
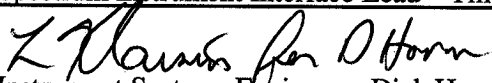
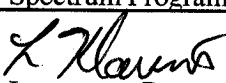


RECEIVED SEP 21 2004

APPROVED 10/5/04

 <h2 style="text-align: center;">GLAST Mission Interface Change Notice (ICN)</h2>		ICN No. 074
		SHEET <u>1</u> OF 1
ORIGINATOR: Tim Morse	PHONE: 480-892-8200	DATE: 9-17-04
CHANGE TITLE: LAT Regulated Orbital Average Power		ORG: Spectrum Astro
<b>DOCUMENT NUMBER</b>	<b>TITLE</b>	<b>VERSION</b>
1196-EI-Y46311-000	LAT-SC ICD	C
<b>REASON FOR CHANGE:</b> Flow down requirements to ICD as a result of CCR-0263 to the LAT IRD.		
<b>PROPOSED CHANGE:</b>  <b>6.3.1.1 Average Operational Power</b> During normal operations the LAT shall not exceed an orbit average of 650 W of regulated power. On a per orbit average, the spacecraft shall be capable of supplying at least 740 670 W of power to the LAT.		
<b>INSTRUMENT IMPACT</b> <input type="checkbox"/> Cost <input type="checkbox"/> Schedule		
<b>SPACECRAFT IMPACT</b> <input type="checkbox"/> Cost <input type="checkbox"/> Schedule		
ORIGINATOR SIGNATURE:		
<b>APPROVAL SIGNATURES:</b>		
Spectrum Instrument Interface Lead – Tim Morse		Spectrum Program Manager – Al Lepore
 Instrument Systems Engineer – Dick Horn		 Instrument Program Manager – Lowell Klaisner