

	Program Names	Modeled Program Admin (\$/k	Final Program Admin (\$/kWh)
ResProgram1	Res Existing Home	\$0.30	\$0.45
ResProgram2	Res Efficiency Delivered	\$0.29	\$0.43
ResProgram3	Res New Home	\$0.30	\$0.45
ResProgram4			
ResProgram5			
ResProgram6			
ResProgram7			
ComProgram1	Com Prescriptive	\$0.04	\$0.04
ComProgram2	Com Lighting	\$0.04	\$0.04
ComProgram3	Com Custom	\$0.03	\$0.03
ComProgram4			
ComProgram5			
ComProgram6			
ComProgram7			

General Notes:

1. The measure screening from the model is based on the program admin costs provided in this table (column C). Any change in the program admins could result in model rerun for different passing measures. However, the program cost-effectiveness is calculated based on the final program admin cost (column D). User can modify in column D.
2. The model output is stored in the sheet #2 and can only be modified by the modeler.
3. User can adjust incentive amount at measure level (in column F) in the sheet #3, and view the resulting participation rate for that measure in the sheet named "View for Selected Program".
4. The "Program Metrics" presents the program savings tables as well as the cost-effectiveness tables.

All_Meas_Name_Append	Savings Shape	Units	kWh Savings
120v Heat Pump Water Heater 50 Gallons	SF_water_system	per water	1200.226667
ASHP - CEE Tier 2: 16.8 SEER/16 SEER2; 9.0 HSPF (from e	SF_cooling	Per Unit	5868.07
ASHP - ENERGY STAR/CEE Tier 1: 16 SEER/15.2 SEER2_ 9.	SF_cooling	Per Unit	253.97
Ceiling Insulation(R2 to R38) Residential	bldg_envelope_cr	Per End Us	3443.666667
Ceiling Insulation(R2 to R49) Residential	bldg_envelope_cr	Per End Us	3523.576667
Duct Repair	SF_cooling	Per End Us	936.45
Energy Star Windows Residential	SF_cooling	Per 100 S.I	57.93
Heat Pump Water Heater 50 Gallons- CEE Advanced Tier	SF_water_system	Per Water	1663.11
Heat Pump Water Heater 50 Gallons-ENERGY STAR	SF_water_system	per water	1590.115
Heat Pump Water Heater 80 Gallons-ENERGY STAR	SF_water_system	Per Water	461.91
Smart Thermostat Residential	SF_cooling	Per End Us	408.28
Solar Thermal Water Heating System	SF_water_system	Per Water	1330.813333
120v Heat Pump Water Heater 50 Gallons	SF_water_system	per water	1200.226667
ASHP - CEE Tier 2: 16.8 SEER/16 SEER2; 9.0 HSPF (from e	SF_cooling	Per Unit	5868.07
ASHP - ENERGY STAR/CEE Tier 1: 16 SEER/15.2 SEER2_ 9.	SF_cooling	Per Unit	253.97
Ceiling Insulation(R2 to R38) Residential	bldg_envelope_cr	Per End Us	3443.666667
Ceiling Insulation(R2 to R49) Residential	bldg_envelope_cr	Per End Us	3523.576667
Duct Repair	SF_cooling	Per End Us	936.45
Energy Star Windows Residential	SF_cooling	Per 100 S.I	57.93
Heat Pump Water Heater 50 Gallons- CEE Advanced Tier	SF_water_system	Per Water	1663.11
Heat Pump Water Heater 50 Gallons-ENERGY STAR	SF_water_system	per water	1590.115
Heat Pump Water Heater 80 Gallons-ENERGY STAR	SF_water_system	Per Water	461.91
Smart Thermostat Residential	SF_cooling	Per End Us	408.28
Solar Thermal Water Heating System	SF_water_system	Per Water	1330.813333
120v Heat Pump Water Heater 50 Gallons	SF_water_system	per water	1200.226667
ASHP - CEE Tier 2: 16.8 SEER/16 SEER2; 9.0 HSPF (from e	SF_cooling	Per Unit	5868.07
ASHP - ENERGY STAR/CEE Tier 1: 16 SEER/15.2 SEER2_ 9.	SF_cooling	Per Unit	253.97
Ceiling Insulation(R2 to R38) Residential	bldg_envelope_cr	Per End Us	3443.666667
Ceiling Insulation(R2 to R49) Residential	bldg_envelope_cr	Per End Us	3523.576667
Duct Repair	SF_cooling	Per End Us	936.45
Energy Star Windows Residential	SF_cooling	Per 100 S.I	57.93
Heat Pump Water Heater 50 Gallons- CEE Advanced Tier	SF_water_system	Per Water	1663.11
Heat Pump Water Heater 50 Gallons-ENERGY STAR	SF_water_system	per water	1590.115
Heat Pump Water Heater 80 Gallons-ENERGY STAR	SF_water_system	Per Water	461.91
Smart Thermostat Residential	SF_cooling	Per End Us	408.28
Solar Thermal Water Heating System	SF_water_system	Per Water	1330.813333
120v Heat Pump Water Heater 50 Gallons	SF_water_system	per water	1200.226667
ASHP - CEE Tier 2: 16.8 SEER/16 SEER2; 9.0 HSPF (from e	SF_cooling	Per Unit	5868.07
ASHP - ENERGY STAR/CEE Tier 1: 16 SEER/15.2 SEER2_ 9.	SF_cooling	Per Unit	253.97
Ceiling Insulation(R2 to R38) Residential	bldg_envelope_cr	Per End Us	3443.666667
Ceiling Insulation(R2 to R49) Residential	bldg_envelope_cr	Per End Us	3523.576667
Duct Repair	SF_cooling	Per End Us	936.45
Energy Star Windows Residential	SF_cooling	Per 100 S.I	57.93
Heat Pump Water Heater 50 Gallons- CEE Advanced Tier	SF_water_system	Per Water	1663.11
Heat Pump Water Heater 50 Gallons-ENERGY STAR	SF_water_system	per water	1590.115
Heat Pump Water Heater 80 Gallons-ENERGY STAR	SF_water_system	Per Water	461.91

Smart Thermostat Residential	SF_cooling	Per End Us	408.28
Solar Thermal Water Heating System	SF_water_system	Per Water	1330.813333
120v Heat Pump Water Heater 50 Gallons	SF_water_system	per water	1200.226667
ASHP - CEE Tier 2: 16.8 SEER/16 SEER2; 9.0 HSPF (from e	SF_cooling	Per Unit	5868.07
ASHP - ENERGY STAR/CEE Tier 1: 16 SEER/15.2 SEER2_ 9.	SF_cooling	Per Unit	253.97
Ceiling Insulation(R2 to R38) Residential	bldg_envelope_c	Per End Us	3443.666667
Ceiling Insulation(R2 to R49) Residential	bldg_envelope_c	Per End Us	3523.576667
Duct Repair	SF_cooling	Per End Us	936.45
Energy Star Windows Residential	SF_cooling	Per 100 S.I	57.93
Heat Pump Water Heater 50 Gallons- CEE Advanced Tier	SF_water_system	Per Water	1663.11
Heat Pump Water Heater 50 Gallons-ENERGY STAR	SF_water_system	per water	1590.115
Heat Pump Water Heater 80 Gallons-ENERGY STAR	SF_water_system	Per Water	461.91
Smart Thermostat Residential	SF_cooling	Per End Us	408.28
Solar Thermal Water Heating System	SF_water_system	Per Water	1330.813333
120v Heat Pump Water Heater 50 Gallons	SF_water_system	per water	1200.226667
ASHP - CEE Tier 2: 16.8 SEER/16 SEER2; 9.0 HSPF (from e	SF_cooling	Per Unit	5868.07
ASHP - ENERGY STAR/CEE Tier 1: 16 SEER/15.2 SEER2_ 9.	SF_cooling	Per Unit	253.97
Ceiling Insulation(R2 to R38) Residential	bldg_envelope_c	Per End Us	3443.666667
Ceiling Insulation(R2 to R49) Residential	bldg_envelope_c	Per End Us	3523.576667
Duct Repair	SF_cooling	Per End Us	936.45
Energy Star Windows Residential	SF_cooling	Per 100 S.I	57.93
Heat Pump Water Heater 50 Gallons- CEE Advanced Tier	SF_water_system	Per Water	1663.11
Heat Pump Water Heater 50 Gallons-ENERGY STAR	SF_water_system	per water	1590.115
Heat Pump Water Heater 80 Gallons-ENERGY STAR	SF_water_system	Per Water	461.91
Smart Thermostat Residential	SF_cooling	Per End Us	408.28
Solar Thermal Water Heating System	SF_water_system	Per Water	1330.813333
120v Heat Pump Water Heater 50 Gallons_Efficiency Del	SF_water_system	per water	1200.226667
Air Sealing-Infiltration Control_Efficiency Delivered	SF_cooling	Per End Us	466.6
ASHP - CEE Tier 2: 16.8 SEER/16 SEER2; 9.0 HSPF (from e	SF_cooling	Per Unit	5868.07
ASHP - ENERGY STAR/CEE Tier 1: 16 SEER/15.2 SEER2_ 9.	SF_cooling	Per Unit	253.97
Ceiling Insulation(R2 to R38) Residential_Efficiency Deliv	bldg_envelope_c	Per End Us	3443.666667
Ceiling Insulation(R2 to R49) Residential_Efficiency Deliv	bldg_envelope_c	Per End Us	3523.576667
Duct Repair_Efficiency Delivered	SF_cooling	Per End Us	936.45
Energy Star Windows Residential_Efficiency Delivered	SF_cooling	Per 100 S.I	57.93
Heat Pump Water Heater 50 Gallons- CEE Advanced Tier	SF_water_system	Per Water	1663.11
Heat Pump Water Heater 50 Gallons-ENERGY STAR_Effic	SF_water_system	per water	1590.115
Heat Pump Water Heater 80 Gallons-ENERGY STAR_Effic	SF_water_system	Per Water	461.91
Smart Thermostat Residential_Efficiency Delivered	SF_cooling	Per End Us	408.28
Solar Thermal Water Heating System	SF_water_system	Per Water	1330.813333
120v Heat Pump Water Heater 50 Gallons_Efficiency Del	SF_water_system	per water	1200.226667
Air Sealing-Infiltration Control_Efficiency Delivered	SF_cooling	Per End Us	466.6
ASHP - CEE Tier 2: 16.8 SEER/16 SEER2; 9.0 HSPF (from e	SF_cooling	Per Unit	5868.07
ASHP - ENERGY STAR/CEE Tier 1: 16 SEER/15.2 SEER2_ 9.	SF_cooling	Per Unit	253.97
Ceiling Insulation(R2 to R38) Residential_Efficiency Deliv	bldg_envelope_c	Per End Us	3443.666667
Ceiling Insulation(R2 to R49) Residential_Efficiency Deliv	bldg_envelope_c	Per End Us	3523.576667
Duct Repair_Efficiency Delivered	SF_cooling	Per End Us	936.45
Energy Star Windows Residential_Efficiency Delivered	SF_cooling	Per 100 S.I	57.93

Heat Pump Water Heater 50 Gallons- CEE Advanced Tier_SF_water_system Per Water	1663.11
Heat Pump Water Heater 50 Gallons-ENERGY STAR_Effic SF_water_system per water	1590.115
Heat Pump Water Heater 80 Gallons-ENERGY STAR_Effic SF_water_system Per Water	461.91
Smart Thermostat Residential_Efficiency Delivered SF_cooling Per End Us	408.28
Solar Thermal Water Heating System SF_water_system Per Water	1330.813333
120v Heat Pump Water Heater 50 Gallons_Efficiency Del SF_water_system per water	1200.226667
Air Sealing-Infiltration Control_Efficiency Delivered SF_cooling Per End Us	466.6
ASHP - CEE Tier 2: 16.8 SEER/16 SEER2; 9.0 HSPF (from e SF_cooling Per Unit	5868.07
ASHP - ENERGY STAR/CEE Tier 1: 16 SEER/15.2 SEER2_9.SF_cooling Per Unit	253.97
Ceiling Insulation(R2 to R38) Residential_Efficiency Deliv bldg_envelope_c Per End Us	3443.666667
Ceiling Insulation(R2 to R49) Residential_Efficiency Deliv bldg_envelope_c Per End Us	3523.576667
Duct Repair_Efficiency Delivered SF_cooling Per End Us	936.45
Energy Star Windows Residential_Efficiency Delivered SF_cooling Per 100 S.I	57.93
Heat Pump Water Heater 50 Gallons- CEE Advanced Tier_SF_water_system Per Water	1663.11
Heat Pump Water Heater 50 Gallons-ENERGY STAR_Effic SF_water_system per water	1590.115
Heat Pump Water Heater 80 Gallons-ENERGY STAR_Effic SF_water_system Per Water	461.91
Smart Thermostat Residential_Efficiency Delivered SF_cooling Per End Us	408.28
Solar Thermal Water Heating System SF_water_system Per Water	1330.813333
120v Heat Pump Water Heater 50 Gallons_Efficiency Del SF_water_system per water	1200.226667
Air Sealing-Infiltration Control_Efficiency Delivered SF_cooling Per End Us	466.6
ASHP - CEE Tier 2: 16.8 SEER/16 SEER2; 9.0 HSPF (from e SF_cooling Per Unit	5868.07
ASHP - ENERGY STAR/CEE Tier 1: 16 SEER/15.2 SEER2_9.SF_cooling Per Unit	253.97
Ceiling Insulation(R2 to R38) Residential_Efficiency Deliv bldg_envelope_c Per End Us	3443.666667
Ceiling Insulation(R2 to R49) Residential_Efficiency Deliv bldg_envelope_c Per End Us	3523.576667
Duct Repair_Efficiency Delivered SF_cooling Per End Us	936.45
Energy Star Windows Residential_Efficiency Delivered SF_cooling Per 100 S.I	57.93
Heat Pump Water Heater 50 Gallons- CEE Advanced Tier_SF_water_system Per Water	1663.11
Heat Pump Water Heater 50 Gallons-ENERGY STAR_Effic SF_water_system per water	1590.115
Heat Pump Water Heater 80 Gallons-ENERGY STAR_Effic SF_water_system Per Water	461.91
Smart Thermostat Residential_Efficiency Delivered SF_cooling Per End Us	408.28
Solar Thermal Water Heating System SF_water_system Per Water	1330.813333
120v Heat Pump Water Heater 50 Gallons_Efficiency Del SF_water_system per water	1200.226667
Air Sealing-Infiltration Control_Efficiency Delivered SF_cooling Per End Us	466.6
ASHP - CEE Tier 2: 16.8 SEER/16 SEER2; 9.0 HSPF (from e SF_cooling Per Unit	5868.07
ASHP - ENERGY STAR/CEE Tier 1: 16 SEER/15.2 SEER2_9.SF_cooling Per Unit	253.97
Ceiling Insulation(R2 to R38) Residential_Efficiency Deliv bldg_envelope_c Per End Us	3443.666667
Ceiling Insulation(R2 to R49) Residential_Efficiency Deliv bldg_envelope_c Per End Us	3523.576667
Duct Repair_Efficiency Delivered SF_cooling Per End Us	936.45
Energy Star Windows Residential_Efficiency Delivered SF_cooling Per 100 S.I	57.93
Heat Pump Water Heater 50 Gallons- CEE Advanced Tier_SF_water_system Per Water	1663.11
Heat Pump Water Heater 50 Gallons-ENERGY STAR_Effic SF_water_system per water	1590.115
Heat Pump Water Heater 80 Gallons-ENERGY STAR_Effic SF_water_system Per Water	461.91
Smart Thermostat Residential_Efficiency Delivered SF_cooling Per End Us	408.28
Solar Thermal Water Heating System SF_water_system Per Water	1330.813333
120v Heat Pump Water Heater 50 Gallons_Efficiency Del SF_water_system per water	1200.226667
Air Sealing-Infiltration Control_Efficiency Delivered SF_cooling Per End Us	466.6
ASHP - CEE Tier 2: 16.8 SEER/16 SEER2; 9.0 HSPF (from e SF_cooling Per Unit	5868.07

ASHP - ENERGY STAR/CEE Tier 1: 16 SEER/15.2 SEER2_9.SF_cooling	Per Unit	253.97
Ceiling Insulation(R2 to R38) Residential_Efficiency Deliv	bldg_envelope_cr Per End Us	3443.666667
Ceiling Insulation(R2 to R49) Residential_Efficiency Deliv	bldg_envelope_cr Per End Us	3523.576667
Duct Repair_Efficiency Delivered	SF_cooling Per End Us	936.45
Energy Star Windows Residential_Efficiency Delivered	SF_cooling Per 100 S.I	57.93
Heat Pump Water Heater 50 Gallons- CEE Advanced Tier	SF_water_system Per Water	1663.11
Heat Pump Water Heater 50 Gallons-ENERGY STAR_Effic	SF_water_system per water	1590.115
Heat Pump Water Heater 80 Gallons-ENERGY STAR_Effic	SF_water_system Per Water	461.91
Smart Thermostat Residential_Efficiency Delivered	SF_cooling Per End Us	408.28
Solar Thermal Water Heating System	SF_water_system Per Water	1330.813333
120v Heat Pump Water Heater 50 Gallons	SF_water_system per water	1200.226667
ASHP - CEE Tier 2: 16.8 SEER/16 SEER2; 9.0 HSPF (from e	SF_cooling Per Unit	5868.07
ASHP - ENERGY STAR/CEE Tier 1: 16 SEER/15.2 SEER2_9.SF_cooling	Per Unit	253.97
Heat Pump Water Heater 50 Gallons- CEE Advanced Tier	SF_water_system Per Water	1663.11
Heat Pump Water Heater 50 Gallons-ENERGY STAR	SF_water_system per water	1590.115
Heat Pump Water Heater 80 Gallons-ENERGY STAR	SF_water_system Per Water	461.91
New Construction - Whole Home Improvements - Tier 1	SF_clothes_dryer Per Home	1988.021716
New Construction - Whole Home Improvements - Tier 2	SF_clothes_dryer Per Home	6673.496883
Smart Thermostat Residential	SF_cooling Per End Us	408.28
Solar Thermal Water Heating System	SF_water_system Per Water	1330.813333
120v Heat Pump Water Heater 50 Gallons	SF_water_system per water	1200.226667
ASHP - CEE Tier 2: 16.8 SEER/16 SEER2; 9.0 HSPF (from e	SF_cooling Per Unit	5868.07
ASHP - ENERGY STAR/CEE Tier 1: 16 SEER/15.2 SEER2_9.SF_cooling	Per Unit	253.97
Heat Pump Water Heater 50 Gallons- CEE Advanced Tier	SF_water_system Per Water	1663.11
Heat Pump Water Heater 50 Gallons-ENERGY STAR	SF_water_system per water	1590.115
Heat Pump Water Heater 80 Gallons-ENERGY STAR	SF_water_system Per Water	461.91
New Construction - Whole Home Improvements - Tier 1	SF_clothes_dryer Per Home	1988.021716
New Construction - Whole Home Improvements - Tier 2	SF_clothes_dryer Per Home	6673.496883
Smart Thermostat Residential	SF_cooling Per End Us	408.28
Solar Thermal Water Heating System	SF_water_system Per Water	1330.813333
120v Heat Pump Water Heater 50 Gallons	SF_water_system per water	1200.226667
ASHP - CEE Tier 2: 16.8 SEER/16 SEER2; 9.0 HSPF (from e	SF_cooling Per Unit	5868.07
ASHP - ENERGY STAR/CEE Tier 1: 16 SEER/15.2 SEER2_9.SF_cooling	Per Unit	253.97
Heat Pump Water Heater 50 Gallons- CEE Advanced Tier	SF_water_system Per Water	1663.11
Heat Pump Water Heater 50 Gallons-ENERGY STAR	SF_water_system per water	1590.115
Heat Pump Water Heater 80 Gallons-ENERGY STAR	SF_water_system Per Water	461.91
New Construction - Whole Home Improvements - Tier 1	SF_clothes_dryer Per Home	1988.021716
New Construction - Whole Home Improvements - Tier 2	SF_clothes_dryer Per Home	6673.496883
Smart Thermostat Residential	SF_cooling Per End Us	408.28
Solar Thermal Water Heating System	SF_water_system Per Water	1330.813333
120v Heat Pump Water Heater 50 Gallons	SF_water_system per water	1200.226667
ASHP - CEE Tier 2: 16.8 SEER/16 SEER2; 9.0 HSPF (from e	SF_cooling Per Unit	5868.07
ASHP - ENERGY STAR/CEE Tier 1: 16 SEER/15.2 SEER2_9.SF_cooling	Per Unit	253.97
Heat Pump Water Heater 50 Gallons- CEE Advanced Tier	SF_water_system Per Water	1663.11
Heat Pump Water Heater 50 Gallons-ENERGY STAR	SF_water_system per water	1590.115
Heat Pump Water Heater 80 Gallons-ENERGY STAR	SF_water_system Per Water	461.91
New Construction - Whole Home Improvements - Tier 1	SF_clothes_dryer Per Home	1988.021716

New Construction - Whole Home Improvements - Tier 2	SF_clothes_dryer	Per Home	6673.496883
Smart Thermostat Residential	SF_cooling	Per End Us	408.28
Solar Thermal Water Heating System	SF_water_system	Per Water	1330.813333
120v Heat Pump Water Heater 50 Gallons	SF_water_system	per water	1200.226667
ASHP - CEE Tier 2: 16.8 SEER/16 SEER2; 9.0 HSPF (from e	SF_cooling	Per Unit	5868.07
ASHP - ENERGY STAR/CEE Tier 1: 16 SEER/15.2 SEER2_9.	SF_cooling	Per Unit	253.97
Heat Pump Water Heater 50 Gallons- CEE Advanced Tier	SF_water_system	Per Water	1663.11
Heat Pump Water Heater 50 Gallons-ENERGY STAR	SF_water_system	per water	1590.115
Heat Pump Water Heater 80 Gallons-ENERGY STAR	SF_water_system	Per Water	461.91
New Construction - Whole Home Improvements - Tier 1	SF_clothes_dryer	Per Home	1988.021716
New Construction - Whole Home Improvements - Tier 2	SF_clothes_dryer	Per Home	6673.496883
Smart Thermostat Residential	SF_cooling	Per End Us	408.28
Solar Thermal Water Heating System	SF_water_system	Per Water	1330.813333
120v Heat Pump Water Heater 50 Gallons	SF_water_system	per water	1200.226667
ASHP - CEE Tier 2: 16.8 SEER/16 SEER2; 9.0 HSPF (from e	SF_cooling	Per Unit	5868.07
ASHP - ENERGY STAR/CEE Tier 1: 16 SEER/15.2 SEER2_9.	SF_cooling	Per Unit	253.97
Heat Pump Water Heater 50 Gallons- CEE Advanced Tier	SF_water_system	Per Water	1663.11
Heat Pump Water Heater 50 Gallons-ENERGY STAR	SF_water_system	per water	1590.115
Heat Pump Water Heater 80 Gallons-ENERGY STAR	SF_water_system	Per Water	461.91
New Construction - Whole Home Improvements - Tier 1	SF_clothes_dryer	Per Home	1988.021716
New Construction - Whole Home Improvements - Tier 2	SF_clothes_dryer	Per Home	6673.496883
Smart Thermostat Residential	SF_cooling	Per End Us	408.28
Solar Thermal Water Heating System	SF_water_system	Per Water	1330.813333
Energy Star Clothes Washer	SF_clothes_washr	Per Applia	275.65
Energy Star Ground Source Heat Pump	SF_cooling	Per Unit	1409.86
Energy Star Room AC Residential	SF_cooling	Per Unit	127.25
Properly Sized CAC	SF_cooling	Per End Us	586.5933333
Energy Star Clothes Washer	SF_clothes_washr	Per Applia	275.65
Energy Star Ground Source Heat Pump	SF_cooling	Per Unit	1409.86
Energy Star Room AC Residential	SF_cooling	Per Unit	127.25
Properly Sized CAC	SF_cooling	Per End Us	586.5933333
Energy Star Clothes Washer	SF_clothes_washr	Per Applia	275.65
Energy Star Ground Source Heat Pump	SF_cooling	Per Unit	1409.86
Energy Star Room AC Residential	SF_cooling	Per Unit	127.25
Properly Sized CAC	SF_cooling	Per End Us	586.5933333
Energy Star Clothes Washer	SF_clothes_washr	Per Applia	275.65
Energy Star Ground Source Heat Pump	SF_cooling	Per Unit	1409.86
Energy Star Room AC Residential	SF_cooling	Per Unit	127.25
Properly Sized CAC	SF_cooling	Per End Us	586.5933333
Energy Star Clothes Washer	SF_clothes_washr	Per Applia	275.65
Energy Star Ground Source Heat Pump	SF_cooling	Per Unit	1409.86
Energy Star Room AC Residential	SF_cooling	Per Unit	127.25
Properly Sized CAC	SF_cooling	Per End Us	586.5933333

Ceiling Insulation(R19 to R38)	Small_cool	Per End Us	2568.12
Ceiling Insulation(R19 to R49)	Small_cool	Per End Us	4477.611667
Ceiling Insulation(R2 to R38)	Small_cool	Per End Us	18717.7875
Ceiling Insulation(R2 to R49)	Small_cool	Per End Us	19185.11333
Commercial Duct Sealing	Small_cool	Per End Us	2045.18
Energy Star windows	Small_cool	Per 100 S.I	2407.867143
Heat Pump Water Heater	Small_waterheat	Per Water	6670.605
LED Exterior Wall Packs	WH_Exterior_Light	Per Fixture	562.52
LED High Bay_HID Baseline	WH_Interior_Light	Per Fixture	1059.662143
LED High Bay_LF Baseline	WH_Interior_Light	Per Fixture	632.5114286
LED Linear - Fixture Replacement	WH_Interior_Light	Per Fixture	217.0614286
LED Parking Lighting	WH_Exterior_Light	Per Fixture	612.06
Occupancy Sensors_ Ceiling Mounted	WH_Interior_Light	Per 500W	510.6
Reflective Roof Treatment	Small_cool	Per End Us	111105.0925
Refrigerated Display Case LED Lighting	RS_Refrigeration	Per Unit	151.66
Smart thermostat	Small_cool	Per End Us	1193.02
Solar Thermal Water Heating System Commercial	Small_waterheat	Per Unit	71859.95375
Window shade film	Small_cool	Per Premis	1181.586667
Ceiling Insulation(R19 to R38)	Small_cool	Per End Us	2568.12
Ceiling Insulation(R19 to R49)	Small_cool	Per End Us	4477.611667
Ceiling Insulation(R2 to R38)	Small_cool	Per End Us	18717.7875
Ceiling Insulation(R2 to R49)	Small_cool	Per End Us	19185.11333
Commercial Duct Sealing	Small_cool	Per End Us	2045.18
Energy Star windows	Small_cool	Per 100 S.I	2407.867143
Heat Pump Water Heater	Small_waterheat	Per Water	6670.605
LED Exterior Wall Packs	WH_Exterior_Light	Per Fixture	562.52
LED High Bay_HID Baseline	WH_Interior_Light	Per Fixture	1059.662143
LED High Bay_LF Baseline	WH_Interior_Light	Per Fixture	632.5114286
LED Linear - Fixture Replacement	WH_Interior_Light	Per Fixture	217.0614286
LED Parking Lighting	WH_Exterior_Light	Per Fixture	612.06
Occupancy Sensors_ Ceiling Mounted	WH_Interior_Light	Per 500W	510.6
Reflective Roof Treatment	Small_cool	Per End Us	111105.0925
Refrigerated Display Case LED Lighting	RS_Refrigeration	Per Unit	151.66
Smart thermostat	Small_cool	Per End Us	1193.02
Solar Thermal Water Heating System Commercial	Small_waterheat	Per Unit	71859.95375
Window shade film	Small_cool	Per Premis	1181.586667
Ceiling Insulation(R19 to R38)	Small_cool	Per End Us	2568.12
Ceiling Insulation(R19 to R49)	Small_cool	Per End Us	4477.611667
Ceiling Insulation(R2 to R38)	Small_cool	Per End Us	18717.7875
Ceiling Insulation(R2 to R49)	Small_cool	Per End Us	19185.11333
Commercial Duct Sealing	Small_cool	Per End Us	2045.18
Energy Star windows	Small_cool	Per 100 S.I	2407.867143
Heat Pump Water Heater	Small_waterheat	Per Water	6670.605
LED Exterior Wall Packs	WH_Exterior_Light	Per Fixture	562.52
LED High Bay_HID Baseline	WH_Interior_Light	Per Fixture	1059.662143
LED High Bay_LF Baseline	WH_Interior_Light	Per Fixture	632.5114286
LED Linear - Fixture Replacement	WH_Interior_Light	Per Fixture	217.0614286

LED Parking Lighting	WH_Exterior_Light	Per Fixture	612.06
Occupancy Sensors_ Ceiling Mounted	WH_Interior_Light	Per 500W	510.6
Reflective Roof Treatment	Small_cool	Per End Us	111105.0925
Refrigerated Display Case LED Lighting	RS_Refrigeration	Per Unit	151.66
Smart thermostat	Small_cool	Per End Us	1193.02
Solar Thermal Water Heating System Commercial	Small_waterheat	Per Unit	71859.95375
Window shade film	Small_cool	Per Premis	1181.586667
Ceiling Insulation(R19 to R38)	Small_cool	Per End Us	2568.12
Ceiling Insulation(R19 to R49)	Small_cool	Per End Us	4477.611667
Ceiling Insulation(R2 to R38)	Small_cool	Per End Us	18717.7875
Ceiling Insulation(R2 to R49)	Small_cool	Per End Us	19185.11333
Commercial Duct Sealing	Small_cool	Per End Us	2045.18
Energy Star windows	Small_cool	Per 100 S.I	2407.867143
Heat Pump Water Heater	Small_waterheat	Per Water	6670.605
LED Exterior Wall Packs	WH_Exterior_Light	Per Fixture	562.52
LED High Bay_HID Baseline	WH_Interior_Light	Per Fixture	1059.662143
LED High Bay_LF Baseline	WH_Interior_Light	Per Fixture	632.5114286
LED Linear - Fixture Replacement	WH_Interior_Light	Per Fixture	217.0614286
LED Parking Lighting	WH_Exterior_Light	Per Fixture	612.06
Occupancy Sensors_ Ceiling Mounted	WH_Interior_Light	Per 500W	510.6
Reflective Roof Treatment	Small_cool	Per End Us	111105.0925
Refrigerated Display Case LED Lighting	RS_Refrigeration	Per Unit	151.66
Smart thermostat	Small_cool	Per End Us	1193.02
Solar Thermal Water Heating System Commercial	Small_waterheat	Per Unit	71859.95375
Window shade film	Small_cool	Per Premis	1181.586667
Ceiling Insulation(R19 to R38)	Small_cool	Per End Us	2568.12
Ceiling Insulation(R19 to R49)	Small_cool	Per End Us	4477.611667
Ceiling Insulation(R2 to R38)	Small_cool	Per End Us	18717.7875
Ceiling Insulation(R2 to R49)	Small_cool	Per End Us	19185.11333
Commercial Duct Sealing	Small_cool	Per End Us	2045.18
Energy Star windows	Small_cool	Per 100 S.I	2407.867143
Heat Pump Water Heater	Small_waterheat	Per Water	6670.605
LED Exterior Wall Packs	WH_Exterior_Light	Per Fixture	562.52
LED High Bay_HID Baseline	WH_Interior_Light	Per Fixture	1059.662143
LED High Bay_LF Baseline	WH_Interior_Light	Per Fixture	632.5114286
LED Linear - Fixture Replacement	WH_Interior_Light	Per Fixture	217.0614286
LED Parking Lighting	WH_Exterior_Light	Per Fixture	612.06
Occupancy Sensors_ Ceiling Mounted	WH_Interior_Light	Per 500W	510.6
Reflective Roof Treatment	Small_cool	Per End Us	111105.0925
Refrigerated Display Case LED Lighting	RS_Refrigeration	Per Unit	151.66
Smart thermostat	Small_cool	Per End Us	1193.02
Solar Thermal Water Heating System Commercial	Small_waterheat	Per Unit	71859.95375
Window shade film	Small_cool	Per Premis	1181.586667
Ceiling Insulation(R19 to R38)	Small_cool	Per End Us	2568.12
Ceiling Insulation(R19 to R49)	Small_cool	Per End Us	4477.611667
Ceiling Insulation(R2 to R38)	Small_cool	Per End Us	18717.7875
Ceiling Insulation(R2 to R49)	Small_cool	Per End Us	19185.11333

Commercial Duct Sealing	Small_cool	Per End Us	2045.18
Energy Star windows	Small_cool	Per 100 S.I	2407.867143
Heat Pump Water Heater	Small_waterheat	Per Water	6670.605
LED Exterior Wall Packs	WH_Exterior_Light	Per Fixture	562.52
LED High Bay_HID Baseline	WH_Interior_Light	Per Fixture	1059.662143
LED High Bay_LF Baseline	WH_Interior_Light	Per Fixture	632.5114286
LED Linear - Fixture Replacement	WH_Interior_Light	Per Fixture	217.0614286
LED Parking Lighting	WH_Exterior_Light	Per Fixture	612.06
Occupancy Sensors_Ceiling Mounted	WH_Interior_Light	Per 500W	510.6
Reflective Roof Treatment	Small_cool	Per End Us	111105.0925
Refrigerated Display Case LED Lighting	RS_Refrigeration	Per Unit	151.66
Smart thermostat	Small_cool	Per End Us	1193.02
Solar Thermal Water Heating System Commercial	Small_waterheat	Per Unit	71859.95375
Window shade film	Small_cool	Per Premis	1181.586667
LED Exterior Wall Packs	WH_Exterior_Light	Per Fixture	562.52
LED High Bay_HID Baseline	WH_Interior_Light	Per Fixture	1059.662143
LED High Bay_LF Baseline	WH_Interior_Light	Per Fixture	632.5114286
LED Linear - Fixture Replacement	WH_Interior_Light	Per Fixture	217.0614286
LED Parking Lighting	WH_Exterior_Light	Per Fixture	612.06
Occupancy Sensors_Ceiling Mounted	WH_Interior_Light	Per 500W	510.6
Refrigerated Display Case LED Lighting	RS_Refrigeration	Per Unit	151.66
LED Exterior Wall Packs	WH_Exterior_Light	Per Fixture	562.52
LED High Bay_HID Baseline	WH_Interior_Light	Per Fixture	1059.662143
LED High Bay_LF Baseline	WH_Interior_Light	Per Fixture	632.5114286
LED Linear - Fixture Replacement	WH_Interior_Light	Per Fixture	217.0614286
LED Parking Lighting	WH_Exterior_Light	Per Fixture	612.06
Occupancy Sensors_Ceiling Mounted	WH_Interior_Light	Per 500W	510.6
Refrigerated Display Case LED Lighting	RS_Refrigeration	Per Unit	151.66
LED Exterior Wall Packs	WH_Exterior_Light	Per Fixture	562.52
LED High Bay_HID Baseline	WH_Interior_Light	Per Fixture	1059.662143
LED High Bay_LF Baseline	WH_Interior_Light	Per Fixture	632.5114286
LED Linear - Fixture Replacement	WH_Interior_Light	Per Fixture	217.0614286
LED Parking Lighting	WH_Exterior_Light	Per Fixture	612.06
Occupancy Sensors_Ceiling Mounted	WH_Interior_Light	Per 500W	510.6
Refrigerated Display Case LED Lighting	RS_Refrigeration	Per Unit	151.66
LED Exterior Wall Packs	WH_Exterior_Light	Per Fixture	562.52
LED High Bay_HID Baseline	WH_Interior_Light	Per Fixture	1059.662143
LED High Bay_LF Baseline	WH_Interior_Light	Per Fixture	632.5114286
LED Linear - Fixture Replacement	WH_Interior_Light	Per Fixture	217.0614286
LED Parking Lighting	WH_Exterior_Light	Per Fixture	612.06

Occupancy Sensors_ Ceiling Mounted	WH_Interior_Ligh Per 500W	510.6
Refrigerated Display Case LED Lighting	RS_Refrigeration Per Unit	151.66
LED Exterior Wall Packs	WH_Exterior_Ligh Per Fixture	562.52
LED High Bay_HID Baseline	WH_Interior_Ligh Per Fixture	1059.662143
LED High Bay_LF Baseline	WH_Interior_Ligh Per Fixture	632.5114286
LED Linear - Fixture Replacement	WH_Interior_Ligh Per Fixture	217.0614286
LED Parking Lighting	WH_Exterior_Ligh Per Fixture	612.06
Occupancy Sensors_ Ceiling Mounted	WH_Interior_Ligh Per 500W	510.6
Refrigerated Display Case LED Lighting	RS_Refrigeration Per Unit	151.66
Chilled Water Reset	Small_cool Per End Us	3050.466667
Custom measure - Non-lighting_69	Small_cool Per End Us	12279.14857
Demand Controlled Circulating Systems	Small_waterheat Per Hot W	5592.79
Drain water heat recovery	Small_waterheat Per End Us	18085.23
Efficient Exhaust Hood	RS_Cooking Per Unit	4486
Facility Energy Management System_SC	Small_cool Per End Us	142641.035
Facility Energy Management System_SH	Small_heat Per End Us	2657.18
HE DX Less than 5.4 Tons Elect Heat	Small_cool Per Unit	1452.14
HE Water Cooled Chiller - Centrifugal Compressor - 200 T	Small_cool Per Unit	23719.44
HE Water Cooled Chiller - Centrifugal Compressor - 500 T	Small_cool Per Unit	51564
High Efficiency PTAC	Small_cool Per Unit	552.514
High Efficiency PTHP	Small_cool Per Unit	540.7975
LED Exterior Wall Packs	WH_Exterior_Ligh Per Fixture	562.52
LED High Bay_HID Baseline	WH_Interior_Ligh Per Fixture	1059.662143
LED High Bay_LF Baseline	WH_Interior_Ligh Per Fixture	632.5114286
LED Linear - Fixture Replacement	WH_Interior_Ligh Per Fixture	217.0614286
LED Parking Lighting	WH_Exterior_Ligh Per Fixture	612.06
Occupancy Sensors_ Ceiling Mounted	WH_Interior_Ligh Per 500W	510.6
Refrigerated Display Case LED Lighting	RS_Refrigeration Per Unit	151.66
Chilled Water Reset	Small_cool Per End Us	3050.466667
Custom measure - Non-lighting_69	Small_cool Per End Us	12279.14857
Demand Controlled Circulating Systems	Small_waterheat Per Hot W	5592.79
Drain water heat recovery	Small_waterheat Per End Us	18085.23
Efficient Exhaust Hood	RS_Cooking Per Unit	4486
Facility Energy Management System_SC	Small_cool Per End Us	142641.035
Facility Energy Management System_SH	Small_heat Per End Us	2657.18
HE DX Less than 5.4 Tons Elect Heat	Small_cool Per Unit	1452.14
HE Water Cooled Chiller - Centrifugal Compressor - 200 T	Small_cool Per Unit	23719.44
HE Water Cooled Chiller - Centrifugal Compressor - 500 T	Small_cool Per Unit	51564
High Efficiency PTAC	Small_cool Per Unit	552.514
High Efficiency PTHP	Small_cool Per Unit	540.7975
LED Exterior Wall Packs	WH_Exterior_Ligh Per Fixture	562.52
LED High Bay_HID Baseline	WH_Interior_Ligh Per Fixture	1059.662143
LED High Bay_LF Baseline	WH_Interior_Ligh Per Fixture	632.5114286
LED Linear - Fixture Replacement	WH_Interior_Ligh Per Fixture	217.0614286
LED Parking Lighting	WH_Exterior_Ligh Per Fixture	612.06
Occupancy Sensors_ Ceiling Mounted	WH_Interior_Ligh Per 500W	510.6
Refrigerated Display Case LED Lighting	RS_Refrigeration Per Unit	151.66

Chilled Water Reset	Small_cool	Per End Us	3050.466667
Custom measure - Non-lighting_69	Small_cool	Per End Us	12279.14857
Demand Controlled Circulating Systems	Small_waterheat	Per Hot W	5592.79
Drain water heat recovery	Small_waterheat	Per End Us	18085.23
Efficient Exhaust Hood	RS_Cooking	Per Unit	4486
Facility Energy Management System_SC	Small_cool	Per End Us	142641.035
Facility Energy Management System_SH	Small_heat	Per End Us	2657.18
HE DX Less than 5.4 Tons Elect Heat	Small_cool	Per Unit	1452.14
HE Water Cooled Chiller - Centrifugal Compressor - 200 T	Small_cool	Per Unit	23719.44
HE Water Cooled Chiller - Centrifugal Compressor - 500 T	Small_cool	Per Unit	51564
High Efficiency PTAC	Small_cool	Per Unit	552.514
High Efficiency PTHP	Small_cool	Per Unit	540.7975
LED Exterior Wall Packs	WH_Exterior_Light	Per Fixture	562.52
LED High Bay_HID Baseline	WH_Interior_Light	Per Fixture	1059.662143
LED High Bay_LF Baseline	WH_Interior_Light	Per Fixture	632.5114286
LED Linear - Fixture Replacement	WH_Interior_Light	Per Fixture	217.0614286
LED Parking Lighting	WH_Exterior_Light	Per Fixture	612.06
Occupancy Sensors_Ceiling Mounted	WH_Interior_Light	Per 500W	510.6
Refrigerated Display Case LED Lighting	RS_Refrigeration	Per Unit	151.66
Chilled Water Reset	Small_cool	Per End Us	3050.466667
Custom measure - Non-lighting_69	Small_cool	Per End Us	12279.14857
Demand Controlled Circulating Systems	Small_waterheat	Per Hot W	5592.79
Drain water heat recovery	Small_waterheat	Per End Us	18085.23
Efficient Exhaust Hood	RS_Cooking	Per Unit	4486
Facility Energy Management System_SC	Small_cool	Per End Us	142641.035
Facility Energy Management System_SH	Small_heat	Per End Us	2657.18
HE DX Less than 5.4 Tons Elect Heat	Small_cool	Per Unit	1452.14
HE Water Cooled Chiller - Centrifugal Compressor - 200 T	Small_cool	Per Unit	23719.44
HE Water Cooled Chiller - Centrifugal Compressor - 500 T	Small_cool	Per Unit	51564
High Efficiency PTAC	Small_cool	Per Unit	552.514
High Efficiency PTHP	Small_cool	Per Unit	540.7975
LED Exterior Wall Packs	WH_Exterior_Light	Per Fixture	562.52
LED High Bay_HID Baseline	WH_Interior_Light	Per Fixture	1059.662143
LED High Bay_LF Baseline	WH_Interior_Light	Per Fixture	632.5114286
LED Linear - Fixture Replacement	WH_Interior_Light	Per Fixture	217.0614286
LED Parking Lighting	WH_Exterior_Light	Per Fixture	612.06
Occupancy Sensors_Ceiling Mounted	WH_Interior_Light	Per 500W	510.6
Refrigerated Display Case LED Lighting	RS_Refrigeration	Per Unit	151.66
Chilled Water Reset	Small_cool	Per End Us	3050.466667
Custom measure - Non-lighting_69	Small_cool	Per End Us	12279.14857
Demand Controlled Circulating Systems	Small_waterheat	Per Hot W	5592.79
Drain water heat recovery	Small_waterheat	Per End Us	18085.23
Efficient Exhaust Hood	RS_Cooking	Per Unit	4486
Facility Energy Management System_SC	Small_cool	Per End Us	142641.035
Facility Energy Management System_SH	Small_heat	Per End Us	2657.18
HE DX Less than 5.4 Tons Elect Heat	Small_cool	Per Unit	1452.14
HE Water Cooled Chiller - Centrifugal Compressor - 200 T	Small_cool	Per Unit	23719.44

HE Water Cooled Chiller - Centrifugal Compressor - 500 T	Small_cool	Per Unit	51564
High Efficiency PTAC	Small_cool	Per Unit	552.514
High Efficiency PTHP	Small_cool	Per Unit	540.7975
LED Exterior Wall Packs	WH_Exterior_Light	Per Fixture	562.52
LED High Bay_HID Baseline	WH_Interior_Light	Per Fixture	1059.662143
LED High Bay_LF Baseline	WH_Interior_Light	Per Fixture	632.5114286
LED Linear - Fixture Replacement	WH_Interior_Light	Per Fixture	217.0614286
LED Parking Lighting	WH_Exterior_Light	Per Fixture	612.06
Occupancy Sensors_Ceiling Mounted	WH_Interior_Light	Per 500W	510.6
Refrigerated Display Case LED Lighting	RS_Refrigeration	Per Unit	151.66
Chilled Water Reset	Small_cool	Per End Us	3050.466667
Custom measure - Non-lighting_69	Small_cool	Per End Us	12279.14857
Demand Controlled Circulating Systems	Small_waterheat	Per Hot W	5592.79
Drain water heat recovery	Small_waterheat	Per End Us	18085.23
Efficient Exhaust Hood	RS_Cooking	Per Unit	4486
Facility Energy Management System_SC	Small_cool	Per End Us	142641.035
Facility Energy Management System_SH	Small_heat	Per End Us	2657.18
HE DX Less than 5.4 Tons Elect Heat	Small_cool	Per Unit	1452.14
HE Water Cooled Chiller - Centrifugal Compressor - 200 T	Small_cool	Per Unit	23719.44
HE Water Cooled Chiller - Centrifugal Compressor - 500 T	Small_cool	Per Unit	51564
High Efficiency PTAC	Small_cool	Per Unit	552.514
High Efficiency PTHP	Small_cool	Per Unit	540.7975
LED Exterior Wall Packs	WH_Exterior_Light	Per Fixture	562.52
LED High Bay_HID Baseline	WH_Interior_Light	Per Fixture	1059.662143
LED High Bay_LF Baseline	WH_Interior_Light	Per Fixture	632.5114286
LED Linear - Fixture Replacement	WH_Interior_Light	Per Fixture	217.0614286
LED Parking Lighting	WH_Exterior_Light	Per Fixture	612.06
Occupancy Sensors_Ceiling Mounted	WH_Interior_Light	Per 500W	510.6
Refrigerated Display Case LED Lighting	RS_Refrigeration	Per Unit	151.66
Ceiling Insulation(R19 to R38)	Small_cool	Per End Us	2568.12
Ceiling Insulation(R19 to R49)	Small_cool	Per End Us	4477.611667
Ceiling Insulation(R2 to R38)	Small_cool	Per End Us	18717.7875
Ceiling Insulation(R2 to R49)	Small_cool	Per End Us	19185.11333
Commercial Duct Sealing	Small_cool	Per End Us	2045.18
Energy Star windows	Small_cool	Per 100 S.I	2407.867143
Heat Pump Water Heater	Small_waterheat	Per Water	6670.605
HE DX Less than 5.4 Tons Elect Heat	Small_cool	Per Unit	1452.14
Reflective Roof Treatment	Small_cool	Per End Us	111105.0925
Smart thermostat	Small_cool	Per End Us	1193.02
Window shade film	Small_cool	Per Premis	1181.586667
Ceiling Insulation(R19 to R38)	Small_cool	Per End Us	2568.12
Ceiling Insulation(R19 to R49)	Small_cool	Per End Us	4477.611667
Ceiling Insulation(R2 to R38)	Small_cool	Per End Us	18717.7875
Ceiling Insulation(R2 to R49)	Small_cool	Per End Us	19185.11333
Commercial Duct Sealing	Small_cool	Per End Us	2045.18
Energy Star windows	Small_cool	Per 100 S.I	2407.867143
Heat Pump Water Heater	Small_waterheat	Per Water	6670.605

HE DX Less than 5.4 Tons Elect Heat	Small_cool	Per Unit	1452.14
Reflective Roof Treatment	Small_cool	Per End Us	111105.0925
Smart thermostat	Small_cool	Per End Us	1193.02
Window shade film	Small_cool	Per Premis	1181.586667
Ceiling Insulation(R19 to R38)	Small_cool	Per End Us	2568.12
Ceiling Insulation(R19 to R49)	Small_cool	Per End Us	4477.611667
Ceiling Insulation(R2 to R38)	Small_cool	Per End Us	18717.7875
Ceiling Insulation(R2 to R49)	Small_cool	Per End Us	19185.11333
Commercial Duct Sealing	Small_cool	Per End Us	2045.18
Energy Star windows	Small_cool	Per 100 S.I	2407.867143
Heat Pump Water Heater	Small_waterheat	Per Water	6670.605
HE DX Less than 5.4 Tons Elect Heat	Small_cool	Per Unit	1452.14
Reflective Roof Treatment	Small_cool	Per End Us	111105.0925
Smart thermostat	Small_cool	Per End Us	1193.02
Window shade film	Small_cool	Per Premis	1181.586667
Ceiling Insulation(R19 to R38)	Small_cool	Per End Us	2568.12
Ceiling Insulation(R19 to R49)	Small_cool	Per End Us	4477.611667
Ceiling Insulation(R2 to R38)	Small_cool	Per End Us	18717.7875
Ceiling Insulation(R2 to R49)	Small_cool	Per End Us	19185.11333
Commercial Duct Sealing	Small_cool	Per End Us	2045.18
Energy Star windows	Small_cool	Per 100 S.I	2407.867143
Heat Pump Water Heater	Small_waterheat	Per Water	6670.605
HE DX Less than 5.4 Tons Elect Heat	Small_cool	Per Unit	1452.14
Reflective Roof Treatment	Small_cool	Per End Us	111105.0925
Smart thermostat	Small_cool	Per End Us	1193.02
Window shade film	Small_cool	Per Premis	1181.586667
Ceiling Insulation(R19 to R38)	Small_cool	Per End Us	2568.12
Ceiling Insulation(R19 to R49)	Small_cool	Per End Us	4477.611667
Ceiling Insulation(R2 to R38)	Small_cool	Per End Us	18717.7875
Ceiling Insulation(R2 to R49)	Small_cool	Per End Us	19185.11333
Commercial Duct Sealing	Small_cool	Per End Us	2045.18
Energy Star windows	Small_cool	Per 100 S.I	2407.867143
Heat Pump Water Heater	Small_waterheat	Per Water	6670.605
HE DX Less than 5.4 Tons Elect Heat	Small_cool	Per Unit	1452.14
Reflective Roof Treatment	Small_cool	Per End Us	111105.0925
Smart thermostat	Small_cool	Per End Us	1193.02
Window shade film	Small_cool	Per Premis	1181.586667
Ceiling Insulation(R19 to R38)	Small_cool	Per End Us	2568.12
Ceiling Insulation(R19 to R49)	Small_cool	Per End Us	4477.611667
Ceiling Insulation(R2 to R38)	Small_cool	Per End Us	18717.7875
Ceiling Insulation(R2 to R49)	Small_cool	Per End Us	19185.11333
Commercial Duct Sealing	Small_cool	Per End Us	2045.18
Energy Star windows	Small_cool	Per 100 S.I	2407.867143
Heat Pump Water Heater	Small_waterheat	Per Water	6670.605
HE DX Less than 5.4 Tons Elect Heat	Small_cool	Per Unit	1452.14
Reflective Roof Treatment	Small_cool	Per End Us	111105.0925
Smart thermostat	Small_cool	Per End Us	1193.02

Window shade film	Small_cool	Per Premis	1181.586667
Anti-Sweat Controls	RS_Refrigeration	Per Refrige	276.38
Chiller maintenance	ChillerMaintenan	Per End Us	10474.51343
ECM Motors on Furnaces	Small_heat	Per End Us	1121.142857
Efficient Battery Charger	WH_Interior_Equ	Per Unit	1111.21
Energy Star Combination Oven	RS_Cooking	Per Unit	6368
Energy Star Commercial Clothes Washer	WH_Interior_Equ	Per Applia	810.1
Energy Star Commercial Glass Door Freezer	RS_Refrigeration	Per Unit	4708.5
Energy Star convection oven	RS_Cooking	Per Unit	1937
Energy Star room AC_137	Small_cool	Per Unit	145.65
Energy Star Steamer	RS_Cooking	Per Unit	12160.5
Escalator Motor Efficiency Controller	WH_Interior_Equ	Per Unit	11250
Faucet Aerator	Small_waterheat	Per Unit	264.03
Infiltration Reduction - Air Sealing	Small_cool	Per End Us	56016.955
Low Flow Shower Head	Small_waterheat	Per Unit	114.6633333
Ozone Laundry Commercial	WH_Interior_Equ	Per Ozone	746
Programmable thermostat	Small_cool	Per End Us	1285.74
Water source heat pump	Small_cool	Per End Us	1074.997143
Anti-Sweat Controls	RS_Refrigeration	Per Refrige	276.38
Chiller maintenance	ChillerMaintenan	Per End Us	10474.51343
ECM Motors on Furnaces	Small_heat	Per End Us	1121.142857
Efficient Battery Charger	WH_Interior_Equ	Per Unit	1111.21
Energy Star Combination Oven	RS_Cooking	Per Unit	6368
Energy Star Commercial Clothes Washer	WH_Interior_Equ	Per Applia	810.1
Energy Star Commercial Glass Door Freezer	RS_Refrigeration	Per Unit	4708.5
Energy Star convection oven	RS_Cooking	Per Unit	1937
Energy Star room AC_137	Small_cool	Per Unit	145.65
Energy Star Steamer	RS_Cooking	Per Unit	12160.5
Escalator Motor Efficiency Controller	WH_Interior_Equ	Per Unit	11250
Faucet Aerator	Small_waterheat	Per Unit	264.03
Infiltration Reduction - Air Sealing	Small_cool	Per End Us	56016.955
Low Flow Shower Head	Small_waterheat	Per Unit	114.6633333
Ozone Laundry Commercial	WH_Interior_Equ	Per Ozone	746
Programmable thermostat	Small_cool	Per End Us	1285.74
Water source heat pump	Small_cool	Per End Us	1074.997143
Anti-Sweat Controls	RS_Refrigeration	Per Refrige	276.38
Chiller maintenance	ChillerMaintenan	Per End Us	10474.51343
ECM Motors on Furnaces	Small_heat	Per End Us	1121.142857
Efficient Battery Charger	WH_Interior_Equ	Per Unit	1111.21
Energy Star Combination Oven	RS_Cooking	Per Unit	6368
Energy Star Commercial Clothes Washer	WH_Interior_Equ	Per Applia	810.1
Energy Star Commercial Glass Door Freezer	RS_Refrigeration	Per Unit	4708.5
Energy Star convection oven	RS_Cooking	Per Unit	1937
Energy Star room AC_137	Small_cool	Per Unit	145.65
Energy Star Steamer	RS_Cooking	Per Unit	12160.5
Escalator Motor Efficiency Controller	WH_Interior_Equ	Per Unit	11250
Faucet Aerator	Small_waterheat	Per Unit	264.03

Infiltration Reduction - Air Sealing	Small_cool	Per End Us	56016.955
Low Flow Shower Head	Small_waterheat	Per Unit	114.6633333
Ozone Laundry Commercial	WH_Interior_Equ	Per Ozone	746
Programmable thermostat	Small_cool	Per End Us	1285.74
Water source heat pump	Small_cool	Per End Us	1074.997143
Anti-Sweat Controls	RS_Refrigeration	Per Refrige	276.38
Chiller maintenance	ChillerMaintenan	Per End Us	10474.51343
ECM Motors on Furnaces	Small_heat	Per End Us	1121.142857
Efficient Battery Charger	WH_Interior_Equ	Per Unit	1111.21
Energy Star Combination Oven	RS_Cooking	Per Unit	6368
Energy Star Commercial Clothes Washer	WH_Interior_Equ	Per Applia	810.1
Energy Star Commercial Glass Door Freezer	RS_Refrigeration	Per Unit	4708.5
Energy Star convection oven	RS_Cooking	Per Unit	1937
Energy Star room AC_137	Small_cool	Per Unit	145.65
Energy Star Steamer	RS_Cooking	Per Unit	12160.5
Escalator Motor Efficiency Controller	WH_Interior_Equ	Per Unit	11250
Faucet Aerator	Small_waterheat	Per Unit	264.03
Infiltration Reduction - Air Sealing	Small_cool	Per End Us	56016.955
Low Flow Shower Head	Small_waterheat	Per Unit	114.6633333
Ozone Laundry Commercial	WH_Interior_Equ	Per Ozone	746
Programmable thermostat	Small_cool	Per End Us	1285.74
Water source heat pump	Small_cool	Per End Us	1074.997143
Anti-Sweat Controls	RS_Refrigeration	Per Refrige	276.38
Chiller maintenance	ChillerMaintenan	Per End Us	10474.51343
ECM Motors on Furnaces	Small_heat	Per End Us	1121.142857
Efficient Battery Charger	WH_Interior_Equ	Per Unit	1111.21
Energy Star Combination Oven	RS_Cooking	Per Unit	6368
Energy Star Commercial Clothes Washer	WH_Interior_Equ	Per Applia	810.1
Energy Star Commercial Glass Door Freezer	RS_Refrigeration	Per Unit	4708.5
Energy Star convection oven	RS_Cooking	Per Unit	1937
Energy Star room AC_137	Small_cool	Per Unit	145.65
Energy Star Steamer	RS_Cooking	Per Unit	12160.5
Escalator Motor Efficiency Controller	WH_Interior_Equ	Per Unit	11250
Faucet Aerator	Small_waterheat	Per Unit	264.03
Infiltration Reduction - Air Sealing	Small_cool	Per End Us	56016.955
Low Flow Shower Head	Small_waterheat	Per Unit	114.6633333
Ozone Laundry Commercial	WH_Interior_Equ	Per Ozone	746
Programmable thermostat	Small_cool	Per End Us	1285.74
Water source heat pump	Small_cool	Per End Us	1074.997143
Anti-Sweat Controls	RS_Refrigeration	Per Refrige	276.38
Chiller maintenance	ChillerMaintenan	Per End Us	10474.51343
ECM Motors on Furnaces	Small_heat	Per End Us	1121.142857
Efficient Battery Charger	WH_Interior_Equ	Per Unit	1111.21
Energy Star Combination Oven	RS_Cooking	Per Unit	6368
Energy Star Commercial Clothes Washer	WH_Interior_Equ	Per Applia	810.1
Energy Star Commercial Glass Door Freezer	RS_Refrigeration	Per Unit	4708.5
Energy Star convection oven	RS_Cooking	Per Unit	1937

Energy Star room AC_137	Small_cool	Per Unit	145.65
Energy Star Steamer	RS_Cooking	Per Unit	12160.5
Escalator Motor Efficiency Controller	WH_Interior_Equ	Per Unit	11250
Faucet Aerator	Small_waterheat	Per Unit	264.03
Infiltration Reduction - Air Sealing	Small_cool	Per End Us	56016.955
Low Flow Shower Head	Small_waterheat	Per Unit	114.6633333
Ozone Laundry Commercial	WH_Interior_Equ	Per Ozone	746
Programmable thermostat	Small_cool	Per End Us	1285.74
Water source heat pump	Small_cool	Per End Us	1074.997143
LED Exterior Wall Packs	WH_Exterior_Ligh	Per Fixture	562.52
LED High Bay_LF Baseline	WH_Interior_Ligh	Per Fixture	725.5841667
Occupancy Sensors_ Ceiling Mounted	WH_Interior_Ligh	Per 500W	565.39
Smart thermostat	Small_cool	Per End Us	47228.77
LED Exterior Wall Packs	WH_Exterior_Ligh	Per Fixture	562.52
LED High Bay_LF Baseline	WH_Interior_Ligh	Per Fixture	725.5841667
Occupancy Sensors_ Ceiling Mounted	WH_Interior_Ligh	Per 500W	565.39
Smart thermostat	Small_cool	Per End Us	47228.77
LED Exterior Wall Packs	WH_Exterior_Ligh	Per Fixture	562.52
LED High Bay_LF Baseline	WH_Interior_Ligh	Per Fixture	725.5841667
Occupancy Sensors_ Ceiling Mounted	WH_Interior_Ligh	Per 500W	565.39
Smart thermostat	Small_cool	Per End Us	47228.77
LED Exterior Wall Packs	WH_Exterior_Ligh	Per Fixture	562.52
LED High Bay_LF Baseline	WH_Interior_Ligh	Per Fixture	725.5841667
Occupancy Sensors_ Ceiling Mounted	WH_Interior_Ligh	Per 500W	565.39
Smart thermostat	Small_cool	Per End Us	47228.77
LED Exterior Wall Packs	WH_Exterior_Ligh	Per Fixture	562.52
LED High Bay_LF Baseline	WH_Interior_Ligh	Per Fixture	725.5841667
Occupancy Sensors_ Ceiling Mounted	WH_Interior_Ligh	Per 500W	565.39
Smart thermostat	Small_cool	Per End Us	47228.77
LED Exterior Wall Packs	WH_Exterior_Ligh	Per Fixture	562.52
LED High Bay_LF Baseline	WH_Interior_Ligh	Per Fixture	725.5841667
Occupancy Sensors_ Ceiling Mounted	WH_Interior_Ligh	Per 500W	565.39
Smart thermostat	Small_cool	Per End Us	47228.77
LED Exterior Wall Packs	WH_Exterior_Ligh	Per Fixture	562.52
LED High Bay_LF Baseline	WH_Interior_Ligh	Per Fixture	725.5841667
Occupancy Sensors_ Ceiling Mounted	WH_Interior_Ligh	Per 500W	565.39
LED Exterior Wall Packs	WH_Exterior_Ligh	Per Fixture	562.52
LED High Bay_LF Baseline	WH_Interior_Ligh	Per Fixture	725.5841667
Occupancy Sensors_ Ceiling Mounted	WH_Interior_Ligh	Per 500W	565.39
LED Exterior Wall Packs	WH_Exterior_Ligh	Per Fixture	562.52
LED High Bay_LF Baseline	WH_Interior_Ligh	Per Fixture	725.5841667
Occupancy Sensors_ Ceiling Mounted	WH_Interior_Ligh	Per 500W	565.39
LED Exterior Wall Packs	WH_Exterior_Ligh	Per Fixture	562.52
LED High Bay_LF Baseline	WH_Interior_Ligh	Per Fixture	725.5841667

