

DEPT. OF ENVIRONMENT AND ENERGY

State of Nebraska Weatherization Assistance Program

CAZ Depressurization Test

^{FORM}

Client Name: Project N				lumber:	
Street Address: City: Client P			one:		
CAZ Location: Pre-test Date: F		Post-date	e:		
	Test Steps			Pre-Wx	Post-Wx
1.	Check gas line and fittings from meter to appliances for leaks and follow p	recodure if leak found			
2.	Inspect venting and deactivate all combustible appliances.				
3.	Record outdoor temperature.			°F	°F
	Set home up for CAZ Testing				
4.					
5.	Set CAZ baseline with reference to outside on Monometer. Record pressure reading.			Pa	Pa
	Exhaust Fans				
6.	Remove filter from furnace and clean lint trap on dryer.				
7.	Turn on all fans exhausting to outside: bath fans, dryer, kitchen fans, whole house vacuums, etc. Record pressure reading.			Pa	Pa
	Air Handler				
8.	On thermostat, turn mode to "off" and fan to "on" to turn air handler on.	ecord pressure reading.		Ра	Pa
	Doors				
9.	Open interior door to CAZ. If pressure reading is more negative leave door open, if pressure reading is more positive leave door closed. Record pressure reading. This is your worst case depressurization.			Ра	Pa
	Water Heater				
10.	Leave CAZ in worst case depressurization and turn water heater on. Check for spillage at the draft diverter with mirror or smoke device after 2 minutes			. Spillage Yes No	Spillage Yes No
11.	Turn on combustion analyzer outdoors to set baseline for inside testing.				
12.	Measure CO Air Free in undiluted gases at water heater throat before draft inverter after 5 minutes. Record CO measurement.			ppm	ppm
13.	Optional step: Test draft pressure in flue.			Ра	Pa
	Furnace				
14.	Turn thermostat fan from "on" to "auto" and heat to "on". Turn temperature up to ensure furnace turns on.				
15.	Re-check water heater for spillage at the draft diverter after furnace has be	een on for 2 minutes.			
16.	Measure CO Air Free in furnace undiluted gases after 5 minutes - 60% furnace in ports before draft diverter, 80% furnace in flue 18"-24" above furnace or first elbow, 90% furnace at outside PVC termination. Record CO measurement.		ppm	ppn	
17.	Record steady state efficiency test and record measurement.			%	%
18.	Consult BPI-1200 Standards page 13, Table 1 for CO thresholds. If any te for corrective actions for spillage, and Table D.1.B for corrective actions or		Annex D, Table D.1.A		
19.	Measure heat rise with thermometer(s), one in supply and one in return ducting. Reference heat rise on manufacture plate on furnace.			°F	°F
Notes	s/comments:			· .	

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