

- NOTES:**
- TWO OF DWC FANS ARE OPERATED UNDER NORMAL CONDITIONS.
 - ALL FANS ARE STOPPED WITH LOGIC SIGNAL.
 - DESIGN CONDITION OF THIS SYSTEM IS AS FOLLOWS.
- | | |
|----------------------|----------------------------|
| DESIGN CLASS | 0 |
| DESIGN/QUALITY CLASS | 70 |
| MATERIALS | STEEL |
| (COOLING COIL) | CALVAMELJ SHEET |
| | COOPER TUBE & ALUMINUM FIN |
4. THIS CONDENSATE LINE USES STAINLESS STEEL UNTIL LOG INSTRUMENT AND THIS LINE CAN CHANGE DWC SYS.
- REFER ENGINE DOCUMENTS:**
- | | |
|--|----------|
| 1. HVAC NORM. COOLING WATER SYSTEM P&ID | P24-1010 |
| 2. REAC BLOC COOLING WATER SYS P&ID | P31-1010 |
| 3. ATMOSPHERIC CONTROL SYSTEM P&ID | D2-1010 |
| 4. LEAK DETECTION & ISOLATION SYS I&D | E31-1040 |
| 5. PIPING AND INSTRUMENT SYMBOLS DIAGRAM | A10-3030 |

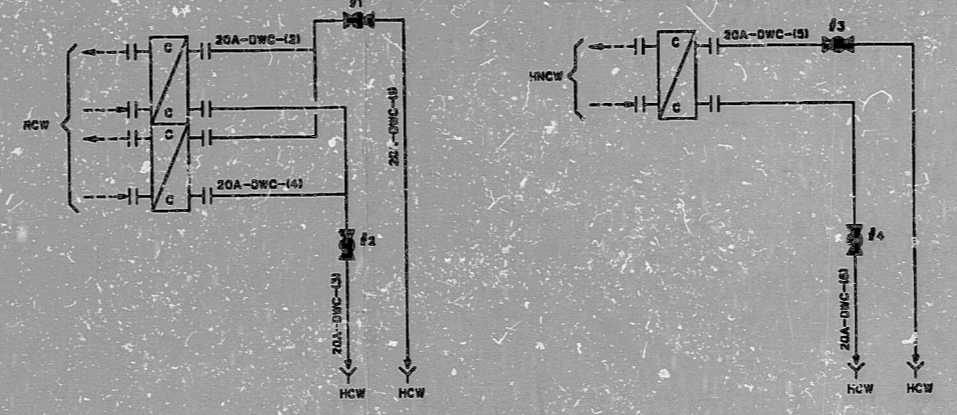


TABLE 1

EQUIPMENT NO.	PIPING NO.						VALVE NO.			
	(1)	(2)	(3)	(4)	(5)	(6)	#1	#2	#3	#4
T41-B001A	901	902	903	904			F501A	F502A		
T41-B001B	905	906	907	908			F501B	F502B		
T41-B001C	909	910	911	912			F501C	F502C		
T41-B002A					513	514		F503A	F504A	
T41-B002B					515	516		F503B	F504B	

FIG. 9.4-8

SI
APERTURE
CARD

MPL NO. 7-61-1010

DESIGN CLASS	0	SAFETY RELATED	YES	TRUE CLASS 1E	NO
DESIGN/QUALITY CLASS	70	THIS ITEM IS OR CONTAINS A SAFETY RELATED ITEM	YES	NO	NO
MATERIALS	STEEL	NUCLEAR SAFETY RELATED	YES	NO	NO
DESIGNER	GA BAYLES	DATE	11/2/81		
CHECKER	GA VALLER	DATE	11/2/81		
APPROVED		DATE	11/3/81		
PROJECT	DRYWELL COOLING SYSTEM				
DOC TYPE	P&ID				
REV	1	DATE	10/7/80		
REV	2	DATE			
REV	3	DATE			

AP-003490

PDR RIDS

9202240376

