

RAPPORT D'ISOLATION À LA MASSE

GARDE CÔTIÈRE CANADIENNE

Corporal Kaeble



Effectué le :

Par :


Échelle: 500V\200M Ω Max

Appareil utilisé


Modèle:

Numéro de série:


Calibré par:

	RAPPORT D'ISOLATION À LA MASSE		
	Panneau P1	Propriétaire:	Garde Cotière Canadienne
		Nom du bateau:	Corporal Kaeble
	600Vca, 3ph	Date:	
Révision:		Rev.00	


# de Circuits	Équipements	M Ohms	M Ohms	M Ohms	M Ohms	M Ohms	M Ohms
		L1 - L2	L2 - L3	L1 - L3	L1 - Masse	L2 - Masse	L3 - Masse
MAIN	MAIN CONNECTION						
P1-1	BLAST HEATERS MMR						
P1-2	BLAST HEATERS MMR & EMERGENCY GEN. ROOM						
P1-3	BLAST HEATERS BOW THRUSTER ROOM						
P1-4	SPARE						
P1-5	SPARE						
P1-6	SPARE						

	RAPPORT D'ISOLATION À LA MASSE		
	Panneau P2	Propriétaire:	Garde Cotière Canadienne
		Nom du bateau:	Corporal Kaeble
	600Vca, 3ph	Date:	
Révision:		Rev.00	


# de Circuits	Équipements	M Ohms	M Ohms	M Ohms	M Ohms	M Ohms	M Ohms
		L1 - L2	L2 - L3	L1 - L3	L1 - Masse	L2 - Masse	L3 - Masse
MAIN	MAIN CONNECTION						
P2-1	BLAST HEATERS AMR						
P2-2	LINEN/LAUNDRY LOCKER BLAST HEATERS						
P2-3	BLAST HEATERS STEERING GEAR ROOM PORT						
P2-4	BLAST HEATERS STEERING GEAR ROOM STBD						
P2-5	SPARE						
P2-6	SPARE						

	RAPPORT D'ISOLATION À LA MASSE		
	Panneau P5	Propriétaire:	Garde Cotière Canadienne
		Nom du bateau:	Corporal Kaeble
	240Vca, 3ph	Date:	
		Révision:	Rev.00


# de Circuits	Équipements	M Ohms	M Ohms	M Ohms	M Ohms	M Ohms	M Ohms
		L1 - L2	L2 - L3	L1 - L3	L1 - Masse	L2 - Masse	L3 - Masse
MAIN	MAIN CONNECTION						
P5-1	WASHROOMS FR.29 & STEWARD'S LOCKER BELOW M.DK CONVECTION HEATERS						
P5-2	CENTRAL STORE ROOM, MCR & MEDICAL SAR LOCKER BELOW MAIN DECK CONVECTION HEATERS						
P5-3	WET GEAR STORE ROOM M.DK. CONVECTION HEATERS						
P5-4	H.V.A.C ROOM M.DK. CONVECTION HEATERS						
P5-5	WASHROOMS FR.26 STB, GALLEY, STAIRCASE AND WASHROOMS FR.16 STB M.DK. CONVECTION HEATERS						
P5-6	SPARE						
P5-7	SPARE						
P5-8	SPARE						

	RAPPORT D'ISOLATION À LA MASSE		
	Panneau L2	Propriétaire:	Garde Cotière Canadienne
		Nom du bateau:	Corporal Kaeble
	240Vca, 3ph	Date:	
Révision:		Rev.00	


# de Circuits	Équipements	M Ohms	M Ohms	M Ohms	M Ohms	M Ohms	M Ohms
		L1 - L2	L2 - L3	L1 - L3	L1 - Masse	L2 - Masse	L3 - Masse
MAIN	MAIN SPLITER (FSPDB2C)						
L2-1	SPARE						
L2-2	SPARE						
L2-3	SPARE						
L2-4	SPARE						
L2-5	STAIR CASE DUCT HEATER						
L2-6	MESSROOM & GALLEY DUCT HEATER						
L2-7	BRIDGE DUCT HEATER						
L2-8	COMMAND CENTRE DUCT HEATER						
L2-9	SUPPLY BOX / HEATERS (4 COMPARTEMENTS)						
L2-10	SUPPLY BOX / HEATERS (7 COMPARTEMENTS)						
L2-11	DISHWASHER						
L2-12	FANS DISTRIBUTION						

