



XDX - Post Retrofit Performance Sheet AIR-CONDITIONING SYSTEMS

Installation Date: _____ Installing Contractor: _____
 Store Address: _____ Contractor Address: _____
 _____ Contractor Phone: _____
 Store Contact: _____ Technician on Site: _____
 Store Telephone: _____ Technician Phone: _____

System Description (Tag)		Rooftop Make	Rooftop Model No.	Rooftop Serial No.	Refrigerant	Ambient Temp			
STAGE 1				STAGE 2					
XDX SYSTEM OPERATION CHECKLIST - POST RETROFIT READINGS				XDX SYSTEM OPERATION CHECKLIST - POST RETROFIT READINGS					
Liquid Line Temp (just prior to TXV inlet)	Suction Line Temperature @ Bulb	Evaporator Pressure	T/P Temperature Conversion	Evaporator Superheat *	Liquid Line Temp (just prior to TXV inlet)	Suction Line Temperature @ Bulb	Evaporator Pressure	T/P Temperature Conversion	Evaporator Superheat *
	record from probe	record from gauges	temp equivalent of evap pressure	subtract TP conv. from bulb temp		record from probe	record from gauges	temp equivalent of evap pressure	subtract TP conv. from bulb temp
Compressor Superheat (10° or more)	Compressor Amps (Leg 1 / 2 / 3)		Blower Amps	Total System Air TD	Blower Amps	Compressor Amps (Leg 1 / 2 / 3)		Compressor Superheat (10° or more)	
	/ /			Return: Supply:		/ /			
XDX COMPONENTS				XDX COMPONENTS					
Model No.	Serial No.	XDX Setting	New TXV Model	Filter Drier	Model No.	Serial No.	XDX Setting	New TXV Model	Filter Drier
COMPRESSOR				COMPRESSOR					
Brand	Model No.	Serial No.		Brand	Model No.	Serial No.			

To be completed daily and faxed or emailed into the XDX office by 10 AM CST the following day

Return Store Information Sheet By Fax or E-Mail To: XDX Innovative Refrigeration Fax: 800.939.9656 Tel: 800.939.0250 email: info@xdxusa.com
*If superheat cannot be tuned into the desired range, reference the XDX Technology Service and Installation Instructions or contact XDX at the above number

Installation Comments: _____

The system has been retrofitted, evaluated, and serviced to the best of my abilities; has been left in the best mechanical condition possible and, to our knowledge, is in proper working condition.

Yes No

If No, please explain: _____

Tech Signature: _____ **Date:** _____

The system has been retrofitted and to the best of my knowledge, everything is functioning properly.
RGM Signature: _____ **Date:** _____