

Work Order #	USAGE FORM	Invoice #		REFRIGERANT TYPE			
Out the Name		Chara Niverhan		☐ R-22	R-408A	R-422A	Other
Customer Name		Store Number		R-404A (HP62)	R-402A (HP80)	R-422D	
Dispatch Date		Date of Service		11-404A (111 02)		11-4220	
Dispator Date				R-507 (AZ50)	R-401A (MP39)	R-134A	
						11-10-1/1	
SYSTEM RACK / ID SYSTEM		SYSTEM DESIGN CHARGE (lbs)		AMOUNT ADDED (lbs)		AMOUNT RECOVERED	
MODEL#		SERIAL #		REFRIGERATION HVAC			
Did the customer provide refrigerant?				CUSTOMER AMOUNT ADI	DED (lbs)	CUSTOMER AMOUNT F	RECOVERED (lbs)
Leak Location: Check One Location in the Appropriate Column							
Compressor Discharge Line Condenser			Receiver	Liquid Line Evaporator Suction Line Other			Other
□ Body	☐ Ambient Valve	☐ Ball Valve	☐ King Valve	☐ Ball Valve	☐ Ball Valve	☐ Accumulator	☐ No Leak Identified
☐ Fittings	☐ Ball Valve	☐ Coil	☐ Level Indicator/Alarm	☐ Differential Valve	☐ Coil	☐ CPR	□ Nothing added
☐ Oil Float	☐ Check Valve	☐ Header	☐ Pressure Relief Valve	☐ Drier	☐ Distributor	□ EPR	☐ Start up New System
☐ Pressure Control	☐ Header	☐ Piping		☐ Piping / Header	☐ Piping	☐ Filter Shell	
☐ Schrader	☐ Heat Reclaim Coil	☐ Schrader		☐ Schrader	☐ Schrader	☐ Schrader	
☐ Shaft Seal	☐ Muffler	☐ Splitting Valve		☐ Sight Glass	☐ Cap Tube	☐ Ball Valve	
☐ Vibration Eliminator	☐ Hot Gas Bypass	☐ Tube Bundle		☐ Solenoid Valve	□ TXV	☐ Piping / Header	
☐ Liquid Injection Valve	☐ Pressure Regulating	☐ Pressure Control		☐ Pressure Control	☐ Float	☐ Pressure Control	
, ,	□ Schrader			☐ Sub Cooler		☐ Suction Valve	
	☐ Piping						
	□ 1 iping						
CAUSE OF LEAK AC			TION TAKEN TO REPAIR L		LEAK REPAIR VE	EAK REPAIR VERIFICATION	
						Refrigerant Leak Date	
☐ Corrosion			☐ Isolated Leaking Part from Sy	stem		INTERINGERALLE LEAK DAILE	
☐ Gasket - Seal Failure		☐ Re-soldered					
☐ Missing Part			☐ Replaced Gasket or Seal			Date Repaired	
☐ Line Break			☐ Replaced Part				
☐ Abuse		☐ Replaced Unit					
☐ Vibration Related			☐ Retrofitted Refrigerant			Mathad of D	an air Marification
☐ Braze or Solder Joint Failure		☐ Tightened Connection				Method of Re	epair Verification
☐ Normal Mechanical Wear		\Box Top off from previous repair				Electronic	Ultrasound
☐ Other (Must Explain)		☐ Under Repair				Bubble	Pressure
			☐ Welded Line			Evacuation	Dye Injection
						Other	, , <u> </u>
						Other	
Technician Name (Print) Date				Technician Signature			
EPA Certification #				Contractor			
				Contractor			
Store Director Name (Print)			Date	Store Director Signature			
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Revised Date: 7/6/23