



SPECIFICATION OF A/C UNITS

TOTAL COOLING LOAD	10.5 KW
HEATING LOAD	14 KW
FAN CAPACITY	42.5 CUBIC M. PER MIN.

FAN SCHEDULE

ITEM	COMPARTMENT	FAN TYPE	CAPACITY CU M/MIN	STATIC PRESSURE MM WG	NO. OFF
1	STORE RM, WORKSHOP & HOLD SUPPLY	AXIAL	12	40	1
2	E.R. SUPPLY	AXIAL	170	40	1
3	LAV. FORCED EXHAUST	AXIAL	3.1	25	1
4	GALLEY EXHAUST	AXIAL	7.5	50	1

LEGEND

○	AIR DIFFUSER	□	ELECTRIC HEATER
◻	RETURN AIR GRILLE	●	DUCTING CONNECTED TO A/C UNIT
□	EXHAUST INLET GRILLE	○	VERTICAL DUCT
⊕	EXHAUST LOUVRE	—	SUPPLY DUCTING
▽	SUPPLY LOUVRE	- -	EXHAUST DUCTING

NOTE

INSTALLATION TO COMPLY WITH ALL C.C.G. & ABS REQUIREMENTS AND BE TO THE SATISFACTION OF SURVEYORS. FOR DETAILS SEE SPEC. 803 & 804.

Rev No	Revisions	Date
App'd/Date	App'd/Date	App'd/Date
Contractor Entrepreneur		
ROBERT ALLAN LTD.		
Canadian Coast Guard / Garde cōtière canadienne		
Vessel / Navire TYPE 'F' UTILITY CRAFT		
Drg. Title / Dess. titre VENTILATION & AIR CONDITIONING LAYOUT		
Date: 12/4/83	Scale/Échelle: N.T.S.	Rev.
Contractor Drg. No. / Entrepreneur dess. No. 42-83-803		

CGG IDENT. NO. CGVT-F-83-803