

PDR RID Report

Date Last Modified 7/17/95

Originator Kevin Schaefer

Phone No 202-358-0755

Organization NASA HQ

E Mail Address kschaef@mtpe.hq.nasa.gov

Document Planning and Data Processing

RID ID	PDR	408
Review	SDPS	
Originator Ref		
Priority	2	

Section

Page

Figure Table

Category Name Design-Planning/Design-Data Processing

Actionee HAIS

Sub Category

Subject Match format of Planned and Actual Performance

Description of Problem or Suggestion:

The form and format of the statistics collected by data processing should match that of the Planning software.

Originator's Recommendation

Match the two formats.

GSFC Response by:

GSFC Response Date

HAIS Response by: Eisenstein

HAIS Schedule 5/22/95

HAIS R. E. M. Shannon

HAIS Response Date 6/30/95

Since PDR, ECS has pursued the general topic of reporting as a total system concept. The response to RID #360 affirms that there will be end-to-end reporting of production results.

The information collected by the job scheduling COTS both for short term scheduling and during actual data processing are stored in a RDBMS. Long term planning information is stored in the same RDBMS albeit in separate tables. Statistics can be compiled through database queries on this information. In that respect, the formats of the Planned and Actual performance are the same.

The Management Reports section of both the Planning and Data Processing Design Specification volumes of DID 305 will contain a more detailed explanation of this topic.

Status **Closed**

Date Closed **7/17/95**

Sponsor **Kempler**

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