

## GLAST Project CCB Minutes

CCB Date: 04/29/04

CCR #	Title	CCB Disposition					Actions
		Approved as Submitted	Approved with Changes	Withdrawn	Rejected	Deferred	
CCR 433-0228	Add a SC CDR drop for delivery of the SC- Instrument ICDs					X	Pending Spectrum Astro Assessment.
CCR 433-0231	Add specification of the size of the spacecraft feeds for the GBM survival heaters					X	Pending Spectrum Astro Assessment.
CCR 433-0232 R2	GSFC GFE of LAPSS Hardware for Solar Array Testing at Spectrum Astro					X	Pending Spectrum Astro Assessment.
CCR 433-0234	Remove the Software-based, Independent Safe Mode (ISM) from the baseline S/C					X	Pending Spectrum Astro Assessment.
CCR 433-0236	Burst Alert latency Allocation Refinement					X	Pending Spectrum Astro Assessment.
CCR 433-0239	Change LAT DC voltage tolerance requirement from 42V to 40V					X	Pending Spectrum Astro Assessment.
CCR 433-0240	Update to the Spacecraft GFE List					X	The Chairman scheduled a meeting out-of-board that will determine the content of this CCR.
CCR 433-0242	Update the EMI Rqmts Doc with the Ku-Band Levels	X					Spectrum Astro will submit a waiver if appropriate.
CCR 433-0243	Updates to Ground System Requirements Document			X			A Revision to this CCR will be submitted to reword MOC0510, MOC8110, MOC9060 and MOC9080.
CCR 433-0244 R1	Update the Atomic Oxygen Environment					X	Pending Spectrum Astro Assessment.
CCR 433-0245	Modify MOC Training Simulator Deliveries					X	Pending Spectrum Astro Assessment.
CCR 433-0246	Remove the Command and Telemetry Simulator delivery					X	Pending Spectrum Astro Assessment.
CCR 433-0247	Augment MOC Training Simulator with instrument simulation capabilities					X	Pending Spectrum Astro Assessment.
<b>CCRs Approved Out-of-Board</b>							
CCR #	Title	Comments					
CCR 433-0250	Baseline the GLAST Independent Review Plan (433-PLAN-0011)						

GLAST Project CCB Chairman Approval: Original signed Date: \_\_\_5/7/04\_\_\_\_\_