr>
<td>DCE cell admin password can not be empty.</td>
<td>Cannot log in as DCE administrator.</td>
<td>Add entry in the appropriate field.</td>
</tr>
<tr>
<td>V0 GateWay password is empty. The password is not updated.</td>
<td>Unable to update V0 Gateway password.</td>
<td>Add entry in the appropriate field.</td>
</tr>
<tr>
<td>V0 GateWay password Failed. Please try again.</td>
<td>Unable to change V0 Gateway password.</td>
<td>Check User Profile Server log files for possible Sybase or DCE errors; notify DCE Administrator and/or Database Administrator of problem.</td>
</tr>
<tr>
<td>Delete failed for profile database Please try again.</td>
<td>Unable to delete user profile.</td>
<td>Check User Profile Server log files for possible Sybase or DCE errors; notify DCE Administrator and/or Database Administrator of problem.</td>
</tr>
<tr>
<td>No e-mail address.</td>
<td>Unable to change Aster category or delete a DAR privilege.</td>
<td>Add e-mail address in the configuration file.</td>
</tr>
</tbody>
</table>

### Checking Account Management Server Log Files

Log files can often provide information that will identify possible sources of disruption in Account Management server function or communications, suggesting additional checks or actions that may help resolve the problem. The procedure for checking a log file starts with the assumption that the operator has logged in to ECS.
Checking Account Management Server Log Files

1 To log in to the host for the server and log(s) to be examined, type /tools/bin/ssh <hostname> and then press the Return/Enter key.
   • For <hostname>, use <x>mss21, where <x> = e for EDC, g for GSFC, l for LaRC, or n for NSIDC.
   • If you receive the message, Host key not found from the list of known hosts. Are you sure you want to continue connecting (yes/no)? type yes ("y" alone does not work).
   • If you have previously set up a secure shell passphrase and executed sshremote, a prompt to Enter passphrase for RSA key '<user@localhost>' appears; continue with Step 2.
   • If you have not previously set up a secure shell passphrase; go to Step 3.

2 If a prompt to Enter passphrase for RSA key '<user@localhost>' appears, type your Passphrase and then press the Return/Enter key. Go to Step 4.
   • The prompt reflects the login to the selected host.

3 At the <user@remotehost>'s password: prompt, type your Password and then press the Return/Enter key.
   • The prompt reflects the login to the selected host.

4 Type cd /usr/ecs/<MODE>/CUSTOM/logs and then press the Return/Enter key.
   • The prompt reflects the change to directory /usr/ecs/<MODE>/CUSTOM/logs.

5 To view a server log, type pg filename and then press the Return/Enter key.
   • filename refers to the account management log file to be reviewed (e.g., EcMsAcRegUserSrvr.ALOG, EcMsAcRegUserSrvrDebug.log).
   • The first page of the log file is displayed; additional sequential pages can be displayed by pressing the Return/Enter key at the : prompt.
   • Although this procedure has been written for the pg command, any UNIX editor or visualizing command (e.g., vi, more, tail) can be used to review the log file.
   • Typically, the <server>Debug.log captures more detailed information than the <server>.ALOG. However, for some servers (e.g., SDSRV), there may be significant detail in the <server>.ALOG. It is also important to note that the DebugLevel setting in the <server>.CFG file determines the level of detail captured in the <server>Debug.log (0 is off, a setting of 1 captures status and errors, a setting of 2 captures major events, and a setting of 3 is a full trace recording of all activity). If the DebugLevel has been set to one of the lower levels during operations, the System Administrator may set it to 3 during troubleshooting.
6 Review the log file(s) to determine if there are any indications of connection problems (DCE) or errors at start up.

- The EcMsAcRegUserSrvtDebug.log file for the User Profile/User Registration server may contain an error message concerning PF Init or some DCE error or problem (notify the System Administrator/DCE Administrator).

- The EcMsAcRegUserSrvt.ALOG file may contain evidence of a Sybase error (e.g., SybaseErrorCode1 =92014;SybaseErrorMessage1 ="x0mss21_srvr" or SybaseErrorCode2 =16;SybaseErrorMessage2 =""") (notify the Database Administrator).

7 To exit the pg review of the log file, type q at the : prompt and then press the Return/Enter key.
Processing an Order

Some users may prefer not to use the Search and Order tool directly. It has been estimated that there may be several orders placed by telephone every day. In those instances, the User Services representative enters the order data for the user. As part of the process, the representative uses several tools:

- User Contact Log tool (Remedy, the Trouble Ticket tool).
  - create and update a user contact log record.
- ECS User Account Management tool.
  - retrieve and verify user account.
- Search and Order tool.
  - locate and order the data requested by the user.

Create a User Contact Log Record

Any User Services event (user contact for any reason) is a cue for the User Services representative to create a record in the User Contact Log. Each record is assigned a unique Log ID, which can be used later to retrieve the record for review or updating with new information. The record contains other information about the user, referred to as the “contact,” such as name, telephone number, e-mail address, home DAAC, and organization. It also documents the means of contact, the name of the person who received the contact, and the time of the contact, as well as descriptions of the reason for it.

There are four User Contact Log screens:

- Submit: a screen used to create new records.
- Display: a screen used to display existing records and generate reports.
- Edit: a screen used to make changes to existing records.
- Entry: a home screen for access to the other screens. The Entry screen can be used to create new record data for the log, but the actual creation of the log record must be accomplished from the Submit screen. Data can be moved from Entry to Submit by using the menu path Actions → Copy to Submit. However, it is better to leave the Entry screen free, permitting concurrent access to multiple other screens.

Figure 5 shows the User Contact Log Entry screen. The other screens are similar in layout, but have different buttons at the bottom appropriate to their functions.
Figure 5. User Contact Log Entry Screen
Suppose you receive a request for data from Dr. Paul W. Fingerman, who prefers to have you locate and order it for him. The data you will need to create a User Contact Log record are:

Contact Method: Fax.
Short Description: Search/order Antarctic Ozone data (TOMS) from GSFC.
Long Description: Search/order data: Parameter OZONE, Platform NIMBUS-7, Sensor TOMS, Data Set TOMS LEVEL 3 DAILY GRIDDED DATA, Data Center GSFC, Start/Stop 01 Dec 1990/31 Dec 1992, Search Region -60 DEG to -90 DEG LATITUDE, -180 DEG to 180 DEG LONGITUDE.
Contact Name: Paul W. Fingerman.
Contact Phone: 301-925-0502.
Contact E-Mail: pfingerm@eos.hitc.com.
Contact Home DAAC: GSFC.
Contact Organization: ECS.
Category: Data Request.

Use the following procedure to create a User Contact Log record for the data request.

**Create a User Contact Log Record**

1. Access the command shell
   - The command shell prompt is displayed.
2. At the UNIX command shell prompt, type `setenv DISPLAY clientname :0.0` and then press the Return/Enter key.
   - For clientname, use either the local terminal/workstation IP address or its machine name.
3. Start the log-in to the MSS client server by typing `/tools/bin/ssh hostname` (e.g., l0msh03) at the UNIX command shell prompt, and then press the Return/Enter key.
   - If you receive the message, *Host key not found from the list of known hosts. Are you sure you want to continue connecting (yes/no)?* type yes (“y” alone does not work).
   - If you have previously set up a secure shell passphrase and executed sshremote, a prompt to *Enter passphrase for RSA key '<user@localhost>'* appears; continue with Step 4.
   - If you have not previously set up a secure shell passphrase; go to Step 5.
4 If a prompt to Enter passphrase for RSA key '<user@localhost>' appears, type your Passphrase and then press the Return/Enter key. Go to Step 6.

5 At the <user@remotehost>'s password: prompt, type your Password and then press the Return/Enter key.

6 To change to the directory containing the Remedy application, type cd /path and then press the Return/Enter key.
   • For path, use /usr/ecs/OPS/COTS/remedy/bin.

7 Type aruser & to launch Remedy.
   • Remedy Action Request System Window is displayed, showing default to Trouble Ticket screen.

8 Follow menu path File→Open Schema.
   • The Open Schema dialog box is displayed, showing four choices: RelB-Contact Log, RelB-TT-ForwardToSite, RelB-TroubleTickets, and TroubleTicket-Xfer.

9 Click on RelB-Contact Log to highlight it and then click on the Apply button.
   • The User Contact Log defaults to the Entry screen.

10 From the Menu Bar, follow menu path File → Open Submit.
   • The display changes from the Entry to the Submit screen.
   • The screens look the same except for the action buttons on the bottom of the screen.

11 Click on the “Contact Method” field.

12 Enter the Contact Method (optional).
   • A drop-down menu may also be used:
     a Point the mouse on the arrow to the right of the Contact Method field.
     b While holding the mouse pointer button down, highlight the Contact Method you require (in this case, “Fax”).
     c Release the mouse button.
     - The highlighted affiliation appears in the “Contact Method” field.
     - The Titles in the drop-down box are “Phone,” “E-mail,” “Fax,” “US Mail,” and “Walk-in.”
14 Click on the **Short Description** field.

- The **Short Description** field is 128 characters long.

- A **Query** field at the bottom of the main Trouble Ticket screen may be used to locate existing User Contact Log records and/or Trouble Tickets associated with specific problems/subjects. When a search string is entered into the **Query** field, it is the **Short Description** field of individual records that is searched. Therefore, when you enter a short description, enter it with “search criteria” in mind.

15 Enter the **Short Description** (required).

16 Click on the **Set Received Time** button (optional).

- The current time is displayed in the **Received Time** field.

17 Click on the **Long Description** field.

- The **Long Description** field is used when the description requires more detail than the **Short Description** field will allow.

- The **Long Description** field is often used when a problem exists: it can help with the resolution of Trouble Tickets.

18 Enter a **Long Description** if needed (optional).

19 Click on the **Contact Id** field.

20 Enter the **Id** (User ID) of the person who contacted User Services.

- The **Contact Id** is not required unless a Trouble Ticket is being created from the User Contact Log.

21 If a **Contact Id** was entered at **Step 12**, click the **Set Contact Information** button and then go to **Step 32**; otherwise, move to **Step 22**.

- The system will automatically complete the **Contact Name**, **Contact Phone**, **Contact E-mail**, **Contact Home DAAC**, and **Contact Organization** fields, if the **Contact Id** has been entered.

- If the contact is not a registered Remedy user, the contact fields must be manually completed.
22 If the contact information was not automatically entered at Step 12, click on **Contact Name**.
23 Enter the **Contact’s Name** (optional).
24 Click on the **Contact Phone** field.
25 Enter the **Contact’s Phone** number (optional).
26 Click on the **Contact E-mail** field.
27 Enter the **Contact’s E-mail address** (optional).
28 Click on the **Contact Home DAAC** field.
29 Enter the **Contact’s Home DAAC** (optional).
30 Click on the **Contact Organization** field.
31 Enter the **Contact’s Organization** (optional).
32 When all contact information has been entered, click on the **Receiving Operator** field.
33 In the **Receiving Operator** field, enter the name of the operator (User Services Representative) who is creating the User Contact Log record.
34 Click on the **Category** field.
35 Enter the **Category**.
   - A drop-down menu may also be used:
     a Point the mouse on the arrow to the right of the **Category** field.
     b While holding the mouse pointer button down, **highlight** the **Category** you require (in this case, **Order**).
     c **Release** the mouse button.
   - The highlighted category appears in the **Category** field.
   - The Titles in the drop-down box are **Suggestion**, **Complaint**, **Concern**, **Order**, and **Subscription**.
36 Click the **Apply** button.

- If you are not using the **Submit** screen, you must transfer to the submit screen now. The information you entered must be moved to the **Submit** screen before the log record can be created. This is accomplished by using the menu at the top of the screen and following menu path **Actions → Copy to Submit**. Once the information has been transferred to the **Submit** screen, click the **Apply** button.

- The User Contact Log record is created and submitted to the database.

- A unique Id is generated for the record and entered into the **Log Id** field.

- The time and date that the User Contact Log was completed are displayed in the **Entered Time** field.

37 Click the **Clear** button.

- The screen is cleared without closing the User Contact Log.

- A new User Contact Log record can now be created.

---

**Verifying an Account with the User Profile Screen**

As you have seen, part of responding to a user request for assistance in ordering data is creation of a User Contact Log record. You also remember from our discussion of account management that verifying the user’s account is part of responding to user’s requests.

- Display or edit a user’s account and personal information: ECS User Account Management Tool, Profile Account.

- Quick Summary: ECS User Account Management Tool, User Profile (display only).

Figure 6 shows the User Profile Screen.
To verify the user profile for Paul Fingerman, use the following procedure.

**Retrieve User Account/Validate a User**

1. Launch the **ECS User Account Management** application GUIs.
   - The **ECS User Account Management** window is displayed.
   - The window shows two folders: “Request Account,” and “Profile Account.”

2. Click the **Profile Account** folder tab.
   - Folders and fields applicable to existing accounts are displayed.
3 Retrieve the user’s profile information by entering a search criterion (in this case, enter **Fingerman** in the **Find** field and then pressing **Return**.

- The **Find** field is located to the right of the **Find** button.
- The scroll box displays a list of accounts that match the search criteria.
- You can create a search by entering the user’s **Last Name**, **E-mail address**, or **user ID**.

4 Scroll through the accounts listed until the desired account (for **Paul Fingerman**) is **highlighted**, then **double click**.

- Six folders are displayed that contain detailed information about the selected account: **Account Information**, **Personal Information**, **Shipping Address**, **Billing Address**, **Mailing Address**, and **DAR Information**.

5 Click on the “**View Entire Profile**” option button at the bottom of the screen.

- The User Profile screen is displayed.
- This is a read only screen; no changes can be made without going to each individual folder.
- The User Profile screen displays the information contained in the **Personal Information** folder, **Account Information** folder, **Shipping Address** folder, **Billing Address** folder, **Mailing Address** folder, and the **DAR Information** folder.

6 After examining the displayed information to verify the user’s account, **click** the **Close** button to exit from the User Profile screen.
Data Search and Order

Having created a User Contact Log record documenting receipt of a data request and verified the user account, the User Services representative can proceed to searching for the requested data and placing the order. The Search and Order Tool is the EOS Data Gateway (EDG) Web Client.

- Guidance for user (User Manual for EOS Data Gateway) available on the WWW at the following URL: http://eos.nasa.gov/imswelcome.
  - Frequently Asked Questions (FAQ): captures commonly sought information on terminology, search, data, and ordering with the EOS Data Gateway.
  - Tutorial: introduction to the tool and how to find and order data.

- Several approaches are available to the user.
  - Web-based Search and Order tool, for quick data access using simple search criteria; also allows easy downloading of pre-selected popular data and images; available at location http://eos.nasa.gov/imswelcome.
  - Data center-specific searches; if user knows where the desired data are stored, the specific center may have a specialized tool for ordering data.
  - User Services Representative assistance; the user may elect to have you do the search instead of personally accessing one of the available tools; you will use the EDG Web Client Search and Order Tool.

Figure 7 shows the initial screen from the Search and Order Tool.
The page illustrated in Figure 7 permits the user to enter a search as a guest, or, if registered, to enter as a registered user. The page also permits an unregistered user to gain access to the web-based user registration capability, and to access other information about the EDG tool and EOS programs.

From the initial screen, entry as a guest or entry and login as a registered user provides access to search pages. Figure 8 shows a simple search page, permitting selection of a term from a scrolled list. When a term is selected, a click on the **Search for Matching Data Sets** button launches additional areas on the screen, permitting the user to add more details to narrow the search (e.g., specify a data set, define a geographic area).

**Figure 7. Welcome Screen for Search and Order Tool**
Figure 8. Search and Order Tool, Simple Search Page

The pages illustrated in Figure 8 reflect the basic layout of Search and Order Tool screens:

- EOSDIS logo in upper-left corner.
- Navigation links on the left, below the EOSDIS logo.
- Page title at top of right-hand frame.
- Message area immediately below the page title.
- Page body displaying the main contents of the page.
- Signature with contact information at the bottom of the page (not visible in Figure 8).
Many users may prefer to click on the "Advanced Form" button above the Search Data Set Catalog by Keyword: field of the simple form shown in Figure 8. This will display the advanced form illustrated in Figure 9. This form permits you to select the type of search desired, specify a geographic area, specify a time range, set a range of parameters to define the search, and set other search options.

![Figure 9. Search and Order Tool, Advanced Search](image)

From the advanced search form shown in Figure 9, the user can access additional pages to specify various parameters or search constraints. For example, it is possible to access a page to specify a geographic region. The tool permits a user the option of using a Java geographic tool, or of selecting a rectangle on an Equatorial map (see Figure 10). After using one of the additional pages for further defining the search, the user is returned to the advanced form showing the search refinements selected.
After completing the search specifications, the user submits the search. The search may take several minutes, during which the user is provided feedback showing that the search is in progress. In fact, if the search takes too long, some data centers have established a "wall," or maximum estimated time, beyond which the search will not run. In this case, the user is provided a message requesting that the search criteria be narrowed, until the search is broken down into parts of manageable sizes.

When the search is complete, the Search and Order Tool provides information on the results to the user. Figure 11 illustrates the initial results page with the Data Granule List.

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Figure 10. Search and Order Tool, Equatorial Map Region Selection
The user may click on the **Granule Attributes** button to display more detailed information on a granule, as illustrated in Figure 12. Having reviewed the results as much as desired, the user then may return to the results screen, click in the selection box at the left of any desired granules, and then click on the **Add to order** button. This action launches the window permitting the user to choose ordering options. Figure 13 shows ordering options screens. From the screen on the left side of the figure, the user clicks on the **Order Options** button to launch the display shown on the right side of the figure, which permits specification of data formats and media types and formats. When the desired order options are specified, the user clicks on the **Ok! Accept my choice & return to the shopping cart!** button.
Figure 12. Search & Order Tool, Granule Attributes (Top at Left; Bottom at Right)

Figure 13. Search and Order Tool, Ordering Options Screens
Back at the shopping cart display, with ordering options specified, the user now clicks on the **Go to Step 2: Order Form** button. This action launches the order form, as illustrated in Figure 14. Here the user provides ordering information (e.g., name, address, telephone, e-mail address). Red field labels indicate required fields.

**Figure 14. Search and Order Tool, Order Form**
After entering the necessary ordering information on the Order Form, the user clicks on the **Go to Step 3: Review Order Summary** button. When satisfied that the information is correct, the user then clicks on the **Go to Step 4: Submit Order** button. When the order is submitted, the Search and Order Tool displays an order confirmation screen, as illustrated in Figure 15, providing the user with tracking and contact information to use if it later becomes necessary to inquire about the status of the order.

![Figure 15. Search and Order Tool, Order Confirmation](image)

Let’s examine how you can conduct a data search. You recall, or can check in the User Contact Log record Long Description, that Dr. Fingerman asked for the following data:

**Long Description:**

Search/order data: Parameter OZONE, Platform NIMBUS-7, Sensor TOMS, Data Set TOMS LEVEL 3 DAILY GRIDDED DATA, Data Center GSFC, Start/Stop 01 Dec 1990/31 Dec 1992, Search Region -60 DEG to -90 DEG LATITUDE, -180 DEG to 180 DEG LONGITUDE.

Use the following procedure.
Locate and Order Data Using the EOS Data Gateway Search and Order Tool

1. Access the command shell.
   - The command shell prompt is displayed.

2. At the UNIX command shell prompt, type `setenv DISPLAY clientname :0.0` and then press the Return/Enter key.
   - For `clientname`, use either the local terminal/workstation IP address or its machine name.

3. Start the log-in to a Netscape host by typing `/tools/bin/ssh hostname` (e.g., `g0ins02`, `e0ins02`, `l0ins02`, `n0ins02`) at the UNIX command shell prompt, and press the Return/Enter key.
   - If you receive the message, **Host key not found from the list of known hosts. Are you sure you want to continue connecting (yes/no)?** type *yes* (“y” alone does not work).
   - If you have previously set up a secure shell passphrase and executed `sshremote`, a prompt to **Enter passphrase for RSA key ’<user@localhost>’** appears; continue with Step 4.
   - If you have not previously set up a secure shell passphrase; go to Step 5.

4. If a prompt to **Enter passphrase for RSA key ’<user@localhost>’** appears, type your **Passphrase** and then press the Return/Enter key. Go to Step 6.

5. At the `<user@remotehost>`’s password: prompt, type your **Password** and then press the Return/Enter key.
   - You are logged in and a UNIX command shell prompt is displayed.

6. Type `netscape` and then press the Return/Enter key.
   - The Netscape web browser is displayed.

7. Click in the **Netsite:** field.
   - The field is highlighted.

8. Type `http://harp.gsfc.nasa.gov/~imswww/pub/imswelcome` and then press the Return/Enter key.
   - A screen displays the EOSDIS logo and text stating "Click the logo to enter the EOS Data Gateway."

9. Click on the logo, or, if the EOS Data Gateway can recognize your browser type, wait 5 seconds.
   - The EOS Data Gateway welcome screen is displayed, offering choices for types of entry, registration, news, tutorial (under construction), user manual, sample data, and other information.
10 Click on the link for "Enter as Guest."

- The EOS Data Gateway Web Search and Order Tool initial **Data Search and Order (Simple)** screen is displayed.

11 Click on the **Advanced Form** button.

- Note: At various points in this procedure, you may encounter a security information warning. Unless you know of a specific potential danger that you must avoid, click on the **Continue** button when this warning is displayed.

- The **Data Search and Order (Advanced)** screen is displayed.

12 Select the type of search (in this case **Data Search and Order** search, to generate a list of items in the inventory matching the detailed criteria provided by the user) by clicking on its toggle button (Note: this is the default and it may not be necessary to click on it).

13 In the **Build search . . .** section, click on the **Edit** button or on the small map display.

- The **Select: Geographic Region** screen is displayed.

14 Click on the option button at the right of the **Select region using . . .** field, and then click on **Type in Lat/Lon Range** from the displayed list.

- The selected item is displayed in the field.

15 Click on the **OK!** button.

- The **Select: Geographic Region** screen is displayed with fields permitting entry of latitude and longitude ranges; default values indicate 90 degrees northern-most latitude, -90 degrees southern-most latitude, -180 degrees western longitude, and 180 degrees eastern longitude.

16 Enter the map coordinates to define a rectangle (in this case, just entering -60 for northern-most latitude), and then click on the **OK!** button.

- The main search screen is displayed, with the entered coordinates in the **RANGE** box.

- If you select one of the map entries in Step 13, at Step 14 a map window is displayed; to use the map, follow instructions on the screen to create a rectangle over the area of interest on the map (the corresponding coordinates will be displayed in the **RANGE** box on the main search screen).

17 Click on the **Edit** button for **Parameter**.

- The **Valids Selection: Parameter** screen is displayed.
18 In the Parameters: field, scroll down the list and select OZONE, and then click on the OK! button.

- The main search screen is displayed, indicating OZONE as the selected parameter.

- Note: The Filters for Parameter: field permits a reduction in the number of parameters from which to choose. For example, if you are searching for OZONE and know that it is an ATMOSPHERIC CHEMISTRY parameter, you can select ATMOSPHERIC CHEMISTRY in the Filters for Parameter: field and then click the Apply button so that only those parameters are displayed. You can even reduce the choice to one by using a wild card filter, i.e., OZ*.

19 Click on the Edit button for Data Set.

- The Valids Selection: Data Set screen is displayed.

20 In the Set List 1 field, scroll down the list and select TOMS LEVEL III DAILY GRIDDED DATA, and then click on the OK! button.

- The main search screen is displayed, indicating TOMS LEVEL III DAILY GRIDDED DATA as the selected data set.

- Note: The Filters for Data Set: field permits a reduction in the number of data sets from which to choose. You can use a wild card filter, i.e., TOMS*, as a quick way to locate the desired data set.

21 Click on the Edit button for Time Range.

- The Select: Time Range screen is displayed.

22 Click in the Start date/time (GMT): Date: field, and then type 1990-12-01.

- The typed entry is displayed in the field.

23 Click in the End date/time (GMT): Date: field, and then type 1992-12-31.

- The typed entry is displayed in the field.

24 Click on the OK! button.

- The main search screen is displayed, indicating the selected time range.

25 Click on the Start Search! Button.

- The search status screen is displayed, indicating Search in progress . . . .

- After a few moments, the Results: Granule: Listing screen is displayed.

26 If desired, click on the Granule Attributes button next to one of the listed granule.

- A Data Granule Attributes screen is displayed.

- As of Release 5B, the system offers Integrated Browse; if a browse image is available, a View Image button is available near the bottom of the Data Granule Attributes
screen, and also one level higher for each granule on the Results: Granule: Listing screen. A click on the View Image button results in the display of the available browse image.

- Attributes for additional granules may be reviewed by clicking on the right-pointing arrow at the top of the Data Granule Attributes screen, or by clicking the browser Back button and clicking on the Granule Attributes button next to other listed items.

27 At the Results: Granule: Listing screen, click in the Select box(es) to select one or more granules to be ordered, and then click on the Add to order button near the top of the screen to add the selected data granules to the shopping cart.

- The Step 1: Choose Ordering Options screen is displayed with the list of items to be ordered (i.e., in the shopping cart).

28 Click on the Order Options button next to one of the data granules selected for order.

- The Choose Ordering Options screen is displayed.

29 Click on the Select button for the desired option (e.g., 8 MM 2GB CARTRIDGE UNCOMPRESSED).

- The Select button is filled to indicate selection of the option.

30 Below the list of options, make a selection to indicate whether the selected packaging option is to apply to all items in the data set in the shopping cart, or just to the single granule (for this exercise, leave the default selection indicating that the selected packaging option is to apply to all items in the shopping cart).

31 Click on the Ok! Accept my choice & return to the shopping cart! button.

- The Step 1: Choose Ordering Options screen is displayed with indications that the selected granules are ready to order.

32 Click on the Go to Step 2: Order Form button.

- The Step 2: Order Form screen is displayed.

33 Click in the First name: field and type Just.

- The typed entry appears in the field.

- Note: Normally, the user's first name is entered in this field. For this exercise, it is important that the user's name be entered as Just Kidding, so that the DAAC will not attempt to fill the order.

34 Click in the Last name: field and type Kidding.

- The typed entry appears in the field.

- Note: Normally, the user's last name is entered in this field. For this exercise, it is important that the user's name be entered as Just Kidding, so that the DAAC will not attempt to fill the order.
35 Fill in the other required fields (Internet email address:, Street Address:, City:, State/Province:, Country:, and Telephone:) by clicking in each field and typing an appropriate entry.

- The typed entries are displayed in the fields.
- Note: The user can save the entered information in a profile, and provide information about ECS access. This is accomplished by clicking on the User Preferences link in the "navigator" area on the left side of the screen, and making appropriate entries on the resulting User Preferences screen. At the bottom of this screen, a user who is registered as an ECS user can enter a user name and password for ECS access.

36 Click on the option button to the right of the Type: field and select Commercial from the displayed list.

- The selected option is displayed in the field.

37 Click on the option button to the right of the Category: field and select USA from the displayed list.

- The selected option is displayed in the field.

38 Click on the Go to Step 3: Review Order Summary button.

- The Step 3: Order Summary screen is displayed.

39 When satisfied that the order information is correct, click on the Go to Step 4: Submit Order! button.

- The order is submitted and an Order Submitted! confirmation screen is displayed.

---

**Update User Contact Log**

You recall that upon receipt of the data request, you created a User Contact Log record documenting that request. After completing the submission of the order, it is necessary to update the User Contact Log.

- Show the progress or resolution of the contact that started the process.
- User Contact Log remains open until the request is completed.
- User Contact Log record can be modified several times.
- For each modification, the log displays the operator that made the modification along with the date and time of the modification.

Perform a User Contact Log update for the completed order now using the following procedure.
Update User Contact Log

1. Launch the **User Contact Log/Trouble Ticket** application.
   - The **User Contact Log** defaults to the **Entry** screen.

2. From the Menu Bar, follow menu path **Query→Modify Individual**.
   - The display changes from the **Entry** screen to the **Modify** screen.
   - The screen looks the same except the action buttons on the bottom of the screen.

3. Click on the field to be used for finding the User Contact Log record to be updated (i.e., **Log Id** field, **Contact Name** field, **E-mail Address** field, or the **Short Description** field).
   - The cursor is displayed in the selected field.

4. Enter the information appropriate for the selected field (i.e., **Log Id**, **Contact Name**, **E-mail Address**, or something remembered from the **Short Description**).
   - The typed entry is displayed in the field.

5. Follow menu path **Query→Display**.
   - The User Contact Log record for the data request is displayed.

6. Click on the **Comment Log** field.

7. Enter a **Comment** describing the update.
   - The comment should indicate the action(s) taken (e.g., **Order for data completed; 10 granules ordered**).

8. Click on the **Apply Edits** button.
   - Edits are not implemented until the **Apply Edits** button is pressed.
   - The **Modified-date** field will display the date and time of the modification.
   - The **Last-Modified-by** field will display the name of the User Services Representative under whose log-in the edit is made.

9. To close a User Contact Log record, select the **Log Status** button, while holding the mouse button down, drag it to **Close**, then release the mouse button.
   - The User Contact Log record is now closed.
A user may choose to cancel a data order for any of a number of reasons. User Services may be
called upon to assist by performing the cancellation on behalf of the user. Cancellation requires
some associated procedures that are familiar to you by now. Therefore, the primary focus of this
topic is on the procedures that are new to you. The procedures for cancellation of an order are:

- Create a User Contact Log record.
- Validate the user.
- ECS Order Tracking (New).
- Cancel Order (New).
- Update the User Contact Log.

Assume Dr. Fingerman calls to cancel his order for Antarctic Ozone data. As we have seen, this
requires the creation of a User Contact Log record, and necessitates using the ECS User Account
Management tool, Profile Account, to verify that the user is registered. Only then can you pro-
ceed to the next step.

**ECS Order Tracking**

To locate an order, either because a user wants to cancel it or for some other reason (e.g., a user
wants to check on an order that has not been received), use the Order Tracking tool. Figure 16
shows the Order Tracking tool main screen and the **Update** dialog box that permits cancellation
of the order.
Figure 16. ECS Order Tracking Tool Main Screen, with Update Dialog

To assist you in finding an existing order, the Order Tracking Tool has several query options:

- **User Name** – If there is more than one order under the same first and last name, the system offers a Verify User Selection screen to display additional data about each order, including the date it was placed, to help in the verification. For a given user, the system also permits filtering to display ASTER On-Demand orders only.

- **Order ID** – The Order ID is the unique identification number generated when the order was placed.

- **Request ID** – For large orders, the Data Server may partition the order and assign more than one Request ID. If you use this query option, the unique Order ID will also be displayed to assist in tracking all parts of the order.
The number of orders displayed can be reduced by use of the Filter by Status option. You may select from several status filters:

- Pending.
- Operator Intervention.
- Staging.
- Transferring.
- Waiting for Shipment.
- Shipped.
- Aborted.
- Canceled.
- Terminated.
- Subsetting.
- Subsetting Staging.
- Completed Processing.
- Preparing Distribution.
- SDSRV Staging.
- Queued.
- Waiting for Data.
- Transferring.
- Prep for Distribution.
- Expired.
- L1B Received.
- Finished.

Use the following procedure to find and cancel Dr. Fingerman’s order for Antarctic Ozone data, beginning with a search using the User Name query option.

**ECS Order Tracking and Cancellation**

1. Access the command shell
   - The command shell prompt is displayed.

2. At the UNIX command shell prompt, type `setenv DISPLAY clientname :0.0` and then press the Return/Enter key.
   - For `clientname`, use either the local terminal/workstation IP address or its machine name.

3. Start the log-in to the MSS client server by typing either `/tools/bin/ssh` hostname (e.g., g0mss21) at the UNIX command shell prompt, and then press the Return/Enter key.
   - If you receive the message, **Host key not found from the list of known hosts. Are you sure you want to continue connecting (yes/no)?**, type yes (“y” alone does not work).
   - If you have previously set up a secure shell passphrase and executed `sshremote`, a prompt to **Enter passphrase for RSA key `<user@localhost>`** appears; continue with Step 4.
   - If you have not previously set up a secure shell passphrase; go to Step 5.
4 If a prompt to **Enter passphrase for RSA key 'user@localhost'** appears, type your Passphrase and then press the **Return/Enter** key. Go to Step 6.

5 At the **<user@remotehost>'s password:** prompt, type your Password and then press the **Return/Enter** key.

6 To change to the directory containing the utility scripts to start MSS accountability GUIs, type `cd /path` and then press the **Return/Enter** key.
   - For path, use `/usr/ecs/mode/CUSTOM/utilities`, where mode will likely be **TS1**, **TS2**, or **OPS**.

7 Type **EcMsAcOrderGUIStart** mode, where mode is **TS1**, **TS2**, or **OPS** (or other) as selected in Step 6.
   - The **ECS Order Tracking** window is displayed.

8 Click the **Radio Box** to the left of the **User Name**.
   - The cursor moves to the **Last Name** field.

9 Enter the **Last Name**, then press **Tab**.
   - The cursor moves to the **First Name** field.

10 Enter the **First Name**, then press **Tab**.

11 Click on the **Select All** button.
   - All of the status filters are selected.

12 Press the **Return/Enter** key or click on the **Query Order** button.
   - The order is displayed in the **Order List** box in the **ECS Data Order Tracking** screen.
   - The **Order ID**, **Home DAAC**, **Order Date**, **Order Type**, **Order Source**, **Status**, **Description**, and **Start Date** are displayed.

13 If there are multiple requests, click on the order to highlight it in the **Order List** box, then click on the **Query Request** button.
   - Every request number relating to the highlighted Order is displayed.
   - The **Order ID**, **Request ID**, **Processing DAAC**, **Request Type**, **# Files**, **Size**, **Media**, **Format**, **Status**, **Ship Date**, and **Description** are displayed.

14 Click on the order or the specific request to be canceled to highlight it.
15 To cancel a highlighted request, click on the **Delete Request** button.
   - The request is deleted from the system.

16 To cancel a highlighted order, first click on the **Update Order** button.
   - The **Update** dialog box is displayed.

17 In the **Update** dialog box, make sure the **Status** checkbox has a check in it (click in the checkbox if necessary).
   - The **Status** checkbox displays a check mark.

18 Click on the pull-down arrow to the right of the **Status New Values** text field, hold the left mouse button and dragging to select the value "Canceled."
   - The **Status New Values** text field displays **Canceled**.

19 Click on the **Update** button.
   - The order status is changed to **Canceled**.
Troubleshooting Order Tracking Problems

The ECS Order Tracking tool is part of the ECS System Management Support Subsystem (MSS), and uses database functions in that subsystem. If the tool cannot be launched, or does not function (e.g., cannot retrieve orders), you will need to ask the System Administrator to ensure that the Order Tracking Server is functioning properly. It may be necessary to have the Database Administrator check to ensure that there are no problems with the database.

It is also possible to receive error messages when using the GUI while it is apparently functioning normally. Error messages associated with the ECS Order Tracking tool are listed in Appendix A of the Operations Tools Manual (Document 609-CD-510-002, Table A.2.7-2). Table 2 is adapted from the corresponding table in Document 609. If a problem cannot be identified and fixed without help within a reasonable period of time, the appropriate response is to call the help desk or submit a trouble ticket in accordance with site Problem Management policy.

Table 2. ECS Order Tracking Tool User Messages

<table>
<thead>
<tr>
<th>Message Text</th>
<th>Impact</th>
<th>Cause/Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>No requests found for the order.</td>
<td>A retrieved order has no specific requests.</td>
<td>None.</td>
</tr>
<tr>
<td>Unable to read from the Request Database. Try again later.</td>
<td>Unable to retrieve a specified request.</td>
<td>Check Order Tracking Server log files for possible DCE, network, or server errors; notify DCE Administrator, System/Network Administrator, and/or Database Administrator of problem.</td>
</tr>
<tr>
<td>Unable to read from the Order Database. Try again later.</td>
<td>Unable to retrieve a specified order.</td>
<td>Check Order Tracking Server log files for possible DCE, network, or server errors; notify DCE Administrator, System/Network Administrator, and/or Database Administrator of problem.</td>
</tr>
<tr>
<td>No orders were found.</td>
<td>A specified order number is not found in the database.</td>
<td>None.</td>
</tr>
<tr>
<td>Please select a request first.</td>
<td>Clicking on Update Request button or Delete Request button does not update or delete request.</td>
<td>Click on a request to select it before clicking on Update Request button or Delete Request button.</td>
</tr>
<tr>
<td>No orders match the request ID.</td>
<td>A specified request number is not found in the database.</td>
<td>None.</td>
</tr>
<tr>
<td>The order is no longer in the database.</td>
<td>A specified order number cannot retrieve an order.</td>
<td>None.</td>
</tr>
</tbody>
</table>
Table 2. ECS Order Tracking Tool User Messages (Cont.)

<table>
<thead>
<tr>
<th>Message Text</th>
<th>Impact</th>
<th>Cause/Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Please select an order first.</td>
<td>Clicking on Update Order button or Delete Order button does not update or delete order.</td>
<td>Click on an order to select it before clicking on Update Request button or Delete Request button.</td>
</tr>
<tr>
<td>Please delete the corresponding requests first!</td>
<td>Unable to delete a specified order.</td>
<td>The order to be deleted has some requests associated with it. Delete the requests first, and then delete the order.</td>
</tr>
<tr>
<td>Unable to delete order in the Order Database. Try again later.</td>
<td>A specified order cannot be deleted.</td>
<td>Check Order Tracking Server log files for possible DCE, network, or server errors; notify DCE Administrator, System/Network Administrator, and/or Database Administrator of problem.</td>
</tr>
<tr>
<td>Unable to delete request in the Order Database. Try again later.</td>
<td>A specified request cannot be deleted.</td>
<td>Check Order Tracking Server log files for possible DCE, network, or server errors; notify DCE Administrator, System/Network Administrator, and/or Database Administrator of problem.</td>
</tr>
<tr>
<td>Server error, can not update order.</td>
<td>A specified order cannot be updated.</td>
<td>Check Order Tracking Server log files for possible DCE, network, or server errors; notify DCE Administrator, System/Network Administrator, and/or Database Administrator of problem.</td>
</tr>
</tbody>
</table>

Checking Order Tracking Server Log Files

Log files can often provide information that will identify possible sources of disruption in Order Tracking server function or communications, suggesting additional checks or actions that may help resolve the problem. The procedure for checking a log file starts with the assumption that the operator has logged in to ECS.

Checking Order Tracking Server Log Files

1. Log in to the host for MSS applications as in steps 1 - 3 of the procedure for checking Account Management Server log files (previous section of this lesson).

2. To view a server log, type `pg` filename and then press the **Return/Enter** key.
   - filename refers to the account management log file to be reviewed (e.g., EcMsAcOrderSrvr.ALOG, EcMsAcOrderSrvrDebug.log).
   - The first page of the log file is displayed; additional sequential pages can be displayed by pressing the **Return/Enter** key at the `:` prompt.
   - Although this procedure has been written for the `pg` command, any UNIX editor or visualizing command (e.g., `vi`, `more`, `tail`) can be used to review the log file.
Typically, the `<server>Debug.log` captures more detailed information than the `<server>.ALOG`. However, for some servers (e.g., SDSRV), there may be significant detail in the `<server>.ALOG`. It is also important to note that the `DebugLevel` setting in the `<server>.CFG` file determines the level of detail captured in the `<server>Debug.log` (0 is off, a setting of 1 captures status and errors, a setting of 2 captures major events, and a setting of 3 is a full trace recording of all activity). If the `DebugLevel` has been set to one of the lower levels during operations, the System Administrator may set it to 3 during troubleshooting.

3 Review the log file(s) to determine if there are any indications of connection problems (DCE) or errors at start up.

- The `EcMsAcOrderSrvrDebug.log` file for the User Profile/User Registration server may contain an error message concerning PF Init or some DCE error or problem (notify the System Administrator/DCE Administrator).
- The `EcMsAcOrderSrvr.ALOG` file may contain evidence of a Sybase error (e.g., `SybaseErrorCode1 =92014;SybaseErrorMessage1 ="x0mss21_srvr"` or `SybaseErrorCode2 =16;SybaseErrorMessage2 =""`) (notify the Database Administrator).

4 To exit the pg review of the log file, type q at the : prompt and then press the Return/Enter key.
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Fulfilling a Subscription

User Services may be called upon to support users in ECS functions related to subscriptions. The ECS subscription capability supports users’ requirement to have actions taken based on the occurrence of future events (i.e., to be notified or have data transferred when certain conditions are met, such as data becoming available, or a new advertisement occurring). The ECS design provides the following subscription service capabilities:

- register new events.
  - stored persistently.
  - made available through Advertisement Service.
- accept subscriptions.
  - accept new subscription requests that specify an action to be taken and an event to initiate the action.
  - accept subscription update requests to update stored subscriptions.
  - validate subscription requests.
- process subscriptions upon event notification.
  - identify all subscriptions to the specified event.
  - process the actions defined in the subscriptions.
- E-mail notification.
- direct program interface to other service providers.

Figure 17 shows the initial screen of the subscription services tool. The screen lists existing subscriptions and displays subscription identification data and other information associated with subscriptions. There is also a Set DAAC button that the operator can click to select the DAAC from which subscriptions will be displayed. From the initial screen, the operator can access other screens that permit adding or deleting subscriptions, as well as screens for editing existing subscriptions. The screens for adding and editing subscriptions are essentially identical. The main screen for adding/editing a subscription, shown in Figure 18, may be accessed in two ways. To add a subscription, access the screen by clicking on the Add Subscription button. To edit a subscription, the screen may be populated with data from an existing subscription and accessed by first clicking on a subscription in the Subscription Information window and then clicking on the Edit Subscription button.
Figure 17. Subscription Editor Initial Screen

Figure 18. Main Screen for Adding/Editing Subscriptions
Two major elements of a subscription are its **event**, or triggering circumstance, and the **action** to be taken by ECS upon occurrence of the event. The subscription service lets you identify subscribable events and specify actions to be taken on behalf of a user upon the occurrence of an identified subscribable event. Normally, the action will be to send email notification of the occurrence of the event. A click on the **Browse Events** button displays the **Browse Events** screen shown in Figure 19. This screen permits review and selection from a list of subscribable events to specify the triggering circumstance of a subscription being added.

---

**Figure 19. Subscription Service Browse Events Screen**

---

A click on the **Actions** button on the **Add/Edit Subscription** screen displays the **Actions** screen shown in Figure 20. This screen is employed when a user wishes to acquire a data product associated with the occurrence of an event. It permits entry of parameters necessary to specify an acquire action (e.g., ftp push, tape distribution) to be taken when the subscribable event occurs.
Finally, a user may wish to restrict a subscription to only those instances of an event that fall within certain boundary constraints. For example, a science user may wish to receive notice of the availability of a certain type of data on a particular geographic range of the earth’s surface, but only if the cloud cover was less than 20% when the data collection occurred. The cloud cover restriction is a `Qualifier` that may be placed on the event using the subscription service screen shown in Figure 21. With an event selected, a click on the `Qualifiers` button on the `Add/Edit Subscription` screen displays the screen on the left side of the figure, with applicable valids, which permits the operator to specify event qualifiers. This specification is done by clicking on a qualifier to highlight it, then specifying an operator (e.g., $\leq$, $>$) and a value, and clicking on the `Add to List` button. The qualifier then appears in the list, as shown on the right side of the figure. Multiple qualifiers may be added. When the `OK` button is clicked, the selected qualifiers are applied to the subscription.
The following subsections and procedures illustrate the use of the subscription service to accommodate various user needs for subscription support.

**Fulfilling a Need for a One-Time Subscription**

Suppose Dr. D.S. Aster has used the DAR Tool to submit a request for ASTER expedited data, and contacts you with a request to acquire the data via FTP push to a specific disk directory as soon as the data are received at the archive. The relevant data for the necessary subscription are:

- **User ID**: dsaster.
- **Email Address**: dsaster@unh.edu.
- **Email Text**: Requested data sent by ftp push to /home/dsaster/ftppush.
- **Start Date**: (Enter today’s date, in format mm/dd/yyyy).
- **Expiration Date**: 12/31/1999.
- **Event ID**: 109.
- **Event Description**: Insertion of ASTER data.
- **Event Name**: ASTER DAR ID 123456789.
The following procedure can be used to create the necessary subscription.

**Creating a One-time Subscription with Acquire**

1. Access the command shell
   - The command shell prompt is displayed.

2. At the UNIX command shell prompt, type `setenv DISPLAY clientname :0.0` and then press the `Return/Enter` key.
   - For `clientname`, use either the local terminal/workstation IP address or its machine name.

3. Start the log-in to the interface server by typing `/tools/bin/ssh hostname` (e.g., `l0dms01`, `g0dms03`, `e0dms03`, `n0dms04`), at the UNIX command shell prompt, and press the `Return/Enter` key.
   - If you receive the message, Host key not found from the list of known hosts. Are you sure you want to continue connecting (yes/no)? type yes (“y” alone does not work).
   - If you have previously set up a secure shell passphrase and executed `sshremote`, a prompt to Enter passphrase for RSA key ‘<user@localhost>’ appears; continue with Step 4.
   - If you have not previously set up a secure shell passphrase; go to Step 5.

4. If a prompt to Enter passphrase for RSA key ‘<user@localhost>’ appears, type your Passphrase and then press the `Return/Enter` key. Go to Step 6.

5. At the `<user@remotehost>`’s password: prompt, type your Password and then press the `Return/Enter` key.
   - NOTE: To access the Subscription Service, you will also need to perform a DCE login (see Steps 6 and 7).

6. At the UNIX prompt, type `DCE_login User ID`, and then press the `Return/Enter` key.
   - A Password: prompt is displayed.
7 At the **Password:** prompt, type DCEPassw.
   - A UNIX prompt is displayed.
   - **NOTE:** You can check that the DCE login is successful by typing `klist`, and the pressing the **Return/Enter** key; if the DCE login is successful, the logged in principal will be displayed, along with other DCE information.

8 To change to the directory containing the utility scripts to start the Subscription Server GUI, type `cd /path` and then press the **Return/Enter** key.
   - For path, use `/usr/ecs/<mode>/CUSTOM/utilities`, where `<mode>` will likely be TS1, TS2, or OPS.

9 Type `setenv MODE <mode>` and then press the **Return/Enter** key, where `<mode>` is that selected for the path in Step 8.

10 Type `source EcCoEnvCsh` and then press the **Return/Enter** key.

11 Type `EcSbSubServerGUIStart <mode>`, where `<mode>` is that selected in Step 10, and then press the **Return/Enter** key.
   - The initial screen of the **Subscription Service** is displayed.

12 Click on the **Add Subscription** button.
   - The **Add/Edit Subscription** screen is displayed.

13 Click on the **Browse Events** button.
   - The **Browse Events** screen is displayed.

14 Click on the **Find** field.
   - The cursor appears in the **Find** entry field.

15 Type **ASTER DAR ID 123456789** and then click on the **Find** button.
   - The desired event (in this case, **Event 109**) is highlighted in the **Event Information** window.

16 Click on the **OK** button.
   - The **Browse Events** screen is closed.
   - On the **Add/Edit Subscription** screen, **109** is shown as the **Event ID:** and the text for that event is shown as the **Event Description:**.

17 Click on the **User Id** field.
   - The cursor moves to the **User ID** field.

18 Type **dsaster** and then press the **Tab** key.
   - The cursor moves to the **Email Address:** field.

19 Type **dsaster@unh.edu** and then press the **Tab** key.
   - The cursor moves to the **Email Text:** field.
20 Type \texttt{Requested\_data\_sent\_by\_ftp\_push\_to\_/_home/dsaster/ftppush} and then press the \texttt{Tab} key.
   
   - The cursor moves to the first window in the \textit{Start Date:} field.

21 The current date appears in the window by default; the current date is appropriate, but may be changed by typing in a different date, reflecting the format mm/dd/yyyy.

22 Click on the first window of the \textit{Expiration Date:} field to place the cursor there, and type in data to set the expiration date to 12/31/1999.
   
   - Set the expiration date so that the subscription duration covers the period in which the data are likely to reach the archive. When the user requests the subscription, it may be helpful to determine information about the data capture (e.g., in this case, the duration of the requested ASTER data acquisition).

23 Click on the \textit{Actions} button.
   
   - The \textit{Actions} screen is displayed.

24 Click on the \textit{ftp Push} toggle button.
   
   - The \textit{ftp Push} button shows as depressed.

25 Click on the \textit{User Profile:} field.
   
   - The cursor appears in the \textit{User Profile:} field.

26 Type in \texttt{imareptu} and then press the \texttt{Tab} key.
   
   - The cursor moves to the \textit{User Name:} field.

