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MISCELLANEOUS ELECTRICITY USE IN THE U.S. RESIDENTIAL SECTOR

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http://enduse.lbl.gov/Projects/ResMisc.html

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EXECUTIVE SUMMARY

In this study, we developed a detailed bottom-up model of the miscellaneous electricity end use. Using shipment data and a consistent stock accounting framework, we estimate the energy use of 97 product types of varying importance over a 34 year period (1976-2010). Our study has two components: a historical analysis of miscellaneous electricity use (1976-1995), and an end use forecast (1996-2010). Our historical analysis is based on shipment data for the period 1976 through 1995. For the majority of product types, our miscellaneous electricity forecast is based on either industry projections of future shipments or ARIMA models. By disaggregating the miscellaneous end use into more than ninety product types, our study provides the product-specific information that is necessary for directing future research, policy, and public information efforts.

The main findings from our analysis are as follows:

- Our study reveals issues associated with the current definition of the miscellaneous end use. In order to compare our results to estimates published in AEO97, our definition is consistent with EIA's miscellaneous end use break-down. We found that some product types currently defined as "miscellaneous" belong in conventional end use categories. For example, our miscellaneous definition includes microwave ovens, clothes washer and dishwasher motors, and evaporative coolers. We also found that the miscellaneous end use also includes energy use from new product types that have not been incorporated into EIA's conventional end use categories. The halogen torchiere lamp is an example of a new, but not "miscellaneous", product type that is included in the study due to definition issues.
- During the period 1976 to 1995, miscellaneous electricity consumption increased at an annual rate of 4.6%. In 1995, miscellaneous electricity consumption totaled 235 TWh, accounting for approximately one quarter of total residential electricity use. From 1996 through 2010, we project that miscellaneous electricity consumption will increase 115 TWh, accounting for over 90% of forecasted residential electricity growth.
- Our 1995 estimate for miscellaneous electricity consumption as well as our forecasted miscellaneous growth from 1996 to 2010 are lower than estimates published in AEO97. AEO97 estimates 1995 miscellaneous electricity at 337 TWh, compared to our estimate of 235 TWh. AEO97's forecasted growth rate from 1996 to 2010, 3.8%, is higher than our projected growth rate of 2.7%.
- Miscellaneous product types can be binned into four broad categories: consumer electronics, electric resistance heaters, lighting, and small motors. We found that from 1976 to 1995, growth in consumer electronics product types (64 TWh) accounted for nearly half of miscellaneous electricity growth over this period. From 1996 to 2010, we project that consumer electronics and halogen torchiere lamps will together account for 70% of forecasted miscellaneous growth.
- We included 97 individual product types in our study and found that only ten product types were responsible for over half of current miscellaneous consumption and forecasted miscellaneous growth. The following ten product types (listed in priority order based on absolute electricity consumption-the first product type listed having the highest energy consumption) were responsible for 53% of miscellaneous consumption in 1995:

Color television
Furnace fan
Waterbed heater
Torchiere lamp
Microwave oven
Auto Drip Coffee Maker
Clothes washer Motor
Dishwasher Motor
Ceiling Fan
Video cassette recorder

The following ten product types (listed in priority order based on absolute projected growth-the first product type listed having the highest forecasted energy growth) are projected to account for 60% of forecasted miscellaneous growth from 1996 to 2010:

Torchiere lamp
Color television
Dehumidifier
Security system
Compact audio system
Microwave oven
Projection television
Satellite System
Pool pump
Home computer

- Our results show that 20% of residential miscellaneous electricity (43 TWh) is consumed while in standby mode. Nearly all standby consumption is attributed to consumer electronic product types. In 1995, nearly half of all consumer electronics energy was consumed while in standby mode. In terms of absolute consumption, the largest leakers include compact audio systems and component audio systems, televisions, cable boxes, and VCRs.
- Reducing the standby power to one watt per unit for all product types with a standby mode has the potential to reduce U.S. standby consumption to 22 TWh, nearly a 50% reduction from current levels. By focusing only on standby losses, U.S. miscellaneous electricity consumption would be reduced by 21 TWh, saving roughly \$1-2 billion annually. Other important efficiency opportunities include replacing halogen torchiere lamps with alternative CFL models, and improving the efficiency of fans for fuel-fired furnaces.

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INTRODUCTION¹

The Annual Energy Outlook 1997 (AEO97), published by the U.S. Energy Information Administration (EIA), contains a forecast by sector and fuel type. Estimates from AEO97 show that miscellaneous electricity is one of the largest and fastest growing residential energy end uses. Miscellaneous electricity is a complex end use that includes many household appliances. Identifying the largest miscellaneous product types (in terms of current consumption and forecasted growth) is necessary for directing future research and policy efforts (Koomey, 1996a). The AEO does not provide this type of detailed product-specific information. Given the policy importance of miscellaneous electricity and the historic lack of information, we developed a detailed bottom-up model to provide end use insight. This model is used to decompose the miscellaneous end use, to develop an independent forecast, and to highlight policy priorities.

Study Overview

The purpose of this study is to build a "bottom-up" end use model, and to compare our shipment-based trends with the aggregate energy use forecast presented in AEO97. Using trends in shipment data as well as industry estimates of future growth, our model provides a useful comparison and cross-check of AEO97 projections (U.S. DOE, 1996).

This study provides basic end use information and estimates of consumption and growth that may guide future, more detailed efforts. In this study, we estimate the magnitude of the miscellaneous end use, determine historic and predict future growth, and identify the largest product types within the miscellaneous end use.

DEFINING THE MISCELLANEOUS END USE

The definition used in this study is consistent with EIA's miscellaneous electricity end use definition in AEO97. Definitions are necessarily the same so that our results can be compared to the estimates published in AEO97.² Several product types included in our study belong in conventional end use categories. For example, microwave ovens are technically a "cooking" end use, but EIA currently treats them as a miscellaneous end use. Other examples of potentially inappropriately classified miscellaneous product types include

¹This report contains numerous figures and tables referred to throughout the text. To increase the readability of the report, the graphs and tables are located in appendices. Appendix A contains all figures, and all tables are located in Appendix B.

²The AEO "other" or miscellaneous end use also includes a State Energy Data System (SEDS) adjustment. The SEDS is a state by state energy accounting system that uses utility data to estimate aggregate energy use. Because SEDS is a more reliable estimate, the AEO forecast is adjusted so that its total electricity estimate equals the SEDS estimate. This adjustment appears in the miscellaneous, "other" end use. The SEDS adjustment includes miscellaneous product types not included in the conventional end use categories. It would also include energy unaccounted for if (for example) actual lighting, water heating or space conditioning consumption was higher than EIA's estimates calculated from RECS. It is classified as "other" not necessarily because it is miscellaneous energy, but because it is unexplainable within the methodology framework. Our model includes 90 miscellaneous product types. We do not have a SEDS adjustment which means that our model does not capture energy use for products not specifically included in the study (bread makers for example). We believe that we have captured the majority of miscellaneous energy use (only 10 products account for most of our miscellaneous electricity); however, the SEDS adjustment is one area where our definition does diverge.

furnace fans, ceiling fans, dehumidifiers and evaporative coolers (intuitively, these are thought of as space conditioning end uses). The miscellaneous definition used in this study reflects EIA's accounting practices in AEO97.

Our miscellaneous end use definition also includes new product types were not (as of AEO97) included in EIA's conventional end use categories. The AEO97 forecast for miscellaneous energy use is based on extrapolation of recent trends embodied in the U.S. DOE's market surveys. EIA's Residential Energy Consumption Survey (RECS) did not include a halogen torchiere question in the lighting component of the survey. Without asking a separate question, results of the lighting survey cannot capture halogen torchiere lamps (since the wattage and usage are substantially different than that of conventional incandescent lamps). As a result, the energy use from torchieres in AEO97 is included in EIA's miscellaneous end use as opposed to the lighting end use³. For the purpose of comparison, torchieres are also included in our analysis.

We do not know the extent to which torchieres are displacing other lighting sources within the conventional lighting end use. There are two plausible scenarios. People may be substituting halogen torchiere lamps for conventional lamps on a one to one ratio. In this scenario, the amount of light remains the same, but the lighting source efficiency declines (the lumens/watt of torchieres is lower than that of conventional lamps). It is also possible that people are supplementing their lighting with torchieres. In this scenario, more light is provided, and it is provided with a comparatively less efficient source. In both scenarios, the energy use of lighting increases because of the efficiency of halogen torchiere lamps. The amount of increase is still unknown. Our study does not include this potential substitution effect or its energy implications within the lighting end use, but our estimates of total torchiere consumption are the first step to assessing its importance.

In the future, it may be appropriate for EIA to re-assign some currently defined miscellaneous product types to conventional end use categories. This potential restructuring of EIA's end use categories will reduce the amount of energy consumption attributed to "miscellaneous" uses. In part as a response to our analysis, EIA has begun to address this issue in AEO98 by creating separate forecasts for clothes washer and dishwasher motors, halogen torchieres (under the lighting end-use), color televisions, personal computers, and furnace fans (previously in the "other" category) (US DOE, 1997). EIA also broke up the remaining unidentified miscellaneous energy use into electronics, heating coils, and motors, just as we aggregate our results into these categories later in the report. One result of re-thinking the miscellaneous end use may be newly defined or expanded end use categories that better capture how energy is used in the home. Important miscellaneous product types identified in this study are still key energy users independent of their end use classification.

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³The AEO97 forecast is based on trends calculated from RECS data. The "other" end use defined in RECS includes miscellaneous appliances as well as all other energy not accounted for in the lighting, space conditioning, refrigeration and water heating end uses by the conditional demand analysis. Because torchiere energy cannot be captured in the RECS lighting end use, torchiere energy is unaccounted for and therefore included in the "other" or miscellaneous end use. Since the AEO97 forecast is based on the RECS end use definitions, the AEO97 forecast for miscellaneous electricity also implicitly includes the torchiere lamp.

METHODOLOGY

We developed a bottom-up model comprised of over 90 individual product types of varying importance (Appendix C). The study includes saturations and unit energy consumptions (UECs) for each product type over the period 1976 to 2010. Total miscellaneous electricity consumption is the summation of the energy use for each product type.

Data on miscellaneous electric uses is sparse, and in some cases simply non-existent. Developing a detailed bottom-up estimate entailed assembling appliance stock data from disparate and sometimes obscure sources, conducting a metering campaign to derive estimates of average product power, and making engineering estimates of consumption when alternative methods were unavailable. The approach used in this study is best classified as "back-of-the-envelope".

The methodology used in this study differs from past analyses of miscellaneous energy use. Other studies estimate the miscellaneous end use using conditional demand analysis, engineering simulation models, or some combination of these two approaches (the statistically adjusted engineering model) (Belzer and Wrench, 1997: US DOE, 1995a: Nore et al., 1994).

Historical Analysis (1976-1995)

Data Sources

This study is unique in its attempt to reconstruct a twenty year history of the U.S. residential miscellaneous end use. Annual stocks are estimated using historic shipment data from *Appliance Magazine*, or reported saturations from Appliance Magazine and the U.S. Department of Energy's (U.S. DOE) Residential Energy Consumption Survey (RECS) Household Characteristics 1987-1993 (Appliance Magazine, 1986: Appliance Magazine, 1996a: US DOE, 1995b: US DOE, 1993a: US DOE, 1990a). Product lifetimes are either estimated or taken directly from Appliance Magazine or U.S. DOE Technical Support Documents. The wattage and usage figures for each product type are taken from a wide variety of sources (Appendix D).

Assumptions

Historical energy use is calculated assuming the following: 1) stocks in a given year are based on either shipment data or saturations; 2) stocks represent all existing products held by consumers regardless of usage; 3) the unit energy consumptions (UECs) of stock and replacement products are held constant through time (meaning that the efficiency and usage of a product bought in 1995 is assumed to be the same as that bought in 1976)⁴; 4) total energy use is the product of UEC and stock. All growth in miscellaneous energy use is attributed to either changes in the saturation of existing miscellaneous products, new miscellaneous products, or growth in the housing stock (since UECs were held constant).

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⁴This study is a first-order approximation of the miscellaneous electricity end use. UECs were kept constant over time since data needed to vary UECs are not available. Tracing the UECs of miscellaneous product is currently not possible given the limited availability of reliable data.

Calculating Stocks

Stocks are calculated using shipment data from Appliance Magazine when available (Appendix E). Calculating yearly stocks requires an estimate of the stock existing in 1976, yearly shipment data, average product lifetime, and a retirement function.

Estimating Existing Stocks

The existing stock in 1976 is taken directly from *Appliance Magazine* (Appliance Magazine, 1996b). If the saturation was not reported for 1976, we derive best estimates using saturations from later years (Appendix E).

Estimating Lifetimes

For the majority of product types, average lifetimes are taken from either Appliance Magazine or US DOE Technical Support Documents (Appliance Magazine, 1996b). The lifetimes are manufacturer estimates based on an assumed standard usage. For product types with a narrow range of usage across households, the average lifetime is applied to the national product stock. Examples include cordless phones, answering machines, televisions and VCRs.

The usage estimates for some appliances, particularly small housewares like blenders and waffle irons, seem high, and are uncertain. For example, AHAM (Association of Home Appliance Manufacturers) estimates that blenders are used 293 times a year. The average lifetime of a blender based on this usage is only seven years (Appliance Magazine, 1996b). With a lifetime of seven years, the calculated saturation of blenders (based on shipments and stock turnover) in 1995 is only 40% (Sanchez trial run using existing stock & new shipments 1976-1995). The published saturation of blenders is approximately 80% (Appliance Magazine, 1996b). The discrepancy between saturations results from the fact that not everyone (in fact very few people) use a blender 293 times a year. Many people may only use a blender once a month. When consumers use a product type less often than AHAM reports, the actual product lifetime is extended.

To estimate a representative lifetime, we chose a target saturation from Appliance Magazine. Using shipment data and the existing saturation, we estimated the lifetime that corresponds to the published saturation. For blenders, the calculated average lifetime was actually 14 years. We applied this methodology to product types that many people own, but infrequently use (hot plates, slow cookers, blenders and waffle irons). We also relied on this method when a published lifetime was not available, and in instances when we could not reconcile manufacturer lifetimes and shipment data with known saturations (compact audio systems and fans) (Appendix E).

Retirement Functions

Two linear retirement functions are used to calculate stocks. We assume that the existing stock in 1976 retires at the rate of 1/lifetime. If the lifetime is 10 years, each year $\frac{1}{10}$ of the stock existing in 1976 retires. At the end of the lifetime, 100% of existing stock is retired.

In any given year, the remaining stock of existing 1976 stock is calculated using the following retirement function described mathematically as follows:

$$S_{rm} = S_{1976} \times (1-(Y_{cur} - 1976)) / L$$
 (Equation 1)

S_{rm}: Existing 1976 stock still remaining in current year

S₁₉₇₆: Existing Stock in 1976

Ycur: Current year

L: Average product type lifetime (years)

The stock in any given year of surviving shipments (units shipped 1976 though current year) is calculated using the following linear equation described mathematically and logically as follows:

$$AGE = Y_{cur} - Y_{sh}$$
 (Equation 2)

AGE: Current age of a cohort of shipments

Ycur: Current year

Y_Sh: Year units were shipped

If
$$AGE < (\frac{2}{3} \times L) = TRUE$$

then,
$$SH_{rm} = SH_{or}$$

If AGE >
$$({}^{2}_{\overline{3}} \times L) \& AGE < ({}^{4}_{\overline{3}} \times L) = TRUE$$

then,
$$SH_{rm} = SH_{or} \times (2 - AGE \times 1.5 / L)$$

If AGE >
$$\frac{4}{3}$$
 x L = TRUE

then,
$$SH_{rm} = 0$$

AGE: Current age in a given year of a cohort of shipments (defined above)

L: Average product type lifetime (years)

SH_{rm}: Shipments from prior year still existing in current year

 SH_{or} : Shipments from original purchase year

In the second equation (applied to shipment data), no units in given age cohort retire in the first $\frac{2}{3}$ of their average life. All units are retired by $\frac{4}{3}$ of their average life (**Figure A-1**) (Koomey et al., 1998).

Total stock in any given year is the sum of the remaining 1976 stock still in existence and all shipments from 1976 through current year also still in existence.

Total stock is described mathematically as follows:

$$Stot = Srm + \sum_{1976}^{Y_{cur}} SHrm$$
 (Equation 3)

Stot: Total product stock in given year

S_{rm}: Existing 1976 stock still remaining in current year

SH_{rm}: Shipments from prior year still existing in current year

Ycur: Current year

Alternative Method

If shipment data was not available, the product type stocks are calculated using saturations from Appliance Magazine or RECS 1987-1993 (Appliance Magazine, 1996b: U.S. DOE 1990a: U.S. DOE 1993a: U.S. DOE 1995a). The number of total U.S. Households for the period 1976 to 2010 are taken from the Statistical Abstract of the US, 1994 and Koomey et al., 1996b.

Total product type stock using this method is described mathematically as follows:

$$S_{tot} = P_{cur} \times HH_{cur}$$
 (Equation 4)

Stot: Total product stock in current year

Pcur: Saturation of product type in current year

HH_{cur}: Total U.S. Households in current year

National Energy Consumption by Product Type

We use an average usage estimate for each product type (Appendix D). Product usage is held constant for the time period 1976-1995. Using an average estimate prevents us from identifying trends in the usage of specific product types. For example, people may be using ceiling fans differently now than in the mid-1970s. Usage might be decreasing as people increasingly rely on air conditioning, or might be increasing if ceiling fans are substituted for air conditioning on borderline days. In many instances, these data are not available, and further research is needed.

We also use an average product wattage held constant over time (Appendix D). By holding wattage constant, we do not take into consideration individual product type trends such as the effect of increasing television screen sizes on product type energy use over time. In many instances, these data are not available.

Total energy is disaggregated into both active and standby energy consumption for all product types with a standby mode (Appendix F). For these product types, annual energy consumption is the sum of standby energy and active energy. By differentiating between active and standby consumption, we are able to estimate miscellaneous electricity standby consumption (or "leaking electricity") in the U.S.

For product types with no standby mode, the unit energy consumption (kWh/yr) is described mathematically as follows:

$$UEC = (P \times U) / 1000 \qquad (Equation 5)$$

UEC: Energy consumption in kWh/yr for a unit

P: Power in watts for a unit

U: Usage in hours per year for a unit

1000 converts watt-hours per year into kilowatt-hours per year

For product types with a standby mode, the unit energy consumption (kWh/yr) is described mathematically as follows:

UEC =
$$((P_{at} \times U_{at}) + (P_{st} \times U_{sb}) / 1000)$$
 (Equation 6)

UEC: Energy consumption in kWh/yr for a unit

Pat: Active power in watts for a unit

 U_{at} : Active mode usage in hours per year

Psb: Standby power in watts for a unit

 U_{sb} : Standby mode usage in hours per year

1000 converts watt-hours per year into kilowatt-hours per year

National product type energy consumption is described mathematically as follows:

$$E_{tot} = UEC \times S_{tot}$$
 (Equation 7)

 E_{tot} : Total national energy consumption for a product type

UEC: Energy consumption in kWh/yr for a unit

S_{tot}: Total product stock in given year

National Miscellaneous Electricity End Use Consumption

National miscellaneous electricity consumption is the sum of national consumption for each of the 90 individual end uses included in the study.

$$\mathbf{M_{tot}} = \sum_{0}^{97} \mathbf{E_{tot}}$$
 (Equation 8)

M_{tot}: U.S. Miscellaneous electricity consumption

Etot: Total national energy consumption for each product type

Example Calculation

To better convey energy calculations, we illustrate our methodology by calculating the energy consumption of blenders in 1977. The average lifetime of a blender is 14 years. In 1976, the stock of blenders was 36 million units.

Number of blenders existing in 1976 and still existing in 1977 equals:

From 1976-1977, nine million blenders were shipped. Since the age of 1976 and 1977 shipments is less than 2/3 of lifetime, 100% of shipments survived. Total stock is the sum of surviving units and new shipments (42 million blenders in the U.S in 1977).

People use a blender 293 times per year, for a time period of five minutes per use. The average power of a blender is 300 watts. The unit energy consumption (UEC) of blenders equals:

$$300 \text{ W}*(293*5/60)/1000 = 7 \text{ kWh/yr}.$$

National energy consumption in 1977 is the product of UEC and stock (294 GWh).

The Miscellaneous Electricity Forecast (1996-2010)

This study uses three models to develop the miscellaneous forecast: industry, ARIMA, and subjective. Appliance Magazine publishes a five year forecast of product type shipments based on industry estimates of future growth (Appliance Magazine, 1997). For all product types included in the Appliance Magazine forecast, we use the industry projections for our forecast. For product types not included in the industry forecast, but that account for a substantial amount of miscellaneous energy, we use a statistical technique known as an auto regressive integrated moving average (ARIMA). We use LBL-REM projections for microwave ovens, clothes washer and dishwasher motors. For the remaining product types, we employ a subjective model to forecast future shipments or saturations. Time

series plots for all product types are located in Appendix G⁵. Appendix E lists the forecast model used for each product type.

The difficulties associated with statistically derived energy forecasts are well documented (Freedman et al., 1983: Belseley, D., 1988: Shlyakhter et al., 1994). One method of addressing the issue of uncertainty is to bracket the possibilities of future energy use by developing high, predicted and low growth scenarios. Three scenarios are developed for most product types included in this study⁶.

The degree of uncertainty in our forecasts varies by product type. The most difficult product types to forecast were either product types with limited data points or with shipments increasing or decreasing exponentially through 1995. Important product types (in terms of absolute consumption) with rapidly increasing shipments include halogen torchiere lamps, satellite systems, cordless phones, projection televisions, and VCR/TV combination units (Appendix G). With the exception of halogen torchiere lamps, we used industry estimates of projected shipments for our forecast. Our halogen torchiere forecast was developed after consulting members of LBNL's Lighting Systems Research Group of the Building Technologies Program who have expertise in this product area. Important product types (in terms of absolute consumption) with limited data points include pool pumps, spas/hot tubs, and well pumps. For these products, the number of data points was not sufficient to develop a reliable ARIMA model. Our forecasts for these product types are based on our subjective methodology described below.

Even using the most reliable estimates for future growth, projecting energy consumption is difficult due to the uncertainty and variability associated with forecast assumptions. Factors that can influence energy forecasts include economic growth, fuel prices, and growth in households. Influencing factors specific to our miscellaneous forecast include the convergence of currently separate product types such as televisions and computers or telephones and computers, changes in underlying technologies such as using switch-mode power supplies, the increasing number of remotely-controlled appliances, consumer demand and preference, and U.S. ENERGY STAR programs. Inability to foresee or predict these changes increase the uncertainty of our forecast.

The Industry Forecast

We believe that industry and manufacturer estimates of future shipments are more reliable and more insightful than any statistical model that we could generate. As a result, we rely on industry projections whenever available (Appliance Magazine, 1997). We applied our industry forecast methodology to 52 product types (Appendix E).

Appliance Magazine publishes a five year industry forecast of product type shipments (1997-2002). For these years, our study uses the industry data (we also have an actual data point for 1996). For the time period 2003-2010, we use a linear regression procedure to extrapolate future shipments. Our methodology is as follows:

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⁵The upper line on each graph represents our high growth scenario, the middle line is our predicted scenario, the lower line is the low growth scenario.

