

**ACIS Verification Summary Report**

<b>Specification:</b>	ACIS Contract End Item Specification
<b>Requirement Number/Title:</b>	3.2.1 Performance (VRSD 3.2.1b-1)
<b>Requirement Statement:</b> Each CCD shall be a framestore device.	
<b>Verification Method:</b>	Validation of records
<b>Procedure Number:</b>	
<b>Configuration:</b>	
<b>Cycle Time:</b>	
<b>Verification Discussion/Results:</b>	
<p>The ACIS CCD is identified as CCID10 and is a framestore device by design, as described in the device description, MIT drawing number 36-02103. CCD procurement specification, MIT drawing 36-02308, paragraph 3.2.3 further details framestore array requirements which are tested during CCD calibration and screening. The above drawings have been submitted to, and are on file at MSFC.</p>	

*Brian Klett*  
 ACIS Cognizant Engineer

*5/9/97*  
 Date