

**ACIS Verification Summary Report**

<b>Specification:</b>	ACIS Contract End Item Specification
<b>Requirement Number/Title:</b>	3.3.5.7 Flammability (VRSD 3.3.5.7)
<b>Requirement Statement:</b> All nonmetallic materials shall meet the flammability requirements of NHB-8060.1.	
<b>Verification Method:</b>	Validation of Records
<b>Procedure Number:</b>	
<b>Configuration:</b>	
<b>Cycle Time:</b>	
<b>Verification Discussion/Results:</b>	
<p>Each material used in the ACIS is identified on the Materials Identification and Usage List (MIUL) which was submitted as Data Requirement SHF03. Any material not meeting flammability requirements has been submitted as a Material Usage Agreement (MUA), Data Requirement SHF04. All documentation has been reviewed and approved by MSFC.</p>	

*Brian Klatt*  
 ACIS Cognizant Engineer

*5/15/97*  
 Date

Element:  
ACIS

Evaluators:  
M&P

Requirement Number:  
3.3.5.7

**AXAF-I  
Verification  
Requirement  
Compliance Data  
Submittal**

Type of Review:  
 Verification Item Closure  
 Requirement Closure

Verification Item:  
3.3.5.7

Requirement Title:  
Flammability

Compliance Data/Location:  
MA-89/36.01510.177/Bldg 4200 Rm 522 (MIT Closure Report)  
MA-308/ACIS-800-I-09/Rm 522 Bldg 4200

Verification Method  
Validation of Records

Comments:  
Disapproval based on modified MIUL review. Several open flammability items were noted; therefore, this VRCDS cannot be closed until the open items are closed. - T.M.R

*Rev B of MIUL attached. 9/30/97  
William Mayer*

**Status**

Open 5/27/97 due 6/27/97

**Recommendation:**

**Action Required for Closure:**

Approve  
 Disapprove  
 Other (Explain)

**MSFC Evaluator:**

**Date:**

**Organization:**

**Phone Number:**

Terrie Rice      7/7/97      EH43      4-4549

**Disposition:**

**Action Required for Closure:**

Approve  
 Disapprove  
 Other (Explain)

The list of comments are attached to this form under the heading, "Specific Comments". In addition, Terrie called Jennie Eha at LMA to discuss these problems and she was to provide the updates.

**Chief Engineer:**

**Date:**

Anthony R. Lavcie      7/14/97