

# FOS CDR RID Report

Date last Modified 11/14/95

Originator S. Barry

Phone No 818-354-9126

Organization MISR/JPL

E Mail Address Susan.F.Barry@jpl.nasa.gov

Document FOS CDR Day 1

RID ID	CDR	37
Review	FOS	
Originator Ref		
Priority	2	

Section EOS H/W Design

Page

Figure Table JG-5

Category Name User Interface Design

Actionee ECS

Sub Category

Related RIDs  
Subcategory ID

Subject Computer Operating Systems updates

## Description of Problem or Suggestion:

Statement made that change would be mandated for same time on all platforms. Method and plan for checkout, integration not really addressed.

## Originator's Recommendation

Formulate policy to handle different platform UNIX OS updates, with steps of implementation described; timing and activities with regard to regression testing, scheduling in non-critical operations period, and fall-back position if updates encounter problems.

GSFC Response by:

GSFC Response Date

HAIS Response by: Andy Miller

HAIS Schedule

HAIS R. E. Scott Carter

HAIS Response Date 11/3/95

The policy for performing COTS and operating system upgrades for the IST software was outlined and discussed at the AM-1 Instrument Operations Workshop, which was held at Landover, MD on August 24, 1995. Reference slide AM-10 for further information.

In addition, the COTS/operating system upgrade policy paper is currently being prepared, which will provide details of the policy. This paper will be distributed at the AM-1 Instrument Operations Workshop, which is tentatively planned for February 1996.

Documentation affected: FOS COTS/Operating System Upgrade policy paper, February 1996

Status **Closed**

Date Closed **11/14/95**

Sponsor **Johns**

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