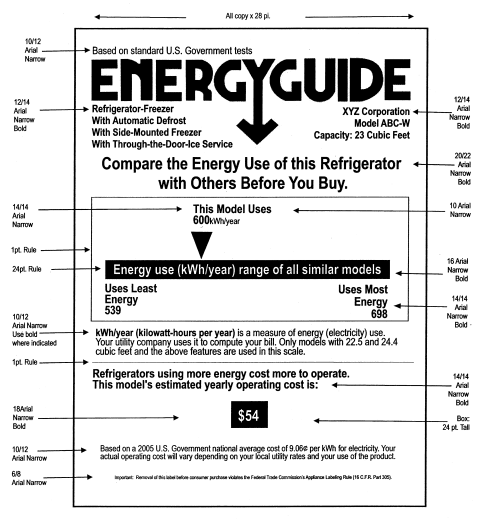
#### Pt. 305, App. L

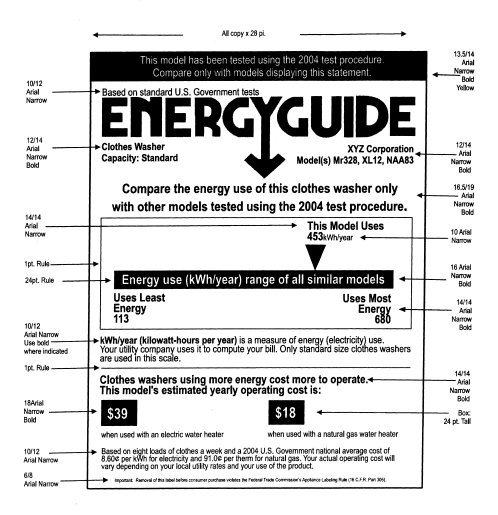
#### APPENDIX L TO PART 305—SAMPLE LABELS

All copy Arial Narrow Regular or Bold as below. Helvetica Condensed series typeface or other equivalent also acceptable.



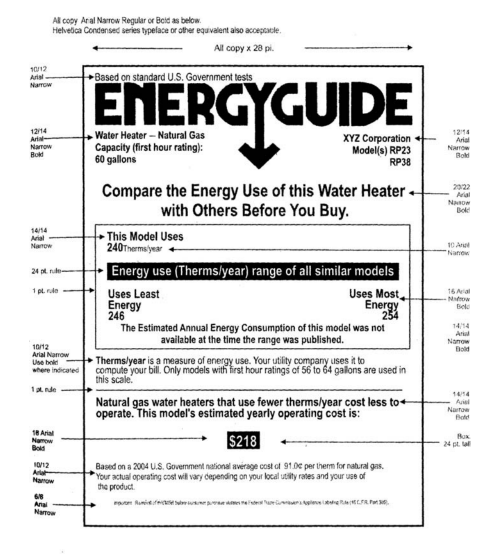
Prototype Label 1

All copy Arial Narrow Regular or Bold as below. Helvetica Condensed series typeface or other equivalent also acceptable.



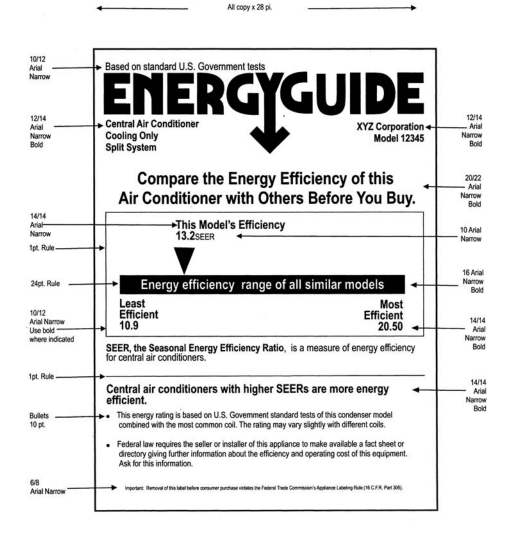
Prototype Label 2

#### Pt. 305, App. L



Prototype Label 3

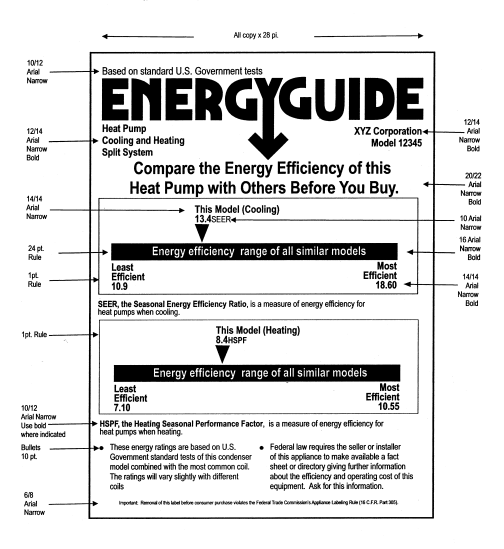
All copy Arial Narrow Regular or Bold as below. Helvetica Condensed series typeface or other equivalent also acceptable.



