Klinge Corporation PTI form for all NMP 282 and NMG-115 systems

Date: Container #:	Location:	
NMG Serial #: Hour meter reading:		
NMP Serial #: Date of last PTI (if known):		
Note: Manuals can be requested by contacting technical@klingecorp.com	• · · · ·	
If system is not supplied with NMG-115, disregard items referring to generator	set, skip to *****	
With generator set power turned OFF, check unit visually for physical damage:	Check	if OK
Inspect generator set for damage, missing parts and loose mounting bolts.		
Check fuel level. If necessary, add appropriate diesel fuel.		
Inspect fuel sediment bowl and strainer for water contaminates. Drain water fr	om bowl, clean bowl and strainer	
if necessary.		
Check engine oil level. Add appropriate oil to dipstick mark, if needed.		
Check that no more than 500 hours or one year has passed since the fuel and	oil filters have been replaced. If	
this time has passed replace filters and change oil. Write date and hours on n	ew filters with permanent marker.	
Check air filter and air intake hoses are in good condition. Ensure all air syste	m rubber hoses are clamped	
tightly. Check that the rubber vacuator valve is in good condition and faces do	own.	
Check fan beit for wear, cracks and proper tension. Tighten or replace if nece	ssary.	
Make sure that the fan is not damaged and that the cooling air circulation is not	ot obstructed.	
Check for frayed battery cables, cracked wire insulation and for clean and sect	ure electrical connections. Clean	
Connect the refrigeration unit newer cable to the generator set. Make sure the	at nower ewitches on the	
connect the reingeration unit power cable to the generator set. Make sure that generator set and both on the refrigeration unit are in the OFF position	a power switches on the	
Observe and record the hour meter reading at the top of the form		
***** With NO POWER to the refrigeration unit, check unit visually for physical	damage.	Check if OK
Ensure major hold-down holts are tightened and main power cable fittings are	in good condition	
Open control box cover and check that all electric components are secured an	d that the terminal connections	
are tight using a screwdriver.		
Check the gasket on control box covers. Be sure the latches hold the covers ti	ahtly closed by confirming an	
indentation in the gasket from the control box lid.	3 , 3	
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 stain	s indicating small refrigerant leak.	
Open evaporator door and inspect Heater coils for shorts or damage. Verify He	eater and Heater Safety electrical	
connections are secure.	-	
Check and record voltage of generator set battery. The reading should be bet	ween 12 – 12.7 volts. Battery	
should be recharged if voltage is lower. Once recharged verify that battery can	maintain the holding charge.	
Connect main power to unit and ensure battery charging cable connected betw	veen unit and generator set (must	
be connected even when running on shore/mains power).		
Open the control box lids and turn the main circuit breakers in both System 1 a	and 2 to ON.	
Start generator set.		
Wait until engine speed stabilizes and oil pressure reaches a minimum of 30 p	si.	
Check intake air hose restriction indicator to ensure red indicator is not visible,	if so, service air cleaner.	
Turn the generator circuit breaker ON.		
Turn refrigeration unit System 1 and System 2 ON and set both set points to 5	°C above Container	
Temperature. This will allow testing of systems to go in heating mode.		
Measure amperage at the heater contactor for System 1 and record in System	1 table below. Open evaporator	
Section door and venity neaters are operating properly.		
System 2 should be ON. Measure amperage at the heater contactor for System	m 2 and record in System 2 table	
below. Open evaporator section door and verify heaters are operating properly		
Turn System 2 OFF.	,-	
Turn both System 1 and System 2 ON and set both set points to 5°C.		
NOTE: If too long of a time is taken between setting the two systems to the se	t point, alarm A41 may register,	
indicating that the set point of the two systems is more than 1°C apart. This al	arm is only an added safety	
measure and will go away as soon as the proper set points are entered on both systems.		
Turn both systems OFF.		

System 1	System 1
On System 1, initiate the function test by holding "Manual Defrost" switch ON while switching its ON/OFF switch to the ON position. All System 1 thermostat LEDs will flash to indicate they work. Turn on System 2.	
Watch the LEDs and follow the side label on the System 1 thermostat as it steps through the test. If it stops at any step there is a fault associated with the item indicated. After the function test ends, System 1 will go into normal operation and indicate it is the "primary system" via the controller LED.	
Wait 5 minutes and then check and record voltage of battery. The reading should be between 13 – 14 volts when on generator power and approximately 12 – 13 volts when on shore/mains power.	
Record incoming main power voltage.	

Record amperage of the compressor motor, the condenser motor, the evaporator motor, and the electric heaters. Values Should **not exceed** the following:

Compressor	12.0 Amps	L1	L2	L3
Condenser Fan	1.5 Amps	L1	L2	L3
Evaporator Fan	0.7 Amps	L1	L2	L3
Electric Heaters	8.0 Amps	L1	L2	L3

Note: Compressor and Condenser Fan Amperage is read in cooling mode. Heater Amperages are read in heating mode. Measure Compressor Amperage with Unloader OFF.

