Appendix A-1

DEER Measure Database Updates Measure content, modeling method, model input parameter, and database format changes (Version 4.01 released in May 2012)

This document last updated 16 May 2012

Version 4 of the DEER measure database is the update to the mid-December DEER 2008 release for 2009-2011 Energy Efficiency Planning/Reporting (DEER v2.05). DEER version 4 was created with a new version of the DEER measure analysis software (MAS). The new MAS tool includes a number of changes and additions to the previous version that results in an improved and expanded DEER measure database. The database structure and the database viewing tool, MISer, was also updated for this database release. Changes to the MAS tool were made to either fix simulation errors or to improve the processing of hourly simulation data for the determination of demand impacts. In addition, the MAS tool was expanded to include additional measures and additional measure base cases that were requested by the utilities.

Version 4.01 of the DEER measure database is the update to the Draft version 4.00 released for comment in November 2011 and reflects the changes directed by the CPUC Decision "DECISION PROVIDING GUIDANCE ON 2013-2014 ENERGY EFFICIENCY PORTFOLIOS AND 2012 MARKETING, EDUCATION, AND OUTREACH" (Rulemaking 09-11-014) dated 5/10/2012. This version of the database and its accompanying database viewing tool include changes requested by the Decision. Both versions of the database (4.00 and 4.01) can be accessed using the updated interface tool.

Outline of Contents:

Outline of Contents:	1
Changes to the MAS tool	3
Large Office primary lighting schedule	3
Nonresidential indoor lighting operating hours and coincident demand factors	3
Boiler Sizing	5
Hot Water Storage Heater Sizing	5
Packaged HVAC specifications	5
Oldest building vintage HVAC system performance	6
Economizer set point	6
DOE2.2 bug fixes	6
T12 linear fluorescent baseline fixtures	6
Residential Interior Lighting Profile for CFLs	8
Residential Interior CFL Operating Hours and Coincident Demand Factors	9
Residential Exterior CFL Lighting Operating Hours	10
Residential CFL Lighting Wattage Reduction	10
Residential Refrigerator Equipment Rating set point	11
Peak-Period Demand Issues	11

Additions to the DEER database	. 12
Non-residential lighting fixtures	. 12
• Updates for Code Baselines Based on EPACT and 2008 Title 24:	. 12
Clothes washer and dishwasher measures	. 12
Residential multi-family prototype	. 12
• Weighted refrigerator and freezer recycling measures	. 12
• Residential and nonresidential high efficiency heat pump measures	. 12
Residential insulation retrofit	. 13
Agricultural greenhouse retrofit	. 13
Select non-updated results from DEER2005 retired	. 13
Additional Changes directed by the CPUC 2013-14 Guidance Decision	. 14
Summary	
Lighting Technologies and Measures	
New Combined Measures	. 15
Changes to the DEER database Structure	. 17
Changes to the DEER Results	. 18
Appendix A-1A – Lighting Operating Hours and Coincident Demand Factors	. 27
Appendix A-1B – Status of 2005 DEER Measures	. 29
Appendix A-1C – Appliance Recycling UES Values	. 45

Changes to the MAS tool

The changes described here are typically due to errors discovered in the previous MAS tool. Some of the errors were simply incorrect building prototype specifications, such as an incorrect schedule or an inappropriate equipment size. Other fixes were made in order to make the calculation of demand impacts more robust.

Large Office primary lighting schedule

The primary lighting schedule associated with linear fluorescent fixtures had been (incorrectly) set to the secondary schedule associated with CFL fixtures. The result was that the linear fluorescent fixtures were "on" more hours than intended, but with a decreased coincident demand. The end-use demand impacts increased by 14% due to this change while the annual electric end-use impacts decreased by 10%. The table under the next heading provides the complete listing of lighting operating hours by building type and lighting technology type.

Nonresidential indoor lighting operating hours and coincident demand factors

All lighting UES values are now based on a consistent set of lighting operating hours and coincident demand factors (CDFs) for the entire building. Whole building operating hours and CDFs had previously been provided by activity area within each DEER building type. The operating hours and CDFs provided in the tables below are exact values, calculated from the energy simulation results using the following relationship:

Operating Hours = Whole Building kWH Lighting Savings Whole Building Connected Lighting kW Reduction

The 2008 DEER update documentation included a table of operating hours by activity area within each DEER building type. These values were an approximation of operating hours based on hand calculations of each daily profile, weighted into an entire year, and were not accurate for some building types. Additionally the table in the 2008 DEER update documentation did not include operating hours for the entire building. DEER v4.00 requires the following tables as well as the complete tables of CDFs included in the appendix to be used for calculating lighting UES values for DEER building types.

LINEAR FLUORESCENT AND HIGH BAY FIXTURES								
	Operating							
Building Type	Hours	CDF (range)*						
Assembly	2610	0.53						
Primary School	2140	0.02 - 0.62						
Secondary School	2280	0.02 - 0.71						
Community College	2420	0.02 - 0.81						
University	2350	0.03 - 0.72						
Relocatable Classroom	2480	0.02 - 0.7						
Grocery	4910	0.69						
Hospital	5260	0.83						
Nursing Home	4160	0.68						
Hotel	1950	0.24						
Motel	1550	0.17						
Bio/Tech Manuf.	3530	0.85						
Light Industrial Manuf.	3220	0.92						
Large Office	2640	0.71						
Small Office	2590	0.69						
Sit-Down Restaurant	4830	0.80						
Fast-Food Restaurant	4840	0.81						
Department Store	3380	0.76						
Big Box Retail	4270	0.85						
Small Retail	3380	0.88						
Conditioned Storage	3420	0.70						
Unconditioned Storage	3420	0.70						
Refrigerated Warehouse	4770	0.56						

DEER v4.00 Linear Fluorescent and High Bay Opereating Hours

* CDF values presented in ranges have different CDFs by climate zone. Refer to the appendix for complete list of CDFs

COMPACT FLUORESCENT LAMPS									
	Operating								
Building Type	Hours	CDF (range)*							
Assembly	2300	0.41							
Primary School	2240	0.02 - 0.63							
Secondary School	2330	0.02 - 0.72							
Community College	2420	0.02 - 0.81							
University	2370	0.03 - 0.72							
Relocatable Classroom	2600	0.02 - 0.73							
Grocery	3890	0.49							
Hospital	4200	0.72							
Nursing Home	3570	0.56							
Hotel	1670	0.20							
Motel	1370	0.15							
Bio/Tech Manuf.	3090	0.78							
Light Industrial Manuf.	2580	0.78							
Large Office	3000	0.63							
Small Office	2980	0.68							
Sit-Down Restaurant	4830	0.80							
Fast-Food Restaurant	4810	0.81							
Department Store	3710	0.63							
Big Box Retail	4350	0.69							
Small Retail	4010	0.70							
Conditioned Storage	2760	0.57							
Unconditioned Storage	2760	0.57							
Refrigerated Warehouse	4730	0.55							

DEER v4.00 Compact Fluorescent Lamp Operating Hours

CDF values presented in ranges have different CDFs by climate zone. Refer to the appendix for complete list of CDFs

Boiler Sizing

The sizing method used for the HVAC boilers resulted in boilers over-sized by 50 - 100% in the older vintage buildings. The performance of these boilers operating at low part-load caused an over-statement of the heating energy required to compensate for reduced internal loads (such as associated with indoor lighting measures).

Hot Water Storage Heater Sizing

The size of the commercial hot water storage heaters was increased by 25% to account for lower mains water temperature in the winter months. In some building types and in some climate zones, the demand for water heating exceeded the specified capacity for long periods of time.

Packaged HVAC specifications

The single-phase and three-phase distinction for SEER-rated packaged HVAC equipment (SEER 12, 13 and 14) has been eliminated. There are still entries in the

database for three-phase units, but their performance and energy impact results are the same as for the units that do not specify the phase distinction.

Revisions to the CEE tier 1, 2 and 3 efficiency levels have affected the EER rating of three packaged HVAC measures. The 10 EER unit in the size range from 240 - 760 kBTU/hr was changed to a 9.8 EER rated unit. In the size range greater than 760 kBTU/hr, the 9.7 and 10 EER units were changed to 9.5 and 9.7 EER, respectively.

Oldest building vintage HVAC system performance

Analysis of CEUS data indicates that many older vintage building have updated HVAC systems and that these older buildings are not well represented by a constant volume HVAC system, as was assumed for the oldest vintage DEER prototypes. Built-up HVAC system in the oldest vintage buildings are now modeled as a combination of constant volume and variable volume systems, represented by an variable air volume HVAC system with a high minimum flow rate (60% minimum flow).

Economizer set point

The controls for the economizer have been changed in climate zones CZ01, CZ03 and CZ05. In these climate zones, standard control settings allowed the economizer to be used during the peak cooling period, causing a large peak latent cooling load. Though compliant with the Title-24 ACM specifications, it is unlikely that an economizer would be utilized in a way that increases the peak demand. The economizer set point temperature, above which the outside air is forced to its minimum flow rate, was lowered to 70 °F from 75 °F in these climate zones. This change results in more appropriate (i.e. smaller) design chiller size in these climate zones, especially in the older vintage buildings.

DOE2.2 bug fixes

These changes to the measure analysis software tool were prompted by an update to the DOE2.2 simulation engine that is used in the DEER MAS tool. The following fixes were identified as having some impact on the DEER measure results; there may be other bug fixes included in the update of the DOE2.2 simulation engine that do not affect the DEER results.

- Fix that affects the outside air volume associated with duct leakage: this mainly impacts the mobile home duct measures but has a small effect on the single-family and multi-family prototypes as well. DOE2.2 was previously over accounting for outside make-up air associated with duct losses to unconditioned spaces (in both base and measure cases). Non-commercial buildings were not impacted by this fix.
- Fix regarding default minimum heating flow rates. In some cases, the default zone minimum heating flow rate did not default to the system minimum heating flow rate as was intended. The impact of this fix on the DEER results is minor.
- Fix that corrects an error with the calculation of the heat load due to lighting fixtures under specific circumstances of zoning and lighting system configuration. All of the results in the "Lighting Workbook" are based on simulations that include this DOE2.2 source code correction.

T12 linear fluorescent baseline fixtures

Input power for T12 linear fluorescent baseline fixtures were updated to reflect USDOE ballast efficacy requirements enacted in 1990.

Minimum efficiency requirements for magnetic ballasts were adopted as part of EPACT in 1990. Ballasts covered by these standards are often called "Energy Efficient" or "ES" magnetic ballasts. These minimum efficiency requirements were updated again in 2005. The new requirements essentially prohibited the inclusion of ES magnetic ballasts in any new fixtures. However, the standard did allow the shipment of ES magnetic ballasts for repair or replacement purposes.

In 2010 EPACT prohibited the manufacture or import for sale of any T12 magnetic ballasts. Most importantly, EPACT 1990 required ES magnetic ballasts for all nonresidential applications. Pre-EPACT (pre-1990) fixtures that were installed with standard magnetic ballasts would need to have survived without any ballast replacements for twenty three years by 2013. Ballast replacements would have utilized either an ES ballast in the 1990's or a hybrid or electronic ballast in the 2000-2010 period and since 2010 an electronic ballast.

During this same time period (especially post 1990's) the standard lamp/ballast and fixture retrofits have become T8 lamps with electronic ballasts and the prices and availability of electronic ballasts compatible with the T12 lamps has allowed them to become the normal repair choice. For these reasons, baseline wattages of fixtures in the DEER lighting fixture table that include pre-EPACT magnetic ballasts have been revised to assume ES magnetic ballasts. The table below provides a sample of these fixture power revisions for 4 and 8 foot 2-lamp fixtures.

Fixture	Lamp	Lamp	Lamps	Lamp	Ballast	Ballasts	DEER Wat	ts Per Fixture
Code	Туре	Size	per Fixture	Code	Type per Fixture		2008	2011
F41EIS	T12	48 inch	1	F48T12/ES	Mag-STD	1	51	43
F41SIS/T2	T12	48 inch	1	F40T12	Mag-STD	2	52	44
F41SIS	T12	48 inch	1	F40T12	Mag-STD	1	60	48
F42EIS	T12	48 inch	2	F34T12/ES	Mag-STD	2	82	72
F42SIS	T12	48 inch	2	F40T12	Mag-STD	2	84	74
F43EIS	T12	48 inch	3	F48T12/ES	Mag-STD	1	133	109
F43SIS	T12	48 inch	3	F40T12	Mag-STD	1	136	112
F81ES/T2	T12	96 inch	1	F96T12/ES	Mag-STD	2	64	62
F81ES	T12	96 inch	1	F96T12/ES	Mag-STD	1	75	64
F81EHS	T12	96 inch	1	F96T12/HO/ES	Mag-STD	1	112	105
F82ES	T12	96 inch	2	F96T12/ES	Mag-STD	2	128	123
F82EHS	T12	96 inch	2	F96T12/HO/ES	Mag-STD	2	227	207
F83ES	T12	96 inch	3	F96T12/ES	Mag-STD	1+2	203	185
F83EHE	T12	96 inch	3	F96T12/HO/ES	Mag-ES/STD	1+2	319	312
F83EHS	T12	96 inch	3	F96T12/HO/ES	Mag-STD	1+2	380	312
F84ES	T12	96 inch	4	F96T12/ES	Mag-STD	2	256	246
F84EHS	T12	96 inch	4	F96T12/HO/ES	Mag-STD	2	454	414
F86EHS	T12	96 inch	6	F96T12/HO/ES	Mag-STD	2	721	621

Changes to DEER T12 Linear Fluorescent Fixture Watts for STD to ES Magnetic Ballasts

The table below shows how the above described changes to the baseline fixture wattages for typical early retirement retrofit measures will reduce the per fixture wattage change pre-retrofit versus post-retrofit. This value can be similar to the reduction in measure savings from this baseline change.

