APPENDIX 1: END-USE CODES

This appendix contains the codes for each conservation measure, for easy reference when analyzing the options shown in Appendices 2-3. The first two pages contain all the end-use codes, and the third page contains a graphical representation of the space conditioning codes that will aid comprehension.

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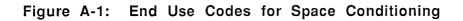
USA-ELEC END USES AND CODES

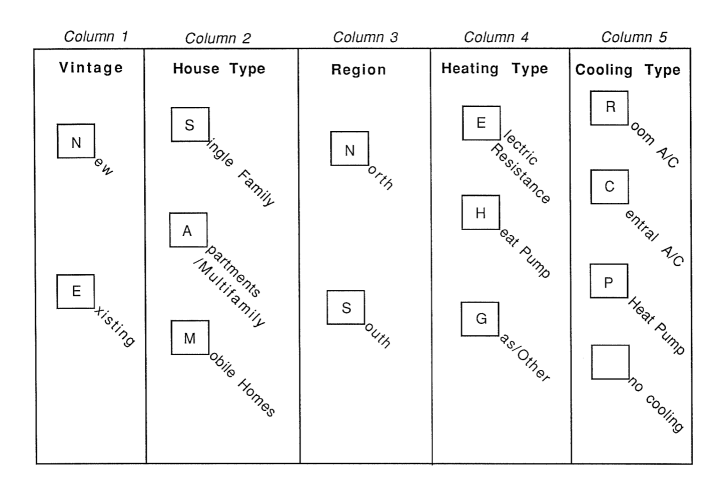
CODE	NAME
CODE	NAME
BWTV	Black and white television sets, 13 inch
CD-E	Clothes Dryer electric
CTV	Color television sets 19-20 inch
EANE	Existing multi family w/o cooling, North
EANEC	Existing MF w/ CAC, North
EANER	Existing MF w/ RAC, North
EANGC	Existing MF w/ non-elec htg & CAC, North
EANGR	Existing MF w/ non-elec htg & RAC, North
EANHP	Existing MF w/ heat pump, North
EASE	Existing multi family w/o cooling, South
EASEC	Existing MF w/ CAC, South
EASER	Existing MF w/ RAC, South
EASGC	Existing MF w/ non-elec htg & CAC, South
EASGR	Existing MF w/ non-elec htg & RAC, South
EASHP	Existing MF w/ heat pump, South
EMNE	Existing mobile homes w/o cooling, North
EMNEC	Existing MH w/ CAC, North
EMNER	Existing MH w/ RAC, North
EMNGC	Existing MH w/ non-elec htg & CAC, North
EMNGR	Existing MH w/ non-elec htg & RAC, North
EMNHP	Existing MH w/ heat pump, North
EMSE	Existing mobile homes w/o cooling, South
EMSEC	Existing MH w/ CAC, South
EMSER	Existing MH w/ RAC, South
EMSGC	Existing MH w/ non-elec htg & CAC, South
EMSGR	Existing MH w/ non-elec htg & RAC, South
EMSHP	Existing MH w/ heat pump, South
ERNG	Electric Range
ESNE	Existing SF homes w/o cooling, North
ESNEC	Existing SF w/ CAC, North
ESNER	Existing SF w/ RAC, North
ESNGC ESNGR	Existing SF w/ non-elec htg & CAC, North
	Existing SF w/ non-elec htg & RAC, North
ESNHP ESSE	Existing SF w/ heat pump, North Existing SF homes w/o cooling, South
ESSEC	Existing SF w/ CAC, South
ESSEC	Existing SF w/ CAC, South
ESSER	Existing SF w/ non-elec htg & CAC, South
ESSGR	Existing SF w/ non-elec htg & CAC, South
ESSUR	Existing SF w/ heat pump, South
EWH	Elec. Water Heater
FRZR	Manual defrost freezer
LTG	Lighting (Indoor and Outdoor)
MISE	Miscellaneous electricity
NANE	New multi family w/o cooling, North
NANEC	New multi family w/ CAC, North
INANEU	New multi farming w/ OAO, NOTUT

New multi family w/ RAC, North NANER New MF w/ non-elec htg & CAC, North NANGC New MF w/ non-elec htg & RAC, North NANGR NANHP New multi family w/ heat pump, North New multi family w/o cooling, South NASE New multi family w/ CAC, South NASEC New multi family w/ RAC, South NASER New MF w/ non-elec htg & CAC, South NASGC New MF w/ non-elec htg & RAC, South NASGR New multi family w/ heat pump, South NASHP New mobile homes w/o cooling, North NMNE New mobile homes w/ CAC, North NMNEC New mobile homes w/ RAC, North NMNER New MH w/ non-elec htg & CAC, North NMNGC New MH w/ non-elec htg & RAC, North **NMNGR** New mobile homes w/ heat pump, North NMNHP New mobile homes w/o cooling, South NMSE New mobile homes w/ CAC, South NMSEC New mobile homes w/ RAC, South NMSER New MH w/ non-elec htg & CAC, South NMSGC New MH w/ non-elec htg & RAC, South NMSGR New mobile homes w/ heat pump, South NMSHP New single family homes w/o cooling, North NSNE New SF electric furnace, CAC homes in North **NSNEC** New SF electric furnace homes with room AC, North NSNER New SF non-electrically heated homes w/ CAC, North NSNGC New SF non-electrically heated homes w/ RAC, North NSNGR New single family homes w heat pumps, North NSNHP New single family homes w/o cooling, South NSSE New SF electric furnace, CAC homes in South NSSEC New SF electric furnace homes with room AC, South NSSER New SF non-electrically heated homes w/ CAC, South NSSGC NSSGR New SF non-electrically heated homes w/ RAC, South New single family homes w heat pumps, South **NSSHP** Refrigerator REF

LIST OF ACRONYMS

AC Air conditioning CAC Central air conditioning RAC Room air conditioning SF Single family home MF Multi family MH Mobile home





(1) New Homes are defined as those built after 1990



APPENDIX 2a: CONSERVATION MEASURE DATABASE 2000

This appendix contains the conservation measures that are plotted in Figure 5, ranked in order of Cost of Conserved Energy (CCE). The CCE represents technology cost—no program costs are included. Applicable stock represents the number of appliances or building shells to which the measure can be applied from 1990 to 2000. All costs from sources in Appendix 3 have been converted to 1989\$.

		Grand Supply Curve - Year 200	Year 2000Maximum Technical Potential	n Technic	al Potenti	al		
			Incr.	Energy		Energy	Energy Savings	Applicable
Label	Measure Code	Measure Name	Cost 1989\$/unit	Savings kWh/unit	CCE cents/kWh	Measure TWh	Cumulative TWh	$\frac{\text{Stock}}{10^3}$
-	EWH01	Improve clotheswasher to 1994 standard	Ŧ	45	0.2	1.52	1.52	33993
• ~	NSNEC01	Switch elec furnace to HP in new SF homes, North	222	7298	0.3	3.16	4.67	432
ı m	NSSEC01	Switch elec furnace to HP in new SF homes, South	322	6456	0.6	5.09	9.76	789
0 4	ESNEC01	Switch elec furn to HP in existing North SF	822	11853	0.8	3.44	13.20	290
ت	ESNHP02	Improve ceiling insulation in ESF HP homes, North	7	72	0.8	0.03	13.23	460
G	EWH02	Reduce hot water consumption	50	873	0.8	29.68	42.91	33993
~ ~	ESNER01	Improve shell in ESF ER/RAC homes, North	274	2374	6.0	0.79	43.70	332
~ ~~	ESNHP03	Improve HP in ESF HP homes, North	151	1598	1.1	1.47	45.17	919
o	ESNHP01	Improve HP to 92 std in ESF HP homes, North	71	719	1.1	0.66	45.83	919
9 0	EANHP02	Improve HP beyond 92 std in EMF HP homes, North	104	1028	1.2	1.33	47.15	1291
Ŧ	ESSHP02	Improve ceiling insulation in ESF HP homes, South	5 2	31	1.3	0.03	47.19	1027
: 4	NSSGC02	Spectrally selective windows, NSF non-elec, South	311	1813	1.4	2.43	49.61	1339
: <u>c</u>	NSSER01	Shell improvement in new SF homes w/ ER/RAC, South	1061	5624	1.5	0.95	50.56	169
5 4	EMNHP02	Improve HP beyond 1992 standard in North EMH	159	1150	1.6	0.01	50.58	13
15	NSNER01	Shell improvement in new SF homes w/ ER/RAC, North	631	3231	1.6	0.25	50.83	78
16	NSSE01	Shell improvement in new SF homes w/ ER/-, South	1061	5424	1.6	1.77	52.60	327
17	ESNE01	Improve shell in ESF ER/- homes, North	754	3583	1.7	1.22	53.82	340
18	ESSEC01	Switch elec furn to HP in existing South SF	869	5805	1.7	3.83	57.65	659
19	NSSHP02	Improve HP beyond 1992 standard in South SF homes	183	1122	1.9	1.93	59.57	1716
20	NSSEC02	Improved shell in new SF homes w/ ER/CAC, South	682	2910	1.9	2.29	61.87	789
21	NANHP02	Improve HP beyond 92 std in NMF HP homes, North	104	623	1.9	0.06	61.93	94
22	MISE03	Improve dishwasher motor to 1994 standard	4	23	1.9	0.80	62.73	34347
23	NSNER02	Shell improvement in new SF homes w/ ER/RAC, North	1095	4639	1.9	0.36	63.09	77
24	ESSHP03	Improve HP in ESF HP homes, South	292	1693	2.0	3.48	66.57	2055
55	NSNHP03	Improve HP beyond 1992 standard in North SF homes	241	1379	2.0	1.63	68.20	1184
26	LTG01	Timer & Photocell (outdoor)	27	151	2.0	11.53	79.73	76328
27	ESSER01	Improve shell in ESF ER/RAC homes, South	444	1757	2.0	0.78	80.51	446
28	EWH03	Improve dishwasher to 1994 standard	8	45	2.1	1.53	82.04	33993
59	ESSE01	Improve shell in ESF ER/- homes, South	451	1712	2.1	0.61	82.64	354
30	EMSHP02	Improve HP beyond 1992 standard in South EMH	192	981	2.2	0.02	82.66	17

		Grand Supply Curve - Year 200	- Year 2000Maximum Technical Potential	n Techni	cal Potent	tial		
Label	Measure Code	Measure Name	Incr. Cost 1989\$/unit	Energy Savings <i>kWh/unit</i>	CCE cents/kWh	Energ) Measure TWh	Energy Savings Isure Cumulative Mh TWh	Applicable Stock 10 ³
31	NSNHP01	Improve HP to 1992 standard in North SF homes	71	243	2.4	0.29	82.95	1184
32	NMSHP02	Improve HP beyond 1992 standard in South NMH	192	917	2.4	0.03	82.98	35
33	NSSHP03	Improved shell in new SF homes w/ HP, South	711	2398	2.4	4.12	87.10	1716
34	NSSGR01	Increase condenser rows in RAC, NSF non-elec, Sth	12	54	2.4	0.02	87.12	435
35	EMSHP01		55	251	2.5	0.00	87.12	17
36	REF01	Improve refrigerator to 1993 standard	53	203	2.5	14.83	101.95	72978
37	NSNEC02	Triple glazed windows in new SF homes, North	223	707	2.6	0.31	102.26	432
388	EASHP02	Improve HP beyond 92 std in EMF HP homes, South	104	462	2.6	0.28	102.54	612
39	ESNEC02	Improve shell in ESF ER/CAC homes, North	274	842	2.6	0.31	102.85	363
40	NMSHP01	Improve HP to 92 std in NMH HP homes, South	57	239	2.7	0.01	102.86	35
41	ESNHP04	Improve shell in ESF HP homes, North	121	353	2.8	0.16	103.02	460
42	NSSER02	Increase condenser rows of RAC in elec NSF, South	12	45	2.9	0.01	103.03	169
43	NMSGR01	Improve RAC in NMH non-elec homes, Sth	10	41	2.9	0.01	103.04	262
44	NMSER01	Improve RAC in NMH elec htd homes, Sth	10	41	2.9	0.01	103.05	332
45	EANHP01	Improve HP to 92 std in EMF HP homes, North	49	190	2.9	0.25	103.30	1291
46	NSNHP02	Triple glazed windows in new SF homes w/HP, North	311	1188	3.0	1.41	104.70	1184
47	EMSER01	Improve RAC in EMH elec htd homes, Sth	10	40	3.0	0.01	104.71	210
48	CTV01	Efficient color TV set	8	34	3.0	3.14	107.85	92278
49	ESSHP01	Improve HP to 92 std in ESF HP homes, South	86	321	3.1	0.66	108.51	2055
50	CD-E01	Improve clothes dryer to 1994 NAECA standard	22	73	3.1	2.99	111.50	40959
51	EMSGR01	Improve RAC in EMH non-elec homes, Sth	10	38	3.1	0.02	111.52	594
52	LTG02	Compact Fluorescent Lamps	102	342	3.3	26.10	137.62	76328
53	ESNHP05	Improve HP in ESF HP homes, North	06	305	3.4	0.28	137.90	919
54	FRZR01	Improve freezer to 1993 DOE standard	37	100	3.4	1.55	139.46	15543
55	EWH04	Reduce standby losses	120	425	3.4	14.45	153.90	33993
56	NSSHP01	Improve HP to 1992 standard in South SF homes	86	285	3.4	0.49	154.39	1716
57	MISE02	Upgrade furnace fan efficiency	48	150	3.5	3.43	157.83	22898
58	ESSER02	Improve room AC in ESF homes, South	15	47	3.5	0.04	157.87	891
59	ESNEC03	Switch to improved HP in North ESF homes	06	285	3.6	0.08	157.95	290
60	ESSGC01	Improve CAC to 1992 std in ESF non-elec homes, Sth	50	171	3.7	1.05	159.00	6128

		Grand Supply Curve - Year 2000Maximum Technical Potential	0Maximun	n Technic	al Potenti	al		-
Label	Measure	Measure	Incr. Cost 1989&/unit	Energy Savings	CCE cents/kMh	Energ) Measure TWh	Energy Savings Isure Cumulative Wh TWh	Applicable Stock
	anon	Naue						
61	NSSER04	Shell improvement in NSF ER/RAC homes, Sth (>1995)	530	1152	3.7	0.10	159.10	84
62	NSSGC01	Improve CAC to 1992 std in NSF non-elec homes, Sth	50	169	3.7	0.23	159.32	1339
63	EANHP03	Improve HP(2) in EMF HP homes, North	62	179	3.9	0.23	159.55	1291
64	ESNER02	Improve window, ceil & wall in ESF homes, North	1354	2718	4.0	06.0	160.46	332
65	ESSHP04	Improve shell in ESF HP homes, South	304	593	4.2	0.61	161.07	1027
66	EMNHP01	Improve HP to 92 std in EMH HP homes, North	93	238	4.5	00.0	161.07	13
67	NMSGC01	Improve CAC to 1992 std in new non-elec MH, South	50	140	4.5	0.04	161.10	262
89	NMSEC01	Improve CAC to 1992 std in new elec htd MH, South	50	140	4.5	0.06	161.16	419
69	EMSEC01	Improve CAC to 1992 std in EMH elec htd homes, Sth	50	136	4.6	0.02	161.18	140
20	ESSEC02	Improve shell in ESF ER/CAC homes, South	444	776	4.6	0.64	161.82	824
71	NANHP01	Improve HP to 92 std in NMF HP homes, North	49	119	4.7	0.01	161.83	94
72	EWH08	Replace electric water heater with gas	1380	3539	4.7	11.77	173.60	3325
73	ESNE02	Improve window, ceil & wall in ESF homes, North	859	1469	4.7	0.50	174.10	340
74	EMSGC01	Improve CAC to 1992 std in EMH non-elec homes, Sth	50	130	4.8	0.02	174.12	175
75	EASHP01	Improve HP to 92 std in EMF HP homes, South	49	115	4.9	0.07	174.19	612
76	NASHP02	Improve HP beyond 92 std in NMF HP homes, South	104	244	4.9	0.07	174.27	296
77	BWTV01	Efficient black and white TV set	-	ო	4.9	0.10	174.37	39890
78	NSNEC03	Improve HP in North single-family	190	430	5.0	0.19	174.55	432
79	ESNHP06	Improve ceiling in ESF HP homes, North	ო	ى ك	5.1	00.0	174.55	460
80	FRZR02	Evacuated panels for freezer (post 1995)	74	132	5.2	0.88	175.44	6697
81	REF02	Evacuated Panels for refrigerator (post 1995)	62	113	5.4	4.10	179.53	36250
82	EWH07	Horizontal axis clotheswasher w/ EWH (1995-2000)	137	285	5.5	1.38	180.92	4855
83	MISE07	Horiz axis clthswshr w/EWH (motor svgs) 1995-2000	32	65	5.6	0.66	181.58	10263
84	EWH05	Heat pump water heater (1995-2000)	504	1076	5.6	4.64	186.22	4315
85	EASGC01	Improve CAC to 1992 std in EMF non-elec homes, Sth	28	61	5.7	0.08	186.30	1287
86	EASEC01	Improve CAC to 1992 std in EMF elec htd homes, Sth	28	61	5.7	0.09	186.39	1479
87	EMNHP03	Improve HP(2) in North EMH	95	185	5.8	0.00	186.40	13
88	NSNEC04	Wall to R-19 in new SF homes, North	186	257	5.9	0.11	186.51	432
89	ESSGC02	Improve CAC in South ESF non-elec homes w/ CAC	309	664	5.9	4.07	190.58	6128
06	CD-E03	Switch electric clothesdryer to gas	480	807	6.1	11.90	202.48	14745

		Grand Supply Curve - Year 2000Maximum Technical Potentia	Maximum	Technic	al Potenti	al		
Label	Measure Code	Measure Name	Incr. Cost 1989\$/unit	Energy Savings <i>kWh/uni</i> t	CCE cents/kWh	Energ) Measure TWh	Energy Savings Isure Cumulative Mh TWh	Applicable Stock 10 ³
5		Switch from alactric to das rande	590	944	62	11 05	213.52	11710
5 6	NSSFR03	Ceiling to R-30 in NSF ER/RAC homes. Sth (pre-'95)	57	73	6.3	0.01	213.54	169
1 00	NSNER03	Wall to R-27, ceil to R-49 in new SF homes, North	1355	1725	6.4	0.27	213.80	155
94	NSNHP04	Wall to R-19 in new SF homes w/ HP, North	267	335	6.5	0.40	214.20	1184
95	EMNER01	Improve RAC in EMH elec htd homes, Nth	10	19	6.5	00.0	214.20	51
96	NSSE02	Ceiling to R-30 in new SF homes w/ ER/-, South	57	70	6.6	0.02	214.22	327
97	NANHP03	Improve HP(2) in NMF HP homes, North	62	106	6.7	0.01	214.23	94
86	NMNER01	Improve RAC in NMH elec htd homes, Nth	10	18	6.7	0.00	214.23	23
66	NMNGR01	Improve RAC in NMH non-elec htd homes, Nth	10	18	6.7	0.00	214.24	102
100	ERNG01	Induction cooktop and improved oven (post-1995)	171	250	6.8	4.47	218.71	17894
101	NSNHP07	Superwindows in NSF HP homes, N (post-95)	556	655	6.9	0.38	219.09	588
102	EMNGR01	Improve RAC in EMH non-elec homes, Nth	10	17	7.1	0.01	219.10	354
103	ESNER03	R-30 floor in ESF ER/RAC homes, North	1297	1482	7.1	0.18	219.28	123
104	NASGC01	Improve CAC to 1992 std in NMF non-elec homes, Sth	28	49	7.1	0.03	219.31	538
105	NASEC01	Improve CAC to 1992 std in NMF elec htd homes, Sth	28	49	7.1	0.04	219.34	738
106	ESNE03	R-30 floor in ESF ER/- homes, North	1297	1471	7.1	0.50	219.84	340
107	NSSEC03	Wall to R-19 in new SF homes, South	379	429	7.2	0.34	220.18	789
108	NMSGC02	Improve CAC beyond 1992 std in NMH non-elec homes,	309	537	7.3	0.14	220.32	262
109	NMSEC02	Improve CAC beyond 1992 std in NMH elec htd homes,	309	537	7.3	0.23	220.55	419
110	NSSE03	Superwindows in NSF homes w/ ER/-, South(post-'95)	473	521	7.4	0.09	220.63	164
	EASER01	Improve RAC in EMF elec htd homes, Sth	10	16	7.4	0.01	220.65	703
112	EASGR01	Improve RAC in EMF non-elec homes, Sth	10	16	7.4	0.02	220.67	1232
113	EMSEC02	Improve CAC beyond 1992 std in EMH elec htd homes,	309	525	7.4	0.07	220.74	140
114	ESSER03	Improve ceiling in ESF ER/RAC homes, South	410	443	7.5	0.20	220.94	446
115	ESNE04	Improve ceiling in ESF homes, North	14	15	7.6	0.01	220.94	340
116	ESSEC03	Switch to improved HP in South ESF homes	109	162	7.7	0.11	221.05	659
117	EMSGC02	Improve CAC beyond 1992 std in EMH non-elec homes,	309	501	7.8	0.09	221.14	175
118	EMNEC01	Improve CAC to 1992 std in EMH elec htd homes, Nth	43	69	7.9	0.00	221.14	38
119	NASHP01	Improve HP to 92 std in NMF HP homes, South	49	70	8.0	0.02	221.16	296
120	ESSE02	Improve ceiling in ESF ER/- homes, South	403	409	8.0	0.14	221.30	354

		Grand Supply Curve - Year 2000Maximum Technical Potential	Maximum	I Technic	al Potenti	al		
			Incr.	Energy		Energy	Energy Savings	Applicable
Label	Measure Code	Measure Name	Cost 1989\$/unit	Savings kWh/unit	CCE cents/kWh	Measure TWh	Cumulative TWh	Stock 10 ³
121	NMNEC01	Improve CAC to 1992 std in new elec htd MH, North	43	67	8.1	0.00	221.31	19
122	NMNGC01	Improve CAC to 1992 std in new non-elec MH, North	43	67	8.1	0.01	221.31	91
123	EMNGC01		43	64	8.5	0.02	221.33	266
124	NSNER04	Ceiling to R-60 in new SF homes w/ ER/RAC, North	148	139	8.6	0.02	221.35	155
125	NSNE04	Ceiling to R-60 in new SF homes w/ ER/-, North	148	138	8.7	0.07	221.42	476
126	EASGC02	Improve CAC beyond 1992 std in EMF non-elec homes,	169	234	9.1	0:30	221.72	1287
127	EASEC02	Improve CAC beyond 1992 std in EMF elec htd homes,	169	234	9.1	0.35	222.06	1479
128	NASGR01	Improve RAC in MMF non-elec homes, Sth	10	13	9.2	00.00	222.06	52
129	NASER01	Improve RAC in NMF elec htd homes, Sth	10	13	9.2	0.00	222.06	167
130	EWH06	Horizontal axis clotheswasher w/ HPWH (1995-2000)	116	143	9.2	0.26	222.32	1798
131	MISE04	Horiz axis clthswshr w/HPWH (motor svgs) 1995-2000	53	65	9.3	0.25	222.57	3801
132	NSNEC06	Floor to R-30 in new SF homes, North	223	192	9.4	0.08	222.65	432
133	ESSEC04	Switch to improved HP in South ESF homes	330	399	9.4	0.26	222.91	629
134	NSSEC04	Improve HP in South new SF ER/CAC homes	06	108	9.5	0.09	223.00	789
135	ESSHP05	Improve ceiling in ESF HP homes, South	5	5	9.5	0.00	223.00	1027
136	NSNHP05	R-30 floor in new SF homes w/ HP, N (<'95)	311	261	9.7	0.16	223.16	596
137	LTG03	Compact Fluorescent Fixtures	263	293	9.9	22.36	245.52	76328
138	ESNEC04	Improve ceiling insulation in ESF homes, North	480	393	9.9	0.14	245.66	363
139	NSNGC01	Improve CAC to 1992 std in NSF non-elec homes, Nth	43	54	10.0	0.12	245.78	2196
140	EANHP04	Improve HP(3) in EMF HP homes, North	228	254	10.2	0.33	246.11	1291
141	EMSHP03	Improve HP(2) in South EMH	114	127	10.3	00.0	246.11	17
142	ESNGC01	Improve CAC to 1992 std in ESF non-elec homes, Nth	43	52	10.4	0.40	246.51	7600
143	ESNHP07	Improve ceiling in ESF HP homes, North	555	425	10.6	0.20	246.70	460
144	MISE01	Improve miscellaneous appliance motor efficiency	190	190	11.0	14.50	261.20	76328
145	NSNHP08	R-30 floor in new SF homes w/ HP, N (>'95)	311	226	11.2	0.27	261.47	1184
146	NMSHP03	Improve HP(2) in South NMH	114	115	11.3	00.0	261.47	35
147	NASGC02	Improve CAC beyond 1992 std in NMF non-elec homes,	169	187	11.4	0.10	261.57	538
148	NASEC02	Improve CAC beyond 1992 std in NMF elec htd homes,	169	187	11.4	0.14	261.71	738
149	EASHP03	Improve HP(2) in EMF HP homes, South	62	62	11.4	0.04	261.75	612
150	NSSGC03	Improve CAC in South new SF non-elec homes w/ CAC	309	336	11.6	0.45	262.20	1339

		Grand Supply Curve - Year 2000Maximum Technical Potential	OMaximun	n Technic	sal Potent	ial		
			Incr.	Energy		Energy	Energy Savings	Applicable
Label	Measure Code	Measure Name	Cost 1989\$/unit	Savings kWh/unit	CCE cents/kWh	Measure TWh	Cumulative TWh	Stock 10 ³
151	NSSER05	Ceiling to R-38 in new SF homes w/ ER/RAC, South	322	219	11.9	0.04	262.24	169
152	NSSHP04	Improve HP in South new SF HP homes	109	104	11.9	0.18	262.42	1716
153	EMNHP04	Improve HP(3) in North EMH	347	327	12.1	00.0	262.42	13
154	ESNER04	Improve windows in ESF homes, North	316	210	12.2	0.07	262.49	332
155	ESNE05	Improve windows in ESF homes, North	316	209	12.2	0.07	262.56	340
156	NSNEC07	Ceiling to R-30 in new SF homes, North	19	12	12.5	0.01	262.57	432
157	NSNHP06	R-30 ceiling in new SF homes w/ HP, N(<'95)	44	29	12.6	0.02	262.58	596
158	NSSHP05	Wall to R-19 in new SF homes w/ HP, South	328	210	12.6	0.36	262.94	1716
159	NSSE04	Ceiling to R-38 in new SF homes w/ ER/-, South	322	205	12.7	0.07	263.01	327
160	ESSER04	Improve windows in ESF ER/RAC homes, South	425	269	12.8	0.12	263.13	446
161	REF03	Two-Compressor System for refrigerator (post 1995)	93	69	13.0	2.50	265.63	36250
162	EMSHP04		419	360	13.3	0.01	265.64	17
163	ESSE03	Improve windows in ESF ER/- homes, South	425	259	13.3	0.09	265.73	354
164	ESSER05	Improve wall in ESF ER/RAC homes, South	325	197	13.4	0.09	265.82	446
165	NSNGR01	Increase condenser rows in RAC in NSF non-elec, N	15	14	13.5	0.01	265.83	663
166	ESSE04	Improve wall in ESF ER/- homes, South	325	191	13.8	0.07	265.89	354
167	NMSHP04	Improve HP(3) in South NMH	419	344	13.9	0.01	265.91	35
168	ESSGC03	Improve CAC(2) in ESF non-elec homes w/ CAC, South	293	263	14.0	1.61	267.52	6128
169	EANEC01	Improve CAC to 1992 std in EMF elec htd homes, Nth	27	23	14.6	0.02	267.54	850
170	EANGC01	Improve CAC to 1992 std in EMF elec htd homes, Nth	27	23	14.6	0.04	267.57	1579
171	ESNHP08	Improve windows in ESF HP homes, North	298	165	14.6	0.08	267.65	460
172	00HNSN	R-30 ceiling in new SF homes w/ HP, N(>'95)	44	25	14.6	0.03	267.68	1184
173	ESNEC05	Improve window & wall in ESF homes, North	646	355	14.8	0.13	267.81	363
174	EASHP04	Improve HP(3) in EMF HP homes, South	228	164	15.8	0.10	267.91	612
175	NANGC01	Improve CAC to 1992 std in NMF elec htd homes, Nth	27	21	16.0	0.01	267.92	504
176	NANEC01	Improve CAC to 1992 std in NMF elec htd homes, Nth	27	21	16.0	0.01	267.93	679
177	NSNGC02	Improve CAC in North NSF non-elec homes w/ CAC	264	208	16.0	0.46	268.39	2196
178	NANHP04	Improve HP(3) in NMF HP homes, North	228	161	16.1	0.02	268.41	94
179	ESNGC02	Improve CAC in North ESF non-elec homes w/ CAC	264	201	16.5	1.53	269.93	7600
180	ESSEC05	Improve ceiling insulation in ESF homes, South	403	187	17.5	0.15	270.09	824

		Grand Supply Curve - Year 2000Maximum Technical Potential	OMaximur	n lecnnic	al Potenti	a		
	Measure	Measure	Incr. Cost	Energy Savings	CCE	Energy Measure	Energy Savings asure Cumulative	Applicable Stock
Label	Code	Name	1989\$/unit	kWh/unit	cents/kWh	TWh	ТWh	100
101	NSSCBUS	Increase condenser area of RAC. NSF non-elec. Sth	87	54	17.7	0.02	270.11	435
	ESCHP06	Improve windows in FSF HP homes. South	360	135	21.6	0.14	270.25	1027
	NASHP03	Improve HP/9/ in NMF HP homes. South	62	26	26.9	0.01	270.26	296
		Improve CAC(2) in NSF non-elec homes w/ CAC. South	293	133	27.8	0.18	270.43	1339
	NSNGC03	Improve CAC(2) in North NSF non-elec homes w/ CAC	250	82	38.4	0.18	270.61	2196

APPENDIX 2b: CONSERVATION MEASURE DATABASE 2010

This appendix contains the conservation measures that are plotted in Figure 6, ranked in order of Cost of Conserved Energy (CCE). The CCE represents technology cost—no program costs are included. Applicable stock represents the number of or building shells to which the measure can be applied from 1990 to the end of the analysis period.

			lncr.	Enerav		Energ	Energy Savings	Applicable
Label	Measure	Measure Name	Cost 1989\$/unit	Savings kWh/unit	CCE cents/kWh	Measure TWh	Cumulative TWh	Stock 10 ³
 		Immediate of the standard	1	45	0.2	2.14	2.14	47969
(Control Counteswastics to 1334 standard	222	7298	0.3	5.72	7.86	784
		Switch electrumace to the in new SF homes South	322	6456	0.6	9.58	17.44	1484
თ.		Switch electrumace to the intrieved monthost occurs	822	11853	0.8	7.83	25.27	661
4 u	ESNECUT ESNUEDO	Switch elec turn to rif in Existing round.	2	72	0.8	0.06	25.33	838
			50	873	0.8	41.88	67.21	47969
۰ ۱ 0		Heduce flot water consumption	274	2374	0.9	1.44	68.65	605
~ (ESNERU1		151	1598	1.1	1.34	69.99	838
 			71	719	1.1	09.0	70.59	838
ກດ	ENNHPOS	Improve HP beyond 92 std in EMF HP homes, North	104	1028	1.2	1.19	71.78	1162
		Immono collina inculation in ESE HP homes. South	ស	31	1.3	0.06	71.84	1865
(Endering insulation in Edit in the insulation of the second se	311	1813	1.4	4.57	76.41	2519
		Shell improvement in new SF homes w/ ER/RAC. South	1061	5624	1.5	1.79	78.19	318
<u> </u>			159	1150	1.6	0.01	78.20	6
т 4 и	NSNFR01	Shell improvement in new SF homes w/ ER/RAC, North	631	3231	1.6	0.25	78.46	78
	NCCED1	Shell improvement in new SF homes w/ ER/-, South	1061	5424	1.6	3.34	81.79	616
0 r			754	3583	1.7	2.22	84.01	619
~ 0		Switch election to HP in existing South SF	869	5805	1.7	8.69	92.70	1496
0 0	NSSHP02	Improve HP hevond 1992 standard in South SF homes	183	1122	1.9	3.62	96.32	3230
n 0	NSSEC02	Improved shell in new SF homes w/ ER/CAC, South	682	2910	1.9	4.32	100.64	1484
	NANHPO2	Improve HP hevond 92 std in NMF HP homes. North	104	623	1.9	0.11	100.75	171
- 6	MISEOR	Improve dishwasher motor to 1994 standard	4	23	1.9	1.23	101.98	52729
u c		Shall improvement in new SF homes w/ ER/RAC. North	1095	4639	1.9	0.94	102.93	203
3 2			292	1693	2.0	3.16	106.08	1865
5 t		Timer & Photocell (outdoor)	27	151	2.0	17.69	123.78	117175
		Improve HP hevend 1992 standard in North SF homes	241	1379	2.0	2.96	126.74	2147
		Improve the boyont for success the south	444	1757	2.0	1.42	128.16	808
20		Improve dichwacher to 1994 standard	ω	45	2.1	2.16	130.32	47969
		Improve shell in ESF ER/- homes. South	451	1712	2.1	1.10	131.42	642
3 0	EMSHP02	Improve HP beyond 1992 standard in South EMH	192	981	2.2	0.01	131.43	13

		Supply Curve - Year 2010 Maximum Technical Potentia	laximum T	echnical	Potential			
			Incr.	Energy		Energy	Energy Savings	Applicable
Label	Measure Code	Measure Name	Cost 1989\$/unit	Savings kWh/unit	CCE cents/kWh	Measure TWh	Cumulative TWh	Stock 10 ³
5 7	NSNHP01	Improve HP to 1992 standard in North SF homes	71	243	2.4	0.52	131.95	2147
- 6	NMSHP02	Improve HP bevond 1992 standard in South NMH	192	917	2.4	0.06	132.02	71
3 6	NSSHP03	Improved shell in new SF homes w/ HP, South	711	2398	2.4	7.75	139.76	3230
3 6	NSSGR01	Increase condenser rows in RAC, NSF non-elec, Sth	12	54	2.4	0.04	139.81	819
ר גר ס פי	FMSHP01	Improve HP to 92 std in EMH HP homes, South	55	251	2.5	0.00	139.81	13
с Ч Ч	BEE01	Improve refrigerator to 1993 standard	53	203	2.5	27.52	167.33	135449
000	NSNECO	Triple plazed windows in new SF homes, North	223	707	2.6	0.55	167.89	784
n c	FASHP02	Improve HP bevond 92 std in EMF HP homes, South	104	462	2.6	0.25	168.14	548
s é	ESNEC02		274	842	2.6	0.56	168.70	661
40	NMSHP01	Improve HP to 92 std in NMH HP homes, South	57	239	2.7	0.02	168.71	71
2	ESNHPOA	Improve shell in ESF HP homes. North	121	353	2.8	0:30	169.01	838
- °	NSSERO2	Increase condenser rows of RAC in elec NSF, South	12	45	2.9	0.01	169.02	318
44	NMSGR01	Improve RAC in NMH non-elec homes, Sth	10	41	2.9	0.02	169.04	529
77	NMSFR01	Improve RAC in NMH elec htd homes, Sth	10	41	2.9	0.03	169.07	670
45	EANHP01	Improve HP to 92 std in EMF HP homes, North	49	190	2.9	0.22	169.29	1162
46	NSNHP02	Triple clazed windows in new SF homes w/HP, North	311	1188	3.0	2.55	171.84	2147
2 F F	EMSER01	Improve RAC in EMH elec htd homes. Sth	10	40	3.0	0.01	171.85	151
	CTV01		8	34	3.0	3.71	175.55	108973
₽ ¶	ESSHP01	Improve HP to 92 std in ESF HP homes, South	86	321	3.1	09.0	176.15	1865
20	CD-E01	Improve clothes dryer to 1994 NAECA standard	22	73	3.1	5.08	181.23	69599
, 	FMSGR01	Improve RAC in EMH non-elec homes, Sth	10	38	3.1	0.02	181.25	429
- û	LTG02	Compact Fluorescent Lamps	102	342	3.3	40.07	221.32	117175
1 C	ESNHP05	Improve HP in ESF HP homes. North	06	305	3.4	0.26	221.58	838
2 2	FR7R01	Improve freezer to 1993 DOE standard	37	100	3.4	3.42	225.00	34248
	FWH04	Reduce standby losses	120	425	3.4	20.39	245.38	47969
9 U	NSSHP01	Improve HP to 1992 standard in South SF homes	86	285	3.4	0.92	246.31	3230
3 6	MISEO2	I Ingrade furnace fan efficiency	48	150	3.5	5.27	251.58	35153
200	ESSER02	Improve room AC in ESF homes, South	15	47	3.5	0.04	251.62	809
0 0 0 0	ESNEC03	Switch to improved HP in North ESF homes	06	285	3.6	0.19	251.80	661
8 09	ESSGC01	Improve CAC to 1992 std in ESF non-elec homes, Sth	50	171	3.7	0.95	252.76	5562

		Supply Curve - Year 2010 Maximum Technical Potentia	aximum Te	echnical	Potential			
	_		Incr.	Energy		Energ	Energy Savings	Applicable
Label	Measure Code	Measure Name	Cost 1989\$/unit	Savings kWh/unit	CCE cents/kWh	Measure TWh	Cumulative TWh	Stock 10 ³
51	NSSFR07	Increase condenser area of RAC in elec NSF, South	20	59	3.7	0.01	252.76	149
5 6	NSSFR04	Shell improvement in NSF ER/RAC homes, Sth (>1995)	530	1152	3.7	0.27	253.03	233
3 6	NSSGC01	Improve CAC to 1992 std in NSF non-elec homes, Sth	50	169	3.7	0.43	253.46	2519
3 2	FR7R03	5.3 FER compressor for freezer (post-2000)	10	25	3.8	0.47	253.93	18705
55	REF12	Recycle refrigerator condenser heat (post-2000)	40	100	3.9	6.81	260.74	68137
2 49	FANHPO3	Improve HP(2) in EMF HP homes. North	62	179	3.9	0.21	260.95	1162
2 2	ESNER02	Improve window, ceil & wall in ESF homes, North	1354	2718	4.0	1.64	262.59	605
5 8	ESSHP04	Improve shell in ESF HP homes, South	304	593	4.2	1.11	263.70	1865
8 8	NSSGR03	Variable speed RAC. NSF non-elec, South (>2000)	67	173	4.3	0.07	263.76	384
20 20	EMNHP01	Improve HP to 92 std in EMH HP homes, North	93	238	4.5	0.00	263.77	თ
	CD-E02	Heat numb drver	230	525	4.5	12.63	276.40	24068
	NMSGC01	Improve CAC to 1992 std in new non-elec MH, South	50	140	4.5	0.07	276.47	529
7.5	NMSFC01	Improve CAC to 1992 std in new elec htd MH, South	50	140	4.5	0.12	276.59	846
P7	EMSEC01	Improve CAC to 1992 std in EMH elec htd homes, Sth	50	136	4.6	0.01	276.61	101
75	ESSEC02	Improve shell in ESF ER/CAC homes, South	444	776	4.6	1.16	277.77	1496
76	NANHP01	Improve HP to 92 std in NMF HP homes, North	49	119	4.7	0.02	277.79	171
2.4	EWH08	Replace electric water heater with gas	1380	3539	4.7	16.61	294.40	4693
78	ESNF02	Improve window, ceil & wall in ESF homes, North	859	1469	4.7	0.91	295.31	619
64	NSSGR04	Increase condenser area of RAC, non-elec NSF, Sth	20	46	4.8	0.02	295.32	384
80	EMSGC01	Improve CAC to 1992 std in EMH non-elec homes, Sth	50	130	4.8	0.02	295.34	126
81	FASHP01	Improve HP to 92 std in EMF HP homes, South	49	115	4.9	0.06	295.40	548
82	NASHP02	Improve HP beyond 92 std in NMF HP homes, South	104	244	4.9	0.14	295.54	564
	RWTV01	Efficient black and white TV set	-	ო	4.9	0.11	295.65	43355
77	NSNFC03	Improve HP in North single-family	190	430	5.0	0.34	295.99	784
85	ESNHP06	Improve ceiling in ESF HP homes, North	ი	ъ	5.1	0.00	295.99	838
86	FR7R02	Evacuated panels for freezer (post 1995)	74	132	5.2	3.35	299.34	25402
87	NMSGR02	Improve RAC(2) in NMH non-elec homes, Sth(post2000	56	132	5.3	0.04	299.38	267
88	NMSER02	Improve RAC(2) in NMH elec htd homes, Sth(post2000	56	132	5.3	0.04	299.42	338
68	REF02	Evacuated Panels for refrigerator (post 1995)	62	113	5.4	11.80	311.22	104387
06	EMSER02	Improve RAC(2) in EMH elec htd homes, Sth(post2000	56	129	5.4	0.01	311.23	58

		Supply Curve - Year 2010 Maximum Technical Potentia	aximum To	echnical	Potential			
			Incr.	Energy		Energ)	Energy Savings	Applicable
Label	Measure Code	Measure Name	Cost 1989\$/unit	Savings kWh/unit	CCE cents/kWh	Measure TWh	Cumulative TWh	Stock 10 ³
5	EWH07	Horizontal axis clotheswasher w/ EWH (1995-2000)	137	285	5.5	1.38	312.61	4855
- 6	EWH10		137	285	5.5	3.55	316.16	12473
1 6	BFF13	Baise refrin compressor EER to 5.3 (post 2000)	10	18	5.5	1.23	317.39	68137
50	MISF07	Horiz axis clthswshr w/EWH (motor svgs) 1995-2000	32	65	5.6	0.66	318.05	10263
95	MISE05	Horiz axis clthswshr w/EWH (motor svgs) post-2000	32	65	5.6	1.64	319.69	25315
96	FWH08	Heat pump water heater (post-2000)	504	1076	5.6	18.41	338.09	17106
0 0	EWH05	Heat pump water heater (1995-2000)	504	1076	5.6	4.64	342.74	4315
6	EMSGR02	Improve RAC(2) in EMH non-elec homes, Sth(post2000	56	123	5.7	0.02	342.76	165
g	EASGC01	Improve CAC to 1992 std in EMF non-elec homes, Sth	28	61	5.7	0.07	342.83	1152
100	EASEC01	Improve CAC to 1992 std in EMF elec htd homes, Sth	28	61	5.7	0.08	342.91	1324
5 5	FR7R04	Freezer condenser das heat	31	50	5.8	0.94	343.84	18705
5 6	FMNHP03	Improve HP(2) in North EMH	95	185	5.8	0.00	343.85	თ
102	NSNEC04	Wall to R-19 in new SF homes, North	186	257	5.9	0.20	344.05	784
104	ESSGC02	Improve CAC in South ESF non-elec homes w/ CAC	309	664	5.9	3.69	347.74	5562
105	CD-E03	Switch electric clothesdryer to gas	480	807	6.1	20.22	367.96	25056
106	FRNG02	Switch from electric to das range	590	944	6.2	18.29	386.25	19384
201	NSSFR03	Ceiling to R-30 in NSF ER/RAC homes, Sth (pre-'95)	. 57	73	6.3	0.02	386.27	318
801	NSNER03		1355	1725	6.4	0.48	386.76	281
601	NSNHP04	Wall to R-19 in new SF homes w/ HP, North	267	335	6.5	0.72	387.48	2147
110	EMNER01	Improve RAC in EMH elec htd homes, Nth	10	19	6.5	00.0	387.48	37
+	NSSF02	Ceiling to R-30 in new SF homes w/ ER/-, South	57	70	6.6	0.04	387.52	616
112	NANHP03	Improve HP(2) in NMF HP homes, North	62	106	6.7	0.02	387.54	171
113	NMNER01	Improve RAC in NMH elec htd homes, Nth	10	18	6.7	0.00	387.54	46
114	NMNGR01	Improve RAC in NMH non-elec htd homes, Nth	10	18	6.7	00.0	387.54	206
115	ERNG01	Induction cooktop and improved oven (post-1995)	171	250	6.8	11.78	399.32	47110
116	NSNHP07	Superwindows in NSF HP homes, N (post-95)	556	655	6.9	1.02	400.33	1551
117	EMNGR01	Improve RAC in EMH non-elec homes, Nth	10	17	7.1	00.0	400.34	256
118	ESNER03	R-30 floor in ESF ER/RAC homes, North	1297	1482	7.1	0.33	400.67	224
119	NASGC01	ec homes	28	49	7.1	0.05	400.72	1023
120	NASEC01	Improve CAC to 1992 std in NMF elec htd homes, Sth	28	49	7.1	0.07	400.79	1405

		Supply Curve - Year 2010 Maximum Technical Potentia	iximum T€	schnical F	otential			
			Incr.	Energy		Energy	Energy Savings	Applicable
Label	Measure Code	Measure Name	Cost 1989\$/unit	Savings kWh/unit	CCE cents/kWh	Measure TWh	Cumulative TWh	Stock 10 ³
101	E SNE03	R-30 floor in ESF ER/- homes. North	1297	1471	7.1	0.91	401.70	619
	NSSECOS	Wall to R-19 in new SF homes. South	379	429	7.2	0.64	402.34	1484
100	NMSGC02	Improve CAC beyond 1992 std in NMH non-elec homes,	309	537	7.3	0.28	402.62	529
124	NMSFC02	Improve CAC beyond 1992 std in NMH elec htd homes,	309	537	7.3	0.45	403.08	846
125	NSSE03	Superwindows in NSF homes w/ ER/-, South(post-'95)	473	521	7.4	0.24	403.31	452
126	FASER01	Improve RAC in EMF elec htd homes, Sth	10	16	7.4	0.01	403.32	629
127	FASGR01	Improve RAC in EMF non-elec homes, Sth	10	16	7.4	0.02	403.34	1103
128	EMSEC02	Improve CAC beyond 1992 std in EMH elec htd homes,	309	525	7.4	0.05	403.39	101
	ESSER03	Improve celling in ESF ER/RAC homes, South	410	443	7.5	0.36	403.75	808
130	EASGC03	Variable speed CAC compressor, EMF g/o homes, Sth	105	176	7.5	0.02	403.77	135
10,1	FASEC03	Variable speed CAC compressor, EMF elec homes, Sth	105	176	7.5	0.03	403.80	155
130	ESNF04	Improve ceiling in ESF homes. North	14	15	7.6	0.01	403.81	619
133	ESSFC03	Switch to improved HP in South ESF homes	109	162	7.7	0.24	404.05	1496
134	FMSGC02	Improve CAC beyond 1992 std in EMH non-elec homes,	309	501	7.8	0.06	404.12	126
135	EMNEC01	Improve CAC to 1992 std in EMH elec htd homes, Nth	43	69	7.9	0.00	404.12	27
136	NASHP01	Improve HP to 92 std in NMF HP homes, South	49	70	8.0	0.04	404.16	564
127	E.S.S.FO2	Improve celling in ESF ER/- homes, South	403	409	8.0	0.26	404.42	642
138	NMNFC01	Improve CAC to 1992 std in new elec htd MH, North	43	67	8.1	0.00	404.42	38
139	NMNGC01	Improve CAC to 1992 std in new non-elec MH, North	43	67	8.1	0.01	404.44	183
140	EMNGC01	Improve CAC to 1992 std in EMH non-elec homes, Nth	43	64	8.5	0.01	404.45	192
141	NSNFR04	Ceiling to R-60 in new SF homes w/ ER/RAC, North	148	139	8.6	0.04	404.49	281
142	NSNE04	Ceiling to R-60 in new SF homes w/ ER/-, North	148	138	8.7	0.12	404.61	864
143	EASGC02	Improve CAC beyond 1992 std in EMF non-elec homes,	169	234	9.1	0.30	404.91	1287
144	FASEC02	Improve CAC beyond 1992 std in EMF elec htd homes,	169	234	9.1	0.35	405.25	1479
145	NASGR01	Improve RAC in NMF non-elec homes, Sth	10	13	9.2	0.00	405.25	66
146	NASER01	Improve RAC in NMF elec htd homes, Sth	10	13	9.2	0.00	405.26	318
147	EWH06	Horizontal axis clotheswasher w/ HPWH (1995-2000)	116	143	9.2	0.26	405.51	1798
148	EWH09	Horizontal axis clotheswasher w/HPWH(post-2000)	116	143		1.98	407.49	13898
149	MISE04	Horiz axis clthswshr w/HPWH (motor svgs) 1995-2000	53	65		0.25	407.74	3801
150	MISE06	Horiz axis clthswshr w/HPWH (motor svgs) post-2000	53	65	9.3	1.82	409.56	28209

