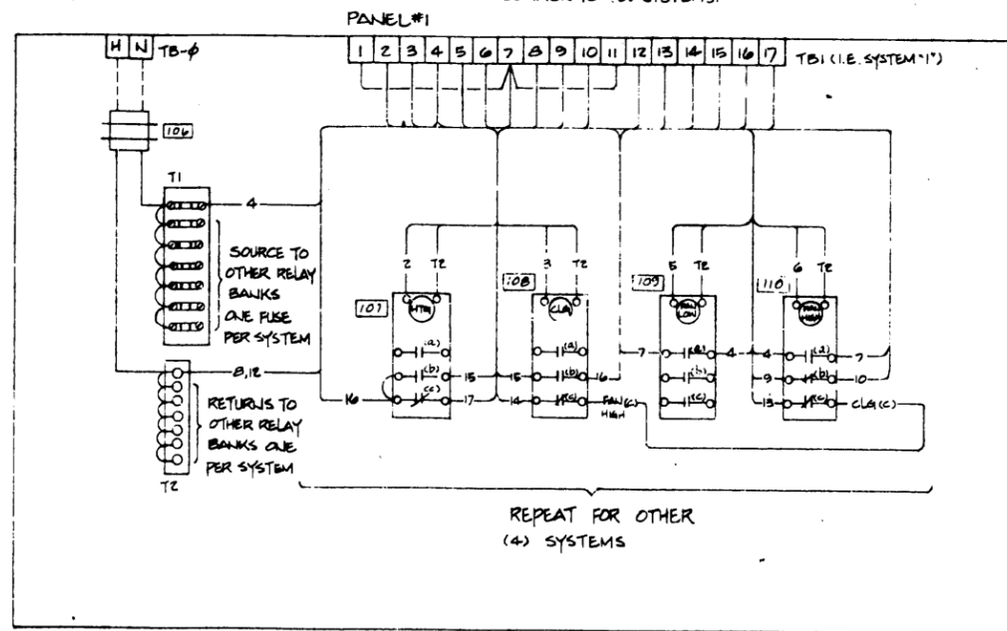
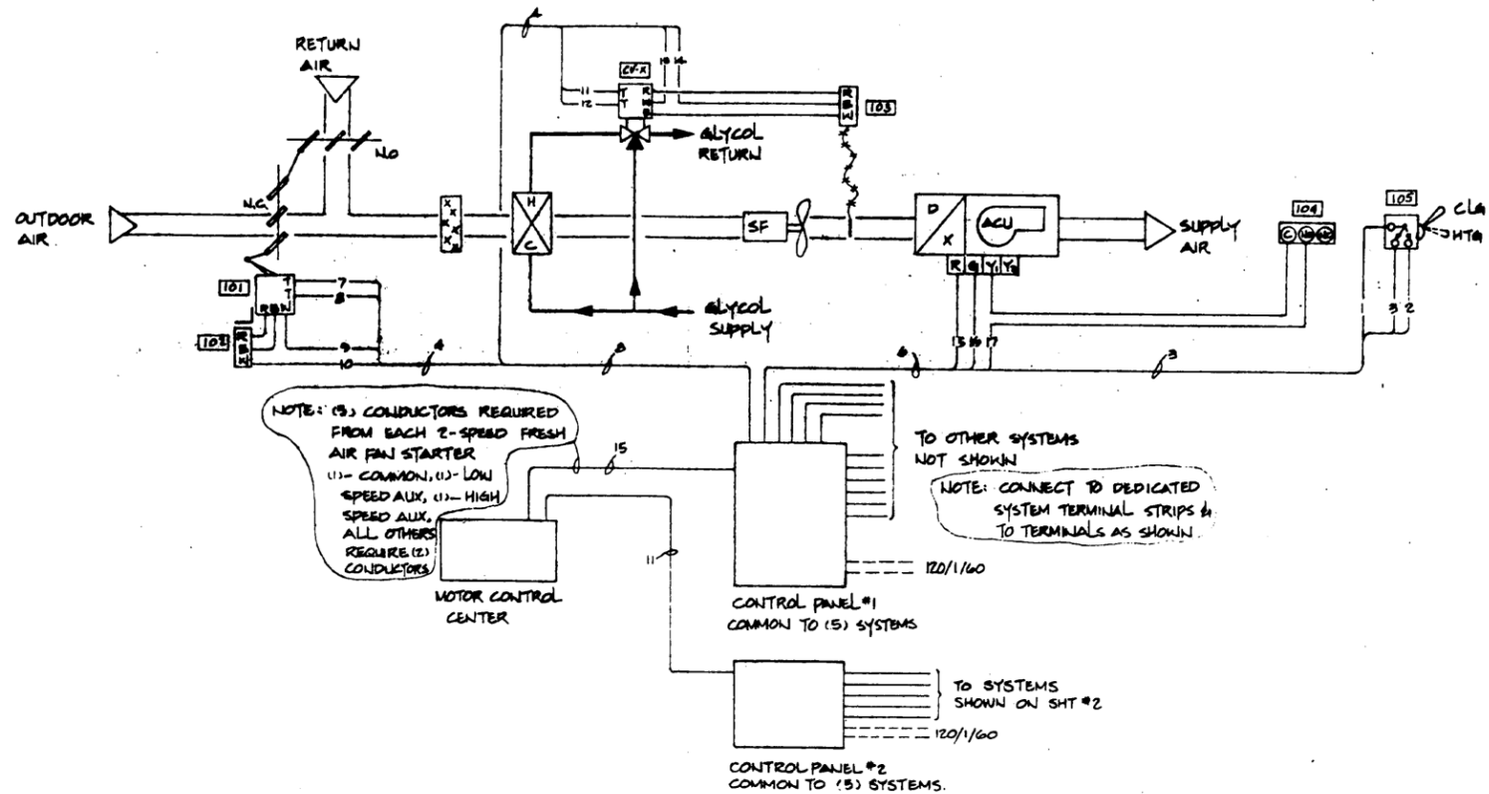
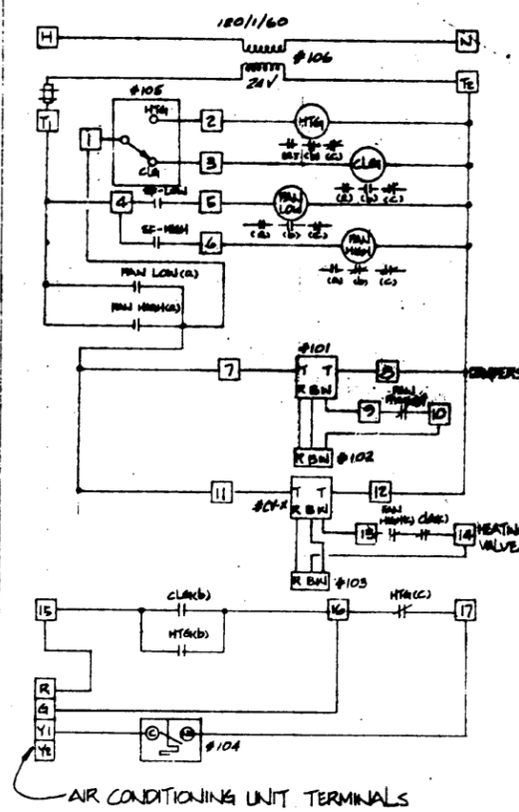


