

FOS CDR RID Report

Date Last Modified 11/30/95

Originator R. Talipsky

Phone No 610-350-1427

Organization LMAS

E Mail Address rtalip@eos.rf.mmc.com

Document FOS CDR

RID ID	CDR 2
Review	FOS
Originator Ref	
Priority	2

Section

Page SC-35

Figure Table

Category Name Interfaces

Actionee ECS

Sub Category

Subject FDF Workstation RTADS

Description of Problem or Suggestion:

"Do anything from any workstation in EOC"
FOT has to use FDF workstation to see FDF RTADS data.

Originator's Recommendation

Integrate RTADS parameters into EOC workstation so they may be used in realtime and offline analysis.

GSFC Response by:

GSFC Response Date

HAIS Response by: Andy Miller

HAIS Schedule

HAIS R. E. Scott Carter

HAIS Response Date 11/3/95

It is beyond the scope of the current FOS baseline to accommodate the integration of FDF generated RTADS parameters into an EOC workstation to support realtime and offline analysis. The design of the FOS does not preclude consideration of a potential Configuration Change Request (CCR) to provide this capability. The architecture of the FOS permits a valid user to execute a remote login to the FDF workstation, from any workstation within the EOC. RTADS parameters, which are displayed through execution of the RTADS software on the FDF workstation, are displayed at the EOC workstation from which the remote login was performed. The RTADS are available to support both realtime and offline analysis. The RTADS software is considered an external interface from the FOS perspective.

Status **Closed**

Date Closed **11/30/95**

Sponsor **Johns**

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