

INFINITY / EVOLUTION SET-UP Check sheet: -B version

Dealer _____ Date: _____

Site: _____

Time, Day, Outside side temp correct Yes No

ADVANCED

Reminders
Filter: On Off Humidifier Pad; On Off
Lighting:
Backlight; On Off Heat/Cool indicator; On Off
Contrast; low med high
Heating Humidity: L H Humidify: Auto Manual Off
Cooling Humidity L ___% Dehumidify: On Off
Vacation:
Max Temp; ___ Min Temp ___ Max Hum ___ Min Hum ___
Fan; Auto Low Med High
Heat Source: Hybrid Heat Furnace Only Heat Pump Only

ADVANCED SETUP:

Equipment Summary:

Furnace; _____ A/C;HP: _____
Filter _____ Humidifier _____ Ventilator _____
Software Version _____

Install/ Re-install: Static Check: _____ AT _____ CFM

SETUP:

Thermostat Set; Auto Mode; Enable Disable Changeover time _____
Heat/Cool Deadband: Degrees _____
Offsets: Degrees: _____ Outside temp offset ___ Humidity _____
Cycle Per Hour: _____ Anticipator _____
Programming ON/OFF: On Off Period Per Day _____
Programmable Fan On Off
Smart Recovery: On Off
English / Metric: Display Units _____
Reset Factory Default:

Furnace Set-up:

Furnace Air Flow;	Comfort	Efficiency		
A/C Airflow;	Comfort	Efficiency	Maximum	
Dehum Airflow;	Normal	High		
Low Heat Rise:	On	Off		
Staging:	System	Low	Med	High
High Stage Timer				Furnace
Off Delay:	_____	Min		
“G” Terminal	180	150	120	90
Dehum Drain	Disable / Enable	_____		
	On	Off		

Heat Pump / AC Set-up:

Cooling Lockout;	45	_____	55		None
	Low Ambient Cool			Yes	No
Defrost Interval;	Auto	30min	60min	90min	120min
Quiet Shift;	On	Off			
High Cool Latch;	80F	_____	110F		None
High Heat Latch:	On	Off			

Hybrid Heat Set-Up

Outside Lockout Temp	_____
Furnace Lockout Temp	_____
Heat Pump Lockout Temp	_____
Defrost with Furnace	Yes No
HP to Furnace Stg. Timer	_____ Min

Accessories:

Filter; _____	Humidifier; <u>Yes</u> <u>No</u> ; Change Interval _____
	Humidify with Fan Yes No
UV; Installed Yes No	Change Interval; _____

System Maintenance; Remind owner every _____

Utility Saver; Disable Enable, Cooling, off , low stage, turn off

CHECK OUT:

Furnace; Low heat Gas pressure _____ CFM _____ Static _____ RPM _____
Med heat Gas pressure _____ CFM _____ Static _____ RPM _____
Hi Heat Gas pressure _____ CFM _____ Static _____ RPM _____
R/A _____ S/A _____ R/A _____ S/A _____ R/A _____ S/A _____

Heat Pump Heating

High Htg **Low Htg.** Airflow _____
Coil Temp _____ Outdoor Temp _____
Blower RPM _____ Static Press; _____
High side Press _____ Subcooling _____
Suction Press _____ Superheat _____
Discharge Line Temp _____
Defrost; Yes No Shifting Yes No
R/A _____ S/A _____ High R/A _____ S/A _____ Low

Heat Pump Cooling:

High Clg **Low Clg**
Airflow _____
Coil Temp _____ Outdoor Temp _____
Blower RPM _____ Static Press; _____
High side Press _____ Subcooling _____
Suction Press _____ Superheat _____
Discharge Line Temp _____
R/A _____ S/A _____ High R/A _____ S/A _____ Low

Humidifier Check; Off On Energizes Yes No

SERVICE / SERVICE INFORMATION:

Furnace; Low heat CFM _____ Inducer Rpm _____
Blower RPM _____ Static _____
Med heat CFM _____ Inducer Rpm _____
Blower RPM _____ Static _____
Hi Heat CFM _____ Inducer Rpm _____
BlowerRPM _____ Static _____
Lockout Timer; _____

Cycle Counters; Furnace Cycles:

Blower: _____ Power: _____
Low ht. _____ Med ht. _____ High ht. _____

Run Times; Furnace Life Time hours:

Blower: _____ Power: _____
Low ht. _____ Med ht. _____ High ht. _____

Run/ Fault History; A/C ; Heat Pump

Resettable Faults;

Cycle Counters; A/C ; Heat Pump Cycles:

Power: _____
Low Heat _____ High Heat _____
Low Cool _____ High Cool _____

Run Times; A/C Heat Pump Life Time hours:

Low Heat _____ High Heat _____
Low Cool _____ High Cool _____

Today's Date;

Month _____ Day _____ Year _____

Model / Serial;

Furnace Model; Model _____ Serial _____
A/C; Heat Pump Model _____ Serial _____