Express Efficiency Rebate Program (EXP4)

Msr # 311002 Desc: Greenhouse Heat Curtain

Grs kWh: 0.00 **Grs Therms:** 0.32 **Grs kW:** 0.00 **Grs NC kW: NTG:** 0.96

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Sqft Life: 5 Incentive: \$0.20 Msr Cost: \$0.49

Measure Life Type: RET Climate Zone: Region-wide Baseline Vintage: No vintage distinction

DEER Run ID: CFRM00AVHtCtn **Weight %:** 100 **Name:** Greenhouse Heat Curtain

Savings Comment (11/01/05 08:09am) - Converted to per sqft consistent with the program General Comment (12/14/06 10:38am) - See Express Efficience Changes 12-13-06.pdf

Msr # 311005 Desc: Storage Water Heaters (LRG >75 MBTUH)

Grs kWh: 0.00 Grs Therms: 1.75 Grs kW: 0.00 Grs NC kW: NTG: 0.96

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: MBtuh Life: 15 Incentive: \$2.00 Msr Cost: \$6.78

Measure Life Type: ROB Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (05/19/05 04:43pm) - See "Express and SBS Workpapers.pdf" Page Exp-181

Therm savings converted to Therms per MBTU as follows:440Therms/251MBTU=1.753 Therms per MBTU

Cost Comment (05/20/05 04:43pm) - See "Express and SBS Workpapers.pdf" Page Exp-181

IMC converted from a unit to MBTU as follows: \$1,701/251 MBTU = \$6.78

Msr # 311006 Desc: Storage Water Heaters (SML <= 75 MBTUH)

Grs kWh: 0.00 Grs Therms: 0.66 Grs kW: 0.00 Grs NC kW: NTG: 0.96

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: MBtuh Life: 15 Incentive: \$2.00 Msr Cost: \$2.69

Measure Life Type: ROB Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (12/14/06 10:38am) - See Express Efficience Changes 12-13-06.pdf

Express Efficiency Rebate Program (EXP4)

Msr # 311007 Desc: Instantaneous Water Heaters (>= 200 MBTUH)

Grs kWh: 0.00 **Grs Therms:** 0.96 **Grs kW:** 0.00 **Grs NC kW: NTG:** 0.96

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: MBtuh Life: 15 Incentive: \$0.50 Msr Cost: (\$1.32)

Measure Life Type: RET Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (01/04/06 08:18am) - See "Express and SBS Workpapers.pdf" Page Exp-184

Therm savings converted to Therms per MBTU as follows: 1,733 Therms/1,229 MBTU=1.41 Therms per MBTU

Cost Comment (01/05/06 08:18am) - See "Express and SBS Workpapers.pdf" Page Exp-185

IMC converted from a unit to MBTU as follows: \$(1,627)/1,229 MBTU = \$(1.32)

General Comment (12/14/06 10:38am) - See Express Efficience Changes 12-13-06.pdf

Msr # 311008 Desc: Instantaneous Water Heaters (< 200 MBTUH)

Grs kWh: 0.00 **Grs Therms:** 1.81 **Grs kW:** 0.00 **Grs NC kW: NTG:** 0.96

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: MBtuh Life: 15 Incentive: \$2.00 Msr Cost: (\$7.77)

Measure Life Type: RET Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (05/19/05 04:44pm) - See "Express and SBS Workpapers.pdf" Page Exp-184

Therm savings converted to Therms per MBTU as follows: 196 Therms/139 MBTU=1.41 Therms per MBTU

Cost Comment (05/20/05 04:44pm) - See "Express and SBS Workpapers.pdf" Page Exp-185

IMC converted from a unit to MBTU as follows: \$(1,080)/139 MBTU = (\$7.77)

General Comment (12/14/06 10:38am) - See Express Efficience Changes 12-13-06.pdf

Msr # 311010 Desc: Infrared Film for Greenhouses

Grs kWh: 0.00 Grs Therms: 0.17 Grs kW: 0.00 Grs NC kW: NTG: 0.96

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Sqft Life: 5 Incentive: \$0.03 Msr Cost: \$0.03

Measure Life Type: RET Climate Zone: San Diego Baseline Vintage: No vintage distinction

DEER Run ID: CFRM07AVIRFIm **Weight %:** 100 **Name:** Infrared Film for Greenhouses

Savings Comment (11/01/05 08:07am) - See "Infrared Film for Greenhouse Walls.doc" Cost Comment (11/02/05 08:07am) - See "Infrared Film for Greenhouse Walls.doc" General Comment (12/14/06 10:38am) - See Express Efficience Changes 12-13-06.pdf

Express Efficiency Rebate Program (EXP4)

Msr # 311012 Desc: Space Heating Boiler - Steam

Grs kWh: 0.00 Grs Therms: 0.32 Grs kW: 0.00 Grs NC kW: NTG: 0.96

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: MBtuh Life: 20 Incentive: \$0.25 Msr Cost: \$3.57

Measure Life Type: Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (11/14/05 06:35pm) - See "Express and SBS Workpapers.pdf" Page Exp-182. Savings were converted from "per unit" to "per MBTU" 2528 Therms / 2351 MBTU = 1.0753 therms/MBTU

Cost Comment (11/15/05 06:35pm) - See "Express and SBS Workpapers.pdf" Page Exp-182. IMC was converted from "per unit" to "per MBTU" \$8393 / 2351 MBTU =

\$3.57/MBTU

General Comment (12/14/06 10:38am) - See Express Efficience Changes 12-13-06.pdf

Msr # 311014 Desc: Space Heating Boilers - Large Water

Grs kWh: 0.00 Grs Therms: 0.29 Grs kW: 0.00 Grs NC kW: NTG: 0.96

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: MBtuh Life: 20 Incentive: \$0.25 Msr Cost: \$3.57

Measure Life Type: ROB Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (11/14/05 06:49pm) - See "Express and SBS Workpapers.pdf" Page Exp-182. Savings were converted from "per unit" to "per MBTU" 2528 Therms / 2351 MBTU = 1.0753 therms/MBTU

Cost Comment (11/15/05 06:49pm) - See "Express and SBS Workpapers.pdf" Page Exp-182. IMC was converted from "per unit" to "per MBTU" \$8393 / 2351 MBTU = \$3.57/MBTU

General Comment (12/14/06 10:38am) - See Express Efficience Changes 12-13-06.pdf

Msr # 311015 Desc: Commercial Boiler (Non-Space Heat, Non-Process)

Grs kWh: 0.00 Grs Therms: 0.46 Grs kW: 0.00 Grs NC kW: NTG: 0.96

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: MBtuh Life: 20 Incentive: \$0.50 Msr Cost: \$3.57

Measure Life Type: ROB Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (11/14/05 06:29pm) - See "Express and SBS Workpapers.pdf" Page Exp-183

Therm savings converted to Therms per MBTU as follows: 1,913 Therms/1,330 MBTU=1.438 Therms per MBTU

Cost Comment (11/15/05 06:29pm) - See "Express and SBS Workpapers.pdf" Page Exp-183

IMC converted from a unit to MBTU as follows: \$4,748/1330 MBTU = \$3.57

General Comment (12/14/06 10:38am) - See Express Efficience Changes 12-13-06.pdf

Express Efficiency Rebate Program (EXP4)

Msr # 311016 Desc: Process Boiler - Steam

Grs kWh: 0.00 **Grs Therms:** 0.37 **Grs kW:** 0.00 **Grs NC kW: NTG:** 0.96

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: MBtuh Life: 20 Incentive: \$0.50 Msr Cost: \$3.57

Measure Life Type: ROB Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (11/14/05 06:32pm) - See "Express and SBS Workpapers.pdf" Page Exp-185

Therm savings converted to Therms per MBTU as follows: 2,861 Therms/2,745 MBTU=1.04 Therms per MBTU

Cost Comment (11/15/05 06:32pm) - See "Express and SBS Workpapers.pdf" Page Exp-185

IMC converted from a unit to MBTU as follows: \$9,800/2,745 MBTU = \$3.57

General Comment (12/14/06 10:38am) - See Express Efficience Changes 12-13-06.pdf

Msr # 311017 Desc: Water Heating -Commercial Pool Heater

Grs kWh: 0.00 Grs Therms: 2.41 Grs kW: 0.00 Grs NC kW: NTG: 0.96

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: Mbtuh Life: 5 Incentive: \$2.00 Msr Cost: \$2.00

Measure Life Type: RET Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (05/19/05 04:47pm) - See "Commercial Pool Heater Workpapers.doc" Cost Comment (05/20/05 04:47pm) - See "Commercial Pool Heater Workpapers.doc"

Msr # 311018 Desc: Process Boiler - Water

Grs kWh: 0.00 Grs Therms: 0.54 Grs kW: 0.00 Grs NC kW: NTG: 0.96

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: MBtuh Life: 20 Incentive: \$0.50 Msr Cost: \$3.57

Measure Life Type: ROB Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (11/14/05 06:50pm) - See "Express and SBS Workpapers.pdf" Page Exp-185

Therm savings converted to Therms per MBTU as follows: 2,861 Therms/2,745 MBTU=1.04 Therms per MBTU

Cost Comment (11/15/05 06:50pm) - See "Express and SBS Workpapers.pdf" Page Exp-185

IMC converted from a unit to MBTU as follows: \$9,800/2,745 MBTU = \$3.57

General Comment (12/14/06 10:38am) - See Express Efficience Changes 12-13-06.pdf

Express Efficiency Rebate Program (EXP4)

Msr # 311019 Desc: Direct Contact Water Heater

Grs kWh: 0.00 **Grs Therms:** 2.45 **Grs kW:** 0.00 **Grs NC kW: NTG:** 0.96

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: MBtuh Life: 20 Incentive: \$2.00 Msr Cost: \$2.17

Measure Life Type: RET Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (01/04/06 08:50am) - See "Express and SBS Workpapers.pdf" Page Exp-185

Therm savings converted to Therms per MBTU as follows: 7,074 Therms/3,093 MBTU=2.29 Therms per MBTU

Cost Comment (01/05/06 08:50am) - See "Express and SBS Workpapers.pdf" Page Exp-185

IMC converted from a unit to MBTU as follows: \$6,704/3,093 MBTU = \$2.17

General Comment (12/14/06 10:38am) - See Express Efficience Changes 12-13-06.pdf

General Comment (04/11/07 03:37pm) - See EXP4 Update 4-15-07.pdf

Msr # 311022 Desc: Tank Insulation - Low Temperature Applic. (LF) 2 in

Grs kWh: 0.00 Grs Therms: 3.70 Grs kW: 0.00 Grs NC kW: NTG: 0.96

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: SquareFT Life: 20 Incentive: \$3.00 Msr Cost: \$3.41