Typical T12 Linear Fluorescent Retrofits	Reduction in Wattage Change
FL, (1) 48in, ES IS lamp, Mag, W/fixt=51 ==> FL, (1) 48in, ES T8, Prem IS Bal, W/fixt=24	30%
FL, (1) 48in, ES IS lamp, Mag, W/fixt=51 ==> FL, (1) 48in, ES T8, Prem IS Bal, W/fixt=27	33%
FL, (1) 48in, ES IS lamp, Mag, W/fixt=51 ==> FL, (1) 48in, T8 lamp, IS EB, W/fixt=31	40%
FL, (1) 48in, ES IS lamp, Mag, W/fixt=51 ==> FL, (1) 48in, T8, Prem IS EB, W/fixt=25	31%
FL, (1) 48in, ES IS lamp, Mag, W/fixt=51 ==> FL, (1) 48in, T8, Prem IS EB, W/fixt=28	35%
FL, (1) 48in, STD IS lamp, Mag, W/fixt=60 ==> FL, (1) 48in, ES T8, Prem IS Bal, W/fixt=24	22%
FL, (1) 48in, STD IS lamp, Mag, W/fixt=60 ==> FL, (1) 48in, ES T8, Prem IS Bal, W/fixt=27	24%
FL, (1) 48in, STD IS lamp, Mag, W/fixt=60 ==> FL, (1) 48in, T8 lamp, IS EB, W/fixt=31	28%
FL, (1) 48in, STD IS lamp, Mag, W/fixt=60 ==> FL, (1) 48in, T8, Prem IS EB, W/fixt=25	23%
FL, (1) 48in, STD IS lamp, Mag, W/fixt=60 ==> FL, (1) 48in, T8, Prem IS EB, W/fixt=28	25%
FL, (2) 48in, ES IS lamp, Mag, W/fixt=82 ==> FL, (2) 48in, ES T8, Prem IS Bal, W/fixt=45	27%
FL, (2) 48in, ES IS lamp, Mag, W/fixt=82 ==> FL, (2) 48in, ES T8, Prem IS Bal, W/fixt=51	32%
FL, (2) 48in, ES IS lamp, Mag, W/fixt=82 ==> FL, (2) 48in, T8 lamp, RS EB, W/fixt=54	36%
FL, (2) 48in, ES IS lamp, Mag, W/fixt=82 ==> FL, (2) 48in, T8, Prem IS EB, W/fixt=48	29%
FL, (2) 48in, ES IS lamp, Mag, W/fixt=82 ==> FL, (2) 48in, T8, Prem IS EB, W/fixt=54	36%
FL, (2) 48in, STD IS lamp, Mag, W/fixt=84 ==> FL, (2) 48in, ES T8, Prem IS Bal, W/fixt=45	26%
FL, (2) 48in, STD IS lamp, Mag, W/fixt=84 ==> FL, (2) 48in, ES T8, Prem IS Bal, W/fixt=51	30%
FL, (2) 48in, STD IS lamp, Mag, W/fixt=84 ==> FL, (2) 48in, T8 lamp, RS EB, W/fixt=54	33%
FL, (2) 48in, STD IS lamp, Mag, W/fixt=84 ==> FL, (2) 48in, T8, Prem IS EB, W/fixt=48	28%
FL, (2) 48in, STD IS lamp, Mag, W/fixt=84 ==> FL, (2) 48in, T8, Prem IS EB, W/fixt=54	33%
FL, (3) 48in, ES IS lamp, Mag, W/fixt=133 ==> FL, (3) 48in, T8 lamp, IS EB, W/fixt=78	44%
FL, (3) 48in, STD IS lamp, Mag, W/fixt=136 ==> FL, (3) 48in, T8 lamp, IS EB, W/fixt=78	41%
FL, (4) 48in, STD IS lamp, Mag, W/fixt=168 ==> FL, (4) 48in, T8 lamp, IS EB, W/fixt=102	30%

Reduction in DEER 2008 Measure Wattage Change Due to ES-Magnetic Ballast Baseline

Residential Interior Lighting Profile for CFLs

The residential lighting profile used for indoor lighting in general, and for the CFL lamp replacement measure specifically, was reformulated based on the lighting logger study performed by KEMA as part of the evaluation of the 2006-2006 upstream lighting program. The profiles were updated based on a model that projects saturation of CFLs in the year 2013 and are intended to represent the typical hours of use of CFLs in that program year. The figure below compares the average annual CFL usage profiles for DEER v4.00 (2011) and v2.05 (2008).





Residential Interior CFL Operating Hours and Coincident Demand Factors

The revised interior lighting profiles also result in revised annual operating hours as well as coincident demand factors. The table below compares the 2008 and 2011 values. The table below compares DEER v4.00 (2011) and v2.05 (2008) interior CFL operating hours and CDFs.

Kesiuentiai Interior CFL Operati	ng mours an	u comeiu	ent Deman
		2011	2008
Operating Hours	Annual	541	796
	Dailyı	1.48	2.18
Coincident Demand Factor	CZ1	0.049	0.092
	CZ2	0.043	0.087
	CZ3	0.043	0.087
	CZ4I	0.043	0.087
	CZ5	0.047	0.087
	CZ6	0.043	0.087
	CZ7	0.047	0.087
	CZ8I	0.047	0.087
	CZ9	0.045	0.087
	CZ10	0.043	0.087
	CZ11	0.044	0.087
	CZ12	0.045	0.087
	CZ13	0.045	0.087
	CZ14	0.043	0.087
	CZ15	0.044	0.087
	CZ16i	0.045	0.087

Residential Interior CFL Operating Hours and Coincident Demand

Residential Exterior CFL Lighting Operating Hours

Residential exterior CFL lighting operating hours have been revised based on the lighting logger study performed by KEMA as part of the evaluation of the 2006-2006 upstream lighting program. The operating hours were updated based on a model that projects saturation of CFLs in the year 2013 and are intended to represent the typical hours of use of incandescent lamps that are most likely to be replaced by CFLs in that program year. Coincident demand factors for exterior lighting remain unchanged at zero. The table below compares DEER v4.00 (2011) and v2.05 (2008) exterior hours of use.

Residential Exterior CFL	Operating Hours an	d Coincident Demand
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		2011	2008
Operating Hours	Annual	1249	1132
	Daily	3.42	3.10

Residential CFL Lighting Wattage Reduction

Residential interior and exterior CFL overall wattage reduction ratios have been revised based on the lighting logger study performed by KEMA as part of the evaluation of the 2006-2006 upstream lighting program. KEMA examined the residential lighting inventories and developed appropriate wattage ratios that were well supported by the sample sizes. The table below compares DEER v4.00 (2011) and v2.05 (2008) CFL wattage reduction ratios.

Location	Lamp Shape	DEER 2011	DEER 2008
INTERIOR	REFLECTOR	4.09	3.53
INTERIOR	ALL OTHER	3.47	3.53
EXTERIOR	All	4.07	3.53

Wattage Reduction Ratio Recommendations for Short Term update

Residential Refrigerator Equipment Rating set point

The new "EQUIP-RATED-T" keyword in DOE2 was not specified correctly for the simulation of residential refrigerators. This change impacts refrigerators simulated in the house as well as those simulated in the unconditioned garage. The specified value of 90 °F corresponds to the DOE rating condition for refrigerators, but for these simulations, the value must correspond to the temperature at which the specified "EQUIP-PWR-FT" curve returns a value of 1.0. This correction causes the simulated energy use of the refrigerators to increase by 17% in conditioned spaces and by as much as 22% in unconditioned spaces.

Peak-Period Demand Issues

In order to make results from standard energy simulation programs (specifically, eQUEST) consistent with the DEER demand impact results, the calculation used by the MAS tool to determine the demand impact was modified. The basic calculation remains the same: the demand savings due to an energy efficiency measure is calculated as the average reduction in energy use over a defined nine-hour demand period. The previous database version used the smoothed hourly impacts as the basis for these calculations while the latest version uses the non-modified results from the DOE2 simulations.

The difference in the demand values between these two methods is typically quite small, but occasional large deviations from expected values were observed. Changes to the HVAC control scheme for the affected system types were required in order to produce reliable demand results. These changes to the HVAC controls resulted in very little difference to the annual energy savings, but much more predictable behavior during the peak demand period. The following changes were implemented for all appropriate system types:

- Night cycle control setpoints were expanded (max 60 for heating and a minimum of 86 for cooling) so that the number of hours of night-cycling would not change significantly between the base and measures simulations. Changes in the hours of night cycle control would occasionally shift the cooling load by an hour and result in relatively large differences in the hourly energy use of the base and measure simulations during the demand period.
- Outside air is turned off during night cycle control; though rare, the induction of some latent load associated with the outside air flow during night-cycling could exasperate the night-cycle issue discussed above.
- Space heating is turned off during the peak cooling period; though rare, the occasional need for space heating during the cooling season in some climate zones would shift cooling demands by an hour and cause large changes in the hourly demand between a base case simulation with high lighting loads and a measure case with low lighting loads.

• A single chiller is used for non-HVAC measures; this prevents a step-function change in demand when the controller switches between one and two chillers. When appropriate, multiple chillers are still used for the analysis of HVAC measures.

Additions to the DEER database

A number of additions were made to the DEER database at the request of the IOUs. The following list summarizes these new entries:

- **Non-residential lighting fixtures**; over 100 new lighting measures were added to the database. Refer to the accompanying spreadsheet for a description of all changes and additions.
- Updates for Code Baselines Based on EPACT and 2008 Title

24: For fixture replacement and early retirement measures that are covered by Title 24 LPD requirements, linear fluorescent fixture code baselines were revised to reflect the typical fixture needed to meet the new maximum installed lighting power requirements. In general, second generation T8 lamps and electronic ballasts are required. For retrofit measures, code baselines were revised or added to all four foot and 8 foot linear fluorescent measures to reflect the July 2012 federal prohibition of manufacture and sale of T12 lamps and magnetic ballasts. Except for limited early retirement applications all code baselines now assume second generation T8 lamps and electronic ballasts.

- A total of **14 hot water and steam boiler measures** were added to the non-residential measure list.
- **Clothes washer and dishwasher measures** were added for all residential building types, including the multi-family apartment building.
- **Residential multi-family prototype** is now included in the database. All residential measures defined for the single-family building type have adapted to the multi-family prototype. Additional measures specific to the multi-family building type have also been added, including common water heater measure and common clothes washer measures.
- Weighted refrigerator and freezer recycling measures were added that reflect the recent ex ante decision (A.08-07-021 et al), which required the UES to include effects of interceding in the used appliance market and how that changes available choices to customers who acquire used and new refrigerators. This will cause the measure case gross savings to be a non-zero value.
- Residential and nonresidential high efficiency heat pump measures are now included in the database. These include residential heat pumps ranging from 13 SEER to 18 SEER and nonresidential heat pumps that align with the latest high efficiency tiers established by the Consortium for Energy Efficiency (CEE.)

- **Residential insulation retrofit** measures have been updated from the 2005 results included in v2.05. All simulation updates discussed above have been utilized in developing UES values for these measures. In v2.05 ceiling batt insulation measures were defined with a base of no insulation and various measure levels equal to standard batt insulation levels such as R-11, R-19 and R-30. These measure definitions have been revised to add standard batt insulation levels to the typical insulation for a particular home vintage as defined in DEER.
- **Agricultural greenhouse retrofit** measures have been updated to reflect results of impact evaluation work from 2006-2008 PG&E Agricultural and Food Processing Program. The changes include the improvements listed below.
 - 1. The measures may be taken individually, in combination or with baselines that include one of the other measures (e.g. that addition of a thermal curtain to a greenhouse that already has IR film on its roofing material.)
 - 2. The EUS values include two heating system types, a standard overhead gas-fired unit heater and a floor level radiant heating system (typically steam or hot water circulated through piping within the greenhouse.)
 - 3. Revised greenhouse simulation models for greenhouses with overhead heating systems developed in 2008 for and confirmed by the 2006-2008 PG&E Agricultural and Food Processing Program impact evaluation. These model changes addressed major issues that affected energy savings associated with the various measures - predominantly prior incorrect temperature stratification assumptions.
 - 4. The 2006-2008 impact evaluation found that radiant heating systems will dramatically reduce the savings due to the elimination of temperature stratification within the greenhouse. Stratification increased energy use as temperatures above the greenhouse are higher, resulting in a larger heating load that would occur if the temperature were uniform. The 2006-2008 report notes this a major contributing factor to low realization rates (39% for IR film measures and 62% for thermal curtains). The measure updates reflect the addition of this heating system type which was identified as the primary type of heating system utilized in California greenhouses.
 - 5. IR films attached to walls and single-layer roofing materials are included in the database showing zero savings.

