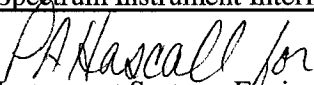
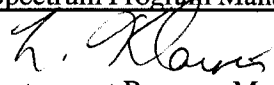
 <h2 style="text-align: center;">GLAST Mission Interface Change Notice (ICN)</h2>		ICN No. 034
		SHEET 1 OF 2
ORIGINATOR: Rich Bielawski	PHONE: 650-926-5190	DATE: 10-9-03
CHANGE TITLE: Heat Transfer from SC Non-MLI Surfaces		ORG: LAT/SLAC
DOCUMENT NUMBER	TITLE	VERSION
1196-EI-Y46311-000	LAT-SC ICD	A
REASON FOR CHANGE: Analysis shows that 2 watts is adequate to envelope the amount of heat transfer from all SC non-MLI surfaces to each LAT radiator. Analysis also shows that the LAT radiators can accommodate this heat transfer. Therefore, the TBR can be removed from the ICD.		
PROPOSED CHANGE: FROM: Heat transfer from all SC non-MLI surfaces to each LAT radiator shall not exceed 2 watts (TBR). TO: Heat transfer from all SC non-MLI surfaces to each LAT radiator shall not exceed 2 watts (TBR).		
INSTRUMENT IMPACT <input type="checkbox"/> Cost <input type="checkbox"/> Schedule		
SPACECRAFT IMPACT <input type="checkbox"/> Cost <input type="checkbox"/> Schedule		
ORIGINATOR SIGNATURE:		
APPROVAL SIGNATURES:		
Spectrum Instrument Interface Lead – Tim Morse		Spectrum Program Manager – Al Lepore
 10/13/03 Instrument Systems Engineer – Dick Horn		 10/13/03 Instrument Program Manager – Lowell Klaisner