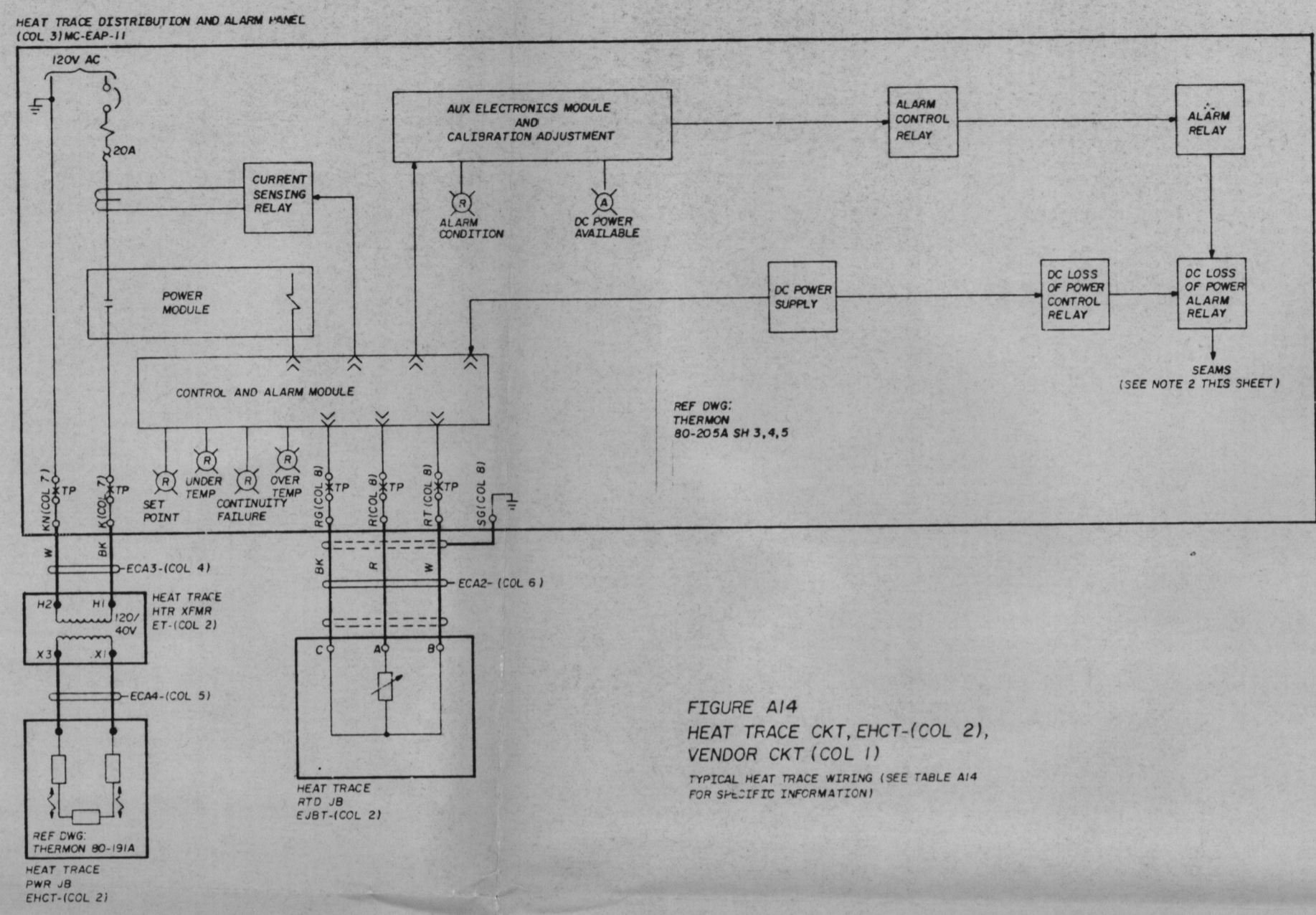


TABLE A14
HEAT TRACE
(TO COMPLETE WIRING INFORMATION, SEE TYPICAL WIRING FIGURE A14)

COL	1	2	3	4	5	6	7	8	9	10
ROW	VENDOR CKT NO.	EHCT-EJBT-ET-	UNIT	ECA3-	ECA4-	ECA2-	TERM NO.	TERM NO.		
1	13P	113A	1	9451	9501	9613	7	1-7		
2	13S	113B	2	9751	9801	9913	21	2-7		
3	14P	114A	2	9452	9502	9614	7	1-7		
4	14S	114B	1	9752	9802	9914	21	2-7		
5										
6										
7										
8										
9										
10										

