

PDR RID Report

Date Last Modified 7/21/95

Originator Robin Pfister

Phone No 286-1498

Organization GSFC Code 505

E Mail Address pfister@killians.gsfc.nasa.gov

Document PDR

RID ID	PDR	350
Review	SDPS	
Originator Ref		
Priority	1	

Section

Page

Figure Table

Category Name Status-Client

Actionee HAIS

Sub Category CSMS

Subject Dial-in support (non-Internet) through modem

Description of Problem or Suggestion:

A very important requirement that seems to be consistently overlooked is NON-INTERNET dial-in support. This is where a user can dial in using a modem, phone-line and dumb terminal setup, and dial in to a modem pool to use a CHUI client. All ECS references I've seen refer to SLIP connections. This is not the basic requirement.

Originator's Recommendation

Accommodate this requirement - it's pretty cheap if you use a modem pool instead of terminal servers. - e.g., <\$2000? In Andy Germain's words it's "effectively free". (Note: this may be the same as Mark's comment in the Independent Architecture Studies - PDR Relevant Issues - MDE 7, but I want that confirmed).

GSFC Response by:

GSFC Response Date

HAIS Response by: T. Suhrstedt

HAIS Schedule

HAIS R. E. J. Guzek

HAIS Response Date 7/19/95

ECS will provide user dial-up from dumb terminal/modem/phoneline configurations or equivalent access for Release A. This will allow access to the Release A client (V0 Reuse) CHUI interface. A position paper will be done by Release A CDR to determine the effectiveness of providing user access via a commercial Internet service provider, including group access, versus a modem pool located at the DAACs. "User access" here means access to the general public including EOS investigators.

At Release B, the CHUI from Release A will be replaced by the ECS client's command language interface, which is also a CHUI interface. A dial-up or equivalent capability will continue to be provided.

Status **Closed**

Date Closed **7/21/95**

Sponsor **McDonald**

***** Attachment if any *****