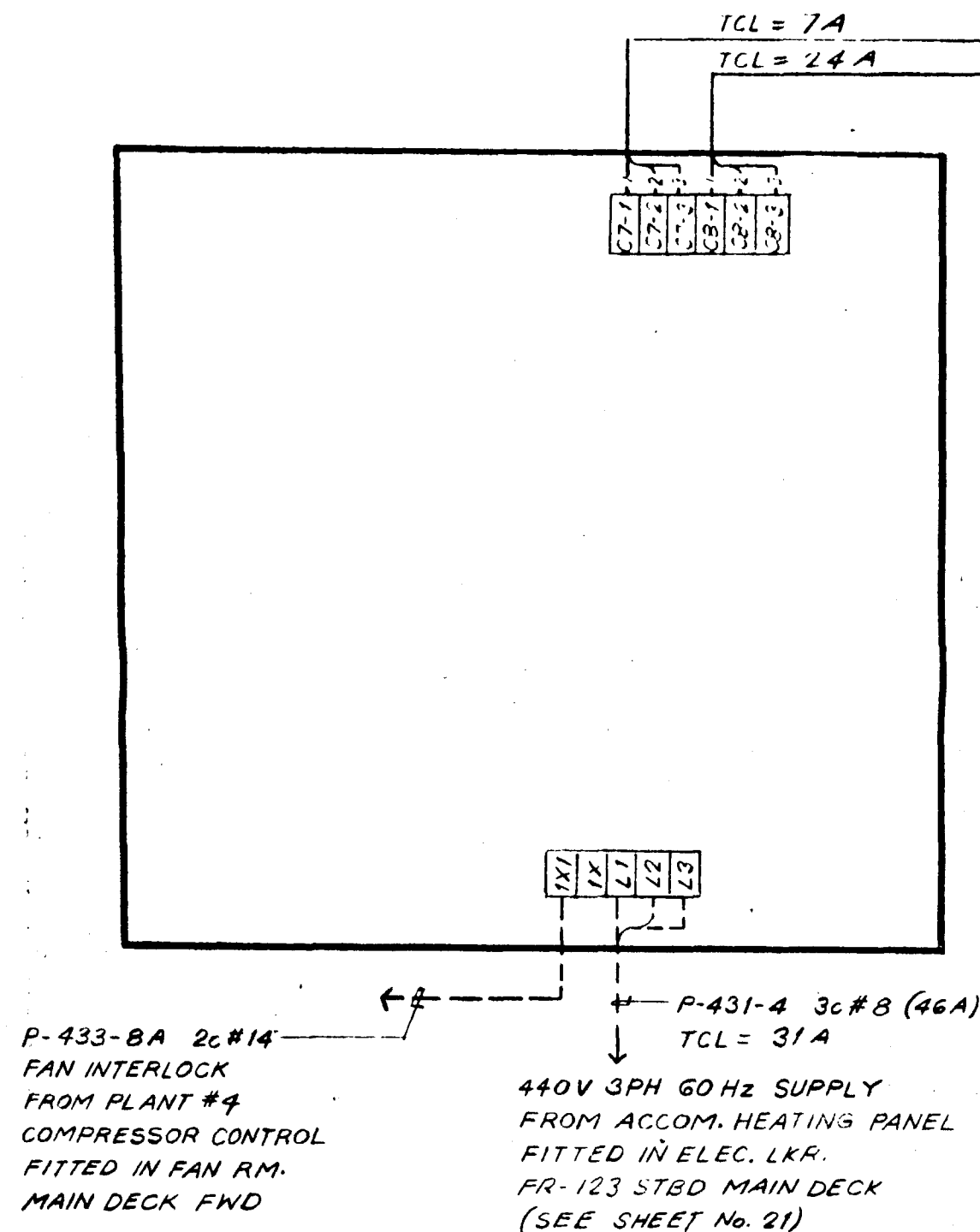
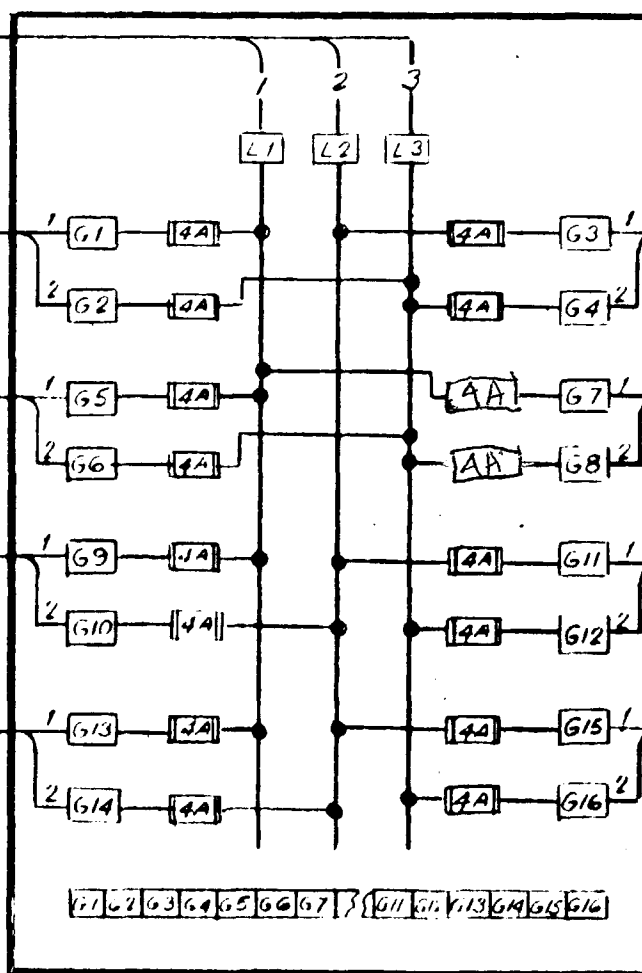