⁶We did not develop a high-low scenario for products for which we had limited stock data that were best estimates with little verifying/supporting documentation. Example end uses include instantaneous hot water, home medical equipment, grow lights and heat tapes.

- 1) Assemble 26 year time series of each product type shipment data (1976-2002)
- 2) For each product type:

Identify specific time series within the 26 year data (1976-2002) that most likely⁷ represents future growth trend.

- 3) Perform a simple linear regression based on chosen time series and use the regression equation to project shipments or saturations for the time period 2003-2010. This is the predicted scenario
- 4) Beginning in year 2000 and continuing through 2010, the high growth scenario is +20% of the predicted scenario and the low growth scenario is -20% of the predicted scenario. For the years 1996-1999, data points in high growth and low growth scenario were interpolated using a simple linear decline between year 2000 data point (calculated as described above) and 1995 data point.

ARIMA Modeling

We use ARIMA (autoregressive integrated moving average) models to model shipment and saturation data as univariate time series. ARIMA is a standard time-series modeling procedure, comprehensively discussed by Box and Jenkins (1976). We then use our ARIMA models to forecast shipments or saturations from 1996 through 2010. We developed ARIMA models for eight product types (Appendix E).

Future energy use was bracketed according to the following method:

- 1) Beginning in year 2000 and each year through 2010, the high growth scenario was estimated as predicted energy use +20%. The low growth scenario was estimated as predicted energy use -20%.
- 2) For the years 1996-1999, data points in each scenario were interpolated based on a simple linear decline between 2000 estimated shipment data and 1995 shipments .

The Subjective Model

The subjective model is basically just a series of educated estimates about future trends in shipment data based on time series plots. Educated guesses are founded on common sense, some general knowledge about the individual end uses studied, as well as patterns of product adoption and decline. We applied our subjective forecast methodology to 27 product types (Appendix E).

The following methodology summarizes our subjective model:

- 1) Assemble 20 year history of end use shipment data or saturation
- 2) For each end use, identify three trends in data based on the following information: predicted growth: identify specific time series within the 20 year data that most likely represents future growth trend.

⁷The word likely refers to educated estimates that are founded on common sense, some general knowledge about the individual end uses studied, as well as patterns of product adoption and decline. Educated estimates were made by the authors and researchers specific to an individual product type area.

high growth: identify specific time series within the 20 year data that represents a scenario of high growth that we do not think will occur, but may based on this previous growth trend in the 20 year data.

low growth: identify specific time series within the 20 year data that represents a scenario of low growth that we do not think will occur, but may based on this previous growth trend in the 20 year data.

3) For each scenario, perform a simple linear regression based on chosen time series and use the regression equation to project shipments or saturations for the time period 1996 to 2010.

Halogen Torchiere Lamps and Home Office Equipment

Halogen torchiere lamps are the most difficult miscellaneous product to forecast. Though torchiere lamp sales have skyrocketed in the past five years, the associated fire hazard has become increasingly publicized. While a future ban cannot be predicted, we can (at least) imagine one. Our assumptions about the future torchiere stock are as follows:

- 1) Low Growth scenario-Stock is capped at 60 million in year 2000 and held constant for the time period 2000 to 2010.
- 2) Predicted Growth scenario-Stock is capped at 100 million in 2005 (~1/household) and held constant for the time period 2005 to 2010.
- 3) High Growth scenario-Stock is capped at 125 million units in 2005 and held constant for the time period 2005 to 2010.

The future stock of home office equipment product types are forecasted using equipment growth rates for total industry sales (Koomey et al., 1995). The growth rates were then applied to the 1995 residential office equipment stock. Six product types were included in the office equipment forecast.

Incorporating New Products into our Forecast

We adjusted our forecast upwards to account for new product types (product types with no existing saturation or shipments in 1995) that may penetrate the market during the period 1996 through 2010. We disaggregated our forecast into two variables, growth from new product types and growth from increasing stocks of existing product types (increasing existing stocks are attributed to increases in product type saturation, or growth in total number of households). While we calculate growth from increasing existing stocks using our model, we are (of course) unable to precisely predict growth from new product types. We use the relationship between new product types (product types with no existing saturation or shipments in 1976) and increasing existing stocks from our historical analysis to adjust our forecast upwards⁸.

through 1995, the analyst would have missed the emergence of cordless phones, home office equipment including fax machines, copiers and multi-function devices, halogen torchiere lamps, home satellite systems, and TV/VCR combination units. Similarly, we are unable to foresee new product types that will

⁸It is impossible to accurately predict the emergence of new product types through 2010. From our historical analysis, we found that 17 new product types appeared on the consumer market during the time period 1976 to 1995. If in 1976, an analyst developed a forecast that began in that year and extended

From 1976-1995, the relationship between existing stock growth and energy growth from new product types was 4:1, meaning that for every four TWh of growth from existing stocks there was one TWh of growth from new products. We assume that this relationship is constant over time and adjust our aggregate forecast accordingly. The forecast that results from this adjustment is referred to as the LBNL predicted scenario-adjusted for new product types. Our forecasted end use growth rate and absolute growth used in our comparison with AEO97 includes the new product types adjustment since from an overview perspective, accounting for new products provides a better estimate of total projected growth. However, our breakdown of forecasted miscellaneous growth into individual product types does not include new product types since this is only calculated as an aggregate sum.

We use the LBNL-predicted scenario adjusted for new product types when we discuss our forecasted growth for the entire miscellaneous electricity end use. This scenario is used in the Results "Overview" section when stating the forecasted growth for the period 1996-2010 as well as the projected 2010 consumption estimate. We do not use the forecast adjusted for new product types (we use the LBNL predicted scenario) when we discuss projected growth and consumption by end use category and by top ten product types for the period 1996 to 2010. For these cases, when we state the percent of total projected consumption and growth attributed to end use categories and individual product types, we are only comparing to projected growth from existing 1995 product types (not adjusted). We have clearly labeled all graphs to reflect which scenario is being represented.

Ranking Potentials

The ranking portion of the analysis focuses on identifying the largest and fastest growing miscellaneous product types.

To identify the largest individual product types, we disaggregate the miscellaneous end use into four end use categories: motors, electric resistance heating, consumer electronics and lighting. Some of these end uses do not fit neatly into a single end use category. For example, hair dryers have both a motor and heater. In these cases, we determine the most energy intensive component of the appliance. From an energy perspective, the heating element is more important in a hair dryer than the small motor. In future detailed analyses of cost-effective potentials, it may be necessary to disaggregate energy use by technology within certain individual product types.

We identify the largest individual product types within each end use category. Within the entire miscellaneous end use, we identify the top ten product types in 1976, 1995 and those projected in 2010. We also note the top ten growing product types for the periods 1976-1995 and projected in the period 1996 to 2010.

RESULTS

Overview

Miscellaneous electricity is one of the fastest growing residential end uses. Results from our historical analysis show that from 1976 to 1995, miscellaneous electricity consumption increased at an annual rate of 4.6%. Our results show that in 1995, miscellaneous

emerge between the years 1996 and 2010. As an aggregate sum, we attempt to adjust our forecast to reflect new products.

electricity consumption totaled 235 TWh⁹, approximately one quarter of U.S. residential electricity use. Miscellaneous electricity was the largest residential electricity end use, consuming nearly twice as much energy as either the electric heating, cooling, or refrigeration end uses. The projected growth rate over our forecast period, 1996 to 2010, for the LBNL predicted scenario-adjusted for new product types is 2.7%/yr. Though the projected miscellaneous growth rate is lower compared to the historical analysis, it is much greater than the aggregated growth rate for all non-miscellaneous electricity end uses (**Figures A-2 and A-3**).

Our study projects that from 1996-2010, miscellaneous electricity consumption will increase 115 TWh, accounting for over 90% of future residential electricity growth. Low growth rates for non-miscellaneous end uses explain the substantial fraction of future growth attributed to miscellaneous uses 10. Of the 90 product types included in our study, ten product types alone account for over half of current consumption (1995) and forecasted growth (1996-2010) (**Tables B-1 and B-2**).

Miscellaneous Electricity Use: 1976-2010

Miscellaneous Electricity: 1976

In 1976, the miscellaneous end use was dominated by the motor and heating end use categories. Motor and heating energy use totaled 43 TWh and 33 TWh respectively. Together, these two categories accounted for over 75% of total miscellaneous electricity use (**Figure A-4**: **Tables B-3 and B-4**). Seven major product types were responsible for over 80% of heating electricity use (**Tables B-5a,b**). Only nine product types accounted for 90% of motor energy (**Tables B-6a,b**).

Home entertainment product types accounted for 15 TWh of consumer electronics energy consumption (roughly 70%). Entertainment end uses included television sets and audio systems. The remaining 30% was attributed to practical devices such as doorbells, clocks and small table radios (**Table B-7a**). In 1976, consumer electronics totaled 23 TWh, roughly one quarter of all miscellaneous electricity consumption (Figure A-4).

In 1976, our miscellaneous lighting component consisted of only grow lights since the halogen torchiere lamp did not comprise a large component of home lighting (Figure A-4).

Miscellaneous Electricity 1976-1995

The growth in the miscellaneous end use from 1976-1995 was largely due to the growth in the consumer electronics end use category. From 1976-1995, consumer electronics increased at a rate of 7%/yr. (**Figure A-5**, Table B-4). Absolute growth of consumer electronics during this period equaled 64 TWh, nearly half of all miscellaneous growth.

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⁹According to 1993 Household Energy Consumption and Expenditures report published by U.S. EIA, annual electricity use per household equals 9,965 kWh/yr. Based on this number, one TWh of electricity will serve roughly 100,000 U.S. households. One TWh is also equivalent to \$60 million in annual consumer expenditures with carbon emission equivalent to 0.31 million metric tons carbon (MtC), roughly the carbon emissions from 65,000 cars.

¹⁰Forecasted growth rates for refrigerators and freezers are negative, in large part because of the effectiveness of minimum efficiency standards applied to these two end uses (see Koomey et al. 1998 for details).

Due to both its rate and magnitude of growth, consumer electronics became the dominant miscellaneous end use category by 1995 (87 TWh).

During this period, consumers adopted the microwave oven, and basic home entertainment was displaced by more luxury items including multiple color television sets, cable television and video cassette recorders. From 1976-1995, the energy consumption of these four product types increased 40 TWh. These end uses accounted for 60% of consumer electronics growth. Nearly 10% of total residential electricity growth over this period was attributed to enhanced home entertainment and microwave ovens (**Table B-7b**)

The growth in miscellaneous lighting is due to the emergence of halogen torchiere lamps which grew at a rate of 20%/yr. (Figure A-5, Table B-4). Most growth in this end use category occurred only after 1990 when sales of torchieres rapidly increased. If you consider that most growth occurred in just five years, the actual end use growth rate is over 200%/yr. In 1995, the energy consumption of halogen torchieres totaled 11 TWh.

Again, our miscellaneous lighting category includes products types that are not captured in EIA's conventional lighting end use. Even though torchiere lamps are a lighting end use, they are treated as a miscellaneous product type by our definition-for the purpose of model comparison. Torchiere lamps appeared after 1990, and the corresponding energy use was accounted for in the 1993 RECS miscellaneous or "other" end use category. Because AEO uses a miscellaneous growth rate calculated with the 1987-1993 RECS "other" end use consumption numbers, their growth rate includes the emergence of halogen torchiere lamps. Our data shows that roughly 9% of historical miscellaneous growth was due to these lamps, making this product a substantial amount of AEO's forecasted miscellaneous growth. By grouping torchieres in the miscellaneous end use, we do not evaluate the possible energy offset due to the decline in energy from non-torchiere lamps.

During this period, the overall importance of the motor and heating end use categories declined. The growth rates of motors and heating were comparatively lower, 2.8%/yr. and 3.3%/yr. respectively (Figure A-5). Cumulatively, these two categories were responsible for 44% of total miscellaneous growth. Though energy use by these two categories increased, their total share of miscellaneous electricity declined.

Miscellaneous Electricity 1996-2010

From 1995-2010, we predict that the lighting component of miscellaneous electricity will grow at a rate of 8%/yr. (Figure A-5: Table B-4). The absolute growth for this period equals 28 TWh and accounts for one third of future miscellaneous electricity growth. Nearly all future growth in lighting is due to the halogen torchiere lamp. The difficulty associated with forecasting the torchiere lamp stock was previously discussed in the methodology section. If torchieres are removed from the miscellaneous end use, our estimated future miscellaneous growth rate is 1.7%/yr (originally 2.2%/yr). AEO97 is an aggregate energy forecast, so we are unable to disaggregate the portion of forecasted AEO growth that is due to the torchiere lamp.

Growth in consumer electronics is lower in the forecast years compared to historical rates. The future growth rate is 2.5%/yr. with an absolute increase of 38 TWh (42% of total miscellaneous growth). In 2010, energy use from electronics will increase to 125 TWh accounting for 35% of total miscellaneous electricity.

In our forecast, consumers are expected to purchase projection televisions or the TV/VCR combination, satellite dishes, and compact audio systems. Energy use of these four emerging product types (sales primarily increased after 1990) is expected to be 22 TWh in

2010. From 1996 through 2010, we project that energy from these products will increase 14 TWh, accounting for over 40% of consumer electronics growth.

From 1996-2010, the energy shares of motor and heating end uses continue to decline. Motors and heating have low future growth rates (1.5%/yr for motors and 0.6%/yr. for heating). Motor end uses account for 22% of future miscellaneous growth and heating end uses only account for 6% of projected growth (Figure A-5, Table B-4).

Priority Product Types: Absolute Consumption and Growth

Results from this study may be used as a guide for identifying high priority end uses for future research and public information efforts. The remainder of this section identifies 1) the largest individual end uses in each major end use category 2) the largest individual end uses within the entire miscellaneous end use 3) the end uses with the largest historic growth (in terms of absolute consumption), and the greatest potential for future growth.

By End Use Category

Heating

The end use breakdown of the heating category has been relatively constant through time. This category consists of eight major product types representing approximately 85% of total heating electricity use. Targeting large product types for efficiency programs is simplified by the fact that this category has not changed drastically over time (Tables B-5a,b).

Motors

The end use breakdown of the motor category has been relatively constant through time. Ten product types account for nearly 90% of all miscellaneous motor electricity use. Targeting product types for efficiency programs is simplified by the fact that this category has not changed drastically over time (Tables B-6a,b).

Consumer Electronics

The evolution of the consumer electronics end use category is shown in Tables B-7a,b,c. These tables list the most important product types by year. These product types are listed in prioritized order according to total energy use. Unlike heating and motors, the product composition of this category has changed over time. The individual importance of larger product types within this category has similarly changed.

Lighting

The halogen torchiere lamp is responsible for nearly all lighting energy use.

Top Ten Miscellaneous Product Types

Large Product Types 1976-2010

Top ten product types for the years 1976, 1995 and projected 2010 are presented in **Tables B-8a,b,c**. In 1995, the top ten product types accounted for over half of total miscellaneous electricity consumption.

Over 20 new products were added to the miscellaneous end use from 1976-1995. Many of these devices, like cordless phones, are small and have low UECs but frequently high saturations (excluding torchieres). Because many of these devices are small energy users and inexpensive to purchase, they are hard to target for efficiency programs. This study found that the aggregate energy use of these small devices is being offset by the increasing energy use of a few large product types. From 1976 to 2010, the percentage of total miscellaneous electricity attributable to the ten largest product types has remained between 50-55%. Miscellaneous electricity use over time is being dominated by a few large product types.

Top Ten Growing End Uses

The top ten growing product types are listed in **Tables B-9a,b**. From 1976-1995, consumer electronics accounted for nearly half of top ten product growth. From 1996-2010, halogen torchiere lamps will account for nearly 30% of top ten growth.

Growth in miscellaneous electricity is being driven in large part by only ten product types. From 1976-1995, the top ten product types accounted for over 64% of all miscellaneous growth. The ten largest growing product types are expected to account for 60% of total forecasted miscellaneous growth from 1995-2010.

Model Comparison: LBNL Research Results and EIA's End Use Estimate

RECS

EIA's Residential Energy Consumption Survey (RECS) provides an alternative method for estimating miscellaneous end use consumption. This section summarizes the RECS end use estimation methodology and compares RECS results to LBNL's bottom-up estimates.

RECS estimation methodology

RECS is a national survey which has been conducted every three to four years since 1984.¹¹ The survey collects household level data on housing and occupant characteristics in conjunction with fuel sales data collected directly from suppliers. These data are used to estimate fuel consumption by end use at the household level. The household level estimates are subsequently used to derive estimates of end use consumption nationally. Since the 1984 survey, EIA has used non-linear regression to estimate end use consumption, using a separate equation for each fuel type (Residential Energy Consumption Survey Quality Profile, p. 121).¹² The exact method used for end use consumption estimates has changed a little with each survey year. For the 1993 survey, nine separate equations were used for electric end use estimation: space heating, air conditioning, water heating, refrigerators, freezers, lighting, cooking, dishwashers, clothes dryers, as well as an additional "all other appliances" component. (U.S. DOE, 1996c: p. 115). Consumption for the 1993 "all other appliances" component was estimated on the basis of both specific equipment holdings (televisions, hot tubs, etc.) as well as general household variables (number of members, heated square footage of house) which are meant to serve as proxies for miscellaneous electric end uses not directly accounted for

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¹¹A predecessor survey was conducted by EIA annually between 1978 and 1982.

¹²The regression-based estimates are normalized, so that the consumption estimates for each component add up to the measured total fuel consumption.

elsewhere (source: U.S. DOE 1995a; personal communication, Robert Latta, 20 November 1997).

Comparison

We compared our estimates of the miscellaneous end use to RECS estimates for three survey years, 1987, 1990, and 1993 (US DOE, 1990b; US DOE 1993b; US DOE 1995b). To derive a consistent definition of "miscellaneous" end use for comparison purposes, we used RECS-based estimates of national "Appliance" total consumption less the consumption estimated for ranges, freezers, clothes dryers, and lighting. 13 Table B-10 summarizes the RECS/LBNL comparison for the three survey years. The RECS and LBNL estimates are fairly close for each survey year, with a maximum difference of 19%. This agreement is impressive especially considering how disparate the two methodologies are: wherein the LBNL estimates rely on estimates of stock, usage, and metered or engineering estimates of power consumption for individual appliances to build up aggregate estimates, the RECS estimate is derived from a disaggregation of measured household energy consumption for a statistical sample of households. But for detecting trends, the pointwise differences in RECS and LBNL estimates lead to very different results: 11.4% per annum growth rate for RECS, as compared to a 4.1% per annum growth rate from LBNL estimates.

For each of the two estimation methods, LBNL's and the one used with RECS, there are several possible explanations for the changes in the miscellaneous end use consumption estimates across the three survey years. The changes in consumption estimates may in part reflect real changes in miscellaneous end use consumption. But the observed changes may also, at least in part, be artifacts. For the RECS estimates, such observed but artificial changes include unavoidable statistical sampling error, changes in sample size and sample composition, variations in weather, ¹⁴ and probably most importantly, changes in estimation methodology. EIA's end use estimation methodology has been updated and improved each survey year. ¹⁵ For example, in the 1990 RECS, the electrical appliance category was divided into refrigerators, freezers, and all other appliances for the purposes of deriving end use consumption estimates. However, in RECS 1993, appliance end use consumption was further subdivided, with additional separate estimation categories (lighting, cooking, clothes drying, and dish washing) as enabled by the more detailed data collected from each household (U.S. DOE, 1996c: p. 118). ¹⁶ Between 1990 and 1993, RECS estimates of miscellaneous end use consumption increased by 50%.

¹³As reported in Table 3.1 (1993 RECS C&E, p. 10), Table 2 (1990 RECS C&E, p.10), Table 3 (1987 RECS C&E, p. 10). For the 1987 estimate, we also subtracted refrigerator consumption for the "Appliances" consumption total; in 1990 and 1993 the refrigerator component was estimated separately, so no adjustment was necessary.

¹⁴To the extent that the end use consumption model does not perfectly account for weather, changes in weather can influence the allocation of fuel consumption into end use estimates, all other things being equal.

 $^{^{15}}$ See Residential Energy Consumption Quality Profile (1996), pp. 118-121, for discussion of some of these changes.

¹⁶The "all other appliances" category remained, but represented a reduced set of end uses relative to the 1990 survey.

The 1993 figure may be a better estimate of true miscellaneous end use electricity consumption than the 1990 figure, though of course it is unlikely that miscellaneous end use consumption itself rose by 50% in three years. For trend-oriented research, it is difficult to untangle the impact of methodological and other artifactual changes from the measurement of actual changes in usage, thus complicating the process of forecasting on the basis of RECS end use consumption estimates. Therefore LBNL's estimates provide a useful comparison and cross check to RECS estimates.

AEO97

1995 Comparison

The development of the AEO97 forecast is based on trends in miscellaneous energy use calculated from the historical RECS data. Forecasting on the basis of RECS end use consumption estimates is complicated since observed growth reflects both real changes in consumption as well as changes due to weather, sampling and methodology. The AEO estimate for 1995 miscellaneous electricity consumption is 337 TWh (compared to our estimate of 235 TWh). A fraction of the difference in the 1995 estimates is due to the dissimilar growth rates used in the AEO97 and LBNL models for the time period 1993 to 1995. EIA used a growth rate of 7.5% per household over this period and through 2000. The attained growth for the period 1993 to 1995 was 8.8%. The growth rate calculated in our study from 1993 to 1995 was much lower, 3.2% per year¹⁷ (**Figure A-6**).

1996-2010 Comparison

Our study shows a lower forecasted growth rate for miscellaneous electricity than that reported in AEO97. The annual growth rate of our predicted scenario adjusted for new products is 2.7% while AEO's growth rate over the same period is 3.8%/yr. This difference in growth rates results in dissimilar projections of absolute growth (TWh) from 1996 to 2010. Our forecasted growth is 115 TWh, which is 55% lower than the projected absolute growth in the AEO97 forecast (255 TWh).

Standby Energy Consumption ("Leaking Electricity") in the U.S.

Appliance standby energy consumption equals 43 TWh/yr, roughly 20% of residential miscellaneous electricity consumption (Appendix F). The standby mode performs one or some combinations of the following services: maintaining an internal clock or memory, maintaining signal reception capability, maintaining battery charge, and displaying settings. Transformer losses also increase standby power consumption (Huber, 1997). Consumer electronics product types account for 98% of total standby energy consumption 18. Because

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¹⁷The AEO97 forecast is based on trends in historic RECS data. The miscellaneous growth rate calculated from the historic RECS data (1987-1993) is 11.4%/yr. The AEO97 model scales that growth rate down (since 11.4% likely includes both real and artifactual changes). However, the estimated EIA growth rate of 7.5% per household is still much higher than the growth rate we calculate using historic shipment data. We note that some miscellaneous energy and growth may not be captured in our model since we do not include every possible miscellaneous electrical use in a home, we do not include a SEDS adjustment, and or unit energy consumption does not vary over time to reflect changing energy patterns within individual product types.

¹⁸Non-consumer electronics product types with standby power considered in this study include men's and women's shavers and electric toothbrushes.

of the number of electronic product types with standby modes, the hours operated in standby mode and the power used to provide the services, the amount of electricity "leaking" from consumer electronics is quite high. In 1995, nearly half of all electronics energy was consumed while in standby mode.