Occupancy Sensors_ Ceiling Mounted	WH_Interior_Ligh Per 500W	565.39
LED Exterior Wall Packs	WH_Exterior_Ligl Per Fixture	562.52
LED High Bay_LF Baseline	WH_Interior_Ligh Per Fixture	725.5841667
Occupancy Sensors_ Ceiling Mounted	WH_Interior_Ligh Per 500W	565.39
Airside economizer_13	Ind_HVAC Per End Us	25265.07
Custom Measure - Non-Lighting_70	Ind_HVAC Per End Us	37372.81833
High Efficiency Air Compressor	WH_Interior_Equ Per Unit	16575.99417
LED Exterior Wall Packs	WH_Exterior_Ligl Per Fixture	562.52
LED High Bay_LF Baseline	WH_Interior_Ligh Per Fixture	725.5841667
Occupancy Sensors_ Ceiling Mounted	WH_Interior_Ligh Per 500W	565.39
Strategic Energy Management	Ind_HVAC per facility	58755.825
VFD on HVAC Fan	Machine_Drives Per End Us	8959.22
VFD on process pump	Process_Heating Per End Us	20302.93167
Airside economizer_13	Ind_HVAC Per End Us	25265.07
Custom Measure - Non-Lighting_70	Ind_HVAC Per End Us	37372.81833
High Efficiency Air Compressor	WH_Interior_Equ Per Unit	16575.99417
LED Exterior Wall Packs	WH_Exterior_Ligl Per Fixture	562.52
LED High Bay_LF Baseline	WH_Interior_Ligh Per Fixture	725.5841667
Occupancy Sensors_ Ceiling Mounted	WH_Interior_Ligh Per 500W	565.39
Strategic Energy Management	Ind_HVAC per facility	58755.825
VFD on HVAC Fan	Machine_Drives Per End Us	8959.22
VFD on process pump	Process_Heating Per End Us	20302.93167
Airside economizer_13	Ind_HVAC Per End Us	25265.07
Custom Measure - Non-Lighting_70	Ind_HVAC Per End Us	37372.81833
High Efficiency Air Compressor	WH_Interior_Equ Per Unit	16575.99417
LED Exterior Wall Packs	WH_Exterior_Ligl Per Fixture	562.52
LED High Bay_LF Baseline	WH_Interior_Ligh Per Fixture	725.5841667
Occupancy Sensors_ Ceiling Mounted	WH_Interior_Ligh Per 500W	565.39
Strategic Energy Management	Ind_HVAC per facility	58755.825
VFD on HVAC Fan	Machine_Drives Per End Us	8959.22
VFD on process pump	Process_Heating Per End Us	20302.93167
Airside economizer_13	Ind_HVAC Per End Us	25265.07
Custom Measure - Non-Lighting_70	Ind_HVAC Per End Us	37372.81833
High Efficiency Air Compressor	WH_Interior_Equ Per Unit	16575.99417
LED Exterior Wall Packs	WH_Exterior_Ligl Per Fixture	562.52
LED High Bay_LF Baseline	WH_Interior_Ligh Per Fixture	725.5841667
Occupancy Sensors_ Ceiling Mounted	WH_Interior_Ligh Per 500W	565.39
Strategic Energy Management	Ind_HVAC per facility	58755.825
VFD on HVAC Fan	Machine_Drives Per End Us	8959.22
VFD on process pump	Process_Heating Per End Us	20302.93167
Airside economizer_13	Ind_HVAC Per End Us	25265.07
Custom Measure - Non-Lighting_70	Ind_HVAC Per End Us	37372.81833
High Efficiency Air Compressor	WH_Interior_Equ Per Unit	16575.99417
LED Exterior Wall Packs	WH_Exterior_Ligl Per Fixture	562.52
LED High Bay_LF Baseline	WH_Interior_Ligh Per Fixture	725.5841667
Occupancy Sensors_ Ceiling Mounted	WH_Interior_Ligh Per 500W	565.39
Strategic Energy Management	Ind_HVAC per facility	58755.825

VFD on HVAC Fan	Machine_Drives	Per End Us	8959.22
VFD on process pump	Process_Heating	Per End Us	20302.93167
Airside economizer_13	Ind_HVAC	Per End Us	25265.07
Custom Measure - Non-Lighting_70	Ind_HVAC	Per End Us	37372.81833
High Efficiency Air Compressor	WH_Interior_Equ	Per Unit	16575.99417
LED Exterior Wall Packs	WH_Exterior_Ligt	Per Fixture	562.52
LED High Bay_LF Baseline	WH_Interior_Ligh	Per Fixture	725.5841667
Occupancy Sensors_Ceiling Mounted	WH_Interior_Ligh	Per 500W	565.39
Strategic Energy Management	Ind_HVAC	per facility	58755.825
VFD on HVAC Fan	Machine_Drives	Per End Us	8959.22
VFD on process pump	Process_Heating	Per End Us	20302.93167
LEED New Construction Whole Building	Small_cool	Per End Us	450182.9433
Smart thermostat	Small_cool	Per End Us	47228.77
LEED New Construction Whole Building	Small_cool	Per End Us	450182.9433
Smart thermostat	Small_cool	Per End Us	47228.77
LEED New Construction Whole Building	Small_cool	Per End Us	450182.9433
Smart thermostat	Small_cool	Per End Us	47228.77
LEED New Construction Whole Building	Small_cool	Per End Us	450182.9433
Smart thermostat	Small_cool	Per End Us	47228.77
LEED New Construction Whole Building	Small_cool	Per End Us	450182.9433
Smart thermostat	Small_cool	Per End Us	47228.77
LEED New Construction Whole Building	Small_cool	Per End Us	450182.9433
Smart thermostat	Small_cool	Per End Us	47228.77
Energy Efficient Transformers	Ind_Lighting	Per Unit	2684
Grain Bin Aeration Control System	Ind_Lighting	Per End Us	27897.6
High Volume Low Speed Fan (HVLS)	Machine_Drives	Per Unit	21140.16
Industrial Duct Sealing	Ind_HVAC	Per End Us	113444.98
Low Energy Livestock Waterer	Process_Heating	Per Unit	2628
Low Pressure-drop Filters	Ind_Lighting	Per Unit	3514.809167
Milk Pre-Cooler	Ind_Lighting	Per pre-co	8742.54
Synchronous Belt on 15hp ODP Motor	Process_Heating	Per Unit	1561.28
Synchronous Belt on 5hp ODP Motor	Process_Heating	Per Unit	437.76
Synchronous Belt on 75hp ODP Motor	Process_Heating	Per Unit	12009.57
Energy Efficient Transformers	Ind_Lighting	Per Unit	2684
Grain Bin Aeration Control System	Ind_Lighting	Per End Us	27897.6
High Volume Low Speed Fan (HVLS)	Machine_Drives	Per Unit	21140.16
Industrial Duct Sealing	Ind_HVAC	Per End Us	113444.98
Low Energy Livestock Waterer	Process_Heating	Per Unit	2628
Low Pressure-drop Filters	Ind_Lighting	Per Unit	3514.809167
Milk Pre-Cooler	Ind_Lighting	Per pre-co	8742.54
Synchronous Belt on 15hp ODP Motor	Process_Heating	Per Unit	1561.28
Synchronous Belt on 5hp ODP Motor	Process_Heating	Per Unit	437.76
Synchronous Belt on 75hp ODP Motor	Process_Heating	Per Unit	12009.57
Energy Efficient Transformers	Ind_Lighting	Per Unit	2684
Grain Bin Aeration Control System	Ind_Lighting	Per End Us	27897.6
High Volume Low Speed Fan (HVLS)	Machine_Drives	Per Unit	21140.16
Industrial Duct Sealing	Ind_HVAC	Per End Us	113444.98

Low Energy Livestock Waterer	Process_Heating	Per Unit	2628
Low Pressure-drop Filters	Ind_Lighting	Per Unit	3514.809167
Milk Pre-Cooler	Ind_Lighting	Per pre-co	8742.54
Synchronous Belt on 15hp ODP Motor	Process_Heating	Per Unit	1561.28
Synchronous Belt on 5hp ODP Motor	Process_Heating	Per Unit	437.76
Synchronous Belt on 75hp ODP Motor	Process_Heating	Per Unit	12009.57
Energy Efficient Transformers	Ind_Lighting	Per Unit	2684
Grain Bin Aeration Control System	Ind_Lighting	Per End Us	27897.6
High Volume Low Speed Fan (HVLS)	Machine_Drives	Per Unit	21140.16
Industrial Duct Sealing	Ind_HVAC	Per End Us	113444.98
Low Energy Livestock Waterer	Process_Heating	Per Unit	2628
Low Pressure-drop Filters	Ind_Lighting	Per Unit	3514.809167
Milk Pre-Cooler	Ind_Lighting	Per pre-co	8742.54
Synchronous Belt on 15hp ODP Motor	Process_Heating	Per Unit	1561.28
Synchronous Belt on 5hp ODP Motor	Process_Heating	Per Unit	437.76
Synchronous Belt on 75hp ODP Motor	Process_Heating	Per Unit	12009.57
Energy Efficient Transformers	Ind_Lighting	Per Unit	2684
Grain Bin Aeration Control System	Ind_Lighting	Per End Us	27897.6
High Volume Low Speed Fan (HVLS)	Machine_Drives	Per Unit	21140.16
Industrial Duct Sealing	Ind_HVAC	Per End Us	113444.98
Low Energy Livestock Waterer	Process_Heating	Per Unit	2628
Low Pressure-drop Filters	Ind_Lighting	Per Unit	3514.809167
Milk Pre-Cooler	Ind_Lighting	Per pre-co	8742.54
Synchronous Belt on 15hp ODP Motor	Process_Heating	Per Unit	1561.28
Synchronous Belt on 5hp ODP Motor	Process_Heating	Per Unit	437.76
Synchronous Belt on 75hp ODP Motor	Process_Heating	Per Unit	12009.57
Energy Efficient Transformers	Ind_Lighting	Per Unit	2684
Grain Bin Aeration Control System	Ind_Lighting	Per End Us	27897.6
High Volume Low Speed Fan (HVLS)	Machine_Drives	Per Unit	21140.16
Industrial Duct Sealing	Ind_HVAC	Per End Us	113444.98
Low Energy Livestock Waterer	Process_Heating	Per Unit	2628
Low Pressure-drop Filters	Ind_Lighting	Per Unit	3514.809167
Milk Pre-Cooler	Ind_Lighting	Per pre-co	8742.54
Synchronous Belt on 15hp ODP Motor	Process_Heating	Per Unit	1561.28
Synchronous Belt on 5hp ODP Motor	Process_Heating	Per Unit	437.76
Synchronous Belt on 75hp ODP Motor	Process_Heating	Per Unit	12009.57

kW Savings - Summer	kW Savings - Winter	Incremental Cost (\$/unit)	Incentive (\$/unit)
0.048097974	0.223104922	1210	933.8592263
0.208135201	1.134957807	1935.166667	513.4506426
0.107126245	0.013319271	875	813.4681484
1.669499137	0.250229572	1269.27	446.401884
1.707046561	0.256233286	1306.6	465.315196
0.425623331	0.039115067	685.01	458.126894
0	0.011014722	154.1011072	140.0658268
0.066647596	0.309148294	1389.5	988.788177
0.063722389	0.29557957	1389.5	1006.473729
0.018510616	0.085862443	1729.5	1631.999687
0.165671984	0.023547919	128.61	29.6919216
0.053331114	0.24737911	8990.02	8776.439409
0.048097974	0.223104922	1210	933.8592263
0.208135201	1.134957807	1935.166667	513.4506426
0.107126245	0.013319271	875	813.4681484
1.669499137	0.250229572	1269.27	446.401884
1.707046561	0.256233286	1306.6	465.315196
0.425623331	0.039115067	685.01	458.126894
0	0.011014722	154.1011072	140.0658268
0.066647596	0.309148294	1389.5	988.788177
0.063722389	0.29557957	1389.5	1006.473729
0.018510616	0.085862443	1729.5	1631.999687
0.165671984	0.023547919	128.61	29.6919216
0.053331114	0.24737911	8990.02	8776.439409
0.048097974	0.223104922	1210	933.8592263
0.208135201	1.134957807	1935.166667	513.4506426
0.107126245	0.013319271	875	813.4681484
1.669499137	0.250229572	1269.27	446.401884
1.707046561	0.256233286	1306.6	465.315196
0.425623331	0.039115067	685.01	458.126894
0	0.011014722	154.1011072	140.0658268
0.066647596	0.309148294	1389.5	988.788177
0.063722389	0.29557957	1389.5	1006.473729
0.018510616	0.085862443	1729.5	1631.999687
0.165671984	0.023547919	128.61	29.6919216
0.053331114	0.24737911	8990.02	8776.439409
0.048097974	0.223104922	1210	933.8592263
0.208135201	1.134957807	1935.166667	513.4506426
0.107126245	0.013319271	875	813.4681484
1.669499137	0.250229572	1269.27	446.401884
1.707046561	0.256233286	1306.6	465.315196
0.425623331	0.039115067	685.01	458.126894
0	0.011014722	154.1011072	140.0658268
0.066647596	0.309148294	1389.5	988.788177
0.063722389	0.29557957	1389.5	1006.473729
0.018510616	0.085862443	1729.5	1631.999687

0.165671984	0.023547919	128.61	29.6919216
0.053331114	0.24737911	8990.02	8776.439409
0.048097974	0.223104922	1210	933.8592263
0.208135201	1.134957807	1935.166667	513.4506426
0.107126245	0.013319271	875	813.4681484
1.669499137	0.250229572	1269.27	446.401884
1.707046561	0.256233286	1306.6	465.315196
0.425623331	0.039115067	685.01	458.126894
0	0.011014722	154.1011072	140.0658268
0.066647596	0.309148294	1389.5	988.788177
0.063722389	0.29557957	1389.5	1006.473729
0.018510616	0.085862443	1729.5	1631.999687
0.165671984	0.023547919	128.61	29.6919216
0.053331114	0.24737911	8990.02	8776.439409
0.048097974	0.223104922	1210	933.8592263
0.208135201	1.134957807	1935.166667	513.4506426
0.107126245	0.013319271	875	813.4681484
1.669499137	0.250229572	1269.27	446.401884
1.707046561	0.256233286	1306.6	465.315196
0.425623331	0.039115067	685.01	458.126894
0	0.011014722	154.1011072	140.0658268
0.066647596	0.309148294	1389.5	988.788177
0.063722389	0.29557957	1389.5	1006.473729
0.018510616	0.085862443	1729.5	1631.999687
0.165671984	0.023547919	128.61	29.6919216
0.053331114	0.24737911	8990.02	8776.439409
0.048097974	0.223104922	1210	933.8592263
0.189339411	0.026910821	674.45	561.402152
0.208135201	1.134957807	1935.166667	513.4506426
0.107126245	0.013319271	875	813.4681484
1.669499137	0.250229572	1269.27	446.401884
1.707046561	0.256233286	1306.6	465.315196
0.425623331	0.039115067	685.01	458.126894
0	0.011014722	154.1011072	140.0658268
0.066647596	0.309148294	1389.5	988.788177
0.063722389	0.29557957	1389.5	1006.473729
0.018510616	0.085862443	1729.5	1631.999687
0.165671984	0.023547919	128.61	29.6919216
0.053331114	0.24737911	8990.02	8776.439409
0.048097974	0.223104922	1210	933.8592263
0.189339411	0.026910821	674.45	561.402152
0.208135201	1.134957807	1935.166667	513.4506426
0.107126245	0.013319271	875	813.4681484
1.669499137	0.250229572	1269.27	446.401884
1.707046561	0.256233286	1306.6	465.315196
0.425623331	0.039115067	685.01	458.126894
0	0.011014722	154.1011072	140.0658268

0.066647596	0.309148294	1389.5	988.788177
0.063722389	0.29557957	1389.5	1006.473729
0.018510616	0.085862443	1729.5	1631.999687
0.165671984	0.023547919	128.61	29.6919216
0.053331114	0.24737911	8990.02	8776.439409
0.048097974	0.223104922	1210	933.8592263
0.189339411	0.026910821	674.45	561.402152
0.208135201	1.134957807	1935.166667	513.4506426
0.107126245	0.013319271	875	813.4681484
1.669499137	0.250229572	1269.27	446.401884
1.707046561	0.256233286	1306.6	465.315196
0.425623331	0.039115067	685.01	458.126894
0	0.011014722	154.1011072	140.0658268
0.066647596	0.309148294	1389.5	988.788177
0.063722389	0.29557957	1389.5	1006.473729
0.018510616	0.085862443	1729.5	1631.999687
0.165671984	0.023547919	128.61	29.6919216
0.053331114	0.24737911	8990.02	8776.439409
0.048097974	0.223104922	1210	933.8592263
0.189339411	0.026910821	674.45	561.402152
0.208135201	1.134957807	1935.166667	513.4506426
0.107126245	0.013319271	875	813.4681484
1.669499137	0.250229572	1269.27	446.401884
1.707046561	0.256233286	1306.6	465.315196
0.425623331	0.039115067	685.01	458.126894
0	0.011014722	154.1011072	140.0658268
0.066647596	0.309148294	1389.5	988.788177
0.063722389	0.29557957	1389.5	1006.473729
0.018510616	0.085862443	1729.5	1631.999687
0.165671984	0.023547919	128.61	29.6919216
0.053331114	0.24737911	8990.02	8776.439409
0.048097974	0.223104922	1210	933.8592263
0.189339411	0.026910821	674.45	561.402152
0.208135201	1.134957807	1935.166667	513.4506426
0.107126245	0.013319271	875	813.4681484
1.669499137	0.250229572	1269.27	446.401884
1.707046561	0.256233286	1306.6	465.315196
0.425623331	0.039115067	685.01	458.126894
0	0.011014722	154.1011072	140.0658268
0.066647596	0.309148294	1389.5	988.788177
0.063722389	0.29557957	1389.5	1006.473729
0.018510616	0.085862443	1729.5	1631.999687
0.165671984	0.023547919	128.61	29.6919216
0.053331114	0.24737911	8990.02	8776.439409
0.048097974	0.223104922	1210	933.8592263
0.189339411	0.026910821	674.45	561.402152
0.208135201	1.134957807	1935.166667	513.4506426

0.107126245	0.013319271	875	813.4681484
1.669499137	0.250229572	1269.27	446.401884
1.707046561	0.256233286	1306.6	465.315196
0.425623331	0.039115067	685.01	458.126894
0	0.011014722	154.1011072	140.0658268
0.066647596	0.309148294	1389.5	988.788177
0.063722389	0.29557957	1389.5	1006.473729
0.018510616	0.085862443	1729.5	1631.999687
0.165671984	0.023547919	128.61	29.6919216
0.053331114	0.24737911	8990.02	8776.439409
0.048097974	0.223104922	1210	933.8592263
0.208135201	1.134957807	1935.166667	513.4506426
0.107126245	0.013319271	875	813.4681484
0.066647596	0.309148294	1389.5	988.788177
0.063722389	0.29557957	1389.5	1006.473729
0.018510616	0.085862443	1729.5	1631.999687
0.576534884	0.213799539	1475.38151	647.2849321
1.737625067	0.789367628	2151.00398	549.5445123
0.165671984	0.023547919	128.61	29.6919216
0.053331114	0.24737911	8990.02	8776.439409
0.048097974	0.223104922	1210	933.8592263
0.208135201	1.134957807	1935.166667	513.4506426
0.107126245	0.013319271	875	813.4681484
0.066647596	0.309148294	1389.5	988.788177
0.063722389	0.29557957	1389.5	1006.473729
0.018510616	0.085862443	1729.5	1631.999687
0.576534884	0.213799539	1475.38151	647.2849321
1.737625067	0.789367628	2151.00398	549.5445123
0.165671984	0.023547919	128.61	29.6919216
0.053331114	0.24737911	8990.02	8776.439409
0.048097974	0.223104922	1210	933.8592263
0.208135201	1.134957807	1935.166667	513.4506426
0.107126245	0.013319271	875	813.4681484
0.066647596	0.309148294	1389.5	988.788177
0.063722389	0.29557957	1389.5	1006.473729
0.018510616	0.085862443	1729.5	1631.999687
0.576534884	0.213799539	1475.38151	647.2849321
1.737625067	0.789367628	2151.00398	549.5445123
0.165671984	0.023547919	128.61	29.6919216
0.053331114	0.24737911	8990.02	8776.439409
0.048097974	0.223104922	1210	933.8592263
0.208135201	1.134957807	1935.166667	513.4506426
0.107126245	0.013319271	875	813.4681484
0.066647596	0.309148294	1389.5	988.788177
0.063722389	0.29557957	1389.5	1006.473729
0.018510616	0.085862443	1729.5	1631.999687
0.576534884	0.213799539	1475.38151	647.2849321
1.737625067	0.789367628	2151.00398	549.5445123
0.165671984	0.023547919	128.61	29.6919216
0.053331114	0.24737911	8990.02	8776.439409
0.048097974	0.223104922	1210	933.8592263
0.208135201	1.134957807	1935.166667	513.4506426
0.107126245	0.013319271	875	813.4681484
0.066647596	0.309148294	1389.5	988.788177
0.063722389	0.29557957	1389.5	1006.473729
0.018510616	0.085862443	1729.5	1631.999687
0.576534884	0.213799539	1475.38151	647.2849321

1.737625067	0.789367628	2151.00398	549.5445123
0.165671984	0.023547919	128.61	29.6919216
0.053331114	0.24737911	8990.02	8776.439409
0.048097974	0.223104922	1210	933.8592263
0.208135201	1.134957807	1935.166667	513.4506426
0.107126245	0.013319271	875	813.4681484
0.066647596	0.309148294	1389.5	988.788177
0.063722389	0.29557957	1389.5	1006.473729
0.018510616	0.085862443	1729.5	1631.999687
0.576534884	0.213799539	1475.38151	647.2849321
1.737625067	0.789367628	2151.00398	549.5445123
0.165671984	0.023547919	128.61	29.6919216
0.053331114	0.24737911	8990.02	8776.439409
0.048097974	0.223104922	1210	933.8592263
0.208135201	1.134957807	1935.166667	513.4506426
0.107126245	0.013319271	875	813.4681484
0.066647596	0.309148294	1389.5	988.788177
0.063722389	0.29557957	1389.5	1006.473729
0.018510616	0.085862443	1729.5	1631.999687
0.576534884	0.213799539	1475.38151	647.2849321
1.737625067	0.789367628	2151.00398	549.5445123
0.165671984	0.023547919	128.61	29.6919216
0.053331114	0.24737911	8990.02	8776.439409
0.040357303	0.041157634	86.42	19.635518
0.252597969	0.185610769	15906	15564.41912
0.07304584	0.000350101	41.15	10.31987
0.336724582	0.001613884	250	142.4626653
0.040357303	0.041157634	86.42	19.635518
0.252597969	0.185610769	15906	15564.41912
0.07304584	0.000350101	41.15	10.31987
0.336724582	0.001613884	250	142.4626653
0.040357303	0.041157634	86.42	19.635518
0.252597969	0.185610769	15906	15564.41912
0.07304584	0.000350101	41.15	10.31987
0.336724582	0.001613884	250	142.4626653
0.040357303	0.041157634	86.42	19.635518
0.252597969	0.185610769	15906	15564.41912
0.07304584	0.000350101	41.15	10.31987
0.336724582	0.001613884	250	142.4626653
0.040357303	0.041157634	86.42	19.635518
0.252597969	0.185610769	15906	15564.41912
0.07304584	0.000350101	41.15	10.31987
0.336724582	0.001613884	250	142.4626653

0.536414564	0.021892486	24941.12689	35498.0893
0.906108784	0.04961667	36797.20077	44221.71978
3.638038781	0.142555016	33848.06341	45532.27884
4.612579057	0.25911922	34538.78233	25197.38617
0.471045095	0.179003822	666.0246805	384.513315
0.435099884	0.14892905	1278.99121	9094.944344
1.046671486	1.559850797	2431.625	977.2437943
0	0.027796638	169	53.2857257
0.13879012	0.146612523	179	5.043784958
0.075636668	0.07206636	179	51.89544049
0.034743731	0.034497784	109.08	64.42895526
0	0.030244632	255	129.0950033
0.06255243	0.064361143	129	26.46874795
30.65321659	0	40257.675	17605.60764
0.022013192	0.019529601	56.6	25.40248375
0.274776433	0.104418743	274.1150742	104.9182173
2.010282988	2.935017375	21366.5649	219059.3806
0.325801492	0	442.6189998	13015.02535
0.536414564	0.021892486	24941.12689	35498.0893
0.906108784	0.04961667	36797.20077	44221.71978
3.638038781	0.142555016	33848.06341	45532.27884
4.612579057	0.25911922	34538.78233	25197.38617
0.471045095	0.179003822	666.0246805	384.513315
0.435099884	0.14892905	1278.99121	9094.944344
1.046671486	1.559850797	2431.625	977.2437943
0	0.027796638	169	53.2857257
0.13879012	0.146612523	179	5.043784958
0.075636668	0.07206636	179	51.89544049
0.034743731	0.034497784	109.08	64.42895526
0	0.030244632	255	129.0950033
0.06255243	0.064361143	129	26.46874795
30.65321659	0	40257.675	17605.60764
0.022013192	0.019529601	56.6	25.40248375
0.274776433	0.104418743	274.1150742	104.9182173
2.010282988	2.935017375	21366.5649	219059.3806
0.325801492	0	442.6189998	13015.02535
0.536414564	0.021892486	24941.12689	35498.0893
0.906108784	0.04961667	36797.20077	44221.71978
3.638038781	0.142555016	33848.06341	45532.27884
4.612579057	0.25911922	34538.78233	25197.38617
0.471045095	0.179003822	666.0246805	384.513315
0.435099884	0.14892905	1278.99121	9094.944344
1.046671486	1.559850797	2431.625	977.2437943
0	0.027796638	169	53.2857257
0.13879012	0.146612523	179	5.043784958
0.075636668	0.07206636	179	51.89544049
0.034743731	0.034497784	109.08	64.42895526

0	0.030244632	255	129.0950033
0.06255243	0.064361143	129	26.46874795
30.65321659	0	40257.675	17605.60764
0.022013192	0.019529601	56.6	25.40248375
0.274776433	0.104418743	274.1150742	104.9182173
2.010282988	2.935017375	21366.5649	219059.3806
0.325801492	0	442.6189998	13015.02535
0.536414564	0.021892486	24941.12689	35498.0893
0.906108784	0.04961667	36797.20077	44221.71978
3.638038781	0.142555016	33848.06341	45532.27884
4.612579057	0.25911922	34538.78233	25197.38617
0.471045095	0.179003822	666.0246805	384.513315
0.435099884	0.14892905	1278.99121	9094.944344
1.046671486	1.559850797	2431.625	977.2437943
0	0.027796638	169	53.2857257
0.13879012	0.146612523	179	5.043784958
0.075636668	0.07206636	179	51.89544049
0.034743731	0.034497784	109.08	64.42895526
0	0.030244632	255	129.0950033
0.06255243	0.064361143	129	26.46874795
30.65321659	0	40257.675	17605.60764
0.022013192	0.019529601	56.6	25.40248375
0.274776433	0.104418743	274.1150742	104.9182173
2.010282988	2.935017375	21366.5649	219059.3806
0.325801492	0	442.6189998	13015.02535
0.536414564	0.021892486	24941.12689	35498.0893
0.906108784	0.04961667	36797.20077	44221.71978
3.638038781	0.142555016	33848.06341	45532.27884
4.612579057	0.25911922	34538.78233	25197.38617
0.471045095	0.179003822	666.0246805	384.513315
0.435099884	0.14892905	1278.99121	9094.944344
1.046671486	1.559850797	2431.625	977.2437943
0	0.027796638	169	53.2857257
0.13879012	0.146612523	179	5.043784958
0.075636668	0.07206636	179	51.89544049
0.034743731	0.034497784	109.08	64.42895526
0	0.030244632	255	129.0950033
0.06255243	0.064361143	129	26.46874795
30.65321659	0	40257.675	17605.60764
0.022013192	0.019529601	56.6	25.40248375
0.274776433	0.104418743	274.1150742	104.9182173
2.010282988	2.935017375	21366.5649	219059.3806
0.325801492	0	442.6189998	13015.02535
0.536414564	0.021892486	24941.12689	35498.0893
0.906108784	0.04961667	36797.20077	44221.71978
3.638038781	0.142555016	33848.06341	45532.27884
4.612579057	0.25911922	34538.78233	25197.38617

0.471045095	0.179003822	666.0246805	384.513315
0.435099884	0.14892905	1278.99121	9094.944344
1.046671486	1.559850797	2431.625	977.2437943
0	0.027796638	169	53.2857257
0.13879012	0.146612523	179	5.043784958
0.075636668	0.07206636	179	51.89544049
0.034743731	0.034497784	109.08	64.42895526
0	0.030244632	255	129.0950033
0.06255243	0.064361143	129	26.46874795
30.65321659	0	40257.675	17605.60764
0.022013192	0.019529601	56.6	25.40248375
0.274776433	0.104418743	274.1150742	104.9182173
2.010282988	2.935017375	21366.5649	219059.3806
0.325801492	0	442.6189998	13015.02535
0	0.027796638	169	53.2857257
0.13879012	0.146612523	179	5.043784958
0.075636668	0.07206636	179	51.89544049
0.034743731	0.034497784	109.08	64.42895526
0	0.030244632	255	129.0950033
0.06255243	0.064361143	129	26.46874795
0.022013192	0.019529601	56.6	25.40248375
0	0.027796638	169	53.2857257
0.13879012	0.146612523	179	5.043784958
0.075636668	0.07206636	179	51.89544049
0.034743731	0.034497784	109.08	64.42895526
0	0.030244632	255	129.0950033
0.06255243	0.064361143	129	26.46874795
0.022013192	0.019529601	56.6	25.40248375
0	0.027796638	169	53.2857257
0.13879012	0.146612523	179	5.043784958
0.075636668	0.07206636	179	51.89544049
0.034743731	0.034497784	109.08	64.42895526
0	0.030244632	255	129.0950033
0.06255243	0.064361143	129	26.46874795
0.022013192	0.019529601	56.6	25.40248375
0	0.027796638	169	53.2857257
0.13879012	0.146612523	179	5.043784958
0.075636668	0.07206636	179	51.89544049
0.034743731	0.034497784	109.08	64.42895526
0	0.030244632	255	129.0950033
0.06255243	0.064361143	129	26.46874795
0.022013192	0.019529601	56.6	25.40248375
0	0.027796638	169	53.2857257
0.13879012	0.146612523	179	5.043784958
0.075636668	0.07206636	179	51.89544049
0.034743731	0.034497784	109.08	64.42895526
0	0.030244632	255	129.0950033
0.06255243	0.064361143	129	26.46874795
0.022013192	0.019529601	56.6	25.40248375
0	0.027796638	169	53.2857257
0.13879012	0.146612523	179	5.043784958
0.075636668	0.07206636	179	51.89544049
0.034743731	0.034497784	109.08	64.42895526
0	0.030244632	255	129.0950033

0.06255243	0.064361143	129	26.46874795
0.022013192	0.019529601	56.6	25.40248375
0	0.027796638	169	53.2857257
0.13879012	0.146612523	179	5.043784958
0.075636668	0.07206636	179	51.89544049
0.034743731	0.034497784	109.08	64.42895526
0	0.030244632	255	129.0950033
0.06255243	0.064361143	129	26.46874795
0.022013192	0.019529601	56.6	25.40248375
1.013619664	0	742	130.4472008
2.393918515	0.409805025	4666.077857	2140.178109
0.877553659	1.307815099	2274	1123.524219
0.842135372	1.241914264	5343.87	2505.361001
0.891857229	0.843104942	2050	1127.198616
27.83980874	0	59303.30244	29333.70789
0	0.574688059	1080.727115	534.1267177
0.334677044	0.04397732	655	358.5606165
5.459769003	0	11386	6681.865644
11.86906305	0	19806	9503.547657
0.191605756	0	129	16.09434302
0.159555976	0.015016923	129	23.46909471
0	0.027796638	169	53.2857257
0.13879012	0.146612523	179	5.043784958
0.075636668	0.07206636	179	51.89544049
0.034743731	0.034497784	109.08	64.42895526
0	0.030244632	255	129.0950033
0.06255243	0.064361143	129	26.46874795
0.022013192	0.019529601	56.6	25.40248375
1.013619664	0	742	130.4472008
2.393918515	0.409805025	4666.077857	2140.178109
0.877553659	1.307815099	2274	1123.524219
0.842135372	1.241914264	5343.87	2505.361001
0.891857229	0.843104942	2050	1127.198616
27.83980874	0	59303.30244	29333.70789
0	0.574688059	1080.727115	534.1267177
0.334677044	0.04397732	655	358.5606165
5.459769003	0	11386	6681.865644
11.86906305	0	19806	9503.547657
0.191605756	0	129	16.09434302
0.159555976	0.015016923	129	23.46909471
0	0.027796638	169	53.2857257
0.13879012	0.146612523	179	5.043784958
0.075636668	0.07206636	179	51.89544049
0.034743731	0.034497784	109.08	64.42895526
0	0.030244632	255	129.0950033
0.06255243	0.064361143	129	26.46874795
0.022013192	0.019529601	56.6	25.40248375

1.013619664	0	742	130.4472008
2.393918515	0.409805025	4666.077857	2140.178109
0.877553659	1.307815099	2274	1123.524219
0.842135372	1.241914264	5343.87	2505.361001
0.891857229	0.843104942	2050	1127.198616
27.83980874	0	59303.30244	29333.70789
0	0.574688059	1080.727115	534.1267177
0.334677044	0.04397732	655	358.5606165
5.459769003	0	11386	6681.865644
11.86906305	0	19806	9503.547657
0.191605756	0	129	16.09434302
0.159555976	0.015016923	129	23.46909471
0	0.027796638	169	53.2857257
0.13879012	0.146612523	179	5.043784958
0.075636668	0.07206636	179	51.89544049
0.034743731	0.034497784	109.08	64.42895526
0	0.030244632	255	129.0950033
0.06255243	0.064361143	129	26.46874795
0.022013192	0.019529601	56.6	25.40248375
1.013619664	0	742	130.4472008
2.393918515	0.409805025	4666.077857	2140.178109
0.877553659	1.307815099	2274	1123.524219
0.842135372	1.241914264	5343.87	2505.361001
0.891857229	0.843104942	2050	1127.198616
27.83980874	0	59303.30244	29333.70789
0	0.574688059	1080.727115	534.1267177
0.334677044	0.04397732	655	358.5606165
5.459769003	0	11386	6681.865644
11.86906305	0	19806	9503.547657
0.191605756	0	129	16.09434302
0.159555976	0.015016923	129	23.46909471
0	0.027796638	169	53.2857257
0.13879012	0.146612523	179	5.043784958
0.075636668	0.07206636	179	51.89544049
0.034743731	0.034497784	109.08	64.42895526
0	0.030244632	255	129.0950033
0.06255243	0.064361143	129	26.46874795
0.022013192	0.019529601	56.6	25.40248375
1.013619664	0	742	130.4472008
2.393918515	0.409805025	4666.077857	2140.178109
0.877553659	1.307815099	2274	1123.524219
0.842135372	1.241914264	5343.87	2505.361001
0.891857229	0.843104942	2050	1127.198616
27.83980874	0	59303.30244	29333.70789
0	0.574688059	1080.727115	534.1267177
0.334677044	0.04397732	655	358.5606165
5.459769003	0	11386	6681.865644

11.86906305	0	19806	9503.547657
0.191605756	0	129	16.09434302
0.159555976	0.015016923	129	23.46909471
0	0.027796638	169	53.2857257
0.13879012	0.146612523	179	5.043784958
0.075636668	0.07206636	179	51.89544049
0.034743731	0.034497784	109.08	64.42895526
0	0.030244632	255	129.0950033
0.06255243	0.064361143	129	26.46874795
0.022013192	0.019529601	56.6	25.40248375
1.013619664	0	742	130.4472008
2.393918515	0.409805025	4666.077857	2140.178109
0.877553659	1.307815099	2274	1123.524219
0.842135372	1.241914264	5343.87	2505.361001
0.891857229	0.843104942	2050	1127.198616
27.83980874	0	59303.30244	29333.70789
0	0.574688059	1080.727115	534.1267177
0.334677044	0.04397732	655	358.5606165
5.459769003	0	11386	6681.865644
11.86906305	0	19806	9503.547657
0.191605756	0	129	16.09434302
0.159555976	0.015016923	129	23.46909471
0	0.027796638	169	53.2857257
0.13879012	0.146612523	179	5.043784958
0.075636668	0.07206636	179	51.89544049
0.034743731	0.034497784	109.08	64.42895526
0	0.030244632	255	129.0950033
0.06255243	0.064361143	129	26.46874795
0.022013192	0.019529601	56.6	25.40248375
0.536414564	0.021892486	24941.12689	35498.0893
0.906108784	0.04961667	36797.20077	44221.71978
3.638038781	0.142555016	33848.06341	45532.27884
4.612579057	0.25911922	34538.78233	25197.38617
0.471045095	0.179003822	666.0246805	384.513315
0.435099884	0.14892905	1278.99121	9094.944344
1.046671486	1.559850797	2431.625	977.2437943
0.334677044	0.04397732	655	358.5606165
30.65321659	0	40257.675	17605.60764
0.274776433	0.104418743	274.1150742	104.9182173
0.325801492	0	442.6189998	13015.02535
0.536414564	0.021892486	24941.12689	35498.0893
0.906108784	0.04961667	36797.20077	44221.71978
3.638038781	0.142555016	33848.06341	45532.27884
4.612579057	0.25911922	34538.78233	25197.38617
0.471045095	0.179003822	666.0246805	384.513315
0.435099884	0.14892905	1278.99121	9094.944344
1.046671486	1.559850797	2431.625	977.2437943

0.334677044	0.04397732	655	358.5606165
30.65321659	0	40257.675	17605.60764
0.274776433	0.104418743	274.1150742	104.9182173
0.325801492	0	442.6189998	13015.02535
0.536414564	0.021892486	24941.12689	35498.0893
0.906108784	0.04961667	36797.20077	44221.71978
3.638038781	0.142555016	33848.06341	45532.27884
4.612579057	0.25911922	34538.78233	25197.38617
0.471045095	0.179003822	666.0246805	384.513315
0.435099884	0.14892905	1278.99121	9094.944344
1.046671486	1.559850797	2431.625	977.2437943
0.334677044	0.04397732	655	358.5606165
30.65321659	0	40257.675	17605.60764
0.274776433	0.104418743	274.1150742	104.9182173
0.325801492	0	442.6189998	13015.02535
0.536414564	0.021892486	24941.12689	35498.0893
0.906108784	0.04961667	36797.20077	44221.71978
3.638038781	0.142555016	33848.06341	45532.27884
4.612579057	0.25911922	34538.78233	25197.38617
0.471045095	0.179003822	666.0246805	384.513315
0.435099884	0.14892905	1278.99121	9094.944344
1.046671486	1.559850797	2431.625	977.2437943
0.334677044	0.04397732	655	358.5606165
30.65321659	0	40257.675	17605.60764
0.274776433	0.104418743	274.1150742	104.9182173
0.325801492	0	442.6189998	13015.02535
0.536414564	0.021892486	24941.12689	35498.0893
0.906108784	0.04961667	36797.20077	44221.71978
3.638038781	0.142555016	33848.06341	45532.27884
4.612579057	0.25911922	34538.78233	25197.38617
0.471045095	0.179003822	666.0246805	384.513315
0.435099884	0.14892905	1278.99121	9094.944344
1.046671486	1.559850797	2431.625	977.2437943
0.334677044	0.04397732	655	358.5606165
30.65321659	0	40257.675	17605.60764
0.274776433	0.104418743	274.1150742	104.9182173
0.325801492	0	442.6189998	13015.02535
0.536414564	0.021892486	24941.12689	35498.0893
0.906108784	0.04961667	36797.20077	44221.71978
3.638038781	0.142555016	33848.06341	45532.27884
4.612579057	0.25911922	34538.78233	25197.38617
0.471045095	0.179003822	666.0246805	384.513315
0.435099884	0.14892905	1278.99121	9094.944344
1.046671486	1.559850797	2431.625	977.2437943
0.334677044	0.04397732	655	358.5606165
30.65321659	0	40257.675	17605.60764
0.274776433	0.104418743	274.1150742	104.9182173

0.325801492	0	442.6189998	13015.02535
0.040116088	0.035590078	71	14.14671277
11.98703083	0.06577499	2861.52	706.8384326
0	0.204604089	313	104.0690107
0.136406683	0.136388545	412	183.4163785
0.604946328	0.535291106	1580	270.0581335
0.128563724	0.132528981	224	57.35679868
0.683430781	0.6063242	1154.64	186.0688194
0.249088994	0.212336232	631.37	232.9156352
0.048385631	0	41.15	12.59420115
1.563782507	1.333048397	3109.44	607.9406176
1.380994759	1.380811125	3147	832.7967968
0.041428427	0.061740638	74.16	19.84719362
10.82711233	1.351777581	17160.1225	8652.304391
0.009929318	0.016498276	32.90666667	12.48456298
0.118390987	0.122042488	233.28	79.82261426
0.191067583	0.036175166	304.39	39.90434432
0.354836474	0.002167979	322.5	112.4709487
0.040116088	0.035590078	71	14.14671277
11.98703083	0.06577499	2861.52	706.8384326
0	0.204604089	313	104.0690107
0.136406683	0.136388545	412	183.4163785
0.604946328	0.535291106	1580	270.0581335
0.128563724	0.132528981	224	57.35679868
0.683430781	0.6063242	1154.64	186.0688194
0.249088994	0.212336232	631.37	232.9156352
0.048385631	0	41.15	12.59420115
1.563782507	1.333048397	3109.44	607.9406176
1.380994759	1.380811125	3147	832.7967968
0.041428427	0.061740638	74.16	19.84719362
10.82711233	1.351777581	17160.1225	8652.304391
0.009929318	0.016498276	32.90666667	12.48456298
0.118390987	0.122042488	233.28	79.82261426
0.191067583	0.036175166	304.39	39.90434432
0.354836474	0.002167979	322.5	112.4709487
0.040116088	0.035590078	71	14.14671277
11.98703083	0.06577499	2861.52	706.8384326
0	0.204604089	313	104.0690107
0.136406683	0.136388545	412	183.4163785
0.604946328	0.535291106	1580	270.0581335
0.128563724	0.132528981	224	57.35679868
0.683430781	0.6063242	1154.64	186.0688194
0.249088994	0.212336232	631.37	232.9156352
0.048385631	0	41.15	12.59420115
1.563782507	1.333048397	3109.44	607.9406176
1.380994759	1.380811125	3147	832.7967968
0.041428427	0.061740638	74.16	19.84719362
10.82711233	1.351777581	17160.1225	8652.304391
0.009929318	0.016498276	32.90666667	12.48456298
0.118390987	0.122042488	233.28	79.82261426
0.191067583	0.036175166	304.39	39.90434432
0.354836474	0.002167979	322.5	112.4709487
0.040116088	0.035590078	71	14.14671277
11.98703083	0.06577499	2861.52	706.8384326
0	0.204604089	313	104.0690107
0.136406683	0.136388545	412	183.4163785
0.604946328	0.535291106	1580	270.0581335
0.128563724	0.132528981	224	57.35679868
0.683430781	0.6063242	1154.64	186.0688194
0.249088994	0.212336232	631.37	232.9156352
0.048385631	0	41.15	12.59420115
1.563782507	1.333048397	3109.44	607.9406176
1.380994759	1.380811125	3147	832.7967968
0.041428427	0.061740638	74.16	19.84719362

10.82711233	1.351777581	17160.1225	8652.304391
0.009929318	0.016498276	32.90666667	12.48456298
0.118390987	0.122042488	233.28	79.82261426
0.191067583	0.036175166	304.39	39.90434432
0.354836474	0.002167979	322.5	112.4709487
0.040116088	0.035590078	71	14.14671277
11.98703083	0.06577499	2861.52	706.8384326
0	0.204604089	313	104.0690107
0.136406683	0.136388545	412	183.4163785
0.604946328	0.535291106	1580	270.0581335
0.128563724	0.132528981	224	57.35679868
0.683430781	0.6063242	1154.64	186.0688194
0.249088994	0.212336232	631.37	232.9156352
0.048385631	0	41.15	12.59420115
1.563782507	1.333048397	3109.44	607.9406176
1.380994759	1.380811125	3147	832.7967968
0.041428427	0.061740638	74.16	19.84719362
10.82711233	1.351777581	17160.1225	8652.304391
0.009929318	0.016498276	32.90666667	12.48456298
0.118390987	0.122042488	233.28	79.82261426
0.191067583	0.036175166	304.39	39.90434432
0.354836474	0.002167979	322.5	112.4709487
0.040116088	0.035590078	71	14.14671277
11.98703083	0.06577499	2861.52	706.8384326
0	0.204604089	313	104.0690107
0.136406683	0.136388545	412	183.4163785
0.604946328	0.535291106	1580	270.0581335
0.128563724	0.132528981	224	57.35679868
0.683430781	0.6063242	1154.64	186.0688194
0.249088994	0.212336232	631.37	232.9156352
0.048385631	0	41.15	12.59420115
1.563782507	1.333048397	3109.44	607.9406176
1.380994759	1.380811125	3147	832.7967968
0.041428427	0.061740638	74.16	19.84719362
10.82711233	1.351777581	17160.1225	8652.304391
0.009929318	0.016498276	32.90666667	12.48456298
0.118390987	0.122042488	233.28	79.82261426
0.191067583	0.036175166	304.39	39.90434432
0.354836474	0.002167979	322.5	112.4709487
0.040116088	0.035590078	71	14.14671277
11.98703083	0.06577499	2861.52	706.8384326
0	0.204604089	313	104.0690107
0.136406683	0.136388545	412	183.4163785
0.604946328	0.535291106	1580	270.0581335
0.128563724	0.132528981	224	57.35679868
0.683430781	0.6063242	1154.64	186.0688194
0.249088994	0.212336232	631.37	232.9156352
0.048385631	0	41.15	12.59420115
1.563782507	1.333048397	3109.44	607.9406176
1.380994759	1.380811125	3147	832.7967968
0.041428427	0.061740638	74.16	19.84719362
10.82711233	1.351777581	17160.1225	8652.304391
0.009929318	0.016498276	32.90666667	12.48456298
0.118390987	0.122042488	233.28	79.82261426
0.191067583	0.036175166	304.39	39.90434432
0.354836474	0.002167979	322.5	112.4709487
0.040116088	0.035590078	71	14.14671277
11.98703083	0.06577499	2861.52	706.8384326
0	0.204604089	313	104.0690107
0.136406683	0.136388545	412	183.4163785
0.604946328	0.535291106	1580	270.0581335
0.128563724	0.132528981	224	57.35679868
0.683430781	0.6063242	1154.64	186.0688194
0.249088994	0.212336232	631.37	232.9156352

0.048385631	0	41.15	12.59420115
1.563782507	1.333048397	3109.44	607.9406176
1.380994759	1.380811125	3147	832.7967968
0.041428427	0.061740638	74.16	19.84719362
10.82711233	1.351777581	17160.1225	8652.304391
0.009929318	0.016498276	32.90666667	12.48456298
0.118390987	0.122042488	233.28	79.82261426
0.191067583	0.036175166	304.39	39.90434432
0.354836474	0.002167979	322.5	112.4709487
0.067473359	0.064973258	169	55.84795611
0.086917804	0.083795205	179	33.07907536
0.067728128	0.065294935	129	15.29357471
5.658199894	5.450599573	11124	2435.885236
0.067473359	0.064973258	169	55.84795611
0.086917804	0.083795205	179	33.07907536
0.067728128	0.065294935	129	15.29357471
5.658199894	5.450599573	11124	2435.885236
0.067473359	0.064973258	169	55.84795611
0.086917804	0.083795205	179	33.07907536
0.067728128	0.065294935	129	15.29357471
5.658199894	5.450599573	11124	2435.885236
0.067473359	0.064973258	169	55.84795611
0.086917804	0.083795205	179	33.07907536
0.067728128	0.065294935	129	15.29357471
5.658199894	5.450599573	11124	2435.885236
0.067473359	0.064973258	169	55.84795611
0.086917804	0.083795205	179	33.07907536
0.067728128	0.065294935	129	15.29357471
5.658199894	5.450599573	11124	2435.885236
0.067473359	0.064973258	169	55.84795611
0.086917804	0.083795205	179	33.07907536
0.067728128	0.065294935	129	15.29357471
5.658199894	5.450599573	11124	2435.885236
0.067473359	0.064973258	169	55.84795611
0.086917804	0.083795205	179	33.07907536
0.067728128	0.065294935	129	15.29357471
5.658199894	5.450599573	11124	2435.885236
0.067473359	0.064973258	169	55.84795611
0.086917804	0.083795205	179	33.07907536
0.067728128	0.065294935	129	15.29357471
5.658199894	5.450599573	11124	2435.885236
0.067473359	0.064973258	169	55.84795611
0.086917804	0.083795205	179	33.07907536
0.067728128	0.065294935	129	15.29357471
5.658199894	5.450599573	11124	2435.885236
0.067473359	0.064973258	169	55.84795611
0.086917804	0.083795205	179	33.07907536
0.067728128	0.065294935	129	15.29357471
5.658199894	5.450599573	11124	2435.885236
0.067473359	0.064973258	169	55.84795611
0.086917804	0.083795205	179	33.07907536
0.067728128	0.065294935	129	15.29357471
5.658199894	5.450599573	11124	2435.885236
0.067473359	0.064973258	169	55.84795611
0.086917804	0.083795205	179	33.07907536

0.067728128	0.065294935	129	15.29357471
0.067473359	0.064973258	169	55.84795611
0.086917804	0.083795205	179	33.07907536
0.067728128	0.065294935	129	15.29357471
3.026858764	2.915802799	7160.52	2094.879892
4.477416556	4.313139378	14201.67083	6684.052396
1.986090888	1.913154799	5440	2106.671786
0.067473359	0.064973258	169	55.84795611
0.086917804	0.083795205	179	33.07907536
0.067728128	0.065294935	129	15.29357471
7.039188249	6.78091923	15000	3217.219128
1.057990129	1.032353997	2314.93	512.7646465
2.39509922	2.340232328	5194	1110.946987
3.026858764	2.915802799	7160.52	2094.879892
4.477416556	4.313139378	14201.67083	6684.052396
1.986090888	1.913154799	5440	2106.671786
0.067473359	0.064973258	169	55.84795611
0.086917804	0.083795205	179	33.07907536
0.067728128	0.065294935	129	15.29357471
7.039188249	6.78091923	15000	3217.219128
1.057990129	1.032353997	2314.93	512.7646465
2.39509922	2.340232328	5194	1110.946987
3.026858764	2.915802799	7160.52	2094.879892
4.477416556	4.313139378	14201.67083	6684.052396
1.986090888	1.913154799	5440	2106.671786
0.067473359	0.064973258	169	55.84795611
0.086917804	0.083795205	179	33.07907536
0.067728128	0.065294935	129	15.29357471
7.039188249	6.78091923	15000	3217.219128
1.057990129	1.032353997	2314.93	512.7646465
2.39509922	2.340232328	5194	1110.946987
3.026858764	2.915802799	7160.52	2094.879892
4.477416556	4.313139378	14201.67083	6684.052396
1.986090888	1.913154799	5440	2106.671786
0.067473359	0.064973258	169	55.84795611
0.086917804	0.083795205	179	33.07907536
0.067728128	0.065294935	129	15.29357471
7.039188249	6.78091923	15000	3217.219128
1.057990129	1.032353997	2314.93	512.7646465
2.39509922	2.340232328	5194	1110.946987
3.026858764	2.915802799	7160.52	2094.879892
4.477416556	4.313139378	14201.67083	6684.052396
1.986090888	1.913154799	5440	2106.671786
0.067473359	0.064973258	169	55.84795611
0.086917804	0.083795205	179	33.07907536
0.067728128	0.065294935	129	15.29357471
7.039188249	6.78091923	15000	3217.219128

1.057990129	1.032353997	2314.93	512.7646465
2.39509922	2.340232328	5194	1110.946987
3.026858764	2.915802799	7160.52	2094.879892
4.477416556	4.313139378	14201.67083	6684.052396
1.986090888	1.913154799	5440	2106.671786
0.067473359	0.064973258	169	55.84795611
0.086917804	0.083795205	179	33.07907536
0.067728128	0.065294935	129	15.29357471
7.039188249	6.78091923	15000	3217.219128
1.057990129	1.032353997	2314.93	512.7646465
2.39509922	2.340232328	5194	1110.946987
53.93375864	51.95491983	125734.46	37957.82207
5.658199894	5.450599573	11124	2435.885236
53.93375864	51.95491983	125734.46	37957.82207
5.658199894	5.450599573	11124	2435.885236
53.93375864	51.95491983	125734.46	37957.82207
5.658199894	5.450599573	11124	2435.885236
53.93375864	51.95491983	125734.46	37957.82207
5.658199894	5.450599573	11124	2435.885236
53.93375864	51.95491983	125734.46	37957.82207
5.658199894	5.450599573	11124	2435.885236
53.93375864	51.95491983	125734.46	37957.82207
5.658199894	5.450599573	11124	2435.885236
0.321976641	0.310035779	1119	579.1079325
3.346637679	3.222523899	8000	2762.048019
2.492834091	2.435393991	4269.76	17.44151998
13.59117279	13.09251034	42343.2	19818.79228
0.310019386	0.302917175	810.23	281.6024466
0.421134949	0.405669425	1028.86	322.032433
1.04876813	1.009873397	3543.39	1784.81027
0.184180771	0.179961388	490	175.9453476
0.051641585	0.050458532	163	74.94368425
1.416742588	1.384286536	2450	34.25053018
0.321976641	0.310035779	1119	579.1079325
3.346637679	3.222523899	8000	2762.048019
2.492834091	2.435393991	4269.76	17.44151998
13.59117279	13.09251034	42343.2	19818.79228
0.310019386	0.302917175	810.23	281.6024466
0.421134949	0.405669425	1028.86	322.032433
1.04876813	1.009873397	3543.39	1784.81027
0.184180771	0.179961388	490	175.9453476
0.051641585	0.050458532	163	74.94368425
1.416742588	1.384286536	2450	34.25053018
0.321976641	0.310035779	1119	579.1079325
3.346637679	3.222523899	8000	2762.048019
2.492834091	2.435393991	4269.76	17.44151998
13.59117279	13.09251034	42343.2	19818.79228

0.310019386	0.302917175	810.23	281.6024466
0.421134949	0.405669425	1028.86	322.032433
1.04876813	1.009873397	3543.39	1784.81027
0.184180771	0.179961388	490	175.9453476
0.051641585	0.050458532	163	74.94368425
1.416742588	1.384286536	2450	34.25053018
0.321976641	0.310035779	1119	579.1079325
3.346637679	3.222523899	8000	2762.048019
2.492834091	2.435393991	4269.76	17.44151998
13.59117279	13.09251034	42343.2	19818.79228
0.310019386	0.302917175	810.23	281.6024466
0.421134949	0.405669425	1028.86	322.032433
1.04876813	1.009873397	3543.39	1784.81027
0.184180771	0.179961388	490	175.9453476
0.051641585	0.050458532	163	74.94368425
1.416742588	1.384286536	2450	34.25053018
0.321976641	0.310035779	1119	579.1079325
3.346637679	3.222523899	8000	2762.048019
2.492834091	2.435393991	4269.76	17.44151998
13.59117279	13.09251034	42343.2	19818.79228
0.310019386	0.302917175	810.23	281.6024466
0.421134949	0.405669425	1028.86	322.032433
1.04876813	1.009873397	3543.39	1784.81027
0.184180771	0.179961388	490	175.9453476
0.051641585	0.050458532	163	74.94368425
1.416742588	1.384286536	2450	34.25053018
0.321976641	0.310035779	1119	579.1079325
3.346637679	3.222523899	8000	2762.048019
2.492834091	2.435393991	4269.76	17.44151998
13.59117279	13.09251034	42343.2	19818.79228
0.310019386	0.302917175	810.23	281.6024466
0.421134949	0.405669425	1028.86	322.032433
1.04876813	1.009873397	3543.39	1784.81027
0.184180771	0.179961388	490	175.9453476
0.051641585	0.050458532	163	74.94368425
1.416742588	1.384286536	2450	34.25053018

Admin (\$/unit)	Avoided Costs (\$/unit)	Lost Revenue (\$/unit)	Measure Life (Years)
356.7422874	571.5397018	1535.358182	15
1744.161143	3388.040074	7811.741198	16
75.48727357	185.5451669	338.0920664	16
1023.557931	3363.381622	6252.561824	30
1047.309508	3440.613033	6397.652003	30
278.3401872	763.9076428	1415.515573	20
17.21848154	46.99975995	87.56561177	20
494.3246822	791.9615685	2127.489429	15
472.6284443	757.2018505	2034.112508	15
137.2930918	219.958372	590.8861364	15
121.3526954	238.6303352	423.9083894	11
395.5564443	713.196723	2011.625819	20
356.7422874	571.5397018	1535.358182	15
1744.161143	3388.040074	7811.741198	16
75.48727357	185.5451669	338.0920664	16
1023.557931	3363.381622	6252.561824	30
1047.309508	3440.613033	6397.652003	30
278.3401872	763.9076428	1415.515573	20
17.21848154	46.99975995	87.56561177	20
494.3246822	791.9615685	2127.489429	15
472.6284443	757.2018505	2034.112508	15
137.2930918	219.958372	590.8861364	15
121.3526954	238.6303352	423.9083894	11
395.5564443	713.196723	2011.625819	20
356.7422874	571.5397018	1535.358182	15
1744.161143	3388.040074	7811.741198	16
75.48727357	185.5451669	338.0920664	16
1023.557931	3363.381622	6252.561824	30
1047.309508	3440.613033	6397.652003	30
278.3401872	763.9076428	1415.515573	20
17.21848154	46.99975995	87.56561177	20
494.3246822	791.9615685	2127.489429	15
472.6284443	757.2018505	2034.112508	15
137.2930918	219.958372	590.8861364	15
121.3526954	238.6303352	423.9083894	11
395.5564443	713.196723	2011.625819	20
356.7422874	571.5397018	1535.358182	15
1744.161143	3388.040074	7811.741198	16
75.48727357	185.5451669	338.0920664	16
1023.557931	3363.381622	6252.561824	30
1047.309508	3440.613033	6397.652003	30
278.3401872	763.9076428	1415.515573	20
17.21848154	46.99975995	87.56561177	20
494.3246822	791.9615685	2127.489429	15
472.6284443	757.2018505	2034.112508	15
137.2930918	219.958372	590.8861364	15
121.3526954	238.6303352	423.9083894	11
395.5564443	713.196723	2011.625819	20
356.7422874	571.5397018	1535.358182	15
1744.161143	3388.040074	7811.741198	16
75.48727357	185.5451669	338.0920664	16
1023.557931	3363.381622	6252.561824	30
1047.309508	3440.613033	6397.652003	30
278.3401872	763.9076428	1415.515573	20
17.21848154	46.99975995	87.56561177	20
494.3246822	791.9615685	2127.489429	15
472.6284443	757.2018505	2034.112508	15
137.2930918	219.958372	590.8861364	15

121.3526954	238.6303352	423.9083894	11
395.5564443	713.196723	2011.625819	20
356.7422874	571.5397018	1535.358182	15
1744.161143	3388.040074	7811.741198	16
75.48727357	185.5451669	338.0920664	16
1023.557931	3363.381622	6252.561824	30
1047.309508	3440.613033	6397.652003	30
278.3401872	763.9076428	1415.515573	20
17.21848154	46.99975995	87.56561177	20
494.3246822	791.9615685	2127.489429	15
472.6284443	757.2018505	2034.112508	15
137.2930918	219.958372	590.8861364	15
121.3526954	238.6303352	423.9083894	11
395.5564443	713.196723	2011.625819	20
356.7422874	571.5397018	1535.358182	15
1744.161143	3388.040074	7811.741198	16
75.48727357	185.5451669	338.0920664	16
1023.557931	3363.381622	6252.561824	30
1047.309508	3440.613033	6397.652003	30
278.3401872	763.9076428	1415.515573	20
17.21848154	46.99975995	87.56561177	20
494.3246822	791.9615685	2127.489429	15
472.6284443	757.2018505	2034.112508	15
137.2930918	219.958372	590.8861364	15
121.3526954	238.6303352	423.9083894	11
395.5564443	713.196723	2011.625819	20
346.1146357	571.5397018	1535.358182	15
134.5554915	370.4954503	705.3014751	20
1692.201121	3388.040074	7811.741198	16
73.23844444	185.5451669	338.0920664	16
993.0652826	3363.381622	6252.561824	30
1016.10928	3440.613033	6397.652003	30
270.0481998	763.9076428	1415.515573	20
16.70552855	46.99975995	87.56561177	20
479.5983357	791.9615685	2127.489429	15
458.548447	757.2018505	2034.112508	15
133.2030156	219.958372	590.8861364	15
117.7374969	238.6303352	423.9083894	11
383.7724864	713.196723	2011.625819	20
346.1146357	571.5397018	1535.358182	15
134.5554915	370.4954503	705.3014751	20
1692.201121	3388.040074	7811.741198	16
73.23844444	185.5451669	338.0920664	16
993.0652826	3363.381622	6252.561824	30
1016.10928	3440.613033	6397.652003	30
270.0481998	763.9076428	1415.515573	20
16.70552855	46.99975995	87.56561177	20

479.5983357	791.9615685	2127.489429	15
458.548447	757.2018505	2034.112508	15
133.2030156	219.958372	590.8861364	15
117.7374969	238.6303352	423.9083894	11
383.7724864	713.196723	2011.625819	20
346.1146357	571.5397018	1535.358182	15
134.5554915	370.4954503	705.3014751	20
1692.201121	3388.040074	7811.741198	16
73.23844444	185.5451669	338.0920664	16
993.0652826	3363.381622	6252.561824	30
1016.10928	3440.613033	6397.652003	30
270.0481998	763.9076428	1415.515573	20
16.70552855	46.99975995	87.56561177	20
479.5983357	791.9615685	2127.489429	15
458.548447	757.2018505	2034.112508	15
133.2030156	219.958372	590.8861364	15
117.7374969	238.6303352	423.9083894	11
383.7724864	713.196723	2011.625819	20
346.1146357	571.5397018	1535.358182	15
134.5554915	370.4954503	705.3014751	20
1692.201121	3388.040074	7811.741198	16
73.23844444	185.5451669	338.0920664	16
993.0652826	3363.381622	6252.561824	30
1016.10928	3440.613033	6397.652003	30
270.0481998	763.9076428	1415.515573	20
16.70552855	46.99975995	87.56561177	20
479.5983357	791.9615685	2127.489429	15
458.548447	757.2018505	2034.112508	15
133.2030156	219.958372	590.8861364	15
117.7374969	238.6303352	423.9083894	11
383.7724864	713.196723	2011.625819	20
346.1146357	571.5397018	1535.358182	15
134.5554915	370.4954503	705.3014751	20
1692.201121	3388.040074	7811.741198	16
73.23844444	185.5451669	338.0920664	16
993.0652826	3363.381622	6252.561824	30
1016.10928	3440.613033	6397.652003	30
270.0481998	763.9076428	1415.515573	20
16.70552855	46.99975995	87.56561177	20
479.5983357	791.9615685	2127.489429	15
458.548447	757.2018505	2034.112508	15
133.2030156	219.958372	590.8861364	15
117.7374969	238.6303352	423.9083894	11
383.7724864	713.196723	2011.625819	20
346.1146357	571.5397018	1535.358182	15
134.5554915	370.4954503	705.3014751	20
1692.201121	3388.040074	7811.741198	16

73.23844444	185.5451669	338.0920664	16
993.0652826	3363.381622	6252.561824	30
1016.10928	3440.613033	6397.652003	30
270.0481998	763.9076428	1415.515573	20
16.70552855	46.99975995	87.56561177	20
479.5983357	791.9615685	2127.489429	15
458.548447	757.2018505	2034.112508	15
133.2030156	219.958372	590.8861364	15
117.7374969	238.6303352	423.9083894	11
383.7724864	713.196723	2011.625819	20
360.5661657	571.5397018	1535.358182	15
1762.856599	3388.040074	7811.741198	16
76.29641272	185.5451669	338.0920664	16
499.62329	791.9615685	2127.489429	15
477.6944927	757.2018505	2034.112508	15
138.7647202	219.958372	590.8861364	15
597.2316625	1282.424746	3005.046397	20
2004.818965	4267.398881	10087.49935	20
122.6534606	238.6303352	423.9083894	11
399.796367	713.196723	2011.625819	20
360.5661657	571.5397018	1535.358182	15
1762.856599	3388.040074	7811.741198	16
76.29641272	185.5451669	338.0920664	16
499.62329	791.9615685	2127.489429	15
477.6944927	757.2018505	2034.112508	15
138.7647202	219.958372	590.8861364	15
597.2316625	1282.424746	3005.046397	20
2004.818965	4267.398881	10087.49935	20
122.6534606	238.6303352	423.9083894	11
399.796367	713.196723	2011.625819	20
360.5661657	571.5397018	1535.358182	15
1762.856599	3388.040074	7811.741198	16
76.29641272	185.5451669	338.0920664	16
499.62329	791.9615685	2127.489429	15
477.6944927	757.2018505	2034.112508	15
138.7647202	219.958372	590.8861364	15
597.2316625	1282.424746	3005.046397	20
2004.818965	4267.398881	10087.49935	20
122.6534606	238.6303352	423.9083894	11
399.796367	713.196723	2011.625819	20
360.5661657	571.5397018	1535.358182	15
1762.856599	3388.040074	7811.741198	16
76.29641272	185.5451669	338.0920664	16
499.62329	791.9615685	2127.489429	15
477.6944927	757.2018505	2034.112508	15
138.7647202	219.958372	590.8861364	15
597.2316625	1282.424746	3005.046397	20
2004.818965	4267.398881	10087.49935	20
122.6534606	238.6303352	423.9083894	11
399.796367	713.196723	2011.625819	20
360.5661657	571.5397018	1535.358182	15
1762.856599	3388.040074	7811.741198	16
76.29641272	185.5451669	338.0920664	16
499.62329	791.9615685	2127.489429	15
477.6944927	757.2018505	2034.112508	15
138.7647202	219.958372	590.8861364	15
597.2316625	1282.424746	3005.046397	20