Select non-updated results from DEER2005 retired:

Non-updated measures from the DEER2005 database that were included in the DEER2008 database were evaluated for relevancy in the current planning cycle. Measures that were updated in version 3.02 or 4.00 were dropped as were measures that are either no longer relevant or covered by updated IOU workpapers. See the appendix for the status of all DEER 2005 measures include in the previous version.

Additional Changes directed by the CPUC 2013-14 Guidance Decision

Summary

The following list of changes and additions were made as directed by the CPUC "DECISION PROVIDING GUIDANCE ON 2013-2014 ENERGY EFFICIENCY PORTFOLIOS AND 2012 MARKETING, EDUCATION, AND OUTREACH" dated 10 May. All changes in the database made in response to the 2013-14 Guidance Decision are marked with a "D11 v4.01" version source field. Version 4.00 (released in November 2011) and the updated 4.01 version are both accessible using the latest version of the database interface program (READI).

- 1. The EUL table has been updated to not subtract one year from the RUL of T12 lamps.
- 2. The Code technology for the packaged HVAC equipment measures (listed in the Decision and in the FAQ) have been updated to reflect the actual equipment used in the measure energy analysis.
- 3. Whenever multiple HVAC systems were simulated for a measure, the HVACsystem weighted version of the impacts is also provided. This is in addition to the standard "Existing" vintage and "IOU" territory weighted results available for all measures.
- 4. The residential evaporative cooling measures (D03-405, D03-406 and D03-407) have been updated to not include any gas (negative) energy impacts.
- 5. The dishwasher and clothes washer measures have been re-evaluated and the new results added to the database. HVAC-specific results have been processed into a "weighted-HVAC" system type for these measures. In addition, the results for the various combinations of dryer and DHW fuel for the clothes washer measures have been combined into a single measure. Documentation of the weights used to create the "cross-measure" weighted results is included as an attachment to this report.
- 6. The residential HVAC Interactive Effects factors for gas take-back have been revised. The previous version included non-IOU heating fuel in the calculation of gas take-back. This has been corrected and a new HVAC Interactive Effects workbook is included as an attachment to this report.
- 7. The calculation of all existing-vintage energy impacts have been corrected; The weights used are documented in a workbook accompanying this report
- 8. Code baseline technologies for measures including hard-wired lighting and exit sign technologies have been updated to be consistent with applicable standards including EPACT, California Title 20 (appliance efficiency regulations) and California Title 24 (building efficiency regulations), including the following:
 - a. Where no codes are applicable (such as delamping measures), the code baseline is the same as the pre-existing technology
 - b. If the measure technology is a four foot T8 linear fluorescent, eight foot T8 linear fluorescent, or pulse start metal halide, the code baseline is

assumed to be covered by EPACT, Title 20 or Title 24¹. For ROB applications of whole linear fluorescent fixtures, where the measure is not subject to Title 24 lighting power restrictions, the code baseline is a fixture equipped with first generation lamps. For all other linear fluorescent measures, the code baseline consists of second generation lamps. The code baseline for HID measure technologies are pulse start metal halide technologies.

c. The November 2011 release included both minor and major retrofit measures under the assumption that minor retrofits were subject to a different code baseline. However,

Lighting Technologies and Measures

In support of the functionality to create new lighting measures within the database interface program, the definition of the lighting technologies have been updated with additional parameters and more complete descriptions. All lighting technologies and measures included in the previous version of the database have been retained, but the names of both have been updated to reflect these changes; previous technology IDs and measure IDs are included in the tables as "Legacy MeasID" and Legacy TechID". The naming convention for lighting measures is now:

[Sector Code]-[Use Category Code]-[Use Subcategory Code]_[base Technology ID]_[measure Technology ID]

The base technology ID may be the Pre-existing technology, the Code/Standard technology or both, as applicable. For example:

Com-Lighting-InGen_MV-455w_PSMH-365w_T5-46in-234w

In this case, the commercial, indoor, lighting measure replaces a fixture that utilizes a 455 Watt mercury vapor lamp with a 234 Watt T5 fluorescent fixture, where code would have required a 365Watt pulse-start metal halide lamp.

The previous name for this measure, available in the "Legacy ID" field, was:

Com-ILtg-PrimLF-LF-ca10636-cd10449-ms10449

New Combined Measures

A number of measures have been added to the database that combine and weight results from existing measures. Residential clothes washer and dishwasher measures are an example of the added measures:

¹ Since the publication of the DEER draft in November, 2011, USDOE has issued an exemption that will allow the manufacture and sale of first generation T8 lamps. This means that the baseline for some limited ROB applications of entire linear fluorescent fixtures needed to be revised to include first generation lamps instead of second generation lamps.

In version 4.00 of the DEER database, the clothes washer and dishwasher technologies have measures that are specific to the dryer and/or DHW fuel type (gas or electric). The clothes washer measures also have different "number of cycles per year" specified for different building types. Because of these various measure specifications, there are actually 12 different measures defined for each clothes washer energy efficiency level.

Combining measure results allows for the building-specific measures and their associated energy impacts to be *combined* into a single measure definition. Similarly, the measures that specify the various combinations of electric and gas dryers and water heaters are *weighted* into a single measure and set of energy impacts.

The measures that are used to create the "Cross-Measure" measures are assigned a status of "Component" within the database. The following 13 weighted measures, created from multiple "component" measures", have been added to the measure list:

- Clothes Washer CEE Tier 2 Medium capacity typical fuel types and Cycles per year **and**
- Clothes Washer CEE Tier 3 Medium capacity typical fuel types and Cycles per year

The combinations of dryer and DHW fuel type are weighted into a single measure and the number of cycles by building type is combined into a single measure. The weights used to combine the fuel types are from RASS 2009.

- Common Area Clothes Washer CEE Tier 2 Large capacity 1360 Cycles per year **and**
- Common Area Clothes Washer CEE Tier 3 Large capacity 1360 Cycles per year

The combinations of dryer and DHW fuel type are weighted into a single measure, weights used to combine the fuel types are from RASS 2009

- Energy Star(R) Dish Washer Standard Size Level 1 (160 cycles per year) and
- Energy Star(R) Dish Washer Standard Size Level 2 (160 cycles per year)

Gas and Electric DHW fuel types are weighted into a single measure; weights used to combine the fuel types are from RASS 2009.

- Appliance Recycling Program: refrigerator and
- Appliance Recycling Program: freezer

Results for the various IOUs are combined into a single measure.

- Adjust refrigerant charge of small, packaged AC (commercial) from off-charge to factory specified level **and**
- Adjust refrigerant charge in residential AC unit

The combinations of refrigerant amount (high and typical) and increase/decrease are weighted into a single measure. There are currently no reliable weight data to assign to the component measures so equal weights are used.

- Residential: Duct Sealing (Total Leakage Reduced from High (40/35%) to Low (15/12%) and
- Residential: Duct Sealing (Total Leakage Reduced from High (25/24%) to Low (15/12%)

Results for the various building types are combined into a single measure.

• Residential refrigerant charge and airflow adjustment

Results for the various building types are combined into a single measure. The combinations of refrigerant amount (high and typical) and increase/decrease are weighted into a single measure. There are currently no reliable weight data to assign to the component measures; equal weights are used.

Changes to the DEER database Structure

The format for the DEER2011 Measure and Energy Impact tables follow the new SPTdb format developed by ED and presented in these documents available on the DEEResources.com web site:

- Updated SPTdb Tables and Reporting process 1Sept2011.pdf
- The new SPT database 2Sept2011.pptx
- SPT Data Format with Examples -version 0.97.xls

The new format makes extensive use of a standardized set of classification fields to identify measures and technologies and is part of the common format that will be used for all ED measure information reporting.

All DEER UES results that are part of the DEER2011 database are included in the new database. The sources for all UES values are identified as one of the following:

- **DEER2005 v2.01** Non-updated results from the DEER2005 database that are still relevant.
- **DEER2008 v2.05** Results from the official release of the DEER2008 database.
- **DEER2008 v3.02** Results from the updated DEER2008 database that were referenced as version 3.02. Includes HVAC interactive effects results that weight indoor lighting measures across applicable HVAC system types.
- **DEER2011 v4.00** New results for this release.

READI ("Remote Ex-Ante Database Interface") is a database tool developed to give users access to all of the DEER2011 data via a remote connection to the ED database. An internet connection and access through ports 22 or 5432 is required to use the program. The latest version of the program can be found on the DEEResources.com web site.

Changes to the DEER Results

The accumulation of changes listed in this document has caused a large portion of the DEER energy impact results to change at least slightly. Some updates have caused specific results to change significantly, such as the large office lighting profile fix.

Other changes, such as the various HVAC control and sizing issues listed above, have had only a small effect on the electricity energy and demand results, but have a profound effect on the secondary natural gas impact. In almost all cases, the heating energy "take back" associated with commercial lighting measures has decreased dramatically (on the order of 25 - 60%).

Figure 1 shows the large decrease in the negative gas impacts for a lighting measure in the multi-story retail building prototype. This result is typical of prototypes with central plant HVAC systems and is largely due to changes in the control mechanism of the oldest vintage HVAC system and the fix to the boiler sizing.

Figure 2 shows the same type of results for the small office building prototype, a building with packaged HVAC equipment. In this case, there is very little difference in the negative gas impacts since the two changes mentioned above do not apply to packaged HVAC equipment.



Figure 1. Showing a large decrease in the gas heating "take back" associated with a lighting measure in the **Multi-Story Retail, Existing Vintage** prototype



Figure 2. Showing a small change in gas heating "take back" associated with a lighting measure in the **Small Office Building, Existing Vintage** prototype

Figure 3 shows the energy and demand impacts for the recent vintage large office building prototype. The change in demand savings in climate zones CZ01, CZ03 and CZ05 is due to the design chiller size decreasing by approximately 20% in these climate zones. The change in chiller design size is a direct result of the economizer set point issue discussed above.



Figure 3. Showing the change in demand impacts for climate zones CZ01, CZ03 and CZ05 for the **Large Office Building**, 2002-2005 Vintage prototype

Figure 4 shows the decrease in the gas energy savings per kBTUh capacity for a hot water system in the small office prototype. This decrease per unit of capacity is due to the increase in assumed heating capacity of the hot water system, as discussed above. The actual energy savings in total therms is actually slightly larger in the new version, but the capacity increased by 25% in this case.



Figure 4. Showing the decrease in gas savings per kBTUh capacity of the hot water system for the **Small Office Building, Existing vintage** prototype

For the residential models, the largest change in the results is due to the DOE2.2 bug-fix that corrected the amount of outside air associated with duct losses to the outside. Figure 5 shows a significant drop in the demand and energy savings in most climate zones for a SEER 14 HVAC measure applied to the mobile home prototype. The earlier database savings values were exaggerated, especially in the hotter climate zones, due to the bug that increased the cooling and heating loads and made the duct system appear to be extremely inefficient. The mobile home prototype is assumed to have no return ductwork, thus all duct leakage is lost to the outside. The DOE2.2 code was basically doubling duct air losses to the outside before the bug fix.

This issue did not impact the single-family residence to the same degree, as a smaller fraction of the total duct air loss is assumed to be to the outside. Figure 6 shows the same impacts for the single-family residence; in this case the savings increase overall, and the largest decrease is on the order of a few percent.