		Supply Curve - Year 2010 Maximum Technical Potentia	aximum Te	echnical	otential			
			Incr.	Energy		Energy	Energy Savings	Applicable
Label	Measure Code	Measure Name	Cost 1989\$/unit	Savings kWh/unit	CCE cents/kWh	Measure TWh	Cumulative TWh	Stock 103
151	NASGC03	Variable speed CAC compressor, NMF g/o homes, Sth	105	141	9.4	0.07	409.63	485
- CT - CT	NASEC03	Variable speed CAC compressor, NMF elec homes, Sth	105	141	9.4	0.09	409.72	666
 	NSNFC06	Floor to R-30 in new SF homes, North	223	192	9.4	0.15	409.88	784
154	ESSEC04	Switch to improved HP in South ESF homes	330	399	9.4	09.0	410.47	1496
155	NSSEC04	Improve HP in South new SF ER/CAC homes	06	108	9.5	0.16	410.63	1484
156	FS:SHP05	Improve ceiling in ESF HP homes, South	0	0	9.5	0.00	410.64	1865
157	NSNHP05	R-30 floor in new SF homes w/ HP, N (<'95)	311	261	9.7	0.16	410.79	596
158	LTG03	Compact Fluorescent Fixtures	263	293	9.9	34.33	445.12	117175
	FSNEC04	Improve ceiling insulation in ESF homes, North	480	393	9.9	0.26	445.38	661
160	NSNGC01	Improve CAC to 1992 std in NSF non-elec homes, Nth	43	54	10.0	0.22	445.60	3982
161	FANHP04	Improve HP(3) in EMF HP homes, North	228	254	10.2	0.30	445.89	1162
162	EMSHP03	Improve HP(2) in South EMH	114	127	10.3	0.00	445.90	13
163	ESNGC01	Improve CAC to 1992 std in ESF non-elec homes, Nth	43	52	10.4	0.36	446.26	6925
164	ESNHP07	Improve ceiling in ESF HP homes, North	555	425	10.6	0.36	446.61	838
165	MISE01	Improve miscellaneous appliance motor efficiency	190	190	11.0	22.26	468.87	117175
166	NSNHP08	R-30 floor in new SF homes w/ HP, N (>'95)	311	226	11.2	0.48	469.36	2147
167	NMSHP03	Improve HP(2) in South NMH	114	115	11.3	0.01	469.37	71
168	NASGC02	Improve CAC beyond 1992 std in NMF non-elec homes,	169	187	11.4	0.10	469.47	538
169	NASEC02	Improve CAC beyond 1992 std in NMF elec htd homes,	169	187	11.4	0.14	469.61	738
170	EASHP03	Improve HP(2) in EMF HP homes, South	62	62	11.4	0.03	469.64	548
171	NSSGC03	Improve CAC in South new SF non-elec homes w/ CAC	309	336	11.6	0.85	470.49	2519
172	EMNER02	Improve RAC(2) in EMH elec htd homes, Nth(post2000	56	59	11.8	0.00	470.49	14
173	NSSER05	Ceiling to R-38 in new SF homes w/ ER/RAC, South	322	219	11.9	0.07	470.56	318
174	NSSHP04	Improve HP in South new SF HP homes	109	104	11.9	0.34	470.89	3230
175	EMNHP04	Improve HP(3) in North EMH	347	327	12.1	0.00	470.90	თ
176	ESNER04	Improve windows in ESF homes, North	316	210	12.2	0.13	471.02	605
177	ESNE05	Improve windows in ESF homes, North	316	209	12.2	0.13	471.15	619
178	NSSER06	Variable speed RAC in south NSF homes (post-2000)	67	59	12.4	0.01	471.16	149
179	NSNEC07	Ceiling to R-30 in new SF homes, North	19	12	12.5	0.01	471.17	784
180	NSNHP06	R-30 ceiling in new SF homes w/ HP, N(<'95)	44	59	12.6	0.02	471.19	596

		Supply Curve - Year 2010 Maximum Technical Potentia	aximum To	echnical I	Potential			
			Incr.	Energy		Energy	Energy Savings	Applicable
Label	Measure Code	Measure Name	Cost 1989\$/unit	Savings kWh/unit	CCE cents/kWh	Measure TWh	Cumulative TWh	Stock 10 ³
181	NSCHPOS	Wall to R-19 in new SF homes w/ HP. South	328	210	12.6	0.68	471.87	3230
	NSSF04	Ceiling to R-38 in new SF homes w/ ER/-, South	322	205	12.7	0.13	471.99	616
1 C	ESSEB04	· ••	425	269	12.8	0.22	472.21	809
	REFOR	Two-Compressor System for refriderator (post 1995)	93	69	13.0	7.20	479.41	104387
187	FMSHP04	Improve HP(3) in South EMH	419	360	13.3	0.00	479.42	13
		Improve windows in ESF ER/- homes. South	425	259	13.3	0.17	479.58	642
001 787		Improve BAC(2) in EMF elec htd homes. Sth(post2000	56	53	13.3	00.0	479.59	74
	EASGR02		56	53	13.3	0.01	479.59	129
	ESSER05	Improve wall in ESF ER/RAC homes. South	325	197	13.4	0.16	479.75	809
001	NSNGR01	Increase condenser rows in RAC in NSF non-elec, N	15	14	13.5	0.02	479.77	1202
	ECCED4	Improve wall in ESF FR/- homes. South	325	191	13.8	0.12	479.89	642
	NMSHP04	Improve HP(3) in Soluth NMH	419	344	13.9	0.02	479.92	71
101		Improve CAC(2) in ESF non-elec homes w/ CAC, South	293	263	14.0	1.46	481.38	5562
	FANEC01	Improve CAC to 1992 std in EMF elec htd homes, Nth	27	23	14.6	0.02	481.40	765
101	EANGC01	Improve CAC to 1992 std in EMF elec htd homes, Nth	27	23	14.6	0.03	481.43	1421
100	ESNHPOR	Improve windows in ESF HP homes. North	298	165	14.6	0.14	481.57	838
	NSNHP00	R-30 ceiling in new SF homes w/ HP. N(>'95)	44	25	14.6	0.05	481.62	2147
101		Improve window & wall in ESF homes. North	646	355	14.8	0.23	481.86	661
	FASHP04	Improve HP(3) in EMF HP homes, South	228	164	15.8	0.09	481.95	548
2002	NANGC01	Improve CAC to 1992 std in NMF elec htd homes, Nth	27	21	16.0	0.02	481.97	919
500	NANFC01	Improve CAC to 1992 std in NMF elec htd homes, Nth	27	21	16.0	0.03	481.99	1239
202	NSNGC02	Improve CAC in North NSF non-elec homes w/ CAC	264	208	16.0	0.83	482.82	3982
202	NANHP04	Improve HP(3) in NMF HP homes, North	228	161	16.1	0.03	482.85	171
204	ESNOCONSE	Improve CAC in North ESF non-elec homes w/ CAC	264	201	16.5	1.39	484.24	6925
205	NASGR02	Improve RAC(2) in NMF non-elec homes, Sth(post2000	56	42	16.6	0.00	484.24	47
206	NASFRO2	Improve RAC(2) in NMF elec htd homes, Sth(post2000	56	42	16.6	0.01	484.25	151
202	ESSEC05		403	187	17.5	0.28	484.53	1496
208	NSSGR02	Increase condenser area of RAC, NSF non-elec, Sth	87	54	17.7	0.02	484.55	435
500	NSNGR02	Variable speed RAC, NSF non-elec, North (>2000)	83	46	19.8	0.02	484.58	539
210	ESSHP06	Improve windows in ESF HP homes, South	360	135	21.6	0.25	484.83	1865

		Supply Curve - Year 2010 Maximum Technical Potential	aximum 10	echnical	Potential			
Label	Measure	Measure Name	Incr. Cost 1989&/unit	Energy Savings <i>kWh/uni</i> t	CCE cents/kWh	Energy Measure TWh	Energy Savings asure Cumulative Wh TWh	Applicable Stock 10 ³
	2000							
	NCNCBOR	Increase condenser area of BAC. NSF non-elec. Nth	26	12	23.8	0.01	484.83	539
		Improve HD/9/ in NMF HP homes Solith	62	26	26.9	0.01	484.85	564
		Improve CAC/0/ in NSF pon-elec homes w/ CAC. South	293	133	27.8	0.34	485.18	2519
	NSNGC03	Improve CAC(2) in NOrth NSF non-elec homes w/ CAC	250	82	38.4	0.33	485.51	3982
214	NSNGC03	Improve UAU(Z) III INUTITIVAL TIUTI-EIEU TIUTIES W UND		100		1		

APPENDIX 3: COMMENTS ON CONSERVATION MEASURES

The following detailed tables document the sources and methods used to derive the energy savings numbers in our national database. The first three pages (Figures A.3.1-A.3.3) show graphical depictions of the most complicated end-uses (ranges, dryers, and water heaters). They show baseline unit energy consumptions (UECs) at the top, and the UECs and eligible fractions for each branch in the supply curve for these end-uses.

References

References to Koomey 1991 should read Koomey et al. 1991.

References to RECS 87 are to US DOE 1989a (US DOE, U.S. Department of Energy. 1989a. *Residential Energy Consumption Survey: Housing Characteristics 1987*. EIA, Energy Information Administration. DOE/EIA-0314(87). May 1989)

References to PEAR are to EAP 1987 (EAP, Energy Analysis Program. 1987. *Program for Energy Analysis of Residences (PEAR 2.1): User's Manual*. Lawrence Berkeley Laboratory. PUB-610. March 1987.)

References to LBL's Appliance Energy Conservation database are to LBL. 1990. *Appliance Energy Conservation Database*. Lawrence Berkeley Laboratory. September 1990.

Explanation of abbreviations and terms

UEC = unit energy consumption (baseline unit)

UES = unit energy savings for a single measure, assuming all preceding measures have already been implemented.

incremental cost = the added cost of improving the efficiency of an appliance or building over the preceding measure. For all end-uses except existing buildings, this parameter is defined as the cost per applicable building (or device). The costs shell measures in existing buildings are taken from a source that did not show the cost per applicable building, so the incremental cost in this case is averaged over ALL existing buildings, and hence appears lower in absolute terms than would be expected. See text for more explanation.

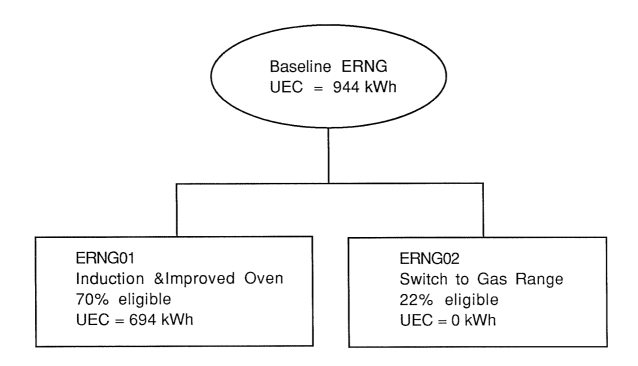
lifetime = life of measure or device, in years

% of stock applicable = the percentage of all homes or appliances in an enduse to which the measure can be applied

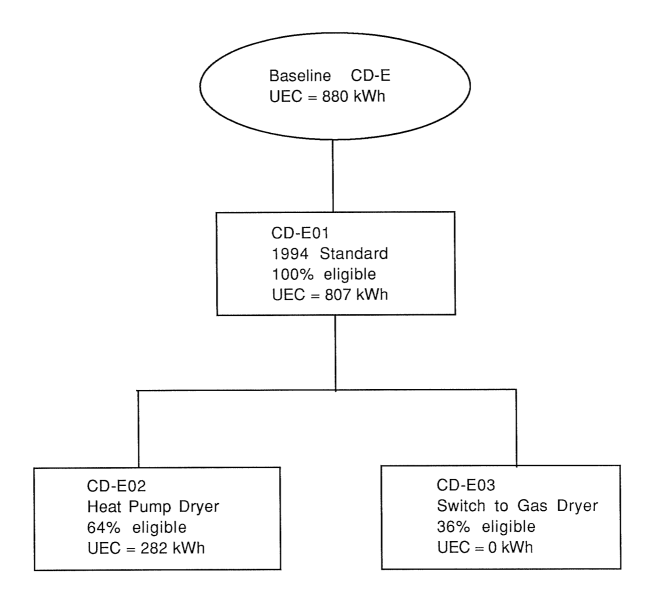
preceding measure = those measures implemented before implementing the measure under consideration

To convert from	to	factor =
1983 \$	1989\$	1.24
1984 \$		1.19
1985 \$		1.15
1986 \$		1.13
1987 \$		1.09
1988 \$		1.05
1989 \$		1.00
1990 \$		0.95

Consumer price index conversion factors used in ACCESS:

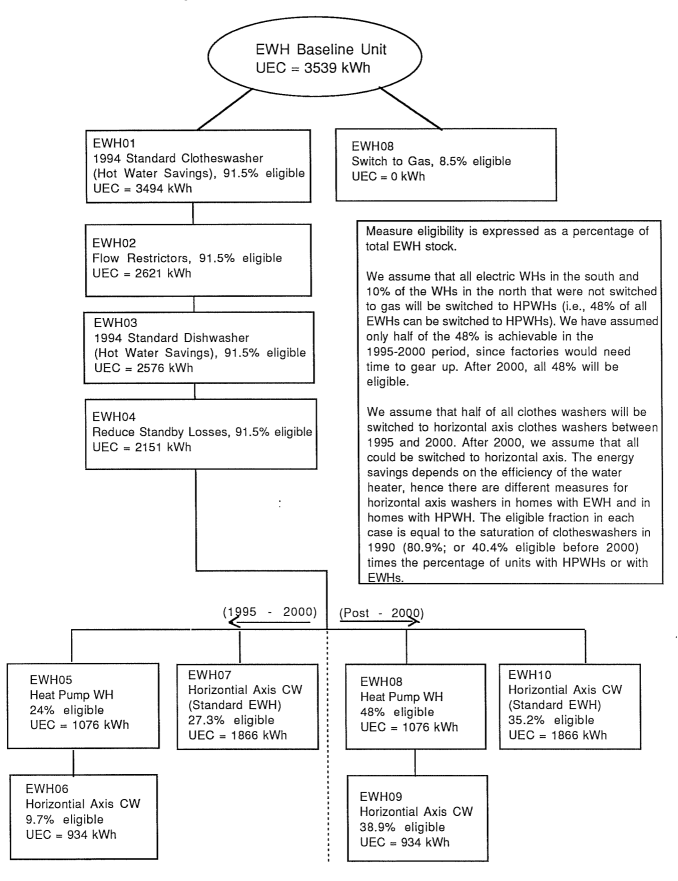


Measure eligibility is expressed as a percentage of total electric range stock.



Measure eligibility is expressed as a percentage of total electric clothes dryer stock.

Figure A-3.3 : ELECTRIC WATER HEATER



Black and white televis white TV set in 1988\$ in 1988\$ in 1988\$ in 100%	sion sets, 13 inch Lifetime reflects high turnover to color sets, not necessarily engineering life. Baseline model has mechanical tuning, white picture - 28 W, black picture - 17 W. From LBL's compilation of utility RASSes, we found that 37% of homes have at least one B&W TV set. We assumed 6 viewing hours per household per day, which may be comprised of 1 set on for 6 hrs or 2 sets on for 3 hrs each, and so on. <i>Source:</i> US DOE, November 1988 Measure includes replacing surge protection resistor + additional output taps on the power supply. Screen power is reduced 5% by this measure. <i>Source:</i> US DOE, November 1988 <i>Freceding Measure:</i> none
<i>1990 UEC</i> : 880 KWn	Electric dryer (weighted average of standard 3.3 curit. dryer, compact 120V and compact
<i>Lifetime (yrs)</i> : 17	240 V dryers). UEC is the average new unit UEC bought in 1990 (from LBL-REM). The
<i>Euel Type</i> : electric average ene	average energy factor is 2.76 (from US DOE 1990).

Source: LBL-REM

Improve clothes dryer to 1994 NAECA stan	standard
CD-E01 new measure measure active between 1990 and 2010	Improve clothes dryer to 1994 standard efficiency. Energy savings and cost are from US DOE 1990. Cost assumes a retail markup factor of 1.46 (from LBL-MIM).
Incremental Cost: \$21 in 1988\$ UES: 73.0 kWh Lifetime (yrs): 17	<i>Source:</i> US DOE 1990. Preceding Measure: none
% of stock applicable: 100%)
Heat pump dryer CD-E02	Heat pump dryers are assumed to be widely available after 2000 (heat pump dryers have
measure active between 2000 and 2010 Incremental Cost: \$219 in 1988\$ UES: 524.9 kWh	or 64% of the stock, are replaced with the HP dryer. Cost and energy savings are from US DOE 1990 and are incremental from the 1994 standard. Heat pump dryer energy fac- tor is 8.61 lbs/kWh (weighted average of compact and standard size dryers).
Lifetime (yrs): 17 % of stock applicable: 64%	Source: US DOE 1990.
	Preceding Measure: CD-E01
Switch electric clothesdryer to gas CD-E03 new measure/fuel switching Yearly Gas Use: 34.9 measure active between 1990 and 2010 <i>Incremental Cost.</i> \$480 in 1989\$ <i>UES</i> : 807.0 kWh <i>Lifetime (yrs):</i> 17 % of stock applicable: 36%	About 36% of U.S. elec. clothes dryer stock is found in homes having gas service. This measure involves replacing the electric clothesdryer with a comparable gas unit. The cost includes a gas line extension and the incremental cost of a gas dryer (at a total of \$250) plus \$230 for the present valued cost of gas over the 17-year lifetime (derived from the 1990 Annual Energy Outlook). Energy savings assume the 1994 standard measure has been implemented first and represent the entire UEC of the electric unit. The gas unit will use about 35 therms (REM 1990 new unit UEC). <i>Source:</i> Investigations by C. Atkinson, Aug 1990 <i>Freeding Measure:</i> CD-E01

END USE: CTV Color television sets 19-20 inch 1990 UEC: 205 kWh Lifetime (yrs): 11 black pi Fuel Type: electric househo be inter	9-20 inch Baseline model has electronic tuning, standby power of 4.4 W, white picture - 100W, black picture - 60 W. From LBL's compilation of utility RASSes, 93% of homes have at least one color TV set. We assume that the average daily number of viewing hours per household is 6. (This is similar to the Nielsen research findings of 7 hrs in 1986, and can be interpreted as one set on for 6 hrs or 2 sets on for 3 hrs each, etc.).
	Source: US DOE, November 1988
Efficient color TV set CTV01 new measure measure active between 1990 and 2010 <i>Incremental Cost</i> : \$7 in 1988\$ <i>UES</i> : 34.0 kWh <i>Lifetime (yrs)</i> : 11 % of stock applicable: 100%	Measures include reducing standby power to 2W, reducing white/black screen power by 5% (93W/55W), plus increase efficiency of display (91W/53W). <i>Source:</i> US DOE, November 1988 <i>Preceding Measure:</i> none.
END USE: EANEC Existing MF w/ CAC, North 1990 UEC: 12147 kWh Lifetime (yrs): 30 Fuel Type: electric Ritsch UEC 1 UEC 1	Charth Existing multi family with electric furnaces and central AC in the North. Furnace efficiency is existing multi family with electric furnaces and central AC in the North. Furnace efficiency is assumed to be 100%. CAC efficiency is 9.96 SEER (REM 1990 new unit). UECs are derived from multifamily heating and cooling loads for Chicago (Ritschard 1989). Ritschard's MF vintage categories were weighted by RECS87 data to obtain an average UEC for existing MF units. Efficiency of space conditioning equipment is from LBL-REM. The fraction of total MF stock in this htg/cg category is from RECS87 data.
	Course: Ditechard 1080 and BEPC87

Source: Ritschard 1989 and RECS87.

I homes, Nth Improve average new unit CAC efficiency to 10.5 SEER in existing electrically heated multi family homes in the South. This efficiency represents LBL-REM's prediction of the average new unit efficiency in 1992, after the standard is operative. It is higher than the average new unit efficiency in 1992, after the standard units that are bought. Cost is from standard (10.0 SEER), reflecting the above-standard units that are bought. Cost is from LBL's Energy Conservation Database, scaled down by a factor of 0.62 to account for the smaller capacity (The database cost is for a 35 kBtu/hr peak cooling capacity, whereas the peak load for apartments in the north is about 12 kBtu/hr, from Ritschard 1989). The cost factor was derived from an EPRI TAG 1987 cost-capacity curve for the smallest HP available (23 kBtu/hr) compared to the 35 kBtu unit.	Source: LBL's Energy Conservation Database, Sep 1990. EPRI TAG 1987. Preceding Measure: none	elec htg & CAC, North Existing non-electrically heated multi family with central AC in the North. Furnace efficiency is assumed to be 100%. CAC efficiency is 9.96 SEER (REM 1990 new unit). efficiency is assumed from multifamily heating and cooling loads for Chicago (Ritschard UECs are derived from multifamily heating and cooling loads for Chicago (Ritschard 1989). Ritschard's MF vintage categories were weighted by RECS87 data to obtain an average UEC for existing MF units. Efficiency of space conditioning equipment is from LBL-REM. The fraction of total MF stock in this htg/clg category is from RECS87 data. <i>Source:</i> Ritschard 1989 and RECS87.
Improve CAC to 1992 std in EMF elec htd EANEC01 new measure measure active between 1990 and 2010 <i>Incremental Cost</i> : \$27 in 1989\$ <i>UES</i> : 23.0 kWh <i>Lifetime (yrs)</i> : 12 % of stock applicable: 100%		END USE: EANGC Existing MF w/ non-elec htg & CAC, North 1990 UEC: 446 kWh Lifetime (yrs): 30 Lifetime (yrs): 30 Fuel Type: electric Fuel Type: electric Source: Ritschard's MF average UEC for exis LBL-REM. The fraction Source: Ritschard 198

Improve CAC to 1992 std in EMF elec htd EANGC01 new measure measure active between 1990 and 2010 <i>Incremental Cost</i> : \$27 in 1989\$ <i>UES</i> : 23.0 kWh <i>Lifetime (yrs)</i> : 12 <i>& of stock applicable</i> : 100%	d homes, Nth Improve average new unit CAC efficiency to 10.5 SEER in existing electrically heated multi family homes in the South. This efficiency represents LBL-REM's prediction of the average new unit efficiency in 1992, after the standard is operative. It is higher than the average new unit efficiency in 1992, after the standard units that are bought. Cost is from standard (10.0 SEER), reflecting the above-standard units that are bought. Cost is from LBL's Energy Conservation Database, scaled down by a factor of 0.62 to account for the smaller capacity (The database cost is for a 35 kBtu/hr peak cooling capacity, whereas the peak load for apartments in the north is about 12 kBtu/hr, from Ritschard 1989). The cost factor was derived from an EPRI TAG 1987 cost-capacity curve for the smallest HP available (23 kBtu/hr) compared to the 35 kBtu unit.
	Source: LBL's Energy Conservation Database, Sep 1990. EPRI TAG 1987.
	Preceding Measure: none
END USE: EANHP Existing MF w/ heat pump, North 1990 UEC: 5967 kWh Lifetime (yrs): 30	pump, North Existing multi family with heat pumps in the North. Heat pump efficiency is 9.86 SEER and 7.24 HSPF (REM 1990 new unit). UECs are derived from multifamily heating and

and 7.24 HSPF (HEW 1990 flew unit). Using an entrought induction in the second cooling loads for Chicago (Ritschard 1989). Ritschard's MF vintage categories were weighted by RECS87 data to obtain an average UEC for existing MF units. Efficiency of space conditioning equipment is from LBL-REM. The fraction of total MF stock in this htg/clg category is from RECS87 data.

Source: Ritschard 1989 and RECS87.

Fuel Type: electric

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North	
homes,	
ΗР	
EMF	
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Improve HP to 92 std in EMF HP homes,	EANHP01

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measure active between 1990 and 2010 Incremental Cost: \$49 in 1989\$ % of stock applicable: 100% Lifetime (yrs): 14 UES: 190.1 kWh new measure

tion Database, scaled down by a factor of 0.69 to account for the smaller capacity (The buildings in the North. This efficiency represents LBL-REM's prediction of the average ments in the north is about 12 kBtu/hr, from Ritschard 1989). The cost factor was derived database cost is for a 35 kBtu/hr peak cooling capacity, whereas the peak load for apart-Improve average new unit HP efficiency to 7.46 HSPF, 10.5 SEER in existing multi family new unit efficiency in 1992, after the standard is operative. It is higher than the standard, reflecting the above-standard units that are bought. Cost is from LBL's Energy Conservafrom an EPRI TAG 1987 cost-capacity curve for the smallest HP available (23 kBtu/hr) compared to the 35 kBtu unit.

Source: LBL's Energy Conservation Database, Sep 1990. EPRI TAG 1987.

Preceding Measure: none

mprove HP beyond 92 std in EMF HP homes, North

EANHP02

measure active between 1990 and 2010 Incremental Cost: \$104 in 1989\$ % of stock applicable: 100% UES: 1027.6 kWh Lifetime (yrs): 14 new measure

Improve average new unit HP efficiency to 9.06 HSPF, 13.03 SEER from LBL-REM's Cost is from LBL's Energy Conservation Database, scaled down by a factor of 0.69 to account for the smaller capacity (The database cost is for a 35 kBtu/hr peak cooling capacity, whereas the peak load for apartments in the south is about 12 kBtu/hr, from Ritschard 1989). The cost factor was derived from an EPRI TAG 1987 cost-capacity curve for the average 1992 new unit efficiency. Applies to existing multi family buildings in the North. smallest HP available (23 kBtu/hr) compared to the 35 kBtu unit.

Source: LBL's Energy Conservation Database, Sep 1990. EPRI TAG 1987.

Preceding Measure: EANHP01

	-
North	
homes,	
EMF HP h	
_	
HP(2) ir	່ ຕ
Improve	EANHP0:

new measure measure active between 1990 and 2010 *Incremental Cost*: \$62 in 1989\$ *UES*: 179.4 kWh *Lifetime (yrs)*: 14 *& of stock applicable*: 100%

for a 35 kBtu/hr peak cooling capacity, whereas the peak load for apartments in the scaled down by a factor of 0.69 to account for the smaller capacity (The database cost is south is about 12 kBtu/hr, from Ritschard 1989). The cost factor was derived from an EPRI TAG 1987 cost-capacity curve for the smallest HP available (23 kBtu/hr) compared mprove average new unit HP efficiency to 9.43 HSPF, 13.28 SEER. Applies to existing multi family buildings in the South. Cost is from LBL's Energy Conservation Database, to the 35 kBtu unit.

Source: LBL's Energy Conservation Database, Sep 1990. EPRI TAG 1987.

Preceding Measure: EANHP02

Improve HP(3) in EMF HP homes, North EANHP04

new measure measure active between 1990 and 2010 Incremental Cost: \$228 in 1989\$ UES: 254.4 kWh Lifetime (yrs): 14 % of stock applicable: 100%

down by a factor of 0.69 to account for the smaller capacity (The database cost is for a 35 kBtu/hr peak cooling capacity, whereas the peak load for apartments in the north is about 12 kBtu/hr, from Ritschard 1989). The cost factor was derived from an EPRI TAG 1987 cost-capacity curve for the smallest HP available (23 kBtu/hr) compared to the 35 family buildings in the North. Cost is from LBL's Energy Conservation Database, scaled mprove average new unit HP efficiency to 9.93 HSPF, 15.14 SEER. Applies to new multi (Btu unit.

Source: LBL's Energy Conservation Database, Sep 1990. EPRI TAG 1987.

Preceding Measure: EANHP03

END USE: EASEC Existing MF w/ CAC, South	South						
<i>1990 UEC</i> : 4209 kWh	Existing	multi	family	with	electric	Existing multi family with electric furnaces and	and
Lifetime (yrs): 30	efficiency	is as	sumed	to be	100%.	efficiency is assumed to be 100%. CAC efficiency is	ency i
Fuel Type: electric	UECs are	deriv	/ed fro	m m	ltifamily	UECs are derived from multifamily heating and coo	pd coo

weather using heating and cooling degree day ratios (Andersson, et al 1986). Efficiency of space conditioning equipment is from LBL-REM. The fraction of total MF stock in this central AC in the South. Furnace oling loads for Fort Worth (Ritschard 1989). Ritschard's MF vintage categories were weighted by RECS87 data to obtain an average UEC for existing MF units. The Fort Worth UECs were adjusted to Charleston is 9.96 SEER (REM 1990 new unit). ntg/clg category is from RECS87 data.

Source: Ritschard 1989 and RECS87.

Improve CAC to 1992 std in EMF elec htd homes, Sth

EASECUI

multi family homes in the South. This efficiency represents LBL-REM's prediction of the average new unit efficiency in 1992, after the standard is operative. It is higher than the LBL's Energy Conservation Database, scaled down by a factor of 0.64 to account for the the peak load for apartments in the south is about 14 kBtu/hr, from Ritschard 1989). The standard (10.0 SEER), reflecting the above-standard units that are bought. Cost is from smaller capacity (The database cost is for a 35 kBtu/hr peak cooling capacity, whereas cost factor was derived from an EPRI TAG 1987 cost-capacity curve for the smallest HP Improve average new unit CAC efficiency to 10.5 SEER in existing electrically heated available (23 kBtu/hr) compared to the 35 kBtu unit.

Source: LBL's Energy Conservation Database, Sep 1990. EPRI TAG 1987.

Preceding Measure: none

Preceding Measure: EASEC01

144

Source: LBL's Energy Conservation Database, Sep 1990. EPRI TAG 1987.

kBtu/hr) compared to the 35 kBtu unit.

% of stock applicable: 100%

UES: 176.1 kWh Lifetime (yrs): 12

apartments in the south is about 14 kBtu/hr, from Ritschard 1989). The cost factor was derived from an EPRI TAG 1987 cost-capacity curve for the smallest HP available (23

END USE: EASER Existing MF w/ RAC, Soi 1990 UEC: 3393 kWh Lifetime (yrs): 30 Fuel Type: electric RE RE RE RE RE RE RE RE RE RE RE RE RE	South Existing multi family with electric furnaces and room AC in the South. Furnace efficiency is assumed to be 100%. Cooling UEC is assumed to be 31% of the central AC UEC (RCG/Hagler, Bailly, 1990). UECs are derived from multifamily heating and cooling loads for Fort Worth (Ritschard 1989). Ritschard's MF vintage categories were weighted by RECS87 data to obtain an average UEC for existing MF units. The Fort Worth UECs were adjusted to Charleston weather using heating and cooling degree day ratios (Andersson, et al 1986). Efficiency of space conditioning equipment is from LBL-REM. The fraction of total MF stock in this htg/clg category is from RECS87 data. <i>Source:</i> Ritschard 1989 and RECS87.
Improve RAC in EMF elec htd homes, Sth EASER01 new measure measure active between 1990 and 2010 Incremental Cost: \$10 in 1989\$ UES: 16.4 kWh Lifetime (yrs): 12 % of stock applicable: 100%	In Improve average new unit RAC efficiency to 9.42 SEER from the 1990 baseline (9.0 SEER) in existing electrically heated multi family homes in the South. Cost assumes an 8 kBtu/hr capacity and is from LBL's Appliance Energy Conservation Database. Measure involves increasing condenser rows. Energy savings calculated from the change in efficiency. <i>Source:</i> Cost from LBL's Energy Conservation Database, Sep 1990. <i>Preceding Measure:</i> none
Improve RAC(2) in EMF elec htd homes, Sth(post2000EASER02Variable speenew measureVariable speenew measureConservationmeasure active between 2000 and 2010Applies to exiIncremental Cost: \$56 in 1989\$8 kBtu/hr cap:UES: 52.6 kWhSource: LBL'Lifetime (yrs): 12Source: LBL'% of stock applicable: 100%Preceding Me	 Sth(post2000 Variable speed unit assumed to be available after 2000. Energy savings is from LBL's Variable speed unit assumed to be available after 2000. Energy savings is from LBL's Conservation Database 1990 and represents a 15% savings over the 9.42 SEER unit. Applies to existing electrically heated multi family homes in the South. Cost assumes an 8 kBtu/hr capacity and is from LBL's Appliance Energy Conservation Database. Source: LBL's Energy Conservation Database, Sep 1990. Preceding Measure: EASER01

END USE: EASGC Existing MF w/ non- 1990 UEC: 1182 kWh Lifetime (yrs): 30 Fuel Type: electric	on-elec htg & CAC, South Existing non-electrically heated multi family with central AC in the South. Furnace efficiency is assumed to be 100%. CAC efficiency is 9.96 SEER (REM 1990 new unit). UECs are derived from multifamily heating and cooling loads for Fort Worth (Ritschard 1989). Ritschard's MF vintage categories were weighted by RECS87 data to obtain an average UEC for existing MF units. The Fort Worth UECs were adjusted to Charleston weather using heating and cooling degree day ratios (Andersson, et al 1986). Efficiency of space conditioning equipment is from LBL-REM. The fraction of total MF stock in this htg/clg category is from RECS87 data.
	Source: Ritschard 1989 and RECS87.
Improve CAC to 1992 std in EMF non-elec homes, Sth EASGC01	Inprove average new unit CAC efficiency to 10.5 SEER in existing gas heated multi fam-

EASGC01 new measure measure active between 1990 and 2010 Incremental Cost: \$28 in 1989\$ UES: 61.0 kWh UES: 61.0 kWh UES: 61.0 kWh of stock applicable: 100% of stock applicable: 100%

new unit efficiency in 1992, after the standard is operative. It is higher than the standard ly homes in the South. This efficiency represents LBL-REM's prediction of the average (10.0 SEER), reflecting the above-standard units that are bought. Cost is from LBL's Encapacity (The database cost is for a 35 kBtu/hr peak cooling capacity, whereas the peak tor was derived from an EPRI TAG 1987 cost-capacity curve for the smallest HP availergy Conservation Database, scaled down by a factor of 0.64 to account for the smaller oad for apartments in the south is about 14 kBtu/hr, from Ritschard 1989). The cost facable (23 kBtu/hr) compared to the 35 kBtu unit.

Source: LBL's Energy Conservation Database, Sep 1990. EPRI TAG 1987.

Preceding Measure: none

on-elec homes, Improve average new unit CAC efficiency to 13.3 SEER from 10.5 SEER in existing gas/other heated multi family homes in the South. Energy savings calculated from the efficiencies. Cost is from LBL's Energy Conservation Database, scaled down by a factor of 0.64 to account for the smaller capacity (The database cost is for a 35 kBtu/hr peak cooling capacity, whereas the peak load for apartments in the south is about 14 kBtu/hr, from Ritschard 1989). The cost factor was derived from an EPRI TAG 1987 cost-capacity curve for the smallest HP available (23 kBtu/hr) compared to the 35 kBtu unit. <i>Source:</i> LBL's Energy Conservation Database, Sep 1990. EPRI TAG 1987.	/o homes, Sth Variable speed compressor improves average new unit CAC efficiency to 12.48 SEER from 10.5 SEER (1992 new unit) in existing gas/other heated multi family homes in the South. Energy savings calculated from the efficiencies. Cost is from LBL's Energy Con- servation Database, scaled down by a factor of 0.64 to account for the smaller capacity (The database cost is for a 35 kBtu/hr peak cooling capacity, whereas the peak load for apartments in the south is about 14 kBtu/hr, from Ritschard 1989). The cost factor was derived from an EPRI TAG 1987 cost-capacity curve for the smallest HP available (23 kBtu/hr) compared to the 35 kBtu unit.Source: LBL's Energy Conservation Database, Sep 1990. EPRI TAG 1987.
Improve CAC beyond 1992 std in EMF non-elec homes, Improve average gas/other heate gas/other heate gas/other heate gas/other heate gas/other heate efficiencies. Co of 0.64 to acco cooling capacity from Ritschard % of stock applicable: 100%Source: LBL's Preceding Mea	Variable speed CAC compressor, EMF g/o EASGC03 new measure measure active between 2000 and 2010 <i>Incremental Cost</i> : \$105 in 1989\$ <i>Incremental Cost</i> : \$105 in 1980\$ <i>Incremental Cost</i> : \$105 in 1980\$ <i>Incremental</i>

1990 UEC: 367 kWh Lifetime (yrs): 30 Fuel Type: electric	Existing MF w/ non-elec htg & RAC, South Existing MF w/ non-elec rtrg & RAC, South Existing non-electrically heated multi family with room AC in the South. Cooling UEC is assumed to be 31% of the central AC UEC (RCG/Hagler, Bailly, 1990). UECs are derived from multifamily heating and cooling loads for Fort Worth (Ritschard 1989). Ritschard's MF vintage categories were weighted by RECS87 data to obtain an average UEC for ex- isting MF units. The Fort Worth UECs were adjusted to Charleston weather using heating and cooling degree day ratios (Andersson, et al 1986). Efficiency of space conditioning equipment is from LBL-REM. The fraction of total MF stock in this htg/clg category is from RECS87 data.
	Source: Ritschard 1989 and RECS87.
Improve RAC in EMF non-elec homes, Sth EASGR01 new measure measure active between 1990 and 2010 incremental Cost. \$10 in 1989\$ UES: 16.4 kWh UES: 16.4 kWh	h Improve average new unit RAC efficiency to 9.42 SEER from the 1990 baseline (9.0 SEER) in existing gas/other heated multi family homes in the South. Measure involves in- creasing condenser rows. Cost assumes an 8 kBtu/hr capacity and is from LBL's Appli- ance Energy Conservation Database. Energy savings calculated from the change in efficiency.
<i>able</i> : 100%	Source: Cost from LBL's Energy Conservation Database, Sep 1990. Preceding Measure: none
Improve RAC(2) in EMF non-elec homes, Sth(post2000EASGR02Variable speednew measureVariable speednew measureConservation Imeasure active between 2000 and 2010Applies to exisIncremental Cost: \$56 in 1989\$KBtu/hr capaciUES: 52.6 kWhSource: LBL'sUES: 52.6 kWhSource: LBL'sv of stock applicable: 100%Preceding Measure	Sth(post2000 Variable speed unit assumed to be available after 2000. Energy savings is from LBL's Conservation Database 1990 and represents a 15% savings over the 9.42 SEER unit. Applies to existing gas/other heated multi family homes in the South. Cost assumes an 8 kBtu/hr capacity and is from LBL's Appliance Energy Conservation Database. <i>Source:</i> LBL's Energy Conservation Database, Sep 1990.

END USE: EASHP Existing MF w/ heat pump, South 1990 UEC: 2621 kWh and 7:24 HS Lifetime (yrs): 30 Fuel Type: electric weighted by Worth UECs REM. The fre	bump, South Existing multi family with heat pumps in the South. Heat pump efficiency is 9.86 SEER and 7.24 HSPF (REM 1990 new unit). UECs are derived from multifamily heating and cooling loads for Fort Worth (Ritschard 1989). Ritschard's MF vintage categories were weighted by RECS87 data to obtain an average UEC for existing MF units. The Fort Worth UECs were adjusted to Charleston weather using heating and cooling degree day ratios (Andersson, et al 1986). Efficiency of space conditioning equipment is from LBL- REM. The fraction of total MF stock in this htg/clg category is from RECS87 data.
Sc	Source: Ritschard 1989 and RECS87.
Improve HP to 92 std in EMF HP homes, So EASHP01 Im new measure measure active between 1990 and 2010 ne	South Improve average new unit HP efficiency to 7.46 HSPF, 10.5 SEER in new multi family buildings in the South. This efficiency represents LBL-REM's prediction of the average new unit efficiency in 1992, after the standard is operative. It is higher than the standard,

Incremental Cost: \$49 in 1989\$ **UES: 114.9 kWh** Lifetime (yrs): 14

% of stock applicable: 100%

database cost is for a 35 kBtu/hr peak cooling capacity, whereas the peak load for apart-ments in the south is about 14 kBtu/hr, from Ritschard 1989). The cost factor was derived from an EPRI TAG 1987 cost-capacity curve for the smallest HP available (23 tion Database, scaled down by a factor of 0.69 to account for the smaller capacity (The reflecting the above-standard units that are bought. Cost is from LBL's Energy ConservakBtu/hr) compared to the 35 kBtu unit.

Source: LBL's Energy Conservation Database, Sep 1990. EPRI TAG 1987.

Preceding Measure: none

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Improve HP beyond 92 std in EMF HP homes, South EASHP02Improve ave limprove ave average 199new measure new measure measure active between 1990 and 2010cost is from average 199new measure measure active between 1990 and 2010cost is from average 199 <i>UES</i> : 462.3 kWh <i>lifetime (yrs)</i> : 14count for the ty, whereas 1989). The smallest HP% of stock applicable: 100%Source: LBI smallest HP% of stock applicable: 100%Source: LBI Preceding Mhereasure measure measureSource: LBI scouth is aboUES: 61.8 kWhSouth is abo scouth is aboUES: 61.8 kWhSouth is abo scouth is abo	omes, South Improve average new unit HP efficiency to 9.06 HSPF, 13.03 SEER from LBL-REM's average 1992 new unit efficiency. Applies to existing multi family buildings in the South. Cost is from LBL's Energy Conservation Database, scaled down by a factor of 0.69 to ac- count for the smaller capacity (The database cost is for a 35 kBtu/hr peak cooling capaci- ty, whereas the peak load for apartments in the south is about 14 kBtu/hr, from Ritschard 1989). The cost factor was derived from an EPRI TAG 1987 cost-capacity curve for the smallest HP available (23 kBtu/hr) compared to the 35 kBtu unit. <i>Source:</i> LBL's Energy Conservation Database, Sep 1990. EPRI TAG 1987. <i>Preceding Measure:</i> EASHP01 Improve average new unit HP efficiency to 9.43 HSPF, 13.28 SEER. Applies to existing multi family buildings in the South. Cost is from LBL's Energy Conservation Database, scaled down by a factor of 0.69 to account for the smaller capacity. (The database cost is for a 35 kBtu/hr peak cooling capacity, whereas the peak load for apartments in the south is about 14 kBtu/hr, from Ritschard 1989). The cost factor was derived from an erout to 2007 and social conton of 0.69 to account for the smaller capacity (The database cost is for a 35 kBtu/hr, from Ritschard 1989). The cost factor was derived from an erout to 2007 and social capacity. Whereas the peak load for apartments in the south is about 14 kBtu/hr, from Ritschard 1989). The cost factor was derived from an erout to 2007 and social capacity and and an apartments in the south is about by a factor of 0.69 to account for the smaller capacity (The database cost is for a 35 kBtu/hr, from Ritschard 1989). The cost factor was derived from an erout to 2007 and social capacity. Whereas the peak load for apartments in the south is about 14 kBtu/hr, from Ritschard 1989). The cost factor was derived from an event to 2007 and social capacity.
Lifetime (yrs): 14 % of stock applicable: 100%	to the 35 kBtu unit.

Source: LBL's Energy Conservation Database, Sep 1990. EPRI TAG 1987.

Preceding Measure: EASHP02

Improve average new unit HP efficiency to 9.93 HSPF, 15.14 SEER. Applies to existing multi family buildings in the South. Cost is from LBL's Energy Conservation Database, scaled down by a factor of 0.69 to account for the smaller capacity (The database cost is for a 35 kBtu/hr peak cooling capacity, whereas the peak load for apartments in the south is about 14 kBtu/hr, from Ritschard 1989). The cost factor was derived from an EPRI TAG 1987 cost-capacity curve for the smallest HP available (23 kBtu/hr) compared to the 35 kBtu unit. <i>Source:</i> LBL's Energy Conservation Database, Sep 1990. EPRI TAG 1987.	North Existing mobile homes with electric furnaces and central AC in the North. Furnace efficiency is assumed to be 100%. CAC efficiency is 9.96 SEER (REM 1990 new unit). UEC is from PEAR runs using baseline shell characteristics correspond to minimum HUD code requirement for Zone II (Mills, 1984). Insulation values for the north (HUD Zone II) are: R-14 ceiling, R-11 wall, R-11 floor, and double glazing. Home was modelled as a 1- story, 1025 sqft home with crawl space foundation in Cincinnati (closest city to Chicago in PEAR database having crawl). UECs were adjusted to Chicago weather using heating and cooling degree days (Andersson et al 1986). The floor area is from RECS87 data for existing mobile homes with ER in the north. Infiltration rate is assumed to be 0.45 ACH. Fraction of total MH stock in this category is from RECS87.
Improve HP(3) in EMF HP homes, South EASHP04 new measure measure active between 1990 and 2010 Incremental Cost: \$228 in 1989\$ UES: 164.1 kWh Lifetime (yrs): 14 & of stock applicable: 100%	END USE: EMNEC Existing MH w/ CAC, 1990 UEC: 12522 kWh Lifetime (yrs): 30 Fuel Type: electric

Source: MHI, 1991a and 1990. RECS 1987. Mills 1984.

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Improve CAC to 1992 std in EMH elec htd EMNEC01 new measure measure active between 1990 and 2010 <i>Incremental Cost</i> : \$43 in 1989\$ <i>UES</i> : 69.0 kWh <i>Lifetime (yrs)</i> : 12	Id homes, Nth Improve average new unit CAC efficiency to 10.5 SEER in existing electrically heated mobile homes in the North. This efficiency represents LBL-REM's prediction of the aver- age new unit efficiency in 1992, after the standard is operative. It is higher than the stan- dard (10.0 SEER), reflecting the above-standard units that are bought. Cost assumes a 35 kBtu/hr capacity.
% of stock applicable: 100%	Preceding Measure: none
END USE: EMNER Existing MH w/ RAC, 1990 UEC: 11602 kWh Lifetime (yrs): 30 Fuel Type: electric	7. North Existing mobile homes with electric furnaces and room AC in the North. Furnace efficiency is assumed to be 100%. Room AC UEC is assumed to be 31% of the central AC UEC (RCG/Hagler, Bailly, 1990). Central AC UEC is from PEAR runs using baseline shell characteristics correspond to minimum HUD code requirement for Zone II (Mills, 1984). Insulation values for the north (HUD Zone II) are: R-14 ceiling, R-11 floor, and double glazing. Home was modelled as a 1-story, 1025 sqft home with crawl space foundation in Cincinnati (closest city to Chicago in PEAR database having crawl). UECs were adjusted to Chicago weather using heating and cooling degree days (Andersson et al 1986). The floor area is from RECS87 data for existing mobile homes with ER in the north. Infiltration rate is assumed to be 0.45 ACH. Fraction of total MH stock in this

Source: MHI, 1991a and 1990. RECS 1987. Mills 1984.

category is from RECS87.

