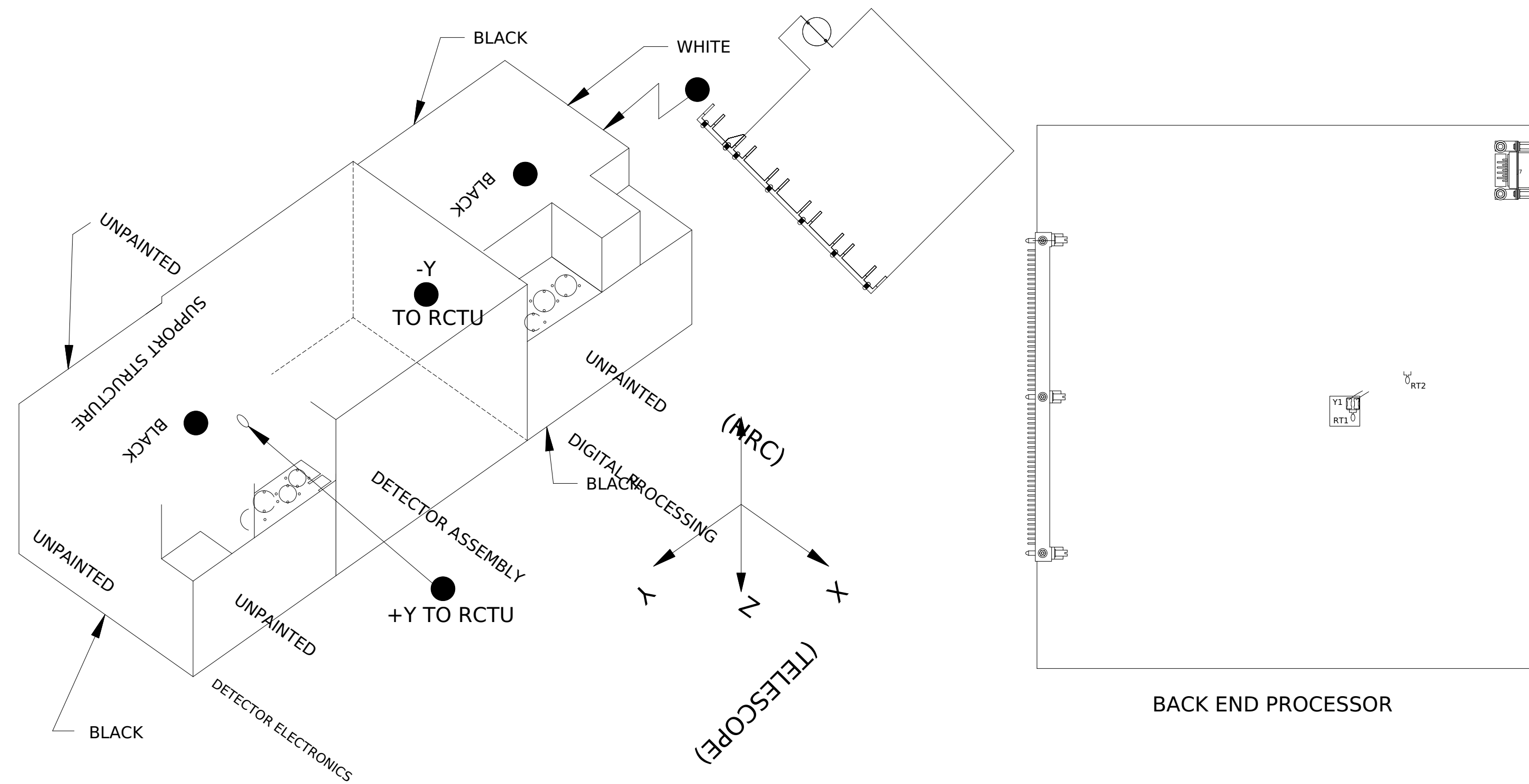
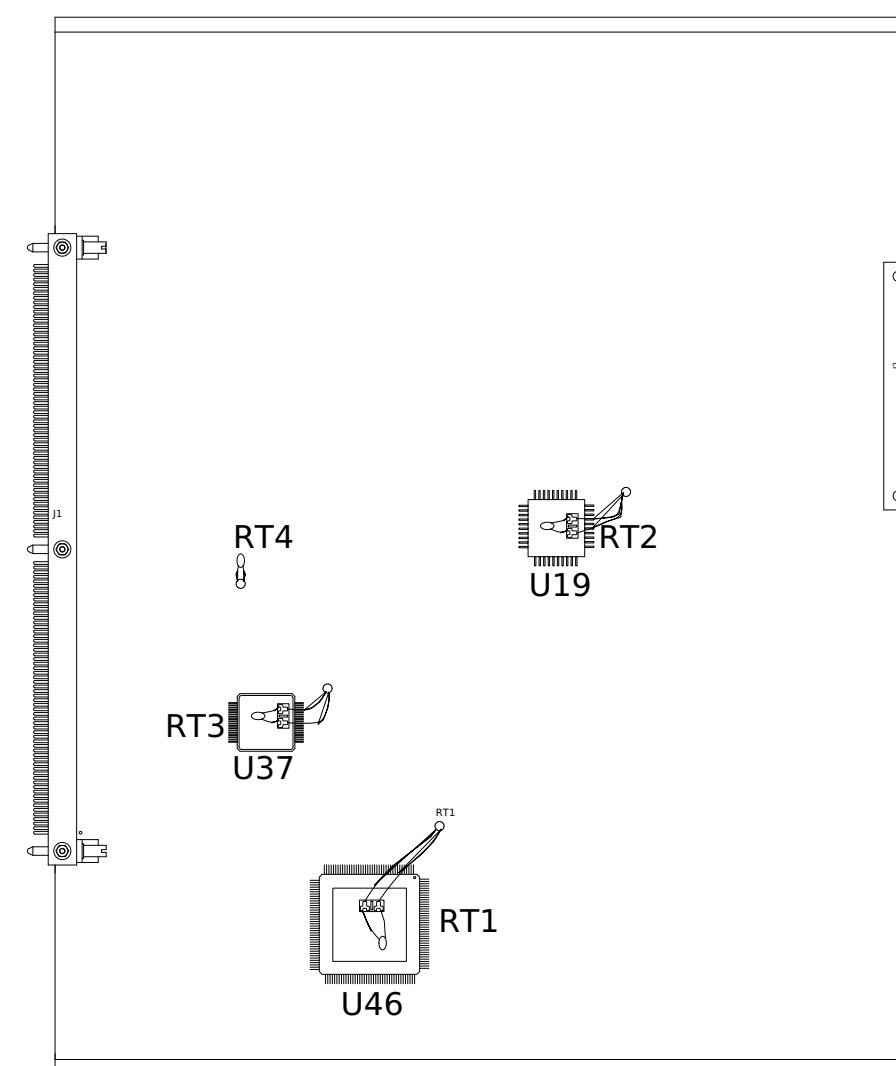


