

# PDR RID Report

**Date Last Modified** 5/24/95  
**Originator** Ernie Lucier  
**Organization** NASA/YD  
**E Mail Address** elucier@hq.nasa.gov  
**Document** PDR

**Phone No** 202-358-0772

<b>RID ID</b> PDR 225
<b>Review</b> CSMS
<b>Originator Ref</b>
<b>Priority</b> 2

**Section**

**Page**

**Figure Table**

**Category Name** System-level

**Actionee** Project & HAIS

**Sub Category**

**Subject** International Interface Requirements

**Description of Problem or Suggestion:**

CSMS will provide communications and management infrastructure (NOTE: both are evolving). Europe (ESA) and Japan (NASDA) will have data centers similar in capabilities and magnitude to DAACs. Is there anything we have to do to accommodate them? Is there anything they have to do to work with us?

**Originator's Recommendation**

Provide an International CSMS Interface Document. (This may also be parallel/applicable to the GCDIS).

**GSFC Response by:** desJardins

**GSFC Response Date** 5/16/95

GSFC concurs with HAIS response.

**HAIS Response by:** Forman

**HAIS Schedule** 2/28/95

**HAIS R. E.** S. Ambardar

**HAIS Response Date** 5/2/95

Interface requirements documents are being developed for interfaces with the International Partners (IPs). These IRDs define the data interoperability interfaces required between ECS and the IPs (ESA, STA/NASDA, MITI and CSA). These IRDs are the vehicle for documenting the requirements for interoperability. The ECS contractor is also participating in the CEOS catalog Interoperability Experiment (CINTEX). The purpose of this effort is to define standard interoperability protocols that will facilitate international earth science cooperation between NASDA, ESA, Version 0 and ECS. The CEOS CINTEX effort is evolving, and ECS is closely monitoring its activities. The ECS contractor has attended the April 1995 CINTEX meeting and is exchanging information with the relevant parties.

**Status** **Closed**

**Date Closed** **5/24/95**

**Sponsor** **desJardins**

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