MH elec htd homes, Nth ween 1990 and 2010 b10 in 1989\$ ble: 100% ble: 100% ble: 100% ble: 100% C Existing MH w/ non-f Wh	 Improve average new unit RAC efficiency to 9.42 SEER from the 1990 baseline (9.0 SEER) in existing electrically heated mobile homes in the North. Cost assumes an 8 kBu/hr capacity and is from LBL's Appliance Energy Conservation Database. Measure involves increasing condenser rows. Energy savings calculated from the change in efficiency. <i>Source:</i> Cost from LBL's Energy Conservation Database, Sep 1990. <i>Preceding Measure:</i> none Nth(post2000 Nth
Fuel Type: electric UE are control of the control o	UEC is from PEAH runs using baseline shell characteristics correspond to minimum to code requirement for Zone II (Mills, 1984). Insulation values for the north (HUD Zone II) are: R-14 ceiling, R-11 wall, R-11 floor, and double glazing. Home was modelled as a 1-story, 804 sqft home with crawl space foundation in Cincinnati (closest city to Chicago in PEAR database having crawl). UECs were adjusted to Chicago weather using heating and cooling degree days (Andersson et al 1986). The floor area is from RECS87 data for existing mobile homes with ER in the north. Infiltration rate is assumed to be 0.45 ACH. Fraction of total MH stock in this category is from RECS87.

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n-elec homes, Nth Improve average new unit CAC efficiency to 10.5 SEER in existing gas heated mobile		SEER), reflecting the above-standard units that are bought. Cost assumes a 35 Kbtu/nr		Source: Energy savings from PEAR. Cost from LBL'S Appliance Energy Conservation Database, Sep 1990.	Preceding Measure: none
Improve CAC to 1992 std in EMH non-elec homes, Nth EMNGC01	new measure measure active between 1990 and 2010	<i>Incremental Cost</i> : \$43 in 1989\$ บาธระ ธ.ศ.ค.ษณษ	Lifetime (yrs): 12	% of stock applicable: 100%	

END USE: EMNGR E	END USE: EMNGR Existing MH w/ non-elec htg & RAC, North
<i>1990 UEC</i> : 383 kWh	Existing non-electrically hea
Lifetime (vrs): 30	is assumed to be 31% of t

PEAR database having crawl). UECs were adjusted to Chicago weather using heating and cooling degree days (Andersson et al 1986). The floor area is from RECS87 data for ated mobile homes with room AC in the North. Room AC UEC is assumed to be 31% of the central AC UEC (RCG/Hagler, Bailly, 1990). Central AC UEC is from PEAR runs using baseline shell characteristics correspond to minimum HUD code requirement for Zone II (Mills, 1984). Insulation values for the north (HUD Zone II) are: R-14 ceiling, R-11 wall, R-11 floor, and double glazing. Home was modelled as a 1story, 804 sqft home with crawl space foundation in Cincinnati (closest city to Chicago in existing mobile homes with ER in the north. Infiltration rate is assumed to be 0.45 ACH. Fraction of total MH stock in this category is from RECS87.

Source: MHI, 1991a and 1990. RECS 1987. Mills 1984.

Fuel Type: electric

Improve RAC in EMH non-elec homes, Nth EMNGR01NthEMNGR01EMNGR01EMNGR01Improve average new unit RAC efficiency to 9.42 SEER from the 1990 baseline (9.0 new measurenew measureImprove average new unit RAC efficiency to 9.42 SEER from the 1990 baseline (9.0 SEER) in existing non-electrically heated mobile homes in the North. Measure involves increasing condenser rows. Cost assumes an 8 kBtu/hr capacity and is from LBL's Appli- increasing condenser rows. Cost assumes an 8 kBtu/hr capacity and is from LBL's Appli- increasing condenser rows. Cost assumes an 8 kBtu/hr capacity and is from LBL's Appli- ance Energy Conservation Database. Energy savings calculated from the change in efficiency.UES: 17.1 kWh UES: 17.1 kWh US: 17.1 kWh US: 17.1 kWh US: 17.1 kWh US: 17.1 kWh US: 17.1 kWh US: 17.1 kWhUfes: 17.1 kWh US: 18US: 17.1 kWh US: 12 Source: Cost from LBL's Energy Conservation Database, Sep 1990. Preceding Measure: none% of stock applicable: 100% Preceding Measure: none	END USE: EMNHP Existing MH w/ heat pump, North <i>1990 UEC</i> : 6622 kWh and 7.24 HSPF (REM 1990 new unit). UEC is from PEAR runs using baseline shell <i>Lifetime (yrs)</i> : 30 <i>Lifetime (yrs)</i> : 30 <i>Fuel Type</i> : electric becarded as a 1-story, 800 sqft home with crawl space foundation in Cincinnati (closest city to Chicago in PEAR database having crawl). UECs were adjusted to Chicago weather using heating and cooling degree days (Andersson et al 1986). The floor area is from RECS7 data for existing mobile homes with ER in the north. Infiltration rate is assumed to be 0.45 ACH. Fraction of total MH stock in this category is from RECS7.
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Source: MHI, 1991a and 1990. RECS 1987. Mills 1984.

North Improve average new unit HP efficiency to 7.46 HSPF, 10.5 SEER in existing mobile homes in the North. This efficiency represents LBL-REM's prediction of the average new unit efficiency in 1992, after the standard is operative. It is higher than the standard, reflecting the above-standard units that are bought. Cost is from LBL's Energy Conserva- tion Database for a peak cooling capacity of 35 kBtu/hr and is adjusted by a scaling fac- tor equal to the ratio of the mobile home UEC to the single family UEC for this combina- tion of heating and cooling types. The scaling factor in this case is 1.3.	Preceding Measure: none	orth EMH Improve heat pump to HSPF = 9.06 and SEER = 13.03 from LBL-REM's 1992 average new unit efficiency. <i>Source:</i> PEAR for energy savings, cost from LBL's Energy Conservation Database, Sep 1990. <i>Preceding Measure:</i> EMNHP01	Improve heat pump to HSPF = 9.43 and SEER = 13.28. <i>Source:</i> PEAR for energy savings, cost from LBL's Energy Conservation Database, Sep 1990. <i>Preceding Measure:</i> EMNHP02
Improve HP to 92 std in EMH HP homes, North EMNHP01 Impro- new measure measure active between 1990 and 2010 measure active between 1990 and 2010 unit e <i>Incremental Cost</i> : \$93 in 1989\$ <i>Incremental Cost</i> : \$93 in 1980\$ <i>Incremental Cost</i> : \$90 in 1980\$ <i>Incremental </i>		Improve HP beyond 1992 standard in North EMH EMNHP02 Improve new measure new unii measure active between 1990 and 2010 <i>Incremental Cost:</i> \$151 in 1988\$ <i>Source:</i> <i>UES:</i> 1150.0 kWh <i>Lifetime (yrs):</i> 14 <i>Cource:</i> 100% <i>Precedii</i>	Improve HP(2) in North EMH EMNHP03 new measure measure active between 1990 and 2010 <i>Incremental Cost</i> : \$90 in 1988\$ <i>UES</i> : 185.0 kWh <i>Lifetime (yrs)</i> : 14 % of stock applicable: 100%

Improve HP(3) in North EMH EMNHP04 new measure measure active between 1990 and 2010 <i>Incremental Cost</i> : \$330 in 1988\$ <i>UES</i> : 327.0 kWh <i>Lifetime (yrs)</i> : 14 <i>Lifetime (yrs)</i> : 14 <i>& of stock applicable</i> : 100%	Improve heat pump to HSPF = 9.93 and SEER = 15.14. <i>Source:</i> PEAR for energy savings, cost from LBL's Energy Conservation Database, Sep 1990. <i>Preceding Measure:</i> EMNHP03
END USE: EMSEC Existing MH w/ CAC 1990 UEC: 8452 kWh Lifetime (yrs): 30 Fuel Type: electric	Existing MH w/ CAC, South Existing mobile homes with electric furnaces and central AC in the South. Furnace efficiency is assumed to be 100%. CAC efficiency is 9.96 SEER (REM 1990 new unit). UEC is from PEAR runs using baseline shell characteristics corresponding to minimum HUD code requirement for Zone I (Mills, 1984). Insulation values for the south (HUD Zone I) are: R-11 ceiling, R-11 wall, R-7 floor, and single glazing. Home was modelled as a 1-story, 940 sqft home with crawl space foundation in Charleston. The floor area is from RECS87 data for existing mobile homes with ER in the south. Infiltration rate is as- sumed to be 0.56 ACH. Fraction of total MH stock in this category is from RECS87.
	Source: MHI, 1991a and 1990. RECS 1987. Mills 1984.
Improve CAC to 1992 std in EMIH elec htd homes, SthEMSEC01EMSEC01new measurenew measuremobile homenew measuremeasure active between 1990 and 2010age new unitIncremental Cost: \$50 in 1989\$UES: 136.0 kWhLifetime (yrs): 12% of stock applicable: 100%% of stock applicabl	Id homes, Sth Improve average new unit CAC efficiency to 10.5 SEER in existing electrically heated mobile homes in the South. This efficiency represents LBL-REM's prediction of the aver- age new unit efficiency in 1992, after the standard is operative. It is higher than the stan- dard (10.0 SEER), reflecting the above-standard units that are bought. Cost assumes a 41 kBtu/hr capacity and is increased over LBL's Conservation database 35kBtu cost by a factor of 17%. Factor was derived from EPRI TAG 1987 cost versus capacity curve. Sep 1990. <i>Preceding Measure:</i> none

Improve RAC(2) in EMH elec htd homes, Sth(post2000 EMSER02 Variable speed unit as new measure Variable speed unit as new measure Conservation Database new measure Source sting electric and is uES: 129.3 kWh Source: LBL's Energy uES: 129.3 kWh Lifetime (yrs): 12 vof stock applicable: 100% Source: LBL's Energy % of stock applicable: 100% Preceding Measure: El Preceding Measure: El Preceding Measure: El 1990 UEC: 2532 kWh Existing non-electrically 1990 UEC: 2532 kWh Existing non-electrically tuel Type: electric UEC is from PEAR run HUD code requiremen Zone I) are: R-11 ceilin tuel Type: electric UEC is from PECSS7 data for fuel Type: electric Topologo AC aport fuel Type: electric Topologo AC aport fuel Type: electric Topologo AC aport fuel Type: electric Topologo AC aport <th> sth(post2000 variable speed unit assumed to be available after 2000. Energy savings is from LBL's Variable speed unit assumed to be available after 2000. Energy savings is from LBL's Variable speed unit assumed to be available after 2000. Energy savings is from LBL's Katuhr capacity and is from LBL's Appliance Energy Conservation Database. Applies to existing electrically heated mobile homes in the South. Cost assumes an 8 kBtu/hr capacity and is from LBL's Appliance Energy Conservation Database. Sep 1990. Source: LBL's Energy Conservation Database, Sep 1990. Preceding Measure: EMSER01 Preceding Measure: EMSER01 elec htg & CAC, South Existing non-electrically heated mobile homes with central AC in the South. Furnace efficiency is 9.96 SEER (REM 1990 new unit). UEC is from PEAR runs using baseline shell characteristics corresponding to minimum HUD code requirement for Zone 1 (Mills, 1984). Insulation values for the south. Furnace a 1-story, 847 sqft home with crawl space foundation in Charleston. The floor area is from RECS87 data for existing mobile homes with ER in the south. Infiltration rate is astronable. </th>	 sth(post2000 variable speed unit assumed to be available after 2000. Energy savings is from LBL's Variable speed unit assumed to be available after 2000. Energy savings is from LBL's Variable speed unit assumed to be available after 2000. Energy savings is from LBL's Katuhr capacity and is from LBL's Appliance Energy Conservation Database. Applies to existing electrically heated mobile homes in the South. Cost assumes an 8 kBtu/hr capacity and is from LBL's Appliance Energy Conservation Database. Sep 1990. Source: LBL's Energy Conservation Database, Sep 1990. Preceding Measure: EMSER01 Preceding Measure: EMSER01 elec htg & CAC, South Existing non-electrically heated mobile homes with central AC in the South. Furnace efficiency is 9.96 SEER (REM 1990 new unit). UEC is from PEAR runs using baseline shell characteristics corresponding to minimum HUD code requirement for Zone 1 (Mills, 1984). Insulation values for the south. Furnace a 1-story, 847 sqft home with crawl space foundation in Charleston. The floor area is from RECS87 data for existing mobile homes with ER in the south. Infiltration rate is astronable.
	Source: MHI, 1991a and 1990. RECS 1987. Mills 1984.
Improve CAC to 1992 std in EMH non-elec EMSGC01 In new measure in the petween 1990 and 2010 un Incremental Cost: \$50 in 1989\$ S UES: 130.0 kWh Cost: 1989\$ S UES: 130.0 kWh Cost: 10007 S UES: 100	Iec homes, Sth Improve average new unit CAC efficiency to 10.5 SEER in existing gas heated mobile homes in the South. This efficiency represents LBL-REM's prediction of the average new unit efficiency in 1992, after the standard is operative. It is higher than the standard (10.0 SEER), reflecting the above-standard units that are bought. Cost assumes a 41 kBtu/hr capacity and is increased over LBL's Conservation database 35kBtu cost by a factor of 17%. Factor was derived from EPRI TAG 1987 cost versus capacity curve.
% of stock applicable. 100%	<i>Source:</i> Energy savings from PEAR. Cost from LBL's Energy Conservation Database, Sep 1990.
	Preceding Measure: none

Improve CAC beyond 1992 std in EMH non- EMSGC02 Im Im new measure active between 1990 and 2010 eff measure active between 1990 and 2010 eff <i>Incremental Cost</i> : \$309 in 1989\$ LB <i>Incremental Cost</i> : \$309 in 1989\$ C <i>Incremental Cost</i> : \$309 in 1989 <i>Lifetime (yrs)</i> : 12 C <i>X of stock applicable</i> : 100% <i>Sc</i>	on-elec homes, Improve average new unit CAC efficiency to 13.3 SEER from 10.5 SEER in existing gas/other heated mobile homes in the South. Energy savings calculated from the efficiencies. Cost assumes a 41 kBtu/hr capacity in the south and is 17% higher than LBL's Conservation database cost for a 35kBtu unit (percentage derived from EPRI TAG 1987 CAC cost versus capacity curve). <i>Source:</i> Cost from LBL's Energy Conservation Database, Sep 1990. <i>Preceding Measure:</i> EMSGC01
END USE: EMSGR Existing MH w/ non-ele 1990 UEC: 861 kWh Lifetime (yrs): 30 Fuel Type: electric a fro fro	-elec htg & RAC, South Existing non-electrically heated mobile homes with room AC in the South. Room AC UEC is assumed to be 31% of the central AC UEC (RCG/Hagler, Bailly, 1990). Central AC UEC is from PEAR runs using baseline shell characteristics corresponding to minimum HUD code requirement for Zone 1 (Mills, 1984). Insulation values for the south (HUD Zone I) are: R-11 ceiling, R-11 wall, R-7 floor, and single glazing. Home was modelled as a 1-story, 1025 sqft home with crawl space foundation in Charleston. The floor area is from RECS87 data for existing mobile homes with ER in the south. Infiltration rate is assumed to be 0.56 ACH. Fraction of total MH stock in this category is from RECS87.
Improve RAC in EMH non-elec homes, Sth EMSGR01 new measure new measure measure active between 1990 and 2010 in incremental Cost: \$10 in 1989\$ <i>incremental Cost:</i> \$10 in 1980\$ <i>incremental Cost:</i> \$10 in 1980\$ <i>incremental Cost:</i> \$10	Source: MHI, 1991a and 1990. RECS 1987. Mills 1984. Sth Improve average new unit RAC efficiency to 9.42 SEER from the 1990 baseline (9.0 SEER) in existing non-electrically heated mobile homes in the South. Measure involves increasing condenser rows. Cost assumes an 8 kBtu/hr capacity and is from LBL's Appli- ance Energy Conservation Database. Energy savings calculated from the change in efficiency. Source: Cost from LBL's Energy Conservation Database, Sep 1990.

Source: MHI, 1991a and 1990. RECS 1987. Mills 1984.

Improve HP to 92 std in EMH HP homes, South EMSHP01Improv Improv homes homes homes homes unit ef homes ho	South Improve average new unit HP efficiency to 7.46 HSPF, 10.5 SEER in existing mobile homes in the South. This efficiency represents LBL-REM's prediction of the average new unit efficiency in 1992, after the standard is operative. It is higher than the standard, reflecting the above-standard units that are bought. Cost is from LBL's Energy Conservation Database for a peak cooling capacity of 35 kBtu/hr and is adjusted by a scaling factor equal to the ratio of the mobile home UEC to the single family UEC for this combination of heating and cooling types. The scaling factor in this case is 0.8.
	Source: Cost from LBL's Energy Conservation Database, Sep 1990. Energy savings from PEAR.
Improve HP beyond 1992 standard in South EMSHP02 new measure measure active between 1990 and 2010 in <i>Incremental Cost</i> : \$183 in 1988\$ <i>Incremental Cost</i> : \$183 in 1988\$	outh EMH Improve heat pump to HSPF = 9.06 and SEER = 13.03 from LBL-REM's 1992 average new unit efficiency. Cost assumes a 41 kBtu/hr capacity in the south and includes a 21% increase over the cost of a 35 kBtu/hr unit derived from EPRI TAG 1987 cost versus capacity table.
ueo: 981.0 kwn Lifetime (yrs): 14 % of stock applicable: 100%	<i>Source:</i> PEAR for energy savings, cost from LBL's Energy Conservation Database, Sep 1990.
	Preceding Measure: EMSHP01
Improve HP(2) in South EMH EMSHP03 new measure measure active between 1990 and 2010	Improve heat pump to HSPF = 9.43 and SEER = 13.28. Cost assumes a 41 kBtu/hr capacity in the south and includes a 21% increase over the cost of a 35 kBtu/hr unit derived from EPRI TAG 1987 cost versus capacity table.
Lifetime (yrs): 14	Source: PEAR for energy savings, cost from LBL's Energy Conservation Database, Sep 1990.
% of stock applicable: 100%	Preceding Measure: EMSHP02

Improve HP(3) in South EMH EMSHP04 new measure new measure measure active between 1990 and 2010 <i>Incremental Cost.</i> \$399 in 1988\$ <i>UES:</i> 360.0 kWh <i>Lifetime (yrs):</i> 14 % of stock applicable: 100% % of stock applicable: 100% <i>Sof stock applicable:</i> 100% <i>Lifetime (yrs):</i> 14 <i>Sof UEC:</i> 944 kWh <i>Lifetime (yrs):</i> 18 <i>Fuel Type:</i> electric	Improve heat pump to HSPF = 9.93 and SEER = 15.14. Cost assumes a 41 kBtu/hr unit capacity in the south and includes a 21% increase over the cost of a 35 kBtu/hr unit derived from EPRI TAG 1987 cost versus capacity table. <i>Source:</i> PEAR for energy savings, cost from LBL's Energy Conservation Database, Sep 1990. <i>Preceding Measure:</i> EMSHP03 Baseline UEC is LBL-REM forecast for 1990 new units. It is probably high because it does not yet take into account the widespread use of microwave ovens. <i>Source:</i> US DOE, November 1989
Induction cooktop and improved oven (post-1995) ERNG01 Measure new measure measure measure active between 1995 and 2010 assume th <i>Incremental Cost</i> : \$180 in 1990\$ oven + co <i>UES</i> : 250.0 kWh <i>Lifetime (yrs)</i> : 18 these tech <i>Lifetime (yrs)</i> : 18 source: 1 % of stock applicable: 70% Source: 1	 (post-1995) Measure includes induction heaters on cooktop and an adjustable-size, convection oven. Induction heaters are shown to save over 50% compared to standard electric coils. We assume that only two out of the four burners are switched to induction. Adjustable-size oven + convection saves 30%, but accounts for only 15% of total range use. We assume these technologies could become widely available by 1995 and that they would be applied to almost all of the electric ranges remaining after fuel-switching. <i>Source:</i> LBL engineering estimates.

Switch from electric to gas range ERNG02 new measure/fuel switching Yearly Gas Use: 47.8 measure active between 1990 and 2010 <i>Incremental Cost</i> : \$590 in 1989\$ <i>UES</i> : 943.5 kWh <i>Lifetime (yrs)</i> : 18 % of stock applicable: 22%	Electric savings represent the UEC of the replaced electric unit. The gas unit will use about 48 therms (REM 1990 new unit UEC). 22% of homes with electric ranges have gas service(from LBL's compilation of utility RASS data), and we assume that all of these homes will switch to gas dryers. The cost includes \$300 for the additional first cost of the gas unit compared to an electric, plus gas line extension and flues; and \$290 for the present valued cost of buying natural gas over the range's 15-year lifetime. <i>Source:</i> RASS data, and Meier et al, 1983. <i>Preceding Measure:</i> none
END USE: ESNE Existing SF homes w/o cooling, North 1990 UEC: 18311 kWh Existing single fa Lifetime (yrs): 30 line shell charac Fuel Type: electric 1991). Insulation and 1.8 window ment in Chicago sake of simplicit The fraction of S	cooling, North Existing single family homes with electric furnaces and no cooling in the North. The fur- nace is set back at night and has 100% efficiency. UEC is from PEAR runs using base- line shell characteristics derived from RECS84 and updated to 1990 levels (Boghosian, 1991). Insulation values for north ER homes are: R-20.8 ceiling, R-4.7 wall, 0.54 ACH, and 1.8 window layers. The prototype is a 1-story, 1582 sqft home with unheated base- ment in Chicago. We diverge from Boghosian's data only in foundation insulation. For the sake of simplicity, we assumed R-11 insulation in the floors and no foundation insulation. The fraction of SF stock in this category is from RECS87.
Improve shell in ESF ER/- homes, North ESNE01 retrofit measure measure active between 1990 and 2010 <i>Incremental Cost</i> . \$754 in 1989\$ <i>UES</i> : 3583.0 kWh <i>replacement rate</i> :5%/year <i>Lifetime (yrs)</i> : 30 % of stock applicable: 100%	<i>Source</i> : Boghosian, 1991 and RECS 1987. Shell improvements are from Boghosian, 1991 and include: decreasing the infiltration rate to 0.41, increasing average wall insulation to R-6.15, adding R-19 to all insulated ceilings, and adding R-30 to all non-insulated ceilings. COST AND ENERGY SAVINGS ARE AVERAGES OVER ALL EXISTING HOMES OF THIS FUEL TYPE AND DO NOT REFLECT THE ACTUAL COST PER APPLICABLE HOUSE. <i>Source</i> : Measures and costs from Boghosian, 1991. Energy savings from PEAR.

es, North This measure involves increasing average wall insulation to R-8.4, adding R-30 to all in- sulated ceilings, and adding single-glazed storm windows to all single-glazed windows. COST AND ENERGY SAVINGS ARE AVERAGES OVER ALL EXISTING HOMES OF THIS FUEL TYPE AND DO NOT REFLECT THE ACTUAL COST PER APPLICABLE HOUSE. Source: Measure and cost from Boghosian, 1991. Energy savings from PEAR.	This measure involves increasing average floor insulation to R-30. The cost of the measure is assumed to be the same as the cost for insulating crawl spaces. The measure is applicable only to homes with crawlspaces (15%) or unheated basements (22%), or 37% of all northern ER homes. COST AND ENERGY SAVINGS ARE AVERAGES OVER ALL EXISTING HOMES OF THIS FUEL TYPE AND DO NOT REFLECT THE ACTUAL COST PER APPLICABLE HOUSE. <i>Source:</i> Cost from Boghosian, 1991. Energy savings from PEAR.	This measure involves insulating all non-insulated ceilings to R-49. COST AND ENERGY SAVINGS ARE AVERAGES OVER ALL EXISTING HOMES OF THIS FUEL TYPE AND DO NOT REFLECT THE ACTUAL COST PER APPLICABLE HOUSE. <i>Source:</i> Measure and cost from Boghosian, 1991. Energy savings from PEAR. <i>Preceding Measure:</i> ESNE03
Improve window, ceil & wall in ESF homes, ESNE02 retrofit measure measure active between 1990 and 2010 fincremental Cost: \$859 in 1989\$ UES: 1469.0 kWh UES: 1469.0 kWh replacement rate:5%/year Lifetime (yrs): 30 % of stock applicable: 100% Pr	R-30 floor in ESF ER/- homes, North ESNE03 retrofit measure measure active between 1990 and 2010 Incremental Cost: \$1297 in 1989\$ UES: 1471.0 kWh replacement rate:5%/year Lifetime (yrs): 30 % of stock applicable: 100%	Improve ceiling in ESF homes, North ESNE04 retrofit measure measure active between 1990 and 2010 <i>Incremental Cost</i> : \$14 in 1989\$ <i>UES</i> : 15.0 kWh <i>vES</i> : 15.0 kWh <i>replacement rate</i> :5%/year <i>Lifetime (yrs)</i> : 30 % of stock applicable: 100%

This measure involves replacing all single-glazed windows with double-glazed, low-e, argon-filled units. COST AND ENERGY SAVINGS ARE AVERAGES OVER ALL EXIST-ING HOMES OF THIS FUEL TYPE AND DO NOT REFLECT THE ACTUAL COST PER APPLICABLE HOUSE. <i>Source:</i> Measure and cost from Boghosian, 1991. Energy savings from PEAR. <i>Preceding Measure:</i> ESNE04	Jorth Existing SF homes with electric furnaces and central AC in the North. Furnace efficiency is assumed to be 100%. CAC efficiency is 9.96 SEER (REM 1990 new unit). The furnace is set back at night and has 100% efficiency. UEC is from PEAR runs using baseline shell characteristics derived from RECS84 and updated to 1990 levels (Boghosian, 1991). Insulation values for north ER homes are: R-20.8 ceiling, R-4.7 wall, 0.54 ACH, and 1.8 window layers. The prototype is a 1-story, 1582 sqft home with unheated basement in Chicago. We diverge from Boghosian's data only in foundation insulation. For the sake of simplicity, we assumed R-11 insulation in the floors and no foundation insulation. The fraction of SF stock in this category is from RECS87.
Improve windows in ESF homes, North ESNE05 retrofit measure measure active between 1990 and 2010 <i>Incremental Cost.</i> \$316 in 1989\$ <i>UES:</i> 209.0 kWh <i>replacement rate:</i> 5%/year <i>Lifetime (yrs):</i> 30 % of stock applicable: 100%	END USE: ESNEC Existing SF w/ CAC, North 1990 UEC: 19296 kWh Lifetime (yrs): 30 is ass Fuel Type: electric shell 1991, and 1 ment the set

Source: Boghosian, 1991 and RECS 1987.

Iorth SF Switch the electric furnace and central air conditioner to a heat pump having HSPF of 9.06 and SEER of 13.03. All homes with CAC and electric furnaces are switched. There 9.06 and SEER of 13.03. All homes with CAC and electric furnaces are switched. There is virtually no difference in cost between a standard heat pump and a CAC/electric heat- ing system (EPRI, 1987). Measure cost includes \$222 for the cost of this HP over a 1990 standard HP (from LBL's AEC Database) plus \$600 for changes in ducting and controls. The average lifetimes of CAC and electric furnaces are 12 and 23 years, respectively. We assumed that the furnace and CAC were installed at the same time, hence every 24 years both will retire approximately simultaneously. Our retrofit rate is thus 1/24, or 4%, per year.	<i>Source:</i> PEAR for energy savings, costs from LBL's Energy Conservation Database, J McMahon, revised Sep 1990.	Preceding Measure: none	 s, North Shell improvements are from Boghosian, 1991 and include: decreasing the infiltration rate to 0.41, increasing average wall insulation to R-6.15, and insulating all non-insulated ceilings to R-30. COST AND ENERGY SAVINGS ARE AVERAGES OVER ALL EXIST-ING HOMES OF THIS FUEL TYPE AND DO NOT REFLECT THE ACTUAL COST PER APPLICABLE HOUSE. 	<i>Source:</i> measures and costs from Boghosian, 1991. Energy savings from PEAR. <i>Preceding Measure:</i> ESNEC01
Switch elec furn to HP in existing North SF ESNEC01 Sv retrofit measure 9.1 measure active between 1990 and 2010 is <i>Incremental Cost</i> : \$822 in 1989\$ in <i>UES</i> : 11853.0 kWh <i>CES</i> : 11855			Improve shell in ESF ER/CAC homes, North ESNEC02 Sh retrofit measure measure active between 1990 and 2010 cei <i>Incremental Cost</i> : \$274 in 1989\$ INC <i>UES</i> : 842.2 kWh	replacement rate:5%/year Lifetime (yrs): 30 % of stock applicable: 100%

Switch to improved HP in North ESF home ESNEC03 retrofit measure	Switch all ER/CAC homes to an improved efficiency heat pump (HSPF 9.5 and SEER 2010 Doutonment rate is assumed to be 4% per year (see measure ESNEC01).
measure active between 1990 and 2010 Incremental Cost: \$90 in 1989\$ UES: 285.2 kWh	Source: PEAR for energy savings, cost from LBL's Energy Conservation Database, Sep
replacement rate:4%/year Lifetime (yrs): 14 % of stock applicable: 100%	Preceding Measure: ESNEC02
Improve ceiling insulation in ESF homes,	s, North
ESNEC04 retrofit measure measure active between 1990 and 2010 <i>Incremental Cost</i> : \$480 in 1989\$	This measure involves adding R-19 to all insulated ceilings. COST AND ENERGY SAV- INGS ARE AVERAGES OVER ALL EXISTING HOMES OF THIS FUEL TYPE AND DO NOT REFLECT THE ACTUAL COST PER APPLICABLE HOUSE.
UES: 392.8 kWh replacement rate:5%/year Lifetime (yrs): 30 % of stock analicable: 100%	<i>Source:</i> Measure and cost from Boghosian, 1991. Energy savings from PEAR. <i>Preceding Measure:</i> ESNEC03
vo oi sioun application 100 vo	
Improve window & wall in ESF homes, North ESNEC05 This retrofit measure measure active between 1990 and 2010 ARE Incremental Cost: \$646 in 1989\$ REF	North This measure involves increasing average wall insulation to R-8.4 and adding single- glazed storm windows to all single-glazed windows. COST AND ENERGY SAVINGS ARE AVERAGES OVER ALL EXISTING HOMES OF THIS FUEL TYPE AND DO NOT REFLECT THE ACTUAL COST PER APPLICABLE HOUSE.
UES: 354.5 kWh replacement rate:5%/year Lifetime (yrs): 30 % of stock applicable: 100%	<i>Source:</i> Measure and cost from Boghosian, 1991. Energy savings from PEAR. <i>Preceding Measure:</i> ESNEC04
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END USE: ESNER Existing SF w/ RAC, North 1990 UEC: 18616 kWh Lifetime (yrs): 30 Fuel Type: electric Fuel Type: electric chica simpl fractio	, North Existing SF homes with electric furnaces and room AC in the North. Cooling UEC is assumed to be 31% of the central AC UEC (RCG/Hagler, Bailly, 1990). The furnace is set back at night and has 100% efficiency. UEC is from PEAR runs using baseline shell characteristics derived from RECS84 and updated to 1990 levels (Boghosian, 1991). Insulation values for north ER homes are: R-20.8 ceiling, R-4.7 wall, 0.54 ACH, and 1.8 window layers. The prototype is a 1-story, 1582 sqft home with unheated basement in Chicago. We diverge from Boghosian's data only in foundation insulation. For the sake of simplicity, we assumed R-11 insulation in the floors and no foundation insulation. The fraction of SF stock in this category is from RECS87.
Improve shell in ESF ER/RAC homes, North ESNER01 retrofit measure measure active between 1990 and 2010 ins Incremental Cost: \$274 in 1989\$ IN Incremental Cost: \$274 in 1989\$ AP Increment rate:5%/year replacement rate:5%/year Lifetime (yrs): 30 So % of stock applicable: 100% Pra	 Iorth Shell improvements are from Boghosian, 1991 and include: decreasing the infiltration shell improvements are from Boghosian, 1991 and include: decreasing the infiltration rate to 0.41, increasing average wall insulation to R-6.15, and adding R-30 to all non-insulated ceilings. COST AND ENERGY SAVINGS ARE AVERAGES OVER ALL EXIST-ING HOMES OF THIS FUEL TYPE AND DO NOT REFLECT THE ACTUAL COST PER APPLICABLE HOUSE. Source: Measures and costs from Boghosian, 1991. Energy savings from PEAR. Preceding Measure: none
Improve window, ceil & wall in ESF homes ESNER02 retrofit measure measure active between 1990 and 2010 w Incremental Cost. \$1354 in 1989\$ A Incremental Cost. \$1354 in 1989\$ A Incremental Cost. \$1354 in 1989\$ A Incremental Cost. \$1354 in 2000 w Increment rate:5%/year Lifetime (yrs): 30 % of stock applicable: 100% P	 nes, North This measure involves increasing average wall insulation to R-8.4, adding R-30 to all insulated ceilings, and adding single-glazed storm sulated ceilings, adding R-49 to all non-insulated ceilings, and adding single-glazed storm windows to all single-glazed windows. COST AND ENERGY SAVINGS ARE AVERAGES OVER ALL EXISTING HOMES OF THIS FUEL TYPE AND DO NOT REFLECT THE ACTUAL COST PER APPLICABLE HOUSE. Source: Measure and cost from Boghosian, 1991. Energy savings from PEAR. Preceding Measure: ESNER01

R-30 floor in ESF ER/RAC homes, North ESNER03 retrofit measure measure active between 1990 and 2010 <i>Incremental Cost.</i> \$1297 in 1989\$ <i>UES:</i> 1482.0 kWh <i>replacement rate:</i> 5%/year <i>Lifetime (yrs):</i> 30 % of stock applicable: 37%	This measure involves increasing average floor insulation to R-30. The cost of the measure is use is assumed to be the same as the cost for insulating crawl spaces. The measure is applicable only to homes with crawlspaces (15%) or unheated basements (22%), or 37% of all northern ER homes. COST AND ENERGY SAVINGS ARE AVERAGES OVER ALL EXISTING HOMES OF THIS FUEL TYPE AND DO NOT REFLECT THE ACTUAL COST PER APPLICABLE HOUSE. <i>Source:</i> Cost from Boghosian, 1991. Energy savings from PEAR.
Improve windows in ESF homes, North ESNER04 retrofit measure measure active between 1990 and 2010 Incremental Cost: \$316 in 1989\$ UES: 210.0 kWh replacement rate:5%/year Lifetime (yrs): 30 % of stock applicable: 100%	This measure involves replacing all single-glazed windows with double-glazed, low-e, argon-filled units. COST AND ENERGY SAVINGS ARE AVERAGES OVER ALL EXIST-ING HOMES OF THIS FUEL TYPE AND DO NOT REFLECT THE ACTUAL COST PER APPLICABLE HOUSE. <i>Source:</i> Measure and cost from Boghosian, 1991. Energy savings from PEAR. <i>Preceding Measure:</i> ESNER03

END USE: ESNGC Existing SF w/ non- 1990 UEC: 1006 kWh Lifetime (yrs): 30 Fuel Type: electric	Existing SF w/ non-elec htg & CAC, North Existing non-electrically heated SF homes with central AC in the North. Furnace efficiency is assumed to be 100%. CAC efficiency is 9.96 SEER (REM 1990 new unit). UEC is from PEAR runs using baseline shell characteristics derived from RECS84 and updated to 1990 levels (Boghosian, 1991). Insulation values for north fuel-heated homes are: R-21 ceiling, R-2.1 wall, 0.62 ACH, and 1.8 window layers. The prototype is a 1- story, 1550 sqft home with unheated basement in Chicago. We diverge from Boghosian's data only in foundation insulation. For the sake of simplicity, we assumed R-11 insulation in the floors and no foundation insulation. The fraction of SF stock in this category is from RECS87.
	Source: Boghosian, 1991 and RECS 1987.
Improve CAC to 1992 std in ESF non-elec homes, Nth ESNGC01 Improve aveinew measure new measure active between 1990 and 2010 the average r Incremental Cost: \$43 in 1989\$ the standard UES: 52.0 kWh sumes a 35 k	ec homes, Nth Improve average new unit CAC efficiency to 10.5 SEER in existing single family gas/other heated homes in the North. This efficiency represents LBL-REM's prediction of the average new unit efficiency in 1992, after the standard is operative. It is higher than the standard (10.0 SEER), reflecting the above-standard units that are bought. Cost as- sumes a 35 kBtu/hr capacity unit.
Lifetime (yrs): 12 % of stock applicable: 100%	<i>Source:</i> Energy savings from PEAR. Cost from LBL's Appliance Energy Conservation Database, Sep 1990. <i>Preceding Measure:</i> none
Improve CAC in North ESF non-elec homes w/ CACESNGC02Improve theESNGC02Improve thenew measurecapacity unnew measure active between 1990 and 2010Source: PIIncremental Cost: \$264 in 1989\$Source: PIUES: 201.0 kWh1990.Lifetime (yrs): 12Preceding i% of stock applicable: 100%Preceding i	mes w/ CAC Improve the central air conditioner efficiency to 13.3 SEER. Cost assumes a 35 kBtu/hr capacity unit. <i>Source:</i> PEAR for energy savings, cost from LBL's Energy Conservation Database, Sep 1990. <i>Preceding Measure:</i> NSNGC01

END USE: ESNHP Existing SF w/ heat pump, North 1990 UEC: 9747 kWh Lifetime (yrs): 30 Fuel Type: electric values for 1 layers. The We diverge ty, we assui SF stock in Source: Bo	pump, North Existing SF homes with heat pumps in the North. Heat pump efficiency is 9.86 SEER and 7.24 HSPF (REM 1990 new unit). UEC is from PEAR runs using baseline shell characteristics derived from RECS84 and updated to 1990 levels (Boghosian, 1991). Insulation values for north HP homes are: R-24 ceiling, R-6.8 wall, 0.45 ACH, and 1.7 window layers. The prototype is a 1-story, 1853 sqft home with unheated basement in Chicago. We diverge from Boghosian's data only in foundation insulation. For the sake of simplicity, we assumed R-11 insulation in the floors and no foundation insulation. The fraction of SF stock in this category is from RECS87.
Improve HP to 92 std in ESF HP homes, North ESNHP01 Impro new measure ily ho measure active between 1990 and 2010 new to measure active between 1990 and 2010 new to ily ho measure active between 1990 and 2010 new to ily ho new to lip ho new to be the form and 2010 new to ily ho new to be the to lip ho new to be the to lip ho new to soure active between 1990 and 2010 new to lip ho new to lip ho new to lip ho new to soure active between 1990 and 2010 new to lip ho new to lip	 North North Improve average new unit HP efficiency to 7.46 HSPF, 10.5 SEER in existing single family homes in the North. This efficiency represents LBL-REM's prediction of the average new unit efficiency in 1992, after the standard is operative. It is higher than the standard, reflecting the above-standard units that are bought. Cost assumes a 35 kBtu/hr capacity. Source: Cost from LBL's Energy Conservation Database, Sep 1990. Energy savings from PEAR. Preceding Measure: none
Improve ceiling insulation in ESF HP homes, North ESNHP02ESNHP02retrofit measureretrofit measuremeasure active between 1990 and 2010DO NOT FIncremental Cost: \$7 in 1989\$UES: 71.6 kWhUES: 71.6 kWhreplacement rate:5%/yearLifetime (yrs): 30% of stock applicable: 100%	 Dimes, North This measure involves adding R-19 to all non-insulated ceilings. COST AND ENERGY SAVINGS ARE AVERAGES OVER ALL EXISTING HOMES OF THIS FUEL TYPE AND DO NOT REFLECT THE ACTUAL COST PER APPLICABLE HOUSE. Source: Measure and cost from Boghosian, 1991. Energy savings from PEAR. Preceding Measure: ESNHP01

Improve HP in ESF HP homes, North ESNHP03 new measure measure active between 1990 and 2010 Incremental Cost. \$151 in 1989\$ UES: 1598.1 kWh Lifetime (yrs): 14 % of stock applicable: 100% % of stock applicable: 100% finprove shell in ESF HP homes, North ESNHP04 retrofit measure	Improve heat pump from LBL-REM's 1992 average new unit efficiency to 9.06 HSPF, 13.03 SEER. Cost assumes a 35 kBtu/hr capacity. <i>Source:</i> Cost and efficiency from LBL's Energy Conservation Database, Sep 1990. En- ergy savings from PEAR. <i>Preceding Measure:</i> ESNHP02 Shell improvements are from Boghosian, 1991 and include: decreasing the infiltration rate to 0.42 and increasing average wall insulation to R-8.49. COST AND ENERGY SAV-
measure active between 1990 and 2010 Incremental Cost: \$121 in 1989\$ UES: 353.0 kWh replacement rate:5%/year Lifetime (yrs): 30 % of stock applicable: 100%	INGS ARE AVERAGES OVER ALL EXISTING HOMES OF THIS FUEL TYPE AND DO NOT REFLECT THE ACTUAL COST PER APPLICABLE HOUSE. <i>Source:</i> measures and costs from Boghosian, 1991. Energy savings from PEAR. <i>Preceding Measure:</i> ESNHP03
Improve HP in ESF HP homes, North ESNHP05 new measure	Improve heat pump to 9.5 HSPF, 13.3 SEER.
Inteasure active between 1990 and 2010 Incremental Cost: \$90 in 1989\$ UES: 304.9 kWh Lifetime (yrs): 14 % of stock applicable: 100%	Source: Cost and efficiency from LBL's Energy Conservation Database, Sep 1990. Energy savings from PEAR. Preceding Measure: ESNHP04

orth This measure involves adding R-30 to all non-insulated ceilings. COST AND ENERGY SAVINGS ARE AVERAGES OVER ALL EXISTING HOMES OF THIS FUEL TYPE AND DO NOT REFLECT THE ACTUAL COST PER APPLICABLE HOUSE. <i>Source:</i> Measure and cost from Boghosian, 1991. Energy savings from PEAR. <i>Preceding Measure:</i> ESNHP05	orthThis measure involves adding R-30 to all insulated ceilings. COST AND ENERGY SAV- INGS ARE AVERAGES OVER ALL EXISTING HOMES OF THIS FUEL TYPE AND DO NOT REFLECT THE ACTUAL COST PER APPLICABLE HOUSE.Source: Measure and cost from Boghosian, 1991. Energy savings from PEAR.Preceding Measure: ESNHP06	North This measure involves adding single-glazed storm windows to all single-glazed windows. COST AND ENERGY SAVINGS ARE AVERAGES OVER ALL EXISTING HOMES OF COST AND ENERGY SAVINGS ARE AVERAGES OVER ALL EXISTING HOMES OF THIS FUEL TYPE AND DO NOT REFLECT THE ACTUAL COST PER APPLICABLE HOUSE. Source: Measure and cost from Boghosian, 1991. Energy savings from PEAR. <i>Preceding Measure:</i> ESNHP07
Improve ceiling in ESF HP homes, North ESNHP06 retrofit measure measure active between 1990 and 2010 <i>Incremental Cost.</i> \$3 in 1989\$ <i>UES:</i> 4.8 kWh <i>UES:</i> 4.8 kWh <i>replacement rate:</i> 5%/year <i>Lifetime (yrs):</i> 30 % of stock applicable: 100%	Improve ceiling in ESF HP homes, North ESNHP07 retrofit measure measure active between 1990 and 2010 <i>Incremental Cost</i> : \$555 in 1989\$ <i>UES</i> : 425.1 kWh <i>UES</i> : 425.1 kWh <i>replacement rate</i> :5%/year <i>Lifetime (yrs)</i> : 30 % of stock applicable: 100%	Improve windows in ESF HP homes, North ESNHP08 TI retrofit measure 0010 TI measure active between 1990 and 2010 TI <i>Incremental Cost</i> : \$298 in 1989\$ H <i>UES</i> : 165.4 kWh <i>replacement rate</i> :5%/year S <i>Lifetime (yrs)</i> : 30 % of stock applicable: 100%

END USE: ESSE Existing SF homes w/o cooling, South 1990 UEC: 8201 kWh Lifetime (yrs): 30 Fuel Type: electric Fuel Type: electric 1991). Insulation tion, 0.71 ACH, slab foundation i Source: Boghos	(o cooling, South Existing single family homes with electric furnaces and no cooling in the South. The fur- nace is set back at night and has 100% efficiency. UEC is from PEAR runs using base- line shell characteristics derived from RECS84 and updated to 1990 levels (Boghosian, 1991). Insulation values for south ER homes are: R-18 ceiling, R-3.9 wall, U-0.95 founda- tion, 0.71 ACH, and 1.5 window layers. The prototype is a 1-story, 1470 sqft home with slab foundation in Charleston. The fraction of SF stock in this category is from RECS87. <i>Source:</i> Boghosian, 1991 and RECS 1987.
Improve shell in ESF ER/- homes, South ESSE01 retrofit measure measure active between 1990 and 2010 <i>Incremental Cost</i> : \$451 in 1989\$ <i>UES</i> : 1712.0 kWh <i>replacement rate</i> :5%/year <i>Lifetime (yrs)</i> : 30 % of stock applicable: 100%	 Shell improvements are from Boghosian, 1991 and include: decreasing the infiltration rate to 0.46, increasing average wall insulation to R-6.45, and adding R-30 to all non-insulated ceilings. COST AND ENERGY SAVINGS ARE AVERAGES OVER ALL EXIST-ING HOMES OF THIS FUEL TYPE AND DO NOT REFLECT THE ACTUAL COST PER APPLICABLE HOUSE. Source: Measures and costs from Boghosian, 1991. Energy savings from PEAR.
Improve ceiling in ESF ER/- homes, South ESSE02 retrofit measure measure active between 1990 and 2010 Incremental Cost: \$403 in 1989\$ UES: 409.0 kWh UES: 409.0 kWh replacement rate:5%/year Lifetime (yrs): 30 % of stock applicable: 100%	uth This measure involves adding R-19 to all insulated ceilings. COST AND ENERGY SAV- INGS ARE AVERAGES OVER ALL EXISTING HOMES OF THIS FUEL TYPE AND DO NOT REFLECT THE ACTUAL COST PER APPLICABLE HOUSE. <i>Source:</i> Measure and cost from Boghosian, 1991. Energy savings from PEAR. <i>Preceding Measure:</i> ESSE01

Improve windows in ESF ER/- homes, South ESSE03 This retrofit measure measure active between 1990 and 2010 THI Incremental Cost: \$425 in 1989\$ HO UES: 259.0 kWh replacement rate:5%/year <i>Lifetime (yrs)</i> : 30 % of stock applicable: 100% Pre % of stock applicable: 100% Not Improve wall in ESF ER/- homes, South	outh This measure involves adding single-glazed storm windows to all single-glazed windows. COST AND ENERGY SAVINGS ARE AVERAGES OVER ALL EXISTING HOMES OF THIS FUEL TYPE AND DO NOT REFLECT THE ACTUAL COST PER APPLICABLE HOUSE. Source: Measure and cost from Boghosian, 1991. Energy savings from PEAR. Preceding Measure: ESSE02
ESSE04 retrofit measure measure active between 1990 and 2010 Incremental Cost: \$325 in 1989\$	This measure improves wall insulation to R-8.3. COST AND ENERGY SAVINGS ARE AVERAGES OVER ALL EXISTING HOMES OF THIS FUEL TYPE AND DO NOT REFLECT THE ACTUAL COST PER APPLICABLE HOUSE.
UES: 191.0 kWn replacement rate:5%/year Lifetime (yrs): 30 % of stock applicable: 100%	<i>Source:</i> Measure and cost from Boghosian, 1991. Energy savings from PEAR. <i>Preceding Measure:</i> ESSE03
END USE: ESSEC Existing SF w/ CAC, South 1990 UEC: 11436 kWh Lifetime (yrs): 30 Fuel Type: electric set 1991) tion, (tion, 6 slab f	South Existing SF homes with electric furnaces and central AC in the South. Furnace efficiency is assumed to be 100%. CAC efficiency is 9.96 SEER (REM 1990 new unit). The furnace is set back at night and has 100% efficiency. UEC is from PEAR runs using baseline shell characteristics derived from RECS84 and updated to 1990 levels (Boghosian, 1991). Insulation values for south ER homes are: R-18 ceiling, R-3.9 wall, U-0.95 foundation, 0.71 ACH, and 1.5 window layers. The prototype is a 1-story, 1470 sqft home with slab foundation in Charleston. The fraction of SF stock in this category is from RECS87.
	Source: Boghosian, 1991 and RECS 1987.