	RAPPORT D'ISOLATION À LA MASSE		
	Panneau L3	Propriétaire:	Garde Cotière Canadienne
		Nom du bateau:	Corporal Kaeble
	120Vca, 3ph	Date:	
Révision:		Rev.00	


# de Circuits	Équipements	M Ohms	M Ohms	M Ohms	M Ohms	M Ohms	M Ohms
		L1 - L2	L2 - L3	L1 - L3	L1 - Masse	L2 - Masse	L3 - Masse
MAIN	MAIN SPLITER (FSPDB2C)						
L3-1	SOCKET TOP DK. FWD. PS.						
L3-2	SOCKET TOP DK. FWD. STB.						
L3-3	SOCKET TOP DK. AFT. PS.						
L3-4	SOCKET TOP DK. AFT. STB.						
L3-5	NORMAL LIGHTING COMMAND CENTER						
L3-6	SOCKETS FROM BRIDGE (CHART TABLE,GMDSS AND CELL PH. CHARGER)						
L3-7	SOCKET FROM COMMAND CENTER (INCIDENT COMMANDER & STB TABLE)						
L3-8	SOCKETS FROM BRIDGE AND COMMAND CENTRE						
L3-9	SPARE						
L3-10	SEARCHLIGHT STB.						
L3-11	FLOODLIGHT BRIDGEDECK PS (AFT AREA)						
L3-12	FLOODLIGHT BRIDGEDECK STB (AFT AREA)						
L3-13	SOCKET RADAR ANTENNA TOP DK. PS						
L3-14	NORMAL LIGHTING BRIDGE						
L3-15	FIRE DETECTION CONTROL UNIT						
L3-16	SOCKETS FOR FR.21 PS & STB BRIDGE						
L3-17	POWER SUPPLY SATELLITE ATENNA/CONTROL UNIT						
L3-18	MAGNETIC COMPASS						

	RAPPORT D'ISOLATION À LA MASSE		
	Panneau L4	Propriétaire:	Garde Cotière Canadienne
		Nom du bateau:	Corporal Kaeble
	120Vca, 3ph	Date:	
Révision:		Rev.00	


# de Circuits	Équipements	M Ohms	M Ohms	M Ohms	M Ohms	M Ohms	M Ohms
		L1 - L2	L2 - L3	L1 - L3	L1 - Masse	L2 - Masse	L3 - Masse
MAIN	MAIN SPLITER (FSPDB2C)						
L4-1	SOCKET FOR REFRIGERATOR GALLEY						
L4-2	SOCKET FOR FOOD PROCESSOR GALLEY						
L4-3	SOCKET FOR DEEP FRYER GALLEY						
L4-4	SOCKET FOR REFRIGERATOR MESSROOM						
L4-5	SOCKET FOR MICROWAVE AVEN, MESSROOM						
L4-6	SOCKET FOR TOASTER MESSROOM						
L4-7	SPARE						
L4-8	SPARE						
L4-9	SOCKET FOR REFRIGERATOR CABINS (CAPT. & CHIEF ENG.)						
L4-10	SOCKET FOR COFFEE MAKER MESSROOM						
L4-11	SOCKET FOR SOUP WARMER MESSROOM						
L4-12	SOCKET FOR MIXER GALLEY						

	RAPPORT D'ISOLATION À LA MASSE		
	Panneau L5	Propriétaire:	Garde Cotière Canadienne
		Nom du bateau:	Corporal Kaeble
	120Vca, 3ph	Date:	
Révision:		Rev.00	


# de Circuits	Équipements	M Ohms	M Ohms	M Ohms	M Ohms	M Ohms	M Ohms
		L1 - L2	L2 - L3	L1 - L3	L1 - Masse	L2 - Masse	L3 - Masse
MAIN	MAIN SPLITER (FSPDB2C)						
L5-1	LIGHTING IN FREEZER, GALLEY, DRYFD, REFRIGERATOR, WET GEAR, TRASH COMP, EMCY GEN, WASHROOM, MESS						
L5-2	LIGHTING IN ELECTRO. EQUIP. RM, FR.26 STB, CAPT. CABIN, CH. ENG. CABIN, INCIDENT COMM. CABIN, HVAC ROOM, DK						
L5-3	MIRROR AND WALL LAMPS IN ACCOMMODATIONS						
L5-4	SOCKET-OPEN M.DK. FR.28 PS						
L5-5	SOCKET-OPEN M.DK. FR.21 & 12 STBD						
L5-6	OPEN MAIN DECK PS & STB LIGHTING						
L5-7	SOCKET-OPEN M.DK. FR.28 STBD						
L5-8	SOCKET - MESS ROOM PORT						
L5-9	SOCKET-OPEN M.DK. FR.33 PS & STB						
L5-10	LINEN/LAUNDRY LOCKER, MCR, 2ND ENG CABIN AND 2P CABINS ON BELOW M.DK.						
L5-11	FR.29 STB, LOCKER, STEWARD LOCKER, FR.29 PS AND BOW THRUSTER ON BELOW MAIN DECK						
L5-12	SOCKETS - MESS ROOM FORWARD BULKHEAD STBD						
L5-13	BED LAPMS ON BELOW M.DK. & MAIN DECK						
L5-14	SOCKETS-LANDRY AND PASSAGEWAY BELOW MAIN DECK						
L5-15	SOCKET-MCR BELOW MAIN DECK						
L5-16	SOCKETS-2ND ENG. AND 2P CABINS BELOW MAIN DECK						
L5-17	SOCKETS 1P & 2P CABINS BELOW MAIN DECK						
L5-18	SOCKETS-EER AND CAPT. CABIN MAIN DECK						

	RAPPORT D'ISOLATION À LA MASSE		
	Panneau L5	Propriétaire:	Garde Cotière Canadienne
		Nom du bateau:	Corporal Kaeble
	120Vca, 3ph	Date:	
Révision:		Rev.00	


# de Circuits	Équipements	M Ohms	M Ohms	M Ohms	M Ohms	M Ohms	M Ohms
		L1 - L2	L2 - L3	L1 - L3	L1 - Masse	L2 - Masse	L3 - Masse
L5-19	SOCKETS-INCIDENT COMM. AND CHIEF ENG. CABIN MAIN DECK						
L5-20	SOCKETS-PASSAGEWAY, HVAC ROOM AND DECK EQUIPEMENT LOCKER MAIN DECK						

	RAPPORT D'ISOLATION À LA MASSE		
	Panneau E1	Propriétaire:	Garde Cotière Canadienne
		Nom du bateau:	Corporal Kaeble
	120Vca, 3ph	Date:	
Révision:		Rev.00	


# de Circuits	Équipements	M Ohms	M Ohms	M Ohms	M Ohms	M Ohms	M Ohms
		L1 - L2	L2 - L3	L1 - L3	L1 - Masse	L2 - Masse	L3 - Masse
MAIN	MAIN SPLITER (FSPDB2C)						
E1-1	ECHOSOUNDER TRANSCEIVER						
E1-2	POWER OVER ETHERNET ADAPTER (JB)						
E1-3	EMAIL-AT-SEA						
E1-4	ECS SYSTEM JB BRIDGE						
E1-5	RADAR X-BAND ISOLATION SWITCH						
E1-6	RADAR S-BAND UPS ISOLATION SWITCH						
E1-7	SPARE						
E1-8	CCTV CONTROLLER (EER)						
E1-9	WIRELESS PAGER TRANSMITTER						
E1-10	FIRE DETECTION CONTROL UNIT						
E1-11	GYROCOMPASS						
E1-12	SOCKET FOR MCR PRINTER						
E1-13	SEARCHLIGHT PS.						
E1-14	SOCKET FOR SATELLITE CONNECTIVITY ADAPTER						
E1-15	EM'CY DG COMP. FAN						
E1-16	RECTIFIER FOR BATTERY BACK-UP SYSTEM						
E1-17	SPARE						
E1-18	RED LIGHTING (STAIRS, PASSAGEWAY, MESSROOM)						

	RAPPORT D'ISOLATION À LA MASSE		
	Panneau E1	Propriétaire:	Garde Cotière Canadienne
		Nom du bateau:	Corporal Kaeble
	120Vca, 3ph	Date:	
		Révision:	Rev.00


