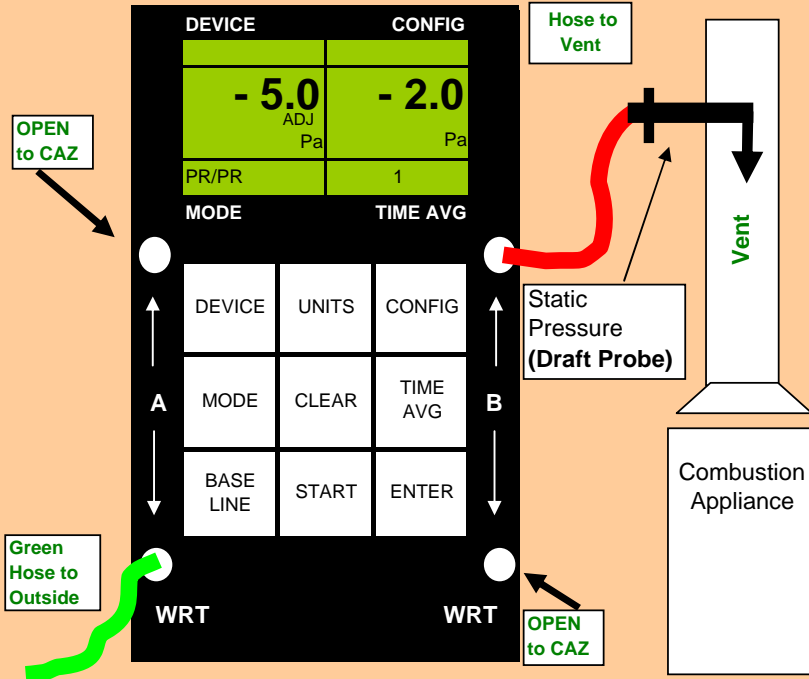


# COMBUSTION APPLIANCE ZONE AND WORST CASE DRAFT TESTING

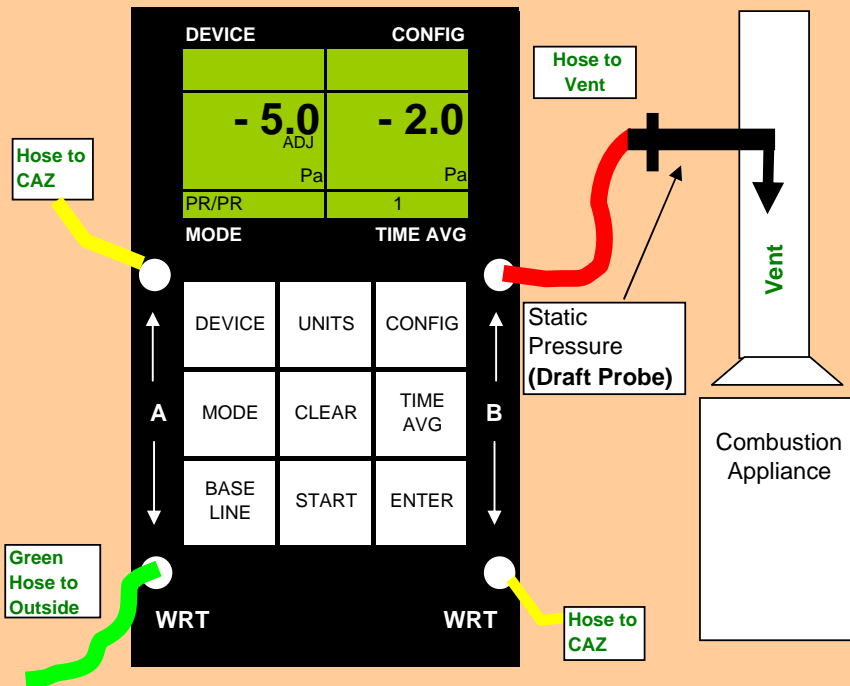
## You are in CAZ

House Should be in Winter Mode with Blower Door Fan Covered  
 Setup Hoses to Measure:  
CAZ with reference to Outside on Channel A and  
Vent with reference to CAZ on Channel B (based on your location)



1. **Connect** Hoses to Manometer
2. Turn Manometer **on**.
3. Press **BASELINE** Button **1** time.
4. Press **START** Button **1** time.
5. **Wait** until number is **steady**, then press **ENTER** Button **1** time.
6. Follow Procedure to Determine Worst Case Depressurization **on the back of this sheet**
7. **Recreate Worst Case Depressurization and Perform Worst Case Draft Test on each Appliance starting with the smallest BTU.**
8. You may press the **TIME AVG** Button until it says **LONG**. Record reading when it becomes steady. Press **START** Button once to restart **TIME AVG** as necessary.

## You are NOT in CAZ



Worst Case Acceptable Draft Reading per Outdoor Temp

<20	21-40	41-60	61-80	>80	Fuel Type
-5pa	-4pa	-3pa	-2pa	-1pa	GAS
-.02wc	-.016wc	-.012wc	-.008wc	-.004wc	

<20	21-40	41-60	61-80	>80	Fuel Type
-15pa	-13pa	-11pa	-9pa	-7pa	OIL
-.06wc	-.053wc	-.045wc	-.038wc	-.03wc	