Appliance Installer Validation Form



	nufacturer's certified installation instructions. This form must be attached to the				
Address:			Type of equipment:		
City:			Lot number:		
Sec	tion A: Initial putting into use - final inspection				
	ection is required for the Primary Heating Appliance and any other appliance req be completed. Initial box of corresponding items inspected.	uiring commi	ssioning. By signing below you certify that the ap	plicable items have b	
TSSA registered contractor:		TSSA contractor registration number:			
Gas tech name:		Tech certificate number:			
Gas tech signature:			Date:		
	opliance start up and adjustment (gas setup/commissioning/c be completed as per manufacturer's instructions prior to home			Initial:	
2. Arrangements have been made or will be made to instruct the homeowner on the safe and correct operation of the appliance				Initial:	
or exp	resolved infractions at the premises existing prior to or at the time of the final transfer enses related to resolving or clearing any such infractions. For clarity, this includes any nee manufacturer's certified installation instructions, or otherwise. All items will be com	infractions iss	sued pursuant to CSA-B149.1 "Natural Gas and Propa		
Sec	tion B: Construction use				
This s	ection is required when the appliance(s) have been used during construction. All	l items will be	completed by a TSSA Certificate holder		
TSSA registered contractor:			TSSA contractor registration number:		
Gas tech name:		Tech certificate number:			
Gas	tech signature:	Date:			
Pre	essure control			Init	
1	House piping pressure is correct for application				
Pip	ing / tubing requirements				
2	Piping/tubing system is properly sized, supported and is gas tight as per code requirements				
3	Pressure test tag(s) information is complete and identification of piping/tubing or valves as per code requirements				
4	Appliance shut-off valve installed, identified, accessible				
Ар	pliance requirements				
5	Appliance is approved for construction use (as per manufacturer's certified installation instructions)				
6	Owner's manual left with installation and installation complies with manufacturer's instructions for construction use				
7	Combustion and ventilation air are provided as per manufacturer's instructions				
8	Clearances to combustibles and service clearances are adequate				
9	Thermostat or equivalent control is in place and operating correctly				
10	Appliance cycles as required (as per manufacturer's certified installation instructions), temperature rise and firing rate as per rating plate				
Ve	nting requirements				
11	Clean outside air provided for combustion				
12	Venting system is installed as per manufacturer's certified installation instructions and code requirements				
13	Vent terminal has proper clearances				
Ар	pliance set up and commissioning requirements				
14	Appliance must be cleaned as per manufacturer's certified installation	n instruction	ns. Duct work must be clean and new filter	(s) installed	

Appliance operating conditions verified according to rating plate and as per manufacturer's certified installation instructions