



Daily In-Progress Combustion Safety Test Form

REV 1/21/2020
BPI1200

Client		Work Dates			
Job #		Technician			

Designate Combustion Appliances to be spillage tested by work crew at end of work day

TEST	Appliance	Location
	App 1:	
	App 2:	

Confirm CO Detectors are in place and operational	yes / no	If no install
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NOTE: If Combustion Appliance doesn't have a Draft Hood or Barometric Damper it is not necessary to perform worst case test

Set up CAZ in Worst Case Depressurization

- 1 Place all combustion appliances located within the CAZ in their standby mode and prepare for operation
 - 2 Set up manometer CAZ WRT Outside
 - 3 Fires in woodstoves and/or fireplaces shall be fully extinguished, dampers closed
 - 4 Close all building exterior doors and windows
 - 5 Close all CAZ doors. *Close the interior doors of all rooms except rooms with an exhaust fan or forced air return.*
 - 6 Turn on exhaust equipment: clothes dryers, range hoods, and other exhaust fans.
 - 7 Turn on central forced air blower, *if CAZ goes more negative with blower on leave on, more positive turn off*
 - 8 Open the CAZ door, if CAZ goes more negative leave open, if not leave closed
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|----|---|----------|----------|----------|----------|-----------|----------|
| 9 | Turn on Appliance | Day One | | Day Two | | Day Three | |
| | | App 1 | App 2 | App 1 | App 2 | App 1 | App 2 |
| 10 | Did the equipment spill gasses for more than 2 min? | yes / no | yes / no | yes / no | yes / no | yes / no | yes / no |

If answer is "yes," ACTION is required.

Action

Describe ACTION Taken and Notify Client	Initials	Date

Notes:
