Collaborative Information Portal
Advance Training Information for Field Test Participants
July 18, 2002

The Collaborative Information Portal (CIP) is a web-based information management and retrieval system. Its purpose is to provide users at MER mission operations with easy access to a broad range of mission data and products and contextual information such as the current operations schedule. The CIP web-server provides this content in a user customizable web-portal environment. Since CIP is still under development, only a subset of the full feature set will be available for the FIDO field test.

The CIP web-portal will be accessed through a standard web browser. CIP is intended to be intuitive and simple to use, however, at the training session, users will receive a 1-2 page reference guide, which should aid them in using CIP.

Users must provide their own computers for accessing CIP during the field test. These computers should be configured with Java 1.3 and a Java 2 enabled browser. Macintosh computers should be running OS 10.1.3 or later. Classic Mac OS (OS 9) is not supported. For more information please read section 7.3 in the FIDO Rover Science Operations Test Mission Plan.

Several screen shots of the Beta Release of CIP are shown on the following pages.

If you have any questions please contact Leslie Keely, email:leslie@ptolemy.arc.nasa.gov, phone:(650)604-0570.
Schedule Viewer and Clocks

Collaborative Information Portal

Schedule Viewer

SOL 794 03:12 MLST A
01:36 after MGS 01:30-01:36
03:12 in Night Time Rover... 00:00-06:00
04:57 in UL1UL2 Handover... 02:15-03:15
00:00 until Build & Validate... 02:15-04:15
01:18 until Odyssey... 04:30-04:36
Add a Temporary Event

Schedule Viewer

MGS Odyssey
Night Time Rover Operations
Wake-up
Sleep
Current Sol Sequence Plan Review
Real-Time Monitoring Period
Telemetry Processing
Image Processing
Tactical Science
Science DL Assess
Payload DL/UL
Tactic
DL/UL Hand
Skeleton Activity

Page 2 of 4