27 Type in \texttt{dsaster} and then press the \texttt{Tab} key.
   
   - The cursor moves to the \textit{User Password:} field.

28 Type in the password (in this case, \texttt{sbpass1}) and then press the \texttt{Tab} key.
   
   - The cursor moves to the \textit{Verify Password:} field.

29 Type in the password again (in this case, \texttt{sbpass1}) and then press the \texttt{Tab} key.
   
   - The cursor moves to the \textit{Host Name:} field.

30 Type in the host name (in this case, \texttt{science.lib.unh.edu}) and then press the \texttt{Tab} key.
   
   - The cursor moves to the \textit{Destination:} field.

31 Type in the directory to which the file is to be pushed (in this case, \texttt{/home/dsaster/ftppush}).

32 Click on the \texttt{OK} button.
   
   - The \textit{Actions} screen is closed and the \textit{Add/Edit Subscription} screen is accessible.
33 Click on the **Submit** button.

- The **Add/Edit Subscription** screen is closed and the initial screen of the **Subscription Service** is accessible.
- The new subscription is displayed in the **Subscription Information** window.

34 Follow menu path **File**→**Exit**.

- The **Subscription Service** screen is closed.

---

**Fulfilling a Need for an Open-ended Subscription**

Suppose Dr. Phyllis A. Scientist notes an advertisement for quarterly updates on an ocean biology model based on data obtained in the Sea-viewing Wide Field-of-view Sensor (SeaWiFS) program. She requests an ongoing, regular E-mail notification when an update is available. The relevant data for the subscription are:

- **User ID**: pascient.
- **Email Address**: pascient@engr.1.engr.hamtonu.edu.
- **Email Text**: Ocean biology model quarterly update is available.
- **Start Date**: 07/01/1998.
- **Expiration Date**: 12/31/2005.
- **Event ID**: 153.
- **Event Description**: Ocean Biology Model Update Insertion.
- **Event Name**: SeaWiFS Model Update.
- **Acquire**: (none)
- **Qualifiers**: (none)

Use the following procedure to establish an ongoing subscription for the requested notification.

**Creating an Open-Ended Subscription**

1. Launch the **Subscription Service** GUI as in Steps 1 - 12 of the previous procedure.

   - The initial screen of the **Subscription Service** is displayed.

2. Click on the **Add Subscription** button.

   - The **Add/Edit Subscription** screen is displayed.
3 Click on the **Browse Events** button.
   - The **Browse Events** screen is displayed.

4 Click on the **Find** field.
   - The cursor appears in the **Find** entry field.

5 Type **SeaWiFS Model Update** and then click on the **Find** button.
   - The desired event (in this case, **Event 153**) is highlighted in the **Event Information** window.

6 Click on the **OK** button.
   - The **Browse Events** screen is closed.
   - On the **Add/Edit Subscription** screen, **153** is shown as the **Event ID:** and **Ocean Biology Model Update Insertion** is shown as the **Event Description:**.
   - The cursor is in the **User ID:** field.

7 Type **pascient** and then press the **Return/Enter** key.
   - The cursor moves to the **Email Address:** field.

8 Type **pascient@engr.1.engr.hamptonu.edu** and then press the **Return/Enter** key.
   - The cursor moves to the **Email Text:** field.

9 Type **Ocean biology model quarterly update is available** and then press the **Return/Enter** key.
   - The cursor moves to the first window in the **Start Date:** field.

10 Type in data to set the start date to 07/01/1998.

11 Click on the first window of the **Expiration Date:** field to place the cursor there, and type in data to set the expiration date to 12/31/2005.
   - Set the expiration date so that the subscription duration covers a period satisfactory to the user and/or reflecting DAAC policy on maximum duration for subscriptions. The duration and any policy governing restrictions on duration should be discussed when the user requests the subscription.

12 Click on the **Submit** button.
   - The **Add/Edit Subscription** screen is closed and the initial screen of the **Subscription Service** is accessible.
   - The new subscription is displayed in the **Subscription Information** window.
The Subscription Service screen is closed.

---

# Returning a List of Subscriptions

The initial screen of the Subscription Service provides a list of subscriptions and information about them. This screen provides a useful resource for answering user queries concerning their subscriptions. The Find function may be used to search and highlight an individual subscription. Use the following procedure to obtain a list of subscriptions.

## Display a List of Subscriptions and Subscription Information

1. Launch the Subscription Service GUI as in Steps 1 - 12 of the procedure for Creating a One-Time Subscription.
   - The initial screen of the Subscription Service is displayed.
2. Click on the Set DAAC button.
   - A pop-up window lists DAACs from which subscriptions may be displayed.
3. Click on the selection button next to the identifier of the appropriate DAAC.
   - The button indicates the selection.
4. Click on the Find field.
   - The cursor appears in the Find entry field.
5. Type in the User ID for the user whose subscription(s) are of interest.
   - Any subscription for the entered User ID is highlighted.
Canceling a Subscription

Canceling a subscription is accomplished using the initial screen of the Subscription Service. Suppose you are a User Services representative and receive a call from Dr. Phyllis A. Scientist requesting you to cancel her subscription for notification of Ocean Biology Model updates. The following procedure is applicable.

Cancel a Subscription

1. Launch the Subscription Service GUI as in Steps 1 - 12 of the procedure for Creating a One-Time Subscription.
   - The initial screen of the Subscription Service is displayed.
2. Click on the Set DAAC button.
   - A pop-up window lists DAACs from which subscriptions may be displayed.
3. Click on the selection button next to the identifier of the appropriate DAAC.
   - The button indicates selection.
4. Click on the Find field.
   - The cursor appears in the Find entry field.
5. Type in the User ID for the user whose subscription(s) are of interest (in this case, pascient).
   - Any subscription for the entered User ID is highlighted.
6. If the subscription requested for cancellation is not the highlighted one (in this case, Event ID 153), click on it.
   - The selected subscription information is highlighted.
7. Click on the Delete Subscription button.
   - The highlighted subscription is cancelled.
8. Follow menu path File→Exit.
   - The Subscription Service screen is closed.
Troubleshooting Subscription Problems

The ECS Subscription GUI and Subscription Service is part of the ECS Communications Support Subsystem (CSS), and uses database functions in that subsystem. If the tool cannot be launched, or does not function (e.g., cannot retrieve orders), you will need to ask the System Administrator to ensure that the Subscription Server is functioning properly. It may be necessary to have the Database Administrator check to ensure that there are no problems with the database.

It is also possible to receive error messages when using the GUI while it is apparently functioning normally. Error messages associated with the ECS Subscription Service are listed in Appendix A of the Operations Tools Manual (Document 609-CD-510-002, Table A.2.6-1). Table 3 is adapted from the corresponding table in Document 609. If a problem cannot be identified and fixed without help within a reasonable period of time, the appropriate response is to call the help desk or submit a trouble ticket in accordance with site Problem Management policy.

### Table 3. ECS Subscription Service User Messages

<table>
<thead>
<tr>
<th>Message Text</th>
<th>Impact</th>
<th>Cause/Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Failed to create subscription.</td>
<td>The Edit Subscription window is not populated and therefore no edits can be made.</td>
<td>Message appears when operator clicks on &quot;Edit Subscription&quot; button without first selecting a subscription to edit. Select a subscription before clicking on &quot;Edit Subscription&quot; button.</td>
</tr>
<tr>
<td>Refresh Subscription Failed.</td>
<td>Subscriptions will not be refreshed or retrieved from the database.</td>
<td>Subscription server may be down. Ask Operations Supervisor or System Administrator to check and ensure that the server is running. Then try again.</td>
</tr>
<tr>
<td>MSS server is not running, enter email address.</td>
<td>User profile cannot be retrieved.</td>
<td>MSS user profile server needed to provide the user's email address is down. Enter the email address manually.</td>
</tr>
<tr>
<td>Enter the Email Address (Message).</td>
<td>Cannot communicate with the MSS server.</td>
<td>MSS server is running but some communications problem prevents transmission of the necessary information. Enter the email address manually.</td>
</tr>
<tr>
<td>Modification of qualifiers is not supported (Message).</td>
<td>Cannot update the qualifiers of an existing subscription.</td>
<td>Update of qualifiers is not implemented; no corrective action possible, except to delete subscription and enter a new one with the desired qualifiers.</td>
</tr>
<tr>
<td>Couldn't connect to the server.</td>
<td>Event Browser will not come up.</td>
<td>Event server is down. Ask Operations Supervisor or System Administrator to restart the server. Then try again.</td>
</tr>
<tr>
<td>Error refreshing events.</td>
<td>Event Browser will not come up.</td>
<td>Event server may be down. Ask Operations Supervisor or System Administrator to check and ensure that the server is running. Then try again.</td>
</tr>
<tr>
<td>Message Text</td>
<td>Impact</td>
<td>Cause/Corrective Action</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>----------------------------------</td>
<td>------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Invalid Start Date.</td>
<td>Subscription will not be submitted.</td>
<td>Entered start date for subscription is invalid. Enter valid date and re-submit the subscription.</td>
</tr>
<tr>
<td>Fill all the fields on the form.</td>
<td>Subscription will not be submitted.</td>
<td>Operator did not fill out all the required fields in the Add Subscription form. Fill in all the fields and re-submit the subscription.</td>
</tr>
<tr>
<td>Error in creating subscription.</td>
<td>Subscription will not be submitted.</td>
<td>Some invalid data entered for the subscription. Make sure the fields are filled in correctly and try again to submit the subscription.</td>
</tr>
<tr>
<td>Error in submitting subscription.</td>
<td>Subscription will not be submitted.</td>
<td>Subscription server may be down. Ask Operations Supervisor or System Administrator to check and ensure that the server is running. Then try again.</td>
</tr>
<tr>
<td>Failed to create subscription.</td>
<td>Subscription will not be updated.</td>
<td>Message appears when operator clicks on &quot;Submit&quot; button of Add/Edit Subscription window without providing data needed to update a subscription. When editing a subscription, provide the right data for updating.</td>
</tr>
<tr>
<td>There is no subscription to submit.</td>
<td>Subscription will not be submitted.</td>
<td>Operator clicked on &quot;Submit&quot; button of Add/Edit Subscription window without first entering any subscription information. Enter information and try again.</td>
</tr>
<tr>
<td>Invalid expiration date.</td>
<td>Subscription will not be updated.</td>
<td>Entered expiration date for subscription is invalid. Enter valid date and re-submit the subscription.</td>
</tr>
<tr>
<td>Couldn't update the selected subscription.</td>
<td>Subscription will not be updated.</td>
<td>Subscription server may be down. Ask Operations Supervisor or System Administrator to check and ensure that the server is running. Then try again.</td>
</tr>
<tr>
<td>Error Selecting Subscription.</td>
<td>Subscription will not be selected.</td>
<td>Subscription cannot be selected on the main screen. Subscription server may be down or slow. Ask Operations Supervisor or System Administrator to check and ensure that the server is running. Then try again.</td>
</tr>
<tr>
<td>Can't filter, collector is empty.</td>
<td>Clicking on &quot;Filter Subscriptions&quot; does not result in display of requested information.</td>
<td>Subscription server may be down. Ask Operations Supervisor or System Administrator to check and ensure that the server is running. If server is running, there could be a database problem. Check Subscription Server logs for evidence of Sybase error; notify Database Administrator of any indicated problem.</td>
</tr>
<tr>
<td>Must fill in valid Event ID.</td>
<td>Subscription will not be deleted.</td>
<td>Operator tried to cancel a subscription for a particular event without making an entry in the Event ID field. Enter a valid event ID and try again.</td>
</tr>
<tr>
<td>Must fill in User ID field.</td>
<td>Subscription will not be deleted.</td>
<td>Operator tried to cancel a subscription for a particular user without making an entry in the User ID field. Enter a valid user ID and try again.</td>
</tr>
<tr>
<td>Must fill in proper date.</td>
<td>Subscription will not be deleted.</td>
<td>Operator tried to cancel a subscription expiring on a particular date without making an entry in the Date field. Enter a valid date and try again.</td>
</tr>
<tr>
<td>Message Text</td>
<td>Impact</td>
<td>Cause/Corrective Action</td>
</tr>
<tr>
<td>--------------</td>
<td>--------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>Must select a category to delete events from.</td>
<td>Subscription will not be deleted.</td>
<td>Operator tried to delete a subscription without selecting an event, a user, or an expiration date. Make an appropriate selection and try again.</td>
</tr>
<tr>
<td>Error in canceling the subscriptions.</td>
<td>Subscription will not be deleted.</td>
<td>Subscription server may be down. Ask Operations Supervisor or System Administrator to check and ensure that the server is running. Then try again.</td>
</tr>
<tr>
<td>Enter the passwords again.</td>
<td>Action for the subscription will not be created.</td>
<td>Entries in &quot;User Password:&quot; and &quot;Verify Password:&quot; fields of Actions window did not match. Try again.</td>
</tr>
<tr>
<td>Must fill in user profile.</td>
<td>Action for the subscription will not be created.</td>
<td>Operator clicked on &quot;OK&quot; button of Actions window without filling in required user profile information. Enter required information and try again.</td>
</tr>
<tr>
<td>Must fill in all the required fields.</td>
<td>Action for the subscription will not be created.</td>
<td>Operator clicked on &quot;OK&quot; button of Actions window without filling in required fields. Enter required information and try again.</td>
</tr>
<tr>
<td>Must choose a distribution method.</td>
<td>Action for the subscription will not be created.</td>
<td>Operator clicked on &quot;OK&quot; button of Actions window without selecting a distribution method. Make selection and try again.</td>
</tr>
<tr>
<td>Couldn't get the Event ID.</td>
<td>Selection of an event from the browser failed.</td>
<td>Operator clicked on &quot;Submit&quot; button of Add/Edit Subscription window without making an entry in the &quot;Event ID:&quot; field. Select and enter an event and try again.</td>
</tr>
<tr>
<td>Must fill in operator and value fields to add.</td>
<td>Subscription will not have qualifiers.</td>
<td>Operator clicked on &quot;Add to the List&quot; button on the Qualifiers window without first entering required data in the &quot;Operators&quot; and &quot;Value&quot; fields. Make required entries and try again.</td>
</tr>
<tr>
<td>Couldn't select qualifiers.</td>
<td>Can't build a qualifier list for the subscription.</td>
<td>Operator clicked on &quot;Add to the List&quot; button on the Qualifiers window after making entry in the &quot;Operators&quot; field but without first selecting a qualifier from the list. Select a qualifier from the provided list before adding operators, and then try again.</td>
</tr>
<tr>
<td>Could not create a known subscription to delete.</td>
<td>Subscription will not be deleted.</td>
<td>Subscription server may be down. Ask Operations Supervisor or System Administrator to check and ensure that the server is running. If server is running, there could be a database problem. Check Subscription Server logs for evidence of Sybase error; notify Database Administrator of any indicated problem.</td>
</tr>
<tr>
<td>Unable to get the event server ur.</td>
<td>Couldn't connect to the event server.</td>
<td>Event server may be down. Ask Operations Supervisor or System Administrator to check and ensure that the server is running. Then try again.</td>
</tr>
<tr>
<td>Unable to get the Subscription server ur.</td>
<td>Couldn't connect to the subscription server.</td>
<td>Subscription server may be down. Ask Operations Supervisor or System Administrator to check and ensure that the server is running. Then try again.</td>
</tr>
</tbody>
</table>
Table 3. ECS Subscription Service User Messages (Cont.)

<table>
<thead>
<tr>
<th>Message Text</th>
<th>Impact</th>
<th>Cause/Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unable to connect to Subscription server.</td>
<td>Can't initialize the GUI for start up.</td>
<td>Subscription server is down. Ask Operations Supervisor or System Administrator to restart the server. Then try again.</td>
</tr>
<tr>
<td>Make sure you have logged into dce and the subscription server is running.</td>
<td>GUI cannot come up.</td>
<td>Either the operator did not execute a dce_login or the server is not up. Ensure successful dce_login and then try again to launch the GUI. If GUI still does not come up, ask Operations Supervisor or System Administrator to check and ensure that the server is running. Then try again.</td>
</tr>
</tbody>
</table>

Checking Subscription Server Log Files

Log files can often provide information that will identify possible sources of disruption in server function or communications, suggesting additional checks or actions that may help resolve the problem. The procedure for checking a log file starts with the assumption that the operator has logged in to ECS.