2004.818965	4267.398881	10087.49935	20
122.6534606	238.6303352	423.9083894	11
399.796367	713.196723	2011.625819	20
360.5661657	571.5397018	1535.358182	15
1762.856599	3388.040074	7811.741198	16
76.29641272	185.5451669	338.0920664	16
499.62329	791.9615685	2127.489429	15
477.6944927	757.2018505	2034.112508	15
138.7647202	219.958372	590.8861364	15
597.2316625	1282.424746	3005.046397	20
2004.818965	4267.398881	10087.49935	20
122.6534606	238.6303352	423.9083894	11
399.796367	713.196723	2011.625819	20
360.5661657	571.5397018	1535.358182	15
1762.856599	3388.040074	7811.741198	16
76.29641272	185.5451669	338.0920664	16
499.62329	791.9615685	2127.489429	15
477.6944927	757.2018505	2034.112508	15
138.7647202	219.958372	590.8861364	15
597.2316625	1282.424746	3005.046397	20
2004.818965	4267.398881	10087.49935	20
122.6534606	238.6303352	423.9083894	11
399.796367	713.196723	2011.625819	20
0.27565	112.309716	337.4277774	14
1.40986	1051.824907	2376.308949	25
0.12725	86.9028027	140.4644266	12
0.586593333	435.9796158	718.0587146	14
0.27565	112.309716	337.4277774	14
1.40986	1051.824907	2376.308949	25
0.12725	86.9028027	140.4644266	12
0.586593333	435.9796158	718.0587146	14
0.27565	112.309716	337.4277774	14
1.40986	1051.824907	2376.308949	25
0.12725	86.9028027	140.4644266	12
0.586593333	435.9796158	718.0587146	14
0.27565	112.309716	337.4277774	14
1.40986	1051.824907	2376.308949	25
0.12725	86.9028027	140.4644266	12
0.586593333	435.9796158	718.0587146	14
0.27565	112.309716	337.4277774	14
1.40986	1051.824907	2376.308949	25
0.12725	86.9028027	140.4644266	12
0.586593333	435.9796158	718.0587146	14
0.27565	112.309716	337.4277774	14
1.40986	1051.824907	2376.308949	25
0.12725	86.9028027	140.4644266	12
0.586593333	435.9796158	718.0587146	14

91.4242886	1534.447311	3958.982698	30
159.4016095	2670.704494	6902.631932	30
666.3475252	11042.71526	28855.11458	30
682.9841823	12014.62974	29575.53843	30
72.80778413	1107.634431	2624.780541	20
85.71933578	1364.710545	3090.252604	20
237.4715032	3400.807668	7245.077969	15
	275.3736301	610.9642618	15
	417.0146783	1150.920321	15
	248.9157243	686.9833571	15
	85.56103066	235.754774	15
	299.6252293	664.77065	15
18.17720424	174.7440169	419.9971939	10
3955.307401	56706.98263	120673.4708	15
	70.56447858	171.4174442	16
42.47114807	485.3331485	1051.702806	11
2558.192433	23924.75733	92224.94268	20
42.06412489	484.6831247	971.9214344	10
91.4242886	1534.447311	3958.982698	30
159.4016095	2670.704494	6902.631932	30
666.3475252	11042.71526	28855.11458	30
682.9841823	12014.62974	29575.53843	30
72.80778413	1107.634431	2624.780541	20
85.71933578	1364.710545	3090.252604	20
237.4715032	3400.807668	7245.077969	15
	275.3736301	610.9642618	15
	417.0146783	1150.920321	15
	248.9157243	686.9833571	15
	85.56103066	235.754774	15
	299.6252293	664.77065	15
18.17720424	174.7440169	419.9971939	10
3955.307401	56706.98263	120673.4708	15
	70.56447858	171.4174442	16
42.47114807	485.3331485	1051.702806	11
2558.192433	23924.75733	92224.94268	20
42.06412489	484.6831247	971.9214344	10
91.4242886	1534.447311	3958.982698	30
159.4016095	2670.704494	6902.631932	30
666.3475252	11042.71526	28855.11458	30
682.9841823	12014.62974	29575.53843	30
72.80778413	1107.634431	2624.780541	20
85.71933578	1364.710545	3090.252604	20
237.4715032	3400.807668	7245.077969	15
	275.3736301	610.9642618	15
	417.0146783	1150.920321	15
	248.9157243	686.9833571	15
	85.56103066	235.754774	15

	299.6252293	664.77065	15
18.17720424	174.7440169	419.9971939	10
3955.307401	56706.98263	120673.4708	15
	70.56447858	171.4174442	16
42.47114807	485.3331485	1051.702806	11
2558.192433	23924.75733	92224.94268	20
42.06412489	484.6831247	971.9214344	10
91.4242886	1534.447311	3958.982698	30
159.4016095	2670.704494	6902.631932	30
666.3475252	11042.71526	28855.11458	30
682.9841823	12014.62974	29575.53843	30
72.80778413	1107.634431	2624.780541	20
85.71933578	1364.710545	3090.252604	20
237.4715032	3400.807668	7245.077969	15
	275.3736301	610.9642618	15
	417.0146783	1150.920321	15
	248.9157243	686.9833571	15
	85.56103066	235.754774	15
	299.6252293	664.77065	15
18.17720424	174.7440169	419.9971939	10
3955.307401	56706.98263	120673.4708	15
	70.56447858	171.4174442	16
42.47114807	485.3331485	1051.702806	11
2558.192433	23924.75733	92224.94268	20
42.06412489	484.6831247	971.9214344	10
91.4242886	1534.447311	3958.982698	30
159.4016095	2670.704494	6902.631932	30
666.3475252	11042.71526	28855.11458	30
682.9841823	12014.62974	29575.53843	30
72.80778413	1107.634431	2624.780541	20
85.71933578	1364.710545	3090.252604	20
237.4715032	3400.807668	7245.077969	15
	275.3736301	610.9642618	15
	417.0146783	1150.920321	15
	248.9157243	686.9833571	15
	85.56103066	235.754774	15
	299.6252293	664.77065	15
18.17720424	174.7440169	419.9971939	10
3955.307401	56706.98263	120673.4708	15
	70.56447858	171.4174442	16
42.47114807	485.3331485	1051.702806	11
2558.192433	23924.75733	92224.94268	20
42.06412489	484.6831247	971.9214344	10
91.4242886	1534.447311	3958.982698	30
159.4016095	2670.704494	6902.631932	30
666.3475252	11042.71526	28855.11458	30
682.9841823	12014.62974	29575.53843	30

72.80778413	1107.634431	2624.780541	20
85.71933578	1364.710545	3090.252604	20
237.4715032	3400.807668	7245.077969	15
	275.3736301	610.9642618	15
	417.0146783	1150.920321	15
	248.9157243	686.9833571	15
	85.56103066	235.754774	15
	299.6252293	664.77065	15
18.17720424	174.7440169	419.9971939	10
3955.307401	56706.98263	120673.4708	15
	70.56447858	171.4174442	16
42.47114807	485.3331485	1051.702806	11
2558.192433	23924.75733	92224.94268	20
42.06412489	484.6831247	971.9214344	10
	275.3736301	610.9642618	15
	417.0146783	1150.920321	15
	248.9157243	686.9833571	15
	85.56103066	235.754774	15
	299.6252293	664.77065	15
18.59989542	174.7440169	419.9971939	10
	70.56447858	171.4174442	16
	275.3736301	610.9642618	15
	417.0146783	1150.920321	15
	248.9157243	686.9833571	15
	85.56103066	235.754774	15
	299.6252293	664.77065	15
18.59989542	174.7440169	419.9971939	10
	70.56447858	171.4174442	16
	275.3736301	610.9642618	15
	417.0146783	1150.920321	15
	248.9157243	686.9833571	15
	85.56103066	235.754774	15
	299.6252293	664.77065	15
18.59989542	174.7440169	419.9971939	10
	70.56447858	171.4174442	16
	275.3736301	610.9642618	15
	417.0146783	1150.920321	15
	248.9157243	686.9833571	15
	85.56103066	235.754774	15
	299.6252293	664.77065	15
18.59989542	174.7440169	419.9971939	10
	70.56447858	171.4174442	16
	275.3736301	610.9642618	15
	417.0146783	1150.920321	15
	248.9157243	686.9833571	15
	85.56103066	235.754774	15
	299.6252293	664.77065	15

18.59989542	174.7440169	419.9971939	10
	70.56447858	171.4174442	16
	275.3736301	610.9642618	15
	417.0146783	1150.920321	15
	248.9157243	686.9833571	15
	85.56103066	235.754774	15
	299.6252293	664.77065	15
18.59989542	174.7440169	419.9971939	10
	70.56447858	171.4174442	16
96.54176746	1331.938339	2509.180259	10
388.6129027	6035.266855	13336.62971	15
177.001715	3205.180511	7177.777194	20
572.3649067	7297.305464	27879.9716	30
141.973808	2297.813799	5757.324786	20
4514.331457	66617.98968	154925.2909	15
84.09495389	1466.487394	2886.016528	15
45.95761158	761.1520699	1577.198398	15
750.6774901	13758.63474	32663.35865	23
1631.907587	29910.07552	71007.30141	23
17.48607146	212.359095	383.3394656	8
17.11526537	204.2493617	375.2104465	8
	275.3736301	610.9642618	15
	417.0146783	1150.920321	15
	248.9157243	686.9833571	15
	85.56103066	235.754774	15
	299.6252293	664.77065	15
16.15956896	174.7440169	419.9971939	10
	70.56447858	171.4174442	16
96.54176746	1331.938339	2509.180259	10
388.6129027	6035.266855	13336.62971	15
177.001715	3205.180511	7177.777194	20
572.3649067	7297.305464	27879.9716	30
141.973808	2297.813799	5757.324786	20
4514.331457	66617.98968	154925.2909	15
84.09495389	1466.487394	2886.016528	15
45.95761158	761.1520699	1577.198398	15
750.6774901	13758.63474	32663.35865	23
1631.907587	29910.07552	71007.30141	23
17.48607146	212.359095	383.3394656	8
17.11526537	204.2493617	375.2104465	8
	275.3736301	610.9642618	15
	417.0146783	1150.920321	15
	248.9157243	686.9833571	15
	85.56103066	235.754774	15
	299.6252293	664.77065	15
16.15956896	174.7440169	419.9971939	10
	70.56447858	171.4174442	16

96.54176746	1331.938339	2509.180259	10
388.6129027	6035.266855	13336.62971	15
177.001715	3205.180511	7177.777194	20
572.3649067	7297.305464	27879.9716	30
141.973808	2297.813799	5757.324786	20
4514.331457	66617.98968	154925.2909	15
84.09495389	1466.487394	2886.016528	15
45.95761158	761.1520699	1577.198398	15
750.6774901	13758.63474	32663.35865	23
1631.907587	29910.07552	71007.30141	23
17.48607146	212.359095	383.3394656	8
17.11526537	204.2493617	375.2104465	8
	275.3736301	610.9642618	15
	417.0146783	1150.920321	15
	248.9157243	686.9833571	15
	85.56103066	235.754774	15
	299.6252293	664.77065	15
16.15956896	174.7440169	419.9971939	10
	70.56447858	171.4174442	16
96.54176746	1331.938339	2509.180259	10
388.6129027	6035.266855	13336.62971	15
177.001715	3205.180511	7177.777194	20
572.3649067	7297.305464	27879.9716	30
141.973808	2297.813799	5757.324786	20
4514.331457	66617.98968	154925.2909	15
84.09495389	1466.487394	2886.016528	15
45.95761158	761.1520699	1577.198398	15
750.6774901	13758.63474	32663.35865	23
1631.907587	29910.07552	71007.30141	23
17.48607146	212.359095	383.3394656	8
17.11526537	204.2493617	375.2104465	8
	275.3736301	610.9642618	15
	417.0146783	1150.920321	15
	248.9157243	686.9833571	15
	85.56103066	235.754774	15
	299.6252293	664.77065	15
16.15956896	174.7440169	419.9971939	10
	70.56447858	171.4174442	16
96.54176746	1331.938339	2509.180259	10
388.6129027	6035.266855	13336.62971	15
177.001715	3205.180511	7177.777194	20
572.3649067	7297.305464	27879.9716	30
141.973808	2297.813799	5757.324786	20
4514.331457	66617.98968	154925.2909	15
84.09495389	1466.487394	2886.016528	15
45.95761158	761.1520699	1577.198398	15
750.6774901	13758.63474	32663.35865	23

1631.907587	29910.07552	71007.30141	23
17.48607146	212.359095	383.3394656	8
17.11526537	204.2493617	375.2104465	8
	275.3736301	610.9642618	15
	417.0146783	1150.920321	15
	248.9157243	686.9833571	15
	85.56103066	235.754774	15
	299.6252293	664.77065	15
16.15956896	174.7440169	419.9971939	10
	70.56447858	171.4174442	16
96.54176746	1331.938339	2509.180259	10
388.6129027	6035.266855	13336.62971	15
177.001715	3205.180511	7177.777194	20
572.3649067	7297.305464	27879.9716	30
141.973808	2297.813799	5757.324786	20
4514.331457	66617.98968	154925.2909	15
84.09495389	1466.487394	2886.016528	15
45.95761158	761.1520699	1577.198398	15
750.6774901	13758.63474	32663.35865	23
1631.907587	29910.07552	71007.30141	23
17.48607146	212.359095	383.3394656	8
17.11526537	204.2493617	375.2104465	8
	275.3736301	610.9642618	15
	417.0146783	1150.920321	15
	248.9157243	686.9833571	15
	85.56103066	235.754774	15
	299.6252293	664.77065	15
16.15956896	174.7440169	419.9971939	10
	70.56447858	171.4174442	16
154.0872	1534.447311	3958.982698	30
268.6567	2670.704494	6902.631932	30
1123.06725	11042.71526	28855.11458	30
1151.1068	12014.62974	29575.53843	30
72.80778413	1107.634431	2624.780541	20
144.4720286	1364.710545	3090.252604	20
400.2363	3400.807668	7245.077969	15
87.1284	761.1520699	1577.198398	15
6666.30555	56706.98263	120673.4708	15
42.47114807	485.3331485	1051.702806	11
70.8952	484.6831247	971.9214344	10
154.0872	1534.447311	3958.982698	30
268.6567	2670.704494	6902.631932	30
1123.06725	11042.71526	28855.11458	30
1151.1068	12014.62974	29575.53843	30
72.80778413	1107.634431	2624.780541	20
144.4720286	1364.710545	3090.252604	20
400.2363	3400.807668	7245.077969	15

87.1284	761.1520699	1577.198398	15
6666.30555	56706.98263	120673.4708	15
42.47114807	485.3331485	1051.702806	11
70.8952	484.6831247	971.9214344	10
154.0872	1534.447311	3958.982698	30
268.6567	2670.704494	6902.631932	30
1123.06725	11042.71526	28855.11458	30
1151.1068	12014.62974	29575.53843	30
72.80778413	1107.634431	2624.780541	20
144.4720286	1364.710545	3090.252604	20
400.2363	3400.807668	7245.077969	15
87.1284	761.1520699	1577.198398	15
6666.30555	56706.98263	120673.4708	15
42.47114807	485.3331485	1051.702806	11
70.8952	484.6831247	971.9214344	10
154.0872	1534.447311	3958.982698	30
268.6567	2670.704494	6902.631932	30
1123.06725	11042.71526	28855.11458	30
1151.1068	12014.62974	29575.53843	30
72.80778413	1107.634431	2624.780541	20
144.4720286	1364.710545	3090.252604	20
400.2363	3400.807668	7245.077969	15
87.1284	761.1520699	1577.198398	15
6666.30555	56706.98263	120673.4708	15
42.47114807	485.3331485	1051.702806	11
70.8952	484.6831247	971.9214344	10
154.0872	1534.447311	3958.982698	30
268.6567	2670.704494	6902.631932	30
1123.06725	11042.71526	28855.11458	30
1151.1068	12014.62974	29575.53843	30
72.80778413	1107.634431	2624.780541	20
144.4720286	1364.710545	3090.252604	20
400.2363	3400.807668	7245.077969	15
87.1284	761.1520699	1577.198398	15
6666.30555	56706.98263	120673.4708	15
42.47114807	485.3331485	1051.702806	11
70.8952	484.6831247	971.9214344	10
154.0872	1534.447311	3958.982698	30
268.6567	2670.704494	6902.631932	30
1123.06725	11042.71526	28855.11458	30
1151.1068	12014.62974	29575.53843	30
72.80778413	1107.634431	2624.780541	20
144.4720286	1364.710545	3090.252604	20
400.2363	3400.807668	7245.077969	15
87.1284	761.1520699	1577.198398	15
6666.30555	56706.98263	120673.4708	15
42.47114807	485.3331485	1051.702806	11

70.8952	484.6831247	971.9214344	10
0.27638	109.90518	259.0279182	12
10.47451343	9615.433357	8615.875926	10
1.121142857	557.4313008	1217.695758	15
1.11121	480.8687685	1206.907483	15
6.368	1963.204106	5968.195178	12
0.8101	239.6131768	505.1953855	7
4.7085	1872.380563	4412.884264	12
1.937	770.8600012	2270.054869	17
0.14565	71.7953105	136.5055948	12
12.1605	4122.351169	11397.02221	12
11.25	4868.362996	12218.85079	15
0.26403	106.1157494	217.1795126	10
56.016955	30291.55763	71892.06497	20
0.114663333	37.31394052	94.31703535	10
0.746	287.4753253	613.6269226	10
1.28574	497.1184698	1133.439813	11
1.074997143	593.3135285	1167.575972	15
0.27638	109.90518	259.0279182	12
10.47451343	9615.433357	8615.875926	10
1.121142857	557.4313008	1217.695758	15
1.11121	480.8687685	1206.907483	15
6.368	1963.204106	5968.195178	12
0.8101	239.6131768	505.1953855	7
4.7085	1872.380563	4412.884264	12
1.937	770.8600012	2270.054869	17
0.14565	71.7953105	136.5055948	12
12.1605	4122.351169	11397.02221	12
11.25	4868.362996	12218.85079	15
0.26403	106.1157494	217.1795126	10
56.016955	30291.55763	71892.06497	20
0.114663333	37.31394052	94.31703535	10
0.746	287.4753253	613.6269226	10
1.28574	497.1184698	1133.439813	11
1.074997143	593.3135285	1167.575972	15
0.27638	109.90518	259.0279182	12
10.47451343	9615.433357	8615.875926	10
1.121142857	557.4313008	1217.695758	15
1.11121	480.8687685	1206.907483	15
6.368	1963.204106	5968.195178	12
0.8101	239.6131768	505.1953855	7
4.7085	1872.380563	4412.884264	12
1.937	770.8600012	2270.054869	17
0.14565	71.7953105	136.5055948	12
12.1605	4122.351169	11397.02221	12
11.25	4868.362996	12218.85079	15
0.26403	106.1157494	217.1795126	10

56.016955	30291.55763	71892.06497	20
0.114663333	37.31394052	94.31703535	10
0.746	287.4753253	613.6269226	10
1.28574	497.1184698	1133.439813	11
1.074997143	593.3135285	1167.575972	15
0.27638	109.90518	259.0279182	12
10.47451343	9615.433357	8615.875926	10
1.121142857	557.4313008	1217.695758	15
1.11121	480.8687685	1206.907483	15
6.368	1963.204106	5968.195178	12
0.8101	239.6131768	505.1953855	7
4.7085	1872.380563	4412.884264	12
1.937	770.8600012	2270.054869	17
0.14565	71.7953105	136.5055948	12
12.1605	4122.351169	11397.02221	12
11.25	4868.362996	12218.85079	15
0.26403	106.1157494	217.1795126	10
56.016955	30291.55763	71892.06497	20
0.114663333	37.31394052	94.31703535	10
0.746	287.4753253	613.6269226	10
1.28574	497.1184698	1133.439813	11
1.074997143	593.3135285	1167.575972	15
0.27638	109.90518	259.0279182	12
10.47451343	9615.433357	8615.875926	10
1.121142857	557.4313008	1217.695758	15
1.11121	480.8687685	1206.907483	15
6.368	1963.204106	5968.195178	12
0.8101	239.6131768	505.1953855	7
4.7085	1872.380563	4412.884264	12
1.937	770.8600012	2270.054869	17
0.14565	71.7953105	136.5055948	12
12.1605	4122.351169	11397.02221	12
11.25	4868.362996	12218.85079	15
0.26403	106.1157494	217.1795126	10
56.016955	30291.55763	71892.06497	20
0.114663333	37.31394052	94.31703535	10
0.746	287.4753253	613.6269226	10
1.28574	497.1184698	1133.439813	11
1.074997143	593.3135285	1167.575972	15
0.27638	109.90518	259.0279182	12
10.47451343	9615.433357	8615.875926	10
1.121142857	557.4313008	1217.695758	15
1.11121	480.8687685	1206.907483	15
6.368	1963.204106	5968.195178	12
0.8101	239.6131768	505.1953855	7
4.7085	1872.380563	4412.884264	12
1.937	770.8600012	2270.054869	17

0.14565	71.7953105	136.5055948	12
12.1605	4122.351169	11397.02221	12
11.25	4868.362996	12218.85079	15
0.26403	106.1157494	217.1795126	10
56.016955	30291.55763	71892.06497	20
0.114663333	37.31394052	94.31703535	10
0.746	287.4753253	613.6269226	10
1.28574	497.1184698	1133.439813	11
1.074997143	593.3135285	1167.575972	15
20.02554041	240.4792162	597.4358426	15
25.830575	310.4518797	770.6214676	15
20.12771153	190.6779313	454.7672363	10
1681.329805	16918.54273	40712.46618	11
20.02554041	240.4792162	597.4358426	15
25.830575	310.4518797	770.6214676	15
20.12771153	190.6779313	454.7672363	10
1681.329805	16918.54273	40712.46618	11
20.02554041	240.4792162	597.4358426	15
25.830575	310.4518797	770.6214676	15
20.12771153	190.6779313	454.7672363	10
1681.329805	16918.54273	40712.46618	11
20.02554041	240.4792162	597.4358426	15
25.830575	310.4518797	770.6214676	15
20.12771153	190.6779313	454.7672363	10
1681.329805	16918.54273	40712.46618	11
20.02554041	240.4792162	597.4358426	15
25.830575	310.4518797	770.6214676	15
20.12771153	190.6779313	454.7672363	10
1681.329805	16918.54273	40712.46618	11
20.02554041	240.4792162	597.4358426	15
25.830575	310.4518797	770.6214676	15
20.12771153	190.6779313	454.7672363	10
1681.329805	16918.54273	40712.46618	11
20.49121263	240.4792162	597.4358426	15
26.43123701	310.4518797	770.6214676	15
20.59575964	190.6779313	454.7672363	10
20.49121263	240.4792162	597.4358426	15
26.43123701	310.4518797	770.6214676	15
20.59575964	190.6779313	454.7672363	10
20.49121263	240.4792162	597.4358426	15
26.43123701	310.4518797	770.6214676	15
20.59575964	190.6779313	454.7672363	10
20.49121263	240.4792162	597.4358426	15
26.43123701	310.4518797	770.6214676	15
20.59575964	190.6779313	454.7672363	10
20.49121263	240.4792162	597.4358426	15
26.43123701	310.4518797	770.6214676	15
20.59575964	190.6779313	454.7672363	10
20.49121263	240.4792162	597.4358426	15
26.43123701	310.4518797	770.6214676	15

20.59575964	190.6779313	454.7672363	10
20.49121263	240.4792162	597.4358426	15
26.43123701	310.4518797	770.6214676	15
20.59575964	190.6779313	454.7672363	10
799.5938915	8516.484388	20321.77092	10
1182.782286	15980.39527	39692.56419	15
524.600315	7087.659126	17604.87279	15
17.80274331	240.4792162	597.4358426	15
22.96343004	310.4518797	770.6214676	15
17.89357363	190.6779313	454.7672363	10
1859.515875	19805.7265	47259.81031	10
283.5431521	3866.188756	9515.322388	15
642.5511641	8767.883979	21563.1428	15
799.5938915	8516.484388	20321.77092	10
1182.782286	15980.39527	39692.56419	15
524.600315	7087.659126	17604.87279	15
17.80274331	240.4792162	597.4358426	15
22.96343004	310.4518797	770.6214676	15
17.89357363	190.6779313	454.7672363	10
1859.515875	19805.7265	47259.81031	10
283.5431521	3866.188756	9515.322388	15
642.5511641	8767.883979	21563.1428	15
799.5938915	8516.484388	20321.77092	10
1182.782286	15980.39527	39692.56419	15
524.600315	7087.659126	17604.87279	15
17.80274331	240.4792162	597.4358426	15
22.96343004	310.4518797	770.6214676	15
17.89357363	190.6779313	454.7672363	10
1859.515875	19805.7265	47259.81031	10
283.5431521	3866.188756	9515.322388	15
642.5511641	8767.883979	21563.1428	15
799.5938915	8516.484388	20321.77092	10
1182.782286	15980.39527	39692.56419	15
524.600315	7087.659126	17604.87279	15
17.80274331	240.4792162	597.4358426	15
22.96343004	310.4518797	770.6214676	15
17.89357363	190.6779313	454.7672363	10
1859.515875	19805.7265	47259.81031	10
283.5431521	3866.188756	9515.322388	15
642.5511641	8767.883979	21563.1428	15
799.5938915	8516.484388	20321.77092	10
1182.782286	15980.39527	39692.56419	15
524.600315	7087.659126	17604.87279	15
17.80274331	240.4792162	597.4358426	15
22.96343004	310.4518797	770.6214676	15
17.89357363	190.6779313	454.7672363	10
1859.515875	19805.7265	47259.81031	10

283.5431521	3866.188756	9515.322388	15
642.5511641	8767.883979	21563.1428	15
799.5938915	8516.484388	20321.77092	10
1182.782286	15980.39527	39692.56419	15
524.600315	7087.659126	17604.87279	15
17.80274331	240.4792162	597.4358426	15
22.96343004	310.4518797	770.6214676	15
17.89357363	190.6779313	454.7672363	10
1859.515875	19805.7265	47259.81031	10
283.5431521	3866.188756	9515.322388	15
642.5511641	8767.883979	21563.1428	15
27010.9766	216071.2616	564970.7502	20
2833.7262	16918.54273	40712.46618	11
27010.9766	216071.2616	564970.7502	20
2833.7262	16918.54273	40712.46618	11
27010.9766	216071.2616	564970.7502	20
2833.7262	16918.54273	40712.46618	11
27010.9766	216071.2616	564970.7502	20
2833.7262	16918.54273	40712.46618	11
27010.9766	216071.2616	564970.7502	20
2833.7262	16918.54273	40712.46618	11
27010.9766	216071.2616	564970.7502	20
2833.7262	16918.54273	40712.46618	11
2.684	1432.580801	4046.003642	30
27.8976	11926.08911	29629.21525	15
21.14016	7174.567333	17003.93027	10
113.44498	54449.41953	142371.2213	20
2.628	891.8471724	2113.81223	10
3.514809167	1184.781674	2827.11058	10
8.74254	3737.393578	9285.192973	15
1.56128	649.6250358	1586.757285	14
0.43776	182.1453267	444.9034568	14
12.00957	4997.000757	12205.54461	14
2.684	1432.580801	4046.003642	30
27.8976	11926.08911	29629.21525	15
21.14016	7174.567333	17003.93027	10
113.44498	54449.41953	142371.2213	20
2.628	891.8471724	2113.81223	10
3.514809167	1184.781674	2827.11058	10
8.74254	3737.393578	9285.192973	15
1.56128	649.6250358	1586.757285	14
0.43776	182.1453267	444.9034568	14
12.00957	4997.000757	12205.54461	14
2.684	1432.580801	4046.003642	30
27.8976	11926.08911	29629.21525	15
21.14016	7174.567333	17003.93027	10
113.44498	54449.41953	142371.2213	20

2.628	891.8471724	2113.81223	10
3.514809167	1184.781674	2827.11058	10
8.74254	3737.393578	9285.192973	15
1.56128	649.6250358	1586.757285	14
0.43776	182.1453267	444.9034568	14
12.00957	4997.000757	12205.54461	14
2.684	1432.580801	4046.003642	30
27.8976	11926.08911	29629.21525	15
21.14016	7174.567333	17003.93027	10
113.44498	54449.41953	142371.2213	20
2.628	891.8471724	2113.81223	10
3.514809167	1184.781674	2827.11058	10
8.74254	3737.393578	9285.192973	15
1.56128	649.6250358	1586.757285	14
0.43776	182.1453267	444.9034568	14
12.00957	4997.000757	12205.54461	14
2.684	1432.580801	4046.003642	30
27.8976	11926.08911	29629.21525	15
21.14016	7174.567333	17003.93027	10
113.44498	54449.41953	142371.2213	20
2.628	891.8471724	2113.81223	10
3.514809167	1184.781674	2827.11058	10
8.74254	3737.393578	9285.192973	15
1.56128	649.6250358	1586.757285	14
0.43776	182.1453267	444.9034568	14
12.00957	4997.000757	12205.54461	14
2.684	1432.580801	4046.003642	30
27.8976	11926.08911	29629.21525	15
21.14016	7174.567333	17003.93027	10
113.44498	54449.41953	142371.2213	20
2.628	891.8471724	2113.81223	10
3.514809167	1184.781674	2827.11058	10
8.74254	3737.393578	9285.192973	15
1.56128	649.6250358	1586.757285	14
0.43776	182.1453267	444.9034568	14
12.00957	4997.000757	12205.54461	14

Program Allocation (fraction)	2025	2026	2027	2028	2029	2030	2031
0.7	101167.3	107486.6	113760.5	120179.3	126736	133061.6	140141.5
0.7	632196.5	669664	706571.7	744102	782209.1	818621.9	859405.8
0.7	672367	752023.3	826527.4	897940.1	966847.8	1030917	1098218
0.9	8407.663	8136.861	7881.206	7648.796	7433.564	7211.354	7032.944
0.9	8604.801	8328.2	8067.046	7829.635	7609.76	7382.699	7200.438
0.9	91695.14	88749.21	85970.08	83445.86	81110.19	78699.36	76767.4
0.8	6080.652	5657.376	5243.783	4849.697	4474.358	4106.492	3777.305
0.7	121835.5	135495.4	148083.4	159985.5	171317.5	181677.5	192496.1
0.7	174111.7	193553.4	211457.3	228377.7	244481.9	259198.5	274569.5
0.7	93658.81	104178.1	113874.6	123044.3	131775.9	139760	148096.5
0.7	25095.76	20813.54	17260	14372.45	12048.99	10151.81	8677.653
0.7	151068	168128.6	183870.4	198767.9	212961.5	225949.1	239507.6
0.7	101167.3	208653.9	322414.4	442593.7	569329.7	702391.2	842532.8
0.7	632196.5	1301860	2008432	2752534	3534743	4353365	5212771
0.7	672367	1424390	2250918	3148858	4115706	5146622	6244840
0.9	8407.663	16544.52	24425.73	32074.53	39508.09	46719.44	53752.39
0.9	8604.801	16933	25000.05	32829.68	40439.44	47822.14	55022.58
0.9	91695.14	180444.4	266414.4	349860.3	430970.5	509669.8	586437.2
0.8	6080.652	11738.03	16981.81	21831.51	26305.87	30412.36	34189.66
0.7	121835.5	257330.8	405414.2	565399.8	736717.2	918394.7	1110891
0.7	174111.7	367665.1	579122.4	807500	1051982	1311180	1585750
0.7	93658.81	197836.9	311711.4	434755.8	566531.7	706291.7	854388.2
0.7	25095.76	45909.3	63169.3	77541.75	89590.73	99742.54	108420.2
0.7	151068	319196.6	503067	701834.9	914796.4	1140746	1380253
0.7	4.054187	4.307426	4.558847	4.816073	5.078828	5.332319	5.616042
0.7	45.64477	48.50843	51.34469	54.24118	57.19843	60.05459	63.25882
0.7	370.5642	414.5065	455.6174	495.032	533.0731	568.4534	605.6228
0.9	6.797103	6.57809	6.371189	6.182965	6.008526	5.82836	5.683515
0.9	6.956825	6.733086	6.521704	6.3294	6.151172	5.967046	5.819052
0.9	37.15594	35.9609	34.83186	33.80472	32.85276	31.86931	31.07884
0.8	0	0	0	0	0	0	0
0.7	4.882443	5.429851	5.934306	6.411272	6.865389	7.280558	7.714102
0.7	6.977367	7.756472	8.473955	9.152023	9.797385	10.38714	11.00312
0.7	3.75329	4.174839	4.563417	4.930888	5.280799	5.600752	5.93483
0.7	10.18443	8.449439	7.010106	5.840791	4.900105	4.132094	3.535578
0.7	6.053909	6.737599	7.368438	7.96544	8.534236	9.054701	9.598047
0.7	4.054187	8.361613	12.92046	17.73653	22.81536	28.14768	33.76372
0.7	45.64477	94.1532	145.4979	199.7391	256.9375	316.9921	380.2509
0.7	370.5642	785.0707	1240.688	1735.72	2268.793	2837.247	3442.869
0.9	6.797103	13.37519	19.74638	25.92935	31.93787	37.76623	43.44975
0.9	6.956825	13.68991	20.21162	26.54102	32.69219	38.65923	44.47828
0.9	37.15594	73.11684	107.9487	141.7534	174.6062	206.4755	237.5543
0.8	0	0	0	0	0	0	0
0.7	4.882443	10.31229	16.2466	22.65787	29.52326	36.80382	44.51792
0.7	6.977367	14.73384	23.20779	32.35982	42.1572	52.54434	63.54746
0.7	3.75329	7.92813	12.49155	17.42244	22.70323	28.30399	34.23882

0.7	10.18443	18.63387	25.64398	31.48477	36.38487	40.51697	44.05254
0.7	6.053909	12.79151	20.15995	28.12539	36.65962	45.71432	55.31237
0.7	18.80555	19.98022	21.14644	22.3396	23.5584	24.73424	26.0503
0.7	114.0539	120.7573	127.3551	134.0597	140.8617	147.3505	154.6164
0.7	6.876185	7.677406	8.423314	9.135157	9.819064	10.45152	11.11446
0.9	0.161309	0.156128	0.151259	0.146855	0.142798	0.138621	0.135299
0.9	0.165034	0.159747	0.154779	0.150285	0.146145	0.141881	0.138491
0.9	5.305621	5.135596	4.975739	4.831086	4.697742	4.560387	4.451087
0.8	1.156166	1.075685	0.997045	0.922114	0.850748	0.780802	0.718211
0.7	22.64746	25.18664	27.52658	29.73901	31.84546	33.77124	35.78226
0.7	32.36487	35.97879	39.30688	42.45213	45.44567	48.18128	51.03852
0.7	17.40983	19.36521	21.16765	22.87218	24.49526	25.97937	27.52901
0.7	1.447073	1.199227	0.993417	0.826093	0.69139	0.581373	0.495805
0.7	28.08137	31.2527	34.17888	36.9481	39.58649	42.0007	44.52103
0.7	18.80555	38.78577	59.93221	82.27182	105.8302	130.5645	156.6148
0.7	114.0539	234.8112	362.1663	496.226	637.0877	784.4382	939.0546
0.7	6.876185	14.55359	22.9769	32.11206	41.93113	52.38264	63.4971
0.9	0.161309	0.317437	0.468695	0.61555	0.758348	0.896969	1.032267
0.9	0.165034	0.324781	0.47956	0.629846	0.775991	0.917872	1.056363
0.9	5.305621	10.44122	15.41696	20.24804	24.94578	29.50617	33.95726
0.8	1.156166	2.231851	3.228896	4.15101	5.001757	5.782559	6.50077
0.7	22.64746	47.83411	75.36069	105.0997	136.9452	170.7164	206.4987
0.7	32.36487	68.34367	107.6505	150.1027	195.5483	243.7296	294.7682
0.7	17.40983	36.77504	57.94268	80.81486	105.3101	131.2895	158.8185
0.7	1.447073	2.6463	3.639717	4.46581	5.1572	5.738572	6.234377
0.7	28.08137	59.33407	93.51295	130.461	170.0475	212.0482	256.5693
0.1	7226.237	7677.614	8125.749	8584.234	9052.571	9504.397	10010.11
1	2487.296	2407.112	2331.578	2263.069	2199.772	2134.526	2082.347
0.1	45156.89	47833.14	50469.41	53150.14	55872.08	58472.99	61386.13
0.1	6403.495	7162.127	7871.689	8551.81	9208.074	9818.255	10459.22
0.1	934.1848	904.0957	875.6896	849.8663	825.9515	801.2616	781.4383
0.1	956.089	925.3556	896.3385	869.9594	845.5289	820.2999	800.0487
0.1	10188.35	9861.024	9552.231	9271.762	9012.243	8744.374	8529.711
0.2	304.0326	282.8688	262.1891	242.4849	223.7179	205.3246	188.8652
0.1	8702.532	9678.24	10577.39	11427.54	12236.96	12976.96	13749.72
0.1	12436.55	13825.24	15104.09	16312.69	17462.99	18514.18	19612.1
0.1	6689.915	7441.29	8133.897	8788.881	9412.568	9982.855	10578.32
0.1	1792.554	1486.681	1232.857	1026.603	860.6419	725.1293	619.8324
0.1	21581.14	24018.38	26267.21	28395.41	30423.07	32278.44	34215.38
0.1	7226.237	14903.85	23029.6	31613.83	40666.41	50170.8	60180.91
1	2487.296	4894.408	7225.986	9489.055	11688.83	13823.35	15905.7
0.1	45156.89	92990.03	143459.4	196609.6	252481.7	310954.7	372340.8
0.1	6403.495	13565.62	21437.31	29989.12	39197.2	49015.45	59474.67
0.1	934.1848	1838.28	2713.97	3563.836	4389.788	5191.049	5972.488
0.1	956.089	1881.445	2777.783	3647.743	4493.271	5313.571	6113.62
0.1	10188.35	20049.37	29601.6	38873.37	47885.61	56629.98	65159.69
0.2	304.0326	586.9014	849.0906	1091.575	1315.293	1520.618	1709.483

0.1	8702.532	18380.77	28958.16	40385.7	52622.66	65599.62	79349.34
0.1	12436.55	26261.79	41365.88	57678.57	75141.56	93655.74	113267.8
0.1	6689.915	14131.2	22265.1	31053.98	40466.55	50449.41	61027.73
0.1	1792.554	3279.236	4512.093	5538.696	6399.338	7124.467	7744.3
0.1	21581.14	45599.51	71866.72	100262.1	130685.2	162963.6	197179
0.1	0.289585	0.307673	0.325632	0.344005	0.362773	0.38088	0.401146
1	0.64663	0.625756	0.606038	0.5881	0.571476	0.554311	0.540508
0.1	3.260341	3.464888	3.667478	3.87437	4.085602	4.289613	4.518487
0.1	3.529183	3.947681	4.339213	4.71459	5.076886	5.413842	5.767836
0.1	0.755234	0.730899	0.70791	0.686996	0.667614	0.647596	0.631502
0.1	0.772981	0.748121	0.724634	0.703267	0.683464	0.663005	0.646561
0.1	4.128438	3.995655	3.870206	3.75608	3.650307	3.541035	3.453205
0.2	0	0	0	0	0	0	0
0.1	0.348746	0.387847	0.423879	0.457948	0.490385	0.52004	0.551007
0.1	0.498383	0.554034	0.605283	0.653716	0.699813	0.741939	0.785937
0.1	0.268092	0.298203	0.325958	0.352206	0.3772	0.400054	0.423916
0.1	0.727459	0.603531	0.500722	0.417199	0.350007	0.29515	0.252541
0.1	0.864844	0.962514	1.052634	1.13792	1.219177	1.293529	1.37115
0.1	0.289585	0.597258	0.92289	1.266895	1.629669	2.010549	2.411694
1	0.64663	1.272387	1.878424	2.466524	3.038001	3.592312	4.132821
0.1	3.260341	6.725228	10.39271	14.26708	18.35268	22.64229	27.16078
0.1	3.529183	7.476864	11.81608	16.53067	21.60755	27.0214	32.78923
0.1	0.755234	1.486133	2.194042	2.881039	3.548653	4.196248	4.82775
0.1	0.772981	1.521101	2.245735	2.949002	3.632465	4.29547	4.942032
0.1	4.128438	8.124093	11.9943	15.75038	19.40069	22.94172	26.39492
0.2	0	0	0	0	0	0	0
0.1	0.348746	0.736592	1.160471	1.618419	2.108804	2.628844	3.179852
0.1	0.498383	1.052417	1.6577	2.311416	3.011229	3.753167	4.539104
0.1	0.268092	0.566295	0.892253	1.24446	1.62166	2.021713	2.44563
0.1	0.727459	1.330991	1.831713	2.248912	2.598919	2.894069	3.14661
0.1	0.864844	1.827358	2.879992	4.017912	5.237089	6.530618	7.901767
0.1	1.343254	1.427158	1.51046	1.595686	1.682743	1.766731	1.860736
1	0.261845	0.253413	0.245488	0.238318	0.231709	0.224907	0.219491
0.1	8.146709	8.625521	9.09679	9.575695	10.06155	10.52503	11.04403
0.1	0.065487	0.073118	0.080222	0.087001	0.093515	0.099538	0.105852
0.1	0.017923	0.017348	0.016807	0.016317	0.015866	0.015402	0.015033
0.1	0.018337	0.01775	0.017198	0.016698	0.016238	0.015765	0.015388
0.1	0.589513	0.570622	0.55286	0.536787	0.521971	0.50671	0.494565
0.2	0.057808	0.053784	0.049852	0.046106	0.042537	0.03904	0.035911
0.1	1.617676	1.799046	1.966184	2.124215	2.274676	2.412232	2.555876
0.1	2.311777	2.569914	2.807634	3.032295	3.24612	3.44152	3.645609
0.1	1.243559	1.383229	1.511975	1.633727	1.749661	1.85567	1.966358
0.1	0.103362	0.085659	0.070958	0.059007	0.049385	0.041527	0.035415
0.1	4.011624	4.464671	4.882697	5.2783	5.655213	6.000099	6.360147
0.1	1.343254	2.770412	4.280872	5.876558	7.559301	9.326032	11.18677
1	0.261845	0.515258	0.760747	0.999064	1.230773	1.45568	1.675171
0.1	8.146709	16.77223	25.86902	35.44472	45.50627	56.0313	67.07533

0.1	0.065487	0.138606	0.218828	0.305829	0.399344	0.498882	0.604734
0.1	0.017923	0.035271	0.052077	0.068394	0.084261	0.099663	0.114696
0.1	0.018337	0.036087	0.053284	0.069983	0.086221	0.101986	0.117374
0.1	0.589513	1.160135	1.712995	2.249783	2.771754	3.278463	3.773029
0.2	0.057808	0.111593	0.161445	0.20755	0.250088	0.289128	0.325039
0.1	1.617676	3.416722	5.382906	7.507122	9.781797	12.19403	14.7499
0.1	2.311777	4.88169	7.689324	10.72162	13.96774	17.40926	21.05487
0.1	1.243559	2.626788	4.138763	5.77249	7.522151	9.377821	11.34418
0.1	0.103362	0.189021	0.25998	0.318986	0.368371	0.409898	0.445313
0.1	4.011624	8.476295	13.35899	18.63729	24.29251	30.2926	36.65275
0.2	14452.47	15355.23	16251.5	17168.47	18105.14	19008.79	20020.22
0.2	90313.78	95666.28	100938.8	106300.3	111744.2	116946	122772.3
0.2	12806.99	14324.25	15743.38	17103.62	18416.15	19636.51	20918.43
0.2	17405.06	19356.48	21154.77	22855.07	24473.92	25953.93	27499.44
0.2	24873.11	27650.48	30208.18	32625.38	34925.98	37028.35	39224.21
0.2	13379.83	14882.58	16267.79	17577.76	18825.14	19965.71	21156.64
1	174177	185439.1	191005.2	195595.2	201680.5	208079.9	216784.4
1	294670.6	314732.1	325217.3	334094.4	345581.3	357670.5	373798.7
0.2	3585.109	2973.363	2465.714	2053.207	1721.284	1450.259	1239.665
0.2	43162.27	48036.75	52534.41	56790.83	60846.15	64556.88	68430.75
0.2	14452.47	29807.7	46059.2	63227.67	81332.81	100341.6	120361.8
0.2	90313.78	185980.1	286918.9	393219.2	504963.3	621909.3	744681.6
0.2	12806.99	27131.24	42874.62	59978.24	78394.39	98030.9	118949.3
0.2	17405.06	36761.55	57916.32	80771.39	105245.3	131199.2	158698.7
0.2	24873.11	52523.58	82731.77	115357.1	150283.1	187311.5	226535.7
0.2	13379.83	28262.41	44530.2	62107.97	80933.1	100898.8	122055.5
1	174177	359616.1	550621.3	746216.5	947897	1155977	1372761
1	294670.6	609402.8	934620.1	1268715	1614296	1971966	2345765
0.2	3585.109	6558.471	9024.186	11077.39	12798.68	14248.93	15488.6
0.2	43162.27	91199.03	143733.4	200524.3	261370.4	325927.3	394358
0.2	0.57917	0.615347	0.651264	0.68801	0.725547	0.76176	0.802292
0.2	6.520682	6.929775	7.334956	7.74874	8.171204	8.579227	9.036974
0.2	7.058366	7.895363	8.678426	9.42918	10.15377	10.82768	11.53567
0.2	0.697492	0.775693	0.847758	0.915896	0.98077	1.04008	1.102015
0.2	0.996767	1.108067	1.210565	1.307432	1.399626	1.483877	1.571874
0.2	0.536184	0.596406	0.651917	0.704413	0.7544	0.800107	0.847833
1	47.90754	51.05431	52.63784	53.9559	55.69057	57.51717	59.98733
1	59.24195	63.29868	65.43017	67.23877	69.57444	72.03476	75.31342
0.2	1.454919	1.207063	1.001444	0.834399	0.700015	0.590299	0.505083
0.2	1.729688	1.925028	2.105268	2.27584	2.438353	2.587057	2.742299
0.2	0.57917	1.194516	1.84578	2.53379	3.259337	4.021097	4.823389
0.2	6.520682	13.45046	20.78541	28.53415	36.70536	45.28458	54.32156
0.2	7.058366	14.95373	23.63216	33.06134	43.21511	54.04279	65.57846
0.2	0.697492	1.473185	2.320943	3.236839	4.217609	5.257688	6.359703
0.2	0.996767	2.104834	3.315399	4.622831	6.022457	7.506335	9.078208
0.2	0.536184	1.13259	1.784507	2.488919	3.243319	4.043427	4.891259
1	47.90754	98.96184	151.5997	205.5556	261.2462	318.7633	378.7507

1	59.24195	122.5406	187.9708	255.2096	324.784	396.8188	472.1322
0.2	1.454919	2.661981	3.663425	4.497824	5.197839	5.788138	6.293221
0.2	1.729688	3.654717	5.759985	8.035825	10.47418	13.06124	15.80353
0.2	2.686508	2.854317	3.020921	3.191372	3.365486	3.533462	3.721471
0.2	16.29342	17.25104	18.19358	19.15139	20.1231	21.05007	22.08805
0.2	0.130975	0.146236	0.160444	0.174003	0.18703	0.199077	0.211704
0.2	3.235352	3.598092	3.932369	4.248431	4.549351	4.824463	5.111751
0.2	4.623554	5.139827	5.615268	6.06459	6.492239	6.88304	7.291218
0.2	2.487119	2.766458	3.023949	3.267454	3.499323	3.711339	3.932716
1	21.84694	23.28623	24.01257	24.61739	25.41146	26.24615	27.37273
1	27.80474	29.61857	30.52385	31.27354	32.26237	33.30122	34.70854
0.2	0.206725	0.171318	0.141917	0.118013	0.09877	0.083053	0.070829
0.2	8.023248	8.929343	9.765394	10.5566	11.31043	12.0002	12.72029
0.2	2.686508	5.540824	8.561745	11.75312	15.1186	18.65206	22.37354
0.2	16.29342	33.54446	51.73804	70.88943	91.01253	112.0626	134.1507
0.2	0.130975	0.277211	0.437655	0.611658	0.798688	0.997765	1.209469
0.2	3.235352	6.833444	10.76581	15.01424	19.56359	24.38806	29.49981
0.2	4.623554	9.763381	15.37865	21.44324	27.93548	34.81852	42.10974
0.2	2.487119	5.253577	8.277526	11.54498	15.0443	18.75564	22.68836
1	21.84694	45.13317	69.14574	93.76313	119.1746	145.4207	172.7935
1	27.80474	57.4233	87.94716	119.2207	151.4831	184.7843	219.4928
0.2	0.206725	0.378043	0.51996	0.637973	0.736743	0.819796	0.890625
0.2	8.023248	16.95259	26.71798	37.27458	48.58501	60.58521	73.3055
1	36409.36	50267.33	65832.35	82499.26	99259.38	114572.5	128459.7
1	740.4326	859.5087	980.4322	1105.479	1235.394	1367.152	1511.571
1	14801.41	15680.49	16280.6	16754.11	17175.6	17508.2	17905.28
1	85788.86	116564.4	150643	186920.9	223437.4	256777	287023.4
1	36409.36	86676.69	152509	235008.3	334267.7	448840.2	577299.9
1	740.4326	1599.941	2580.374	3685.852	4921.246	6288.398	7799.969
1	14801.41	30481.91	46762.51	63516.62	80692.22	98200.42	116105.7
1	85788.86	202353.2	352996.3	539917.1	763354.5	1020132	1307155
1	5.372537	7.417407	9.71417	12.17353	14.64664	16.90623	18.95542
1	0.239632	0.278633	0.318362	0.359562	0.402483	0.446144	0.494085
1	8.496515	9.001138	9.345621	9.617431	9.859379	10.05031	10.27824
1	49.24573	66.91193	86.47424	107.299	128.2607	147.3988	164.7612
1	5.372537	12.78994	22.50411	34.67764	49.32428	66.23051	85.18592
1	0.239632	0.518265	0.836627	1.19619	1.598672	2.044816	2.538901
1	8.496515	17.49765	26.84327	36.46071	46.32008	56.37039	66.64863
1	49.24573	116.1577	202.6319	309.9309	438.1915	585.5903	750.3515
1	5.423331	7.487535	9.806012	12.28862	14.78511	17.06607	19.13463
1	0.062559	0.072469	0.082492	0.092819	0.10351	0.114309	0.126119
1	0.040723	0.043141	0.044793	0.046095	0.047255	0.04817	0.049263
1	0.236029	0.320702	0.414462	0.514272	0.61474	0.706466	0.789683
1	5.423331	12.91087	22.71688	35.0055	49.79061	66.85668	85.99131
1	0.062559	0.135028	0.21752	0.310339	0.413849	0.528158	0.654278
1	0.040723	0.083864	0.128657	0.174752	0.222007	0.270177	0.31944
1	0.236029	0.556731	0.971193	1.485465	2.100205	2.806671	3.596354

0.95	1318.215	1472.417	1639.176	1821.75	2014.236	2216.278	2422.248
0.95	1039.048	1158.341	1286.51	1426.145	1572.663	1725.63	1880.797
0.95	1522.224	1493.547	1452.131	1411.76	1372.833	1331.531	1290.624
0.95	1621.897	1589.166	1542.736	1497.322	1453.369	1406.861	1360.754
0.95	35766.21	35275.26	34601.73	33943.27	33249.93	32500.16	31695.41
0.95	28072.25	26666.25	25027.84	23396.18	21779.35	20168.66	18600.88
0.95	32164.03	35369.89	37989.3	40268.32	42218.43	43824	45144.83
0.2	752.7216	819.8716	872.8979	917.2985	953.2733	980.913	1001.467
0.2	50099.33	54530.79	58046.81	60992.66	63370.99	65199.24	66549.29
0.2	146359.1	159305.1	169576.7	178182.7	185130.7	190471.7	194415.7
0.2	381417.2	400982.4	411519.1	417972.9	421601.7	422067.6	420831.2
0.2	105846	115001.4	122357.2	128529.9	133466.8	137267.2	140021.1
0.2	6642.507	9109.825	12118.04	15630.1	19360.05	22729.56	24985.17
0.95	2839.232	2849.422	2870.151	2896.678	2914.471	2931.835	2937.511
0.2	965.5152	1313.134	1696.429	2094.485	2472.629	2803.733	3068.727
0.95	66422.22	55327.17	45704.17	37797.08	31313.95	25985.22	21634.7
1	291051.6	319756.1	343138.4	363438.9	380773.1	395008.8	406693
0.95	5940.824	4991.914	4175.811	3508.647	2961.777	2513.688	2146.681
0.95	1318.215	2790.632	4429.807	6251.558	8265.794	10482.07	12904.32
0.95	1039.048	2197.389	3483.899	4910.045	6482.707	8208.338	10089.13
0.95	1522.224	3015.771	4467.901	5879.661	7252.494	8584.025	9874.649
0.95	1621.897	3211.063	4753.799	6251.122	7704.491	9111.352	10472.11
0.95	35766.21	71041.47	105643.2	139586.5	172836.4	205336.6	237032
0.95	28072.25	54738.5	79766.34	103162.5	124941.9	145110.5	163711.4
0.95	32164.03	67533.93	105523.2	145791.5	188010	231834	276978.8
0.2	752.7216	1572.593	2445.491	3362.79	4316.063	5296.976	6298.443
0.2	50099.33	104630.1	162676.9	223669.6	287040.6	352239.8	418789.1
0.2	146359.1	305664.2	475241	653423.7	838554.3	1029026	1223442
0.2	381417.2	782399.5	1193919	1611892	2033493	2455561	2876392
0.2	105846	220847.4	343204.6	471734.4	605201.2	742468.4	882489.5
0.2	6642.507	15752.33	27870.37	43500.47	62860.53	85590.08	110575.3
0.95	2839.232	5688.654	8558.805	11455.48	14369.95	17301.79	20239.3
0.2	965.5152	2278.65	3975.078	6069.563	8542.193	11345.93	14414.65
0.95	66422.22	121749.4	167453.6	205250.6	236564.6	262549.8	284184.5
1	291051.6	610807.7	953946.1	1317385	1698158	2093167	2499860
0.95	5940.824	10932.74	15108.55	18617.2	21578.97	24092.66	26239.34
0.95	0.34439	0.384758	0.428538	0.476609	0.527447	0.580988	0.635769
0.95	0.21774	0.242942	0.270124	0.299888	0.331312	0.364325	0.398067
0.95	0.392658	0.385165	0.374487	0.364163	0.354283	0.343849	0.333566
0.95	0.44	0.431317	0.419073	0.407239	0.395919	0.384	0.372271
0.95	5.52774	5.464653	5.377664	5.296922	5.214003	5.12526	5.03008
0.95	2.328312	2.215065	2.084683	1.956526	1.830728	1.706043	1.585103
0.95	5.046795	5.54982	5.960826	6.318423	6.624411	6.876338	7.083587
0.2	0	0	0	0	0	0	0
0.2	6.43032	6.999104	7.45039	7.828495	8.133756	8.368415	8.541696
0.2	18.93114	20.60567	21.93427	23.04743	23.94613	24.63698	25.14713
0.2	59.86894	62.93998	64.59387	65.60688	66.17648	66.24961	66.05554

0.2	0	0	0	0	0	0	0
0.2	1.009768	1.384841	1.842138	2.376028	2.943042	3.455261	3.79815
0.95	1.094717	1.098647	1.10664	1.116869	1.12373	1.130426	1.132615
0.2	0.143646	0.195364	0.252389	0.31161	0.367869	0.41713	0.456554
0.95	11.8329	9.868156	8.168642	6.775398	5.634857	4.698198	3.933682
1	39.84548	43.76845	46.96229	49.73403	52.0999	54.04199	55.63547
0.95	1.643565	1.380056	1.153638	0.968672	0.81716	0.693081	0.59151
0.95	0.34439	0.729148	1.157686	1.634295	2.161742	2.74273	3.378499
0.95	0.21774	0.460681	0.730806	1.030694	1.362006	1.726331	2.124398
0.95	0.392658	0.777823	1.15231	1.516473	1.870755	2.214604	2.54817
0.95	0.44	0.871317	1.29039	1.697629	2.093548	2.477548	2.849819
0.95	5.52774	10.99239	16.37006	21.66698	26.88098	32.00624	37.03632
0.95	2.328312	4.543377	6.62806	8.584586	10.41531	12.12136	13.70646
0.95	5.046795	10.59662	16.55744	22.87586	29.50027	36.37661	43.4602
0.2	0	0	0	0	0	0	0
0.2	6.43032	13.42942	20.87981	28.70831	36.84207	45.21048	53.75218
0.2	18.93114	39.53681	61.47109	84.51852	108.4646	133.1016	158.2488
0.2	59.86894	122.8089	187.4028	253.0097	319.1861	385.4358	451.4913
0.2	0	0	0	0	0	0	0
0.2	1.009768	2.394609	4.236747	6.612775	9.555817	13.01108	16.80923
0.95	1.094717	2.193364	3.300004	4.416873	5.540603	6.671029	7.803645
0.2	0.143646	0.339009	0.591398	0.903008	1.270877	1.688007	2.144562
0.95	11.8329	21.70105	29.8697	36.64509	42.27995	46.97815	50.91183
1	39.84548	83.61393	130.5762	180.3103	232.4101	286.4521	342.0876
0.95	1.643565	3.02362	4.177258	5.14593	5.96309	6.656171	7.247681
0.95	0.048777	0.054245	0.060053	0.066293	0.072732	0.079334	0.085885
0.95	0.089831	0.099706	0.110151	0.121346	0.132873	0.144658	0.156329
0.95	0.0474	0.046463	0.045072	0.043665	0.042259	0.040745	0.039213
0.95	0.18766	0.183651	0.177884	0.172084	0.166323	0.160162	0.153958
0.95	8.114097	7.988498	7.815678	7.642217	7.45812	7.25821	7.0443
0.95	8.628065	8.19249	7.683285	7.174418	6.668916	6.164646	5.673338
0.95	7.521221	8.270877	8.883397	9.416323	9.872336	10.24778	10.55664
0.2	0.037749	0.041117	0.043776	0.046003	0.047807	0.049193	0.050224
0.2	6.831158	7.435397	7.914814	8.316488	8.640778	8.890065	9.074147
0.2	17.57666	19.13138	20.36493	21.39844	22.23284	22.87426	23.34791
0.2	59.63858	62.6978	64.34533	65.35444	65.92184	65.9947	65.80137
0.2	5.308451	5.767617	6.136527	6.446105	6.693703	6.884304	7.022417
0.2	1.010312	1.385587	1.84313	2.377307	2.944626	3.457121	3.800195
0.95	0	0	0	0	0	0	0
0.2	0.128353	0.174565	0.22552	0.278436	0.328706	0.372722	0.40795
0.95	13.92463	11.58573	9.552105	7.877548	6.502574	5.371547	4.447934
1	59.3433	65.18588	69.94251	74.07052	77.59403	80.48641	82.85958
0.95	0	0	0	0	0	0	0
0.95	0.048777	0.103022	0.163074	0.229368	0.3021	0.381434	0.467319
0.95	0.089831	0.189537	0.299688	0.421034	0.553907	0.698566	0.854894
0.95	0.0474	0.093864	0.138936	0.182601	0.22486	0.265605	0.304818
0.95	0.18766	0.371311	0.549195	0.721279	0.887602	1.047763	1.201721

0.95	8.114097	16.10259	23.91827	31.56049	39.01861	46.27682	53.32112
0.95	8.628065	16.82055	24.50384	31.67826	38.34717	44.51182	50.18516
0.95	7.521221	15.7921	24.6755	34.09182	43.96415	54.21194	64.76858
0.2	0.037749	0.078866	0.122642	0.168644	0.216451	0.265644	0.315868
0.2	6.831158	14.26655	22.18137	30.49786	39.13863	48.0287	57.10285
0.2	17.57666	36.70804	57.07297	78.4714	100.7042	123.5785	146.9264
0.2	59.63858	122.3364	186.6817	252.0361	317.958	383.9527	449.7541
0.2	5.308451	11.07607	17.21259	23.6587	30.3524	37.23671	44.25912
0.2	1.010312	2.395899	4.239029	6.616336	9.560963	13.01808	16.81828
0.95	0	0	0	0	0	0	0
0.2	0.128353	0.302919	0.528438	0.806875	1.135581	1.508303	1.916253
0.95	13.92463	25.51036	35.06246	42.94001	49.44259	54.81413	59.26207
1	59.3433	124.5292	194.4717	268.5422	346.1362	426.6227	509.4822
0.95	0	0	0	0	0	0	0
0.6	2258.165	2459.615	2618.694	2751.895	2859.82	2942.739	3004.402
0.6	150298	163592.4	174140.4	182978	190113	195597.7	199647.9
0.6	439077.4	477915.3	508730.2	534548	555392	571415.1	583247.1
0.6	1144252	1202947	1234557	1253919	1264805	1266203	1262494
0.6	317538	345004.2	367071.5	385589.6	400400.3	411801.6	420063.2
0.6	19927.52	27329.47	36354.12	46890.3	58080.16	68188.68	74955.51
0.6	2896.546	3939.403	5089.286	6283.455	7417.888	8411.199	9206.181
0.6	2258.165	4717.78	7336.473	10088.37	12948.19	15890.93	18895.33
0.6	150298	313890.4	488030.8	671008.8	861121.7	1056719	1256367
0.6	439077.4	916992.7	1425723	1960271	2515663	3087078	3670325
0.6	1144252	2347199	3581756	4835675	6100480	7366682	8629176
0.6	317538	662542.2	1029614	1415203	1815604	2227405	2647468
0.6	19927.52	47256.99	83611.11	130501.4	188581.6	256770.3	331725.8
0.6	2896.546	6835.949	11925.24	18208.69	25626.58	34037.78	43243.96
0.6	0	0	0	0	0	0	0
0.6	19.29096	20.99731	22.35117	23.48548	24.40127	25.10524	25.62509
0.6	56.79343	61.81701	65.80282	69.14229	71.8384	73.91094	75.44138
0.6	179.6068	188.8199	193.7816	196.8206	198.5294	198.7488	198.1666
0.6	0	0	0	0	0	0	0
0.6	3.029305	4.154522	5.526414	7.128084	8.829125	10.36578	11.39445
0.6	0.430938	0.586091	0.757166	0.93483	1.103607	1.251389	1.369663
0.6	0	0	0	0	0	0	0
0.6	19.29096	40.28827	62.63944	86.12493	110.5262	135.6314	161.2565
0.6	56.79343	118.6104	184.4133	253.5555	325.3939	399.3049	474.7463
0.6	179.6068	368.4268	562.2084	759.029	957.5584	1156.307	1354.474
0.6	0	0	0	0	0	0	0
0.6	3.029305	7.183828	12.71024	19.83833	28.66745	39.03323	50.42768
0.6	0.430938	1.017028	1.774195	2.709025	3.812632	5.064021	6.433685
0.6	0.113247	0.12335	0.131328	0.138008	0.14342	0.147579	0.150671
0.6	20.49347	22.30619	23.74444	24.94946	25.92233	26.67019	27.22244
0.6	52.72999	57.39414	61.09478	64.19531	66.69852	68.62277	70.04372
0.6	178.9157	188.0934	193.036	196.0633	197.7655	197.9841	197.4041
0.6	15.92535	17.30285	18.40958	19.33831	20.08111	20.65291	21.06725