Prototype Label 4

#### Pt. 305, App. L

All copy Arial Narrow Regular or Bold as below. Helvetica Condensed series typeface or other equivalent also acceptable.



Prototype Label 5

Based on standard U.S. Government tests

## EMERGYGUIDE

Refrigerator-Freezer
With Automatic Defrost
With Side-Mounted Freezer
With Through-the-Door-Ice Service

XYZ Corporation Model ABC-W Capacity: 23 Cubic Feet

### Compare the Energy Use of this Refrigerator with Others Before You Buy.

This Model Uses 600kWh/year



#### Energy use (kWh/year) range of all similar models

Uses Least Energy 539 Uses Most Energy 698

**kWh/year (kilowatt-hours per year)** is a measure of energy (electricity) use. Your utility company uses it to compute your bill. Only models with 22.5 and 24.4 cubic feet and the above features are used in this scale.

Refrigerators using more energy cost more to operate. This model's estimated yearly operating cost is:

\$54

Based on a 2005 U.S. Government national average cost of 9.06¢ per kWh for electricity. Your actual operating cost will vary depending on your local utility rates and your use of the product.

Important: Removal of this label before consumer purchase violates the Federal Trade Commission's Appliance Labeling Rule (16 C.F.R. Part 305)

Capacity: 21.2 Cubic Feet

Based on standard U.S. Government tests

# EFFECT LYZ Corporation Upright Type XYZ Corporation Model(s) MR328, XI12, NA 83

Compare the Energy Use of this Refrigerator with Others Before You Buy.

This Model Uses 700kWh/year



Energy use (kWh/year) range of all similar models

Uses Least Energy 671

**With Manual Defrost** 

Uses Most Energy

**kWh/year (kilowatt-hours per year)** is a measure of energy (electricity) use. Your utility company uses it to compute your bill. Only models with 19.5 to 21.4 cubic feet with the above features are used in this scale.

Freezers using more energy cost more to operate. This model's estimated yearly operating cost is:

\$63

Based on a 2005 U.S. Government national average cost of 9.06¢ per kWh for electricity. Your actual operating cost will vary depending on your local utility rates and your use of the product.

Important: Removal of this label before consumer purchase violates the Federal Trade Commission's Appliance Labeling Rule (16 C.F.R. Part 305).

This model has been tested using the 2004 test procedure. Compare only with models displaying this statement.

Based on standard U.S. Government tests

## ENERGYGUIDE

Clothes Washer Capacity: Standard

XYZ Corporation Model(s) Mr328, XL12, NAA83

Compare the energy use of this clothes washer only with other models tested using the 2004 test procedure.

This Model Uses 453kWh/year



#### Energy use (kWh/year) range of all similar models

Uses Least Energy 113 Uses Most Energy 680

**kWh/year (kilowatt-hours per year)** is a measure of energy (electricity) use. Your utility company uses it to compute your bill. Only standard size clothes washers are used in this scale.

Clothes washers using more energy cost more to operate. This model's estimated yearly operating cost is:

\$39

\$18

when used with an electric water heater

when used with a natural gas water heater

Based on eight loads of clothes a week and a 2004 U.S. Government national average cost of 8,60¢ per kWh for electricity and 91,0¢ per therm for natural gas. Your actual operating cost will vary depending on your local utility rates and your use of the product.

Important: Removal of this label before consumer purchase violates the Federal Trade Commission's Appliance Labeling Rule (16 C.F.R. Part 305).

Based on standard U.S. Government tests

# ERECUEDE Dishwasher Capacity: Standard Capacity: Standard

### Compare the Energy Use of this Dishwasher with Others Before You Buy.

This Model Uses 500kWh/year



#### Energy use (kWh/year) range of all similar models

Uses Least Energy 194 Uses Most Energy 531

**kWh/year (kilowatt-hours per year)** is a measure of energy (electricity) use. Your utility company uses it to compute your bill. Only standard size dishwashers are used in this scale.

