

Store Number				
System Name	Rack#		Circuit#	AC#
Asset Tag #				
Model #				
Serial #				
Refrigerant Type (Choose One)	Cylinder #			
R-22	R-290	R-410a	R-437a	R-454a
R-134a	R-407a	R-413a	R-438a	R-454b
R-401a (MP39)	R-407c	R-422a	R-448a	R-507
R-402a (HP80)	R-407h	R-422b	R-449a	R-513
R-404a (HP62)	R-408a	R-422d		R-744

Date of Service			
Publix CallAction #			
Contractor SO/Invoice #			
Technician Name			
Company Name			
EPA Cert # (choose one)	On file	Added	
Leak Status (choose one)	Leak Repaired	SIC	Repair Attempted
Amount Added (lbs)		Recovered	
Verisae Reference #			

Leak Location: Check Only One Location in the Appropriate Column

Compressor #	Discharge Line	Condenser	Receiver	Liquid Line	Evaporator	Suction Line	Other
Body or Terminal	3 Way Valve	Ball Valve	King Valve	Ball Valve	Ball Valve	Accumulator	Nothing added
Lugs	Ambient (Bypass)	Coil	Level Indicator/	Differential	Coil	Ball Valve	Construction
Demand Cooling	Valve	Piping/Header*	Alarm	Drier	Distributor	CPR	Damage
Fittings	Ball Valve	Schrader	Pressure Relief	Liquid Suction	Expansion Device –	EPR	Natural Disaster
Head/Valve Plate	Check Valve	Splitting Valve	Valve	Heat Exchanger	TXV, Float, Cap	Filter Shell	Theft or
Oil Float	Heat Reclaim Coil	Tube Bundle	Rust/Damage to	Piping/Header*	Tube	Piping/Header*	Vandalism
Transducer	Hot Gas Bypass	(Water Cooled)	Vessel	Pump	Piping/Header*	Schrader	System Integrity
Schrader	Hot Gas Solenoid	Transducer		Schrader	Schrader	Suction Valve	Check
Shaft Seal	Muffler	Heat Reclaim		Sight Glass		(Solenoid) aka	Adjusting
Unloader	Oil Separator	Coil		Solenoid Valve		Stop	Refrigerant level on
Vibration	Piping/Header*			Sub Cooler		Transducer	a Follow-up
Eliminator	Pressure			Transducer			Original event #
Check valve	Regulating Valves						Original event Date
Service valve	Schrader						
	Transducer						
	Heat Reclaim Tank						

Technician Comments: (* indicates that further explanation is necessary)

Fault Code (Check one)	Action Code (Check one)	Verification Method
Abuse	Isolated Leaking Part from System	Bubbles
Braze or Joint Failure	Re-soldered	Dye Injection
Corrosion	Replaced Gasket or Seal	Electronic/Ultrasonic
Faulty Part	Replaced Part	Pressure
Gasket Seal Failure	Tightened Connection	Evacuation
Line Break	Under repair*	N/A
Missing Part	Welded line	
Normal Mechanical Wear	Adjusted Refrig Level on Follow-up	2nd Verification
Other – Must Explain	Inspection	Bubbles
		Electronic/Ultrasonic
		N/A

Enter event at- www.verisae.com – client login tab – “Refrigerant Management Contractors Login”

A unique seven digit Verisae reference number will be supplied to you once you record the refrigerant usage event online. That Number must be supplied on your invoice in order to ensure payment for any refrigerant gas used

Contact Verisae support toll free at 866.402.2330 or email support@verisae.com for assistance