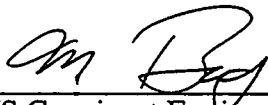


ACIS Verification Summary Report

Specification:	ACIS Contract End Item Specification
Requirement Number/Title:	3.1.3.2e Calibration and Diagnostic Modes (VRSD 3.1.3.2e-3)
Requirement Statement: These modes shall provide information on system performance including system noise, CCD charge transfer efficiency, CCD dark current, spectral resolution, energy-to-pulse-height gain, CCD quantum efficiency and background event rates.	
Verification Method:	<i>Analysis of Test Data</i>
Procedure Number:	
Configuration:	
Cycle Time:	
Verification Discussion/Results:	

 19 June 97
 ACIS Cognizant Engineer Date

ACIS Verification Summary Report (Continued)

Telemetry data obtained at XRCF have been analyzed to produce standard acis event lists (see, for example, ACIS memo PS-138). These event lists may be used to compute all of the required parameters using standard procedures as described, for example, in ACIS memos PS-77 and PS-80)

(See 36-01510.018 for memo PS-138)