

GLAST Project Configuration Control Board (CCB) Minutes

A GLAST Project CCB Meeting was held on Thursday, March 7, 2002, at 3:00 p.m., in Building 16, Room 8A (SEU Program Office Conference Room).

CCB No.: CCB-002

List of Attendees:

Liz Citrin, Scott Lambros, Mark Seidleck, Joy Bretthauer, Norman Rioux, Bill Browne, Ed Shippey, Erik Andrews, Ross Cox, Jim Chipouras

The Following CCRs were discussed and dispositioned:

<u>CCR No.</u>	<u>Subject</u>	<u>Sponsor</u>
433-0010 R1	"Update the Data Handling Information in the MSS"	Norman Rioux

Disposition: *Approved as submitted.* The purpose of this CCR was to update the data handling information and remove over specified requirements in the Mission System Specification. CCR 433-0010 was revised to 433-0010 R1 to include a new version of change pages.

Note: CCR 433-0010 R1 was not included in the CCB agenda for the CCB-002 Meeting. However, at the end of the meeting, the sponsor requested that the CCB also consider this CCR for disposition and provided the updated change pages for the CCB to review.

Actions items:

The GLAST Project CMO will obtain approval signature from the GLAST Project Manager on the CCR form and incorporate the approved changes to the Mission System Specification.

<u>CCR No.</u>	<u>Subject</u>	<u>Sponsor</u>
433-0012	"Update the GBM Power Allocation"	Norman Rioux

Disposition: *Approved as Submitted.* The purpose of this CCR was to grant the GBM request for 15 additional watts (increase from 50w to 65w).

Actions items:

The GLAST Project CMO will obtain CCR approval signature from the GLAST Project Manager on the CCR form and incorporate the approved changes to the Mission System Specification.

<u>CCR No.</u>	<u>Subject</u>	<u>Sponsor</u>
433-0013	"Update the Overall Observatory Mass"	Norman Rioux

Disposition: *Approved as Submitted.* The purpose of this CCR was to apply the GBM mass increase of 15 kg (previously approved in CCR 433-0009) to the total observatory mass. The total observatory mass increases from 4460 kg to 4475 kg.

Actions items:

The GLAST Project CMO will obtain approval signature from the GLAST Project Manager on the CCR form and incorporate the approved changes to the Mission System Specification.

Minutes approved by:



Liz Citrin
GLAST Project Manager
(GLAST Project CCB Chairperson)

Minutes prepared by: Jim Chipouras, GLAST Project Configuration Management Office