



BPI Diagnostic Testing Report

Customer: Share this report with your selected contractor(s)

Customer Name: _____ Acct #: _____

- Cond. **volume:** _____ ft³ Measured: _____ CFM₅₀

- BAS (ASHRAE 62.2-1989): _____ CFM₅₀ ACH_{Nat}: _____ CFM₅₀

- **Gas Oven** steady state CO: _____ PPM Stovetop burners: LF _____ PPM RF _____ PPM

Rec: _____ LR _____ PPM RR _____ PPM

- CAZ **net depressurization:** _____ pa **CAZ net depress limit:** _____ pa Pass Fail

- Hose for CAZ WRT Outside test placed through: _____

- Describe CAZ door position & exhaust fan(s)/ air handler/ dryer combo that achieved the worst case:

Worst Case Minimum draft (per outdoor temp on testing day): _____ pa Outdoor Temp: _____

Furnace/ Boiler spillage Pass Fail N/A _____

Measured **draft:** _____ pa Pass Fail N/A _____

CO (steady state): _____ PPM Pass Fail N/A _____

Water heater spillage Pass Fail N/A _____

Measured **draft:** _____ pa Pass Fai N/A _____

CO (steady state): _____ PPM Pass Fail N/A _____

Furn/Blr & H2O together if commonly vented: Furn/Blr **spillage** Pass Fail H2O **spillage** Pass Fail

If any appliance fails spillage standard under worst case, repeat tests under **natural conditions:**

Furnace/ Boiler:

Spillage: Pass Fail **Draft** _____ pa: Pass Fail **CO** _____ PPM: Pass Fail

Water heater:

Spillage: Pass Fail **Draft** _____ pa: Pass Fail **CO** _____ PPM: Pass Fail

[White: Customer Yellow: CCI]