Of particular interest are three product types for which we anticipate substantial future growth: compact audio systems, satellite systems, and security systems. Energy from these three product types is expected to account for 35% of all future consumer electronics growth. For all three products, it is difficult (from an energy perspective only) to tell "on" from "off". In active mode, the compact audio system draws 15 W. In standby mode, the compact audio system draws an average of 11 W. The standby power and active power of satellite systems is only negligibly different (14 W standby, 15 W active). A similar on to off ratio exists for security systems (18 W off 22 W on). Satellite systems and compact audio systems alone are projected account for nearly one quarter of forecasted consumer electronics growth.

ENERGY EFFICIENCY OPPORTUNITIES TO REDUCE MISCELLANEOUS ELECTRICITY CONSUMPTION AND GROWTH

Reducing U.S. Standby Energy Consumption

Given the historical and forecasted importance of electronics, focusing on lowering standby power consumption is one method of reducing miscellaneous growth. While acknowledging the convenience of services such as remote control, we believe that these same services can be provided with substantially less power. Several design options are currently available to reduce standby consumption: using flash memory to maintain programming/settings, using more efficient components in the circuit design, or using a switch mode power supply for product types with wall packs (answering machines, cordless phones) (Thorne and Suozzo, 1998, Webber, 1997).

For most product types, we believe that standby power can be reduced to one watt or less. In a recent metering campaign, we found 31 product types with at least one unit at or under one watt (approximately 10% of our sample) (Webber, 1997). Even among product types that consumed the most in standby mode, we found at least one efficient model. For example, one compact audio system was metered with a standby power of 28 W while another model (with similar features and capabilities) was metered with a standby loss of only 2 W (Huber, 1997).

A "1 watt standby power" labeling program is currently under consideration by policy makers in the U.S. A program that reduced all standby power consumption in residential appliances to one watt per unit has the potential to reduce U.S. standby consumption to 22 TWh, nearly a 50% reduction from current levels¹⁹. By focusing only on standby losses, U.S. miscellaneous electricity consumption would be reduced by 21 TWh, saving roughly \$1-2 billion annually (**Table B-11**).

Torchiere Replacements

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¹⁹The 1-W savings assumes that in 1995, every appliance (except home office equipment and TVs and VCRs) has a standby power of only 1-W. Savings are the difference between current consumption and the consumption at 1 Watt. Savings are not the result of a replacement/retirement calculation over time. We decided not to include home office equipment or TVs and VCRs in our calculation since they have their own Energy Star product labeling program (Energy Star TVs and VCRs and Energy Star Office Equipment).

Energy efficient CFL torchieres are currently available (Siminovitch et al. 1997). The CFL torchiere uses two 36 watt CFLs driven by one ballast. The total plug wattage of these lamps is 65 watts compared to the 300 to 500 watt halogen models. If all new torchieres sold between 1996 and 2010 were compact fluorescent, projected growth will be reduced by 21 TWh, saving approximately \$1-2 billion annually. In response to the growing concern over fire safety, the CFL torchiere can be marketed as a safer alternative to the halogen model.

Furnace Fan Improvements

Furnace fans consume a large fraction of currently defined miscellaneous energy (21 TWh, nearly 10%). Several options exist to improve the efficiency of furnace fans including: changing motors from the most-common permanent split capacitor (PSC) to permanent magnet (also known as electronically commutated or ECPM) which have an inherent variable-speed capability, redesigning fan blades from the less-efficient forward-curved position to a backward-inclined design, and focusing on correcting adverse effects on fan performance due to inlet and outlet geometry. Improving all of these areas can result in 40% energy savings (8 TWh/yr) (Nadel et al. 1992).

MISCELLANEOUS TRIVIA

Women's Hair Products

Hair product types are a good example of the aggregated impact of individually small energy consumers. Assuming that a household owned each of these product types and used them on a regular basis, annual product energy consumption would total 47 kWh/yr, a negligible 0.5% of average annual household electricity use. However, when you consider that four out of five U.S. households owns a hair dryer (the most energy intensive hair product), total national electricity use is no longer so trivial. Assuming that all households with hair products use them regularly, end use consumption equals roughly 3.5 TWh/yr.

Aquariums

Whereas most pet owners incur costs due to vet bills and food supply, we found that the cost of fish ownership primarily shows up on the monthly utility bill. Of particular interest are reef tank owners whose tanks simulate the environment of a tropical coral reef. Reef tanks represent only one percent of all U.S. aquariums, but they account for one quarter of total aquarium electricity use.

Reef tanks are set up as a sump and pump combination system. One large pump (~150 Watts) returns water from the sump to the main tank. Another pump removes phosphorous, nitrogen and amino acids which prevents algae growth. Powerheads are installed to increase water movement. In order to recreate turbulent reef conditions, an electronic wavemaker is used to turn power heads on and off. The lighting requirement of an average tank is six watts per gallon (tanks are typically over 100 gallons). Tank lights are on a minimum of ten hours per day. Due to the heat generated by the enormous amount of lighting and the powerful pumps that circulate the water, reef hobbyists need to cool their tank. Cooling is accomplished by fans or an actual mini-AC unit attached to the tank.

The energy consumption of a typical 180 gallon tank is over 6000 kWh/yr. To put this number in perspective, the energy from a reef tank frequently exceeds the combined annual electricity consumption of a residential central electric heating system and a refrigerator. During our research, we encountered one fish owner who was seriously considering installing a wind powered generator just to power her fish house.

On the national level, we estimate aquarium consumption at four TWh/yr, making aquaria our twentieth largest miscellaneous end use. Reef tanks (1%) and non-reef salt water tanks (9%) are only a small fraction of U.S. aquarium stock. The energy use for the remaining ninety percent of tanks ranges from 150-400 kWh/yr. It is certainly worth noting that reef tanks and other marine tanks account for nearly half of total national aquarium energy use (Sanchez and Meier, 1997).

Electric Toothbrushes

The electric toothbrush is another end use for which shipments in the recent decade have increased. We suspect that this is due either to dentists' recommendations or their ticket to fame through the Seinfeld sitcom. Though not a large or high profile miscellaneous end use, keep in mind that these devices are typically plugged in all year. The energy "leaking" from electric toothbrushes each year is equivalent to carbon emissions from 12,000 cars.

The Truly Miscellaneous

We compiled a list of all end uses considered to be "truly" miscellaneous in nature (Appendix H). These end uses are considered extraneous by even the most devoted energy analysts. In 1995, energy consumption of these end uses total 24 TWh, roughly 10% of all miscellaneous electricity. Though we do not foresee any energy programs targeting products like hot air corn poppers and foot massagers, we still want to note that it takes nearly three 1000 MW nuclear power plants to generate the electricity to operate these little electric devices.

LIMITATIONS TO THE STUDY

Uncertainty in the Stock Data

Data problems can be grouped into two broad categories: information gaps (either due to missing data or changes in the method of reporting data) and disagreements within and between data sources.

Reviewing *Appliance Magazine* shipment and saturation data revealed both missing data as well as methodological changes. From 1976-1980, rack audio systems were tracked through the sales of individual components. From 1988-1995, rack systems were accounted for in terms of saturation. No data was available for 1980-1988 (Appliance Magazine Statistical, 1986: Appliance Magazine, 1996a). In the case of RECS data, problems stemmed from the lack of a consistent list of household appliances surveyed. Electric blankets were included in 1987 but not in 1993 and aquariums were included in 1993 but not in 1990 or 1987 (RECS 1987a: RECS 1990a: RECS 1993a). Data problems resulted in a spotting of known shipments or saturations over time. In these cases, the unknown data was determined either through simple linear interpolation/extrapolation or on the basis of personal judgment.

For data that was given, we frequently encountered disagreements when trying to compare estimates from different data sources. RECS estimates the saturation of aquaria at 4% while a Pet Product Manufacturer Trade Association (PPM) survey estimates a 7% saturation (PPM, 1996). Part of this discrepancy can be explained by potential differences in the definitions of these products. In the case of aquaria, PPM may classify an aquarium as any tank above 5 gallons while RECS may have a more stringent definition based on tank equipment. Definition problems are specific to the miscellaneous end use and will most likely perpetuate into the future because of product characteristics.

Uncertainty in Product Unit Energy Consumption

In the past, miscellaneous electricity has been researched with limited effort. As a result, a relatively scarce amount of data has been compiled regarding miscellaneous product types. We encountered a lack of data regarding the unit energy consumption (UEC) of various product types (**Table B-12**). Many miscellaneous product types have a wide range of usage across households. Similarly, usage varies substantially by geographic region for product types such as fans, waterbed heaters, and pool equipment. In absence of metered information, our usage estimates on product types with a large usage range are uncertain and relatively crude.

It is also true that the power and usage of product types has changed over time and will likely continue to change in the future. Data to incorporate efficiency and usage issues into our time-series model is currently unavailable. Lack of data prevent the model from reflecting interesting and important trends within individual product types. As mentioned in our methodology section, this type of detailed analysis is beyond the scope of our study. UEC estimates are likely the greatest area of uncertainty in this study.

FUTURE RESEARCH

Additional research should focus on correcting some of the limitations in this study. For the most important product types identified in this report, a range on both wattage and usage could be incorporated into this study (Meier et al., 1992). This would at least acknowledge the variation and uncertainty associated with the miscellaneous end use.

Of the most important miscellaneous product types identified in this report, more work should be devoted to analyzing the technical potential for reducing the consumption of these products. A more detailed study would consider costs of efficiency improvements, a detailed analysis of end use efficiency options and program/policy recommendations necessary to actually achieve determined energy savings. This would similar to technical potential analyses completed for other major end uses.

CONCLUSIONS

In this study, we developed a bottom-up model of the miscellaneous end use. Using shipment data and a consistent stock accounting framework, we estimate the energy use of over 90 products over a 34 year period (1976-2010). Our results show that miscellaneous electricity is the largest residential electricity end use, consuming nearly twice as much energy as either the electric heating, cooling or refrigeration end uses. We project that over 90% of future residential electricity growth will be due to the miscellaneous end use.

In order to compare our results to estimates from AEO97, our definition is consistent with EIA's miscellaneous electricity definition. Using this definition, some product types are included in the miscellaneous end use even though they belong in more conventional end use categories. Examples of potentially mis-classified product types include microwave ovens, clothes washer and dishwasher motors, evaporative coolers and ceiling fans. Our study also shows that miscellaneous electricity includes the energy use from new product types that have not been incorporated into conventional categories. For this reason, halogen torchiere lamps are included in the study.

Our estimate of current (1995) miscellaneous consumption as well as forecasted miscellaneous growth is lower than estimates published in AEO97. AEO97 estimates 1995 miscellaneous consumption at 337 TWh compared to our estimate of 235 TWh. A portion of this difference is due to dissimilar growth rates used from 1993 to 1995. The growth

rate used by EIA is 7.5% per year per household compared to our growth rate of 3.2% per year calculated from the historic shipment data. Our forecasted growth rate including new products (1996 to 2010) is also lower, 2.7% compared to EIA's growth rate of 3.8%/yr.

Our results show that only ten product types account for over half of current miscellaneous consumption and forecasted miscellaneous growth. Consumer electronics growth accounted for nearly half of total growth from 1976 to 1995. Our forecast projects that 70% of future miscellaneous growth will be due to consumer electronics and halogen torchiere lamps. 43 TWh of current miscellaneous use is due to standby consumption.

One efficiency opportunity in the miscellaneous end use is to reduce standby power on all product types with a standby mode. Because only a small number of miscellaneous product types account for a majority of consumption, target efficiency programs can have a substantial effect. Product types with large efficiency potentials include halogen torchiere lamps and fans for fuel-fired furnaces.

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WORKS CITED

- AHAM. Association of Home Appliance Manufacturers. *Estimated Energy Data. Chicago*, IL. Date Unknown.
- Appliance Magazine, "Annual Forecasts." *Appliance Magazine*, January 1997.
- Appliance Magazine, "Statistical Review." Appliance Magazine, April 1996a.
- Appliance Magazine, "Statistical Review." Appliance Magazine, April 1986.
- Appliance Magazine, "Portrait of the U.S. Appliance Industry." *Appliance Magazine*, Sept. 1996b.
- Appliance Magazine, "Portrait of the U.S. Appliance Industry". *Appliance Magazine*, Sept. 1990.
- Belsley, D. 1988. "Modeling and Forecasting Reliability." *International Journal of Forecasting*, 4: 427-447.
- Belzer, D., and L. Wrench. *End Use Energy Consumption Estimates for U.S. Commercial Buildings*, 1992. Pacific Northwest National Laboratory. PNNL-11514.
- Box, G.E.P. and G. M. Jenkins. 1976. <u>Time Series Analysis: Forecasting and Control.</u> <u>Oakland, CA</u>: Holden-Day.
- California Energy Commission. July 1992. "Appliances-Efficiency and Use," Energy Specs, California Energy Commission.
- Calwell Chris. 1997. Personal Communication Regarding Torchiere Lamps. ECOS Consulting. Durango, CO.
- Davis Energy Group. Feb. 1996. "Home Appliance Energy Consumption Background Information." *Prepared for Pacific Gas and Electric, Spot the Big Spenders*.
- Freedman, D., T. Rothenberg and R. Sutch. 1983. "On Energy Policy Models," *Journal of Business and Economic Statistics*, 1(1): 24-36.
- Huber, Wolfgang. 1997. Standby Power Consumption in U.S. Residences. Lawrence Berkeley Laboratory. DRAFT LBNL-41107.
- Koomey, J., S. Mahler, C. Webber, and J. McMahon. 1998. *Projected Regional Impacts of Appliance Efficiency Standards for the U.S. Residential Sector*. Lawrence Berkeley Laboratory. LBNL-39511. February.
- Koomey, J., 1996a. Trends in Carbon Emissions from U.S. Residential and Commercial Buildings: Implications for Policy Priorities. *Proceedings for the Climate Change Analysis Workshop*. Springfield Virginia.

- Koomey, J., D. Vorsatz, R. Brown, C. Atkinson, and M. Sanchez. 1996b. *Updated Potential for Electricity Efficiency Improvements in the U.S. Residential Sector*. Lawrence Berkeley Laboratory. DRAFT LBNL-38894.
- Koomey, J., M. Piette, M. Cramer, and J. Eto. 1995. Efficiency Improvements in U.S. Office Equipment: Expected Policy Impacts and Uncertainties. Lawrence Berkeley Laboratory. LBL-37383.
- Koomey, J. C. Atkinson, A. Meier, J. McMahon, S. Boghosian, B. Atkinson, I. Turiel, M. Levine, B. Nordman and P. Chan. 1991. *The Potential for Electricity Efficiency Improvements in the US. Residential Sector*. Lawrence Berkeley Laboratory. LBL-30477. July.
- Meier, A.K., Greenberg, S.E., and Rainer, L.I. 1992. "Emerging Miscellaneous Uses of Electricity in Homes." Residential Performance: Analysis and Measurement *Proceedings from the ACEEE 1992 Summer Study on Energy Efficiency in Buildings*, Volume 4, pp. 4.141-4.143. American Council for an Energy-Efficient Economy, Washington, DC.
- Meier, A.K., Rainer, L.I., and Greenberg, S.E. 1992. "Miscellaneous Electrical Energy Use in Homes". *Energy*, 17(5): 509-518.
- Meier, A.K. 1987. "Saving the 'Other' Energy in Homes" *Energy Auditor and Retrofitter*, Nov/Dec: 13-19.
- Moezzi, Mithra. 1997. Personal communication with Mithra Moezzi and inter-office memos titled (LBNL).
- Nadel, Steven, Michael Shepard, Steve Greenberg, Gail Katz, and Anibal T. De Almeida. 1992. <u>Energy Efficient Motor Systems: A Handbook on Technology, Program, and Policy Opportunities.</u> American Council for an Energy-Efficient Economy. Washington, DC: USA.
- Nore, D. and M. Roberts. 1994. "Miscellaneous Residential Electrical End-uses: US Historical Growth and Regional Differences." In *Proceedings of the 1994 ACEEE Summer Study on Energy Efficiency in Buildings*, 7:179-188. Washington, DC: American Council for an Energy-Efficient Economy.
- Ohio Edison. Customer Information. 1995. Akron, Ohio 44308-1890.
- Pacific Gas and Electric. 1991. Evaluation of a Stand-Alone Remote Home.
- Pierce, B. 1994. *Building Technologies Evaluation and Planning Report*. Brookhaven National Laboratory. BNL-52426.
- Rainer, L., S. Greenberg, and A. Meier. 1995. You Won't Find these Leaks With A Blower Door: The Latest In "Leaking Electricity" in Homes. Davis Energy Group.
- Sanchez, Marla and Alan Meier. 1997. "Rage for Aquaria." *Home Energy Magazine*, vol. 14 (5): pp. 8-10.
- Shlyakhter, Al, D. Kammen, C. Broido, R. Wilson. "Quantifying the credibility of energy projections from trends in past data." *Energy Policy*, Feb. 1994: 119-130.

- Siminovitch, M., L. Marr, J. Mitchell, and E Page. 1997. *Energy Efficient Alternatives to Halogen Torchieres*. Seattle, WA. LBNL-40243: August 17-20, 1997.
- Thorne, J. and M. Suozzo. 1998. "Leaking Electricity: Standby and Off-Mode Power Consumption in Consumer Electronics and Household Appliances." American Council for an Energy Efficient Economy (ACEEE) Washington, DC. February.
- US DOE, 1997. Annual Energy Outlook 1998, with Projections to 2020. Energy Information Administration, U.S. Department of Energy. DOE/EIA-0383(98). December.
- US DOE, 1996. Annual Energy Outlook 1997, with Projections to 2015. Energy Information Administration, U.S. Department of Energy. DOE/EIA-0383(97). December.
- US DOE, 1996b. Annual Energy Outlook 1996, with Projections to 2015. Energy Information Administration, U.S. Department of Energy. DOE/EIA-0383(96). January.
- US DOE, 1996c. Residential Energy Consumption Survey Quality Profile. Energy Consumption Series. Energy Information Administration, US. Department of Energy. DOE/EIA-0555(96)/1. March.
- US DOE, 1995b. *Housing Characteristics 1993*. DOE/EIA-0314(93). Energy Information Administration. Office of Energy Markets and End Use, Department of Energy. Washington, D.C.
- US DOE, 1993a. *Housing Characteristics 1990*. DOE/EIA-0314(90). Energy Information Administration. Office of Energy Markets and End Use, Department of Energy. Washington, D.C.
- US DOE, 1990a. *Housing Characteristics 1987*. DOE/EIA-0314(87). Energy Information Administration. Office of Energy Markets and End Use, Department of Energy. Washington, D.C.
- US DOE, 1995a. Household Energy Consumption and Expenditures 1993. DOE/EIA-0321(93). Energy Information Administration. Office of Energy Markets and End Use, Department of Energy. Washington, D.C.
- US DOE, 1993b. *Household Energy Consumption and Expenditures 1990*. DOE/EIA-0321(90). Energy Information Administration. Office of Energy Markets and End Use, Department of Energy. Washington, D.C.
- US DOE 1990b. Household Energy Consumption and Expenditures 1987. DOE/EIA-0321(87). Energy Information Administration. Office of Energy Markets and End Use, Department of Energy. Washington, D.C.
- Webber, Carrie. 1997. "An Analysis of Technical Potential Standby Power in Miscellaneous End Uses: Is a One-Watt Specification Realistic?" Memo to EPA (October). LBNL-41835. Lawrence Berkeley National Laboratory. Berkeley CA.

APPENDIX A: REPORT FIGURES

This section contains the complete set of figures referred to throughout the report. To increase the readability of the report, we chose to include all figures in this appendix.

Figure A-1: Appliance shipments survival curve used in this analysis

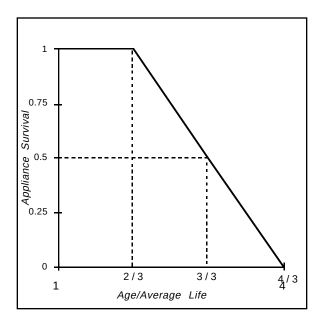
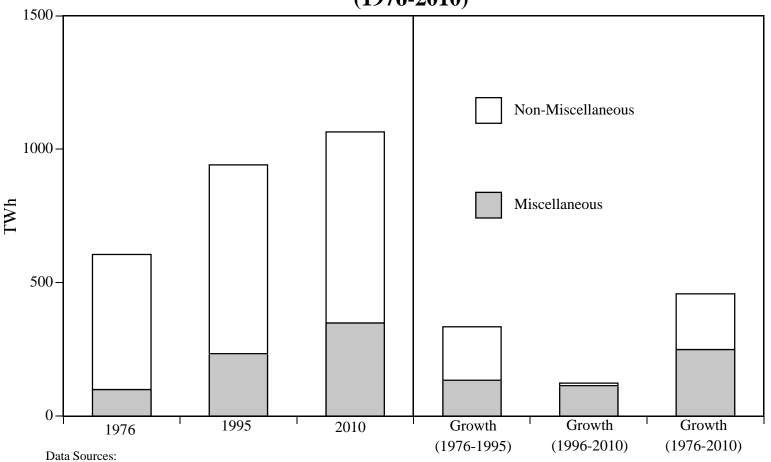


Figure A-2: Total Electricity Use in the Residential Sector (1976-2010)



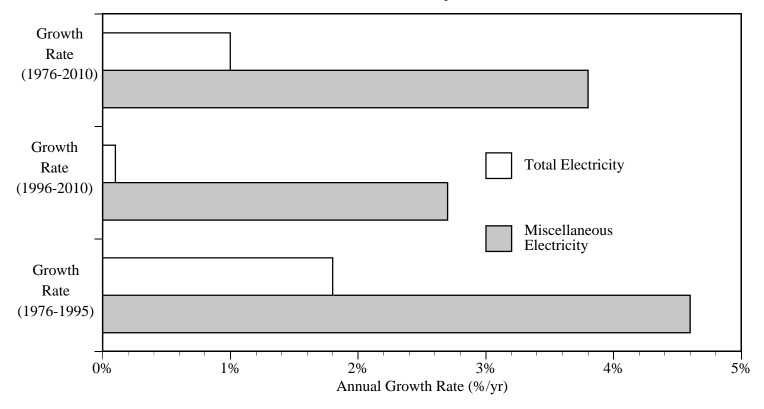
1976: Total Residential Electricity=Pierce 1994; Miscellaneous=Sanchez

1995 and 2010: Total Residential Electricity=AEO97; Miscellaneous=Sanchez

The projected estimate of 2010 miscellaneous consumption and forecasted miscellaneous growth from 1996 to 2010 include an adjustment for new products.

We adjusted our predicted scenario forecast to include growth from new products as described in our methodology.

