

Engineering Change Form				
ENGINEERING REQUEST/NOTICE		DRAWING/DOCUMENT TITLE		DATE
Request Notice X	Number 002	Redundant Power Lines		1/22/2004
SERIAL NUMBER (If Applicable)	ITEM TYPE Hardware Software X	DRAWING/DOCUMENT NUMBER thm_idpu_001M_BackplaneSpec.doc thm_pcb_sch_001 IDPU chassis drawing REQUESTER		PROJECT THEMIS
REASON FOR REQUEST Redundant power lines from LVPS to PCB will increase reliability			Chuck Carlson	
Redundant power lines from LV13 to 1 CB with increase renability			Chuck Carison	
			Disposition	Date Effective
CHANGE DESCRIPTION (Request/Response)				
Add redundant lines VME connector on PCB schematic Change connector from LVPS to backplane to 80 pin			1 1	1/24/04 2/10/04
	backplane specification		1	1/23/04
DISPOSITION/REMARKS			DISPOSITION CODES 1) Change in design spec, drawing, or schematic 2) Replace	
COGNIZANT ENGINI		Class 1 Class 2	3) Rework 4) Use As Is 5) See Note/Attachment	
Lead Engineer 1 Ma		CLASS CODES 1 Major Cost/Schedule 2 Minor Cost/Schedule	NEXT HIGHER ASSEMBLY IDPU	