

FOS CDR RID Report

Date Last Modified 11/30/95

Originator Jack Leibee

Phone No 286-9728

Organization GSFC/441

E Mail Address Leibee_Jack@mn2.fss-moses.lockheed.com

Document FOS CDR

RID ID	CDR 14
Review	FOS
Originator Ref	
Priority	2

Section

Page

Figure Table

Category Name Requirements

Actionee ECS

Sub Category

Subject Compatibility with future EOS missions

Description of Problem or Suggestion:

So far, it looks as though the PM/Chem missions can be accommodated by Release B with minimal changes. Need to keep this intact.

Originator's Recommendation

Establish close working relationship with PM/Chem project to minimize necessary changes to basic FOS.

GSFC Response by:

GSFC Response Date

HAIS Response by: Andy Miller

HAIS Schedule

HAIS R. E. Scott Carter

HAIS Response Date 11/17/95

As part of the FOS system engineering effort, the FOS is monitoring the progress of the future EOS missions. This includes reviewing the spacecraft requirements, attending pertinent mission operations meetings, and developing a dialogue with the pertinent mission operations personnel. This effort will increase as the development of the future EOS missions starts. The primary objective of these discussions will be, as the RID suggests, to ensure a good working relationship with the future mission projects and to minimize changes to the core FOS.

Status **Closed**

Date Closed **11/30/95**

Sponsor **Johns**

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