Dishwashers using more energy cost more to operate. This model's estimated yearly operating cost is:

\$43

\$31

When used with an electric water heater

When used with a natural gas water heater

Based on four wash loads a week and a 2004 U.S. Government national average cost of 8.60¢ per kWh for electricity and 91.0¢ per therm for natural gas. Your actual operating cost will vary depending on your local utility rates and your use of the product.

Important: Removal of this label before consumer purchase violates the Federal Trade Commission's Appliance Labeling Rule (16 C.F.R. Part 305).

Based on standard U.S. Government tests

ERECUTE
Water Heater — Natural Gas
Capacity (first hour rating):

Model(s) RP23
RP38

### Compare the Energy Use of this Water Heater with Others Before You Buy.

This Model Uses 240Therms/year

#### Energy use (Therms/year) range of all similar models

Uses Least Energy Uses Most Energy 254

The Estimated Annual Energy Consumption of this model was not available at the time the range was published.

**Therms/year** is a measure of energy use. Your utility company uses it to compute your bill. Only models with first hour ratings of 56 to 64 gallons are used in this scale.

Natural gas water heaters that use fewer therms/year cost less to operate. This model's estimated yearly operating cost is:

\$218

Based on a 2004 U.S. Government national average cost of  $91.0\phi$  per therm for natural gas. Your actual operating cost will vary depending on your local utility rates and your use of the product.

Important: Removal of this label before consumer purchase violates the Federal Trade Commission's Appliance Labeling Rule (16 C.F.R. Part 305).

Sample Label 5

Based on standard U.S. Government tests

ERECUTE

Room Air Conditioner
Without Reverse Cycle
With Louvered Sides

With Sides

XYZ Corporation
Model 122345
Capacity: 13,000 BTUs

## Compare the Energy Use of this Air Conditioner with Others Before You Buy.

This Model Efficiency 10.0 EER



#### Energy efficiency range of all similar models

Least Efficient 8.5 Most Efficient 12.0

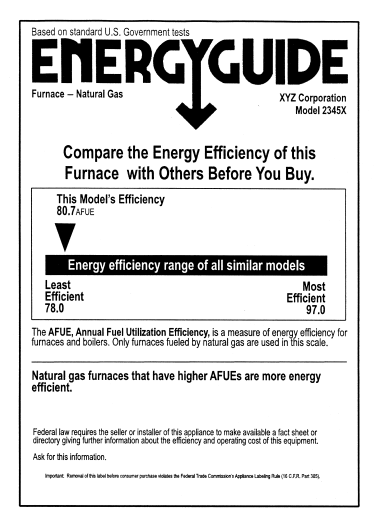
**EER, the Energy Efficiency Ratio**, is a measure of energy efficiency for room air conditioners. Only models between 8,000 and 13,000 BTUs with the above features are used in this scale.

More efficient air conditioners cost less to operate. This model's estimated yearly operating cost is:



Based on a 2006 U.S. Government national average cost of 9.81¢ per kWh for electricity. Your actual operating cost will vary depending on your local utility rates and your use of the product.

Important: Removal of this label before consumer purchase violates the Federal Trade Commission's Appliance Labeling Rule (16 C.F.R. Part 305).



Sample Label 7



### Compare the Energy Efficiency of this Air Conditioner with Others Before You Buy.

This Model's Efficiency 13.2 SEER



#### Energy efficiency range of all similar models

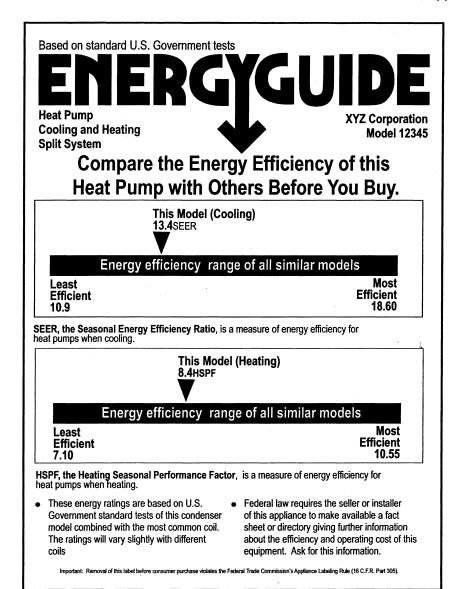
Least Efficient 10.9 Most Efficient 20.50