Figure 5. Showing a significant decrease in electricity energy and demand savings for an HVAC measures applied to the **Mobile Home, Existing Vintage** prototype



Figure 6. Showing a small change in electricity energy and demand savings for an HVAC measures applied to the **Single-Family, Existing Vintage** prototype

The accompanying spreadsheet "DEEER Database - Compare v2.05 to v4.00.xls." demonstrates the changes in energy impacts for a variety of building types, measures categories and climate zones, including the weighted IOU territories. Some sample graphs from this workbook are provided below:



Nonresidential Linear Fluorescent Measure for Small Office

CFL Measure for Small Retail



Package HVAC Measure for Small Office



Chiller Measure for Large Office



New Refrigerator Measure for Single Family







LINEAR FLUORESCENT A	AND HIGH BA	AY FIXTURES	Linear Fluorescent/High Bay Coincident Demand Factors												
	Operating					ı — — — —			I						ı — — — — i
Building Type	Hours	CDF (range)*	CZ1 (or all)	CZ2	CZ3	CZ4	CZ5	CZ6	CZ7	CZ8	CZ9	CZ10	CZ11	CZ12	CZ13
Assembly	2610	0.53	0.53												1
Primary School	2140	0.02 - 0.62	0.62	0.02	0.02	0.02	0.62	0.02	0.62	0.62	0.02	0.02	0.02	0.02	0.02
Secondary School	2280	0.02 - 0.71	0.71	0.02	0.02	0.02	0.71	0.02	0.71	0.71	0.02	0.02	0.02	0.02	0.02
Community College	2420	0.02 - 0.81	0.81	0.49	0.49	0.49	0.81	0.49	0.81	0.81	0.49	0.49	0.49	0.49	0.02
University	2350	0.03 - 0.72	0.72	0.44	0.44	0.44	0.72	0.44	0.72	0.72	0.44	0.44	0.44	0.44	0.03
Relocatable Classroom	2480	0.02 - 0.7	0.70	0.02	0.02	0.02	0.70	0.02	0.70	0.70	0.02	0.02	0.02	0.02	0.02
Grocery	4910	0.69	0.69			I	I	I	I		I	·	·	·	· ·
Hospital	5260	0.83	0.83												
Nursing Home	4160	0.68	0.68												
Hotel	1950	0.24	0.24			I	I	I	I		I	I	I	I	I I
Motel	1550	0.17	0.17												· ·
Bio/Tech Manuf.	3530	0.85	0.85												
Light Industrial Manuf.	3220	0.92	0.92												
Large Office	2640	0.71	0.71			I			I			I	I	I	I I
Small Office	2590	0.69	0.69			I			I						· ·
Sit-Down Restaurant	4830	0.80	0.80												
Fast-Food Restaurant	4840	0.81	0.81												
Department Store	3380	0.76	0.76			I			I			I	I	I	I I
Big Box Retail	4270	0.85	0.85			·	l	l	·	l		l	l		1
Small Retail	3380	0.88	0.88												
Conditioned Storage	3420	0.70	0.70												
Unconditioned Storage	3420	0.70	0.70			I			I					I	I I
Refrigerated Warehouse	4770	0.56	0.56						I						1

COMPACT FLUC	RESCENT LA	MPS						Com	pact Fluor	escent Coi	ncident De	mand Fact	ors		
	Operating					ı —— —			ı — — — —			ı — — — —			i
Building Type	Hours	CDF (range)*	CZ1 (or all)	CZ2	CZ3	CZ4	CZ5	CZ6	CZ7	CZ8	CZ9	CZ10	CZ11	CZ12	CZ13
Assembly	2300	0.41	0.41												
Primary School	2240	0.02 - 0.63	0.63	0.02	0.02	0.02	0.62	0.02	0.62	0.62	0.02	0.02	0.02	0.02	0.02
Secondary School	2330	0.02 - 0.72	0.72	0.02	0.02	0.02	0.71	0.02	0.71	0.71	0.02	0.02	0.02	0.02	0.02
Community College	2420	0.02 - 0.81	0.65	0.42	0.49	0.49	0.81	0.49	0.81	0.81	0.49	0.49	0.49	0.49	0.02
University	2370	0.03 - 0.72	0.67	0.44	0.44	0.44	0.72	0.44	0.72	0.72	0.44	0.44	0.44	0.44	0.03
Relocatable Classroom	2600	0.02 - 0.73	0.73	0.02	0.02	0.02	0.70	0.02	0.70	0.70	0.02	0.02	0.02	0.02	0.02
Grocery	3890	0.49	0.49		I	I	I		I		I	I	l		· ·
Hospital	4200	0.72	0.72												
Nursing Home	3570	0.56	0.56												
Hotel	1670	0.20	0.20		I	I	I	I	I	I	I	I	I	I	I I
Motel	1370	0.15	0.15		I	I	I	l		l	I	I	l	l	
Bio/Tech Manuf.	3090	0.78	0.78												
Light Industrial Manuf.	2580	0.78	0.78												
Large Office	3000	0.63	0.63		I	I	I	I	I		I				I I
Small Office	2980	0.68	0.68		I	l	I	l	I	l	I	I	l	l	l I
Sit-Down Restaurant	4830	0.80	0.80												
Fast-Food Restaurant	4810	0.81	0.81												
Department Store	3710	0.63	0.63						I			I			I I
Big Box Retail	4350	0.69	0.69		l	I	l	I	I	I	·	I	l	I	I I
Small Retail	4010	0.70	0.70												
Conditioned Storage	2760	0.57	0.57												
Unconditioned Storage	2760	0.57	0.57		I		I				I				I I
Refrigerated Warehouse	4730	0.55	0.55		l		l				I	I			l l

Appendix A-1B – Status of 2005 DEER Measures

DEER 2005 Measure ID	Sector	Included in DEER 2011?	Reason for Removing	Measure Name	Measure Description
D03-001	NonRes	FALSE	Modeling method updated	Reduced Lighting - 10% reduction	all lighting levels reduced by 10%
D03-002	NonRes	FALSE	Modeling method updated	Reduced Lighting - 40% reduction	all lighting levels reduced by 40%
D03-003	NonRes	TRUE		Small area lighting sensor control	lighting level reduced based on bldg type, activity area
D03-004	NonRes	TRUE		Large area lighting sensor control	lighting level reduced based on bldg type, activity area
D03-005	NonRes	TRUE		Add daylighting controls to side-lit space w/ cont. ctrl	add daylighting controls, min. lumen level based on bldg type
D03-006	NonRes	TRUE		Add daylighting controls to side-lit space w/ 2-step ctrl	add daylighting controls, min. lumen level based on bldg type
D03-007	NonRes	TRUE		Add daylighting controls to top-lit space w/ cont. ctrl	add daylighting controls, min. lumen level based on bldg type
D03-008	NonRes	TRUE		Add daylighting controls to top-lit space w/ 1-step ctrl	add daylighting controls, min. lumen level based on bldg type
D03-009	NonRes	TRUE		Add daylighting controls to top-lit space w/ 2-step ctrl	add daylighting controls, min. lumen level based on bldg type
D03-010	NonRes	TRUE		EMS system reduced unoccupied lighting levels	minimum unoccupied lighting power density based on bldg type
D03-011	NonRes	FALSE	Modeling method updated	Plug Loads reduced by 5%	all plug loads reduced by 5%
D03-012	NonRes	FALSE	Modeling method updated	Plug Loads reduced by 10%	all plug loads reduced by 10%
D03-013	NonRes	TRUE		Older building ceiling/roof insulation up to current standards	Ceiling R-value for oldest vintages increased to 'new' level
D03-014	NonRes	FALSE	no longer needed	Insulation added to poorly insulated DHW tanks	Approximately R-12 tank insulation, based on tank size
D03-016	NonRes	TRUE		Light Colored Roof	Roof absorptivity = 0.45
D03-017	NonRes	TRUE		North glass SHGC 15% less than required	North glass SHGC 15% less than required by T-24
D03-018	NonRes	TRUE		East glass SHGC 20% less than required	East glass SHGC 20% less than required by T-24
D03-019	NonRes	TRUE		South glass SHGC 20% less than required	South glass SHGC 20% less than required by T-24
D03-020	NonRes	TRUE		West glass SHGC 20% less than required	West glass SHGC 20% less than required by T-24
D03-021	NonRes	TRUE		North glass SHGC 20% less than required	North glass SHGC 20% less than required by T-24
D03-022	NonRes	TRUE		East glass SHGC 30% less than required	East glass SHGC 30% less than required by T-24
D03-023	NonRes	TRUE		South glass SHGC 30% less than required	South glass SHGC 30% less than required by T-24
D03-024	NonRes	TRUE		West glass SHGC 30% less than required	West glass SHGC 30% less than required by T-24

Itron, Inc.

DEER 2005 Measure ID	Sector	Included in DEER 2011?	Reason for Removing	Measure Name	Measure Description
D03-025	NonRes	TRUE		High perf glass (PI 1.15) and cont dayltg ctrls in side-lit spaces	glass w/ indicated performance index in daylit spaces, cont. ctrl
D03-026	NonRes	TRUE		High perf glass (PI 1.26) and cont dayltg ctrls in side-lit spaces	glass w/ indicated performance index in daylit spaces, cont. ctrl
D03-027	NonRes	TRUE		High perf glass (PI 1.38) and cont dayltg ctrls in side-lit spaces	glass w/ indicated performance index in daylit spaces, cont. ctrl
D03-028	NonRes	TRUE		High perf glass (PI 1.15) and 2-step dayltg ctrls in side-lit spaces	glass w/ indicated performance index in daylit spaces, 2-step ctrl
D03-029	NonRes	TRUE		High perf glass (PI 1.26) and 2-step dayltg ctrls in side-lit spaces	glass w/ indicated performance index in daylit spaces, 2-step ctrl
D03-030	NonRes	TRUE		High perf glass (PI 1.38) and 2-step dayltg ctrls in side-lit spaces	glass w/ indicated performance index in daylit spaces, 2-step ctrl
D03-031	NonRes	TRUE		High perf glass (PI 0.81) and cont dayltg ctrls in top-lit spaces	skylight w/ indicated performance index & T24 reqmts in daylit spaces, cont. ctrl
D03-032	NonRes	TRUE		High perf glass (PI 0.92) and cont dayltg ctrls in top-lit spaces	skylight w/ indicated performance index & T24 reqmts in daylit spaces, cont. ctrl
D03-033	NonRes	TRUE		High perf glass (PI 1.03) and cont dayltg ctrls in top-lit spaces	skylight w/ indicated performance index & T24 reqmts in daylit spaces, cont. ctrl
D03-034	NonRes	TRUE		High perf glass (PI 0.81) and 1-step dayltg ctrls in top-lit spaces	skylight w/ indicated performance index & T24 reqmts in daylit spaces, 1-step ctrl
D03-035	NonRes	TRUE		High perf glass (PI 0.92) and 1-step dayltg ctrls in top-lit spaces	skylight w/ indicated performance index & T24 reqmts in daylit spaces, 1-step ctrl
D03-036	NonRes	TRUE		High perf glass (PI 1.03) and 1-step dayltg ctrls in top-lit spaces	skylight w/ indicated performance index & T24 reqmts in daylit spaces, 1-step ctrl
D03-037	NonRes	TRUE		High perf glass (PI 0.81) and 2-step dayltg ctrls in top-lit spaces	skylight w/ indicated performance index & T24 reqmts in daylit spaces, 2-step ctrl
D03-038	NonRes	TRUE		High perf glass (PI 0.92) and 2-step dayltg ctrls in top-lit spaces	skylight w/ indicated performance index & T24 reqmts in daylit spaces, 2-step ctrl
D03-039	NonRes	TRUE		High perf glass (PI 1.03) and 2-step dayltg ctrls in top-lit spaces	skylight w/ indicated performance index & T24 reqmts in daylit spaces, 2-step ctrl
D03-040	NonRes	FALSE	Updated in v4.00	Centrifugal chillers (< 150 tons) with improved kW/ton	Water cooled centrifugal chiller (0.560 kW/ton)

DEER 2005 Measure ID	Sector	Included in DEER 2011?	Reason for Removing	Measure Name	Measure Description
D03-041	NonRes	FALSE	Updated in v4.00	Reciprocating air-cooled chillers with improved kW/ton	Air cooled package reciprocating chiller (1.008 kW/ton)
D03-042	NonRes	FALSE	Updated in v4.00	VSD Centrifugal Chiller (< 150 tons) w/Load control tower	Water cooled VSD centrifugal chiller (0.560 kW/ton), load control tower
D03-043	NonRes	FALSE	no longer needed	Gas Absorption Central Chiller (direct fired)	Gas absorption chiller (direct fired) (0.0071 EIR, 1.0 HIR)
D03-044	NonRes	TRUE		Chilled Water Loop temperature control	Chilled water loop temperature set to 'Load Reset'
D03-045	NonRes	TRUE		Hot Water Loop temperature control	Hot water loop temperature set to 'Load Reset'
D03-046	NonRes	TRUE		Replace 3-way valves in CHW loop with 2-way	2-way valves, with single speed pump
D03-047	NonRes	TRUE		Variable speed drive for chilled water loop	add variable speed pump to chilled water loop
D03-048	NonRes	TRUE		Replace 3-way valves in HW loop with 2-way	2-way valves, with single speed pump
D03-049	NonRes	TRUE		Variable speed drive for hot water loop	add variable speed pump to hot water loop
D03-050	NonRes	TRUE		VAV box retrofit on constant volume system	damper controlled VAV with 30% min-cfm-ratio
D03-051	NonRes	TRUE		Variable Frequency Drive motors use on VAV fans	VFD with 30% min-cfm-ratio
D03-052	NonRes	FALSE	no longer needed	Convert VAVS system to PIU system	Convert VAVS sytem to PIU system
D03-053	NonRes	TRUE		Make-up Air Indirect Evaporative cooling	indirect evap cooling for make-up air only, 65% effectiveness
D03-054	NonRes	TRUE		Make-up Air Indirect Evaporative cooling	indirect evap cooling for make-up air only, 65% effectiveness
D03-055	NonRes	TRUE		Base ventilation rate 25% higher than required	standard ventilation rate
D03-056	NonRes	TRUE		heat recovery from exhaust hoods	70% heat recovery effectiveness
D03-057	NonRes	TRUE		rotary air-to-air enthalpy heat recovery	70% sensible and latent recovery effectiveness
D03-058	NonRes	TRUE		Packaged system Economizer retrofit	Add econo with Econo-Lockout=NO, DB limit = 68, Max OSA = 100%
D03-059	NonRes	TRUE		Central HVAC system Economizer retrofit	Add ecomizer with Econo-Lockout=NO, DB limit = 68, Max OSA = 100%
D03-060	NonRes	TRUE		Restore degraded economizer performance	ecomizer with Econo-Lockout=NO, DB limit = 68, Max OSA = 100%
D03-061	NonRes	FALSE	requires update	Dirty Air-cooled condenser coils are cleaned	standard equipment efficiency
D03-062	NonRes	TRUE		Convert Air-Cooled Condenser to Water-Cooled	packaged system with water cooled condenser

