Customer:	Au	ıdit #		
Submit this sheet to CCI with post-inspection results Note any significant installed measure flaws and any CAZ or combustion appliance test failures:				
Measured:CFM50				
- Oven steady state CO:PPM Rec:	:			
- CAZ base, worst case, and <i>net depressurizat</i>	tion:	_pa	pa	pa
• CAZ depress limit:pa Pass or F	Fail			
- Where place hose for CAZ WRT Outside?				
- Bsmnt door positn & exhst fan(s)/ air handler/ o	dryer combo th	at achieve	d the worst case:	
Worst Case Minimum draft = (Outside temp/40) - 2 (<10 = -2.5 >90 = -0		÷40	- 2.75 =	pa
- List CAZ comb applncs/ draft type:				
Furnace/ Boiler spillage (Pass / Fail / N/A)				
Measured <i>draft</i> :pa (Pass / Fail /	′ N/A)			
CO at steady state:PPM (Pass /	Fail / NA)			
Water heater spillage (Pass / Fail / N/A)				
Measured <i>draft</i> :pa (Pass / Fail / N				
CO at steady state:PPM (Pass / F				
Furn/Blr & H20 together if commonly vented: H20 s		•		Pass / Fai
If any appliance fails spillage standard under worst	case, redo tests	under <u>natu</u>	ral conditions:	
Spillage : Pass Fail / Draft pa: P	Pass Fail /	CO	PPM: Pass	Fail