Switch elec furn to HP in existing South SF ESSEC01 Sw retrofit measure HS measure active between 1990 and 2010 Sw <i>Incremental Cost</i> : \$869 in 1989\$ C/ <i>Incremental Cost</i> : \$860 in 1980\$ C/ <i>Increm</i>	ISF Switch the electric resistance heater and central air conditioner to a heat pump having HSPF of 9.06 and SEER of 13.03. All homes with CAC and electric furnaces are switched. There is virtually no difference in cost between a standard heat pump and a CAC/electric heating system (EPRI, 1987). Measure cost includes \$269 for the cost of this HP over a 1990 standard HP (from LBL's AEC Database, adjusted by 21% to ac- count for greater size of unit) plus \$600 for changes in ducting and controls. The average lifetimes of CAC and electric furnaces are 12 and 23 years, respectively. We assumed that the furnace and CAC were installed at the same time, hence every 24 years both will retire approximately simultaneously. Our retrofit rate is thus 1/24, or 4%, per year.
	<i>Source:</i> PEAR for energy savings, costs from LBL's Energy Conservation Database, J McMahon, revised Sep 1990. EPRI TAG 1987
	Preceding Measure: none
Improve shell in ESF ER/CAC homes, South ESSEC02 retrofit measure measure active between 1990 and 2010 incremental Cost: \$444 in 1989\$ Incremental Cost: \$446 in 1980\$ Incremental Cost: \$466	outh Shell improvements are from Boghosian, 1991 and include: decreasing the infiltration rate to 0.46, increasing average wall insulation to R-6.45, and insulating all non-insulated ceilings to R-30. COST AND ENERGY SAVINGS ARE AVERAGES OVER ALL EXIST- ING HOMES OF THIS FUEL TYPE AND DO NOT REFLECT THE ACTUAL COST PER APPLICABLE HOUSE. Source: measures and costs from Boghosian, 1991. Energy savings from PEAR.

Preceding Measure: ESSEC01

END USE: ESSER Existing SF w/ RAC, South 1990 UEC: 9301 kWh Lifetime Avreb 30	South Existing SF homes with electric furnaces and room AC in the South. Cooling UEC is assumed to be 34% of the central AC UEC (RCG/Hagler, Bailly, 1990). The furnace is set
Fuel Type: electric	back at night and has 100% efficiency. UEC is from PEAH runs using basening
	Source: Boghosian, 1991 and RECS 1987.
Improve shell in ESF ER/RAC homes, South ESSER01 She retrofit measure measure active between 1990 and 2010 insi <i>Incremental Cost</i> : \$444 in 1989\$ INC <i>UES</i> : 1757.0 kWh	outh Shell improvements are from Boghosian, 1991 and include: decreasing the infiltration rate to 0.46, increasing average wall insulation to R-6.45, and adding R-19 to all non- insulated ceilings. COST AND ENERGY SAVINGS ARE AVERAGES OVER ALL EXIST- ING HOMES OF THIS FUEL TYPE AND DO NOT REFLECT THE ACTUAL COST PER APPLICABLE HOUSE.
replacement rate:5%/year Lifetime (yrs): 30 % of stock applicable: 100%	<i>Source:</i> Measures and costs from Boghosian, 1991. Energy savings from PEAR. <i>Preceding Measure:</i> none
Improve room AC in ESF homes, South ESSER02 new measure measure active between 1990 and 2010 Incremental Cost: \$15 in 1989\$ UES: 46.5 kWh	
Lifetime (yrs): 15 % of stock applicable: 100%	Preceding Measure: ESSER01

South This measure involves adding R-19 to all insulated ceilings, and insulating all non- insulated ceilings to R-30. COST AND ENERGY SAVINGS ARE AVERAGES OVER ALL EXISTING HOMES OF THIS FUEL TYPE AND DO NOT REFLECT THE ACTUAL COST PER APPLICABLE HOUSE. <i>Source:</i> Measure and cost from Boghosian, 1991. Energy savings from PEAR. <i>Preceding Measure:</i> ESSER02	 s, South This measure involves adding single-glazed storm windows to all single-glazed windows. This measure involves adding single-glazed storm windows to all single-glazed windows. COST AND ENERGY SAVINGS ARE AVERAGES OVER ALL EXISTING HOMES OF COST AND ENERGY SAVINGS ARE AVERAGES OVER ALL EXISTING HOMES OF HILS FUEL TYPE AND DO NOT REFLECT THE ACTUAL COST PER APPLICABLE HOUSE. HOUSE. Source: Measure and cost from Boghosian, 1991. Energy savings from PEAR. Preceding Measure: ESSER03 	outh This measure improves wall insulation to R-8.3. COST AND ENERGY SAVINGS ARE AVERAGES OVER ALL EXISTING HOMES OF THIS FUEL TYPE AND DO NOT RE- FLECT THE ACTUAL COST PER APPLICABLE HOUSE. Source: Measure and cost from Boghosian, 1991. Energy savings from PEAR. Preceding Measure: ESSER04
Improve ceiling in ESF ER/RAC homes, South ESSER03Thisretrofit measure retrofit measureThisretrofit measure measure active between 1990 and 2010ThisIncremental Cost: \$410 in 1989\$COSUES: 443.0 kWh replacement rate:5%/yearSourdLifetime (yrs): 30Lifetime (yrs): 30% of stock applicable: 100%Prece	Improve windows in ESF ER/RAC homes, South ESSER04This meretrofit measure retrofit measure measure active between 1990 and 2010THIS F COST / THIS F HOUSEIncremental Cost: \$425 in 1989\$HOUSE HOUSEUES: 269.0 kWh replacement rate:5%/year Lifetime (yrs): 30Source: Precedi% of stock applicable: 100%Precedi	Improve wall in ESF ER/RAC homes, South ESSER05 retrofit measure measure active between 1990 and 2010 AV measure active between 1990 and 2010 PI <i>Incremental Cost</i> : \$325 in 1989\$ <i>UES</i> : 196.5 kWh <i>UES</i> : 198.5 k

END USE: ESSGC Existing SF w/ non-elec htg & CAC, South 1990 UEC: 3325 kWh Lifetime (yrs): 30 Lifetime (yrs): 30 Fuel Type: electric Fuel Type: electric Source: Boghosian, 1 Source: Boghosian, 1	elec htg & CAC, South Existing non-electrically heated SF homes with central AC in the South. Furnace efficiency is assumed to be 100%. CAC efficiency is 9.96 SEER (REM 1990 new unit). UEC is from PEAR runs using baseline shell characteristics derived from RECS84 and updated to 1990 levels (Boghosian, 1991). Insulation values for south ER homes are: R-17 ceiling, R-2.1 wall, U-1.05 foundation, 0.72 ACH, and 1.4 window layers. The proto- type is a 1-story, 1467 sqft home with slab foundation in Charleston. The fraction of SF stock in this category is from RECS87. <i>Source:</i> Boghosian, 1991 and RECS 1987.
Improve CAC to 1992 std in ESF non-elec homes, SthESSGC01Improve aveESSGC01Improve avenew measuregas/other hesnew measuregas/other hesnew measuregas/other hesnew measuresumes at 14 <i>UES</i> : 171.0 kWhsumes a 41 k <i>UES</i> : 171.0 kWh <td>ec homes, Sth Improve average new unit CAC efficiency to 10.5 SEER in existing single family gas/other heated homes in the South. This efficiency represents LBL-REM's prediction of the average new unit efficiency in 1992, after the standard is operative. It is higher than the standard (10.0 SEER), reflecting the above-standard units that are bought. Cost as- sumes a 41 kBtu/hr capacity and is increased over LBL's Conservation database 35kBtu cost by a factor of 17%. Factor was derived from EPRI TAG 1987 cost versus capacity curve.</td>	ec homes, Sth Improve average new unit CAC efficiency to 10.5 SEER in existing single family gas/other heated homes in the South. This efficiency represents LBL-REM's prediction of the average new unit efficiency in 1992, after the standard is operative. It is higher than the standard (10.0 SEER), reflecting the above-standard units that are bought. Cost as- sumes a 41 kBtu/hr capacity and is increased over LBL's Conservation database 35kBtu cost by a factor of 17%. Factor was derived from EPRI TAG 1987 cost versus capacity curve.
	Sep 1990. <i>Preceding Measure:</i> none
Improve CAC in South ESF non-elec homes w/ CAC ESSGC02 Improve the new measure unit capacit measure active between 1990 and 2010	Improve the central air conditioner efficiency to 13.3 SEER. Cost assumes a 41 kBtu/hr unit capacity.
Incremental Cost. \$309 in 1989\$ UES: 664.0 kWh Lifetime (yrs): 12 % of stock applicable: 100%	Source: PEAR for energy savings, cost from LBL's Energy Conservation Database, Sep 1990, modified by EPRI TAG 1987 factor. Preceding Measure: ESSGC01

Improve CAC(2) in ESF non-elec homes w/ CAC, South ESSGC03 Improve the ce new measure sumes a 41 kB	w/ CAC, South Improve the central air conditioner efficiency to 14.87 SEER from 13.3 SEER. Cost as- sumes a 41 kBtu/hr capacity.
Inteasure active between 1990 and 2010 Incremental Cost: \$293 in 1989\$ UES: 263.0 kWh Lifetime (yrs): 12	Source: PEAR for energy savings, cost from LBL's Energy Conservation Database, Sep 1990, adjusted by EPRI TAG 1987 factor. Preceding Measure: ESSGC02
76 UI SLUCK applicable. 100 %	
END USE: ESSHP Existing SF w/ heat pump, South 1990 UEC: 7672 kWh Existing SF Existing SF Lifetime (yrs): 30 Fuel Type: electric sulation valuation valuatio	bump, South Existing SF homes with heat pumps in the South. Heat pump efficiency is 9.86 SEER and 7.24 HSPF (REM 1990 new unit). UEC is from PEAR runs using baseline shell characteristics derived from RECS84 and updated to 1990 levels (Boghosian, 1991). In- sulation values for south HP homes are: R-21 ceiling, R-6.2 wall, U-0.92 foundation, 0.7 ACH, and 1.6 window layers. The prototype is a 1-story, 1784 sqft home with slab foun- dation in Charleston. The fraction of SF stock in this category is from RECS87.
	Source: Boghosian, 1991 and RECS 1987.
Improve HP to 92 std in ESF HP homes, South ESSHP01Impro Impro Impro ily hor ily hor hor hor hor hor hor hor hor hor hor 	South Improve average new unit HP efficiency to 7.46 HSPF, 10.5 SEER in existing single fam- ily homes in the South. This efficiency represents LBL-REM's prediction of the average new unit efficiency in 1992, after the standard is operative. It is higher than the standard, reflecting the above-standard units that are bought. The heat pump capacity is assumed to be 41 kBtu/hr (from EPRI TAG 1987 estimates of peak cooling load). The cost is 21% greater than the northern, 35 kBtu unit cost. The price increase factor was determined using EPRI TAG cost vs. capacity curves.
	Source: Cost from LBL's Energy Conservation Database, Sep 1990. Energy savings from PEAR. Preceding Measure: none

Improve ceiling insulation in ESF HP homes, South	mes, South
ESSHP02 retrofit measure measure active between 1990 and 2010 <i>Incremental Cost</i> : \$5 in 1989\$	This measure involves adding R-19 to all non-insulated ceilings. COST AND ENERGY SAVINGS ARE AVERAGES OVER ALL EXISTING HOMES OF THIS FUEL TYPE AND DO NOT REFLECT THE ACTUAL COST PER APPLICABLE HOUSE.
UES: 30.8 kWh replacement rate:5%/year Lifetime (yrs): 30 % of stock applicable: 100%	<i>Source:</i> Measure and cost from Boghosian, 1991. Energy savings from PEAR. <i>Preceding Measure:</i> ESSHP01
Improve HP in ESF HP homes, South ESSHP03 new measure measure active between 1990 and 2010	Improve heat pump from LBL-REM's 1992 average new unit efficiency to 9.5 HSPF, 13.3 SEER. Cost assumes 41 kBtu/hr capacity and is adjusted for this capacity as discussed above (see measure ESSHP01 description).
Incremental Cost: \$292 IN 1989\$ UES: 1693.2 kWh Lifetime (yrs): 14 % of stock applicable: 100%	Source: Cost and efficiency from LBL's Energy Conservation Database, Sep 1990. Energy savings from PEAR. Preceding Measure: ESSHP02
Improve shell in ESF HP homes, South ESSHP04 retrofit measure measure active between 1990 and 2010 <i>Incremental Cost</i> : \$304 in 1989\$ <i>UES</i> : 593.0 kWh <i>UES</i> : 593.0 kWh <i>replacement rate</i> :5%/year <i>Lifetime (yrs)</i> : 30 % of stock applicable: 100%	Shell improvements are from Boghosian, 1991 and include: decreasing the infiltration rate to 0.48 and increasing average wall insulation to R-7.95. COST AND ENERGY SAV- INGS ARE AVERAGES OVER ALL EXISTING HOMES OF THIS FUEL TYPE AND DO NOT REFLECT THE ACTUAL COST PER APPLICABLE HOUSE. <i>Source:</i> measures and costs from Boghosian, 1991. Energy savings from PEAR. <i>Preceding Measure:</i> ESSHP03

Improve ceiling in ESF HP homes, South ESSHP05 retrofit measure measure active between 1990 and 2010 <i>Incremental Cost</i> : \$2 in 1989\$ <i>UES</i> : 1.7 kWh <i>UES</i> : 1.7 kWh <i>replacement rate</i> :5%/year <i>Lifetime (yrs)</i> : 30 % of stock applicable: 100%	h This measure involves adding R-30 to all non-insulated ceilings. COST AND ENERGY SAVINGS ARE AVERAGES OVER ALL EXISTING HOMES OF THIS FUEL TYPE AND DO NOT REFLECT THE ACTUAL COST PER APPLICABLE HOUSE. <i>Source:</i> Measure and cost from Boghosian, 1991. Energy savings from PEAR. <i>Preceding Measure:</i> ESSHP04
Improve windows in ESF HP homes, South ESSHP06 retrofit measure measure active between 1990 and 2010 Incremental Cost: \$360 in 1989\$ Incremental Cost: \$360 in 1989\$ Incremental Cost: \$360 in 1989\$ Incremental Cost: \$360 in 1989 Incremental Cost: \$360 in 1980 Incremental Cost: \$370 in 1980 Incremental Cost: \$370 in 1980 Incremental Cost: \$370 in 1980 Incremental Cost: \$370 in 1980 in 1980 Incremental Cost: \$370 in 1980 in 1980 in 1980 in 1980 in 1980 in 1980 in	uth This measure involves adding single-glazed storm windows to all single-glazed windows. COST AND ENERGY SAVINGS ARE AVERAGES OVER ALL EXISTING HOMES OF THIS FUEL TYPE AND DO NOT REFLECT THE ACTUAL COST PER APPLICABLE HOUSE. <i>Source:</i> Measure and cost from Boghosian, 1991. Energy savings from PEAR. <i>Preceding Measure:</i> ESSHP05
END USE: EWH Elec. Water Heater 1990 UEC: 3539 kWh Lifetime (yrs): 13 Fuel Type: electric	UEC is average 1990 new unit UEC (from LBL-REM) & includes the hot water consumption of dishwashers and clothes washers. The energy use of the washer motors is included in the MISE (miscellaneous) enduse UEC. Source: US DOE, November 1989

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EWH01

new measure measure active between 1990 and 2010 *Incremental Cost*: \$1 in 1987\$ *UES*: 44.6 kWh *Lifetime (yrs)*: 14 *Lifetime (yrs)*: 14 *& of stock applicable*: 92% Reduce hot water consumption EWH02 new measure measure active between 1990 and 2010 *Incremental Cost*: \$50 in 1989\$ *UES*: 873.0 kWh *Lifetime (yrs)*: 10

% of stock applicable: 92%

The saturation of clotheswashers in all housing types in 1990 is 80.9% (LBL-REM). The cost and energy savings are from a recent LBL-REM run with the 1994 standards. The absolute savings (55kWh) and cost (\$0.80) were multiplied by the saturation in order to apply this measure to all homes. The applicable fraction (91.5%) reflects the fact that 8.5% of the EWHs have switched to gas WHs. The savings and cost are weighted averages over the two types of clotheswashers (standard and compact). The standard does Measure includes the hot water energy savings due to the 1994 clotheswasher standard. not improve motor efficiency.

Source: LBL-REM

Preceding Measure: None.

Install faucet aerators and low-flow showerheads in 91.5% of all homes with electric WHs Krause et al., 1987. Energy savings for the aerators assumes that faucets account for 30% of the total water heater UEC and that the aerator reduces flow by two-thirds. One from Krause's 175 kWh to reflect our baseline (3539 kWh compared to Krause's 4000 kWh). Savings becomes 155 kWh. The cost assumes 5 aerators per household at \$2 duced from 4.8 gpm to 2.0 gpm. The savings, when scaled to our baseline, are 718 kWh (8.5% have been switched to gas WHs). Energy savings and assumptions are from third of the homes are assumed to have aerators already. Savings were proportioned each. We assume 2 low-flow showerheads per home at a cost of \$20 each. Flow is re-(20%). The savings assume that 10% of the households already have such showerheads.

Source: Krause et al. 1987, pp 4-9 - 4-11. Costs are LBL estimates.

Improve dishwasher to 1994 standard	
EWH03	Measure includes the hot water e
new measure	The saturation of dishwashers in a
measure active between 1990 and 2010	is from US DOE 1990; we assume
Incremental Cost: \$7 in 1988\$	this measure (hot water savings
<i>UES</i> : 45.0 kWh	(which also includes motor improvice)
Lifetime (vrs): 13	due to motor efficiency and wate
% of stock applicable: 92%	averages over the two major type
	heating booster. The absolute say

Reduce standby losses EWH04 new measure measure active between 1990 and 2010 Incremental Cost. \$120 in 1989\$ UES: 425.0 kWh Lifetime (yrs): 13 % of stock applicable: 92%

vements) according to the respective energy savings the saturation in order to apply this measure to all homes. The applicable fraction all housing types in 1990 is 49% (LBL-REM). The cost le a retail markup of 1.46 (from LBL-MIM). The cost of er use reduction. The savings and cost are weighted es of dishwashers -- standard and standard with water avings (91.9 kWh) and cost (\$15.1) were multiplied by from the standard) is apportioned from the total cost energy savings due to the 1994 dishwasher standard. (91.5%) reflects the fact that 8.5% of the EWHs have switched to gas WHs.

Source: US DOE 1990, LBL-REM and LBL-MIM.

Preceding Measure: EWH02.

\$30 for the cost of the heat traps and pipe insulation. Measure applies to 91.5% of the and heat traps. Measure includes polyurethane foam sides, top and bottom cavity plus a 50 mm pad underneath the tank. Saves about 320 kWh/yr more in standby losses than the standard 3" fiberglass tank insulation at a cost between \$60 and \$120 (Perlman tic heat traps plus short lengths of insulation on the pipes is also added. The traps plus pipe insulation reduced standby losses by 160 kWh/yr in preliminary tests (Perlman 1987). Copper heat traps plus pipe insulation have been shown to reduce standby losses by an average of 105 kWh/yr (Perlman 1987). We have conservatively assumed 105 kWh would be saved. Net savings for this measure is thus 425 kWh. We have assumed Replace retired and new standard water heaters with units having highly insulated tanks 1987). We have assumed a \$90 incremental cost for the insulation. A pair of square plas-EWHs (remaining 8.5% have switched to gas water heaters).

Source: Perlman 1987.

Heat pump water heater (1995-2000) EWH05

new measure measure active between 1995 and 2000 *Incremental Cost*: \$530 in 1990\$ *UES*: 1076.0 kWh *Lifetime (yrs)*: 13 % of stock applicable: 24%

\$536+\$130 = \$666. The unit mounts onto a standard tank; we have added \$200 for the tion, the capital cost after 20% reduction is \$670*0.8= \$536. Installed cost is then tion (Lerman 1988). Incremental cost is \$866-\$330 = \$536. The third-generation unit is expected to have a COP of 3.4 and real energy savings of 60-65% (Shuford 1991) but we have conservatively assumed 50% energy savings. Previous utility field tests have could be switched to HPWHs, since reduction in cooling load would compensate for any is 51.6% in the south plus 4.8% in the north (RECS87). We have assumed only half of the 56.4% is achievable in the 1995-2000 period, since factories would need time to gear up. After subtracting the units that will be switched to gas WHs (assuming distribution in sumptions, about 1 million HPWHs will be sold each year - a 500 fold increase over today's production volume. We assume a 20% reduction in capital costs would accompany the increased volume (from discussions with Terry Chan of LBL). Installed cost of the HPWH should be about \$800 in 1992 (Shuford, 1991). Assuming \$130 for installatank (Petrie 1988, p.3). Basecase unit cost is \$200 for the tank/heater plus \$130 installa-Savings and cost are based on the third-generation heat pump water heater now being developed for EPRI by Crispaire of Atlanta. We assume that all electric WHs in the south increase in heating load due to the HPWH. We assume that 10% of the WHs in the north are located in unheated basements and could thus be switched. The total eligible fraction N and S is proportional to EWH population), the eligible fraction is 24%. Under these asdocumented real energy savings of 50% on average for 45 utilities throughout the U.S. EPRI 1984) for less efficient WHs. Source: Shuford 1991; EPRI 1984. Cost reduction factor for increased production volume from discussions with Terry Chan of LBL's Appliance Standards Group, June 1991.

Horizontal axis clotheswasher w/ HPWH EWH06 new measure measure active between 1995 and 2000 <i>Incremental Cost</i> : \$110 in 1988\$ <i>UES</i> : 142.5 kWh <i>Lifetime (yrs)</i> : 14 % of stock applicable: 10%	1 (1995-2000) Horizontal axis clothes washers are widely used in Europe, but not in the U.S. We assume a lead time of 5 years is necessary for them to become widely available here. In the 1995-2000 period, we assume that half of the clotheswashers sold could be horizontal axis. The eligible fraction is thus $0.5^*0.81$, or 0.405 , where 0.81 is the saturation of clotheswashers from LBL-REM. This measure applies only to homes that will be switched to HPWHs (24% of all homes between 1995 & 2000). The eligible fraction is thus $0.405^*24 = 9.7\%$. The energy savings and cost are incremental from the 1994 standard and are from US DOE 1990. We assumed a COP of 2.0 for the HPWH, thus the savings from US DOE 1990 were halved to reflect the more efficient water heater. The total cost of the measure is \$160 (assuming a retail markup of 1.46 from LBL-MIM) and has been apportioned according to energy savings in motor use (listed as a MISE enduse measure, cost = \$50) and in hot water use.
	Source: LBL-REM, US DOE 1990, LBL-MIM. Preceding Measure: EWH05
Horizontal axis clotheswasher w/ EWH (1995-2000) EWH07 Horizontal new measure setive between 1995 and 2000 the 1995-2	(1995-2000) Horizontal axis clothes washers are widely used in Europe, but not in the U.S. We assume a lead time of 5 years is necessary for them to become widely available here. In the 1995-2000 period, we assume that half of the clotheswashers sold could be horizon-

Incremental Cost: \$130 in 1988\$ % of stock applicable: 27% UES: 285.0 kWh Lifetime (yrs): 14 Hor New mea

tal axis. The eligible fraction is thus 0.5*0.81, or 0.405, where 0.81 is the saturation of switched to HPWHs or gas WHs (67.5% of all homes between 1995 & 2000). The eligible (assuming a retail markup of 1.46 from LBL-MIM) and has been apportioned according to energy savings in motor use (listed as a MISE enduse measure, cost = \$30) and in hot clotheswashers from LBL-REM. This measure applies only to homes that will NOT be the 1994 standard and are from US DOE 1990. The total cost of the measure is \$160 fraction is thus 0.405*67.5 = 27.3%. The energy savings and cost are incremental from water use. The water use portion of the cost is \$130.

Source: LBL-REM, US DOE 1990, LBL-MIM.

Preceding Measure: EWH04

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new measure/fuel switching Yearly Gas Use: 159.5 measure active between 1990 and 2010 *Incremental Cost*: \$1380 in 1989\$ *UES*: 3539.0 kWh *Lifetime (yrs)*: 13 % of stock applicable: 9%

heaters have gas service, and we switch the electric water heaters in these homes to gas water heaters. We switch these units first, thus the electricity savings is equivalent to the over an electric one; plus \$300 for a gas line extension, power vent, and/or flue where necessary; plus \$980 for the levelized price of gas over the 15-year lifetime of the appli-LBL's compilation of utility surveys indicates that about 8.5% of homes with electric water The incremental cost of \$1380 includes \$100 for the added cost of a gas water heater baseline UEC of 3539 kWh. Gas use increases by 159.5 Th (LBL-REM, 1990 new unit). ance.

Source: LBL investigations, LBL-REM and utility RASSes.

Preceding Measure: none

Horizontal axis clotheswasher w/HPWH(post-2000) EWH09 Horizontal

new measure measure active between 2000 and 2010 *Incremental Cost*: \$110 in 1988\$

Incremental Cost: \$110 in 1988\$ UES: 142.5 kWh Lifetime (yrs): 14 % of stock applicable: 39%

sume a lead time of 5 years is necessary for them to become widely available here. After The eligible fraction is thus 0.81 (the saturation of clotheswashers from LBL-REM) times plies only to homes that are switched to HPWHs). The energy savings and cost are incremental from the 1994 standard and are from US DOE 1990. We have assumed a COP of 2.0 for the HPWH and have halved the savings from US DOE 1990 to reflect a more efficient water heater. The total cost of the measure is \$160 (assuming a retail markup of 1.46 from LBL-MIM) and has been apportioned according to energy savings in the percentage of units that are switched to HPWHs (48%), or 38.9%. (This measure apmotor use (listed as a MISE enduse measure, cost = \$50) and in hot water use. The wathe year 2000, we assume that all of the clotheswashers sold could be horizontal axis. Horizontal axis clothes washers are widely used in Europe, but not in the U.S. We aster use portion of the cost is \$110.

Source: LBL-REM, US DOE 1990, LBL-MIM.

ost-2000 Horizontal axis clothes washers are widely used in Europe, but not in the U.S. We assume a lead time of 5 years is necessary for them to become widely available here. After the year 2000, we assume that all of the clotheswashers sold could be horizontal axis. The eligible fraction is thus 0.81 (the saturation of clotheswashers from LBL-REM) times the percentage of units that are not switched to HPWHs or gas WHs (43.5%), or 35.2%. (This measure applies only to homes that are NOT switched to HPWHs or gas WHs. The energy savings and cost are incremental from the 1994 standard and are from US DOE 1990. The total cost of the measure is \$160 (assuming a retail markup of 1.46 from LBL-MIM) and has been apportioned according to energy savings in motor use (listed as a MISE enduse measure, cost = \$30) and in hot water use. The water use portion of the cost is \$130.	<i>Source:</i> LBL-REM, US DOE 1990, LBL-MIM. <i>Preceding Measure:</i> EWH04	Total freezer stock is approximated as 50% upright manual defrost, 50% chest manual defrost. Baseline UEC represents a weighted average of the 1990 NAECA standards for chest and upright manual defrost freezers (upright automatic defrost freezers are a small fraction of the freezer stock and were not included, resulting in a 4% lower overall average UEC than REM's). Savings and costs are weight-averaged in the same manner. Baseline and measures assume no CFCs.
Horizontal axis clotheswasher w/ EWH(post-2000) EWH10 EWH10 new measure new measure measure active between 2000 and 2010 Incremental Cost: \$130 in 1988\$ Incremental Cost: \$130 in 1988\$ Incremental Cost: \$130 in 1988\$ Incremental Cost: \$130 in 1988 Incremental Cost is \$1 a MISE e		END USE: FRZR Manual defrost freezer 1990 UEC: 568 kWh Lifetime (yrs): 21 Fuel Type: electric

Source: LBL-REM

Preceding Measure: none	er (post 1995) Estimated cost is for powder-filled panels. Assumes a 1.7 retail markup factor (from LBL- and 2010 MIM). 7\$ Source: US DOE Nov 1989 Preceding Measure: FRZR01	ezer (post-2000) 0 and 2010 0\$ Source: LBL engineering estimates. Preceding Measure: FRZR02
Lifetime (yrs): 21 % of stock applicable: 100%	Evacuated panels for freezer (post 1995) FRZR02 new measure measure active between 1995 and 2010 <i>Incremental Cost.</i> \$68 in 1987\$ <i>UES:</i> 132.0 kWh <i>Lifetime (yrs):</i> 21 % of stock applicable: 100%	 5.3 EER compressor for freezer (post-2000 FRZR03 new measure new measure new measure active between 2000 and 2010 Incremental Cost: \$11 in 1990\$ <i>UES</i>: 25.0 kWh <i>UES</i>: 25.0 kWh <i>Lifetime (yrs)</i>: 21 <i>of stock applicable</i>: 100%

Improve freezer to 1993 DOE standard FRZR01

new measure measure active between 1990 and 2010 *Incremental Cost*: \$34 in 1987\$ *UES*: 99.8 kWh *Lifetime (yrs)*: 21

1993 standard upgrade measures include: - 5.05 EER compressor - 2.5" side, bottom and door insulation (foam) Cost assumes a retail markup factor of 1.7, from LBL-MIM.

Source: US DOE Nov 1989

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new measure measure active between 2000 and 2010 Incremental Cost. \$33 in 1990\$ UES: 50.0 kWh Lifetime (yrs): 21 % of stock applicable: 100%

Energy savings and cost are best predictions of post-2000 technology.

Source: LBL engineering estimates.

Preceding Measure: FRZR03

END USE: LTG Lighting (Indoor and Outdoor)

1990 UEC: 1060 kWh Lifetime (yrs): 15 Fuel Type: electric Timer & Photocell (outdoor) LTG01 new measure measure active between 1990 and 2010 *Incremental Cost*. \$29 in 1990\$ *UES*: 151.0 kWh *Lifetime (yrs)*: 15 % of stock applicable: 100%

12 hrs apt. Weighted average of large, medium, small singlefamily/mobile home, and apartments, from RECS 1987 housing stock. Baseline cost (present value, 15 years) = \$307.20.Assumes \$0.75 per incandescent lamp. Vacation periods are assumed to lower the amount of time the indoor lamps are used per year to 85% or 95% (see Appendix for Incandescent lights, no controls. Indoor lights on 3-5 hrs/day; outdoor on 6 hrs/day SF, full details). Exterior lamps are assumed to be on year-round. Source: Barbara Atkinson, LBL Principal Research Associate. Cost from retail stores. Saturations and hourly usage data from 8 utilities' RASSes (see Appendix for details).

sumed to be shared by an average of 4 apartment units. Cost data are from Grainger's For single family and mobile homes, the average number of hours outdoor lights are on is decreased from 6 hours to 3 hours. In the basecase, we assume 35% leave the lights on more than 3 hours/day and do not already have a timer. The basecase also assumes that 50% of all apartment units leave exterior lights on more than 6 hrs/day. The average operation of these lamps is reduced from 12 to 6 hrs/day. Each timer and photocell is as-General Catalog. Saturations are from eight utilities' RASSes. For details of calculations, see Lighting Appendix.

Source: Barbara Atkinson and Grainger's General Catalog, No.377, 1990.

Compact Fluorescent Screw-In Retrofit where applicable without fixture change (interior: 30% of 100 W fixtures, 50% of 75 W, 60% of 60 W; exterior: 50% of large and medium single family, 25% of small/mobile homes and apts.) Where not applicable, energy-saving incandescents. These include krypton lamps indoors and halogen lamps outdoors. Cost data are from Energy Federation Inc catalog, Massachusetts, March 1990. Lifetimes and wattages are from various manufacturers' catalogs. Saturations are estimated by LBL Principal Research Associate Barbara Atkinson. For details of calculations, see Lighting Appendix.	<i>Source:</i> Barbara Atkinson, LBL Principal Research Associate; Energy Federation Inc ca- talog, MA, March 1990; manufacturers' catalogs. <i>Preceding Measure:</i> LTG01	Compact fluorescent fixture retrofits, interior and exterior, for remaining incandescents that could not be retrofit with screw-in fluorescents. Cost data are from Energy Federation Inc catalog, MA, March 1990 and Real Goods' Alternative Energy Sourcebook catalog, CA, 1990. For details of the calculation of savings and costs, see the Lighting Appendix.	<i>Source:</i> Barbara Atkinson; Energy Federation, Inc., MA, March 1990 catalog; and Real Goods' Alternative Energy Sourcebook catalog, 1990. <i>Preceding Measure:</i> LTG02
Compact Fluorescent Lamps LTG02 new measure measure active between 1990 and 2010 <i>Incremental Cost.</i> \$107 in 1990\$ <i>UES</i> : 342.0 kWh <i>Lifetime (yrs):</i> 15 % of stock applicable: 100%		Compact Fluorescent Fixtures LTG03 new measure measure active between 1990 and 2010 <i>Incremental Cost</i> : \$277 in 1990\$ <i>UES</i> : 293.0 kWh	Lifetime (yrs): 15 % of stock applicable: 100%

.

END USE: MISE Miscellaneous electricity 1990 UEC: 559 kWh Lifetime (yrs): 15 Fuel Type: electric bu	city Miscellaneous includes clotheswasher and dishwasher motor electricity use, but excludes Miscellaneous includes clotheswasher and dishwasher motor electricity use, but excludes television set use (TV sets are treated separately). Baseline UEC is from REM, adjusted to meet our definition of the enduse (i.e., REM defines miscellaneous as including TVs but excluding washing appliance motors). Both enduses are intended to be catch-alls for electricity use that does not fall under one of the defined enduse categories.
	Source: LBL-REM
Improve miscellaneous appliance motor efficiency MISE01This inclu This inclu This inclu new measure measure active between 1990 and 2010Cleaners, inclu cleaners, inclu cleaners, inclu cleaners, inclu cleaners, inclu cleaners, inclu cleaners, inclu cleaners, inclu 	r efficiency This includes motor improvements for pumps, ceiling fans, pool pumps, vacuum cleaners, etc. Excludes furnace fan and laundry motor improvements. <i>Source:</i> LBL engineering estimates. <i>Preceding Measure:</i> None
Upgrade furnace fan efficiency MISE02 new measure measure active between 1990 and 2010 <i>Incremental Cost</i> : \$50 in 1990\$ <i>UES</i> : 150.0 kWh <i>Lifetime (yrs)</i> : 15 % of stock applicable: 30%	This assumes installation of variable speed furnace fan and hood fan. It also assumes a 2-stage gas burner. Carrier claims that its variable speed units cut electricity use by 80% due to greatly reduced air movement rates and benefits from cubic law. Rainer, et.al.1990 estimates furnace fan UEC as 500 kWh (national average). Our estimate of 30% savings (150kWh) is thus conservative.

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new measure

measure active between 1990 and 2010 Incremental Cost: \$4 in 1990\$ UES: 23.4 kWh Lifetime (yrs): 13 % of stock applicable: 45%

This is the weighted average savings over the two major types of dishwashers (standard However, 8.5% of all electric water heaters are switched to gas, thus the eligible fraction of dishwashers in homes with EWHs becomes 44.8%. Manufacturer's cost from US and standard with water heating booster). The total cost of the 1994 standard is apportioned according to the respective savings in water heating energy and motor energy. The saturation of dishwashers is 49% of the total housing stock in 1990 (LBL-REM) DOE 1990 was multiplied by LBL-MIM's retail markup for dishwashers of 1.46.

Source: US DOE 1990 LBL-MIM and LBL-REM.

Preceding Measure: None

Horiz axis clthswshr w/HPWH (motor svgs) 1995-2000

MISE04 new measure measure active between 1995 and 2000 *Incremental Cost*: \$50 in 1988\$ *UES*: 64.6 kWh *Lifetime (yrs)*: 14 *Lifetime (yrs)*: 14 % of stock applicable: 10%

Motor energy savings due to the horizontal axis clotheswasher. Between 1995 and REM)) will go to horizontal axis. After 2000, we assume greater availability of these units ter heaters are switched to gas WHs, only 91.5% of EWHs are eligible for this measure; eligible fraction is then $0.915^*(0.809/2) = 37\%$. This measure applies only where the EWH has been switched to a HPWH, thus the eligible fraction is lowered again to 9.7% JS DOE 1990, p.3-23. Both assume the 1994 standard comes first. The cost assumes a 1.46 retail markup (LBL-MIM) and is apportioned to both an EWH measure and this 2000, only half of the eligible stock (80.9% of all homes have clotheswashers (LBLn the U.S. and will switch all eligible units to horizontal axis. Since 8.5% of all electric wasee description of EWH06 for details). Energy savings and cost for the motor are from measure according to the respective energy savings in hot water consumption and in moor use.

Source: US DOE 1990 LBL-MIM and LBL-REM.

post-2000	Motor energy
(motor svgs)	
wshr w/EWH	
Horiz axis clthswshr w/EWH (motor svgs) post-2000	MISE05

new measure

measure active between 2000 and 2010 Incremental Cost: \$30 in 1988\$ UES: 64.6 kWh Lifetime (yrs): 14 % of stock applicable: 35%

1.46 retail markup (LBL-MIM) and is apportioned to both an EWH measure and this JS DOE 1990, p.3-23. Both assume the 1994 standard comes first. The cost assumes a Motor energy savings due to the horizontal axis clotheswasher. Between 1995 and REM)) will go to horizontal axis. After 2000, we assume greater availability of these units 2000, only half of the eligible stock (80.9% of all homes have clotheswashers (LBLn the U.S. and will switch all eligible units to horizontal axis. Since 8.5% of all electric water heaters are switched to gas WHs, only 91.5% of EWHs are eligible for this measure; eligible fraction is then 0.915*0.809 = 74%. This measure applies only where the EWH has not been switched to a HPWH, thus the eligible fraction is lowered again to 35.2% see description of EWH10 for details). Energy savings and cost for the motor are from measure according to the respective energy savings in hot water consumption and in moor use.

Source: US DOE 1990 LBL-MIM and LBL-REM.

Preceding Measure: none

Horiz axis clthswshr w/HPWH (motor svgs) post-2000

MISE06

new measure measure active between 2000 and 2010 *Incremental Cost*: \$50 in 1988\$ *UES*: 64.6 kWh *Lifetime (yrs)*: 14 *& of stock applicable*: 39%

1.46 retail markup (LBL-MIM) and is apportioned to both an EWH measure and this REM)) will go to horizontal axis. After 2000, we assume greater availability of these units DOE 1990, p.3-23. Both assume the 1994 standard comes first. The cost assumes a Motor energy savings due to the horizontal axis clotheswasher. Between 1995 and 2000, only half of the eligible stock (80.9% of all homes have clotheswashers (LBLnas been switched to a HPWH, thus the eligible fraction is lowered again to 38.9% (see description of EWH09 for details). Energy savings and cost for the motor are from US n the U.S. and will switch all eligible units to horizontal axis. Since 8.5% of all electric waer heaters are switched to gas WHs, only 91.5% of EWHs are eligible for this measure; eligible fraction is then 0.915*0.809 = 74%. This measure applies only where the EWH measure according to the respective energy savings in hot water consumption and in motor use.

Source: US DOE 1990 LBL-MIM and LBL-REM.

 thr w/EWH (motor svgs) 1995-2000 Motor energy savings due to the horizontal axis clotheswasher. Between 1995 and 2000, only half of the eligible stock (80.9% of all homes have clotheswashers (LBL 2000, only half of the eligible stock (80.9% of all homes have clotheswashers (LBL 2000, only half of the eligible units to horizontal axis. Since 8.5% of all electric water he use witched to gas WHs, only 91.5% of EWHs are eligible for this measure; eligible fraction is then 0.915*(0.809/2) = 37%. This measure applies only where the EWH has not been switched to a HPWH, thus the eligible fraction is lowered again to 27.3% (see description of EWHO7 for details). Energy savings and cost for the motor are from US DOE 1990, p.3-23. Both assume the 1994 standard comes first. The cost assumes a 1.46 retail markup (LBL-MIM) and is apportioned to both an EWH measure and this measure according to the respective energy savings in hot water consumption and in motor use. 	Source: US DOE 1990 LBL-MIM and LBL-REM. Preceding Measure: none	END USE: NANEC New multi family w/ CAC, North 1990 UEC: 7180 kWh Lifetime (yrs): 30 Evel Type: electric Rev multi family with electric furnaces and central AC in the North. Furnace efficiency is unit. UECs are assumed to be 100%. CAC efficiency is 9.96 SEER (REM 1990 new unit). UECs are derived from heating and cooling loads for Chicago mulitfamily homes built in the 1980's (Ritschard 1989). Efficiency of space conditioning equipment is from LBL-REM. The fraction of all new MF units in this htg/clg category is from RECS87 data for MF homes built in the built in the 1980's category is from RECS87 data for MF homes built
Horiz axis clthswshr w/EWH (motor svgs) MISE07 new measure measure active between 1995 and 2000 Incremental Cost: \$30 in 1988\$ UES: 64.6 kWh Lifetime (yrs): 14 % of stock applicable: 27%		END USE: NANEC New 1990 UEC: 7180 kWh Lifetime (yrs): 30 Fuel Type: electric

Source: Ritschard 1989 and RECS87.

Improve CAC to 1992 std in NMF elec htd homes, Nth NANECO1 Improve average new unit CAC efficiency to 10.5 SEER in new electrically heated multi new measure NANECO1 Improve average new unit CAC efficiency to 10.5 SEER in new electrically heated multi family homes in the South. This efficiency represents LBL-REM's prediction of the aver- measure active between 1990 and 2010 age new unit efficiency in 1992, after the standard is operative. It is higher than the stan- incremental Cost: \$27 in 1989\$ Incremental Cost: \$27 in 1989\$ add (10.0 SEER), reflecting the above-standard units that are bought. Cost assumes a 12 kBtu/hr capacity (average peak load for Chicago apartments, from Ritschard 1989) and is 62% of LBL's Conservation database cost of a 35kBtu unit (percentage derived from EPRI TAG 1987 CAC cost versus capacity curve). Energy savings calculated from the change in efficiency. % of stock applicable: 100% Source: Cost from LBL's Energy Conservation Database, Sep 1990.	END USE: NANGC New MF w/ non-elec htg & CAC, North 1990 UEC: 412 kWh Lifetime (yrs): 30 <i>Litetime (yrs)</i> : 30 <i>Luel Type</i> : electric Fuel Type: Fuel Type:
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Source: Ritschard 1989 and RECS87.

North Improve average new unit HP efficiency to 7.46 HSPF, 10.5 SEER in new multi family buildings in the South. This efficiency represents LBL-REM's prediction of the average new unit efficiency in 1992, after the standard is operative. It is higher than the standard, reflecting the above-standard units that are bought. Cost is from LBL's Energy Conserva- tion Database, scaled down by a factor of 0.69 to account for the smaller capacity (The database cost is for a 35 kBtu/hr peak cooling capacity, whereas the peak load for apart- ments in the north is about 12 kBtu/hr, from Ritschard 1989). The cost factor was derived from an EPRI TAG 1987 cost-capacity curve for the smallest HP available (23 kBtu/hr) compared to the 35 kBtu unit.	Source: LBL's Energy Conservation Database, Sep 1990. EPRI TAG 1987. Preceding Measure: none	mes, North Improve average new unit HP efficiency to 9.06 HSPF, 13.03 SEER from LBL-REM's average 1992 new unit efficiency. Applies to new multi family buildings in the North. Cost is from LBL's Energy Conservation Database, scaled down by a factor of 0.69 to account for the smaller capacity (The database cost is for a 35 kBtu/hr peak cooling capacity, whereas the peak load for apartments in the south is about 12 kBtu/hr, from Ritschard 1989). The cost factor was derived from an EPRI TAG 1987 cost-capacity curve for the smallest HP available (23 kBtu/hr) compared to the 35 kBtu unit. <i>Source:</i> LBL's Energy Conservation Database, Sep 1990. EPRI TAG 1987.	
Improve HP to 92 std in NMF HP homes, NANHP01 new measure measure active between 1990 and 2010 Incremental Cost. \$49 in 1989\$ UES: 119.4 kWh Lifetime (yrs): 14 & of stock applicable: 100%		Improve HP beyond 92 std in NMF HP homes, North NANHP02 Improve av new measure active between 1990 and 2010 is from LBL measure active between 1990 and 2010 is from LBL <i>Incremental Cost.</i> \$104 in 1989\$ for the sma <i>UES</i> : 622.8 kWh <i>UES</i> : 622.8 kWh <i>Lifetime (yrs)</i> : 14 whereas the % of stock applicable: 100% smallest HP <i>Source:</i> LB	

Improve HP(2) in NMF HP homes, North NANHP03 new measure measure active between 1990 and 2010 <i>Incremental Cost</i> : \$62 in 1989\$ <i>UES</i> : 106.0 kWh <i>Lifetime (yrs)</i> : 14 % of stock applicable: 100%	Improve average new unit HP efficiency to 9.43 HSPF, 13.28 SEER. Applies to new multi family buildings in the South. Cost is from LBL's Energy Conservation Database, scaled down by a factor of 0.69 to account for the smaller capacity (The database cost is for a 35 kBtu/hr peak cooling capacity, whereas the peak load for apartments in the south is about 12 kBtu/hr, from Ritschard 1989). The cost factor was derived from an EPRI TAG 1987 cost-capacity curve for the smallest HP available (23 kBtu/hr) compared to the 35 kBtu unit. <i>Source:</i> LBL's Energy Conservation Database, Sep 1990. EPRI TAG 1987. <i>Preceding Measure:</i> NANHP02
Improve HP(3) in NMF HP homes, North	Improve average new unit HP efficiency to 9.93 HSPF, 15.14 SEER. Applies to new multi
NANHP04	family buildings in the North. Cost is from LBL's Energy Conservation Database, scaled
new measure	down by a factor of 0.69 to account for the smaller capacity (The database cost is for a
measure active between 1990 and 2010	35 kBtu/hr peak cooling capacity, whereas the peak load for apartments in the south is
<i>Incremental Cost</i> : \$228 in 1989\$	about 12 kBtu/hr, from Ritschard 1989). The cost factor was derived from an EPRI TAG
<i>UES</i> : 161.3 kWh	1987 cost-capacity curve for the smallest HP available (23 kBtu/hr) compared to the 35
<i>Lifetime (yrs)</i> : 14	kBtu unit.
<i>Lifetime (yrs)</i> : 14	<i>Source:</i> LBL's Energy Conservation Database, Sep 1990. EPRI TAG 1987.
<i>& of stock applicable</i> : 100%	<i>Preceding Measure:</i> NANHP03

END USE: NASEC New multi family w/ CAC, South	v/ CAC, South
<i>1990 UEC</i> : 1807 kWh	New multi family with electric furna
l ifatima (vrc): 30	assumed to be 100%. CAC effici

Lifetime (yrs): 30 Fuel Type: electric

derived from heating and cooling loads for Fort Worth mulitfamily homes built in the aces and central AC in the South. Furnace efficiency is ciency is 9.96 SEER (REM 1990 new unit). UECs are ing heating and cooling degree day ratios (Andersson, et al 1986). Efficiency of space conditioning equipment is from LBL-REM. The fraction of all new MF units in this htg/clg 1980's (Ritschard 1989). The Fort Worth UECs were adjusted to Charleston weather uscategory is from RECS87 data for MF homes built in the 1980's.