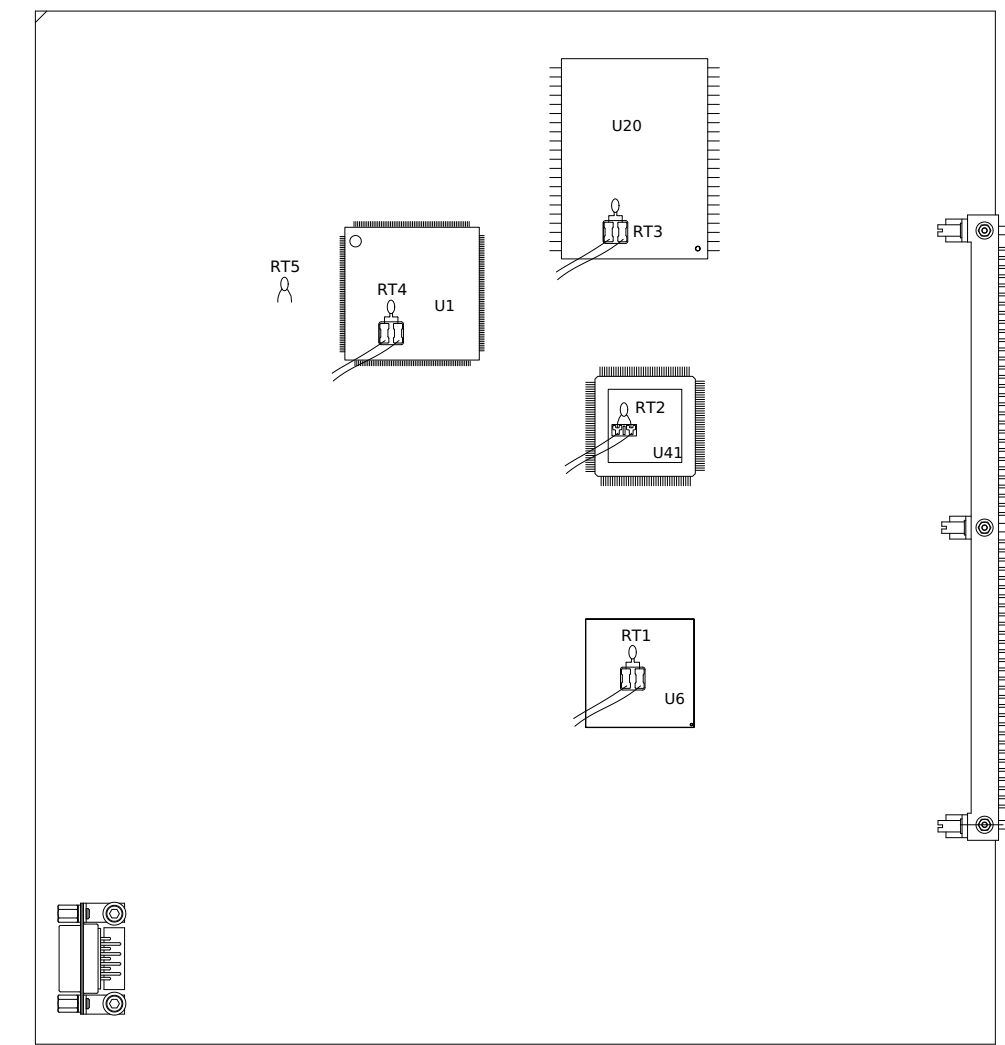
REVISIONS					
REV.	ECO NO.	DESCRIPTION	CHECKED	APPROVED	DATE
01	36-440	PRELIMINARY RELEASE			
02	36-459	UPDATE THERMS			1/10/96
03	36-510	UPDATE HEATER INFO			2/29/96