Figure A-3: Growth Rate Comparison for Residential Electricity Use



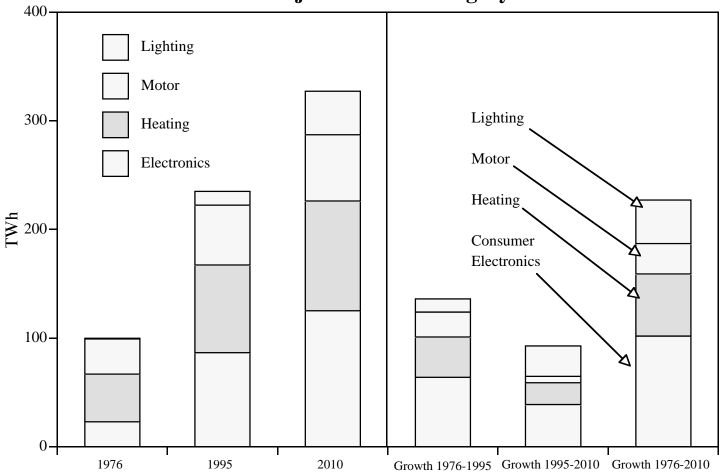
Data Sources:

1976: Total Residential Electricity=Pierce 1994; Miscellaneous=Sanchez

1995 and 2010: Total Residential Electricity=AEO97; Miscellaneous=Sanchez

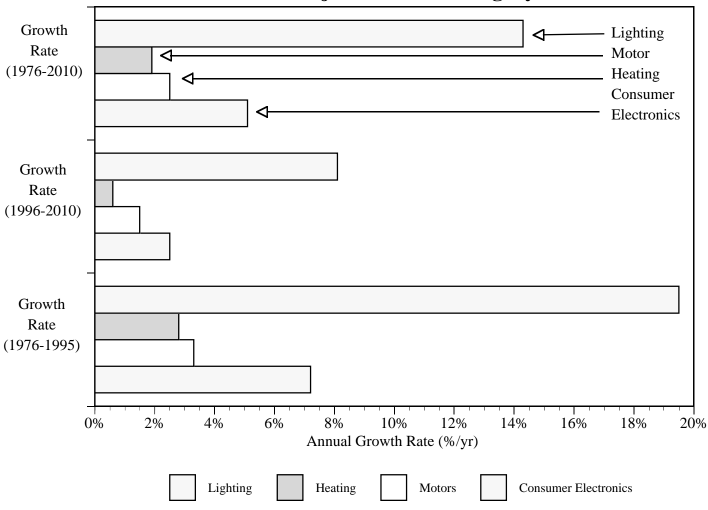
Our miscellaneous growth rate from 1976 to 2010 and 1996 to 2010 includes an adjustment for anticipated new products growth We adjusted our predicted scenario forecast to account for projected growth from new products as described in our methodology

Figure A-4: Disaggregation of Miscellaneous Energy Use by Major End Use Category

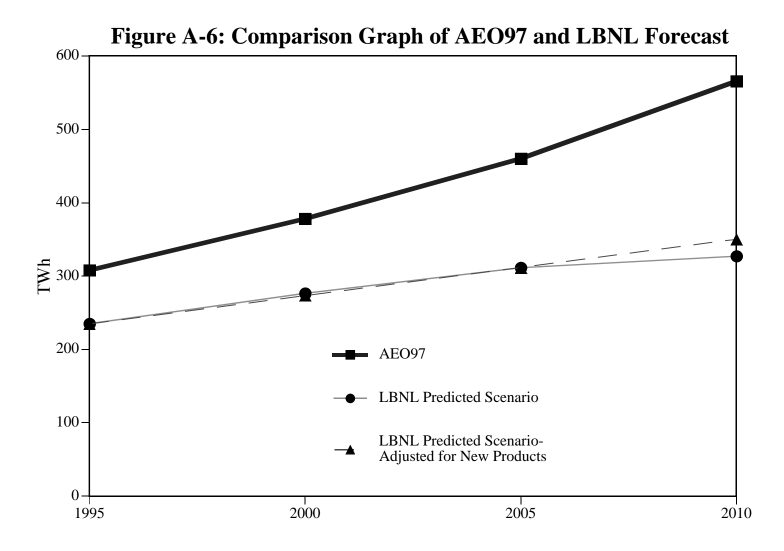


The estimated miscellaneous electricity consumption for 2010 and the projected miscellaneous growth from 1996 to 2010 does not include an adjustment for new products. This graph reflects the LBNL-predicted scenario described in the methodology.

Figure A-5: Annual Growth Rates by Major End Use Category



The end use category growth rates from 1996 to 2010 do not include an adjustment for new products. This graph reflects the LBNL-predicted scenario.



APPENDIX B: REPORT TABLES

This section contains the complete set of tables referred to throughout the report. To increase the readability of the report, we chose to include all tables in this appendix.

Table B-1: Residential Electricity Use (1976-2010)

	TWh in		TWh in		TWh in	
End Use	1976	% of Total	1995	% of Total	2010	% of Total
Miscellaneou	100	16%	235	25%	350	33%
Non-						
Miscellaneo						_
us Enduses	507	84%	706	75%	715	67%
Total						
Electricity						
Use	606	100%	941	100%	1065	100%

Other end uses include cooking, clothes drying, water heating, lighting, refrigeration, space conditioning

The Miscellaneous end use estimate is from our study

End use estimates for all other end uses (1976) are from Pierce (1994). Total Elec. is the sum of Miscellaneous and all Non-Misc. End uses

End use estimates for all other end uses (1995 and 2010) are from AEO97. Total Elec. is the sum of Miscellaneous and all Non-Misc. End uses

Our estimate of miscellaneous energy use in 2010 and forecasted growth from 1996 to 2010 on this table includes an adjustment for new products as described in our methodology

Table B-2: Growth in Residential Electricity and Miscellaneous Electricity (1976-2010)

	Residential Electricity 1976-1995			Resider	ntial Electricit	y 1996-2010	Residential Electricity 1976-2010		
End Use	Growth Rate	Absolute Growth (TWh)	Percent of Total Growth	Growth Rate	Absolute Growth (TWh)	Percent of Total Growth	Growth Rate	Absolute Growth (TWh)	Percent of Total Growth
Miscellaneous	4.6%	135.1	40%	2.7%	115.0	93%	3.8%	250.1	55%
All Non-Misc Enduses	1.8%	199.8	60%	0.1%	8.8	7%	1.0%	208.6	45%
Total Electricity Use	2.3%	334.8	100%	0.8%	123.8	100%	1.7%	458.7	100%

Other end uses include cooking, clothes drying, water heating, lighting, refrigeration, space conditioning

The Miscellaneous end use estimate is from our study

End use estimates for all other end uses(1976) are from Pierce (1994). Total Elec. is the sum of Miscellaneous and all Non-Misc. End uses End use estimates for all other end uses(1995 and 2010) are from AEO97. Total Elec. is the sum of Miscellaneous and all Non-Misc. End uses

Our estimate for 2010 miscellaneous consumption and forecasted growth 1996-2010 on this table includes an adjustment for new products

Table B-3: Disaggregation of Energy Use 1976-2010 by Major End Use Category

			TWh			% o	f Total M	iscellane	ous Electr	ricity
Year	Electronics	Heating	Motor	Lighting	Total Misc. Energy Use		Heating	Motor	Lighting	Total Miscellaneous
1976	23	33	44	0	100	23%	33%	44%	0%	100%
1980	32	40	51	0	123	26%	32%	42%	0%	100%
1985	48	48	60	1	156	31%	31%	38%	0%	100%
1990	69	53	76	1	199	34%	27%	38%	0%	100%
1995	87	55	81	12	235	37%	23%	34%	5%	100%
2000	105	57	88	26	276	38%	21%	32%	9%	100%
2005	117	59	94	40	311	38%	19%	30%	13%	100%
2010	125	61	101	40	327	38%	19%	31%	12%	100%

Our projected miscellaneous electricity estimate for 2010 and projected growth from 1996 to 2010 does not include an adjustment for expected growth from new products. The above forecast numbers reflect the LBL-predicted scenario.

Table B-4: Disaggregated growth of Miscellaneous Energy Use 1976-2010

Major	Residential Electricity Use 1976-1995			Reside	ential Electi 1996-2010		Residential Electricity Use 1976-2010		
End Use Category	Annual Growth Rate	Absolute Growth (TWh)	Percent of Total Growth	Annual Growth Rate	Absolute Growth (TWh)	Percent of Total Growth	Annual Growth Rate	Absolute Growth (TWh)	Percent of Total Growth
Consumer Electronics	7.2%	64	47%	2.5%	39	42%	5.1%	102	45%
Motors	3.3%	37	27%	1.5%	20	22%	2.5%	57	25%
Heating	2.8%	23	17%	0.6%	6	6%	1.9%	28	12%
Lighting	19.5%	12	9%	8.1%	28	30%	14.3%	40	17%
Total	4.6%	135	100%	2.2%	92	100%	3.6%	227	100%

Our projected miscellaneous electricity estimate for 2010 and projected growth from 1996 to 2010 does not include an adjustment for expected growth from new products.

The above forecast numbers reflect the LBL-predicted scenario.

Table B-5a: Composition of Heating End Use by TWh

				- 0						
Year	Auto Drip Coffee Maker	Crankcase Heater	Electric Blanket	Water Bed Heaters	Spas and Hot Tubs	Iron	Toaster	Hair Dryer	Other	Total Heating Energy
1976	2.0	4.4	5.2	5.9	3.4	3.8	2.8	0.0	5.1	32.5
1980	4.7	4.9	5.3	6.5	3.7	4.2	3.1	1.4	5.9	39.8
1985	6.1	5.2	5.3	9.4	4.0	4.6	3.3	2.4	7.8	48.0
1990	8.0	5.6	4.4	12.6	4.3	4.4	3.1	2.9	8.2	53.4
1995	9.4	5.9	3.5	13.2	4.5	4.5	3.3	3.0	7.9	55.1
2000	10.2	6.1	3.9	13.1	4.7	4.7	3.4	3.1	8.0	57.3
2005	10.9	6.4	4.0	12.6	4.9	4.9	3.6	3.3	8.8	59.4
2010	11.7	6.7	3.4	11.8	5.1	5.2	3.8	3.5	9.5	60.7

The above numbers for 2000, 2005, 2010 reflect the LBNL-predicted scenario.

Our estimates of projected consumption for the heating end use category from the years 2000, 2005 and 2010 are not adjusted to account for expected growth from new product types.

Table B-5b: Percent Composition of Heating End Use

Year	Auto Drip Coffee Maker	Crankcase Heater	Electric Blanket	Water Bed Heaters	Spas and Hot Tubs	Iron	Toaster	Hair Dryer	Other	Total Heating
1976	6%	13%	16%	18%	10%	12%	8%	0%	16%	100%
1980	12%	12%	13%	16%	9%	11%	8%	4%	15%	100%
1985	13%	11%	11%	20%	8%	9%	7%	5%	16%	100%
1990	15%	10%	8%	24%	8%	8%	6%	5%	15%	100%
1995	17%	11%	6%	24%	8%	8%	6%	5%	14%	100%
2000	18%	11%	7%	23%	8%	8%	6%	5%	14%	100%
2005	18%	11%	7%	21%	8%	8%	6%	6%	15%	100%
2010	19%	11%	6%	19%	8%	9%	6%	6%	16%	100%

The above numbers for 2000, 2005, 2010 reflect the LBNL-predicted scenario.

Our estimates of projected consumption for the heating end use category from the years 2000, 2005 and 2010 are not adjusted to account for expected growth from new product types.

Table B-6a: Breakdown of the Motor End Use Category by Product Type

Year	Aquaria (TWh)	Clothes washer (TWh)	Dish washer (TWh)	Evaporative Cooler (TWh)	Pool Pump (TWh)	Furnace Fan (TWh)	Well Pump (TWh)	Dehumid. (TWh)	Vacuum Cleaner (TWh)	Ceiling Fan (TWh)	Other (TWh)	Total Motors TWh
1976	2.2	4.9	4.5	2.6	1.1	14.6	4.5	2.9	2.3	0.4	3.9	43.9
1980	2.4	5.7	5.6	2.9	1.9	16.6	5.0	3.1	2.5	0.4	5.1	51.1
1985	2.6	6.5	6.3	3.1	3.0	18.2	5.4	3.2	2.7	1.8	7.0	59.6
1990	2.8	7.3	7.0	4.4	7.6	21.0	5.7	3.4	2.9	4.9	9.5	76.4
1995	4.2	7.9	7.4	3.2	6.4	21.4	4.8	4.4	3.0	7.0	11.0	80.7
2000	4.4	8.4	8.0	3.9	7.9	22.0	4.3	5.7	3.1	7.6	12.9	88.0
2005	4.6	8.9	8.6	4.1	8.7	22.4	3.8	7.7	3.3	7.7	14.6	94.4
2010	4.8	9.5	9.4	4.4	9.6	22.6	3.3	10.2	3.5	7.7	16.3	101.1

The above numbers for 2000, 2005, 2010 reflect the LBNL-predicted scenario.

Our estimates of projected consumption for the motor end use category from the years 2000, 2005 and 2010 are not adjusted to account for expected growth from new product types.

Table B-6b: Percentage Composition of Motor End Use

Year	Aquaria	Clothes washer	Dish washer	Evaporative Cooler	Pool Pump	Furnace Fan	Well Pump	Dehumid.	Vacuum Cleaner	Ceiling Fan	Other	Total Motors
1976	5%	11%	10%	6%	3%	33%	10%	7%	5%	1%	9%	100%
1980	5%	11%	11%	6%	4%	32%	10%	6%	5%	1%	10%	100%
1985	4%	11%	11%	5%	5%	31%	9%	5%	4%	3%	12%	100%
1990	4%	10%	9%	6%	10%	28%	7%	4%	4%	6%	12%	100%
1995	5%	10%	9%	4%	8%	27%	6%	5%	4%	9%	14%	100%
2000	5%	9%	9%	4%	9%	25%	5%	6%	4%	9%	15%	100%
2005	5%	9%	9%	4%	9%	24%	4%	8%	3%	8%	15%	100%
2010	5%	9%	9%	4%	9%	22%	3%	10%	3%	8%	16%	100%

The above numbers for 2000, 2005, 2010 reflect the LBNL-predicted scenario.

Our estimates of projected consumption for the motor end use category from the years 2000, 2005 and 2010 are not adjusted to account for expected growth from new product types.

Table B-7a: Composition of Electronics Category 1976

Product Name	TWh in 1976	% of Total Electronics Energy
Electric Doorbell	0.9	3.9%
Clock	1.28	5.5%
Home Radio	1.35	5.9%
Battery Charger	1.54	6.7%
Rack Audio System	1.92	8.3%
Black and White TV	2.3	10.0%
Compact Audio	3.08	13.4%
Color TV	8.1	35.1%
Total Percentage of End Us	84.8%	

Table B-7b: Composition of Electronics Category 1995

Product Name	TWh in 1995	% of Total Electronics	Total Misc.	Growth 1976- 1995	Percent Electronics Growth	Percent Total Misc. Energy Growth
Cordless Phone		Energy	Energy			
Boom Box	1.5	1.7%	0.6%	1.5	2.3%	1.1%
	1.5	1.8%	0.7%	1.5	2.4%	1.1%
Video Games	1.5	1.8%	0.7%	1.5	2.4%	1.1%
Clock	2.6	2.9%	1.1%	1.3	2.0%	0.9%
Home Radio	1.9	2.2%	0.8%	0.5	0.8%	0.4%
Answering Machine	1.9	2.2%	0.8%	1.9	3.0%	1.4%
Battery Charger	2.1	2.4%	0.9%	0.5	0.8%	0.4%
Computers	3.3	3.8%	1.4%	3.2	5.0%	2.4%
Security System	3.8	4.4%	1.6%	3.8	6.0%	2.8%
RACK Audio System	4.4	5.1%	1.9%	2.5	3.9%	1.8%
Cable Boxes	5.0	5.7%	2.1%	4.0	6.4%	3.0%
Compact Audio System	5.0	5.8%	2.1%	2.0	3.1%	1.4%
Video Cassette Recorder	6.9	8.0%	3.0%	6.9	10.9%	5.1%
Microwaves	11.3	13.0%	4.8%	11.0	17.4%	8.2%
Color TV	26.3	30.3%	11.2%	18.2	28.7%	13.5%
_						
Summary of End Use						
Category	77.5	90.9%	33.0%	60.5	95%	45%

Table B-7c: Composition of Electronics Category 2010

Product Name	TWh in 2010	Percent of Total Electronics Energy Use in 2010	Percent of Total Misc. 2010	Growth 1995- 2010	% of total electronics growth	% of total misc. growth
Answering Machine	1.9	1.5%	0.6%	0.0	0.0%	0.0%
0						
Clock	2.0	1.6%	0.6%	0.3	0.6%	0.3%
Cordless Phones	2.1	1.7%	0.6%	0.6	1.5%	0.7%
Battery Charger	2.4	1.9%	0.7%	0.3	0.7%	0.3%
TV/VCR Combo	3.6	2.9%	1.1%	2.4	5.8%	2.6%
Satellite Systems	3.9	3.1%	1.2%	3.2	7.5%	3.4%
Projection TV	4.6	3.7%	1.4%	3.5	8.4%	3.8%
Computers	6.0	4.8%	1.8%	2.7	6.3%	2.9%
Cable Boxes	6.0	4.8%	1.8%	1.0	2.5%	1.1%
Video Cassette Recorder	8.3	6.6%	2.5%	1.3	3.1%	1.4%
Security Systems	9.0	7.2%	2.8%	5.2	12.4%	5.6%
Compact Audio Systems	9.8	7.8%	3.0%	4.8	11.4%	5.2%
Microwave Oven	14.9	11.9%	4.5%	3.6	8.6%	3.9%
Color TV	37.5	30.0%	11.5%	11.2	26.7%	12.1%
Summary of End Use Category	111.76	89%	32.34%	40.0	93.3%	42.5%

Estimates of 2010 consumption does not include an adjustment for new products.

Numbers above reflect the LBNL-predicted scenario.

Table B-8a: Top Ten Miscellanous Electricity Uses in 1976

Ranking	Product Name	TWh in 1976	Percent of
			Total Misce.
			Energy Use
10	Spas and Hot Tubs	3.4	3.4%
9	Iron	3.8	3.8%
8	Crankcase Heater	4.4	4.4%
7	Dishwasher Motor	4.5	4.5%
6	Well Pump	4.5	4.5%
5	Clotheswasher Motor	4.9	4.9%
4	Electric Blankets	5.2	5.2%
3	Water Bed Heaters	5.9	5.9%
2	Color Television	8.1	8.1%
1	Furnace Fan	14.6	14.6%
	Top Ten Cumulative % of total		59%

Table B-8b: Top Ten

Miscellaneous Electricity Uses in 1995

IVIIDCCIIMIIC	ous Dicellicity Coes in 1		
Ranking	Product Name	TWh in 1995	Percent of
			Total Misc.
			Energy Use
10	Video Cassette Recorder	6.9	3.0%
9	Ceiling Fan	7.0	3.0%
8	Dishwasher Motor	7.4	3.2%
7	Clotheswasher Motor	7.9	3.3%
6	Auto Drip Coffee Maker	9.4	4.0%
5	Microwave Oven	11.3	4.8%
4	Torchiere Lamps	11.9	5.1%
3	Waterbed Heaters	13.2	5.6%
2	Furnace Fan	21.4	9.1%
1	Color Television	26.3	11.2%
	Top Ten Cumulative % of total		53%

Table B-8c: Top Ten Miscellaneous Electricity Uses in 2010, Predicted Scenario (no new product adjustment)

Product Name	TWh in 2010	Domoont of
	1 WH III 2010	Percent of
		Total Misc.
		Energy Use
Clotheswasher Motor	9.5	2.7%
Pool Pump	9.6	2.7%
Compact Audio System	9.8	3.0%
Dehumidifier	10.2	2.9%
Auto Drip Coffee Maker	11.7	3.3%
Waterbed Heater	11.8	3.5%
Microwave Oven	14.9	3.5%
Furnace Fan	22.6	6.4%
Color Television	37.5	8.7%
Torchiere Lamp	40.1	20.0%
Γop Ten Cumulative % of total		54%
	Pool Pump Compact Audio System Dehumidifier Auto Drip Coffee Maker Waterbed Heater Microwave Oven Furnace Fan Color Television Torchiere Lamp	Pool Pump 9.6 Compact Audio System 9.8 Dehumidifier 10.2 Auto Drip Coffee Maker 11.7 Waterbed Heater 11.8 Microwave Oven 14.9 Furnace Fan 22.6 Color Television 37.5 Torchiere Lamp 40.1

Table B-9a: Top Ten Product Energy Increase (1976-1995)

Ranking	Product Name	TWh Growth	Percent of
		(1976-1995)	Total Misc.
			Growth
			(1976-1995)
10	Cable Box	4.0	3.0%
9	Pool Pump	5.3	4.0%
8	Ceiling Fan	6.7	5.0%
7	Furnace Fan	6.8	5.1%
6	Video Cassette Recorder	6.9	5.2%
5	Waterbed Heater	7.2	5.4%
4	Auto Drip Coffee Maker	7.4	5.6%
3	Microwave Oven	11.0	8.3%
2	Torchiere Lamp	11.9	9.0%
1	Color Television	18.2	13.7%
	Top Ten Cumulative % of total		64%

Table B-9b: Top Ten Product Type Energy Growth (1996-2010) Predicted Scenario-does not include adjustment for new products

Ranking Product Name TWh Growth Percent of (1995-2010)Total Misc. Growth (1996-2010)10 Computer 2.7 2.3% 9 Pool Pump 3.2 2.7% 8 Satellite Earth Station 3.2 2.7% 7 **Projection Television** 3.5 3.0% 3.0% Microwave Oven 3.6 5 4 3 2 Compact Audio System 4.8 4.1% Security System 5.2 4.4% Dehumidifier 4.9% 5.8 Color Television 9.5% 11.2 1 Torchiere Lamp 27.5 23.3% Top Ten Cumulative % of total 60%

Our comparison of product type growth to total miscellaneous growth (as a %) for the period 1996 to 2010 refers to a % of total growth not adjusted for new products (the LBNL-Predicted Scenario).

