

CCGS Île St-Ours

Main table, Section 240V Port Generator no. 1											500V	
Circuit	Device	Starter location	L1	L2	L3	G1	G2	G3	G4	G5	G6	
1	Processors 240/120 no. 1								primary/secondary			
2	Spare											
3	Steering gear no. 1	Steering flat										
4	Air compressor no. 1	Stbd engine room										
5	Deck receptacle											
6	Fuel transfert pump	Fwd engine room port side										
7	Fire Bilge ballast pump #1	Port engine room										
8	Hydraulic pump											
9	Engine room Fan	Fwd engine room stbd side										
10	Heating Panel					See table						

Main table, Section 240V Stbd Generator no. 2											500V
Circuit	Device	Starter location	L1	L2	L3	G1	G2	G3	G4	G5	G6
1	Spare										
2	Spare										
3	Steering gear no. 2	Steering flat									
4	Air conditionning plenum Heater										
5	Air compressor no. 2	Starboard engine room									
6	Desalinator										
7	Fire Bilge ballast pump #2	Port engine room									
8	Four Cuisine										
9	Waste oil discharge pump	Centre engine room									
10	Processors 240/120 no. 2								primary/secondary		

[illegible][illegible]

Lighting panel, fwd engine room	250V
---------------------------------	------

250V

[illegible]

Heating panel, aft engine room	500V
--------------------------------	------

500V

[illegible]

Accomodation dist. Panel, Corridor mess											250V
Circuit	Device		L1	L2	L3	G1	G2	G3	G4	G5	G6
1	Port Crew Cabin & Stbd										
2	Range Hood										
3	Officers Cabin										
4	Washroom & halley emerg light										
5	Refrigeration										
6	stbd crew cabin & port cab. Recep										
7	Stbd exterior receptacle										
8	TV Amp receptcle										
9	Port exterior receptacles										
10	Hall recep TV										
11	Port Galley receptacle										
12	FWD Galley recep										
13	Galley & mess light										
14	Corridor lights										
15	Spare										
16	Workshop outlet (grinder)										

Nav Aids dist. Panel, Timonerie L2											250V
Circuit	Device		L1	L2	L3	G1	G2	G3	G4	G5	G6
1	Radar										
2	Gyrocompas										
3	Old LORAN-C										
4	Intercom										
5	LF-MF DF										
6	Guard receiver										
7	Sounder LAZ 50										
8	VHF/DF										
9	12V power supply Loudhailer radio tribord VHF										
10	Spare										
11	Prise Top bridge										
12	24 V Battery Charger										
13	Spare										
14	12V Battery Charger										

WH Light & Power, Timonerie L6											250V
Circuit	Device		L1	L2	L3	G1	G2	G3	G4	G5	G6
1	Extérieur lighting										
2	Forward flood lights										
3	Sweeper										
4	Chart table dimmer										
5	Heated window										
6	Nav Light panel B supply										
7	Fire detection panel										
8	WheelHouse Port receptacle										
9	Exterior receptacle										
10	Telegraph, console control lights, compass light										
11	Stbd WheelHouse receptacle										
12	chart table receptacle										
13	WheelHouse Lights										
14	Flood light afterdeck										

	Stator	L1	L2
GENERATOR NO. 1			
GENERATOR NO. 2			
WASTE OIL DISCHARGE PUMP			
AIR COMPRESSOR NO. 1			
AIR COMPRESSOR NO. 2			
FIRE PUMP NO. 1			
FIRE PUMP NO. 2			
FUEL TRANSFER PUMP			
ENGINE ROOM FAN			
STEERING GEAR NO. 1			
STEERING GEAR NO. 2			
SEWER PUMP NO. 1			
SEWER PUMP NO. 2			

N.B.: ALL DATA IS MEASURED IN MEGAOHMS

Technician

NAME: _____

DATE: _____

SIGNATURE: _____

Measuring instrument

MAKE: _____

MODEL _____

SERIAL NO. _____

Ambient moisture

% HUMIDITY _____