Klinge Corporation

PTI form for all NMR 262 models, except -50									
Date: Serial number: Location:									
Date of last pre trip inspection if known: Container no							ımber:		
Note: Manual available on www.klingecorp.com; unit revision number found on data plate.									
Note : Both systems must be turned ON; the first system started will be the primary system and the other will be the secondary.									
The primary system controls the unit unless it has a failure or is turned OFF. With NO POWER to the unit, check unit visually for physical damage:									Check if OK
Major hold-down bolts, fittings main power cable									Check ii OK
Control boxes are properly secured in their locked positions									
Open control box cover and check that all electric components are secured and that the terminal connections									
are tight using a screwdriver.									
Check the gasket on control box covers. Be sure the latches hold the covers tightly closed.									
Check cleanliness of the condenser coils and steam or air clean if necessary.									
Check all refrigerant joints and connections thoroughly for traces of oil or stains indicating small refrigerant leak.									
From the container, verify proper location of return probes. The 2 return probes must be protruding through the									
evaporator coil. The tip of the probes must extend 133 mm from the container side of the coil and the insulating tube must be 22 mm back from the probe tip.									
Open evaporator door and verify proper location of defrost probes. The 2 defrost probes must be inserted into									
evaporator coil. The entire metal sleeve of the probe should be in the coil, with only black insulation showing.									
Check and record voltage of battery. The reading should be between 10 – 13 volts.									
Connect main power to unit and ensure battery charging cable connected. System 1									System 2
Close both circuit	_								
ONE System at a time, Initiate the function test by holding its "Manual Defrost" switch ON while									
switching its ON /OFF switch to the ON position. This will be the primary system.									
Turn the other system's ON /OFF switch to the ON position, this will be the secondary system.									
Watch the LEDs and follow the side label on the primary thermostat as it steps through the test. If it stops at any step there is a fault associated with the item indicated.									
After completion of function test adjust set point to 2~3 °C below container temperature. Allow the									
unit to go through all cycles.									
Check and record voltage of battery. The reading should be between 13 – 14 volts.									
Record amperage of the compressor motor, the condenser motor and the evaporator motor. Should not exceed									
Compressor		SYS1->	L1	L2	L3	SYS2->	L1	L2	L3
	4.25 Amps		L ₁	L2	L3	4	L1	L2	L3
Evaporator Fan			L1	L2	L3		L1	L2	L3
Check the rotation of all fans. See arrows marking correct direction									
Test the phase change sensor - press the black button observe the direction of the fans									
Adjust set point to -18°C after temperature reaches -5°C put unit on manual defrost. (Hold Defrost switch on for 5 seconds) the compressor will continue to run the fans will stop.									
After defrost terminates, run unit for 15 minutes and check refrigerant in receiver sight glass.									
Ball should be down at the top and floating at the bottom.									
While unit is running, verify air circulation in T sections of the container floor.									
Switch CB1 of the primary system OFF and verify activation of alarm horn and light									
Verify that alarm condition causes the other system to take over primary control of the unit									
Turn OFF both systems and repeat inspection for the second system									
If applicable, ensure no refrigerant leaks.									
Check spare parts box security seal, if broken or missing. Ensure Spare Parts box is complete (comparing to label inside box lid). List any missing items in "Notes" section below or on back.									
Optional Data logger									
If fitted with Euroscan, print out the data from this PTI by pressing the blue print button and attach printout to this PTI form									
Set Euroscan to		uired produ	uct limits; v	erify entry a	ind storage	e of the valu	ues.		
Verify that the ala	arm function of	the Euroso	can in activ	ated					
Notes:						Sic	gnature:		

Form: PROD 023a, Revision: J