Measure Life Type: RET Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (05/20/05 10:18am) - See "Pipe and Tank Insulation Workpaper.doc" Cost Comment (05/21/05 10:18am) - See "Pipe and Tank Insulation Workpaper.doc"

General Comment (04/11/07 03:37pm) - See EXP4 Update 4-15-07.pdf

Msr # 311023 Desc: Tank Insulation - High Temperature Applic. (LF) 2 in

Grs kWh: 0.00 Grs Therms: 10.40 Grs kW: 0.00 Grs NC kW: NTG: 0.96

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: SquareFT Life: 20 Incentive: \$4.00 Msr Cost: \$3.41

Measure Life Type: RET Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (05/19/05 04:48pm) - See "Pipe and Tank Insulation Workpaper.doc" Cost Comment (05/20/05 04:48pm) - See "Pipe and Tank Insulation Workpaper.doc" General Comment (12/14/06 10:38am) - See Express Efficience Changes 12-13-06.pdf

Express Efficiency Rebate Program (EXP4)

Msr # 311024 Desc: Pipe Insulation - Hot Water Applic. (sq ft) 2 in

Grs kWh: 0.00 Grs Therms: 2.90 Grs kW: 0.00 Grs NC kW: NTG: 0.96

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: LinearFt Life: 20 Incentive: \$3.00 Msr Cost: \$9.22

Measure Life Type: RET Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (05/20/05 10:19am) - See "Pipe and Tank Insulation Workpaper.doc" Cost Comment (05/21/05 10:19am) - See "Pipe and Tank Insulation Workpaper.doc" General Comment (12/14/06 10:38am) - See Express Efficience Changes 12-13-06.pdf

General Comment (04/11/07 03:37pm) - See EXP4 Update 4-15-07.pdf

Msr # 311025 Desc: Pipe Insulation - Low Pressure Steam Applic. (LF) 2 in

Grs kWh: 0.00 Grs Therms: 14.30 Grs kW: 0.00 Grs NC kW: NTG: 0.96

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: LinearFT Life: 20 Incentive: \$4.00 Msr Cost: \$9.22

Measure Life Type: RET Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (05/19/05 04:49pm) - See "Pipe and Tank Insulation Workpaper.doc" Cost Comment (05/20/05 04:49pm) - See "Pipe and Tank Insulation Workpaper.doc" General Comment (12/14/06 10:38am) - See Express Efficience Changes 12-13-06.pdf

General Comment (04/11/07 03:37pm) - See EXP4 Update 4-15-07.pdf

Msr # 311026 Desc: Tank Insulation - Low Temperature Applic. (LF) 1 in

Grs kWh: 0.00 Grs Therms: 3.40 Grs kW: 0.00 Grs NC kW: NTG: 0.96

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: SquareFT Life: 20 Incentive: \$2.00 Msr Cost: \$2.58

Measure Life Type: Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (05/20/05 10:19am) - See "Pipe and Tank Insulation Workpaper.doc" Cost Comment (05/21/05 10:19am) - See "Pipe and Tank Insulation Workpaper.doc" General Comment (12/14/06 10:38am) - See Express Efficience Changes 12-13-06.pdf

Express Efficiency Rebate Program (EXP4)

Msr # 311027 Desc: Tank Insulation - High Temperature Applic. (LF) 1 in

Grs kWh: 0.00 **Grs Therms:** 9.70 **Grs kW:** 0.00 **Grs NC kW: NTG:** 0.96

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: SquareFT Life: 20 Incentive: \$3.00 Msr Cost: \$2.58

Measure Life Type: RET Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (05/19/05 04:51pm) - See "Pipe and Tank Insulation Workpaper.doc" Cost Comment (05/20/05 04:51pm) - See "Pipe and Tank Insulation Workpaper.doc" General Comment (12/14/06 10:38am) - See Express Efficience Changes 12-13-06.pdf

General Comment (04/11/07 03:37pm) - See EXP4 Update 4-15-07.pdf

Msr # 311028 Desc: Pipe Insulation - Hot Water Applic. (sq ft) 1 in

Grs kWh: 0.00 Grs Therms: 2.60 Grs kW: 0.00 Grs NC kW: NTG: 0.96

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: LinearFt Life: 20 Incentive: \$2.00 Msr Cost: \$5.67

Measure Life Type: RET Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (05/19/05 04:51pm) - See "Pipe and Tank Insulation Workpaper.doc" Cost Comment (05/20/05 04:51pm) - See "Pipe and Tank Insulation Workpaper.doc" General Comment (12/14/06 10:38am) - See Express Efficience Changes 12-13-06.pdf

General Comment (04/11/07 03:37pm) - See EXP4 Update 4-15-07.pdf

Msr # 311029 Desc: Pipe Insulation - Low Pressure Steam Applic. (LF) 1 in

Grs kWh: 0.00 Grs Therms: 13.40 Grs kW: 0.00 Grs NC kW: NTG: 0.96

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: LinearFt Life: 20 Incentive: \$3.00 Msr Cost: \$5.67

Measure Life Type: RET Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (05/19/05 04:52pm) - See "Pipe and Tank Insulation Workpaper.doc" Cost Comment (05/20/05 04:52pm) - See "Pipe and Tank Insulation Workpaper.doc" General Comment (12/14/06 10:38am) - See Express Efficience Changes 12-13-06.pdf

Express Efficiency Rebate Program (EXP4)

Msr # 311032 Desc: Energy Star Clothes Washer - 3.5 cf Tier III MEF=1.8

Grs kWh: 0.00 **Grs Therms:** 69.75 **Grs kW:** 0.00 **Grs NC kW: NTG:** 0.96

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: Clothes Washer. (Life: 10 Incentive: \$75.00 Msr Cost: \$764.92

Measure Life Type: ROB Climate Zone: Region-wide Baseline Vintage: No vintage distinction

DEER Run ID: RRes00AVC3T3D **Weight %:** 100 **Name:** Energy Star Clothes Washer - 3.5 cf Savings Comment (01/11/06 09:12pm) - See: "Clothes and dishwasher standards update conversion.xls" Cost Comment (01/12/06 09:12pm) - See: "Clothes and dishwasher standards update conversion.xls"

General Comment (12/14/06 10:38am) - See Express Efficience Changes 12-13-06.pdf

Msr # 311033 Desc: Steam Trap Replacement - Commercial/Other

Grs kWh: 0.00 Grs Therms: 139.00 Grs kW: 0.00 Grs NC kW: NTG: 0.96

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: Unit Life: 15 Incentive: \$100.00 Msr Cost: \$223.00

Measure Life Type: RET Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (12/05/05 10:06am) - See: "Steam Trap Workpapers.doc" & "Steam Trap Workpapers.xls" Savings Comment (12/06/05 10:06am) - See: "Steam Trap Workpapers.doc" & "Steam Trap Workpapers.xls" Cost Comment (12/07/05 10:06am) - See: "Steam Trap Workpapers.doc" & "Steam Trap Workpapers.xls"

General Comment (12/14/06 10:38am) - See Express Efficience Changes 12-13-06.pdf

Msr # 311034 Desc: Steam Trap Replacement - Industrial <15psig

Grs kWh: 0.00 Grs Therms: 638.00 Grs kW: 0.00 Grs NC kW: NTG: 0.96

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: Unit Life: 15 Incentive: \$100.00 Msr Cost: \$180.00

Measure Life Type: Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (12/14/06 10:38am) - See Express Efficience Changes 12-13-06.pdf

Express Efficiency Rebate Program (EXP4)

Msr # 311035 Desc: Steam Trap Replacement - Industrial >15psig

Grs kWh: 0.00 Grs Therms: 2,342.00 Grs kW: 0.00 Grs NC kW: NTG: 0.96

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: Unit Life: 15 Incentive: \$100.00 Msr Cost: \$223.00

Measure Life Type: Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (12/14/06 10:38am) - See Express Efficience Changes 12-13-06.pdf

General Comment (04/11/07 03:37pm) - See EXP4 Update 4-15-07.pdf

Msr # 311036 Desc: Steam Trap Replacement - Commercial <12hr/day (Dry Cleaners)

Grs kWh: 0.00 Grs Therms: 139.00 Grs kW: 0.00 Grs NC kW: NTG: 0.96

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Units: Unit Life: 6 Incentive: \$100.00 Msr Cost: \$77.00

Measure Life Type: Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (04/11/07 03:37pm) - See EXP4 Update 4-15-07.pdf

Msr # 311037 Desc: Steam Trap Replacement - Industrial <15 psig/Other Commercial 12-24 hr/day

Grs kWh: 0.00 Grs Therms: 638.00 Grs kW: 0.00 Grs NC kW: NTG: 0.96

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Units: Unit Life: 6 Incentive: \$100.00 Msr Cost: \$180.00

Measure Life Type: Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (04/11/07 03:37pm) - See EXP4 Update 4-15-07.pdf

Msr # 311038 Desc: Steam Trap Replacement - Industrial >15 psig

Grs kWh: 0.00 Grs Therms: 2.342.00 Grs kW: 0.00 Grs NC kW: NTG: 0.96

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Other Units: Unit Life: 6 Incentive: \$200.00 Msr Cost: \$223.00

Measure Life Type: Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Express Efficiency Rebate Program (EXP4)

Msr # 311039 Desc: Pipe Insulation -Hot Water Application < 1" pipe

Grs kWh: 0.00 Grs Therms: 2.80 Grs kW: 0.00 Grs NC kW: NTG: 0.96

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: LinearFt Life: 20 Incentive: \$2.00 Msr Cost: \$13.85

Measure Life Type: Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (04/11/07 03:37pm) - See EXP4 Update 4-15-07.pdf General Comment (08/05/07 09:18am) - See "Pipe Insulation (26Jan07).pdf"

Msr # 311040 Desc: Pipe Insulation -Hot Water Application >= 1" pipe

Grs kWh: 0.00 Grs Therms: 18.00 Grs kW: 0.00 Grs NC kW: NTG: 0.83

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: LinearFt Life: 20 Incentive: \$2.00 Msr Cost: \$16.33

Measure Life Type: Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (04/11/07 03:37pm) - See EXP4 Update 4-15-07.pdf General Comment (08/05/07 09:15am) - Pipe Insulation (26Jan07).pdf

