Refrigerator Information:

Manufacturer ___________________________ Model No./Year ___________________________
Height ________ Width ________ Depth ________ Size ________ Location ______________________
Label Annual Consumption kWh/yr ________ Age ________ Description: (Note color, special features, etc.)

Condition of Unit: (Note any obvious damage, loose seals, dirt accumulation, etc.)

Metering Data:
Metering Minutes (minimum 2 hours) _____ (i.e. 120 minutes) Meter Reading ________ (use kWh from meter, not kWhY)
Ambient Temperature ___________________________ (utilize thermometers or CO analyzer)
Manual Defrost? □ Includes Defrost Cycle? □

If testing is deferred, explain:

Water Heater Information:

Manufacturer ___________________________ Model No./Year ___________________________ Temp. Setting
Fuel ___________ Rated Input ________ Location ________ Input Units ________ Gallons ________
Insulation Type (fiber or poly) ___________ Supply Pipe Insulation? □ Shower Heads (#) ___________
Avg. Gallons per Minute ___________ Minutes Shower Use per day ________
Comments: (Note any obvious damage, exposed wiring, ptr valves, drain, etc.)

Lighting information:

1. Light Code _____ Room ______ Location ______
   Lamp Type ___ Quantity ________ Watts ___ Hours on per day ______
2. Light Code _____ Room ______ Location ______
   Lamp Type ___ Quantity ________ Watts ___ Hours on per day ______
3. Light Code _____ Room ______ Location ______
   Lamp Type ___ Quantity ________ Watts ___ Hours on per day ______
4. Light Code _____ Room ______ Location ______
   Lamp Type ___ Quantity ________ Watts ___ Hours on per day ______
5. Light Code _____ Room ______ Location ______
   Lamp Type ___ Quantity ________ Watts ___ Hours on per day ______
6. Light Code _____ Room ______ Location ______
   Lamp Type ___ Quantity ________ Watts ___ Hours on per day ______
7. Light Code _____ Room ______ Location ______
   Lamp Type ___ Quantity ________ Watts ___ Hours on per day ______
COMMENTS:________________________________________________________