

# PDR RID Report

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<b>Review</b> SDPS
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<b>Priority</b> 1

**Section** **Page** **Figure Table**

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**Category Name** Design-Planning/Design-Data Processing **Actionee** HAIS  
**Sub Category** DAAC Interaction  
**Subject** DAAC input needed for PLANG and PRONG Operator Interfaces

**Description of Problem or Suggestion:**

PLANG and PRONG are on the formal track, yet include significant user interface components for DAAC operators. Those operators, as eventual users of the system, need to have significant input into user interface design and requirements. Granted that procurement rules affect how this is done, some way of obtaining that input on an ongoing basis must be found.

**Originator's Recommendation**

Develop a means of obtaining DAAC operator input to the user interface design (including COTS trades if that is a significant element to the design).

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**GSFC Response by:** **GSFC Response Date**

**HAIS Response by:** T. Suhrstedt **HAIS Schedule** 3/24/95

**HAIS R. E.** M. MacDonald **HAIS Response Date** 3/27/95

Agree that DAAC personnel need to become more involved in the operator interface design, not only of PLANG (Planning CSCI) and PRONG (Processing CSCI), but also of Data Server and Ingest. The DAAC Managers will be kept informed (until/unless other points of contact are identified by the DAAC managers) as to the status of relevant ECS prototypes and COTS demos and when they are available for review, both at the EDF and, when possible, at the DAACs. Ops Telecons will be used to surface design issues for discussion, as well as scheduling meetings with the DAAC POCs for intermediate review of the design.

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**Status** **Closed** **Date Closed** **5/1/95** **Sponsor** **Kempler**

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

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