NOTICE

No warranty will be extended to unapproved, unauthorized or improper installations. Use of any materials or equipment unsuited for their intended use will result in a voided warranty for The Oasis @ Combi Heating System.

This Inspection Check Sheet is intended for use after the ITR heating products have been installed; it should also be used informally to monitor progress during the installation. Only authorized personnel may carry out the inspection and testing.

No rewiring of the Oasis™ Combi Heating System is permitted unless it has been pre-approved by ITR.

1. Before Start-up Hour Meter Reading _____

✓	Step	1. Before Start-up	
	1	The heater and all components are mounted in appropriate location according to ITR recommended guidelines, with required clearances for maintenance (minimum 3" for all open panels and unrestricted access to the front).	
	2	All components, accessories and materials are ITR manufactured or appropriate for intended use.	
	3	Length, routing and sizing of water hoses, fuel lines, air vents, combustion air intake hose, and exhaust tubing are of a suitable type and have been installed and connected according to the installation guide standards.	
	4	The Oasis® Combi Heating System is properly exhausted (i.e. no exhaust fumes from unit will infiltrate the living area).	
	5	The combustion inlet is drawing 100% outside air and is unrestricted.	
	6 No exhaust parts are close to, touching or passing through any combustible material (unless fire-protected).		
	7	All exhaust connections and fittings are secure and airtight. Proper clamps are used and no hoses are kinked or pinched. Exhaust must be thermally shielded and insulated from surrounding surfaces.	
	8	Fuel supply has a dedicated pickup from main diesel fuel tank with no more than 60" of lift.	
	9	Fuel lines do not pass through areas of excess heat and are separated from water lines.	
	10	Fuel lines are secure with no risk of becoming pinched, kinked, or damaged during normal operation.	
	All DC wiring connections are correctly secured, sized and installed according to normally-accepted wiring practices and applicable standards (CSA Standard C22 Canadian Electrical code Part I or the National Electrical Code).		
	12	All AC electrical connections are correctly secured and sized to applicable standards (CSA Standard C22, Canadian Electrical code Part I or the National Electrical Code).	
	13	Battery connection is secure and, direct from the Oasis® Combi i to house battery bank, with correct polarity.	
	14	Battery connection is protected with a circuit breaker or heavy-duty fuse that is properly sized to the total system load and is protected from accidental disconnect.	

√	Step	1. Before Start-up
	15	All external electrical connections are properly grounded.
	16	Circulation lines are properly insulated from cold and protected from solvents where necessary.
	17	Circulation system is full of 50/50 mix of non toxic antifreeze and water.

Comments:			
Inspection #1 completed b	DY:		
	Print name	Signature	Date

2. Initial Start-up

! DANGER

operate the Oasis® Combi in an enclosed area without adequate ventilation Never •

- shut off the Oasis® Combi power via an inline battery or master switch while system is running
- disconnect battery when the Oasis® Combi is running disconnect battery when inverter is on
- leave the Oasis® Combi running in bypass mode while unattended (service technician only).

✓	Step	2. Initial Start-up				
	18	Turn the voltage at the main power feed to the Oasis® Combi on and ensure the voltag is between 11 VDC and 15 VDC. Turn on the power on/off button on the Oasis® Combi and the green power LED on the heater should light up.				
	19	Turn on the AC element circuit breaker and the AC Heat LED should light up on the Oasis® Combi				
	20	Turn on the Oasis® Combi at the remote operating panel and the green burner LED should light. It may be necessary to restart the Oasis® Heating Module (Press reset Button) to bleed the air from the fuel system after the fuel line is initially hooked up. Since this is the initial start up the water in the tank should be cold enough for the burner to start. The indicator LED's for the burner components will light as the burner goes though its ignition sequence				
	21	 Ensure these signs of normal operation appear: The green compressor, fuel pump, combustion fan, and igniter LED's on the Oasis® Combi should be lit. (The igniter shuts off 30 seconds after ignition). The red flame out, voltage, and low water LED's on the Oasis® Combi should not be lit. If they are lit correct the situation per the Installation and Operating Manual. 				
	22	Ensure no leaks are present (check all hosing, connections, etc.).				

Comments:			
-			

nspect	ion #2 c	ompleted by:			
			Print name	Signature	Date
. N	lorma	Operation	on		
√	Step	3. Normal	Operation		
	23			ensure the thermostats are not ca cycles off on its own (when operat	
	24			eat from the Oasis® Combi. When fires again to compensate for the I	
omme	ents:				
<u>nspect</u>	ion #3 c	ompleted by:			
			Print name	Signature	Date
_	la4 al a				
ł. S	hutdo	wn			
√	Step	4. Shutdov	wn		
	25		asis® Combi is runnino Id run through its two	g and is turned off at the remote in minute purge cycle.	dicator panel the
	26			n low temperature conditions, drain freezing and damaging any compon	
lour N	leter Re	ading at con	npletion of check out	t	
`ommo	nte				
JOHNINE	::::::::::::::::::::::::::::::::::::::				

Inspection #4 completed by:

Print name Signature Date

The Oasis® Combi Serial N	lo.		
Type of Installation (Model	of RV/Coach and leng	<u>th)</u>	
Owners Name / Address /	Telephone Numbers		
Supervisor and final sign of	££.		
Supervisor and final sign-o	Print name	Signature	Date