

GLAST Project CCB Minutes

CCB #: CCB-025
 CCB Date: 08/12/03

CCR #	Title	CCB Disposition					Actions
		Approved as Submitted	Approved with Changes	Withdrawn	Rejected	Deferred	
CCR 433-0158 R1	Baseline the GLAST Mission Descope Plan (433-PLAN-0013)			X			<p>This CCR (containing draft version Rev 7, dated July 29, 2003 of the Descope Plan) was withdrawn at CCB. A revised draft version of the Descope Plan (Rev 8, dated August 2003) was presented at the CCB meeting. The Board decided to revise the CCR and baseline the version presented at the meeting with the following changes:</p> <p>Section 2: Deleted the July 1, 2002 date from item 4. Section 6, paragraph 1: Changed the first sentence to: "The first step would be to consider the science impact of, and the cost savings that could be realized by, relaxing SRD requirements but not Level I requirements and exercising one or more of the descope options. " Section 7.1: Changed the weight of reduction from "78 kg" to "97 kg". Section 7.2: Changed the third bullet under Cost reduction options for the out-years to "Continue refining manpower estimates and look for civil servants (vs. contractors) wherever possible." . Section 8.3: In the middle of the 3rd paragraph, replaced the first occurrence of LAT with GBM. To: "In addition to spectroscopy, the GBM will..."</p> <p>CCR 433-0158 R2 contains the baseline version of the Descope Plan which was reformatted and will be approved out-of-board.</p>

GLAST Project CCB Minutes

Other CCR Activity		
Emergency CCRs Approved		
CCR #	Title	Comments
CCR 433-0175	Replacement of X-Band Downlink with Ku-Band Downlink	Approved 8/7/03.
CCR 433-0176	SPS Delete X-Band and Add Ku-Band Subsystem	Approved 8/7/03.
CCR 433-0177	MSS Delete X-Band and Add Ku-Band Subsystem	Approved 8/7/03.
CCRs Withdrawn Prior to CCB Disposition		
CCR #	Title	Comments
CCR 433-0111	Combine all Mission Environments into the MSS	The CCR Originator withdrew this CCR prior to CCB disposition. The original intent of this CCR was to reorganize documents to keep the environment information in one section of the Mission System Specification. It was determined that the existing location for the environments information was acceptable.
CCR 433-0113	Remove acoustics spectrum from the SPS	The CCR Originator withdrew this CCR prior to CCB disposition. The original intent of this CCR was to reorganize documents to keep the environment information in one section of the Mission System Specification. It was determined that the existing location for the environments information was acceptable.
CCR 433-0114	Remove the structural and thermal environments from the LAT IRD and point to the MSS	The CCR Originator withdrew this CCR prior to CCB disposition. The original intent of this CCR was to reorganize documents to keep the environment information in one section of the Mission System Specification. It was determined that the existing location for the environments information was acceptable.
CCR 433-0115	Remove the structural and thermal environments from the GBM IRD and point to the MSS	The CCR Originator withdrew this CCR prior to CCB disposition. The original intent of this CCR was to reorganize documents to keep the environment information in one section of the Mission System Specification. It was determined that the existing location for the environments information was acceptable.
CCR 433-0116	Point to the MSS for the structural environments requirements	The CCR Originator withdrew this CCR prior to CCB disposition. The original intent of this CCR was to reorganize documents to keep the environment information in one section of the Mission System Specification. It was determined that the existing location for the environments information was acceptable.
CCRs Withdrawn Subsequent to CCB Approval		
CCR #	Title	Comments
CCR 433-0147	OPS CDRLS, 4,5,6,7, 23 and 36	This CCR was originally approved at CCB 22 (06/20/03) pending receipt of a ROM from Spectrum Astro. Subsequent to receiving the ROM and prior to CCR sign-off, publication and release of the DCN, the Chairman determined that this CCR should be withdrawn. A Revision to this CCR is pending.

GLAST Project CCB Chairman Approval: Original Signed

Date: 08/22/03