0.6	3.030937	4.15676	5.529391	7.131922	8.833879	10.37136	11.40059
0.6	0.38506	0.523696	0.676559	0.835309	0.986118	1.118167	1.22385
0.6	0.113247	0.236597	0.367925	0.505933	0.649353	0.796932	0.947603
0.6	20.49347	42.79966	66.54411	91.49357	117.4159	144.0861	171.3085
0.6	52.72999	110.1241	171.2189	235.4142	302.1127	370.7355	440.7792
0.6	178.9157	367.0091	560.0451	756.1084	953.874	1151.858	1349.262
0.6	15.92535	33.2282	51.63778	70.9761	91.05721	111.7101	132.7774
0.6	3.030937	7.187696	12.71709	19.84901	28.68289	39.05425	50.45484
0.6	0.38506	0.908756	1.585315	2.420624	3.406742	4.524908	5.748758
1	21243.52	29291.25	39257.25	51117.69	64042.24	76213.77	85118.77
1	79275.13	88467.53	96565.98	104071.6	110936	117123.7	122707.8
1	1601.16	2060.424	2588.302	3182.011	3809.573	4417.187	4940.523
1	33528.58	46170.29	61635.35	79804.02	99240.6	116838.8	128616.5
1	50633.58	65479.08	82830.21	102747.5	124361	146061.4	165773.9
1	52.4484	71.00232	93.55572	119.2656	145.7541	170.2163	188.1117
1	65.22367	87.61708	114.4765	144.5937	174.9618	202.1767	220.9087
0.95	9915.041	11097.43	12149.66	13134.64	14046.22	14878.79	15641.44
1	25948.15	29046.85	31864.97	34521.17	36971.48	39225.7	41277.44
1	25289.06	28359.55	31160.9	33806.97	36253.1	38507.51	40562.84
1	130525.1	146386.1	160655.3	174083.4	186538.2	197974.9	208461
1	78456.85	88079.95	96746.37	104903.2	112467.5	119409.2	125767.6
0.2	376.3608	409.9358	436.449	458.6492	476.6366	490.4565	500.7337
0.2	33399.55	36353.86	38697.87	40661.78	42247.33	43466.16	44366.2
0.2	97572.76	106203.4	113051.2	118788.5	123420.4	126981.1	129610.5
0.2	381417.2	400982.4	411519.1	417972.9	421601.7	422067.6	420831.2
0.2	105846	115001.4	122357.2	128529.9	133466.8	137267.2	140021.1
0.2	6642.507	9109.825	12118.04	15630.1	19360.05	22729.56	24985.17
0.2	965.5152	1313.134	1696.429	2094.485	2472.629	2803.733	3068.727
1	21243.52	50534.77	89792.02	140909.7	204952	281165.7	366284.5
1	79275.13	167742.7	264308.6	368380.2	479316.2	596439.9	719147.7
1	1601.16	3661.584	6249.886	9431.897	13241.47	17658.66	22599.18
1	33528.58	79698.87	141334.2	221138.2	320378.8	437217.6	565834.2
1	50633.58	116112.7	198942.9	301690.4	426051.4	572112.8	737886.7
1	52.4484	123.4507	217.0064	336.2721	482.0261	652.2425	840.3542
1	65.22367	152.8407	267.3172	411.9109	586.8727	789.0494	1009.958
0.95	9915.041	21012.47	33162.13	46296.77	60342.99	75221.79	90863.23
1	25948.15	54995	86859.97	121381.1	158352.6	197578.3	238855.8
1	25289.06	53648.61	84809.51	118616.5	154869.6	193377.1	233939.9
1	130525.1	276911.2	437566.4	611649.8	798188.1	996163	1204624
1	78456.85	166536.8	263283.2	368186.4	480653.9	600063.2	725830.8
0.2	376.3608	786.2966	1222.746	1681.395	2158.031	2648.488	3149.222
0.2	33399.55	69753.42	108451.3	149113.1	191360.4	234826.5	279192.7
0.2	97572.76	203776.2	316827.3	435615.8	559036.2	686017.3	815627.8
0.2	381417.2	782399.5	1193919	1611892	2033493	2455561	2876392
0.2	105846	220847.4	343204.6	471734.4	605201.2	742468.4	882489.5
0.2	6642.507	15752.33	27870.37	43500.47	62860.53	85590.08	110575.3
0.2	965.5152	2278.65	3975.078	6069.563	8542.193	11345.93	14414.65

1	8.056639	11.10875	14.88837	19.38646	24.28812	28.90419	32.28142
1	18.38545	20.60562	22.58965	24.4524	26.18087	27.76455	29.21884
1	0.251235	0.323297	0.406125	0.499283	0.597753	0.693092	0.775208
1	4.642694	6.393189	8.534633	11.05044	13.74182	16.17864	17.8095
1	10.06641	13.01783	16.46739	20.42713	24.72409	29.03832	32.95735
1	0.020292	0.02747	0.036196	0.046143	0.056391	0.065855	0.072778
1	0	0	0	0	0	0	0
0.95	2.909448	3.256089	3.564611	3.853605	4.121357	4.366185	4.590833
1	5.044058	5.646415	6.194228	6.710567	7.186883	7.625079	8.023917
1	4.915939	5.51281	6.057364	6.571733	7.047236	7.48547	7.885007
1	49.09115	55.05893	60.42819	65.48125	70.1683	74.47236	78.41887
1	27.502	30.9033	33.97434	36.87115	39.56386	42.04135	44.31668
0.2	0	0	0	0	0	0	0
0.2	4.28688	4.66607	4.966927	5.218996	5.422504	5.578943	5.694464
0.2	12.62076	13.73711	14.62285	15.36495	15.96409	16.42465	16.76475
0.2	59.86894	62.93998	64.59387	65.60688	66.17648	66.24961	66.05554
0.2	0	0	0	0	0	0	0
0.2	1.009768	1.384841	1.842138	2.376028	2.943042	3.455261	3.79815
0.2	0.143646	0.195364	0.252389	0.31161	0.367869	0.41713	0.456554
1	8.056639	19.16539	34.05376	53.44022	77.72834	106.6325	138.9139
1	18.38545	38.99107	61.58072	86.03312	112.214	139.9785	169.1974
1	0.251235	0.574532	0.980657	1.47994	2.077693	2.770785	3.545993
1	4.642694	11.03588	19.57052	30.62096	44.36278	60.54142	78.35092
1	10.06641	23.08424	39.55163	59.97877	84.70285	113.7412	146.6985
1	0.020292	0.047762	0.083957	0.1301	0.186491	0.252346	0.325124
1	0	0	0	0	0	0	0
0.95	2.909448	6.165536	9.730147	13.58375	17.70511	22.07129	26.66213
1	5.044058	10.69047	16.8847	23.59527	30.78215	38.40723	46.43115
1	4.915939	10.42875	16.48611	23.05785	30.10508	37.59055	45.47556
1	49.09115	104.1501	164.5783	230.0595	300.2278	374.7002	453.119
1	27.502	58.4053	92.37963	129.2508	168.8146	210.856	255.1727
0.2	0	0	0	0	0	0	0
0.2	4.28688	8.95295	13.91988	19.13887	24.56138	30.14032	35.83478
0.2	12.62076	26.35787	40.98072	56.34568	72.30977	88.73442	105.4992
0.2	59.86894	122.8089	187.4028	253.0097	319.1861	385.4358	451.4913
0.2	0	0	0	0	0	0	0
0.2	1.009768	2.394609	4.236747	6.612775	9.555817	13.01108	16.80923
0.2	0.143646	0.339009	0.591398	0.903008	1.270877	1.688007	2.144562
1	0	0	0	0	0	0	0
1	6.827403	7.529785	8.120963	8.645722	9.101832	9.488547	9.813804
1	0.374414	0.481809	0.605247	0.74408	0.890828	1.032913	1.155289
1	6.914928	9.522151	12.71166	16.45877	20.46736	24.09681	26.52585
1	9.516143	12.30623	15.56722	19.31051	23.37258	27.45098	31.15578
1	0	0	0	0	0	0	0
1	0.014106	0.01895	0.024759	0.031272	0.03784	0.043726	0.047778
0.95	0.048573	0.053586	0.057809	0.06156	0.064821	0.067588	0.069917
1	0	0	0	0	0	0	0

1	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0
1	1.564142	1.724219	1.859456	1.979563	2.08374	2.172116	2.246207
0.2	0.018875	0.020558	0.021888	0.023001	0.023903	0.024596	0.025112
0.2	4.554105	4.956931	5.276543	5.544325	5.760519	5.92671	6.049431
0.2	11.71777	12.75425	13.57662	14.26563	14.82189	15.24951	15.56527
0.2	59.63858	62.6978	64.34533	65.35444	65.92184	65.9947	65.80137
0.2	5.308451	5.767617	6.136527	6.446105	6.693703	6.884304	7.022417
0.2	1.010312	1.385587	1.84313	2.377307	2.944626	3.457121	3.800195
0.2	0.128353	0.174565	0.22552	0.278436	0.328706	0.372722	0.40795
1	0	0	0	0	0	0	0
1	6.827403	14.35719	22.47815	31.12387	40.22571	49.71425	59.52806
1	0.374414	0.856223	1.46147	2.20555	3.096378	4.129291	5.28458
1	6.914928	16.43708	29.14874	45.60751	66.07487	90.17168	116.6975
1	9.516143	21.82237	37.38959	56.7001	80.07268	107.5237	138.6794
1	0	0	0	0	0	0	0
1	0.014106	0.033056	0.057815	0.089087	0.126927	0.170654	0.218431
0.95	0.048573	0.102159	0.159968	0.221528	0.286349	0.353937	0.423855
1	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0
1	1.564142	3.28836	5.147816	7.127379	9.21112	11.38324	13.62944
0.2	0.018875	0.039433	0.061321	0.084322	0.108226	0.132822	0.157934
0.2	4.554105	9.511037	14.78758	20.3319	26.09242	32.01913	38.06856
0.2	11.71777	24.47203	38.04864	52.31427	67.13616	82.38567	97.95094
0.2	59.63858	122.3364	186.6817	252.0361	317.958	383.9527	449.7541
0.2	5.308451	11.07607	17.21259	23.6587	30.3524	37.23671	44.25912
0.2	1.010312	2.395899	4.239029	6.616336	9.560963	13.01808	16.81828
0.2	0.128353	0.302919	0.528438	0.806875	1.135581	1.508303	1.916253
0.05	69.37974	77.49562	86.2724	95.8816	106.0124	116.6462	127.4867
0.05	54.68671	60.96533	67.71108	75.06028	82.77172	90.82266	98.98929
0.05	80.11705	78.60773	76.42792	74.30313	72.25435	70.0806	67.92759
0.05	85.36303	83.64031	81.19663	78.80644	76.49312	74.0453	71.61862
0.05	3764.864	3713.185	3642.287	3572.976	3499.993	3421.07	3336.359
0.05	1477.487	1403.487	1317.255	1231.378	1146.282	1061.509	978.9938
0.05	1692.844	1861.573	1999.437	2119.385	2222.023	2306.526	2376.044
0.05	521.8442	584.0754	639.4556	691.2968	739.2749	783.0944	823.2339
0.05	7.471664	7.498478	7.553028	7.622836	7.669661	7.715355	7.730293
0.05	6991.812	5823.913	4810.965	3978.64	3296.206	2735.286	2277.337
0.05	312.675	262.7323	219.7795	184.6656	155.883	132.2994	112.9832
0.05	69.37974	146.8754	233.1478	329.0294	435.0418	551.688	679.1747
0.05	54.68671	115.652	183.3631	258.4234	341.1951	432.0178	531.0071
0.05	80.11705	158.7248	235.1527	309.4558	381.7102	451.7908	519.7184
0.05	85.36303	169.0033	250.2	329.0064	405.4995	479.5448	551.1634
0.05	3764.864	7478.049	11120.34	14693.31	18193.31	21614.37	24950.73
0.05	1477.487	2880.974	4198.228	5429.606	6575.888	7637.396	8616.39
0.05	1692.844	3554.417	5553.854	7673.239	9895.262	12201.79	14577.83

0.05	521.8442	1105.92	1745.375	2436.672	3175.947	3959.041	4782.275
0.05	7.471664	14.97014	22.52317	30.14601	37.81567	45.53102	53.26131
0.05	6991.812	12815.73	17626.69	21605.33	24901.54	27636.82	29914.16
0.05	312.675	575.4073	795.1868	979.8525	1135.735	1268.035	1381.018
0.05	0.018126	0.02025	0.022555	0.025085	0.02776	0.030578	0.033462
0.05	0.01146	0.012786	0.014217	0.015784	0.017437	0.019175	0.020951
0.05	0.020666	0.020272	0.01971	0.019166	0.018646	0.018097	0.017556
0.05	0.023158	0.022701	0.022056	0.021434	0.020838	0.020211	0.019593
0.05	0.581867	0.575227	0.56607	0.557571	0.548842	0.539501	0.529482
0.05	0.122543	0.116582	0.10972	0.102975	0.096354	0.089792	0.083426
0.05	0.265621	0.292096	0.313728	0.332549	0.348653	0.361913	0.37282
0.05	0.153129	0.171373	0.187611	0.202821	0.216914	0.229799	0.241623
0.05	0.002881	0.002891	0.002912	0.002939	0.002957	0.002975	0.002981
0.05	1.245568	1.038753	0.859857	0.7132	0.593143	0.494547	0.414072
0.05	0.086503	0.072635	0.060718	0.050983	0.043008	0.036478	0.031132
0.05	0.018126	0.038376	0.060931	0.086016	0.113776	0.144354	0.177816
0.05	0.01146	0.024246	0.038463	0.054247	0.071685	0.09086	0.11181
0.05	0.020666	0.040938	0.060648	0.079814	0.098461	0.116558	0.134114
0.05	0.023158	0.045859	0.067915	0.089349	0.110187	0.130397	0.14999
0.05	0.581867	1.157094	1.723164	2.280735	2.829577	3.369078	3.89856
0.05	0.122543	0.239125	0.348845	0.45182	0.548174	0.637966	0.721393
0.05	0.265621	0.557717	0.871444	1.203993	1.552646	1.914559	2.287379
0.05	0.153129	0.324502	0.512113	0.714934	0.931848	1.161647	1.40327
0.05	0.002881	0.005772	0.008684	0.011623	0.014581	0.017555	0.020536
0.05	1.245568	2.284322	3.144179	3.857378	4.450521	4.945068	5.35914
0.05	0.086503	0.159138	0.219856	0.270838	0.313847	0.350325	0.381457
0.05	0.002567	0.002855	0.003161	0.003489	0.003828	0.004175	0.00452
0.05	0.004728	0.005248	0.005797	0.006387	0.006993	0.007614	0.008228
0.05	0.002495	0.002445	0.002372	0.002298	0.002224	0.002144	0.002064
0.05	0.009877	0.009666	0.009362	0.009057	0.008754	0.00843	0.008103
0.05	0.854115	0.840895	0.822703	0.804444	0.785065	0.764022	0.741505
0.05	0.454109	0.431184	0.404383	0.377601	0.350996	0.324455	0.298597
0.05	0.395854	0.435309	0.467547	0.495596	0.519597	0.539357	0.555613
0.05	0.002556	0.00282	0.003043	0.00324	0.003412	0.003557	0.00368
0.05	0	0	0	0	0	0	0
0.05	1.465751	1.21955	1.005485	0.829216	0.684482	0.565426	0.468204
0.05	0	0	0	0	0	0	0
0.05	0.002567	0.005422	0.008583	0.012072	0.0159	0.020075	0.024596
0.05	0.004728	0.009976	0.015773	0.02216	0.029153	0.036767	0.044994
0.05	0.002495	0.00494	0.007312	0.009611	0.011835	0.013979	0.016043
0.05	0.009877	0.019543	0.028905	0.037962	0.046716	0.055145	0.063248
0.05	0.854115	1.69501	2.517713	3.322157	4.107222	4.871244	5.61275
0.05	0.454109	0.885292	1.289676	1.667277	2.018272	2.342727	2.641324
0.05	0.395854	0.831163	1.29871	1.794306	2.313903	2.85326	3.408873
0.05	0.002556	0.005377	0.008419	0.011659	0.015071	0.018628	0.022308
0.05	0	0	0	0	0	0	0
0.05	1.465751	2.685301	3.690786	4.520001	5.204483	5.769909	6.238112

	0.05	0	0	0	0	0	0	0
1	2549.112	3482.793	4625.268	5956.404	7370.942	8686.767	9640.133	
1	12724.94	17615.37	23697.16	31013.39	39095.75	46742.13	52334.52	
1	6498.931	6181.286	5805.42	5427.517	5050.285	4672.558	4303.464	
1	42669.03	58761.28	77004.25	96802.71	116753	135166.7	150966.4	
1	19376.22	26610.78	34640.24	43106.35	51316.23	58555.24	64391.93	
1	18343.37	25511.32	33578.95	42238.91	50841.03	58642.01	65204.97	
1	30060.28	41583.17	54535.34	68373.95	82004.09	94274.2	104444.2	
1	7975.388	10858.81	13997.17	17237.83	20313.44	22969.74	25073.5	
1	203178.9	219213	231981.9	243132.4	252815.8	261093.5	268302.8	
1	14179.36	19473.55	25349.44	31544.87	37552.8	42850.25	47121.49	
1	22216.87	30626.88	41039.86	53419.73	66892.6	79583.66	88883.59	
1	9840.172	13506.12	17978.46	23201.23	28747.39	33756.92	37109.82	
1	60456.64	59674.79	58549.66	57438.65	56268.83	54992.46	53624.33	
1	25518.51	35025.41	46623.52	60167.73	74550.59	87541.77	96236.86	
1	22783.75	27223.67	31984.45	37190.16	42766.48	48562.22	54502.69	
1	1426.848	1190.54	985.6405	817.3279	679.3059	565.8421	473.1455	
1	106535.1	119712.8	131543.9	142679.7	153033.2	162535	171267.2	
1	2549.112	6031.905	10657.17	16613.58	23984.52	32671.29	42311.42	
1	12724.94	30340.31	54037.47	85050.86	124146.6	170888.7	223223.3	
1	6498.931	12680.22	18485.64	23913.15	28963.44	33636	37939.46	
1	42669.03	101430.3	178434.6	275237.3	391990.2	527156.9	678123.3	
1	19376.22	45986.99	80627.23	123733.6	175049.8	233605.1	297997	
1	18343.37	43854.68	77433.63	119672.5	170513.6	229155.6	294360.5	
1	30060.28	71643.46	126178.8	194552.8	276556.8	370831.1	475275.3	
1	7975.388	18834.19	32831.37	50069.19	70382.63	93352.37	118425.9	
1	203178.9	422391.8	654373.7	897506.1	1150322	1411415	1679718	
1	14179.36	33652.91	59002.35	90547.23	128100	170950.3	218071.8	
1	22216.87	52843.75	93883.6	147303.3	214195.9	293779.6	382663.2	
1	9840.172	23346.29	41324.75	64525.99	93273.38	127030.3	164140.1	
1	60456.64	120131.4	178681.1	236119.7	292388.6	347381	401005.4	
1	25518.51	60543.91	107167.4	167335.2	241885.8	329427.5	425664.4	
1	22783.75	50007.42	81991.87	119182	161948.5	210510.7	265013.4	
1	1426.848	2617.388	3603.028	4420.356	5099.662	5665.504	6138.65	
1	106535.1	226247.9	357791.8	500471.5	653504.8	816039.7	987306.9	
1	0.379248	0.518158	0.688131	0.886173	1.096623	1.292387	1.434225	
1	14.56242	20.15902	27.11903	35.49172	44.74116	53.49168	59.89161	
	0	0	0	0	0	0	0	0
1	5.583521	7.689296	10.07651	12.66727	15.27789	17.68744	19.75493	
1	3.068922	4.214775	5.48653	6.827443	8.127774	9.274332	10.19878	
1	3.048203	4.239335	5.579971	7.019038	8.448492	9.744817	10.83541	
1	4.472264	6.186599	8.113577	10.17244	12.20028	14.02579	15.53885	
1	1.345322	1.83171	2.361103	2.90775	3.426558	3.874633	4.229505	
1	54.51882	58.82124	62.24751	65.23953	67.83785	70.05901	71.99348	
1	2.651891	3.642037	4.740975	5.899674	7.023305	8.014059	8.812887	
1	2.594391	3.576333	4.792093	6.237336	7.809952	9.291264	10.37681	
1	1.544002	2.119219	2.820965	3.64046	4.510697	5.296731	5.822829	

1	9.056327	8.955492	8.810272	8.674008	8.534889	8.384917	8.225241
1	1.519708	2.085874	2.776579	3.58318	4.439724	5.213391	5.731211
1	3.786082	4.523885	5.315006	6.180063	7.106706	8.069811	9.056967
1	0.179555	0.149939	0.124314	0.103304	0.086098	0.071965	0.060424
1	37.90333	42.61961	46.86169	50.86079	54.58524	58.00963	61.1627
1	0.379248	0.897406	1.585537	2.47171	3.568333	4.860719	6.294945
1	14.56242	34.72144	61.84047	97.33219	142.0734	195.565	255.4566
1	0	0	0	0	0	0	0
1	5.583521	13.27282	23.34933	36.01659	51.29448	68.98192	88.73685
1	3.068922	7.283697	12.77023	19.59767	27.72544	36.99978	47.19856
1	3.048203	7.287538	12.86751	19.88655	28.33504	38.07986	48.91527
1	4.472264	10.65886	18.77244	28.94488	41.14516	55.17094	70.70979
1	1.345322	3.177032	5.538135	8.445884	11.87244	15.74708	19.97658
1	54.51882	113.3401	175.5876	240.8271	308.665	378.724	450.7174
1	2.651891	6.293929	11.0349	16.93458	23.95788	31.97194	40.78483
1	2.594391	6.170724	10.96282	17.20015	25.01011	34.30137	44.67818
1	1.544002	3.663221	6.484185	10.12465	14.63534	19.93207	25.7549
1	9.056327	18.01182	26.82209	35.4961	44.03099	52.4159	60.64115
1	1.519708	3.605582	6.382161	9.965341	14.40506	19.61846	25.34967
1	3.786082	8.309967	13.62497	19.80504	26.91174	34.98155	44.03852
1	0.179555	0.329493	0.453808	0.557112	0.64321	0.715175	0.775599
1	37.90333	80.52294	127.3846	178.2454	232.8307	290.8403	352.003
1	0.338873	0.462995	0.614873	0.791831	0.979877	1.1548	1.281538
1	0.079907	0.110616	0.148807	0.194749	0.245503	0.293518	0.328636
1	1.886411	1.793427	1.683649	1.573393	1.463448	1.353464	1.246085
1	4.944979	6.809934	8.92414	11.21861	13.53068	15.66467	17.49572
1	2.80049	3.846119	5.006636	6.230262	7.416857	8.463127	9.306718
1	3.324588	4.623721	6.085914	7.655463	9.214527	10.62839	11.81788
1	3.996149	5.527977	7.24981	9.089485	10.90145	12.53261	13.88459
1	1.224487	1.667187	2.14903	2.646578	3.118787	3.526617	3.849614
1	0	0	0	0	0	0	0
1	2.475172	3.399335	4.425041	5.506525	6.555279	7.48001	8.225605
1	2.616007	3.606243	4.832307	6.289925	7.876182	9.370381	10.46533
1	2.301021	3.158264	4.204074	5.425364	6.722276	7.8937	8.677741
1	13.5133	13.32438	13.05204	12.77629	12.48163	12.15822	11.81035
1	2.788862	3.82785	5.095383	6.5756	8.147471	9.567249	10.51752
1	4.129371	4.934071	5.796925	6.740417	7.75108	8.801511	9.878174
1	0.06214	0.051767	0.042735	0.035289	0.029168	0.024128	0.020008
1	1.3111	1.446421	1.560407	1.661642	1.749683	1.824376	1.887238
1	0.338873	0.801868	1.416741	2.208573	3.18845	4.34325	5.624788
1	0.079907	0.190523	0.33933	0.534079	0.779582	1.0731	1.401736
1	1.886411	3.679838	5.363487	6.93688	8.400328	9.753791	10.99988
1	4.944979	11.75491	20.67905	31.89767	45.42834	61.09301	78.58874
1	2.80049	6.646609	11.65325	17.88351	25.30036	33.76349	43.07021
1	3.324588	7.948309	14.03422	21.68969	30.90421	41.53261	53.35048
1	3.996149	9.524125	16.77394	25.86342	36.76487	49.29747	63.18206
1	1.224487	2.891674	5.040704	7.687282	10.80607	14.33269	18.1823

	1	0	0	0	0	0	0	0
	1	2.475172	5.874508	10.29955	15.80607	22.36135	29.84136	38.06697
	1	2.616007	6.22225	11.05456	17.34448	25.22066	34.59104	45.05638
	1	2.301021	5.459285	9.663358	15.08872	21.811	29.7047	38.38244
	1	13.5133	26.83768	39.88971	52.666	65.14763	77.30586	89.11621
	1	2.788862	6.616712	11.7121	18.2877	26.43517	36.00242	46.51993
	1	4.129371	9.063442	14.86037	21.60078	29.35186	38.15337	48.03155
	1	0.06214	0.113907	0.156641	0.19193	0.221099	0.245227	0.265235
	1	1.3111	2.757521	4.317928	5.97957	7.729253	9.553629	11.44087
	0.2	6084.148	6921.736	7651.634	8384.255	9008.268	9594.018	10147.91
	0.2	46889.92	53345.13	58970.38	64616.62	69425.82	73940.14	78208.96
	0.2	374.0206	516.4341	690.8879	901.2402	1125.127	1335.549	1488.458
	0.95	1522.294	1272.466	1053.922	878.7622	730.1632	609.7547	513.389
	0.2	6084.148	13005.88	20657.52	29041.77	38050.04	47644.06	57791.97
	0.2	46889.92	100235.1	159205.4	223822.1	293247.9	367188	445397
	0.2	374.0206	890.4547	1581.343	2482.583	3607.71	4943.259	6431.717
	0.95	1522.294	2794.76	3848.682	4727.445	5457.608	6067.362	6580.751
	0.2	0.729549	0.829984	0.917506	1.005354	1.08018	1.150417	1.216834
	0.2	5.604468	6.376019	7.048372	7.723232	8.298047	8.837616	9.347843
	0.2	0.044707	0.061729	0.082582	0.107725	0.134487	0.159638	0.177916
	0.95	0.182377	0.152447	0.126264	0.105279	0.087477	0.073051	0.061506
	0.2	0.729549	1.559533	2.477039	3.482394	4.562573	5.71299	6.929825
	0.2	5.604468	11.98049	19.02886	26.75209	35.05014	43.88775	53.2356
	0.2	0.044707	0.106436	0.189018	0.296743	0.43123	0.590868	0.768784
	0.95	0.182377	0.334824	0.461088	0.566367	0.653844	0.726895	0.788401
	0.2	0.702588	0.799311	0.883598	0.9682	1.04026	1.107902	1.171865
	0.2	5.413258	6.158487	6.8079	7.459736	8.01494	8.5361	9.028919
	0.2	0.04318	0.059621	0.079761	0.104046	0.129893	0.154185	0.171838
	0.95	0.175686	0.146853	0.121632	0.101417	0.084267	0.070371	0.059249
	0.2	0.702588	1.501899	2.385497	3.353697	4.393958	5.50186	6.673724
	0.2	5.413258	11.57174	18.37965	25.83938	33.85432	42.39042	51.41934
	0.2	0.04318	0.1028	0.182561	0.286607	0.416499	0.570685	0.742523
	0.95	0.175686	0.322539	0.444171	0.545587	0.629854	0.700225	0.759474
	0.6	18252.44	20765.21	22954.9	25152.77	27024.8	28782.05	30443.74
	0.6	140669.8	160035.4	176911.2	193849.9	208277.5	221820.4	234626.9
	0.6	1122.062	1549.302	2072.664	2703.721	3375.382	4006.647	4465.373
	0.6	18252.44	39017.65	61972.55	87125.32	114150.1	142932.2	173375.9
	0.6	140669.8	300705.2	477616.3	671466.2	879743.6	1101564	1336191
	0.6	1122.062	2671.364	4744.028	7447.748	10823.13	14829.78	19295.15
	0.6	2.188647	2.489952	2.752518	3.016063	3.240539	3.451251	3.650503
	0.6	16.8134	19.12806	21.14512	23.1697	24.89414	26.51285	28.04353
	0.6	0.13412	0.185188	0.247746	0.323176	0.40346	0.478915	0.533747
	0.6	2.188647	4.678599	7.431117	10.44718	13.68772	17.13897	20.78947
	0.6	16.8134	35.94146	57.08658	80.25627	105.1504	131.6633	159.7068
	0.6	0.13412	0.319309	0.567054	0.89023	1.29369	1.772605	2.306352
	0.6	2.107763	2.397933	2.650795	2.904601	3.120781	3.323705	3.515595
	0.6	16.23977	18.47546	20.4237	22.37921	24.04482	25.6083	27.08676

0.6	0.129539	0.178862	0.239283	0.312137	0.389678	0.462556	0.515514
0.6	2.107763	4.505696	7.156491	10.06109	13.18187	16.50558	20.02117
0.6	16.23977	34.71523	55.13894	77.51814	101.563	127.1713	154.258
0.6	0.129539	0.308401	0.547684	0.85982	1.249498	1.712054	2.227568
1	3532.688	3368.863	3169.641	2984.021	2784.129	2590.416	2407.738
1	19886.42	22623.21	25008.01	27400.33	29439.37	31352.66	33161.4
1	9492.755	13116.92	17557.78	22922.64	28626.88	34002.01	37931.56
0.2	3042.074	3460.868	3825.817	4192.128	4504.134	4797.009	5073.957
0.2	31259.95	35563.42	39313.59	43077.75	46283.88	49293.43	52139.31
0.2	374.0206	516.4341	690.8879	901.2402	1125.127	1335.549	1488.458
1	31.3673	43.33489	57.98972	75.67943	94.46509	112.1354	125.0088
1	33813.8	43898.99	55576.36	69445.37	84083.2	99086.79	113114.3
1	36102.05	46871.62	59341.55	74152.99	89783.73	105805.4	120785.2
1	3532.688	6901.551	10071.19	13055.21	15839.34	18429.76	20837.5
1	19886.42	42509.63	67517.65	94917.97	124357.3	155710	188871.4
1	9492.755	22609.68	40167.46	63090.1	91716.99	125719	163650.6
0.2	3042.074	6502.942	10328.76	14520.89	19025.02	23822.03	28895.99
0.2	31259.95	66823.37	106137	149214.7	195498.6	244792	296931.3
0.2	374.0206	890.4547	1581.343	2482.583	3607.71	4943.259	6431.717
1	31.3673	74.70219	132.6919	208.3713	302.8364	414.9719	539.9807
1	33813.8	77712.79	133289.2	202734.5	286817.7	385904.5	499018.8
1	36102.05	82973.67	142315.2	216468.2	306251.9	412057.3	532842.5
1	0.423231	0.403604	0.379736	0.357498	0.33355	0.310342	0.288457
1	2.382475	2.710353	2.996062	3.282672	3.526957	3.756177	3.972871
1	1.137567	1.57187	2.104042	2.746941	3.430511	4.07464	4.545539
0.2	0.364775	0.414992	0.458753	0.502677	0.54009	0.575208	0.608417
0.2	3.736312	4.250679	4.698915	5.148822	5.532031	5.891744	6.231895
0.2	0.044707	0.061729	0.082582	0.107725	0.134487	0.159638	0.177916
1	0.003758	0.005192	0.006947	0.009067	0.011317	0.013434	0.014977
1	3.998591	5.191199	6.572087	8.212145	9.943118	11.71734	13.37615
1	4.261966	5.533349	7.005466	8.754004	10.59927	12.49067	14.25909
1	0.423231	0.826834	1.20657	1.564068	1.897618	2.20796	2.496417
1	2.382475	5.092828	8.08889	11.37156	14.89852	18.6547	22.62757
1	1.137567	2.709437	4.813479	7.56042	10.99093	15.06557	19.61111
0.2	0.364775	0.779767	1.23852	1.741197	2.281287	2.856495	3.464912
0.2	3.736312	7.986991	12.68591	17.83473	23.36676	29.2585	35.4904
0.2	0.044707	0.106436	0.189018	0.296743	0.43123	0.590868	0.768784
1	0.003758	0.00895	0.015897	0.024964	0.036281	0.049715	0.064692
1	3.998591	9.18979	15.76188	23.97402	33.91714	45.63448	59.01063
1	4.261966	9.795315	16.80078	25.55479	36.15405	48.64472	62.90381
1	0.407702	0.388795	0.365803	0.344381	0.321312	0.298956	0.277873
1	2.295061	2.61091	2.886136	3.16223	3.397552	3.618362	3.827106
1	1.09574	1.514074	2.026679	2.64594	3.304375	3.924821	4.378406
0.2	0.351294	0.399655	0.441799	0.4841	0.52013	0.553951	0.585932
0.2	3.608839	4.105658	4.5386	4.973157	5.343293	5.690734	6.019279
0.2	0.04318	0.059621	0.079761	0.104046	0.129893	0.154185	0.171838
1	0.00362	0.005001	0.006693	0.008734	0.010902	0.012941	0.014427

1	3.897142	5.05949	6.405342	8.003787	9.690842	11.42005	13.03677
1	4.165329	5.407885	6.846622	8.555514	10.35894	12.20746	13.93577
1	0.407702	0.796497	1.162301	1.506682	1.827994	2.12695	2.404823
1	2.295061	4.905971	7.792107	10.95434	14.35189	17.97025	21.79736
1	1.09574	2.609814	4.636493	7.282433	10.58681	14.51163	18.89003
0.2	0.351294	0.750949	1.192749	1.676849	2.196979	2.75093	3.336862
0.2	3.608839	7.714497	12.2531	17.22625	22.56955	28.26028	34.27956
0.2	0.04318	0.1028	0.182561	0.286607	0.416499	0.570685	0.742523
1	0.00362	0.008621	0.015314	0.024048	0.03495	0.047891	0.062318
1	3.897142	8.956632	15.36197	23.36576	33.0566	44.47665	57.51342
1	4.165329	9.573214	16.41984	24.97535	35.33429	47.54174	61.47752
1	976.3377	1037.152	1083.752	1192.907	1216.963	1269.237	1337.052
0.05	160.2415	133.9438	110.9392	92.50128	76.85928	64.1847	54.04094
1	976.3377	2013.49	3097.242	4290.149	5507.111	6776.348	8113.401
0.05	160.2415	294.1853	405.1245	497.6257	574.485	638.6697	692.7107
1	0.116969	0.124255	0.129838	0.142915	0.145797	0.15206	0.160184
0.05	0.019198	0.016047	0.013291	0.011082	0.009208	0.00769	0.006474
1	0.116969	0.241224	0.371062	0.513977	0.659774	0.811834	0.972019
0.05	0.019198	0.035245	0.048536	0.059618	0.068826	0.076515	0.08299
1	0.112678	0.119696	0.125074	0.137672	0.140448	0.146481	0.154307
0.05	0.018493	0.015458	0.012803	0.010675	0.00887	0.007407	0.006237
1	0.112678	0.232374	0.357448	0.495119	0.635567	0.782048	0.936355
0.05	0.018493	0.033951	0.046755	0.05743	0.0663	0.073708	0.079945
1	1520.675	2107.813	2767.641	3510.274	4221.163	4884.861	5460.574
1	246.5887	277.7637	308.9823	347.9652	382.57	421.1377	463.0794
1	6455.517	7348.095	8127.371	8900.064	9570.32	10195.04	10783.15
1	773.4462	759.3843	738.6728	717.5614	697.3611	675.3937	653.1734
1	17757.93	24614.68	32325.63	40858.53	49197.35	56908.93	63541.08
1	2075.185	2861.977	3821.628	4973.918	6189.142	7320.054	8127.94
1	161.9562	210.1654	265.8841	331.9163	401.4465	472.4934	538.6373
1	14479.72	16472.09	18208.47	19926.87	21417.06	22804.39	24109.69
1	14439.39	16420.92	18146.66	19854.09	21333.91	22711.19	24006.78
1	14531.96	16541.24	18295.46	20034.87	21543.67	22949.98	24273.86
1	1520.675	3628.488	6396.13	9906.403	14127.57	19012.43	24473
1	246.5887	524.3524	833.3347	1181.3	1563.87	1985.008	2448.087
1	6455.517	13803.61	21930.98	30831.05	40401.37	50596.41	61379.56
1	773.4462	1532.83	2271.503	2989.065	3686.426	4361.819	5014.993
1	17757.93	42372.6	74698.23	115556.8	164754.1	221663	285204.1
1	2075.185	4937.162	8758.79	13732.71	19921.85	27241.9	35369.84
1	161.9562	372.1216	638.0057	969.9221	1371.369	1843.862	2382.499
1	14479.72	30951.81	49160.28	69087.14	90504.2	113308.6	137418.3
1	14439.39	30860.31	49006.98	68861.07	90194.98	112906.2	136913
1	14531.96	31073.2	49368.66	69403.53	90947.2	113897.2	138171
1	0.182422	0.252856	0.33201	0.421098	0.506377	0.585995	0.655059
1	0.029581	0.033321	0.037066	0.041742	0.045894	0.05052	0.055552
1	0.76123	0.866483	0.958374	1.04949	1.128526	1.202193	1.271542
1	0.092662	0.090977	0.088496	0.085967	0.083547	0.080915	0.078253

1	2.094003	2.902547	3.811817	4.818012	5.80132	6.710664	7.492723
1	0.248684	0.342971	0.457973	0.596061	0.74169	0.877215	0.97403
1	0.019429	0.025212	0.031896	0.039817	0.048158	0.056681	0.064616
1	1.708808	1.943936	2.148853	2.351648	2.527511	2.691235	2.845278
1	1.70405	1.937898	2.14156	2.34306	2.5177	2.680238	2.833136
1	1.714973	1.952096	2.159119	2.364392	2.542453	2.708416	2.864653
1	0.182422	0.435279	0.767289	1.188387	1.694764	2.280759	2.935818
1	0.029581	0.062902	0.099968	0.14171	0.187604	0.238124	0.293676
1	0.76123	1.627713	2.586087	3.635577	4.764103	5.966296	7.237838
1	0.092662	0.183639	0.272135	0.358102	0.441649	0.522564	0.600817
1	2.094003	4.99655	8.808367	13.62638	19.4277	26.13836	33.63109
1	0.248684	0.591656	1.049629	1.645689	2.387379	3.264594	4.238624
1	0.019429	0.04464	0.076536	0.116353	0.164511	0.221192	0.285808
1	1.708808	3.652744	5.801597	8.153244	10.68075	13.37199	16.21727
1	1.70405	3.641948	5.783508	8.126568	10.64427	13.32451	16.15764
1	1.714973	3.667069	5.826188	8.19058	10.73303	13.44145	16.3061
1	0.175657	0.243479	0.319697	0.405481	0.487597	0.564263	0.630765
1	0.028484	0.032085	0.035691	0.040194	0.044192	0.048647	0.053491
1	0.74369	0.846517	0.936291	1.025307	1.102522	1.174492	1.242243
1	0.089262	0.087639	0.085249	0.082813	0.080481	0.077946	0.075382
1	2.045753	2.835666	3.723985	4.706995	5.667646	6.556037	7.320075
1	0.239539	0.330359	0.441132	0.574141	0.714415	0.844957	0.938211
1	0.018708	0.024277	0.030713	0.038341	0.046372	0.054579	0.062219
1	1.669878	1.899648	2.099897	2.298072	2.469928	2.629922	2.780456
1	1.665228	1.893749	2.092771	2.28968	2.460342	2.619177	2.768591
1	1.675902	1.907622	2.109929	2.310526	2.484529	2.646712	2.799389
1	0.175657	0.419136	0.738833	1.144314	1.631912	2.196175	2.82694
1	0.028484	0.060569	0.096261	0.136455	0.180647	0.229293	0.282785
1	0.74369	1.590207	2.526499	3.551806	4.654328	5.82882	7.071063
1	0.089262	0.176902	0.262151	0.344963	0.425445	0.503391	0.578773
1	2.045753	4.881419	8.605404	13.3124	18.98004	25.53608	32.85616
1	0.239539	0.569898	1.01103	1.585172	2.299586	3.144543	4.082754
1	0.018708	0.042985	0.073698	0.112038	0.15841	0.212989	0.275209
1	1.669878	3.569526	5.669423	7.967495	10.43742	13.06735	15.8478
1	1.665228	3.558976	5.651747	7.941428	10.40177	13.02095	15.78954
1	1.675902	3.583525	5.693453	8.003979	10.48851	13.13522	15.93461

2032	2033	2034	Trimmed Secto
148258.8	157480.168	167838.28	Residential
906250.2	959502.626	1019295.13	Residential
1171517	1251794.23	1339652.05	Residential
6901.991	6810.94014	6751.96989	Residential
7066.73	6973.84946	6913.79331	Residential
75354.36	74377.9711	73753.0361	Residential
3486.864	3228.9039	2997.60454	Residential
204248	217087.973	231102.521	Residential
291272.1	309526.5	329455.802	Residential
157150.8	167042.104	177836.948	Residential
7534.141	6650.54237	5967.39176	Residential
254228	270303.296	287841.895	Residential
990791.5	1148271.72	1316110	Residential
6119021	7078523.8	8097818.93	Residential
7416357	8668151.49	10007803.5	Residential
60654.38	67465.3201	74217.29	Residential
62089.31	69063.1608	75976.9541	Residential
661791.6	736169.57	809922.606	Residential
37676.53	40905.4313	43903.0358	Residential
1315139	1532226.77	1763329.29	Residential
1877022	2186548.41	2516004.21	Residential
1011539	1178581.11	1356418.06	Residential
115954.3	122604.879	128572.271	Residential
1634481	1904784.46	2192626.35	Residential
5.941334	6.31087218	6.72596393	Residential
66.94167	71.134513	75.8520804	Residential
646.1077	690.448815	738.980167	Residential
5.576942	5.50253366	5.45395978	Residential
5.710217	5.63429287	5.58480439	Residential
30.49752	30.0919778	29.8276255	Residential
0	0	0	Residential
8.18505	8.69959987	9.26121993	Residential
11.67246	12.4039884	13.2026367	Residential
6.297675	6.69405793	7.12665129	Residential
3.073131	2.71612132	2.44046113	Residential
10.18795	10.8321548	11.5349979	Residential
39.70506	46.0159276	52.7418915	Residential
447.1926	518.327085	594.179166	Residential
4088.977	4779.42584	5518.40601	Residential
49.02669	54.5292239	59.9831836	Residential
50.1885	55.8227945	61.4075989	Residential
268.0518	298.143823	327.971448	Residential
0	0	0	Residential
52.70297	61.4025713	70.6637913	Residential
75.21992	87.6239064	100.826543	Residential
40.53649	47.2305487	54.3572	Residential

47.12567	49.8417962	52.2822573	Residential
65.50032	76.3324765	87.8674743	Residential
27.55918	29.2733044	31.1987288	Residential
162.9611	172.445083	183.090394	Residential
11.83568	12.6247394	13.4873587	Residential
0.132903	0.13128781	0.1303051	Residential
0.136048	0.13440403	0.13340656	Residential
4.372178	4.3189151	4.28638582	Residential
0.662987	0.61393886	0.56995995	Residential
37.96677	40.3535404	42.9586439	Residential
54.1433	57.5365365	61.241108	Residential
29.21209	31.0507312	33.0573377	Residential
0.42934	0.37787572	0.33796877	Residential
47.25734	50.2455056	53.5056795	Residential
184.1739	213.447241	244.64597	Residential
1102.016	1274.46071	1457.5511	Residential
75.33278	87.9575194	101.444878	Residential
1.16517	1.29645765	1.42676275	Residential
1.192411	1.32681465	1.46022121	Residential
38.32944	42.6483508	46.9347367	Residential
7.163757	7.77769627	8.34765623	Residential
244.4654	284.818978	327.777622	Residential
348.9114	406.447986	467.689094	Residential
188.0306	219.081324	252.138661	Residential
6.663717	7.04159247	7.37956125	Residential
303.8266	354.072109	407.577788	Residential
10589.91	11248.5835	11988.4486	Residential
2044.318	2018.2078	2001.70598	Residential
64732.16	68535.9019	72806.7951	Residential
11157.31	11921.8498	12758.5909	Residential
766.8879	756.771126	750.218877	Residential
785.1922	774.872162	768.199256	Residential
8372.706	8264.21901	8194.78178	Residential
174.3432	161.445195	149.880227	Residential
14589.14	15506.2838	16507.323	Residential
20805.15	22109.0357	23532.5573	Residential
11225.06	11931.5789	12702.6391	Residential
538.1529	475.038741	426.242268	Residential
36318.29	38614.7566	41120.2707	Residential
70770.82	82019.4082	94007.8568	Residential
17950.02	19968.2253	21969.9312	Residential
437072.9	505608.843	578415.638	Residential
70631.97	82553.8237	95312.4146	Residential
6739.376	7496.14668	8246.36555	Residential
6898.812	7673.68453	8441.88379	Residential
73532.4	81796.6189	89991.4007	Residential
1883.826	2045.27156	2195.15179	Residential

93938.49	109444.769	125952.092	Residential
134073	156182.029	179714.587	Residential
72252.79	84184.3653	96887.0044	Residential
8282.453	8757.49139	9183.73366	Residential
233497.3	272112.065	313232.336	Residential
0.424381	0.45077658	0.480426	Residential
0.530348	0.52324728	0.5186054	Residential
4.781548	5.08103665	5.41800574	Residential
6.153406	6.575703	7.03790635	Residential
0.61966	0.61139263	0.60599553	Residential
0.634469	0.62603254	0.62053382	Residential
3.388614	3.34355309	3.31418062	Residential
0	0	0	Residential
0.584646	0.62139999	0.66151571	Residential
0.833747	0.88599917	0.94304548	Residential
0.449834	0.478147	0.50904652	Residential
0.219509	0.19400867	0.17431865	Residential
1.455422	1.54745068	1.64785684	Residential
2.836075	3.28685197	3.76727797	Residential
4.663168	5.18641538	5.70502078	Residential
31.94233	37.0233632	42.441369	Residential
38.94264	45.5183414	52.5562477	Residential
5.44741	6.05880265	6.66479818	Residential
5.5765	6.20253272	6.82306655	Residential
29.78354	33.1270914	36.441272	Residential
0	0	0	Residential
3.764498	4.38589795	5.04741366	Residential
5.372851	6.25885046	7.20189594	Residential
2.895464	3.37361062	3.88265714	Residential
3.36612	3.5601283	3.73444695	Residential
9.357189	10.9046395	12.5524963	Residential
1.968513	2.09095032	2.22848063	Residential
0.215577	0.21293057	0.21130823	Residential
11.64008	12.3175059	13.0778853	Residential
0.112721	0.12023561	0.12845104	Residential
0.014767	0.01458753	0.01447834	Residential
0.015116	0.01493378	0.01482295	Residential
0.485798	0.47987946	0.47626509	Residential
0.033149	0.03069694	0.028498	Residential
2.711912	2.88239574	3.06847456	Residential
3.867378	4.10975261	4.37436486	Residential
2.086578	2.21790937	2.36123841	Residential
0.030667	0.02699112	0.02414063	Residential
6.751048	7.17792938	7.64366849	Residential
13.15528	15.2462315	17.4747122	Residential
1.890748	2.10367899	2.31498722	Residential
78.7154	91.0329077	104.110793	Residential

0.717455	0.83769066	0.9661417	Residential
0.129463	0.14405085	0.15852919	Residential
0.13249	0.14742385	0.1622468	Residential
4.258826	4.73870565	5.21497074	Residential
0.358188	0.38888481	0.41738281	Residential
17.46182	20.3442127	23.4126873	Residential
24.92225	29.031999	33.4063638	Residential
13.43076	15.648666	18.0099044	Residential
0.47598	0.50297089	0.52711152	Residential
43.4038	50.5817298	58.2253983	Residential
21179.83	22497.1669	23976.8972	Residential
129464.3	137071.804	145613.59	Residential
22314.61	23843.6996	25517.1818	Residential
29178.29	31012.5676	33014.6459	Residential
41610.29	44218.0714	47065.1146	Residential
22450.12	23863.1578	25405.2782	Residential
226791.1	238480.43	251554.462	Residential
392267.6	413757.509	437776.499	Residential
1076.306	950.077481	852.484536	Residential
72636.57	77229.5132	82240.5413	Residential
141541.6	164038.816	188015.714	Residential
874145.9	1011217.69	1156831.28	Residential
141263.9	165107.647	190624.829	Residential
187877	218889.538	251904.184	Residential
268146	312364.058	359429.173	Residential
144505.6	168368.731	193774.009	Residential
1599552	1838032.93	2089587.39	Residential
2738033	3151790.11	3589566.61	Residential
16564.91	17514.9828	18367.4673	Residential
466994.6	544224.131	626464.672	Residential
0.848762	0.90155317	0.96085199	Residential
9.563096	10.1620733	10.8360115	Residential
12.30681	13.151406	14.0758127	Residential
1.169293	1.24279998	1.32303142	Residential
1.667494	1.77199834	1.88609096	Residential
0.899668	0.95629399	1.01809304	Residential
62.82571	66.1392179	69.8469365	Residential
79.06985	83.4421204	88.3318706	Residential
0.439019	0.38801733	0.3486373	Residential
2.910843	3.09490136	3.29571367	Residential
5.672151	6.57370394	7.53455593	Residential
63.88465	74.0467265	84.8827379	Residential
77.88528	91.0366827	105.112495	Residential
7.528996	8.7717959	10.0948273	Residential
10.7457	12.5177009	14.4037919	Residential
5.790927	6.74722125	7.76531429	Residential
441.5764	507.715582	577.562519	Residential

551.202	634.64414	722.976011	Residential
6.732239	7.1202566	7.46889391	Residential
18.71438	21.809279	25.1049927	Residential
3.937026	4.18190063	4.45696126	Residential
23.28015	24.6350119	26.1557706	Residential
0.225441	0.24047123	0.25690207	Residential
5.423825	5.76479149	6.13694912	Residential
7.734757	8.21950522	8.74872971	Residential
4.173155	4.43581874	4.72247681	Residential
28.6652	30.172057	31.8561319	Residential
36.32386	38.2081786	40.3139199	Residential
0.061334	0.05398225	0.04828125	Residential
13.5021	14.3558588	15.287337	Residential
26.31056	30.4924631	34.9494243	Residential
157.4308	182.065815	208.221586	Residential
1.43491	1.67538132	1.93228339	Residential
34.92363	40.6884254	46.8253745	Residential
49.84449	58.063998	66.8127277	Residential
26.86151	31.297332	36.0198088	Residential
201.4587	231.630726	263.486858	Residential
255.8167	294.024863	334.338782	Residential
0.95196	1.00594178	1.05422304	Residential
86.8076	101.16346	116.450797	Residential
140864.7	152121.096	162692.384	Residential
1673.545	1855.9736	2061.49535	Residential
18383.98	18957.0933	19621.2423	Residential
313784.9	337720.866	359754.929	Residential
718164.6	870285.694	1032978.08	Residential
9473.515	11329.4883	13390.9836	Residential
134489.7	153446.776	173068.019	Residential
1620940	1958660.71	2318415.64	Residential
20.78588	22.4468692	24.0067601	Residential
0.547929	0.60865406	0.67716029	Residential
10.55303	10.8820182	11.2632623	Residential
180.1232	193.863297	206.5116	Residential
105.9718	128.418672	152.425432	Residential
3.08683	3.6954843	4.37264459	Residential
77.20167	88.0836835	99.3469459	Residential
930.4748	1124.33806	1330.84966	Residential
20.9824	22.6590933	24.2337322	Residential
0.13934	0.15420349	0.17091797	Residential
0.05058	0.05215633	0.05398359	Residential
0.863311	0.92916575	0.9897877	Residential
106.9737	129.632807	153.86654	Residential
0.793617	0.94782096	1.11873893	Residential
0.370019	0.42217554	0.47615914	Residential
4.459665	5.38883035	6.37861805	Residential

2635.465	2862.5095	3090.96397	NonResidential
2040.733	2210.24525	2379.9539	NonResidential
1252.272	1214.34072	1177.55277	NonResidential
1317.343	1274.39082	1232.66667	NonResidential
30904.86	30170.8061	29418.2734	NonResidential
17125.23	15757.4196	14473.2403	NonResidential
46307.19	47348.5101	48242.5656	NonResidential
1017.933	1031.58236	1041.56644	NonResidential
67622.7	68519.0397	69166.5002	NonResidential
197551.5	200170.082	202061.56	NonResidential
419094.1	416534.027	413668.831	NonResidential
142166	143993.323	145268.006	NonResidential
25417.56	23662.9633	20071.9491	NonResidential
2939.523	2956.59466	2966.3766	NonResidential
3273.118	3433.61007	3553.32957	NonResidential
18125.08	15322.9287	13053.4948	NonResidential
416966.5	426165.469	434055.361	NonResidential
1850.04	1615.92029	1425.58629	NonResidential
15539.78	18402.2944	21493.2583	NonResidential
12129.87	14340.1128	16720.0667	NonResidential
11126.92	12341.2619	13518.8146	NonResidential
11789.45	13063.8393	14296.506	NonResidential
267936.8	298107.631	327525.905	NonResidential
180836.6	196594.058	211067.298	NonResidential
323286	370634.504	418877.07	NonResidential
7316.376	8347.95826	9389.5247	NonResidential
486411.8	554930.853	624097.353	NonResidential
1420993	1621163.33	1823224.89	NonResidential
3295486	3712020.15	4125688.98	NonResidential
1024656	1168648.83	1313916.84	NonResidential
135992.8	159655.772	179727.721	NonResidential
23178.82	26135.4175	29101.7941	NonResidential
17687.77	21121.3805	24674.7101	NonResidential
302309.6	317632.519	330686.014	NonResidential
2916826	3342991.84	3777047.2	NonResidential
28089.38	29705.3034	31130.8897	NonResidential
0.692678	0.75348583	0.81493421	NonResidential
0.433103	0.47047795	0.50823737	NonResidential
0.323983	0.31454047	0.30542024	NonResidential
0.361346	0.35059941	0.34023407	NonResidential
4.938975	4.85901296	4.7773856	NonResidential
1.471731	1.36712744	1.26898193	NonResidential
7.265969	7.42936141	7.56964591	NonResidential
0	0	0	NonResidential
8.679469	8.79451575	8.87761823	NonResidential
25.55273	25.8914383	26.1360956	NonResidential
65.78288	65.3810362	64.9313023	NonResidential

0	0	0	NonResidential
3.86388	3.59715323	3.05126097	NonResidential
1.133392	1.13997475	1.14374696	NonResidential
0.486963	0.51084046	0.52865191	NonResidential
3.317002	2.82498944	2.426377	NonResidential
57.03649	58.2909256	59.3667987	NonResidential
0.50945	0.44469078	0.39206212	NonResidential
4.071177	4.82466246	5.63959667	NonResidential
2.557501	3.02797882	3.53621619	NonResidential
2.872153	3.18669341	3.49211366	NonResidential
3.211165	3.56176401	3.90199808	NonResidential
41.9753	46.8343093	51.6116949	NonResidential
15.17819	16.5453183	17.8143002	NonResidential
50.72617	58.1555298	65.7251757	NonResidential
0	0	0	NonResidential
62.43164	71.2261606	80.1037788	NonResidential
183.8015	209.692926	235.829022	NonResidential
517.2742	582.655217	647.586519	NonResidential
0	0	0	NonResidential
20.67311	24.2702602	27.3215212	NonResidential
8.937037	10.0770116	11.2207585	NonResidential
2.631524	3.14236491	3.67101682	NonResidential
54.22883	57.0538229	59.4801999	NonResidential
399.1241	457.415025	516.781824	NonResidential
7.757131	8.20182135	8.59388347	NonResidential
0.092492	0.0993482	0.10601599	NonResidential
0.168077	0.18024605	0.19205649	NonResidential
0.037734	0.0362476	0.03477904	NonResidential
0.147986	0.14200732	0.13611862	NonResidential
6.832113	6.62987421	6.42267517	NonResidential
5.210388	4.78074741	4.37728155	NonResidential
10.82845	11.0719509	11.2810164	NonResidential
0.051049	0.05173394	0.05223463	NonResidential
9.220508	9.34272658	9.43100929	NonResidential
23.72449	24.0389637	24.2661163	NonResidential
65.52976	65.1294644	64.681461	NonResidential
7.129993	7.22163652	7.28556515	NonResidential
3.865961	3.59909044	3.0529042	NonResidential
0	0	0	NonResidential
0.435121	0.45645665	0.47237189	NonResidential
3.702765	3.10741519	2.62539897	NonResidential
84.94614	86.8143764	88.4166807	NonResidential
0	0	0	NonResidential
0.559811	0.65915935	0.76517535	NonResidential
1.022971	1.20321732	1.39527381	NonResidential
0.342552	0.37879947	0.41357852	NonResidential
1.349707	1.4917139	1.62783252	NonResidential

60.15323	66.7831077	73.2057828	NonResidential
55.39555	60.1762937	64.5535752	NonResidential
75.59703	86.6689793	97.9499957	NonResidential
0.366917	0.41865093	0.47088557	NonResidential
66.32335	75.6660813	85.0970906	NonResidential
170.6509	194.689866	218.955982	NonResidential
515.2838	580.413288	645.094749	NonResidential
51.38912	58.6107528	65.8963179	NonResidential
20.68424	24.2833307	27.3362349	NonResidential
0	0	0	NonResidential
2.351374	2.80783033	3.28020222	NonResidential
62.96483	66.0722474	68.6976463	NonResidential
594.4284	681.242755	769.659435	NonResidential
0	0	0	NonResidential
3053.798	3094.74707	3124.69931	NonResidential
202868.1	205557.119	207499.501	NonResidential
592654.6	600510.247	606184.68	NonResidential
1257282	1249602.08	1241006.49	NonResidential
426498.1	431979.97	435804.019	NonResidential
76252.67	70988.89	60215.8472	NonResidential
9819.353	10300.8302	10659.9887	NonResidential
21949.13	25043.8748	28168.5741	NonResidential
1459235	1664792.56	1872292.06	NonResidential
4262980	4863489.99	5469674.67	NonResidential
9886458	11136060.4	12377066.9	NonResidential
3073967	3505946.5	3941750.52	NonResidential
407978.4	478967.317	539183.164	NonResidential
53063.31	63364.1415	74024.1302	NonResidential
0	0	0	NonResidential
26.03841	26.3835472	26.6328547	NonResidential
76.6582	77.6743149	78.4082869	NonResidential
197.3486	196.143109	194.793907	NonResidential
0	0	0	NonResidential
11.59164	10.7914597	9.15378291	NonResidential
1.460889	1.53252139	1.58595573	NonResidential
0	0	0	NonResidential
187.2949	213.678482	240.311336	NonResidential
551.4045	629.078779	707.487066	NonResidential
1551.823	1747.96565	1942.75956	NonResidential
0	0	0	NonResidential
62.01932	72.8107806	81.9645635	NonResidential
7.894573	9.42709472	11.0130504	NonResidential
0.153148	0.15520181	0.1567039	NonResidential
27.66152	28.0281797	28.2930279	NonResidential
71.17348	72.1168911	72.798349	NonResidential
196.5893	195.388393	194.044383	NonResidential
21.38998	21.6649095	21.8566955	NonResidential

11.59788	10.7972713	9.15871259	NonResidential
1.305363	1.36936994	1.41711568	NonResidential
1.100751	1.2559528	1.41265671	NonResidential
198.9701	226.998244	255.291272	NonResidential
511.9527	584.069597	656.867946	NonResidential
1545.851	1741.23986	1935.28425	NonResidential
154.1673	175.832258	197.688954	NonResidential
62.05272	72.8499922	82.0087048	NonResidential
7.054121	8.42349098	9.84060667	NonResidential
88223.35	83976.8719	73132.6715	NonResidential
128010.2	133184.312	138074.655	NonResidential
5316.303	5478.72839	5380.91708	NonResidential
130732.8	121140.456	101804.955	NonResidential
181292.6	190123.012	190199.334	NonResidential
196.0727	193.19032	179.836482	NonResidential
227.424	221.003074	202.551206	NonResidential
16374.51	17096.4426	17787.8476	NonResidential
43236.4	45190.9382	47047.663	NonResidential
42526.13	44483.9023	46344.0706	NonResidential
218534.3	228500.579	238033.613	NonResidential
131865.8	137887.773	143636.738	NonResidential
508.9663	515.791178	520.783218	NonResidential
45081.8	45679.3598	46111.0002	NonResidential
131701	133446.722	134707.707	NonResidential
419094.1	416534.027	413668.831	NonResidential
142166	143993.323	145268.006	NonResidential
25417.56	23662.9633	20071.9491	NonResidential
3273.118	3433.61007	3553.32957	NonResidential
454507.8	538484.711	611617.382	NonResidential
847157.9	980342.22	1118416.88	NonResidential
27915.48	33394.2112	38775.1283	NonResidential
696566.9	817707.382	919512.337	NonResidential
919179.3	1109302.31	1299501.65	NonResidential
1036.427	1229.61718	1409.45366	NonResidential
1237.382	1458.38512	1660.93633	NonResidential
107237.7	124334.178	142122.026	NonResidential
282092.2	327283.102	374330.765	NonResidential
276466.1	320949.954	367294.025	NonResidential
1423158	1521133.77	1612781.27	NonResidential
857696.5	917127.468	972684.253	NonResidential
3658.188	4173.97913	4694.76235	NonResidential
324274.5	369953.902	416064.902	NonResidential
947328.8	1080775.55	1215483.26	NonResidential
3295486	3712020.15	4125688.98	NonResidential
1024656	1168648.83	1313916.84	NonResidential
135992.8	159655.772	179727.721	NonResidential
17687.77	21121.3805	24674.7101	NonResidential

33.45884	31.8483561	27.7356766	NonResidential
30.61864	31.9995689	33.3237738	NonResidential
0.834171	0.85965648	0.8443091	NonResidential
18.10253	16.7742904	14.0969081	NonResidential
36.0426	37.7981683	37.8133417	NonResidential
0.075858	0.07474324	0.06957679	NonResidential
0	0	0	NonResidential
4.807131	5.0203988	5.22503404	NonResidential
8.40472	8.78466211	9.14559067	NonResidential
8.266649	8.64722147	9.00881941	NonResidential
82.21001	85.9608729	89.5486795	NonResidential
46.50325	48.6657863	50.7345109	NonResidential
0	0	0	NonResidential
5.786312	5.8630105	5.91841215	NonResidential
17.03516	17.2609589	17.4240638	NonResidential
65.78288	65.3810362	64.9313023	NonResidential
0	0	0	NonResidential
3.86388	3.59715323	3.05126097	NonResidential
0.486963	0.51084046	0.52865191	NonResidential
172.3728	204.221144	231.95682	NonResidential
199.816	231.815587	265.139361	NonResidential
4.380163	5.23981988	6.08412897	NonResidential
96.45346	113.227749	127.324657	NonResidential
182.7411	220.539297	258.352639	NonResidential
0.400982	0.47572558	0.54530237	NonResidential
0	0	0	NonResidential
31.46926	36.489658	41.7146921	NonResidential
54.83587	63.6205305	72.7661211	NonResidential
53.74221	62.3894306	71.39825	NonResidential
535.329	572.198767	606.688521	NonResidential
301.6759	322.839712	342.670924	NonResidential
0	0	0	NonResidential
41.6211	47.484107	53.4025192	NonResidential
122.5343	139.795284	157.219348	NonResidential
517.2742	582.655217	647.586519	NonResidential
0	0	0	NonResidential
20.67311	24.2702602	27.3215212	NonResidential
2.631524	3.14236491	3.67101682	NonResidential
0	0	0	NonResidential
10.10502	10.3753168	10.6131556	NonResidential
1.243162	1.28114299	1.25827085	NonResidential
26.9623	24.9839836	20.9962337	NonResidential
34.07237	35.7319775	35.7463215	NonResidential
0	0	0	NonResidential
0.049187	0.04779798	0.04380725	NonResidential
0.072003	0.07393891	0.0756428	NonResidential
0	0	0	NonResidential