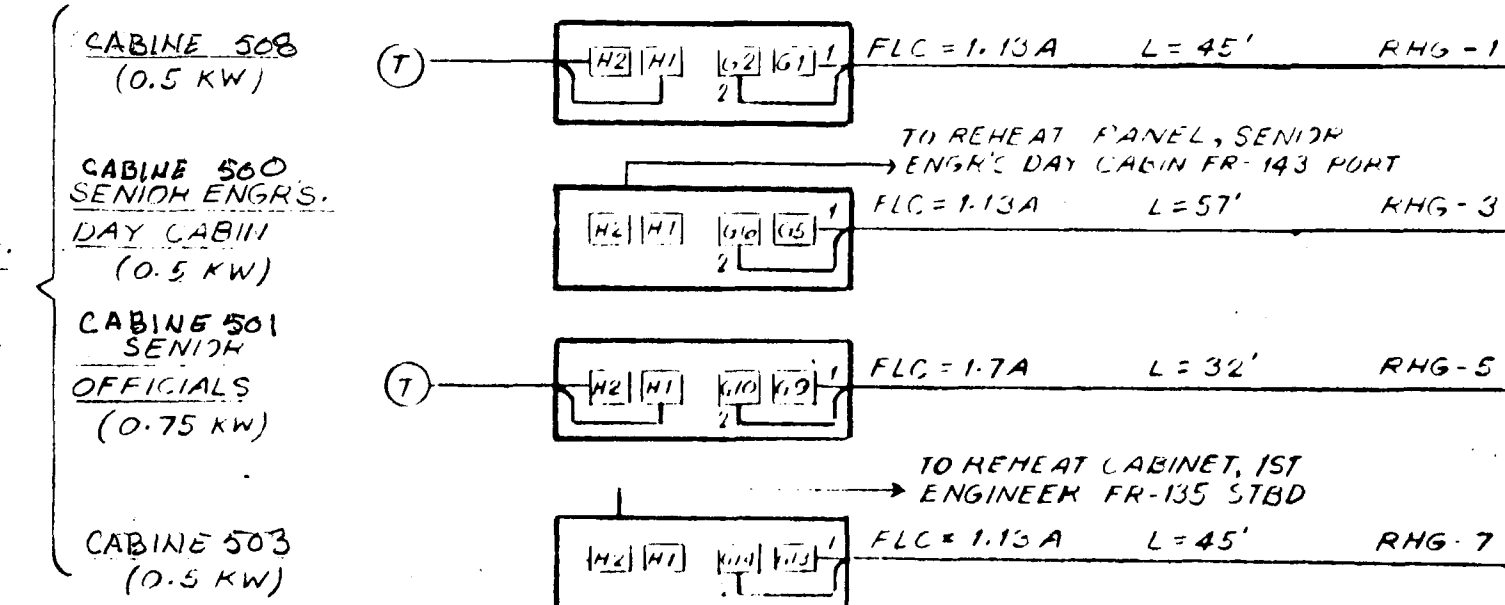