Checking Subscription Server Log Files

1. To log in to the host for the server and log(s) to be examined, type `/tools/bin/ssh <hostname>` and then press the Return/Enter key.
   - For `<hostname>`, use `e0ins01` at EDC, `g0ins01` at GSFC, `l0ins01` at LaRC, and `n0ins01` at NSIDC; this is the location of the Subscription Server logs. (Note: There are also logs for the Subscription GUI itself on the host for the GUI.)
   - If you receive the message, **Host key not found from the list of known hosts. Are you sure you want to continue connecting (yes/no)?** type yes (“y” alone does not work).
   - If you have previously set up a secure shell passphrase and executed `sshremote`, a prompt to **Enter passphrase for RSA key ’<user@localhost>’** appears; continue with Step 2.
   - If you have not previously set up a secure shell passphrase; go to Step 3.

2. If a prompt to **Enter passphrase for RSA key ’<user@localhost>’** appears, type your Passphrase and then press the Return/Enter key. Go to Step 4.
   - The prompt reflects the login to the selected host.

3. At the `<user@remotehost>'s password:` prompt, type your Password and then press the Return/Enter key.
   - The prompt reflects the login to the selected host.
4 Type cd /usr/ecs/<MODE>/CUSTOM/logs and then press the Return/Enter key.

- The prompt reflects the change to directory /usr/ecs/<MODE>/CUSTOM/logs.

5 To view a server log, type pg filename and then press the Return/Enter key.

- filename refers to the account management log file to be reviewed (e.g., EcSbSubServer.ALOG, EcSbSubServerDebug.log).

- The first page of the log file is displayed; additional sequential pages can be displayed by pressing the Return/Enter key at the : prompt.

- Although this procedure has been written for the pg command, any UNIX editor or visualizing command (e.g., vi, more, tail) can be used to review the log file.

- Typically, the <server>Debug.log captures more detailed information than the <server>.ALOG. However, for some servers (e.g., SDSRV), there may be significant detail in the <server>.ALOG. It is also important to note that the DebugLevel setting in the <server>.CFG file determines the level of detail captured in the <server>Debug.log (0 is off, a setting of 1 captures status and errors, a setting of 2 captures major events, and a setting of 3 is a full trace recording of all activity). If the DebugLevel has been set to one of the lower levels during operations, the System Administrator may set it to 3 during troubleshooting.

6 Review the log file(s) to determine if there are any indications of connection problems (DCE) or errors at start up.

- The EcSbSubServerDebug.log file for the subscription server may contain an error message concerning PF Init or some DCE error or problem (notify the System Administrator/DCE Administrator).

- The EcSbSubServer.ALOG file may contain evidence of a Sybase error (e.g., SybaseErrorCode1 =92014;SybaseErrorMessage1 ="x0ins01_srvr" or SybaseErrorCode2 =16;SybaseErrorMessage2 =""") (notify the Database Administrator).

7 To exit the pg review of the log file, type q at the : prompt and then press the Return/Enter key.
This page intentionally left blank.
Requests for ECS services may come from the EOS Data Gateway (EDG) Web Client of Version 0 (V0). For example, users, including those from the ASTER Ground Data System (GDS), will submit requests for data searches and product orders using the EDG Search and Order Tool. Requests for ECS products or services (e.g., Directory Search requests, Inventory Search requests, Browse requests, Product requests) are sent to the ECS V0 Gateway. To accommodate mapping of terminology between the ECS and the V0 system, the ECS V0 Gateway reads the ECS Data Dictionary containing the terminology mapping information, ensuring that the request can be directed to the appropriate science data server. A Data Dictionary Administrator builds the ECS Data Dictionary V0 System search parameters, ECS schema, and metadata. The V0 client must have ECS Valid terminology for searchable attributes (e.g., source, sensor, geophysical parameter, data set name, data center ID, campaign, processing level, geographical coordinates, and temporal intervals) in order to search ECS holdings.

Accordingly, upon establishment of a new ECS data set, valids for the data set must be made available to V0. EOSDIS V0 IMS has a two-week valids update cycle:

- Data centers (sites) submit their new valids, definitions, and/or package Object Description Language (ODL) file(s). An ODL file is a formatted ASCII text file that contains the keyword descriptions for the data sets.
- Valids ODL files are transferred to the V0 IMS using anonymous FTP.
- The IMS team acknowledges receipt of the new valids submission and runs a syntax checker on the files.
- The files are processed and the valids are tested.

More detailed information on the cycle and the update process may be obtained at [http://harp.gsfc.nasa.gov/v0ims/valids/valids_procedures.html](http://harp.gsfc.nasa.gov/v0ims/valids/valids_procedures.html).

There is two-way interoperability with the ASTER GDS for product search and orders. This means that ASTER GDS users can search, browse, and order ECS products, and ECS users can search, browse, and order products available at GDS. Information is also exchanged concerning price estimates and order status. ASTER GDS access to ECS products and services is through the EROS Data Center (EDC). Therefore, all ECS collection information must be available at EDC. Furthermore, ECS must be able to use ASTER GDS dataset valids.

The Data Dictionary Maintenance Tool (DDMT), illustrated in Figure 22, is an ECS tool to support management of ECS valids and mapping of ECS metadata to V0 attributes and values, as well as to ASTER GDS attributes and values. It supports import of ASTER GDS dataset valids, and it supports export of ECS dataset valids. The figure shows the Modify Data tab, which is the initial screen displayed when the tool is launched.
Use the following procedure to launch the Data Dictionary Maintenance Tool.

**Launch Data Dictionary Maintenance Tool**

1. Access the command shell
   - The command shell prompt is displayed.
2. At the UNIX command shell prompt, type `setenv DISPLAY clientname :0.0` and then press the **Return/Enter** key.
   - For `clientname`, use either the local terminal/workstation IP address or its machine name.
3 Start the log-in to the interface server by typing `/tools/bin/ssh hostname` (e.g., g0ins02) at the UNIX command shell prompt, and press the Return/Enter key.

- If you receive the message, **Host key not found from the list of known hosts. Are you sure you want to continue connecting (yes/no)?** type yes (“y” alone does not work).

- If you have previously set up a secure shell passphrase and executed sshremote, a prompt to **Enter passphrase for RSA key ‘<user@localhost>’** appears; continue with Step 4.

- If you have not previously set up a secure shell passphrase; go to Step 5.

4 If a prompt to **Enter passphrase for RSA key ‘<user@localhost>’** appears, type your Passphrase and then press the Return/Enter key. Go to Step 6.

5 At the `<user@remotehost>`’s password: prompt, type your Password and then press the Return/Enter key.

6 To change to the directory containing the utility scripts to start the Data Dictionary Maintenance Tool GUI, type `cd /path` and then press the Return/Enter key.

- For path, use `/usr/ecs/<mode>/CUSTOM/utilities`, where `<mode>` will likely be TS1, TS2, or OPS.

7 Type `EcDmDdMaintenanceToolStart <mode>`, where `<mode>` is that selected in Step 7, and then press the Return/Enter key.

- The initial screen of the **Data Dictionary Maintenance Tool** is displayed.

---

The Data Dictionary Maintenance Tool **Map Attributes/Keywords** tab, illustrated in Figure 23, allows the operator to set up an association between ECS and non-ECS attributes and keywords. An operator can choose a non-ECS term from a list, and map that term to the correct corresponding ECS term. Once satisfied with the mapping, the user clicks on the **Update All Collections** button at the bottom of the screen. This initiates an update process, which may take several minutes to complete (Note: There may be no indication, such as the appearance of an hourglass graphic, that the system is processing the request).

It is important to note that, whenever an ESDT is added or reloaded, it is necessary to use the **Update All Collections** button on the **Map Attributes/Keywords** tab to refresh the mapping for all collections. Otherwise, unpredictable effects may result (e.g., the system may behave as though the added or reloaded ESDT does not exist).
Use the following procedure to create a new mapping and update the collections with the new mapping.

**Update Data Dictionary Attribute/Keyword Mapping**

1. Launch the Data Dictionary Maintenance Tool.
2. Click on the **Map Attributes/Keywords** tab.
   - The **Map Attributes/Keywords** screen is displayed.
3. Click on the option button immediately below the tabs to select the mapping direction, holding the left mouse button and dragging to the selected option.
   - Available options are **ECS To V0 Mapping**, **ECS To ASTER GDS Mapping**, and **ASTER To ECS Mapping**.
   - The selected option is displayed on the option button.
4 In the **ECS Attributes** field, double click on a primary attribute to be mapped.
   - A dialog box with a message "Querying Database" is briefly displayed, the selected attribute is highlighted, and a list of associated keywords is displayed in the **ECS Keywords** field.

5 In the **ECS Keywords** field, double click on a primary keyword to be mapped.
   - A dialog box with a message "Querying Database" is briefly displayed, the selected keyword is highlighted, and a list of attributes is displayed in the **Equivalent Attributes** field.

6 Double click on an attribute in the **Equivalent Attributes** field.
   - A dialog box with a message "Querying Database" is briefly displayed, the selected attribute is highlighted, and, if available, a list of keywords appears in the **Equivalent Keywords** field, with indication for each of its status (**Mapped** or **Not Mapped**) and the state of its mapping status (**Done** or **Pending**).

7 If available, double click on a keyword in the **Equivalent Keywords** field.
   - The selected keyword is highlighted, its status and state are indicated as **Mapped** and **Pending**, and the **Update** and **Cancel** buttons are shown as available.
   - Note: At this point, the status of the selected keyword may be returned to **Not Mapped** by double clicking on it, or by clicking on the **Cancel** button.

8 If not available, it is possible to add a keyword by entering it in the text box and clicking on the **Add** button.
   - New keyword appears in the **Equivalent Keywords** field.

9 Click on the **Update** button.
   - The selected attribute and keyword mapping is stored in the database.

10 Repeat Steps 3 - 9 for any desired additional attributes/keywords.
   - The selected attribute and keyword mappings are stored.

11 Click on the **Update All Collections** button.
   - The ECS collections are updated with the new mappings. (Note: This update may take several minutes.)
Exporting Valids

Periodically, and as new products/ESDTs are added to ECS, information about the valid attributes and values for them must be made available to the V0 IMS and to ASTER GDS, so that it can be used to search and order ECS data, including those new products/ESDTs. This is accomplished by using the Data Dictionary Maintenance Tool to export valids, at the tab illustrated in Figure 24.

![Figure 24. Data Dictionary Maintenance Tool, Export Valids File Tab](image_url)

Use the following procedure to select a collection for export of valids and to specify the name and location for a file to be written.

**Export Valids**

1. Launch the Data Dictionary Maintenance Tool.
2. Click on the Export Valids File tab.
   - The Export Valids File screen is displayed.
3 Click on the **Selection Criteria . . .** button in the **1. Get list of collections** area.
   - A **Database List (Export Collections)** dialog box is displayed

4 In the **Database List (Export Collections)** dialog box, click on the pull-down arrow to the right of the **Characteristic Type:** field.
   - Criteria displayed in a drop-down list include: **Export Collection**, **Attribute**, **Instrument**, **Keyword**, **Platform**, **Sensor**, and **Information Manager**.

5 Click on **Export Collection** in the drop-down list.
   - The selected item appears in the **Characteristic Type:** field.

6 In the **Database List (Export Collections)** dialog box, click on the pull-down arrow to the right of the **Characteristic Name:** field.
   - A drop-down list of names is displayed.

7 Click on **Archive Center** in the drop-down list.
   - The selected item appears in the **Characteristic Name:** field.

8 Click on the **Predicate:** option button and select **Is Equal To**.
   - The selected option is displayed on the button.

9 Click in the **Value:** field and type `<Center>`, where `<Center>` is the designation for your DAAC (e.g., GSFC, EDC, LARC, NSIDC).
   - The typed entry appears in the field.

10 Click on the **OK** button.
    - The **Database List (Export Collections)** dialog box is closed and a list of **Collections** is displayed in the **2. Select collections to export** area of the **Export Valids File** screen.

11 Double click on one of the collections for which valids are to be exported.
    - The selected collection is highlighted and **Export** is displayed in the **Status** column next to the highlighted selection.
    - Note: Multiple collections may be selected by use of the **Shift** and/or **Control** keys. Contiguous items in the list may be selected by holding down the **Shift** key while double clicking on additional items. Non-contiguous items in the list may be selected by holding down the **Control** key while double clicking on an additional item.

12 Click in the **File name for export:** field in the **3. Export collections to file** area.
    - The cursor moves to the **File name for export:** field.

13 Type the path to specify a directory and name for the export file to be saved.
    - The typed entry is displayed in the **File name for export:** field.
14 Click on the **Save** button.

- An "error" dialog box is displayed with the message **The Query Succeeded for all the collections**, indicating that the export file was saved.

The other active tab in the current version of the Data Dictionary Maintenance Tool is the **Import Valids File** screen, illustrated in Figure 25. This tab is used for import of ASTER dataset valids.

![Data Dictionary Maintenance Tool, Import Valids File Tab](image)

**Figure 25. Data Dictionary Maintenance Tool, Import Valids File Tab**

Use the following procedure for import of ASTER dataset valids.

**Import Valids**

1. Launch the Data Dictionary Maintenance Tool.
2. Click on the **Import Valids File** tab.
   - The **Import Valids File** screen is displayed.
3 Under **Load Valids File**, click in the **File Name** field and type `<validsfilename>`.
   - `<validsfilename>` is the full path for the file to be imported. It is possible to click on the **Browse . . .** button and click to select the file.
   - The typed or selected entry is displayed in the **File Name** field.

4 Click on the **Check** button.
   - The system checks the syntax of the valids file and generates any collection messages.

5 Under **Save Syntax Error File**, click in the **File Name** field and type `<errorfilename>`.
   - `<errorfilename>` is the full path for the file to be saved. It is possible to click on the **Browse . . .** button and click to select a file.

6 To save the statistics or warnings to the named statistics/warning file, click on the **Save** button.
   - The file is saved.

7 To submit the collection to the Data Dictionary, click on the **Update** button.
   - The collection is inserted.

8 Click on the **Map Attributes/Keywords** tab.
   - The **Map Attributes/Keywords** screen is displayed.

9 Click on the **Update All Collections** button.
   - The ECS collections are updated with the new mappings. (Note: This update may take several minutes.)
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Troubleshooting DDMT Problems

The Data Dictionary Maintenance Tool (DDMT) is part of the ECS Data Management Subsystem (DMS), and uses database functions in that subsystem. If the tool cannot be launched, or does not function (e.g., cannot retrieve orders), you will need to ask the System Administrator to ensure that the Data Dictionary (DDICT) Server is functioning properly. It may be necessary to have the Database Administrator check to ensure that there are no problems with the database.

It is also possible to receive error messages when using the GUI while it is apparently functioning normally. Error messages associated with the DDMT are listed in Appendix A of the Operations Tools Manual (Document 609-CD-510-002, Table A.2.2-1). Table 4 is adapted from the corresponding table in Document 609. If a problem cannot be identified and fixed without help within a reasonable period of time, the appropriate response is to call the help desk or submit a trouble ticket in accordance with site Problem Management policy.