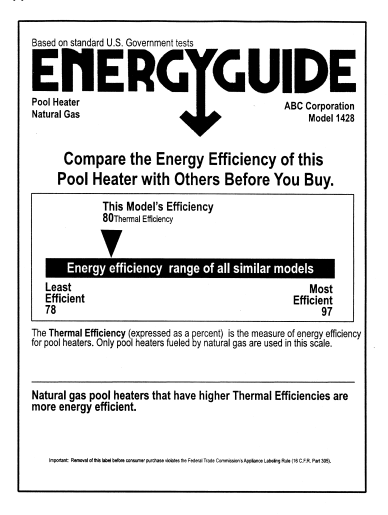
**SEER, the Seasonal Energy Efficiency Ratio**, is a measure of energy efficiency for central air conditioners.

#### Central air conditioners with higher SEERs are more energy efficient.

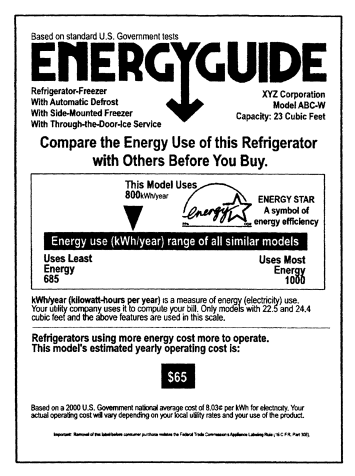
- This energy rating is based on U.S. Government standard tests of this condenser model combined with the most common coil. The rating may vary slightly with different coils.
- Federal law requires the seller or installer of this appliance to make available a fact sheet or directory giving further information about the efficiency and operating cost of this equipment. Ask for this information.

Important: Removal of this label before consumer purchase violates the Federal Trade Commission's Appliance Labeling Rule (16 C.F.R. Part 305).





Sample Label 10



Sample Label 11

#### **Specifications**

- All required disclosures must be clear and conspicuous.
- The words "light output" must appear first in order, followed by the lumens number.
   The word "lumens" must be close to either "light output" or the lumens number.
- The words "energy used" must appear second in order, followed by the wattage number. The word "watts" must be close to either "energy used" or the wattage number.
- The word "life" must appear third in order, followed by the life in hours number.
   The word "hours" must be close to either "life" or the life in hours number.
- The numbers for light output, energy used, and life must be of equal size and in the same typestyle.
- The words "light output," "energy used," and "life" must be of equal size and in the same typestyle.
- The words "lumens," "watts," and "hours" must be of equal size and in the same typestyle, but only approximately 50 percent of the size of the words "light output," "energy used," and "life."

#### Illustration

Note: This illustrates the elements and relative sizes of the required disclosures.

#### Principal Display Panel

Timelpar Display Taller			
Light Output	1710	To save energy costs, find the bulbs with the light	
Energy Used	100 Watts	output you need, then choose the one with the lowest watts.	
Life	750		

Incandescent (non-reflector) Lamp Illustration

#### **Specifications**

- All required disclosures must be clear and conspicuous.
- The words "light output" must appear first in order, followed by the lumens number.
   The word "lumens" must be close to either "light output" or the lumens number.
- The words "energy used" must appear second in order, followed by the wattage number. The word "watts" must be close to either "energy used" or the wattage number.
- The word "life" must appear third in order, followed by the life in hours number.
   The word "hours" must be close to either "life" or the life in hours number.
- The numbers for light output, energy used, and life must be of equal size and in the same typestyle.
- The words "light output," "energy used," and "life" must be of equal size and in the same typestyle.
- The words "lumens," "watts," and "hours" must be of equal size and in the same typestyle, but only approximately 50 percent of the size of the words "light output," "energy used," and "life."

#### Illustration

Note: This illustrates the elements and relative sizes of the required disclosures.

# Light Output Used Life 1710 Used 750 Lumens To save energy costs, find the bulbs with the light output you need, then choose the one with the lowest watts.