DEER 2005 Measure ID	Sector	Included in DEER 2011?	Reason for Removing	Measure Name	Measure Description
D03-063	NonRes	TRUE	Reason for Removing	Two-Speed Tower Fans replace Single-Speed	Two-speed tower fans on all central plants
D03-064	NonRes	TRUE		Variable-Speed Tower Fans replace Two-Speed	Variable-speed tower fans on all central plants
D03-065	NonRes	TRUE		High efficiency gas furnace replace std efficiency	packaged system with 94 AFUE furnace
D03-066	NonRes	FALSE	Updated in v4.00	High efficiency Large boiler (>300 kBTU/hr)	Central boiler with efficiency of 85%
D03-067	NonRes	FALSE	Updated in v4.00	High efficiency Small boiler (<300 kBTU/hr)	Central boiler with efficiency of 84.5%
D03-068	NonRes	FALSE	Updated in v4.00	High efficiency Steam boiler (<300 kBTU/hr)	Central steam boiler with efficiency of 84%
D03-069	NonRes	TRUE		High efficiency WLHP system for Large Office	WLHP system with 14.0 EER / 4.6 COP
D03-070	NonRes	TRUE		Variable flow hydronic water loop	2-way valves, with VSD pumping
D03-071	NonRes	TRUE		time clocks control packaged system operation	Supply fan operation matches building operation
D03-072	NonRes	FALSE	requires update	Suite of EMS measures	CHW & HW reset, reduced nighttime lighting levels
D03-073	NonRes	TRUE		Install programmable thermostats in older bldgs	unoccupied period has heating setback/cooling setup
D03-075	NonRes	TRUE		Increased duct insulation in older vintages	Old vintage increases duct insulation to R-4.2, 78-91 vintage to R-8
D03-076	NonRes	FALSE	Updated in v4.00	High eff. packaged split system A/C (< 65k, single phase)	14 SEER (12.15 EER) Split-System Air Conditioner
D03-077	NonRes	FALSE	Updated in v4.00	High eff. packaged split system HP (< 65k, single phase)	14 SEER (12.19 EER) / 8.6 HSPF (3.52 COP) A/C Heat Pump
D03-078	NonRes	FALSE	Updated in v4.00	High eff. packaged unitary system A/C (< 65k, single phase)	14 SEER (12.15 EER) Package Air Conditioner
D03-079	NonRes	FALSE	Updated in v4.00	High eff. packaged unitary system A/C (65-134k)	11 EER Package Air Conditioner
D03-080	NonRes	FALSE	Updated in v4.00	High eff. packaged unitary system HP (< 65k, single phase)	14 SEER (12.19 EER) / 8.6 HSPF (3.52 COP) Package A/C Heat Pump
D03-081	NonRes	FALSE	Updated in v4.00	High eff. packaged unitary system HP (65-134k)	11 EER / 3.4 COP Split/Package A/C Heat Pump
D03-082	NonRes	TRUE		High eff. packaged system with evap cooled cond (< 65k)	14 EER Water-Cooled Package Air Conditioner
D03-083	NonRes	TRUE		High eff. packaged system with evap cooled cond (>= 65k)	14 EER Water-Cooled Package Air Conditioner
D03-084	NonRes	TRUE		High eff. packaged terminal air-conditioner (< 7k)	11.29 EER (based on vintage) package terminal A/C
D03-085	NonRes	TRUE		High eff. packaged terminal heat pump (< 7k)	11.17 EER / 3.3 COP (based on vintage) package terminal HP
D03-086	NonRes	TRUE	removed older vintages	Premium efficiency of better motors used for application	premium motor efficiency based on typical motor size

DEER 2005 Measure ID	Sector	Included in DEER 2011?	Reason for Removing	Measure Name	Measure Description
D03-087	NonRes	TRUE	removed older vintages	Premium efficiency of better motors used for application	premium motor efficiency based on typical motor size
D03-088	NonRes	TRUE	removed older vintages	Premium efficiency of better motors used for application	premium motor efficiency based on typical motor size
D03-089	NonRes	TRUE	removed older vintages	Premium efficiency of better motors used for application	premium motor efficiency based on typical motor size
D03-090	NonRes	TRUE	removed older vintages	Premium efficiency of better motors used for application	premium motor efficiency based on typical motor size
D03-091	NonRes	TRUE	removed older vintages	Premium efficiency of better motors used for application	premium motor efficiency based on typical motor size
D03-094	NonRes	FALSE	Updated in v4.00	tankless electric hot water system	zero tank loss
D03-095	NonRes	TRUE		DHW circulation pump contolled by timeclock	DHW circulation pump turns off during low operation hours
D03-098	NonRes	TRUE		Add water economizer heat exchanger to CW Loop	Non integrated evaporator precooler heat exchanger
D03-099	NonRes	TRUE		High eff. packaged terminal air-conditioner (7-15k)	10.27 EER (based on vintage) package terminal A/C
D03-100	NonRes	TRUE		High eff. packaged terminal air-conditioner (> 15k)	9.25 EER (based on vintage) package terminal A/C
D03-101	NonRes	TRUE		High eff. packaged terminal heat pump (7-15k)	10.15 EER / 3.1 COP (based on vintage) package terminal HP
D03-102	NonRes	TRUE		High eff. packaged terminal heat pump (> 15k)	9.13 EER / 3.0 COP (based on vintage) package terminal HP
D03-103	NonRes	FALSE	Updated in v4.00	High eff. packaged unitary system A/C (135-239k)	10.8 EER Package Air Conditioner
D03-104	NonRes	FALSE	Updated in v4.00	High eff. packaged unitary system A/C (240-759k)	10.0 EER Package Air Conditioner
D03-105	NonRes	FALSE	Updated in v4.00	High eff. packaged unitary system A/C (>= 760k)	10.0 EER Package Air Conditioner
D03-106	NonRes	FALSE	Updated in v4.00	High eff. packaged unitary system HP (135-239k)	10.8 EER / 3.4 COP Package A/C Heat Pump
D03-107	NonRes	FALSE	Updated in v4.00	High eff. packaged unitary system HP (240-759k)	10.0 EER / 3.4 COP Package A/C Heat Pump
D03-108	NonRes	FALSE	Updated in v4.00	High eff. packaged split system A/C (< 65k, 3 phase before 2008)	12 SEER three phase split-system A/C
D03-109	NonRes	FALSE	Updated in v4.00	High eff. packaged unitary system A/C (< 65k, 12 SEER, 3 phase before 2008)	12 SEER three phase package A/C
D03-110	NonRes	FALSE	Not needed	High eff. packaged unitary system A/C (< 65k, 13 SEER, 3 phase before 2008)	13 SEER three phase package A/C
D03-111	NonRes	FALSE	Updated in v4.00	High eff. packaged split system HP (< 65k, 3 phase before 2008)	12 SEER / 7.4 HSPF three phase split-system A/C heat pump

DEER 2005 Measure ID	Sector	Included in DEER 2011?	Reason for Removing	Measure Name	Measure Description
D03-112	NonRes	FALSE	Updated in v4.00	High eff. packaged unitary system HP (< 65k, 12 SEER, 3 phase before 2008)	12 SEER / 7.4 HSPF three phase package A/C Heat Pump
D03-113	NonRes	FALSE	Updated in v4.00	High eff. packaged unitary system HP (< 65k, 13 SEER, 3 phase before 2008)	13 SEER / 7.7 HSPF three phase package A/C Heat Pump
D03-114	NonRes	FALSE	Updated in v4.00	Air-cooled screw chiller with improved kw/ton	Air cooled screw chiller (1.008 kW/ton)
D03-115	NonRes	FALSE	Updated in v4.00	Reciprocating water-cooled chillers with improved kW/ton	Water cooled reciprocating chiller (0.672 kW/ton)
D03-116	NonRes	FALSE	Updated in v4.00	Centrifugal chillers (150-299 tons) with improved kW/ton	Water cooled centrifugal chiller (0.507 kW/ton)
D03-117	NonRes	FALSE	Updated in v4.00	Centrifugal chillers (>= 300 tons) with improved kW/ton	Water cooled centrifugal chiller (0.461 kW/ton)
D03-118	NonRes	FALSE	Updated in v4.00	Water-cooled screw chiller (< 150 tons) with improved kw/ton	Water cooled screw chiller (0.632 kW/ton)
D03-119	NonRes	FALSE	Updated in v4.00	Water-cooled screw chiller (150-299 tons) with improved kw/ton	Water cooled screw chiller (0.574 kW/ton)
D03-120	NonRes	FALSE	Updated in v4.00	Water-cooled screw chiller (>= 300 tons) with improved kw/ton	Water cooled screw chiller (0.511 kW/ton)
D03-121	NonRes	FALSE	Updated in v4.00	VSD Centrifugal Chiller (150-299 tons) w/Load control tower	Water cooled VSD centrifugal chiller (0.507 kW/ton), load control tower
D03-122	NonRes	FALSE	Updated in v4.00	VSD Centrifugal Chiller (>= 300 tons) w/Load control tower	Water cooled VSD centrifugal chiller (0.461 kW/ton), load control tower
D03-123	NonRes	TRUE		Floor insulation raised to 2005 levels	Floor insulation raised to 2005 levels
D03-124	NonRes	TRUE		High eff. packaged unitary system HP (>= 760k)	9.7 EER / 3.3 COP Package A/C Heat Pump
D03-201	NonRes	FALSE	no longer needed	Air-cooled multiplex system w/extensive refrigeration equipment maintenance	Normal setpoints, representing tighter control
D03-202	NonRes	FALSE	no longer needed	Substitute high efficiency motors for standard efficiency	Utilizes a PSC motor
D03-203	NonRes	FALSE	no longer needed	Substitute high efficiency motors for standard efficiency	Utilizes an EC motor
D03-204	NonRes	FALSE	no longer needed	Adds an 85°F holdback valve, active only when needed	Heat reclaim with SCT controlled to 85°F via holdback valve when heat is needed
D03-205	NonRes	TRUE		Cover open MT cases between 1-5 a.m.	Night cover reduces infiltration by 50% for 4 hours/night
D03-206	NonRes	TRUE		Retrofit glass doors on open MT cases; additional lighting	Open fixture is retrofitted with doors and additional lighting

DEER 2005 Measure ID	Sector	Included in DEER 2011?	Reason for Removing	Measure Name	Measure Description
D03-207	NonRes	TRUE		Replace open MT case with new case with doors	Replace open fixtures with fixtures having doors
D03-208	NonRes	FALSE	Workpaper	Install automatic door closer on walk-in cooler doors	Applies a multiplier of 60% to the base-case infiltration
D03-209	NonRes	FALSE	Workpaper	Install automatic door closer on walk-in freezer doors	Applies a multiplier of 60% to the base-case infiltration
D03-210	NonRes	FALSE	no longer needed	Cycle fan off with thermostat; duty cycle occasionally when off	Evaporator fan cycles w/ thermostat; when off cycles on peridoically
D03-211	NonRes	FALSE	no longer needed	Replace multiplex air-cooled condenser with evaporative condenser	Evaporative condenser of T24 efficiency, 2-speed fan, 80°SCT
D03-212	NonRes	FALSE	no longer needed	Upgrade from 53 Btu/Watt @ 10°F TD to 85 Btu/Watt	Same capacity condenser, sized at 10°F TD, and efficiency of 85 Btu/Watt, 80°F SCT
D03-213	NonRes	FALSE	no longer needed	Reduce design SCT by ~5°F and improve efficiency	Same capacity condenser but ~5°F lower SCT, 200 Btu/Watt, 80°F SCT
D03-214	NonRes	FALSE	no longer needed	Replace single-compressor system with subcooled multiplex	Multiplex system, air-cooled, subcooler on both LT & MT circuits, floating head
D03-215	NonRes	FALSE	no longer needed	Replace single-compressor system with subcooled multiplex	Multiplex system, evap-cooled, subcooler on both LT & MT circuits, floating head
D03-216	NonRes	FALSE	no longer needed	Replace single-compressor system with subcooled multiplex (high efficiency)	Multiplex system, hi-eff air-cooled, subcooler on both LT and MT circuits
D03-217	NonRes	FALSE	no longer needed	Replace single-compressor system with subcooled multiplex (high efficiency)	Multiplex system, hi-eff evap-cooled, subcooler on both LT and MT circuits
D03-218	NonRes	TRUE		Addition of a LT subcooler to an air-cooled multiplex	Low-temp subcooler (50°F) powered by medium-temp suction group
D03-219	NonRes	TRUE		Addition of LT and MT subcoolers to an air-cooled multiplex	Low- and medium-temp subcoolers powered by a new high-temp suction group
D03-220	NonRes	TRUE		Floating SST control on LT and MT suction groups	SST setpoint reset based on worst-case demand
D03-221	NonRes	TRUE		Floating SCT controlled to 70°F	SCT controlled to 70°F
D03-222	NonRes	TRUE		Floating SCT controlled to 70°F	SCT controlled to 70°F
D03-223	NonRes	TRUE		Ambient following SCT setpoint, 70°F minimum	Control SCT to ambient + 12°F TD, 70°F min, backflood setpoint of 68 °F
D03-224	NonRes	TRUE		Wetbulb following SCT setpoint, 70°F minimum	Control SCT to wetbulb + 17°F TD, 70°F min, backflood setpoint of 68 °F