<table>
<thead>
<tr>
<th>Message Text</th>
<th>Impact</th>
<th>Cause/Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acronym Editor will not be available.</td>
<td>Cannot use the tool</td>
<td>Configuration File Error. Contact System Administrator to ensure use of the correct</td>
</tr>
<tr>
<td></td>
<td>properly.</td>
<td>Configuration File with entries for Acronym Editor.</td>
</tr>
<tr>
<td>Duplicate names in name mapping section of config file.</td>
<td>Cannot use the tool</td>
<td>Configuration File Error. Contact System Administrator to ensure use of the correct configuration File with no duplicate entries in it.</td>
</tr>
<tr>
<td></td>
<td>properly.</td>
<td></td>
</tr>
<tr>
<td>Duplicate names or syntax errors in required values section of config file.</td>
<td>Cannot use the tool</td>
<td>Configuration File Error. Contact System Administrator to ensure use of the correct Configuration File and check the syntax of entries.</td>
</tr>
<tr>
<td></td>
<td>properly.</td>
<td></td>
</tr>
<tr>
<td>Missing name mappings.</td>
<td>Cannot use the tool</td>
<td>Configuration File Error. Contact System Administrator to ensure use of the correct Configuration File with entries in the name mapping section.</td>
</tr>
<tr>
<td></td>
<td>properly.</td>
<td></td>
</tr>
<tr>
<td>The following required items are missing &lt;item list&gt;.</td>
<td>Cannot use the tool</td>
<td>Configuration File Error. Contact System Administrator to ensure use of the correct Configuration File and have the syntax of its entries checked.</td>
</tr>
<tr>
<td></td>
<td>properly.</td>
<td></td>
</tr>
<tr>
<td>Attribute Editor will not be available.</td>
<td>Cannot use the tool</td>
<td>Configuration File Error. Contact System Administrator to ensure use of the correct Configuration File with entries for Attribute Editor.</td>
</tr>
<tr>
<td></td>
<td>properly.</td>
<td></td>
</tr>
<tr>
<td>Collection Editor will not be available.</td>
<td>Cannot use the tool</td>
<td>Configuration File Error. Contact System Administrator to ensure use of the correct Configuration File with entries for Collection Editor.</td>
</tr>
<tr>
<td></td>
<td>properly.</td>
<td></td>
</tr>
<tr>
<td>Message Text</td>
<td>Impact</td>
<td>Cause/Corrective Action</td>
</tr>
<tr>
<td>--------------</td>
<td>--------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>Failed.</td>
<td>Cannot proceed with the subsequent and corresponding actions.</td>
<td>Operator action did not result in the desired program function. Check prior entries before action entries.</td>
</tr>
<tr>
<td>Can't undo.</td>
<td>Cannot cancel previous action.</td>
<td>Cancellation is not possible. No corrective action available.</td>
</tr>
<tr>
<td>The Query failed for all the collections.</td>
<td>Query cannot be performed.</td>
<td>Could not perform the query for all the collections. Check the DDICT server log files for possible connectivity or Sybase errors and, if indicated, contact the System Administrator or Database Administrator to correct identified problems. Then try again.</td>
</tr>
<tr>
<td>The Query failed for some of the collections.</td>
<td>Query cannot be completely performed.</td>
<td>Could not perform the query for some of the collections. Check the DDICT server log files for possible connectivity or Sybase errors and, if indicated, contact the System Administrator or Database Administrator to correct identified problems. Then try again.</td>
</tr>
<tr>
<td>The Query succeeded for all the collections.</td>
<td>N/A.</td>
<td>Informational message.</td>
</tr>
<tr>
<td>The Query succeeded for some collections.</td>
<td>N/A.</td>
<td>Informational message.</td>
</tr>
<tr>
<td>Error connecting to Data Dictionary Server.</td>
<td>Data Dictionary Server not connected.</td>
<td>Contact System Administrator/Operations Supervisor to ensure that the server is running and to check for connectivity problems.</td>
</tr>
<tr>
<td>Querying database.</td>
<td>N/A.</td>
<td>Informational message.</td>
</tr>
<tr>
<td>Updating database.</td>
<td>N/A.</td>
<td>Informational message.</td>
</tr>
<tr>
<td>The update was successful.</td>
<td>N/A.</td>
<td>Informational message.</td>
</tr>
<tr>
<td>The update failed.</td>
<td>Database cannot be updated.</td>
<td>Updating the database did not work. Check the DDICT server log files for possible connectivity or Sybase errors and, if indicated, contact the System Administrator or Database Administrator to correct identified problems. Then try again.</td>
</tr>
<tr>
<td>No attribute has been specified.</td>
<td>No further action on attributes will occur.</td>
<td>Attributes are not specified. Specify the attributes and try again.</td>
</tr>
<tr>
<td>A valid value has not been specified.</td>
<td>No further action will occur.</td>
<td>A value was not specified. Specify a value and try again.</td>
</tr>
<tr>
<td>Message Text</td>
<td>Impact</td>
<td>Cause/Corrective Action</td>
</tr>
<tr>
<td>--------------</td>
<td>--------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>Unable to connect to Data Dictionary Server. Please try later.</td>
<td>Data Dictionary Server not connected.</td>
<td>Contact System Administrator/Operations Supervisor to ensure that the server is running and to check for connectivity problems.</td>
</tr>
<tr>
<td>The query matched no items in database.</td>
<td>N/A.</td>
<td>Informational message.</td>
</tr>
<tr>
<td>The query failed.</td>
<td>Query cannot be performed.</td>
<td>Could not perform the query. Check the DDICT server log files for possible connectivity or Sybase errors and, if indicated, contact the System Administrator or Database Administrator to correct identified problems. Then try again.</td>
</tr>
<tr>
<td>Unknown internal error.</td>
<td>The connection to the server is not available.</td>
<td>Contact System Administrator/Operations Supervisor to ensure that the server is running and to check for connectivity problems.</td>
</tr>
<tr>
<td>Glossary Editor will not be available.</td>
<td>Cannot use the tool properly.</td>
<td>Configuration File Error. Contact System Administrator to ensure use of the correct Configuration File with entries for Glossary Editor.</td>
</tr>
<tr>
<td>Information Manager Editor will not be available.</td>
<td>Cannot use the tool properly.</td>
<td>Configuration File Error. Contact System Administrator to ensure use of the correct Configuration File with entries for Information Manager Editor.</td>
</tr>
<tr>
<td>Instrument Editor will not be available.</td>
<td>Cannot use the tool properly.</td>
<td>Configuration File Error. Contact System Administrator to ensure use of the correct Configuration File with entries for Instrument Editor.</td>
</tr>
<tr>
<td>Keyword Editor will not be available.</td>
<td>Cannot use the tool properly.</td>
<td>Configuration File Error. Contact System Administrator to ensure use of the correct Configuration File with entries for Keyword Editor.</td>
</tr>
<tr>
<td>First select a database type from the database Type field at top.</td>
<td>No database access is available.</td>
<td>Operator tried to access the database before selecting its type. Select Database Type and then try again.</td>
</tr>
<tr>
<td>Cannot open valids file &lt;valids file-name&gt;.</td>
<td>Valids file will not be available.</td>
<td>The valids file specified does not exist. Specify the correct valids file and try again.</td>
</tr>
<tr>
<td>Saved file &lt;file-name&gt;.</td>
<td>N/A.</td>
<td>Informational message.</td>
</tr>
<tr>
<td>You have pending actions, which will be lost if you exit. Do you really want to exit?</td>
<td>Loss of pending actions.</td>
<td>Operator trying to exit before confirmation of database changes. Confirm before exiting.</td>
</tr>
<tr>
<td>Message Text</td>
<td>Impact</td>
<td>Cause/Corrective Action</td>
</tr>
<tr>
<td>------------------------------------------------------------------------------</td>
<td>-------------------------------</td>
<td>-----------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Do you really want to exit?</td>
<td>Seeks confirmation.</td>
<td>Operator confirmation required before exiting. Confirm before exiting.</td>
</tr>
<tr>
<td>Cannot edit unknown type: <code>&lt;database type&gt;</code>.</td>
<td>No database access available.</td>
<td>Specify the correct database type and try again.</td>
</tr>
<tr>
<td>Unable to open specified file. Try another filename.</td>
<td>File specified will not be available.</td>
<td>The file specified by the operator cannot be opened. Specify correct file name and try again.</td>
</tr>
<tr>
<td>You have made changes to <code>&lt;item name&gt;</code>, which will be lost if you proceed. Do you want to continue?</td>
<td>Loss of current changes.</td>
<td>Operator confirmation required before exiting the current action. Confirm before exiting.</td>
</tr>
<tr>
<td>The object was deleted. Undo delete?</td>
<td>Specified object not available.</td>
<td>Referring to a deleted object. Check before referring again.</td>
</tr>
<tr>
<td>Query failed.</td>
<td>N/A.</td>
<td>Database search resulted in no selections.</td>
</tr>
<tr>
<td>The query failed, possibly due to a server problem.</td>
<td>Connection to DDICT server not available.</td>
<td>Contact System Administrator/Operations Supervisor to ensure that the server is running and to check for connectivity problems.</td>
</tr>
<tr>
<td>Unable to open output file <code>&lt;filename&gt;</code>.</td>
<td>Output file not available.</td>
<td>Specified output file does not exist. Check for its presence. Create file if necessary and try again.</td>
</tr>
<tr>
<td>Cannot delete unknown type: <code>&lt;database type&gt;</code>.</td>
<td>No database access available.</td>
<td>Specify the correct database type and try again.</td>
</tr>
<tr>
<td>Platform Editor will not be available.</td>
<td>Cannot use the tool properly.</td>
<td>Configuration File Error. Contact System Administrator to ensure use of the correct Configuration File with entries for Platform Editor.</td>
</tr>
<tr>
<td>Sensor Editor will not be available.</td>
<td>Cannot use the tool properly.</td>
<td>Configuration File Error. Contact System Administrator to ensure use of the correct Configuration File with entries for Sensor Editor.</td>
</tr>
<tr>
<td>Not available <code>&lt;List of items not available&gt;</code></td>
<td>File is not available.</td>
<td>Configuration File Error. Contact System Administrator to ensure use of the correct Configuration File with all the entries required.</td>
</tr>
<tr>
<td>No file specified. Please select or type a file name.</td>
<td>File not available.</td>
<td>A filename has not been specified. Select the proper filename and try again.</td>
</tr>
<tr>
<td><code>&lt;filename&gt;</code> does not exist. Please try again.</td>
<td>File not available.</td>
<td>File selected does not exist. Select a file that is present and try again.</td>
</tr>
<tr>
<td>Unable to access <code>&lt;filename&gt;</code>. Please try again.</td>
<td>File not available.</td>
<td>Cannot access the specified file. Check for the presence of the specified file.</td>
</tr>
</tbody>
</table>
### Table 4. ECS DDMT User Messages (Cont.)

<table>
<thead>
<tr>
<th>Message Text</th>
<th>Impact</th>
<th>Cause/Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;filename&gt;</code> is a directory. Please also specify a file.</td>
<td>File not available.</td>
<td>File selected does not exist. Specify a filename instead of the directory.</td>
</tr>
<tr>
<td><code>&lt;filename&gt;</code> is not a proper file. Please try again.</td>
<td>File not available.</td>
<td>File selected is not proper. Specify a proper filename.</td>
</tr>
<tr>
<td><code>&lt;filename&gt;</code> already exists and will be overwritten. Do you want to continue?</td>
<td>A file will be overwritten.</td>
<td>Operator has used an existing filename. Use a different filename to avoid overwriting and existing file.</td>
</tr>
<tr>
<td>Value missing for required field. Please specify a value.</td>
<td>Cannot proceed with the action.</td>
<td>Improper entry in the desired field. Make a proper entry and try again.</td>
</tr>
<tr>
<td>Elements in valids section of data file not understood.</td>
<td>The data file is not usable.</td>
<td>The valids file is not correct. Use the proper valids file and try again.</td>
</tr>
</tbody>
</table>

### Checking Data Dictionary Server Log Files

Log files can often provide information that will identify possible sources of disruption in Data Dictionary server function or communications, suggesting additional checks or actions that may help resolve the problem. The procedure for checking a log file starts with the assumption that the operator has logged in to ECS.

**Checking Data Dictionary Server Log Files**

1. **To log in to the host for the server and log(s) to be examined, type `/tools/bin/ssh <hostname>` and then press the Return/Enter key.**
   - For `<hostname>`, use *e0ins02* at EDC, *g0ins02* at GSFC, *l0ins02* at LaRC, and *n0ins02* at NSIDC.
   - If you receive the message, **Host key not found from the list of known hosts. Are you sure you want to continue connecting (yes/no)?** type yes (“y” alone does not work).
   - If you have previously set up a secure shell passphrase and executed `sshremote`, a prompt to **Enter passphrase for RSA key ‘<user@localhost>’** appears; continue with Step 2.
   - If you have not previously set up a secure shell passphrase; go to Step 3.

2. **If a prompt to **Enter passphrase for RSA key ‘<user@localhost>’** appears, type your Passphrase and then press the Return/Enter key. Go to Step 4.**
   - The prompt reflects the login to the selected host.
At the `<user@remotehost>'s password:` prompt, type your Password and then press the Return/Enter key.

- The prompt reflects the login to the selected host.

Type `cd /usr/ecs/<MODE>/CUSTOM/logs` and then press the Return/Enter key.

- The prompt reflects the change to directory `/usr/ecs/<MODE>/CUSTOM/logs`.

To view a server log, type `pg filename` and then press the Return/Enter key.

- `filename` refers to the account management log file to be reviewed (e.g., `EcDmDictServer.ALOG`, `EcDmDictServerDebug.log`).

- The first page of the log file is displayed; additional sequential pages can be displayed by pressing the Return/Enter key at the : prompt.

- Although this procedure has been written for the `pg` command, any UNIX editor or visualizing command (e.g., `vi`, `more`, `tail`) can be used to review the log file.

- Typically, the `<server>Debug.log` captures more detailed information than the `<server>.ALOG`. However, for some servers (e.g., `SDSRV`), there may be significant detail in the `<server>.ALOG`. It is also important to note that the `DebugLevel` setting in the `<server>.CFG` file determines the level of detail captured in the `<server>Debug.log` (0 is off, a setting of 1 captures status and errors, a setting of 2 captures major events, and a setting of 3 is a full trace recording of all activity). If the `DebugLevel` has been set to one of the lower levels during operations, the System Administrator may set it to 3 during troubleshooting.

Review the log file(s) to determine if there are any indications of connection problems (DCE) or errors at start up.

- The `EcDmDictServerDebug.log` file for the User Profile/User Registration server may contain an error message concerning `PF Init` or some DCE error or problem (notify the System Administrator/DCE Administrator).

- The `EcDmDictServer.ALOG` file may contain evidence of a Sybase error (e.g., `SybaseErrorCode1 =92014;SybaseErrorMessage1 ="x0ins01_srvr"` or `SybaseErrorCode2 =16;SybaseErrorMessage2 =""`) (notify the Database Administrator).

To exit the `pg` review of the log file, type `q` at the : prompt and then press the Return/Enter key.
Cross-DAAC Referral Processing

Sometimes a user may request your help in placing an order for data that are not available at your DAAC. Similarly, a User Services representative at another DAAC may receive a request for help in placing an order for data that are held at your DAAC, with the result that you receive a referred request.

Referral to Another DAAC

Suppose, for example, that User Services receives an E-mail request from Dr. Ima D. Geologist for help in finding Landsat images of an area in Africa from the NASA Landsat Data Collection. The User Services representative follows an established approach in response:

- User Contact Log record – document the request.
- User Profile – verify that the requester is a registered user.
- Data Search and Order tool – locate the requested data.

When the search results indicate that the data are held at the Earth Resources Observation System (EROS) Data Center (EDC), the User Services representative refers the request to that site. The referral is accomplished by

- forwarding the original E-mail request to User Services at EDC.
- adding some forwarding information to explain the origin of the request.
- including the preliminary search as a desktop object attached to the E-mail.
- including the original Contact Log Id record as an attachment to assist in any backtracking that may be necessary.
- sending the requester an E-mail message explaining that the request for help has been forwarded to EDC and providing a contact name and phone number at EDC.

The action is completed by updating the User Contact Log record to document the referral, and, because there should be no requirement for further interaction between the home DAAC and the requester, closing the User Contact Log.
Receiving a Referral from Another DAAC

You may receive a cross-DAAC referral from a User Services representative at another DAAC who has received a request for help in locating and ordering data that is stored at your DAAC. In that case, you follow an established procedure that should seem familiar by now:

- User Contact Log record – document receipt of the referral.
- User Profile – verify for yourself that the requester is a registered user.
- Data Search and Order tool – locate the requested data.
- Review the E-mail – verify that the search is complete or add search parameters, contacting the user if more information is necessary.
- Submit the order.
- Update User Contact Log record – indicate completion of order; close the record.
Cross-DAAC Order Tracking

If a user has placed an order that required a cross-DAAC referral, there may arise a requirement for order tracking that involves more than one DAAC. For example, you may have referred an order to another DAAC, and if you receive a request for help from the user in tracking the status of the order, you may have to contact the other DAAC to provide the needed help. Similarly, you may be requested by another DAAC to provide the status of an order that has been referred.

Tracking to Another DAAC

Suppose you receive a request from Dr. Ima D. Geologist to provide the status of her order for Landsat Images. You may recall having referred the order to EDC, but you may not, or, if another User Services representative handled the initial request and referral, you may not know about it. Just as with any user contact, you follow established steps in providing the requested assistance:

- User Contact Log record – document the request.
- User Profile – verify that the requester is a registered user.