Msr # 311041 Desc: Pipe Insulation - Low pressure steam <=15 psi < 1" pipe

Grs kWh: 0.00 Grs Therms: 6.10 Grs kW: 0.00 Grs NC kW: NTG: 0.96

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Other Units: LinearFt Life: 20 Incentive: \$3.00 Msr Cost: \$14.37

Measure Life Type: Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (04/11/07 03:37pm) - See EXP4 Update 4-15-07.pdf General Comment (08/05/07 09:21am) - See "Pipe Insulation (26Jan07).pdf"

Msr # 311042 Desc: Pipe Insulation - Low pressure steam >15 psi >= 1" pipe

Grs kWh: 0.00 Grs Therms: 40.00 Grs kW: 0.00 Grs NC kW: NTG: 0.96

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Other Units: LinearFt Life: 20 Incentive: \$3.00 Msr Cost: \$16.57

Measure Life Type: RET Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (04/11/07 03:37pm) - See EXP4 Update 4-15-07.pdf General Comment (08/05/07 09:22am) - See "Pipe Insulation (26Jan07).pdf"

Express Efficiency Rebate Program (EXP4)

Msr # 311043 Desc: Pipe Insulation - Medium pressure steam <=15 psi < 1" pipe

Grs kWh: 0.00 Grs Therms: 9.60 Grs kW: 0.00 Grs NC kW: NTG: 0.96

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Other Units: LinearFt Life: 20 Incentive: \$3.00 Msr Cost: \$14.37

Measure Life Type: Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (04/11/07 03:37pm) - See EXP4 Update 4-15-07.pdf General Comment (08/05/07 09:23am) - See "Pipe Insulation (26Jan07).pdf"

Msr # 311044 Desc: Pipe Insulation - Medium pressure steam >15 psi >= 1" pipe

Grs kWh: 0.00 Grs Therms: 63.00 Grs kW: 0.00 Grs NC kW: NTG: 0.96

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Other Units: LinearFt Life: 20 Incentive: \$3.00 Msr Cost: \$16.57

Measure Life Type: Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Multi-Family Rebate Program (MFR4)

Msr # 312002 Desc: Natural Gas Storage Water Heater (EF>= 0.62)

Grs kWh: 0.00 **Grs Therms:** 10.08 **Grs kW:** 0.00 **Grs NC kW: NTG:** 0.89

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: Hot Water Tank Life: 13 Incentive: \$30.00 Msr Cost: \$175.30

Measure Life Type: ROB Climate Zone: Riverside Baseline Vintage: No vintage distinction

DEER Run ID: RMFM10AVWHGTa **Weight %:** 100 **Name:** High Efficiency Water Heater

General Comment (08/17/07 07:55am) - See workpapers

Msr # 312003 Desc: Central Gas Furnace 90% AFUE

Grs kWh: 0.00 Grs Therms: 22.38 Grs kW: 0.00 Grs NC kW: NTG: 0.89

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: per 38 kBtuh Unit Life: 18 Incentive: \$200.00 Msr Cost: \$253.08

Measure Life Type: ROB Climate Zone: Region-wide Baseline Vintage: No vintage distinction

DEER Run ID: RMFm1075RFC90 **Weight %:** 50 **Name:** Condensing 90 AFUE (1.11 HIR) Furnace **DEER Run ID:** RMFm1085RFC90 **Weight %:** 50 **Name:** Condensing 90 AFUE (1.11 HIR) Furnace

Savings Comment (11/12/05 12:08pm) - Used Riverside climate zone as forecast climate zone - Used 38 Kbtu as the common unit per DEER

General Comment (08/17/07 07:55am) - Deer Measure

Msr # 312004 Desc: Attic Insulation

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: 1000 sqft roof, 10(Life: 20 Incentive: \$0.15 Msr Cost: \$0.76

Measure Life Type: RET Climate Zone: Region-wide Baseline Vintage: No vintage distinction

DEER Run ID:RMFm1075RCV30Weight %:60Name:Ceiling Vintage to R-30 Insulation-BattsDEER Run ID:RMFm1085RCV30Weight %:30Name:Ceiling Vintage to R-30 Insulation-BattsDEER Run ID:RMFm1096RCV30Weight %:10Name:Ceiling Vintage to R-30 Insulation-Batts

Savings Comment (10/28/05 07:19pm) - Savings are converted to per sqare foot consistent with program and IMC. Used Riverside climate zone as representative

climate zone for the forecast.

Multi-Family Rebate Program (MFR4)

Msr # 312005 **Desc: Wall Insulation**

Grs NC kW: Grs kWh: 0.10 Grs Therms: 0.06 Grs kW: 0.00 **NTG:** 0.89

Interactive Eff kW: **Run Hours:** Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: sqft Life: 20 Incentive: \$0.15 Msr Cost: \$1.32

Measure Life Type: Climate Zone: Riverside Baseline Vintage: Built before 1978

DEER Run ID: RMFm1075RW413 Weight %: 100 Name: Wall Blow-In R-0 to R-13 Insulation Savings Comment (10/28/05 07:20pm) - Used inland empire (climate zone 10 as forecast climate zone

Converted from per 1,000 sqft to sqft

General Comment (08/17/07 07:55am) - See workpapers

Msr # 312008 Desc: Central System Natural Gas Water Heater

Grs NC kW: Grs kWh: 0.00 Grs Therms: 257.00 Grs kW: 0.00 **NTG:** 0.89

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: Unit Life: 15 Msr Cost: \$1.701.0 Incentive: \$500.00

Measure Life Type: ROB Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (12/10/05 03:51pm) - Savings value is from November 26, 2001 analysis performed by A. Ahmed for SoCalGas. See Excel workbook

"MFRCPNov26.xls".

Cost Comment (12/11/05 03:51pm) - · IMC from Statewide Express Efficiency (GAS_B)

General Comment (08/17/07 07:55am) - See workpapers

Msr # 312009 Desc: Central System Gas Boiler: Water Heating Only

Grs kWh: 0.00 Grs Therms: 750.00 Grs kW: 0.00 Grs NC kW: **NTG:** 0.89

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: Unit Life: 20 Incentive: \$1.500.00 Msr Cost: \$4,060.0

Measure Life Type: ROB Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (06/24/05 03:44pm) - Savings value is from November 26, 2001 analysis performed by A. Ahmed for SoCalGas. See Excel workbook

"MFRCPNov26.xls".

Cost Comment (06/25/05 03:44pm) - IMC from Statewide Express Efficiency (GAS_D)

General Comment (08/17/07 07:55am) - See workpapers

Multi-Family Rebate Program (MFR4)

Msr # 312010 Desc: Central System Gas Boiler: Space and Water Heating

Grs kWh: 0.00 **Grs Therms:** 1,900.00 **Grs kW:** 0.00 **Grs NC kW: NTG:** 0.89

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Unit Life: 20 Incentive: \$1,500.00 Msr Cost: \$4,060.00

Measure Life Type: ROB Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (06/24/05 03:45pm) - Savings value is from November 26, 2001 analysis performed by A. Ahmed for SoCalGas. See Excel workbook

"MFRCPNov26.xls".

Cost Comment (06/25/05 03:45pm) - IMC from Statewide Express Efficiency (GAS_C)

General Comment (08/17/07 07:55am) - See workpapers

Msr # 312012 Desc: Gas Wtr Htr Controller (<30 units) Pre 1970 (Digital)

Grs kWh: 0.00 Grs Therms: 1,125.00 Grs kW: 0.00 Grs NC kW: NTG: 0.89

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: Unit Life: 10 Incentive: \$750.00 Msr Cost: \$1,400.00

Measure Life Type: RET Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (01/25/06 11:04am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc

General Comment (01/25/06 11:05am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc

General Comment (01/25/06 11:06am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc

Savings Comment (01/26/06 11:04am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc

Savings Comment (01/26/06 11:05am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc

Savings Comment (01/26/06 11:06am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc

Cost Comment (01/27/06 11:04am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc

Cost Comment (01/27/06 11:05am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc

Cost Comment (01/27/06 11:06am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc

General Comment (08/17/07 07:55am) - See workpapers

Multi-Family Rebate Program (MFR4)

Msr # 312014 Desc: Gas Wtr Htr Controller (>= 30 units) Pre 1970 (Digital)

Grs kWh: 0.00 **Grs Therms:** 2,250.00 **Grs kW:** 0.00 **Grs NC kW: NTG:** 0.89

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: Unit Life: 10 Incentive: \$1,500.00 Msr Cost: \$1,550.00

Measure Life Type: RET Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (01/25/06 11:04am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc General Comment (01/25/06 11:05am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc General Comment (01/25/06 11:07am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc Savings Comment (01/26/06 11:04am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc Savings Comment (01/26/06 11:05am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc Savings Comment (01/26/06 11:07am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc Cost Comment (01/27/06 11:04am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc Cost Comment (01/27/06 11:05am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc Cost Comment (01/27/06 11:07am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc Cost Comment (01/27/06 11:07am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc Cost Comment (01/27/06 11:07am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc Cost Comment (01/27/06 11:07am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc Cost Comment (01/27/06 11:07am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc Cost Comment (01/27/06 11:07am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc

Msr # 312015 Desc: Gas Wtr Htr Controller (<30 units) Post 1970 (Digital)

Grs kWh: 0.00 **Grs Therms:** 850.00 **Grs kW:** 0.00 **Grs NC kW: NTG:** 0.89

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: Unit Life: 10 Incentive: \$750.00 Msr Cost: \$1.400.00

Measure Life Type: RET Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (01/25/06 11:05am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc General Comment (01/25/06 11:06am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc General Comment (01/25/06 11:07am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc Savings Comment (01/26/06 11:05am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc Savings Comment (01/26/06 11:06am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc Savings Comment (01/26/06 11:07am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc Cost Comment (01/27/06 11:05am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc Cost Comment (01/27/06 11:06am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc Cost Comment (01/27/06 11:07am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc Cost Comment (01/27/06 11:07am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc Cost Comment (01/27/06 11:07am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc Cost Comment (01/27/06 11:07am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc Cost Comment (01/27/06 11:07am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc Cost Comment (01/27/06 11:07am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc

Multi-Family Rebate Program (MFR4)

Msr # 312017 Desc: Clothes Washer Energy Star Tier II MEF = 1.60 (In Coin-Op Laundry Area)

Grs kWh: 0.00 **Grs Therms:** 101.77 **Grs kW:** 0.00 **Grs NC kW: NTG:** 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: Clothes Washer. (Life: 10 Incentive: \$50.00 Msr Cost: \$853.00