DEER 2005 Measure ID	Sector	Included in DEER 2011?	Reason for Removing	Measure Name	Measure Description
D03-225	NonRes	TRUE		Ambient following SCT setpoint, 70°F minimum, variable- spd condenser fan	Control SCT to ambient + 12°F TD, 70°F min, backflood setpt of 68°F, var-spd cond
D03-226	NonRes	TRUE		Wetbulb following SCT setpoint, 70°F minimum, variable- spd condenser fan	Control SCT to wetbulb + 17°F TD, 70°F min, backflood setpt of 68°F, var-spd cond
D03-227	NonRes	FALSE	Workpaper	Turn off fixture lights when store closed	Turn off lights between midnight and 6 a.m.
D03-228	NonRes	FALSE	no longer needed	Eliminate anti-sweat heaters from doors	Eliminate door heaters, 54W/door frame heat only, fixed output
D03-301	NonRes	FALSE	no longer needed	Extensive refrigeration equipment maintenance	Normal setpoints, representing tighter control
D03-302	NonRes	FALSE	no longer needed	Size condenser to ~5°F lower TD, 400 Btu/Watt	Condenser sized at ~18°F TD, 400 Btu/watt fan & pump, 80°F SCT setpoint
D03-303	NonRes	FALSE	no longer needed	Size condenser to ~5°F lower TD, efficient fans & pump, WB following setpt	Condenser sized at ~ 18°F TD, 400 Btu/watt fan & pump, WB- following SCT setpnt
D03-304	NonRes	FALSE	no longer needed	Add variable-speed control to one compressor in each suction group	Variable-speed drive to trim one compressor, remainder stage fully loaded
D03-305	NonRes	FALSE	no longer needed	Add mechanical subcooler to LT liquid line, fed by MT system	Subcooler on LT liquid circuit, provided by MT circuit, controlled to $50^\circ F$
D03-306	NonRes	TRUE		Floating SST control on LT and MT suction groups	SST setpoint reset based on worst-case demand
D03-307	NonRes	TRUE		Floating SCT controlled to 70°F	SCT controlled to 70°F, 68°F backflood control setpoint
D03-308	NonRes	TRUE		Wetbulb following SCT setpoint, 70°F minimum	Control SCT to wetbulb + 9°F TD, 70°F minimum, backflood setpoint of 68°F
D03-309	NonRes	TRUE		Wetbulb following SCT setpoint, 70°F min, variable-spd condenser fan	Control SCT to wetbulb + 9°F TD, 70°F min, backflood setpt of 68°F, var-spd cond
D03-401	Res	TRUE		Programmable Thermostat	Programmable Thermostat
D03-402	Res	FALSE	Updated in v4.00	13 SEER (11.09 EER) Split System Air Conditioner	13 SEER (11.09 EER) Split System Air Conditioner
D03-403	Res	FALSE	Updated in v4.00	14 SEER (11.99 EER) Split-System Air Conditioner	14 SEER (11.99 EER) Split-System Air Conditioner
D03-404	Res	FALSE	Updated in v4.00	15 SEER (12.72 EER) Split-System Air Conditioner	15 SEER (12.72 EER) Split-System Air Conditioner
D03-405	Res	TRUE		Direct Evaporative Cooler	Direct Evaporative Cooler
D03-406	Res	TRUE		Indirect Evaporative Cooler	Indirect Evaporative Cooler
D03-407	Res	TRUE		Direct-Indirect Evaporative Cooler	Direct-Indirect Evaporative Cooler

DEER 2005		Included in DEER			
Measure ID	Sector	2011?	Reason for Removing	Measure Name	Measure Description
D03-408	Res	FALSE	Updated in v4.00	Typical Refrigerant Charge Adjustment (< ±20% rated charge)	Standard Cooling Performance (proper refrigerant charge)
D03-409	Res	FALSE	Updated in v4.00	High Refrigerant Charge Adjustment (>= $\pm 20\%$ rated charge)	Standard Cooling Performance (proper refrigerant charge)
D03-410	Res	FALSE	Updated in v4.00	Condensing 90 AFUE (1.11 HIR) Furnace	Condensing 90 AFUE (1.11 HIR) Furnace
D03-411	Res	FALSE	Updated in v4.00	Condensing 92 AFUE (1.08 HIR) Furnace	Condensing 92 AFUE (1.08 HIR) Furnace
D03-412	Res	FALSE	Updated in v4.00	Condensing 94 AFUE (1.06 HIR) Furnace	Condensing 94 AFUE (1.06 HIR) Furnace
D03-413	Res	FALSE	Updated in v4.00	Condensing 96 AFUE (1.03 HIR) Furnace	Condensing 96 AFUE (1.03 HIR) Furnace
D03-414	Res	FALSE	Updated in v4.00	13 SEER (11.07 EER) / 8.1 HSPF (3.28 COP) A/C Heat pump	13 SEER (11.07 EER) / 8.1 HSPF (3.28 COP) A/C Heat pump
D03-415	Res	FALSE	Updated in v4.00	14 SEER (12.19 EER) / 8.6 HSPF (3.52 COP) A/C Heat Pump	14 SEER (12.19 EER) / 8.6 HSPF (3.52 COP) A/C Heat Pump
D03-416	Res	FALSE	Updated in v4.00	15 SEER (12.70 EER) / 8.8 HSPF (3.74 COP) A/C Heat Pump	15 SEER (12.70 EER) / 8.8 HSPF (3.74 COP) A/C Heat Pump
D03-417	Res	FALSE	Updated in v4.00	18 SEER (12.8 EER) / 9.2 HSPF (3.66 COP) A/C Heat Pump	18 SEER (12.88 EER) / 8.5 HSPF (3.32 COP) A/C Heat Pump
D03-418	Res	FALSE	Updated in v4.00	Duct Sealing (Total Leakage Reduced from 40% of AHU flow to 12%)	Duct Sealing (Total Leakage Reduced from 40% of AHU flow to 12%)
D03-420	Res	FALSE	Updated in v4.00	Ceiling R-0 to R-30 Insulation-Batts	Ceiling R-0 to R-30 Insulation-Batts
D03-421	Res	FALSE	Updated in v4.00	Ceiling R-0 to R-38 Insulation-Batts	Ceiling R-0 to R-38 Insulation-Batts
D03-422	Res	FALSE	Updated in v4.00	Ceiling Vintage to R-30 Insulation-Batts	Ceiling Vintage to R-30 Insulation-Batts
D03-423	Res	FALSE	Updated in v4.00	Ceiling Vintage to R-38 Insulation-Batts	Ceiling Vintage to R-38 Insulation-Batts
D03-424	Res	FALSE	Updated in v4.00	Ceiling Vintage to R-49 Insulation-Batts	Ceiling Vintage to R-49 Insulation-Batts
D03-426	Res	TRUE		Floor R-0 to R-19 Insulation Batts	Floor R-0 to R-19 Insulation Batts
D03-427	Res	TRUE		Floor R-0 to R-30 Insulation Batts	Floor R-0 to R-30 Insulation Batts
D03-428	Res	TRUE		Floor R-19 to R-30 Insulation-Batts	Floor R-19 to R-30 Insulation-Batts
D03-429	Res	TRUE		Wall 2x4 R-15 Insulation-Batts	Wall 2x4 R-15 Insulation-Batts

DEER 2005 Measure ID	Sector	Included in DEER 2011?	Reason for Removing	Measure Name	Measure Description
D03-430	Res	TRUE		Wall 2x6 R-19 Insulation-Batts	Wall 2x6 R-19 Insulation-Batts
D03-431	Res	TRUE		Wall 2x6 R-21 Insulation-Batts	Wall 2x6 R-21 Insulation-Batts
D03-435	Res	TRUE		Wall 2x4 R-13 Batts + R-5 Rigid	Wall 2x4 R-13 Batts + R-5 Rigid
D03-436	Res	TRUE		Wall 2x6 R-19 Batts + R-5 Rigid	Wall 2x6 R-19 Batts + R-5 Rigid
D03-437	Res	TRUE		Wall 2x6 R-21 Batts + R-5 Rigid	Wall 2x6 R-21 Batts + R-5 Rigid
D03-438	Res	FALSE	Updated in v4.00	Wall Blow-In R-0 to R-13 Insulation	Wall Blow-In R-0 to R-13 Insulation
D03-439	Res	FALSE	no longer needed	Low-Income Weatherization w/out Evaporative Cooler	Infiltration of 0.35 Air Changes per Hour
D03-440	Res	FALSE	no longer needed	Low-Income Weatherization w/ Evaporative Cooler	Direct Evap Cooling with Infiltration of 0.35 Air Changes per Hour
D03-441	Res	TRUE		Whole House Fans	Whole House Fans
D03-442	Res	FALSE	requires update	Default Window With Sunscreen	Default Window With Sunscreen
D03-443	Res	FALSE	requires update	Single Pane Clear Glass With Reflective Film	Single Pane Clear Glass With Reflective Film
D03-444	Res	FALSE	requires update	Single Pane Clear Glass With Spectrally Selective Film	Single Pane Clear Glass With Spectrally Selective Film
D03-445	Res	FALSE	requires update	Single Pane Clear Glass With Standard Film	Single Pane Clear Glass With Standard Film
D03-446	Res	FALSE	requires update	U-0.50 / SHGC-0.65 (clear) Window	U-0.50 / SHGC-0.65 (clear) Window
D03-447	Res	FALSE	requires update	U-0.40 / SHGC-0.65 (clear) Window	U-0.40 / SHGC-0.65 (clear) Window
D03-448	Res	FALSE	requires update	U-0.35 / SHGC-0.55 (clear) Window	U-0.35 / SHGC-0.55 (clear) Window
D03-449	Res	FALSE	requires update	U-0.25 / SHGC-0.35 (clear) Window	U-0.25 / SHGC-0.35 (clear) Window
D03-450	Res	FALSE	requires update	U-0.50 / SHGC-0.40 (tint) Window	U-0.50 / SHGC-0.40 (tint) Window
D03-451	Res	FALSE	requires update	U-0.40 / SHGC-0.40 (tint) Window	U-0.40 / SHGC-0.40 (tint) Window
D03-452	Res	FALSE	requires update	U-0.35 / SHGC-0.32 (tint) Window	U-0.35 / SHGC-0.32 (tint) Window
D03-453	Res	FALSE	requires update	U-0.25 / SHGC-0.22 (tint) Window	U-0.25 / SHGC-0.22 (tint) Window
D03-458	Res	FALSE	Updated in v4.00	Duct Sealing (Total Leakage Reduced from 24% of AHU flow to 12%)	Duct Sealing (Total Leakage Reduced from 24% of AHU flow to 12%)
D03-459	Res	FALSE	Updated in v4.00	Typical Refrigerant Charge Adjustment (< ±20% rated charge) + Duct Sealing	Standard Cooling Performance, reduced duct loss