# de Circuits	Équipements	M Ohms	M Ohms	M Ohms	M Ohms	M Ohms	M Ohms
		L1 - L2	L2 - L3	L1 - L3	L1 - Masse	L2 - Masse	L3 - Masse
E1-19	ECS SYSTEM JB COMMAND CENTER						
E1-20	ECS DISPLAY BRIDGE WING PS						
E1-21	ECS DISPLAY BRIDGE WING STBD						
E1-22	SPARE						
E1-23	UPS FOR LAN						
E1-24	CELLULAR PHONE TERMINAL						
E1-25	SATELLITE ANTENNA EMAIL-AT-SEA						
E1-26	RADIOCOMMUNICATION CABINET, EER						
E1-27	RADIO COMMUNICATION CABINET COMMANDE CENTER						
E1-28	REMOTE RADAR PCIO UNIT COMMAND CENTER						
E1-29	SPARE						
E1-30	HEATER FOR SOUND POWERED TELEPHONES (JB)						
E1-31	FLASHING BEACONS FOR GENERAL ALARM SYSTEM						
E1-32	FLASHING BEACONS FOR AUTOMATIC TELEPHONES						
E1-33	SHORE CONNECTION BOX AUTOMATIC TELEPHONES						
E1-34	HEATER FOR BATTERY LOCKER						
E1-35	SPARE						
E1-36	CONVERTER FOR ANALOG TO INTERNET PROTOCOL						
E1-37	SPARE						
E1-38	SPARE						

	RAPPORT D'ISOLATION À LA MASSE		
	Panneau E2	Propriétaire:	Garde Cotière Canadienne
		Nom du bateau:	Corporal Kaeble
	120Vca, 3ph	Date:	
Révision:		Rev.00	


# de Circuits	Équipements	M Ohms	M Ohms	M Ohms	M Ohms	M Ohms	M Ohms
		L1 - L2	L2 - L3	L1 - L3	L1 - Masse	L2 - Masse	L3 - Masse
MAIN	MAIN SPLITER (FSPDB2C)						
E2-1	SECURITY DEVICE (SCIP)						
E2-2	SPARE						
E2-3	POWER SUPPLY FOR WIPER CONTROL SYSTEM						
E2-4	NAVIGATION LIGHTS CONTROL / MONITORING						
E2-5	ECHOSOUNDER PROCESSOR DISPLAY AND PRINTER						
E2-6	SONAR ASSEMBLY						
E2-7	SPEED LOG						
E2-8	OPEN DECK AREA BRIDGE DECK						
E2-9	FAX MACHINE (CHART TABLE)						
E2-10	SOCKETS FOR CHARGERS PORTABLE RADIOTELEPHONE						
E2-11	SPARE						
E2-12	CHARGER FOR AUTOMATIC VOLUNTARY OBSERVATION SHIP'S (AVOS)						
E2-13	SOCKET 115V, 15A TOP DK. RADAR ANTENNA						
E2-14	STAIR FR.14 TOP DK.; SOCKETS FOR PORTABLE FLOODLIGHTS						
E2-15	CHART LAMP; RED LIGHT BRIDGE & COMMAND CENTER						
E2-16	EM'CY LIGHT BRIDGE /COMMAND CENTRE						
E2-17	SPARE						
E2-18	SCANNER CONTROL UNIT ANTENNA S BAND						

	RAPPORT D'ISOLATION À LA MASSE		
	Panneau E2	Propriétaire:	Garde Cotière Canadienne
		Nom du bateau:	Corporal Kaeble
	120Vca, 3ph	Date:	
		Révision:	Rev.00


# de Circuits	Équipements	M Ohms	M Ohms	M Ohms	M Ohms	M Ohms	M Ohms
		L1 - L2	L2 - L3	L1 - L3	L1 - Masse	L2 - Masse	L3 - Masse
E2-19	SPARE						
E2-20	ELECTRIC WHISTLE						
E2-21	STBD CENTER AND PS HEATED FRONT WINDOWS						
E2-22	SOCKET FOR DAY SIGNALLING LAMP						
E2-23	PORT WING CONSOLE HEATER						
E2-24	STBD WING CONSOLE HEATER						
E2-25	AIR GROUND VHF TRANSCEIVER						
E2-26	CCTV CONTROL STATION/MONITOR BRIDGE						
E2-27	SPARE						
E2-28	POWER SUPPLY UNIT MF/HF RADIOTELEPHONE						
E2-29	FRONT CENTER WINDOW WIPER CONTROLS						
E2-30	LOUDHAILERS						
E2-31	SPARE						
E2-32	SPARE						
E2-33	PS AND STB WINDOWS WIPER CONTROLS						
E2-34	PS CENTER AND STB HEATED FRONT WINDOWS						
E2-35	BRIDGE & WING CONSOLES						
E2-36	MCR CONSOLE						