Measure Life Type: ROB Climate Zone: Region-wide Baseline Vintage: No vintage distinction

DEER Run ID: RRes00AVC3T2D Weight %: 100 Name: Energy Star Clothes Washer - 3.5 cf

Savings Comment (11/12/05 07:03pm) - See "Coin-op.xls"

Savings Comment (01/11/06 09:18pm) - See: "Clothes and dishwasher standards update conversion.xls" Savings Comment (01/11/06 09:24pm) - See: "Clothes and dishwasher standards update conversion.xls" Cost Comment (01/12/06 09:18pm) - See: "Clothes and dishwasher standards update conversion.xls" Cost Comment (01/12/06 09:24pm) - See: "Clothes and dishwasher standards update conversion.xls"

Msr # 312021 Desc: Energy Star Dishwasher Tier I (EF=.62)

Grs kWh: 0.00 Grs Therms: 3.90 Grs kW: 0.00 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: Dishwasher, DWa Life: 13 Incentive: \$30.00 Msr Cost: \$183.64

Measure Life Type: ROB Climate Zone: Region-wide Baseline Vintage: No vintage distinction

DEER Run ID: RMFM00AVDW160 **Weight %:** 100 **Name:** Energy Star Dish Washer

Savings Comment (11/11/05 05:40pm) - See "Clothes and Dishwashers.xls" Cost Comment (11/12/05 05:40pm) - See "Clothes and Dishwashers.xls

Savings Comment (01/11/06 09:17pm) - See: "Clothes and dishwasher standards update conversion.xls" Cost Comment (01/12/06 09:17pm) - See: "Clothes and dishwasher standards update conversion.xls"

General Comment (08/17/07 07:55am) - See workpapers

Msr # 312022 Desc: Energy Star Dishwasher Tier II (EF=.68+)

Grs kWh: 0.00 Grs Therms: 4.90 Grs kW: 0.00 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: Dishwasher, DWε Life: 13 Incentive: \$50.00 Msr Cost: \$383.64

Measure Life Type: ROB Climate Zone: Region-wide Baseline Vintage: No vintage distinction

DEER Run ID: RMFM00AVDW160 **Weight %:** 100 **Name:** Energy Star Dish Washer

Multi-Family Rebate Program (MFR4)

Msr # 312026 Desc: Clothes Washer Energy Star Tier III MEF = 1.80 (In Coin-Op Laundry Area)

Grs kWh: 0.00 **Grs Therms:** 35.40 **Grs kW:** 0.00 **Grs NC kW: NTG:** 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: Clothes Washer. (Life: 10 Incentive: \$0.00 Msr Cost: \$518.78

Measure Life Type: ROB Climate Zone: Region-wide Baseline Vintage: No vintage distinction

DEER Run ID: RRes00AVC3T3D Weight %: 100 Name: Energy Star Clothes Washer - 3.5 cf Savings Comment (01/11/06 09:13pm) - See: "Clothes and dishwasher standards update conversion.xls" Savings Comment (01/11/06 09:16pm) - See: "Clothes and dishwasher standards update conversion.xls" Savings Comment (01/11/06 09:22pm) - See: "Clothes and dishwasher standards update conversion.xls" Cost Comment (01/12/06 09:13pm) - See: "Clothes and dishwasher standards update conversion.xls" Cost Comment (01/12/06 09:16pm) - See: "Clothes and dishwasher standards update conversion.xls" Cost Comment (01/12/06 09:22pm) - See: "Clothes and dishwasher standards update conversion.xls" General Comment (08/17/07 07:55am) - See workpapers

Msr # 312027 Desc: Gas Wtr Htr Controller (>=30 units) Post 1970 (Digital)

Grs kWh: 0.00 Grs Therms: 1,699.00 Grs kW: 0.00 Grs NC kW: NTG: 0.89

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: Unit Life: 10 Incentive: \$1,500.00 Msr Cost: \$1,550.00

Measure Life Type: RET Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (01/25/06 11:05am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc General Comment (01/25/06 11:06am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc General Comment (01/25/06 11:07am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc Savings Comment (01/26/06 11:05am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc Savings Comment (01/26/06 11:06am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc Savings Comment (01/26/06 11:07am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc Cost Comment (01/27/06 11:05am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc Cost Comment (01/27/06 11:06am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc Cost Comment (01/27/06 11:07am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc Cost Comment (01/27/06 11:07am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc Cost Comment (01/27/06 11:07am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc Cost Comment (01/27/06 11:07am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc Cost Comment (01/27/06 11:07am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc Cost Comment (01/27/06 11:07am) - 2006-2008 water-heater controller workpaper--2005-12-19.doc

Local Business Energy Efficiency Program (NRF4)

Msr # 314001 Desc: EER Convection Oven

Grs kWh: 0.00 **Grs Therms:** 323.00 **Grs kW:** 0.00 **Grs NC kW: NTG:** 1.00

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Cooking Units: Unit Life: 12 Incentive: \$500.00 Msr Cost: \$3.144.0

Measure Life Type: RET Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (11/09/05 03:10pm) - Life derived from Food Service Gas Measure Workpapers 11-08-05.xls Savings Comment (11/10/05 03:10pm) - Savings derived from Food Service Gas Measure Workpapers 11-08-05.xls

Cost Comment (11/11/05 03:10pm) - IMC derived from Food Service Gas Measure Workpapers 11-08-05.xls

General Comment (10/03/06 04:22pm) - See Boiler-FoodService-LV_Rack-Addition.pdf

General Comment (10/03/06 04:26pm) - Adjust ments made to account for new measures See Boiler-FoodService-LV_Rack-Addition.pdf

General Comment (10/03/06 04:28pm) - See Boiler-FoodService-LV_Rack-Addition.pdf

Msr # 314003 Desc: EER Griddle

Grs kWh: 0.00 Grs Therms: 88.00 Grs kW: 0.00 Grs NC kW: NTG: 1.00

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Cooking Units: Unit Life: 12 Incentive: \$125.00 Msr Cost: \$4,575.00

Measure Life Type: ROB Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (11/09/05 03:07pm) - Life derived from Food Service Gas Measure Workpapers 11-08-05.xls Savings Comment (11/10/05 03:07pm) - Savings derived from Food Service Gas Measure Workpapers 11-08-05.xls

Cost Comment (11/11/05 03:07pm) - IMC derived from Food Service Gas Measure Workpapers 11-08-05.xls

General Comment (10/03/06 04:22pm) - See Boiler-FoodService-LV_Rack-Addition.pdf General Comment (10/03/06 04:26pm) - See Boiler-FoodService-LV_Rack-Addition.pdf General Comment (10/03/06 04:28pm) - See Boiler-FoodService-LV_Rack-Addition.pdf

Msr # 314006 Desc: EER Fryer - High Effic. Unit

Grs kWh: 0.00 Grs Therms: 505.00 Grs kW: 0.00 Grs NC kW: NTG: 1.00

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Cooking Units: Unit Life: 12 Incentive: \$500.00 Msr Cost: \$3,796.0

Measure Life Type: ROB Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (11/09/05 03:06pm) - Life derived from Food Service Gas Measure Workpapers 11-08-05.xls

 $Savings\ Comment\ (11/10/05\ 03:06pm)\ -\ Savings\ derived\ from\ Food\ Service\ Gas\ Measure\ Workpapers\ 11-08-05.xls$

Cost Comment (11/11/05 03:06pm) - IMC derived from Food Service Gas Measure Workpapers 11-08-05.xls

General Comment (10/03/06 04:22pm) - See Boiler-FoodService-LV_Rack-Addition.pdf General Comment (10/03/06 04:26pm) - See Boiler-FoodService-LV_Rack-Addition.pdf

Local Business Energy Efficiency Program (NRF4)

Msr # 314008 Desc: PER Furnace Replacement

Grs kWh: 0.00 **Grs Therms:** 1.00 **Grs kW:** 0.00 **Grs NC kW: NTG:** 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Therm Life: 20 Incentive: \$0.60 Msr Cost: \$4.60

Measure Life Type: ROB Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Cost Comment (03/15/07 04:53pm) - See "BEEP Project_ Summary File 2006.xls"

Msr # 314010 Desc: PER Oven Replacement

Grs kWh: 0.00 Grs Therms: 1.00 Grs kW: 0.00 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Cooking Units: Therm Life: 20 Incentive: \$0.65 Msr Cost: \$15.97

Measure Life Type: Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Cost Comment (03/15/07 04:58pm) - See "BEEP Project_ Summary File 2006.xls"

Msr # 314011 Desc: CPI Heat Recovery

Grs kWh: 0.00 Grs Therms: 1.00 Grs kW: 0.00 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Other Units: Therm Life: 20 Incentive: \$0.60 Msr Cost: \$0.95

Measure Life Type: RET Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Cost Comment (03/15/07 04:55pm) - See "BEEP Project_ Summary File 2006.xls"

Msr # 314012 Desc: PER Misc. Process Equip. Replacement

Grs kWh: 0.00 Grs Therms: 1.00 Grs kW: 0.00 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Other Units: Therm Life: 20 Incentive: \$0.65 Msr Cost: \$5.47

Measure Life Type: ROB Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (10/03/06 04:22pm) - See Boiler-FoodService-LV_Rack-Addition.pdf General Comment (10/03/06 04:26pm) - See Boiler-FoodService-LV_Rack-Addition.pdf General Comment (10/03/06 04:28pm) - See Boiler-FoodService-LV_Rack-Addition.pdf Cost Comment (03/15/07 05:03pm) - See "BEEP Project_ Summary File 2006.xls"

Local Business Energy Efficiency Program (NRF4)

Msr # 314013 Desc: CPI Equip. Modernization

Grs kWh: 0.00 **Grs Therms:** 1.00 **Grs kW:** 0.00 **Grs NC kW: NTG:** 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Other Units: Therm Life: 20 Incentive: \$0.65 Msr Cost: \$0.88

Measure Life Type: RET Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Cost Comment (03/15/07 04:52pm) - See "BEEP Project_ Summary File 2006.xls"

Msr # 314014 Desc: PER Engine Rebuild/Replacement

Grs kWh: 0.00 Grs Therms: 1.00 Grs kW: 0.00 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Other Units: Therm Life: 15 Incentive: \$0.60 Msr Cost: \$11.49

Measure Life Type: RET Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (10/03/06 04:26pm) - See Boiler-FoodService-LV_Rack-Addition.pdf General Comment (10/03/06 04:28pm) - See Boiler-FoodService-LV_Rack-Addition.pdf Cost Comment (03/15/07 04:51pm) - See "BEEP Project" Summary File 2006.xls"

Msr # 314016 Desc: EER Combination Oven

Grs kWh: 0.00 Grs Therms: 403.00 Grs kW: 0.00 Grs NC kW: NTG: 1.00

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Cooking Units: Unit Life: 12 Incentive: \$750.00 Msr Cost: \$21,797.