DEER 2005 Measure ID	Sector	Included in DEER 2011?	Reason for Removing	Measure Name	Measure Description
D03-460	Res	FALSE	Updated in v4.00	High Refrigerant Charge Adjustment (>= $\pm 20\%$ rated charge) + Duct Sealing	Standard Cooling Performance, reduced duct loss
D03-461	Res	FALSE	Updated in v4.00	Basic Furnace Upgrade to 81% AFUE	Basic Furnace Upgrade to 81% AFUE
D03-462	Res	FALSE	Updated in v4.00	Mobile Home Duct Sealing (Supply Leakage Reduced from 35% of AHU flow to 15%)	Mobile Home Duct Sealing (Supply Leakage Reduced from 35% of AHU flow to 15%)
D03-463	Res	FALSE	Updated in v4.00	16 SEER (11.61 EER) Split System Air Conditioner	16 SEER (11.61 EER) Split System Air Conditioner
D03-464	Res	FALSE	Updated in v4.00	17 SEER (12.28 EER) Split-System Air Conditioner	17 SEER (12.28 EER) Split-System Air Conditioner
D03-465	Res	FALSE	Updated in v4.00	18 SEER (13.37 EER) Split-System Air Conditioner	18 SEER (13.37 EER) Split-System Air Conditioner
D03-466	Res	FALSE	Updated in v4.00	16 SEER (12.06 EER) / 8.4 HSPF (3.48 COP) A/C Heat Pump	16 SEER (12.06 EER) / 8.4 HSPF (3.48 COP) A/C Heat Pump
D03-467	Res	FALSE	Updated in v4.00	17 SEER (12.52 EER) / 8.6 HSPF (3.26 COP) A/C Heat Pump	17 SEER (12.52 EER) / 8.6 HSPF (3.26 COP) A/C Heat Pump
D03-468	Res	FALSE	Updated in v4.00	Mobile Home Duct Sealing (Supply Leakage Reduced from 25% of AHU flow to 15%)	Mobile Home Duct Sealing (Supply Leakage Reduced from 25% of AHU flow to 15%)
D03-801	Res	FALSE	Updated in v4.00	13 Watt Intergral CFL - Outdoor	13 Watt < 800 Lumens - screw-in - Outdoor
D03-802	Res	FALSE	Updated in v4.00	13 Watt Intergral CFL - Outdoor	13 Watt >=800 Lumens - screw-in - Outdoor
D03-803	Res	FALSE	Updated in v4.00	14 Watt Intergral CFL - Outdoor	14 Watt - screw-in - Outdoor
D03-804	Res	FALSE	Updated in v4.00	15 Watt Intergral CFL - Outdoor	15 Watt - screw-in - Outdoor
D03-805	Res	FALSE	Updated in v4.00	16 Watt Intergral CFL - Outdoor	16 Watt - screw-in - Outdoor
D03-806	Res	FALSE	Updated in v4.00	18 Watt Intergral CFL - Outdoor	18 Watt < 1,100 Lumens - screw-in - Outdoor
D03-807	Res	FALSE	Updated in v4.00	18 Watt Intergral CFL - Outdoor	18 Watt >=1,100 Lumens - screw-in - Outdoor
D03-808	Res	FALSE	Updated in v4.00	19 Watt Intergral CFL - Outdoor	19 Watt >=1,100 Lumens - screw-in - Outdoor
D03-809	Res	FALSE	Updated in v4.00	20 Watt Intergral CFL - Outdoor	20 Watt - screw-in - Outdoor
D03-810	Res	FALSE	Updated in v4.00	23 Watt Intergral CFL - Outdoor	23 Watt - screw-in - Outdoor
D03-811	Res	FALSE	Updated in v4.00	25 Watt Intergral CFL - Outdoor	25 Watt <1,600 Lumens - screw-in - Outdoor
D03-812	Res	FALSE	Updated in v4.00	25 Watt Intergral CFL - Outdoor	25 Watt >=1,600 Lumens - screw-in - Outdoor

DEER 2005 in DEE		Included in DEER 2011?	Reason for Removing	Measure Name	Measure Description
D03-813	Res	FALSE	Updated in v4.00	26 Watt Intergral CFL - Outdoor	26 Watt <1,600 Lumens - screw-in - Outdoor
D03-814	Res	FALSE	Updated in v4.00	26 Watt Intergral CFL - Outdoor	26 Watt >=1,600 Lumens - screw-in - Outdoor
D03-815	Res	FALSE	Updated in v4.00	28 Watt Intergral CFL - Outdoor	28 Watt - screw-in - Outdoor
D03-816	Res	FALSE	Updated in v4.00	30 Watt Intergral CFL - Outdoor	30 Watt - screw-in - Outdoor
D03-817	Res	FALSE	Updated in v4.00	36 Watt Intergral CFL - Outdoor	36 Watt - screw-in - Outdoor
D03-818	Res	FALSE	Updated in v4.00	40 Watt Intergral CFL - Outdoor	40 Watt - screw-in - Outdoor
D03-819	Res	FALSE	Updated in v4.00	13 Watt Fixture CFL - Outdoor	13 Watt < 800 Lumens - pin based hardwire fixture - Outdoor
D03-820	Res	FALSE	Updated in v4.00	13 Watt Fixture CFL - Outdoor	13 Watt >=800 Lumens - pin based hardwire fixture - Outdoor
D03-821	Res	FALSE	Updated in v4.00	14 Watt Fixture CFL - Outdoor	14 Watt - pin based hardwire fixture - Outdoor
D03-822	Res	FALSE	Updated in v4.00	15 Watt Fixture CFL - Outdoor	15 Watt - pin based hardwire fixture - Outdoor
D03-823	Res	FALSE	Updated in v4.00	16 Watt Fixture CFL - Outdoor	16 Watt - pin based hardwire fixture - Outdoor
D03-824	Res	FALSE	Updated in v4.00	18 Watt Fixture CFL - Outdoor	18 Watt < 1,100 Lumens - pin based hardwire fixture - Outdoor
D03-825	Res	FALSE	Updated in v4.00	18 Watt Fixture CFL - Outdoor	18 Watt >=1,100 Lumens - pin based hardwire fixture - Outdoor
D03-826	Res	FALSE	Updated in v4.00	19 Watt Fixture CFL - Outdoor	19 Watt >=1,100 Lumens - pin based hardwire fixture - Outdoor
D03-827	Res	FALSE	Updated in v4.00	20 Watt Fixture CFL - Outdoor	20 Watt - pin based hardwire fixture - Outdoor
D03-828	Res	FALSE	Updated in v4.00	23 Watt Fixture CFL - Outdoor	23 Watt - pin based hardwire fixture - Outdoor
D03-829	Res	FALSE	Updated in v4.00	25 Watt Fixture CFL - Outdoor	25 Watt <1,600 Lumens - pin based hardwire fixture - Outdoor
D03-830	Res	FALSE	Updated in v4.00	25 Watt Fixture CFL - Outdoor	25 Watt >=1,600 Lumens - pin based hardwire fixture - Outdoor
D03-831	Res	FALSE	Updated in v4.00	26 Watt Fixture CFL - Outdoor	26 Watt <1,600 Lumens - pin based hardwire fixture - Outdoor
D03-832	Res	FALSE	Updated in v4.00	26 Watt Fixture CFL - Outdoor	26 Watt >=1,600 Lumens - pin based hardwire fixture - Outdoor
D03-833	Res	FALSE	Updated in v4.00	28 Watt Fixture CFL - Outdoor	28 Watt - pin based hardwire fixture - Outdoor
D03-834	Res	FALSE	Updated in v4.00	30 Watt Fixture CFL - Outdoor	30 Watt - pin based hardwire fixture - Outdoor
D03-835	Res	FALSE	Updated in v4.00	40 Watt Fixture CFL - Outdoor	40 Watt - pin based hardwire fixture - Outdoor
D03-836	Res	FALSE	Updated in v4.00	55 Watt Fixture CFL - Outdoor	55 Watt - pin based hardwire fixture - Outdoor

DEER 2005 Measure ID	Sector	Included in DEER 2011?	Reason for Removing	Measure Name	Measure Description
D03-837	Res	FALSE	Updated in v4.00	65 Watt Fixture CFL - Outdoor	65 Watt - pin based hardwire fixture - Outdoor
D03-838	Res	FALSE	Updated in v4.00	20W CFL Table Lamp	20W CFL Table Lamp - pin based
D03-839	Res	FALSE	Updated in v4.00	25W CFL Table Lamp	25W CFL Table Lamp - pin based
D03-840	Res	FALSE	Updated in v4.00	30W CFL Table Lamp	30W CFL Table Lamp - pin based
D03-841	Res	FALSE	Updated in v4.00	55W CFL Table Lamp	55W CFL Table Lamp - pin based
D03-842	Res	FALSE	Updated in v4.00	55W CFL Torchiere	55W CFL Torchiere - pin based
D03-843	Res	FALSE	Updated in v4.00	70W CFL Torchiere (two LAMPs)	70W CFL Torchiere (two LAMPs) - pin based
D03-844	NonRes	FALSE	Updated in v4.00	50W Metal Halide	50W Metal Halide
D03-845	NonRes	FALSE	Updated in v4.00	75W Metal Halide	75W Metal Halide
D03-846	NonRes	FALSE	Updated in v4.00	100W Metal Halide	100W Metal Halide
D03-852	NonRes	FALSE	Updated in v4.00	Premium T8 El Ballast	Four ft. 2 lamp fixture, ballast factor of less than or equal to 0.77
D03-853	NonRes	FALSE	Updated in v4.00	T8 32W Dimming El Ballast	Four ft. 2 lamp fixture
D03-854	NonRes	FALSE	Updated in v4.00	De-lamp from 4', 4 lamp/fixture	Four ft. 4 lamp fixture
D03-855	NonRes	FALSE	Updated in v4.00	De-lamp from 8', 4 lamp/fixture	Eight ft. 4 lamp fixture
D03-856	NonRes	FALSE	update required	Occ-Sensor - Wall box	Assume control 3 2-lamp fixtures w/T8 34W EL Ballast
D03-857	NonRes	FALSE	update required	Occ-Sensor - Plug loads	Assume control 50W of task lighting and a computer monitor
D03-858	NonRes	FALSE	update required	Timeclock:	Controling 4 - 70W (95W w/ballast) HPS fixtures
D03-859	NonRes	FALSE	update required	Photocell:	Assume in conjunction with time-clock controling 4 - 70W (95W w/ballast) HPS fixtures
D03-901	NonRes	FALSE	no longer needed	High Efficiency Copier	0-20 copies/minute
D03-902	NonRes	FALSE	no longer needed	High Efficiency Copier	21 44copies/minute
D03-903	NonRes	FALSE	no longer needed	High Efficiency Copier	Over 45 copies/minute
D03-904	NonRes	FALSE	Workpaper	High Efficiency Gas Fryer	Base use = 25 kBtu/hour; Eff use = 15 kBtu/hour
D03-905	NonRes	FALSE	Workpaper	High Efficiency Gas Griddle	Base use = 25 kBtu/hour; Eff use = 20 kBtu/hour

DEER 2005 Measure ID			Reason for Removing	Measure Name	Measure Description	
D03-906	NonRes	FALSE	Workpaper	High Efficiency Electric Fryer	Base use = 2.8 kW/hour; Eff use = 2.4 kW/hour	
D03-907	NonRes	FALSE	Workpaper	Hot Food Holding Cabinet	Base use = 1.35 kW/hour; Eff use = 0.43 kW/hour	
D03-908	NonRes	FALSE	Workpaper	Connectionless Steamer	Base use = 1.0 kW/hour; Eff use = 0.5 kW/hour	
D03-909	NonRes	FALSE	no longer needed	Point of Use Water Heat	Point of Use Water Heat	
D03-910	NonRes	FALSE	no longer needed	Circulation Pump Timeclock	Circulation Pump Timeclock	
D03-911	NonRes	FALSE	Updated in v4.00	High Eff. Water Heater, EF=0.64	High Eff. Water Heater	
D03-912	NonRes	FALSE	Workpaper	Vending Machine Controller	Cold Drink Vending Machine	
D03-913	NonRes	FALSE	Workpaper	Vending Machine Controller	Uncooled Snack Machine	
D03-914	NonRes	FALSE	is current code requirement	Premium Efficiency Motor - 1 HP	Open Drip Proof: 2076 Hours of Operation	
D03-915	NonRes	FALSE	is current code requirement	Premium Efficiency Motor - 5 HP	Open Drip Proof: 2076 Hours of Operation	
D03-916	NonRes	FALSE	is current code requirement	Premium Efficiency Motor - 10 HP	Open Drip Proof: 2076 Hours of Operation	
D03-917	NonRes	FALSE	is current code requirement	Premium Efficiency Motor - 15 HP	Open Drip Proof: 2076 Hours of Operation	
D03-918	NonRes	FALSE	is current code requirement	Premium Efficiency Motor - 20 HP	Open Drip Proof: 2820 Hours of Operation	
D03-919	NonRes	FALSE	is current code requirement	Premium Efficiency Motor - 25 HP	Open Drip Proof: 2820 Hours of Operation	
D03-920	NonRes	FALSE	is current code requirement	Premium Efficiency Motor - 50 HP	Open Drip Proof: 2820 Hours of Operation	
D03-921	NonRes	FALSE	is current code requirement	Premium Efficiency Motor - 100 HP	Open Drip Proof: 2820 Hours of Operation	
D03-922	NonRes	FALSE	is current code requirement	Premium Efficiency Motor - 150 HP	Open Drip Proof: 2820 Hours of Operation	
D03-923	NonRes	FALSE	is current code requirement	Premium Efficiency Motor - 200 HP	Open Drip Proof: 2215 Hours of Operation	
D03-924	NonRes	FALSE	is current code requirement	Premium Efficiency Motor - 1 HP	Closed Drip Proof: 2076 Hours of Operation	
D03-925	NonRes	FALSE	is current code requirement	Premium Efficiency Motor - 5 HP	Closed Drip Proof: 2076 Hours of Operation	
D03-926	NonRes	FALSE	is current code requirement	Premium Efficiency Motor - 10 HP	Closed Drip Proof: 2076 Hours of Operation	
D03-927	NonRes	FALSE	is current code requirement	Premium Efficiency Motor - 15 HP	Closed Drip Proof: 2076 Hours of Operation	
D03-928	NonRes	FALSE	is current code requirement	Premium Efficiency Motor - 20 HP	Closed Drip Proof: 2820 Hours of Operation	
D03-929	NonRes	FALSE	is current code requirement	Premium Efficiency Motor - 25 HP	Closed Drip Proof: 2820 Hours of Operation	

