

# PDR RID Report

**Date Last Modified** 4/25/95  
**Originator** Mike Moore  
**Organization** GSFC ESDIS  
**E Mail Address** mike.moore@gsfc.nasa.gov  
**Document** PDR

**Phone No** 301-286-0795

<b>RID ID</b> PDR 153
<b>Review</b> CSMS
<b>Originator Ref</b>
<b>Priority</b> 1

**Section** SLOC

**Page**

**Figure Table**

**Category Name** Design-Segment-level

**Actionee** HAIS

**Sub Category** Getting to CDR

**Subject** Estimating remaining level of effort

**Description of Problem or Suggestion:**

Current use of SLOC to estimate remaining level of effort is inaccurate and does not include all remaining effort. The Government needs a more accurate and complete estimate of remaining effort to assess status.

**Originator's Recommendation**

Provide necessary estimate.

**GSFC Response by:** desJardins

**GSFC Response Date** 4/25/95

An action item will be created to work with the SEL to clarify development schedule.

**HAIS Response by:** Forman

**HAIS Schedule** 2/17/95

**HAIS R. E.** Armstrong

**HAIS Response Date** 2/22/95

See RID 150 and 151 with respect to the level of CDR design documentation and the engineering process for the design production now being planned for the "rolling wave." A higher level estimate of resource-loading, specific to "non-SLOC" (e.g., MIBs, scripts, configuration data) component types is also being developed for including in the final version DID 307/329. It should be noted that Hughes has not based the remaining effort solely on SLOC estimates.

**Status** Closed

**Date Closed** 4/25/95

**Sponsor** desJardins

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