LOCATION	REFERENCE DESIGNATION
SUPPORT STRUCTURE +Y WALL	HR900
SUPPORT STRUCTURE -Z WALL	HR901
SUPPORT STRUCTURE -Y WALL	RT902
DA FOCAL PLANE	RT600
DA FOCAL PLANE	RT601
DA FOCAL PLANE	RT700
DA FOCAL PLANE	RT701
DA HOUSING	RT702
DA HOUSING	RT703
SUPPORT STRUCTURE +Y WALL	RT810
SUPPORT STRUCTURE -Y WALL	RT811
DEA -Z WALL	RT820
DPA -Z WALL	RT830
DPA -Y WALL	RT831
SUPPORT STRUCTURE +Y WALL	RT900
SUPPORT STRUCTURE +Y WALL	RT901
SUPPORT STRUCTURE +Y WALL	RT902
SUPPORT STRUCTURE +Y WALL	RT903
SUPPORT STRUCTURE -Z WALL	RT904
SUPPORT STRUCTURE -Z WALL	RT905
SUPPORT STRUCTURE -Z WALL	RT906
SUPPORT STRUCTURE -Z WALL	RT907
SUPPORT STRUCTURE -Y WALL	RT908
SUPPORT STRUCTURE -Y WALL	RT909
SUPPORT STRUCTURE -Y WALL	RT910
SUPPORT STRUCTURE -Y WALL	RT911



DEA SUBSGROUP



FRONT END PROCESSOR

CATEGORY	UNIT				
	DA	SUPPORT STRUCTURE	DEA	DPA	CCA
HEATER CONTROL (BTU)	RT95x	RT9xx	-	-	-
RCTU	-	RT81x	RT82x	RT83x	-
INTERNAL TEMP MONITORING	RT70x	RT71x	RT72x	RT73x	AxAyyRTx
INTERNAL CONTROL	RT60x	RT61x	-	-	-

THERMISTOR REFERENCING

INTERPRET DIMENSIONS AND TOLERANCES IAW ANSI Y14.5M-1982		NAME F.Kasparian	DATE 12/6/95	MASSACHUSETTS INSTITUTE OF TECHNOLOGY CENTER FOR SPACE RESEARCH CAMBRIDGE, MA 02139	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCE: ANGLES ± 1° 3 PLACE DECIMALS ± .005 2 PLACE DECIMALS ± .01		CHECKED	APPROVED	 <b>ACIS THERMISTOR &amp; HEATER LOCATIONS</b>	
MATERIAL		RELEASED			
NEXT ASSEMBLY	USED ON	WEIGHT		SIZE D	CAGE CODE 80230
APPLICATION		SCALE NONE		DWG. NO. 36-02213	REV. 03