	RAPPORT D'ISOLATION À LA MASSE		
	Panneau L1	Propriétaire:	Garde Cotière Canadienne
		Nom du bateau:	Corporal Kaeble
	120Vca, 3ph	Date:	
		Révision:	Rev.00


# de Circuits	Équipements	M Ohms	M Ohms	M Ohms	M Ohms	M Ohms	M Ohms
		L1 - L2	L2 - L3	L1 - L3	L1 - Masse	L2 - Masse	L3 - Masse
MAIN CON. (UHV150-AS/AS)	From 120V Transformer "T2"						
L1-20	Battery Charger Battery Back-up System						
L1-21	Battery Charger Automation UPS_A						
L1-22	Socket AFT Working Area Main Deck (Fr. 0)						
L1-23	Light Stair Below Main Deck & Main Deck						
L1-24	Sockets: -Steering Gear -AMR, -MMR, -Fore,						
L1-25	Lights: -Steering Gear, -1/2 AMR, -1/2 MMR,						
L1-26	Lights: -Steering Gear, -1/2 AMR, -1/2 MMR,						
L1-27	Navigation Lights Panel (Bridge Console)						
L1-28	Battery Charger Automation UPS_B						
L1-29	"L3" Distribution Panel 120V						
L1-30	"L4" Distribution Panel 120V (Galley & Mess Equipment)						
L1-31	Bridge Aft Heated Windows PS-005, STB-006						
L1-32	Trash Compactor						
L1-33	"L5" Distribution Panel 120V (Lighting Equipments)						
L1-34	Spare						
L1-35	Actuator for Cyclone Filter Purging Valve ctrl Panel						
L1-36	Spare						
L1-37	Bridge Aft Heated Windows PS-006, STB-005						

	RAPPORT D'ISOLATION À LA MASSE		
	Panneau L1 Bus A	Propriétaire:	Garde Cotière Canadienne
		Nom du bateau:	Corporal Kaeble
	240Vca, 3ph	Date:	
		Révision:	Rev.00


# de Circuits	Équipements	M Ohms	M Ohms	M Ohms	M Ohms	M Ohms	M Ohms
		L1 - L2	L2 - L3	L1 - L3	L1 - Masse	L2 - Masse	L3 - Masse
MAIN CONNECTION (UTI-35)	From 240V Transformer "T1"						
L1-2	"L2" Distribution Panel						
L1-3	Socket AFT Working Area (PS Fr. 8-9)						
L1-4	Socket AFT Working Area (STBD Fr. 8-9)						
L1-5	Socket Fore Working Area STBD Fr. 10, Main Deck						
L1-6	Socket AFT MMR						
L1-7	Socket Fore MMR						
L1-8	Bow Thruster Room Fan						
L1-9	UV Sterilizer						
L1-10	IICS Main Cabinet (Integrated Internal Communication System)						
L1-11	Seawage Treatment Plant						
L1-12	Socket Galley						
L1-13	Steering Gear Room Fan						
L1-14	Exhaust Fan AMR						
L1-15	Exhaust Fan MMR						
L1-16	Gray Water Transfer Pump						
L1-17	Scientific Freezer						
L1-18	SPARE						

	RAPPORT D'ISOLATION À LA MASSE		
	Panneau L1 Bus B & C	Propriétaire:	Garde Cotière Canadienne
		Nom du bateau:	Corporal Kaeble
	240Vca, 3ph	Date:	
Révision:		Rev.00	


# de Circuits	Équipements	M Ohms	M Ohms	M Ohms	M Ohms	M Ohms	M Ohms
		L1 - L2	L2 - L3	L1 - L3	L1 - Masse	L2 - Masse	L3 - Masse
MAIN CONNECTION (UTI-35)	From 240V Transformer "T3"						
L1-40	From Bus "B" to Bus "C"						
L1-41	Cooking Range						
L1-42	Spare						
L1-43	Spare						
L1-44	Spare						
L1-45	Spare						
L1-46	Food Waste Disposer						
L1-47	Spare						
L1-48	Spare						
L1-49	FW Hydrophore Pump #1						
L1-50	FW Hydrophore Pump #2						
L1-51	'P5" Convection Heater Distribution Panel						
L1-52	Spare						
L1-53	Laundry Load Centre						

