HEAT PUMP COMMISSIONING REPORT¹

Customer's Name:		Address:				
Heat Pump Equipment Informat	ion					
Manufacturer:		Model#	Outdoor Unit# Indoor Unit#			
Heating capacity (BTU/h)		HSPF				
Cooling capacity (BTU/h)		EER (35°C)				
Design air flow (CFM)		SEER				
Variable speed HP compressor	YES / NO	Thermal balance point (°C)				
Duct design static pressure (IWC)						
Existing Heating System Being Replaced		Electric forced air w/out AC Electric forced air w/ AC Electric zonal Air-source heat pump Natural gas furnace Other non-electric heating:				
Supplemenary/Backup Heating System		Electric forced air w/out AC Electric forced air w/ AC Electric zonal Natural gas furnace Other non-electric heating:				
All tests performed in Test Only/Check				YES / NO / NA		
External Static Pressure Test and	Airflow					
Outdoor Air Temperature (°C)						
Test performed in heating or cooling mode?		Heating (if \leq 18°C) / Cooling (if > 18°C)				
Unit of Pressure Used		Supply Stat	ic Pressure			
Return Static Pressure		External Sta	tic Pressure			
Compressor suction pressor		Compresso	r head pressure			
Airflow at Evaporator (CFM)		Measureme	nt method used	Tem	flow/ Fan Curve / perature split / er	

¹ Installation of air-source heat pumps and air conditioners, CSA Standard C273.5-11 and Performance Tested Comfort Systems (PTCS) Air-Source Heat Pump Form

	Refriger	ant Charge T	est				
Heating Mode		Cooling Mode					
Supply Air Temperature (SAT)	Discharge P		essure				
Return Air Temperature (RAT)		Discharge Te	ge Temperature (DT)				
Temperature Split (SAT – RAT)		Liquid Line T	Line Temperature (LLT)				
Expected Temp Split from Performance table		Sub Cooling	(DT – LLT)				
	(Controls					
Is the control system an Integrated Control?			Yes / No				
Control system make and model			Manufacture Model:	Manufacturer: Model:			
Compressor Low Ambient Lockout Control Setting at 3°C or less?				No installed/Disabled Non-electric backup			
Supplementary/auxiliary heat lockout has been set to:			2°C <2°C				
	Ро	wer Draw					
Outdoor temperature into Outdoor un	nit	Out	Outdoor unit power (A)				
Indoor dry bulb temp. into indoor coil			Fan motor power (W)				
Indoor wet bulb temp. into indoor coil		Tota	Total unit power (W)				
Temperature of suction line			Temperature of liquid line				
Du	ict Leakage (applica	able for Ducte	ed Systems only)				
Test method used Duct Blaster / Blow Dorr Subtraction / Other:							
Exiting system duct leakage (CFM)			Leakage % reduction [(Existing – Post)/Existing]				
Post installation duct leakage (CFM)			Total % leakage (Post/Design)				
Notes:							
The ASHP is designed and installed ac	cordance with CAN/C	SA C273.5 and	other applicable	codes and star	ndards.		
Installer's Signature:		Dat	e:				
Installer's Full Name:		Con	npany Name:				