

Division of Carrier Corporation

MODEL **50BWN006500**

SERIAL **L 967314**

	QTY	VOLTS AC	PH	HZ	RLA	LRA	REFRIG/ SYSTEM	R-	DESIGN
COMP									HIGH PSI
COMP	1	230	3	60	18.0	78.5	4.6	R22	LOW PSI
							LBS	kg	
							LBS	2.09 kg	

FAN MOTORS	QTY	VOLTS AC	PH	HZ	FLA	HP
OUTDOOR						
OUTDOOR						
INDOOR	1	230	1	60	6.9	3/4
OTHER						
HEATERS						
TOTAL						

POWER SUPPLY	VOLTS	PH	HZ	CKT	MIN CIRCUIT AMPS
PERMISSIBLE VOLTAGE AT UNIT	264	MAX	207	MIN	1
				2	29.4

NOT SUITABLE FOR OUTDOOR USE

MIN CLEARANCE TO COMBUSTIBLE MATERIALS _____ INCHES _____ mm. FOR FIRST _____ INCHES _____ mm
ELECTRIC HEATER IS INSTALLED TEST WITH EXTERNAL STATIC _____ inches _____ kPa H₂O

CHARGE SYSTEM PER INSTALLATION INSTRUCTIONS

MADE IN USA



100

SERIAL L 967314

FACTORY CHARGED

PH	HZ	RIA	LRA	REFRIG/ SYSTEM	R- R22	DESIGN / TEST PRESSURE GAGE		
				LBS	kg	HIGH	PSI 410	kPa 2827
	60	18.9	78.3	4.6	LBS	2.09	kg	LOW PSI 150
								kPa 1034

VOLTS AC		PH	HZ	FLA	HP	kW OUT
						0.560
		1	60	6.9	3/4	

				TOTAL				
			VOLTS	PH	HZ	CKT	MIN CIRCUIT AMPS	MAX OVERCURRENT PROTECTIVE DEVICE AMPS
			207		MIN	1	29.4	45
						2		


264 MAX

ABLE FOR OUTDOOR USE

INCHES mm. FOR FIRST INCHES mm. OF DUCT WHEN

INCHES kPa H₂O.

99N4505293 E



Carrier Air Conditioning

Division of Carrier Corporation



MODEL **50BW006500**

SERIAL **L 967314**

FACTORY CHARGED

COMP	QTY	VOLTS AC	PH	HZ	RLA	LRA	REFRIG/SYSTEM	DESIGN / TEST PRESSURE GAGE
COMP	1	230	3	60	18.0	78.5	R-22	
							LBS	kg
							4.6	2.09
							LBS	kg
							2.09	0.95

FAN MOTORS	QTY	VOLTS AC	PH	HZ	FLA	HP	kW OUT
OUTDOOR							
OUTDOOR							
INDOOR	1	230	1	60	6.9	3/4	0.390
OTHER							
HEATERS							
						TOTAL	

POWER SUPPLY	VOLTS	PH	HZ	CKT	MIN CIRCUIT AMPS	MAX OVERCURRENT PROTECTIVE DEVICE AMPS
PERMISSIBLE VOLTAGE AT UNIT	264	MAX	207	MIN	1	45
				2		

NOT SUITABLE FOR OUTDOOR USE

MIN CLEARANCE TO COMBUSTIBLE MATERIALS _____ INCHES _____ mm. FOR FIRST _____ INCHES _____ mm OF DUCT WHEN ELECTRIC HEATER IS INSTALLED

TEST WITH EXTERNAL STATIC _____ inches _____ kPa H₂O

CHARGE SYSTEM PER INSTALLATION INSTRUCTIONS

MADE IN USA

59N2505293E



...the results, safety, security and Environmental Management System (EMS) ...
...and personnel and active participation in the Environmental Management System, must ...
...establish, assess, and distribute or otherwise in the Environmental Management System, must ...
...ensure that a sufficient number of authority and lines of communication (health, safety, security and environmental) ...
...ensure compliance with Canadian environmental, health, safety, security and environmental ...
...ensure that procedures and non-conformities are reported, internal, external, managerial and technical (health, safety, security and environmental) ...
...continuously improve the health, safety, security and environmental performance of the organization ...
...1. system audit
...2. evaluation of the audit results
...3. management review
...4. audit data and training overview

19. appoint "designated persons" to ensure that the management system is established, maintained, and periodically reviewed. They provide leadership and ensure that the organization meets the requirements of the public, and to be aware of the organization's ...
...All CCG employees are required to comply with the spirit of Canada at all times, to faithfully meet the procedures developed under the public, and to be aware of the organization's ...
...needs, targets, and the environment.