Incandescent (non-reflector) Lamp Illustration

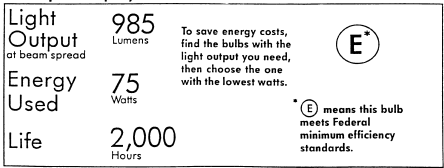
#### **Specifications**

- All required disclosures must be clear and conspicuous.
- The words "light output" must appear first in order, followed by the lumens number.
   The word "lumens" must be close to either "light output" or the lumens number.
- The words "energy used" must appear second in order, followed by the wattage number. The word "watts" must be close to either "energy used" or the wattage number.
- The word "life" must appear third in order, followed by the life in hours number.
   The word "hours" must be close to either "life" or the life in hours number.
- The numbers for light output, energy used, and life must be of equal size and in the same typestyle.
- The words "light output," "energy used," and "life" must be of equal size and in the same typestyle.
- The words "lumens," "watts," "hours," and "at beam spread" must be of equal size and in the same typestyle, but only approximately 50 percent of the size of the words "light output," "energy used," and "life."

#### Illustration

Note: This illustrates the elements and relative sizes of the required disclosures.

#### **Principal Display Panel**



The explanatory statement next to the encircled "E" on the principal display panel above could be disclosed (clearly and conspicuously) on another panel, provided asterisks and the words "See [Back, Top, Side] panel for details" are used.

Incandescent Reflector Lamp Illustration

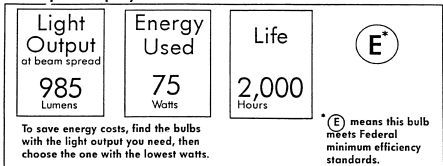
#### **Specifications**

- All required disclosures must be clear and conspicuous.
- The words "light output" must appear first in order, followed by the lumens number.
   The word "lumens" must be close to either "light output" or the lumens number.
- The words "energy used" must appear second in order, followed by the wattage number. The word "watts" must be close to either "energy used" or the wattage number.
- The word "life" must appear third in order, followed by the life in hours number.
   The word "hours" must be close to either "life" or the life in hours number.
- The numbers for light output, energy used, and life must be of equal size and in the same typestyle.
- The words "light output," "energy used," and "life" must be of equal size and in the same typestyle.
- The words "lumens," "watts," "hours," and "at beam spread" must be of equal size and in the same typestyle, but only approximately 50 percent of the size of the words "light output," "energy used," and "life."

#### Illustration

Note: This illustrates the elements and relative sizes of the required disclosures.

#### Principal Display Panel



The explanatory statement next to the encircled "E" on the principal display panel above could be disclosed (clearly and conspicuously) on another panel, provided asterisks and the words "See [Back, Top, Side] panel for details" are used.

Incandescent Reflector Lamp Illustration

#### **Specifications**

- All required disclosures must be clear and conspicuous.
- The words "light output" must appear first in order, followed by the lumens number.
   The word "lumens" must be close to either "light output" or the lumens number.
- The words "energy used" must appear second in order, followed by the wattage number. The word "watts" must be close to either "energy used" or the wattage number.
- The word "life" must appear third in order, followed by the life in hours number.
   The word "hours" must be close to either "life" or the life in hours number.
- The numbers for light output, energy used, and life must be of equal size and in the same typestyle.
- The words "light output," "energy used," and "life" must be of equal size and in the same typestyle.
- The words "lumens," "watts," and "hours" must be of equal size and in the same typestyle, but only approximately 50 percent of the size of the words "light output," "energy used," and "life."

#### Illustration

Note: This illustrates the elements and relative sizes of the required disclosures.

#### Principal Display Panel

The span and the s			
Light Output	1200 Lumens	To save energy costs, find the bulbs with the light output you	
Energy Used	$\underset{Watts}{20}$	need, then choose the one with the lowest watts.	
Life	10,000 Hours		

Compact Fluorescent Lamp Illustration

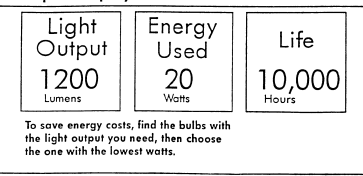
#### **Specifications**

- All required disclosures must be clear and conspicuous.
- The words "light output" must appear first in order, followed by the lumens number.
   The word "lumens" must be close to either "light output" or the lumens number.
- The words "energy used" must appear second in order, followed by the wattage number. The word "watts" must be close to either "energy used" or the wattage number.
- The word "life" must appear third in order, followed by the life in hours number.
   The word "hours" must be close to either "life" or the life in hours number.
- The numbers for light output, energy used, and life must be of equal size and in the same typestyle.
- The words "light output," "energy used," and "life" must be of equal size and in the same typestyle.
- The words "lumens," "watts," and "hours" must be of equal size and in the same typestyle, but only approximately 50 percent of the size of the words "light output," "energy used," and "life."