Measure Life Type: ROB Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (11/09/05 03:11pm) - Life derived from Food Service Gas Measure Workpapers 11-08-05.xls Savings Comment (11/10/05 03:11pm) - Savings derived from Food Service Gas Measure Workpapers 11-08-05.xls

Cost Comment (11/11/05 03:11pm) - IMC derived from Food Service Gas Measure Workpapers 11-08-05.xls

General Comment (10/03/06 04:22pm) - See Boiler-FoodService-LV_Rack-Addition.pdf

Local Business Energy Efficiency Program (NRF4)

Msr # 314042 Desc: Grant (SPC Equivalent Measure)

Grs kWh: 0.00 **Grs Therms:** 1.00 **Grs kW:** 0.00 **Grs NC kW: NTG:** 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Therm Life: 15 Incentive: \$0.50 Msr Cost: \$4.61

Measure Life Type: RET Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (10/03/06 04:26pm) - See Boiler-FoodService-LV_Rack-Addition.pdf General Comment (10/03/06 04:28pm) - See Boiler-FoodService-LV_Rack-Addition.pdf Cost Comment (03/15/07 04:54pm) - See "BEEP Project_ Summary File 2006.xls"

Msr # 314046 Desc: EER Cabinet Steamer Tier II

Grs kWh: 0.00 Grs Therms: 8.67 Grs kW: 0.00 Grs NC kW: NTG: 1.00

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Cooking Units: unit Life: 12 Incentive: \$4.00 Msr Cost: \$11.11

Measure Life Type: ROB Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (01/04/06 09:00am) - See "Food Service Workpapers.doc" Savings converted from therms per unit to therms per mbtuh = 780/90=4 Therms per mbtu. (mbtu per Fisher Nickel oven study)

Cost Comment (01/05/06 09:00am) - See "Food Service Workpapers.doc" IMC converted from dollars per unit to dollars per mbtuh = \$1,000/90=\$11.11 Therms per mbtu. (mbtu per Fisher Nickel oven study)

General Comment (10/03/06 04:26pm) - See Boiler-FoodService-LV_Rack-Addition.pdf

Msr # 314047 Desc: EER Large Vat Fryers

Grs kWh: 0.00 Grs Therms: 578.00 Grs kW: 0.00 Grs NC kW: NTG: 1.00

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Cooking Units: Unit Life: 12 Incentive: \$500.00 Msr Cost: \$3.122.0

Measure Life Type: Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (10/03/06 04:22pm) - See Boiler-FoodService-LV_Rack-Addition.pdf

General Comment (10/03/06 04:26pm) - New Measure added See Boiler-FoodService-LV_Rack-Addition.pdf

General Comment (10/03/06 04:28pm) - See Boiler-FoodService-LV_Rack-Addition.pdf

General Comment (05/21/07 05:40pm) - See "BEEP Change 10-03-2006.pdf"

Local Business Energy Efficiency Program (NRF4)

Msr # 314048 Desc: EER Single Rack Oven

Grs kWh: 0.00 **Grs Therms:** 1,034.00 **Grs kW:** 0.00 **Grs NC kW:** NTG: 1.00

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Cooking Units: Unit Life: 12 Incentive: \$1,000.00 Msr Cost: \$8,221.00

Measure Life Type: Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (10/03/06 04:22pm) - See Boiler-FoodService-LV_Rack-Addition.pdf

General Comment (10/03/06 04:26pm) - New Measure added - See Boiler-FoodService-LV_Rack-Addition.pdf

General Comment (10/03/06 04:28pm) - See Boiler-FoodService-LV_Rack-Addition.pdf

General Comment (05/21/07 05:38pm) - See "BEEP Change 10-03-2006.pdf"

Msr # 314049 Desc: EER Double Rack Oven

Grs kWh: 0.00 Grs Therms: 2,104.00 Grs kW: 0.00 Grs NC kW: NTG: 1.00

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Cooking Units: Unit Life: 12 Incentive: \$2,000.00 Msr Cost: \$8,646.00

Measure Life Type: Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (10/03/06 04:22pm) - See Boiler-FoodService-LV_Rack-Addition.pdf

General Comment (10/03/06 04:26pm) - New Measure added - See Boiler-FoodService-LV_Rack-Addition.pdf

General Comment (10/03/06 04:28pm) - See Boiler-FoodService-LV_Rack-Addition.pdf

General Comment (05/21/07 05:34pm) - See "BEEP Change 10-03-2006.pdf"

Msr # 314050 Desc: PER Boiler Replacement

Grs kWh: 0.00 Grs Therms: 1.00 Grs kW: 0.00 Grs NC kW: NTG: 1.00

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Therm Life: 20 Incentive: \$0.65 Msr Cost: \$2.44

Measure Life Type: RET Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (10/03/06 04:22pm) - See Boiler-FoodService-LV_Rack-Addition.pdf

General Comment (10/03/06 04:26pm) - New Measure added - See Boiler-FoodService-LV_Rack-Addition.pdf

General Comment (10/03/06 04:28pm) - See Boiler-FoodService-LV_Rack-Addition.pdf

Home Efficiency Rebate Program (SFR4)

Msr # 315002 Desc: Gas Storage Water Heater (EF>= 0.62)

Grs kWh: 0.00 **Grs Therms:** 11.22 **Grs kW:** 0.00 **Grs NC kW: NTG:** 0.89

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: Hot Water Tank Life: 13 Incentive: \$30.00 Msr Cost: \$175.30

Measure Life Type: ROB Climate Zone: Riverside Baseline Vintage: No vintage distinction

DEER Run ID: RSFM10AVWHGTa Weight %: 100 Name: High Efficiency Water Heater

Savings Comment (01/04/06 08:42am) - Used Riverside climate zone as forecast climate zone

General Comment (04/11/07 05:14pm) - See SFR4 Update 04-10-07.pdf

Msr # 315003 Desc: Central Gas Furnace 90% AFUE

Grs kWh: 0.00 Grs Therms: 34.56 Grs kW: 0.00 Grs NC kW: NTG: 0.89

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: 72 kBtuh unit Life: 18 Incentive: \$100.00 Msr Cost: \$479.52

Measure Life Type: ROB Climate Zone: Region-wide Baseline Vintage: No vintage distinction

DEER Run ID: RSFm1075RFC90 **Weight %:** 50 **Name:** Condensing 90 AFUE (1.11 HIR) Furnace **DEER Run ID:** RSFm1085RFC90 **Weight %:** 50 **Name:** Condensing 90 AFUE (1.11 HIR) Furnace

Savings Comment (11/04/05 02:03pm) - Used Riverside climate zone as forecast climate zone - Used 72 Kbtu as the common unit per DEER

General Comment (04/11/07 05:14pm) - See SFR4 Update 04-10-07.pdf

Msr # 315004 Desc: Attic Insulation

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: sqft Life: 20 Incentive: \$0.15 Msr Cost: \$0.76

Measure Life Type: RET Climate Zone: Region-wide Baseline Vintage: No vintage distinction

DEER Run ID: RSFm1075RCV30 **Weight %:** 50 **Name:** Ceiling Vintage to R-30 Insulation-Batts **DEER Run ID:** RSFm1085RCV30 **Weight %:** 50 **Name:** Ceiling Vintage to R-30 Insulation-Batts

Savings Comment (10/27/05 07:52pm) - Savings are converted to per sqare foot consistent with program and IMC. Used Riverside climate zone as representative

climate zone for the forecast.

General Comment (04/11/07 05:14pm) - See SFR4 Update 04-10-07.pdf

Home Efficiency Rebate Program (SFR4)

Msr # 315005 Desc: Wall Insulation

Grs kWh: 0.41 **Grs Therms:** 0.10 **Grs kW:** 0.00 **Grs NC kW: NTG:** 0.89

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: sgft Life: 20 Incentive: \$0.15 Msr Cost: \$1.32

Measure Life Type: RET Climate Zone: Riverside Baseline Vintage: Built before 1978

DEER Run ID: RSFm1075RW413 **Weight %:** 100 **Name:** Wall Blow-In R-0 to R-13 Insulation

Savings Comment (10/27/05 07:56pm) - Converted from per 1,000 sqft to sqft General Comment (04/11/07 05:14pm) - See SFR4 Update 04-10-07.pdf

Msr # 315006 Desc: Energy Star Labeled Dishwasher Tier I EF=0.62

Grs kWh: 0.00 Grs Therms: 5.30 Grs kW: 0.00 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: Dishwasher Life: 13 Incentive: \$30.00 Msr Cost: \$183.64

Measure Life Type: ROB Climate Zone: Region-wide Baseline Vintage: No vintage distinction

DEER Run ID: RSFM00AVDW215 Weight %: 100 Name: Energy Star Dish Washer

Savings Comment (11/08/05 05:38pm) - See "Dishwasher Workpapers.xls"

Cost Comment (11/09/05 05:38pm) - See "Dishwasher Workpapers.xls"

Savings Comment (01/11/06 09:21pm) - See: "Clothes and dishwasher standards update conversion.xls" Cost Comment (01/12/06 09:21pm) - See: "Clothes and dishwasher standards update conversion.xls"

General Comment (04/11/07 05:14pm) - See SFR4 Update 04-10-07.pdf

General Comment (05/02/07 03:40pm) - Temporary Change - Awaiting Management Approval and Policy Review

Msr # 315008 Desc: Clothes Washer Tier I

Grs kWh: 0.00 Grs Therms: 19.65 Grs kW: 0.00 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: Clothes Washer, (Life: 14 Incentive: \$35.00 Msr Cost: \$246.14

Measure Life Type: ROB Climate Zone: Region-wide Baseline Vintage: No vintage distinction

DEER Run ID: RRes00AVC3T1D **Weight %:** 100 **Name:** Energy Star Clothes Washer - 3.5 cf

Home Efficiency Rebate Program (SFR4)

Msr # 315009 Desc: Clothes Washer Tier II

Grs kWh: 0.00 **Grs Therms:** 21.86 **Grs kW:** 0.00 **Grs NC kW: NTG:** 0.89

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: Clothes Washer. (Life: 14 Incentive: \$0.00 Msr Cost: \$853.00

