	Startup Record	d: R-Series Size 2	25-80 Two-St	age R4 ⁻	10a ⁸	RH- S	eries Si	ze 25-8	C
Installation Site		Startup Date	Installer						
City			Company						
Province			Model						
Country		_	Serial #						
Homeowner Name		Homeowner Phone #	:						
	Check boxes u	nless asked to recor	d data. Circle d	lata units					
		PRE-START INSPE							
Ductwork	Ductwork is completed, damp								
	Registers are open and clear of objects								
	Air filter and end cap are installed								
	Condensate Drain is connected, properly vented and free of debris								
	Plenum heater is securely fastened (if applicable)								
Ground Loop	All shut-off valve are open (fu	· · · · /							
System	Loop is full and purged of air								
	Antifreeze type								
	Antifreeze concentration			% Vo	% Volume % We		eiaht		
	Loop static pressure			psi	kPa				
Ground Water	Water Valve installed in retur	n line		F					
System	Flow control installed in retur	n line							
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 fa	stened						
	Circuit breaker (or fuse) size and wire gauge for Heat Pump			Α		Ga.			
	Circuit breaker (or fuse) size,	wire gauge, and Plenur	n Heater size	A		Ga.		kW	7
	Low voltage connections are correct and securely fastened								
		STARTUP DA							
Dranavation	Voltage enrope 1 1 and 1 2 1 1								VAC
Preparation	Voltage across L1 and L2, L1							1	VAC
Heating Mode	Suction Pressure / Discharge					1	psi	kPa	
(10 minutes)	Duct Return, Duct Supply, an			In		Out		°F	°C
	Outdoor In (Supply In), Outdo	oor Out (Supply Out), an	d Delta I	In		Out		°F	°C
	Outdoor Flow			lgpm	g	pm	L/s		
	Compressor L1 (black wire) current			А					
	Domestic Hot Water functioning				-				
	Thermostat setpoint, suction and discharge pressures at cycle end		s at cycle end	°F	°C			psi	kPa
Cooling Mode Suction Pressure / Discharge Pressure						1	psig	kPa	
(10 minutes)	Duct Return, Indoor Out, and Delta T			In		Out		°F	°C
	Outdoor In (Supply In), Outdoor Out (Supply Out), and Delta T			In		Out		°F	°C
	Thermostat setpoint, suction and discharge pressures at cycle end			°F	°C			psi	kPa
								F	
Date:	Installer Signature:		Homeowner S	ignature:					