



	irk Order							
Attention:	To avoid site issu	es, never tur	n off chi	iller without pr	ior permiss	ion from site personnel.		
Site Information								
Site name:					Date:	(MM/DD/YYYY)		
Site address:								
Technician:					SO/PO#:			
Chiller location:	Roof top 🗌	Samelevel	as proce	ss 🗌 Bel	low process	Other 🗆		
Model:		S	erial/pro	oduce:				
Was chiller operational up	oon arrival (Y / N) _	If	not, whe	en was chiller re	eturned to o	peration (Date / Time)		
Refrigerant type:	R407C □]	R134A	. 🗀 F	R410A □	Other 🗌		
Checklist		Yes	N/A				Yes	N/A
Buffer Tank Water Pressu	re (ECO only)	bar 🗌			Straine	r in chiller and IFP cleaned		
Fill valve adjusted to open	at 0.6 bar static (ECO Only)□			Condenser	coil clean and fins straight		
Water	circuit checked fo	r leaks 🔲				Correct fan rotation		
	Pump seals lea	ak free 🛚			I	Electrical connections tight		
Water circ	uit properly purge	d of air				Relays replaced		
C	bstructions above	chiller 🛚			Communi	cation interface checked		
Min. 40 inch	clearance around	chiller \square		Chiller o	peration che	cked using Eco Data logger		
Refrigeration	system checked fo	r leaks 🛚		Softwa	re version u	p to date		
Electrical								
Incoming supply voltage:	L1 L	2	. L3		Crank	case heaters operational		
Supply amperage:	L1 L:	2	L3		Re	mote display operational		
Amperage								
Pump 1 L1	L2	L3		Pump 2	L1	L2 L3	3	
Compressor 1 L1	L2	L3		Compressor 2	L1	L2 L3	3	
Cond. fan 1 L1	L2	L3		Cond. fan 2	L1	L2 L3	3	
Cond. fan 3 L1	L2	L3		Cond. fan 4	L1	L2 L3	3	
Mechanical								
Compressor 1 model #				Serial	#			
Compressor 1 oil level	Empty 🗌	:	1/4 🗌		1/2□	3/4 □		
Compressor 2 model #				Serial	#			
Compressor 2 oil level	Empty □	-	1/4 🗆		1/2	3/4□		

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oum ⁻	nanical (Continued) p 1 Make / Model #		Serial #					
Type of glycol			Ethylene	Percentage				
Water Quality Checked? Yes □ No □			Deionized □	Tap Water □	1000 ii anaa 2000, tale haa 2000,			
	p 2 Make / Model #			al#				
Type of glycol					Note: If under 20%, take fluid samp			
Water Quality Checked? Yes □ No □			Deionized □	Percentage Tap Water 🗆				
raco	SUFA							
Pressure Pump 1 Suction		Discharge	Static Fluid Pressure (Note: Must be measured with chiller					
Pump 2 Suction			* ECO Chiller (Measure at IFP)					
Compressor 1 Suction			* Other Models (Measure at Chiller Pump)					
Compressor 2 Suction			Nitrogen Pressure (Start-up, PM or Top-Off): Expansion tank					
N.I.	D inti-				1			
Vo.	Description		Circuit 1	Circuit 2				
1	Condensing outlet temperatu	re	°C	°C				
2	Liquid temperature		°C	°C	Ambient temporary			
3	Subcooling	70	°C	°C	Ambient temperature:			
4 Evaporation outlet temperature			°C	°C	Coolant temperature:			
5 Suction gas temperature			°C	°C				
6	Superheat		C	C				
om	Note: Above readings munments	ust be taken while chi	ller is operating against a	heat load				
4 <i>tte</i>	ention: Please check with site	personnel when worl	k is complete, and reset a	ny equipment that m	nay have faulted during servi			
Cł	neck In Date / Time:	Check O	ut Date / Time:	Follow-up	required? ☐ Yes ☐ No			

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