Measure Life Type: ROB Climate Zone: Region-wide Baseline Vintage: No vintage distinction

DEER Run ID: RRes00AVC3T2D **Weight %:** 100 **Name:** Energy Star Clothes Washer - 3.5 cf Savings Comment (01/11/06 09:14pm) - See: "Clothes and dishwasher standards update conversion.xls" Savings Comment (01/11/06 09:21pm) - See: "Clothes and dishwasher standards update conversion.xls" Cost Comment (01/12/06 09:14pm) - See: "Clothes and dishwasher standards update conversion.xls" Cost Comment (01/12/06 09:21pm) - See: "Clothes and dishwasher standards update conversion.xls"

General Comment (04/11/07 05:14pm) - See SFR4 Update 04-10-07.pdf

General Comment (05/02/07 03:40pm) - Temporary Change - Awaiting Management Approval and Policy Review

Msr # 315014 Desc: Central Gas Furnace 92% AFUE

Grs kWh: 0.00 Grs Therms: 40.18 Grs kW: 0.00 Grs NC kW: NTG: 0.89

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: 72 kBtuh unit Life: 18 Incentive: \$200.00 Msr Cost: \$549.36

Measure Life Type: ROB Climate Zone: Region-wide Baseline Vintage: No vintage distinction

DEER Run ID: RSFm1075RFC92 **Weight %:** 50 **Name:** Condensing 92 AFUE (1.08 HIR) Furnace **DEER Run ID:** RSFm1085RFC92 **Weight %:** 50 **Name:** Condensing 92 AFUE (1.08 HIR) Furnace

Savings Comment (11/11/05 06:33pm) - Used Riverside climate zone as forecast climate zone - Used 72 Kbtu as the common unit per DEER

General Comment (04/11/07 05:14pm) - See SFR4 Update 04-10-07.pdf

Msr # 315016 Desc: Faucet Aerators

Grs kWh: 0.00 Grs Therms: 6.73 Grs kW: 0.00 Grs NC kW: NTG: 0.89

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: Household Life: 9 Incentive: \$3.00 Msr Cost: \$7.12

Measure Life Type: RET Climate Zone: Riverside Baseline Vintage: No vintage distinction

DEER Run ID: RSFM10AVWHFau **Weight %:** 100 **Name:** Faucet Aerators

Savings Comment (11/15/05 07:15am) - Used Riverside climate zone as forecast climate zone

General Comment (04/11/07 05:14pm) - See SFR4 Update 04-10-07.pdf

Home Efficiency Rebate Program (SFR4)

Msr # 315017 Desc: Low Flow Showerhead

Grs kWh: 0.00 Grs Therms: 8.98 Grs kW: 0.00 Grs NC kW: NTG: 0.89

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: Showerhead Life: 10 Incentive: Msr Cost: \$22.95

Measure Life Type: RET Climate Zone: Riverside Baseline Vintage: No vintage distinction

DEER Run ID: RSFM10AVWHShw **Weight %:** 100 **Name:** Low Flow Showerhead Savings Comment (11/15/05 07:15am) - Used Riverside climate zone as forecast climate zone

General Comment (04/11/07 05:14pm) - See SFR4 Update 04-10-07.pdf

Msr # 315024 Desc: 2005 Carryover - Programmable Thermostat

Grs kWh: 168.80 Grs Therms: 92.30 Grs kW: 0.00 Grs NC kW: NTG: 0.89

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Thermostat Life: 12 Incentive: \$10.00 Msr Cost: \$58.00

Measure Life Type: RET Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (02/18/07 12:30pm) - 2005 Carryover measure

General Comment (02/18/07 01:01pm) - 2005 Carryover

Msr # 315025 Desc: 2005 Carryover - Gas Storage Water Heater (EF>= 0.62)

Grs kWh: 0.00 Grs Therms: 13.00 Grs kW: 0.00 Grs NC kW: NTG: 0.89

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Water Heater Life: 15 Incentive: \$30.00 Msr Cost: \$55.00

Measure Life Type: RET Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (02/18/07 01:01pm) - 2005 Carryover

Msr # 315026 Desc: 2005 Carryover - Central Gas Furnace >= 90% AFUE

Grs kWh: 0.00 Grs Therms: 32.50 Grs kW: 0.00 Grs NC kW: NTG: 0.89

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Furnace Life: 20 Incentive: \$200.00 Msr Cost: \$5,530.0

Measure Life Type: RET Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (02/18/07 01:01pm) - 2005 Carryover

Home Efficiency Rebate Program (SFR4)

Msr # 315027 Desc: 2005 Carryover - Attic Insulation

Grs kWh: 0.47 **Grs Therms:** 0.10 **Grs kW:** 0.00 **Grs NC kW: NTG:** 0.89

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: sq. ft. Life: 20 Incentive: \$0.15 Msr Cost: \$0.50

Measure Life Type: RET Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (02/18/07 01:01pm) - 2005 Carryover

Msr # 315028 Desc: 2005 Carryover - Wall Insulation

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: sq. ft. Life: 20 Incentive: \$0.15 Msr Cost: \$0.90

Measure Life Type: RET Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (02/18/07 01:01pm) - 2005 Carryover

Msr # 315029 Desc: 2005 Carryover - Energy Star Labeled Dishwasher

Grs kWh: 52.00 Grs Therms: 16.00 Grs kW: 0.00 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Other Units: Washer Life: 10 Incentive: \$30.00 Msr Cost: \$102.00

Measure Life Type: RET Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (02/18/07 01:01pm) - 2005 Carryover

Msr # 315030 Desc: 2005 Carryover - Clothes Washer Tier I

Grs kWh: 40.00 Grs Therms: 27.00 Grs kW: 0.00 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Other Units: Washer Life: 10 Incentive: \$35.00 Msr Cost: \$175.00

Measure Life Type: RET Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (02/18/07 01:01pm) - 2005 Carryover

Home Efficiency Rebate Program (SFR4)

Msr # 315031 Desc: 2005 Carryover - Clothes Washer Tier II

Grs kWh: 48.00 **Grs Therms:** 43.00 **Grs kW:** 0.00 **Grs NC kW: NTG:** 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Other Units: Washer Life: 10 Incentive: \$75.00 Msr Cost: \$200.00

Measure Life Type: RET Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (02/18/07 01:01pm) - 2005 Carryover

Msr # 315032 Desc: Pipe Wrap

Grs kWh: 0.00 Grs Therms: 8.98 Grs kW: 0.00 Grs NC kW: NTG: 0.89

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: Household Life: 15 Incentive: \$3.00 Msr Cost: \$3.70

Measure Life Type: RET Climate Zone: Region-wide Baseline Vintage: No vintage distinction

DEER Run ID: RSFM01AVWHPwr-1 **Weight %:** 50 **Name:** Pipe Wrap **DEER Run ID:** RSFM01AVWHPwr-7 **Weight %:** 50 **Name:** Pipe Wrap

Cost Comment (04/10/07 12:50pm) - The DEER cost is \$0.37 per ft - we assume 10 feet per code (5ft in and 5' out)

General Comment (04/11/07 05:14pm) - See SFR4 Update 04-10-07.pdf

Msr # 315033 Desc: Energy Star Dish Washer EF=0.65

Grs kWh: 0.00 Grs Therms: 4.36 Grs kW: 0.00 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: Dishwasher, DWa Life: 13 Incentive: \$30.00 Msr Cost: \$426.30

Measure Life Type: Climate Zone: Region-wide Baseline Vintage: No vintage distinction

DEER Run ID: RSFM00AVDW215 **Weight %:** 100 **Name:** Energy Star Dish Washer

General Comment (05/02/07 03:40pm) - Temporary Change - Awaiting Management Approval and Policy Review

General Comment (08/05/07 09:28am) - See "dW_merge.xls"

Home Efficiency Rebate Program (SFR4)

Msr # 315034 Desc: Energy Star Clothes Washer - MEF=1.72 WF=8.0

Grs kWh: 0.00 **Grs Therms:** 7.25 **Grs kW:** 0.00 **Grs NC kW: NTG:** 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: Clothes Washer, (Life: 14 Incentive: \$35.00 Msr Cost: \$1,368.5

Measure Life Type: Climate Zone: Region-wide Baseline Vintage: No vintage distinction

DEER Run ID: RRes00AVC3T2D **Weight %:** 100 **Name:** Energy Star Clothes Washer - 3.5 cf General Comment (05/02/07 03:40pm) - Temporary Change - Awaiting Management Approval and Policy Review

General Comment (08/05/07 09:27am) - See "CW_merge.xls"

Advanced Home Program (EED4)

Msr # 316007 Desc: Single Family, Maximum Cooling Capacity, CZ 8

Grs kWh: 246.15 **Grs Therms:** 13.39 **Grs kW:** 0.27 **Grs NC kW: NTG:** 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Dwelling Unit Life: 15 Incentive: \$150.00 Msr Cost: \$225.00

Measure Life Type: NEW Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (05/20/05 09:38am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc" Cost Comment (05/21/05 09:38am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc"

Msr # 316008 Desc: Single Family, Maximum Cooling Capacity, CZ 9

Grs kWh: 499.18 Grs Therms: 14.98 Grs kW: 0.55 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Dwelling Unit Life: 15 Incentive: \$150.00 Msr Cost: \$225.00

Measure Life Type: NEW Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (01/04/06 07:27am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc" Cost Comment (01/05/06 07:27am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc"

Msr # 316009 Desc: Single Family, Maximum Cooling Capacity, CZ 10

Grs kWh: 938.11 Grs Therms: 20.62 Grs kW: 1.03 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Dwelling Unit Life: 15 Incentive: \$150.00 Msr Cost: \$225.00

Measure Life Type: NEW Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (05/20/05 09:39am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc" Cost Comment (05/21/05 09:39am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc"

Msr # 316013 Desc: Single Family, Verified Ducting System, CZ 4

Grs kWh: 43.04 Grs Therms: 34.53 Grs kW: 0.05 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Dwelling Unit Life: 18 Incentive: \$100.00 Msr Cost: \$125.00

Measure Life Type: NEW Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (01/03/06 07:27am) - Changed per May 13th 2005 DEER Measure Life Update

Savings Comment (01/04/06 07:27am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc" Cost Comment (01/05/06 07:27am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc"

Advanced Home Program (EED4)