SAFETY CONTROL PANEL, PLANT #4 (FITTED IN FAN ROOM MAIN DECK FR-154 STBD)

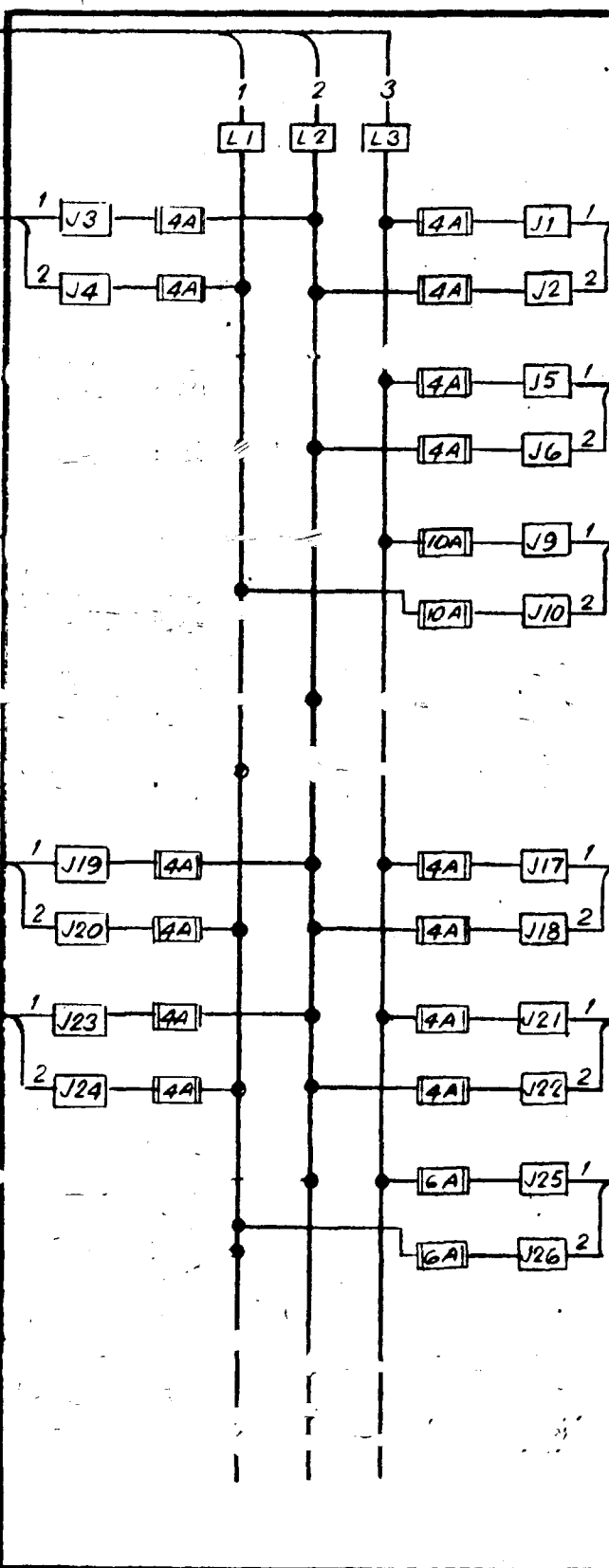
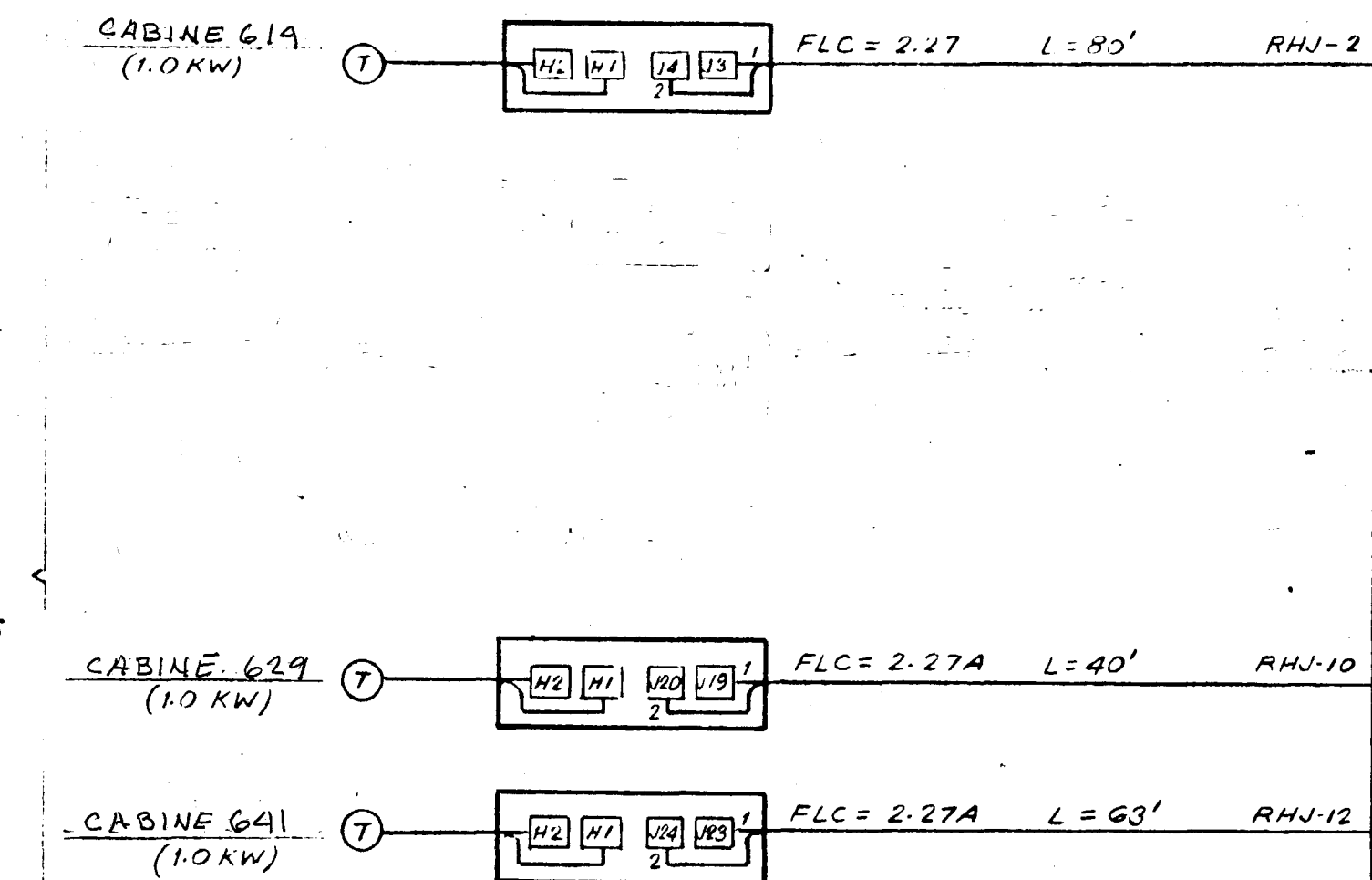


