

GLAST Project CCB Minutes

CCR #	Title	CCB Disposition					Actions
		Approved as Submitted	Approved with Changes	Withdrawn	Rejected	Deferred	
CCR 433-0141	Primary and Redundant Lines		X				Section 4: Change the heading label to "4 Deviations/Waivers" and the first subsection to "4.1 Primary and Redundant Lines" to be consistent with the rest of the document.
CCR 433-0178	Update the LAT-SC Mechanical Interface in Appendix A of the LAT-SC IRD					X	The board deferred this CCR pending assessment from Spectrum Astro.
CCR 433-0179	Require the LAT-SC Flexure & Optical Bench Struts be Designed for Demise		X				Section 3.1.3.2: Change the wording as follows: " To minimize the amount of debris surviving reentry, consistent with the NSS 1740.14, The spacecraft-LAT flexures and the optical bench struts shall be designed to demise upon reentry."
CCR 433-0181	Add 1 PPS Requirement for LAT SIIS		X				Add the following sentence to the Impact Statement of the CCR: "ROM received; cost impact to be negotiated at a later date.". Section 3.2.5.2.4: Change the wording as follows: "The SIIS shall provide a 1 PPS signal with the same accuracy and drift as the spacecraft provided signal specified in 3.2.5.2.1 and 3.2.5.2.3."
CCR 433-0182	Remove the Requirements for Discrete Monitors from the GBM IRD			X			This CCR will be superseded by CCR 433-0182 R1. The board requested that a revision to the CCR be submitted that deletes statements pertaining to a grounding issue in the Problem and Solution sections of the CCR and adds the following sentence to the Impact Statement: "Cost savings to be negotiated after the RFP is submitted".

GLAST Project CCB Chairman Approval: Original Signed Date: 09/09/03