Source: Ritschard 1989 and RECS87.

Improve CAC to 1992 std in NMF elec htd homes, Sth

NASEC01 new measure measure active between 1990 and 2010 *Incremental Cost*: \$28 in 1989\$ *UES*: 49.0 kWh *UES*: 49.0 kWh *Lifetime (yrs)*: 12 % of stock applicable: 100%

dard (10.0 SEER), reflecting the above-standard units that are bought. Cost assumes a Improve average new unit CAC efficiency to 10.5 SEER in new electrically heated multi age new unit efficiency in 1992, after the standard is operative. It is higher than the stanand is 64% of LBL's Conservation database cost of a 35kBtu unit (percentage derived from EPRI TAG 1987 CAC cost versus capacity curve). Energy savings calculated from family homes in the South. This efficiency represents LBL-REM's prediction of the aver-14 kBtu/hr capacity (average peak load for Fort Worth aparments, from Ritschard 1989) the change in efficiency.

Source: Cost from LBL's Energy Conservation Database, Sep 1990.

Improve CAC beyond 1992 std in NMF elec htd homes, NASEC02NASEC02NASEC02new measurenew measure <th>elec htd homes, Improve average new unit CAC efficiency to 13.3 SEER from 10.5 SEER in new electri- cally heated multi family homes in the South. Energy savings calculated from the efficiencies. Cost assumes a 14 kBtu/hr capacity (average peak load for Fort Worth apar- ments, from Ritschard 1989) and is 64% of LBL's Conservation database cost of a 35kBtu unit (percentage derived from EPRI TAG 1987 CAC cost versus capacity curve). This measure makes way in the year 2000 for the more cost-effective variable speed compressor unit, assumed to become available in 2000.</th>	elec htd homes, Improve average new unit CAC efficiency to 13.3 SEER from 10.5 SEER in new electri- cally heated multi family homes in the South. Energy savings calculated from the efficiencies. Cost assumes a 14 kBtu/hr capacity (average peak load for Fort Worth apar- ments, from Ritschard 1989) and is 64% of LBL's Conservation database cost of a 35kBtu unit (percentage derived from EPRI TAG 1987 CAC cost versus capacity curve). This measure makes way in the year 2000 for the more cost-effective variable speed compressor unit, assumed to become available in 2000.
	Source: Cost from LBL's Energy Conservation Database, Sep 1990. Preceding Measure: NASEC01
Variable speed CAC compressor, NMF elec homes, Sth NASEC03 NASEC03 new measure measure active between 2000 and 2010 <i>Incremental Cost</i> : \$105 in 1989\$ <i>incremental Cost</i> : \$105 in 1989\$	elec homes, Sth Variable speed compressor improves average new unit CAC efficiency to 12.48 SEER from 10.5 SEER (1992 new unit) in new electrically heated multi family homes in the South. Energy savings calculated from the efficiencies. Cost assumes a 14 kBtu/hr capa- city (average peak load for Fort Worth aparments, from Ritschard 1989) and is 64% of

% of stock applicable: 100% Lifetime (yrs): 12 UES: 140.8 kWh NA Nev Inev

LBL's Conservation database cost of a 35kBtu unit (percentage derived from EPRI TAG 1987 CAC cost versus capacity curve). This measure is assumed to be available beginning in the year 2000.

Source: Cost from LBL's Energy Conservation Database, Sep 1990.

Preceding Measure: NASEC01

END USE: NASER New multi family w/ RAC, South 1990 UEC: 1155 kWh Lifetime (yrs): 30 Fuel Type: electric Worth multi adjusted to et al 1986). all new MF 1980's.	RAC, South New multi family with electric furnaces and room AC in the South. Furnace efficiency is assumed to be 100%. Cooling UEC is assumed to be 34% of the central AC UEC (RCG/Hagler, Bailly, 1990). UECs are derived from heating and cooling loads for Fort Worth mulitfamily homes built in the 1980's (Ritschard 1989). The Fort Worth UECs were adjusted to Charleston weather using heating and cooling degree day ratios (Andersson, et al 1986). Efficiency of space conditioning equipment is from LBL-REM. The fraction of all new MF units in this htg/clg category is from RECS87 data for MF homes built in the 1980's.
	Source: Ritschard 1989 and RECS87.
Improve RAC in NMF elec htd homes, Sth NASER01 new measure measure active between 1990 and 2010 Incremental Cost: \$10 in 1989\$ UES: 13.1 kWh	th Improve average new unit RAC efficiency to 9.42 SEER from the 1990 baseline (9.0 SEER) in new electrically heated multi family homes in the South. Cost assumes an 8 kBtu/hr capacity and is from LBL's Appliance Energy Conservation Database. Measure involves increasing condenser rows. Energy savings calculated from the change in efficiency.
k of stock applicable: 100%	<i>Source:</i> Cost from LBL's Energy Conservation Database, Sep 1990. Preceding Measure: none
Improve RAC(2) in NMF elec htd homes, Sth(post2000 NASER02Sth(post2000 Variable spee Conservation anew measurenew measure new measure active between 2000 and 2010 Incremental Cost: \$56 in 1989\$Variable spee Conservation Applies to ner kBtu/hr capac butes: 12UES: 42.0 kWh Lifetime (yrs): 12Source: LBL' Source: LBL'% of stock applicable: 100%Preceding Me	 Sth(post2000 Variable speed unit assumed to be available after 2000. Energy savings is from LBL's Variable speed unit assumed to be available after 2000. Energy savings is from LBL's Conservation Database 1990 and represents a 15% savings over the 9.42 SEER unit. Applies to new electrically heated multi family homes in the South. Cost assumes an 8 kBtu/hr capacity and is from LBL's Appliance Energy Conservation Database. Source: LBL's Energy Conservation Database, Sep 1990. Preceding Measure: NASER01

END USE: NASGC N	END USE: NASGC New MF w/ non-elec htg & CAC, South
1 <i>990 UEC</i> : 945 kWh	New non-electrically heated multi family with central AC in the South. Furnace efficiency
Lifetime (vrs): 30	is assumed to be 100%. CAC efficiency is 9.96 SEER (REM 1990 new unit). UECs are
Fuel Type: electric	derived from heating and cooling loads for Fort Worth mulitfamily homes built in the
	1980's (Ritschard 1989). The Fort Worth UECs were adjusted to Charleston weather us-
	ing heating and cooling degree day ratios (Andersson, et al 1986). Efficiency of space
	conditioning equipment is from LBL-REM. The fraction of all new MF units in this htg/clg
	category is from RECS87 data for MF homes built in the 1980's.

Source: Ritschard 1989 and RECS87.

Improve CAC to 1992 std in NMF non-elec homes, Sth

NASGC01 new measure measure active between 1990 and 2010 *Incremental Cost*: \$28 in 1989\$ *UES*: 49.0 kWh *Lifetime (yrs)*: 12 % of stock applicable: 100%

unit efficiency in 1992, after the standard is operative. It is higher than the standard (10.0 homes in the South. This efficiency represents LBL-REM's prediction of the average new capacity (average peak load for Fort Worth aparments, from Ritschard 1989) and is 64% TAG 1987 CAC cost versus capacity curve). Energy savings calculated from the change SEER), reflecting the above-standard units that are bought. Cost assumes a 14 kBtu/hr of LBL's Conservation database cost of a 35kBtu unit (percentage derived from EPRI Improve average new unit CAC efficiency to 10.5 SEER in new gas heated multi family n efficiency.

Source: Cost from LBL's Energy Conservation Database, Sep 1990.

Improve CAC beyond 1992 std in NMF non-elec homes, NASGC02NASGC02NASGC02new measure measure active between 1990 and 2000new measure active between 1990 and 2000Incremental Cost: \$169 in 1989\$UES: 186.8 kWhUES: 186.8 kWh <tr< th=""><th>non-elec homes, Improve average new unit CAC efficiency to 13.3 SEER from 10.5 SEER in new gas/other heated multi family homes in the South. Energy savings calculated from the efficiencies. Cost assumes a 14 kBtu/hr capacity (average peak load for Fort Worth apar- ments, from Ritschard 1989) and is 64% of LBL's Conservation database cost of a 35kBtu unit (percentage derived from EPRI TAG 1987 CAC cost versus capacity curve). This measure makes way in the year 2000 for the more cost-effective variable speed compressor unit, assumed to become available in 2000.</th></tr<>	non-elec homes, Improve average new unit CAC efficiency to 13.3 SEER from 10.5 SEER in new gas/other heated multi family homes in the South. Energy savings calculated from the efficiencies. Cost assumes a 14 kBtu/hr capacity (average peak load for Fort Worth apar- ments, from Ritschard 1989) and is 64% of LBL's Conservation database cost of a 35kBtu unit (percentage derived from EPRI TAG 1987 CAC cost versus capacity curve). This measure makes way in the year 2000 for the more cost-effective variable speed compressor unit, assumed to become available in 2000.
	<i>Source:</i> Cost from LBL's Energy Conservation Database, Sep 1990. Preceding Measure: NASGC01
Variable speed CAC compressor, NMF g/o homes, Sth NASGC03 new measure	g/o homes, Sth Variable speed compressor improves average new unit CAC efficiency to 12.48 SEER from 10.5 SEER (1992 new unit) in new gas/other heated multi family homes in the

measure active between 2000 and 2010 Incremental Cost: \$105 in 1989\$ % of stock applicable: 100% UES: 140.8 kWh Lifetime (yrs): 12 new NAS

city (average peak load for Fort Worth aparments, from Ritschard 1989) and is 64% of LBL's Conservation database cost of a 35kBtu unit (percentage derived from EPRI TAG 1987 CAC cost versus capacity curve). This measure is assumed to be available begin-South. Energy savings calculated from the efficiencies. Cost assumes a 14 kBtu/hr capaning in the year 2000.

Source: Cost from LBL's Energy Conservation Database, Sep 1990.

Preceding Measure: NASGC01

END USE: NASGR New MF w/ non-elec htg & RAC, South 1990 UEC: 293 kWh Lifetime (yrs): 30 Fuel Type: electric Fuel Type: electric ing and cooling de ing equipment is fr is from RECS87 di Source: Ritschard	htg & RAC, South New non-electrically heated multi family with room AC in the South. Cooling UEC is assumed to be 34% of the central AC UEC (RCG/Hagler, Bailly, 1990). UECs are derived from heating and cooling loads for Fort Worth multifamily homes built in the 1980's (Ritschard 1989). The Fort Worth UECs were adjusted to Charleston weather using heating and cooling degree day ratios (Andersson, et al 1986). Efficiency of space conditioning equipment is from LBL-REM. The fraction of all new MF units in this htg/clg category is from RECS87 data for MF homes built in the 1980's.
Improve RAC in NMF non-elec homes, Sth NASGR01 New measure new measure measure active between 1990 and 2010 Incremental Cost: \$10 in 1989\$ Incremental Cost: \$10 in 1989\$ UES: 13.1 kWh Lifetime (yrs): 12 % of stock applicable: 100%	
Improve RAC(2) in NMF non-elec homes, Si NASGR02 new measure new measure measure active between 2000 and 2010 Ap Incremental Cost: \$56 in 1989\$ UES: 42.0 kWh UES: 42.0 kWh Lifetime (yrs): 12 % of stock applicable: 100% Pr	 Preceding weasure: none Sth(post2000 Variable speed unit assumed to be available after 2000. Energy savings is from LBL's Variable speed unit assumed to be available after 2000. Energy savings over the 9.42 SEER unit. Applies to new gas/other heated multi family homes in the South. Cost assumes an 8 kBtu/hr capacity and is from LBL's Appliance Energy Conservation Database. Source: LBL's Energy Conservation Database, Sep 1990. Preceding Measure: NASGR01

END USE: NASHP New multi family w/ heat pump, South	amily w/ heat pump, South
1990 UEC: 1361 kWh	New multi family with heat pumps in the South. Heat pump efficiency is 9.86 SEER and
l ifetime (vrs): 30	7.24 HSPF (REM 1990 new unit). UECs are derived from heating and cooling loads for
Enel Tvne: electric	Fort Worth mulitfamily homes built in the 1980's (Ritschard 1989). The Fort Worth UECs
	were adjusted to Charleston weather using heating and cooling degree day ratios
	(Andersson, et al 1986). Efficiency of space conditioning equipment is from LBL-REM.

Source: Ritschard 1989 and RECS87.

homes built in the 1980's.

The fraction of all new MF units in this htg/clg category is from RECS87 data for MF

Improve HP to 92 std in NMF HP homes, South new measure **NASHP01**

measure active between 1990 and 2010

ncremental Cost. \$49 in 1989\$

% of stock applicable: 100%

Lifetime (yrs): 14 **UES: 70.2 kWh**

buildings in the South. This efficiency represents LBL-REM's prediction of the average tion Database, scaled down by a factor of 0.69 to account for the smaller capacity (The ments in the south is about 14 kBtu/hr, from Ritschard 1989). The cost factor was derived from an EPRI TAG 1987 cost-capacity curve for the smallest HP available (23 database cost is for a 35 kBtu/hr peak cooling capacity, whereas the peak load for apart-Improve average new unit HP efficiency to 7.46 HSPF, 10.5 SEER in new multi family reflecting the above-standard units that are bought. Cost is from LBL's Energy Conservanew unit efficiency in 1992, after the standard is operative. It is higher than the standard, kBtu/hr) compared to the 35 kBtu unit.

Source: LBL's Energy Conservation Database, Sep 1990. EPRI TAG 1987.

Improve HP beyond 92 std in NMF HP homes, South NASHP02Improve ave Improve ave average 199NASHP02Improve ave Improve ave average 1990 and 2010new measure measure active between 1990 and 2010is from LBL' is from LBL' for the sma tor the sma tor the sma tor the sma whereas the 1989). The smallest HP	Improve average new unit HP efficiency to 9.06 HSPF, 13.03 SEER from LBL-REM's average 1992 new unit efficiency. Applies to new multi family buildings in the South. Cost is from LBL's Energy Conservation Database, scaled down by a factor of 0.69 to account for the smaller capacity (The database cost is for a 35 kBtu/hr peak cooling capacity, whereas the peak load for apartments in the south is about 14 kBtu/hr, from Ritschard 1989). The cost factor was derived from an EPRI TAG 1987 cost-capacity curve for the smallest HP available (23 kBtu/hr) compared to the 35 kBtu unit.
	Source: LBL's Energy Conservation Database, Sep 1990. EPRI TAG 1987. Preceding Measure: NASHP01
Improve HP(2) in NMF HP homes, South NASHP03 new measure measure active between 1990 and 2010 <i>Incremental Cost</i> : \$62 in 1989\$ <i>UES</i> : 26.3 kWh	Improve average new unit HP efficiency to 9.43 HSPF, 13.28 SEER. Applies to new multi family buildings in the South. Cost is from LBL's Energy Conservation Database, scaled down by a factor of 0.69 to account for the smaller capacity (The database cost is for a 35 kBtu/hr peak cooling capacity, whereas the peak load for apartments in the south is about 14 kBtu/hr, from Ritschard 1989). The cost factor was derived from an EPRI TAG

Improve HP(2) in NMF HP ho NASHP03 new measure measure active between 1990 *Incremental Cost*: \$62 in 1989 *UES*: 26.3 kWh *Lifetime (yrs)*: 14 % of stock applicable: 100%

1987 cost-capacity curve for the smallest HP available (23 kBtu/hr) compared to the 35 kBtu unit.

Source: LBL's Energy Conservation Database, Sep 1990. EPRI TAG 1987.

Preceding Measure: NASHP02

END USE: NMNEC New mobile homes w 1990 UEC: 10910 kWh Lifetime (yrs): 30 Fuel Type: electric	w' CAC, North New mobile homes with electric furnaces and central AC in the North. Furnace efficiency is assumed to be 100%. CAC efficiency is 9.96 SEER (REM 1990 new unit). UECs are from PEAR runs using baseline shell characteristics from the Manufactured Housing Institute's Survey of Retailers, 1991. The shells are representative of the most popular packages sold currently. Average insulation values for the north are: R-26 ceiling, R-18 wall, R-14 floor, and double glazing. Home was modelled as a 1-story, 1195 sqft home with crawl space foundation in Cincinnati (closest city to Chicago in PEAR database hav- ing crawl). UECs were adjusted to Chicago weather using heating and cooling degree days (Andersson, et al. 1986). The floor area is nationwide average sold in 1989 (from MH stock in this category is from RECS87.
	Source: MHI, 1991a and 1990. RECS 1987.
Improve CAC to 1992 std in new elec htd NMNEC01 new measure measure active between 1990 and 2010 Incremental Cost: \$43 in 1989\$ UES: 67.0 kWh Lifetime (vrs): 12	td MH, North Improve average new unit CAC efficiency to 10.5 SEER in new electrically heated mobile homes in the North. This efficiency represents LBL-REM's prediction of the average new unit efficiency in 1992, after the standard is operative. It is higher than the standard (10.0 SEER), reflecting the above-standard units that are bought. Cost assumes a 35 kBtu/hr capacity.
% of stock applicable: 100%	Source: Energy savings from PEAR. Cost from LBL's Appliance Energy Conservation Database, Sep 1990.

END USE: NMNER New mobile homes w/ RAC, North	w/ RAC, North
1990 UEC: 10008 kWh	New mobile homes with electric furnaces and room AC in the North. Furnace efficiency is
l ifetime (vrs): 30	assumed to be 100%. Cooling UEC is assumed to be 31% of the central AC UEC
Enel Type: electric	(RCG/Hagler, Bailly, 1990). UECs are from PEAR runs using baseline shell characteris-
	tics from the Manufactured Housing Institute's Survey of Retailers, 1991. The shells are
	representative of the most popular packages sold currently. Average insulation values for
	the north are: R-26 ceiling, R-18 wall, R-14 floor, and double glazing. Home was
	modelled as a 1-story, 1195 soft home with crawl space foundation in Cincinnati (closest
	city to Chicago in PEAR database having crawl). UECs were adjusted to Chicago weath-
	er using degree days (Andersson et al 1986). Floor area is nationwide average sold in

Source: MHI, 1991a and 1990. RECS 1987.

tion of total MH stock in this category is from RECS87.

1989 (from MHI Quick Facts, 1990/91). Infiltration rate is assumed to be 0.36 ACH. Frac-

Improve RAC in NMH elec htd homes, Nth

NMNER01

new measure measure active between 1990 and 2010 *Incremental Cost*: \$10 in 1989\$ *UES*: 18.1 kWh *Lifetime (yrs)*: 12 *& of stock applicable*: 100%

Improve average new unit RAC efficiency to 9.42 SEER from the 1990 baseline (9.0 SEER) in new electrically heated mobile homes in the North. Cost assumes an 8 kBtu/hr capacity and is from LBL's Appliance Energy Conservation Database. Measure involves increasing condenser rows. Energy savings calculated from the change in efficiency.

Source: Cost from LBL's Energy Conservation Database, Sep 1990.

END USE: NMNGC New MH w/ non-elec 1990 UEC: 1307 kWh Lifetime (yrs): 30 Fuel Type: electric	c htg & CAC, North New non-electrically heated mobile homes with central AC in the North. Furnace efficiency is assumed to be 100%. CAC efficiency is 9.96 SEER (REM 1990 new unit). UECs are from PEAR runs using baseline shell characteristics from the Manufactured Housing Institute's Survey of Retailers, 1991. The shells are representative of the most popular packages sold currently. Average insulation values for the north are: R-26 cell- ing, R-18 wall, R-14 floor, and double glazing. Home was modelled as a 1-story, 1195 sqft home with crawl space foundation in Cincinnati (closest city to Chicago in PEAR da- tabase having crawl). UECs were adjusted to Chicago weather using heating and cooling degree days (Andersson, et al. 1986). The floor area is nationwide average sold in 1989 (from MHI Quick Facts, 1990/91). Infiltration rate is assumed to be 0.36 ACH. Fraction of total MH stock in this category is from RECS87.
	Source: MHI, 1991a and 1990. RECS 1987.
improve CAC to 1992 std in new non-elec NMNGC01 new measure measure active between 1990 and 2010 Incremental Cost: \$43 in 1989\$ UES: 67.0 kWh	ec MH, North Improve average new unit CAC efficiency to 10.5 SEER in new gas heated mobile homes in the North. This efficiency represents LBL-REM's prediction of the average new unit efficiency in 1992, after the standard is operative. It is higher than the standard (10.0 SEER), reflecting the above-standard units that are bought. Cost assumes a 35 kBtu/hr capacity.
% of stock applicable: 100%	Source: Energy savings from PEAR. Cost from LBL's Appliance Energy Conservation Database, Sep 1990.

END USE: NMNGR New MH w/ non-elec 1990 UEC: 405 kWh Lifetime (yrs): 30 Fuel Type: electric	c hig & RAC, North New non-electrically heated mobile homes with room AC in the North. Cooling UEC is assumed to be 31% of the central AC UEC (RCG/Hagler, Bailly, 1990). UECs are from sumed to be 31% of the central AC UEC (RCG/Hagler, Bailly, 1990). UECs are from PEAR runs using baseline shell characteristics from the Manufactured Housing Institute's Survey of Retailers, 1991. The shells are representative of the most popular packages sold currently. Average insulation values for the north are: R-26 ceiling, R-18 wall, R-14 floor, and double glazing. Home was modelled as a 1-story, 1195 sqft home with crawl space foundation in Cincinnati (closest city to Chicago in PEAR database having crawl). UECs were adjusted to Chicago weather using heating and cooling degree days (Anderson, et al. 1986). The floor area is nationwide average sold in 1989 (from MHI Quick Facts, 1990/91). Infiltration rate is assumed to be 0.36 ACH. Fraction of total MH stock in this category is from RECS87.
Improve RAC in NMH non-elec htd homes, Nth NMNGR01 New measure measure active between 1990 and 2010 capac	es, Nth Improve average new unit RAC efficiency to 9.42 SEER from the 1990 baseline (9.0 SEER) in new electrically heated mobile homes in the North. Cost assumes an 8 kBtu/hr capacity and is from LBL's Appliance Energy Conservation Database. Measure involves

measure active between 1990 and 2010 Incremental Cost: \$10 in 1989\$ Lifetime (yrs): 12 % of stock applicable: 100% UES: 18.1 kWh new r

Source: Cost from LBL's Energy Conservation Database, Sep 1990.

increasing condenser rows. Energy savings calculated from the change in efficiency.

END LISE- NMSEC New mobile homes w/ CAC. South	w/ CAC. South
1990 UEC: 7877 kWh Lifetime (yrs): 30 Fuel Type: electric	New mobile homes with electric furnaces and central AC in the South. Furnace efficiency is assumed to be 100%. CAC efficiency is 9.96 SEER (REM 1990 new unit). UECs are from PEAR runs using baseline shell characteristics from the Manufactured Housing Institute's Survey of Retailers, 1991. The shells are representative of the most popular packages sold currently. Average insulation values for the south are: R-20 ceiling, R-12 wall, R-10 floor, and 1.26 window layers. Home was modelled as a 1-story, 1195 sqft home with crawl space foundation in Charleston. The floor area is nationwide average sold in 1989 (from MHI Quick Facts, 1990/91). Infiltration rate is assumed to be 0.45 ACH. Fraction of total MH stock in this category is from RECS87.
	Source: MHI, 1991a and 1990. RECS 1987.
Improve CAC to 1992 std in new elec htd NMSEC01 new measure measure active between 1990 and 2010 Incremental Cost: \$50 in 1989\$	d MH, South Improve average new unit CAC efficiency to 10.5 SEER in new electrically heated mobile homes in the South. This efficiency represents LBL-REM's prediction of the average new unit efficiency in 1992, after the standard is operative. It is higher than the standard (10.0 SEER), reflecting the above-standard units that are bought. Cost assumes a 41 kBtu/hr

NWDECOL	
new measure	home
measure active between 1990 and 2010	unit e
Incremental Cost: \$50 in 1989\$	SEEI
<i>UES</i> : 140.0 kWh	capa
Lifetime (yrs): 12	17%.
% of stock applicable: 100%	
	•

acity and is increased over LBL's Conservation database 35kBtu cost by a factor of 5. Factor was derived from EPRI TAG 1987 cost versus capacity curve.

Source: Energy savings from PEAR. Cost from LBL's Energy Conservation Database, Sep 1990.

Improve CAC beyond 1992 std in NMH elec htd homes, NMSEC02 Improve average new unit CAC efficiency to 13.3 SEER from 10.5 SEER in new electri- Improve average new unit CAC efficiency to 13.3 SEER from 10.5 SEER in new electri- measure active between 1990 and 2010 new measure active between 1990 and 2010 Cost assumes a 41 kBtu/hr capacity in the south and is 17% higher than LBL's Conser- Incremental Cost. \$309 in 1989\$ <i>Incremental Cost.</i> \$309 in 1989\$ Cost assumes a 24 kBtu/hr capacity in the south and is 17% higher than LBL's Conser- Incremental Cost. <i>Incremental Cost.</i> \$309 in 1989\$ Vation database cost for a 35kBtu unit (percentage derived from EPRI TAG 1987 CAC vation database cost for a 35kBtu unit (percentage derived from EPRI TAG 1987 CAC vation database. <i>UES.</i> 536.9 kWh Vation database cost for a 25kBtu unit (percentage derived from EPRI TAG 1987 CAC vation database. <i>UES.</i> 536.9 kWh Vation database. <i>UES.</i> 536.9 kWh Vation database. <i>UES.</i> 536.9 kWh Source: Cost from LBL's Energy Conservation Database, Sep 1990. <i>Preceding Measure:</i> NMSEC01 Preceding Measure: NMSEC01	END USE: NMSER New mobile homes w/ RAC, South 1990 UEC: 6084 kWh Lifetime (yrs): 30 Lifetime (yrs): 30 <i>Litetime (yrs):</i> 30 <i>Fuel Type:</i> electric <i>Fuel Type:</i> electric <i>RCG/Hagler, Bailly, 1990).</i> UECs are from PEAR runs using baseline shell characteris- tics from the Manufactured Housing Institute's Survey of Retailers, 1991. The shells are representative of the most popular packages sold currently. Average insulation values for the south are: R-20 ceiling, R-12 wall, R-10 floor, and 1.26 window layers. Home was modelled as a 1-story, 1195 sqft home with crawl space foundation in Charleston. The floor area is nationwide average sold in 1989 (from MHI Quick Facts, 1990/91). Infiltration rate is assumed to be 0.45 ACH. Fraction of total MH stock in this category is from RECS87.	Improve RAC in NMH elec htd homes, Sth Bource: MHI, 1991a and 1990. RECS 1987. Improve RAC in NMH elec htd homes, Sth Improve average new unit RAC efficiency to 9.42 SEER from the 1990 baseline (9.0 homes in the South. Cost assumes an 8 kBtu/hr new measure Improve average new unit RAC efficiency to 9.42 SEER from the 1990 baseline (9.0 SEER) in new electrically heated mobile homes in the South. Cost assumes an 8 kBtu/hr new measure SEER) in new electrically heated mobile homes in the South. Cost assumes an 8 kBtu/hr neasure active between 1990 and 2010 SEER) in new electrically heated mobile homes in the South. Cost assumes an 8 kBtu/hr neasure active between 1990 and 2010 SEER) in new electrically heated mobile homes in the South. Cost assumes an 8 kBtu/hr neasure active between 1990 and 2010 Life Rescure from LBL's Appliance Energy Conservation Database. Measure involves in efficiency. UES: 41.2 kWh Source: Cost from LBL's Energy Conservation Database, Sep 1990. % of stock applicable: 100% Preceding Measure: none
Improve CAC beyond 1992 std NMSEC02 new measure measure active between 1990 ar Incremental Cost: \$309 in 1989\$ UES: 536.9 kWh UES: 536.9 kWh Lifetime (yrs): 12 % of stock applicable: 100%	END USE: NMSER 1 1990 UEC: 6084 kWh Lifetime (yrs): 30 Fuel Type: electric	Improve RAC in NMH elec htd NMSER01 new measure measure active between 1990 a Incremental Cost: \$10 in 1989\$ UES: 41.2 kWh Lifetime (yrs): 12 & of stock applicable: 100%

Improve RAC(2) in NMH elec htd homes, NMSER02 new measure measure active between 2000 and 2010 Incremental Cost: \$56 in 1989\$ UES: 132.3 kWh UES: 132.3 kWh Lifetime (yrs): 12 % of stock applicable: 100%	Sth(post2000 Variable speed unit assumed to be available after 2000. Energy savings is from LBL's Conservation Database 1990 and represents a 15% savings over the 9.42 SEER unit. Applies to new electrically heated mobile homes in the South. Cost assumes an 8 kBtu/hr capacity and is from LBL's Appliance Energy Conservation Database. Source: LBL's Energy Conservation Database. Freceding Measure: NMSER01
END USE: NMSGC New MH w/ non-elec 1 1990 UEC: 2716 kWh Lifetime (yrs): 30 Fuel Type: electric	c htg & CAC, South New non-electrically heated mobile homes with central AC in the South. Furnace efficiency is assumed to be 100%. CAC efficiency is 9.96 SEER (REM 1990 new unit). UECs are from PEAR runs using baseline shell characteristics from the Manufactured Housing Institute's Survey of Retailers, 1991. The shells are representative of the most popular packages sold currently. Average insulation values for the south are: R-20 ceil- ing, R-12 wall, R-10 floor, and 1.26 window layers. Home was modelled as a 1-story, 1195 sqft home with crawl space foundation in Charleston. The floor area is nationwide average sold in 1989 (from MHI Quick Facts, 1990/91). Infiltration rate is assumed to be 0.45 ACH. Fraction of total MH stock in this category is from RECS87.

Source: MHI, 1991a and 1990. RECS 1987.

cc MH, South Improve average new unit CAC efficiency to 10.5 SEER in new gas heated mobile homes in the South. This efficiency represents LBL-REM's prediction of the average new unit efficiency in 1992, after the standard is operative. It is higher than the standard (10.0 SEER), reflecting the above-standard units that are bought. Cost assumes a 41 kBtu/hr capacity and is increased over LBL's Conservation database 35kBtu cost by a factor of 17%. Factor was derived from EPRI TAG 1987 cost versus capacity curve. <i>Source:</i> Energy savings from PEAR. Cost from LBL's Energy Conservation Database, Sep 1990. <i>Preceding Measure:</i> none	on-elec homes, Improve average new unit CAC efficiency to 13.3 SEER from 10.5 SEER in new gas/other heated mobile homes in the South. Energy savings calculated from the efficiencies. Cost assumes a 41 kBtu/hr capacity in the south and is 17% higher than LBL's Conservation database cost for a 35kBtu unit (percentage derived from EPRI TAG 1987 CAC cost versus capacity curve). <i>Source:</i> Cost from LBL's Energy Conservation Database, Sep 1990. <i>Preceding Measure:</i> NMSGC01
Improve CAC to 1992 std in new non-elec NMSGC01 new measure measure active between 1990 and 2010 incremental Cost. \$50 in 1989\$ UES: 140.0 kWh Lifetime (yrs): 12 % of stock applicable: 100%	Improve CAC beyond 1992 std in NMH non-elec homes, NMSGC02 Improve average associate average avera

END USE: NMSGR New MH w/ non-elec htg & RAC, South 1990 UEC: 923 kWh Lifetime (yrs): 30 Fuel Type: electric Fuel Type: electric crawl space founda (from MHI Quick Fa total MH stock in th Source: MHI, 1991 Source: MHI, 1991	cc htg & RAC, South New non-electrically heated mobile homes with room AC in the South. Cooling UEC is assumed to be 34% of the central AC UEC (RCG/Hagler, Bailly, 1990). UECs are from PEAR runs using baseline shell characteristics from the Manufactured Housing Institute's Survey of Retailers, 1991. The shells are representative of the most popular packages sold currently. Average insulation values for the south are: R-20 ceiling, R-12 wall, R-10 floor, and 1.26 window layers. Home was modelled as a 1-story, 1195 sqft home with crawl space foundation in Charleston. The floor area is nationwide average sold in 1989 (from MHI Quick Facts, 1990/91). Infiltration rate is assumed to be 0.45 ACH. Fraction of total MH stock in this category is from RECS87. <i>Source:</i> MHI, 1991a and 1990. RECS 1987.
Improve RAC in NMH non-elec homes, Sth NMSGR01 NMSGR01 new measure measure active between 1990 and 2010 measure active between 1990 and 2010 cc Incremental Cost: \$10 in 1989\$ UES: 41.2 kWh UES: 41.2 kWh Lifetime (yrs): 12 % of stock applicable: 100% P	 Sth Improve average new unit RAC efficiency to 9.42 SEER from the 1990 baseline (9.0 SEER) in new gas/other heated mobile homes in the South. Measure involves increasing condenser rows. Cost assumes an 8 kBtu/hr capacity and is from LBL's Appliance Energy Conservation Database. Energy savings calculated from the change in efficiency. Source: Cost from LBL's Energy Conservation Database, Sep 1990. Preceding Measure: none
Improve RAC(2) in NMH non-elec homes, Sth(post2000 NMSGR02Variable speed Variable speed Conservation I Conservation I Conservation I Applies to new Incremental Cost: \$56 in 1989\$Source: LBL's Source: LBL's Source: LBL's% of stock applicable: 100%Preceding Mes	 s. Sth(post2000 Variable speed unit assumed to be available after 2000. Energy savings is from LBL's Variable speed unit assumed to be available after 2000. Energy savings is from LBL's Conservation Database 1990 and represents a 15% savings over the 9.42 SEER unit. Applies to new gas/other heated mobile homes in the South. Cost assumes an 8 kBtu/hr capacity and is from LBL's Appliance Energy Conservation Database. Source: LBL's Energy Conservation Database, Sep 1990. Preceding Measure: NMSGR01

Source: Cost from LBL's Energy Conservation Database, Sep 1990. Energy savings from PEAR.

Preceding Measure: none

Improve HP beyond 1992 standard in Sou NMSHP02 new measure measure active between 1990 and 2010 Incremental Cost. \$183 in 1988\$	outh NMH Improve heat pump to HSPF = 9.06 and SEER = 13.03 from LBL-REM's 1992 average new unit efficiency. Cost assumes a 41 kBtu/hr capacity in the south and includes a 21% increase over the cost of a 35 kBtu/hr unit derived from EPRI TAG 1987 cost versus capacity table.
UES: 917.0 KWN Lifetime (yrs): 14 % of stock applicable: 100%	Source: PEAR for energy savings, cost from LBL's Energy Conservation Database, Sep 1990. Preceding Measure: NMSHP01
Improve HP(2) in South NMH NMSHP03 new measure measure active between 1990 and 2010	Improve heat pump to HSPF = 9.43 and SEER = 13.28. Cost assumes a 41 kBtu/hr capacity in the south and includes a 21% increase over the cost of a 35 kBtu/hr unit derived from EPRI TAG 1987 cost versus capacity table.
Incremental Cost: \$109 in 1988\$ UES: 115.0 kWh Lifetime (yrs): 14 % of stock applicable: 100%	Source: PEAR for energy savings, cost from LBL's Energy Conservation Database, Sep 1990. Preceding Measure: NMSHP02
Improve HP(3) in South NMH NMSHP04 new measure measure active between 1990 and 2010	Improve heat pump to HSPF = 9.93 and SEER = 15.14. Cost assumes a 41 kBtu/hr capacity in the south and includes a 21% increase over the cost of a 35 kBtu/hr unit derived from EPRI TAG 1987 cost versus capacity table.
Incremental Cost: \$399 IN 1988\$ UES: 344.0 kWh Lifetime (yrs): 14 % of stock applicable: 100%	Source: PEAR for energy savings, cost from LBL's Energy Conservation Database, Sep 1990. Preceding Measure: NMSHP03

END USE: NSNE New single family home 1990 UEC: 11809 kWh Lifetime (yrs): 30 Fuel Type: electric	es w/o cooling, North New single family houses with electric furnaces and no cooling in the North. Furnace efficiency is assumed to be 100%. UEC is from PEAR runs using baseline shell charac- teristics from NAHB 1987 data: R-29 ceiling, R-15 wall and floor, and double glazing. House prototype is 2-story basement, 1856 sqft of floor area. Infiltration rate is 0.4 ACH.
	Source: Koomey et al. 1991 and LBL-REM.
Ceiling to R-60 in new SF homes w/ ER/-, NSNE04 new measure measure active between 1990 and 2010 Incremental Cost: \$148 in 1989\$	North Improves ceiling insulation to R-60 in new SF Northern homes with electric resistance heating and no cooling.
UES: 137.5 kWh Lifetime (yrs): 30 % of stock applicable: 100%	<i>Source:</i> Cost from Koomey, 1991. Energy savings from PEAH. <i>Preceding Measure:</i> NSNE02
END USE: NSNEC New SF electric furnace, CAC homes in North 1990 UEC: 12773 kWh Lifetime (yrs): 30 Fuel Type: electric Fuel Type: electric 0.4 ACH. House prototype	Ice, CAC homes in North New single family houses with electric furnaces and central air conditioners. Efficiency of the furnace is assumed to be 100%; CAC efficiency is 1990 new unit efficiency from REM (9.96 SEER). UECs for heating and cooling were obtained from PEAR runs using baseline shell characteristics derived from NAHB 1987 data. Insulation levels are: R-29 ceiling, R-15 wall and floor, and double glazed windows. Infiltration rate is assumed to be 0.4 ACH. House prototype is a 2-story basement with 1856 sq ft of floor area.

Source: Koomey et al. 1991 and LBL-REM.

Switch elec furnace to HP in new SF homes, North NSNEC01Switch the Switch the Switch di HSPF of HSPF of new measurenew measure1990 and 2010"switched" hSPF of Northed" Iswitched" standard 1 bave adde the increm the increm % of stock applicable: 100%	mes, North Switch the electric resistance heater and central air conditioner to a heat pump having HSPF of 8.83 and SEER of 10.96. All homes with CAC and electric furnaces are "switched" to heat pumps. Even though there is virtually no difference in the cost of a standard heat pump and the cost of a CAC/electric heating system (EPRI, 1987), we have added \$100 to the cost of the measure to be conservative. The remaining \$122 is the incremental cost of the efficient HP over the 1990 standard new unit (7.24 HSPF, 9.86 SEER) cost. The efficient HP cost is from LBL's Appliance Energy Conservation Da- tabase by Jim McMahon, revised September 1990.
	<i>Source:</i> PEAR for energy savings, costs from EPRI 1987 and LBL's Energy Conserva- tion Database, Sep 1990. <i>Preceding Measure:</i> none
Triple glazed windows in new SF homes, N NSNEC02 new measure measure active between 1990 and 2010 <i>Incremental Cost</i> : \$223 in 1989\$ <i>UES</i> : 707.0 kWh <i>Lifetime (yrs)</i> : 30 % of stock applicable: 100%	s, North Source: Costs from Koomey, 1991. Energy savings from PEAR. Preceding Measure: NSNEC01
Improve HP in North single-family NSNEC03 new measure measure active between 1990 and 2010	Improve the heat pump efficiency to HSPF 9.5 and SEER 13.3 from HSPF 8.83, SEER 10.96.
Incremental Cost: \$190 in 1989\$ UES: 430.0 kWh Lifetime (yrs): 14 % of stock applicable: 100%	<i>Source:</i> PEAR for energy savings, cost from LBL's Energy Conservation Database, Sep 1990. <i>Preceding Measure:</i> NSNEC02

Wall to R-19 in new SF homes, North **NSNEC04**

new measure

measure active between 1990 and 2010 Incremental Cost: \$186 in 1989\$ % of stock applicable: 100% UES: 256.7 kWh Lifetime (yrs): 30

Source: Cost from Koomey, 1991. Energy savings from PEAR.

Preceding Measure: NSNEC03

Floor to R-30 in new SF homes, North NSNEC06

new measure

measure active between 1990 and 2010 Incremental Cost. \$223 in 1989\$ % of stock applicable: 100% **JES: 191.9 kWh** lifetime (yrs): 30

Source: Cost from Koomey, 1991. Energy savings from PEAR. Preceding Measure: NSNEC05

Ceiling to R-30 in new SF homes, North **NSNEC07**

new measure

measure active between 1990 and 2010 Incremental Cost. \$19 in 1989\$ Lifetime (yrs): 30 UES: 12.0 kWh

% of stock applicable: 100%

Source: Cost from Koomey, 1991. Energy savings from PEAR. Preceding Measure: NSNEC05

END USE: NSNER New SF electric furnad	nace homes with room AC, North
1990 UEC: 12108 kWh	New single family houses with electric furnaces and room air conditioners in the North.
Lifetime (vrs): 30	Efficiency of the furnace is assumed to be 100%; RAC efficiency is 9.0 EER (REM 1990
Fuel Type: electric	new unit average). UECs for heating and (central) cooling were obtained from PEAR runs
	using baseline shell characteristics derived from NAHB 1987 data. Insulation levels are:
	R-29 ceiling, R-15 wall and floor, and double glazed windows. The baseline RAC UEC is
	assumed to be 31% of the calculated UEC for central AC. This figure is from a compila-
	tion of utility data in the Northern region (RCG/Hagler, Bailly, 1990). For cost of RAC im-
	provement measures, an average of 1.5 room AC units per house was assumed. The
	number of room AC units per house was derived from RECS 87 data for our southern re-
	gion (Census regions were reaggregated and weighted by housing starts). Infiltration rate
	is assumed to be 0.4 ACH.
	Source: Koomey et al. 1991 and LBL-REM.
Shell improvement in new SF homes w/ ER/RAC, North	/ ER/RAC, North
NSNER01	Moore included increasing well include to B-10 and floor to B-30 plus triple glazed

Measure includes increasing wall insulation to R-19 and floor to R-30, plus triple glazed windows in homes built prior to 1995.

Source: Costs from Koomey, 1991. Energy savings from PEAR.

Preceding Measure: none

measure active between 1990 and 1995

new measure

Incremental Cost: \$631 in 1989\$ *UES*: 3231.4 kWh

Lifetime (yrs): 30 % of stock applicable: 100%

ER/RAC, North Measure includes increasing wall insulation to R-19 and floor to R-30, plus superwindows in homes built after 1995. Superwindows are double-paned with 2 transparent, low-E films suspended in between the panes. Shading coefficient of the window is 0.52, R- value in the middle is 8.1 and the overall R-value is 5.5. Their transmissivity is 62%. The energy savings were calculated using percentage changes in heating and cooling loads from the RESFEN 1.0 computer program (LBL, 1991). Current costs are now \$5 per sq to window area. Costs are assumed to drop to \$2.50 per sq ft in 1995, based on per- sonal communication with Dariush Arasteh (LBL staff scientist), 1991. Southwall Techno- logies provided window characteristics and RESFEN provided the energy savings for su- perwindows. <i>Source:</i> Costs from Koomey, 1991. Energy savings from PEAR.	es, North Improves ceiling insulation to R-49 and wall insulation to R-27 in new SF Northern homes with electric resistance heating and room AC cooling. <i>Source:</i> Cost from Koomey, 1991. Energy savings from PEAR. <i>Preceding Measure:</i> NSNER02	AC, North Improves ceiling insulation to R-60 in new SF Northern homes with electric resistance heating and room AC cooling. <i>Source</i> : Cost from Koomey, 1991. Energy savings from PEAR. <i>Preceding Measure</i> : NSNER02
Shell improvement in new SF homes w/ ER/RAC, North NSNER02 Measure includ in homes built measure active between 1995 and 2010 new measure active between 1995 and 2010 Measure includ in homes built measure active between 1995 and 2010 <i>in neasure active between 1995 and 2010</i> Measure includ in homes built measure active between 1995 and 2010 <i>incremental Cost:</i> \$1095 in 1989\$ value in the mile mile mile in the mile in the mile form the RESF <i>UES:</i> 4638.7 kWh Lifetime (yrs): 30 <i>vol stock applicable:</i> 100% value in the mile novided pervindow are sonal communities provided pervindows. % of stock applicable: 100% % of stock applicable: 100%	Wall to R-27, ceil to R-49 in new SF homes, North NSNER03 Improve new measure measure active between 1990 and 2010 Incremental Cost: \$1355 in 1989\$ <i>Incremental Cost:</i> \$1355 in 1989\$ <i>Source: UES:</i> 1725.0 kWh <i>Lifetime (yrs):</i> 30 % of stock applicable: 100%	Ceiling to R-60 in new SF homes w/ ER/RA NSNER04 In new measure measure active between 1990 and 2010 ho incremental Cost: \$148 in 1989\$ <i>UES</i> : 139.2 kWh <i>Lifetime (yrs)</i> : 30 <i>Vestive applicable</i> : 100%

END USE: NSNGC New SF non-electrically heated homes w/ CAC, North 1990 UEC: 1042 kWh Cooling in new single family house Lifetime (yrs): 30 CAC efficiency is 1990 new unit ef betained from PEAR run using be data. Insulation levels are: R-28 c Infiltration rate is assumed to be (2177 sq ft of floor area.	cally heated homes w/ CAC, North Cooling in new single family houses with non-electric heating and central air conditioners. CAC efficiency is 1990 new unit efficiency from REM (9.96 SEER). UEC for cooling was obtained from PEAR run using baseline shell characteristics derived from NAHB 1987 data. Insulation levels are: R-28 ceiling, R-14 wall, R-12 floor, and 1.74 window layers. Infiltration rate is assumed to be 0.4 ACH. Prototype is a 2-story basement home with 2177 sq ft of floor area.
	Source: Koomey et al. 1991 and LBL-REM.
Improve CAC to 1992 std in NSF non-elec NSNGC01 new measure measure active between 1990 and 2010 Incremental Cost: \$43 in 1989\$	ec homes, Nth Improve average new unit CAC efficiency to 10.5 SEER in new single family gas heated homes in the North. This efficiency represents LBL-REM's prediction of the average new unit efficiency in 1992, after the standard is operative. It is higher than the standard (10.0 SEER), reflecting the above-standard units that are bought.
UES: 54.0 KWn Lifetime (yrs): 12 % of stock applicable: 100%	<i>Source:</i> Energy savings from PEAR. Cost from LBL's Appliance Energy Conservation Database, Sep 1990. <i>Preceding Measure:</i> none
Improve CAC in North NSF non-elec homes w/ CAC	mes w/ CAC
NSNGC02 new measure	Improve the central air conditioner efficiency to 13.3 SEER.
measure active between 1990 and 2010 Incremental Cost. \$264 in 1989\$ UES: 208.0 kWh Lifetime (yrs): 12	<i>Source:</i> PEAR for energy savings, cost from LBL's Energy Conservation Database, Sep 1990. <i>Preceding Measure:</i> NSNGC01
% of stock applicable: 100%	

ec homes w/ CAC	Improve the central air conditioner efficiency to 14.87 SEER from 13.3 SEER.) <i>Source:</i> PEAR for energy savings, cost from LBL's Energy Conservation Database, Sep	Preceding Measure: NSNGC02	trically heated homes w/ RAC, North Cooling in new single family houses with non-electric heating and room air conditioners. Baseline RAC efficiency is 9.0 EER (REM 1990 new unit average). UEC for cooling is assumed to be 31% of the calculated CAC UEC (from regional utility data compiled by RCG/Hagler, Bailly, 1990). For cost calculations, an average of 1.5 room AC units per house is assumed (from RECS 87 regional data). Insulation levels are: R-28 ceiling, R-14 wall, R-12 floor, and 1.74 window layers. Infiltration rate is assumed to be 0.4 ACH. Prototype is 2-story basement home with 2177 sq ft of floor area.	Source: Koomey et al. 1991 and LBL-REM.	 VSF non-elec, N Increase condenser rows in room AC units in new SF Northern homes with gas/other heating and room AC cooling. Efficiency is improved to 9.42 EER. <i>Source:</i> Cost from LBL's Appliance Energy Conservation Database, revised Sep 1990. Energy savings from PEAR. <i>Preceding Measure:</i> none 	
Improve CAC(2) In North NSF non-elec homes w/ CAC	NSNGC03 new measure measure active between 1990 and 2010 Incremental Cost. \$250 in 1989\$	UES: 82.0 KWn Lifetime (yrs): 12 % of stock applicable: 100%	END USE: NSNGR New SF non-electrically heated homes w/ RAC, North1990 UEC: 323 kWh1990 UEC: 323 kWhCooling in new single family houseLifetime (yrs): 30Euel Type: electricFuel Type: electricRCG/Hagler, Bailly, 1990). For cohouse is assumed (from RECS 8714 wall, R-12 floor, and 1.74 windPrototype is 2-story basement hom		Increase condenser rows in RAC in NSF non-elec, N NSNGR01 Increase contenser rows in RAC in NSF non-elec, N NSNGR01 Increase contenses of heating and measure active between 1990 and 2010 Increase contenses of heating and Incremental Cost. \$15 in 1989\$ Source: Co UES: 14.0 kWh Lifetime (yrs): 12 Preceding A % of stock applicable: 100%	

n (>2000)	in-elec, Nth	mes w heat pumps, North
Variable speed RAC is assumed to be available after 2000. For homes with gas/other	Increase condenser area of room AC units in new SF Northern homes built after 2000	New single family houses with heat pumps in the North. Heat pump efficiency is 9.86
heating and room AC cooling.	with gas/other heating and room AC cooling. Efficiency is improved to 9.88 EER.	SEER, 7.24 HSPF (1990 new unit, from REM). UEC is from PEAR runs using baseline
<i>Source:</i> Cost and energy savings from LBL's Appliance Energy Conservation Database,	<i>Source:</i> Cost from LBL's Appliance Energy Conservation Database, revised Sep 1990.	shell characteristics from NAHB 1987 data: R-28 ceiling, R-14 wall, R-13 floor, and 1.87
revised Sep 1990.	Energy savings from PEAR.	window layers. House prototype is 2-story basementwith 2222 sqft of floor area.
<i>Preceding Measure:</i> NSNGR01	<i>Preceding Measure:</i> NSNGR02	Infiltration rate is 0.4 ACH.
Variable speed RAC, NSF non-elec, North NSNGR02 new measure new measure measure active between 2000 and 2010 <i>Incremental Cost</i> : \$83 in 1989\$ <i>UES</i> : 46.0 kWh <i>Lifetime (yrs)</i> : 15 % of stock applicable: 100%	Increase condenser area of RAC, NSF non-elec, Nth NSNGR03 NSNGR03 new measure new measure measure active between 2000 and 2010 Incremental Cost: \$26 in 1989\$ <i>Incremental Cost</i> : \$20 km <i>Incremental Cost</i> : \$26 in 1989\$ <i>Incremental </i>	END USE: NSNHP New single family homes w heat pumps, North 1990 UEC: 7873 kWh New single family houses Lifetime (yrs): 30 SEER, 7.24 HSPF (1990 r shell characteristics from N <i>Fuel Type</i> : electric window layers. House pr Infiltration rate is 0.4 ACH.

