	Startup Record Sheet—ATA-Se	ries Two-	Stage R4	10a				
Installation Site	Startup Date	Installer						
City		Company						
Province	Check boxes unless	Model						
Country	asked to record data Circle data units.	Serial #						
Homeowner Name	Homeowner Phone #	:						
PRE-START INSPECTION  Outdoor Unit Unit is securely mounted at least 8" from building, fans facing out								
Outdoor Onit	Unit is securely mounted at least 8" from building, fans facing out							
Line Cat	Fan outlet is clear of obstructions					1		
Line Set	Line set length, extra charge added (only if needed)			m		lb	kg	
	System is pressure tested, vacuumed							
	All inter-connect piping is insulated and properly supported							
	Wiring is neat and securely fastened							
	Service valves are open and caps installed with torque wrench							
Ductwork	Ductwork is completed, dampers/ diverters are adjusted							
	Registers are open and clear of objects							
	Air filter and end cap are installed							
	Condensate drain is connected, properly vented, & free of debris							
	Plenum heater is securely fastened (if applicable)							
Domestic Hot	All shut-off valves are open							
Water	Lines are full and purged							
	Desuperheater pump wire is disconnected							
Electrical	High voltage connections are correct and securely fastened					_		
	Circuit breaker size and wire gauge for heat pump				Ga.			_
	Circuit breaker size, wire gauge, and size for Plenum	Heater	А		Ga.		kW	
	Low voltage connections are correct and securely fastened					1	-	
	STARTUP DA	ATA						
Preparation	Voltage across L1 and L2, L1 and L3, L2 and L3							VAC
Heating Mode (10 minutes)	Suction Pressure / Discharge Pressure					psig	kPa	
	Duct Return, Duct Supply, and Delta T		In		Out		°F	°C
	Outdoor Air Temperature		°F	°C				
	Compressor L1 (black wire) current							
	Air thermostat setpoint and discharge pressure at cycle end		°F	°C		psig	kPa	1
	Domestic Hot Water functioning					1. 0		
Cooling Mode	Suction Pressure / Discharge Pressure					psig	kPa	
(10 minutes)	Duct Return, Duct Supply, and Delta T				Out	19	°F	°C
	Outdoor Air Temperature		In °F	°C	041		1 '	
	Air thermostat setpoint and discharge pressure at cyc	le end	°F	°C		neig	kPa	7
	The memostal selbolit and discharge pressure at cyc	NG GIIU	「	C		psig	кга	<u> </u>
Date:	Startup Personnel	Witness/S	ito Signatu	ro:				

Date:		Startup Personnel Signature:	Witness/Site Signature:				
A total of three copies are required, one for the site, one for the installer/startup and one to be sent to Maritime Geothermal Ltd.							