DEER 2005 Measure ID			Reason for Removing	Measure Name	Measure Description
D03-930	NonRes	FALSE	is current code requirement	Premium Efficiency Motor - 50 HP	Closed Drip Proof: 2820 Hours of Operation
D03-931	NonRes	FALSE	is current code requirement	Premium Efficiency Motor - 100 HP	Closed Drip Proof: 2820 Hours of Operation
D03-932	NonRes	FALSE	is current code requirement	Premium Efficiency Motor - 150 HP	Closed Drip Proof: 2820 Hours of Operation
D03-933	NonRes	FALSE	is current code requirement	Premium Efficiency Motor - 200 HP	Closed Drip Proof: 2215 Hours of Operation
D03-934	Res	FALSE	Workpaper	Faucet Aerators	Faucet Aerators
D03-935	Res	FALSE	update required	Heat Pump Water Heater	Heat pump water heater, EF=2.9
D03-936	Res	FALSE	update required	Pipe Wrap	Pipe wrap
D03-937	Res	FALSE	Workpaper	Low Flow Showerhead	Low Flow Showerhead
D03-938	Res	FALSE	Updated in v4.00	High Efficiency Water Heater	High Efficiency Water Heater - Gas, EF = 0.63
D03-939	Res	FALSE	Updated in v4.00	High Efficiency Water Heater	High Efficiency Water Heater - Electric, EF=0.93
D03-940	Res	FALSE	no longer needed	Point of Use Water Heat	Point of Use Water Heat
D03-941	Res	FALSE	out-of-date	Efficient Clothes Dryer	High Efficiency Electric Clothes Dryer with Moisture Sensor.
D03-942	Res	FALSE	out-of-date	Efficient Clothes Dryer	High Efficiency Gas Clothes Dryer with Moisture Sensor.
D03-943	Res	FALSE	Updated in v4.00	Energy Star Clothes Washer - 1.5 cf	CEE Tier 1: MEF=1.42, 1.5 cf Capacity
D03-944	Res	FALSE	Updated in v4.00	Energy Star Clothes Washer - 1.5 cf	CEE Tier 2: MEF=1.60, 1.5 cf capacity
D03-945	Res	FALSE	Updated in v4.00	Energy Star Clothes Washer - 1.5 cf	CEE Tier 3: MEF=1.80, 1.5 cf capacity
D03-946	Res	FALSE	Updated in v4.00	Energy Star Clothes Washer - 2.65 cf	CEE Tier 1: MEF=1.42, 2.65 cf capacity
D03-947	Res	FALSE	Updated in v4.00	Energy Star Clothes Washer - 2.65 cf	CEE Tier 2: MEF=1.60, 2.65 cf capacity
D03-948	Res	FALSE	Updated in v4.00	Energy Star Clothes Washer - 2.65 cf	CEE Tier 3: MEF=1.80, 2.65 cf capacity
D03-949	Res	FALSE	Updated in v4.00	Energy Star Clothes Washer - 3.5 cf	CEE Tier 1: MEF=1.42, 3.5 cf capacity
D03-950	Res	FALSE	Updated in v4.00	Energy Star Clothes Washer - 3.5 cf	CEE Tier 2: MEF=1.60, 3.5 cf Capacity
D03-951	Res	FALSE	Updated in v4.00	Energy Star Clothes Washer - 3.5 cf	CEE Tier 3: MEF=1.80, 3.5 cf Capacity
D03-952	Res	FALSE	Updated in v4.00	Energy Star Dish Washer	Energy Star Dishwasher, EF=0.58
D03-953	Res	FALSE	Updated in v4.00	Energy Star Dish Washer	Energy Star Dishwasher, EF=0.58

DEER 2005 Measure ID	Sector	Included in DEER 2011?	in DEER	in DEER	Reason for Removing	Measure Name	Measure Description
D03-966	Res	FALSE	not allowed by T20 anymore	Efficient Single Speed Pool Pump	Efficient Single Speed Pool Pump, 1.5 hp		
D03-967	Res	FALSE	not allowed by T20 anymore	Efficient Two Speed Pool Pump	Efficient Two Speed Pool Pump, 1.5 hp		
D03-970	NonRes	FALSE	out-of-date	Low Pressure Sprinkler Nozzle - Portable	Low pressure sprinkler nozzle, Portable system.		
D03-971	NonRes	FALSE	out-of-date	Low Pressure Sprinkler Nozzle - Solid set	Low pressure sprinkler nozzle, Solid set system.		
D03-972	NonRes	FALSE	out-of-date	Sprinkler to Micro irrigation - Field/Vegs - non well	Micro irrigation in fields without a well		
D03-973	NonRes	FALSE	out-of-date	Sprinkler to Micro irrigation - Field/Vegs - well	Micro irrigation in fields with a well		
D03-974	NonRes	FALSE	out-of-date	Sprinkler to Micro irrigation - Decid Trees - non well	Micro irrigation of deciduous trees without a well		
D03-975	NonRes	FALSE	out-of-date	Sprinkler to Micro irrigation - Decid Trees - well	Micro irrigation of deciduous trees with a well		
D03-976	NonRes	FALSE	out-of-date	Sprinkler to Micro irrigation - Citrus Trees - non well	Micro irrigation of citrus trees without a well		
D03-977	NonRes	FALSE	out-of-date	Sprinkler to Micro irrigation - Citrus Trees - well	Micro irrigation of citrus trees with a well		
D03-978	NonRes	FALSE	out-of-date	Sprinkler to Micro irrigation - grapes - non well	Micro irrigation of grapes without a well		
D03-979	NonRes	FALSE	out-of-date	Sprinkler to Micro irrigation - grapes - well	Micro irrigation of grapes with a well		
D03-980	NonRes	FALSE	Updated in v4.00	Infrared Film for Greenhouses	Greenhouse Infrared Film		
D03-981	NonRes	FALSE	Updated in v4.00	Greenhouse Heat Curtain	Greenhouse Heat Curtain		
D03-982	NonRes	FALSE	out-of-date	Variable Frequency Drives with feedback controls for Dairy Pumps	Add VFD to Dairy Vacuum Pump		
D03-983	NonRes	FALSE	out-of-date	Ventilation Fans or Box Fans (6)	High efficiency ventilation fan		
D03-984	NonRes	FALSE	out-of-date	High Volume Low Speed Fans 16 Ft Diameter (4)	16 Foot Diameter fan with 35 Ft Spacing Free Stall Barn		
D03-985	NonRes	FALSE	out-of-date	High Volume Low Speed Fans 18 Ft Diameter (3)	18 Foot Diameter fan with 40 Ft Spacing Free Stall Barn		
D03-986	NonRes	FALSE	out-of-date	High Volume Low Speed Fans 20 Ft Diameter (3)	20 Foot Diameter fan with 50 Ft Spacing Free Stall Barn		
D03-987	NonRes	FALSE	out-of-date	High Volume Low Speed Fans 24 Ft Diameter (2)	24 Foot Diameter fan with 60 Ft Spacing Free Stall Barn		

Appendix A-1C – Appliance Recycling UES Values

The recent CPUC decision, A.08-07-021 et al., (also referred to as the "ex ante decision") requires revisions to ex ante values for refrigerator and freezer recycling. The gross savings must be established based upon the difference between the recycled unit energy use, if left on the grid rather than being recycled, and any unit that is placed into service in place of the recycled unit. In some situations no unit is placed into service in place of the recycled unit the recycled unit UEC equals the savings, UES. In many instances another unit is placed into service in place of the recycled unit from staying in service. The measure definition must include the effects of interceding in the market for used appliances and how that effort changes available choices to customer who acquire used and new refrigerators. This will cause the measure case gross savings to be a non-zero value.

To estimate the impact of the interceding in the market for used appliances, the DEER team relied on non-participant survey data from the 2004-2005 appliance recycling program (ARP) evaluation report². In this survey, the non-participants were asked what they typically do when they dispose of a used refrigerator or appliance. The available responses were:

- Bought a similar used refrigerator somewhere else
- Not purchased or acquired a refrigerator at that time
- Purchased a lower quality used refrigerator
- Purchased a new refrigerator
- Fixed or repaired the old refrigerator

Response	Category	Measure UEC Implication
Bought a similar used refrigerator somewhere else	Replace w/Equal	Measure UEC is the DEER Customer Average
Not purchased or acquired a refrigerator at that time	No Replacement	Measure UEC is zero (this is the full savings case)
Purchased a lower quality used refrigerator	Replace w/Worse	Measure UEC is the DEER baseline UEC (this is the zero savings case)
Purchased a new refrigerator	Replace w/Better	Measure UEC is the DEER Code Baseline UEC
Fixed or repaired the old refrigerator	Replace w/Equal	Measure UEC is the DEER Customer Average

The DEER team then classified these responses as shown in the table below:

² The intent of the ARP is to remove inefficient used appliances from the market place so that they cannot be acquired by others (or would-be recipients). These recipients might acquire these appliances from acquaintances, through classified ads or from used appliance dealers. In some cases, such as the transfer of an appliance to an acquaintance, the program may prevent the transfer of the appliance to a new owner and achieve full savings. For all other recipients, it is not known what effect the program has on would-be recipient behavior. That would require an investigation and survey of customers who typically purchase lower cost or used appliances. This survey could investigate what these recipients did as a result of less availability of the appliances taken in by the program. This work was not performed as part of the ARP evaluations (either in the 2004-2005 or 2006-2008 evaluations). For this reason, the DEER team relied on the non-participant survey results from the 2004-2005 ARP evaluation as the most representative of would-be recipient behavior. The DEER team would have preferred to use survey results from the 2006-2008 evaluation, however, the survey questions used in the 2004-2005 evaluation were not included in the similar survey performed for the 2006-2008 evaluation.

The relative proportions of each category used above were then used to develop a weighted measure UEC by multiplying each representative UEC by its relative proportion. The tables below show the proportions of each response, weighted measure UEC and final measure UES values for each IOU. These UEC and UES values represent the DOE rated values³. For complete development of the DEER 2011 UES values, refer to the file

"ARP_UES_Calcs_RevForDEER2011_v1-3.xlsx" provided as an attachment to this document.

DEEN	DEEK 2011 v4.00 Kenngerator Kecyching										
			04	0405 non-participant survey results				Measure	Measure		
	D	DOE Rated UEC				Behavior upon removing appliance					DOE
		Customer New/				Replace	1	Replace	No	Rated	Rated
100	Baseline	Average	EPACT	w/Better		w/Equal		w/Worse	Replacement	UEC	UES
SCE	1147	<u>551</u>	429	4 <u>9.2%</u>	_ !_	_2 <u>8.6%</u> _	_ !	<u>3.6%</u>	<u>18.6%</u>	410	737
SDGE	1136	534	416	49.2%		_2 <u>8.6%</u> _		3.6%	18.6%	399	737
PGE	1265	554	432	49.2%	Ē	28.6%	Ē	3.6%	18.6%	417	848

DEER 2011 v4.00 Refrigerator Recycling

DEER 2011 v4.00 Freezer Recycling

				0405 non-participant survey results				Measure	Measure
	D	OE Rated UE	C	Ве	Behavior upon removing appliance				
	Customer New/			Replace	Replace	Replace	No	Rated	Rated
IOU	Baseline	Average	EPACT	w/Better	w/Equal	w/Worse	Replacement	UEC	UES
SCE	1265	633	406	1 <u>8.1%</u>	<u>43.3%</u>	0.0%	38.6%	348	<u>917</u>
SDGE	1259	633	406	18.1%	43.3%	0.0%	38.6%	347	912
PGE	1222	633	406	18.1%	43.3%	0.0%	38.6%	348	874

³ The DOE rated UEC values are input to the MASControl tool. As part of the simulation process, the MASControl tool accounts for variations in appliance power consumption due to changes in ambient temperature as well as interactive effects with the HVAC system. The simulation approach is described in the DEER 2008 update documentation.