

# PDR RID Report

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Document CSMS PDR

RID ID	PDR	181
Review	CSMS	
Originator Ref		
Priority	1	

Section

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Figure Table

Category Name Design-Segment-level

Actionee HAIS

Sub Category Design traceability

Subject Lack of visibility into requirement allocations and development planning

## Description of Problem or Suggestion:

In order to assess completeness and feasibility of CSMS design and schedule, more detail is required to describe the mapping of Level 4 requirements to COTS, custom code, etc. Included in this summary should be such information as when COTS extensions/enhancements are required, availability of COTS (with some level of confidence if not currently available), overall schedule showing how COTS, custom stuff, including scripts, 4GL, glue (or whatever) will appear and plan for integration of all these components.

## Originator's Recommendation

GSFC Response by:

GSFC Response Date

HAIS Response by: Eisenstein

HAIS Schedule 2/10/95

HAIS R. E. Forman

HAIS Response Date 8/8/95

The mapping of Level 4 requirements to design components and the allocation of COTS and/or custom code development to design components is provided with the delivery of DID 305 CSMS/SDPS Subsystem design specifications (7/31/95). All Level 4 requirements are allocated to custom or COTS. The COTS identified are commercially available today. The effort estimate is part of DID 307/329, which has been approved. The schedule showing the plan for integration of these components is specified in the Integration and Test Plan.

Status **Closed**

Date Closed **8/9/95**

Sponsor **desJardins**

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