

HOME | SITE MAP | CONTACT US LOGOUT ▶



**Invisible Service Technician**  
*Dramatically Reduce Your Heating & Cooling Costs!*

Manufacturer  
Rep Support



Manufacturer Rep Support
Distributor Support
Contractor Support
Profile Management
Data Center
IST Monitor Activation

**Customer:**  
**IST Monitor ID:**

**Active Monitors**

**Unassigned Monitors**

**Inactive Monitors**

**Monitor Details**

**Monitor Report**

**MONITOR REPORT**

◀ Back   Next ▶   [Show Most Recent](#)

Number of transmission retries: 0  
Number of power fails ignored: 0

Sensor Key: ● = Enabled   — = Not Installed   ⊗ = Disabled

Status Key: ✓ = OK   ✗ = Fault

(Temperatures in Fahrenheit)	Report Date						Previous Report Date			
	02/15/2005 18:11:05 (CT) Type: Scheduled - Scheduled Call						02/15/2005 17:11:01 (CT) Type: Scheduled - Scheduled Call			
Parameters	Reported Value	Min Value	Max Value	Lower Limit	Upper Limit	Status	Reported Value	Min Value	Max Value	Status
● Return Air Temperature	67	67	67	55	80	✓	67	67	68	✓
● Supply Air Temperature	49	49	49	42	115	✓	49	49	49	✓
● Liquid Line Temperature	90	88	91	65	150	✓	79	79	81	✓
● Suction Line Temperature	58	58	59	48	68	✓	59	58	59	✓
● Fan Motor Temperature	80	idle	idle	0	150	✓	error	idle	idle	✓
● Outside Temperature	63	63	66	0	0	✓	66	66	67	✓
Heat Rise	idle	idle	idle	20	65	✓	idle	idle	idle	✓
Cool Drop	18	18	18	14	22	✓	18	18	19	✓

	Status	Previous Status
● System Power	✓	✓
● Filter Pressure Differential	✗	✓
⊗ Ultraviolet Light	✓	✓
● Water Level - Drain Pan	✓	✓
⊗ Control Board Reader - Indoor	✓	✓
— Second Ultraviolet Light	✓	✓
— Water Level - Condensate Pump	✓	✓
— Water Level - Sump Pump	✓	✓
— Control Board Reader 2	✓	✓

Enough data is reported to enable a remote diagnosis of the problem.

The data is protected and is only accessible via a unique username and password.

	Reporting Cycle Totals	Condition at Time of Report	Previous Cycle Totals	Condition at Time of Previous Report
Fan Minutes	59	ON	59	ON
Cool1 Minutes	59	ON	59	ON
Cool2 Minutes	0	OFF	0	OFF
Heat1 Minutes	0	OFF	0	OFF
Heat2 Minutes	0	OFF	0	OFF
Reverse Valve Minutes	59	ON	59	ON
Emergency Heat Minutes	0	OFF	0	OFF
Aux 3 Minutes	0	OFF	0	OFF
Heating Degree Days	0	-	0	-
Cooling Degree Days	0	-	0	-