Fuel Delivery
Correctly inspected gas/propane system for leaks/potential problems - NON-SCORABLE
Calibrate combustible gas detector (CGD) outside
Appropriate locations checked with appropriate speed
Mentioned method of verifying significant gas/propane leak (bubble solution) - ask

Combustion Safety Tests
Correctly identified heating/cooling system types
Visual inspection of venting system for problems - NON-SCORABLE
Determined condition accurately
Correctly set up for natural conditions
Correctly recorded pressure differential in the CAZ prior to turning on exhaust appliances
Correctly set up home in worst case condition - NON-SCORABLE
All exhaust appliances running
Correct door closures - measured quantitatively or qualitatively
Air handler operation impact checked accurately
Correctly checked for worst case spillage in heating system
Correctly determined if the appliance passes the spillage test
Correctly checked for worst case spillage in the domestic water heater
Correctly determined if the appliance passes the spillage test

CO Testing
Correctly prepared CO monitor for use while outside of the building
Correctly tested ambient CO indoors
Correctly measured heating system flue gas CO during combustion safety testing
Correctly measured DHW flue gas CO during combustion safety testing
Appropriately applied BPI action levels based on test results for CO in the flue (choose DHW or heating system)
Correctly monitored ambient CO levels in the CAZ during entire combustion safety tests
Tested for CO in oven - NON-SCORABLE
Correctly checked for items, excessive debris inside oven
Oven test sampling location appropriate

Heating System Distribution (Hydronic and Forced Air)
Properly identified supplies and returns on hydronic systems
Properly identified supplies and returns on ducted distribution systems

Infiltration Evaluation
Combustion appliances set to pilot or disabled
Proper set up of the blower door frame/shroud/fan
Proper set up of the manometer
Proper house setup for testing
Correctly measured baseline pressure differential
Accurate CFM50 measurement
Correctly measured existing ventilation fan flow
Conducted sample room by room inspection with blower door running
Correctly demonstrated usage of the pressure pan

Domestic Water Heater Inspection
Correctly identified type of domestic water heater
Accurately determined condition of basic safety controls