Check the rotation of all fans. See arrows marking correct direction. This includes both checking the external condenser fan and opening the evaporator door to make sure that evaporator fans are properly rotating. Keep evaporator door open for the next step. In the evaporator section, verify proper location of defrost probes. Defrost probes should be securely inserted in probe well(s) on suction line. Close and latch evaporator section door. After temperature reaches at least 5°C put unit on manual defrost by holding the defrost switch on for 5 seconds. The compressor will continue to run, the fans will stop. After defrost terminates, the unit will switch over to System 2 running as primary. This is normal operation. Turn OFF both systems and turn them back ON again. Run system 1 for 15 minutes to allow temperature to stabilize, then check the receiver sight glasses. The balls in the upper sight glass should be on the bottom of the sight glass, the balls in the lower sight glass should be floating at the top of the sight glass. While the unit is running, enter the container and verify air is circulating from the unit into the T-sections of the container floor. While inside the container, verify proper location of return probes - securely fastened to vertical fixture prior to evaporator coil. Switch main circuit breaker of System 1 OFF and verify activation of alarm horn and light Verify that alarm condition causes System 2 to take over as the Primary System (as indicated on System 2 controller). NOTE: Changeover from System 1 to System 2 may take a few minutes. Turn OFF both systems.

System 2	System 2
On System 2, initiate the function test by holding "Manual Defrost" switch ON while switching its ON/OFF switch to the ON position. All System 2 thermostat LEDs will flash to indicate they work. Do not turn on	
System 1.	
Watch the LEDs and follow the side label on the System 2 thermostat as it steps through the test. If it stops at any step there is a fault associated with the item indicated. After the function test ends, System 2 will go into normal operation and indicate it is the "primary system" via the controller LED. NOTE: System 2 will also show an A42 alarm indicating that it cannot communicate with System 1. This is normal when only one system is initiated, disregard during this part of the PTI.	
Wait 5 minutes and then check and record voltage of battery. The reading should be between 13 – 14 volts when on generator power and approximately 12 – 13 volts when on shore/mains power.	

Record amperage of the compressor motor, the condenser motor and the evaporator motor. Should **not exceed** the following:

Compressor	12 Amps	L1	L2	L3
Condenser Fan	1.5 Amps	L1	L2	L3
Evaporator Fan	0.7 Amps	L1	L2	L3
Electric Heaters	8.0 Amps	L1	L2	L3

Note: Compressor and Condenser Fan Amperage is read in cooling mode. Heater Amperages are read in heating mode. Measure Compressor Amperage with Unloader OFF

Check the rotation of all fans. See arrows marking correct direction. This includes both checking the external condenser fan and opening the evaporator door to make sure that evaporator fans are properly rotating.	
In the evaporator section, verify proper location of defrost probes. Defrost probes should be securely inserted in probe well(s) on suction line. Close and latch evaporator section door.	
After temperature reaches at least 5°C put unit on manual defrost by holding the defrost switch on for 5 seconds. The compressor will continue to run, the fans will stop. Immediately turn ON System 1. System 2 will continue to act as the "primary system".	
After defrost terminates, the unit will switch over to System 1 running as primary. This is normal operation. Turn OFF both systems and turn ON System 2 ONLY. Run system 2 for 15 minutes to allow temperature to stabilize, then check the receiver sight glasses. The balls in the upper sight glass should be on the bottom of the sight glass, the balls in the lower sight glass should be floating.	
While the unit is running, enter the container and verify air is circulating from the unit into the T-sections of the container floor.	
Turn on System 1. System 2 will continue to act as the "primary system".	
Switch main circuit breaker of System 2 OFF and verify activation of alarm horn and light	
Verify that alarm condition causes System 1 to take over as the Primary System (as indicated on System 1 controller).	
Turn OFF both refrigeration systems, then turn OFF the generator set.	

General

Ensure both control boxes are properly secured in their locked positions and control box lid is firmly closed.	
If bottom receiver sight glass balls are not floating, check thoroughly for 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.	

Data logger

Press the blue button on the data logger until "Journey Ticket Numerical" is displayed. Attach data logger	
printout to this PTI form.	
- If data logger does not print ticket, check for printer paper. Insert new paper roll in printer.	
- If data logger printout has vertical stripe of color (red or purple), paper roll is close to end. Replace with	
new paper roll.	
Set data logger to customer's required product limits; verify entry and storage of the values.	
Verify that the alarm function of the data logger is activated if customer has required this.	

Notes:

Signature:	