Table B-10: Comparison of LBNL and RECS Miscellaneous Consumption Estimates

Data Source	1987	1990	1993	Growth Rate (1987-1993)
RECS LBNL	141.46 173.2	185.30 199	271.00 220.6	11.4% 4.1%
% difference	18.3%	6.9%	-18.6%	-

- (1) In 1987, RECS reports total energy use for water heating, space heating, air conditioning, appliances
- (2) In 1990 and 1993, RECS reports total energy use for the following categories: water heating, space heating, air conditioning, refrigeration and appliances.
- (3) In 1987, RECS miscellaneous category is the Appliances total minus the energy consumption of ranges freezers, refrigerators, lighting and clothes drying.
- (4) In 1990 and 1993, RECS misc. category is the Appliances figure minus energy consumption of ranges, freezers, clothes dryers and lighting

Table B-11: Potential Savings from a 1-Watt Action Plan

End Use	1995 Consumption (TWh/yr)	1-Watt Consumption (TWh/yr)	Potential Savings (TWh/yr)
Microwave	2.11	0.68	1.43
Battery Charger	2.05	0.85	1.20
Men's Shaver	0.46	0.33	0.13
Women's Shaver	0.13	0.09	0.04
Electric Toothbrush	0.23	0.10	0.13
Satellite Earth Station	0.57	0.04	0.53
Home radio, small/clock	1.77	0.88	0.88
Boom Box	1.34	0.61	0.73
Answering Machine	1.92	0.58	1.34
Hand-Held Rechargeable	0.34	0.19	0.15
Cordless Phone	1.49	0.53	0.96
Cable Boxes	3.69	0.32	3.37
Video Games	1.07	0.54	0.54
Compact Audio	4.73	0.45	4.29
RACK Audio System	3.21	0.46	2.75
Garage Door Opener	0.80	0.20	0.60
Doorbell	1.20	0.60	0.60
Security System	0.88	0.07	0.81
Halogen Lights	0.17	0.17	0.00
Modem	0.20	0.15	0.06
Power Strip	0.26	0.26	0.00
Timer	0.45	0.21	0.23
TOTALS FOR TARGETED END	20.06	0.20	20.76
USES (1) TOTAL U.S. STANDBY	29.06	8.30	20.76 48% Reduction in
CONSUMPTION	43.06	22.30	Standby Losses

We did not include home office equipment or TVS and VCRS in the one watt analysis since they have their own energy star programs (Energy Star TV/VCR and Energy Star Office equipment)

Table B-12: Categorization of the Quality of Raw Data used in LBNL's Miscellaneous Electricity Study

useu III LD	NL'S MISCE	manieous Ele	ecuricity Su	uuy
Historically Well Researched End Uses	More Detailed LBNL Research	Important End Uses-Rough Estimates	Small Housewares/ Questionable Usage	Potential Regional Importance- Estimates
Television Sets	Television Set	Waterbed Heater	Iron	Sump Pumps
Microwave Ovens	Video Cassette Recorders	Furnace Fans	Toaster	Specialized heaters: Pipes, Engine, Gutters
Clotheswasher Motor	Compact Audio	Auto Drip Coffee Maker	Hair Dryer	
Dishwasher Motor	Rack Audio	Ceiling Fans	Slow Cooker	
Evap. Cooler	Aquariums	Pool Pumps	Waffle Iron	
Crankcase Heater	Cable Box	Well Pump	Hot Plate	
	Torchiere Lamp	Spa Heater/Pump	Electric Mower	
	Satellite System	Dehumidifier		
	Projection TV	Electric Blanket		
	TV/VCR Combo	Air Cleaner		
	Garage Door Opener	Humidifier		
	Boom Box	Doorbell		
	Video Game	Air Cleaner		
	Cordless Phone	Satellite System		
	Answering Machine	Battery Charger		
	Clock	Home Office		
	Home Radio			
	Vacuum			
	Security System			

End Use Name

Category

Ena eservanie	Category
Auto Coffee Maker	Heating
Portable Air Cleaner Electric	Motor
Mounted Air Cleaner	Motor
Answering Machine	Electronics
Air Corn Popper	Heating
Aquariums	Motor
Battery Charger	Electronics
Blender	Motor
Boom Box	Electronics
Electric Toothbrush	Motor
B & W TV	Electronics
Can Opener	Motor
Compact Audio	Electronics
Cable Boxes	Electronics
Ceiling Fan	Motor
Clock	Electronics
Color TV	Electronics
Compactor	Motor
Copiers	Electronics
Cordless Phone	Electronics
Crankase Heater	Heating
Curling Iron	Heating
Clotheswasher	Motor
Doorbell	Electronics
Desk Fan	Motor
Deep Fryer	Heating
Dehumidifier	Motor
Garbage Disposer	Motor
Dishwasher	Motor
Electric Blankets	Heating
Evaporative Cooler	Motor
Exhaust Fan	Motor
Espresso Maker	Heating
Auto Engine Heaters	Heating
Hand-Held Electric Vacuum	Motor
Fax Machine	Electronics

End Use Name

Category

Floor Fan Motor Video Games Electronics Garage Door Opener Electronics Automatic Griddles Heating Electric grill Heating **Grow Lights** Lighting Halogen Lights Lighting Waterbed Heaters Heating Hair Dryer Heating Motor Whole House Fan Hand Held Massager Motor Motor Hand Mixers Heating Pads Heating Hot Plate Heating Home radio, small/clock Electronics Hair Setter Heating Humidifier Motor Instant Hot Water Heating Iron Heating Juicer Motor Electric Kettle Heating Central Vacuum Motor Torchiere Lamps Lighting Laser Printer Electronics Home Medical Equipment Electronics Electronics Multi-fcn Device Modem Electronics Electric Lawn Mower Motor Men's Shaver Motor Microwave Electronics Electric Knife Motor Hot Oil Corn Popper Heating Perc Coffee Heating Projection Color TV Electronics Pool Pump Motor Printer Electronics

End Use Name

Category

Computers Electronics Electronics Power Strip RACK Audio System Electronics Furnace Fan Motor Hand-Held Rechargeable Motor Satellite Earth Station Electronics Security System Electronics Stand Fan Motor Food Slicer Motor Slow Cooker Heating Stand Mixers Motor Spa/Hot Tub Heating Sump/Sewage Pump Motor Heat Tape Heating Timer Electronics Toaster Heating Toaster Oven Heating TV/VCR Combo Electronics Vaccuum Motor Video Cassette Recorder Electronics Waffle Iron/Sandwhich Grill Heating Bottled Water Dispenser Motor Well Pump Motor Window Fan Motor Women's Shaver Motor

End Use Name	End Use Category	Estimated Lifetime (yrs)	Power (Watts)	Usage estimate (hrs/yr)	Standby Power (W)	Usage Notes	Wattage Notes
Auto Coffee Maker	Heating	5	1500	61	70.0	From California Energy Commission, July 1992. Based on Brewing once daily (ten minutes/brew) and warming 1 hour/day (360 days/yr)	From California Energy Commission, July 1992. Based on 1500 W, brew and 70 W warming. I put the warming in the standby loss column since I couldn't find another space for it on this table.
	Heating	3	1300	OI .	70.0	Called Emerson Electric Co. one manufacturer of portable air cleaners and asked for typical usage. Usage ranges from 24 hrs for young children and health concerns to 3 hrs daily for smokers. Used three hrs/day as	Davis Energy Group 2/96, taken from Grainger
Portable Air Cleaner Electric	Motor	12	50	1095	0.0	Estimate. The mounted air cleaner runs when the furnace runs. I assume a similar wattage as the furnace fan, same usage and therefore the same UEC as that reported for the furnace fan in Meier et al., 1992	Estimate. The mounted air cleaner runs when the furnace runs. I assume a similar wattage as the furnace fan, same usage and therefore the same UEC as that reported for the furnace fan in Meier et al., 1992 (table
Mounted Air Cleaner	Motor	25	0	0	0.0	(table 2).	2).

End Use Name	End Use Category	Estimated Lifetime (yrs)	Power (Watts)	Usage estimate (hrs/yr)	Standby Power (W)	Usage Notes	Wattage Notes
Answering Machine	Electronics	4	0	0	3.3	On all year round. Doesn't include listening to messages or rewinding. Fluctuates around+-0.5 W.	Measured data 1/97 LBNL
Air Corn Popper	Heating	9	1400	4	0.0	once a week, 5 min/use from Ohio Edison	AHAM
Aquariums	Motor	10	0	0	0.0	Meier et al., 1992 (Table 2). Usage not available. Number represents yearly energy totals.	Meier et al., 1992 (Table 2). Wattage not available. Number represents yearly energy totals.
Battery Charger	Electronics	11	0	0	2.4	We have assumed that people leave their battery charger plugged in all year round. Therefore, our UEC only includes standby losses as opposed to the actual charging	Standby mode is from metered data collected by Wolfgang Huber (LBNL), 1997. It is an average of overcharging as well as plugged in with no battery.
Blender	Motor	15	300	24	0.0	293 uses/yr, 0.5 min/use. From AHAM	АНАМ
Boom Box	Electronics	4	7	365	2.2	Assume 1 hour/day=365 hours/day. Estimated by Sanchez (LBNL), 1996	Active power is metered data collected by Sanchez and Huber (LBNL), 1996. Active power is an average with a typical porduct range of 5-15 W. Standby power from Huber, 1997: metered data

	End Use	Estimated Lifetime	Power	Usage estimate	Standby Power		
End Use Name	Category	(yrs)	(Watts)	(hrs/yr)	(W)	Usage Notes	Wattage Notes
Electric Toothbrush	Motor	5	0	0	2.3	For simplicity, UEC is calculated off of the standby mode consumption only. This is reasonable since over 95% of the product annual consumption is due to standby losses.	Metered data collected by Huber (LBNL), 1997
B & W TV	Electronics	9	23	1456	0.0	From Carrie Webber (LBNL), 2/97.	Baseline model has mechanical tuning, white picture, 28 W, black picture 17 W. From Koomey et al., 1996
Can Opener	Motor	10	100	33	0.0	1000 uses yr, 0 .2 min/use From AHAM	АНАМ
Compact Audio	Electronics	15	15	365	10.6	Assume one hour/day, 365 days/yr. Estimated by Sanchez (LBNL), 1997	Metered data collected by Huber, 1997
Cable Boxes	Electronics	n/a	20	1456	11.6	Cable Boxes are on the same amount of time as TV sets are on (estimate by Webber). Standby losses for the remainder of the year.	Metered data collected by Huber, 1997

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summary or impu					J		-
End Use Name	End Use Category	Estimated Lifetime (yrs)	Power (Watts)	Usage estimate (hrs/yr)	Standby Power (W)	Usage Notes	Wattage Notes
Ceiling Fan	Motor	10	0	0	0.0	Meier et al., 1992 (Table 2). Usage not available. Number represents yearly energy total.	Meier et al., 1992 (Table 2). Wattage not available. Table presents yearly energy totals
Clock	Electronics	n/a	2	8760	0.0	Clocks are on all of the time	Measured Data from LBNL (2/97). Wolfgang Huber
Color TV	Electronics	11	77	1456	4.0	Estimate by Webber (LBNL) 2/97	From Carrie Webber (LBNL). Based on 1456 viewing hours/year at 77 W on and 4 Watts standby loss.
Compactor	Motor	8	400	125	0.0	Smith, 1996 from Kreith et al., 1996	Ohio Edison, 1996
						Estimates 15	From Bruce Nordman 1/97. Based on a small Canon copier of <=16 cpm. Taken as a monthly energy consumption data of using 7 kWh/mo. While making 1000 copies. This is
Copiers	Electronics	n/a	7	3600	0.0	copies/workday. 5 days/wk.	approximately 7wh/copy.

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End Use Name	End Use Category	Estimated Lifetime (yrs)	Power (Watts)	Usage estimate (hrs/yr)	Standby Power (W)	Usage Notes	Wattage Notes
Cordless Phone	Electronics	3	0	0	2.8	Usage based on assumption that the telephone is in the receiver all year round. This number does not reflect recharging or amount of time out of receiver talking on the phone (pretty unsubstantial energy difference).	Metered data collected by Huber, 1997
						Meier et al., 1992 (Table 2). Usage not available. Number represents yearly	Meier et al., 1992 (Table 2). Wattage not available. Number represents yearly
Crankase Heater	Heating	n/a	0	0	0.0	energy totals.	energy totals.
Curling Iron	Heating	4	25	41	0.0	300 uses/yr, 10 min/use (on 82% of time)	Davis Energy Group, 1996
Clotheswasher	Motor	n/a	269	380	0.0	US DOE, 1990. Calculated based on number of cycles per year.	US DOE, 1990. Includes motor energy per cycle only.
							Davis Energy Group, 1996.
Doorbell	Electronics	n/a	0	0	2.0	Door Bells are on all of the time	From Alan Meier, Home Energy 11/12-1993.
		_	•	2=0		Based on operation of a window fan, 3 hrs/day,	D 1 (DDDG) 1004
Desk Fan	Motor	7	30	270	0.0	3mo/yr	Danny Parker (FSEC), 1996

	End Use	Estimated Lifetime	Power	Usage estimate	Standby Power	II. N	W. a. N. a.
End Use Name	Category	(yrs)	(Watts)	(hrs/yr)	(W)	Usage Notes	Wattage Notes
Deep Fryer	Heating	6	1000	20	0.0	Based on an average from AHAM of mini vs. Regular for 50 uses per year (50+30/2 min/use) on for 60% of time	Davis Energy Group, 1996; from PG and E internal source
Dehumidifier	Motor	15	0	0	0.0	Meier et al., 1992 (Table 2). Usage not available. Number represents yearly energy total.	Meier et al., 1992 (Table 2). Wattage not available. Table presents yearly energy totals
Garbage Disposer	Motor	9	0	0	0.0	Meier et al., 1992 (Table 2). Usage not available. Number represents yearly energy total.	Meier et al., 1992 (Table 2). Wattage not available. Table presents yearly energy totals
Dishwasher	Motor	n/a	694	229	0.0	US DOE, 1990. Based on the number of Cycles per year	US DOE, 1990. Includes motor energy per cycle
Electric Blankets	Heating	8	0	0	0.0	Meier et al., 1992 (Table 2). Usage not available. Table presents yearly energy totals	Meier et al., 1992 (Table 2). Wattage not available. Table presents yearly energy totals
Evaporative Cooler	Motor	n/a	0	0	0.0	Represents mean value of range found in Davis Energy Group (2/96)	Represents mean value of range found in Davis Energy Group (2/96)
Exhaust Fan	Motor	10	0	0	0.0	Meier et al., 1992 (Table 2). Usage not available. Number represents yearly energy total.	Meier et al., 1992 (Table 2). Wattage not available. Table presents yearly energy totals

				- _			
End Use Name	End Use Category	Estimated Lifetime (yrs)	Power (Watts)	Usage estimate (hrs/yr)	Standby Power (W)	Usage Notes	Wattage Notes
Espresso Maker	Heating	8	360	54	0.0	Assume twice a week (Sanchez, 10/96).	Danny Parker (FSEC), 1996
Auto Engine Heaters	Heating	n/a	0	0	0.0	Meier et al., 1992 (Table 2). Usage not available. Number represents yearly energy totals.	Meier et al., 1992 (Table 2). Wattage not available. Number represents yearly energy totals.
Hand-Held Electric Vacuum	Motor	6	300	13	0.0	Estimated at 15 minutes/week. or 13 hours/year	Metered data collected by Sanchez and Huber, February 1997
Fax Machine	Electronics	n/a	175	438	30.0	Taken from Koomey et al., 1995. Assume that it is in operation (, Watts=175) for 1 hr/workday. Standby or suspended mode is on for the remainder of the time (20 Watts) ie. people donot turn their fax machine off.	Davis Energy Group, 1996, From ACEEE Fax Machine Power Consumption Rating Data 1994
Floor Fan	Motor	7	30	270	0.0	Based on operation of a window fan, 3 hrs/day, 3mo/yr	Danny Parker (FSEC), 1996
Video Games	Electronics	4	20	365	2.0	30 hrs/mo ohio edison	Active Power Based on 20 W on (Davis Energy Group, 1996 from internal PG&E source. Standby power from Huber, 1997. Standby power metered by Pon (LBNL), 1996

End Use Name	End Use Category	Estimated Lifetime (yrs)	Power (Watts)	Usage estimate (hrs/yr)	Standby Power (W)	Usage Notes	Wattage Notes
				•		Assume 0.4 Wh/use. And	
Garage Door Opener	Electronics	n/a	0	1460	4.0	Standby losses of 6 W. From Davis Energy Group	Davis Energy Group, 1996. Monitored Data
Automatic Griddles	Heating	30	1200	5	0.0	12 uses/yr,30 min/use on 76% of time. AHAM	АНАМ
Electric grill	Heating	n/a	1800	100	0.0	5hrs/week,5 mo/yr from DAVIS Energy Group, 1996	Ohio Edison,1996
Grow Lights	Lighting	n/a	5	8760	0.0	From Meier et al., 1992. Wattage not available. Number given as a total yearly energy total	From Meier et al., 1992. Wattage was not available
Halogen Lights	Lighting	n/a	0	0	0.5	Only includes standby losses.	Metered data collected by Huber, 1997
Waterbed Heaters	Heating	n/a	0	0	0.0	Meier et al., 1992 (Table 2). Usage not available. Number represents yearly energy totals.	Meier et al., 1992 (Table 2). Wattage not available. Number represents yearly energy totals.
Hair Dryer	Heating	n/a	710	50	0.0	Usage is from Ohio Edison based on 10 minutes/day, 300 days of the year	PGE 1991, Clairol CH-12. Medium speed
Whole House Fan	Motor	n/a	0	0	0.0	Meier et al., 1992 (Table 2). Usage not available. Number represents yearly energy total.	Meier et al., 1992 (Table 2). Wattage not available. Table presents yearly energy totals
Hand Held Massager	Motor	5	15	17	0.0	104 uses/year, 10 min/use. AHAM	АНАМ

Summary of Imput	101 1113	cenanco	us Dicc		ludy	T	,
End Use Name	End Use Category	Estimated Lifetime (yrs)	Power (Watts)	Usage estimate (hrs/yr)	Standby Power (W)	Usage Notes	Wattage Notes
						75 uses/yr,8 min/use.	
Hand Mixers	Motor	25	150	10	0.0	AHAM	AHAM
Heating Pads	Heating	14	60	56	0.0	52 uses/yr,120min/use (on 54% of time). AHAM	АНАМ
Hot Plate	Heating	30	1250	24	0.0	2 hrs/mo from California Energy Commission, July 1992	Davis Energy Group, 1996; taken from CA energy Commission, 1992
Home radio, small/clock	Electronics	5	3	365	2.0	1 hour/day average. Estimated by Sanchez, November 1996	Metered data from a Visit to Circuit City (LBNL 10/9/96)
Hair Setter	Heating	6	350	30	0.0	156 uses/yr,15 min/use (on 75% of time). AHAM	АНАМ
Humidifier	Motor	17	0	0	0.0	Meier et al., 1992 (Table 2). Usage not available. Number represents yearly energy total.	Meier et al., 1992 (Table 2). Wattage not available. Table presents yearly energy totals
Instant Hot Water	Heating	n/a	0	0	0.0	Davis Energy Group, 1996. From Pacific Gas and Electric Internal Sources	Davis Energy Group, 1996. From Pacific Gas and Electric Internal Sources
Iron	Heating	n/a	1100	48	0.0	4 hrs/mo from CA Energy Commission, 1992	monitored data fromDavis Energy Group, 1996
Juicer	Motor	5	125	3	0.0	100 uses/yrear, two min/use. From AHAM	АНАМ
Electric Kettle	Heating	5	1500	50	0.0	600 times/year, 5 minutes/use. AHAM	АНАМ
Central Vacuum	Motor	8	1000	24	0.0	2 hours/mo From Ohio Edison	Ohio Edison, 1996

				· ·	· ·	1	
End Use Name	End Use Category	Estimated Lifetime (yrs)	Power (Watts)	Usage estimate (hrs/yr)	Standby Power (W)	Usage Notes	Wattage Notes
						Numbers from Chris Calwell.	Chris Cawell. 270
Torchiere Lamps	Lighting	n/a	270	1460	0.0	Assumes 4 hour/day	Watts/lamp
Laser Printer	Electronics	n/a	250	45	80.0	Assumes 1/4 of printers operated like a home office. Numbers taken from Koomey 1995 (active 1% of year, 28% susp. 4% standby). 3/4 of stock have printer on while computer is on (2 hrs/day), 5 min. printing: 1 hr 55 min. standby. Sanchez and Huber, 1997.	Assumes pre-Energy Star (no special suspend feature) From Koomey et al., 1995 office equipment report.
Home Medical Equipment	Electronics	n/a	0	0	0.0	Meier et al., 1992 "Emerging Miscellaneous uses of Electricity in Homes". Given as Total annual Energy Consumption	Meier et al., 1992 "Emerging Miscellaneous uses of Electricity in Homes". Given as Total annual Energy Consumption
						Only included standby	
Multi-fcn Device	Electronics	n/a	0	0	4.7	consumption	Metered data by Huber, 1997
						Only included standby	
Modem	Electronics	n/a	0	0	1.4	consumption	Metered data by Huber, 1997
Electric Lawn Mower	Motor	n/a	1500	20	0.0	1 hr/week for 5 months out of the year	Davis Energy Group, 1996. From Pacific Gas and Electric Internal Sources

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Summary of Impacts	101 1:115			<u> </u>	3 0 0 2 0 2 3		
End Use Name	End Use Category	Estimated Lifetime (yrs)	Power (Watts)	Usage estimate (hrs/yr)	Standby Power (W)	Usage Notes	Wattage Notes
Men's Shaver	Motor	5	15	30	1.4	365 uses/yr, 5 min/use. AHAM	АНАМ
Microwave	Electronics	n/a	1500	78	3.1	I assume 15 minutes/day, 6 days per week on. Standby losses the remainder of the time. Sanchez, 1996	Active power from Davis Energy Group. Standby losses from collected metered data, Huber, 1997.
Electric Knife	Motor	25	95	8	0.0	90 uses/yr,5 min/use. AHAM	АНАМ
Hot Oil Corn Popper	Heating	10	575	4	0.0	once a week, 5 min/use from Ohio Edison	АНАМ
Perc Coffee	Heating	9	60	365	4.0	From California Energy Commission, July 1992. Based on Brewing twice daily and warming 1 hour/day	AHAM, 600 W brewing, 80 W, warming
	El .	11	150	1456	2.2	From Carrie Webber(LBNL),	Matarad data by Hubar 1007
Projection Color TV	Electronics	11	150	1456	2.2	2/97. Meier et al., 1992 (Table 2).	Metered data by Huber, 1997 Meier et al., 1992 (Table 2).
Pool Pump	Motor	n/a	0	0	0.0	Usage not available. total energy use/yr	Wattage not available. total energy use/yr

End Use Name	End Use Category	Estimated Lifetime (yrs)	Power (Watts)	Usage estimate (hrs/yr)	Standby Power (W)	Usage Notes	Wattage Notes
Printer	Electronics	n/a	45	45	15.0	Assumes 1/4 of printers operated like a home office. Numbers taken from Koomey 1995 (active 1% of year, 28% susp. 4% standby). 3/4 of stock have printer on while computer is on (2 hrs/day), 5 min. printing: 1 hr 55 min. standby. Sanchez and Huber, 1997	Assumes pre-Energy Star (no special suspend feature) From Koomey et al., 1995 office equipment report.
Computers	Electronics		65	1337	65.0	Assumes 1/5 operated like a home office. Numbers taken From Koomey 1996 (active 9% of time, standby 26%). All others active 2 hours/day, standby 15 min/day. Turn off computers completely when not in use. Sanchez and Huber, 1997	Assumes pre-Energy Star (no special suspend feature) From Koomey et al., 1995 office equipment report.
Power Strip	Electronics	n/a	0	0	0.3	Only includes standby losses. 8760 hrs/yr	Metered Data by Huber, 1997
RACK Audio System	Electronics	n/a	60	365	7.0	Assumed one hour/day, 365 days/yr. Estimated by Sanchez (LBNL), 1996	Metered data collected by Huber, 1997