	RAPPORT D'ISOLATION À LA MASSE		
	PANNEAU DE DISTRIBUTION PRINCIPAL : TABLEAU DE DISTRIBUTION TRIBORD	Propriétaire:	Garde Cotière Canadienne
		Nom du bateau:	Corporal Kaeble
	600Vca, 3ph	Date:	
		Révision:	Rev.00


# de Circuits	Équipements	M Ohms	M Ohms	M Ohms	M Ohms	M Ohms	M Ohms
		L1 - L2	L2 - L3	L1 - L3	L1 - Masse	L2 - Masse	L3 - Masse
1Q01	Hot Water Circulation Pump (B.T. Room)						
1Q02	Spare						
1Q04	CPP STBD Press. Maintaining Pump						
1Q05	Spare						
1Q06	Spare						
1Q10	Steering Gear STBD Pump #1						
1Q11	CPP STBD Main Pump						
1Q13	Reverse Osmosis System (BT Room)						
1Q14	P1-Blast Heater Distribution Panel						
1Q15	Spare						
1Q17	Spare						
1Q18	Condensation Unit (HVAC) Control Panel						
1Q19	Inline Heater						
1Q20	Spare						
1Q21	Humidifier						
1Q24	Spare						
1Q25	Spare						
1Q26	Spare						

	RAPPORT D'ISOLATION À LA MASSE		
	PANNEAU DE DISTRIBUTION PRINCIPAL : TABLEAU DE DISTRIBUTION BÂBORD	Propriétaire:	Garde Cotière Canadienne
		Nom du bateau:	Corporal Kaeble
		Date:	
600Vca, 3ph	Révision:	Rev.00	


# de Circuits	Équipements	M Ohms	M Ohms	M Ohms	M Ohms	M Ohms	M Ohms
		L1 - L2	L2 - L3	L1 - L3	L1 - Masse	L2 - Masse	L3 - Masse
4Q02	CPP Port Main Pump						
4Q03	Spare						
4Q06	Vaccum System Unit (240V)						
4Q07	Coalescer Filter Control Panel						
4Q08	Steering Port Side Pump #1						
4Q09	Spare						
4Q10	Spare						
4Q12	Reverse Osmosis System (B.T. Room)						
4Q13	Spare						
4Q14	Air Compressor #1 (AMR)						
4Q15	Hot Water Heater (BT Room)						
4Q17	P2- Blast Heater Panel						
4Q18	Spare						
4Q19	Transformer T3						
4Q20	DK Mach. Syst. (Integrated Hydr. Syst.)						
4Q21	AHU Control Panel (31.6Kw) Duct. Heater HVAC (26Kw)						
4Q22	CPP Port Side Press. Maintaining Pump						
4Q26	Spare						

	RAPPORT D'ISOLATION À LA MASSE		
	PANNEAU DE DISTRIBUTION D'URGENCE : TABLEAU DE DISTRIBUTION	Propriétaire:	Garde Cotière Canadienne
		Nom du bateau:	Corporal Kaeble
		Date:	
600Vca, 3ph	Révision:	Rev.00	


# de Circuits	Équipements	M Ohms	M Ohms	M Ohms	M Ohms	M Ohms	M Ohms
		L1 - L2	L2 - L3	L1 - L3	L1 - Masse	L2 - Masse	L3 - Masse
2Q01	Spare						
2Q02	ME Stbd Preheating Pump						
2Q03	Spare						
2Q04	ME Port Preheating Pump						
2Q05	Trailing LO Pump Gear Box Stbd						
2Q06	Spare						
2Q07	Rescue Boat Davit Electric Winch 4.8Kw HPU Motor 1.5Kw						
2Q08	Spare						
2Q09	Steering Gear STBD Pump #2						
2Q10	Steering Gear PORT Pump #2						
2Q11	Trailing LO Pump Gear Box PORT						
2Q12	Emergency Fire Pump						
2Q13	Spare						
2Q14	Transformer "ET2"						
2Q15	Spare						
2Q16	Air Starting Compressor #2						
2Q17	Transformer "ET1"						
2Q18	Spare						

