Store Number								
System Name	Rack#			Circuit#			AC#	
Asset Tag #								
Model #								
Serial #								
Refrigerant Type	Choos	e One)	C	ylinder	#			
R-22	R-	290		R-410a		R-43	7a	R-454a
R-134a	R-	407a		R-413a		R-438	3a	R-454b
R-401a (MP39)	R-	-407c		R-422a		R-448	3a	R-507
R-402a (HP80)	R-	407h		R-422b	)	R-449	Эа	R-513
R-404a (HP62)	R-	408a		R-422c				R-744

Date of Service			
Publix CallAction #			
Contractor SO/Invoice #			
Technician Name			
Company Name			
EPA Cert # (choose one)	On file	Ad	ded
Leak Status (choose one)	Leak Repaire	ed SIC R	epair Attempted
Amount Added (lbs)		Recovered	
Verisae Reference #			

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

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

Fault Code (Check one)		Action Code (Check one)	Verification Method
Abuse	Vibration Related	Isolated Leaking Part from System	Bubbles
Braze or Joint Failure	Inspection - No Refrigerant Needed	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	2 <sup>nd</sup> Verification
Other – Must Explain		Inspection	2 Verification
			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