AIR CONDITIONING SYSTEMS (TYP. FOR SIX)



WIRING DETAIL



BILL OF MATERIALS

ITEM	QTY	#/LIB.	DESCRIPTION
CV-1 & CV-2	3	VE08BA008	1/2" NPT 3-W VALVE CVA-0
C/W	3	0618A008	LINKAGE
C/W	3	M958C4000	MODULATING MOTOR
CV-4 & CV-5	2	VE08BA021	3/4" NPT 3-W VALVE CVA-5
C/W	2	0618A008	LINKAGE
C/W	2	M958C4000	MODULATING MOTOR
CV-5	1	VE08BA1008	1/2" NPT 3-W VALVE CVA-5
		0618A008	LINKAGE
		M958C4000	MODULATING MOTOR
101	6	M958C4000	MODULATING MOTOR 24VAC
C/W	6	0618A008	LINKAGE
		A17970L	PUSH ROD
102	6	0618A008	MANUAL POSITIONING SWITCH
103	6	T998A007	DISCHARGE CONTROLLER C/W
			BULB HOLDER
104	6	B1766D	SPOT SPACE THERMOSTAT
105	6	B0756C	SPOT SWITCHPLATE
106	1	BL2A	1/2" NPT 24V 500VA TRIP RELAY 24V COIL
107 TO 110	20	LY8F-US	

LEGEND

- LINE VOLTAGE WIRING
- LOW VOLTAGE WIRING
- CAPILLARY
- WATER FLOW
- N.O./N.C. NORMALLY OPEN, NORMALLY CLOSED
- DEVICE ITEM NUMBER
- NOT BY HONEYWELL
- xx ELECTRIC TERMINAL NUMBER

AIR CONDITIONING SYSTEM SCHEDULE

SYSTEM	FAN	HEATING COIL	HEATING VALVE	ACU NO.	RELAY PNL TERM. BLK. NO.	NOTES
WHEEL HOUSE	SF-9	HC-1	CV-1	ACU-1	TB 1	PANEL #1
WHEEL HOUSE	SF-10	HC-2	CV-2	ACU-2	TB 2	PANEL #1
FOSCLE	SF-1	HC-3	CV-3	ACU-3	TB 3	PANEL #1
BOAT	SF-2	HC-4	CV-4	ACU-4	TB 4	PANEL #1
MAIN DECK	SF-3	HC-5	CV-5	ACU-5	TB 5	PANEL #1
M.C.R.	SF-4	HC-6	CV-6	ACU-6	TB 6	PANEL #2

Drawn: []
 Checked: []
 Approved: []
 Date: 23 NOV 88
Honeywell
 C.C.G.
 TYPE 1050 NAVY'S VESSEL
 510784-D-C-1/2 C

Rev	Description	Date	By
C	AS BUILT	2/8/85	R.S.
B	REUSE FAN NOS ETC.	1/20/85	R.S.
A	ISS'D FOR APPE.	1/16/85	R.S.

24X