0	0	0	NonResidential
0	0	0	NonResidential
2.31235	2.3739533	2.4279625	NonResidential
0.025525	0.02586697	0.02611732	NonResidential
6.147005	6.22848439	6.28733953	NonResidential
15.81633	16.0259758	16.1774109	NonResidential
65.52976	65.1294644	64.681461	NonResidential
7.129993	7.22163652	7.28556515	NonResidential
3.865961	3.59909044	3.0529042	NonResidential
0.435121	0.45645665	0.47237189	NonResidential
0	0	0	NonResidential
69.63307	80.0083901	90.6215457	NonResidential
6.527742	7.80888494	9.06715579	NonResidential
143.6598	168.643809	189.640042	NonResidential
172.7518	208.483785	244.230107	NonResidential
0	0	0	NonResidential
0.267618	0.31541579	0.35922304	NonResidential
0.495858	0.56979665	0.64543945	NonResidential
0	0	0	NonResidential
0	0	0	NonResidential
0	0	0	NonResidential
15.94179	16.7516043	17.4553482	NonResidential
0.183458	0.20932547	0.23544278	NonResidential
44.21557	50.4440542	56.7313937	NonResidential
113.7673	129.793244	145.970655	NonResidential
515.2838	580.413288	645.094749	NonResidential
51.38912	58.6107528	65.8963179	NonResidential
20.68424	24.2833307	27.3362349	NonResidential
2.351374	2.80783033	3.28020222	NonResidential
138.7087	150.658395	162.682314	NonResidential
107.407	116.328698	125.260731	NonResidential
65.90906	63.9126694	61.9764617	NonResidential
69.33384	67.0732012	64.8771931	NonResidential
3253.143	3175.87433	3096.66036	NonResidential
901.3278	829.337874	761.749488	NonResidential
2437.22	2492.02685	2539.0824	NonResidential
861.8161	899.812769	936.202504	NonResidential
7.735588	7.78051227	7.8062542	NonResidential
1907.903	1612.93986	1374.05208	NonResidential
97.37051	85.0484366	75.0308575	NonResidential
817.8834	968.54181	1131.22412	NonResidential
638.4141	754.742781	880.003513	NonResidential
585.6274	649.540098	711.516559	NonResidential
620.4973	687.57049	752.447683	NonResidential
28203.88	31379.7506	34476.411	NonResidential
9517.718	10347.0557	11108.8052	NonResidential
17015.05	19507.0792	22046.1616	NonResidential

5644.091	6543.90412	7480.10662	NonResidential
60.9969	68.7774146	76.5836688	NonResidential
31822.06	33435.002	34809.0541	NonResidential
1478.389	1563.43702	1638.46788	NonResidential
0.036457	0.03965715	0.04289127	NonResidential
0.022795	0.024762	0.02674934	NonResidential
0.017052	0.01655476	0.01607475	NonResidential
0.019018	0.0184526	0.01790706	NonResidential
0.519892	0.51147505	0.50288269	NonResidential
0.07746	0.07195408	0.06678852	NonResidential
0.382419	0.39101902	0.39840242	NonResidential
0.253007	0.26423152	0.27500179	NonResidential
0.002983	0.00299993	0.00300986	NonResidential
0.349158	0.29736731	0.2554081	NonResidential
0.026813	0.02340478	0.02063485	NonResidential
0.214272	0.2539296	0.29682088	NonResidential
0.134605	0.15936731	0.18611664	NonResidential
0.151166	0.16772071	0.18379546	NonResidential
0.169009	0.18746126	0.20536832	NonResidential
4.418452	4.92992729	5.43280999	NonResidential
0.798852	0.87080622	0.93759475	NonResidential
2.669798	3.06081736	3.45921977	NonResidential
1.656277	1.92050832	2.19551011	NonResidential
0.023519	0.02651845	0.02952831	NonResidential
5.708298	6.00566557	6.26107368	NonResidential
0.40827	0.43167481	0.45230966	NonResidential
0.004868	0.00522885	0.00557979	NonResidential
0.008846	0.00948663	0.01010824	NonResidential
0.001986	0.00190777	0.00183048	NonResidential
0.007789	0.00747407	0.00716414	NonResidential
0.71917	0.6978815	0.67607107	NonResidential
0.274231	0.25161828	0.23038324	NonResidential
0.569918	0.58273426	0.5937377	NonResidential
0.00379	0.00389152	0.0039812	NonResidential
0	0	0	NonResidential
0.389765	0.32709634	0.27635779	NonResidential
0	0	0	NonResidential
0.029464	0.0346926	0.04027239	NonResidential
0.053841	0.06332723	0.07343546	NonResidential
0.018029	0.01993681	0.02176729	NonResidential
0.071037	0.07851126	0.0856754	NonResidential
6.331919	7.02980081	7.70587188	NonResidential
2.915555	3.16717335	3.39755659	NonResidential
3.978791	4.56152523	5.15526293	NonResidential
0.026098	0.0299893	0.0339705	NonResidential
0	0	0	NonResidential
6.627877	6.95497341	7.23133119	NonResidential

0	0	0	NonResidential
9988.03	9603.67255	8552.0293	NonResidential
54148.37	51037.615	43557.4612	NonResidential
3954.952	3631.07205	3326.48725	NonResidential
163995.5	174449.776	182755.064	NonResidential
68856.75	72163.3581	74510.5004	NonResidential
70516.53	74712.9887	78011.2658	NonResidential
112515.6	118802.922	123582.515	NonResidential
26664.49	27837.9225	28670.8944	NonResidential
275220.6	282155.851	288845.184	NonResidential
50388.81	52808.5582	54526.1778	NonResidential
92179.01	87911.2623	76830.2673	NonResidential
37756.02	35164.4274	29858.8625	NonResidential
52279.71	51014.7133	49719.3262	NonResidential
97912.64	91191.8709	77432.9551	NonResidential
60592.53	66738.1652	72802.2184	NonResidential
398.3244	338.625395	290.241341	NonResidential
179664.8	187936.235	195856.446	NonResidential
52299.45	61903.1223	70455.1516	NonResidential
277371.6	328409.243	371966.704	NonResidential
41894.41	45525.4849	48851.9722	NonResidential
842118.8	1016568.56	1199323.63	NonResidential
366853.7	439017.081	513527.582	NonResidential
346533.7	395735.385	440167.702	NonResidential
587790.9	706593.848	830176.363	NonResidential
145090.4	172928.284	201599.178	NonResidential
1954939	2237094.64	2525939.82	NonResidential
268460.6	321269.128	375795.306	NonResidential
474842.2	562753.443	639583.71	NonResidential
201896.1	237060.561	266919.424	NonResidential
453285.1	504299.789	554019.116	NonResidential
523577	614768.892	692201.847	NonResidential
325605.9	392344.104	465146.323	NonResidential
6536.974	6875.59959	7165.84094	NonResidential
1166972	1354907.93	1550764.38	NonResidential
1.485984	1.42880072	1.27234092	NonResidential
61.96739	58.4074352	49.8471489	NonResidential
0	0	0	NonResidential
21.45988	22.8278905	23.9146916	NonResidential
10.90595	11.4296674	11.8014219	NonResidential
11.71806	12.4154071	12.9634973	NonResidential
16.73968	17.675082	18.3861732	NonResidential
4.49788	4.69581924	4.83632847	NonResidential
73.84973	75.7106556	77.5055989	NonResidential
9.423957	9.87651013	10.1977476	NonResidential
10.76184	10.2648099	8.97302762	NonResidential
5.924222	5.51758102	4.68509527	NonResidential

8.072706	7.93602755	7.79724546	NonResidential
5.831008	5.43076553	4.6113784	NonResidential
10.06894	11.0901934	12.0978855	NonResidential
0.05111	0.04368702	0.0376705	NonResidential
64.19927	67.1935347	70.0648662	NonResidential
7.780929	9.20972942	10.4820703	NonResidential
317.424	375.831464	425.678613	NonResidential
0	0	0	NonResidential
110.1967	133.024624	156.939316	NonResidential
58.1045	69.5341702	81.3355921	NonResidential
57.58513	65.7612016	73.1447278	NonResidential
87.44947	105.124554	123.510727	NonResidential
24.47446	29.1702788	34.0066073	NonResidential
524.5672	600.277828	677.783427	NonResidential
50.20878	60.0852949	70.2830425	NonResidential
55.44002	65.7048315	74.6778591	NonResidential
31.67912	37.1967055	41.8818008	NonResidential
68.71385	76.6498796	84.4471251	NonResidential
31.18067	36.61144	41.2228184	NonResidential
54.10746	65.1976567	77.2955422	NonResidential
0.826709	0.87039631	0.90806681	NonResidential
416.2022	483.395779	553.460645	NonResidential
1.327787	1.27669132	1.13688815	NonResidential
0.340026	0.32049208	0.27352025	NonResidential
1.144762	1.05064918	0.96219824	NonResidential
19.00569	20.2172492	21.1797617	NonResidential
9.952029	10.4299411	10.7691792	NonResidential
12.78055	13.5411279	14.1389141	NonResidential
14.95758	15.7934017	16.4287905	NonResidential
4.093884	4.27404469	4.4019335	NonResidential
0	0	0	NonResidential
8.795954	9.21834964	9.51818018	NonResidential
10.85341	10.3511903	9.04691661	NonResidential
8.828847	8.22283138	6.98218083	NonResidential
11.46419	11.1320667	10.7907246	NonResidential
10.70066	9.9661606	8.46247871	NonResidential
10.98191	12.0957553	13.1948162	NonResidential
0.01668	0.01401982	0.01186383	NonResidential
1.943535	1.99579017	2.04178234	NonResidential
6.952575	8.22926628	9.36615443	NonResidential
1.741763	2.0622547	2.33577495	NonResidential
12.14464	13.1952873	14.1574855	NonResidential
97.59442	117.811673	138.991435	NonResidential
53.02224	63.4521791	74.2213583	NonResidential
62.80645	71.7238535	79.7768534	NonResidential
78.13965	93.9330474	110.361838	NonResidential
22.27618	26.5502288	30.9521623	NonResidential

0	0	0	NonResidential
46.86292	56.0812726	65.5994528	NonResidential
55.90979	66.2609769	75.3078935	NonResidential
47.21129	55.4341181	62.4162989	NonResidential
100.5804	111.712464	122.503189	NonResidential
57.22059	67.1867509	75.6492296	NonResidential
59.01346	71.1092113	84.3040274	NonResidential
0.281915	0.2959349	0.30779873	NonResidential
13.3844	15.3801913	17.4219737	NonResidential
10644.76	11137.4165	11604.0842	NonResidential
82038.1	85834.9611	89431.5227	NonResidential
1535.136	1453.49079	1257.82232	NonResidential
433.5625	371.780152	322.368158	NonResidential
68436.73	79574.1478	91178.232	NonResidential
527435.1	613270.042	702701.565	NonResidential
7966.853	9420.34334	10678.1657	NonResidential
7014.314	7386.09402	7708.46218	NonResidential
1.276411	1.33548553	1.39144357	NonResidential
9.805515	10.2593316	10.6892068	NonResidential
0.183495	0.17373598	0.15034772	NonResidential
0.051943	0.04454078	0.03862102	NonResidential
8.206236	9.54172119	10.9331648	NonResidential
63.04111	73.3004437	83.9896505	NonResidential
0.952279	1.12601502	1.27636273	NonResidential
0.840344	0.88488429	0.92350531	NonResidential
1.22924	1.28613102	1.34002106	NonResidential
9.470977	9.90931067	10.3245196	NonResidential
0.177227	0.16780121	0.14521186	NonResidential
0.050037	0.04290657	0.03720401	NonResidential
7.902964	9.18909514	10.5291162	NonResidential
60.89032	70.7996287	81.1241483	NonResidential
0.91975	1.08755071	1.23276257	NonResidential
0.809511	0.85241773	0.88962174	NonResidential
31934.28	33412.2495	34812.2526	NonResidential
246114.3	257504.883	268294.568	NonResidential
4605.408	4360.47237	3773.46697	NonResidential
205310.2	238722.443	273534.696	NonResidential
1582305	1839810.13	2108104.69	NonResidential
23900.56	28261.03	32034.497	NonResidential
3.829233	4.00645659	4.1743307	NonResidential
29.41655	30.7779948	32.0676204	NonResidential
0.550485	0.52120795	0.45104315	NonResidential
24.61871	28.6251636	32.7994943	NonResidential
189.1233	219.901331	251.968951	NonResidential
2.856837	3.37804505	3.8290882	NonResidential
3.687719	3.85839305	4.02006317	NonResidential
28.41293	29.727932	30.9735589	NonResidential

0.531681	0.50340362	0.43563559	NonResidential
23.70889	27.5672854	31.5873486	NonResidential
182.671	212.398886	243.372445	NonResidential
2.759249	3.26265213	3.69828772	NonResidential
2228.558	2068.46712	1920.03211	NonResidential
34784.67	36393.3053	37917.0925	NonResidential
39167.41	37160.2098	32237.2544	NonResidential
5322.379	5568.70824	5802.0421	NonResidential
54692.06	57223.3074	59621.0152	NonResidential
1535.136	1453.49079	1257.82232	NonResidential
128.9819	122.271588	106.043916	NonResidential
124127.2	130900.394	131752.384	NonResidential
132544.9	139779.548	140692.984	NonResidential
23066.06	25134.5225	27054.5546	NonResidential
223656.1	260049.372	297966.465	NonResidential
202818	239978.169	272215.424	NonResidential
34218.37	39787.0739	45589.116	NonResidential
351623.4	408846.695	468467.71	NonResidential
7966.853	9420.34334	10678.1657	NonResidential
668.9626	791.234196	897.278111	NonResidential
623146	754046.417	885798.801	NonResidential
665387.4	805166.903	945859.887	NonResidential
0.26699	0.24781082	0.2300277	NonResidential
4.167346	4.36006689	4.54262283	NonResidential
4.693637	4.45310412	3.86316038	NonResidential
0.638206	0.66774276	0.69572178	NonResidential
6.53701	6.83955441	7.12613786	NonResidential
0.183495	0.17373598	0.15034772	NonResidential
0.015453	0.01464864	0.0127045	NonResidential
14.67845	15.4794094	15.5801627	NonResidential
15.64736	16.5014363	16.6092706	NonResidential
2.763408	3.01121863	3.24124634	NonResidential
26.79491	31.1549788	35.6976017	NonResidential
24.30475	28.7578509	32.6210113	NonResidential
4.103118	4.77086059	5.46658238	NonResidential
42.02741	48.8669625	55.9931003	NonResidential
0.952279	1.12601502	1.27636273	NonResidential
0.080144	0.09479309	0.10749759	NonResidential
73.68908	89.1684907	104.748653	NonResidential
78.55117	95.0526057	111.661876	NonResidential
0.257194	0.2387186	0.22158795	NonResidential
4.014445	4.20009529	4.37595322	NonResidential
4.521058	4.28936924	3.72111697	NonResidential
0.61462	0.64306551	0.67001053	NonResidential
6.313985	6.60620711	6.8830131	NonResidential
0.177227	0.16780121	0.14521186	NonResidential
0.014886	0.01411118	0.01223836	NonResidential

14.30603	15.0866637	15.1848585	NonResidential
15.29257	16.1272794	16.2326687	NonResidential
2.662018	2.90073651	3.12232446	NonResidential
25.8118	30.0118973	34.3878505	NonResidential
23.41109	27.7004619	31.4215789	NonResidential
3.951482	4.59454757	5.2645581	NonResidential
40.59355	47.1997524	54.0827655	NonResidential
0.91975	1.08755071	1.23276257	NonResidential
0.077204	0.09131512	0.10355348	NonResidential
71.81945	86.906112	102.09097	NonResidential
76.77008	92.8973634	109.130032	NonResidential
1365.818	1431.00644	1492.52085	NonResidential
45.63816	39.1347528	33.9334903	NonResidential
9479.219	10910.2252	12402.7461	NonResidential
738.3488	777.483581	811.417071	NonResidential
0.163631	0.17144043	0.17881011	NonResidential
0.005468	0.0046885	0.00406537	NonResidential
1.135649	1.30708963	1.48589973	NonResidential
0.088457	0.09314571	0.09721109	NonResidential
0.157627	0.16515025	0.17224953	NonResidential
0.005267	0.00451648	0.00391621	NonResidential
1.093982	1.25913228	1.43138182	NonResidential
0.085212	0.08972818	0.09364439	NonResidential
5905.843	6267.63217	6545.31336	NonResidential
502.8594	547.848886	593.429869	NonResidential
11316.85	11840.0775	12336.1873	NonResidential
632.2229	611.214724	590.903031	NonResidential
68777.38	72926.6998	76111.4731	NonResidential
8353.216	7890.24474	6819.64727	NonResidential
590.201	621.366059	624.613949	NonResidential
25296	26458.3639	27561.2753	NonResidential
25183.97	26337.4351	27431.8592	NonResidential
25475.28	26653.1057	27769.8947	NonResidential
30378.85	36646.4776	43191.7909	NonResidential
2950.946	3498.79524	4092.22511	NonResidential
72696.41	84536.4891	96872.6764	NonResidential
5647.216	6258.43056	6849.33359	NonResidential
353981.5	426908.202	503019.675	NonResidential
43723.06	51613.3043	58432.9516	NonResidential
2972.7	3594.06631	4218.68026	NonResidential
162714.3	189172.633	216733.909	NonResidential
162096.9	188434.364	215866.223	NonResidential
163646.3	190299.429	218069.323	NonResidential
0.708474	0.7518745	0.78518555	NonResidential
0.060324	0.06572077	0.07118873	NonResidential
1.334476	1.39617433	1.45467529	NonResidential
0.075743	0.07322602	0.0707926	NonResidential

8.110185	8.59946961	8.97501604	NonResidential
1.001026	0.94554513	0.81724772	NonResidential
0.070801	0.07454	0.07492962	NonResidential
2.985279	3.12245503	3.25261393	NonResidential
2.97206	3.10818571	3.23734314	NonResidential
3.006437	3.14543644	3.27723304	NonResidential
3.644292	4.39616607	5.18135162	NonResidential
0.354	0.41972069	0.49090942	NonResidential
8.572314	9.9684885	11.4231638	NonResidential
0.67656	0.74978559	0.82057819	NonResidential
41.74127	50.340741	59.3157571	NonResidential
5.23965	6.18519499	7.00244271	NonResidential
0.35661	0.43114955	0.50607917	NonResidential
19.20255	22.3250026	25.5776165	NonResidential
19.1297	22.2378886	25.4752317	NonResidential
19.31254	22.4579741	25.7352071	NonResidential
0.682199	0.7239904	0.75606607	NonResidential
0.058087	0.06328344	0.06854862	NonResidential
1.303727	1.36400356	1.42115653	NonResidential
0.072964	0.07053935	0.06819521	NonResidential
7.923309	8.40131988	8.76821293	NonResidential
0.964215	0.910774	0.78719454	NonResidential
0.068176	0.0717756	0.07215077	NonResidential
2.917268	3.05131835	3.17851194	NonResidential
2.904351	3.03737476	3.16358974	NonResidential
2.937943	3.07377593	3.20256989	NonResidential
3.509139	4.23312936	4.98919543	NonResidential
0.340871	0.40415488	0.4727035	NonResidential
8.37479	9.73879372	11.1599503	NonResidential
0.651736	0.72227583	0.79047104	NonResidential
40.77947	49.1807853	57.9489982	NonResidential
5.046969	5.95774313	6.74493767	NonResidential
0.343384	0.41515989	0.48731066	NonResidential
18.76507	21.8163879	24.9948999	NonResidential
18.69389	21.7312625	24.8948522	NonResidential
18.87255	21.9463281	25.148898	NonResidential

Trimmed Measure Name	scaling factor	Adjusted 2	Adjusted 2
120v Heat Pump Water Heater 50 Gallons	0.385283472	38978.09	41412.81
ASHP - CEE Tier 2: 16.8 SEER/16 SEER2; 9.0 HSPF (from elec resistance)	0.930395866	588193	623052.6
ASHP - ENERGY STAR/CEE Tier 1: 16 SEER/15.2 SEER2_ 9.0 HSPF	0.008363699	5623.475	6289.696
Ceiling Insulation(R2 to R38) Residential	0.805433131	6771.81	6553.698
Ceiling Insulation(R2 to R49) Residential	0.798012791	6866.741	6646.01
Duct Repair	0.364564775	33428.82	32354.84
Energy Star Windows Residential	1.572189392	9559.937	8894.467
Heat Pump Water Heater 50 Gallons- CEE Advanced Tier	0.460490996	56104.13	62394.39
Heat Pump Water Heater 50 Gallons-ENERGY STAR	0.431535256	75135.35	83525.1
Heat Pump Water Heater 80 Gallons-ENERGY STAR	0.001555511	145.6498	162.0083
Smart Thermostat Residential	1.14024323	28615.27	23732.5
Solar Thermal Water Heating System	2.77367E-08	0.00419	0.004663
120v Heat Pump Water Heater 50 Gallons	0.385283472	38978.09	80390.9
ASHP - CEE Tier 2: 16.8 SEER/16 SEER2; 9.0 HSPF (from elec resistance)	0.930395866	588193	1211246
ASHP - ENERGY STAR/CEE Tier 1: 16 SEER/15.2 SEER2_ 9.0 HSPF	0.008363699	5623.475	11913.17
Ceiling Insulation(R2 to R38) Residential	0.805433131	6771.81	13325.51
Ceiling Insulation(R2 to R49) Residential	0.798012791	6866.741	13512.75
Duct Repair	0.364564775	33428.82	65783.65
Energy Star Windows Residential	1.572189392	9559.937	18454.4
Heat Pump Water Heater 50 Gallons- CEE Advanced Tier	0.460490996	56104.13	118498.5
Heat Pump Water Heater 50 Gallons-ENERGY STAR	0.431535256	75135.35	158660.4
Heat Pump Water Heater 80 Gallons-ENERGY STAR	0.001555511	145.6498	307.6581
Smart Thermostat Residential	1.14024323	28615.27	52347.77
Solar Thermal Water Heating System	2.77367E-08	0.00419	0.008853
120v Heat Pump Water Heater 50 Gallons	0.385283472	1.562011	1.65958
ASHP - CEE Tier 2: 16.8 SEER/16 SEER2; 9.0 HSPF (from elec resistance)	0.930395866	42.46771	45.13204
ASHP - ENERGY STAR/CEE Tier 1: 16 SEER/15.2 SEER2_ 9.0 HSPF	0.008363699	3.099287	3.466808
Ceiling Insulation(R2 to R38) Residential	0.805433131	5.474612	5.298211
Ceiling Insulation(R2 to R49) Residential	0.798012791	5.551635	5.373089
Duct Repair	0.364564775	13.54575	13.11008
Energy Star Windows Residential	1.572189392	0	0
Heat Pump Water Heater 50 Gallons- CEE Advanced Tier	0.460490996	2.248321	2.500398
Heat Pump Water Heater 50 Gallons-ENERGY STAR	0.431535256	3.01098	3.347191
Heat Pump Water Heater 80 Gallons-ENERGY STAR	0.001555511	0.005837	0.006492
Smart Thermostat Residential	1.14024323	11.61273	9.634416
Solar Thermal Water Heating System	2.77367E-08	1.68E-07	1.87E-07
120v Heat Pump Water Heater 50 Gallons	0.385283472	1.562011	3.221591
ASHP - CEE Tier 2: 16.8 SEER/16 SEER2; 9.0 HSPF (from elec resistance)	0.930395866	42.46771	87.59975
ASHP - ENERGY STAR/CEE Tier 1: 16 SEER/15.2 SEER2_ 9.0 HSPF	0.008363699	3.099287	6.566095
Ceiling Insulation(R2 to R38) Residential	0.805433131	5.474612	10.77282
Ceiling Insulation(R2 to R49) Residential	0.798012791	5.551635	10.92472
Duct Repair	0.364564775	13.54575	26.65582
Energy Star Windows Residential	1.572189392	0	0
Heat Pump Water Heater 50 Gallons- CEE Advanced Tier	0.460490996	2.248321	4.748719
Heat Pump Water Heater 50 Gallons-ENERGY STAR	0.431535256	3.01098	6.358171
Heat Pump Water Heater 80 Gallons-ENERGY STAR	0.001555511	0.005837	0.012329

Smart Thermostat Residential	1.14024323	11.61273	21.24714
Solar Thermal Water Heating System	2.77367E-08	1.68E-07	3.55E-07
120v Heat Pump Water Heater 50 Gallons	0.385283472	7.245469	7.698047
ASHP - CEE Tier 2: 16.8 SEER/16 SEER2; 9.0 HSPF (from elec resistance)	0.930395866	106.1153	112.3521
ASHP - ENERGY STAR/CEE Tier 1: 16 SEER/15.2 SEER2_ 9.0 HSPF	0.008363699	0.05751	0.064212
Ceiling Insulation(R2 to R38) Residential	0.805433131	0.129924	0.12575
Ceiling Insulation(R2 to R49) Residential	0.798012791	0.131699	0.12748
Duct Repair	0.364564775	1.934243	1.872257
Energy Star Windows Residential	1.572189392	1.817712	1.69118
Heat Pump Water Heater 50 Gallons- CEE Advanced Tier	0.460490996	10.42895	11.59822
Heat Pump Water Heater 50 Gallons-ENERGY STAR	0.431535256	13.96658	15.52612
Heat Pump Water Heater 80 Gallons-ENERGY STAR	0.00155511	0.027074	0.030115
Smart Thermostat Residential	1.14024323	1.650015	1.36741
Solar Thermal Water Heating System	2.77367E-08	7.79E-07	8.67E-07
120v Heat Pump Water Heater 50 Gallons	0.385283472	7.245469	14.94352
ASHP - CEE Tier 2: 16.8 SEER/16 SEER2; 9.0 HSPF (from elec resistance)	0.930395866	106.1153	218.4674
ASHP - ENERGY STAR/CEE Tier 1: 16 SEER/15.2 SEER2_ 9.0 HSPF	0.008363699	0.05751	0.121722
Ceiling Insulation(R2 to R38) Residential	0.805433131	0.129924	0.255674
Ceiling Insulation(R2 to R49) Residential	0.798012791	0.131699	0.25918
Duct Repair	0.364564775	1.934243	3.8065
Energy Star Windows Residential	1.572189392	1.817712	3.508892
Heat Pump Water Heater 50 Gallons- CEE Advanced Tier	0.460490996	10.42895	22.02718
Heat Pump Water Heater 50 Gallons-ENERGY STAR	0.431535256	13.96658	29.4927
Heat Pump Water Heater 80 Gallons-ENERGY STAR	0.00155511	0.027074	0.057189
Smart Thermostat Residential	1.14024323	1.650015	3.017425
Solar Thermal Water Heating System	2.77367E-08	7.79E-07	1.65E-06
120v Heat Pump Water Heater 50 Gallons_Efficiency Delivered	0.485319029	3507.03	3726.092
Air Sealing-Infiltration Control_Efficiency Delivered	0.281485744	700.1383	677.5677
ASHP - CEE Tier 2: 16.8 SEER/16 SEER2; 9.0 HSPF (from elec resistance)_Efi	1	45156.89	47833.14
ASHP - ENERGY STAR/CEE Tier 1: 16 SEER/15.2 SEER2_ 9.0 HSPF_Efficiency	0.020121333	128.8469	144.1115
Ceiling Insulation(R2 to R38) Residential_Efficiency Delivered	1	934.1848	904.0957
Ceiling Insulation(R2 to R49) Residential_Efficiency Delivered	1	956.089	925.3556
Duct Repair_Efficiency Delivered	0.721968412	7355.666	7119.348
Energy Star Windows Residential_Efficiency Delivered	0.056690988	17.23591	16.03611
Heat Pump Water Heater 50 Gallons- CEE Advanced Tier_Efficiency Delivered	0.627199074	5458.22	6070.183
Heat Pump Water Heater 50 Gallons-ENERGY STAR_Efficiency Delivered	0.59615658	7414.133	8242.007
Heat Pump Water Heater 80 Gallons-ENERGY STAR_Efficiency Delivered	0.012491787	83.569	92.95501
Smart Thermostat Residential_Efficiency Delivered	1	1792.554	1486.681
Solar Thermal Water Heating System	2.77367E-08	0.000599	0.000666
120v Heat Pump Water Heater 50 Gallons_Efficiency Delivered	0.485319029	3507.03	7233.122
Air Sealing-Infiltration Control_Efficiency Delivered	0.281485744	700.1383	1377.706
ASHP - CEE Tier 2: 16.8 SEER/16 SEER2; 9.0 HSPF (from elec resistance)_Efi	1	45156.89	92990.03
ASHP - ENERGY STAR/CEE Tier 1: 16 SEER/15.2 SEER2_ 9.0 HSPF_Efficiency	0.020121333	128.8469	272.9584
Ceiling Insulation(R2 to R38) Residential_Efficiency Delivered	1	934.1848	1838.28
Ceiling Insulation(R2 to R49) Residential_Efficiency Delivered	1	956.089	1881.445
Duct Repair_Efficiency Delivered	0.721968412	7355.666	14475.01
Energy Star Windows Residential_Efficiency Delivered	0.056690988	17.23591	33.27202

Heat Pump Water Heater 50 Gallons- CEE Advanced Tier_Efficiency Delivered	0.627199074	5458.22	11528.4
Heat Pump Water Heater 50 Gallons-ENERGY STAR_Efficiency Delivered	0.59615658	7414.133	15656.14
Heat Pump Water Heater 80 Gallons-ENERGY STAR_Efficiency Delivered	0.012491787	83.569	176.524
Smart Thermostat Residential_Efficiency Delivered	1	1792.554	3279.236
Solar Thermal Water Heating System	2.77367E-08	0.000599	0.001265
120v Heat Pump Water Heater 50 Gallons_Efficiency Delivered	0.485319029	0.140541	0.14932
Air Sealing-Infiltration Control_Efficiency Delivered	0.281485744	0.182017	0.176141
ASHP - CEE Tier 2: 16.8 SEER/16 SEER2; 9.0 HSPF (from elec resistance)_Efl	1	3.260341	3.464888
ASHP - ENERGY STAR/CEE Tier 1: 16 SEER/15.2 SEER2_ 9.0 HSPF_Efficiency	0.020121333	0.071012	0.079433
Ceiling Insulation(R2 to R38) Residential_Efficiency Delivered	1	0.755234	0.730899
Ceiling Insulation(R2 to R49) Residential_Efficiency Delivered	1	0.772981	0.748121
Duct Repair_Efficiency Delivered	0.721968412	2.980602	2.884737
Energy Star Windows Residential_Efficiency Delivered	0.056690988	0	0
Heat Pump Water Heater 50 Gallons- CEE Advanced Tier_Efficiency Delivered	0.627199074	0.218733	0.243257
Heat Pump Water Heater 50 Gallons-ENERGY STAR_Efficiency Delivered	0.59615658	0.297115	0.330291
Heat Pump Water Heater 80 Gallons-ENERGY STAR_Efficiency Delivered	0.012491787	0.003349	0.003725
Smart Thermostat Residential_Efficiency Delivered	1	0.727459	0.603531
Solar Thermal Water Heating System	2.77367E-08	2.4E-08	2.67E-08
120v Heat Pump Water Heater 50 Gallons_Efficiency Delivered	0.485319029	0.140541	0.289861
Air Sealing-Infiltration Control_Efficiency Delivered	0.281485744	0.182017	0.358159
ASHP - CEE Tier 2: 16.8 SEER/16 SEER2; 9.0 HSPF (from elec resistance)_Efl	1	3.260341	6.725228
ASHP - ENERGY STAR/CEE Tier 1: 16 SEER/15.2 SEER2_ 9.0 HSPF_Efficiency	0.020121333	0.071012	0.150444
Ceiling Insulation(R2 to R38) Residential_Efficiency Delivered	1	0.755234	1.486133
Ceiling Insulation(R2 to R49) Residential_Efficiency Delivered	1	0.772981	1.521101
Duct Repair_Efficiency Delivered	0.721968412	2.980602	5.865339
Energy Star Windows Residential_Efficiency Delivered	0.056690988	0	0
Heat Pump Water Heater 50 Gallons- CEE Advanced Tier_Efficiency Delivered	0.627199074	0.218733	0.46199
Heat Pump Water Heater 50 Gallons-ENERGY STAR_Efficiency Delivered	0.59615658	0.297115	0.627405
Heat Pump Water Heater 80 Gallons-ENERGY STAR_Efficiency Delivered	0.012491787	0.003349	0.007074
Smart Thermostat Residential_Efficiency Delivered	1	0.727459	1.330991
Solar Thermal Water Heating System	2.77367E-08	2.4E-08	5.07E-08
120v Heat Pump Water Heater 50 Gallons_Efficiency Delivered	0.485319029	0.651907	0.692627
Air Sealing-Infiltration Control_Efficiency Delivered	0.281485744	0.073706	0.071332
ASHP - CEE Tier 2: 16.8 SEER/16 SEER2; 9.0 HSPF (from elec resistance)_Efl	1	8.146709	8.625521
ASHP - ENERGY STAR/CEE Tier 1: 16 SEER/15.2 SEER2_ 9.0 HSPF_Efficiency	0.020121333	0.001318	0.001471
Ceiling Insulation(R2 to R38) Residential_Efficiency Delivered	1	0.017923	0.017348
Ceiling Insulation(R2 to R49) Residential_Efficiency Delivered	1	0.018337	0.01775
Duct Repair_Efficiency Delivered	0.721968412	0.42561	0.411971
Energy Star Windows Residential_Efficiency Delivered	0.056690988	0.003277	0.003049
Heat Pump Water Heater 50 Gallons- CEE Advanced Tier_Efficiency Delivered	0.627199074	1.014605	1.12836
Heat Pump Water Heater 50 Gallons-ENERGY STAR_Efficiency Delivered	0.59615658	1.378181	1.532071
Heat Pump Water Heater 80 Gallons-ENERGY STAR_Efficiency Delivered	0.012491787	0.015534	0.017279
Smart Thermostat Residential_Efficiency Delivered	1	0.103362	0.085659
Solar Thermal Water Heating System	2.77367E-08	1.11E-07	1.24E-07
120v Heat Pump Water Heater 50 Gallons_Efficiency Delivered	0.485319029	0.651907	1.344534
Air Sealing-Infiltration Control_Efficiency Delivered	0.281485744	0.073706	0.145038
ASHP - CEE Tier 2: 16.8 SEER/16 SEER2; 9.0 HSPF (from elec resistance)_Efl	1	8.146709	16.77223

ASHP - ENERGY STAR/CEE Tier 1: 16 SEER/15.2 SEER2_ 9.0 HSPF_Efficiency	0.020121333	0.001318	0.002789	
Ceiling Insulation(R2 to R38) Residential_Efficiency Delivered		1	0.017923	0.035271
Ceiling Insulation(R2 to R49) Residential_Efficiency Delivered		1	0.018337	0.036087
Duct Repair_Efficiency Delivered	0.721968412	0.42561	0.837581	
Energy Star Windows Residential_Efficiency Delivered	0.056690988	0.003277	0.006326	
Heat Pump Water Heater 50 Gallons- CEE Advanced Tier_Efficiency Delivered	0.627199074	1.014605	2.142965	
Heat Pump Water Heater 50 Gallons-ENERGY STAR_Efficiency Delivered	0.59615658	1.378181	2.910252	
Heat Pump Water Heater 80 Gallons-ENERGY STAR_Efficiency Delivered	0.012491787	0.015534	0.032813	
Smart Thermostat Residential_Efficiency Delivered		1	0.103362	0.189021
Solar Thermal Water Heating System	2.77367E-08	1.11E-07	2.35E-07	
120v Heat Pump Water Heater 50 Gallons	0.385283472	5568.299	5916.115	
ASHP - CEE Tier 2: 16.8 SEER/16 SEER2; 9.0 HSPF (from elec resistance)	0.930395866	84027.57	89007.52	
ASHP - ENERGY STAR/CEE Tier 1: 16 SEER/15.2 SEER2_ 9.0 HSPF	0.008363699	107.1138	119.8037	
Heat Pump Water Heater 50 Gallons- CEE Advanced Tier	0.460490996	8014.876	8913.485	
Heat Pump Water Heater 50 Gallons-ENERGY STAR	0.431535256	10733.62	11932.16	
Heat Pump Water Heater 80 Gallons-ENERGY STAR	0.00155511	20.80711	23.14405	
New Construction - Whole Home Improvements - Tier 1	0.423550268	73772.7	78542.78	
New Construction - Whole Home Improvements - Tier 2	0.804708465	237123.9	253267.6	
Smart Thermostat Residential	1.14024323	4087.896	3390.357	
Solar Thermal Water Heating System	2.77367E-08	0.001197	0.001332	
120v Heat Pump Water Heater 50 Gallons	0.385283472	5568.299	11484.41	
ASHP - CEE Tier 2: 16.8 SEER/16 SEER2; 9.0 HSPF (from elec resistance)	0.930395866	84027.57	173035.1	
ASHP - ENERGY STAR/CEE Tier 1: 16 SEER/15.2 SEER2_ 9.0 HSPF	0.008363699	107.1138	226.9175	
Heat Pump Water Heater 50 Gallons- CEE Advanced Tier	0.460490996	8014.876	16928.36	
Heat Pump Water Heater 50 Gallons-ENERGY STAR	0.431535256	10733.62	22665.78	
Heat Pump Water Heater 80 Gallons-ENERGY STAR	0.00155511	20.80711	43.95116	
New Construction - Whole Home Improvements - Tier 1	0.423550268	73772.7	152315.5	
New Construction - Whole Home Improvements - Tier 2	0.804708465	237123.9	490391.6	
Smart Thermostat Residential	1.14024323	4087.896	7478.252	
Solar Thermal Water Heating System	2.77367E-08	0.001197	0.00253	
120v Heat Pump Water Heater 50 Gallons	0.385283472	0.223144	0.237083	
ASHP - CEE Tier 2: 16.8 SEER/16 SEER2; 9.0 HSPF (from elec resistance)	0.930395866	6.066815	6.447434	
ASHP - ENERGY STAR/CEE Tier 1: 16 SEER/15.2 SEER2_ 9.0 HSPF	0.008363699	0.059034	0.066034	
Heat Pump Water Heater 50 Gallons- CEE Advanced Tier	0.460490996	0.321189	0.3572	
Heat Pump Water Heater 50 Gallons-ENERGY STAR	0.431535256	0.43014	0.47817	
Heat Pump Water Heater 80 Gallons-ENERGY STAR	0.00155511	0.000834	0.000927	
New Construction - Whole Home Improvements - Tier 1	0.423550268	20.29125	21.62407	
New Construction - Whole Home Improvements - Tier 2	0.804708465	47.6725	50.93698	
Smart Thermostat Residential	1.14024323	1.658961	1.376345	
Solar Thermal Water Heating System	2.77367E-08	4.8E-08	5.34E-08	
120v Heat Pump Water Heater 50 Gallons	0.385283472	0.223144	0.460227	
ASHP - CEE Tier 2: 16.8 SEER/16 SEER2; 9.0 HSPF (from elec resistance)	0.930395866	6.066815	12.51425	
ASHP - ENERGY STAR/CEE Tier 1: 16 SEER/15.2 SEER2_ 9.0 HSPF	0.008363699	0.059034	0.125068	
Heat Pump Water Heater 50 Gallons- CEE Advanced Tier	0.460490996	0.321189	0.678388	
Heat Pump Water Heater 50 Gallons-ENERGY STAR	0.431535256	0.43014	0.90831	
Heat Pump Water Heater 80 Gallons-ENERGY STAR	0.00155511	0.000834	0.001761	
New Construction - Whole Home Improvements - Tier 1	0.423550268	20.29125	41.91532	

New Construction - Whole Home Improvements - Tier 2	0.804708465	47.6725	98.60948
Smart Thermostat Residential	1.14024323	1.658961	3.035306
Solar Thermal Water Heating System	2.77367E-08	4.8E-08	1.01E-07
120v Heat Pump Water Heater 50 Gallons	0.385283472	1.035067	1.099721
ASHP - CEE Tier 2: 16.8 SEER/16 SEER2; 9.0 HSPF (from elec resistance)	0.930395866	15.15933	16.0503
ASHP - ENERGY STAR/CEE Tier 1: 16 SEER/15.2 SEER2_ 9.0 HSPF	0.008363699	0.001095	0.001223
Heat Pump Water Heater 50 Gallons- CEE Advanced Tier	0.460490996	1.48985	1.656889
Heat Pump Water Heater 50 Gallons-ENERGY STAR	0.431535256	1.995226	2.218017
Heat Pump Water Heater 80 Gallons-ENERGY STAR	0.00155511	0.003868	0.004302
New Construction - Whole Home Improvements - Tier 1	0.423550268	9.253276	9.862889
New Construction - Whole Home Improvements - Tier 2	0.804708465	22.37471	23.83431
Smart Thermostat Residential	1.14024323	0.235716	0.195344
Solar Thermal Water Heating System	2.77367E-08	2.23E-07	2.48E-07
120v Heat Pump Water Heater 50 Gallons	0.385283472	1.035067	2.134788
ASHP - CEE Tier 2: 16.8 SEER/16 SEER2; 9.0 HSPF (from elec resistance)	0.930395866	15.15933	31.20963
ASHP - ENERGY STAR/CEE Tier 1: 16 SEER/15.2 SEER2_ 9.0 HSPF	0.008363699	0.001095	0.002319
Heat Pump Water Heater 50 Gallons- CEE Advanced Tier	0.460490996	1.48985	3.146739
Heat Pump Water Heater 50 Gallons-ENERGY STAR	0.431535256	1.995226	4.213243
Heat Pump Water Heater 80 Gallons-ENERGY STAR	0.00155511	0.003868	0.00817
New Construction - Whole Home Improvements - Tier 1	0.423550268	9.253276	19.11617
New Construction - Whole Home Improvements - Tier 2	0.804708465	22.37471	46.20902
Smart Thermostat Residential	1.14024323	0.235716	0.431061
Solar Thermal Water Heating System	2.77367E-08	2.23E-07	4.7E-07
Energy Star Clothes Washer	0.828655126	30170.8	41654.28
Energy Star Ground Source Heat Pump	2.23699E-13	1.66E-10	1.92E-10
Energy Star Room AC Residential	0.807362924	11950.11	12659.85
Properly Sized CAC	0.526869026	45199.49	61414.16
Energy Star Clothes Washer	0.828655126	30170.8	71825.08
Energy Star Ground Source Heat Pump	2.23699E-13	1.66E-10	3.58E-10
Energy Star Room AC Residential	0.807362924	11950.11	24609.96
Properly Sized CAC	0.526869026	45199.49	106613.7
Energy Star Clothes Washer	0.828655126	4.45198	6.146472
Energy Star Ground Source Heat Pump	2.23699E-13	5.36E-14	6.23E-14
Energy Star Room AC Residential	0.807362924	6.859771	7.267185
Properly Sized CAC	0.526869026	25.94605	35.25382
Energy Star Clothes Washer	0.828655126	4.45198	10.59845
Energy Star Ground Source Heat Pump	2.23699E-13	5.36E-14	1.16E-13
Energy Star Room AC Residential	0.807362924	6.859771	14.12696
Properly Sized CAC	0.526869026	25.94605	61.19988
Energy Star Clothes Washer	0.828655126	4.494071	6.204584
Energy Star Ground Source Heat Pump	2.23699E-13	1.4E-14	1.62E-14
Energy Star Room AC Residential	0.807362924	0.032878	0.034831
Properly Sized CAC	0.526869026	0.124357	0.168968
Energy Star Clothes Washer	0.828655126	4.494071	10.69866
Energy Star Ground Source Heat Pump	2.23699E-13	1.4E-14	3.02E-14
Energy Star Room AC Residential	0.807362924	0.032878	0.067709
Properly Sized CAC	0.526869026	0.124357	0.293324

Ceiling Insulation(R19 to R38)	3.96888E-15	5.23E-12	5.84E-12
Ceiling Insulation(R19 to R49)	7.93739E-11	8.25E-08	9.19E-08
Ceiling Insulation(R2 to R38)	0.003021844	4.599924	4.513266
Ceiling Insulation(R2 to R49)	0.056745951	92.03611	90.17873
Commercial Duct Sealing	0.692771129	24777.8	24437.68
Energy Star windows	0.000183745	5.158143	4.899797
Heat Pump Water Heater	0.827975883	26631.04	29285.42
LED Exterior Wall Packs	0.806377083	606.9775	661.1257
LED High Bay_HID Baseline	1.060384688	53124.56	57823.62
LED High Bay_LF Baseline	0.930174664	136139.6	148181.6
LED Linear - Fixture Replacement	0.560553579	213804.8	224772.1
LED Parking Lighting	0.597040677	63194.38	68660.51
Occupancy Sensors_ Ceiling Mounted	0.99348124	6599.206	9050.44
Reflective Roof Treatment	0.876966816	2489.912	2498.848
Refrigerated Display Case LED Lighting	0.724508107	699.5236	951.3765
Smart thermostat	0.875464792	58150.31	48436.99
Solar Thermal Water Heating System Commercial	0.000321238	93.49698	102.718
Window shade film	3.21278E-13	1.91E-09	1.6E-09
Ceiling Insulation(R19 to R38)	3.96888E-15	5.23E-12	1.11E-11
Ceiling Insulation(R19 to R49)	7.93739E-11	8.25E-08	1.74E-07
Ceiling Insulation(R2 to R38)	0.003021844	4.599924	9.11319
Ceiling Insulation(R2 to R49)	0.056745951	92.03611	182.2148
Commercial Duct Sealing	0.692771129	24777.8	49215.48
Energy Star windows	0.000183745	5.158143	10.05794
Heat Pump Water Heater	0.827975883	26631.04	55916.46
LED Exterior Wall Packs	0.806377083	606.9775	1268.103
LED High Bay_HID Baseline	1.060384688	53124.56	110948.2
LED High Bay_LF Baseline	0.930174664	136139.6	284321.1
LED Linear - Fixture Replacement	0.560553579	213804.8	438576.9
LED Parking Lighting	0.597040677	63194.38	131854.9
Occupancy Sensors_ Ceiling Mounted	0.99348124	6599.206	15649.65
Reflective Roof Treatment	0.876966816	2489.912	4988.761
Refrigerated Display Case LED Lighting	0.724508107	699.5236	1650.9
Smart thermostat	0.875464792	58150.31	106587.3
Solar Thermal Water Heating System Commercial	0.000321238	93.49698	196.2149
Window shade film	3.21278E-13	1.91E-09	3.51E-09
Ceiling Insulation(R19 to R38)	3.96888E-15	1.37E-15	1.53E-15
Ceiling Insulation(R19 to R49)	7.93739E-11	1.73E-11	1.93E-11
Ceiling Insulation(R2 to R38)	0.003021844	0.001187	0.001164
Ceiling Insulation(R2 to R49)	0.056745951	0.024968	0.024475
Commercial Duct Sealing	0.692771129	3.829459	3.785754
Energy Star windows	0.000183745	0.000428	0.000407
Heat Pump Water Heater	0.827975883	4.178625	4.595117
LED Exterior Wall Packs	0.806377083	0	0
LED High Bay_HID Baseline	1.060384688	6.818613	7.421743
LED High Bay_LF Baseline	0.930174664	17.60927	19.16687
LED Linear - Fixture Replacement	0.560553579	33.55975	35.28123

LED Parking Lighting	0.597040677	0	0
Occupancy Sensors_ Ceiling Mounted	0.99348124	1.003186	1.375813
Reflective Roof Treatment	0.876966816	0.960031	0.963477
Refrigerated Display Case LED Lighting	0.724508107	0.104073	0.141542
Smart thermostat	0.875464792	10.35929	8.639223
Solar Thermal Water Heating System Commercial	0.000321238	0.0128	0.01406
Window shade film	3.21278E-13	5.28E-13	4.43E-13
Ceiling Insulation(R19 to R38)	3.96888E-15	1.37E-15	2.89E-15
Ceiling Insulation(R19 to R49)	7.93739E-11	1.73E-11	3.66E-11
Ceiling Insulation(R2 to R38)	0.003021844	0.001187	0.00235
Ceiling Insulation(R2 to R49)	0.056745951	0.024968	0.049444
Commercial Duct Sealing	0.692771129	3.829459	7.615212
Energy Star windows	0.000183745	0.000428	0.000835
Heat Pump Water Heater	0.827975883	4.178625	8.773742
LED Exterior Wall Packs	0.806377083	0	0
LED High Bay_HID Baseline	1.060384688	6.818613	14.24036
LED High Bay_LF Baseline	0.930174664	17.60927	36.77614
LED Linear - Fixture Replacement	0.560553579	33.55975	68.84098
LED Parking Lighting	0.597040677	0	0
Occupancy Sensors_ Ceiling Mounted	0.99348124	1.003186	2.378999
Reflective Roof Treatment	0.876966816	0.960031	1.923507
Refrigerated Display Case LED Lighting	0.724508107	0.104073	0.245615
Smart thermostat	0.875464792	10.35929	18.99851
Solar Thermal Water Heating System Commercial	0.000321238	0.0128	0.02686
Window shade film	3.21278E-13	5.28E-13	9.71E-13
Ceiling Insulation(R19 to R38)	3.96888E-15	1.94E-16	2.15E-16
Ceiling Insulation(R19 to R49)	7.93739E-11	7.13E-12	7.91E-12
Ceiling Insulation(R2 to R38)	0.003021844	0.000143	0.00014
Ceiling Insulation(R2 to R49)	0.056745951	0.010649	0.010421
Commercial Duct Sealing	0.692771129	5.621212	5.534201
Energy Star windows	0.000183745	0.001585	0.001505
Heat Pump Water Heater	0.827975883	6.227389	6.848087
LED Exterior Wall Packs	0.806377083	0.03044	0.033156
LED High Bay_HID Baseline	1.060384688	7.243655	7.884381
LED High Bay_LF Baseline	0.930174664	16.34937	17.79552
LED Linear - Fixture Replacement	0.560553579	33.43062	35.14548
LED Parking Lighting	0.597040677	3.169361	3.443502
Occupancy Sensors_ Ceiling Mounted	0.99348124	1.003726	1.376554
Reflective Roof Treatment	0.876966816	0	0
Refrigerated Display Case LED Lighting	0.724508107	0.092993	0.126474
Smart thermostat	0.875464792	12.19053	10.1429
Solar Thermal Water Heating System Commercial	0.000321238	0.019063	0.02094
Window shade film	3.21278E-13	0	0
Ceiling Insulation(R19 to R38)	3.96888E-15	1.94E-16	4.09E-16
Ceiling Insulation(R19 to R49)	7.93739E-11	7.13E-12	1.5E-11
Ceiling Insulation(R2 to R38)	0.003021844	0.000143	0.000284
Ceiling Insulation(R2 to R49)	0.056745951	0.010649	0.02107

Commercial Duct Sealing	0.692771129	5.621212	11.15541
Energy Star windows	0.000183745	0.001585	0.003091
Heat Pump Water Heater	0.827975883	6.227389	13.07548
LED Exterior Wall Packs	0.806377083	0.03044	0.063596
LED High Bay_HID Baseline	1.060384688	7.243655	15.12804
LED High Bay_LF Baseline	0.930174664	16.34937	34.14489
LED Linear - Fixture Replacement	0.560553579	33.43062	68.57609
LED Parking Lighting	0.597040677	3.169361	6.612863
Occupancy Sensors_ Ceiling Mounted	0.99348124	1.003726	2.38028
Reflective Roof Treatment	0.876966816	0	0
Refrigerated Display Case LED Lighting	0.724508107	0.092993	0.219467
Smart thermostat	0.875464792	12.19053	22.33342
Solar Thermal Water Heating System Commercial	0.000321238	0.019063	0.040004
Window shade film	3.21278E-13	0	0
LED Exterior Wall Packs	0.806377083	1820.932	1983.377
LED High Bay_HID Baseline	1.060384688	159373.7	173470.8
LED High Bay_LF Baseline	0.930174664	408418.7	444544.7
LED Linear - Fixture Replacement	0.560553579	641414.3	674316.3
LED Parking Lighting	0.597040677	189583.1	205981.5
Occupancy Sensors_ Ceiling Mounted	0.99348124	19797.62	27151.32
Refrigerated Display Case LED Lighting	0.724508107	2098.571	2854.13
LED Exterior Wall Packs	0.806377083	1820.932	3804.309
LED High Bay_HID Baseline	1.060384688	159373.7	332844.5
LED High Bay_LF Baseline	0.930174664	408418.7	852963.4
LED Linear - Fixture Replacement	0.560553579	641414.3	1315731
LED Parking Lighting	0.597040677	189583.1	395564.7
Occupancy Sensors_ Ceiling Mounted	0.99348124	19797.62	46948.94
Refrigerated Display Case LED Lighting	0.724508107	2098.571	4952.7
LED Exterior Wall Packs	0.806377083	0	0
LED High Bay_HID Baseline	1.060384688	20.45584	22.26523
LED High Bay_LF Baseline	0.930174664	52.82781	57.50061
LED Linear - Fixture Replacement	0.560553579	100.6792	105.8437
LED Parking Lighting	0.597040677	0	0
Occupancy Sensors_ Ceiling Mounted	0.99348124	3.009558	4.12744
Refrigerated Display Case LED Lighting	0.724508107	0.312218	0.424627
LED Exterior Wall Packs	0.806377083	0	0
LED High Bay_HID Baseline	1.060384688	20.45584	42.72107
LED High Bay_LF Baseline	0.930174664	52.82781	110.3284
LED Linear - Fixture Replacement	0.560553579	100.6792	206.5229
LED Parking Lighting	0.597040677	0	0
Occupancy Sensors_ Ceiling Mounted	0.99348124	3.009558	7.136998
Refrigerated Display Case LED Lighting	0.724508107	0.312218	0.736845
LED Exterior Wall Packs	0.806377083	0.09132	0.099467
LED High Bay_HID Baseline	1.060384688	21.73097	23.65314
LED High Bay_LF Baseline	0.930174664	49.0481	53.38657
LED Linear - Fixture Replacement	0.560553579	100.2919	105.4364
LED Parking Lighting	0.597040677	9.508083	10.33051

Occupancy Sensors_ Ceiling Mounted	0.99348124	3.011179	4.129663
Refrigerated Display Case LED Lighting	0.724508107	0.278979	0.379422
LED Exterior Wall Packs	0.806377083	0.09132	0.190787
LED High Bay_HID Baseline	1.060384688	21.73097	45.38411
LED High Bay_LF Baseline	0.930174664	49.0481	102.4347
LED Linear - Fixture Replacement	0.560553579	100.2919	205.7283
LED Parking Lighting	0.597040677	9.508083	19.83859
Occupancy Sensors_ Ceiling Mounted	0.99348124	3.011179	7.140841
Refrigerated Display Case LED Lighting	0.724508107	0.278979	0.658401
Chilled Water Reset	1.672442833	35528.58	48987.93
Custom measure - Non-lighting_69	0.942498039	74716.66	83380.48
Demand Controlled Circulating Systems	0.825192662	1321.266	1700.247
Drain water heat recovery	0.693838144	23263.41	32034.71
Efficient Exhaust Hood	0.515312198	26092.1	33742.17
Facility Energy Management System_SC	0.86797535	45.52392	61.62826
Facility Energy Management System_SH	0.636850314	41.53771	55.79896
HE DX Less than 5.4 Tons Elect Heat	0.744931985	7386.031	8266.833
HE Water Cooled Chiller - Centrifugal Compressor - 200 Tons	0.695368557	18043.53	20198.27
HE Water Cooled Chiller - Centrifugal Compressor - 500 Tons	0.833389539	21075.64	23634.55
High Efficiency PTAC	1.17576143	153466.3	172115.1
High Efficiency PTHP	1.138194102	89299.12	100252.1
LED Exterior Wall Packs	0.806377083	303.4887	330.5628
LED High Bay_HID Baseline	1.060384688	35416.38	38549.08
LED High Bay_LF Baseline	0.930174664	90759.71	98787.72
LED Linear - Fixture Replacement	0.560553579	213804.8	224772.1
LED Parking Lighting	0.597040677	63194.38	68660.51
Occupancy Sensors_ Ceiling Mounted	0.99348124	6599.206	9050.44
Refrigerated Display Case LED Lighting	0.724508107	699.5236	951.3765
Chilled Water Reset	1.672442833	35528.58	84516.51
Custom measure - Non-lighting_69	0.942498039	74716.66	158097.1
Demand Controlled Circulating Systems	0.825192662	1321.266	3021.512
Drain water heat recovery	0.693838144	23263.41	55298.11
Efficient Exhaust Hood	0.515312198	26092.1	59834.27
Facility Energy Management System_SC	0.86797535	45.52392	107.1522
Facility Energy Management System_SH	0.636850314	41.53771	97.33668
HE DX Less than 5.4 Tons Elect Heat	0.744931985	7386.031	15652.86
HE Water Cooled Chiller - Centrifugal Compressor - 200 Tons	0.695368557	18043.53	38241.8
HE Water Cooled Chiller - Centrifugal Compressor - 500 Tons	0.833389539	21075.64	44710.19
High Efficiency PTAC	1.17576143	153466.3	325581.5
High Efficiency PTHP	1.138194102	89299.12	189551.2
LED Exterior Wall Packs	0.806377083	303.4887	634.0516
LED High Bay_HID Baseline	1.060384688	35416.38	73965.45
LED High Bay_LF Baseline	0.930174664	90759.71	189547.4
LED Linear - Fixture Replacement	0.560553579	213804.8	438576.9
LED Parking Lighting	0.597040677	63194.38	131854.9
Occupancy Sensors_ Ceiling Mounted	0.99348124	6599.206	15649.65
Refrigerated Display Case LED Lighting	0.724508107	699.5236	1650.9

Chilled Water Reset	1.672442833	13.47427	18.57875
Custom measure - Non-lighting_69	0.942498039	17.32825	19.42076
Demand Controlled Circulating Systems	0.825192662	0.207317	0.266782
Drain water heat recovery	0.693838144	3.221279	4.435838
Efficient Exhaust Hood	0.515312198	5.187345	6.708247
Facility Energy Management System_SC	0.86797535	0.017613	0.023843
Facility Energy Management System_SH	0.636850314	0	0
HE DX Less than 5.4 Tons Elect Heat	0.744931985	2.167341	2.425565
HE Water Cooled Chiller - Centrifugal Compressor - 200 Tons	0.695368557	3.50748	3.926339
HE Water Cooled Chiller - Centrifugal Compressor - 500 Tons	0.833389539	4.096892	4.594318
High Efficiency PTAC	1.17576143	57.71948	64.73616
High Efficiency PTHP	1.138194102	31.30261	35.17395
LED Exterior Wall Packs	0.806377083	0	0
LED High Bay_HID Baseline	1.060384688	4.545742	4.947829
LED High Bay_LF Baseline	0.930174664	11.73951	12.77791
LED Linear - Fixture Replacement	0.560553579	33.55975	35.28123
LED Parking Lighting	0.597040677	0	0
Occupancy Sensors_ Ceiling Mounted	0.99348124	1.003186	1.375813
Refrigerated Display Case LED Lighting	0.724508107	0.104073	0.141542
Chilled Water Reset	1.672442833	13.47427	32.05302
Custom measure - Non-lighting_69	0.942498039	17.32825	36.749
Demand Controlled Circulating Systems	0.825192662	0.207317	0.4741
Drain water heat recovery	0.693838144	3.221279	7.657117
Efficient Exhaust Hood	0.515312198	5.187345	11.89559
Facility Energy Management System_SC	0.86797535	0.017613	0.041456
Facility Energy Management System_SH	0.636850314	0	0
HE DX Less than 5.4 Tons Elect Heat	0.744931985	2.167341	4.592905
HE Water Cooled Chiller - Centrifugal Compressor - 200 Tons	0.695368557	3.50748	7.433819
HE Water Cooled Chiller - Centrifugal Compressor - 500 Tons	0.833389539	4.096892	8.69121
High Efficiency PTAC	1.17576143	57.71948	122.4556
High Efficiency PTHP	1.138194102	31.30261	66.47657
LED Exterior Wall Packs	0.806377083	0	0
LED High Bay_HID Baseline	1.060384688	4.545742	9.493571
LED High Bay_LF Baseline	0.930174664	11.73951	24.51743
LED Linear - Fixture Replacement	0.560553579	33.55975	68.84098
LED Parking Lighting	0.597040677	0	0
Occupancy Sensors_ Ceiling Mounted	0.99348124	1.003186	2.378999
Refrigerated Display Case LED Lighting	0.724508107	0.104073	0.245615
Chilled Water Reset	1.672442833	0	0
Custom measure - Non-lighting_69	0.942498039	6.434814	7.096808
Demand Controlled Circulating Systems	0.825192662	0.308964	0.397585
Drain water heat recovery	0.693838144	4.797841	6.606831
Efficient Exhaust Hood	0.515312198	4.903785	6.341549
Facility Energy Management System_SC	0.86797535	0	0
Facility Energy Management System_SH	0.636850314	0.008984	0.012068
HE DX Less than 5.4 Tons Elect Heat	0.744931985	0.036184	0.039918
HE Water Cooled Chiller - Centrifugal Compressor - 200 Tons	0.695368557	0	0