LOCATION THERMOSTAT REHEAT PANEL



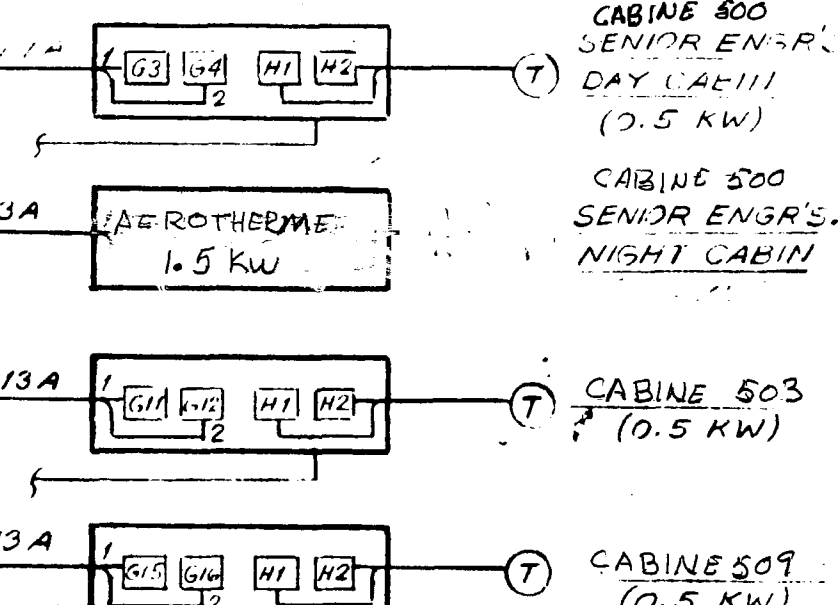
TOTAL = 4.25 KW

LOCATION THERMOSTAT REHEAT PANEL

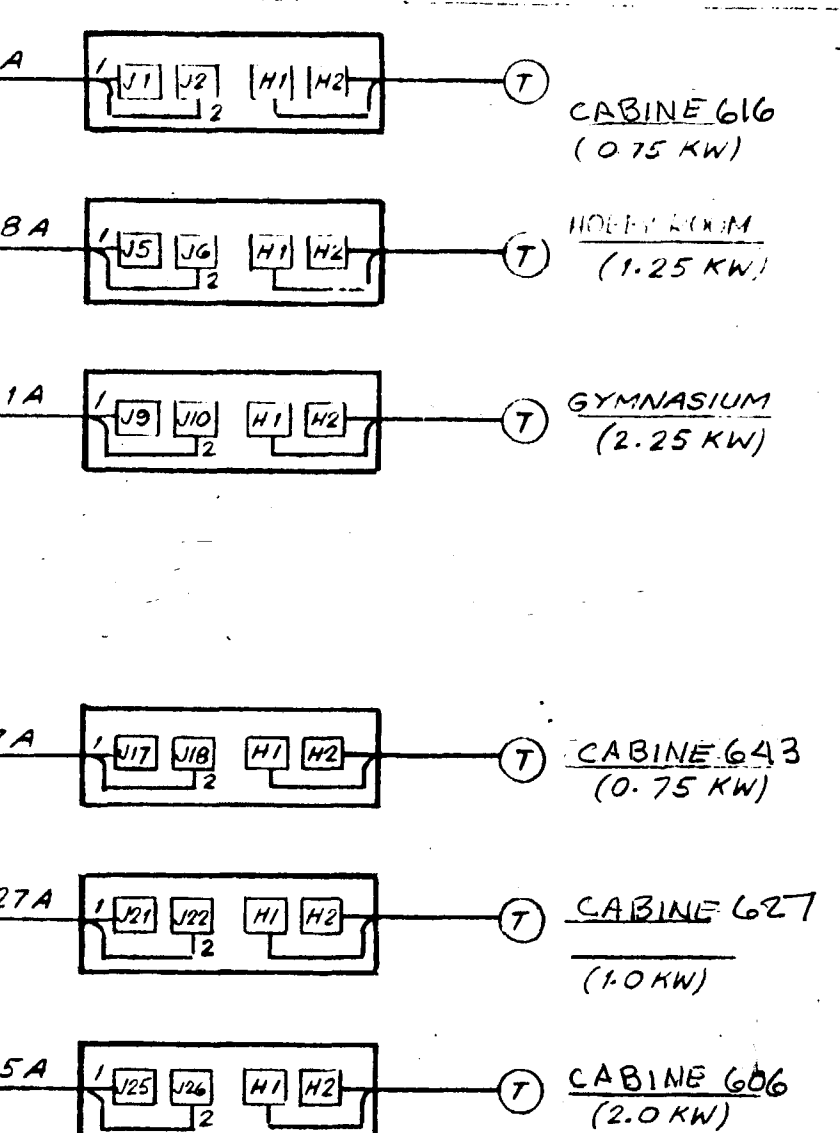


TOTAL = 17.35 KW

REHEAT PANEL THERMOSTAT LOCATION

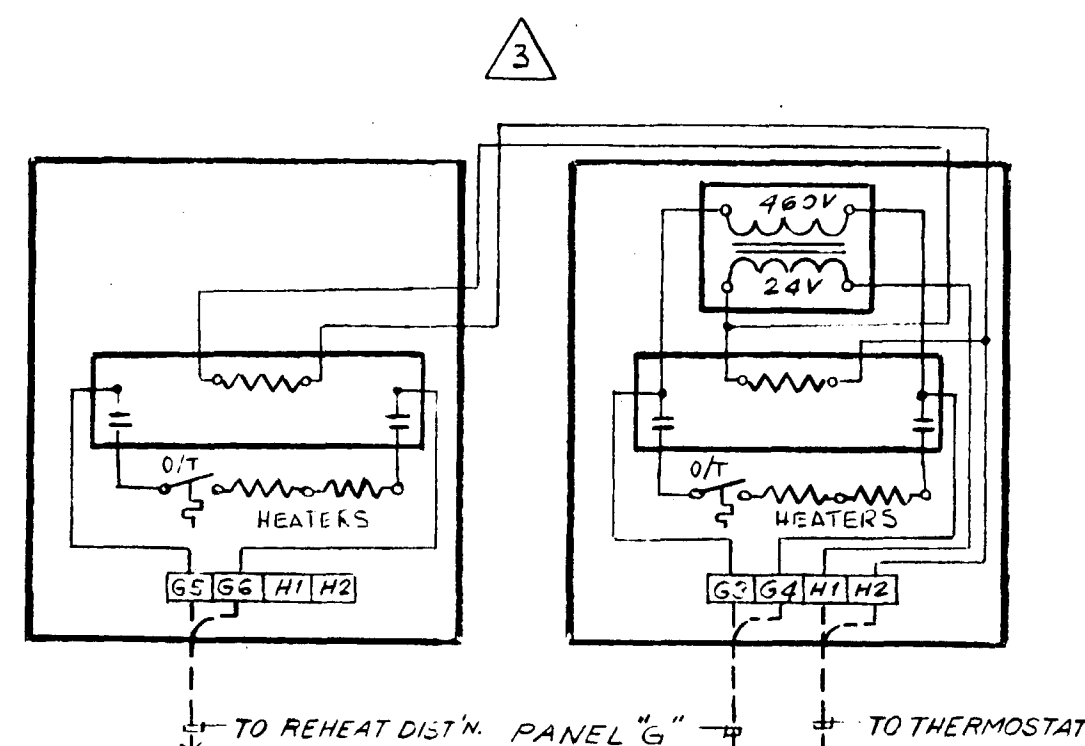


REHEAT PANEL THERMOSTAT LOCATION

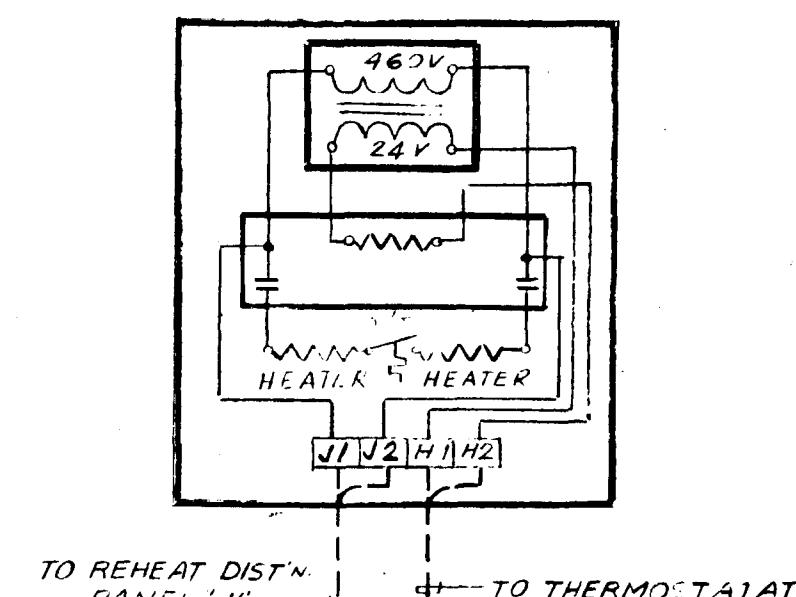


NOTES:

1. CABLES TO THERMOSTATS TO BE 2c#14. ALL OTHER CABLES ARE 3c#14 A.W.G. CROSS-LINKED POLYETHYLENE P.V.C. BRONZE BRAID ARMOUR, UNLESS OTHERWISE INDICATED.