Now, however, if you do not recall or know about the referral, you may try to trace the order using the ECS Order Tracking Tool, without success because it is not pending in the system at your DAAC. The user has assured you that an order was placed. As a resourceful User Services representative, your next thought could be that the order has been fulfilled by your DAAC, and therefore has a status of completed. A reasonable check, then, is to examine the User Contact log records for a closed action related to the user’s request. Use the following procedure.

Query User Contact Log

1. Launch the User Contact Log application GUI.
   - The User Contact Log defaults to the Entry screen.
2. Click on the Query field.
3. Click on the Fields button, highlight Contact Name, and release the mouse button.
   - The Query field shows 'Contact Name'.
4. Click the = button.
   - The Query field shows 'Contact Name' =.
5. Enter the Contact Name, using quotation marks (in this case, ”Geologist”).
   - The Query field shows 'Contact Name' = “Geologist".
6 Click the AND button.
   - The Query field shows 'Contact Name' = “Geologist” AND.

7 Click on the Fields button, highlight “Log Status,” and release the mouse button.
   - The Query field shows 'Contact Name' = “Geologist” AND ‘Log Status’.

8 Click the = button.
   - The Query field shows 'Contact Name' = “Geologist” AND ‘Log Status’ =.

9 Enter “"Closed!"” (using quotation marks).
   - The Query field shows 'Contact Name' = “Geologist” AND ‘Log Status’ =.

10 Choose List from the Query menu (follow menu path Query→List).
   - A list box is displayed showing the User Contact Log records that match the Query conditions.

11 Highlight the desired record and follow menu path Query→Display . . .
   - The Entry screen fields display the data for the selected record.
   - The Comment Log field displays the comment that the request was forwarded to another DAAC (in this case, EDC).

---

**Responding to a Tracking Request from Another DAAC**

Given that the Comment Log in the User Contact Log record indicates that the request was forwarded, the next step is to use the telephone or E-mail to contact the DAAC to which the request was forwarded to check on the status of the request. That DAAC will then proceed with established steps to determine the status of the order:

- User Contact Log record – update the record to document the current status check.
- User Profile – verify that the requester is still a registered user.
- ECS Order Tracking tool – check on the status of the user’s data request.
- telephone or E-mail to the user – provide the status of the data request.
- telephone or E-mail to the original DAAC – permit closing of the User Contact Log record there.
- User Contact Log record – update the record to document that the status was provided.
Java Data Acquisition Request (DAR) Tool

At the EROS Data Center (EDC), User Services may receive requests from users for assistance with the Java Data Acquisition Request (DAR) tool or the On-Demand Form Request Manager, ECS client tools used in reference to ASTER data products and services. It is essential, therefore, that EDC User Services representatives be familiar with the tools, and be able to perform the functions necessary to create and submit a DAR, to create and submit a query to the XAR database, and to create requests for on-demand production of ASTER products.

Purpose of the Java DAR Tool

The Java DAR tool permits authorized users to submit DARs, or requests for scheduling data acquisitions by the Advanced Spaceborne Thermal Emissions and Reflection (ASTER) Radiometer. The requests are submitted through the ECS client to the ASTER Ground Data System (GDS), located in Japan. The ASTER GDS controls scheduling of the ASTER instrument and provides the collected data as level 1A and level 1B data to the EDC.

The Java DAR Tool User Interface

The Java DAR tool is a web application with four tabs, accessible through a web browser, as illustrated in Figure 26. When the Java DAR Tool is initially launched, a welcome dialog box for authorized users provides a short introduction concerning constraints on the request and the use of the ASTER instrument. A notice for unauthorized users, who may use the tool but not submit DARs, provides information about applying for authorization. When the user acknowledges the information, the tool opens with the first tab, called Organizer, selected. The Organizer tab contains a list of folders with the names of any DARs previously saved or submitted by the user, along with the date and time of submission.

The Project Folders area is intended to function as a file manager. In this area, DAR work that is stored locally (a hard drive or LAN) is displayed. This includes DAR requests upon which a user is still working, the parameters of DARs that have been sent, and the header data for DARs that have been returned from previous requests or DAR Database searches. It is intended that when a user selects a particular DAR, the Parameters field becomes populated with data entries that are relevant to the highlighted request.

If the user wishes to edit the contents of a DAR stored locally (i.e., finish an incomplete DAR that was saved or edit a previous DAR for which the parameters had been saved), the user can select the desired item from the Project Folders list by clicking on it. The action will cause all parameters stored for the highlighted item to populate the appropriate fields in the "Create/Edit Request" tab where the user can inspect and/or edit them.
Create/Edit DAR

To edit the parameters, or to create a new DAR, the user clicks on the **Create/Edit DAR** tab, bringing up the screen shown in Figure 27. This screen provides access through nested tabs to all the functions necessary to create a new DAR or to edit existing DAR parameters (i.e., **General**, **Spatial**, **Temporal**, **Coverage**, **Geometry**, and **Priority**. General, Spatial, and Temporal requirements must be entered to complete a DAR. Other options are not required. A user visits one of these screens, makes entries or edits, and accepts the changes in that screen by clicking on the **Update DAR >>>** button. This makes the information available for display in the DAR Summary window at the right side of the form; to display the information, the user clicks on the toggle icon for the relevant category.
The Create/Edit DAR screen General tab permits naming the DAR and providing other information to characterize the request. It also permits selection of one or a combination of the telescopes that are part of the ASTER instrument. The three telescopes are:

- **VNIR** (Visible and Near-Infrared spectrum).
- **SWIR** (Short-wave and Infrared spectrum).
- **TIR** (Thermal Infrared spectrum).

**Figure 27. Java DAR Tool Create/Edit DAR General Tab**
Five possible selections are available through activation of an option button:

- **Full Mode** -- The full activation of the all bands of the VNIR, SWIR, and TIR telescopes together.

- **VNIR** -- The activation of all bands of the VNIR telescope only.

- **VNIR Stereo** -- The activation of the V3N & V3B bands (a stereo pair) of the VNIR telescope. In this mode, V1 and V2 are not activated.

- **SWIR and TIR** -- The activation of all bands of the SWIR and TIR telescopes. In this mode, no bands of the VNIR telescope are activated.

- **TIR** -- The activation of the TIR telescope only. In this mode, no bands of the VNIR and SWIR telescopes are activated.

The user may click to choose to display or not to display **Gain Settings** for the available bands of each telescope. For each band of the VNIR telescope, the user can use the option button to select high, normal, or low gain settings. For each band of the SWIR telescope, the user can use the option button to select high, normal, low, or very low gain settings. These option buttons are desensitized when the telescope to which the affected bands belong is not selected. Selections on the tab are recorded by clicking on the **Update DAR >>>** button.

**Spatial Requirements**

Clicking on the **Spatial** nested tab on the **Create/Edit DAR** tab displays the screen shown in Figure 28. The **Spatial** nested tab allows the user to define an Area of Interest (AOI) on the displayed map and specify coverage criteria such as sampling, cross track fragmentation and area of interest duration for the query. The user can click to select zoom levels from a global view down to a view displaying less than one scene on the map. A panning function allows re-centering the map to any selected point on the display.

The user can click on an icon to enable selection of an **Area of Interest Polygon**. This allows the user to click on four geographic points in sequence to define a polygon on the map. The user may also elect to display a dialog box for display/entry of the Area of Interest Lat/Long Coordinates, as illustrated on the right side of Figure 28. This dialog displays the coordinates as they are selected on the map, or may be used to enter precise coordinates. Clicking on the **Update DAR >>>** button on the **Create/Edit DAR** tab completes entry of the spatial requirements.

Just above the right top corner of the map appears a display providing a resource estimate. Each ASTER user is allocated a set amount of ASTER resources. Before submitting a new DAR, a user should check to see that this new DAR does not consume more resources than might be desirable. The resource total used by a new DAR is calculated by multiplying the area of the AOI (or 3600 km², whichever is larger) by the number of repeat observations requested. The resource estimate display is provided as a convenience to the user.
Figure 28. Java DAR Tool Create/Edit DAR Spatial Tab

Temporal Requirements

Clicking on the Temporal nested tab displays the screen shown in Figure 29. The Temporal tab allows the user to select the times at which observations for a specific DAR are to occur. First, the user must enter the begin and end dates for the DAR Lifetime (the time over which all observations for the DAR are taken). The next two parameters, "repeat interval" and "acquisition window" are somewhat interdependent. If the user decides that it is not necessary to have a steady stream of data about a particular AOI, but wants image data from the same AOI at regular time intervals, then the user must use the repeat interval and acquisition window controls to specify the number of evenly spaced intervals or the duration of time between the starts of evenly spaced intervals and the duration of those intervals. Clicking on the Update DAR >>> button on the Create/Edit DAR tab completes entry of the temporal requirements.
Optional Screens

Two other screens of the Java DAR Tool provide capability for the user to specify additional requirements for the ASTER data acquisition request. Clicking on the Geometry nested tab displays the screen shown in Figure 30. The Geometry tab allows the user to specify an Acceptable Sun Angle Range and either the Look Angle or View Swath (at a preset look angle) for the query. The user may specify an instrument Look Angle in degrees relative to nadir or select a View Swath from up to 7 possible choices, or alternatively, specify an Acceptable Look Angle Range. For the Sun Angle and Look Angle, minimum and maximum degree angles can be specified. This is done by either numeric text entry or by using the arrow buttons to the right of the text field to set numeric values within the field. Clicking on the Update DAR >>> button on the Create/Edit DAR tab completes entry of the geometry requirements.
Clicking on the **Priority** tab displays the screen shown in Figure 31. The **Priority** tab allows the user to identify any need and justification for special treatment of the request being prepared. Here the user can note any planned Ground Campaign (signifying a need to assign priority to the request to assure collection of data by satellite concurrent with data collection by scientists on the ground), identify any implementation urgency for the request, or request that the delivery of data be expedited. Text areas are provided to permit entry of appropriate justification for these special requests. Clicking on the **Update DAR >>>** button on the **Create/Edit DAR** tab completes entry of the priority requirements.
Figure 31. Java DAR Tool Create/Edit DAR Priority Tab

Clicking on the Submit DAR button on the Create/Edit DAR screen initiates the submission of the request. However, if the user has not made entries for all of the mandatory requirements of the Java DAR Tool, a warning dialog informs the user of the items for which parameters or data have not been entered and asks whether to submit the request anyway. If the user elects to continue the submit operation and the mandatory DAR request parameters have been supplied, a DAR ID is returned from Ground Data System several seconds later, in a dialog like that shown in Figure 32.
The following procedure illustrates an example DAR preparation and submission for collection of thermal infrared imagery in a selected geographic area.

**Prepare and Submit a Data Acquisition Request (DAR)**

1. Access the command shell
   - The command shell prompt is displayed.

2. At the UNIX command shell prompt, type `setenv DISPLAY clientname :0.0` and then press the Return/Enter key.
   - For `clientname`, use either the local terminal/workstation IP address or its machine name.

3. Start the log-in to the client server by typing `/tools/bin/ssh hostname` (e.g., e0ins02, g0ins02, l0ins02, n0ins02), at the UNIX command shell prompt, and press the Return/Enter key.
   - If you receive the message, **Host key not found from the list of known hosts. Are you sure you want to continue connecting (yes/no)?** type yes (“y” alone does not work).
   - If you have previously set up a secure shell passphrase and executed `sshremote`, a prompt to **Enter passphrase for RSA key '<user@localhost>'** appears; continue with Step 4.
   - If you have not previously set up a secure shell passphrase; go to Step 5.

4. If a prompt to **Enter passphrase for RSA key '<user@localhost>'** appears, type your Passphrase and then press the Return/Enter key. Go to Step 6.

5. At the `<user@remotehost>’s password:` prompt, type your Password and then press the Return/Enter key.

6. Type `netscape` and then press the Return/Enter key.
   - The **Netscape** browser window is displayed.
Type the entry for the Java DAR Tool (JDT) Uniform Resource Locator (URL) (http://e0ins02.ecs.nasa.gov:10402/JDTApplet_plugin.html) directly into the Location: field, and then press the Return/Enter key.

- A Netscape: The Java DAR Tool window is displayed.
- A Java Console dialog box with scrolling information is displayed.
- A dialog box is displayed with Username: and Password: fields.
- Note: If you have not loaded the latest Java plugin for your browser, you will be prompted to do so. Download the plugin and follow the instructions. On UNIX, run <(sh plugin_file_name.sh) on the plugin file and answer the questions. Once the plugin is installed, restart the browser.

Click on the Username: field and type <DAAC_login_name>, click on the Password: field and type <DAAC_password>, and then click the OK button or press the Return/Enter key.

- Note: An ECS DAAC account username and password allowing submission of a DAR must be created prior to performing this procedure. As an alternative, it is possible to access the Java DAR tool as "ECSGuest" to explore how most of the screens work, but it will not be possible to submit a DAR or receive a DAR ID.
- A Java DAR tool "Welcome to the Data Acquisition Tool" dialog is displayed, with introductory information to the user. If the login is as "ECSGuest," the information indicates that submission of a DAR is not authorized, and information is given on how to apply for authorization.

Click on the OK button in the "Welcome" dialog box.

- The dialog box is removed.
- A large new window, The Java DAR Tool window, is displayed, with the Organizer tab as the default, showing a list of folders and the names of any previously saved or submitted DARs.

Click on the Create/Edit DAR tab.

- The Create/Edit DAR functions are displayed, with the General nested tab displayed as default and Untitled xAR showing as the default in the XAR Title: field.

Highlight the title Untitled xAR in the XAR Title: field and type JDARC/O_<date>.

- The typed title appears in the XAR Title: field.

Click on the arrow to the right of the Investigation Class: field.

- A pop-up window displays valid classes.

Click on Soils in the pop-up window.

- The pop-up window disappears and the selection (Soils) is displayed in the Investigation Class: field.
14 Click in the **Scientific Objective**: field and type a scientific objective.
   - **Note**: Information to be entered in this field should be obtained from the scientist for whom the DAR is being created.

15 Verify that the **Maximum Cloud Coverage** is <20% (if necessary, click on the option button to display a pop-up window and, holding down the left mouse button, drag the cursor to select <20%)).
   - The selected value is displayed on the option button.

16 Click on the option button for **Telescope Selection** and, holding down the left mouse button, drag the cursor to select **TIR Only**.
   - The selection is displayed on the option button.

17 Click on the **Update DAR >>>** button at the bottom of the window.
   - A dialog box is displayed with a field for naming the new DAR, and showing **Copy of JDARC/O_<date>** as the default name.

18 Highlight the words **Copy of** in the **New Name**: text entry field and press the **Delete** key.
   - The name **JDARC/O_<date>** is displayed in the field.

19 Click on the **OK** button of the **New Name** dialog box.
   - The **New Name** window is removed and the parameters are saved.
   - **Note**: The new values of parameters may be observed by clicking on the **Primary Attribute** toggle icon in the **DAR Summary** window on the right side of the form.

20 Click on the **Spatial** nested tab.
   - The **Spatial** nested tab is displayed with a map showing no designated areas of interest (AOIs).

21 Click on the **AOI Mode** button.
   - **Note**: A button name is displayed when the cursor is moved over the button. The **AOI Mode** button is the one with the irregularly-shaped polygon icon.
   - The button is displayed in the depressed position.

22 Move the cursor into the map area.
   - The cursor changes to the crosshairs shape when moved into the map area.

23 Click on the **View Coordinates** button (just to the right of the **AOI Mode** button).
   - A **View Coordinates** dialog box is displayed with no lat/long coordinates entered.
24 Add four points to the map by clicking on the map four times to form a small, four-sided polygon.
   - Four points are displayed on the map, connected with red lines.
   - Lat/long coordinates for the selected points are displayed in the View Coordinates box. Note: An AOI may be created with precise coordinates by entering the coordinates in the View Coordinates box instead of clicking the points on the map.

25 Click on the Update DAR >>> button.
   - The changed spatial parameters are updated in the DAR Summary display area under the Spatial heading.

26 Click on the Temporal nested tab
   - The Temporal nested tab is displayed.

27 In the XAR Lifetime: area, highlight one of the numbers in the Begin field and use the arrow keys or type an entry to specify a desired number; then do the same for other numbers in the Begin field until the desired beginning date is identified.
   - Note: The fields represent Month, Day, and Year. For this exercise, change the date to the current date plus one day.
   - The Begin date is displayed as the current date plus one day.

28 In the XAR Lifetime: area, highlight one of the numbers in the End field and use the arrow keys or type an entry to specify a desired number; then do the same for other numbers in the End field until the desired ending date is identified.
   - Note: The fields represent Month, Day, and Year. For this exercise, change the date to the current date plus ten days.
   - The End date is displayed as the current date plus ten days.

