
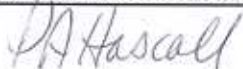
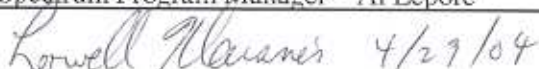


Approved APR 30 2004

 <b>SPECTRUMASTRO</b>	<b>GLAST Mission</b> <b>Interface Change Notice (ICN)</b>		ICN No. 053
			SHEET <u>1</u> OF 2
ORIGINATOR: Eric Hansen	PHONE: 650-926-4057	DATE: 4-8-04	
CHANGE TITLE: LAT Simulator Analog and Voltage Signals Provided		ORG: GSLAC	
DOCUMENT NUMBER	TITLE	VERSION	
1196-EI-Y46311-000	LAT-SC ICD	B	
<b>REASON FOR CHANGE:</b> To eliminate unnecessary complexity in the construction of the Instrument to Spacecraft Interface Simulator (ISIS), several components need to be removed from the requirement specification. Specifically, those components that are located on redundant hardware or that do not exist in the ISIS. See attached changes for details.			
<b>PROPOSED CHANGE:</b> See attached.			
<b>INSTRUMENT IMPACT</b> <input type="checkbox"/> Cost <input type="checkbox"/> Schedule	None.		
<b>SPACECRAFT IMPACT</b> <input type="checkbox"/> Cost <input type="checkbox"/> Schedule			
ORIGINATOR SIGNATURE:			
APPROVAL SIGNATURES:			
Spectrum Instrument Interface Lead – Tim Morse		Spectrum Program Manager – Al Lepore	
 Instrument Systems Engineer – Dick Horn		 Instrument Program Manager – Lowell Klaisner	