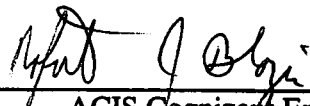


ACIS Verification Summary Report**Specification:** ACIS Contract End Item Specification**Requirement Number/Title:** 3.1.3.2a Event Modes (VRSD 3.1.3.2a-21)**Requirement Statement:** The digital processing system shall be capable of continuous operation in event mode with any input data stream with all of the following characteristics: i) containing at least 1000 pixels above threshold per second per CCD data stream (due to valid x-ray events, background events, and hot pixels); and ii) containing a total valid X-ray event rate (in all six CCD data streams) of a rate of at least 650 events per second.**Verification Method:** Demonstration**Procedure Number:** 36-57301.04 B**Configuration:****Cycle Time:****Verification Discussion/Results:**

Refer to:

Report Number	Status	Name
36-57303.04 21	PASSED	ACIS SW Telemetry Performance Behavior Verif. Proc.
0	FAILED	
0	DEVIATIONS	



 ACIS Cognizant Engineer

5/8/97

 Date