

**ACIS Verification Summary Report****Specification:**

ACIS Contract End Item Specification

**Requirement Number/Title:**

3.7.5.4 Fault Management (VRSD 3.7.5.4-1)

**Requirement Statement:** The instrument flight software shall include the capability to detect and isolate faults.**Verification Method:**

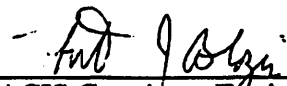
Demonstration

**Procedure Number:**

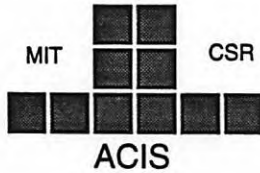
36-57301.09

**Configuration:****Cycle Time:****Verification Discussion/Results:**

All Passed,  
 Refer to: SMD10 36-57303.09  
 ACIS SW Bad Pixels / Columns Verification Report

  
 ACIS Cognizant Engineer

5/5/97  
 Date



**SDM10**

**SOFTWARE VERIFICATION REPORT SUMMARY**

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MASSACHUSETTS INSTITUTE OF TECHNOLOGY**

Title: **ACIS SW Bad Pixels / Columns Verification Report**

Data Base Part Number:	36-57303.09	Date:	May 05, 1997
Procedure Number:	36-57301.09 Rev A	Procedure Name:	BadPix
Report Number:	Refer to Comments	Report/Script File Name:	BadPix-9
Number of sub reports	Passed	3	
Number of sub reports	Failed	0	

Comments:  
36-57303.0901  
36-57303.0902  
36-57303.0903

Test Deviations:  
NONE

Cognizant Engineer:	Robert J Blozie <i>Robert J Blozie</i>	7 of 7
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