REGULATORY DOCKET FILE
Date 3-25-88
Control # 88-4052536
Docket # 88-438

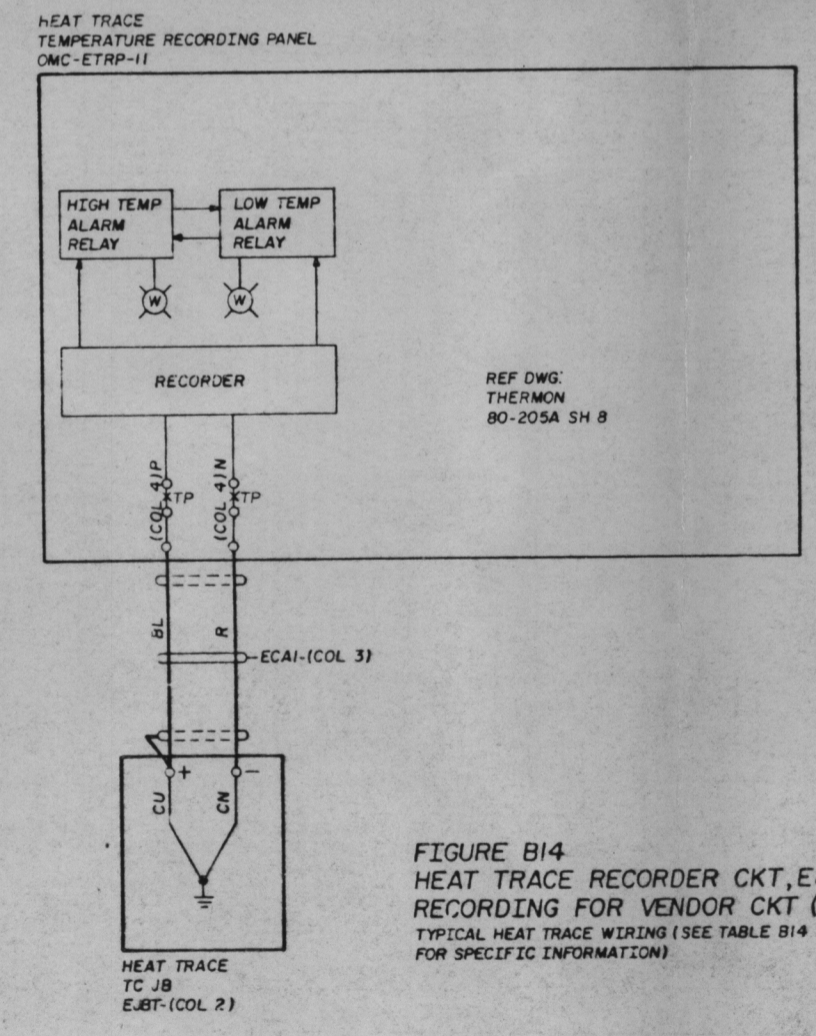


NOTES:
1. FOR GENERAL NOTES AND SYMBOLS SEE 56W0740-NB-01.
2. LOSS OF DC POWER, LOSS OF HEATER CONTINUITY, HIGH AND LOW TEMPERATURE, AND UNDER VOLTAGE IS MONITORED BY SEAMS AND IS SHOWN ON 56W1740-MC-03.

SYMBOLS:
TP - TEST POINT (DISCONNECTING TERMINAL BLOCK)

TABLE B14
HEAT TRACE
(TO COMPLETE WIRING INFORMATION, SEE TYPICAL WIRING FIGURE B14)

COL	1	2	3	4	5	6	7	8	9	10
ROW	VENDOR CKT NO.	EJBT-	ECA1-	TERM NO.						
1	1P,1S	101C	9951	1						
2	2P,2S	102C	9952	2						
3	3P,3S	103C	9953	3						
4	4P,4S	104C	9954	4						
5	5P,5S	105C	9955	5						
6	6P,6S	106C	9956	6						
7	7P,7S	107C	9957	7						
8	8P,8S	108C	9958	8						
9	9P,9S	109C	9959	9						
10	10P,10S	110C	9960	10						
11	11P,11S	111C	9961	11						
12	12P,12S	112C	9962	12						
13	13P,13S	113C	9963	13						
14	14P,14S	114C	9964	14						
15	15P,15S	115C	9965	15						
16	16P,16S	116C	9966	16						
17										
18										
19										
20										



PRC
APERTURE
CARD

REV	NO.	ECN NO.	DATE	ISSUED BY	CHKD BY	DESIGNED BY	APP'D BY	DATE	SCALE	NOTES
									NONE	EXCEPT AS NOTED
GENERAL UNITS 1 & 2										
SYSTEM SCHEMATIC CHEMICAL ADDITION & BORON RECOVERY SYSTEM										
BELLEFONTE NUCLEAR PLANT TENNESSEE VALLEY AUTHORITY DIVISION OF ENGINEERING DESIGN										N
INSPECTED AND APPROVED FOR ISSUE KNOXVILLE 10-27-81 88 E 56W0740-NB-14 RO										

PRINT IN
SCALE
OR PROJ. ME. EE. CE. AD. CD. ED. MD. SD. SL. PL. PA.
PRINTS REGD. N.