HE Water Cooled Chiller - Centrifugal Compressor - 500 Tons	0.833389539	0	0
High Efficiency PTAC	1.17576143	0	0
High Efficiency PTHP	1.138194102	1.780297	1.962495
LED Exterior Wall Packs	0.806377083	0.01522	0.016578
LED High Bay_HID Baseline	1.060384688	4.829103	5.256254
LED High Bay_LF Baseline	0.930174664	10.89958	11.86368
LED Linear - Fixture Replacement	0.560553579	33.43062	35.14548
LED Parking Lighting	0.597040677	3.169361	3.443502
Occupancy Sensors_Ceiling Mounted	0.99348124	1.003726	1.376554
Refrigerated Display Case LED Lighting	0.724508107	0.092993	0.126474
Chilled Water Reset	1.672442833	0	0
Custom measure - Non-lighting_69	0.942498039	6.434814	13.53162
Demand Controlled Circulating Systems	0.825192662	0.308964	0.706549
Drain water heat recovery	0.693838144	4.797841	11.40467
Efficient Exhaust Hood	0.515312198	4.903785	11.24533
Facility Energy Management System_SC	0.86797535	0	0
Facility Energy Management System_SH	0.636850314	0.008984	0.021052
HE DX Less than 5.4 Tons Elect Heat	0.744931985	0.036184	0.076102
HE Water Cooled Chiller - Centrifugal Compressor - 200 Tons	0.695368557	0	0
HE Water Cooled Chiller - Centrifugal Compressor - 500 Tons	0.833389539	0	0
High Efficiency PTAC	1.17576143	0	0
High Efficiency PTHP	1.138194102	1.780297	3.742792
LED Exterior Wall Packs	0.806377083	0.01522	0.031798
LED High Bay_HID Baseline	1.060384688	4.829103	10.08536
LED High Bay_LF Baseline	0.930174664	10.89958	22.76326
LED Linear - Fixture Replacement	0.560553579	33.43062	68.57609
LED Parking Lighting	0.597040677	3.169361	6.612863
Occupancy Sensors_Ceiling Mounted	0.99348124	1.003726	2.38028
Refrigerated Display Case LED Lighting	0.724508107	0.092993	0.219467
Ceiling Insulation(R19 to R38)	3.96888E-15	2.75E-13	3.08E-13
Ceiling Insulation(R19 to R49)	7.93739E-11	4.34E-09	4.84E-09
Ceiling Insulation(R2 to R38)	0.003021844	0.242101	0.23754
Ceiling Insulation(R2 to R49)	0.056745951	4.844006	4.746249
Commercial Duct Sealing	0.692771129	2608.189	2572.387
Energy Star windows	0.000183745	0.271481	0.257884
Heat Pump Water Heater	0.827975883	1401.634	1541.338
HE DX Less than 5.4 Tons Elect Heat	0.744931985	388.7385	435.0965
Reflective Roof Treatment	0.876966816	6.552401	6.575917
Smart thermostat	0.875464792	6121.086	5098.631
Window shade film	3.21278E-13	1E-10	8.44E-11
Ceiling Insulation(R19 to R38)	3.96888E-15	2.75E-13	5.83E-13
Ceiling Insulation(R19 to R49)	7.93739E-11	4.34E-09	9.18E-09
Ceiling Insulation(R2 to R38)	0.003021844	0.242101	0.479642
Ceiling Insulation(R2 to R49)	0.056745951	4.844006	9.590255
Commercial Duct Sealing	0.692771129	2608.189	5180.577
Energy Star windows	0.000183745	0.271481	0.529365
Heat Pump Water Heater	0.827975883	1401.634	2942.972

HE DX Less than 5.4 Tons Elect Heat	0.744931985	388.7385	823.8349
Reflective Roof Treatment	0.876966816	6.552401	13.12832
Smart thermostat	0.875464792	6121.086	11219.72
Window shade film	3.21278E-13	1E-10	1.85E-10
Ceiling Insulation(R19 to R38)	3.96888E-15	7.19E-17	8.04E-17
Ceiling Insulation(R19 to R49)	7.93739E-11	9.1E-13	1.01E-12
Ceiling Insulation(R2 to R38)	0.003021844	6.25E-05	6.13E-05
Ceiling Insulation(R2 to R49)	0.056745951	0.001314	0.001288
Commercial Duct Sealing	0.692771129	0.403101	0.3985
Energy Star windows	0.000183745	2.25E-05	2.14E-05
Heat Pump Water Heater	0.827975883	0.219928	0.241848
HE DX Less than 5.4 Tons Elect Heat	0.744931985	0.114071	0.127661
Reflective Roof Treatment	0.876966816	0.002526	0.002535
Smart thermostat	0.875464792	1.090451	0.909392
Window shade film	3.21278E-13	2.78E-14	2.33E-14
Ceiling Insulation(R19 to R38)	3.96888E-15	7.19E-17	1.52E-16
Ceiling Insulation(R19 to R49)	7.93739E-11	9.1E-13	1.92E-12
Ceiling Insulation(R2 to R38)	0.003021844	6.25E-05	0.000124
Ceiling Insulation(R2 to R49)	0.056745951	0.001314	0.002602
Commercial Duct Sealing	0.692771129	0.403101	0.801601
Energy Star windows	0.000183745	2.25E-05	4.39E-05
Heat Pump Water Heater	0.827975883	0.219928	0.461776
HE DX Less than 5.4 Tons Elect Heat	0.744931985	0.114071	0.241732
Reflective Roof Treatment	0.876966816	0.002526	0.005062
Smart thermostat	0.875464792	1.090451	1.999843
Window shade film	3.21278E-13	2.78E-14	5.11E-14
Ceiling Insulation(R19 to R38)	3.96888E-15	1.02E-17	1.13E-17
Ceiling Insulation(R19 to R49)	7.93739E-11	3.75E-13	4.17E-13
Ceiling Insulation(R2 to R38)	0.003021844	7.54E-06	7.39E-06
Ceiling Insulation(R2 to R49)	0.056745951	0.00056	0.000548
Commercial Duct Sealing	0.692771129	0.591707	0.582547
Energy Star windows	0.000183745	8.34E-05	7.92E-05
Heat Pump Water Heater	0.827975883	0.327757	0.360426
HE DX Less than 5.4 Tons Elect Heat	0.744931985	0.001904	0.002101
Reflective Roof Treatment	0.876966816	0	0
Smart thermostat	0.875464792	1.283213	1.067673
Window shade film	3.21278E-13	0	0
Ceiling Insulation(R19 to R38)	3.96888E-15	1.02E-17	2.15E-17
Ceiling Insulation(R19 to R49)	7.93739E-11	3.75E-13	7.92E-13
Ceiling Insulation(R2 to R38)	0.003021844	7.54E-06	1.49E-05
Ceiling Insulation(R2 to R49)	0.056745951	0.00056	0.001109
Commercial Duct Sealing	0.692771129	0.591707	1.174254
Energy Star windows	0.000183745	8.34E-05	0.000163
Heat Pump Water Heater	0.827975883	0.327757	0.688183
HE DX Less than 5.4 Tons Elect Heat	0.744931985	0.001904	0.004005
Reflective Roof Treatment	0.876966816	0	0
Smart thermostat	0.875464792	1.283213	2.350887

Window shade film	3.21278E-13	0	0
Anti-Sweat Controls	0.873668118	2227.078	3042.805
Chiller maintenance	0.836898824	10649.49	14742.28
ECM Motors on Furnaces	0.782768476	5087.158	4838.516
Efficient Battery Charger	0.646931641	27603.95	38014.53
Energy Star Combination Oven	0.894137143	17324.99	23793.69
Energy Star Commercial Clothes Washer	0.829598869	15217.64	21164.16
Energy Star Commercial Glass Door Freezer	0.900983634	27083.82	37465.76
Energy Star convection oven	0.728133705	5807.149	7906.663
Energy Star room AC_137	0.796004661	161731.3	174494.5
Energy Star Steamer	0.876421786	12427.1	17067.04
Escalator Motor Efficiency Controller	0.822571172	18274.96	25192.79
Faucet Aerator	0.820092356	8069.85	11076.27
Infiltration Reduction - Air Sealing	0.665283066	40220.78	39700.63
Low Flow Shower Head	0.750299541	19146.52	26279.55
Ozone Laundry Commercial	0.754029285	17179.61	20527.44
Programmable thermostat	0.921373835	1314.661	1096.932
Water source heat pump	0.758772055	80835.88	90834.73
Anti-Sweat Controls	0.873668118	2227.078	5269.883
Chiller maintenance	0.836898824	10649.49	25391.77
ECM Motors on Furnaces	0.782768476	5087.158	9925.674
Efficient Battery Charger	0.646931641	27603.95	65618.48
Energy Star Combination Oven	0.894137143	17324.99	41118.68
Energy Star Commercial Clothes Washer	0.829598869	15217.64	36381.8
Energy Star Commercial Glass Door Freezer	0.900983634	27083.82	64549.58
Energy Star convection oven	0.728133705	5807.149	13713.81
Energy Star room AC_137	0.796004661	161731.3	336225.9
Energy Star Steamer	0.876421786	12427.1	29494.14
Escalator Motor Efficiency Controller	0.822571172	18274.96	43467.74
Faucet Aerator	0.820092356	8069.85	19146.12
Infiltration Reduction - Air Sealing	0.665283066	40220.78	79921.41
Low Flow Shower Head	0.750299541	19146.52	45426.07
Ozone Laundry Commercial	0.754029285	17179.61	37707.06
Programmable thermostat	0.921373835	1314.661	2411.593
Water source heat pump	0.758772055	80835.88	171670.6
Anti-Sweat Controls	0.873668118	0.331337	0.452698
Chiller maintenance	0.836898824	12.18727	16.87106
ECM Motors on Furnaces	0.782768476	0	0
Efficient Battery Charger	0.646931641	3.612156	4.974449
Energy Star Combination Oven	0.894137143	2.744037	3.768587
Energy Star Commercial Clothes Washer	0.829598869	2.528786	3.516948
Energy Star Commercial Glass Door Freezer	0.900983634	4.029436	5.574024
Energy Star convection oven	0.728133705	0.979575	1.333729
Energy Star room AC_137	0.796004661	43.39724	46.82198
Energy Star Steamer	0.876421786	2.324175	3.191961
Escalator Motor Efficiency Controller	0.822571172	2.134071	2.941789
Faucet Aerator	0.820092356	1.266224	1.737955

Infiltration Reduction - Air Sealing	0.665283066	6.025021	5.957937
Low Flow Shower Head	0.750299541	1.140236	1.56503
Ozone Laundry Commercial	0.754029285	2.854817	3.411142
Programmable thermostat	0.921373835	0.165437	0.13815
Water source heat pump	0.758772055	28.75999	32.33857
Anti-Sweat Controls	0.873668118	0.331337	0.784035
Chiller maintenance	0.836898824	12.18727	29.05833
ECM Motors on Furnaces	0.782768476	0	0
Efficient Battery Charger	0.646931641	3.612156	8.586605
Energy Star Combination Oven	0.894137143	2.744037	6.512624
Energy Star Commercial Clothes Washer	0.829598869	2.528786	6.045734
Energy Star Commercial Glass Door Freezer	0.900983634	4.029436	9.60346
Energy Star convection oven	0.728133705	0.979575	2.313304
Energy Star room AC_137	0.796004661	43.39724	90.21922
Energy Star Steamer	0.876421786	2.324175	5.516136
Escalator Motor Efficiency Controller	0.822571172	2.134071	5.07586
Faucet Aerator	0.820092356	1.266224	3.004179
Infiltration Reduction - Air Sealing	0.665283066	6.025021	11.98296
Low Flow Shower Head	0.750299541	1.140236	2.705267
Ozone Laundry Commercial	0.754029285	2.854817	6.265958
Programmable thermostat	0.921373835	0.165437	0.303587
Water source heat pump	0.758772055	28.75999	61.09856
Anti-Sweat Controls	0.873668118	0.296063	0.404504
Chiller maintenance	0.836898824	0.066874	0.092575
ECM Motors on Furnaces	0.782768476	1.476623	1.403838
Efficient Battery Charger	0.646931641	3.199063	4.405562
Energy Star Combination Oven	0.894137143	2.504022	3.438958
Energy Star Commercial Clothes Washer	0.829598869	2.758074	3.835834
Energy Star Commercial Glass Door Freezer	0.900983634	3.600465	4.980616
Energy Star convection oven	0.728133705	0.89159	1.213935
Energy Star room AC_137	0.796004661	0	0
Energy Star Steamer	0.876421786	2.169295	2.979252
Escalator Motor Efficiency Controller	0.822571172	2.151852	2.966391
Faucet Aerator	0.820092356	1.887049	2.590068
Infiltration Reduction - Air Sealing	0.665283066	8.990169	8.864482
Low Flow Shower Head	0.750299541	2.092482	2.872034
Ozone Laundry Commercial	0.754029285	3.113666	3.720434
Programmable thermostat	0.921373835	0.057254	0.047696
Water source heat pump	0.758772055	0.994826	1.097504
Anti-Sweat Controls	0.873668118	0.296063	0.700567
Chiller maintenance	0.836898824	0.066874	0.159448
ECM Motors on Furnaces	0.782768476	1.476623	2.880461
Efficient Battery Charger	0.646931641	3.199063	7.604625
Energy Star Combination Oven	0.894137143	2.504022	5.94298
Energy Star Commercial Clothes Washer	0.829598869	2.758074	6.593908
Energy Star Commercial Glass Door Freezer	0.900983634	3.600465	8.581081
Energy Star convection oven	0.728133705	0.89159	2.105525

Energy Star room AC_137	0.796004661	0	0
Energy Star Steamer	0.876421786	2.169295	5.148546
Escalator Motor Efficiency Controller	0.822571172	2.151852	5.118244
Faucet Aerator	0.820092356	1.887049	4.477118
Infiltration Reduction - Air Sealing	0.665283066	8.990169	17.85465
Low Flow Shower Head	0.750299541	2.092482	4.964516
Ozone Laundry Commercial	0.754029285	3.113666	6.834101
Programmable thermostat	0.921373835	0.057254	0.104951
Water source heat pump	0.758772055	0.994826	2.09233
LED Exterior Wall Packs	0.806377083	4906.118	5581.529
LED High Bay_LF Baseline	0.930174664	43615.82	49620.29
Occupancy Sensors_ Ceiling Mounted	0.99348124	371.5824	513.0676
Smart thermostat	0.875464792	1332.715	1113.999
LED Exterior Wall Packs	0.806377083	4906.118	10487.65
LED High Bay_LF Baseline	0.930174664	43615.82	93236.11
Occupancy Sensors_ Ceiling Mounted	0.99348124	371.5824	884.65
Smart thermostat	0.875464792	1332.715	2446.714
LED Exterior Wall Packs	0.806377083	0.588292	0.66928
LED High Bay_LF Baseline	0.930174664	5.213134	5.930812
Occupancy Sensors_ Ceiling Mounted	0.99348124	0.044415	0.061327
Smart thermostat	0.875464792	0.159665	0.133462
LED Exterior Wall Packs	0.806377083	0.588292	1.257572
LED High Bay_LF Baseline	0.930174664	5.213134	11.14395
Occupancy Sensors_ Ceiling Mounted	0.99348124	0.044415	0.105742
Smart thermostat	0.875464792	0.159665	0.293126
LED Exterior Wall Packs	0.806377083	0.566551	0.644546
LED High Bay_LF Baseline	0.930174664	5.035276	5.728468
Occupancy Sensors_ Ceiling Mounted	0.99348124	0.042898	0.059232
Smart thermostat	0.875464792	0.153807	0.128565
LED Exterior Wall Packs	0.806377083	0.566551	1.211097
LED High Bay_LF Baseline	0.930174664	5.035276	10.76374
Occupancy Sensors_ Ceiling Mounted	0.99348124	0.042898	0.10213
Smart thermostat	0.875464792	0.153807	0.282372
LED Exterior Wall Packs	0.806377083	14718.35	16744.59
LED High Bay_LF Baseline	0.930174664	130847.5	148860.9
Occupancy Sensors_ Ceiling Mounted	0.99348124	1114.747	1539.203
LED Exterior Wall Packs	0.806377083	14718.35	31462.94
LED High Bay_LF Baseline	0.930174664	130847.5	279708.3
Occupancy Sensors_ Ceiling Mounted	0.99348124	1114.747	2653.95
LED Exterior Wall Packs	0.806377083	1.764875	2.00784
LED High Bay_LF Baseline	0.930174664	15.6394	17.79243
Occupancy Sensors_ Ceiling Mounted	0.99348124	0.133246	0.183981
LED Exterior Wall Packs	0.806377083	1.764875	3.772715
LED High Bay_LF Baseline	0.930174664	15.6394	33.43184
Occupancy Sensors_ Ceiling Mounted	0.99348124	0.133246	0.317227
LED Exterior Wall Packs	0.806377083	1.699652	1.933638
LED High Bay_LF Baseline	0.930174664	15.10583	17.1854

Occupancy Sensors_ Ceiling Mounted	0.99348124	0.128694	0.177696
LED Exterior Wall Packs	0.806377083	1.699652	3.63329
LED High Bay_LF Baseline	0.930174664	15.10583	32.29123
Occupancy Sensors_ Ceiling Mounted	0.99348124	0.128694	0.306391
Airside economizer_13	1	3532.688	3368.863
Custom Measure - Non-Lighting_70	0.822692672	16360.41	18611.95
High Efficiency Air Compressor	0.943092593	8952.547	12370.47
LED Exterior Wall Packs	0.806377083	2453.059	2790.765
LED High Bay_LF Baseline	0.930174664	29077.21	33080.19
Occupancy Sensors_ Ceiling Mounted	0.99348124	371.5824	513.0676
Strategic Energy Management	1.1413908	35.80235	49.46205
VFD on HVAC Fan	1.130752483	38235.04	49638.89
VFD on process pump	1.138052025	41086.01	53342.34
Airside economizer_13	1	3532.688	6901.551
Custom Measure - Non-Lighting_70	0.822692672	16360.41	34972.36
High Efficiency Air Compressor	0.943092593	8952.547	21323.02
LED Exterior Wall Packs	0.806377083	2453.059	5243.823
LED High Bay_LF Baseline	0.930174664	29077.21	62157.4
Occupancy Sensors_ Ceiling Mounted	0.99348124	371.5824	884.65
Strategic Energy Management	1.1413908	35.80235	85.2644
VFD on HVAC Fan	1.130752483	38235.04	87873.93
VFD on process pump	1.138052025	41086.01	94428.36
Airside economizer_13	1	0.423231	0.403604
Custom Measure - Non-Lighting_70	0.822692672	1.960045	2.229788
High Efficiency Air Compressor	0.943092593	1.072831	1.482419
LED Exterior Wall Packs	0.806377083	0.294146	0.33464
LED High Bay_LF Baseline	0.930174664	3.475423	3.953874
Occupancy Sensors_ Ceiling Mounted	0.99348124	0.044415	0.061327
Strategic Energy Management	1.1413908	0.004289	0.005926
VFD on HVAC Fan	1.130752483	4.521417	5.869961
VFD on process pump	1.138052025	4.850339	6.297239
Airside economizer_13	1	0.423231	0.826834
Custom Measure - Non-Lighting_70	0.822692672	1.960045	4.189832
High Efficiency Air Compressor	0.943092593	1.072831	2.55525
LED Exterior Wall Packs	0.806377083	0.294146	0.628786
LED High Bay_LF Baseline	0.930174664	3.475423	7.429297
Occupancy Sensors_ Ceiling Mounted	0.99348124	0.044415	0.105742
Strategic Energy Management	1.1413908	0.004289	0.010215
VFD on HVAC Fan	1.130752483	4.521417	10.39138
VFD on process pump	1.138052025	4.850339	11.14758
Airside economizer_13	1	0.407702	0.388795
Custom Measure - Non-Lighting_70	0.822692672	1.88813	2.147976
High Efficiency Air Compressor	0.943092593	1.033384	1.427912
LED Exterior Wall Packs	0.806377083	0.283275	0.322273
LED High Bay_LF Baseline	0.930174664	3.35685	3.818979
Occupancy Sensors_ Ceiling Mounted	0.99348124	0.042898	0.059232
Strategic Energy Management	1.1413908	0.004132	0.005708

VFD on HVAC Fan	1.130752483	4.406703	5.721031
VFD on process pump	1.138052025	4.740362	6.154454
Airside economizer_13		1	0.407702
Custom Measure - Non-Lighting_70	0.822692672	1.88813	4.036106
High Efficiency Air Compressor	0.943092593	1.033384	2.461297
LED Exterior Wall Packs	0.806377083	0.283275	0.605548
LED High Bay_LF Baseline	0.930174664	3.35685	7.175829
Occupancy Sensors_Ceiling Mounted	0.99348124	0.042898	0.10213
Strategic Energy Management	1.1413908	0.004132	0.00984
VFD on HVAC Fan	1.130752483	4.406703	10.12773
VFD on process pump	1.138052025	4.740362	10.89482
LEED New Construction Whole Building	0.998609074	974.9797	1035.709
Smart thermostat	0.875464792	140.2858	117.2631
LEED New Construction Whole Building	0.998609074	974.9797	2010.689
Smart thermostat	0.875464792	140.2858	257.5489
LEED New Construction Whole Building	0.998609074	0.116807	0.124082
Smart thermostat	0.875464792	0.016807	0.014049
LEED New Construction Whole Building	0.998609074	0.116807	0.240889
Smart thermostat	0.875464792	0.016807	0.030855
LEED New Construction Whole Building	0.998609074	0.112521	0.11953
Smart thermostat	0.875464792	0.01619	0.013533
LEED New Construction Whole Building	0.998609074	0.112521	0.232051
Smart thermostat	0.875464792	0.01619	0.029723
Energy Efficient Transformers	0.565923961	860.5866	1192.862
Grain Bin Aeration Control System	0.770102793	189.8987	213.9066
High Volume Low Speed Fan (HVLS)	0.997825476	6441.479	7332.116
Industrial Duct Sealing	0.630684965	487.8009	478.9323
Low Energy Livestock Waterer	0.753723285	13384.56	18552.66
Low Pressure-drop Filters	0.785255889	1629.551	2247.384
Milk Pre-Cooler	0.583529303	94.50617	122.6377
Synchronous Belt on 15hp ODP Motor	0.74278916	10755.38	12235.29
Synchronous Belt on 5hp ODP Motor	0.636538707	9191.23	10452.55
Synchronous Belt on 75hp ODP Motor	0.992503343	14423.02	16417.23
Energy Efficient Transformers	0.565923961	860.5866	2053.448
Grain Bin Aeration Control System	0.770102793	189.8987	403.8052
High Volume Low Speed Fan (HVLS)	0.997825476	6441.479	13773.59
Industrial Duct Sealing	0.630684965	487.8009	966.7331
Low Energy Livestock Waterer	0.753723285	13384.56	31937.22
Low Pressure-drop Filters	0.785255889	1629.551	3876.935
Milk Pre-Cooler	0.583529303	94.50617	217.1439
Synchronous Belt on 15hp ODP Motor	0.74278916	10755.38	22990.67
Synchronous Belt on 5hp ODP Motor	0.636538707	9191.23	19643.78
Synchronous Belt on 75hp ODP Motor	0.992503343	14423.02	30840.26
Energy Efficient Transformers	0.565923961	0.103237	0.143097
Grain Bin Aeration Control System	0.770102793	0.022781	0.025661
High Volume Low Speed Fan (HVLS)	0.997825476	0.759575	0.864598
Industrial Duct Sealing	0.630684965	0.058441	0.057378

Low Energy Livestock Waterer	0.753723285	1.578299	2.187717
Low Pressure-drop Filters	0.785255889	0.195281	0.26932
Milk Pre-Cooler	0.583529303	0.011337	0.014712
Synchronous Belt on 15hp ODP Motor	0.74278916	1.269284	1.443934
Synchronous Belt on 5hp ODP Motor	0.636538707	1.084693	1.233547
Synchronous Belt on 75hp ODP Motor	0.992503343	1.702117	1.937462
Energy Efficient Transformers	0.565923961	0.103237	0.246335
Grain Bin Aeration Control System	0.770102793	0.022781	0.048441
High Volume Low Speed Fan (HVLS)	0.997825476	0.759575	1.624173
Industrial Duct Sealing	0.630684965	0.058441	0.115819
Low Energy Livestock Waterer	0.753723285	1.578299	3.766016
Low Pressure-drop Filters	0.785255889	0.195281	0.464601
Milk Pre-Cooler	0.583529303	0.011337	0.026049
Synchronous Belt on 15hp ODP Motor	0.74278916	1.269284	2.713219
Synchronous Belt on 5hp ODP Motor	0.636538707	1.084693	2.318241
Synchronous Belt on 75hp ODP Motor	0.992503343	1.702117	3.639578
Energy Efficient Transformers	0.565923961	0.099409	0.137791
Grain Bin Aeration Control System	0.770102793	0.021936	0.024709
High Volume Low Speed Fan (HVLS)	0.997825476	0.742073	0.844676
Industrial Duct Sealing	0.630684965	0.056296	0.055273
Low Energy Livestock Waterer	0.753723285	1.541932	2.137308
Low Pressure-drop Filters	0.785255889	0.1881	0.259416
Milk Pre-Cooler	0.583529303	0.010917	0.014166
Synchronous Belt on 15hp ODP Motor	0.74278916	1.240367	1.411038
Synchronous Belt on 5hp ODP Motor	0.636538707	1.059982	1.205444
Synchronous Belt on 75hp ODP Motor	0.992503343	1.663339	1.893322
Energy Efficient Transformers	0.565923961	0.099409	0.237199
Grain Bin Aeration Control System	0.770102793	0.021936	0.046645
High Volume Low Speed Fan (HVLS)	0.997825476	0.742073	1.586749
Industrial Duct Sealing	0.630684965	0.056296	0.111569
Low Energy Livestock Waterer	0.753723285	1.541932	3.679239
Low Pressure-drop Filters	0.785255889	0.1881	0.447516
Milk Pre-Cooler	0.583529303	0.010917	0.025083
Synchronous Belt on 15hp ODP Motor	0.74278916	1.240367	2.651405
Synchronous Belt on 5hp ODP Motor	0.636538707	1.059982	2.265426
Synchronous Belt on 75hp ODP Motor	0.992503343	1.663339	3.55666

Adjusted 2	Adjusted 2	Adjusted 2	Adjusted 2	Adjusted 2	Adjusted 2	Adjusted 2	Adjusted 2	Adjusted 2	Sum of Annuals
43830.04	46303.09	48829.29	51266.42	53994.21	57121.66	60674.51	64665.32		507075.4286
657391.4	692309.4	727764.1	761642.4	799587.6	843171.4	892717.3	948348		7534177.258
6912.826	7510.1	8086.424	8622.277	9185.162	9798.217	10469.63	11204.45		83702.25215
6347.785	6160.594	5987.238	5808.264	5664.566	5559.092	5485.757	5438.26		59777.06422
6437.606	6248.149	6072.686	5891.489	5746.042	5639.341	5565.221	5517.295		60630.58119
31341.66	30421.42	29569.92	28691.02	27986.69	27471.54	27115.59	26887.76		295269.2524
8244.22	7624.643	7034.537	6456.184	5938.638	5482.011	5076.448	4712.802		69023.8872
68191.08	73671.89	78890.15	83660.85	88642.71	94054.37	99967.06	106420.6		811997.2595
91251.27	98553.01	105502.6	111853.3	118486.4	125694.2	133571.6	142171.8		1085744.521
177.0875	191.3475	204.9261	217.3421	230.3064	244.3869	259.7689	276.556		2109.379456
19680.6	16388.09	13738.78	11575.53	9894.635	8590.753	7583.236	6804.278		146603.6619
0.0051	0.005513	0.005907	0.006267	0.006643	0.007051	0.007497	0.007984		0.060816114
124220.9	170524	219353.3	270619.7	324613.9	381735.6	442410.1	507075.4		2559922.105
1868637	2560946	3288711	4050353	4849941	5693112	6585829	7534177		38231144.7
18826	26336.1	34422.52	43044.8	52229.96	62028.18	72497.81	83702.25		410624.253
19673.29	25833.89	31821.12	37629.39	43293.96	48853.05	54338.8	59777.06		341317.8812
19950.36	26198.51	32271.19	38162.68	43908.72	49548.06	55113.29	60630.58		346162.8878
97125.32	127546.7	157116.7	185807.7	213794.4	241265.9	268381.5	295269.3		1685519.866
26698.62	34323.27	41357.8	47813.99	53752.63	59234.64	64311.09	69023.89		424530.2583
186689.6	260361.5	339251.6	422912.5	511555.2	605609.6	705576.6	811997.3		4018556.557
249911.7	348464.7	453967.3	565820.6	684307	810001.1	943572.7	1085745		5375585.437
484.7456	676.0931	881.0192	1098.361	1328.668	1573.055	1832.823	2109.379		10437.45218
72028.37	88416.45	102155.2	113730.8	123625.4	132216.1	139799.4	146603.7		999538.4308
0.013953	0.019467	0.025373	0.03164	0.038284	0.045335	0.052832	0.060816		0.300744456
1.756448	1.855553	1.956788	2.054454	2.163768	2.289098	2.431475	2.591403		20.32057909
47.77089	50.46577	53.21718	55.87454	58.85574	62.28225	66.18326	70.57246		552.8218394
3.810647	4.140298	4.458462	4.754373	5.065247	5.40385	5.774706	6.180607		46.15428448
5.131567	4.979965	4.839466	4.694354	4.577691	4.491854	4.431923	4.3928		48.31244339
5.204403	5.050942	4.908714	4.761779	4.643678	4.556826	4.496238	4.456745		49.00404942
12.69847	12.32401	11.97696	11.61843	11.33025	11.11832	10.97048	10.8741		119.5668371
0	0	0	0	0	0	0	0		0
2.732694	2.952333	3.16145	3.352631	3.552275	3.769142	4.006087	4.264708		32.54003961
3.65681	3.949421	4.227917	4.482417	4.748233	5.037077	5.352758	5.697403		43.51020809
0.007097	0.007668	0.008212	0.00871	0.009229	0.009794	0.01041	0.011083		0.084531432
7.993226	6.659922	5.587311	4.711592	4.031419	3.504117	3.097039	2.782719		59.61449001
2.04E-07	2.21E-07	2.37E-07	2.51E-07	2.66E-07	2.83E-07	3E-07	3.2E-07		2.43715E-06
4.978039	6.833593	8.790381	10.84484	13.0086	15.2977	17.72918	20.32058		102.5865121
135.3706	185.8364	239.0536	294.9281	353.7839	416.0661	482.2494	552.8218		2790.177415
10.37674	14.51704	18.9755	23.72987	28.79512	34.19897	39.97368	46.15428		226.3865952
15.90439	20.88436	25.72382	30.41818	34.99587	39.48772	43.91964	48.31244		275.8938524
16.12913	21.18007	26.08878	30.85056	35.49424	40.05107	44.5473	49.00405		279.8215613
39.35429	51.6783	63.65526	75.27369	86.60394	97.72226	108.6927	119.5668		682.7488783
0	0	0	0	0	0	0	0		0
7.481413	10.43375	13.5952	16.94783	20.5001	24.26924	28.27533	32.54004		161.0399395
10.01498	13.9644	18.19232	22.67474	27.42297	32.46005	37.8128	43.51021		215.4216176
0.019426	0.027094	0.035306	0.044016	0.053245	0.063039	0.073449	0.084531		0.418271248

29.24037	35.90029	41.4876	46.1992	50.23062	53.73473	56.83177	59.61449	406.0989448
5.59E-07	7.8E-07	1.02E-06	1.27E-06	1.53E-06	1.82E-06	2.12E-06	2.44E-06	1.20521E-05
8.147375	8.60708	9.076664	9.529692	10.03675	10.6181	11.27852	12.02035	94.2580488
118.4906	124.7286	131.0571	137.0943	143.8544	151.6183	160.4422	170.3465	1356.09952
0.07045	0.076404	0.082124	0.087413	0.092958	0.09899	0.10559	0.112804	0.848454382
0.121829	0.118282	0.115014	0.11165	0.108974	0.107044	0.105744	0.104952	1.149161992
0.123516	0.11993	0.116625	0.113223	0.110518	0.108568	0.107256	0.10646	1.165275201
1.813979	1.761244	1.712631	1.662556	1.622709	1.593942	1.574524	1.562665	17.11075169
1.567543	1.449738	1.337536	1.227569	1.129164	1.042341	0.965228	0.896085	13.12409657
12.67574	13.69455	14.66455	15.55135	16.47741	17.48336	18.58244	19.78207	150.9386434
16.9623	18.31959	19.61141	20.79192	22.02492	23.36474	24.82904	26.4277	201.8243328
0.032918	0.035569	0.038093	0.040401	0.042811	0.045428	0.048287	0.051408	0.392103384
1.132737	0.941946	0.788353	0.662906	0.565338	0.489552	0.43087	0.385367	8.414494756
9.48E-07	1.02E-06	1.1E-06	1.16E-06	1.23E-06	1.31E-06	1.39E-06	1.48E-06	1.13048E-05
23.09089	31.69797	40.77463	50.30433	60.34108	70.95917	82.23769	94.25805	475.8528004
336.958	461.6866	592.7438	729.8381	873.6925	1025.311	1185.753	1356.1	6886.664936
0.192172	0.268576	0.350699	0.438113	0.531071	0.630061	0.73565	0.848454	4.17402744
0.377503	0.495785	0.610798	0.722448	0.831422	0.938466	1.04421	1.149162	6.555392049
0.382695	0.502625	0.61925	0.732473	0.842991	0.951559	1.058815	1.165275	6.646562708
5.620479	7.381723	9.094354	10.75691	12.37962	13.97356	15.54809	17.11075	97.60623057
5.076436	6.526174	7.86371	9.091279	10.22044	11.26278	12.22801	13.1241	80.71953539
34.70292	48.39747	63.06201	78.61337	95.09077	112.5741	131.1566	150.9386	746.9920228
46.455	64.77459	84.38601	105.1779	127.2028	150.5676	175.3966	201.8243	999.2442267
0.090107	0.125676	0.163769	0.20417	0.24698	0.292408	0.340696	0.392103	1.940172647
4.150163	5.092109	5.880462	6.543368	7.108706	7.598258	8.029128	8.414495	57.48412879
2.59E-06	3.62E-06	4.72E-06	5.88E-06	7.12E-06	8.43E-06	9.82E-06	1.13E-05	5.59041E-05
3943.581	4166.092	4393.385	4612.665	4858.096	5139.486	5459.152	5818.222	45623.80177
656.3059	637.0216	619.2046	600.8386	586.1509	575.4463	568.0967	563.4517	6184.222447
50469.41	53150.14	55872.08	58472.99	61386.13	64732.16	68535.9	72806.8	578415.6379
158.3889	172.0738	185.2787	197.5564	210.4534	224.4999	239.8835	256.7199	1917.812825
875.6896	849.8663	825.9515	801.2616	781.4383	766.8879	756.7711	750.2189	8246.365553
896.3385	869.9594	845.5289	820.2999	800.0487	785.1922	774.8722	768.1993	8441.883786
6896.409	6693.919	6506.555	6313.162	6158.182	6044.829	5966.505	5916.374	64970.94866
14.86376	13.74671	12.68279	11.64006	10.70696	9.883689	9.152488	8.496858	124.4453235
6634.127	7167.341	7675.011	8139.14	8623.811	9150.297	9725.527	10353.38	78997.03535
9004.403	9724.917	10410.68	11037.35	11691.89	12403.13	13180.45	14029.09	107138.0333
101.6069	109.7888	117.5798	124.7037	132.1421	140.2211	149.0467	158.6787	1210.291848
1232.857	1026.603	860.6419	725.1293	619.8324	538.1529	475.0387	426.2423	9183.73366
0.000729	0.000788	0.000844	0.000895	0.000949	0.001007	0.001071	0.001141	0.008688016
11176.7	15342.8	19736.18	24348.85	29206.94	34346.43	39805.58	45623.8	230327.4268
2034.012	2671.034	3290.238	3891.077	4477.228	5052.674	5620.771	6184.222	35299.09983
143459.4	196609.6	252481.7	310954.7	372340.8	437072.9	505608.8	578415.6	2935090.48
431.3473	603.4211	788.6998	986.2562	1196.71	1421.209	1661.093	1917.813	9408.354475
2713.97	3563.836	4389.788	5191.049	5972.488	6739.376	7496.147	8246.366	47085.48429
2777.783	3647.743	4493.271	5313.571	6113.62	6898.812	7673.685	8441.884	48197.90297
21371.42	28065.34	34571.9	40885.06	47043.24	53088.07	59054.58	64970.95	370881.234
48.13578	61.88249	74.56528	86.20533	96.91229	106.796	115.9485	124.4453	765.3988712

18162.53	25329.87	33004.88	41144.02	49767.83	58918.13	68643.66	78997.04	390954.5885
24660.54	34385.46	44796.14	55833.49	67525.37	79928.5	93108.94	107138	530446.7492
278.1309	387.9197	505.4995	630.2032	762.3454	902.5664	1051.613	1210.292	5988.663274
4512.093	5538.696	6399.338	7124.467	7744.3	8282.453	8757.491	9183.734	62614.36183
0.001993	0.002781	0.003625	0.00452	0.005469	0.006476	0.007547	0.008688	0.042963494
0.158035	0.166952	0.176061	0.184848	0.194684	0.20596	0.21877	0.23316	1.828331684
0.170591	0.165542	0.160862	0.156031	0.152145	0.149285	0.147287	0.14598	1.605882021
3.667478	3.87437	4.085602	4.289613	4.518487	4.781548	5.081037	5.418006	42.44136897
0.087311	0.094864	0.102154	0.108934	0.116057	0.123815	0.132312	0.141612	1.057501757
0.70791	0.686996	0.667614	0.647596	0.631502	0.61966	0.611393	0.605996	6.664798182
0.724634	0.703267	0.683464	0.663005	0.646561	0.634469	0.626033	0.620534	6.823066547
2.794167	2.711771	2.635406	2.556515	2.493105	2.446472	2.41394	2.392734	26.3094473
0	0	0	0	0	0	0	0	0
0.265857	0.287225	0.307569	0.326169	0.345591	0.36669	0.389741	0.414902	3.165733172
0.360843	0.389717	0.417198	0.442312	0.468541	0.497044	0.528194	0.562203	4.293457653
0.004072	0.0044	0.004712	0.004997	0.005295	0.005619	0.005973	0.006359	0.048501327
0.500722	0.417199	0.350007	0.29515	0.252541	0.219509	0.194009	0.174319	3.734446953
2.92E-08	3.16E-08	3.38E-08	3.59E-08	3.8E-08	4.04E-08	4.29E-08	4.57E-08	3.48164E-07
0.447896	0.614848	0.790909	0.975757	1.170441	1.376401	1.595172	1.828332	9.230158729
0.52875	0.694291	0.855154	1.011185	1.16333	1.312615	1.459902	1.605882	9.171285188
10.39271	14.26708	18.35268	22.64229	27.16078	31.94233	37.02336	42.44137	214.2081602
0.237755	0.332619	0.434773	0.543706	0.659763	0.783578	0.91589	1.057502	5.187042217
2.194042	2.881039	3.548653	4.196248	4.82775	5.44741	6.058803	6.664798	38.06010867
2.245735	2.949002	3.632465	4.29547	4.942032	5.5765	6.202533	6.823067	38.960885
8.659505	11.37128	14.00668	16.5632	19.0563	21.50277	23.91671	26.30945	150.2318374
0	0	0	0	0	0	0	0	0
0.727847	1.015071	1.32264	1.648809	1.9944	2.36109	2.750831	3.165733	15.66714376
0.988248	1.377966	1.795164	2.237475	2.706017	3.203061	3.731255	4.293458	21.25716316
0.011146	0.015546	0.020257	0.025255	0.03055	0.03617	0.042142	0.048501	0.239990145
1.831713	2.248912	2.598919	2.894069	3.14661	3.36612	3.560128	3.734447	25.4393683
7.99E-08	1.11E-07	1.45E-07	1.81E-07	2.19E-07	2.6E-07	3.02E-07	3.48E-07	1.72172E-06
0.733055	0.774417	0.816667	0.857428	0.90305	0.955357	1.014778	1.081524	8.480810332
0.069101	0.067083	0.065223	0.063308	0.061784	0.060682	0.059937	0.05948	0.651635901
9.09679	9.575695	10.06155	10.52503	11.04403	11.64008	12.31751	13.07789	104.110793
0.001614	0.001751	0.001882	0.002003	0.00213	0.002268	0.002419	0.002585	0.019440059
0.016807	0.016317	0.015866	0.015402	0.015033	0.014767	0.014588	0.014478	0.158529195
0.017198	0.016698	0.016238	0.015765	0.015388	0.015116	0.014934	0.014823	0.162246801
0.399147	0.387543	0.376847	0.365828	0.35706	0.35073	0.346458	0.343848	3.765044145
0.002826	0.002614	0.002411	0.002213	0.002036	0.001879	0.00174	0.001616	0.023661844
1.233189	1.332306	1.426674	1.512949	1.603043	1.700909	1.807836	1.924544	14.68441576
1.673789	1.807723	1.935196	2.051685	2.173354	2.305563	2.450056	2.607806	19.91542363
0.018887	0.020408	0.021856	0.023181	0.024563	0.026065	0.027706	0.029496	0.224975894
0.070958	0.059007	0.049385	0.041527	0.035415	0.030667	0.026991	0.024141	0.527111518
1.35E-07	1.46E-07	1.57E-07	1.66E-07	1.76E-07	1.87E-07	1.99E-07	2.12E-07	1.61498E-06
2.077589	2.852006	3.668673	4.526101	5.429151	6.384508	7.399286	8.48081	42.81456488
0.214139	0.281222	0.346445	0.409753	0.471537	0.532219	0.592156	0.651636	3.717850684
25.86902	35.44472	45.50627	56.0313	67.07533	78.7154	91.03291	104.1108	528.7046688

0.004403	0.006154	0.008035	0.010038	0.012168	0.014436	0.016855	0.01944	0.095636654
0.052077	0.068394	0.084261	0.099663	0.114696	0.129463	0.144051	0.158529	0.904329443
0.053284	0.069983	0.086221	0.101986	0.117374	0.13249	0.147424	0.162247	0.925432494
1.236728	1.624272	2.001119	2.366947	2.724008	3.074738	3.421196	3.765044	21.4772427
0.009152	0.011766	0.014178	0.016391	0.018427	0.020306	0.022046	0.023662	0.145531773
3.376154	4.70846	6.135134	7.648084	9.251126	10.95204	12.75987	14.68442	72.67285024
4.584041	6.391764	8.32696	10.37864	12.552	14.85756	17.30762	19.91542	98.60244207
0.051701	0.072109	0.093965	0.117146	0.141709	0.167774	0.19548	0.224976	1.113206603
0.25998	0.318986	0.368371	0.409898	0.445313	0.47598	0.502971	0.527112	3.600994147
3.71E-07	5.17E-07	6.74E-07	8.4E-07	1.02E-06	1.2E-06	1.4E-06	1.61E-06	7.9863E-06
6261.434	6614.727	6975.612	7323.774	7713.459	8160.237	8667.787	9237.902	72439.34694
93913.06	98901.35	103966.3	108806.1	114226.8	120453.1	127531	135478.3	1076311.037
131.6729	143.0495	154.0271	164.2339	174.9555	186.6327	199.4215	213.418	1594.328612
9741.583	10524.56	11270.02	11951.55	12663.24	13436.34	14281.01	15202.95	115999.6085
13035.9	14079	15071.79	15979.04	16926.63	17956.31	19081.66	20310.26	155106.3602
25.29821	27.33536	29.27516	31.04888	32.90091	34.91241	37.10984	39.50801	301.3399223
80900.32	82844.4	85421.83	88132.31	91819.09	96057.44	101008.4	106546	885045.299
261705.1	268848.6	278092.2	287820.5	300798.9	315661.1	332954.2	352282.5	2888554.632
2811.514	2341.155	1962.682	1653.648	1413.519	1227.25	1083.319	972.0397	20943.38027
0.001457	0.001575	0.001688	0.001791	0.001898	0.002015	0.002142	0.002281	0.017376032
17745.85	24360.58	31336.19	38659.96	46373.42	54533.66	63201.44	72439.35	365703.1579
266948.1	365849.5	469815.8	578621.9	692848.7	813301.7	940832.8	1076311	5461592.1
358.5904	501.6399	655.6671	819.9009	994.8564	1181.489	1380.911	1594.329	7821.414343
26669.94	37194.5	48464.52	60416.07	73079.31	86515.65	100796.7	115999.6	574079.5082
35701.67	49780.68	64852.47	80831.51	97758.14	115714.4	134796.1	155106.4	767940.7768
69.24937	96.58473	125.8599	156.9088	189.8097	224.7221	261.8319	301.3399	1491.064597
233215.8	316060.2	401482	489614.4	581433.4	677490.9	778499.3	885045.3	4588929.577
752096.7	1020945	1299038	1586858	1887657	2203318	2536272	2888555	14902254.72
10289.77	12630.92	14593.6	16247.25	17660.77	18888.02	19971.34	20943.38	142791.2044
0.003987	0.005562	0.00725	0.00904	0.010938	0.012953	0.015095	0.017376	0.085926987
0.250921	0.265079	0.279541	0.293493	0.30911	0.327014	0.347354	0.3702	2.90293987
6.824413	7.209396	7.602454	7.982077	8.407963	8.897465	9.454751	10.08178	78.97454849
0.072584	0.078863	0.084923	0.090559	0.096481	0.10293	0.109994	0.117726	0.879129228
0.390385	0.421762	0.451636	0.478947	0.507468	0.538449	0.572298	0.609244	4.648577088
0.522401	0.564203	0.603988	0.640345	0.678319	0.719582	0.76468	0.813915	6.215744013
0.001014	0.001095	0.001173	0.001244	0.001318	0.001399	0.001487	0.001583	0.012075919
22.29477	22.85303	23.58776	24.36141	25.40765	26.60984	28.01328	29.58369	244.6267596
52.65221	54.1076	55.98714	57.96698	60.60534	63.62818	67.14658	71.0814	581.784916
1.141889	0.951417	0.798187	0.673085	0.575917	0.500588	0.442434	0.397531	8.516355716
5.84E-08	6.31E-08	6.76E-08	7.18E-08	7.61E-08	8.07E-08	8.58E-08	9.14E-08	6.96328E-07
0.711148	0.976228	1.255769	1.549262	1.858372	2.185386	2.532739	2.90294	14.65521602
19.33866	26.54806	34.15051	42.13259	50.54055	59.43802	68.89277	78.97455	398.5967736
0.197652	0.276515	0.361438	0.451998	0.548479	0.651409	0.761403	0.879129	4.312125623
1.068773	1.490535	1.942171	2.421118	2.928586	3.467035	4.039333	4.648577	23.00570565
1.430712	1.994915	2.598903	3.239248	3.917567	4.63715	5.401829	6.215744	30.77451679
0.002775	0.003871	0.005044	0.006288	0.007606	0.009006	0.010493	0.012076	0.059753035
64.21009	87.06312	110.6509	135.0123	160.4199	187.0298	215.0431	244.6268	1266.262514

151.2617	205.3693	261.3564	319.3234	379.9288	443.5569	510.7035	581.7849	2999.566926
4.177196	5.128613	5.926801	6.599885	7.175802	7.67639	8.118824	8.516356	58.01413498
1.6E-07	2.23E-07	2.91E-07	3.62E-07	4.38E-07	5.19E-07	6.05E-07	6.96E-07	3.44344E-06
1.163911	1.229583	1.296666	1.361385	1.433821	1.516871	1.611217	1.717194	13.46543554
16.92723	17.81837	18.72245	19.5849	20.55063	21.65976	22.92031	24.33522	193.7285028
0.001342	0.001455	0.001564	0.001665	0.001771	0.001886	0.002011	0.002149	0.016161036
1.810821	1.956364	2.094935	2.221622	2.353915	2.497623	2.654635	2.82601	21.56266335
2.423186	2.617084	2.80163	2.970274	3.146418	3.33782	3.547006	3.775385	28.83204755
0.004703	0.005081	0.005442	0.005772	0.006116	0.00649	0.006898	0.007344	0.056014769
10.17053	10.4267	10.76303	11.11656	11.59373	12.14115	12.77938	13.49267	111.5999292
24.5628	25.16608	25.9618	26.79778	27.93025	29.23012	30.74644	32.44095	269.0452484
0.16182	0.134564	0.112622	0.094701	0.080763	0.069936	0.061553	0.055052	1.202070679
2.71E-07	2.93E-07	3.14E-07	3.33E-07	3.53E-07	3.75E-07	3.98E-07	4.24E-07	3.22996E-06
3.298699	4.528282	5.824948	7.186332	8.620154	10.13702	11.74824	13.46544	67.97897149
48.13686	65.95523	84.67768	104.2626	124.8132	146.473	169.3933	193.7285	983.8092766
0.00366	0.005116	0.00668	0.008345	0.010116	0.012001	0.014012	0.016161	0.079505285
4.95756	6.913924	9.008859	11.23048	13.5844	16.08202	18.73665	21.56266	106.7131461
6.636429	9.253514	12.05514	15.02542	18.17184	21.50966	25.05666	28.83205	142.7491752
0.012872	0.017954	0.023396	0.029167	0.035283	0.041773	0.048671	0.056015	0.277167521
29.2867	39.7134	50.47643	61.59299	73.18672	85.32787	98.10726	111.5999	577.6607307
70.77182	95.9379	121.8997	148.6975	176.6277	205.8579	236.6043	269.0452	1394.025765
0.59288	0.727444	0.840066	0.934767	1.015529	1.085465	1.147018	1.202071	8.212018399
7.41E-07	1.03E-06	1.35E-06	1.68E-06	2.03E-06	2.41E-06	2.81E-06	3.23E-06	1.59726E-05
54552.31	68363.44	82251.79	94941.11	106448.8	116728.2	126055.9	134815.9	855982.5789
2.19E-10	2.47E-10	2.76E-10	3.06E-10	3.38E-10	3.74E-10	4.15E-10	4.61E-10	2.99556E-09
13144.35	13526.65	13866.94	14135.47	14456.06	14842.54	15305.25	15841.46	139728.7015
79369.14	98482.82	117722.2	135287.9	151223.8	165323.5	177934.7	189543.7	1221501.389
126377.4	194740.8	276992.6	371933.7	478382.5	595110.8	721166.7	855982.6	3722683.07
5.77E-10	8.25E-10	1.1E-09	1.41E-09	1.74E-09	2.12E-09	2.53E-09	3E-09	1.38269E-08
37754.31	51280.96	65147.9	79283.38	93739.44	108582	123887.2	139728.7	735963.9949
185982.8	284465.6	402187.9	537475.7	688699.5	854023	1031958	1221501	5358106.677
8.049696	10.08766	12.13701	14.00944	15.7075	17.22433	18.60071	19.89332	126.3081158
7.12E-14	8.04E-14	9E-14	9.98E-14	1.11E-13	1.23E-13	1.36E-13	1.51E-13	9.78158E-13
7.545308	7.764758	7.960097	8.114245	8.298272	8.520126	8.785738	9.09354	80.20904071
45.5606	56.5325	67.57658	77.65984	86.80759	94.90134	102.1406	108.8046	701.1834619
18.64815	28.7358	40.87281	54.88225	70.58975	87.81408	106.4148	126.3081	549.3161845
1.87E-13	2.68E-13	3.58E-13	4.57E-13	5.68E-13	6.91E-13	8.27E-13	9.78E-13	4.50264E-12
21.67226	29.43702	37.39712	45.51136	53.80964	62.32976	71.1155	80.20904	422.4684363
106.7605	163.293	230.8696	308.5294	395.337	490.2383	592.3789	701.1835	3075.735994
8.125802	10.18303	12.25176	14.14189	15.85601	17.38717	18.77657	20.08141	127.5022967
1.85E-14	2.08E-14	2.32E-14	2.56E-14	2.82E-14	3.12E-14	3.45E-14	3.82E-14	2.50261E-13
0.036164	0.037216	0.038152	0.038891	0.039773	0.040836	0.042109	0.043584	0.384433232
0.218367	0.270954	0.323887	0.372215	0.416059	0.454852	0.489549	0.521488	3.360696281
18.82446	29.00749	41.25925	55.40113	71.25714	88.64432	107.4209	127.5023	554.509698
4.87E-14	6.94E-14	9.26E-14	1.18E-13	1.46E-13	1.78E-13	2.12E-13	2.5E-13	1.15919E-12
0.103873	0.141088	0.17924	0.218131	0.257904	0.29874	0.340849	0.384433	2.024845393
0.511691	0.782645	1.106533	1.478748	1.894807	2.349659	2.839208	3.360696	14.74166902

6.51E-12	7.23E-12	7.99E-12	8.8E-12	9.61E-12	1.05E-11	1.14E-11	1.23E-11	8.53041E-11
1.02E-07	1.13E-07	1.25E-07	1.37E-07	1.49E-07	1.62E-07	1.75E-07	1.89E-07	1.32714E-06
4.388112	4.266117	4.148486	4.02368	3.900065	3.784171	3.669548	3.558381	40.85175091
87.54402	84.96698	82.47282	79.83365	77.21727	74.75388	72.31652	69.94884	811.2688249
23971.08	23514.92	23034.59	22515.17	21957.66	21409.99	20901.46	20380.13	226900.4907
4.598747	4.298936	4.001853	3.705896	3.417824	3.14668	2.895351	2.659389	38.78261457
31454.22	33341.2	34955.84	36285.22	37378.83	38341.23	39203.42	39943.68	346820.1119
703.8849	739.6885	768.6977	790.9857	807.5604	820.8375	831.8444	839.8953	7571.497535
61551.95	64675.69	67197.62	69136.28	70567.85	71706.07	72656.54	73343.1	661783.2766
157736	165741	172203.9	177171.9	180840.6	183757.4	186193.1	187952.5	1695917.599
230678.5	234296.2	236330.3	236591.5	235898.4	234924.7	233489.6	231883.5	2312669.723
73052.2	76737.56	79685.1	81954.1	83598.27	84878.9	85969.87	86730.91	784461.7991
12039.05	15528.21	19233.85	22581.39	24822.3	25251.86	23508.71	19941.1	178556.1196
2517.027	2540.29	2555.895	2571.122	2576.1	2577.865	2592.835	2601.414	25521.30776
1229.076	1517.471	1791.44	2031.327	2223.318	2371.4	2487.678	2574.416	17877.02749
40012.39	33090.01	27414.26	22749.14	18940.42	15867.87	13414.68	11427.88	289503.9622
110.2293	116.7506	122.319	126.892	130.6454	133.9457	136.9008	139.4353	1213.332931
1.34E-09	1.13E-09	9.52E-10	8.08E-10	6.9E-10	5.94E-10	5.19E-10	4.58E-10	1.00017E-08
1.76E-11	2.48E-11	3.28E-11	4.16E-11	5.12E-11	6.17E-11	7.3E-11	8.53E-11	4.0434E-10
2.77E-07	3.9E-07	5.15E-07	6.52E-07	8.01E-07	9.63E-07	1.14E-06	1.33E-06	6.31821E-06
13.5013	17.76742	21.91591	25.93959	29.83965	33.62382	37.29337	40.85175	234.4459175
269.7589	354.7258	437.1987	517.0323	594.2496	669.0035	741.32	811.2688	4668.808514
73186.56	96701.48	119736.1	142251.2	164208.9	185618.9	206520.4	226900.5	1289117.262
14.65669	18.95562	22.95747	26.66337	30.08119	33.22787	36.12323	38.78261	236.6641447
87370.68	120711.9	155667.7	191952.9	229331.8	267673	306876.4	346820.1	1788952.056
1971.988	2711.677	3480.374	4271.36	5078.92	5899.758	6731.602	7571.498	39592.25734
172500.1	237175.8	304373.4	373509.7	444077.6	515783.6	588440.2	661783.3	3461716.504
442057.1	607798.1	780002	957173.9	1138014	1321772	1507965	1695918	8871160.923
669255.4	903551.6	1139882	1376473	1612372	1847297	2080786	2312670	12594668.13
204907.1	281644.7	361329.8	443283.8	526882.1	611761	697730.9	784461.8	4107050.426
27688.69	43216.9	62450.75	85032.14	109854.4	135106.3	158615	178556.1	822769.2178
7505.788	10046.08	12601.97	15173.09	17749.19	20327.06	22919.89	25521.31	139323.0588
2879.977	4397.448	6188.888	8220.215	10443.53	12814.93	15302.61	17877.03	80475.05642
146599.7	179689.7	207104	229853.1	248793.5	264661.4	278076.1	289504	2009019.088
306.4442	423.1947	545.5137	672.4058	803.0512	936.9969	1073.898	1213.333	6264.548998
4.85E-09	5.98E-09	6.93E-09	7.74E-09	8.43E-09	9.02E-09	9.54E-09	1E-08	6.79296E-08
1.7E-15	1.89E-15	2.09E-15	2.31E-15	2.52E-15	2.75E-15	2.99E-15	3.23E-15	2.23829E-14
2.14E-11	2.38E-11	2.63E-11	2.89E-11	3.16E-11	3.44E-11	3.73E-11	4.03E-11	2.80683E-10
0.001132	0.0011	0.001071	0.001039	0.001008	0.000979	0.00095	0.000923	0.010552623
0.023781	0.023109	0.022467	0.02179	0.021125	0.020505	0.019895	0.019307	0.221422591
3.72549	3.669554	3.612111	3.550632	3.484694	3.421579	3.366184	3.309635	35.75509213
0.000383	0.00036	0.000336	0.000313	0.000291	0.00027	0.000251	0.000233	0.003273293
4.93542	5.231501	5.484852	5.693442	5.865039	6.016047	6.151332	6.267484	54.41886037
0	0	0	0	0	0	0	0	0
7.90028	8.301216	8.62491	8.873739	9.057484	9.203576	9.32557	9.41369	84.94082046
20.40271	21.43814	22.27409	22.91669	23.39122	23.76851	24.08356	24.31113	219.3621813
36.20833	36.77617	37.09546	37.13646	37.02767	36.87483	36.64957	36.39747	363.0069412

0	0	0	0	0	0	0	0	0	0
1.83013	2.360539	2.923857	3.432737	3.773391	3.838692	3.573704	3.031371	27.14341874	
0.970487	0.979457	0.985474	0.991346	0.993266	0.993947	0.99972	1.003028	9.840232874	
0.182858	0.225764	0.266524	0.302214	0.330777	0.352809	0.370108	0.383013	2.659681446	
7.151359	5.931622	4.933119	4.113107	3.4438	2.903918	2.473179	2.124208	52.07282087	
0.015086	0.015976	0.016736	0.01736	0.017872	0.018322	0.018725	0.019071	0.166010212	
3.71E-13	3.11E-13	2.63E-13	2.23E-13	1.9E-13	1.64E-13	1.43E-13	1.26E-13	2.76102E-12	
4.59E-15	6.49E-15	8.58E-15	1.09E-14	1.34E-14	1.62E-14	1.91E-14	2.24E-14	1.05905E-13	
5.8E-11	8.18E-11	1.08E-10	1.37E-10	1.69E-10	2.03E-10	2.4E-10	2.81E-10	1.33145E-09	
0.003482	0.004583	0.005653	0.006692	0.0077	0.008679	0.00963	0.010553	0.060508662	
0.073224	0.096334	0.1188	0.140591	0.161716	0.182221	0.202116	0.221423	1.270835709	
11.3407	15.01026	18.62237	22.173	25.65769	29.07927	32.44546	35.75509	201.528516	
0.001218	0.001577	0.001914	0.002227	0.002518	0.002789	0.00304	0.003273	0.019819732	
13.70916	18.94066	24.42552	30.11896	35.984	42.00004	48.15138	54.41886	280.700942	
0	0	0	0	0	0	0	0	0	
22.14064	30.44185	39.06676	47.9405	56.99798	66.20156	75.52713	84.94082	444.3162141	
57.17885	78.61698	100.8911	123.8078	147.199	170.9675	195.051	219.3622	1147.459765	
105.0493	141.8255	178.9209	216.0574	253.0851	289.9599	326.6095	363.0069	1976.915211	
0	0	0	0	0	0	0	0	0	
4.209129	6.569668	9.493525	12.92626	16.69965	20.53834	24.11205	27.14342	125.0742313	
2.893994	3.873451	4.858925	5.850271	6.843538	7.837485	8.837205	9.840233	53.7186392	
0.428473	0.654237	0.920761	1.222975	1.553752	1.906561	2.276669	2.659681	11.97279663	
26.14987	32.08149	37.01461	41.12772	44.57152	47.47543	49.94861	52.07282	359.7998632	
0.041946	0.057923	0.074659	0.092019	0.109892	0.128214	0.146939	0.16601	0.857262401	
1.34E-12	1.65E-12	1.92E-12	2.14E-12	2.33E-12	2.49E-12	2.64E-12	2.76E-12	1.87659E-11	
2.38E-16	2.63E-16	2.89E-16	3.15E-16	3.41E-16	3.67E-16	3.94E-16	4.21E-16	3.03689E-15	
8.74E-12	9.63E-12	1.05E-11	1.15E-11	1.24E-11	1.33E-11	1.43E-11	1.52E-11	1.10748E-10	
0.000136	0.000132	0.000128	0.000123	0.000118	0.000114	0.00011	0.000105	0.00124977	
0.010094	0.009765	0.009438	0.009089	0.008736	0.008398	0.008058	0.007724	0.092372904	
5.414476	5.294308	5.16677	5.028279	4.880087	4.733091	4.592985	4.449444	50.71485284	
0.001412	0.001318	0.001225	0.001133	0.001042	0.000957	0.000878	0.000804	0.011861413	
7.355239	7.796488	8.174056	8.484916	8.740647	8.965694	9.167308	9.34041	81.10023421	
0.0353	0.037095	0.03855	0.039668	0.040499	0.041165	0.041717	0.042121	0.379711332	
8.392748	8.818677	9.162549	9.426888	9.622087	9.777286	9.906884	10.0005	90.23565182	
18.94294	19.90428	20.68042	21.27706	21.71763	22.06792	22.36043	22.57173	203.6673069	
36.06901	36.63467	36.95273	36.99357	36.88519	36.73294	36.50855	36.25742	361.6101706	
3.663756	3.848587	3.996413	4.110209	4.192669	4.256896	4.311611	4.349779	39.34278227	
1.831115	2.36181	2.925431	3.434585	3.775423	3.840759	3.575629	3.033003	27.15803658	
0	0	0	0	0	0	0	0	0	
0.163391	0.201729	0.23815	0.27004	0.295563	0.315249	0.330707	0.342237	2.376533104	
8.362531	6.896516	5.692775	4.7026	3.894009	3.24164	2.720433	2.298444	60.14237069	
0.022468	0.023794	0.024926	0.025855	0.026618	0.027288	0.027888	0.028403	0.247244233	
0	0	0	0	0	0	0	0	0	
6.47E-16	9.1E-16	1.2E-15	1.51E-15	1.85E-15	2.22E-15	2.62E-15	3.04E-15	1.46024E-14	
2.38E-11	3.34E-11	4.4E-11	5.54E-11	6.79E-11	8.12E-11	9.55E-11	1.11E-10	5.341E-10	
0.00042	0.000552	0.000679	0.000803	0.000921	0.001035	0.001145	0.00125	0.007231315	
0.031165	0.04093	0.050368	0.059456	0.068193	0.07659	0.084649	0.092373	0.535442427	