End Use Name	End Use Category	Estimated Lifetime (yrs)	Power (Watts)	Usage estimate (hrs/yr)	Standby Power (W)	Usage Notes	Wattage Notes
Furnace Fan	Motor	n/a	0	0	0.0	Meier et al., 1992 (Table 2). Usage not available. Number represents yearly energy total.	Meier et al., 1992 (Table 2). Wattage not available. Table presents yearly energy totals
Hand-Held Rechargeable	Motor	6	0	0	1.8	For simplicity, assumed this is simply plugged in all year round. Reasonable since these are only used tops 24 hours/yr	Metered data collected by Huber, 1997.
Satellite Earth Station	Electronics	7	15	1456	14.9	Standby losses of whenever TV isn't on (television estimate by Webber (LBNL) 1996).	Metered data collected by Huber, 1997 for standby power. Active power estimated by Chris Marnay (LBNL) 1996.
Security System	Electronics	n/a	30	4992	12.0	Assume that it is on 8 hours/day 5 days per week while at work and an additional 8 hours/day 7 days/week while sleeping. Sanchez estimate 1997	Metered data by Huber, 1997
						Based on operation of a window fan, 3 hrs/day,	•
Stand Fan	Motor	7	30	270	0.0	3mo/yr	Danny Parker (FSEC), 1996
Food Slicer	Motor	25	100	9	0.0	52 uses/year, 10 min/use. AHAM	АНАМ

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End Use Name	End Use Category	Estimated Lifetime (yrs)	Power (Watts)	Usage estimate (hrs/yr)	Standby Power (W)	Usage Notes	Wattage Notes
						104 uses/yr,400 min/use.	
						AHAM. But I estimate the	
						max is once a month, so 12	
Slow Cooker	Heating	12	200	80	0.0	times/year	AHAM
						150 uses/yr,5 min/use.	
Stand Mixers	Motor	25	100	13	0.0	AHAM	AHAM
						Meier et al., 1992 (Table 2).	Meier et al., 1992 (Table 2).
						Usage not available. total	Wattage not available. total
Spa/Hot Tub	Heating	n/a	0	0	0.0	energy use/yr	energy use/yr
						Meier et al., 1992 (Table 2).	Meier et al., 1992 (Table 2).
						Usage not available. total	Wattage not available. total
Sump/Sewage Pump	Motor	n/a	0	0	0.0	energy use/yr	energy use/yr
						Meier et al., 1992. Energy	Meier et al., 1992. Energy
Heat Tape	Heating	n/a	0	0	0.0	use given as annual total	use given as annual total
						Only calculated standby	
						consumption. Simply	
						assumed standby losses all	Metered data collected by
Timer	Electronics	n/a	0	0	2.1	year.	Huber, 1997
						700 uses/yr at 3 min/use	
Toaster	Heating	n/a	1100	35	0.0	from AHAm	Davis Energy Group, 1996
						Meier et al., 1992 (Table 2).	Meier et al., 1992 (Table 2).
						Usage not available. total	Wattage not available. total
Toaster Oven	Heating	12	0	0	0.0	energy use/yr	energy use/yr
						G - Will approximate	W. 1. (4 D.W.), 1007
TV/VCR Combo	Electronics	11	55	1456	9.8	Carrie Webber (LBNL) 1996	Huber (LBNL), 1997
		_				4 hrs/mo. Sanchez estimate	DGD 1001
Vaccuum	Motor	8	650	48	0.0	1996	PGE, 1991

End Use Name	End Use Category	Estimated Lifetime (yrs)	Power (Watts)	Usage estimate (hrs/yr)	Standby Power (W)	Usage Notes	Wattage Notes
						From Carrie Webber. Based on 1255 hours on, 78 hours	From Carrie Webber. Based on 10.7 Watts on, 15.7 W,
Video Cassette Recorder	Electronics	11	12	1515	5.6	recording, 182 hours playing and 7246 hours off.	recording, 15.7 W, playing and 5.4 Watts standby.
Waffle Iron/Sandwhich Grill	Heating	25	1200	21	0.0	52 uses/yr,30min/use from AHAM on 80 % of time	Davis Energy Group, 1996, taken from Ca Energy Commission, 1992
Bottled Water Dispenser	Motor	n/a	0	0	0.0	Meier et al., 1992. Energy use given as annual total	Meier et al., 1992. Energy use given as annual total
Well Pump	Motor	n/a	0	0	0.0	Meier et al., 1992 (Table 2). Usage not available. total energy use/yr	Meier et al., 1992 (Table 2). Wattage not available. total energy use/yr
Window Fan	Motor	10	0	0	0.0	Meier et al., 1992 (Table 2). Usage not available. total energy use/yr	Meier et al., 1992 (Table 2). Wattage not available. total energy use/yr
Women's Shaver	Motor	5	15	13	1.4	three times/week, 5 min/use. AHAM	АНАМ

If lifetime is n/a this means we used saturations to estimate annual stocks.

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Summary of Surpe	zes zj zz		01 1/110				ey Sta	<u> </u>			
End Use Name	End Use Code	Stock 1976 (Millions of Units)	Stock 1995 (Millions of Units)	Stock 2010 (Million s of Units)	UEC (kWh/yr)	TWh in 1976	TWh in 1995	TWh in 2010	TWh Growth Rate (1976-1995) %/yr	Projected Absolute Growth (1996-2010)	TWh Growth Rate (1996-2010) %/yr
Auto Coffee Maker	ACFEE	16.80	80.72	100.27	116	1.96	9.40	11.68	8.6%	2.3	1.5%
Air Cleaner Electric, not mounted	ACLN	0.00	21.70	59.49	55	0.00	1.19	3.26	New Product	2.1	7.0%
Mounted Air Cleaner	ACLNM	0.19	5.04	9.20	500	0.10	2.52	4.60	18.8%	2.1	4.1%
Answering Machine	ANSW	0.23	66.41	65.68	29	0.01	1.92	1.90	34.9%	0.0	-0.1%
Air Corn Popper	APOP	16.48	19.94	9.69	6	0.10	0.12	0.06	1.0%	-0.1	-4.7%
Aquariums	AQUA	4.02	7.60	8.75	548	2.20	4.17	4.79	3.4%	0.6	0.9%
Battery Charger	ВАСН	73.05	97.47	111.83	21	1.54	2.05	2.35	1.5%	0.3	0.9%
Blender	BLEND	37.87	79.92	104.24	7	0.28	0.59	0.76	4.0%	0.2	1.8%
Boom Box	ВООМ	0.00	72.58	25.52	21	0.00	1.53	0.54	New Product	-1.0	-6.7%
Electric Toothbrush	BRSH	0.68	11.59	27.11	20	0.01	0.23	0.55	16.1%	0.3	5.8%
B & W TV	BWTV	70.21	14.63	2.78	33	2.30	0.48	0.09	-7.9%	-0.4	-10.5%
Can Opener	CANO	43.37	66.17	70.87	3	0.14	0.22	0.24	2.2%	0.0	0.5%
Compact Audio	CAUD	32.58	53.21	103.85	94	3.08	5.03	9.81	2.6%	4.8	4.6%
Cable Boxes	CBLE	8.11	43.57	70.19	114	0.92	4.96	7.99	9.3%	3.0	3.2%

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End Use Name	End Use Code	Stock 1976 (Millions of Units)	Stock 1995 (Millions of Units)	Stock 2010 (Million s of Units)	UEC (kWh/yr)	TWh in 1976	TWh in 1995	TWh in 2010	TWh Growth Rate (1976-1995) %/yr	Projected Absolute Growth (1996-2010)	TWh Growth Rate (1996-2010) %/yr
Ceiling Fan	CFAN	7.00	139.95	154.31	50	0.35	7.00	7.72	17.1%	0.7	0.7%
Clock	CLOCK	73.05	97.47	111.83	18	1.28	1.71	1.96	1.5%	0.3	0.9%
Color TV	CLTV	57.30	186.32	265.47	141	8.10	26.33	37.52	6.4%	11.2	2.4%
Compactor	COMP	0.98	1.34	1.08	50	0.05	0.07	0.05	1.7%	0.0	-1.5%
Copiers	COPY	0.00	1.95	3.76	25	0.00	0.05	0.09	New Product	0.0	4.5%
Cordless Phone	CPHN	0.00	60.73	85.70	25	0.00	1.49	2.10	New Product	0.6	2.3%
Crankase Heater	CRANK	21.92	29.24	33.55	200	4.38	5.85	6.71	1.5%	0.9	0.9%
Curling Iron	CURL	8.46	54.47	68.16	1	0.01	0.06	0.07	10.3%	0.0	1.5%
Clotheswasher	CWSH	47.48	76.71	92.71	102	4.86	7.85	9.48	2.6%	1.6	1.3%
Doorbell	DBELL	51.14	68.23	78.28	18	0.90	1.20	1.37	1.5%	0.2	0.9%
Desk Fan	DFAN	0.98	32.26	49.58	8	0.01	0.26	0.40	20.2%	0.1	2.9%
Deep Fryer	DFRY	0.00	15.33	16.44	20	0.00	0.31	0.33	New Product	0.0	0.5%
Dehumidifier	DHUM	7.36	10.92	25.48	400	2.94	4.37	10.19	2.1%	5.8	5.8%
Garbage Disposer	DISP	31.74	41.12	47.80	10	0.32	0.41	0.48	1.4%	0.1	1.0%

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End Use Name	End Use Code	Stock 1976 (Millions of Units)	Stock 1995 (Millions of Units)	Stock 2010 (Million s of Units)	UEC (kWh/yr)	TWh in 1976	TWh in 1995	TWh in 2010	TWh Growth Rate (1976-1995) %/yr	Projected Absolute Growth (1996-2010)	TWh Growth Rate (1996-2010) %/yr
Dishwasher	DWSH	28.42	46.59	58.82	159	4.52	7.41	9.35	2.6%	1.9	1.6%
Electric Blankets	EBLNK	43.47	29.06	27.97	120	5.22	3.49	3.36	-2.1%	-0.1	-0.3%
Evaporative Cooler	ECLG	2.19	2.73	3.73	1184	2.59	3.23	4.41	1.2%	1.2	2.1%
Exhaust Fan	EFAN	26.69	36.15	39.72	15	0.40	0.54	0.60	1.5%	0.1	0.9%
Espresso Maker	EMKR	0.00	6.62	16.67	19	0.00	0.13	0.32	New Product	0.2	-3.0%
Auto Engine Heaters	ENGN	1.46	1.95	2.24	250	0.37	0.49	0.56	1.5%	0.1	0.9%
Hand-Held Electric Vacuum	EVCM	0.00	20.30	18.95	4	0.00	0.08	0.07	New Product	0.0	-0.5%
Fax Machine	FAXS	0.00	2.92	5.30	326	0.00	0.95	1.73	New Product	0.8	4.0%
Floor Fan	FFAN	3.67	36.15	40.04	8	0.03	0.29	0.32	12.8%	0.0	0.7%
Video Games	GAME	0.00	63.80	58.34	24	0.00	1.54	1.41	New Product	-0.1	-0.6%
Garage Door Opener	GRGE	20.45	27.29	31.31	30	0.61	0.81	0.93	1.5%	0.1	0.9%
Automatic Griddles	GRID	19.72	26.32	28.95	5	0.11	0.14	0.16	1.5%	0.0	0.6%
Electric grill	GRIL	0.00	0.71	4.88	180	0.00	0.13	0.88	New Product	0.8	13.7%
Grow Lights	GROW	0.37	0.49	0.56	800	0.29	0.39	0.45	1.5%	0.1	0.9%

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End Use Name	End Use Code	Stock 1976 (Millions of Units)	Stock 1995 (Millions of Units)	Stock 2010 (Million s of Units)	UEC (kWh/yr)	TWh in 1976	TWh in 1995	TWh in 2010	TWh Growth Rate (1976-1995) %/yr	Projected Absolute Growth (1996-2010)	TWh Growth Rate (1996-2010) %/yr
Halogen Lights	HALI	29.22	38.99	44.73	4	0.13	0.17	0.20	1.5%	0.0	0.9%
Waterbed Heaters	HBED	6.57	14.62	13.10	900	5.92	13.16	11.79	4.3%	-1.4	-0.7%
Hair Dryer	HDRY	24.84	85.48	98.43	36	0.88	3.03	3.49	6.7%	0.5	0.9%
Whole House Fan	HFAN	7.31	4.09	3.55	80	0.58	0.33	0.28	-3.0%	0.0	-0.9%
Hand Held Massager	HMAS	0.75	11.96	19.13	0	0.00	0.00	0.00	15.7%	0.0	3.2%
Hand Mixers	HMIX	3.80	88.74	137.67	2	0.01	0.13	0.21	18.0%	0.1	3.0%
Heating Pads	HPAD	3.78	68.31	80.39	3	0.01	0.23	0.27	16.5%	0.0	1.1%
Hot Plate	HPLTE	19.01	24.04	33.79	30	0.57	0.72	1.01	1.2%	0.3	2.3%
Home radio, small/clock	HRAD	75.49	105.37	80.82	18	1.35	1.88	1.45	1.8%	-0.4	-1.8%
Hair Setter	HSET	31.22	26.85	31.53	10	0.33	0.28	0.33	-0.8%	0.0	1.1%
Humidifier	HUMD	1.25	12.59	9.63	100	0.12	1.26	0.96	12.9%	-0.3	-1.8%
Instant Hot Water	HWATR	0.37	0.49	0.56	160	0.06	0.08	0.09	1.5%	0.0	0.9%
Iron	IRON	72.03	85.77	97.98	53	3.80	4.53	5.17	0.9%	0.6	0.9%
Juicer	JUIC	0.00	4.47	5.21	0	0.00	0.00	0.00	New Product	0.0	1.0%

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End Use Name	End Use Code	Stock 1976 (Millions of Units)	Stock 1995 (Millions of Units)	Stock 2010 (Million s of Units)	UEC (kWh/yr)	TWh in 1976	TWh in 1995	TWh in 2010	TWh Growth Rate (1976-1995) %/yr	Projected Absolute Growth (1996-2010)	TWh Growth Rate (1996-2010) %/yr
Electric Kettle	KETL	0.00	1.11	1.55	75	0.00	0.08	0.12	New Product	0.0	2.2%
Central Vacuum	KVCM	0.00	0.87	2.25	24	0.00	0.02	0.05	New Product	0.0	6.6%
Torchiere Lamps	LAMP	0.00	30.22	100.00	394	0.00	11.91	39.42	New Product	27.5	8.3%
Laser Printer	LASER	0.00	5.46	11.08	113	0.00	0.62	1.25	New Product	0.6	4.8%
Home Medical Equipment	MEDIC	0.37	0.49	0.56	400	0.15	0.19	0.22	1.5%	0.0	0.9%
Multi-fcn Device	MFDV	0.00	2.92	3.36	41	0.00	0.12	0.14	New Product	0.0	0.9%
Modem	MODM	0.73	16.57	30.20	12	0.01	0.20	0.37	17.9%	0.2	4.1%
Electric Lawn Mower	MOWER	5.11	6.34	6.22	100	0.51	0.63	0.62	1.1%	0.0	-0.1%
Men's Shaver	MSHV	40.13	37.56	39.46	13	0.51	0.48	0.50	-0.3%	0.0	0.3%
Microwave	MWVE	1.68	78.37	103.33	144	0.24	11.28	14.87	22.4%	3.6	1.9%
Electric Knife	NIFE	27.93	37.58	35.51	1	0.02	0.03	0.03	1.6%	0.0	-0.4%
Hot Oil Corn Popper	OPOP	7.74	10.58	2.90	2	0.02	0.03	0.01	1.7%	0.0	-8.3%
Perc Coffee	PCFEE	3.97	16.62	8.18	65	0.26	1.09	0.53	7.8%	-0.6	-4.6%
Projection Color TV	PJTV	0.01	4.48	19.54	234	0.00	1.05	4.58	36.6%	3.5	10.3%

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End Use Name	End Use Code	Stock 1976 (Millions of Units)	Stock 1995 (Millions of Units)	Stock 2010 (Million s of Units)	UEC (kWh/yr)	TWh in 1976	TWh in 1995	TWh in 2010	TWh Growth Rate (1976-1995) %/yr	Projected Absolute Growth (1996-2010)	TWh Growth Rate (1996-2010) %/yr
Pool Pump	POOL	0.73	4.29	6.39	1500	1.10	6.43	9.59	9.8%	3.2	2.7%
Printer	PRINT	0.58	11.54	17.55	20	0.01	0.24	0.36	17.0%	0.1	2.8%
Computers	PUTE	0.73	21.25	38.39	156	0.11	3.31	5.97	19.4%	2.7	4.0%
Power Strip	PWST	73.05	97.47	111.83	3	0.19	0.26	0.29	1.5%	0.0	0.9%
RACK Audio System	RACK	23.88	54.58	33.55	81	1.93	4.40	2.71	4.4%	-1.7	-3.2%
Furnace Fan	RFAN	29.22	42.89	45.16	500	14.61	21.44	22.58	2.0%	1.1	0.3%
Hand-Held Rechargeable	RVCM	0.00	21.40	16.21	16	0.00	0.34	0.26	New Product	-0.1	-1.8%
Satellite Earth Station	SATL	0.00	5.26	29.50	131	0.00	0.69	3.85	New Product	3.2	12.2%
Security System	SECR	0.00	19.49	46.13	195	0.00	3.80	9.00	New Product	5.2	5.9%
Stand Fan	SFAN	0.00	28.34	51.36	8	0.00	0.23	0.42	New Product	0.2	4.0%
Food Slicer	SLICE	0.00	42.30	44.31	1	0.00	0.04	0.04	New Product	0.0	0.3%
Slow Cooker	SLOW	8.44	58.63	44.97	16	0.14	0.94	0.72	10.7%	-0.2	-1.8%
Stand Mixers	SMIX	1.31	22.35	25.03	1	0.00	0.03	0.03	16.1%	0.0	0.8%
Spa/Hot Tub	SPAS	1.46	1.95	2.24	2300	3.36	4.48	5.14	1.5%	0.7	0.9%

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End Use Name	End Use Code	Stock 1976 (Millions of Units)	Stock 1995 (Millions of Units)	Stock 2010 (Million s of Units)	UEC (kWh/yr)	TWh in 1976	TWh in 1995	TWh in 2010	TWh Growth Rate (1976-1995) %/yr	Projected Absolute Growth (1996-2010)	TWh Growth Rate (1996-2010) %/yr
Sump/Sewage Pump	SUMP	7.31	9.75	11.18	40	0.29	0.39	0.45	1.5%	0.1	0.9%
Heat Tape	TAPE	2.19	2.92	3.36	100	0.22	0.29	0.34	1.5%	0.0	0.9%
Timer	TMER	18.26	24.37	27.96	18	0.34	0.45	0.51	1.5%	0.1	0.9%
Toaster	TOAST	71.52	84.80	99.18	39	2.75	3.26	3.82	0.9%	0.6	1.0%
Toaster Oven	TOVN	8.41	39.60	52.62	50	0.42	1.98	2.63	8.5%	0.7	1.9%
TV/VCR Combo	V/TV	0.00	7.87	23.81	152	0.00	1.19	3.61	New Product	2.4	7.7%
Vaccuum	VACM	72.32	96.50	110.72	31	2.26	3.01	3.45	1.5%	0.4	0.9%
Video Cassette Recorder	VCR	0.04	119.52	142.00	58	0.00	6.94	8.25	52.6%	1.3	1.2%
Waffle Iron/Sandwhich Grill	WAFL	23.02	32.67	44.66	25	0.57	0.82	1.11	1.9%	0.3	2.1%
Bottled Water Dispenser	WATR	0.73	0.97	1.12	300	0.22	0.29	0.34	1.5%	0.0	0.9%
Well Pump	WELL	11.32	11.89	8.30	400	4.53	4.76	3.32	0.3%	-1.4	-2.4%
Window Fan	WFAN	0.86	14.89	27.90	20	0.02	0.30	0.56	16.2%	0.3	4.3%
Women's Shaver	WSHV	23.02	10.24	13.73	12	0.29	0.13	0.17	-4.2%	0.0	2.0%

End Use Name	Estimat ed Lifetime (yrs)	Lifetime Source	Data Type	Existing Stock in 1976, 1000s (1)	Data Source and Notes	Forecast Method
Auto Coffee Maker	5	Appliance Magazine	Shipment	8154	Appliance Magazine	Manufacturer
Portable Air Cleaner Elec	12	Appliance Magazine	Shipment	0	Appliance Magazine	Manufacturer
Mounted Air Cleaner	25	Sanchez	Shipment	0	Appliance Magazine	Manufacturer
Answering Machine	4	Appliance Magazine	Shipment	0	Appliance Magazine	Manufacturer
Air Corn Popper	9	Sanchez	Shipment	16480	Appliance Magazine	Manufacturer
Aquariums	n/a	Used Saturation	Saturation	n/a	Pet Product Manufacturer Trade Association	Subjective
Battery Charger	n/a	Used Saturation	Saturation	n/a	and Sanchez	Subjective-Held Constant
Blender	15	Sanchez	Shipment	33382	Appliance Magazine	Manufacturer
Boom Box	4	ppliance Magazine (Low	Shipment	0	Appliance Magazine	ARIMA
Electric Toothbrush	5	Appliance Magazine	Shipment	0	Appliance Magazine	Manufacturer
B & W TV	9	Appliance Magazine	Shipment	65016	Appliance Magazine	Manufacturer
Can Opener	10	Sanchez	Shipment	37894	Appliance Magazine	Manufacturer
Compact Audio	15	Sanchez	Shipment	29000	Appliance Magazine	Manufacturer
Cable Boxes	n/a	Used Saturation	Saturation	n/a	Thorne, J. and M. Suozzo, 1998	ARIMA

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End Use Name	Estimat ed Lifetime (yrs)	Lifetime Source	Data Type	Existing Stock in 1976, 1000s (1)	Data Source and Notes	Forecast Method
Ceiling Fan	10	Sanchez	Shipment	7000	Appliance Magazine	Manufacturer
Clock	n/a	Used Saturation	Saturation	n/a	Estimate by Sanchez, 1996	Subjective-Held Constant
Color TV	11	Appliance Magazine	Shipment	51136	Appliance Magazine	Manufacturer
Compactor	8	Appliance Magazine	Shipment	731	Appliance Magazine	Manufacturer
Copiers	n/a	Used Saturation	Saturation	n/a	RECS 1993	Office Equipment
Cordless Phone	3	Appliance Magazine	Shipment	0	Appliance Magazine	Manufacturer
Crankase Heater	n/a	Used Saturation	Saturation	n/a	Meier et al., 1992	Subjective-Held Constant
Curling Iron	4	Appliance Magazine	Shipment	1460	Appliance Magazine	Manufacturer
Clotheswasher	n/a	Used Saturation	Saturation	n/a	LBL-REM	LBL-REM
Doorbell	n/a	Used Saturation	Saturation	n/a	Estimate by Sanchez, 1996 (Assumes all single family home have a	Subjective-Held Constant
Desk Fan	7	Sanchez	Shipment	0	Appliance Magazine	Manufacturer
Deep Fryer	6	Appliance Magazine	Shipment	0	Appliance Magazine	Manufacturer
Dehumidifier	15	Sanchez	Shipment	6917	Appliance Magazine (cross- checked with recent	Manufacturer