Source: Koomey et al. 1991 and LBL-REM.

homes Improve average new unit HP efficiency to 7.46 HSPF, 10.5 SEER in new single family homes in the North. This efficiency represents LBL-REM's prediction of the average new unit efficiency in 1992, after the standard is operative. It is higher than the standard, reflecting the above-standard units that are bought.	<i>Source:</i> Energy savings from PEAR. Cost from LBL's Appliance Energy Conservation Database, Sep 1990.	Preceding Measure: none	w/HP, North Install triple glazed windows in new SF homes in the north with heat pumps.	Source: Costs from Koomey, 1991. Energy savings from PEAR.	Preceding Measure: NNHP01	rth SF homes Improve heat pump to HSPF = 9.5 and SEER = 13.3 from LBL-REM's 1992 average new	unit efficiency. <i>Source:</i> PEAR for energy savings, cost from LBL's Energy Conservation Database, Sep	Preceding Measure: NSNHP02
Improve HP to 1992 standard in North SF NSNHP01 new measure measure active between 1990 and 2010 Incremental Cost: \$71 in 1989\$	UES: 242.9 KWN Lifetime (yrs): 30 % of stock applicable: 100%		Triple glazed windows in new SF homes w/HP, North NSNHP02 new measure	measure active between 1990 and 2010 Incremental Cost: \$311 in 1989\$	UES: 1188.4 kWh Lifetime (yrs): 14 % of stock applicable: 100%	Improve HP beyond 1992 standard in North SF homes NSNHP03	new measure measure active between 1990 and 2010 Incremental Cost: \$241 in 1989\$	Lifetime (yrs): 14 % of stock applicable: 100%

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Wall to R-19 in new SF homes w/ HP, North NSNHP04	ł
ure ortive between 1990 and 2010	Increase wall insulation to R-19 in new single family heat pump homes in the North.
Incremental Cost: \$267 in 1989\$ UES: 334.8 kWh Lifetime (yrs): 30 % of stock applicable: 100%	Source: Cost from Koomey, 1991. Energy savings from PEAR. Preceding Measure: NSNHP03
R-30 floor in new SF homes w/ HP, N (<'95)	35)
NSNHP05 new measure measure active between 1990 and 1995	Increase floor insulation to R-30 in new SF homes built before 1995 with heat pumps in the north.
Incremental Cost: \$311 in 1989\$ UES: 261.1 kWh Lifetime (yrs): 30 % of stock applicable: 100%	Source: Cost from Koomey, 1991. Energy savings from PEAR. Preceding Measure: NSNHP04
R-30 ceiling in new SF homes w/ HP, N(<'9 NSNHP06 new measure new measure measure active between 1990 and 1995 <i>incremental Cost</i> : \$44 in 1989\$ <i>UES</i> : 28.5 kWh <i>Lifetime (yrs)</i> : 30 <i>k of stock applicable</i> : 100%	'95) Increase ceiling insulation to R-30 in new SF homes built before 1995 in the north with heat pumps. <i>Source:</i> Cost from Koomey, 1991. Energy savings from PEAR. <i>Preceding Measure:</i> NSNHP05

Superwindows in NSF HP homes, N (post-95) NSNHP07 NSNHP07 New measure new measure measure active between 1995 and 2010 is 0. Incremental Cost: \$556 in 1989\$ <i>UES</i> : 654.6 kWh <i>UES</i> : 655.6 kWh	st-95) Superwindows in homes built after 1995. Superwindows are double-paned with 2 tran- Superwindows in homes built after 1995. Superwindows are double-paned with 2 trans sparent, low-E films suspended in between the panes. Shading coefficient of the window is 0.52, R-value in the middle is 8.1 and the overall R-value is 5.5. Their transmissivity is 62%. The energy savings were calculated using percentage changes in heating and cool- ing loads from the RESFEN 1.0 computer program (LBL, 1991). Current costs are now \$5 per sq ft of window area over triple glazing. Costs are assumed to drop to \$2.50 per sq ft over triple in 1995, based on personal communication with Dariush Arasteh (LBL staff scientist), 1991. Southwall Technologies provided window characteristics and RES- FEN provided the energy savings for superwindows.
	Source: Costs from Koomey, 1991. Energy savings from PEAR. RESFEN for superwin- dow savings. Preceding Measure: NSNHP05
R-30 floor in new SF homes w/ HP, N (>'9 NSNHP08 new measure measure active between 1990 and 2010	95) R-30 floor in homes built after 1995.
Incremental Cost: \$311 in 1989\$ UES: 225.5 kWh Lifetime (yrs): 30 % of stock applicable: 100%	Source: Cost from Koomey, 1991. Energy savings from PEAR. Preceding Measure: NSNHP07
R-30 ceiling in new SF homes w/ HP, N(> NSNHP09	>'95)
new measure measure active between 1990 and 2010	R-30 ceiling in homes built after 1995.

measure active between 1990 and Incremental Cost: \$44 in 1989\$ UES: 24.6 kWh Lifetime (yrs): 30 % of stock applicable: 100%

Source: Cost from Koomey, 1991. Energy savings from PEAR. Preceding Measure: NSNHP08

END USE: NSSE New single family homes w/o cooling, South 1990 UEC: 9114 kWh 1990 UEC: 9114 kWh Lifetime (yrs): 30 Fuel Type: electric window layers. House rate is 0.62 ACH (from Source: Koomey et al.	nes w/o cooling, South New single family houses with electric furnaces and no cooling in the South. Furnace efficiency is assumed to be 100%. UEC is from PEAR runs using baseline shell charac- teristics from NAHB 1987 data: R-28 ceiling, R-10 wall, R-3.8 to 2ft foundation, and 1.51 window layers. House prototype is 1-story slab with 1894 sqft of floor area. Infiltration rate is 0.62 ACH (from NAHB 87). <i>Source:</i> Koomey et al. 1991 and LBL-REM.
Shell improvement in new SF homes w/ ER/-, South NSSE01Measure in Measure in Measure in measure active between 1990 and 2010Measure in ple glazed v ple glazed v <i>Incremental Cost.</i> \$1061 in 1989\$Source: Cc Source: Cc UES: 5424.0 kWh Lifetime (yrs): 30Preceding I	ER/-, South Measure includes increasing wall insulation to R-19 and floor to R-5 (2 ft deep), plus triple glazed windows and 0.4 ACH infiltration rate in homes built prior to 1995. <i>Source:</i> Costs from Koomey, 1991. Energy savings from PEAR. <i>Preceding Measure:</i> none
Ceiling to R-30 in new SF homes w/ ER/-, South NSSE02 Improview measure intermediating incremental cost: \$57 in 1989\$ Source UES: 70.0 kWh UES: 70.0 kWh Lifetime (yrs): 30 Preced % of stock applicable: 100%	 '. South Improves ceiling insulation to R-30 in new SF Southern homes with electric resistance heating and no cooling. Source: Cost from Koomey, 1991. Energy savings from PEAR. Preceding Measure: NSSE01

Superwindows in NSF homes w/ ER/. South(post-95) Superwindows in the matery and with 2 transmissivity is use measure active between 1995 and 2010 Superwindows in the middle a light and the overall R-value is 5.5. Their transmissivity is use measure active between 1995 and 2010 Superwindows in the middle a light and the overall R-value is 5.5. Their transmissivity is use are now sparent, lower films susponded in between the parenex, standard coordinated using presenting or stargo sum and coordinated using presenting or stargo summation and coordinated using presenting or stargo summation. Scar, France Prosecting Measure: NSSEQ Source: Costs from Koorney, 1991. Energy savings from PEAR. Preceding to R-38 in new SF homes with R-38 in new SF Southern homes with electric resistance measure active between 1990 and 2010 Improves celling insulation in R-38 in new SF Southern homes with electric resistance measure active between 1990 and 2010 Distribution (yrs): 300 Source: Cost from Koorney, 1991. Energy savings from PEAR. Source: Cost from Koorney, 1991. Energy savings from PEAR.

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Switch elec furnace to HP In new SF homes, South	omes, South
NSSEC01	Switch the electric resistance heater and central air conditioner to a heat pur
new measure	HSPF of 9.06 and SEER of 13.3. All homes with CAC and electric furn
measure active between 1990 and 2010	"switched" to heat pumps. Even though there is virtually no difference in the
Incremental Cost: \$322 in 1989\$	standard heat pump and the cost of a CAC/electric heating system (EPHI, 1
UES: 6456.1 kWh	have added \$100 to the cost of the measure to be conservative. The remainin
Lifetime (vrs): 14	the incremental cost of the efficient HP above the 1990 average new unit (7.2
% of stock applicable: 100%	9.86 SEER) cost. The efficient HP cost is from LBL's Appliance Energy Conserver
	tabase by Jim McMahon, revised September 1990.

naces are e cost of a 1987), we ng \$222 is

24 HSPF,

vation Da-

mp having

Source: PEAR for energy savings, costs from EPRI 1987 and LBL's Energy Conservation Database, Sep 1990.

Preceding Measure: none

Improved shell in new SF homes w/ ER/CAC, South

NSSEC02

measure active between 1990 and 2010 Incremental Cost. \$682 in 1989\$ % of stock applicable: 100% UES: 2909.9 kWh Lifetime (yrs): 30 new measure

Measure includes spectrally selective windows, 0.4 ACH infiltration rate and R-5, 2 ft selective windows cost the same as double pane, low E, argon filled windows, have the foundation insulation in new SF homes in the South with ER heating and CAC. Spectrally same U value but a shading coefficient of 0.5, according to LBL staff scientist Dariush Arasteh. Energy savings for the spectrally selective windows were determined as a fraction of the double to triple pane savings using RESFEN 1.0.

Source: Costs from Koomey, 1991. Energy savings from PEAR.

Preceding Measure: NSSEC01

Wall to R-19 in new SF homes, South NSSEC03 new measure measure active between 1990 and 2010 <i>Incremental Cost</i> . \$379 in 1989\$ <i>UES</i> : 428.9 kWh <i>Lifetime (yrs)</i> : 30 % of stock applicable: 100%	Increase wall insulation to R-19 in new single family homes with ER/CAC in the south. <i>Source:</i> Cost from Koomey, 1991. Energy savings from PEAR. <i>Preceding Measure:</i> NSSEC02
Improve HP in South new SF ER/CAC homes NSSEC04 Impl new measure 1990 and 2010 Incremental Cost. \$90 in 1989\$ Sou UES: 108.1 kWh Lifetime (yrs): 14 199% Correct % of stock applicable: 100%	omes Improve the heat pump efficiency to HSPF 9.5 and SEER 13.3 from HSPF 9.5, SEER 13.3. Source: PEAR for energy savings, cost from LBL's Energy Conservation Database, Sep 1990. Preceding Measure: NSSEC03
END USE: NSSER New SF electric furnace homes with room AC, South 1990 UEC: 10333 kWh Lifetime (yrs): 30 Evolotype is 1-story slab w/ 1894 Prototype is 1-story slab w/ 1894 efficiency is 9.0 EER (REM 1990 ing were obtained from PEAR r NAHB 1987 data. Insulation leve 0.62 ACH, and 1.51 window layer calculated UEC for central AC (fr (RCG/Hagler, Bailly, 1990)). For (room AC units per house was as derived from RECS 87 data for o and weighted by housing starts).	Tace homes with room AC, South New single family houses with electric furnaces and room air conditioners in the South. Prototype is 1-story slab w/ 1894 sq ft. Furnace efficiency is assumed to be 100%; RAC efficiency is 9.0 EER (REM 1990 new unit average). UECs for heating and (central) cool- ing were obtained from PEAR runs using baseline shell characteristics derived from NAHB 1987 data. Insulation levels are: R-28 ceiling, R-10 wall, R-3.8 to 2ft foundation, 0.62 ACH, and 1.51 window layers. The baseline RAC UEC is assumed to be 34% of the calculated UEC for central AC (from a compilation of utility data in the Southern region (RCG/Hagler, Bailly, 1990)). For cost of RAC improvement measures, an average of 1.2 room AC units per house was assumed. The number of room AC units per house was derived from RECS 87 data for our southern region (Census regions were reaggregated and weighted by housing starts).

Source: Koomey et al. 1991 and LBL-REM.

NSSER01 new measure measure active between 1990 and 2010 <i>Incremental Cost</i> : \$1061 in 1989\$ <i>UES</i> : 5623.9 kWh <i>Lifetime (yrs)</i> : 30 % of stock applicable: 100%	Measure includes increasing wall insulation to R-19 and floor to R-30, plus triple glazed windows and reducing infiltration rate to 0.4 ACH. <i>Source:</i> Costs from Koomey, 1991. Energy savings from PEAR. <i>Preceding Measure:</i> none
Increase condenser rows of RAC in elec NSF, South NSSER02 new measure new measure measure active between 1990 and 2010 <i>Incremental Cost.</i> \$12 in 1989\$ <i>UES:</i> 45.4 kWh <i>UES:</i> 45.6 kPlotenter <i>UES:</i> 45.6 kP	 NSF, South Increase condenser rows of all room AC units in new single family homes in the south with RAC. This measure improves efficiency to 9.42 EER from the 1990 standard efficiency of 9.0 EER. Source: Cost from LBL's Appliance Energy Conservation Database, revised September 1990. Energy savings from PEAR.
Ceiling to R-30 in NSF ER/RAC homes, Sth NSSER03 Ir new measure measure active between 1990 and 2010 Incremental Cost: \$57 in 1989\$ UES: 72.9 kWh Lifetime (yrs): 30 % of stock applicable: 100%	Sth (pre-'95) Improves ceiling insulation to R-30 in new SF Southern homes built prior to 1995 with electric resistance heating and room AC cooling. <i>Source:</i> Cost from Koomey, 1991. Energy savings from PEAR. <i>Preceding Measure:</i> NSSER02

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Shell improvement in new SF homes w/ ER/RAC, South

Shell Improvement in NSF ER/RAC homes, NSSER04 new measure new measure measure active between 1995 and 2010 in <i>Incremental Cost</i> : \$530 in 1989\$ <i>UES</i> : 1151.6 kWh <i>UES</i> : 1151.6 kWh <i>Lifetime (yrs)</i> : 30 <i>Cost applicable</i> : 100% <i>Lifetime (yrs)</i> : 30 <i>Cost applicable</i> : 100% <i>Cost applicable</i> : 100% <i>Cost applicable</i> : 100% <i>Cost applicable</i> : 100%	es, Sth (>1995) ies, Sth (>1995) Measure includes increasing ceiling insulation to R-30 plus superwindows in homes built Measure includes increasing ceiling insulation to R-30 plus superwindows in the middle is after 1995. Superwindows are double-paned with 2 transparent, low-E films suspended in between the panes. Shading coefficient of the window is 0.52, R-value in the middle is 8.1 and the overall R-value is 5.5. Their transmissivity is 62%. The energy savings were calculated using percentage changes in heating and cooling loads from the RESFEN 1.0 computer program (LBL, 1991). Current costs are now \$5 per sq ft of window area. Costs are assumed to drop to \$2.50 per sq ft in 1995, based on personal communication with Dariush Arasteh (LBL staff scientist), 1991. Southwall Technologies provided window characteristics and RESFEN provided the energy savings for superwindows. <i>Source:</i> Costs from Koomey et al, 1991b. Energy savings from PEAR. <i>Preceding Measure:</i> NSSER02
Ceiling to R-38 in new SF homes w/ ER/RAC, South NSSER05 new measure new measure measure active between 1990 and 2010 Incremental Cost: \$322 in 1989\$ <i>UES</i> : 219.4 kWh <i>UES</i> : 219.4 kWh <i>Lifetime (yrs)</i> : 30 <i>Preceding</i> % of stock applicable: 100%	/RAC, South Improves ceiling insulation to R-38 in new SF Southern homes with electric resistance heating and room AC cooling. <i>Source:</i> Cost from Koomey, 1991. Energy savings from PEAR. <i>Preceding Measure:</i> NSSER03 (before 1995); NSSER04 (after 1995).
Variable speed RAC in south NSF homes (post-2000) NSSER06Variable speed real variable speene change the change the 	es (post-2000) Variable speed room AC are expected to be available in 2000. This measure does not change the efficiency, but decreases consumption. Energy savings and cost are from LBL's Appliance Energy Conservation Database, revised September 1990. <i>Source:</i> Cost & energy savings from LBL's Appliance Energy Conservation Database, revised September 1990. <i>Preceding Measure:</i> NSSER05

Increase condenser area of RAC in elec NSF, South NSSER07 Increase co new measure measure active between 2000 and 2010 Incremental Cost: \$20 in 1989\$ <i>Uncremental Cost:</i> \$20 in 1989\$ <i>Uncremental Cost:</i> \$20 in 1989\$ <i>Uncremental Cost:</i> \$20 in 1989 <i>Uncremental Cost:</i> \$20 in 1989 <i>Uncre</i>	NSF, South Increase condenser area of all room AC units in new single family homes in the south with RAC. This measure improves efficiency to 9.88 EER from the variable speed RAC efficiency of 9.0 EER. Source: Cost from LBL's Appliance Energy Conservation Database, revised September 1990. Energy savings from PEAR. <i>Preceding Measure:</i> NSSER06
END USE: NSSGC New SF non-electrically heated homes w/ CAC, South 1990 UEC: 3576 kWh Cooling in new single family houses CAC efficiency is 1990 new unit eff Lifetime (yrs): 30 buel Type: electric obtained from PEAR run using be data. Insulation levels are: R-25 ce layers, and 0.63 ACH. House proto Source: Koomey et al. 1991 and L	cally heated homes w/ CAC, South Cooling in new single family houses with non-electric heating and central air conditioners. CAC efficiency is 1990 new unit efficiency from REM (9.96 SEER). UECs for cooling was obtained from PEAR run using baseline shell characteristics derived from NAHB 1987 data. Insulation levels are: R-25 ceiling, R-12 wall, R-1.9 to 2ft foundation, 1.68 window layers, and 0.63 ACH. House prototype is a 1-story slab with 2071 sq ft of floor area. <i>Source:</i> Koomey et al. 1991 and LBL-REM.
Improve CAC to 1992 std in NSF non-elec NSSGC01 In New measure new measure measure active between 1990 and 2010 incremental Cost. \$50 in 1989\$ <i>UES</i> : 169.0 kWh <i>Lifetime (yrs)</i> : 12 <i>% of stock applicable</i> : 100% <i>% of stock applicable</i> : 100%	ec homes, Sth Improve average new unit CAC efficiency to 10.5 SEER in new single family gas heated homes in the South. This efficiency represents LBL-REM's prediction of the average new unit efficiency in 1992, after the standard is operative. It is higher than the standard (10.0 SEER), reflecting the above-standard units that are bought. Cost assumes a 41 kBtu/hr capacity and is increased over LBL's Conservation database 35kBtu cost by a factor of 17%. Factor was derived from EPRI TAG 1987 cost versus capacity curve. <i>Source:</i> Energy savings from PEAR. Cost from LBL's Energy Conservation Database, Sep 1990.

Preceding Measure: none

elec, South Measure places spectrally selective windows in new SF homes in the South with gas heating and CAC. Spectrally selective windows cost the same as double pane, low E, argon filled windows, have the same U value but a shading coefficient of 0.5, according to LBL staff scientist Dariush Arasteh. Energy savings for the spectrally selective win- dows were determined as a fraction of the double to triple pane savings using RESFEN 1.0. <i>Source:</i> Cost from Koomey, 1991. Energy savings from PEAR. <i>Preceding Measure:</i> NSSGC01	 homes w/ CAC Improve the central air conditioner efficiency to 13.3 SEER. Cost assumes a 41 kBtu/hr unit capacity. Source: PEAR for energy savings, cost from LBL's Energy Conservation Database, Sep 1990. Preceding Measure: NSSGC02 	 w/ CAC, South Improve the central air conditioner efficiency to 14.87 SEER from 13.3 SEER. Cost assumes a 41 kBtu/hr capacity. Source: PEAR for energy savings, cost from LBL's Energy Conservation Database, Sep 1990. Preceding Measure: NSSGC03
Spectrally selective windows, NSF non-elec, South NSSGC02 Neasure new measure measure active between 1990 and 2010 measure active between 1990 and 2010 measure active between 1990 and 2010 measure neating an heating an h	Improve CAC in South new SF non-elec homes w/ CAC NSSGC03CAC Improve the ce lmprove the ce unit capacity.NSSGC03Improve the SF non-elec homes w/ CAC Improve the ce new measureNSSGC03Improve the ce unit capacity.new measure measure active between 1990 and 2010 Incremental Cost: \$309 in 1989\$Source: PEAR 1990.UES: 336.0 kWh UES: 336.0 kWh Lifetime (yrs): 12 % of stock applicable: 100%Preceding Mea	Improve CAC(2) in NSF non-elec homes w/ CAC, South NSSGC04NSSGC04NSSGC04New measure measure active between 1990 and 2010Incremental Cost: \$293 in 1989\$UES: 133.0 kWh UES: 133.0 kWh Lifetime (yrs): 12Lifetime (yrs): 12 % of stock applicable: 100%

END USE: NSSGR New SF non-electrically heated homes w/ RAC, South 1990 UEC: 1216 kWh Lifetime (yrs): 30 Lifetime (yrs): 30 Fuel Type: electric Bailly, 1990). For cost calculations sumed (from RECS 87 regional da 1.9 to 2ft foundation, and 1.68 wii story slab with 2071 sq ft of floor ar <i>Source:</i> Koomey et al. 1991 and L	cally heated homes w/ RAC, South Cooling in new single family houses with non-electric heating and room air conditioners. RAC efficiency is 9.0 EER (REM 1990 new unit average). UEC for cooling is assumed to be 34% of the calculated CAC UEC (from regional utility data compiled by RCG/Hagler, Bailly, 1990). For cost calculations, an average of 1.2 room AC units per house is as- sumed (from RECS 87 regional data). Insulation levels are: R-25 ceiling, R-12 wall, R- 1.9 to 2ft foundation, and 1.68 window layers, and 0.63 ACH. House prototype is a 1- story slab with 2071 sq ft of floor area. <i>Source:</i> Koomey et al. 1991 and LBL-REM.
Increase condenser rows in RAC, NSF non-elec, Sth NSSGR01 New measure new measure measure active between 1990 and 2010 <i>Incremental Cost</i> : \$12 in 1989\$ <i>Incremental Cost</i> : \$10 kwh <i>Incremental Cost</i>	non-elec, Sth Increase condenser rows in room AC units in new SF Southern homes with gas/other heating and room AC cooling. Efficiency is improved to 9.42 EER. <i>Source:</i> Cost from LBL's Appliance Energy Conservation Database, revised Sep 1990. Energy savings from PEAR. <i>Preceding Measure:</i> none
Increase condenser area of RAC, NSF non NSSGR02 New measure measure active between 1990 and 2000 <i>Incremental Cost</i> : \$87 in 1989\$ <i>UES</i> : 54.0 kWh <i>Lifetime (yrs)</i> : 15 <i>Vestice applicable</i> : 100%	non-elec, Sth Increase condenser area of room AC units in new SF Southern homes built before 2000 with gas/other heating and room AC cooling. Efficiency is improved to 9.88 EER. <i>Source:</i> Cost from LBL's Appliance Energy Conservation Database, revised Sep 1990. Energy savings from PEAR. <i>Preceding Measure:</i> NSSGR01

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Variable speed RAC, NSF non-elec, South (>2000) Variable speed RAC, NSF non-elec, South (>2000) NSSGR03 Variable speed RAC is ass new measure new measure measure active between 2000 and 2010 Variable speed RAC is ass <i>Incremental Cost</i> : \$67 in 1989\$ <i>Source:</i> Cost and energy sirevised Sep 1990. <i>UES:</i> 173.0 kWh <i>Freeding Measure:</i> NSSG % of stock applicable: 100% <i>Preceding Measure:</i> NSSG % of stock applicable: 100% Increase condenser area of RAC, non-elec NSF, Sth Increase condenser area of RAC, non-elec NSF, Sth Increase condenser area of the neating and r NSSGR04 with gas/other heating and r new measure <i>Source:</i> Cost from LBL's A <i>UES:</i> 46.0 kWh <i>Lifetime (yrs):</i> 15 <i>Vot stock applicable:</i> 100% <i>Source:</i> Cost from LBL's A <i>UES:</i> 46.0 kWh <i>Lifetime (yrs):</i> 15 <i>Vot stock applicable:</i> 100% <i>Source:</i> Cost from Vistor A

Source: Koomey et al. 1991 and LBL-REM.

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 Idard in South SF homes Improve average new unit HP efficiency to 7.46 HSPF, 10.5 SEER in new single family homes in the South. This efficiency represents LBL-REM's prediction of the average new nonit efficiency in 1992, after the standard is operative. It is higher than the standard, reflecting the above-standard units that are bought. Cost assumes a 41 kBtu unit capacity, derived from EPRI TAG 1987 design cooling loads for southeastern cities. A 17% cost increase over the 35 kBtu capacity unit was derived from EPRI TAG cost vs. peak output curves and applied to the cost in LBL's Conservation Database. 	<i>Source:</i> PEAR for energy savings, cost from LBL's Energy Conservation Database, Sep 1990.	Preceding Measure: none	South In Revert		 F homes w/ HP, South Measure includes spectrally selective windows, 0.4 ACH infiltration rate and R-5, 2 ft Measure includes spectrally selective windows, 0.4 ACH infiltration rate and R-5, 2 ft foundation insulation in new SF homes in the South with ER heating and CAC. Spectrally selective windows cost the same as double pane, low E, argon filled windows, have the same U value but a shading coefficient of 0.5, according to LBL staff scientist Dariush Arasteh. Energy savings for the spectrally selective windows were determined as a frac- tion of the double to triple pane savings using RESFEN 1.0. 	Source: Costs from Koomey. 1991. Energy savings from PEAR.
Improve HP to 1992 standard in South SF h NSSHP01 Im new measure ho measure active between 1990 and 2010 un <i>Incremental Cost</i> : \$86 in 1989\$ ref <i>UES</i> : 285.4 kWh <i>UES</i> : 285.4 k			Improve HP beyond 1992 standard in NSSHP02 new measure measure active between 1990 and 2010 <i>Incremental Cost.</i> \$183 in 1989\$	Lifetime (yrs): 14 % of stock applicable: 100%	Improved shell in new SF homes w/ HP, South NSSHP03 NSSHP03 new measure new measure measure active between 1990 and 2010 measure active between 1990 and 2010 found measure active between 1990 and 2010 select fround UES: 2397.8 kWh Lifetime (yrs): 30 % of stock applicable: 100%	

Preceding Measure: NSSHP02

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Improve heat pump to HSPF = 9.5 and SEER = 13.3. Cost assumes a 41 kBtu/unit capa- city. <i>Source:</i> PEAR for energy savings, cost from LBL's Energy Conservation Database, Sep 1990. <i>Preceding Measure:</i> NSSHP03	uth Increase wall insulation to R-19 in new single family heat pump homes in the South. <i>Source:</i> Cost from Koomey, 1991. Energy savings from PEAR. <i>Preceding Measure:</i> NSSHP04	We model the entire refrigerator stock as top mount automatic defrost, which accounts for 73% of the stock (LBL-REM). The baseline UEC is the 1990 standard for top mount AD refrigerators, from LBL-REM. Cost and energy savings for the measures assume a unit without CFCs. Actual REM 1990 new unit UEC (a weighted average over all models sold) is 927.8 kWh, or 4% higher.
Improve HP in South new SF HP homes NSSHP04 new measure measure active between 1990 and 2010 <i>Incremental Cost</i> : \$109 in 1989\$ <i>UES</i> : 104.1 kWh <i>UES</i> : 104.1 kWh <i>Lifetime (yrs)</i> : 14 <i>Vesting (yrs)</i> : 14 <i>Vesting (yrs)</i> : 14 <i>Vesting (yrs)</i> : 14	Wall to R-19 in new SF homes w/ HP, Sou NSSHP05 new measure measure active between 1990 and 2010 <i>Incremental Cost</i> : \$328 in 1989\$ <i>UES</i> : 210.4 kWh <i>Lifetime (yrs)</i> : 30 % of stock applicable: 100%	END USE: REF Refrigerator 1990 UEC: 893 kWh Lifetime (yrs): 19 Fuel Type: electric

Source: LBL-REM

ninpiove reingerator to 1000 standard	
REF01 new measure	1993 standard includes enhanced heat transfer, foam door, 5.05 EER compressor, 2" door insulation. efficient fans. 3"/2.7" side and 3.0" back insulation. Assumes the unit has
measure active between 1990 and 2010 Incremental Cost: \$49 in 1987\$	no CFCs. Cost assumes a 1.7 retail markup factor (from LBL-MIM).
UES: 203.2 kWh	Source: US DOE Nov 1989
Liteutrie (yrs): 19 % of stock applicable: 100%	Preceding Measure: none
Evacuated Panels for refrigerator (post 1 REF02	1995)
new measure measure active between 1995 and 2010	Evacuated powder filled panels, assumed to be available after 1995.
Incremental Cost: \$57 in 1987\$	Source: US DOE Nov 1989
UES: 113.0 KWN Lifetime (yrs): 19	Preceding Measure: REF01 (1993 standard)
% of stock applicable: 100%	
Two-Compressor System for refrigerator REF03	or (post 1995)
new measure measure active between 1995 and 2010	
Incremental Cost: \$85 in 1987\$	Source: US DOE Nov 1989

Improve refrigerator to 1993 standard

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Preceding Measure: REF02 (evac panels) 4/021 11 COA Incremental Cost: \$85 in 19873 UES: 69.0 kWh Lifetime (yrs): 19 % of stock applicable: 100% ĔΕ

t-2000) Energy savings are based on saving the electricity use of anti-sweat heaters, which account for 11% of the baseline energy use (947 kWh), or about 100 kWh, by recycling condenser heat. The cost is an estimate of the cost of adding thin tubing to carry the recycled heat around the perimeter of the refrigerator. Costs and savings are not yet available for this measure, which is assumed to become commercially available by the year 2000.	Source: US DOE Nov 1989 and conversations with Ike Turiel of LBL's Appliance Stan- dards Group Preceding Measure: REF03	2000) The compressor accounts for 75% of baseline energy use, and is estimated to account for 70% of the more efficient refrigerator's consumption. An improvement of 0.25/5.05 EER, or 5%, in the compressor will save 5% of 70% of the previous measure's UEC. This amounts to an energy savings of about 18 kWh. The incremental cost represents the cost of making the same improvement in a refrigerator with CFCs, from USDOE 1989. The costs should be approximately the same for a refrigerator without CFCs (lke Turiel). The manufacturer cost has been multiplied by a retail cost factor of 1.7 from LBL-MIM.	<i>Source:</i> US DOE Nov 1989 and conversations with Ike Turiel of LBL's Appliance Standards Group, May 1991. <i>Preceding Measure:</i> REF12
Recycle refrigerator condenser heat (post-2000) REF12 Energy new measure count for the count for the measure active between 2000 and 2010 conden Incremental Cost: \$40 in 1989\$ cound 2010 conden UES: 100.0 kWh UES: 100.0 kWh Lifetime (yrs): 19 2000.		Raise refrig compressor EER to 5.3 (post 2000) REF13 The co new measure for 70 ⁶ measure active between 2000 and 2010 EER, co <i>Incremental Cost</i> . \$9 in 1987\$ amoun <i>UES</i> : 18.0 kWh <i>UES</i> : 18.0 kWh <i>UES</i> : 18.0 kWh <i>UES</i> : 19 The rost of <i>Lifetime (yrs)</i> : 19 The move <i>Vof stock applicable</i> : 100%	

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APPENDIX 4: END-USE ENERGY IN FROZEN EFFICIENCY CASE

This appendix contains the detailed breakdown of end-use energy in the frozen efficiency case, for 1990, 2000, and 2010, taken from ACCESS. All numbers are in TWh/year.

FROZEN EFFICIENCY CONSUMPTION IN 1990

ENDUSE CATEGORY	CODE	ENERGY
Lighting	LTG total	100.11 100.11
Other	BWTV CD-E CTV ERNG MISE total	1.73 45.89 18.01 62.32 52.80
Refrigeration	FRZR REF total	37.23 132.02 169.24
Space Conditioning	EANE EANEC EANER EANGC EANGR EANGR EASEC EASER EASEC EASER EASEC EASER EASGC EASGR EMNEC EMNER EMNEC EMNGR EMNGR EMNGR EMSEC EMSER EMSEC ESSER ESSEC ESSER ESSEC ESSER ESSEC ESSER ESSEC ESSER ESSEC ESSER ESSEC ESSER ESSEC ESSER ESSEC ESSER ESSEC ESSER ESSEC ESSER ESSEC ESSER ESSEC ESSER ESSEC ESSER ESSEC ESSER ESSEC ESSER	9.49 11.32 16.29 0.89 1.46 9.00 3.98 7.09 2.65 1.92 0.57 1.93 0.59 0.67 0.82 0.22 0.13 0.98 1.71 1.98 0.71 0.82 0.15 13.44 15.23 13.39 9.54 3.82 10.40 6.27 21.28 9.11 18.82 231.81 146.18
	total	146.18

Total for all enduses: 828.091 TWh

FROZEN EFFICIENCY CONSUMPTION IN 2000

					NASE		0.28
ENDUSE	~ ~ ~ ~ ~				NASEC		1.33
CATEGORY	CODE	ENERGY			NASER		0.19
					NASGC		0.51
Lighting		114 00			NASGR		0.02
	LTG	114.28			NASHP		0.40
	total	114.28			NMNE		0.11
Other		1 07			NMNEC		0.21
	BWTV	1.97			NMNER		0.23
	CD-E	54.94			NMNGC		0.12
	CTV	20.55			NMNGR		0.04
	ERNG	77.92			NMSE		0.99
	MISE	60.27 215.65			NMSEC		3.30 2.02
Refrigeration	total	213.03			NMSER NMSGC		2.02
Religeration	FRZR	28.33			NMSGC		0.71
	REF	127.72			NMSGR		0.24
	total	156.05			NSNE		5.62
Space Conditioning		100.00			NSNEC		5.52
Space condicioning	EANE	8.71			NSNER		1.88
	EANEC	10.33			NSNGC		2.29
	EANER	14.92			NSNGR		0.21
	EANGC	0.70			NSNHP		9.32
	EANGR	1.16			NSSE		2.98
	EANHP	7.70			NSSEC		10.01
	EASE	3.65			NSSER		1.74
	EASEC	6.22			NSSGC		4.79
	EASER	2.39			NSSGR		0.53
	EASGC	1.52			NSSHP		11.39
	EASGR	0.45			total		276.23
	EASHP	1.60	Water Heat	ing			
	EMNE	0.42		-	EWH		164.50
	EMNEC	0.48			total		164.50
	EMNER	0.59					
	EMNGC	0.33	Total for	all e	enduses:	926.710	TWh
	EMNGR	0.14					
	EMNHP	0.08					
	EMSE	0.71					
	EMSEC	1.18					
	EMSER	1.40					
	EMSGC	0.44					
	EMSGR	0.51					
	EMSHP	0.10					
	ESNE	12.45					
	ESNEC	13.99					
	ESNER	12.35					
	ESNGC	7.64 2.94					
	ESNGR						
	ESNHP ESSE	8.96 5.80					
	ESSEC	18.85					
	ESSER	8.29					
	ESSER	20.37					
	ESSGR	6.99					
	ESSHP	15.77					
	NANE	2.86					
	NANEC	4.88					
	NANER	0.53					
	NANGC	0.21					
	NANGR	0.12					
	NANHP	0.34					

FROZEN EFFICIENCY CONSUMPTION IN 2010

					NASE	2	0.53
ENDUSE	CODE	ENEDCY			NASE		2.54
CATEGORY	CODE	ENERGY			NASE		0.37
Tichting					NASG NASG		0.97 0.03
Lighting	LTG	124.21			NASG		0.03
	total	124.21			NMNE	E	0.22
Other	cocui				NMNE	C	0.42
001101	BWTV	2.15			NMNE		0.46
	CD-E	61.25			NMNG		0.24
	CTV	22.34			NMNG		0.08
	ERNG	83.13			NMSE		2.00
	MISE	65.50			NMSE	С	6.67
	total	234.37			NMSE	R	4.08
Refrigeration					NMSG		1.44
	FRZR	21.24			NMSG		0.49
	REF	120.98			NMSH		0.36
	total	142.22			NSNE		10.20
Space Conditioning		7 0 4			NSNE		10.01
	EANE	7.84			NSNE		3.40
	EANEC	9.30 13.43			NSNG		4.15
	EANER EANGC	0.63			NSNG NSNH		0.39 16.90
	EANGR	1.04			NSSE		5.61
	EANHP	6.93			NSSE		18.85
	EASE	3.26			NSSE		3.28
	EASEC	5.57			NSSG		9.01
	EASER	2.14			NSSG		1.00
	EASGC	1.36			NSSH		21.43
	EASGR	0.40			tota		322.31
	EASHP	1.44	Water He	eating			
	EMNE	0.31			EWH		184.53
	EMNEC	0.34			tota	1	184.53
	EMNER	0.42					
	EMNGC	0.24	Total fo	or all	enduses:	1007.627	TWh
	EMNGR	0.10					
	EMNHP	0.06					
	EMSE	0.51					
	EMSEC	0.85					
	EMSER EMSGC	1.01 0.32					
	EMSGC	0.37					
	EMSHP	0.07					
	ESNE	11.34					
	ESNEC	12.75					
	ESNER	11.26					
	ESNGC	6.96					
	ESNGR	2.68					
	ESNHP	8.16					
	ESSE	5.27					
	ESSEC	17.11					
	ESSER	7.52					
	ESSGC	18.49					
	ESSGR	6.35					
	ESSHP	14.31					
	NANE NANEC	5.21 8.90					
	NANER	0.96					
	NANGC	0.38					
	NANGR	0.21					
	NANHP	0.62					
			_				

APPENDIX 5: CONSERVATION SUPPLY CURVES BY END-USE CATEGORY

This appendix contains the supply curves and measure tables by end-use category, from which the grand supply curves (Figures 5 and 6) are created. The end uses are:

Space conditioning

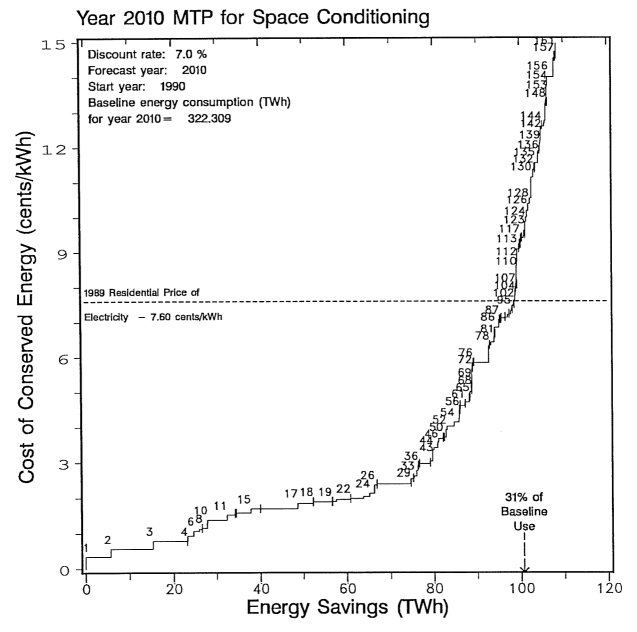
Refrigeration

Water heating

Lighting

Other

As before, the CCE represents technology cost--no program costs are included. Applicable stock represents the number of appliances or building shells to which the measure can be applied from 1990 to the end of the analysis period.



A supply curve of conserved electricity for the United States residential sector. Each step represents a conservation measure (or a package of measur es). The width of the step indicates the nationwide electricity savings fro m the measure and the height of the measure indicates the cost of conserve d electricity.