16.56989	21.8642	27.03097	32.05925	36.93933	41.67242	46.26541	50.71485	289.8929406
0.004502	0.005821	0.007046	0.008179	0.009221	0.010179	0.011057	0.011861	0.072542679
20.43072	28.2272	36.40126	44.88618	53.62682	62.59252	71.75982	81.10023	418.3276163
0.098895	0.135991	0.174541	0.214209	0.254708	0.295873	0.337591	0.379711	1.985555835
23.52078	32.33946	41.50201	50.9289	60.55098	70.32827	80.23515	90.23565	472.0129024
53.08783	72.99211	93.67254	114.9496	136.6672	158.7351	181.0956	203.6673	1065.36158
104.6451	141.2798	178.2325	215.2261	252.1112	288.8442	325.3527	361.6102	1969.308477
10.27662	14.12521	18.12162	22.23183	26.4245	30.68139	34.993	39.34278	205.9791705
4.211396	6.573206	9.498637	12.93322	16.70865	20.5494	24.12503	27.15804	125.1415889
0	0	0	0	0	0	0	0	0
0.382858	0.584587	0.822737	1.092778	1.388341	1.703589	2.034296	2.376533	10.69817875
30.69595	37.59247	43.28524	47.98784	51.88185	55.12349	57.84393	60.14237	419.0771041
0.062472	0.086266	0.111192	0.137048	0.163665	0.190953	0.218841	0.247244	1.276748905
0	0	0	0	0	0	0	0	0
2111.655	2219.065	2306.093	2372.957	2422.681	2462.512	2495.533	2519.686	22714.49261
184655.8	194027.1	201592.9	207408.8	211703.6	215118.2	217969.6	220029.3	1985349.83
473207.9	497223.1	516611.6	531515.8	542521.7	551272.3	558579.4	563857.6	5087752.798
692035.6	702888.5	708991	709774.6	707695.3	704774.1	700468.9	695650.6	6938009.168
219156.6	230212.7	239055.3	245862.3	250794.8	254636.7	257909.6	260192.7	2353385.397
36117.14	46584.63	57701.55	67744.17	74466.89	75755.59	70526.13	59823.31	535668.3588
3687.229	4552.414	5374.32	6093.982	6669.953	7114.201	7463.035	7723.248	53631.08247
5915.964	8135.03	10441.12	12814.08	15236.76	17699.27	20194.81	22714.49	118776.772
517500.4	711527.4	913120.3	1120529	1332233	1547351	1765321	1985350	10385149.51
1326171	1823394	2340006	2871522	3414043	3965316	4523895	5087753	26613482.77
2007766	2710655	3419646	4129420	4837115	5541890	6242359	6938009	37784004.38
614721.3	844934	1083989	1329852	1580646	1835283	2093193	2353385	12321151.28
83066.07	129650.7	187352.3	255096.4	329563.3	405318.9	475845	535668.4	2468307.654
8639.93	13192.34	18566.66	24660.65	31330.6	38444.8	45907.83	53631.08	241425.1693
0	0	0	0	0	0	0	0	0
23.70084	24.90365	25.87473	26.62122	27.17245	27.61073	27.97671	28.24107	254.8224614
61.20812	64.31441	66.82226	68.75008	70.17366	71.30552	72.25068	72.9334	658.0865439
108.625	110.3285	111.2864	111.4094	111.083	110.6245	109.9487	109.1924	1089.020824
0	0	0	0	0	0	0	0	0
5.490389	7.081617	8.77157	10.29821	11.32017	11.51608	10.72111	9.094112	81.43025621
0.548573	0.677292	0.799572	0.906641	0.992332	1.058426	1.110324	1.149038	7.979044338
0	0	0	0	0	0	0	0	0
66.42191	91.32555	117.2003	143.8215	170.994	198.6047	226.5814	254.8225	1332.948642
171.5365	235.8509	302.6732	371.4233	441.5969	512.9025	585.1531	658.0865	3442.379296
315.1479	425.4764	536.7628	648.1722	759.2552	869.8797	979.8284	1089.021	5930.745633
0	0	0	0	0	0	0	0	0
12.62739	19.709	28.48057	38.77878	50.09896	61.61503	72.33614	81.43026	375.2226939
1.285418	1.962711	2.762283	3.668924	4.661257	5.719682	6.830007	7.979044	35.91838988
0.1059	0.111286	0.115651	0.119004	0.121498	0.123495	0.125151	0.126362	1.139133995
25.17824	26.45603	27.48765	28.28066	28.86626	29.33186	29.72065	30.00149	270.7069555
56.82881	59.71285	62.04127	63.83117	65.15289	66.20377	67.0813	67.71518	611.0019206
108.207	109.904	110.8582	110.9807	110.6556	110.1988	109.5257	108.7723	1084.830512
10.99127	11.54576	11.98924	12.33063	12.57801	12.77069	12.93483	13.04934	118.0283468

5.493346	7.085431	8.776293	10.30376	11.32627	11.52228	10.72689	9.099009	81.47410973
0.490172	0.605188	0.71445	0.810121	0.886689	0.945746	0.99212	1.026712	7.129599312
0.296686	0.407973	0.523623	0.642627	0.764125	0.88762	1.012772	1.139134	5.956667505
70.56235	97.01838	124.506	152.7867	181.653	210.9848	240.7055	270.707	1416.038707
159.2635	218.9763	281.0176	344.8488	410.0017	476.2054	543.2867	611.0019	3196.084741
313.9353	423.8393	534.6975	645.6782	756.3337	866.5326	976.0582	1084.831	5907.925432
30.82986	42.37562	54.36486	66.69548	79.27349	92.04418	104.979	118.0283	617.9375116
12.63419	19.71962	28.49591	38.79967	50.12594	61.64821	72.3751	81.47411	375.4247667
1.148573	1.753761	2.468212	3.278333	4.165022	5.110768	6.102888	7.129599	32.09453625
65655.51	85491.41	107107	127463.2	142356.3	147548.5	140446.5	122310.2	1022895.107
91013.25	98087.27	104556.9	110388.8	115651.9	120649.3	125526	130135.1	1054105.711
2135.847	2625.772	3143.631	3645.031	4076.883	4386.974	4521.006	4440.293	31996.95135
42764.96	55371.07	68856.92	81067.21	89239.06	90707.37	84051.87	70636.16	637992.7334
42683.42	52947.05	64084.74	75267.23	85425.33	93422.28	97972.71	98012.04	669649.0498
81.20406	103.5196	126.5109	147.7436	163.2763	170.1863	167.6844	156.0936	1223.371033
72.90437	92.08455	111.4245	128.7563	140.6858	144.835	140.7459	128.9948	1057.767823
9050.668	9784.412	10463.48	11083.69	11651.81	12197.89	12735.69	13250.74	105871.2428
22157.9	24004.94	25708.81	27276.32	28703.03	30065.24	31424.36	32715.47	260297.8437
25969.17	28174.37	30212.95	32091.75	33804.65	35440.83	37072.42	38622.66	306098.9979
188892.3	204680.5	219324.5	232771.2	245100.4	256944.2	268662.2	279870.7	2221827.492
110116.2	119400.3	128009.9	135910.9	143147.9	150088.9	156943	163486.5	1296654.686
351.9424	369.8442	384.3489	395.4929	403.7802	410.4187	415.9222	419.9477	3785.748768
41034.63	43117.12	44798.42	46090.85	47045.23	47804.05	48437.69	48895.4	441188.8511
105157.3	110494	114802.6	118114.6	120560.4	122504.9	124128.8	125301.7	1130611.733
230678.5	234296.2	236330.3	236591.5	235898.4	234924.7	233489.6	231883.5	2312669.723
73052.2	76737.56	79685.1	81954.1	83598.27	84878.9	85969.87	86730.91	784461.7991
12039.05	15528.21	19233.85	22581.39	24822.3	25251.86	23508.71	19941.1	178556.1196
1229.076	1517.471	1791.44	2031.327	2223.318	2371.4	2487.678	2574.416	17877.02749
150172	235663.4	342770.4	470233.6	612589.9	760138.4	900584.9	1022895	4615092.812
249110.4	347197.7	451754.6	562143.4	677795.3	798444.7	923970.6	1054106	5297336.15
5157.36	7783.132	10926.76	14571.79	18648.68	23035.65	27556.66	31996.95	144019.7653
98063.07	153434.1	222291.1	303358.3	392597.3	483304.7	567356.6	637992.7	2936959.411
102517.7	155464.7	219549.5	294816.7	380242	473664.3	571637	669649	2953467.355
188.3562	291.8759	418.3868	566.1304	729.4067	899.593	1067.277	1223.371	5537.073521
170.2411	262.3256	373.7501	502.5063	643.1921	788.0271	928.773	1057.768	4865.45754
24703.53	34487.94	44951.43	56035.11	67686.93	79884.82	92620.51	105871.2	529280.4052
60399.69	84404.63	110113.4	137389.8	166092.8	196158	227582.4	260297.8	1298723.857
70679.36	98853.73	129066.7	161158.4	194963.1	230403.9	267476.3	306099	1524486.385
514473.7	719154.3	938478.8	1171250	1416350	1673295	1788490	1896246	10596786.07
299667.4	419067.6	547077.5	682988.4	826136.3	976225.1	1043869	1107103	6180985.162
985.994	1355.838	1740.187	2135.68	2539.46	2949.879	3365.801	3785.749	19796.12867
115000.1	158117.2	202915.6	249006.5	296051.7	343855.8	392293.5	441188.9	2307811.002
294704.7	405198.8	520001.3	638116	758676.3	881181.3	1005310	1130612	5914107.282
669255.4	903551.6	1139882	1376473	1612372	1847297	2080786	2312670	12594668.13
204907.1	281644.7	361329.8	443283.8	526882.1	611761	697730.9	784461.8	4107050.426
27688.69	43216.9	62450.75	85032.14	109854.4	135106.3	158615	178556.1	822769.2178
2879.977	4397.448	6188.888	8220.215	10443.53	12814.93	15302.61	17877.03	80475.05642

24.89995	32.42275	40.62049	48.3406	53.98883	55.958	53.26455	46.38633	387.9345215
21.2907	23.04634	24.67542	26.16804	27.5387	28.85801	30.15953	31.40759	249.893328
0.335132	0.412005	0.493261	0.571935	0.639696	0.688351	0.709382	0.696718	5.020578587
5.921654	7.66722	9.534601	11.22536	12.35691	12.56023	11.63864	9.780973	88.34270348
8.485848	10.52635	12.74062	14.9638	16.98333	18.57319	19.47786	19.48568	133.1322662
0.031417	0.040051	0.048946	0.05716	0.06317	0.065843	0.064875	0.060391	0.473309016
0	0	0	0	0	0	0	0	0
2.655392	2.870673	3.070131	3.252511	3.419859	3.580986	3.739856	3.892295	31.07460838
4.307271	4.666317	4.997533	5.30224	5.57958	5.844378	6.108578	6.359556	50.59927265
5.048144	5.476814	5.873093	6.238313	6.571283	6.889339	7.206504	7.507856	59.50255459
71.04913	76.99033	82.50118	87.56173	92.20188	96.65935	101.0695	105.2879	835.7766026
38.66939	41.96652	45.03136	47.85121	50.44098	52.92973	55.39111	57.74572	456.5025907
0	0	0	0	0	0	0	0	0
5.266853	5.534144	5.74994	5.915826	6.038322	6.135717	6.217047	6.275794	56.62721364
13.6018	14.29209	14.84939	15.2778	15.59415	15.84567	16.05571	16.20742	146.2414542
36.20833	36.77617	37.09546	37.13646	37.02767	36.87483	36.64957	36.39747	363.0069412
0	0	0	0	0	0	0	0	0
1.83013	2.360539	2.923857	3.432737	3.773391	3.838692	3.573704	3.031371	27.14341874
0.182858	0.225764	0.266524	0.302214	0.330777	0.352809	0.370108	0.383013	2.659681446
56.95297	89.37571	129.9962	178.3368	232.3256	288.2836	341.5482	387.9345	1750.280951
58.03971	81.08605	105.7615	131.9295	159.4682	188.3262	218.4857	249.8933	1247.067447
0.809231	1.221236	1.714497	2.286431	2.926127	3.614479	4.323861	5.020579	22.59785758
13.57877	21.24599	30.78059	42.00595	54.36286	66.92309	78.56173	88.3427	406.6800777
20.38144	30.90779	43.64841	58.61222	75.59554	94.16873	113.6466	133.1323	587.1759279
0.072873	0.112924	0.161869	0.21903	0.2822	0.348043	0.412918	0.473309	2.142233834
0	0	0	0	0	0	0	0	0
7.248298	10.11897	13.1891	16.44161	19.86147	23.44246	27.18231	31.07461	155.3190811
11.74109	16.40741	21.40494	26.70718	32.28676	38.13114	44.23972	50.59927	252.458805
13.73935	19.21617	25.08926	31.32757	37.89886	44.78819	51.9947	59.50255	296.3447608
193.5048	270.4951	352.9963	440.558	532.7599	629.4192	672.7692	713.321	3985.9986
105.146	147.1125	192.1438	239.995	290.436	343.3658	367.4543	390.026	2173.458566
0	0	0	0	0	0	0	0	0
14.76042	20.29457	26.04451	31.96033	37.99866	44.13437	50.35142	56.62721	296.2108094
38.11923	52.41132	67.26071	82.53851	98.13265	113.9783	130.034	146.2415	764.973177
105.0493	141.8255	178.9209	216.0574	253.0851	289.9599	326.6095	363.0069	1976.915211
0	0	0	0	0	0	0	0	0
4.209129	6.569668	9.493525	12.92626	16.69965	20.53834	24.11205	27.14342	125.0742313
0.428473	0.654237	0.920761	1.222975	1.553752	1.906561	2.276669	2.659681	11.97279663
0	0	0	0	0	0	0	0	0
7.653992	8.148576	8.578459	8.942936	9.249491	9.523959	9.778716	10.00288	85.41062908
0.499445	0.614009	0.735105	0.852352	0.953336	1.025848	1.05719	1.038316	7.482150426
8.819837	11.41972	14.20104	16.71929	18.40465	18.70747	17.33484	14.56799	131.579495
8.02198	9.95094	12.04417	14.14582	16.05495	17.55791	18.41312	18.42052	125.8547532
0	0	0	0	0	0	0	0	0
0.015768	0.019916	0.024099	0.027847	0.030427	0.031325	0.03044	0.027899	0.228771305
0.043064	0.045858	0.048287	0.050349	0.052084	0.053637	0.055079	0.056349	0.480808488
0	0	0	0	0	0	0	0	0

0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
2.116422	2.253127	2.371701	2.472289	2.556619	2.631904	2.70202	2.763493	23.61036647	
0.01765	0.018548	0.019275	0.019834	0.02025	0.020583	0.020859	0.02106	0.189855666	
5.595165	5.879118	6.108366	6.284592	6.414725	6.51819	6.604589	6.666999	60.15710121	
12.62863	13.26952	13.78695	14.1847	14.47842	14.71195	14.90696	15.04782	135.7782046	
36.06901	36.63467	36.95273	36.99357	36.88519	36.73294	36.50855	36.25742	361.6101706	
3.663756	3.848587	3.996413	4.110209	4.192669	4.256896	4.311611	4.349779	39.34278227	
1.831115	2.36181	2.925431	3.434585	3.775423	3.840759	3.575629	3.033003	27.15803658	
0.163391	0.201729	0.23815	0.27004	0.295563	0.315249	0.330707	0.342237	2.376533104	
0	0	0	0	0	0	0	0	0	0
21.18561	29.33419	37.91265	46.85559	56.10508	65.62904	75.40775	85.41063	437.8069655	
1.205994	1.820003	2.555109	3.407461	4.360797	5.386645	6.443835	7.48215	33.67750685	
20.22451	31.64423	45.84526	62.56455	80.9692	99.67667	117.0115	131.5795	605.7179272	
19.26731	29.21825	41.26243	55.40825	71.4632	89.02111	107.4342	125.8548	555.0786719	
0	0	0	0	0	0	0	0	0	0
0.036819	0.056735	0.080834	0.108681	0.139108	0.170432	0.200873	0.228771	1.052288648	
0.119165	0.165023	0.213311	0.263659	0.315743	0.36938	0.42446	0.480808	2.46383493	
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
5.859214	8.112341	10.48404	12.95633	15.51295	18.14485	19.06658	19.86757	115.526974	
0.049448	0.067995	0.087271	0.107105	0.127354	0.147937	0.168795	0.189856	0.992777918	
15.68052	21.55964	27.66801	33.9526	40.36732	46.88551	53.4901	60.1571	314.6752683	
35.39189	48.66141	62.44836	76.63306	91.11148	105.8234	120.7304	135.7782	710.2410536	
104.6451	141.2798	178.2325	215.2261	252.1112	288.8442	325.3527	361.6102	1969.308477	
10.27662	14.12521	18.12162	22.23183	26.4245	30.68139	34.993	39.34278	205.9791705	
4.211396	6.573206	9.498637	12.93322	16.70865	20.5494	24.12503	27.15804	125.1415889	
0.382858	0.584587	0.822737	1.092778	1.388341	1.703589	2.034296	2.376533	10.69817875	
3.42E-13	3.81E-13	4.21E-13	4.63E-13	5.06E-13	5.51E-13	5.98E-13	6.46E-13	4.48969E-12	
5.37E-09	5.96E-09	6.57E-09	7.21E-09	7.86E-09	8.53E-09	9.23E-09	9.94E-09	6.98493E-08	
0.230953	0.224532	0.218341	0.211773	0.205267	0.199167	0.193134	0.187283	2.150092153	
4.60758	4.471946	4.340675	4.201771	4.064067	3.934415	3.806133	3.681518	42.69835921	
2523.271	2475.255	2424.694	2370.018	2311.333	2253.684	2200.154	2145.277	23884.26218	
0.242039	0.22626	0.210624	0.195047	0.179885	0.165615	0.152387	0.139968	2.041190241	
1655.485	1754.8	1839.781	1909.748	1967.307	2017.96	2063.338	2102.299	18253.6901	
476.351	514.9691	550.7095	583.352	613.2533	641.9944	670.2993	697.4072	5572.170674	
6.623755	6.684974	6.726038	6.76611	6.77921	6.783854	6.823251	6.845826	67.1613362	
4211.831	3483.159	2885.712	2394.646	1993.729	1670.302	1412.072	1202.934	30474.10128	
7.06E-11	5.93E-11	5.01E-11	4.25E-11	3.63E-11	3.13E-11	2.73E-11	2.41E-11	5.26403E-10	
9.25E-13	1.31E-12	1.73E-12	2.19E-12	2.7E-12	3.25E-12	3.84E-12	4.49E-12	2.12811E-11	
1.46E-08	2.05E-08	2.71E-08	3.43E-08	4.21E-08	5.07E-08	5.99E-08	6.98E-08	3.32537E-07	
0.710595	0.935127	1.153469	1.365241	1.570508	1.769675	1.962809	2.150092	12.33925882	
14.19784	18.66978	23.01046	27.21223	31.27629	35.21071	39.01684	42.69836	245.7267639	
7703.848	10179.1	12603.8	14973.81	17285.15	19538.83	21738.99	23884.26	135696.5539	
0.771405	0.997664	1.208288	1.403335	1.583221	1.748835	1.901222	2.04119	12.45600762	
4598.457	6353.257	8193.038	10102.79	12070.09	14088.05	16151.39	18253.69	94155.37135	

1300.186	1815.155	2365.864	2949.217	3562.47	4204.464	4874.763	5572.171	27856.86343
19.75207	26.43705	33.16308	39.9292	46.70841	53.49226	60.31551	67.16134	366.6396283
15431.55	18914.71	21800.42	24195.06	26188.79	27859.09	29271.17	30474.1	211475.6935
2.55E-10	3.15E-10	3.65E-10	4.07E-10	4.44E-10	4.75E-10	5.02E-10	5.26E-10	3.57524E-09
8.95E-17	9.96E-17	1.1E-16	1.21E-16	1.33E-16	1.45E-16	1.57E-16	1.7E-16	1.17805E-15
1.13E-12	1.25E-12	1.38E-12	1.52E-12	1.66E-12	1.81E-12	1.97E-12	2.12E-12	1.47728E-11
5.96E-05	5.79E-05	5.63E-05	5.47E-05	5.31E-05	5.15E-05	5E-05	4.86E-05	0.000555401
0.001252	0.001216	0.001182	0.001147	0.001112	0.001079	0.001047	0.001016	0.011653821
0.392157	0.386269	0.380222	0.373751	0.36681	0.360166	0.354335	0.348383	3.763693909
2.02E-05	1.89E-05	1.77E-05	1.65E-05	1.53E-05	1.42E-05	1.32E-05	1.23E-05	0.000172279
0.259759	0.275342	0.288676	0.299655	0.308686	0.316634	0.323754	0.329868	2.864150546
0.139757	0.151088	0.161586	0.171185	0.179993	0.188473	0.196835	0.204858	1.635505704
0.002554	0.002578	0.002593	0.002609	0.002614	0.002616	0.002631	0.00264	0.02589535
0.752775	0.624381	0.519276	0.432959	0.362505	0.305676	0.260335	0.223601	5.481349566
1.95E-14	1.64E-14	1.38E-14	1.17E-14	1E-14	8.61E-15	7.52E-15	6.63E-15	1.45317E-13
2.42E-16	3.41E-16	4.52E-16	5.73E-16	7.06E-16	8.5E-16	1.01E-15	1.18E-15	5.57396E-15
3.05E-12	4.31E-12	5.69E-12	7.21E-12	8.87E-12	1.07E-11	1.26E-11	1.48E-11	7.00761E-11
0.000183	0.000241	0.000298	0.000352	0.000405	0.000457	0.000507	0.000555	0.003184666
0.003854	0.00507	0.006253	0.0074	0.008511	0.009591	0.010638	0.011654	0.06688609
1.193758	1.580027	1.960249	2.334	2.70081	3.060976	3.415311	3.763694	21.213528
6.41E-05	8.3E-05	0.000101	0.000117	0.000133	0.000147	0.00016	0.000172	0.001043144
0.721535	0.996877	1.285553	1.585208	1.893895	2.210529	2.534283	2.864151	14.77373379
0.381489	0.532577	0.694163	0.865348	1.045341	1.233814	1.430648	1.635506	8.174688478
0.007616	0.010193	0.012787	0.015395	0.018009	0.020625	0.023256	0.025895	0.14136484
2.752618	3.376999	3.896275	4.329233	4.691739	4.997414	5.257749	5.48135	37.87366981
7.06E-14	8.7E-14	1.01E-13	1.13E-13	1.23E-13	1.31E-13	1.39E-13	1.45E-13	9.87678E-13
1.25E-17	1.38E-17	1.52E-17	1.66E-17	1.79E-17	1.93E-17	2.08E-17	2.21E-17	1.59836E-16
4.6E-13	5.07E-13	5.55E-13	6.04E-13	6.53E-13	7.02E-13	7.53E-13	8.02E-13	5.82886E-12
7.17E-06	6.94E-06	6.72E-06	6.48E-06	6.24E-06	6E-06	5.76E-06	5.53E-06	6.57774E-05
0.000531	0.000514	0.000497	0.000478	0.00046	0.000442	0.000424	0.000407	0.004861732
0.569945	0.557296	0.543871	0.529292	0.513693	0.49822	0.483472	0.468363	5.338405562
7.43E-05	6.94E-05	6.45E-05	5.96E-05	5.49E-05	5.04E-05	4.62E-05	4.23E-05	0.000624285
0.387118	0.410341	0.430213	0.446575	0.460034	0.471879	0.48249	0.491601	4.26843338
0.002267	0.002414	0.002541	0.00265	0.002741	0.002823	0.002899	0.002966	0.02530571
0	0	0	0	0	0	0	0	0
0.880266	0.725949	0.599239	0.495011	0.409896	0.341225	0.286361	0.241942	6.330775862
0	0	0	0	0	0	0	0	0
3.41E-17	4.79E-17	6.31E-17	7.97E-17	9.76E-17	1.17E-16	1.38E-16	1.6E-16	7.6855E-16
1.25E-12	1.76E-12	2.31E-12	2.92E-12	3.57E-12	4.27E-12	5.03E-12	5.83E-12	2.81106E-11
2.21E-05	2.9E-05	3.58E-05	4.22E-05	4.85E-05	5.45E-05	6.02E-05	6.58E-05	0.000380596
0.00164	0.002154	0.002651	0.003129	0.003589	0.004031	0.004455	0.004862	0.02818118
1.744199	2.301494	2.845365	3.374657	3.888351	4.386571	4.870043	5.338406	30.51504638
0.000237	0.000306	0.000371	0.00043	0.000485	0.000536	0.000582	0.000624	0.003818036
1.075301	1.485642	1.915856	2.36243	2.822464	3.294343	3.776833	4.268433	22.01724296
0.006272	0.008685	0.011227	0.013877	0.016618	0.019441	0.02234	0.025306	0.129675523
0	0	0	0	0	0	0	0	0
3.231153	3.957102	4.556341	5.051352	5.461248	5.802473	6.088834	6.330776	44.11337938

0	0	0	0	0	0	0	0	0	0
4040.949	5203.921	6439.757	7589.351	8422.277	8726.224	8390.423	7471.635	61554.41972	
19832.13	25955.07	32719.18	39118.43	43798.7	45316.71	42713.32	36453.19	311298.4973	
4544.3	4248.489	3953.204	3657.531	3368.616	3095.811	2842.289	2603.869	38239.78383	
49816.49	62624.74	75531.19	87443.6	97664.92	106093.9	112857.1	118230	775880.4026	
30973.12	38542.98	45883.75	52356.41	57575.21	61567.38	64523.94	66622.61	459164.0847	
27857.06	35041.35	42177.66	48649.34	54093.97	58500.43	61981.81	64718.06	429401.4821	
49135.45	61603.81	73884.35	84939.51	94102.55	101374.7	107039.5	111345.8	747975.3164	
10191.81	12551.44	14790.9	16725.04	18256.86	19415.31	20269.73	20876.24	146791.1566	
184658.6	193534.5	201242.5	207831.6	213570.3	219076.9	224597.4	229922.1	2010659.868	
22216.81	27646.61	32912.09	37554.89	41298.3	44161.85	46282.57	47787.93	329355.193	
33758.2	43941.53	55023.92	65463.22	73113.08	75823.8	72313.27	63198.36	526103.1219	
14744	19027.15	23575.52	27683.79	30433.48	30963.42	28838.08	24487.02	218898.579	
38952.1	38212.96	37434.7	36585.55	35675.36	34780.81	33939.22	33077.43	368579.5358	
34981.61	45143.82	55935.27	65682.55	72206.47	73463.81	68421.22	58097.91	519358.7277	
24117.21	28042.47	32247.18	36617.33	41096.62	45688.54	50322.53	54895	350733.949	
908.1434	753.0646	625.8947	521.3521	435.9438	367.0057	312.0006	267.4208	6602.418346	
99811.8	108261.4	116117.3	123327	129952.8	136324.6	142600.8	148610.4	1176676.676	
9310.833	14514.75	20954.51	28543.86	36966.14	45692.36	54082.78	61554.42	279116.6223	
45223.89	71178.97	103898.1	143016.6	186815.3	232132	274845.3	311298.5	1404449.922	
14469.97	18718.46	22671.67	26329.2	29697.81	32793.63	35635.91	38239.78	233569.2733	
115435	178059.7	253590.9	341034.5	438699.4	544793.3	657650.4	775880.4	3398365.943	
72091.8	110634.8	156518.5	208875	266450.2	328017.5	392541.5	459164.1	2052737.026	
64238.85	99280.21	141457.9	190107.2	244201.2	287484	328301.6	365162.6	1771832.989	
113685	175288.8	249173.2	334112.7	428215.3	529590	636629.5	747975.3	3306303.263	
23905.62	36457.07	51247.97	67973.01	86229.87	105645.2	125914.9	146791.2	663685.7465	
520884.5	714419.1	915661.6	1123493	1337063	1556140	1780738	2010660	10457017.03	
51710.95	79357.56	112269.7	149824.5	191122.8	235284.7	281567.3	329355.2	1472413.941	
77225.94	121167.5	176191.4	241654.6	314767.7	390591.5	462904.8	526103.1	2372349.186	
33890.11	52917.27	76492.79	104176.6	134610.1	165573.5	194411.6	218898.6	1008186.371	
118873.5	157086.5	194521.2	231106.7	266782.1	301562.9	335502.1	368579.5	2094156.648	
80407.68	125551.5	181486.8	247169.3	319375.8	392839.6	461260.8	519358.7	2392022.797	
61824.27	89866.74	122113.9	158731.2	199827.9	245516.4	295838.9	350733.9	1579340.019	
3319.736	4072.801	4698.695	5220.047	5655.991	6022.997	6334.998	6602.418	45653.93684	
271482.4	379743.8	495861.1	619188.1	749140.9	885465.5	1028066	1176677	5858131.367	
0.601198	0.774221	0.958084	1.129117	1.253037	1.298257	1.248298	1.111604	9.157850664	
22.69588	29.70298	37.44383	44.76713	50.12322	51.86043	48.88111	41.71702	356.2499308	
0	0	0	0	0	0	0	0	0	
6.518812	8.194855	9.883748	11.44257	12.78009	13.88308	14.76808	15.47117	101.5290091	
4.90571	6.10467	7.267345	8.292524	9.119109	9.751412	10.21969	10.55209	72.72517393	
4.629138	5.822986	7.008859	8.084289	8.989048	9.721291	10.29981	10.7545	71.35565468	
7.3102	9.165199	10.99225	12.637	14.00025	15.08218	15.92496	16.56564	111.281144	
1.719198	2.117231	2.494992	2.821251	3.079645	3.275058	3.419184	3.521494	24.76135696	
49.54931	51.93097	53.99925	55.7673	57.30715	58.78473	60.26603	61.69482	539.518767	
4.155094	5.170603	6.155378	7.023696	7.723806	8.259361	8.655989	8.937528	61.5975897	
3.941838	5.130653	6.424241	7.642726	8.535663	8.852383	8.443537	7.380954	61.42785406	
2.313452	2.985513	3.699188	4.343809	4.775257	4.858409	4.524926	3.842211	34.3469447	

5.861325	5.770671	5.678117	5.578343	5.472114	5.370634	5.279705	5.187375	56.18124226
2.083266	2.688458	3.331123	3.911605	4.300125	4.375003	4.074701	3.459915	30.92946169
4.00767	4.659948	5.358664	6.084874	6.829218	7.592279	8.362331	9.12216	58.2831024
0.11454	0.095182	0.079328	0.066307	0.055673	0.047092	0.040252	0.034709	0.836668999
35.55734	38.59174	41.41775	44.01608	46.40855	48.71261	50.98458	53.16326	419.9504714
1.385233	2.159454	3.117539	4.246656	5.499692	6.797949	8.046247	9.157851	41.52599207
51.75421	81.45719	118.901	163.6681	213.7914	265.6518	314.5329	356.2499	1607.252178
0	0	0	0	0	0	0	0	0
15.10542	23.30027	33.18402	44.62659	57.40668	71.28975	86.05784	101.529	444.6983396
11.41833	17.523	24.79035	33.08287	42.20198	51.95339	62.17308	72.72517	325.1248567
10.67487	16.49786	23.50672	31.59101	40.58005	47.77256	54.55542	60.68078	294.4337833
16.91366	26.07886	37.07111	49.70812	63.70836	78.79054	94.7155	111.2811	491.9002026
4.032503	6.149733	8.644725	11.46598	14.54562	17.82068	21.23986	24.76136	111.953336
139.7685	191.6995	245.6987	301.466	358.7732	417.5579	477.8239	539.5188	2805.923082
9.67123	14.84183	20.99721	28.02091	35.74471	44.00407	52.66006	61.59759	275.3779255
9.017698	14.14835	20.57259	28.21532	36.75098	45.60336	54.0469	61.42785	276.992986
5.317631	8.303144	12.00233	16.34614	21.1214	25.97981	30.50473	34.34694	158.192537
17.84428	23.61495	29.29307	34.87141	40.34353	45.71416	50.99387	56.18124	316.8644993
4.788532	7.476991	10.80811	14.71972	19.01984	23.39485	27.46955	30.92946	142.4525545
10.27363	14.93358	20.29224	26.37711	33.20633	40.79861	49.16094	58.2831	262.4463252
0.418127	0.513309	0.592637	0.658944	0.714617	0.761708	0.80196	0.836669	5.766993508
96.65589	135.2476	176.6654	220.6815	267.09	315.8026	366.7872	419.9505	2088.73928
0.537195	0.691798	0.856087	1.008912	1.119639	1.160045	1.115404	0.993263	8.182910512
0.124536	0.162986	0.205461	0.245645	0.275035	0.284568	0.268219	0.228909	1.954807313
1.317907	1.231603	1.145541	1.059449	0.975396	0.896083	0.822415	0.753178	11.08203335
5.773308	7.257676	8.753424	10.13397	11.31854	12.29538	13.07918	13.70186	89.91795707
4.476619	5.570709	6.631687	7.567197	8.321482	8.898479	9.325798	9.629123	66.36407323
5.048868	6.350964	7.644361	8.817302	9.804096	10.60273	11.2337	11.72963	77.82556277
6.53196	8.189477	9.822024	11.29167	12.50979	13.47654	14.2296	14.80207	99.43420971
1.564781	1.927063	2.270894	2.567848	2.803034	2.980895	3.112076	3.205196	22.53731262
0	0	0	0	0	0	0	0	0
3.878203	4.826039	5.74519	6.555644	7.2091	7.708966	8.079162	8.34194	57.49278958
3.974917	5.173911	6.47872	7.707805	8.60848	8.927703	8.514591	7.441733	61.94610219
3.447729	4.4493	5.512887	6.473563	7.116549	7.24047	6.743481	5.726033	51.18712963
8.6833	8.499849	8.303817	8.088661	7.857224	7.626933	7.405975	7.178886	81.49929714
3.823063	4.93367	6.113044	7.178303	7.891288	8.028699	7.477606	6.349394	56.75958219
4.371051	5.082472	5.844541	6.636597	7.448432	8.280681	9.120554	9.949278	63.56770552
0.039375	0.032514	0.026875	0.022231	0.018435	0.015369	0.012917	0.010931	0.283597694
1.183993	1.260807	1.327611	1.384285	1.431983	1.4747	1.51435	1.549247	13.21930678
1.237762	1.92956	2.785647	3.794559	4.914198	6.074243	7.189648	8.182911	37.10515595
0.283985	0.44697	0.652431	0.898076	1.173112	1.457679	1.725899	1.954807	8.819281182
4.198368	5.429971	6.575512	7.63496	8.610356	9.50644	10.32885	11.08203	67.72358044
13.37793	20.63561	29.38903	39.523	50.84154	63.13692	76.2161	89.91796	393.8417853
10.4196	15.99031	22.622	30.18919	38.51067	47.40915	56.73495	66.36407	296.6869467
11.64278	17.99374	25.6381	34.4554	44.2595	52.10416	59.50203	66.18279	321.1304694
15.11304	23.30252	33.12454	44.41622	56.926	70.40254	84.63214	99.43421	439.5327558
3.670307	5.597369	7.868263	10.43611	13.23915	16.22004	19.33212	22.53731	101.8977812

0	0	0	0	0	0	0	0	0	0
9.026749	13.85279	19.59798	26.15362	33.36272	41.07169	49.15085	57.49279	257.0270234	
9.09316	14.26707	20.74579	28.4536	37.06208	45.98978	54.50437	61.9461	279.3320407	
7.924846	12.37415	17.88703	24.3606	31.47715	38.71762	45.4611	51.18713	235.7537756	
26.53795	35.0378	43.34162	51.43028	59.2875	66.91444	74.32041	81.4993	465.2141128	
8.78758	13.72125	19.83429	27.0126	34.90388	42.93258	50.41019	56.75958	261.4189524	
11.20515	16.28762	22.13216	28.76876	36.21719	44.49787	53.61843	63.56771	286.2426677	
0.144325	0.17684	0.203715	0.225946	0.244381	0.259749	0.272667	0.283598	1.973424097	
3.276323	4.53713	5.864741	7.249027	8.68101	10.15571	11.67006	13.21931	67.74046347	
6170.103	6760.871	7264.061	7736.396	8183.045	8583.689	8980.957	9357.268	73524.03674	
54852.76	60104.74	64578.14	68777.25	72748	76309.76	79841.51	83186.94	653635.1921	
686.3841	895.3652	1117.793	1326.843	1478.755	1525.129	1444.016	1249.623	10608.55727	
922.6716	769.3254	639.2321	533.8187	449.454	379.5687	325.4804	282.222	6748.487238	
16657.75	23418.62	30682.68	38419.08	46602.12	55185.81	64166.77	73524.04	364050.6314	
148088.9	208193.6	272771.7	341549	414297	490606.7	570448.3	653635.2	3236442.324	
1571.034	2466.399	3584.192	4911.035	6389.79	7914.919	9358.934	10608.56	48061.09336	
3369.386	4138.711	4777.943	5311.762	5761.216	6140.785	6466.265	6748.487	46493.98591	
0.739856	0.810695	0.871032	0.92767	0.981227	1.029269	1.076905	1.122028	8.816253502	
6.556217	7.183955	7.718633	8.220527	8.695126	9.120842	9.54297	9.942829	78.12504492	
0.082044	0.107023	0.13361	0.158598	0.176756	0.182299	0.172603	0.149368	1.268042432	
0.11054	0.092168	0.076583	0.063954	0.053846	0.045474	0.038994	0.033811	0.808496384	
1.997428	2.808122	3.679155	4.606824	5.588052	6.61732	7.694225	8.816254	43.65324315	
17.70016	24.88412	32.60275	40.82328	49.5184	58.63925	68.18222	78.12504	386.8322958	
0.187786	0.294809	0.428419	0.587017	0.763772	0.946071	1.118675	1.268042	5.744749435	
0.403666	0.495835	0.572417	0.636371	0.690217	0.735691	0.774685	0.808496	5.570169753	
0.712514	0.780735	0.838842	0.893387	0.944965	0.991231	1.037107	1.080562	8.490438005	
6.332536	6.938858	7.455294	7.940064	8.398472	8.809663	9.21739	9.603607	75.4596274	
0.079241	0.103367	0.129046	0.15318	0.170718	0.176072	0.166707	0.144265	1.224726491	
0.106484	0.088787	0.073773	0.061607	0.051871	0.043805	0.037563	0.032571	0.778832514	
1.92361	2.704345	3.543187	4.436573	5.381538	6.372769	7.409876	8.490438	42.03998384	
17.09628	24.03514	31.49043	39.4305	47.82897	56.63863	65.85602	75.45963	373.6346128	
0.181371	0.284738	0.413784	0.566964	0.737682	0.913754	1.080461	1.224726	5.548510735	
0.388856	0.477642	0.551415	0.613022	0.664893	0.708699	0.746262	0.778833	5.365799274	
18510.31	20282.61	21792.18	23209.19	24549.14	25751.07	26942.87	28071.8	220572.1102	
164558.3	180314.2	193734.4	206331.7	218244	228929.3	239524.5	249560.8	1960905.576	
2059.152	2686.096	3353.378	3980.529	4436.264	4575.386	4332.047	3748.869	31825.67181	
49973.25	70255.86	92048.04	115257.2	139806.4	165557.4	192500.3	220572.1	1092151.894	
444266.6	624580.8	818315.2	1024647	1242891	1471820	1711345	1960906	9709326.973	
4713.103	7399.198	10752.58	14733.11	19169.37	23744.76	28076.8	31825.67	144183.2801	
2.219568	2.432084	2.613096	2.783009	2.943682	3.087806	3.230715	3.366085	26.4487605	
19.66865	21.55186	23.1559	24.66158	26.08538	27.36253	28.62891	29.82849	234.3751348	
0.246131	0.321069	0.40083	0.475793	0.530267	0.546897	0.51781	0.448103	3.804127296	
5.992283	8.424367	11.03746	13.82047	16.76416	19.85196	23.08268	26.44876	130.9597295	
53.10049	74.65235	97.80825	122.4698	148.5552	175.9177	204.5466	234.3751	1160.496887	
0.563358	0.884427	1.285257	1.76105	2.291317	2.838214	3.356024	3.804127	17.2342483	
2.137541	2.342204	2.516526	2.68016	2.834895	2.973692	3.11132	3.241687	25.47131402	
18.99761	20.81657	22.36588	23.82019	25.19542	26.42899	27.65217	28.81082	226.3788822	

0.237723	0.310102	0.387138	0.45954	0.512154	0.528215	0.500122	0.432796	3.674179474
5.770831	8.113034	10.62956	13.30972	16.14462	19.11831	22.22963	25.47131	126.1199515
51.28884	72.10541	94.4713	118.2915	143.4869	169.9159	197.5681	226.3789	1120.903838
0.544114	0.854215	1.241353	1.700893	2.213047	2.741262	3.241384	3.674179	16.6455322
3169.641	2984.021	2784.129	2590.416	2407.738	2228.558	2068.467	1920.032	27054.55457
20573.91	22542.05	24219.55	25793.6	27281.64	28617.09	29940.51	31194.11	245134.8269
16558.61	21618.18	26997.8	32067.04	35772.98	36938.49	35045.52	30402.72	256724.3498
3085.051	3380.436	3632.03	3868.198	4091.523	4291.845	4490.479	4678.634	36762.01837
36568.51	40069.83	43052.09	45851.5	48498.66	50873.17	53227.67	55457.96	435756.7947
686.3841	895.3652	1117.793	1326.843	1478.755	1525.129	1444.016	1249.623	10608.55727
66.18893	86.3798	107.8216	127.9904	142.6839	147.2188	139.5597	121.0375	1024.144982
62843.11	78525.52	95077.29	112042.6	127904.3	140357.1	148015.9	148979.3	1001619.193
67533.77	84389.96	102178.6	120412	137459.8	150843	159076.4	160115.9	1076437.76
10071.19	13055.21	15839.34	18429.76	20837.5	23066.06	25134.52	27054.55	163922.3761
55546.27	78088.32	102307.9	128101.5	155383.1	184000.2	213940.7	245134.8	1213835.585
37881.63	59499.81	86497.61	118564.6	154337.6	191276.1	226321.6	256724.3	1161378.989
8328.875	11709.31	15341.34	19209.54	23301.06	27592.91	32083.38	36762.02	182025.3157
98725.91	138795.7	181847.8	227699.3	276198	327071.2	380298.8	435756.8	2157628.216
1571.034	2466.399	3584.192	4911.035	6389.79	7914.919	9358.934	10608.56	48061.09336
151.4533	237.8331	345.6547	473.6451	616.329	763.5478	903.1074	1024.145	4636.782137
150717	229242.6	324319.9	436362.5	564266.8	704623.9	852639.9	1001619	4389900.657
161962.1	246352.1	348530.6	468942.7	606402.5	757245.4	916321.8	1076438	4717709.392
0.379736	0.357498	0.33355	0.310342	0.288457	0.26699	0.247811	0.230028	3.241246337
2.464839	2.70063	2.901602	3.090179	3.268452	3.428445	3.586995	3.737183	29.36815529
1.984306	2.59062	3.235289	3.842763	4.286865	4.426534	4.19969	3.643318	30.76463415
0.369928	0.405347	0.435516	0.463835	0.490614	0.514634	0.538452	0.561014	4.408126751
4.370811	4.789303	5.145755	5.480351	5.796751	6.080561	6.36198	6.628553	52.08336328
0.082044	0.107023	0.13361	0.158598	0.176756	0.182299	0.172603	0.149368	1.268042432
0.00793	0.010349	0.012917	0.015334	0.017094	0.017637	0.01672	0.014501	0.122696759
7.431404	9.285903	11.24321	13.24941	15.12511	16.5977	17.50338	17.61731	118.4447999
7.972584	9.962512	12.06252	14.21504	16.22758	17.80751	18.77949	18.90221	127.0770244
1.20657	1.564068	1.897618	2.20796	2.496417	2.763408	3.011219	3.241246	19.63857139
6.654671	9.355301	12.2569	15.34708	18.61553	22.04398	25.63097	29.36816	145.4224697
4.539556	7.130176	10.36547	14.20823	18.49509	22.92163	27.12132	30.76463	139.1741754
0.998714	1.404061	1.839577	2.303412	2.794026	3.30866	3.847113	4.408127	21.82662158
11.80011	16.58941	21.73517	27.21552	33.01227	39.09283	45.45481	52.08336	257.8881972
0.187786	0.294809	0.428419	0.587017	0.763772	0.946071	1.118675	1.268042	5.744749435
0.018145	0.028493	0.041411	0.056745	0.073839	0.091476	0.108196	0.122697	0.555505472
17.82278	27.10868	38.35189	51.6013	66.72641	83.32411	100.8275	118.4448	519.1202718
19.12016	29.08268	41.14519	55.36023	71.58781	89.39532	108.1748	127.077	556.9411352
0.365803	0.344381	0.321312	0.298956	0.277873	0.257194	0.238719	0.221588	3.122324456
2.374403	2.601543	2.795141	2.9768	3.148532	3.302654	3.455388	3.600065	28.29063266
1.911346	2.495366	3.116332	3.701469	4.129242	4.263776	4.045272	3.509358	29.63345835
0.356257	0.390367	0.419421	0.446693	0.472482	0.495615	0.518553	0.540281	4.245219003
4.221691	4.625905	4.970196	5.293376	5.598981	5.873109	6.144926	6.402404	50.30641827
0.079241	0.103367	0.129046	0.15318	0.170718	0.176072	0.166707	0.144265	1.224726491
0.007639	0.009969	0.012444	0.014771	0.016467	0.01699	0.016106	0.013969	0.118194994

7.242856	9.050302	10.95794	12.91325	14.74135	16.17658	17.05928	17.17032	115.4396184
7.791812	9.73662	11.78901	13.89272	15.85963	17.40374	18.35368	18.47362	124.1956541
1.162301	1.506682	1.827994	2.12695	2.404823	2.662018	2.900737	3.122324	18.91802885
6.41051	9.012053	11.80719	14.78399	17.93253	21.23518	24.69057	28.29063	140.0868945
4.372642	6.868009	9.98434	13.68581	17.81505	22.07883	26.1241	29.63346	134.056921
0.961805	1.352172	1.771593	2.218287	2.690769	3.186385	3.704938	4.245219	21.01999192
11.39752	16.02343	20.99362	26.287	31.88598	37.75909	43.90401	50.30642	249.0897419
0.181371	0.284738	0.413784	0.566964	0.737682	0.913754	1.080461	1.224726	5.548510735
0.017479	0.027448	0.039891	0.054663	0.07113	0.08812	0.104226	0.118195	0.535123882
17.37059	26.42089	37.37883	50.29208	65.03344	81.21002	98.2693	115.4396	505.9492152
18.68663	28.42325	40.21226	54.10498	69.96461	87.36835	105.722	124.1957	544.3129373
1082.245	1191.247	1215.27	1267.472	1335.193	1363.918	1429.016	1490.445	12385.49479
97.12333	80.98162	67.28759	56.19145	47.31094	39.9546	34.2611	29.70758	710.3670777
3092.934	4284.181	5499.451	6766.923	8102.116	9466.034	10895.05	12385.49	63477.8527
354.6722	435.6538	502.9414	559.1329	606.4438	646.3984	680.6595	710.3671	4894.10378
0.129657	0.142716	0.145594	0.151848	0.159962	0.163403	0.171202	0.178561	1.483832954
0.011636	0.009702	0.008061	0.006732	0.005668	0.004787	0.004105	0.003559	0.085104883
0.370546	0.513262	0.658857	0.810705	0.970667	1.13407	1.305272	1.483833	7.604906488
0.042491	0.052193	0.060254	0.066986	0.072654	0.077441	0.081546	0.085105	0.586333658
0.1249	0.13748	0.140252	0.146277	0.154093	0.157408	0.164921	0.17201	1.429390869
0.011209	0.009346	0.007766	0.006485	0.00546	0.004611	0.003954	0.003429	0.08198237
0.356951	0.494431	0.634683	0.78096	0.935053	1.09246	1.257381	1.429391	7.325881171
0.040932	0.050278	0.058044	0.064529	0.069989	0.0746	0.078554	0.081982	0.564820976
1566.275	1986.548	2388.858	2764.46	3090.27	3342.258	3547.003	3704.15	24443.2694
237.9482	267.969	294.6182	324.3193	356.6187	387.2534	421.9	457.002	3151.433983
8109.698	8880.711	9549.51	10172.87	10759.7	11292.24	11814.33	12309.36	96662.02443
465.8698	452.5552	439.8152	425.9606	411.9467	398.7335	385.4839	372.6737	4319.771715
24364.58	30796.03	37081.19	42893.58	47892.39	51839.12	54966.55	57366.99	379137.6423
3000.956	3905.799	4860.06	5748.115	6382.512	6559.412	6195.861	5355.168	45884.81933
155.1512	193.6829	234.2558	275.7137	314.3107	344.3996	362.5853	364.4805	2461.723548
13525.05	14801.46	15908.36	16938.85	17908.41	18789.59	19652.99	20472.22	160987.5981
11551.05	12637.9	13579.86	14456.55	15281.25	16030.57	16764.8	17461.44	137407.2068
18158.31	19884.67	21382.17	22777.93	24091.89	25284.3	26453.3	27561.71	216434.5325
3619.723	5606.271	7995.129	10759.59	13849.86	17192.12	20739.12	24443.27	107119.1103
641.7534	909.7224	1204.341	1528.66	1885.279	2272.532	2694.432	3151.434	14881.85674
21883.29	30764	40313.51	50486.39	61246.09	72538.33	84352.66	96662.02	478461.3765
1432.603	1885.158	2324.973	2750.934	3162.881	3561.614	3947.098	4319.772	24839.56697
56301.79	87097.82	124179	167072.6	214965	266804.1	321770.7	379137.6	1662650.383
6877.891	10783.69	15643.75	21391.87	27774.38	34333.79	40529.65	45884.82	208726.322
372.295	565.9779	800.2338	1075.947	1390.258	1734.658	2097.243	2461.724	10809.98667
36515.72	51317.18	67225.54	84164.39	102072.8	120862.4	140515.4	160987.6	797407.0598
31194.84	43832.74	57412.6	71869.15	87150.4	103181	119945.8	137407.2	680828.6838
48998.56	68883.23	90265.4	113043.3	137135.2	162419.5	188872.8	216434.5	1071315.907
0.187893	0.238309	0.286571	0.331629	0.370713	0.400942	0.425504	0.444355	2.932251031
0.028545	0.032146	0.035343	0.038906	0.042781	0.046455	0.050612	0.054823	0.378050718
0.95629	1.047208	1.126072	1.199579	1.268777	1.331574	1.393138	1.451512	11.39832385
0.055813	0.054218	0.052692	0.051032	0.049353	0.04777	0.046183	0.044648	0.517526327

2.873055	3.631448	4.37259	5.057984	5.64744	6.112835	6.48162	6.764679	44.7076673
0.359626	0.46806	0.582416	0.688838	0.764863	0.786062	0.742495	0.641749	5.498709374
0.018612	0.023234	0.028102	0.033075	0.037705	0.041315	0.043496	0.043724	0.295312026
1.596144	1.746778	1.877408	1.99902	2.113442	2.217433	2.319326	2.416006	18.99877631
1.363186	1.491449	1.602614	1.706075	1.803401	1.891831	1.978481	2.060694	16.21597107
2.142932	2.346667	2.523393	2.688112	2.843178	2.983898	3.121856	3.252665	25.5422791
0.434227	0.672537	0.959108	1.290736	1.66145	2.062392	2.487896	2.932251	12.85016814
0.076986	0.109132	0.144474	0.18338	0.226161	0.272616	0.323228	0.378051	1.785249716
2.580464	3.627672	4.753744	5.953322	7.222099	8.553673	9.946812	11.39832	56.41985826
0.171632	0.22585	0.278541	0.329573	0.378926	0.426696	0.472878	0.517526	2.97588176
6.639071	10.27052	14.64311	19.70109	25.34853	31.46137	37.94299	44.70767	196.0586654
0.824227	1.292287	1.874703	2.563542	3.328404	4.114466	4.856961	5.498709	25.01318158
0.044661	0.067896	0.095997	0.129072	0.166777	0.208092	0.251588	0.295312	1.296782114
4.309363	6.056141	7.933549	9.932569	12.04601	14.26344	16.58277	18.99878	94.10512729
3.681427	5.172875	6.775489	8.481564	10.28496	12.1768	14.15528	16.21597	80.34729795
5.782511	8.129178	10.65257	13.34068	16.18386	19.16776	22.28961	25.54228	126.4301476
0.180924	0.229471	0.275943	0.31933	0.356965	0.386073	0.409724	0.427876	2.82350524
0.027486	0.030954	0.034032	0.037463	0.041194	0.044733	0.048735	0.052789	0.364030287
0.934255	1.023078	1.100125	1.171938	1.239542	1.300892	1.361038	1.418066	11.13568267
0.053765	0.052229	0.050758	0.049159	0.047542	0.046017	0.044488	0.04301	0.498538198
2.806854	3.547772	4.271836	4.941437	5.517311	5.971983	6.33227	6.608806	43.67750934
0.346401	0.450848	0.560999	0.663507	0.736736	0.757155	0.715191	0.618149	5.296502021
0.017922	0.022373	0.027059	0.031848	0.036307	0.039782	0.041883	0.042102	0.284360051
1.559781	1.706983	1.834636	1.953478	2.065293	2.166915	2.266486	2.360964	18.5659407
1.332129	1.45747	1.566103	1.667207	1.762316	1.848732	1.933407	2.013747	15.84653705
2.094111	2.293205	2.465904	2.62687	2.778403	2.915918	3.050733	3.178561	24.9603653
0.418124	0.647595	0.923538	1.242868	1.599833	1.985906	2.395629	2.823505	12.37360536
0.074131	0.105084	0.139116	0.176579	0.217773	0.262506	0.311241	0.36403	1.719041745
2.521005	3.544082	4.644207	5.816145	7.055687	8.356579	9.717616	11.13568	55.11982697
0.165335	0.217563	0.268322	0.317481	0.365023	0.41104	0.455529	0.498538	2.86669615
6.486093	10.03387	14.3057	19.24714	24.76445	30.73643	37.0687	43.67751	191.5410645
0.793918	1.244765	1.805764	2.469271	3.206007	3.963162	4.678353	5.296502	24.09335722
0.043005	0.065378	0.092437	0.124285	0.160592	0.200375	0.242258	0.28436	1.248689507
4.211186	5.918169	7.752805	9.706283	11.77158	13.93849	16.20498	18.56594	91.96119723
3.597556	5.055026	6.621129	8.288336	10.05065	11.89938	13.83279	15.84654	78.51681599
5.650771	7.943976	10.40988	13.03675	15.81515	18.73107	21.7818	24.96037	123.5497685

Adj. per unit	Incentivi per unit	IRA tax (\$)	Incentives \$	Admin \$
\$500.00	\$1,666.67		\$211,242	\$226,076
\$353.00	\$0.00		\$453,226	\$3,359,065
\$353.00	\$0.00		\$116,340	\$37,318
\$164.00	\$0.00		\$2,847	\$26,651
\$164.00	\$0.00		\$2,822	\$27,032
\$100.00	\$0.00		\$31,531	\$131,644
\$150.00	\$0.00		\$178,726	\$30,774
\$500.00	\$1,666.67		\$244,120	\$362,024
\$500.00	\$1,666.67		\$341,404	\$484,072
\$500.00	\$1,666.67		\$2,283	\$940
\$50.00	\$0.00		\$17,954	\$65,362
\$0.00	\$41,666.67		\$0	
\$500.00	\$1,666.67		\$1,066,433	\$1,141,325
\$353.00	\$0.00		\$2,299,835	\$17,045,113
\$353.00	\$0.00		\$570,738	\$183,074
\$164.00	\$0.00		\$16,255	\$152,174
\$164.00	\$0.00		\$16,112	\$154,335
\$100.00	\$0.00		\$179,990	\$751,478
\$150.00	\$0.00		\$1,099,250	\$189,274
\$500.00	\$1,666.67		\$1,208,145	\$1,791,648
\$500.00	\$1,666.67		\$1,690,313	\$2,396,671
\$500.00	\$1,666.67		\$11,298	\$4,653
\$50.00	\$0.00		\$122,408	\$445,638
\$0.00	\$41,666.67		\$0	
\$500.00	\$1,666.67		\$8	\$9
\$353.00	\$0.00		\$33	\$246
\$353.00	\$0.00		\$64	\$21
\$164.00	\$0.00		\$2	\$22
\$164.00	\$0.00		\$2	\$22
\$100.00	\$0.00		\$13	\$53
\$150.00	\$0.00		\$0	\$0
\$500.00	\$1,666.67		\$10	\$15
\$500.00	\$1,666.67		\$14	\$19
\$500.00	\$1,666.67		\$0	\$0
\$50.00	\$0.00		\$7	\$27
\$0.00	\$41,666.67		\$0	
\$500.00	\$1,666.67		\$43	\$46
\$353.00	\$0.00		\$168	\$1,244
\$353.00	\$0.00		\$315	\$101
\$164.00	\$0.00		\$13	\$123
\$164.00	\$0.00		\$13	\$125
\$100.00	\$0.00		\$73	\$304
\$150.00	\$0.00		\$0	\$0
\$500.00	\$1,666.67		\$48	\$72
\$500.00	\$1,666.67		\$68	\$96
\$500.00	\$1,666.67		\$0	\$0

\$50.00	\$0.00	\$50	\$181
\$0.00	\$41,666.67	\$0	
\$500.00	\$1,666.67	\$39	\$42
\$353.00	\$0.00	\$82	\$605
\$353.00	\$0.00	\$1	\$0
\$164.00	\$0.00	\$0	\$1
\$164.00	\$0.00	\$0	\$1
\$100.00	\$0.00	\$2	\$8
\$150.00	\$0.00	\$34	\$6
\$500.00	\$1,666.67	\$45	\$67
\$500.00	\$1,666.67	\$63	\$90
\$500.00	\$1,666.67	\$0	\$0
\$50.00	\$0.00	\$1	\$4
\$0.00	\$41,666.67	\$0	
\$500.00	\$1,666.67	\$198	\$212
\$353.00	\$0.00	\$414	\$3,070
\$353.00	\$0.00	\$6	\$2
\$164.00	\$0.00	\$0	\$3
\$164.00	\$0.00	\$0	\$3
\$100.00	\$0.00	\$10	\$44
\$150.00	\$0.00	\$209	\$36
\$500.00	\$1,666.67	\$225	\$333
\$500.00	\$1,666.67	\$314	\$446
\$500.00	\$1,666.67	\$2	\$1
\$50.00	\$0.00	\$7	\$26
\$0.00	\$41,666.67	\$0	
\$605.00	\$0.00	\$22,998	\$19,735
\$337.23	\$0.00	\$4,470	\$2,675
\$513.45	\$0.00	\$50,611	\$250,200
\$437.50	\$0.00	\$3,304	\$830
\$446.40	\$0.00	\$1,069	\$3,567
\$465.32	\$0.00	\$1,115	\$3,652
\$342.50	\$0.00	\$23,763	\$28,104
\$77.05	\$0.00	\$166	\$54
\$694.75	\$0.00	\$33,000	\$34,171
\$694.75	\$0.00	\$46,811	\$46,344
\$864.75	\$0.00	\$2,266	\$524
\$29.69	\$0.00	\$668	\$3,973
\$0.00	\$41,666.67	\$0	
\$605.00	\$0.00	\$116,101	\$99,631
\$337.23	\$0.00	\$25,512	\$15,269
\$513.45	\$0.00	\$256,818	\$1,269,607
\$437.50	\$0.00	\$16,207	\$4,070
\$446.40	\$0.00	\$6,104	\$20,367
\$465.32	\$0.00	\$6,365	\$20,849
\$342.50	\$0.00	\$135,649	\$160,429
\$77.05	\$0.00	\$1,018	\$331

\$694.75	\$0.00	\$163,318	\$169,112
\$694.75	\$0.00	\$231,762	\$229,451
\$864.75	\$0.00	\$11,211	\$2,590
\$29.69	\$0.00	\$4,554	\$27,085
\$0.00	\$41,666.67	\$0	
\$605.00	\$0.00	\$1	\$1
\$337.23	\$0.00	\$1	\$1
\$513.45	\$0.00	\$4	\$18
\$437.50	\$0.00	\$2	\$0
\$446.40	\$0.00	\$1	\$3
\$465.32	\$0.00	\$1	\$3
\$342.50	\$0.00	\$10	\$11
\$77.05	\$0.00	\$0	\$0
\$694.75	\$0.00	\$1	\$1
\$694.75	\$0.00	\$2	\$2
\$864.75	\$0.00	\$0	\$0
\$29.69	\$0.00	\$0	\$2
\$0.00	\$41,666.67	\$0	
\$605.00	\$0.00	\$5	\$4
\$337.23	\$0.00	\$7	\$4
\$513.45	\$0.00	\$19	\$93
\$437.50	\$0.00	\$9	\$2
\$446.40	\$0.00	\$5	\$16
\$465.32	\$0.00	\$5	\$17
\$342.50	\$0.00	\$55	\$65
\$77.05	\$0.00	\$0	\$0
\$694.75	\$0.00	\$7	\$7
\$694.75	\$0.00	\$9	\$9
\$864.75	\$0.00	\$0	\$0
\$29.69	\$0.00	\$2	\$11
\$0.00	\$41,666.67	\$0	
\$605.00	\$0.00	\$4	\$4
\$337.23	\$0.00	\$0	\$0
\$513.45	\$0.00	\$9	\$45
\$437.50	\$0.00	\$0	\$0
\$446.40	\$0.00	\$0	\$0
\$465.32	\$0.00	\$0	\$0
\$342.50	\$0.00	\$1	\$2
\$77.05	\$0.00	\$0	\$0
\$694.75	\$0.00	\$6	\$6
\$694.75	\$0.00	\$9	\$9
\$864.75	\$0.00	\$0	\$0
\$29.69	\$0.00	\$0	\$0
\$0.00	\$41,666.67	\$0	
\$605.00	\$0.00	\$22	\$19
\$337.23	\$0.00	\$3	\$2
\$513.45	\$0.00	\$46	\$229

\$437.50	\$0.00	\$0	\$0
\$446.40	\$0.00	\$0	\$0
\$465.32	\$0.00	\$0	\$0
\$342.50	\$0.00	\$8	\$9
\$77.05	\$0.00	\$0	\$0
\$694.75	\$0.00	\$30	\$31
\$694.75	\$0.00	\$43	\$43
\$864.75	\$0.00	\$2	\$0
\$29.69	\$0.00	\$0	\$2
\$0.00	\$41,666.67	\$0	
\$500.00	\$1,666.67	\$30,177	\$32,643
\$353.00	\$0.00	\$64,747	\$485,010
\$353.00	\$0.00	\$2,216	\$718
\$500.00	\$1,666.67	\$34,874	\$52,272
\$500.00	\$1,666.67	\$48,772	\$69,894
\$500.00	\$1,666.67	\$326	\$136
\$0.00	\$0.00	\$0	
\$0.00	\$0.00	\$0	
\$50.00	\$0.00	\$2,565	\$9,438
\$0.00	\$41,666.67	\$0	
\$500.00	\$1,666.67	\$152,348	\$164,794
\$353.00	\$0.00	\$328,548	\$2,461,117
\$353.00	\$0.00	\$10,871	\$3,525
\$500.00	\$1,666.67	\$172,592	\$258,693
\$500.00	\$1,666.67	\$241,473	\$346,051
\$500.00	\$1,666.67	\$1,614	\$672
\$0.00	\$0.00	\$0	
\$0.00	\$0.00	\$0	
\$50.00	\$0.00	\$17,487	\$64,345
\$0.00	\$41,666.67	\$0	
\$500.00	\$1,666.67	\$1	\$1
\$353.00	\$0.00	\$5	\$36
\$353.00	\$0.00	\$1	\$0
\$500.00	\$1,666.67	\$1	\$2
\$500.00	\$1,666.67	\$2	\$3
\$500.00	\$1,666.67	\$0	\$0
\$0.00	\$0.00	\$0	
\$0.00	\$0.00	\$0	
\$50.00	\$0.00	\$1	\$4
\$0.00	\$41,666.67	\$0	
\$500.00	\$1,666.67	\$6	\$7
\$353.00	\$0.00	\$24	\$180
\$353.00	\$0.00	\$6	\$2
\$500.00	\$1,666.67	\$7	\$10
\$500.00	\$1,666.67	\$10	\$14
\$500.00	\$1,666.67	\$0	\$0
\$0.00	\$0.00	\$0	

