COMMERCIAL START UP CHECK LIST

Start Up Date						
Outdoor Model #	Serial #					
Indoor Model #	Serial #					
Accessory Model #	Serial #		-			
System Owner	Phone #					
System Address						
Installing Contractor	Phone#	Cell#				
Start Up Technician	Cell #	NATE ID #				
Controls Company	Contact	Phone #				

Inspect the unit for transit damage and report any damage on the carrier's freight bill. Check model number(s) to match invoice and jobsite voltage/application requirements. Install field accessories as required, following installation instructions provided with accessory. Prior to energizing the unit inspect all factory/field electrical connections and tighten as needed. Verify field wiring, including accessories and all multi-tap transformers for correct voltage settings. Install drain trap(s), including secondary drains and traps required by local and/or national codes. Verify belt tension, belt/pulley alignment and check all set screws for proper tightness. Power the unit. Bump the motor starter and outdoor contactor to check rotation. Three phase compressors and motors should be synchronized at the factory but must still be verified. If equipped with gas heat, measure incoming gas pressure to insure supply pressure does not exceed ½" wc. If propane verify gas valve and orifices have been properly converted (if required) If equipped with Simplicity board(s), check and clear fault code history. If third party controls are involved, verify wiring and sequence of operation prior to powering system If split system insure factory or field supplied dryers have been installed properly, evacuate to below 500 microns, then weigh in refrigerant charge based on line size/length and factory required charge. Fill in the Start Up Information as outlined on the opposite side of this sheet. Perform all start up procedures outlined in the installation manual shipped with the unit. Provide owner with information packet. Explain the thermostat and unit operation.





START UP INFORMATION SHEET

V	OLTAG	E READING	G			
Outdoor Standing/Running Voltage L1-L2	/	L1-L3	/	L2-L3	/	_
Indoor Standing/Running Voltage L1-L2	/	L1-L3	/	L2-L3	/	_
Secondary Voltage C to G Volts* *With thermostat calling		C to Y1*		C to Y2*		
AMPERA	GE RE	ADNGS - OL	UTDOC	DR		
Compressor Rated Amps			Cond H	an Rated A	mps	
Comp #1 L1 L2 L3			Con	np #2 L1	_ L2	L3
Comp #3 L1 L2 L3			Cor	np #4 L1	_ L2	L3
Cond Fan #1 Cond Fan #	2	Cond	Fan #:	3 (Cond Fan	#4
AMPERA	GE RE	ADINGS – I	NDOO	R		
Evaporator Motor: Nominal HP	_ Ra	ited Amps		Running	g Amps	
Power Exhaust Motor: Nominal HP		ted Amps R FLOW		Running	J Amps	
Design CFM Dry coil Press	ure Dro	p	Ca	Iculated CF	M	
TEMF	PERATI	JRE READI	NGS			
Ambient Temp Return Air db	Temp*_		Su	pply Air db	Temp*	
Return Air wb * Measure after 15 minutes of compressor run time as nea	Temp*_ r to evapor	rator coil as is pr	Su actical	pply Air wb	Temp*	
REFI	RIGERA		ТЕМ			
System 1 Suction Pressure Suc	tion Ter	mperature		Superheat		
Discharge Pressure Discharge	harge Pressure Discharge Temperature		Subcooling			
System 2 Suction Pressure Suction Temperature_		Superheat				
Discharge Pressure Discharge	e Temp	erature		Subcooling		
	SPLIT	SYSTEMS				
Suction Line Size Liquid Line	Size		Num	ber of Elbov	vs	
Cond. above or below the Evap? Ver	t. Line le	ength	Hoz. L	ine length_	Total_	
Have any other accessories been added (Amount Of Refrigerant added to System1			-			
G	AS HE	AT SYSTEN	Λ			
Natural or Propane (N or P) Prop	ane Kit	Installed (Y	/N)	Orific	e Size Us	ed
Incoming Gas Pressure Mani	ifold Pre	essure GV1_		Manifold	Pressure	GV2
Temperature Rise* (at high-fire) *Measure after 15 minutes of run time, with supply and ret						