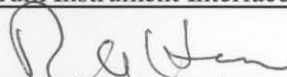
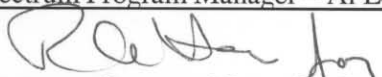
 <b>SPECTRUMASTRO</b>		<b>GLAST Mission</b> <b>Interface Change Notice (ICN)</b>		ICN No. 070
				SHEET <u>1</u> OF 1
<b>ORIGINATOR:</b> Tim Morse		<b>PHONE:</b> 480-892-8200		<b>DATE:</b> 7-27-04
<b>CHANGE TITLE:</b> LAT 750W Peak Power Limit				<b>ORG:</b> Spectrum Astro
<b>DOCUMENT NUMBER</b>	<b>TITLE</b>		<b>VERSION</b>	
1196-EI-Y46311-000	LAT-SC ICD		C	
<b>REASON FOR CHANGE:</b>				
Update the ICD to reflect CCR-0252 where the LAT peak power was changed from 758W to 750W.				
<b>PROPOSED CHANGE:</b>				
<b>6.3.1.3 Peak Power</b>				
The LAT shall consume no more than <del>758</del> 750W for less than a total of 10 minutes per orbit. This may take place at any time during an orbit, may take place in any number of intervals, and includes regulated and unregulated power in any combination.				
<b>INSTRUMENT IMPACT</b>				
<input type="checkbox"/> Cost				
<input type="checkbox"/> Schedule				
<b>SPACECRAFT IMPACT</b>				
<input type="checkbox"/> Cost				
<input type="checkbox"/> Schedule				
<b>ORIGINATOR SIGNATURE:</b>				
<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		