		Year 2010 MTP for Space Conditioning	space Con	ditioning				
Label	Measure Code	Measure Name	Incr. Cost 1989\$/unit	Energy Savings <i>kWh/uni</i> t	CCE cents/kWh	Energ) Measure TWh	Energy Savings tsure Cumulative Wh TWh	Applicable Stock 10 ³
+	NCNECOT	Switch elec furnace to HP in new SF homes. North	222	7298	0.3	5.72	5.72	784
- 0	NSSFC01		322	6456	0.6	9.58	15.30	1484
1 C.	FSNFC01	Switch electurn to HP in existing North SF	822	11853	0.8	7.83	23.13	661
04	ESNHP02	Improve ceiling insulation in ESF HP homes, North	7	72	0.8	0.06	23.19	838
- v	ESNER01	Improve shell in ESF ER/RAC homes, North	274	2374	0.9	1.44	24.63	605
ۍ ا	ESNHP03	Improve HP in ESF HP homes, North	151	1598	1.1	1.34	25.97	838
~ ~	ESNHP01	Improve HP to 92 std in ESF HP homes, North	71	719	بر ۲	0.60	26.57	838
- α	EANHP02	Improve HP beyond 92 std in EMF HP homes, North	104	1028	1.2	1.19	27.76	1162
ი თ.	ESSHP02	Improve ceiling insulation in ESF HP homes, South	വ	31	1.3	0.06	27.82	1865
9 6	NSSGC02	Spectrally selective windows, NSF non-elec, South	311	1813	1.4	4.57	32.39	2519
Ŧ	NSSER01	Shell improvement in new SF homes w/ ER/RAC, South	1061	5624	1.5	1.79	34.18	318
- 1	EMNHP02		159	1150	1.6	0.01	34.19	ი
<u></u>	NSNER01	Shell improvement in new SF homes w/ ER/RAC, North	631	3231	1.6	0.25	34.44	78
4	NSSE01		1061	5424	1.6	3.34	37.78	616
15	ESNE01		754	3583	1.7	2.22	40.00	619
16	ESSEC01	Switch elec furn to HP in existing South SF	869	5805	1.7	8.69	48.68	1496
17	NSSHP02	Improve HP beyond 1992 standard in South SF homes	183	1122	1.9	3.62	52.31	3230
. 67	NSSEC02	Improved shell in new SF homes w/ ER/CAC, South	682	2910	1.9	4.32	56.63	1484
<u>0</u>	NANHP02	Improve HP beyond 92 std in NMF HP homes, North	104	623	1.9	0.11	56.73	171
20	NSNER02	Shell improvement in new SF homes w/ ER/RAC, North	1095	4639	1.9	0.94	57.68	203
21	ESSHP03	Improve HP in ESF HP homes, South	292	1693	2.0	3.16	60.83	1865
22	NSNHP03	Improve HP beyond 1992 standard in North SF homes	241	1379	2.0	2.96	63.79	2147
23	ESSER01	Improve shell in ESF ER/RAC homes, South	444	1757	2.0	1.42	65.21	809
24	ESSE01	Improve shell in ESF ER/- homes, South	451	1712	2.1	1.10	66.31	642
25	EMSHP02	Improve HP beyond 1992 standard in South EMH	192	981	2.2	0.01	66.33	13
26	NSNHP01	Improve HP to 1992 standard in North SF homes	71	243	2.4	0.52	66.85	2147
27	NMSHP02	Improve HP beyond 1992 standard in South NMH	192	917	2.4	0.06	66.91	71
28	NSSHP03	Improved shell in new SF homes w/ HP, South	711	2398	2.4	7.75	74.66	3230
29	NSSGR01	Increase condenser rows in RAC, NSF non-elec, Sth	12	54	2.4	0.04	74.70	819
30	EMSHP01	Improve HP to 92 std in EMH HP homes, South	55	251	2.5	0.00	74.71	13

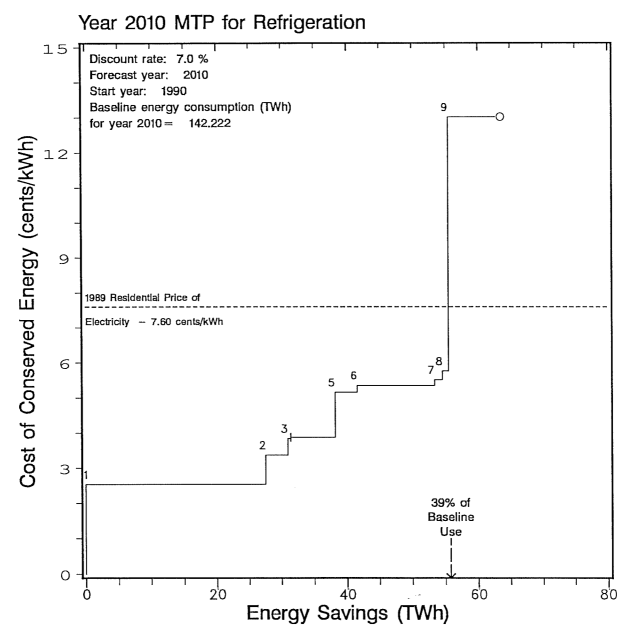
		Year 2010 MTP for Space Conditioning	pace Con	ditioning				
			Incr.	Energy		Energ	Energy Savings	Applicable
Label	Measure Code	Measure Name	Cost 1989\$/unit	Savings kWh/unit	CCE cents/kWh	Measure TWh	Cumulative TWh	Stock 10 ³
3	NSNEC02	Triple glazed windows in new SF homes, North	223	707	2.6	0.55	75.26	784
32	EASHP02	Improve HP beyond 92 std in EMF HP homes, South	104	462	2.6	0.25	75.51	548
33.	ESNEC02	Improve shell in ESF ER/CAC homes, North	274	842	2.6	0.56	76.07	661
34	NMSHP01	Improve HP to 92 std in NMH HP homes, South	57	239	2.7	0.02	76.09	71
35	ESNHP04	Improve shell in ESF HP homes, North	121	353	2.8	0.30	76.38	838
36	NSSER02	Increase condenser rows of RAC in elec NSF, South	12	45	2.9	0.01	76.40	318
37	NMSGR01	Improve RAC in NMH non-elec homes, Sth	10	41	2.9	0.02	76.42	529
88	NMSER01	Improve RAC in NMH elec htd homes, Sth	10	41	2.9	0.03	76.45	670
99	EANHP01	Improve HP to 92 std in EMF HP homes, North	49	190	2.9	0.22	76.67	1162
40	NSNHP02	Triple glazed windows in new SF homes w/HP, North	311	1188	3.0	2.55	79.22	2147
41	EMSER01	Improve RAC in EMH elec htd homes, Sth	10	40	3.0	0.01	79.22	151
42	ESSHP01	Improve HP to 92 std in ESF HP homes, South	86	321	3.1	0.60	79.82	1865
43	EMSGR01	Improve RAC in EMH non-elec homes, Sth	10	38	3.1	0.02	79.84	429
44	ESNHP05	Improve HP in ESF HP homes, North	06	305	3.4	0.26	80.09	838
45	NSSHP01	Improve HP to 1992 standard in South SF homes	86	285	3.4	0.92	81.02	3230
46	ESSER02	Improve room AC in ESF homes, South	15	47	3.5	0.04	81.05	809
47	ESNEC03	Switch to improved HP in North ESF homes	06	285	3.6	0.19	81.24	661
48	ESSGC01	Improve CAC to 1992 std in ESF non-elec homes, Sth	50	171	3.7	0.95	82.19	5562
49	NSSER07	Increase condenser area of RAC in elec NSF, South	20	59	3.7	0.01	82.20	149
50	NSSER04	Shell improvement in NSF ER/RAC homes, Sth (>1995)	530	1152	3.7	0.27	82.47	233
51	NSSGC01	Improve CAC to 1992 std in NSF non-elec homes, Sth	50	169	3.7	0.43	82.90	2519
52	EANHP03	Improve HP(2) in EMF HP homes, North	62	179	3.9	0.21	83.10	1162
53	ESNER02	Improve window, ceil & wall in ESF homes, North	1354	2718	4.0	1.64	84.75	605
54	ESSHP04	Improve shell in ESF HP homes, South	304	593	4.2	1.11	85.85	1865
55	NSSGR03	Variable speed RAC, NSF non-elec, South (>2000)	67	173	4.3	0.07	85.92	384
56	EMNHP01	Improve HP to 92 std in EMH HP homes, North	93	238	4.5	0.00	85.92	თ
57	NMSGC01	Improve CAC to 1992 std in new non-elec MH, South	50	140	4.5	0.07	86.00	529
58	NMSEC01	Improve CAC to 1992 std in new elec htd MH, South	50	140	4.5	0.12	86.11	846
59	EMSEC01	Improve CAC to 1992 std in EMH elec htd homes, Sth	50	136	4.6	0.01	86.13	101
60	ESSEC02	Improve shell in ESF ER/CAC homes, South	444	776	4.6	1.16	87.29	1496

		Year 2010 MTP for Space Conditioning	Space Con	ditioning				
			Incr.	Energy	Ц С	Energ) Measure	Energy Savings	Applicable
Label	Measure Code	INIEdSUITE Name	1989\$/unit	kWh/unit	cents/kWh	TWh	TWh	103
61	NANHP01	Improve HP to 92 std in NMF HP homes, North	49	119	4.7	0.02	87.31	171
62	ESNE02	Improve window, ceil & wall in ESF homes, North	859	1469	4.7	0.91	88.22	619
63	NSSGR04	Increase condenser area of RAC, non-elec NSF, Sth	20	46	4.8	0.02	88.24	384
64	EMSGC01	Improve CAC to 1992 std in EMH non-elec homes, Sth	50	130	4.8	0.02	88.25	126
65	EASHP01	Improve HP to 92 std in EMF HP homes, South	49	115	4.9	0.06	88.32	548
66	NASHP02	Improve HP beyond 92 std in NMF HP homes, South	104	244	4.9	0.14	88.45	564
67	NSNEC03	Improve HP in North single-family	190	430	5.0	0.34	88.79	784
68	ESNHP06	Improve ceiling in ESF HP homes, North	ო	5	5.1	0.00	88.80	838
69	NMSGR02	Improve RAC(2) in NMH non-elec homes, Sth(post2000	56	132	5.3	0.04	88.83	267
70	NMSER02	Improve RAC(2) in NMH elec htd homes, Sth(post2000	56	132	5.3	0.04	88.88	338
71	EMSER02	Improve RAC(2) in EMH elec htd homes, Sth(post2000	56	129	5.4	0.01	88.88	58
72	EMSGR02	Improve RAC(2) in EMH non-elec homes, Sth(post2000	56	123	5.7	0.02	88.90	165
73	EASGC01	Improve CAC to 1992 std in EMF non-elec homes, Sth	28	61	5.7	0.07	88.97	1152
74	EASEC01	Improve CAC to 1992 std in EMF elec htd homes, Sth	28	61	5.7	0.08	89.05	1324
75	EMNHP03	Improve HP(2) in North EMH	95	185	5.8	00.0	89.06	თ
76	NSNEC04	Wall to R-19 in new SF homes, North	186	257	5.9	0.20	89.26	784
77	ESSGC02	Improve CAC in South ESF non-elec homes w/ CAC	309	664	5.9	3.69	92.95	5562
78	NSSER03	Ceiling to R-30 in NSF ER/RAC homes, Sth (pre-'95)	57	73	6.3	0.02	92.97	318
79	NSNER03	Wall to R-27, ceil to R-49 in new SF homes, North	1355	1725	6.4	0.48	93.46	281
80	NSNHP04	Wall to R-19 in new SF homes w/ HP, North	267	335	6.5	0.72	94.18	2147
81	EMNER01	Improve RAC in EMH elec htd homes, Nth	10	19	6.5	00.0	94.18	37
82	NSSE02	Ceiling to R-30 in new SF homes w/ ER/-, South	57	20	6.6	0.04	94.22	616
83	NANHP03	Improve HP(2) in NMF HP homes, North	62	106	6.7	0.02	94.24	171
84	NMNER01	Improve RAC in NMH elec htd homes, Nth	10	18	6.7	0.00	94.24	46
85	NMNGR01	Improve RAC in NMH non-elec htd homes, Nth	10	18	6.7	0.00	94.24	206
86	NSNHP07	Superwindows in NSF HP homes, N (post-95)	556	655	6.9	1.02	95.26	1551
87	EMNGR01	Improve RAC in EMH non-elec homes, Nth	10	17	7.1	0.00	95.26	256
88	ESNER03	R-30 floor in ESF ER/RAC homes, North	1297	1482	7.1	0.33	95.59	224
89	NASGC01	Improve CAC to 1992 std in NMF non-elec homes, Sth	28	49	7.1	0.05	95.64	1023
06	NASEC01	Improve CAC to 1992 std in NMF elec htd homes, Sth	28	49	7.1	0.07	95.71	1405

		Year 2010 MTP for Space Conditioning	pace Con	ditioning				
Label	Measure Code	Measure Name	Incr. Cost 1983%/unit	Energy Savings kWh/unit	CCE cents/kWh	Energy Measure TWh	Energy Savings Isure Cumulative Mh TWh	Applicable Stock 10 ³
10	ESNE03	R-30 floor in ESF ER/- homes. North	1297	1471	7.1	0.91	96.62	619
62	NSSEC03	Wall to R-19 in new SF homes, South	379	429	7.2	0.64	97.26	1484
03 0	NMSGC02	Improve CAC beyond 1992 std in NMH non-elec homes,	309	537	7.3	0.28	97.55	529
94	NMSEC02	Improve CAC beyond 1992 std in NMH elec htd homes,	309	537	7.3	0.45	98.00	846
95	NSSE03	Superwindows in NSF homes w/ ER/-, South(post-'95)	473	521	7.4	0.24	98.24	452
96	EASER01	Improve RAC in EMF elec htd homes, Sth	10	16	7.4	0.01	98.25	629
97	EASGR01	Improve RAC in EMF non-elec homes, Sth	10	16	7.4	0.02	98.26	1103
98	EMSEC02	Improve CAC beyond 1992 std in EMH elec htd homes,	309	525	7.4	0.05	98.32	101
66	ESSER03	Improve ceiling in ESF ER/RAC homes, South	410	443	7.5	0.36	98.67	809
100	EASGC03	Variable speed CAC compressor, EMF g/o homes, Sth	105	176	7.5	0.02	98.70	135
101	EASEC03	Variable speed CAC compressor, EMF elec homes, Sth	105	176	7.5	0.03	98.73	155
102	ESNE04	Improve ceiling in ESF homes, North	14	15	7.6	0.01	98.74	619
103	ESSEC03	Switch to improved HP in South ESF homes	109	162	7.7	0.24	98.98	1496
104	EMSGC02	Improve CAC beyond 1992 std in EMH non-elec homes,	309	501	7.8	0.06	99.04	126
105	EMNEC01	Improve CAC to 1992 std in EMH elec htd homes, Nth	43	69	7.9	0.00	99.04	27
106	NASHP01	Improve HP to 92 std in NMF HP homes, South	49	70	8.0	0.04	99.08	564
107	ESSE02	Improve ceiling in ESF ER/- homes, South	403	409	8.0	0.26	99.35	642
108	NMNEC01	Improve CAC to 1992 std in new elec htd MH, North	43	67	8.1	0.00	99.35	38
109	NMNGC01	Improve CAC to 1992 std in new non-elec MH, North	43	67	8.1	0.01	99.36	183
110	EMNGC01	Improve CAC to 1992 std in EMH non-elec homes, Nth	43	64	8.5	0.01	99.37	192
111	NSNER04	Ceiling to R-60 in new SF homes w/ ER/RAC, North	148	139	8.6	0.04	99.41	281
112	NSNE04	Ceiling to R-60 in new SF homes w/ ER/-, North	148	138	8.7	0.12	99.53	864
113	EASGC02	Improve CAC beyond 1992 std in EMF non-elec homes,	169	234	9.1	0.30	99.83	1287
114	EASEC02	Improve CAC beyond 1992 std in EMF elec htd homes,	169	234	9.1	0.35	100.18	1479
115	NASGR01	Improve RAC in NMF non-elec homes, Sth	10	13	9.2	0.00	100.18	66
116	NASER01	Improve RAC in NMF elec htd homes, Sth	10	13	9.2	0.00	100.18	318
117	NASGC03	Variable speed CAC compressor, NMF g/o homes, Sth	105	141	9.4	0.07	100.25	485
118	NASEC03	Variable speed CAC compressor, NMF elec homes, Sth	105	141	9.4	0.09	100.34	666
6 <u>1</u>	NSNEC06	Floor to R-30 in new SF homes, North	223	192	9.4	0.15	100.49	784
120	ESSEC04	Switch to improved HP in South ESF homes	330	399	9.4	0.60	101.09	1496

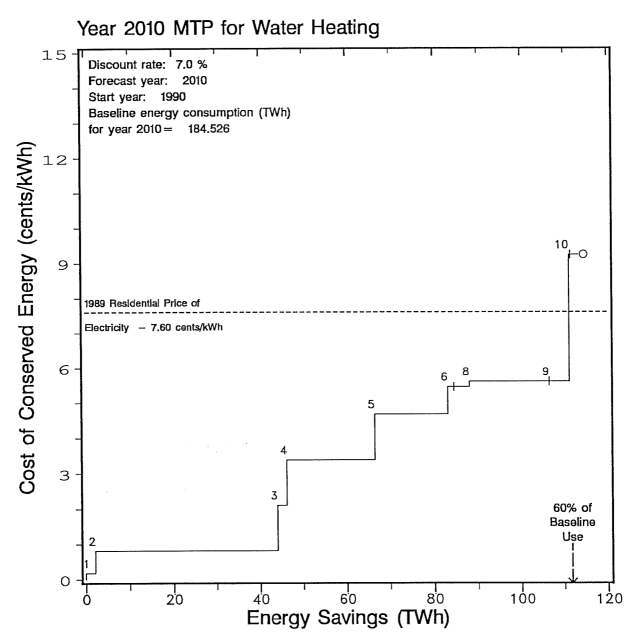
		Year 2010 MTP for Space Conditioning	space Con	ditioning				
			Incr.	Energy		Energy	Energy Savings	Applicable
Label	Measure Code	Measure Name	Cost 1989\$/unit	Savings kWh/unit	CCE cents/kWh	Measure TWh	Cumulative TWh	Stock 10 ³
121	NSSEC04	Improve HP in South new SF ER/CAC homes	06	108	9.5	0.16	101.25	1484
122	ESSHP05	Improve ceiling in ESF HP homes, South	0	ณ	9.5	0.00	101.26	1865
123	NSNHP05	R-30 floor in new SF homes w/ HP, N (<'95)	311	261	9.7	0.16	101.41	596
124	ESNEC04	Improve ceiling insulation in ESF homes, North	480	393	9.9	0.26	101.67	661
125	NSNGC01	Improve CAC to 1992 std in NSF non-elec homes, Nth	43	54	10.0	0.22	101.89	3982
126	EANHP04	Improve HP(3) in EMF HP homes, North	228	254	10.2	0:30	102.18	1162
127	EMSHP03	Improve HP(2) in South EMH	114	127	10.3	0.00	102.18	13
128	ESNGC01	Improve CAC to 1992 std in ESF non-elec homes, Nth	43	52	10.4	0.36	102.54	6925
129	ESNHP07	Improve ceiling in ESF HP homes, North	555	425	10.6	0.36	102.90	838
130	NSNHP08	R-30 floor in new SF homes w/ HP, N (>'95)	311	226	11.2	0.48	103.38	2147
131	NMSHP03	Improve HP(2) in South NMH	114	115	11.3	0.01	103.39	71
132	NASGC02	Improve CAC beyond 1992 std in NMF non-elec homes,	169	187	11.4	0.10	103.49	538
133	NASEC02	Improve CAC beyond 1992 std in NMF elec htd homes,	169	187	11.4	0.14	103.63	738
134	EASHP03	Improve HP(2) in EMF HP homes, South	62	62	11.4	0.03	103.66	548
135	NSSGC03	Improve CAC in South new SF non-elec homes w/ CAC	309	336	11.6	0.85	104.51	2519
136	EMNER02	Improve RAC(2) in EMH elec htd homes, Nth(post2000	56	59	11.8	0.00	104.51	14
137	NSSER05	Ceiling to R-38 in new SF homes w/ ER/RAC, South	322	219	11.9	0.07	104.58	318
138	NSSHP04	Improve HP in South new SF HP homes	109	104	11.9	0.34	104.92	3230
139	EMNHP04	Improve HP(3) in North EMH	347	327	12.1	0.00	104.92	6
140	ESNER04	Improve windows in ESF homes, North	316	210	12.2	0.13	105.05	605
141	ESNE05	Improve windows in ESF homes, North	316	209	12.2	0.13	105.18	619
142	NSSER06	Variable speed RAC in south NSF homes (post-2000)	67	59	12.4	0.01	105.18	149
143	NSNEC07	Ceiling to R-30 in new SF homes, North	19	12	12.5	0.01	105.19	784
144	NSNHP06	R-30 ceiling in new SF homes w/ HP, N(<'95)	44	29	12.6	0.02	105.21	596
145	NSSHP05	Wall to R-19 in new SF homes w/ HP, South	328	210	12.6	0.68	105.89	3230
146	NSSE04	Ceiling to R-38 in new SF homes w/ ER/-, South	322	205	12.7	0.13	106.02	616
147	ESSER04	Improve windows in ESF ER/RAC homes, South	425	269	12.8	0.22	106.23	809
148	EMSHP04	Improve HP(3) in South EMH	419	360	13.3	0.00	106.24	13
149	ESSE03	Improve windows in ESF ER/- homes, South	425	259	13.3	0.17	106.41	642
150	EASER02	Improve RAC(2) in EMF elec htd homes, Sth(post2000	56	53	13.3	0.00	106.41	74

		Year 2010 MTP for Space Conditioning	Space Con	ditioninç				
			Incr.	Energy		Energ)	Energy Savings	Applicable
Label	Measure Code	Measure Name	Cost 1989\$/unit	Savings kWh/unit	CCE cents/kWh	Measure TWh	Cumulative TWh	Stock 10 ³
151	EASGR02	Improve RAC(2) in EMF non-elec homes, Sth(post2000	56	53	13.3	0.01	106.42	129
152	ESSER05	Improve wall in ESF ER/RAC homes, South	325	197	13.4	0.16	106.57	809
153	NSNGR01	Increase condenser rows in RAC in NSF non-elec, N	15	14	13.5	0.02	106.59	1202
154	ESSE04	Improve wall in ESF ER/- homes, South	325	191	13.8	0.12	106.71	642
155	NMSHP04	Improve HP(3) in South NMH	419	344	13.9	0.02	106.74	71
156	ESSGC03	Improve CAC(2) in ESF non-elec homes w/ CAC, South	293	263	14.0	1.46	108.20	5562
157	EANEC01	Improve CAC to 1992 std in EMF elec htd homes, Nth	27	23	14.6	0.02	108.22	765
158	EANGC01	Improve CAC to 1992 std in EMF elec htd homes, Nth	27	23	14.6	0.03	108.25	1421
159	ESNHP08	Improve windows in ESF HP homes, North	298	165	14.6	0.14	108.39	838
160	604HNSN	R-30 ceiling in new SF homes w/ HP, N(>'95)	44	25	14.6	0.05	108.44	2147
161	ESNEC05	Improve window & wall in ESF homes, North	646	355	14.8	0.23	108.68	661
162	EASHP04	Improve HP(3) in EMF HP homes, South	228	164	15.8	0.09	108.77	548
163	NANGC01	Improve CAC to 1992 std in NMF elec htd homes, Nth	27	21	16.0	0.02	108.79	919
164	NANEC01	Improve CAC to 1992 std in NMF elec htd homes, Nth	27	21	16.0	0.03	108.81	1239
165	NSNGC02	Improve CAC in North NSF non-elec homes w/ CAC	264	208	16.0	0.83	109.64	3982
166	NANHP04	Improve HP(3) in NMF HP homes, North	228	161	16.1	0.03	109.67	171
167	ESNGC02	Improve CAC in North ESF non-elec homes w/ CAC	264	201	16.5	1.39	111.06	6925
168	NASGR02	Improve RAC(2) in NMF non-elec homes, Sth(post2000	56	42	16.6	00.0	111.06	47
169	NASER02	Improve RAC(2) in NMF elec htd homes, Sth(post2000	56	42	16.6	0.01	111.07	151
170	ESSEC05	Improve ceiling insulation in ESF homes, South	403	187	17.5	0.28	111.35	1496
171	NSSGR02	Increase condenser area of RAC, NSF non-elec, Sth	87	54	17.7	0.02	111.37	435
172	NSNGR02	Variable speed RAC, NSF non-elec, North (>2000)	83	46	19.8	0.02	111.40	539
173	ESSHP06	Improve windows in ESF HP homes, South	360	135	21.6	0.25	111.65	1865
174	NSNGR03	Increase condenser area of RAC, NSF non-elec, Nth	26	12	23.8	0.01	111.65	539
175	NASHP03	Improve HP(2) in NMF HP homes, South	62	26	26.9	0.01	111.67	564
176	NSSGC04	Improve CAC(2) in NSF non-elec homes w/ CAC, South	293	133	27.8	0.34	112.00	2519
177	NSNGC03	Improve CAC(2) in North NSF non-elec homes w/ CAC	250	82	38.4	0.33	112.33	3982



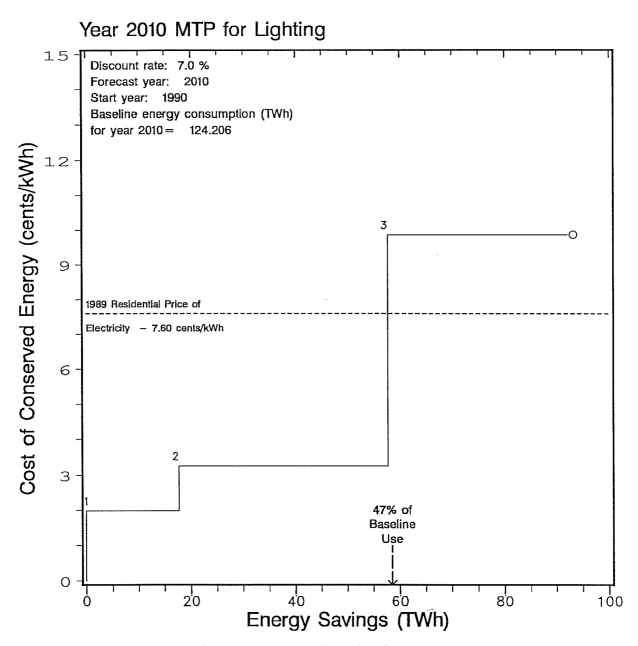
A supply curve of conserved electricity for the United States residential sector. Each step represents a conservation measure (or a package of measur es). The width of the step indicates the nationwide electricity savings fro m the measure and the height of the measure indicates the cost of conserve d electricity.

		Year 2010 MTP for Refrigeration	for Refric	geration				
			Incr.	Energy		Energ)	Energy Savings	Applicable
l ahel	Measure	Measure	Cost	Savings	CCE	Measure	Cumulative TWh	Stock
	Code	Name	11111/46061	R VVI I/ UIII	CGIIIS/VAII	11 / 1	1144 1	2
-	RFF01	Improve refrigerator to 1993 standard	53	203	2.5	27.52	27.52	135449
- ົ	FRZR01	Improve freezer to 1993 DOE standard	37	100	3.4	3.42	30.94	34248
1 ന	FB7B03	5.3 FFR compressor for freezer (post-2000)	10	25	3.8	0.47	31.41	18705
2 ~	REF10	Recycle refrinerator condenser heat (post-2000)	40	100	3.9	6.81	38.22	68137
t ur	FRZR02	Evacuated panels for freezer (post 1995)	74	132	5.2	3.35	41.58	25402
) (C	RFF02	Evacuated Panels for refriderator (post 1995)	62	113	5.4	11.80	53.37	104387
7 0	БПЕ13	Baise refrin compressor EER to 5.3 (post 2000)	10	18	5.5	1.23	54.60	68137
- α	FR7R04	Freezer condenser das heat	31	50	5.8	0.94	55.53	18705
ით	REF03	Two-Compressor System for refrigerator (post 1995)	63	69	13.0	7.20	62.74	104387



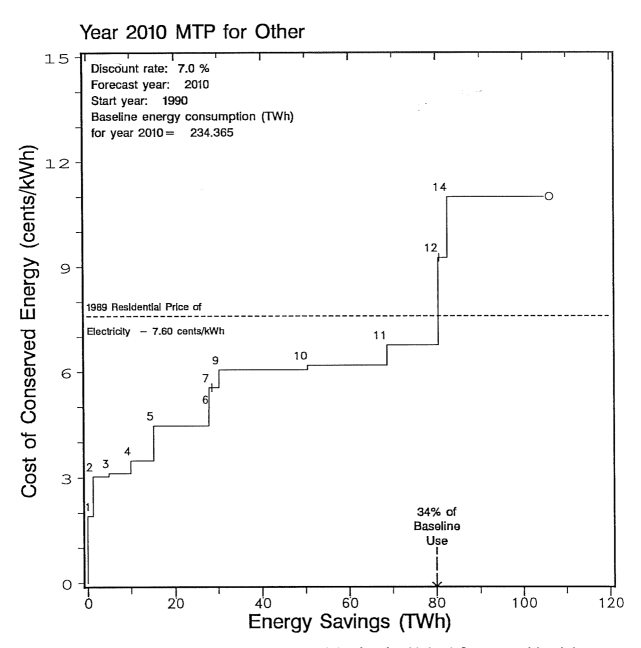
A supply curve of conserved electricity for the United States residential sector. Each step represents a conservation measure (or a package of measur es). The width of the step indicates the nationwide electricity savings fro m the measure and the height of the measure indicates the cost of conserve d electricity.

		Year 2010 MTP for Water Heating	for Water	Heating				
			Incr.	Energy		Energy	Energy Savings	Applicable
1040	Measure	Measure	Cost	Savings	CCE	Measure	Cumulative	Stock
Label	Code	Name	1989\$/unit	kWh/unit	cents/kWh	۲Wh	ЧМГ	10-
-	EWH01	Improve clotheswasher to 1994 standard	┯	45	0.2	2.14	2.14	47969
. ر	FWH02	Reduce hot water consumption	50	873	0.8	41.88	44.02	47969
I C.	EWH03	Improve dishwasher to 1994 standard	ω	45	2.1	2.16	46.18	47969
ন ব	EWH04	Reduce standby losses	120	425	3.4	20.39	66.56	47969
- ب	EWH08	Replace electric water heater with gas	1380	3539	4.7	16.61	83.17	4693
ω Ω	FWH07	Horizontal axis clotheswasher w/ EWH (1995-2000)	137	285	5.5	1.38	84.55	4855
<u>م</u>	EWH10	Horizontal axis clotheswasher w/ EWH(post-2000)	137	285	5.5	3.55	88.11	12473
. α	EWH08	Heat pump water heater (post-2000)	504	1076	5.6	18.41	106.51	17106
о С	EWH05	Heat pump water heater (1995-2000)	504	1076	5.6	4.64	111.16	4315
• •	EWH06	Horizontal axis clotheswasher w/ HPWH (1995-2000)	116	143	9.2	0.26	111.41	1798
11	EWH09	Horizontal axis clotheswasher w/HPWH(post-2000)	116	143	9.2	1.98	113.39	13898



A supply curve of conserved electricity for the United States residential sector. Each step represents a conservation measure (or a package of measur es). The width of the step indicates the nationwide electricity savings fro m the measure and the height of the measure indicates the cost of conserve d electricity.

		Yea	Year 2010 MTP for Lighting	P for Ligh	nting			
		Mosenro	Incr.	Energy Savings	HCC HCC	Measure	Energy Savings	Applicable Stock
Label	Code	Name	1989\$/unit	kWh/unit	cents/kWh	TWh	TWh	103
-	LTG01	Timer & Photocell (outdoor)	27	151	2.0	17.69	17.69	117175
2	LTG02	Compact Fluorescent Lamps	102	342	3.3	40.07	57.77	117175
ო	LTG03	Compact Fluorescent Fixtures	263	293	9.9	34.33	92.10	117175



A supply curve of conserved electricity for the United States residential sector. Each step represents a conservation measure (or a package of measur es). The width of the step indicates the nationwide electricity savings fro m the measure and the height of the measure indicates the cost of conserve d electricity.

		Year 2010 MTP for Other	ATP for Ot	her				
-			Incr.	Energy		Energy	Energy Savings	Applicable
Label	Measure Code	Measure Name	Cost 1989\$/unit	Savings kWh/unit	CCE cents/kWh	Measure TWh	Cumulative TWh	Stock 10 ³
-	MISE03	Improve dishwasher motor to 1994 standard	4	23	9.1	1.23	1.23	52729
3	CTV01	Efficient color TV set	ω	34	3.0	3.71	4.94	108973
ო	CD-E01	Improve clothes dryer to 1994 NAECA standard	22	73	3.1	5.08	10.02	69599
4	MISE02	Upgrade furnace fan efficiency	48	150	3.5	5.27	15.29	35153
ъ	CD-E02	Heat pump dryer	230	525	4.5	12.63	27.93	24068
9	BWTV01	Efficient black and white TV set	-	ო	4.9	0.11	28.03	43355
7	MISE07	Horiz axis clthswshr w/EWH (motor svgs) 1995-2000	32	65	5.6	0.66	28.70	10263
ω	MISE05	Horiz axis clthswshr w/EWH (motor svgs) post-2000	32	65	5.6	1.64	30.33	25315
თ	CD-E03	Switch electric clothesdryer to gas	480	807	6.1	20.22	50.55	25056
10	ERNG02	Switch from electric to gas range	590	944	6.2	18.29	68.84	19384
+	ERNG01	Induction cooktop and improved oven (post-1995)	171	250	6.8	11.78	80.62	47110
12	MISE04	Horiz axis clthswshr w/HPWH (motor svgs) 1995-2000	53	65	6.3	0.25	80.86	3801
13	MISE06	Horiz axis clthswshr w/HPWH (motor svgs) post-2000	53	65	9.3	1.82	82.69	28209
14	MISE01	Improve miscellaneous appliance motor efficiency	190	190	11.0	22.26	104.95	117175
							·	

APPENDIX 6: DETAILED DESCRIPTION OF LIGHTING ANALYSIS

This appendix contains documented spreadsheets used to create the lighting baseline and the lighting efficiency measures. Indoor lights are assumed on from 3-5 hours per day, and outdoor lights from 6-12 hours/day. Measures considered are: 1) Timer and Photocell to control outdoor lights; 2) Compact Fluorescent screw-in lamps where applicable without fixture change. Where CFLs do not fit, energy-efficient incandescents (indoors) and halogen reflector lamps (outdoors) are installed; 3) Compact Fluorescent Fixture replacement for the remaining incandescents, indoors and outdoors.

BASE CASE – Lar	ge SF (>240	0 sq ft)		14.4 % of	total	
Number Type of Lamps	Watt/ Hrs Lamp Day		ion/ UEC kWh	Cost (1990\$)	Relamp Life (yrs)	
Interior 3 Inc 5 Inc 4 Inc	100 75 60	5 0	.85 465 .85 582 0.9 237	\$3.75	0.55	
Exterior 1 Inc 1 Inc 1 Inc	60 75 150	6 6 6	1 131 1 164 1 329	\$7.99	0.46	
Total 15	ō		1908	\$25.73	0.63	
Base Case – Mee	dium SF (inc	l. duple	x)	38.8% of	total	
Interior 2 Inc 3 Inc 2 Inc	100 75 60	5 0	.85 310 .85 349 .95 166	\$2.25	0.55	
Exterior 1 Inc 1 Inc	60 75	6 6	1 131 1 164			
Total	9		1121	\$13.99	0.56	
Base Case - Sm	all SF, Mobi	le Home		19.2 % o	f total	
Interior 1 Inc 2 Inc 2 Inc 2 Inc	100 75 60	5 C).85 155).85 233).95 166	\$1.50	0.55	
Exterior 1 Inc	60	6	1 131	\$0.75	0.46	
Total	6		686	\$4.50	0.58	
Base Case – Ap	t (2 or more	e units,	no duplexes)	27.6 %	of total
Interior 3 Inc 3 Inc	75 60).85 279 0.9 237		0.68 0.68	
Exterior 1 Inc	60	12	1 263	\$0.75	0.23	
Total	7		779	\$5.25	0.62	
BASE CASE WEIG	HTED AVERAGE	E	1056	\$11.45	0.59	

DEFINITION OF TERMS AND ASSUMPTIONS

1. % of total (population) values are from RECS1987 and are used to determine the weighted average cost, UEC and relamp life.

2. Cost assumes 0.75 per incandescent lamp. In the base case, all lamps are assumed to be incandescent ('Inc').

3. Relamp life is equal to the rated lamp life (1000 hrs for incandescents) divided by the number of hours of use per year.

4. Fraction/yr indicates the fraction of the year that the lamp is used. Vacation periods lower the fraction for interior lights, but we assume that exterior lights will be used even during vacation periods.

5. Saturations and hours of use are from the following utilities' residential appliance saturation surveys: Philadelphia Electric, Utah Power, Detroit Edison, Public Service Co. of Colorado, Cincinnati Gas and Electric, West Penn Power, Public Service Indiana, and Iowa-Ilinois Gas and Electric.

6. Lifetimes and wattages are from various manufacturers' catalogs.

ASSUMPTIONS FOR FIRST LIGHTING CONSERVATION MEASURE (LTG01) Timer and Photocell for Exterior Lights

Number Type of Lamps	Watt/ Lamp	Hrs/ Day	Fraction/ Year	UEC kWh	Cost (1990\$)	Relamp Life (yrs)
LTG01 - Large Sin	ngle Family					
Interior 3 Inc	100	5	0.85	465		0.55
5 Inc	75	5	0.85	582		0.55
4 Inc	60	3	0.9	237		0.91
Exterior						
l Inc 1 Inc	60 75	3 3	1	66 82		0.91 1.83
l Inc	150	3	1	164		1.83
Total 1	Timer & Pcell	\$100 :	x 0.35 sat	1596	\$35.00 \$35.00	0.84
Total 1	5			1390	222.00	0.04
LTG01 - Medium S. Interior	ingle Family					
2 Inc	100	5	0.85	310		0.55
3 Inc 2 Inc	75 60	5 4	0.85 0.95	349 166		0.55 0.68
2 1110	00	-1	0.95	100		0.00
Exterior l Inc	60	3	1	66		0.91
1 Inc	75	3	1	82		1.83
	Minor (Decl.	6100			¢25 00	
Total	Timer & Pcell 9	L 9100	x 0.55 Sat	974	\$35.00 \$35.00	0.76
LTG01 - Small SF	, Mobile Home					
Interior	1.0.0	F	0.05	365		
l Inc 2 Inc	100 75	5 5	0.85 0.85	155 233		0.55 0.55
2 Inc	60	4	0.95	166		0.68
Exterior						
l Inc	60	3	1	66		0.91
	Timer & Pcel	1 \$100	x 0.35 sat		\$35.00	
Total	6			620	\$35.00	0.65
LTG01 - Apartmen	t					
Interior 0 Inc	100	4	0.85	0		0.68
3 Inc	75	4	0.85	279		0.68
3 Inc	60	4	0.9	237		0.68
Exterior						
1 Inc	60	б	. 1	131	+10 50	0.46
Timer & Pcell \$1 Total	00 x 0.5 sat x 7	U.25 S	inared	647	\$12.50 \$12.50	0.65
LTG01 WEIGHTED A	VERAGE			905	\$28.79	0.72
UNIT ENERGY SAVI				151		
ENERGY SAVINGS (\$)				\$13.14 \$28.79	
UNIT ADDED COST					720.19	

NOTES:

1. This measure decreases the average hours outdoor lights are on in single family & mobile homes from 6 hours (basecase) to 3 hours. We assume 35% leave the lights on more than 3 hours/day and do not already have a timer.

2. In the apartment building basecase, we assume that 50% of all units leave exterior lights on more than 6 hours/day. In this measure, we reduce the hours of operation of those lamps from 12 to 6 hours/day. Each timer and photocell is assumed to be shared by an average of four apartment units.

3. Saturations are from utility residential appliance saturation surveys (see basecase).

4. Cost data are from Grainger's General Catalog, No.377, 1990.

ASSUMPTIONS FOR SECOND LIGHTING CONSERVATION MEASURE (LTG02) *Compact Fluorescents (CF) where possible without fixture change; energy saving incandescents elsewhere. These include krypton lamps indoors (IncES) and halogen lamps outdoors (Hal).

Number of Lamps	Туре	Watt/ Lamp	Hrs/ Day	Fraction/ Year	UEC kWh	Cost (1990\$)	Relamp Life (yrs)
LTG02 - 1	Large Sin	gle Fami	ily				
2.5	CF	95 70 55 29 22 17	5 5 5 5 3	0.85 0.85 0.9 0.85 0.85 0.9 834	309 271 87 40 85 40	\$1.73 \$2.06 \$1.32 \$27.09 \$68.85 \$33.60	0.55 0.55 0.91 5.48 4.93 9.13
0.5 0.5 0.5		55 17 22 45 65	3 7 7 7 7 7 7 7 7	1 1 1 1	30 9 12 25 71	\$0.41 \$7.00 \$13.77 \$5.63 \$11.26	0.91 9.13 9.13 1.83 1.83
Total	15				981	\$172.73	3.70
LTG02 - 1	Medium Si	ngle Fa	mily				
Interior 1.4 1.5 0.8 0.6 1.5 1.2	IncES IncES IncES CF CF CF	95 70 55 29 22 17	5 5 4 5 5 4	0.85 0.85 0.9 0.85 0.85 0.95 106	206 163 58 27 51 28	\$1.16 \$1.24 \$0.66 \$18.06 \$41.31 \$16.80	0.55 0.55 0.68 5.48 4.93 6.84
0.5 0.5	IncES CF	55 17 22 45	3 3 3 3	1 1 1 1	30 9 12 25	\$0.41 \$7.00 \$13.77 \$5.63	0.91 9.13 9.13 1.83
Total	9				610	\$102.98	3.50
Interior	Small SF, IncES	Mobile 95	Home 5	0.85	103	\$0.58	0.55
1 0.8 0.3 1	IncES IncES CF CF CF	70 55 29 22 17	5 4 5 5 4	0.85 0.9 0.85 0.85 0.95 76	109 58 13 34 28	\$0.83 \$0.66 \$9.03 \$27.54 \$16.80	0.55 0.68 5.48 4.93 6.84
Exterior 0.75 0.25	IncES	55 17	3 3	1	45 5	\$0.62 \$3.50	0.91 9.13
Total	6				395	\$57.49	3.20
Interior 1.5 1.2 1.5	Apartment IncES IncES CF CF	70 55 22 17	4 4 4 4	0.85 0.9 0.85 0.9	130 87 41 40	\$1.24 \$0.99 \$41.31 \$25.20	0.68 0.68 6.84 6.84
Exterior 0.75 0.25 Total	IncES	55 17	6 6	1 1	90 9 398	\$0.62 \$3.50 \$70.63	0.46 4.56 3.70

LTG02 WEIGHTED AVERAGE	563	\$95.36	3.53
UNIT ENERGY SAVINGS (kWh) ENERGY SAVINGS (\$) UNIT ADDED COST	342	\$29.73 \$83.92	

Annualized unit added cost = \$83.92 * CRF = \$83.92 * 0.329 = \$27.61 Net present value (incremental) = (\$27.61 - \$20.48) * 15 = \$107

NOTES:

Because existing lamps can be retrofit by one of two lamp types, "number of lamps" may not be an integer.
 Of interior lights, 30% of 100W fixtures, 50% of 75 W and 60% of 60W are retrofit. Of exterior lights, 50% of large and medium single family and 25% of small SF/mobile homes and apartments are retrofit.
 The "unit added cost" is equal to the weighted average cost minus the basecase weighted average cost.
 The annualized unit cost of the measure is equal to the unit added cost times the capital recovery factor (D.R. = 7% and lifetime = 3.53 years).
 The cost of the measure relative to the basecase (net present value) is equal to the difference between

the annualized unit added costs of this measure and the basecase, times the lifetime of the lighting enduse (15 years).

6. Cost data are from Energy Federation Inc catalog, Massachusetts, March 1990.

7. Lifetimes and wattages are from various manufacturers' catalogs.

8. Saturations were estimated by LBL Principal Research Associate Barbara Atkinson.

9. Unit energy savings assumes that LTG01 precedes this measure.

ASSUMPTIONS FOR THIRD LIGHTING CONSERVATION MEASURE (LTG03) *Compact Fluorescent Fixtures (CF fix) retrofit for remaining incandescents that could not accept screw-in fluorescents.

Number of Lamps	Туре	Watt/ Lamp	Hrs/ Day	Fraction/ Year	UEC kWh	Fixture Cost (1990\$)	Lamp Cost (1990\$)	Relamp Life (yrs)
LTG03 - 1	Large S	ingle Fam	ily					
2.5	CF	x 22	5 5 3 5 5 3	0.85 0.85 0.9 0.85 0.85 0.9	94 85 27 40 85 40	\$174.76 \$208.05 \$133.15	\$63.21 \$68.85 \$22.40 \$27.09 \$68.85 \$33.60	5.48 5.48 9.13 5.48 4.93 9.13
0.5 0.5 0.5		17 22	3 3 3 3 3	1 1 1 1	9 9 12 12 71	\$41.61 \$41.61	\$7.00 \$7.00 \$13.77 \$13.77 \$1.83	9.13 9.13 9.13 9.13 1.83
Total	1	5			486	\$599.18	\$327.37	6.60
LTG03 -	Medium	Single Fa	mily					
1.5 0.8 0.6 1.5	CF fi CF fi CF fi CF	x 22	5 5 4 5 5 4	0.85 0.9 0.85 0.85 0.85 0.95	63 51 18 27 51 28	\$116.51 \$124.83 \$66.58	\$42.14 \$41.31 \$11.20 \$18.06 \$41.31 \$16.80	5.48 5.48 6.84 5.48 4.93 6.84
0.5 0.5	CF fi CF CF CF fi	17 22	3 3 3 3 3	1 1 1	9 9 12 12	\$41.61 \$41.61	\$7.00 \$7.00 \$13.77 \$13.77	9.13 9.13 9.13 9.13
Total		9			281	\$391.13	\$212.36	6.50
LTG03 -	Small	SF, Mobile	e Home					
1 0.8 0.3 1	CF fi CF fi CF fi CF CF CF CF	x 22	5 5 4 5 5 4	0.85 0.85 0.95 0.85 0.85 0.95	31 34 19 13 34 28	\$58.25 \$83.22 \$66.58	\$21.07 \$27.54 \$11.20 \$9.03 \$27.54 \$16.80	5.48 5.48 6.84 5.48 4.93 6.84
Exterior 0.75 0.25	CF fi	× 17 17	3 3	1 1	14 5	\$62.42	\$10.50 \$3.50	9.13 9.13
Total		6			179	\$270.47	\$127.18	6.45
LTG03 -	Apartm	ent						
1.5 1.2 (1.5) CF fi 5 CF fi 2 CF fi 0 CF 5 CF 3 CF	x 22	5 5 4 5 5 4	0.85 0.85 0.95 0.85 0.85 0.9	0 51 28 0 51 40	\$0.00 \$124.83 \$99.86	\$0.00 \$41.31 \$16.80 \$0.00 \$41.31 \$25.20	5.48 5.48 6.84 0.00 6.84 6.84

Exterior 0.75 CF fix 0.25 CF Total 7	17 17	6 6	1 1	28 9 208	\$62.42 \$287.11	\$3.50	4.56 4.56 6.23
LTG03 WEIGHTED AVE UNIT ENERGY SAVING ENERGY SAVINGS (\$) UNIT ADDED COST	SS			271 293	\$369.21 \$25.45 \$369.21	\$192.21 \$108.30	6.43

Annualized unit added cost = \$108.30 * CRF = \$108.30 * 0.198 = \$21.44 Net present value (incremental) = (\$21.44 - \$27.61) * 15 = -\$92.55 + \$369.21 = \$276.66

NOTES:

The "unit added cost" of the lamps (\$108.30) is equal to the weighted average cost minus the unit added cost of the preceeding measure, LTG02.
 The annualized unit cost of the lamps is equal to the unit added cost times the capital recovery factor (D.R. = 7% and lifetime = 6.43 years). The fixture cost is a one-time cost of \$369.21.
 The net cost of this measure over LTG02 (net present value) is equal to the difference between the annualized unit added lamp costs of the two measures times the lifetime of the lighting enduse (15 years), plus the cost of the fixtures.
 Cost data are from Energy Federation Inc catalog, Massuachusetts, March 1990 and Real Goods' Alternative Energy Sourcebook catalog, CA, 1990.

