

ACIS Verification Summary Report

Specification:	ACIS Contract End Item Specification
Requirement Number/Title:	3.2.7.1 Instrument Storage (VRSD 3.2.7.1)
Requirement Statement: The instrument shall be capable of storage in its shipping container.	
Verification Method:	Validation of Records
Procedure Number:	
Configuration:	
Cycle Time:	
Verification Discussion/Results:	
<p>MIT has provided a Science Instrument Module simulator (SIM-sim.) for mounting the entire ACIS flight instrument. The ACIS shipping container has been designed to hold the ACIS experiment on the SIM-sim. The ACIS shipping container is custom designed for the ACIS flight instrument. The shipping container has features such as environmental seal, vibration/shock mounts, purge ports, and environmental monitors. An exposed Optical Witness Sample is added to monitor contamination during storage. See ACIS Verification Summary Report 36-01510.117.</p>	


 ACIS Cognizant Engineer


 Date