#### Illustration

Note: This illustrates the elements and relative sizes of the required disclosures.

#### Principal Display Panel



#### Compact Fluorescent Lamp Illustration

[59 FR 25212, May 13, 1994; 59 FR 34053, July 1, 1994. Redesignated and amended at 59 FR 49565, 49567, Sept. 28, 1994; 65 FR 16142, Mar. 27, 2000; 65 FR 17564, Apr. 3, 2000; 67 FR 47445, July 19, 2002; 68 FR 36463, June 18, 2003; 68 FR 47451, Aug. 11, 2003; 68 FR 55821, Sept. 29, 2003; 69 FR 42110, July 14, 2004; 69 FR 54561, Sept. 9, 2004; 70 FR 3875, Jan. 27, 2005; 70 FR 60718, Oct. 19, 2005; 71 FR 4987, Jan. 31, 2006; 71 FR 45373, Aug. 9, 2006]

#### Pt. 305, App. L, Nt.

EFFECTIVE DATE NOTES: 1. At 71 FR 78065, Dec. 28, 2006, appendix L was amended by adding Ceiling Fan Label Illustration at the end, effective Jan. 1, 2009. For the convenience of the user, the added text is set forth as follows:

APPENDIX L TO PART 305—SAMPLE LABELS

ENERGY INFORMATION at High Speed

Airflow
5,609
Cubic Feet Per Minute

Electricity Use
63
Watts
(excludes lights)

Airflow Efficiency
80
Cubic Feet Per Minute Per Watt

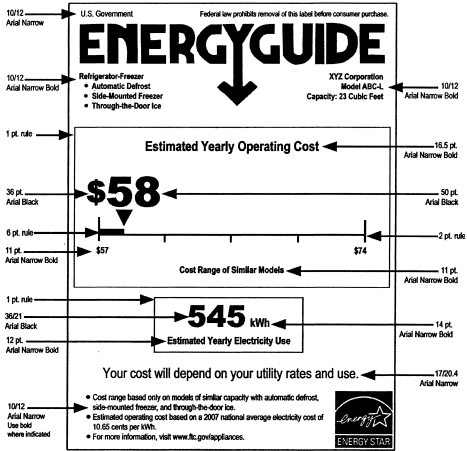
Compare: 49" to 60" ceiling fans have airflow efficiencies ranging from approximately 51 to 176 cubic feet per minute per watt at high speed.

Money-Saving Tip: Turn off fan when leaving room.

#### **Ceiling Fan Label Illustration**

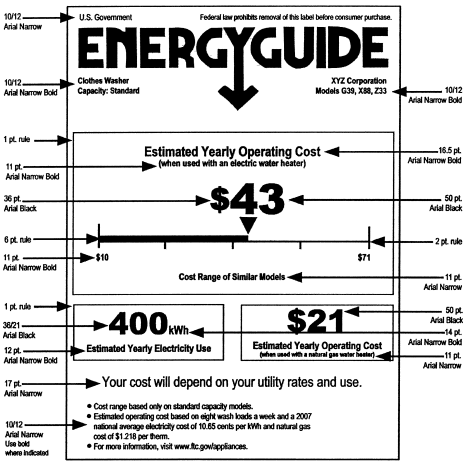
2. At 72 FR 49984, Aug. 29, 2007, appendix L to part 305 was amended by revising prototype labels 1 through 4, and sample labels 1 through 9 and by removing prototype label 5 and sample labels 10 and 11, effective February 29, 2008. For the convenience of the user, the revised text is set forth as follows:

#### APPENDIX L TO PART 305—SAMPLE LABELS

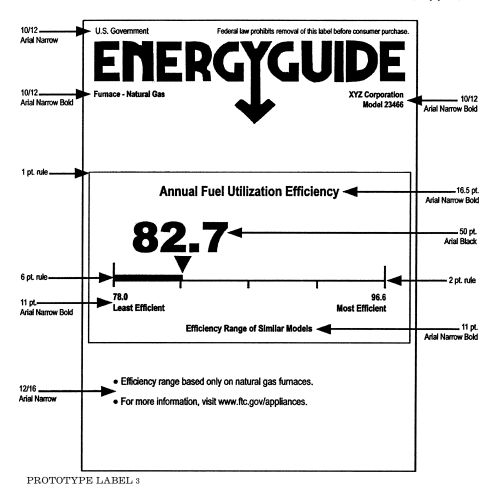


PROTOTYPE LABEL 1

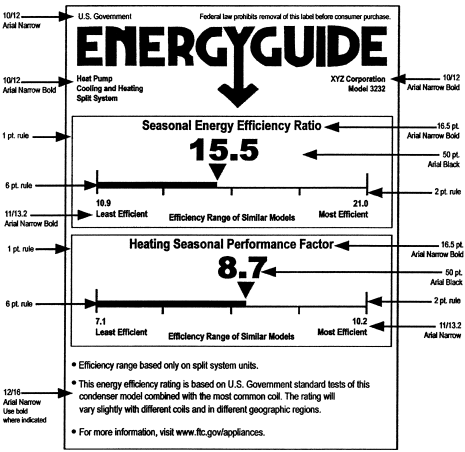
#### Pt. 305, App. L, Nt.



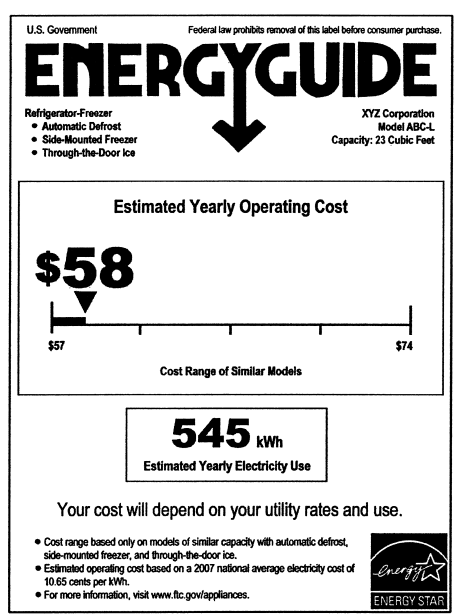
PROTOTYPE LABEL 2

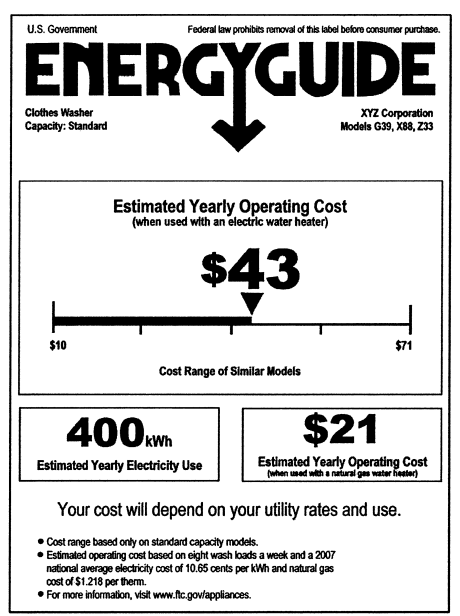


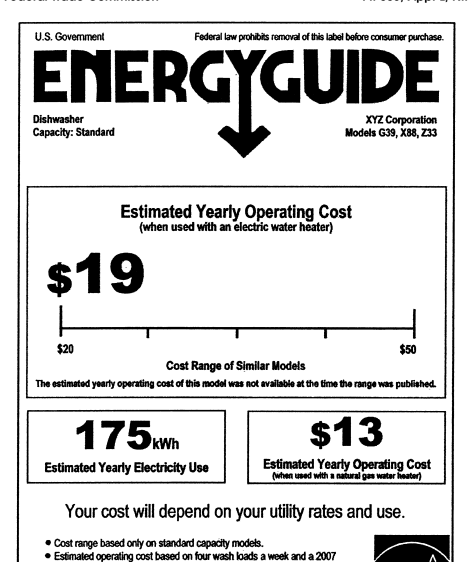
#### Pt. 305, App. L, Nt.