Msr # 316014 Desc: Single Family, Verified Ducting System, CZ 5

Grs kWh: 18.93 **Grs Therms:** 34.53 **Grs kW:** 0.02 **Grs NC kW: NTG:** 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Dwelling Unit Life: 18 Incentive: \$100.00 Msr Cost: \$125.00

Measure Life Type: NEW Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (01/03/06 07:28am) - Changed per May 13th 2005 DEER Measure Life Update

Savings Comment (01/04/06 07:28am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc" Cost Comment (01/05/06 07:28am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc"

Msr # 316017 Desc: Single Family, Verified Ducting System, CZ 8

Grs kWh: 111.89 Grs Therms: 13.39 Grs kW: 0.12 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Dwelling Unit Life: 18 Incentive: \$100.00 Msr Cost: \$125.00

Measure Life Type: NEW Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (05/19/05 09:39am) - Changed per May 13th 2005 DEER Measure Life Update

Savings Comment (05/20/05 09:39am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc" Cost Comment (05/21/05 09:39am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc"

Msr # 316018 Desc: Single Family, Verified Ducting System, CZ 9

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Dwelling Unit Life: 18 Incentive: \$100.00 Msr Cost: \$125.00

Measure Life Type: NEW Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (01/03/06 07:29am) - Changed per May 13th 2005 DEER Measure Life Update

Savings Comment (01/04/06 07:29am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc" Cost Comment (01/05/06 07:29am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc"

Advanced Home Program (EED4)

Msr # 316019 Desc: Single Family, Verified Ducting System, CZ 10

Grs kWh: 543.93 **Grs Therms:** 20.62 **Grs kW:** 0.60 **Grs NC kW: NTG:** 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Dwelling Unit Life: 18 Incentive: \$100.00 Msr Cost: \$125.00

Measure Life Type: NEW Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (05/19/05 09:40am) - Changed per May 13th 2005 DEER Measure Life Update

Savings Comment (05/20/05 09:40am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc" Cost Comment (05/21/05 09:40am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc"

Msr # 316020 Desc: Single Family, Verified Ducting System, CZ 13

Grs kWh: 824.51 Grs Therms: 37.18 Grs kW: 0.90 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Dwelling Unit Life: 15 Incentive: \$100.00 Msr Cost: \$125.00

Measure Life Type: NEW Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (01/03/06 07:29am) - Changed per May 13th 2005 DEER Measure Life Update

Savings Comment (01/04/06 07:29am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc" Cost Comment (01/05/06 07:29am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc"

Msr # 316022 Desc: Single Family, Verified Ducting System, CZ 15

Grs kWh: 2,874.58 Grs Therms: 9.87 Grs kW: 3.15 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Dwelling Unit Life: 18 Incentive: \$100.00 Msr Cost: \$125.00

Measure Life Type: NEW Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (01/03/06 07:29am) - Changed per May 13th 2005 DEER Measure Life Update

Savings Comment (01/04/06 07:29am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc" Cost Comment (01/05/06 07:29am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc"

Advanced Home Program (EED4)

Msr # 316023 Desc: Single Family, Quality Insulation Installation, CZ 4

Grs kWh: 96.39 **Grs Therms:** 52.51 **Grs kW:** 0.11 **Grs NC kW: NTG:** 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Dwelling Unit Life: 20 Incentive: \$175.00 Msr Cost: \$300.00

Measure Life Type: NEW Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (01/04/06 07:30am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc" Cost Comment (01/05/06 07:30am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc"

Msr # 316024 Desc: Single Family, Quality Insulation Installation, CZ 5

Grs kWh: 37.87 Grs Therms: 57.09 Grs kW: 0.04 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Dwelling Unit Life: 20 Incentive: \$175.00 Msr Cost: \$300.00

Measure Life Type: NEW Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (01/04/06 07:30am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc" Cost Comment (01/05/06 07:30am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc"

Msr # 316025 Desc: Single Family, Quality Insulation Installation, CZ 6

Grs kWh: 24.10 Grs Therms: 29.95 Grs kW: 0.03 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Dwelling Unit Life: 20 Incentive: \$175.00 Msr Cost: \$300.00

Measure Life Type: NEW Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (01/04/06 07:30am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc"

Cost Comment (01/05/06 07:30am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc"

Msr # 316027 Desc: Single Family, Quality Insulation Installation, CZ 8

Grs kWh: 182.46 Grs Therms: 27.84 Grs kW: 0.20 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Dwelling Unit Life: 20 Incentive: \$175.00 Msr Cost: \$300.00

Measure Life Type: NEW Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (05/20/05 09:40am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc" Cost Comment (05/21/05 09:40am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc"

Advanced Home Program (EED4)

Msr # 316028 Desc: Single Family, Quality Insulation Installation, CZ 9

Grs kWh: 254.75 Grs Therms: 14.45 Grs kW: 0.28 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Dwelling Unit Life: 20 Incentive: \$175.00 Msr Cost: \$300.00

Measure Life Type: NEW Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (01/04/06 07:31am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc" Cost Comment (01/05/06 07:31am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc"

Msr # 316029 Desc: Single Family, Quality Insulation Installation, CZ 10

Grs kWh: 468.19 Grs Therms: 38.41 Grs kW: 0.51 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Dwelling Unit Life: 20 Incentive: \$175.00 Msr Cost: \$300.00

Measure Life Type: NEW Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (05/20/05 09:40am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc" Cost Comment (05/21/05 09:40am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc"

Msr # 316030 Desc: Single Family, Quality Insulation Installation, CZ 13

Grs kWh: 547.37 Grs Therms: 52.16 Grs kW: 0.60 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Dwelling Unit Life: 20 Incentive: \$175.00 Msr Cost: \$300.00

Measure Life Type: NEW Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (01/04/06 07:31am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc" Cost Comment (01/05/06 07:31am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc"

Msr # 316032 Desc: Single Family, Quality Insulation Installation, CZ 15

Grs kWh: 1.270.32 Grs Therms: 20.79 Grs kW: 1.39 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Dwelling Unit Life: 20 Incentive: \$175.00 Msr Cost: \$300.00

Measure Life Type: NEW Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (05/20/05 09:40am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc" Cost Comment (05/21/05 09:40am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc"

Advanced Home Program (EED4)

Msr # 316033 Desc: Single Family, Tank Less Water Heater, CZ 4

Grs kWh: 0.00 **Grs Therms:** 79.99 **Grs kW:** 0.00 **Grs NC kW: NTG:** 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: Dwelling Unit Life: 15 Incentive: \$200.00 Msr Cost: \$325.00

Measure Life Type: NEW Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (01/04/06 07:32am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc" Cost Comment (01/05/06 07:32am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc"

Msr # 316039 Desc: Single Family, Tank Less Water Heater, CZ 10

Grs kWh: 0.00 Grs Therms: 83.52 Grs kW: 0.00 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: Dwelling Unit Life: 15 Incentive: \$200.00 Msr Cost: \$325.00

Measure Life Type: NEW Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (01/04/06 07:32am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc" Cost Comment (01/05/06 07:32am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc"

Msr # 316040 Desc: Single Family, Tank Less Water Heater, CZ 13

Grs kWh: 0.00 Grs Therms: 75.41 Grs kW: 0.00 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: Dwelling Unit Life: 15 Incentive: \$200.00 Msr Cost: \$325.00

Measure Life Type: NEW Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (01/04/06 07:33am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc" Cost Comment (01/05/06 07:33am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc"

Msr # 316058 Desc: Multi-family, Maximum Cooling Capacity, CZ 9

Grs kWh: 242.82 Grs Therms: 6.14 Grs kW: 0.27 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Dwelling Unit Life: 15 Incentive: \$100.00 Msr Cost: \$150.00

Measure Life Type: NEW Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (05/20/05 09:41am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc" Cost Comment (05/21/05 09:41am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc"

Advanced Home Program (EED4)

Msr # 316065 Desc: Multi-family, Verified Ducting System, CZ 6

Grs kWh: 4.50 **Grs Therms:** 5.68 **Grs kW:** 0.00 **Grs NC kW: NTG:** 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Dwelling Unit Life: 18 Incentive: \$60.00 Msr Cost: \$100.00

Measure Life Type: NEW Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (01/03/06 07:46am) - Changed per May 13th 2005 DEER Measure Life Update

Savings Comment (01/04/06 07:46am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc" Cost Comment (01/05/06 07:46am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc"

Msr # 316067 Desc: Multi-family, Verified Ducting System, CZ 8

Grs kWh: 59.96 Grs Therms: 5.52 Grs kW: 0.07 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Dwelling Unit Life: 18 Incentive: \$60.00 Msr Cost: \$100.00

Measure Life Type: NEW Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (05/19/05 09:42am) - Changed per May 13th 2005 DEER Measure Life Update

Savings Comment (05/20/05 09:42am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc" Cost Comment (05/21/05 09:42am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc"

Msr # 316069 Desc: Multi-family, Verified Ducting System, CZ 10

Grs kWh: 259.31 Grs Therms: 8.75 Grs kW: 0.28 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Dwelling Unit Life: 18 Incentive: \$60.00 Msr Cost: \$100.00

Measure Life Type: NEW Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (05/19/05 09:42am) - Changed per May 13th 2005 DEER Measure Life Update

Savings Comment (05/20/05 09:42am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc" Cost Comment (05/21/05 09:42am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc"

Advanced Home Program (EED4)

Msr # 316072 Desc: Multi-family, Verified Ducting System, CZ 15

Grs kWh: 1,163.89 Grs Therms: 4.30 Grs kW: 1.28 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Dwelling Unit Life: 18 Incentive: \$60.00 Msr Cost: \$100.00

Measure Life Type: NEW Climate Zone: Region-wide Baseline Vintage: No vintage distinction

General Comment (01/03/06 07:47am) - Changed per May 13th 2005 DEER Measure Life Update

Savings Comment (01/04/06 07:47am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc" Cost Comment (01/05/06 07:47am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc"

Msr # 316073 Desc: Multi-family, High Quality Insulation Installation, CZ 4

Grs kWh: 34.47 Grs Therms: 11.12 Grs kW: 0.04 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Dwelling Unit Life: 20 Incentive: \$50.00 Msr Cost: \$100.00

Measure Life Type: NEW Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (01/04/06 07:48am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc" Cost Comment (01/05/06 07:48am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc"

Msr # 316074 Desc: Multi-family, High Quality Insulation Installation, CZ 5

Grs kWh: 11.99 Grs Therms: 11.89 Grs kW: 0.01 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Dwelling Unit Life: 20 Incentive: \$50.00 Msr Cost: \$100.00

