

New York Home Performance with ENERGY STAR Post-Installation Health and Safety Test Results

Prepared for: (Customer name and address)

By: (Contractor Name and Address and Technician Name and BPI Number)

Post-Installation Test Date _____

Outside Temperature _____ F

MVG: _____ CFM₅₀

Building Leakage: _____ CFM₅₀

Fan Ring: ___Open ___A ___B ___C

Inside Temp. _____ F

House Pressure: _____ Pascals

Fan Pressure: _____ Pascals

CO Ambient (max.) In Living Space: _____ PPM // CO Ambient (max.) In CAZ (during test): _____ PPM

CAZ Test Venting Condition. Select the row that best describes the venting condition in the home and fill in the CAZ Worst Case Depressurization test result in that row..	BPI Limit (Pa)	CAZ Worst Case (Pa)
Orphan Natural Draft Water Heater (including outside chimneys)	-2	
Natural Draft Boiler or Furnace Commonly Vented with Water Heater	-3	
Natural Draft Boiler or Furnace w/ Vent Damper Commonly Vented with Water Heater; Induced Draft Boiler or Furnace Commonly Vented with Water Heater; Individual Natural Draft Boiler or Furnace	-5	
Power Vented or Induced Draft Boiler or Furnace Alone	-15	
Exhaust to Chimney-Top Draft Inducer; High Static Pressure Flame Retention Head Oil Burner; Direct Vented Appliances; or Sealed Combustion Appliances	-50	

Appliance Type	Draft (Pascals)	Spillage (Worst Case)	Spillage (Natural)	CO (Worst Case)	CO (Natural)
Heating System 1	Pa.	Pass / Fail	Pass / Fail	PPM	PPM
Heating System 2	Pa.	Pass / Fail	Pass / Fail	PPM	PPM
Water Heater 1	Pa.	Pass / Fail	Pass / Fail	PPM	PPM
Water Heater 2	Pa.	Pass / Fail	Pass / Fail	PPM	PPM
	Pa.	Pass / Fail	Pass / Fail	PPM	PPM
Oven	___ Electric	___ Gas w/ no vent	___ Gas w/vent	If Gas: _____ PPM	
Clothes dryer vented: ___ properly ___ improperly				CO Detector: ___No ___Yes	
Bath and/or Kitchen Fan vented: ___ properly ___ improperly				Gas Leaks: ___No ___Yes	

Notes:
