

IDR RID Report

Date Last Modified 12/12/95

Originator Chris Lynnes

Phone No 301-286-2260

Organization GSFC DAAC

E Mail Address lynnes@daac.gsfc.nasa.gov

Document IDR

RID ID	IDR	10
Review	IDR	
Originator Ref		GD-CL-1
Priority	2	

Section

Page RB2-12

Figure Table RB2-12

Category Name Processing (DPS) Design

Actionee ECS

Sub Category

Subject Automatic notification of suspect granules

Description of Problem or Suggestion:

It was stated in answer to a question that one could not subscribe to a particular metadata field having a particular value, e.g., "qa-flag=3", signifying the data is suspect. This being the case, it would seem that the DAAC production monitor and/or data specialist must examine the QA flags of all the granules to determine which ones are suspect.

Originator's Recommendation

Show how the system identifies only suspect granules to the DAAC operators monitoring the science data production.

GSFC Response by:

GSFC Response Date

HAIS Response by: Michael Burnett

HAIS Schedule 11/15/95

HAIS R. E. Michael Burnett

HAIS Response Date 11/20/95

During IDR is was stated that you could not subscribe to a metadata field having a particular value (i.e., the Event being a metadata field value). This is true. Events for subscriptions are the insertion of new data. However, subscriptions can be used to support the intent of what the reviewer is requesting. In this case the Event would be the insertion of a xx granule. The Action that would be something like: Search for: the granule and "qa-flag=3", send a notification (or distribute the granule) if we need to refine these scripted actions to the detailed levelby CDR.

Status **Closed**

Date Closed **12/12/95**

Sponsor **Kempler**

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