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End Use Name	Estimat ed Lifetime (yrs)	Lifetime Source	Data Type	Existing Stock in 1976, 1000s (1)	Data Source and Notes	Forecast Method
Garbage Disposer	9	Appliance Magazine	Shipment	29220	Appliance Magazine	Manufacturer
Dishwasher	n/a	Used Saturation	Saturation	n/a	LBL-REM	LBL-REM
Electric Blankets	8	Appliance Magazine	Shipment	39100	Appliance Magazine (cross- checked with RECs	ARIMA
Evaporative Cooler	n/a	Used Saturation	Saturation	n/a	RECS 1993. Saturation held constant through time	Subject-Held Constant
Exhaust Fan	10	.ppliance Magazine (Low	Shipment	24000	Appliance Magazine	Manufacturer
Espresso Maker	8	Appliance Magazine	Shipment	0	Appliance Magazine	Manufacturer
Auto Engine Heaters	n/a	Used Saturation	Saturation	n/a	Meier et al., 1992	Subjective-Held Constant
Hand-Held Electric Vacu	6	Appliance Magazine	Shipment	0	Appliance Magazine	Manufacturer
Fax Machine	n/a	Used Saturation	Saturation	n/a	RECS 1993	Office Equipment
Floor Fan	7	Sanchez	Shipment	0	Appliance Magazine	Manufacturer
Video Games	4	Sanchez	Shipment	0	Appliance Magazine	ARIMA
Garage Door Opener	n/a	Used Saturation	Saturation	n/a	Estimate by Sanchez, 1996 (40% of single family homes have a door	Subjective-Held Constant

End Use Name	Estimat ed Lifetime (yrs)	Lifetime Source	Data Type	Existing Stock in 1976, 1000s (1)	Data Source and Notes	Forecast Method
Automatic Griddles	30	Sanchez	Shipment	14610	Appliance Magazine	Manufacturer
Electric grill	n/a	Used Saturation	Saturation	n/a	Appliance Magazine (saturation held constant 1976-1990)	Subjective-Held Constant
Grow Lights	n/a	Used Saturation	Saturation	n/a	Meier et al., 1992. Saturation held constant through time.	Subjective-Held Constant
Halogen Lights	n/a	Used Saturation	Saturation	n/a	Huber and Sanchez, 1997. Saturation held constant through time.	Subjective-Held Constant
Waterbed Heaters	n/a	Used Saturation	Saturation	n/a	RECs 1993, 1990, 1987. Pre-1987 linear extrapolation from later data	ARIMA
Hair Dryer	n/a	Used Saturation	Saturation	n/a	Appliance Magazine	Subjective
Whole House Fan	n/a	Used Saturation	Saturation	n/a	RECs	Subjective
Hand Held Massager	5	Appliance Magazine	Shipment	0	Appliance Magazine	Manufacturer
Hand Mixers	25	Sanchez	Shipment	30000	Appliance Magazine	Manufacturer

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End Use Name	Estimat ed Lifetime (yrs)	Lifetime Source	Data Type	Existing Stock in 1976, 1000s (1)	Data Source and Notes	Forecast Method
Heating Pads	14	Sanchez	Shipment	0	Appliance Magazine	Manufacturer
Hot Plate	30	Sanchez	Shipment	18263	Appliance Magazine	Manufacturer
Home radio, small/clock	5	ppliance Magazine (Low	Shipment	43830	Appliance Magazine	Manufacturer
Hair Setter	6	Appliance Magazine	Shipment	29221	Appliance Magazine	Manufacturer
Humidifier	17	Sanchez	Saturation	n/a	Appliance Magazine. Saturation cross- checked with RECs	ARIMA
Instant Hot Water	n/a	Used Saturation	Saturation	n/a	Meier et al., 1992. Saturation held constant.	Subjective-Held Constant
Iron	n/a	Used Saturation	Saturation	n/a	Appliance Magazine	Manufacturer
Juicer	5	Appliance Magazine	Shipment	0	Appliance Magazine	Manufacturer
Electric Kettle	5	Appliance Magazine	Shipment	0	Appliance Magazine	Manufacturer
Central Vacuum	8	Appliance Magazine	Shipment	0	Appliance Magazine	Manufacturer
Torchiere Lamps	n/a	Used Saturation	Saturation	n/a	Chris Calwell, 1996	Torchiere

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End Use Name	Estimat ed Lifetime (yrs)	Lifetime Source	Data Type	Existing Stock in 1976, 1000s (1)	Data Source and Notes	Forecast Method
Laser Printer	n/a	Used Saturation	Saturation	n/a	Assumes that purchasing began in 1980. All points 1980-1992 linear	Office Equipment
Home Medical Equipmen	n/a	Used Saturation	Saturation	n/a	Meier et al., 1992	Subjective-Held Constant
Multi-fcn Device	n/a	Used Saturation	Saturation	n/a	Sanchez and Huber (LBNL), 1997	Subjective-Held Constant
Modem	n/a	Used Saturation	Saturation	n/a	estimate by Sancnez and Huber, 1997 (80% of people with a computer have a modem). Percentage	Office Equipment
Electric Lawn Mower	n/a	Used Saturation	Saturation	n/a	Appliance Magazine	Subjective
Men's Shaver	5	Appliance Magazine	Shipment	36526	Appliance Magazine	Manufacturer
Microwave	n/a	Used Saturation	Saturation	n/a	LBL-REM	LBL-REM
Electric Knife	25	Sanchez	Shipment	26227	Appliance Magazine	Manufacturer
Hot Oil Corn Popper	10	Sanchez	Shipment	7740	Appliance Magazine	Manufacturer
Perc Coffee	9	Appliance Magazine	Shipment	0	Appliance Magazine	Manufacturer
Projection Color TV	11	Appliance Magazine	Shipment	0	Appliance Magazine	Manufacturer

End Use Name	Estimat ed Lifetime (yrs)	Lifetime Source	Data Type	Existing Stock in 1976, 1000s (1)	Data Source and Notes	Forecast Method
Pool Pump	n/a	Used Saturation	Saturation	n/a	RECs 1987, 90, 93	Subjective
Printer	n/a	Used Saturation	Saturation	n/a	Sanchez, 1996. 80% of people with computer own a printer (minus those	Office Equipment
Computers	n/a	Used Saturation	Saturation	n/a	RECS 1993 and Koomey et al., 1995	Office Equipment
Power Strip	n/a	Used Saturation	Saturation	n/a	and Sanchez	Subjective-Held Constant
RACK Audio System	n/a	Used Saturation	Saturation	n/a	Appliance Magazine	ARIMA
Furnace Fan	n/a	Used Saturation	Saturation	n/a	RECS 93, 90, 87	ARIMA
Hand-Held Rechargeable	6	Appliance Magazine	Shipment	0	Appliance Magazine	Manufacturer
Satellite Earth Station	7	Appliance Magazine	Shipment	0	Appliance Magazine	Manufacturer
Security System	n/a	Used Saturation	Saturation	n/a	Appliance Magazine	Subjective
Stand Fan	7	Sanchez	Shipment	0	Appliance Magazine	Manufacturer
Food Slicer	25	Sanchez	Shipment	10957	Appliance Magazine	Manufacturer

End Use Name	Estimat ed Lifetime (yrs)	Lifetime Source	Data Type	Existing Stock in 1976, 1000s (1)	Data Source and Notes	Forecast Method
Slow Cooker	12	Sanchez	Shipment	14610	Appliance Magazine	Manufacturer
Stand Mixers	25	Sanchez	Shipment	25000	Appliance Magazine	Manufacturer
Spa/Hot Tub	n/a	Used Saturation	Saturation	n/a	RECS 1993	Subjective
Sump/Sewage Pump	n/a	Used Saturation	Saturation	n/a	Meier et al., 1992. Saturation constant through time	Subjective
Heat Tape	n/a	Used Saturation	Saturation	n/a	Meier et al., 1992. Saturation constant through time	Subjective
Timer	n/a	Used Saturation	Saturation	n/a	and Sanchez	Subjective
Toaster	n/a	Used Saturation	Saturation	n/a	Appliance Magazine	Subjective
Toaster Oven	12	Sanchez	Shipment	6500	Appliance Magazine	Manufacturer
TV/VCR Combo	11	Appliance Magazine	Shipment	0	Appliance Magazine	Manufacturer
Vacuum	8	Appliance Magazine	Saturation	n/a	Appliance Magazine	Saturation Held Constant
Video Cassette Recorder	11	Appliance Magazine	Shipment	0	Appliance Magazine	Manufacturer

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End Use Name	Estimat ed Lifetime (yrs)	Lifetime Source	Data Type	Existing Stock in 1976, 1000s (1)	Data Source and Notes	Forecast Method
Waffle Iron/Sandwhich G	25	Sanchez	Shipment	21915	Appliance Magazine	Manufacturer
Bottled Water Dispenser	n/a	Used Saturation	Saturation	n/a	Meier et al., 1992. Saturation constant through time	Subjective- Held Constant
Well Pump	n/a Used Saturation		Saturation	RECs 1993, 90, 87. No historic data. Previous saturation capped at 20% (there's been a		Subjective
Window Fan	10	.ppliance Magazine (Low	Shipment	0	Appliance Magazine	Manufacturer
Women's Shaver	5	Appliance Magazine	Shipment	21915	Appliance Magazine	Manufacturer

⁽¹⁾ Existing stocks were only used when working with the shipment data since stocks in any given year a sum of existing stock still remaining and annual shipment a means that shipment data was not available and we relied on saturations were used to calculate stocks

⁽²⁾ For references, see works cited

	Standby Consumption in 1995	Percent of Total Product Type
End Use Name	(TWh)	Energy
Answering Machine	1.92	100%
Battery Charger	2.05	100%
Boom Box	1.34	88%
Electric Toothbrush	0.23	100%
Compact Audio	4.73	94%
Cable Boxes	3.69	74%
Color TV	5.44	21%
Cordless Phone	1.49	100%
Doorbell	1.20	100%
Fax Machine	0.73	77%
Video Games	1.07	70%
Garage Door Opener	0.80	98%
Grow Lights	0.02	6%
Halogen Lights	0.17	100%
Home radio, small/clock	1.77	94%
Laser Printer	0.55	90%
Multi-fcn Device	0.12	100%
Modem	0.20	100%
Men's Shaver	0.46	96%
Microwave	2.11	19%
Projection Color TV	0.07	7%
Printer	0.21	90%
Computers	1.46	44%
Power Strip	0.26	100%
RACK Audio System	3.21	73%
Hand-Held Rechargeable	0.34	100%
Satellite Earth Station	0.57	83%
Security System	0.88	23%
Timer	0.45	100%
TV/VCR Combo	0.56	47%
Video Cassette Recorder	4.85	70%
Women's Shaver	0.13	98%
Total U.S. Standby Consumpt	43	-

	UEC	
	(kWh/yr	TWh in
Product Type	`)	1995
Air Cleaner Electric, not moun		1.29
Air Corn Popper	6.06	0.12
Blender	7.33	0.59
Broiler	72.80	1.70
Electric Toothbrush	26.23	0.30
Can Opener	3.33	0.30
Compactor	50.00	0.22
Copiers	25.20	0.07
Curling Iron	1.03	0.03
Doorbell	43.80	2.99
Desk Fan		
	8.10	0.26
Deep Fryer	20.00	0.31
Garbage Disposer	10.00	0.41
Exhaust Fan	15.00	0.54
Espresso Maker	19.44	0.13
Auto Engine Heaters	250.00	0.49
Hand-Held Electric Vacuum	3.90	0.08
Ink jet Fax	215.93	0.63
Floor Fan	8.10	0.29
Foot Massager	6.75	0.06
Garage Door Opener	44.38	1.21
Automatic Griddles	5.47	0.14
Electric grill	180.00	0.56
Grow Lights	800.00	2.50
Hand Held Massager	0.26	0.00
Hand Mixers	1.50	0.13
Heating Pads	3.37	0.23
Hot Plate	30.00	0.72
Hair Setter	10.41	0.28
Instant Hot Water	160.00	0.08
Juicer	0.42	0.00
Electric Kettle	75.00	0.08
Home Medical Equipment	400.00	0.20
Electric Lawn Mower	100.00	0.63
Men's Shaver	0.46	0.02
Electric Knife	0.71	0.03
Hot Oil Corn Popper	2.49	0.03
Food Processor	5.00	0.22
Hand-Held Rechargeable	43.68	0.94
Security Systems	43.80	0.85
Stand Fan	8.10	0.23
Food Slicer	0.87	0.23
Slow Cooker	16.00	0.04
Stand Mixers	1.25	0.94
Sump/Sewage Pump	40.00	
		0.39
Heat Tape	100.00	0.29
Waffle Iron/Sandwhich Grill	24.96	0.82
Bottled Water Dispenser	300.00	0.29
Women's Shaver Totals	0.20	0.00 22.45
1 otats		22.43

End Use Name	End Use Code	1976 (TWh)	1980 (TWh)	1985 (TWh)	1990 (TWh)	1995 (TWh)
Electronics End Use Car	tegory					
Microwave	MWVE	0.24	1.93	6.44	9.52	11.28
Battery Charger	BACH	1.54	1.70	1.82	1.96	2.05
Satellite Earth Station	SATL	0.00	0.00	0.14	0.30	0.69
Home radio, small/clock	HRAD	1.35	2.79	2.66	2.37	1.88
Boom Box	BOOM	0.00	0.32	1.18	1.63	1.53
Answering Machine	ANSW	0.01	0.05	0.28	1.31	1.92
Cordless Phone	CPHN	0.00	0.01	0.36	0.77	1.49
B & W TV	BWTV	2.30	2.15	1.63	1.19	0.48
Projection Color TV	PJTV	0.00	0.05	0.24	0.57	1.05
TV/VCR Combo	V/TV	0.00	0.00	0.00	0.06	1.19
Color TV	CLTV	8.10	9.99	14.27	20.81	26.33
Cable Boxes	CBLE	0.92	1.37	2.73	4.27	4.96
Video Games	GAME	0.00	0.00	0.07	0.88	1.54
Compact Audio	CAUD	3.08	3.98	4.42	4.39	5.03
RACK Audio System	RACK	1.93	2.47	3.12	4.07	4.40
Garage Door Opener	GRGE	0.61	0.67	0.72	0.78	0.81
Laser Printer	LASER	0.00	0.00	0.00	0.19	0.62
Printer	PRINT	0.01	0.07	0.14	0.18	0.24
Fax Machine	FAXS	0.00	0.00	0.11	0.23	0.95
Copiers	COPY	0.00	0.00	0.01	0.03	0.05
Computers	PUTE	0.11	0.63	1.35	2.03	3.31
Doorbell	DBELL	0.90	0.99	1.06	1.14	1.20
Security System	SECR	0.00	0.03	1.18	2.55	3.80
Video Cassette Recorder	VCR	0.00	0.10	1.51	4.64	6.94
Clock	CLOCK	1.28	1.42	1.52	1.64	1.71
Home Medical Equipmen	1 MEDIC	0.15	0.16	0.17	0.19	0.19
Modem	MODM	0.01	0.04	0.09	0.13	0.20
Power Strip	PWST	0.19	0.21	0.23	0.25	0.26
Timer	TMER	0.34	0.37	0.40	0.43	0.45
Multi-fcn Device	MFDV	0.00	0.00	0.00	0.00	0.12
Totals for Electronics		23.06	31.49	47.89	68.50	86.66
Heating End Use Catego	ory					
Toaster	TOAST	2.75	3.11	3.34	3.05	3.26
Auto Coffee	ACFEE	1.96	4.69	6.12	7.96	9.40
Perc Coffee	PCFEE	0.26	0.93	1.65	1.52	1.09

Air Corn Popper	APOP	0.10	0.08	0.14	0.18	0.12
Hot Oil Corn Popper	OPOP	0.02	0.02	0.03	0.04	0.03
Deep Fryer	DFRY	0.00	0.17	0.41	0.39	0.31
Electric Blankets	EBLNK	5.22	5.28	5.28	4.44	3.49
Espresso Maker	EMKR	0.00	0.00	0.00	0.05	0.13
Automatic Griddles	GRID	0.11	0.12	0.13	0.14	0.14
Hot Plate	HPLTE	0.57	0.59	0.63	0.67	0.72
Iron	IRON	3.80	4.21	4.55	4.41	4.53
Electric Kettle	KETL	0.00	0.00	0.01	0.06	0.08
Slow Cooker	SLOW	0.14	0.55	0.99	1.09	0.94
Toaster Oven	TOVN	0.42	0.80	1.42	1.82	1.98
Waffle Iron/Sandwhich	G WAFL	0.57	0.60	0.65	0.70	0.82
Curling Iron	CURL	0.01	0.03	0.03	0.04	0.06
Hair Dryer	HDRY	0.88	1.42	2.40	2.88	3.03
Hair Setter	HSET	0.33	0.21	0.19	0.23	0.28
Heating Pads	HPAD	0.01	0.07	0.14	0.21	0.23
Electric grill	GRIL	0.00	0.32	0.26	0.19	0.13
Waterbed Heaters	HBED	5.92	6.54	9.37	12.60	13.16
Auto Engine Heaters	ENGN	0.37	0.40	0.43	0.47	0.49
Crankase Heater	CRANK	4.38	4.85	5.21	5.60	5.85
Spa/Hot Tub	SPAS	3.36	3.72	3.99	4.29	4.48
Heat Tape	TAPE	0.22	0.24	0.26	0.28	0.29
Instant Hot Water	HWATR	0.06	0.06	0.07	0.07	0.08
Totals for Heating End U	Use Category	31.45	39.01	47.71	53.40	55.11
Lighting End Use Cate	gory					
Grow Lights	GROW	0.29	0.32	0.35	0.37	0.39
Torchiere Lamps	LAMP	0.00	0.00	0.00	0.33	11.91
Halogen Lights	HALI	0.13	0.14	0.15	0.16	0.17
Totals for Lighting End	Use Category	0.42	0.46	0.50	0.87	12.47
Motor End Use Catego	ry					
Dishwasher	DWSH	4.52	5.55	6.29	6.98	7.41
Clotheswasher	CWSH	4.86	5.67	6.45	7.27	7.85
Compactor	COMP	0.05	0.09	0.09	0.08	0.07
Garbage Disposer	DISP	0.32	0.31	0.30	0.38	0.41
Dehumidifier	DHUM	2.94	3.05	3.17	3.39	4.37
Humidifier	HUMD	0.12	0.53	0.92	1.16	1.26
Mounted Air Cleaner	ACLNM	0.10	0.56	1.08	1.74	2.52
Exhaust Fan	EFAN	0.40	0.43	0.47	0.55	0.54
Ceiling Fan	CFAN	0.35	0.39	1.78	4.87	7.00
Desk Fan	DFAN	0.01	0.05	0.15	0.23	0.26

Floor Fan	FFAN	0.03	0.18	0.31	0.28	0.29
Stand Fan	SFAN	0.00	0.00	0.00	0.03	0.23
Window Fan	WFAN	0.02	0.09	0.17	0.21	0.30
Air Cleaner Electric, not	ACLN	0.00	0.00	0.00	0.60	1.19
Whole House Fan	HFAN	0.58	0.65	0.69	0.75	0.33
Furnace Fan	RFAN	14.61	16.56	18.23	21.00	21.44
Evaporative Cooler	ECLG	2.59	2.87	3.08	4.42	3.23
Blender	BLEND	0.28	0.36	0.46	0.52	0.59
Can Opener	CANO	0.14	0.17	0.19	0.21	0.22
Food Slicer	SLICE	0.00	0.00	0.02	0.04	0.04
Juicer	JUIC	0.00	0.00	0.00	0.00	0.00
Electric Knife	NIFE	0.02	0.02	0.02	0.03	0.03
Hand Mixers	HMIX	0.01	0.03	0.06	0.10	0.13
Stand Mixers	SMIX	0.00	0.01	0.02	0.02	0.03
Hand Held Massager	HMAS	0.00	0.00	0.00	0.00	0.00
Men's Shaver	MSHV	0.51	0.35	0.39	0.48	0.48
Women's Shaver	WSHV	0.29	0.13	0.10	0.11	0.13
Electric Toothbrush	BRSH	0.01	0.05	0.07	0.12	0.23
Hand-Held Electric Vacu	ı EVCM	0.00	0.00	0.01	0.03	0.08
Vaccuum	VACM	2.26	2.50	2.68	2.88	3.01
Central Vacuum	KVCM	0.00	0.00	0.00	0.00	0.02
Hand-Held Rechargeable	RVCM	0.00	0.00	0.22	0.53	0.34
Aquariums	AQUA	2.20	2.43	2.62	2.81	4.17
Pool Pump	POOL	1.10	1.94	2.99	7.56	6.43
Well Pump	WELL	4.53	5.01	5.38	5.71	4.76
Sump/Sewage Pump	SUMP	0.29	0.32	0.35	0.37	0.39
Bottled Water Dispenser	WATR	0.22	0.24	0.26	0.28	0.29
Electric Lawn Mower	MOWER	0.51	0.57	0.61	0.61	0.63
Totals for Motor End Use	Category	43.86	51.11	59.65	76.35	80.68
TOTAL MISCELLANE	COUS ENER(98.79	122.07	155.74	199.12	234.92

	End	2000	2005 201			
End Use Name	Use	2000	2005	2010		
Zita Obo I (will)	Code	(TWh)	(TWh)	(TWh)		
Electronics End Use Category						
Microwave	MWVE	12.64	13.81	14.87		
Battery Charger	BACH	2.14	2.24	2.35		
Satellite Earth Station	SATL	3.27	4.08	3.85		
Home radio, small/clock	HRAD	1.62	1.54	1.45		
Boom Box	BOOM	1.11	0.78	0.54		
Answering Machine	ANSW	2.00	1.95	1.90		
Cordless Phone	CPHN	1.99	2.08	2.10		
B & W TV	BWTV	0.17	0.12	0.09		
Projection Color TV	PJTV	2.15	3.45	4.58		
TV/VCR Combo	V/TV	2.85	3.67	3.61		
Color TV	CLTV	31.96	35.84	37.52		
Cable Boxes	CBLE	5.55	5.89	5.99		
Video Games	GAME	1.73	1.63	1.41		
Compact Audio	CAUD	6.53	8.40	9.81		
RACK Audio System	RACK	3.88	3.32	2.71		
Garage Door Opener	GRGE	0.85	0.89	0.93		
Laser Printer	LASER	0.78	0.98	1.25		
Printer	PRINT	0.27	0.31	0.36		
Fax Machine	FAXS	1.16	1.41	1.73		
Copiers	COPY	0.06	0.08	0.09		
Computers	PUTE	4.01	4.89	5.97		
Doorbell	DBELL	1.25	1.31	1.37		
Security System	SECR	5.46	7.15	9.00		
Video Cassette Recorder	VCR	8.13	8.37	8.25		
Clock	CLOCK	1.78	1.87	1.96		
Home Medical Equipment	MEDIC	0.20	0.21	0.22		
Modem	MODM	0.25	0.31	0.37		
Power Strip	PWST	0.27	0.28	0.29		
Timer	TMER	0.47	0.49	0.51		
Multi-fcn Device	MFDV	0.13	0.13	0.14		
Totals for Electronics		104.67	117.48	125.23		
Heating End Use Category						
Toaster	TOAST	3.42	3.61	3.82		
Auto Coffee	ACFEE	10.22	10.93	11.68		