APPENDIX 7: PEAR BATCH INPUT FILES

This appendix shows the space conditioning prototype input assumptions as they appear in the input files to the batch version of PEAR (EAP 1987).

```
PEAR BATCH FILES FOR NEW SINGLE FAMILY HOMES
```

```
A. NORTH ELECTRIC FURNACE
> RUN = USN-ER CITY = CHICAGO , FOUND-TYP = BASMNT,
N-WINDOW =46.4, S-WINDOW =46.4,
W-WINDOW = 46.4, E-WINDOW = 46.4,
CEIL-R = 29, WALL-R = 15, INFILT= 0.4,
ROOF-COLOR = DARK, WALL-COLOR = DARK, WALL-MASS = NONE,
FLOOR-R = 15, WIND-SASH = WOOD, GLASS-TYP = REG,
MOV-INS = NONE, HTG-EQP = ER, HTG-EFF = 100, SETBACK = YES,
CLG-EQP = AC, CLG-EFF = 9.96, WIND-LAYS = 2
PROTO= 2S, AREA=1856, FOUND-R = NONE
PERIM = 128.7, WALLAREA = 1930.7
B. NORTH GAS/OTHER HEATED
> RUN = USN-GAS CITY = CHICAGO FOUND-TYP = BASMT,
N-WINDOW =54.425, S-WINDOW =54.425,
W-WINDOW = 54.425, E-WINDOW = 54.425,
CEIL-R = 28, WALL-R = 14, INFILT = 0.56,
ROOF-COLOR = DARK, WALL-COLOR = DARK, WALL-MASS = NONE,
FLOOR-R = 12, WIND-SASH = WOOD, GLASS-TYP = REG,
MOV-INS = NONE, HTG-EQP = GFUR, HTG-EFF = 80, SETBACK = YES,
CLG-EQP = AC, CLG-EFF = 9.96,
PROTO= 2S, AREA=2177, FOUND-R=NONE
PERIM = 132, WALLAREA = 1979.5
           WIND-LAYS
?
% SETBASE
* 0.26
             1
* 0.74
             2
C. NORTH HEAT PUMP
> RUN = USN-HP CITY = CHICAGO , FOUND-TYP = BASMNT,
N-WINDOW =55.55, S-WINDOW =55.55,
W-WINDOW = 55.55, E-WINDOW = 55.55,
CEIL-R = 28, WALL-R = 14, INFILT= 0.4,
ROOF-COLOR = DARK, WALL-COLOR = DARK, WALL-MASS = NONE,
FLOOR-R = 13, WIND-SASH = WOOD, GLASS-TYP = REG,
MOV-INS = NONE, HTG-EQP = HP, HTG-EFF = 7.24
CLG-EQP = HP, CLG-EFF = 9.86
PROTO= 2S, AREA=2222, FOUND-R = NONE
PERIM = 133.4, WALLAREA = 1999.9
Ś
?
     WIND-LAYS
% setbase
* 0.87 2
* 0.13
         1
E. SOUTH HEAT PUMP
> RUN = USS-HP CITY = CHARLESTO FOUND-TYP = SLAB,
N-WINDOW =45.575, S-WINDOW =45.575,
W-WINDOW = 45.575, E-WINDOW = 45.575,
CEIL-R = 25, WALL-R = 11, INFILT = 0.63,
ROOF-COLOR = DARK, WALL-COLOR = DARK, WALL-MASS = NONE,
FLOOR-R = 0, WIND-SASH = WOOD, GLASS-TYP = REG,
MOV-INS = NONE, HTG-EQP = HP, HTG-EFF = 7.24
CLG-EQP = HP, CLG-EFF = 9.86,
```

```
PROTO= 1S, AREA=1823
PERIM = 186.6, WALLAREA = 1280.9
?
           WIND-LAYS FOUND-R
% SETBASE
* 0.198
                         NONE
             1
             1
                         R5-2
* 0.112
             2
                         NONE
* 0.442
             2
                         R5-2
* 0.248
F. SOUTH ELECTRIC FURNACE
> RUN = USS-ER CITY = CHARLESTO FOUND-TYP = SLAB,
N-WINDOW =47.35, S-WINDOW =47.35,
W-WINDOW = 47.35, E-WINDOW = 47.35,
CEIL-R = 28, WALL-R = 10, INFILT = 0.62,
ROOF-COLOR = DARK, WALL-COLOR = DARK, WALL-MASS = NONE,
FLOOR-R = 0, WIND-SASH = WOOD, GLASS-TYP = REG,
MOV-INS = NONE, HTG-EQP = ER, HTG-EFF = 100, SETBACK = YES,
CLG-EQP = AC, CLG-EFF = 9.96,
PROTO= 1S, AREA=1894
PERIM = 186.6, WALLAREA = 1999.9
$
           WIND-LAYS FOUND-R
?
% SETBASE
                         NONE
* 0.12
             1
* 0.37
             1
                         R5-2
             2
                         NONE
* 0.12
             2
                         R5-2
* 0.39
G. SOUTH GAS/OTHER HEATED
> RUN = USS-GAS CITY = CHARLESTO FOUND-TYP = SLAB,
N-WINDOW =51.775, S-WINDOW =51.775,
W-WINDOW = 51.775, E-WINDOW = 51.775,
CEIL-R = 25, WALL-R = 14, INFILT = 0.56,
ROOF-COLOR = DARK, WALL-COLOR = DARK, WALL-MASS = NONE,
FLOOR-R = 0, WIND-SASH = WOOD, GLASS-TYP = REG,
MOV-INS = NONE, HTG-EQP = GFUR, HTG-EFF = 80, SETBACK = YES,
CLG-EQP = AC, CLG-EFF = 9.96,
PROTO= 1S, AREA=2071
PERIM = 186.6, WALLAREA = 1365.2
$
           WIND-LAYS
                      FOUND-R
?
% SETBASE
                           NONE
* 0.198
              1
                           R5-2
* 0.122
              1
                           NONE
              2
* 0.422
* 0.258
              2
                           R5-2
```

```
PEAR BATCH FILES FOR EXISTING SINGLE FAMILY HOMES
A. NORTH ELECTRIC FURNACE
> RUN = NRTH-E CITY = CHICAGO , FOUND-TYP = BASMNT,
N-WINDOW =39.55, S-WINDOW =39.55,
W-WINDOW = 39.55, E-WINDOW = 39.55,
CEIL-R = 20.84, WALL-R = 4.68, INFILT= 0.54,
ROOF-COLOR = DARK, WALL-COLOR = DARK, WALL-MASS = NONE,
FLOOR-R = 11, WIND-SASH = WOOD, GLASS-TYP = REG,
MOV-INS = NONE, HTG-EQP = ER, HTG-EFF = 100, SETBACK = YES,
CLG-EQP = AC, CLG-EFF = 9.96,
PROTO= 1S, AREA=1582, FOUND-R=NONE
PERIM = 168, WALLAREA = 1344
Ś
      WIND-LAYS
?
% baseline
* .241 1
* .759
          2
B. SOUTH ELECTRIC FURNACE
> RUN = STH-E CITY = CHARLESTO , FOUND-TYP = SLAB,
N-WINDOW =36.75, S-WINDOW =36.75,
W-WINDOW = 36.75, E-WINDOW = 36.75,
CEIL-R = 18, WALL-R = 3.94, INFILT= 0.71,
ROOF-COLOR = DARK, WALL-COLOR = DARK, WALL-MASS = NONE,
FLOOR-R = 0, WIND-SASH = WOOD, GLASS-TYP = REG,
MOV-INS = NONE, HTG-EQP = ER, HTG-EFF = 100, SETBACK = YES,
CLG-EQP = AC, CLG-EFF = 9.96,
PROTO= 1S, AREA=1470
PERIM = 162, WALLAREA = 1296
$
?
       FOUND-R WIND-LAYS
% baseline
* .3337 NONE
                   1
* .3703 NONE
                    2
* .1403 R5-2
                    1
* .1557 R5-2
                    2
C. NORTH HEAT PUMP
> RUN = NTH-HP CITY = CHICAGO , FOUND-TYP = BASMNT,
N-WINDOW =46.325, S-WINDOW =46.325,
W-WINDOW = 46.325, E-WINDOW = 46.325,
CEIL-R = 23.98, WALL-R = 6.83, INFILT = 0.45,
ROOF-COLOR = DARK, WALL-COLOR = DARK, WALL-MASS = NONE,
FLOOR-R = 11, WIND-SASH = WOOD, GLASS-TYP = REG,
MOV-INS = NONE, HTG-EQP = HP, HTG-EFF = 7.24
CLG-EQP = HP, CLG-EFF = 9.86,
PROTO= 1S, AREA=1853
PERIM = 182, WALLAREA = 1456
FOUND-R=NONE
 $
          WIND-LAYS
?
 % baseline
 * .281
              1
 * .719
              2
 D. SOUTH HEAT PUMP
```

```
> RUN = STH-HP CITY = CHARLESTO , FOUND-TYP = SLAB,
```

```
N-WINDOW =44.6, S-WINDOW =44.6,
W-WINDOW = 44.6, E-WINDOW = 44.6,
CEIL-R = 21.53, WALL-R = 6.22, INFILT= 0.7,
ROOF-COLOR = DARK, WALL-COLOR = DARK, WALL-MASS = NONE,
FLOOR-R = 0, WIND-SASH = WOOD, GLASS-TYP = REG,
MOV-INS = NONE, HTG-EQP = HP, HTG-EFF = 7.24
CLG-EQP = AC, CLG-EFF = 9.86,
PROTO= 1S, AREA=1784
PERIM = 179, WALLAREA = 1432
       FOUND-R WIND-LAYS
2
% baseline
* .2928 NONE
                   1
* .3712 NONE
                   2
* .1482 R5-2
                   1
* .1878 R5-2
                   2
     NORTH GAS/OTHER HEATED
F.
> RUN = NTH-G CITY = CHICAGO , FOUND-TYP = BASMNT,
N-WINDOW =38.75, S-WINDOW =38.75,
W-WINDOW = 38.75, E-WINDOW = 38.75,
CEIL-R = 21.13, WALL-R = 2.06, INFILT= 0.62,
ROOF-COLOR = DARK, WALL-COLOR = DARK, WALL-MASS = NONE,
FLOOR-R = 11, WIND-SASH = WOOD, GLASS-TYP = REG,
MOV-INS = NONE, HTG-EQP = GFUR, HTG-EFF = 82, SETBACK = YES,
CLG-EQP = AC, CLG-EFF = 9.96,
PROTO= 1S, AREA=1550
PERIM = 166, WALLAREA = 1328
FOUND-R = NONE
$
?
     WIND-LAYS
% baseline
* .21 1
* .79 2
F.
     SOUTH GAS/OTHER HEATED
> RUN = STH-G CITY = CHARLESTO , FOUND-TYP = SLAB,
N-WINDOW =36.675, S-WINDOW =36.675,
W-WINDOW = 36.675, E-WINDOW = 36.675,
CEIL-R = 17.39, WALL-R = 2.12, INFILT= 0.72,
ROOF-COLOR = DARK, WALL-COLOR = DARK, WALL-MASS = NONE,
FLOOR-R = 0, WIND-SASH = WOOD, GLASS-TYP = REG,
MOV-INS = NONE, HTG-EQP = ER, HTG-EFF = 100, SETBACK = YES,
CLG-EQP = AC, CLG-EFF = 9.96,
PROTO= 1S, AREA=1467
PERIM = 162, WALLAREA = 1296
 Ś
       FOUND-R WIND-LAYS
 ?
 % baseline
 * .4712 NONE
                    1
                    2
 * .3718 NONE
 * .0878 R5-2
                    1
                    2
 * .0692 R5-2
```

221

```
PEAR BATCH FILES FOR NEW MOBILE HOMES
A. NORTH ELECTRIC FURNACE AND HEAT PUMP
> RUN = NMH-NG CITY = CINCINNAT FOUND-TYP = CRAWL,
N-WINDOW =29.88, S-WINDOW =29.88,
W-WINDOW = 29.88, E-WINDOW = 29.88,
CEIL-R = 26, WALL-R = 18, INFILT= 0.36,
ROOF-COLOR = DARK, WALL-COLOR = DARK, WALL-MASS = NONE,
FLOOR-R = 14, WIND-SASH = ALUM, GLASS-TYP = REG,
MOV-INS = NONE, HTG-EQP = ER, HTG-EFF = 100, SETBACK = YES,
CLG-EQP = AC, CLG-EFF = 9.96,
PROTO= 1S, AREA=1195
PERIM = 147.6, WALLAREA = 1180.7, WIND-LAYS=2
   HTG-EQP
                HTG-EFF
                            CLG-EQP
                                       CLG-EFF
?
                                         9.86
# HP HP
                 7.24
                              HP
B. SOUTH ELECTRIC FURNACE
> RUN = NMH-S CITY = CHARLESTO FOUND-TYP = CRAWL,
N-WINDOW =29.88, S-WINDOW =29.88,
W-WINDOW = 29.88, E-WINDOW = 29.88,
CEIL-R = 20, WALL-R = 12, INFILT= 0.45,
ROOF-COLOR = DARK, WALL-COLOR = DARK, WALL-MASS = NONE,
FLOOR-R = 10, WIND-SASH = ALUM, GLASS-TYP = REG,
MOV-INS = NONE, HTG-EQP = ER, HTG-EFF = 100, SETBACK = YES,
CLG-EQP = AC, CLG-EFF = 9.96,
PROTO= 1S, AREA=1195
PERIM = 147.6, WALLAREA = 1180.7
$
           WIND-LAYS
?
% SETBASE
* 0.26
             2
* 0.74
             1
C. SOUTH HEAT PUMP
> RUN = NMH-SHP CITY = CHARLESTO FOUND-TYP = CRAWL,
N-WINDOW =29.88, S-WINDOW =29.88,
W-WINDOW = 29.88, E-WINDOW = 29.88,
CEIL-R = 20, WALL-R = 12, INFILT = 0.45,
ROOF-COLOR = DARK, WALL-COLOR = DARK, WALL-MASS = NONE,
FLOOR-R = 10, WIND-SASH = ALUM, GLASS-TYP = REG,
MOV-INS = NONE, HTG-EQP = HP, HTG-EFF = 7.24
CLG-EQP = HP, CLG-EFF = 9.86,
PROTO= 1S, AREA=1195
PERIM = 147.6, WALLAREA = 1180.7
$
           WIND-LAYS
?
% SETBASE
 * 0.26
              2
 * 0.74
              1
```

PEAR BATCH FILES FOR EXISTING MOBILE HOMES

```
A. NORTH ELECTRIC FURNACE

> RUN = EMH-NG CITY = CINCINNAT FOUND-TYP = CRAWL,

N-WINDOW = 25.62, S-WINDOW = 25.62,

W-WINDOW = 25.62, E-WINDOW = 25.62,

CEIL-R = 14.2, WALL-R = 10.8, INFILT= 0.45,

ROOF-COLOR = DARK, WALL-COLOR = DARK, WALL-MASS = NONE,

FLOOR-R = 10.8, WIND-SASH = ALUM, GLASS-TYP = REG,

MOV-INS = NONE, HTG-EQP = ER, HTG-EFF = 100, SETBACK = YES,

CLG-EQP = AC, CLG-EFF = 9.96,

PROTO= 1S, AREA=1025

PERIM = 133.4, WALLAREA = 1067.3, WIND-LAYS=2
```

```
B. NORTH HEAT PUMP
> RUN = EMH-NHP CITY = CINCINNAT FOUND-TYP = CRAWL,
N-WINDOW =20, S-WINDOW =20,
W-WINDOW = 20, E-WINDOW = 20,
CEIL-R = 14.2, WALL-R = 10.8, INFILT= 0.45,
ROOF-COLOR = DARK, WALL-COLOR = DARK, WALL-MASS = NONE,
FLOOR-R = 10.8, WIND-SASH = ALUM, GLASS-TYP = REG,
MOV-INS = NONE, HTG-EQP = HP, HTG-EFF = 7.24
CLG-EQP = HP, CLG-EFF = 9.86,
PROTO= 1S, AREA=800
PERIM = 157.3, WALLAREA = 1258.7, WIND-LAYS=2
```

```
C. NORTH GAS/OTHER HEATED
> RUN = EMH-NO CITY = CINCINNAT FOUND-TYP = CRAWL,
N-WINDOW =20.1, S-WINDOW =20.1,
W-WINDOW = 20.1, E-WINDOW = 20.1,
CEIL-R = 14.2, WALL-R = 10.8, INFILT= 0.45,
ROOF-COLOR = DARK, WALL-COLOR = DARK, WALL-MASS = NONE,
FLOOR-R = 10.8, WIND-SASH = ALUM, GLASS-TYP = REG,
MOV-INS = NONE, HTG-EQP = GFUR, HTG-EFF = 80, SETBACK = YES,
CLG-EQP = AC, CLG-EFF = 9.96,
PROTO= 1S, AREA=804
PERIM = 158, WALLAREA = 1264, WIND-LAYS=2
```

```
D. SOUTH ELECTRIC FURNACE
> RUN = EMH-S CITY = CHARLESTO FOUND-TYP = CRAWL,
N-WINDOW =23.5, S-WINDOW =23.5,
W-WINDOW = 23.5, E-WINDOW = 23.5,
CEIL-R = 10.8, WALL-R = 10.8, INFILT= 0.56,
ROOF-COLOR = DARK, WALL-COLOR = DARK, WALL-MASS = NONE,
FLOOR-R = 6.8, WIND-SASH = ALUM, GLASS-TYP = REG,
MOV-INS = NONE, HTG-EQP = ER, HTG-EFF = 100, SETBACK = YES,
CLG-EQP = AC, CLG-EFF = 9.96,
PROTO= 1S, AREA=940
PERIM = 170.6, WALLAREA = 1364.8, WIND-LAYS= 1
```

E. SOUTH HEAT PUMP
> RUN = NMH-SHP CITY = CHARLESTO FOUND-TYP = CRAWL,
N-WINDOW = 26.0, S-WINDOW = 26.0,
W-WINDOW = 26.0, E-WINDOW = 26.0,
CEIL-R = 10.8, WALL-R = 10.8, INFILT= 0.56,
ROOF-COLOR = DARK, WALL-COLOR = DARK, WALL-MASS = NONE,

```
FLOOR-R = 6.8, WIND-SASH = ALUM, GLASS-TYP = REG,
MOV-INS = NONE, HTG-EQP = HP, HTG-EFF = 7.24
CLG-EQP = HP, CLG-EFF = 9.86,
PROTO= 1S, AREA=1040
PERIM = 134., WALLAREA = 1072., WIND-LAYS= 1
```

```
F. SOUTH GAS/OTHER HEATED
> RUN = NMH-SO CITY = CHARLESTO FOUND-TYP = CRAWL,
N-WINDOW =21.18, S-WINDOW =21.18,
W-WINDOW = 21.18, E-WINDOW = 21.18,
CEIL-R = 10.8, WALL-R = 10.8, INFILT= 0.56,
ROOF-COLOR = DARK, WALL-COLOR = DARK, WALL-MASS = NONE,
FLOOR-R = 6.8, WIND-SASH = ALUM, GLASS-TYP = REG,
MOV-INS = NONE, HTG-EQP = ER, HTG-EFF = 100, SETBACK = YES,
CLG-EQP = AC, CLG-EFF = 9.96,
PROTO= 1S, AREA=847
PERIM = 156, WALLAREA = 1248, WIND-LAYS= 1
```

APPENDIX 8: CCE PATHS FOR SPACE CONDITIONING

This appendix shows detail on calculating the cost of conserved energy and energy savings for space conditioning measures. The last page of this appendix contains the detailed description of the ceiling and window options for existing buildings.

	C	CE	PATH	4 fr	hr	
			TUTI	1 10		
NEW	SINGLE	FAI	MILY		ELECTRIC	FURNACES

	HTG kWh	CLG kWh	UES kWh	Delta \$	CCE c/kWh
A. NORTH (Chicago, IL)					
CASE1: ER with CAC baseline switch to HP#2: 8.83 HSPF, 10.96 SEER triple glazing switch to HP#4: 9.5 HSPF, 13.3 SEER wall to R-19	11809.4 4566.50 3880.03 3606.39 3360.62	963.9 909.21 888.65 732.30 721.34	7297.6 707.0 430.0 256.7	222.00 222.72 190.00 185.60	0.3 2.5 5.1 5.8
branch (pre-95) floor to R-30 ceiling to R-30 branch (post-95) superwindows floor to R-30 ceiling to R-30	3179.96 3168.85 2901.02 2745.06 2735.47	710.11 709.25 637.89 627.97 627.21	191.9 12.0 543.1 165.9 10.4	222.72 18.56 464.0 222.72 18.56	9.4 12.5 6.9 10.8 14.4
CASE2: ER, no clg baseline branch (pre-95)	11809.37		1007	20000	
<pre>triple glazing + wall to R-19 + floor to R-30 (<95)branch (post-95) superwindows + wall to R-19 + floor to R-30 (>95) ceiling to R-49 + wall to R-27 ceiling to R-60</pre>	8594.47 7222.19 4702.01 4564.50		3214.90 4587.18 2520.18 137.51	631.04 1095.04 1540.48 148.48	1.6 1.9 4.9 8.7
CASE3: ER w/ RAC baseline triple glazing + wall to R-19 + floor to R-30 (<95) superwindows + wall R-19 + floor R-30 (>95) ceiling R-49 + wall R-27 ceiling to R-60 (no RAC efficiency improvement measures are cost-eff	11809.4 8594.47 7222.19 5506.78 5369.27 fective in	237.67 236.01	3231.4 4638.7 1725.0 139.2).	631.04 1095.04 1354.88 148.48	1.6 1.9 6.3 8.6
B. SOUTH (Charleston, SC) CASE1: ER with CAC baseline switch to HP#3: 9.06 HSPF, 13.03 SEER	3434.91	3582.97 2806.28	6456.1	322.00	0.6
0.4 ACH, spec.sel.windows + R-5,2ft fndn wall to R-19 switch to HP#4: 9.5 HSPF, 13.3 SEER switch to HP#5: 9.93 HSPF, 15.14 SEER			2909.88 428.9 108.1 121.0	681.84 378.80 90.00 330.00	1.9 7.1 9.5 31.2
CASE2:ER with RAC baseline R5-2ft fndn + triple glazing + 0.4 ACH + wall R-19 RAC#1: Increase condenser rows (9.42 EER) branch: ceiling to R-30 (pre-95) ceiling to R-30 + superwindows (post-1995) ceiling to R-38 (post-1995) var speed RAC (post-2000) Incr. condenser area (post-2000)	9114.4 3690.3 3690.3 3620.5 3099.1 2893.9 2893.9 2893.9	1218.2 1018.3 969.8 412.6 398.3 339 323	5623.9 45.4 72.9 1151.6 219.4 59.4 15.8	1061 12 57 530 322 67 20	1.5 2.9 6.3 3.7 11.8 12.3 14.2
CASE 3: ER with no cooling baseline 0.4 ACH, 3 glazing, R-19 wall, R-5,2ft foundation ceiling to R-30 superwindows (post-1995) ceiling to R-38	9114.4 3690.3 3620.5 3099.1 2893.9		5424 70 521 205	1061 57 473 322	1.6 6.6 7.3 12.6

			CCE	E PAS	TH for			
NEW	SINGLE	FAMILY		GAS	FURNACES	AND	HEAT	PUMPS

	HTG kWh	CLG kWh	UES kWh	Delta \$	CCE c/kWh
A. NORTH HEAT PUMP (Chicago, IL) baseline improve to 1992 std: 7.46 HSPF, 10.5	6825.15 6623.87	1047.46 1005.83	242.9	71	3.3
triple glazing	5474.41	966.94	1188.4	311	2.1 2.0
improve HP #3: 9.5 HSPF, 13.3 SEER R-19 wall	4298.85 3978.94	763.37 748.44	1379.1 334.8	241.00 266.64	6.4
branch (pre-95)	2222 02	777 77	261 1	211 00	9.6
floor to R-30 (pre-95) ceiling to R-30 (pre-95)	3732.93 3706.55	733.37 731.21	261.1 28.5	311.08 44.44	12.5
branch (post-95)					6.0
superwindows floor to R-30	3442.34 3229.50	630.45 617.75	654.6 225.5	555.50 311.08	6.8 11.1
ceiling to R-30	3206.68	615.94	24.6	44.44	14.5
ceiling to R-38	3138.75	610.75	73.1	155.54	17.1
B. SOUTH HEAT PUMP (Charleston, SC) baseline	3225.4	3408.4			
improve to 1992 std: 7.46 HSPF, 10.5	3130.3	3218.2	285.4	85.91	3.4
improve HP #2: 9.06 HSPF, 13.03 SEER 0.4 ACH + spec.sel.windows + R5-2ft fndn	2577.5 1795.4	2648.9 1033.2	1122.1 2397.8	182.71 710.97	1.9 2.4
improve HP #3: 9.5 HSPF, 13.3 SEER	1712.2	1012	104.1	108.90	12.0
wall to R-19	1532.9	981.1	210.4	328.14	17.8
D. NORTH GAS FURNACE (Chicago, IL)					
CASE1: with CAC		1042			
baseline AC to 1992 std: 10.5 SEER		988	54	43	10.1
AC #2: 13.3 SEER		780	208	264	10.2
AC #3: 14.87 SEER		698	82	250	38.2
CASE2: with RAC		323			
baseline RAC#1: Incr condenser rows (9.42 EER)		309	14	15	11.4
RAC#2: Increase condenser area (9.88 EER)		294	14	109	83.1
post 2000: RAC#3: (from RAC#1) variable speed(>2000)		262	46	83	19.7
RAC#4: Increase condenser area (9.88 EER)		250	12	26	22.9
C. SOUTH GAS FURNACE (Charleston, SC)					
CASE1: with CAC baseline		3576			
AC to 1992 std: 10.5 SEER		3407	169	50	3.7
spectrally selective windows		1594	1813	311	1.4
AC #2: 13.3 SEER AC #3: 14.87 SEER		1258 1125	336 133	309 293	11.6 27.7
AC #3: 14.87 SEER AC #4: 15.23 SEER		1099	27	82	38.8
CASE2: with RAC					
baseline		1216		10	- A
RAC#1: Incr condenser rows (9.42 EER) RAC#2: Increase condenser area (9.88 EER)		1162 1108	54 54	12 87	2.4 17.7
post 2000:		1100	54		
RAC#3: (from RAC#1) variable speed (>2000)		989 942		67 20	4.2 4.9
RAC#4: Increase condenser area (9.88 EER)		942	40	20	4.7

		CCE F	PATE	l for	
EXISTING	SINGLE	FAMILY		ELECTRIC	FURNACES

	HTG kWh C	CLG kWh	UES kWh	Delta Ş	CCE c/kWh
A. NORTH (Chicago, IL)					
Case 1: with central air conditioning					
baseline switch to HP#3: 9.06 HSPF, 13.03 SEER ACH to 0.41 + R-6.15 walls, ceil options1&2,5&6 switch to HP#4: 9.5 HSPF, 13.3 SEER ceiling options 5&6 R-8.43 wall + window op.1 ceiling option 7	18310.5 6639.1 5811.1 5542.0 5174.4 4836.6 4754.7	985.0 803.7 789.4 773.4 748.2 731.6 726.1	11852.7 842.2 285.2 392.8 354.5 87.3	822.00 273.52 90.00 480.27 645.91 213.45	0.8 2.6 3.6 9.9 14.7 19.7
Case 2: with room air conditioning baseline ACH to 0.41 + R-6.15 wall + ceiling options 1&2 R-8.43 wall + ceil options 3,5,6&7 + wind op.1 R-30 floor window options 2&3	18310.5 15942.2 13243.0 11772.4	305.3 299.9 280.9 269.2	2374 2718.2 1482.2 210.2	274 1354.0 1297.2 315.5	0.9 4.0 7.1 12.1
Case 3: no cooling baseline ACH to 0.41 + R-6.15 wall + ceil options 1,2,5&6 R-8.43 wall + ceil option 7 + window option 1 R-30 floor ceiling option 3 window options 2&3	18310.5		3583 1469 1471 15 209	754 859 1297 14 315	
B. SOUTH (Charleston, SC)					
Case 1: with central air conditioning					
baseline switch to HP#3: 9.06 HSPF, 13.03 SEER ACH to 0.46 + walls to R-6.45 + ceil to R-21.81 switch to HP#4: 9.5 HSPF, 13.3 SEER switch to HP#5: 9.93 HSPF, 15.14 SEER ceiling to R-31.2 window option 1	8200.8 3090.6 2445.5 2332.3 2231.3 2090.7 2001.7	2027.5	776.2 162.2 387.9 186.8	822.00 444.39 90.00 330.00 402.60 425.29	4.6 6.3 9.7 17.4
Case 2: with room air conditioning baseline ACH to 0.46 + wall to R-6.45 + ceil to R-21.52 RAC#1: Increase condenser rows (9.42 EER) ceil to R-21.81 + ceil to R-31.2 (branches) window option 1 wall to R-8.29 ceil to R-36.9 (branch)	8200.8 6500.4 6500.4 6080.3 5821.4 5630.4 5548.1	1100.1 1043.9 997.4 974.6 965.0 959.5 952.3	1756.6 46.5 442.9 268.5	444.39 15.00 409.65 425.29 325.00 178.94	3.5 7.45 12.77 13.33
Case 3: no cooling baseline ACH to 0.46 + wall to R-6.45 + ceil to R-21.81 ceil to R-31.2 (branch) window option 1 wall to R-8.29 ceil to R-36.9 (branch)	8201 6489 6080 5821 5630 5548		1711.7 408.8 258.9 191.0 82.3	451 403 425 325 179	7.9 13.2 13.7

CCE PATH for EXISTING SINGLE FAMILY -- HEAT PUMPS

	HTG kWh	CLG kWh	UES kWh	Delta Ş	CCE c/kWh
A. NORTH (Chicago, IL)					
baseline	8721.7	1024.8			
switch to '92std: 7.46 HSPF, 10.5 SEER	8081.9	945.3	719.3	71	1.1
ceiling option 1	8014.1	941.4	71.6	7	0.8
switch to HP#2: 9.06 HSPF, 13.03 SEER	6598.8	758.6	1598.1	151	1.1
ACH to 0.42 + walls to R-8.49	6253.4	751.0	353.0	121	2.8
switch to HP#3: 9.5 HSPF, 13.3 SEER	5963.8	735.7	304.9	90	3.4
ceiling option 2	5959.2	735.5	4.8	3	5.2
ceiling options 6&7	5558.0	711.6	425.1	555	10.5
window option 1	5399.9	704.3	165.4	298	14.5
B. SOUTH (Charleston, SC)					
baseline	4121	3552			
switch to '92std: 7.46 HSPF, 10.5 SEER	3999	3352	320.5	86	3.1
ceilings option 1	3975	3346	30.8	5	1.8
switch to HP#3: 9.5 HSPF, 13.3 SEER	2986	2641	1693.2	292	2.0
ACH to 0.48 + walls to R-7.95	2493	2542	593.0	304	4.1
ceilings to R-22.54	2492	2541	1.7	2	10.5
window option1	2383	2515	135.1	360	21.5

DESCRIPTION OF CEILING AND WINDOW OPTIONS FOR EXISTING SINGLE FAM-ILY HOMES

1. CEILING OPTIONS

1. Add R-19 to all non-insulated ceilings, including existing partially insulated ceilings. Raises average ceiling R-value to R-20.6.

2. Add R-30 to all non-insulated ceilings, including existing partially insulated ceilings. Raises average ceiling R-value to R-32.1.

3. Add R-49 to all non-insulated ceilings, including existing partially insulated ceilings. Raises average ceiling R-value to R-51.4.

4. Add R-60 to all non-insulated ceilings, including existing partially insulated ceilings. Raises average ceiling R-value to R-62.4.

5. Add R-11 to all insulated ceilings, not including partially insulated ceilings. Raises average ceiling R-value to R-14.4.

6. Add R-19 to all insulated ceilings, not including partially insulated ceilings. Raises average ceiling R-value to R-20.6.

7. Add R-30 to all insulated ceilings, not including partially insulated ceilings. Raises average ceiling R-value to R-32.1.

8. Add R-49 to all insulated ceilings, not including partially insulated ceilings. Raises average ceiling R-value to R-51.4.

2. WINDOW OPTIONS

1. Add single-glazed storm windows (external or internal) to single-glazed windows on all homes. Includes homes with a mixture of window types.

2. Replace all single-glazed windows with double-glazed, low-e units. Includes the replacement of single-glazed windows in homes with a mixture of window types.

3. Replace all single-glazed windows with double-glazed, low-e, argon-filled units. Includes the replacement of single-glazed windows in homes with a mixture of window types.

---existing double-glazed window branch:

4. Replace all double-glazed windows with double-glazed, low-e units. Includes the replacement of double-glazed windows in homes with a mixture of window types.

5. Replace all double-glazed windows with double-glazed, low-e, argon-filled units. Includes the replacement of double-glazed windows in homes with a mixture of window types.

APPENDIX 9: UTILITY RASSs USED IN FUEL SWITCHING ANALYSIS

This appendix shows which utility residential appliance saturation surveys (RASSs) were used to estimate the fuel switching potential summarized in Table 14. We calculated residential-customer-weighted saturations from the utility RASSs. Many of the RASSs are confidential, so we do not include saturations for individual utilities here.

UTILITY RASSes USED FOR ESTIMATES OF FUEL SWITCHING POTENTIAL

Utility	Customer	Water	Range	Dryer
	Pop'n	Heater		
<pre>************************************</pre>				
Note: A indicates utility data wa	as included i	or the partic	uiai en	luse.
Alabama Power	956146	х	х	х
Arizona Public Service Co	473121	х	х	х
Baltimore Gas & Electric	895881	х	Х	Х
Bonneville Power Administration	2960000	х	х	Х
Central Hudson G&E	263500	х	Х	х
Central Maine	426049	х	Х	х
Cincinnati G&E	553307	х	х	х
Detroit Edison	1700732	Х	Х	X
Florida Power & Light (Miami)	2419770	X	x	X
Florida Power Corp. (Petersburg)	946389	X	Х	X
Georgia Power	1251473	X	X	X
Houston Power	1192386	X	X	Х
Illinois Power	535721	X	X	v
Iowa-Illinois G&E	244146	X X	x x	x x
Long Island Lighting Co.	2820012	x	x	x
New England Power Service (MA)	1067567 621500	X	X	x
New York State E&G	1690000	x	x	x
Niagara Mohawk Northeast Utilities (CT)	902000	X	X	X
Northeast Utilities (MA)	173000	x	X	x
Northern States (Minn)	1069079	x	X	x
Oklahoma G&E	548003	x	x	x
Orange & Rockland Utilities (NY)	208266	x	x	x
Pacific G&E	3800000	x	x	x
Pacific Power/ Utah Power (CA)	26805	x	X	x
Pacific Power/ Utah Power (ID)	7108	х	х	х
Pacific Power/ Utah Power (MT)	23583	X	Х	х
Pacific Power/ Utah Power (OR)	343001	х	х	х
Pacific Power/ Utah Power (WA)	85284	х	х	х
Pacific Power/ Utah Power (WY)	81146	Х	х	х
Pennsylvania Power & Light	889873	X	Х	Х
Philadelphia Electric	1297080	, X	х	Х
Portland General Electric (OR)	484293	Х	х	Х
Public Serv. E&G (NJ) Elec cust	213100	Х	Х	Х
Public Serv. E&G (NJ) Gas cust	186200	Х	Х	Х
Public Service Co. Colorado	944673	Х	х	Х
Public Service E&G (NJ), Comb.E&		х	х	х
Public Service Indiana	499432	х	X	X
Puget Power	618000		X	x
Rochester Gas & Electric	289188	X	X	X
Sacramento Municipal Utility	328534	x	X	X
Salt River Project (AZ)	473776	X X	x x	x x
San Diego G&E	919000	x	X	X
Seattle City Light Sierra Pacific Power Co.	278724 185947	x	x	x
So. California Edison	3200000	x	X	X
Tampa Electric	398817	x	X	x
Tennessee Valley Authority	2800000	X	x	
Texas Utilities	1342907	x	x	х
Union Electric (MO)	951154	X	X	
Utah Power	465344	x	x	х
Virginia Power	1566400	x	x	x
West Penn Power (PA)	536700	x	x	x
Wisconsin Electric Power Co	766387	x	x	
******	* * * * * * * * * * * * * * *	*****	* * * * * * * *	****

TOTAL POP'N 49,354,904

APPENDIX 10: ACCESS LOGIC

This appendix summarizes the logic the supply curve program uses to calculate the frozen efficiency baseline and the energy savings in the technical potential case.

ACCESS Program: Description of Logic

1. Introduction

The ACCESS supply curve program runs on a Sun-4 mainframe computer and uses the Informix relational database management system to store, analyze and process data. UNIX batch files run a series of Informix programs which create data files for the SAS-operated graphics programs. The graphics programs create supply curves of conserved energy. The user of ACCESS may create new data files, alter existing files, specify the parameters of the supply curve forecast (e.g., the forecast time period, the fuel price forecast, the type of fuel analyzed, etc.).

The logical framework behind the supply curve program is described below.

2. Definition of Terminology

In order to analyze energy savings potential in the residential sector, the sector's net energy use must be disaggregated into appliance types and/or services provided. For this purpose, we define various *enduses*. An enduse can be either an appliance which provides a service (such as a refrigerator, freezer, clothes dryer, etc.), or it can be the service itself (e.g., space conditioning). One space conditioning enduse might be modeled as a single-family home in the North with electric resistance heating and no cooling. Another enduse might represent all homes built after 1990 in the South with heat pumps. The strategy of employing many enduses to model a complex energy use such as space conditioning allows us to choose the most appropriate conservation measures for each situation.

Once we have divided energy consumption into enduses, we can apply energy saving devices, or *measures* to them. A measure is a device that can be applied to a certain fraction of the total enduse stock at a certain cost and resulting in a certain amount of energy savings. We call this fraction of the enduse stock the *eligible fraction*. A measure might be as simple as wrapping a blanket around a water heater, or as complex as a multi-component improvement in the building envelope plus improvements to the efficiency of the heating and cooling equipment.

The measures are ranked in order of their cost-effectiveness using the cost of conserved energy (CCE). The calculation of CCE is described in the main text. Once we have determined the most cost-effective sequence of measures, we can calculate the cost and energy savings of each measure relative to its preceding measure. These *incremental* costs and savings are used to calculate the CCE for the supply curve plot.

In order to calculate the energy savings that result from implementation of a measure, we need to specify a *baseline* consumption level. The baseline must also be a forecast, since efficiency measures take time to implement. In our study, we assume that we begin to implement measures in 1990 and seek to find the potential savings that could be achieved by the year 2010. Our baseline forecast is a *frozen efficiency* forecast. The frozen efficiency forecast assumes that all appliances existing today remain at the 1990 stockweighted average efficiency until replaced. Appliances are replaced by the average unit bought in 1990 whose efficiency is from LBL's Residential Energy Model (LBL-REM). All units that are added after 1990 and are not replacements of retired units are called *additional units* and have the same efficiency as a 1990 new unit. We assume a constant rate of replacement, or *retirement*, that is based on the *lifetime* of the equipment. The lifetime is the average mechanical lifetime that can be expected for a particular appliance.¹ Each year, the same number of units, namely N/L, retires, where N is the number of units in 1990 and L is

¹ We use the best estimates of product lifetime available, although the study from which the estimates come is now ten years old: "Energy Capital in the U.S. Economy", Brookhaven National Laboratory & the U.S. Department of Energy, November 1980.

the mechanical lifetime of the equipment.

For the space conditioning enduse, which we have modeled as various prototype homes due to the interdependent nature of house location, envelope type, and heating and cooling requirements, we have assumed that all *existing* homes (homes built prior to 1990) can be retrofit by 2010. *New* homes (those homes built between 1990 and 2010) receive space conditioning improvements (over the way they would otherwise have been built) at the time of construction.

In order to find the aggregate energy savings or use for the residential sector, we need to know the number of units within each enduse in any year. This number is called the *stock*. The efficiency of the stock, as well as the number of units, changes over time, due to old units retiring as they reach the end of their life-time, and to units being added (e.g., a second refrigerator in an existing home, or a refrigerator required for a new home). The stock forecast is from LBL-REM.

The analysis of energy conservation potential is based on a *technical potential/best available technology scenario*. This scenario estimates the maximum possible savings that could be achieved if the most efficient conservation technologies were deployed in all eligible households. The level of service provided remains constant or is improved.

A summary of definitions of terms used in this section follows.

- *Enduse* An appliance providing a service (such as a refrigerator) or the service itself (for example, space conditioning).
- *Measure* An energy saving device which is applied to an enduse.
- *Baseline UEC* Energy consumption if no efficiency measures are employed.
- Frozen efficiency baseline A forecast that assumes all appliances (or enduses) existing in 1990 remain at the 1990 stock-weighted average efficiency until they retire and are replaced with new units having the average efficiency of new units bought in 1990. All units added after 1990 also have the efficiency of 1990 new units.
- *Existing home* A home that exists in 1990 (i.e., that was built prior to 1990).
- New home A home that was built between 1990 and 2010.
- Stock The number of units that comprise an enduse in any given year.
- ♦ Additional units The number of units in each year that exceeds the number of units in 1990, that is, the number of units added to the 1990 stock. Examples of additional units are: a second refrigerator in an existing home, a refrigerator required for a new home, etc. Note that additional units do not include replacements of existing 1990 units.
- *Technical potential scenario* This scenario estimates the maximum possible savings that could be achieved if the most efficient conservation technologies were deployed in all eligible households. The level of service provided remains constant or is improved.

3. The Supply Curve Methodology

3.1. Energy Savings in the Forecast Year (2010)

The first step in determining the energy savings resulting from a conservation measure is to assess the number of units (N) that are eligible for that measure. We assume that measures will be implemented only at the time at which the 1990 existing units would naturally retire. We use a constant absolute rate of retirement that depends on the lifetime of the appliance: each year the total number of 1990 stock that retires is simply (1/lifetime) times the number of 1990 units. Conservation measures are applied to additional units (units that are in addition to replacements of 1990 units) at the time they are added.

For space conditioning retrofits, we assume that all physically eligible homes will be retrofit by the year 2010 in the Technical Potential scenario.

We have created three types of enduses to account for the different energy uses in homes: new home space conditioning, existing home space conditioning, and appliances in existing and new homes. Appliances in new homes and in existing homes are treated identically.

3.1.1. Number of units eligible for a measure

Two types of constraints affect the number of units in an enduse that are eligible for a measure: physical and chronological. Physical constraints reflect the physical barriers to implementing a particular measure, such as whether some fraction of the stock has already implemented the measure, or whether there is gas service in the home (for fuel-switching measures), etc. The physical constraint for each measure is input by the user. Chronological constraints shorten the amount of the total forecast time period in which the measure may be applied. Such constraints depend upon two factors: (1) the lifetime of the enduse and (2) the year in which the measure becomes commercially available.

The formulae used by ACCESS to calculate the number of units (N) eligible for a measure follows. There are three enduse types: new home space conditioning, existing home space conditioning, and appliances. Within each enduse type, we must evaluate different cases, such as whether the measure is commercially available in the beginning year of the forecast or whether it becomes available in a subsequent year; and we must compare the enduse lifetime to the number of years in which the measure could possibly be applied to stock units. Only chronological constraints will be evaluated in this section; the physical constraints will be addressed subsequently.

3.1.1.1. New Home Space Conditioning

(1) Measure is available in 1990

If the measure is alrady available in 1990, then all homes built between 1990 and 2010 will be eligible to receive the measure.

$$N_{new1} = stock_{2010}$$

(2) Measure is available sometime after 1990

If the measure becomes commercially available sometime after 1990 (in year y), then only the homes built between year y and year 2010 will be eligible for the measure (since we assume that new home measures can be implemented only at the time of construction).

$$N_{new2} = stock_{2010} - stock_y$$

3.1.1.2. Space Conditioning in 1990 Existing Homes Still Existing in 2010

For existing homes, we have only considered measures that are commercially available in 1990, therefore

$$N_{existing} = stock_{2010}$$

Note: The stock of "existing" homes (i.e., those homes that existed in 1990) decreases over time due to retirement. The homes that replace them are included in the new home space conditioning stock.

3.1.1.3. Appliances

We assume a constant absolute retirement rate of ((1/L) times the number of 1990 units per year), where L is the lifetime of the appliance. We apply conservation measures to units existing in 1990 only at the time at which they are retired and a new replacement is bought. There is no "early retirement". We apply conservation measures to additional units (the number of units in each year that exceeds the number of units in 1990) as they are introduced into the stock. The forecast of additions is from LBL-REM. The time period, T, of the analysis is 20 years in this particular case (i.e., 1990 to 2010). The calculation of the number of units, N, to which a measure is applied, follows.

(1) Measure is commercially available in 1990

If the measure is commercially available in 1990, there are two possible situations that can occur by the year 2010. If the lifetime is less than the forecast period, then all 1990 existing units will have retired by 2010. If the lifetime is longer than the forecast period, then only a fraction of the 1990 stock will have been replaced, as described below.

(1a) Lifetime $\leq =$ forecast time period ($L \leq = T$)

If the lifetime of the enduse is less than or equal to the time period of the forecast, all 1990 units will have retired. Therefore, all units existing in 2010 are eligible for this measure.

$$N_{appl1} = stock_{2010}$$

(1b) Lifetime > forecast time period (L > T)

If the lifetime of the enduse is greater than the time period of the forecast, only a fraction of the 1990 units will have retired. However, all units that have been added to the stock since 1990 (additions) are eligible. Thus, the number of units eligible for the measure is equal to the number of units that have retired plus the number of additions.

 $N_{appl2} = (stock_{2010} - stock_{1990}) + stock_{1990} * \frac{T}{L}$

(2) Measure is commercially available after 1990

If the measure is only available after 1990 (in year y), we must make some modifications to the above equations in order to account for the shortened period of possible implementation.

(2a) Lifetime > (2010 - y)

If the lifetime of the enduse is greater than the time period between the year the measure becomes commercially available (year y) and 2010, then only a fraction of the units existing in year y will have retired. The number of units eligible for this measure is thus the number of units that have retired, plus the number of units that have been added between the years y and 2010.

$$N_{appl3} = (stock_{2010} - stock_y) + stock_y * \frac{(2010 - y)}{L}$$

(2b) *Lifetime* $\leq (2010 - y)$

If the lifetime of the enduse is less than or equal to the time period between the year the measure becomes commercially available (year y) and 2010, then all of the units existing in year y will have retired. Therefore the number of units eligible for this measure is the total number of units in 2010.

$$N_{appl4} = stock_{2010}$$

3.1.2. Calculation of the Frozen Efficiency Baseline

The frozen efficiency forecast of energy consumption in 2010 is the total residential energy consumption predicted if no efficiency measures are taken. The forecast assumes that all appliances existing in 1990 will remain at the 1990 stock-weighted average efficiency until they retire and are replaced with units having the average efficiency of 1990 new units. We assume a constant rate of replacement that is dependent upon the lifetime of the appliance. All units added after 1990 also have the average efficiency of 1990 new units.

For space conditioning enduses, the energy consumption of existing homes is the product of the number of 1990 stock homes still existing (a program input from LBL-REM) and the baseline UEC. The energy use of homes built after 1990 is simply the product of the number of new homes and the new home baseline UEC.

The energy use of each enduse is made up of three parts: (1) energy use of units added since 1990, (2) energy use of the fraction of 1990 stock that has not been replaced by 2010, and (3) energy use of the fraction of 1990 stock that has been replaced. The lifetime of the enduse determines how many units have been replaced, and so we look at two cases:

(1) Lifetime ≤ 20

All 1990 stock units have been replaced, thus

$$Energy (E) = stock_{2010} * uec_new$$

(2) Lifetime > 20

Only a portion of the 1990 stock will have been replaced.

$$Energy(E) = E_1 + E_2 + E_3$$

where E(1) = consumption of units added since 1990, or

$$E_1 = (stock_{2010} - stock_{1990}) * uec_new$$
,

and E(2) = consumption of 1990 stock that has not been replaced

$$E_2 = stock_{1990} * \frac{(L-20)}{L} * uec_{ex}$$
,

and E(3) = consumption of 1990 stock that has been replaced

$$E_3 = stock_{1990} * \frac{20}{L} * uec_new$$

where

L = lifetime of the enduse

uec_ex = unit energy consumption of existing 1990 units

uec_new = unit energy consumption of a new unit in 1990.

3.1.3. Calculation of Energy Savings

The energy savings for each measure is calculated independently of the frozen efficiency baseline, then summed over all the measures and subtracted from the baseline. The energy savings for each measure is equal to the number of units (N) that are candidates for a measure when time constraints are taken into consideration (as determined in the previous section) times the user-input physical constraint on the number of units that are eligible for the measure (aplbl_stock), times the amount of energy the measure saves over the preceding measure. The latter is called the unit energy savings (UES). Thus, the energy savings is calculated with the following equation:

Savings=N*aplbl stock*UES

The physical constraint (aplbl_stock) is a required input for each measure. The physical constraints apply to existing homes in 1990. New homes are likely to present different physical constraints to appliances that are placed in them than existing homes would, but we have not accounted for the possible difference (apart from in the space conditioning enduses, where new homes and existing homes are separate enduses, and thus have inherently different characteristics).

For appliance and existing home space conditioning enduses, the baseline level of unit energy consumption (UEC) is the average UEC of units bought in 1990. Unit energy savings (UES) for the first measure of each enduse is calculated from this new unit baseline UEC. Savings that would occur naturally due to turnover are accounted for in the frozen efficiency baseline. We therefore avoid double-counting the naturallyoccurring savings due to turnover.