

FOS CDR RID Report

Date last Modified 11/14/95

Originator Bob Schutz

Phone No 512-471-4267

Organization Univ. of Texas

E Mail Address schutz@utcsr.ac.utexas.edu

Document FOS

RID ID	CDR	9
Review	FOS	
Originator Ref		
Priority	2	

Section

Page

Figure Table

Category Name Requirements

Actionee ECS

Sub Category

Related RIDs
Subcategory ID

Subject Instrument Advocate

Description of Problem or Suggestion:

The FOS at this stage is oriented toward AM1 support. But the design must support the complete sequence of future spacecraft/instruments in the post-AM1 era, yet there appears to have been little contact with post-AM1 instruments. It would seem that such contact would benefit the FOS development as well as giving post-AM1 instruments an opportunity to provide early input.

Originator's Recommendation

As a minimum, a single Instrument Advocate with responsibility for "future mission" should be established.

GSFC Response by:

GSFC Response Date

HAIS Response by: Jim Creegan

HAIS Schedule

HAIS R. E. Scott Carter

HAIS Response Date 11/3/95

Please be assured that we have taken future spacecraft and instruments into consideration during the design effort. We have been talking with instruments that will fly on post AM-1 missions and will continue to do so. We agree that an instrument advocate with responsibility for future missions is needed. That person is Rick Broome 301-925-0662 (rbroome@eos.hitc.com).

Status **Closed**

Date Closed **11/14/95**

Sponsor **Johns**

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