Measure Life Type: NEW Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (01/04/06 07:48am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc"

Cost Comment (01/05/06 07:48am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc"

Msr # 316075 Desc: Multi-family, High Quality Insulation Installation, CZ 6

Grs kWh: 9.74 Grs Therms: 5.91 Grs kW: 0.01 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Dwelling Unit Life: 20 Incentive: \$50.00 Msr Cost: \$100.00

Measure Life Type: NEW Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (01/04/06 07:48am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc" Cost Comment (01/05/06 07:48am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc"

Advanced Home Program (EED4)

Msr # 316077 Desc: Multi-family, High Quality Insulation Installation, CZ 8

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Dwelling Unit Life: 20 Incentive: \$50.00 Msr Cost: \$100.00

Measure Life Type: NEW Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (05/20/05 09:42am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc" Cost Comment (05/21/05 09:42am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc"

Msr # 316078 Desc: Multi-family, High Quality Insulation Installation, CZ 9

Grs kWh: 95.18 Grs Therms: 6.06 Grs kW: 0.10 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Dwelling Unit Life: 20 Incentive: \$50.00 Msr Cost: \$100.00

Measure Life Type: NEW Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (01/04/06 07:49am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc" Cost Comment (01/05/06 07:49am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc"

Msr # 316079 Desc: Multi-family, High Quality Insulation Installation, CZ 10

Grs kWh: 125.91 Grs Therms: 8.13 Grs kW: 0.14 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Dwelling Unit Life: 20 Incentive: \$50.00 Msr Cost: \$100.00

Measure Life Type: NEW Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (05/20/05 09:43am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc" Cost Comment (05/21/05 09:43am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc"

Msr # 316082 Desc: Multi-family, High Quality Insulation Installation, CZ 15

Grs kWh: 304.28 Grs Therms: 4.22 Grs kW: 0.33 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Dwelling Unit Life: 20 Incentive: \$50.00 Msr Cost: \$100.00

Measure Life Type: NEW Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (01/04/06 07:49am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc" Cost Comment (01/05/06 07:49am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc"

Advanced Home Program (EED4)

Msr # 316087 Desc: Multi-family, Tank Less Water Heater, CZ 8

Grs kWh: 0.00 **Grs Therms:** 15.34 **Grs kW:** 0.00 **Grs NC kW: NTG:** 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: Dwelling Unit Life: 13 Incentive: \$200.00 Msr Cost: \$325.00

Measure Life Type: NEW Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (01/04/06 08:12am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc" Cost Comment (01/05/06 08:12am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc"

Msr # 316097 Desc: Multi-family, Air Conditioner EER, CZ 8

Grs kWh: 41.97 Grs Therms: 0.00 Grs kW: 0.05 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Dwelling Unit Life: 15 Incentive: \$200.00 Msr Cost: \$225.00

Measure Life Type: NEW Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (01/04/06 08:15am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc" Cost Comment (01/05/06 08:15am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc"

Msr # 316098 Desc: Multi-family, Air Conditioner EER, CZ 9

Grs kWh: 109.42 Grs Therms: 0.00 Grs kW: 0.14 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Dwelling Unit Life: 15 Incentive: \$200.00 Msr Cost: \$225.00

Measure Life Type: NEW Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (01/04/06 08:15am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc" Cost Comment (01/05/06 08:15am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc"

Msr # 316099 Desc: Multi-family, Air Conditioner EER, CZ 10

Grs kWh: 233.08 Grs Therms: 0.00 Grs kW: 0.29 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Dwelling Unit Life: 15 Incentive: \$200.00 Msr Cost: \$225.00

Measure Life Type: NEW Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (01/04/06 08:15am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc" Cost Comment (01/05/06 08:15am) - See "Advanced Home Workpapers.xls" and "Advanced Home Measure Potential Study.doc"

Savings By Design SCG Muni Program (NEW5)

Msr # 317003 Desc: Misc (per Therm)

Grs kWh: 0.00 **Grs Therms:** 1.00 **Grs kW: Grs NC kW: NTG:** 0.82

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Building Life: 15 Incentive: \$0.49 Msr Cost: \$2.53

Measure Life Type: NEW Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (01/04/06 08:34am) - See "Savings By Design Workpapers .xls" and "Savings By Design Workpapers.doc"

General Comment (03/05/07 02:33pm) - See SBD Consolidation 1-25-2007.pdf General Comment (03/05/07 02:35pm) - See SBD Consolidation 1-25-2007.pdf

Msr # 317007 Desc: Whole Bldg (per Therm)

Grs kWh: 0.00 Grs Therms: 1.00 Grs kW: Grs NC kW: NTG: 0.82

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Building Life: 15 Incentive: \$0.49 Msr Cost: \$2.97

Measure Life Type: NEW Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (01/04/06 08:30am) - See "Savings By Design Workpapers .xls" and "Savings By Design Workpapers.doc"

General Comment (03/05/07 02:33pm) - See SBD Consolidation 1-25-2007.pdf General Comment (03/05/07 02:35pm) - See SBD Consolidation 1-25-2007.pdf

Education & Training Program (EET4)

Msr # 318003 Desc: Industrial End User Workshops (SPC Equivalent)

Grs kWh: 0.00 Grs Therms: 1.00 Grs kW: 0.00 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Therm Life: 15 Incentive: \$0.00 Msr Cost: \$1.80

Measure Life Type: Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (05/25/05 08:21am) - Used SPC Assumptions

Msr # 318004 Desc: Burners and burner related equipment

Grs kWh: Grs Therms: 516,111.00 Grs kW: Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Other Units: projects Life: 20 Incentive: Msr Cost: \$405,000

Measure Life Type: RET Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Cost Comment (03/15/07 04:36pm) - See "Industrial Education 2006.xls" Savings Comment (03/15/07 09:56pm) - See "Industrial Education.ppt"

Msr # 318005 Desc: Equipment repair/upgrades

Grs kWh: Grs Therms: 1,301,235.00 Grs kW: Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Other Units: Projects Life: 3 Incentive: Msr Cost: \$71,600.

Measure Life Type: RET Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Cost Comment (03/15/07 04:35pm) - See "Industrial Education 2006.xls" Savings Comment (03/15/07 09:57pm) - See "Industrial Education.ppt"

Msr # 318006 Desc: Maintenance and Tune-up

Grs kWh: Grs Therms: 125.074.00 Grs kW: Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Other Units: Projects Life: 1 Incentive: Msr Cost: \$4.212.0

Measure Life Type: RET Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Cost Comment (03/15/07 04:38pm) - See "Industrial Education 2006.xls" Savings Comment (03/15/07 09:57pm) - See "Industrial Education.ppt"

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Codes & Standards Program (CS4)

Msr # 322001 Desc: C&S from Mahone Report - Therms

Grs kWh: Grs Therms: 1.00 **Grs kW: Grs NC kW: NTG:** 0.50

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Other Units: Life: 10 Incentive: Msr Cost: \$0.00

Measure Life Type: Climate Zone: Region-wide Baseline Vintage: No vintage distinction

IOU/Community College Partnership (CCP4)

Msr # 324001 Desc: Gas Measures

Grs kWh: 0.00 **Grs Therms:** 1.00 **Grs kW:** 0.00 **Grs NC kW: NTG:** 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Other Units: Therm Life: 10 Incentive: \$2.00 Msr Cost: \$1.80

Measure Life Type: Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Cost Comment (12/09/05 05:26pm) - IMC from SPC program.

California Urban Water Conservation Council (CUW4)

Msr # 328004 Desc: Spray Valve 3 Year

Grs kWh: 0.00 Grs Therms: 317.58 Grs kW: 0.00 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Water Heating Units: Unit Life: 3 Incentive: \$81.00 Msr Cost: \$81.00

Measure Life Type: Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Savings Comment (01/24/06 03:57pm) - Workpapers_CUWCC.doc Cost Comment (01/25/06 03:57pm) - Workpapers_CUWCC.doc

Los Angeles County partnership (LAP4)

Msr # 329001 Desc: Gas Measures

Grs kWh: 0.00 **Grs Therms:** 1.00 **Grs kW:** 0.00 **Grs NC kW: NTG:** 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Other Units: Therm Life: 15 Incentive: \$2.90 Msr Cost: \$1.80

Measure Life Type: Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Cost Comment (12/09/05 05:54pm) - See "SDGE SPC Gas IMC Workpapers.xls"

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3P Gas Cooling Upgrade Program (GCU4)

Msr # 345001 Desc: Gas Cooling Unit Upgrade

Grs kWh: 0.00 **Grs Therms:** 864.61 **Grs kW:** 0.00 **Grs NC kW: NTG:** 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Units: Units Life: 15 Incentive: \$500.00 Msr Cost: \$1,000.00

Measure Life Type: Climate Zone: Region-wide Baseline Vintage: No vintage distinction

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3P Designed for Comfort (DFC4)

Msr # 346021 Desc: Multifamily Rehab (20% Improvement) Large CZ 9

Grs kWh: 1,115.40 **Grs Therms:** 44.35 **Grs kW:** 1.80 **Grs NC kW: NTG:** 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Space Cooling/Heating Units: Homes Life: 20 Incentive: \$700.00 Msr Cost: \$825.00

Measure Life Type: Climate Zone: Burbank Baseline Vintage: No vintage distinction

3P Laundry Coin-Op Program (LCO4)

Msr # 351001 Desc: MF, Gas Clothes Washer

Grs kWh: 0.00 **Grs Therms:** 79.00 **Grs kW:** 0.00 **Grs NC kW: NTG:** 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Units: Washing Machine Life: 10 Incentive: \$136.50 Msr Cost: \$425.00

Measure Life Type: Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Msr # 351002 Desc: NonRes, Gas Clothes Washer

Grs kWh: 0.00 Grs Therms: 79.00 Grs kW: 0.00 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Units: Washing Machine Life: 8 Incentive: \$136.50 Msr Cost: \$425.00

Measure Life Type: Climate Zone: Region-wide Baseline Vintage: No vintage distinction

Msr # 351003 Desc: NonRes, Gas Pipe Insulation

Grs kWh: 0.00 Grs Therms: 9.00 Grs kW: 0.00 Grs NC kW: NTG: 0.80

Run Hours: Interactive Eff kW: Interactive Eff kWh: Coincidence Factor:

End Use: Units: Installation Life: 15 Incentive: \$40.00 Msr Cost: \$39.33

Measure Life Type: Climate Zone: Region-wide Baseline Vintage: No vintage distinction