

Startup and Warranty Re	gistration Form (Air Cooled UCR)
Sign, date and E-mail to: technicalsupport@climacoolcorp.cor For any questions, call 405.815.3000/ Option 2, then Option 3	
Project Name:	Contractor Name:
Address:	
City/State/Zip:	
Startup Date:	Phone No:
Module	Compressor
Model No.:	Model No.:
Serial No.:	Serial No. 1:
Chiller No.: Bank No.:	Serial No. 2:
Bank Water Pressure Entering / Leav	ving Water Samples Taken: (Mark "X")
Evaporator: Δ P	Evaporator: Yes N/A
"Flow devices" shut off chiller below approx 40% loss	• •
	water samples, bottles are provided.
	el and mail the same day sample is taken.
► All wiring terminations in module panel, safeties an	nd compressors tightened: Yes No
► Rotation of scroll compressor is correct:	Yes No
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Voltage / Ground	Phase / Phase
L1 L2 L3	L1/L2 L2/L3 L1/L3
Low Voltage (24V):	
Compressor Circuit #4	Compressor Circuit #2
Compressor Circuit #1	Compressor Circuit #2
	Amperage: L1 L2 L3
Sight Glass Oil Level:	Sight Glass Oil Level:
Suction Pressure (psig):	Suction Pressure (psig):
Suction Temperature (F):	Suction Temperature (F):
Compressor Superheat (F):	Compressor Superheat (F):
Discharge Pressure (psig):	Discharge Pressure (psig):
Discharge Temperature (F):	Discharge Temperature (F):
Discharge Gas Superheat (F):	Discharge Gas Superheat (F):
Condenser Liquid Line Temperature (F):	Condenser Liquid Line Temperature (F):
Condenser Liquid Subcooling Temp (F):	Condenser Liquid Subcooling Temp (F):
Evaporator Entering Water Temp (F):	Evaporator Entering Water Temp. (F):
Evaporator Leaving Water Temp. (F):	Evaporator Leaving Water Temp. (F):
Condenser Entering Air Temp. (F):	Condenser Entering Air Temp. (F):
Condenser Leaving Air Temp. (F):	Condenser Leaving Air Temp. (F):
Evaporator Pressure Differential (psig):	Evaporator Pressure Differential (psig):
	Software Version:
Norify Safety Setting Limite:	Vorify Safety Setting Limite:
► Verify Safety Setting Limits: Low Temp: High Pressure: Low Pressure:	► Verify Safety Setting Limits: Low Temp: High Pressure: Low Pressure:
Low Temp: High Pressure: Low Pressure:	Low Temp: High Pressure: Low Pressure:
Rep Signature:	Print Name:
E-Signature: Check Box (Authorized Signature)	