2. FOR A/C VENTILATION AND HEATING SYSTEM DECK PLAN, SEE DWG. NO. 221-900-1 SHEET 1 & 2.
3. FOR TYPICAL CABIN REHEAT PANEL CONNECTION DIAGRAM, SEE DIAGRAM BELOW.
4. THE #3 CONDUCTOR FOR REHEAT CIRCUITS SHALL BE UTILIZED AS THE GROUND WIRE AND IDENTIFIED AS SUCH AT EACH TERMINATION BY A PERMANENTLY INSTALLED PLASTIC SLEEVE. THE TERMINATION AT THE REHEAT DISTRIBUTION PANEL SHALL BE AT THE GROUND BAR SUPPLIED WHICH SHALL HAVE AN ELECTRICAL CONDUCTOR POSITIVELY GROUNDED TO THE SHIP'S STRUCTURE.
5. UNIT REMOVED. CABLES IN TAP.



SENIOR ENGR'S. DAY CABIN
REHEAT PANELS (TYPICAL)



1-SEAMAN & 1-SPARE
REHEAT PANEL (TYPICAL)

9	MADE AS FITTED HULL 221	G. LEE	2/6/78
4	REHEAT PANELS IN SENIOR ENGR'S. DAY CABIN, TRANSFORMER REMOVED & LOCATION CHANGED	G. LEE	25/8/77
1	CABLES FROM DISTRIBUTION PANEL TO REHEAT PANELS CHANGED TO 3c#14.	JRP	17/1/77
No.	REVISION	BY	DATE
APPROVALS	REPRESENT'V. DATE	REPRESENT'V. DATE	
M.O.T.	L. LENNOX 11-5-76	C.S.I. N. SIOGWAITH 19-11-76	20-12-76
DRAWN	CHECKED	APPROVED	DATE
JRP			14/2/76
HULL-221 DWG. No. 221-900-8 SHT. #31			
SYSTEM:			
A/C VENT'N. & ACCOM'N. HEATING SYSTEM PLANT No. 4 E.W. DIAGRAM			