PROTOTYPE LABEL 4



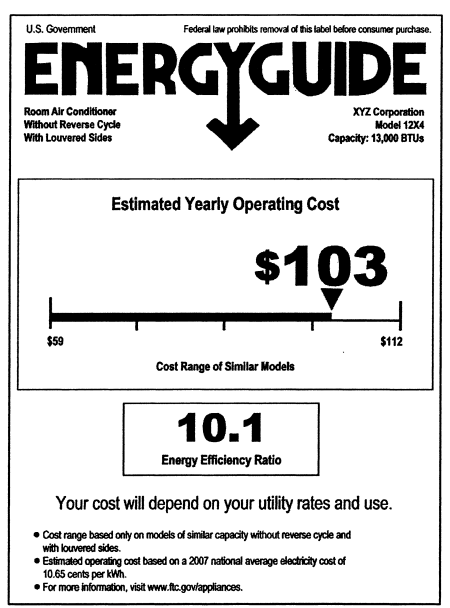


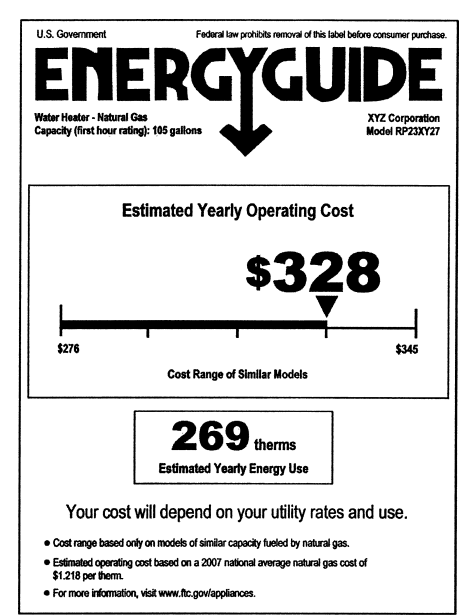


cost of \$1.218 per therm.

For more information, visit www.ftc.gov/appliances.

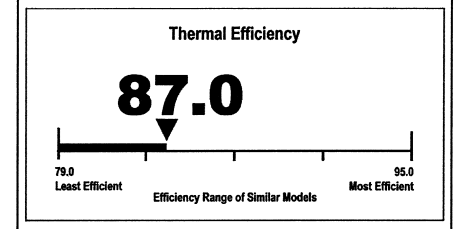
national average electricity cost of 10.65 cents per kWh and natural gas





#### Pt. 305, App. L, Nt.

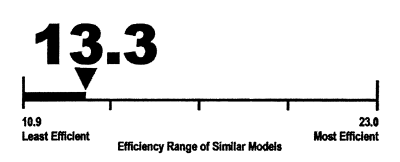
# U.S. Government Federal law prohibits removal of this label before consumer purchase. EFERGULDE ABC Corporation Natural Gas



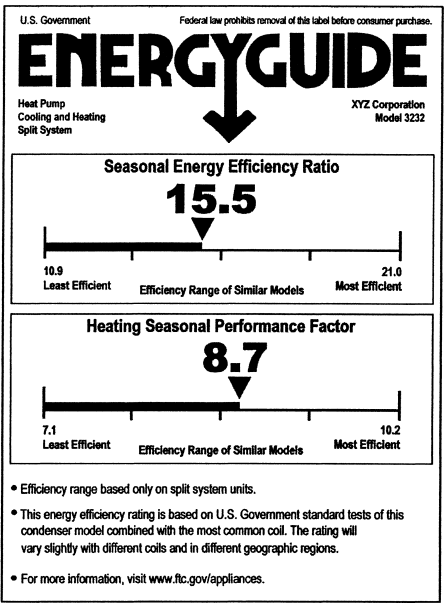
- Efficiency range based only on models fueled by natural gas.
- For more information, visit www.ftc.gov/appliances.

# EFERGULDE Central Air Conditioner Cooling Only Split System Federal law prohibits removal of this label before consumer purchase. XYZ Corporation Model 6645

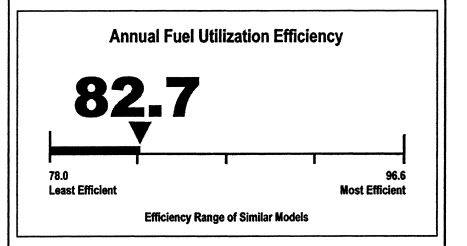
#### **Seasonal Energy Efficiency Ratio**



- Efficiency range based only on split system units.
- This energy efficiency rating is based on U.S. Government standard tests of this
  condenser model combined with the most common coil. The rating may vary
  slightly with different coils.
- For more information, visit www.ftc.gov/appliances.



# U.S. Government Federal law prohibits removal of this label before consumer purchase. EFE GGGUDE Furnace - Natural Gas Tyz Corporation Model 23466



- Efficiency range based only on natural gas furnaces.
- For more information, visit www.ftc.gov/appliances.