CCG Code 01-1012002
Revised: 2013-08-02
Approved: [Signature]
Date: [Date]

...the results, safety, security and Environmental Management System (EMS) ...
...and personnel and active participation in the Environmental Management System, must ...
...establish, assess, and distribute or otherwise in the Environmental Management System, must ...
...ensure that a sufficient number of authority and lines of communication (health, safety, security and environmental) ...
...ensure compliance with Canadian environmental, health, safety, security and environmental ...
...ensure that procedures and non-conformities are reported, internal, external, managerial and technical (health, safety, security and environmental) ...
...continuously improve the health, safety, security and environmental performance of the organization ...
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NOT THE BEST COPY AVAILABLE

NOTICE

NOTICE

NOTICE

NOTICE

NOTICE

NOTICE



EXIT

DALITE



Man in blue shirt and orange beanie

Whiteboard with diagrams

Red fire alarm pull station

Purple object on floor

SEQUENCE
EQUIPMENT

et Guard - Safety Management

gnated Person Ashore
(RDPA)

er Joly

ty Management
Region

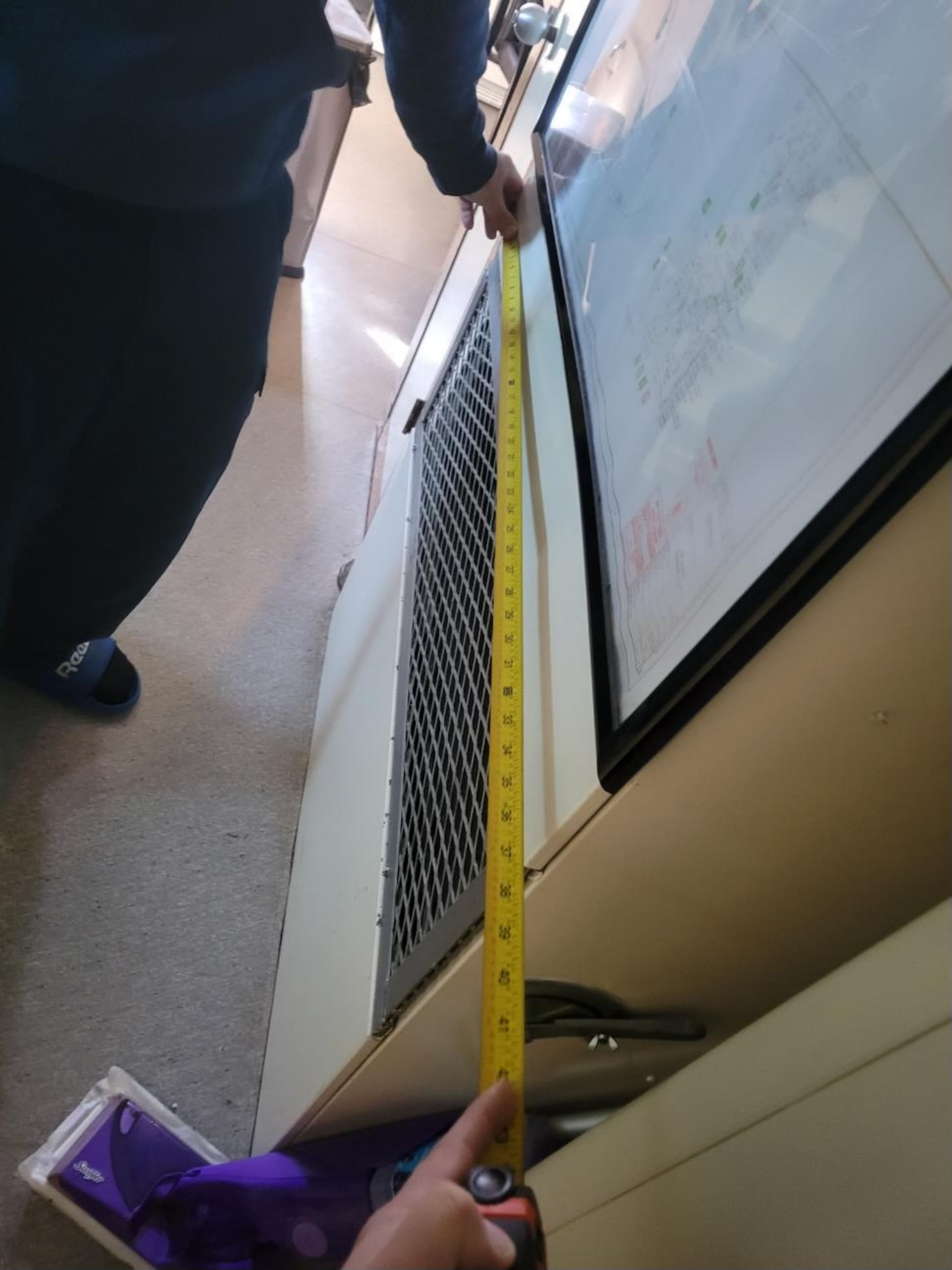
31-341-2386
McGill Street
Montreal (Quebec) H2Y 2E7
001.514.388

