





<u>Customer</u>: Share this report with your selected contractor(s)

Customer Name:			_ Acct #	:				
- Cond. volume :		ft³ N	/leasured	:			c	FM ₅₀
- BAS (ASHRAE 62.2-1989):		CFM ₅₀	ACH Nat	i:			C	FM ₅₀
- Gas Oven steady state CO:	PPM	Stoveto	burners	: LF	PPM	RF_	P	PM
Rec:			_	LR	PPM	RR _	F	PM
- CAZ net depressurization:	pa	CAZ net	depress	s limit:	pa		Pass	Fail
- Hose for CAZ WRT Outside test	placed throu	ıgh:						
- Describe CAZ door position & ex	:haust fan(s).	/ air hand	er/ dryer	combo tha	at achiev	ed the v	vorst ca	ase:
Worst Case Minimum draft (per o	utdoor temp or	n testing day	/):	pa	Outdoo	r Temp:		
Furnace/ Boiler spillage	Pass F	ail N/A_						
Measured <i>draft</i> :pa	Pass F	ail N/A_						
CO (steady state):PPM	Pass F	ail N/A_						
Water heater spillage	Pass F	ail N/A_						
Measured <i>draft</i> :pa	Pass F	ai N/A_						
CO (steady state):PPM	Pass F	ail N/A_						
Furn/Blr & H20 together if commonly	vented: Furn	/Blr spilla	ge Pass	s Fail	H20 s	pillage	Pass	Fail
If any appliance fails spillage standard Furnace/ Boiler:	d under worst	case, repe	eat tests u	nder <u>natur</u>	al condit	ions:		
Spillage: Pass Fail Draft	t r	oa: Pass	Fail	CO_		_ PPM:	Pass	Fail
Water heater:								
Spillage: Pass Fail Draft	: r	oa: Pass	Fail	СО		PPM:	Pass	Fail