	RAPPORT D'ISOLATION À LA MASSE		
	PANNEAU DE DISTRIBUTION D'URGENCE : TABLEAU DE DISTRIBUTION	Propriétaire:	Garde Cotière Canadienne
		Nom du bateau:	Corporal Kaeble
	120Vca, 3ph	Date:	
		Révision:	Rev.00

# de Circuits	Équipements	M Ohms	M Ohms	M Ohms	M Ohms	M Ohms	M Ohms
		L1 - L2	L2 - L3	L1 - L3	L1 - Masse	L2 - Masse	L3 - Masse
MAIN CON. (UHV150-AS/AS)	From 120V Emerg. Transformer						
3Q01	Emerg. Distribution Panel "E2" Located in BCS (Bridge Console Station)						
3Q02	Emerg. Dist. Swbd "E1" Located in Electronic Equipment Room (EER)						
3Q03	Rectifier for Automation UPS_B System						
3Q04	Charger Emerg. Gen. starting Battery						
3Q05	Interface Box (Ex-proof Horn)						
3Q06	CCTV Cameras IR Illuminations						
3Q07	Spare						
3Q08	H2S Alarm System						
3Q09	Spare						
3Q10	Navigation Lights Panel (BCS)						
3Q11	Rescue Boat Davit Heaters						
3Q12	Rectifier for Automation UPS_A System						
3Q13	Emerg. Lights: -Open Deck, -Fuel Station AFT Main Deck, -Fi-Fi Room FR.1						
3Q14	Emerg. Lights: -Galley, -Dk. Store, -EER, -Pass. Way Main Deck, -Mess Room, -HVAC, -Chief Eng. & Captain Rooms						
3Q15	Emerg. Lights Accomodation Stairs STBD						
3Q16	Spare						
3Q17	Emerg. Light: -Steering gear compt, -AMR, -MMR, -MCR, Pass. Way below Main Deck, Bow Thruster Room /Gen. Store,						
3Q18	Sockets for portable, (3x) Floodlights Stair AFT Main Deck, Aft Fr.10 PS/STB, -Transfer Area,						

	RAPPORT D'ISOLATION À LA MASSE		
	PANNEAU DE DISTRIBUTION D'URGENCE : TABLEAU DE DISTRIBUTION	Propriétaire:	Garde Cotière Canadienne
		Nom du bateau:	Corporal Kaeble
		Date:	
120Vca, 3ph	Révision:	Rev.00	

# de Circuits	Équipements	M Ohms	M Ohms	M Ohms	M Ohms	M Ohms	M Ohms
		L1 - L2	L2 - L3	L1 - L3	L1 - Masse	L2 - Masse	L3 - Masse
3Q19	Socket for PS/STB RHIB Rectifier (2x)						
3Q20	Heaters Emerg. Generator						
3Q21	Heaters PS /STB generators						
3Q22	MMR Fixed Fire Fighting Box						
3Q23	Spare						
3Q24	RVHF/FM wideband Encryption Transceiver						
3Q25	GMDSS Console						
3Q26	Galley Fixed Fire Fighting Box						
3Q27	Spare						
3Q28	Spare						
3Q29	Spare						
3Q30	Spare						

	RAPPORT D'ISOLATION À LA MASSE		
	PANNEAU DE DISTRIBUTION D'URGENCE : TABLEAU DE DISTRIBUTION	Propriétaire:	Garde Cotière Canadienne
		Nom du bateau:	Corporal Kaeble
		Date:	
240Vca, 3ph	Révision:	Rev.00	

# de Circuits	Équipements	M Ohms	M Ohms	M Ohms	M Ohms	M Ohms	M Ohms
		L1 - L2	L2 - L3	L1 - L3	L1 - Masse	L2 - Masse	L3 - Masse
MAIN CON. (UHV150-AS/AS)	From 240V "ET2" Emerg. Transformer						
2Q24	M.E. Stbd Pre-lubricating Pump						
2Q25	M.E. Port Pre-lubricating Pump						
2Q26	IICS Main Cabinet (ATS)						
2Q27	Emerg. DG Room Actuators Control Panel						
2Q28	Cold Room Compressor #1						
2Q29	Cold Room Compressor #2						
2Q30	S.W. Cooling Pump						
2Q31	Spare						
2Q32	Spare						