Perc Coffee	PCFEE	0.81	0.67	0.53
Air Corn Popper	APOP	0.08	0.06	0.06
Hot Oil Corn Popper	OPOP	0.02	0.01	0.01
Deep Fryer	DFRY	0.31	0.31	0.33
Electric Blankets	EBLNK	3.91	3.96	3.36
Espresso Maker	EMKR	0.22	0.27	0.32
Automatic Griddles	GRID	0.15	0.15	0.16
Hot Plate	HPLTE	0.70	0.87	1.01
Iron	IRON	4.70	4.93	5.17
Electric Kettle	KETL	0.10	0.11	0.12
Slow Cooker	SLOW	0.81	0.75	0.72
Toaster Oven	TOVN	2.17	2.42	2.63
Waffle Iron/Sandwhich Grill	WAFL	0.86	1.01	1.11
Curling Iron	CURL	0.07	0.07	0.07
Hair Dryer	HDRY	3.14	3.31	3.49
Hair Setter	HSET	0.34	0.33	0.33
Heating Pads	HPAD	0.24	0.26	0.27
Electric grill	GRIL	0.24	0.53	0.88
Waterbed Heaters	HBED	13.13	12.63	11.79
Auto Engine Heaters	ENGN	0.51	0.53	0.56
Crankase Heater	CRANK	6.10	6.40	6.71
Spa/Hot Tub	SPAS	4.68	4.90	5.14
Heat Tape	TAPE	0.30	0.32	0.34
Instant Hot Water	HWATR	0.08	0.09	0.09
Totals for Heating		57.28	59.41	60.70
Lighting End Use Category				
Grow Lights	GROW	0.41	0.43	0.45
Torchiere Lamps	LAMP	25.67	39.42	39.42
Halogen Lights	HALI	0.18	0.19	0.20
Totals for Lighting		26.25	40.03	40.06
Matan End Usa Catagony				
Motor End Use Category Dishwasher	DWSH	7.07	9 62	0.25
		7.97	8.63	9.35
Clotheswasher	CWSH	8.36	8.92	9.48
Contractor	COMP	0.05	0.05	0.05
Garbage Disposer	DISP	0.43	0.46	0.48
Dehumidifier	DHUM	5.66	7.70	10.19
Humidifier	HUMD	1.22	1.13	0.96
Mounted Air Cleaner	ACLNM	3.33	4.04	4.60
Exhaust Fan	EFAN	0.53	0.56	0.60

Ceiling Fan	CFAN	7.61	7.70	7.72
Desk Fan	DFAN	0.31	0.36	0.40
Floor Fan	FFAN	0.31	0.32	0.32
Stand Fan	SFAN	0.34	0.38	0.42
Window Fan	WFAN	0.43	0.51	0.56
Air Cleaner Electric, not mounted	ACLN	1.75	2.40	3.26
Whole House Fan	HFAN	0.38	0.33	0.28
Furnace Fan	RFAN	22.01	22.41	22.58
Evaporative Cooler	ECLG	3.88	4.14	4.41
Blender	BLEND	0.63	0.69	0.76
Can Opener	CANO	0.23	0.24	0.24
Food Slicer	SLICE	0.04	0.04	0.04
Juicer	JUIC	0.00	0.00	0.00
Electric Knife	NIFE	0.03	0.03	0.03
Hand Mixers	HMIX	0.16	0.19	0.21
Stand Mixers	SMIX	0.03	0.03	0.03
Hand Held Massager	HMAS	0.00	0.00	0.00
Men's Shaver	MSHV	0.49	0.49	0.50
Women's Shaver	WSHV	0.14	0.16	0.17
Electric Toothbrush	BRSH	0.34	0.44	0.55
Hand-Held Electric Vacuum	EVCM	0.08	0.08	0.07
Vaccuum	VACM	3.14	3.29	3.45
Central Vacuum	KVCM	0.04	0.05	0.05
Hand-Held Rechargeable	RVCM	0.25	0.25	0.26
Aquariums	AQUA	4.36	4.57	4.79
Pool Pump	POOL	7.86	8.69	9.59
Well Pump	WELL	4.31	3.78	3.32
Sump/Sewage Pump	SUMP	0.41	0.43	0.45
Bottled Water Dispenser	WATR	0.30	0.32	0.34
Electric Lawn Mower	MOWER	0.62	0.62	0.62
Totals for Motors		88.05	94.43	101.14

TOTAL MISCELLANEOUS ENERGY 276.25 311.35 327.13

NOTE:

These numbers are from the LBL Predicted scenario. Forecast numbers above are not adjusted for expected growth from new products. For high growth and low growth scenario numbers, refer to LBNL 40295.

Appendix J

Glossary					
ACEEE	American Cour	ncil for an En	ergy Efficient I	Economy	
AEO97	1997 Annual E	nergy Outloo	k (published b	y EIA)	
AHAM	Association of	Home Appli	ance Manufac	turers	
EIA	United States I	Energy Inforn	nation Admini	stration	
LBL-REM	Lawrence Berk	l Energy Mod	el		
LBNL	Lawrence Berk	eley National	Laboratory		
PPM	Pet Products M	lanufacturer	Trade Associa	ition	
RECS	Residential En	ergy Consum	ption Survey	(conducted by	EIA)
SEDS	State Energy D	ata System			
TSD	Technical Supp	port Docume	nt		
U.S. DOE	United States I	Department o	f Energy		
UEC	Unit Energy Co	onsumption			

Page 1 of App K, table 1-1995 Ranking

Miscellaneous End Uses Ranked by 1995 Energy Consumption Ena Use Cumulan					
Ranking	End Use	TWh/yr	% of	ve % of	
1	Color Television	26.33	11.2%	11.2%	
2	Furnace Fan	21.44	9.1%	20.3%	
3	Waterbed Heater	13.16	5.6%	25.9%	
4	Torchiere Lamp	11.91	5.1%	31.0%	
5	Microwave Oven	11.28	4.8%	35.8%	
6	Auto-Drip Coffee	9.40	4.0%	39.8%	
7	Clotheswasher Motor	7.85	3.3%	43.2%	
8	Dishwasher Motor	7.41	3.2%	46.3%	
9	Ceiling Fan	7.00	3.0%	49.3%	
10	Video Cassette Recorder	6.94	3.0%	52.2%	
11	Pool Pump	6.43	2.7%	55.0%	
12	Crankcase Heater	5.85	2.5%	57.5%	
13	Compact Audio System	5.03	2.1%	59.6%	
14	Cable Box	4.96	2.1%	61.7%	
15	Well Pump	4.76	2.0%	63.7%	
16	Iron	4.53	1.9%	65.7%	
17	Spa Heater and Pump	4.48	1.9%	67.6%	
18	Rack Audio System	4.40	1.9%	69.5%	
19	Dehumidifier	4.37	1.9%	71.3%	
20	Aquarium	4.17	1.8%	73.1%	
21	Home Security System	3.80	1.6%	74.7%	
22	Electric Blanket	3.49	1.5%	76.2%	
23	Home Computer	3.31	1.4%	77.6%	
24	Toaster	3.26	1.4%	79.0%	
25	Evaporative Cooler	3.23	1.4%	80.4%	
26	Hair Dryer	3.03	1.3%	81.7%	
27	Vacuum	3.01	1.3%	82.9%	
28	Portable Air Cleaner	2.52	1.1%	84.0%	
29	Battery Charger	2.05	0.9%	84.9%	
30	Toaster Oven	1.98	0.8%	85.7%	
31	Answering Machine	1.92	0.8%	86.5%	
32	Home Radio	1.88	0.8%	87.3%	
33	Clock	1.71	0.7%	88.1%	
34	Video Game	1.54	0.7%	88.7%	
35	Boom Box	1.53	0.6%	89.4%	
36	Cordless Phone	1.49	0.6%	90.0%	
37	Humidifier	1.26	0.5%	90.5%	
38	Doorbell	1.20	0.5%	91.0%	
39	VCR/TV Combo	1.19	0.5%	91.6%	
40	Mounted Air Cleaner	1.19	0.5%	92.1%	
41	Percolator Coffee Maker	1.09	0.5%	92.5%	
42	Projection Television	1.05	0.4%	93.0%	
43	Home Fax	0.95	0.4%	93.4%	
44	Slow Cooker	0.94	0.4%	93.8%	
45	Waffle Iron	0.82	0.3%	94.1%	

Page 2 of App K, table 1-1995 Ranking

Ranking	End Use	TWh/yr	Ena Use % of	ve % of
16	G D O	0.01	Total	04.50/
46	Garage Door Opener	0.81	0.3%	94.5%
47	Hot Plate	0.72	0.3%	94.8%
48	Satellite System	0.69	0.3%	95.1%
49	Electric Mower	0.63	0.3%	95.3%
50	Laser Printer	0.62	0.3%	95.6%

Page 3 of App K, table 1-1995 Ranking

Miscellan	Ena Use	Ситиган		
Ranking	End Use	TWh/yr	% of	ve % of
51	Blender	0.59	0.2%	95.9%
52	Exhaust Fan	0.54	0.2%	96.1%
53	Auto Engine Heater	0.49	0.2%	96.3%
54	Black and White Television	0.48	0.2%	96.5%
55	Men's Shaver	0.48	0.2%	96.7%
56	Timer	0.45	0.2%	96.9%
57	Garbage Disposal	0.41	0.2%	97.1%
58	Grow Lights	0.39	0.2%	97.2%
59	Sump Pump	0.39	0.2%	97.4%
60	Rechargeable Vacuum	0.34	0.1%	97.5%
61	Whole House Fan	0.33	0.1%	97.7%
62	Deep Fryer	0.31	0.1%	97.8%
63	Window Fan	0.30	0.1%	97.9%
64	Floor Fan	0.29	0.1%	98.1%
65	Water Bottle	0.29	0.1%	98.2%
66	Heat Tape	0.29	0.1%	98.3%
67	Hair Setter	0.28	0.1%	98.4%
68	Desk Fan	0.26	0.1%	98.5%
69	Power Strip	0.26	0.1%	98.6%
70	Ink Jet Printer	0.24	0.1%	98.7%
71	Electric Toothbrush	0.23	0.1%	98.8%
72	Heating Pad	0.23	0.1%	98.9%
73	Stand Fan	0.23	0.1%	99.0%
74	Canopener	0.22	0.1%	99.1%
75	Modem	0.20	0.1%	99.2%
76	Home Medical Equipment	0.19	0.1%	99.3%
77	Halogen Lights/Transformer losses	0.17	0.1%	99.4%
78	Griddle	0.14	0.1%	99.4%
79	Hand-held Mixer	0.13	0.1%	99.5%
80	Espresso Maker	0.13	0.1%	99.6%
81	Electric Grill	0.13	0.1%	99.6%
82	Women's Shavers	0.13	0.1%	99.7%
83	Hot-Air Corn Popper	0.12	0.1%	99.7%
84	Multi-Functional Device	0.12	0.1%	99.8%
85	Electric Kettle	0.08	0.0%	99.8%
86	Hand-Held Electric Vacuum	0.08	0.0%	99.8%
87	Instant Hot Water	0.08	0.0%	99.9%
88	Compactor	0.07	0.0%	99.9%
89	Curling Iron	0.06	0.0%	99.9%
90	Home Copier	0.05	0.0%	99.9%
91	Food Slicer	0.04	0.0%	100.0%
92	Stand Mixer	0.03	0.0%	100.0%
93	Electric Knife	0.03	0.0%	100.0%
94	Hot-Oil Corn Popper	0.03	0.0%	100.0%
95	Central Vacuum	0.02	0.0%	100.0%

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Ranking	End Use	TWh/yr	% of	ve % of
96	Hand-held Massager	0.00	0.0%	100.0%
97	Juicer	0.00	0.0%	100.0%
TOTALS		235		

Page 1 of App K, table 2 (1996-2010) Miscellaneous End Uses Ranked by Forecasted Absolute Growth 1996-2010

End Use Name	Ranking	1995 End Use Consumptio n (TWh)	2010 End Use Consumptio n (TWh)	Absolute Growth 1996-2010 (TWh)
Torchiere Lamps	1	11.91	39.42	27.51
Color TV	2	26.33	37.52	11.19
Dehumidifier	3	4.37	10.19	5.82
Security System	4	3.80	9.00	5.19
Compact Audio	5	5.03	9.81	4.78
Microwave	6	11.28	14.87	3.59
Projection Color TV	7	1.05	4.58	3.53
Satellite Earth Station	8	0.69	3.85	3.17
Pool Pump	9	6.43	9.59	3.16
Cable Boxes	10	4.96	7.99	3.03
Computers	11	3.31	5.97	2.67
TV/VCR Combo	12	1.19	3.61	2.42
Auto Coffee	13	9.40	11.68	2.28
Mounted Air Cleaner	14	2.52	4.60	2.08
Air Cleaner Electric, not mounted	15	1.19	3.26	2.07
Dishwasher	16	7.41	9.35	1.95
Clotheswasher	17	7.85	9.48	1.64
Video Cassette Recorder	18	6.94	8.25	1.31
Evaporative Cooler	19	3.23	4.41	1.18
Furnace Fan	20	21.44	22.58	1.14
Crankase Heater	21	5.85	6.71	0.86
Fax Machine	22	0.95	1.73	0.30
Electric grill	23	0.33	0.88	0.77
Ceiling Fan	24	7.00	7.72	0.73
-	25	4.48	5.14	0.72
Spa/Hot Tub		I I		
Toaster Oven	26	1.98	2.63	0.65
Iron	27	4.53	5.17	0.64
Laser Printer	28	0.62	1.25	0.63
Aquariums	29	4.17	4.79	0.63
Cordless Phone	30	1.49	2.10	0.61
Toaster	31	3.26	3.82	0.55
Hair Dryer	32	3.03	3.49	0.46
Vaccuum	33	3.01	3.45	0.44
Electric Toothbrush	34	0.23	0.55	0.31
Battery Charger	35	2.05	2.35	0.30
Waffle Iron	36	0.82	1.11	0.30
Hot Plate	37	0.72	1.01	0.29
Window Fan	38	0.30	0.56	0.26
Clock	39	1.71	1.96	0.25
Espresso Maker	40	0.13	0.32	0.20
Stand Fan	41	0.23	0.42	0.19
Blender	42	0.59	0.76	0.18

Page 2 of App K, table 2 (1996-2010) Miscellaneous End Uses Ranked by Forecasted Absolute Growth 1996-2010

End Use Name	Ranking	1995 End Use Consumptio n (TWh)	2010 End Use Consumptio n (TWh)	Absolute Growth 1996-2010 (TWh)
Doorbell	43	1.20	1.37	0.18
Modem	44	0.20	0.37	0.17
Desk Fan	45	0.26	0.40	0.14
Printer	46	0.24	0.36	0.12
Garage Door Opener	47	0.81	0.93	0.12
Hand Mixers	48	0.13	0.21	0.07
Auto Engine Heaters	49	0.49	0.56	0.07
Garbage Disposer	50	0.41	0.48	0.07
Timer	51	0.45	0.51	0.06
Grow Lights	52	0.39	0.45	0.06
Sump/Sewage Pump	53	0.39	0.45	0.06
Exhaust Fan	54	0.54	0.60	0.05
Hair Setter	55	0.28	0.33	0.05
Copiers	56	0.05	0.09	0.05
Women's Shaver	57	0.03	0.07	0.03
Bottled Water Dispenser	58	0.13	0.17	0.04
Heat Tape	59	0.29	0.34	0.04
	60	0.23	0.27	0.04
Heating Pads	61	0.25	0.27	
Power Strip				0.03
Central Vacuum	62	0.02	0.05	0.03
Electric Kettle	63	0.08	0.12	0.03
Floor Fan	64	0.29	0.32	0.03
Halogen Lights	65	0.17	0.20	0.03
Home Medical Equipment	66	0.19	0.22	0.03
Men's Shaver	67	0.48	0.50	0.02
Deep Fryer	68	0.31	0.33	0.02
Can Opener	69	0.22	0.24	0.02
Automatic Griddles	70	0.14	0.16	0.01
Curling Iron	71	0.06	0.07	0.01
Instant Hot Water	72	0.08	0.09	0.01
Stand Mixers	73	0.03	0.03	0.00
Hand Held Massager	74	0.00	0.00	0.00
Food Slicer	75	0.04	0.04	0.00
Juicer	76	0.00	0.00	0.00
Electric Knife	77	0.03	0.03	0.00
Hand-Held Electric Vacuum	78	0.08	0.07	-0.01
Electric Lawn Mower	79	0.63	0.62	-0.01
Compactor	80	0.07	0.05	-0.01
Hot Oil Corn Popper	81	0.03	0.01	-0.02
Answering Machine	82	1.92	1.90	-0.02
Whole House Fan	83	0.33	0.28	-0.04
Air Corn Popper	84	0.12	0.06	-0.06

Page 3 of App K, table 2 (1996-2010)
Miscellaneous End Uses Ranked by Forecasted Absolute Growth 1996-2010

End Use Name	Ranking	1995 End Use Consumptio n (TWh)	2010 End Use Consumptio n (TWh)	Absolute Growth 1996-2010 (TWh)
Hand-Held Rechargeable	85	0.34	0.26	-0.08
Multi-fcn Device	86	0.12	0.00	-0.12
Electric Blankets	87	3.49	3.36	-0.13
Video Games	88	1.54	1.41	-0.13
Slow Cooker	89	0.94	0.72	-0.22
Humidifier	90	1.26	0.96	-0.30
B & W TV	91	0.48	0.09	-0.39
Home radio, small/clock	92	1.88	1.45	-0.44
Perc Coffee	93	1.09	0.53	-0.55
Boom Box	94	1.53	0.54	-0.99
Waterbed Heaters	95	13.16	11.79	-1.37
Well Pump	96	4.76	3.32	-1.44
RACK Audio System	97	4.40	2.71	-1.70
TOTALS		235	329	94.06

Table 1: Miscellaneous End Uses Ranked by 1995 Energy Consumptior

Table 1.	Wilscenaneous End Os	l l		l
			End	Cumul
Ranking	End Use	TWh/yr	Use %	ative %
			of Total	of total
				J
1	Color Television	26.3	11%	11%
2	Furnace Fan	21.4	9%	20%
3	Waterbed Heater	13.2	6%	26%
4	Torchiere Lamp	11.9	5%	31%
5	Microwave Oven	11.3	5%	36%
6	Auto-Drip Coffee	9.4	4%	40%
7	Clotheswasher Motor	7.8	3%	43%
8	Dishwasher Motor	7.4	3%	46%
9	Ceiling Fan	7.0	3%	49%
10	Video Cassette Recorder	6.9	3%	52%
11	Pool Pump	6.4	3%	55%
12	Crankcase Heater	5.8	2%	57%
13	Compact Audio System	5.0	2%	60%
14	Cable Box	5.0	2%	62%
15	Well Pump	4.8	2%	64%
16	Iron	4.5	2%	66%
17	Spa Heater and Pump	4.5	2%	68%
18	Rack Audio System	4.4	2%	69%
19	Dehumidifier	4.4	2%	71%
20	Aquarium	4.2	2%	73%
21	Home Security System	3.8	2%	75%
22	Electric Blanket	3.5	1%	76%
23	Home Computer	3.3	1%	78%
24	Toaster	3.3	1%	79%
25	Evaporative Cooler	3.2	1%	80%
26	Hair Dryer	3.0	1%	82%
27	Vacuum	3.0	1%	83%
28	Portable Air Cleaner	2.5	1%	84%
29	Battery Charger	2.0	1%	85%
30	Toaster Oven	2.0	1%	86%
31	Answering Machine	1.9	1%	87%
32	Home Radio	1.9	1%	87%
33	Clock	1.7	1%	88%
34	Video Game	1.5	1%	89%
35	Boom Box	1.5	1%	89%
36	Cordless Phone	1.5	1%	90%
37	Humidifier	1.3	1%	91%
38	Doorbell	1.2	1%	91%
39	VCR/TV Combo	1.2	1%	92%
40	Mounted Air Cleaner	1.2	1%	92%
41	Percolator Coffee Maker	1.1	0.5%	93%
42	Projection Television	1.1	0.4%	93%
43	Home Fax	1.0	0.4%	93%
44	Slow Cooker	0.9	0.4%	94%
45	Waffle Iron	0.8	0.3%	94%
46	Garage Door Opener	0.8	0.3%	94%
47	Hot Plate	0.7	0.3%	95%
48	Satellite System	0.7	0.3%	95%
49	Electric Mower	0.6	0.3%	95%
50	Laser Printer	0.6	0.3%	96%
	op Fifty Products	224.6		
TOT	AL Miscellaneous	<u> </u>		
Floatwie	ity Use (all products)			

Electricity Use (all products)

234.9

Table 2: Miscellaneous End Uses Ranked by Forecasted Absolute Growth 1995-2010

End Use Name	Ranking	Use Consumpti	2010 End Use Consumpt ion (TWh)	Absolute Growth 1995- 2010 (TWh)
Torchiere Lamps	1	11.9	39.4	27.5
Color TV	2	26.3	37.5	11.2
Dehumidifier	3	4.4	10.2	5.8
Security System	4	3.8	9.0	5.2
Compact Audio	5	5.0	9.8	4.8
Microwave	6	11.3	14.9	3.6
Projection Color TV	7	1.1	4.6	3.5
Satellite Earth Station	8	0.7	3.9	3.2
Pool Pump	9	6.4	9.6	3.2
Cable Boxes	10	5.0	8.0	3.0
Computers	11	3.3	6.0	2.7
TV/VCR Combo	12	1.2	3.6	2.4
Auto Coffee	13	9.4	11.7	2.3
Mounted Air Cleaner	14	2.5	4.6	2.1
Air Cleaner Electric, not mounted	15	1.2	3.3	2.1
Dishwasher	16	7.4	9.4	1.9
Clotheswasher	17	7.8	9.5	1.6
Video Cassette Recorder	18	6.9	8.2	1.3
Evaporative Cooler	19	3.2	4.4	1.2
Furnace Fan	20	21.4	22.6	1.1
Crankase Heater	21	5.8	6.7	0.9
Fax Machine	22	1.0	1.7	0.8
Electric grill	23	0.1	0.9	0.8
Ceiling Fan	24	7.0	7.7	0.8
Spa/Hot Tub	25	4.5	5.1	0.7
Toaster Oven	26	2.0	2.6	0.7
Iron	27	4.5	5.2	0.7
Laser Printer	28	0.6	1.2	0.6
Aquariums	29	4.2	4.8	0.6
Cordless Phone	30	1.5	2.1	0.6
Toaster	31	3.3	3.8	0.6
Hair Dryer	32	3.0	3.5	0.5
Vaccuum	33	3.0	3.5	0.3
Electric Toothbrush	34	0.2	0.5	0.4
Battery Charger	35	2.0	2.4	0.3
Waffle Iron	36	0.8	1.1	0.3
Hot Plate	37	0.8	1.1	0.3
Window Fan	38	0.7	0.6	0.3
Clock	39	1.7	2.0	0.3
Espresso Maker	40	0.1	0.3	0.3
Espresso Maker Stand Fan	40	0.1	0.3	0.2
	41		0.4	
Blender		0.6		0.2
Doorbell	43	1.2	1.4	0.2
Modem	44	0.2	0.4	0.2
Desk Fan	45	0.3	0.4	0.1
	46	0.2	0.4	0.1
Printer	47	0.8	0.9	0.1
Garage Door Opener				
Garage Door Opener Hand Mixers	48	0.1	0.2	0.1
Garage Door Opener Hand Mixers Auto Engine Heaters	48 49	0.5	0.6	0.1
Garage Door Opener Hand Mixers	48 49 50			

Note: the energy consumption of some products declined in the forecast resulting in total net growth that is lower than the growth attributable to the top 50 products.

APPENDICES C THROUGH K

These appendices are downloadable as Excel, Word, and Deltagraph files at the web site http://enduse.lbl.gov/Projects/ResMisc.html