

ENGINEERING CHANGE FORM				
ENGINEERING REQUEST/NOTICE		DRAWING/DOCUMENT TITLE		DATE
Request Notice X	Number 006	Redundant SCM calibration signal removed		2/10/2004
(If Applicable) Hardware Software thm_sys_107b_SCM V thm_sys_103c_DFB		DRAWING/DOCUMENT NUI thm_sys_107b_SCM ICD V thm_sys_103c_DFB ICD thm_idpu_001n_Backplane	/1.1	
	C I	5	Disposition	Date Effective
CHANGE DESCRIPTION (Request/Response)				
Remove redundant SCM calibration signal (SCM_CALINH) from DFB so line can be used as DCB I/O spare.			1	2/11/04
Document change in SCM ICD (V1.1) Document change in IDPU Backplane Specification Document change in DFB ICD (Revision C)			1 1 1	2/10/04 2/16/04 2/16/04
DISPOSITION/REMARKS			DISPOSITION CODES 1) Change in design spec, drawing, or schematic	
COGNIZANT ENGINE		Class 1 Class 2	 2) Replace 3) Rework 4) Use As Is 5) See Note/Attachment 	
Lead Engineer 1		CLASS CODES 1 Major Cost/Schedule 2 Minor Cost/Schedule	NEXT HIGHER ASSEMBLY	