29 Click on the Repeat Interval (Days) field and use the arrow keys or type an entry to change the number to the desired number of days for the repeat interval.
   - For this exercise, change the number to 2 days.
   - The numeral 2 is displayed in the Repeat Interval (Days) field.

30 Click on the Update DAR >>> button.
   - The changed spatial parameters are updated in the DAR Summary display area under the Temporal heading.

31 (See important note below!) On the Create/Edit DAR tab, click on the Submit DAR >>> button.
   - Note - Important: If you are logged in with authorization to submit a DAR, for this training exercise you must check with the System Administrator to ensure that this
JDAR will be sent to the local simulator unless prior coordination has been made with ASTER. The IP address and port are set in the EcGwDARServer.CFG file on the CSS primary server (e0ins01).

- A confirmation dialog box is displayed with the information that "The DAR is about to be submitted to GDS."

**32** To confirm the DAR submit action, click on the **Yes** button in the warning box.

- The confirmation dialog box is removed.
- The ASTER reply **XAR ID** dialog box is displayed.

**33** Click on the **OK** button in the **XAR ID** dialog box.

- The **XAR ID** dialog box is removed and the **Java DAR Tool** window is displayed as the active window.
- The user receives email confirming that the DAR was received and containing a subscription ID.

**34** To exit from the **Java DAR Tool**, select the **Netscape** window; then follow menu path **File→Exit**.

- The **Java DAR Tool** windows and the browser window are removed.

---

### Modifying a DAR

After a DAR has been submitted and prior to its fulfillment, it is possible to submit a modification for limited changes to the request. The modification is accomplished by selecting a DAR on the **Organizer** tab and then selecting one of only two permitted modifications. One permitted modification is to specify a less restrictive maximum cloud cover that will be tolerated (it is not possible to specify a lower percentage for maximum cloud cover than submitted for the original request). This selection is accomplished by selecting the new percentage on an option button in a dialog box.

The second permitted modification is to change the status of the DAR. You may change the status of an active request from **Active** to **Suspended**, or change the status of a suspended request from **Suspended** to **Active**. That is, a DAR will not be removed from the system, but it may be suspended indefinitely if the data is no longer wanted, or a suspended DAR may be reactivated. The desired status is selected by clicking on a button in a dialog box. Modifications are acknowledged by the ASTER GDS.
Search/Status a DAR

The Java DAR Tool permits a user to search for an existing DAR in the XAR database in Japan, using the Create/Edit Search tab illustrated in Figure 33. The screen permits search by DAR ID or by attribute. In a search by attribute, sub-tabs similar to those on the Create/Edit DAR tab permit specification by General, Spatial, Temporal, Geometry, Priority, or other attributes.

Figure 33. Java DAR Tool Create/Edit Search Tab
Inspecting Search Results

The results of a search of the XAR database may be inspected using the **Inspect Results** tab illustrated in Figure 34. As the figure shows, the results are returned as a list of titles, DAR IDs, and a set of associated parameters.

The tool provides several ways of examining the results. User may select one or more DARs from the list and view them in different ways:

- Textually.
- Graphically.
- By Area of Interest (AOI) within the selected Area of Search (AOS).
- By the search parameters that produced the result.

The user may create a template DAR using the parameters from one of the results to submit a new DAR. The user may also view acquired scenes from a selected result, either graphically or by AOI within AOS.

![Figure 34. Java DAR Tool Inspect Results Tab](image-url)
On-Demand Product Requests

As of Release 5B, authorized users can use an HTML interface to submit requests for the creation of ASTER high-level products, Digital Elevation Models (DEMs), and non-standard Level 1B products. To provide these on-demand products, the Client, Planning, Data Processing, and System Management Subsystems of ECS at the EROS Data Center (EDC) include specific support capabilities.

- Client (CLS) provides an On-Demand Form Request Manager (ODFRM), which is an HTML interface to collect the user-specified parameters for the ASTER on-demand request.
- Planning (PLS) provides a server, the On-Demand Product Request Manager (ODPRM), for creating and queuing on-demand production requests.
- Data Processing (DPS) updates the status for high-level processing of on-demand requests.
- System Management Subsystem (MSS) includes on-demand requests in its Order Tracking Database and Data Order Tracking Tool.

User Services at EDC may be called upon to assist users in use of the ODFRM, and to use the Data Order Tracking Tool to provide the status of on-demand product requests or cancel them. Figure 35 illustrates the Welcome screen of the ODFRM, which is used to log in as a registered user authorized to use the ODFRM. For those users who need the authorization, it is granted using the User Registration GUI as part of the user registration process.
Once the user is logged in, a Product Selection window is displayed, as shown in Figure 36. The Product Selection window lists available products with links for related information. The user must select a product by clicking on a selection button to the left of its name, and then identify the input granule(s) to be used in generating the product. If the user knows the granule UR for an input granule, it can be typed into the input field in the lower part of the window. Typically, they user will have done a search for the input granules using the EOS Data Gateway search and order tool, and can simply copy the UR from that tool and paste it into the appropriate field of the ODFRM.
Once the product is selected and the inputs are identified, the user continues to the Processing Options window, shown in Figure 37. The Processing Options window shows valid values and defaults for processing parameters associated with the dataset. Values may be selected by clicking on selection buttons to the left of the displayed parameters. A reset button at the bottom may be used to restore the default selections.
Having selected processing options, the user continues to the Shipping Information window, as illustrated in Figure 38. The Shipping Information window permits selection of the means by which the product will be transferred, using selection buttons to the left of the choices. A reset button is provided to restore the default selection. Note: If the on-demand product is a Level 1B product from the ASTER GDS in Japan, there is no electronic distribution. The product is delivered on D3 tape to the EDC DAAC.
When the user clicks on the **Continue** button, the system displays the Order Review window shown in Figure 39. The Order Review window displays the selections made in the previous windows and provides a button to submit the order. If the user wants to change something, it is possible to use the browser **Back** button to return to previous screens and revise the selections. There is also a button to cancel the order if the user does not wish to submit it.
When the user is satisfied with the order, a click on the Submit button sends the order and displays a Product Results window similar to that shown in Figure 40.
Using the On-Demand Form Request Manager (ODFRM)

The following procedure is applicable for using the ODFRM to prepare an On-Demand Product Request.

Using the On-Demand Form Request Manager (ODFRM)

1. Access the command shell.
   - The command shell prompt is displayed.
2. At the UNIX command shell prompt, type `setenv DISPLAY clientname :0.0` and then press the Return/Enter key.
   - For `clientname`, use either the local terminal/workstation IP address or its machine name.

Figure 40. ODFRM Product Results Window
3. Start the log-in to a Netscape host by typing `/tools/bin/ssh hostname` (e.g., g0ins02, e0ins02, l0ins02, n0ins02) at the UNIX command shell prompt, and press the Return/Enter key.
   - If you receive the message, Host key not found from the list of known hosts. Are you sure you want to continue connecting (yes/no)? type yes (“y” alone does not work).
   - If you have previously set up a secure shell passphrase and executed sshremote, a prompt to Enter passphrase for RSA key '<user@localhost>' appears; continue with Step 4.
   - If you have not previously set up a secure shell passphrase; go to Step 5.

4. If a prompt to Enter passphrase for RSA key '<user@localhost>' appears, type your Passphrase and then press the Return/Enter key. Go to Step 6.

5. At the <user@remotehost>'s password: prompt, type your Password and then press the Return/Enter key.
   - You are logged in and a UNIX command shell prompt is displayed.

6. Type `netscape` and then press the Return/Enter key.
   - The Netscape web browser is displayed.

7. Click in the Netsite: field.
   - The field is highlighted.

8. Type `http://<x>0ins02u.ecs.nasa.gov:10000/ClOdHome.html` and then press the Return/Enter key.
   - The ASTER On-Demand Form Request Manager page is displayed.

9. Log in as a registered ECS user authorized to order an ASTER L1B product by typing a valid user ID in the User ID: field and a valid password in the Password: field. (Note: Leave the E-mail Address: field blank; E-mail Address is not required for an ECS user.)
   - The typed entries appear in the fields.

10. Click on the Continue button to continue.
    - The Select Products page appears.

11. Select the product to be requested (for this exercise, select AST_09T Surface Radiance -- TIR) by clicking on the selection button to the left of the product name.
    - The selection is indicated.

12. Click in the Identify Inputs: text box.
    - The cursor is displayed in the Identify Inputs: box.
13 The granule ID for the relevant input granule may now be typed, or, more appropriately, if you have used the ECS Data Gateway (EDG) web client to search and locate the input granule, the granule ID may be entered by using the Copy and Paste functions to copy it from the EDG inventory search result screen.

- The granule ID of the input granule is displayed in the Identify Inputs: text box.

14 Click on the Continue button to continue.

- The ODFRM page displays valid values and defaults for AST_09T processing parameters.

15 Click on the Continue button to accept the defaults and continue.

- A Shipping Information page is displayed permitting selection of media options.

16 Click on the appropriate selection button to identify the preferred method for transferring the product (no click is needed to accept the default) and then click on the Continue button.

- The Order Review page is displayed.

17 When satisfied with the selections indicated on the Order Review page, click on the Submit button.

- The Product Results window is displayed showing that the order was submitted and providing tracking information.

18 To exit from Netscape, follow menu path File→Exit.
Practical Exercise

Introduction
This exercise is designed to practice key elements of the User Services procedures. Perform the tasks identified in the exercise.

Equipment and Materials
One ECS workstation.


Respond to User Services E-Mail Messages
This exercise requires you to respond to several E-mail messages of the type you might receive as a User Services representative at a DAAC. Each message is introduced with a specific statement of the task required.

1. Prepare a written response to the following E-mail message from your supervisor listing five major responsibilities of User Services representatives at the DAAC. If necessary, refer to Section 19 of 611-CD-510-001, Mission Operation Procedures for the ECS Project.

   To: URArep@daac.gov
   From: Tbosse@daac.gov
   Subject: Briefing Support

   In preparation for a briefing I am preparing for NASA Headquarters on our ECS Operations and staff, I am asking each of you to provide me with a list of your major responsibilities. As soon as you can, please submit a response, via E-mail or paper, listing at least five major requirements of your position. Thanks.

   T. Bosse
2. Use Section 19.1.2 of 611-CD-510-001, Mission Operation Procedures for the ECS Project and the information you can extract from the following E-mail message to create a user account, including account information, personal information, shipping address, billing address, and mailing address.

To: URArep@daac.gov
From: a.scientist@unh.edu
Subject: User registration

I would like to order Earth Science data from your archives periodically for my research at the University of New Hampshire on seasonal models of carbon dioxide fluxes. Please register me as a user in the EOS Core System. David S. Bartlett has agreed to sponsor me for this registration. I am a geochemist working under his direction on the project to study Changes in Biogeochemical Cycles (principal investigator is Berrien Moore).

For data shipments, I would prefer to receive 8mm tape. The shipping address is:

Dr. Aya C. Scientist
Ocean Process Analysis Laboratory
University of New Hampshire
Durham, NH 03824
(Phone: 603-862-1157; Fax: 603-862-1915)

Other correspondence, including regular mail and any billing information, should be sent to:

Dr. Aya C. Scientist
Department of Earth Sciences, Morse Hall
University of New Hampshire
Durham, NH 03824
(Phone: 603-862-5337; Fax: 603-862-1911)

Thank you.

Aya C. Scientist
3. Use Section 19.2 of 611-CD-510-001, Mission Operation Procedures for the ECS Project to process the order represented by the following E-mail message, creating a User Contact Log record, ensuring that the user has a valid account, conducting the data search and placing the order, and updating the User Contact Log record to reflect completion of the order.

To: URArep@daac.gov
From: a.scientist@unh.edu
Subject: SeaWiFS data order

For an ongoing research project at my university, it is desirable to review some recent images of the ocean off the East Coast of the U.S. during the winter months. Images of the sort generated by the Sea-viewing Wide Field-of-View Sensor (SeaWiFS) on the Seastar platform would be ideal. Please conduct a search of the data available through GSFC and, if possible, order for me up to 10 granules from the SeaWiFS Level 1a data set showing any area in the North latitudes (60 degrees to 30 degrees) and longitude -90 degrees to -50 degrees during the months Jan - March 1996. If you need further information, you can reach me by return E-mail, or telephone at 603-862-5337. Thank you.

Aya C. Scientist

4. Use Section 19.4.2 of 611-CD-510-001 Mission Operation Procedures for the ECS Project to set up a subscription to satisfy the request in the following E-mail message.

To: URArep@daac.gov
From: a.scientist@unh.edu
Subject: Subscription for notice of archive insertion of AST_08

Please register a subscription to notify me of any insertion into the ECS archive of the output of ASTER PGE ETS (the output product is AST_08). If you need further information, you can reach me by return E-mail, or telephone at 603-862-5337. Thank you.

Aya C. Scientist
5. Use Section 19.3.1 of 611-CD-510-001, Mission Operation Procedures for the ECS Project and the ECS Data Order Tracking tool to find out the status of the user’s order identified in the following E-mail message. Write a list of six things you should do in response to the following E-mail message. Then use system software tools to do those that you can perform without actual implementation of communications.

To: URArep@daac.gov
From: Imareptu@daac2.gov
Subject: Ozone data order, P. Fingerman

I’m forwarding this message I received concerning an ozone data order which I referred to you last week. Can you check into it for me. Fingerman’s E-mail address is:

Pfingerm@eos.hitc.com.

Thanks!

Ima Reptu

Ima,

Please check on the status of my Antarctic ozone data (TOMS) order, which I sent you 8 days ago. I received notice that it had been ordered a couple of days later, but it hasn’t arrived yet. Thank you for your help.

Paul Fingerman

6. Use Section 19.3 of 611-CD-510-001, Mission Operation Procedures for the ECS Project and the tools available on the User Services desktop to do what is necessary to respond to the following E-mail message, including creation of a User Contact Log record, validating the user, tracking and canceling the order, and updating the User Contact Log record to document the cancellation.

To: URArep@daac.gov
From: a.scientist@unh.edu
Subject: SeaWiFS data order cancellation

I just placed an order for up to 10 granules from the SeaWiFS Level 1a data set showing any area in the North latitudes (60 degrees to 30 degrees) and longitude -90 degrees to -50 degrees during the months Jan - March 1996. A change in project priorities has made the data unnecessary. Please cancel the order for me. If you need further information, you can reach me by return E-mail, or telephone at 603-862-5337. Thank you.

Aya C. Scientist
7. Use the Data Dictionary Maintenance Tool to update the Attribute/Keyword mapping for all collections in response to the following message:

To: URArep@daac.gov
From: s.pervisor@daac.gov
Subject: ESDT Re-installation

We need to have the data dictionary mapping updated because of a re-installation of several ESDTs this morning. Please update the mapping for us. Thanks!

Sue Pervisor

8. Use the Data Dictionary Maintenance Tool to produce a valids export file in response to the following message. For this exercise, the specific collection you select for valids export is arbitrary; select any appropriate collection for your DAAC.

To: URArep@daac.gov
From: s.pervisor@daac.gov
Subject: ESDT addition

We have completed installation of a new ESDT for any appropriate product. Please initiate the process of getting valids for it exported to the V0 IMS team. Thanks!

Sue Pervisor

9. (Note: This exercise is specific to the EDC DAAC only.) You receive a telephone call from Dr. S. I. Entist requesting that you create an ASTER Data Acquisition Request for thermal infrared imagery over Nigeria, with maximum cloud cover less than 20%. The desired temporal specifications are 10-day acquisition windows at 16-day intervals. The coordinates of a rectangle including the desired area are:

10. 000:00:00 000:00:00
11. 005:00:00 000:00:00
12. 005:00:00 020:00:00
13. 000:00:00 020:00:00

Prepare and submit a DAR to specify Dr. Entist’s request.

10. (Note: This exercise is specific to the EDC DAAC only.) You receive a telephone call from Dr. S. I. Entist requesting that you create an production request for ASTER AST-08 Surface Kinetic Temperature product from a known archived AST_09T granule with the granule ID of ASTER GDS_L2.001:2000003276. Use the ASTER On-Demand Form Request Manager to create the necessary production request.
Slide Presentation

Slide Presentation Description
The following slide presentation represents the slides used by the instructor during the conduct of this lesson.
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