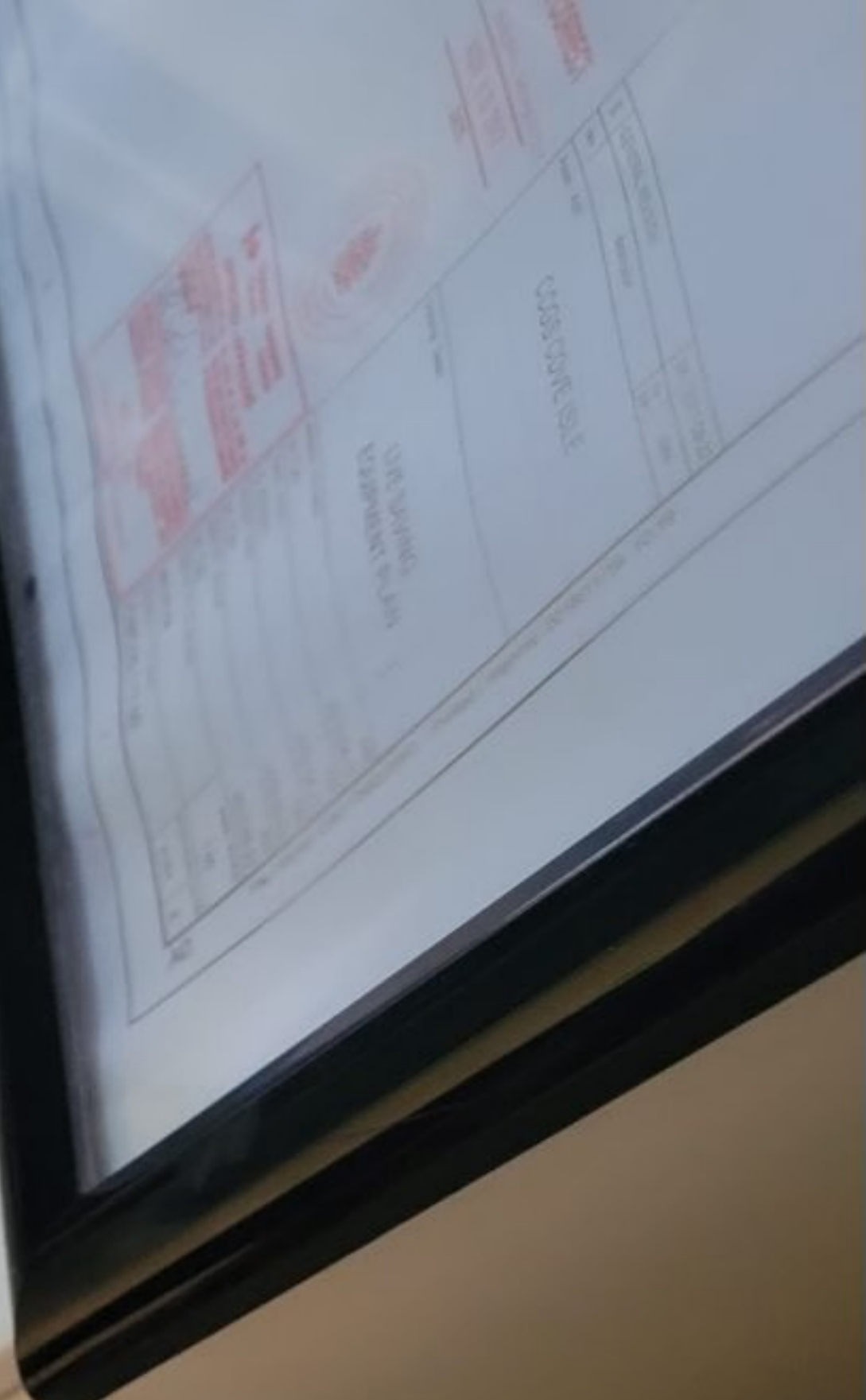
regarding the safety, security or
and / or risk. The RDPA acts as
and will ensure that corrective



Federal Maritime Regulatory Authority
Autorité fédérale de réglementation maritime
C&A
Fisheries and Oceans Canada
Pêches et Océans Canada







33 34 35 36 37 38 39 40 41