\$0.00	\$0.00	\$0	
\$50.00	\$0.00	\$7	\$26
\$0.00	\$41,666.67	\$0	
\$500.00	\$1,666.67	\$6	\$6
\$353.00	\$0.00	\$12	\$87
\$353.00	\$0.00	\$0	\$0
\$500.00	\$1,666.67	\$6	\$10
\$500.00	\$1,666.67	\$9	\$13
\$500.00	\$1,666.67	\$0	\$0
\$0.00	\$0.00	\$0	
\$0.00	\$0.00	\$0	
\$50.00	\$0.00	\$0	\$1
\$0.00	\$41,666.67	\$0	
\$500.00	\$1,666.67	\$28	\$31
\$353.00	\$0.00	\$59	\$443
\$353.00	\$0.00	\$0	\$0
\$500.00	\$1,666.67	\$32	\$48
\$500.00	\$1,666.67	\$45	\$64
\$500.00	\$1,666.67	\$0	\$0
\$0.00	\$0.00	\$0	
\$0.00	\$0.00	\$0	
\$50.00	\$0.00	\$1	\$4
\$0.00	\$41,666.67	\$0	
\$0.00	\$0.00	\$0	
\$0.00	\$41,666.67	\$0	
\$0.00	\$0.00	\$0	
\$0.00	\$0.00	\$0	
\$0.00	\$0.00	\$0	
\$0.00	\$41,666.67	\$0	
\$0.00	\$0.00	\$0	
\$0.00	\$0.00	\$0	
\$0.00	\$0.00	\$0	
\$0.00	\$41,666.67	\$0	
\$0.00	\$0.00	\$0	
\$0.00	\$0.00	\$0	
\$0.00	\$0.00	\$0	
\$0.00	\$41,666.67	\$0	
\$0.00	\$0.00	\$0	
\$0.00	\$0.00	\$0	
\$0.00	\$0.00	\$0	
\$0.00	\$41,666.67	\$0	
\$0.00	\$0.00	\$0	
\$0.00	\$0.00	\$0	
\$0.00	\$0.00	\$0	
\$0.00	\$41,666.67	\$0	
\$0.00	\$0.00	\$0	
\$0.00	\$0.00	\$0	

\$3,222.60	\$0.00	\$0	\$0
\$4,754.50	\$500.00	\$0	\$0
\$4,373.44	\$0.00	\$10	\$1
\$4,335.19	\$500.00	\$183	\$29
\$100.00	\$0.00	\$11,094	\$8,078
\$1,244.95	\$250.00	\$20	\$1
\$500.00	\$0.00	\$25,996	\$12,347
\$8.69	\$0.00	\$117	\$270
\$28.59	\$0.00	\$17,856	\$23,559
\$23.86	\$0.00	\$63,971	\$60,374
\$16.81	\$0.00	\$179,109	\$82,330
\$9.45	\$0.00	\$12,114	\$27,927
\$19.55	\$0.00	\$6,836	\$6,357
\$12,077.30	\$0.00	\$2,774	\$909
\$6.88	\$0.00	\$811	\$636
\$50.00	\$0.00	\$12,133	\$10,306
\$0.00	\$0.00	\$0	
\$132.79	\$0.00	\$0	\$0
\$3,222.60	\$0.00	\$0	\$0
\$4,754.50	\$500.00	\$0	\$0
\$4,373.44	\$0.00	\$55	\$8
\$4,335.19	\$500.00	\$1,055	\$166
\$100.00	\$0.00	\$63,032	\$45,892
\$1,244.95	\$250.00	\$122	\$8
\$500.00	\$0.00	\$134,092	\$63,686
\$8.69	\$0.00	\$611	\$1,409
\$28.59	\$0.00	\$93,401	\$123,236
\$23.86	\$0.00	\$334,628	\$315,811
\$16.81	\$0.00	\$975,418	\$448,366
\$9.45	\$0.00	\$63,421	\$146,210
\$19.55	\$0.00	\$31,499	\$29,290
\$12,077.30	\$0.00	\$15,145	\$4,960
\$6.88	\$0.00	\$3,650	\$2,865
\$50.00	\$0.00	\$84,199	\$71,520
\$0.00	\$0.00	\$0	
\$132.79	\$0.00	\$0	\$0
\$3,222.60	\$0.00	\$0	\$0
\$4,754.50	\$500.00	\$0	\$0
\$4,373.44	\$0.00	\$0	\$0
\$4,335.19	\$500.00	\$0	\$0
\$100.00	\$0.00	\$2	\$1
\$1,244.95	\$250.00	\$0	\$0
\$500.00	\$0.00	\$4	\$2
\$8.69	\$0.00	\$0	\$0
\$28.59	\$0.00	\$2	\$3
\$23.86	\$0.00	\$8	\$8
\$16.81	\$0.00	\$28	\$13

\$9.45	\$0.00	\$0	\$0
\$19.55	\$0.00	\$1	\$1
\$12,077.30	\$0.00	\$1	\$0
\$6.88	\$0.00	\$0	\$0
\$50.00	\$0.00	\$2	\$2
\$0.00	\$0.00	\$0	
\$132.79	\$0.00	\$0	\$0
\$3,222.60	\$0.00	\$0	\$0
\$4,754.50	\$500.00	\$0	\$0
\$4,373.44	\$0.00	\$0	\$0
\$4,335.19	\$500.00	\$0	\$0
\$100.00	\$0.00	\$10	\$7
\$1,244.95	\$250.00	\$0	\$0
\$500.00	\$0.00	\$21	\$10
\$8.69	\$0.00	\$0	\$0
\$28.59	\$0.00	\$12	\$16
\$23.86	\$0.00	\$43	\$41
\$16.81	\$0.00	\$153	\$70
\$9.45	\$0.00	\$0	\$0
\$19.55	\$0.00	\$5	\$4
\$12,077.30	\$0.00	\$6	\$2
\$6.88	\$0.00	\$1	\$0
\$50.00	\$0.00	\$15	\$13
\$0.00	\$0.00	\$0	
\$132.79	\$0.00	\$0	\$0
\$3,222.60	\$0.00	\$0	\$0
\$4,754.50	\$500.00	\$0	\$0
\$4,373.44	\$0.00	\$0	\$0
\$4,335.19	\$500.00	\$0	\$0
\$100.00	\$0.00	\$2	\$2
\$1,244.95	\$250.00	\$0	\$0
\$500.00	\$0.00	\$6	\$3
\$8.69	\$0.00	\$0	\$0
\$28.59	\$0.00	\$2	\$3
\$23.86	\$0.00	\$8	\$7
\$16.81	\$0.00	\$28	\$13
\$9.45	\$0.00	\$1	\$1
\$19.55	\$0.00	\$1	\$1
\$12,077.30	\$0.00	\$0	\$0
\$6.88	\$0.00	\$0	\$0
\$50.00	\$0.00	\$3	\$2
\$0.00	\$0.00	\$0	
\$132.79	\$0.00	\$0	\$0
\$3,222.60	\$0.00	\$0	\$0
\$4,754.50	\$500.00	\$0	\$0
\$4,373.44	\$0.00	\$0	\$0
\$4,335.19	\$500.00	\$0	\$0

\$100.00	\$0.00	\$14	\$10
\$1,244.95	\$250.00	\$0	\$0
\$500.00	\$0.00	\$31	\$15
\$8.69	\$0.00	\$0	\$0
\$28.59	\$0.00	\$13	\$17
\$23.86	\$0.00	\$40	\$38
\$16.81	\$0.00	\$153	\$70
\$9.45	\$0.00	\$3	\$7
\$19.55	\$0.00	\$5	\$4
\$12,077.30	\$0.00	\$0	\$0
\$6.88	\$0.00	\$0	\$0
\$50.00	\$0.00	\$18	\$15
\$0.00	\$0.00	\$0	
\$132.79	\$0.00	\$0	\$0
\$8.69	\$0.00	\$351	\$827
\$28.59	\$0.00	\$53,567	\$72,321
\$23.86	\$0.00	\$191,914	\$185,334
\$16.81	\$0.00	\$537,327	\$252,735
\$9.45	\$0.00	\$36,341	\$85,728
\$19.55	\$0.00	\$20,507	\$19,513
\$6.88	\$0.00	\$2,433	\$1,954
\$8.69	\$0.00	\$1,834	\$4,327
\$28.59	\$0.00	\$280,204	\$378,305
\$23.86	\$0.00	\$1,003,883	\$969,463
\$16.81	\$0.00	\$2,926,253	\$1,376,378
\$9.45	\$0.00	\$190,264	\$448,829
\$19.55	\$0.00	\$94,496	\$89,914
\$6.88	\$0.00	\$10,951	\$8,795
\$8.69	\$0.00	\$0	\$0
\$28.59	\$0.00	\$7	\$9
\$23.86	\$0.00	\$25	\$24
\$16.81	\$0.00	\$84	\$40
\$9.45	\$0.00	\$0	\$0
\$19.55	\$0.00	\$3	\$3
\$6.88	\$0.00	\$0	\$0
\$8.69	\$0.00	\$0	\$0
\$28.59	\$0.00	\$36	\$49
\$23.86	\$0.00	\$130	\$125
\$16.81	\$0.00	\$459	\$216
\$9.45	\$0.00	\$0	\$0
\$19.55	\$0.00	\$14	\$14
\$6.88	\$0.00	\$2	\$1
\$8.69	\$0.00	\$0	\$0
\$28.59	\$0.00	\$7	\$10
\$23.86	\$0.00	\$23	\$22
\$16.81	\$0.00	\$84	\$40
\$9.45	\$0.00	\$2	\$4

\$19.55	\$0.00	\$3	\$3
\$6.88	\$0.00	\$0	\$0
\$8.69	\$0.00	\$0	\$0
\$28.59	\$0.00	\$38	\$52
\$23.86	\$0.00	\$121	\$116
\$16.81	\$0.00	\$458	\$215
\$9.45	\$0.00	\$10	\$23
\$19.55	\$0.00	\$14	\$14
\$6.88	\$0.00	\$1	\$1
\$725.03	\$0.00	\$243,119	\$32,373
\$1,864.57	\$0.00	\$160,065	\$33,361
\$716.25	\$0.00	\$4,098	\$1,013
\$0.00	\$0.00	\$0	\$20,191
\$0.00	\$0.00	\$0	\$21,193
\$21,679.11	\$0.00	\$186	\$39
\$79.72	\$0.00	\$32	\$33
\$196.50	\$0.00	\$14,326	\$3,351
\$3,415.80	\$0.00	\$37,485	\$8,238
\$5,941.80	\$0.00	\$35,272	\$9,687
\$50.00	\$0.00	\$201,065	\$70,317
\$50.00	\$0.00	\$119,884	\$41,037
\$8.69	\$0.00	\$58	\$120
\$28.59	\$0.00	\$11,904	\$13,963
\$23.86	\$0.00	\$42,648	\$35,782
\$16.81	\$0.00	\$179,109	\$73,192
\$9.45	\$0.00	\$12,114	\$24,827
\$19.55	\$0.00	\$6,836	\$5,651
\$6.88	\$0.00	\$811	\$566
\$725.03	\$0.00	\$1,096,902	\$146,059
\$1,864.57	\$0.00	\$804,394	\$167,651
\$716.25	\$0.00	\$18,444	\$4,558
\$0.00	\$0.00	\$0	\$92,949
\$0.00	\$0.00	\$0	\$93,472
\$21,679.11	\$0.00	\$842	\$175
\$79.72	\$0.00	\$146	\$154
\$196.50	\$0.00	\$71,621	\$16,751
\$3,415.80	\$0.00	\$187,027	\$41,102
\$5,941.80	\$0.00	\$175,669	\$48,247
\$50.00	\$0.00	\$958,961	\$335,369
\$50.00	\$0.00	\$571,469	\$195,617
\$8.69	\$0.00	\$306	\$627
\$28.59	\$0.00	\$62,268	\$73,038
\$23.86	\$0.00	\$223,085	\$187,171
\$16.81	\$0.00	\$975,418	\$398,599
\$9.45	\$0.00	\$63,421	\$129,981
\$19.55	\$0.00	\$31,499	\$26,039
\$6.88	\$0.00	\$3,650	\$2,547

\$725.03	\$0.00	\$92	\$12
\$1,864.57	\$0.00	\$38	\$8
\$716.25	\$0.00	\$1	\$0
\$0.00	\$0.00	\$0	\$3
\$0.00	\$0.00	\$0	\$4
\$21,679.11	\$0.00	\$0	\$0
\$79.72	\$0.00	\$0	\$0
\$196.50	\$0.00	\$4	\$1
\$3,415.80	\$0.00	\$7	\$2
\$5,941.80	\$0.00	\$7	\$2
\$50.00	\$0.00	\$76	\$26
\$50.00	\$0.00	\$42	\$14
\$8.69	\$0.00	\$0	\$0
\$28.59	\$0.00	\$2	\$2
\$23.86	\$0.00	\$6	\$5
\$16.81	\$0.00	\$28	\$11
\$9.45	\$0.00	\$0	\$0
\$19.55	\$0.00	\$1	\$1
\$6.88	\$0.00	\$0	\$0
\$725.03	\$0.00	\$416	\$55
\$1,864.57	\$0.00	\$189	\$39
\$716.25	\$0.00	\$3	\$1
\$0.00	\$0.00	\$0	\$13
\$0.00	\$0.00	\$0	\$19
\$21,679.11	\$0.00	\$0	\$0
\$79.72	\$0.00	\$0	\$0
\$196.50	\$0.00	\$21	\$5
\$3,415.80	\$0.00	\$36	\$8
\$5,941.80	\$0.00	\$34	\$9
\$50.00	\$0.00	\$361	\$126
\$50.00	\$0.00	\$201	\$69
\$8.69	\$0.00	\$0	\$0
\$28.59	\$0.00	\$8	\$9
\$23.86	\$0.00	\$29	\$24
\$16.81	\$0.00	\$153	\$63
\$9.45	\$0.00	\$0	\$0
\$19.55	\$0.00	\$5	\$4
\$6.88	\$0.00	\$1	\$0
\$725.03	\$0.00	\$0	\$0
\$1,864.57	\$0.00	\$13	\$3
\$716.25	\$0.00	\$1	\$0
\$0.00	\$0.00	\$0	\$4
\$0.00	\$0.00	\$0	\$4
\$21,679.11	\$0.00	\$0	\$0
\$79.72	\$0.00	\$0	\$0
\$196.50	\$0.00	\$0	\$0
\$3,415.80	\$0.00	\$0	\$0

\$5,941.80	\$0.00	\$0	\$0
\$50.00	\$0.00	\$0	\$0
\$50.00	\$0.00	\$2	\$1
\$8.69	\$0.00	\$0	\$0
\$28.59	\$0.00	\$2	\$2
\$23.86	\$0.00	\$5	\$4
\$16.81	\$0.00	\$28	\$11
\$9.45	\$0.00	\$1	\$1
\$19.55	\$0.00	\$1	\$1
\$6.88	\$0.00	\$0	\$0
\$725.03	\$0.00	\$0	\$0
\$1,864.57	\$0.00	\$66	\$14
\$716.25	\$0.00	\$4	\$1
\$0.00	\$0.00	\$0	\$19
\$0.00	\$0.00	\$0	\$18
\$21,679.11	\$0.00	\$0	\$0
\$79.72	\$0.00	\$0	\$0
\$196.50	\$0.00	\$0	\$0
\$3,415.80	\$0.00	\$0	\$0
\$5,941.80	\$0.00	\$0	\$0
\$50.00	\$0.00	\$0	\$0
\$50.00	\$0.00	\$11	\$4
\$8.69	\$0.00	\$0	\$0
\$28.59	\$0.00	\$8	\$10
\$23.86	\$0.00	\$27	\$22
\$16.81	\$0.00	\$153	\$62
\$9.45	\$0.00	\$3	\$7
\$19.55	\$0.00	\$5	\$4
\$6.88	\$0.00	\$0	\$0
\$3,222.60	\$0.00	\$0	
\$4,754.50	\$500.00	\$0	
\$4,373.44	\$0.00	\$1	
\$4,335.19	\$500.00	\$10	
\$100.00	\$0.00	\$1,168	
\$1,244.95	\$250.00	\$1	
\$500.00	\$0.00	\$1,368	
\$196.50	\$0.00	\$754	
\$12,077.30	\$0.00	\$7	
\$50.00	\$0.00	\$1,277	
\$132.79	\$0.00	\$0	
\$3,222.60	\$0.00	\$0	
\$4,754.50	\$500.00	\$0	
\$4,373.44	\$0.00	\$3	
\$4,335.19	\$500.00	\$56	
\$100.00	\$0.00	\$6,635	
\$1,244.95	\$250.00	\$6	
\$500.00	\$0.00	\$7,057	

\$196.50	\$0.00	\$3,770
\$12,077.30	\$0.00	\$40
\$50.00	\$0.00	\$8,863
\$132.79	\$0.00	\$0
\$3,222.60	\$0.00	\$0
\$4,754.50	\$500.00	\$0
\$4,373.44	\$0.00	\$0
\$4,335.19	\$500.00	\$0
\$100.00	\$0.00	\$0
\$1,244.95	\$250.00	\$0
\$500.00	\$0.00	\$0
\$196.50	\$0.00	\$0
\$12,077.30	\$0.00	\$0
\$50.00	\$0.00	\$0
\$132.79	\$0.00	\$0
\$3,222.60	\$0.00	\$0
\$4,754.50	\$500.00	\$0
\$4,373.44	\$0.00	\$0
\$4,335.19	\$500.00	\$0
\$100.00	\$0.00	\$1
\$1,244.95	\$250.00	\$0
\$500.00	\$0.00	\$1
\$196.50	\$0.00	\$1
\$12,077.30	\$0.00	\$0
\$50.00	\$0.00	\$2
\$132.79	\$0.00	\$0
\$3,222.60	\$0.00	\$0
\$4,754.50	\$500.00	\$0
\$4,373.44	\$0.00	\$0
\$4,335.19	\$500.00	\$0
\$100.00	\$0.00	\$0
\$1,244.95	\$250.00	\$0
\$500.00	\$0.00	\$0
\$196.50	\$0.00	\$0
\$12,077.30	\$0.00	\$0
\$50.00	\$0.00	\$0
\$132.79	\$0.00	\$0
\$3,222.60	\$0.00	\$0
\$4,754.50	\$500.00	\$0
\$4,373.44	\$0.00	\$0
\$4,335.19	\$500.00	\$0
\$100.00	\$0.00	\$1
\$1,244.95	\$250.00	\$0
\$500.00	\$0.00	\$2
\$196.50	\$0.00	\$0
\$12,077.30	\$0.00	\$0
\$50.00	\$0.00	\$0
\$132.79	\$0.00	\$0
\$3,222.60	\$0.00	\$0
\$4,754.50	\$500.00	\$0
\$4,373.44	\$0.00	\$0
\$4,335.19	\$500.00	\$0
\$100.00	\$0.00	\$1
\$1,244.95	\$250.00	\$0
\$500.00	\$0.00	\$2
\$196.50	\$0.00	\$0
\$12,077.30	\$0.00	\$0
\$50.00	\$0.00	\$2

\$0.00	\$0.00	\$0	
\$0.00	\$0.00	\$0	
\$0.00	\$0.00	\$0	
\$0.00	\$0.00	\$0	
\$0.00	\$0.00	\$0	
\$0.00	\$0.00	\$0	
\$0.00	\$0.00	\$0	
\$0.00	\$0.00	\$0	
\$0.00	\$0.00	\$0	
\$0.00	\$0.00	\$0	
\$8.69	\$0.00	\$1,135	\$2,617
\$23.86	\$0.00	\$21,493	\$23,269
\$19.55	\$0.00	\$367	\$378
\$50.00	\$0.00	\$7	\$240
\$8.69	\$0.00	\$5,622	\$12,960
\$23.86	\$0.00	\$106,422	\$115,216
\$19.55	\$0.00	\$1,662	\$1,711
\$50.00	\$0.00	\$49	\$1,655
\$8.69	\$0.00	\$0	\$0
\$23.86	\$0.00	\$3	\$3
\$19.55	\$0.00	\$0	\$0
\$50.00	\$0.00	\$0	\$0
\$8.69	\$0.00	\$1	\$2
\$23.86	\$0.00	\$13	\$14
\$19.55	\$0.00	\$0	\$0
\$50.00	\$0.00	\$0	\$0
\$8.69	\$0.00	\$0	\$0
\$23.86	\$0.00	\$2	\$3
\$19.55	\$0.00	\$0	\$0
\$50.00	\$0.00	\$0	\$0
\$8.69	\$0.00	\$1	\$1
\$23.86	\$0.00	\$12	\$13
\$19.55	\$0.00	\$0	\$0
\$50.00	\$0.00	\$0	\$0
\$8.69	\$0.00	\$3,406	\$8,035
\$23.86	\$0.00	\$64,479	\$71,431
\$19.55	\$0.00	\$1,100	\$1,159
\$8.69	\$0.00	\$16,865	\$39,784
\$23.86	\$0.00	\$319,265	\$353,687
\$19.55	\$0.00	\$4,985	\$5,252
\$8.69	\$0.00	\$0	\$1
\$23.86	\$0.00	\$8	\$9
\$19.55	\$0.00	\$0	\$0
\$8.69	\$0.00	\$2	\$5
\$23.86	\$0.00	\$38	\$42
\$19.55	\$0.00	\$1	\$1
\$8.69	\$0.00	\$0	\$1
\$23.86	\$0.00	\$7	\$8

\$19.55	\$0.00	\$0	\$0
\$8.69	\$0.00	\$2	\$5
\$23.86	\$0.00	\$37	\$41
\$19.55	\$0.00	\$1	\$1
\$2,094.88	\$0.00	\$2,243	\$856
\$3,919.57	\$0.00	\$25,709	\$7,758
\$1,738.59	\$0.00	\$26,927	\$8,125
\$8.69	\$0.00	\$568	\$1,163
\$23.86	\$0.00	\$14,329	\$13,791
\$19.55	\$0.00	\$367	\$336
\$6,162.17	\$0.00	\$107	\$32
\$930.02	\$0.00	\$103,974	\$31,699
\$2,106.02	\$0.00	\$111,659	\$34,067
\$2,094.88	\$0.00	\$13,592	\$5,188
\$3,919.57	\$0.00	\$127,304	\$38,416
\$1,738.59	\$0.00	\$121,812	\$36,756
\$8.69	\$0.00	\$2,811	\$5,761
\$23.86	\$0.00	\$70,948	\$68,285
\$19.55	\$0.00	\$1,662	\$1,521
\$6,162.17	\$0.00	\$486	\$147
\$930.02	\$0.00	\$455,698	\$138,932
\$2,106.02	\$0.00	\$489,368	\$149,307
\$2,094.88	\$0.00	\$0	\$0
\$3,919.57	\$0.00	\$3	\$1
\$1,738.59	\$0.00	\$3	\$1
\$8.69	\$0.00	\$0	\$0
\$23.86	\$0.00	\$2	\$2
\$19.55	\$0.00	\$0	\$0
\$6,162.17	\$0.00	\$0	\$0
\$930.02	\$0.00	\$12	\$4
\$2,106.02	\$0.00	\$13	\$4
\$2,094.88	\$0.00	\$2	\$1
\$3,919.57	\$0.00	\$15	\$5
\$1,738.59	\$0.00	\$15	\$4
\$8.69	\$0.00	\$0	\$1
\$23.86	\$0.00	\$8	\$8
\$19.55	\$0.00	\$0	\$0
\$6,162.17	\$0.00	\$0	\$0
\$930.02	\$0.00	\$54	\$16
\$2,106.02	\$0.00	\$58	\$18
\$2,094.88	\$0.00	\$0	\$0
\$3,919.57	\$0.00	\$3	\$1
\$1,738.59	\$0.00	\$3	\$1
\$8.69	\$0.00	\$0	\$0
\$23.86	\$0.00	\$2	\$2
\$19.55	\$0.00	\$0	\$0
\$6,162.17	\$0.00	\$0	\$0

Tax Credits \$	Avoided Benefits \$	Lost Revenue \$
\$704,138	\$241,466	\$648,663
\$0	\$4,349,998	\$10,029,710
\$0	\$61,151	\$111,427
\$0	\$58,383	\$108,535
\$0	\$59,203	\$110,085
\$0	\$240,865	\$446,322
\$0	\$56,000	\$104,335
\$813,734	\$386,668	\$1,038,726
\$1,138,015	\$517,024	\$1,388,910
\$7,611	\$1,004	\$2,698
\$0	\$85,686	\$152,215
\$2	\$0	\$0
\$3,554,776	\$1,219,017	\$3,274,713
\$0	\$22,073,467	\$50,894,384
\$0	\$299,993	\$546,635
\$0	\$333,360	\$619,721
\$0	\$338,012	\$628,518
\$0	\$1,374,960	\$2,547,792
\$0	\$344,430	\$641,710
\$4,027,150	\$1,913,609	\$5,140,632
\$5,634,378	\$2,559,817	\$6,876,575
\$37,660	\$4,970	\$13,352
\$0	\$584,207	\$1,037,799
\$9	\$0	\$0
\$28	\$10	\$26
\$0	\$319	\$736
\$0	\$34	\$61
\$0	\$47	\$88
\$0	\$48	\$89
\$0	\$98	\$181
\$0	\$0	\$0
\$33	\$15	\$42
\$46	\$21	\$56
\$0	\$0	\$0
\$0	\$35	\$62
\$0	\$0	\$0
\$142	\$49	\$131
\$0	\$1,611	\$3,714
\$0	\$165	\$301
\$0	\$269	\$501
\$0	\$273	\$508
\$0	\$557	\$1,032
\$0	\$0	\$0
\$161	\$77	\$206
\$226	\$103	\$276
\$2	\$0	\$1

\$0	\$237	\$422
\$0	\$0	\$0
\$131	\$45	\$121
\$0	\$783	\$1,805
\$0	\$1	\$1
\$0	\$1	\$2
\$0	\$1	\$2
\$0	\$14	\$26
\$0	\$11	\$20
\$151	\$72	\$193
\$212	\$96	\$258
\$1	\$0	\$1
\$0	\$5	\$9
\$0	\$0	\$0
\$661	\$227	\$609
\$0	\$3,976	\$9,168
\$0	\$3	\$6
\$0	\$6	\$12
\$0	\$6	\$12
\$0	\$80	\$148
\$0	\$65	\$122
\$749	\$356	\$956
\$1,047	\$476	\$1,278
\$7	\$1	\$2
\$0	\$34	\$60
\$0	\$0	\$0
\$0	\$21,726	\$58,363
\$0	\$4,910	\$9,348
\$0	\$333,959	\$770,003
\$0	\$1,401	\$2,553
\$0	\$8,054	\$14,973
\$0	\$8,243	\$15,328
\$0	\$53,000	\$98,209
\$0	\$101	\$188
\$0	\$37,618	\$101,055
\$0	\$51,018	\$137,053
\$0	\$576	\$1,548
\$0	\$5,368	\$9,535
\$0	\$0	\$0
\$0	\$109,680	\$294,640
\$0	\$28,029	\$53,357
\$0	\$1,694,629	\$3,907,276
\$0	\$6,874	\$12,525
\$0	\$45,988	\$85,492
\$0	\$47,063	\$87,511
\$0	\$302,546	\$560,615
\$0	\$621	\$1,157

\$0	\$186,170	\$500,118
\$0	\$252,595	\$678,560
\$0	\$2,852	\$7,661
\$0	\$36,597	\$65,011
\$1	\$0	\$0
\$0	\$1	\$2
\$0	\$1	\$2
\$0	\$25	\$56
\$0	\$1	\$1
\$0	\$7	\$12
\$0	\$7	\$12
\$0	\$21	\$40
\$0	\$0	\$0
\$0	\$2	\$4
\$0	\$2	\$5
\$0	\$0	\$0
\$0	\$2	\$4
\$0	\$0	\$0
\$0	\$4	\$12
\$0	\$7	\$14
\$0	\$124	\$285
\$0	\$4	\$7
\$0	\$37	\$69
\$0	\$38	\$71
\$0	\$123	\$227
\$0	\$0	\$0
\$0	\$7	\$20
\$0	\$10	\$27
\$0	\$0	\$0
\$0	\$15	\$26
\$0	\$0	\$0
\$0	\$4	\$11
\$0	\$1	\$1
\$0	\$60	\$139
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$3	\$6
\$0	\$0	\$0
\$0	\$7	\$19
\$0	\$9	\$25
\$0	\$0	\$0
\$0	\$0	\$1
\$0	\$0	\$0
\$0	\$20	\$55
\$0	\$3	\$6
\$0	\$305	\$704

\$0	\$0	\$0
\$0	\$1	\$2
\$0	\$1	\$2
\$0	\$18	\$32
\$0	\$0	\$0
\$0	\$35	\$93
\$0	\$47	\$126
\$0	\$1	\$1
\$0	\$2	\$4
\$0	\$0	\$0
\$100,591	\$34,495	\$92,666
\$0	\$621,428	\$1,432,816
\$0	\$1,165	\$2,122
\$116,248	\$55,238	\$148,389
\$162,574	\$73,861	\$198,416
\$1,087	\$143	\$385
\$0	\$570,921	\$1,337,813
\$0	\$1,847,100	\$4,366,271
\$0	\$12,241	\$21,745
\$1	\$0	\$0
\$507,825	\$174,145	\$467,816
\$0	\$3,153,352	\$7,270,626
\$0	\$5,714	\$10,412
\$575,307	\$273,373	\$734,376
\$804,911	\$365,688	\$982,368
\$5,380	\$710	\$1,907
\$0	\$2,960,208	\$6,936,517
\$0	\$9,529,317	\$22,525,894
\$0	\$83,458	\$148,257
\$3	\$0	\$0
\$4	\$1	\$4
\$0	\$46	\$105
\$0	\$1	\$1
\$5	\$2	\$6
\$7	\$3	\$8
\$0	\$0	\$0
\$0	\$158	\$370
\$0	\$372	\$879
\$0	\$5	\$9
\$0	\$0	\$0
\$20	\$7	\$19
\$0	\$230	\$531
\$0	\$3	\$6
\$23	\$11	\$29
\$32	\$15	\$39
\$0	\$0	\$0
\$0	\$817	\$1,914

\$0	\$1,918	\$4,534
\$0	\$34	\$60
\$0	\$0	\$0
\$19	\$6	\$17
\$0	\$112	\$258
\$0	\$0	\$0
\$22	\$10	\$28
\$30	\$14	\$37
\$0	\$0	\$0
\$0	\$72	\$169
\$0	\$172	\$407
\$0	\$1	\$1
\$0	\$0	\$0
\$94	\$32	\$87
\$0	\$568	\$1,310
\$0	\$0	\$0
\$107	\$51	\$137
\$150	\$68	\$183
\$1	\$0	\$0
\$0	\$373	\$873
\$0	\$891	\$2,107
\$0	\$5	\$9
\$0	\$0	\$0
\$0	\$348,758	\$1,047,823
\$0	\$0	\$0
\$0	\$95,425	\$154,239
\$0	\$907,869	\$1,495,260
\$0	\$1,516,755	\$4,556,999
\$0	\$0	\$0
\$0	\$502,612	\$812,391
\$0	\$3,982,359	\$6,558,948
\$0	\$51	\$155
\$0	\$0	\$0
\$0	\$55	\$89
\$0	\$521	\$858
\$0	\$224	\$672
\$0	\$0	\$0
\$0	\$289	\$466
\$0	\$2,286	\$3,765
\$0	\$52	\$156
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$2	\$4
\$0	\$226	\$679
\$0	\$0	\$0
\$0	\$1	\$2
\$0	\$11	\$18

\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$24	\$63
\$21	\$508	\$1,251
\$0	\$122,885	\$291,204
\$4	\$22	\$50
\$0	\$176,816	\$376,688
\$0	\$3,707	\$8,224
\$0	\$260,435	\$718,776
\$0	\$667,404	\$1,841,970
\$0	\$911,606	\$2,511,837
\$0	\$384,022	\$852,020
\$0	\$61,108	\$146,872
\$0	\$13,026	\$27,719
\$0	\$8,318	\$20,206
\$0	\$117,773	\$255,211
\$0	\$404	\$1,557
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$138	\$361
\$122	\$2,924	\$7,197
\$0	\$698,164	\$1,654,451
\$25	\$134	\$304
\$0	\$912,043	\$1,943,017
\$0	\$19,382	\$43,002
\$0	\$1,362,308	\$3,759,840
\$0	\$3,491,117	\$9,635,146
\$0	\$4,964,552	\$13,679,322
\$0	\$2,010,548	\$4,460,750
\$0	\$281,579	\$676,774
\$0	\$71,109	\$151,322
\$0	\$37,443	\$90,959
\$0	\$817,290	\$1,771,044
\$0	\$2,086	\$8,040
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$19	\$46
\$0	\$0	\$0
\$0	\$28	\$59
\$0	\$0	\$0
\$0	\$33	\$92
\$0	\$86	\$238
\$0	\$143	\$394

\$0	\$0	\$0
\$0	\$9	\$22
\$0	\$5	\$11
\$0	\$1	\$3
\$0	\$21	\$46
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$1	\$2
\$0	\$109	\$259
\$0	\$0	\$0
\$0	\$143	\$305
\$0	\$0	\$0
\$0	\$175	\$483
\$0	\$452	\$1,246
\$0	\$779	\$2,147
\$0	\$0	\$0
\$0	\$43	\$103
\$0	\$27	\$58
\$0	\$6	\$14
\$0	\$146	\$317
\$0	\$0	\$1
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$27	\$65
\$0	\$0	\$0
\$0	\$41	\$88
\$0	\$0	\$0
\$0	\$36	\$98
\$0	\$80	\$221
\$0	\$143	\$393
\$0	\$19	\$43
\$0	\$9	\$22
\$0	\$0	\$0
\$0	\$1	\$3
\$0	\$24	\$53
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$0	\$1

\$0	\$157	\$372
\$0	\$0	\$0
\$0	\$213	\$454
\$0	\$1	\$2
\$0	\$186	\$513
\$0	\$419	\$1,157
\$0	\$776	\$2,139
\$0	\$101	\$224
\$0	\$43	\$103
\$0	\$0	\$0
\$0	\$5	\$12
\$0	\$170	\$369
\$0	\$0	\$2
\$0	\$0	\$0
\$0	\$11,120	\$24,671
\$0	\$781,306	\$2,156,328
\$0	\$2,002,212	\$5,525,910
\$0	\$2,734,817	\$7,535,511
\$0	\$1,152,066	\$2,556,059
\$0	\$183,323	\$440,617
\$0	\$24,954	\$60,618
\$0	\$58,145	\$129,006
\$0	\$4,086,925	\$11,279,519
\$0	\$10,473,351	\$28,905,438
\$0	\$14,893,657	\$41,037,965
\$0	\$6,031,644	\$13,382,250
\$0	\$844,736	\$2,030,322
\$0	\$112,330	\$272,877
\$0	\$0	\$0
\$0	\$100	\$277
\$0	\$259	\$715
\$0	\$429	\$1,183
\$0	\$0	\$0
\$0	\$28	\$67
\$0	\$4	\$9
\$0	\$0	\$0
\$0	\$525	\$1,448
\$0	\$1,355	\$3,739
\$0	\$2,338	\$6,442
\$0	\$0	\$0
\$0	\$128	\$309
\$0	\$17	\$41
\$0	\$1	\$1
\$0	\$107	\$294
\$0	\$240	\$664
\$0	\$428	\$1,178
\$0	\$58	\$128

\$0	\$28	\$67
\$0	\$3	\$8
\$0	\$3	\$6
\$0	\$557	\$1,538
\$0	\$1,258	\$3,471
\$0	\$2,329	\$6,417
\$0	\$303	\$671
\$0	\$128	\$309
\$0	\$15	\$36
\$0	\$446,631	\$841,389
\$0	\$518,099	\$1,144,885
\$0	\$18,337	\$41,065
\$0	\$257,427	\$983,522
\$0	\$343,007	\$859,426
\$0	\$571	\$1,329
\$0	\$584	\$1,149
\$0	\$55,493	\$114,989
\$0	\$150,988	\$358,449
\$0	\$177,555	\$421,520
\$0	\$853,961	\$1,541,525
\$0	\$489,723	\$899,631
\$0	\$1,853	\$4,112
\$0	\$173,623	\$479,184
\$0	\$444,936	\$1,227,980
\$0	\$911,606	\$2,511,837
\$0	\$384,022	\$852,020
\$0	\$61,108	\$146,872
\$0	\$8,318	\$20,206
\$0	\$2,015,108	\$3,796,173
\$0	\$2,603,669	\$5,753,543
\$0	\$82,537	\$184,835
\$0	\$1,185,049	\$4,527,581
\$0	\$1,512,822	\$3,790,475
\$0	\$2,586	\$6,014
\$0	\$2,685	\$5,284
\$0	\$277,427	\$574,862
\$0	\$753,334	\$1,788,435
\$0	\$884,289	\$2,099,326
\$0	\$4,072,881	\$7,352,151
\$0	\$2,334,445	\$4,288,426
\$0	\$9,691	\$21,501
\$0	\$908,206	\$2,506,560
\$0	\$2,327,411	\$6,423,431
\$0	\$4,964,552	\$13,679,322
\$0	\$2,010,548	\$4,460,750
\$0	\$281,579	\$676,774
\$0	\$37,443	\$90,959

\$0	\$169	\$319
\$0	\$123	\$271
\$0	\$3	\$6
\$0	\$36	\$136
\$0	\$68	\$171
\$0	\$0	\$1
\$0	\$0	\$0
\$0	\$16	\$34
\$0	\$29	\$70
\$0	\$35	\$82
\$0	\$321	\$580
\$0	\$172	\$317
\$0	\$0	\$0
\$0	\$22	\$62
\$0	\$58	\$159
\$0	\$143	\$394
\$0	\$0	\$0
\$0	\$9	\$22
\$0	\$1	\$3
\$0	\$764	\$1,440
\$0	\$613	\$1,354
\$0	\$13	\$29
\$0	\$164	\$627
\$0	\$301	\$754
\$0	\$1	\$2
\$0	\$0	\$0
\$0	\$81	\$169
\$0	\$146	\$348
\$0	\$172	\$408
\$0	\$1,532	\$2,766
\$0	\$821	\$1,508
\$0	\$0	\$0
\$0	\$117	\$322
\$0	\$301	\$831
\$0	\$779	\$2,147
\$0	\$0	\$0
\$0	\$43	\$103
\$0	\$6	\$14
\$0	\$0	\$0
\$0	\$42	\$93
\$0	\$4	\$10
\$0	\$53	\$203
\$0	\$64	\$162
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$0	\$1
\$0	\$0	\$0

\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$9	\$16
\$0	\$0	\$0
\$0	\$24	\$65
\$0	\$53	\$147
\$0	\$143	\$393
\$0	\$19	\$43
\$0	\$9	\$22
\$0	\$1	\$3
\$0	\$0	\$0
\$0	\$215	\$476
\$0	\$19	\$43
\$0	\$244	\$934
\$0	\$284	\$712
\$0	\$0	\$0
\$0	\$1	\$1
\$0	\$1	\$3
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$44	\$80
\$0	\$0	\$1
\$0	\$124	\$342
\$0	\$280	\$771
\$0	\$776	\$2,139
\$0	\$101	\$224
\$0	\$43	\$103
\$0	\$5	\$12
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$1	\$3
\$1	\$27	\$66
\$0	\$12,935	\$30,653
\$0	\$1	\$3
\$0	\$9,306	\$19,826
\$0	\$2,921	\$6,052
\$0	\$34	\$73
\$0	\$12,397	\$26,864
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$7	\$19
\$6	\$154	\$379
\$0	\$73,491	\$174,153
\$1	\$7	\$16
\$0	\$48,002	\$102,264

\$0	\$14,601	\$30,256
\$0	\$187	\$398
\$0	\$86,031	\$186,426
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$2	\$5
\$0	\$0	\$0
\$0	\$1	\$3
\$0	\$1	\$2
\$0	\$0	\$0
\$0	\$2	\$5
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$11	\$27
\$0	\$0	\$0
\$0	\$8	\$16
\$0	\$4	\$9
\$0	\$0	\$0
\$0	\$15	\$33
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$3	\$7
\$0	\$0	\$0
\$0	\$2	\$5
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$3	\$6
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$17	\$39
\$0	\$0	\$0
\$0	\$11	\$24
\$0	\$0	\$0
\$0	\$0	\$0
\$0	\$18	\$39

\$0	\$0	\$0
\$0	\$24,478	\$57,690
\$0	\$285,767	\$256,061
\$0	\$19,013	\$41,533
\$0	\$335,757	\$842,699
\$0	\$141,557	\$430,336
\$0	\$127,009	\$267,784
\$0	\$297,440	\$701,015
\$0	\$58,418	\$172,031
\$0	\$991,115	\$1,884,424
\$0	\$111,650	\$308,677
\$0	\$227,668	\$571,411
\$0	\$87,977	\$180,056
\$0	\$199,312	\$473,034
\$0	\$169,011	\$427,202
\$0	\$135,157	\$288,498
\$0	\$2,553	\$5,820
\$0	\$649,433	\$1,278,012
\$0	\$110,993	\$261,593
\$0	\$1,289,262	\$1,155,239
\$0	\$116,130	\$253,684
\$0	\$1,470,620	\$3,691,033
\$0	\$632,843	\$1,923,859
\$0	\$524,077	\$1,104,952
\$0	\$1,314,783	\$3,098,722
\$0	\$264,124	\$777,802
\$0	\$5,154,581	\$9,800,490
\$0	\$499,141	\$1,379,971
\$0	\$1,026,618	\$2,576,656
\$0	\$405,198	\$829,290
\$0	\$1,132,430	\$2,687,637
\$0	\$778,416	\$1,967,573
\$0	\$608,608	\$1,299,096
\$0	\$17,652	\$40,246
\$0	\$3,233,226	\$6,362,634
\$0	\$4	\$9
\$0	\$327	\$293
\$0	\$0	\$0
\$0	\$44	\$110
\$0	\$22	\$68
\$0	\$21	\$44
\$0	\$44	\$104
\$0	\$10	\$29
\$0	\$266	\$506
\$0	\$21	\$58
\$0	\$27	\$67
\$0	\$14	\$28

\$0	\$30	\$72
\$0	\$10	\$25
\$0	\$22	\$48
\$0	\$0	\$1
\$0	\$232	\$456
\$0	\$17	\$39
\$0	\$1,475	\$1,322
\$0	\$0	\$0
\$0	\$192	\$483
\$0	\$100	\$305
\$0	\$87	\$184
\$0	\$196	\$461
\$0	\$45	\$131
\$0	\$1,383	\$2,630
\$0	\$93	\$258
\$0	\$120	\$301
\$0	\$64	\$130
\$0	\$171	\$407
\$0	\$46	\$117
\$0	\$101	\$216
\$0	\$2	\$5
\$0	\$1,153	\$2,269
\$0	\$3	\$8
\$0	\$2	\$2
\$0	\$6	\$12
\$0	\$39	\$98
\$0	\$20	\$62
\$0	\$23	\$49
\$0	\$40	\$93
\$0	\$9	\$26
\$0	\$0	\$0
\$0	\$19	\$54
\$0	\$27	\$67
\$0	\$21	\$42
\$0	\$44	\$105
\$0	\$18	\$47
\$0	\$24	\$52
\$0	\$0	\$0
\$0	\$7	\$14
\$0	\$15	\$35
\$0	\$8	\$7
\$0	\$34	\$74
\$0	\$170	\$428
\$0	\$91	\$278
\$0	\$95	\$200
\$0	\$175	\$412
\$0	\$41	\$119

\$0	\$0	\$0
\$0	\$87	\$241
\$0	\$121	\$303
\$0	\$95	\$194
\$0	\$252	\$597
\$0	\$85	\$215
\$0	\$110	\$235
\$0	\$1	\$2
\$0	\$37	\$74
\$0	\$31,432	\$78,088
\$0	\$279,667	\$694,207
\$0	\$3,578	\$8,533
\$0	\$2,417	\$5,817
\$0	\$155,633	\$386,647
\$0	\$1,384,760	\$3,437,330
\$0	\$16,209	\$38,658
\$0	\$16,655	\$40,079
\$0	\$4	\$9
\$0	\$33	\$83
\$0	\$0	\$1
\$0	\$0	\$1
\$0	\$19	\$46
\$0	\$166	\$411
\$0	\$2	\$5
\$0	\$2	\$5
\$0	\$4	\$9
\$0	\$32	\$80
\$0	\$0	\$1
\$0	\$0	\$1
\$0	\$18	\$45
\$0	\$160	\$397
\$0	\$2	\$4
\$0	\$2	\$5
\$0	\$94,295	\$234,263
\$0	\$839,002	\$2,082,620
\$0	\$10,733	\$25,599
\$0	\$466,899	\$1,159,942
\$0	\$4,154,279	\$10,311,989
\$0	\$48,626	\$115,973
\$0	\$11	\$28
\$0	\$100	\$249
\$0	\$1	\$3
\$0	\$56	\$139
\$0	\$497	\$1,233
\$0	\$6	\$14
\$0	\$11	\$27
\$0	\$97	\$240

\$0	\$1	\$3
\$0	\$54	\$134
\$0	\$480	\$1,190
\$0	\$6	\$13
\$0	\$9,120	\$21,761
\$0	\$104,818	\$260,350
\$0	\$109,772	\$272,659
\$0	\$15,716	\$39,044
\$0	\$186,445	\$462,804
\$0	\$3,578	\$8,533
\$0	\$345	\$824
\$0	\$432,231	\$1,063,790
\$0	\$464,863	\$1,143,253
\$0	\$55,256	\$131,850
\$0	\$519,029	\$1,289,179
\$0	\$496,589	\$1,233,466
\$0	\$77,816	\$193,324
\$0	\$923,173	\$2,291,553
\$0	\$16,209	\$38,658
\$0	\$1,563	\$3,730
\$0	\$1,894,382	\$4,662,384
\$0	\$2,037,357	\$5,010,540
\$0	\$1	\$3
\$0	\$13	\$31
\$0	\$13	\$33
\$0	\$2	\$5
\$0	\$22	\$55
\$0	\$0	\$1
\$0	\$0	\$0
\$0	\$51	\$126
\$0	\$55	\$135
\$0	\$7	\$16
\$0	\$62	\$154
\$0	\$60	\$148
\$0	\$9	\$23
\$0	\$110	\$274
\$0	\$2	\$5
\$0	\$0	\$0
\$0	\$224	\$551
\$0	\$241	\$592
\$0	\$1	\$3
\$0	\$12	\$30
\$0	\$13	\$31
\$0	\$2	\$5
\$0	\$22	\$53
\$0	\$0	\$1
\$0	\$0	\$0

\$0	\$50	\$123
\$0	\$54	\$132
\$0	\$6	\$15
\$0	\$60	\$149
\$0	\$57	\$142
\$0	\$9	\$22
\$0	\$107	\$265
\$0	\$2	\$4
\$0	\$0	\$0
\$0	\$218	\$537
\$0	\$235	\$578
\$0	\$5,945	\$15,544
\$0	\$254	\$612
\$0	\$30,467	\$79,663
\$0	\$1,753	\$4,219
\$0	\$1	\$2
\$0	\$0	\$0
\$0	\$4	\$10
\$0	\$0	\$1
\$0	\$1	\$2
\$0	\$0	\$0
\$0	\$4	\$9
\$0	\$0	\$0
\$0	\$13,047	\$36,847
\$0	\$1,347	\$3,347
\$0	\$32,805	\$77,749
\$0	\$2,073	\$5,421
\$0	\$128,665	\$304,957
\$0	\$15,467	\$36,907
\$0	\$1,052	\$2,615
\$0	\$66,985	\$163,615
\$0	\$57,173	\$139,649
\$0	\$90,055	\$219,966
\$0	\$57,175	\$161,477
\$0	\$6,362	\$15,806
\$0	\$162,381	\$384,847
\$0	\$11,922	\$31,173
\$0	\$564,243	\$1,337,340
\$0	\$70,358	\$167,887
\$0	\$4,621	\$11,481
\$0	\$331,789	\$810,419
\$0	\$283,283	\$691,939
\$0	\$445,758	\$1,088,798
\$0	\$2	\$4
\$0	\$0	\$0
\$0	\$4	\$9
\$0	\$0	\$1

\$0	\$15	\$36
\$0	\$2	\$4
\$0	\$0	\$0
\$0	\$8	\$19
\$0	\$7	\$16
\$0	\$11	\$26
\$0	\$7	\$19
\$0	\$1	\$2
\$0	\$19	\$45
\$0	\$1	\$4
\$0	\$67	\$158
\$0	\$8	\$20
\$0	\$1	\$1
\$0	\$39	\$96
\$0	\$33	\$82
\$0	\$53	\$128
\$0	\$2	\$4
\$0	\$0	\$0
\$0	\$4	\$9
\$0	\$0	\$1
\$0	\$15	\$35
\$0	\$2	\$4
\$0	\$0	\$0
\$0	\$8	\$19
\$0	\$7	\$16
\$0	\$10	\$25
\$0	\$7	\$19
\$0	\$1	\$2
\$0	\$19	\$44
\$0	\$1	\$4
\$0	\$65	\$154
\$0	\$8	\$19
\$0	\$1	\$1
\$0	\$38	\$93
\$0	\$33	\$80
\$0	\$51	\$126

Measure Incremental Cost \$	Part_2025	Part_2026	Part_2027	Part_2028	Part_2029	Part_2030
\$511,204	33	35	37	39	41	43
\$2,484,614	101	107	113	118	125	130
\$288,378	23	25	28	30	32	34
\$22,033	2	2	2	2	2	2
\$22,483	2	2	2	2	2	2
\$215,988	36	35	34	33	32	31
\$183,612	166	154	143	132	122	112
\$678,410	34	38	42	45	48	51
\$948,763	48	53	58	62	67	71
\$7,898	1	1	1	1	1	1
\$46,181	71	59	49	41	34	29
\$0	1	1	1	1	1	1
\$2,580,767	33	67	104	143	183	226
\$12,607,831	101	207	319	437	561	691
\$1,414,719	23	47	75	104	136	170
\$125,803	2	4	6	8	10	11
\$128,363	2	4	6	8	10	11
\$1,232,952	36	71	104	137	168	199
\$1,129,304	166	319	461	593	714	826
\$3,357,435	34	72	113	157	204	255
\$4,697,381	48	100	158	220	286	356
\$39,080	1	1	2	2	2	3
\$314,859	71	129	177	217	251	279
\$2	1	1	1	1	1	1
\$20	1	1	1	1	1	1
\$182	1	1	1	1	1	1
\$159	1	1	1	1	1	1
\$18	1	1	1	1	1	1
\$18	1	1	1	1	1	1
\$87	1	1	1	1	1	1
\$0	0	0	0	0	0	0
\$27	1	1	1	1	1	1
\$38	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$19	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$103	1	1	1	1	1	1
\$920	1	1	1	1	1	1
\$780	1	1	1	1	1	1
\$102	1	1	1	1	1	1
\$104	1	1	1	1	1	1
\$499	1	1	1	1	1	1
\$0	0	0	0	0	0	0
\$135	1	1	1	1	1	1
\$188	1	1	1	1	1	1
\$2	1	1	1	1	1	1

\$128	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$95	1	1	1	1	1	1
\$447	1	1	1	1	1	1
\$3	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$13	1	1	1	1	1	1
\$35	1	1	1	1	1	1
\$126	1	1	1	1	1	1
\$176	1	1	1	1	1	1
\$1	1	1	1	1	1	1
\$3	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$480	1	1	1	1	1	1
\$2,271	1	1	1	1	1	1
\$14	1	1	1	1	1	1
\$2	1	1	1	1	1	1
\$2	1	1	1	1	1	1
\$71	1	1	1	1	1	1
\$215	1	1	1	1	1	1
\$624	1	1	1	1	1	1
\$873	1	1	1	1	1	1
\$7	1	1	1	1	1	1
\$18	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$45,995	3	4	4	4	4	4
\$8,939	2	2	2	2	2	2
\$190,749	8	9	9	10	10	10
\$6,607	1	1	1	1	1	1
\$3,039	1	1	1	1	1	1
\$3,130	1	1	1	1	1	1
\$47,526	8	8	8	8	7	7
\$331	1	1	1	1	1	1
\$66,001	4	4	4	5	5	5
\$93,621	5	6	6	7	7	7
\$4,532	1	1	1	1	1	1
\$2,893	5	4	4	3	3	2
\$0	1	1	1	1	1	1
\$232,203	3	7	10	13	17	21
\$51,023	2	3	5	6	8	9
\$967,931	8	16	25	34	44	53
\$32,414	1	2	2	3	4	4
\$17,355	1	1	1	2	2	2
\$17,873	1	1	1	2	2	2
\$271,298	8	16	23	30	37	44
\$2,036	1	1	1	2	2	2

\$326,636	4	7	11	16	20	25
\$463,524	5	10	16	22	29	36
\$22,423	1	1	1	1	2	2
\$19,724	5	9	12	14	16	18
\$0	1	1	1	1	1	1
\$2	1	1	1	1	1	1
\$2	1	1	1	1	1	1
\$14	1	1	1	1	1	1
\$4	1	1	1	1	1	1
\$2	1	1	1	1	1	1
\$3	1	1	1	1	1	1
\$19	1	1	1	1	1	1
\$0	0	0	0	0	0	0
\$3	1	1	1	1	1	1
\$4	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$1	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$9	1	1	1	1	1	1
\$13	1	1	1	1	1	1
\$71	1	1	1	1	1	1
\$18	1	1	1	1	1	1
\$14	1	1	1	1	1	1
\$14	1	1	1	1	1	1
\$110	1	1	1	1	1	1
\$0	0	0	0	0	0	0
\$13	1	1	1	1	1	1
\$19	1	1	1	1	1	1
\$1	1	1	1	1	1	1
\$8	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$9	1	1	1	1	1	1
\$1	1	1	1	1	1	1
\$34	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$3	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$12	1	1	1	1	1	1
\$17	1	1	1	1	1	1
\$1	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$43	1	1	1	1	1	1
\$5	1	1	1	1	1	1
\$174	1	1	1	1	1	1

\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$16	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$61	1	1	1	1	1	1
\$86	1	1	1	1	1	1
\$4	1	1	1	1	1	1
\$1	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$73,029	5	5	6	6	6	7
\$354,945	15	16	17	17	18	19
\$5,493	1	1	1	1	1	1
\$96,916	5	6	6	7	7	8
\$135,538	7	8	9	9	10	11
\$1,128	1	1	1	1	1	1
\$656,824	38	40	41	42	43	45
\$931,040	36	38	40	41	42	44
\$6,597	11	9	7	6	5	5
\$0	1	1	1	1	1	1
\$368,681	5	10	15	21	27	33
\$1,801,119	15	30	46	63	81	99
\$26,947	1	1	2	2	3	4
\$479,634	5	11	17	23	30	37
\$671,054	7	15	23	32	41	51
\$5,583	1	1	1	1	1	1
\$3,405,608	38	77	118	159	202	247
\$4,803,300	36	74	113	153	195	238
\$44,980	11	19	26	31	36	40
\$1	1	1	1	1	1	1
\$3	1	1	1	1	1	1
\$26	1	1	1	1	1	1
\$3	1	1	1	1	1	1
\$4	1	1	1	1	1	1
\$5	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$182	1	1	1	1	1	1
\$188	1	1	1	1	1	1
\$3	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$15	1	1	1	1	1	1
\$131	1	1	1	1	1	1
\$15	1	1	1	1	1	1
\$19	1	1	1	1	1	1
\$27	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$940	1	1	1	1	1	1

\$967	1	1	1	1	1	1
\$18	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$14	1	1	1	1	1	1
\$64	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$18	1	1	1	1	1	1
\$25	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$83	1	1	1	1	1	1
\$87	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$69	1	1	1	1	1	1
\$324	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$89	1	1	1	1	1	1
\$125	1	1	1	1	1	1
\$1	1	1	1	1	1	1
\$429	1	1	1	1	1	1
\$449	1	1	1	1	1	1
\$3	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$268,362	110	152	198	249	299	345
\$0	1	1	1	1	1	1
\$45,185	94	100	104	107	109	112
\$520,591	78	105	136	168	201	231
\$1,167,111	110	261	459	707	1005	1350
\$0	1	1	1	1	1	1
\$237,995	94	194	297	403	512	624
\$2,283,570	78	182	318	485	686	917
\$40	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$26	1	1	1	1	1	1
\$299	1	1	1	1	1	1
\$172	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$137	1	1	1	1	1	1
\$1,311	1	1	1	1	1	1
\$40	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$1	1	1	1	1	1	1
\$174	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$1	1	1	1	1	1	1
\$6	1	1	1	1	1	1

\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$74	1	1	1	1	1	1
\$1,461	1	1	1	1	1	1
\$73,891	13	12	12	12	12	12
\$21	1	1	1	1	1	1
\$126,426	4	5	5	5	6	6
\$2,275	2	2	2	2	2	2
\$111,790	51	55	59	62	64	66
\$479,943	216	235	250	263	273	281
\$1,162,187	985	1036	1063	1080	1089	1090
\$326,827	104	113	120	126	131	134
\$45,111	13	18	24	31	38	45
\$9,247	1	1	1	1	1	1
\$6,672	5	7	9	11	12	14
\$66,518	49	41	34	28	23	20
\$361	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$424	1	1	1	1	1	1
\$8,405	1	1	1	1	1	1
\$419,808	13	25	36	48	59	70
\$126	1	1	1	1	1	1
\$652,124	4	9	14	19	24	29
\$11,895	2	3	4	5	7	8
\$584,759	51	105	163	224	288	353
\$2,510,528	216	450	699	961	1234	1514
\$6,329,206	985	2021	3084	4163	5252	6342
\$1,711,103	104	216	335	461	591	725
\$207,868	13	31	55	85	123	167
\$50,482	1	1	1	1	1	1
\$30,034	5	11	19	29	41	55
\$461,604	49	90	123	151	174	193
\$1,863	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$12	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$20	1	1	1	1	1	1
\$0	0	0	0	0	0	0
\$14	1	1	1	1	1	1
\$62	1	1	1	1	1	1
\$182	1	1	1	1	1	1

\$0	0	0	0	0	0	0
\$7	1	1	1	1	1	1
\$4	1	1	1	1	1	1
\$1	1	1	1	1	1	1
\$12	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$2	1	1	1	1	1	1
\$66	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$102	1	1	1	1	1	1
\$0	0	0	0	0	0	0
\$75	1	1	1	1	1	1
\$325	1	1	1	1	1	1
\$993	1	1	1	1	1	1
\$0	0	0	0	0	0	0
\$32	1	1	1	1	1	1
\$19	1	1	1	1	1	1
\$4	1	1	1	1	1	1
\$83	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$17	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$30	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$15	1	1	1	1	1	1
\$58	1	1	1	1	1	1
\$182	1	1	1	1	1	1
\$16	1	1	1	1	1	1
\$7	1	1	1	1	1	1
\$0	0	0	0	0	0	0
\$1	1	1	1	1	1	1
\$14	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	0	0	0	0	0	0
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$1	1	1	1	1	1	1

\$94	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$152	1	1	1	1	1	1
\$1	1	1	1	1	1	1
\$80	1	1	1	1	1	1
\$301	1	1	1	1	1	1
\$990	1	1	1	1	1	1
\$86	1	1	1	1	1	1
\$32	1	1	1	1	1	1
\$0	0	0	0	0	0	0
\$4	1	1	1	1	1	1
\$96	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	0	0	0	0	0	0
\$6,824	4	4	4	4	5	5
\$335,369	151	164	175	184	191	196
\$1,439,828	646	703	749	787	817	841
\$3,486,562	2955	3107	3189	3239	3267	3270
\$980,481	310	337	359	377	391	402
\$135,333	39	54	71	92	114	133
\$20,015	14	19	25	31	36	41
\$35,685	4	7	11	15	19	23
\$1,754,278	151	315	489	672	862	1058
\$7,531,585	646	1349	2097	2883	3700	4540
\$18,987,617	2955	6062	9250	12488	15755	19025
\$5,133,310	310	647	1005	1381	1772	2173
\$623,603	39	92	163	254	367	500
\$90,101	14	33	57	87	123	163
\$0	0	0	0	0	0	0
\$43	1	1	1	1	1	1
\$186	1	1	1	1	1	1
\$547	1	1	1	1	1	1
\$0	0	0	0	0	0	0
\$21	1	1	1	1	1	1
\$3	1	1	1	1	1	1
\$0	0	0	0	0	0	0
\$225	1	1	1	1	1	1
\$974	1	1	1	1	1	1
\$2,980	1	1	2	2	3	3
\$0	0	0	0	0	0	0
\$95	1	1	1	1	1	1
\$13	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$46	1	1	1	1	1	1
\$173	1	1	1	1	1	1
\$545	1	1	1	1	1	1
\$49	1	1	1	1	1	1

\$21	1	1	1	1	1	1
\$3	1	1	1	1	1	1
\$2	1	1	1	1	1	1
\$239	1	1	1	1	1	1
\$904	1	1	1	1	1	1
\$2,969	1	1	2	2	3	3
\$257	1	1	1	1	1	1
\$95	1	1	1	1	1	1
\$12	1	1	1	1	1	1
\$248,811	12	17	22	29	36	42
\$400,560	7	7	8	8	9	9
\$13,010	1	1	1	1	1	1
\$188,516	2	2	3	4	4	5
\$306,014	6	8	10	12	15	17
\$509	1	1	1	1	1	1
\$430	1	1	1	1	1	1
\$47,754	6	6	7	7	8	8
\$124,950	1	1	1	2	2	2
\$117,574	1	1	1	1	1	1
\$518,748	278	312	342	371	397	422
\$309,300	166	186	204	221	237	252
\$1,137	1	1	1	1	1	1
\$74,526	34	37	39	41	43	44
\$319,962	144	157	167	175	182	187
\$1,162,187	985	1036	1063	1080	1089	1090
\$326,827	104	113	120	126	131	134
\$45,111	13	18	24	31	38	45
\$6,672	5	7	9	11	12	14
\$1,122,582	12	28	50	78	113	155
\$2,012,988	7	13	21	29	37	46
\$58,558	1	1	1	2	2	3
\$867,820	2	4	6	9	13	17
\$1,349,667	6	14	23	35	49	66
\$2,302	1	1	1	1	1	1
\$1,979	1	1	1	1	1	1
\$238,736	6	11	18	24	31	39
\$623,424	1	2	3	4	5	6
\$585,563	1	1	2	2	3	4
\$2,474,119	278	590	932	1302	1699	2120
\$1,474,391	166	351	555	775	1012	1263
\$5,947	1	2	2	3	4	4
\$389,840	34	70	109	150	192	235
\$1,673,685	144	300	466	641	823	1009
\$6,329,206	985	2021	3084	4163	5252	6342
\$1,711,103	104	216	335	461	591	725
\$207,868	13	31	55	85	123	167
\$30,034	5	11	19	29	41	55

\$94	1	1	1	1	1	1
\$95	1	1	1	1	1	1
\$2	1	1	1	1	1	1
\$26	1	1	1	1	1	1
\$61	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	0	0	0	0	0	0
\$14	1	1	1	1	1	1
\$24	1	1	1	1	1	1
\$23	1	1	1	1	1	1
\$195	1	1	1	1	1	1
\$109	1	1	1	1	1	1
\$0	0	0	0	0	0	0
\$10	1	1	1	1	1	1
\$41	1	1	1	1	1	1
\$182	1	1	1	1	1	1
\$0	0	0	0	0	0	0
\$7	1	1	1	1	1	1
\$1	1	1	1	1	1	1
\$426	1	1	1	1	1	1
\$474	1	1	1	1	1	1
\$9	1	1	1	1	1	1
\$120	1	1	1	1	1	1
\$268	1	1	1	1	1	1
\$1	1	1	1	1	1	1
\$0	0	0	0	0	0	0
\$70	1	1	1	1	1	1
\$121	1	1	1	1	1	1
\$114	1	1	1	1	1	1
\$931	1	1	1	1	1	1
\$518	1	1	1	1	1	1
\$0	0	0	0	0	0	0
\$50	1	1	1	1	1	1
\$216	1	1	1	1	1	1
\$993	1	1	1	1	1	1
\$0	0	0	0	0	0	0
\$32	1	1	1	1	1	1
\$4	1	1	1	1	1	1
\$0	0	0	0	0	0	0
\$32	1	1	1	1	1	1
\$3	1	1	1	1	1	1
\$39	1	1	1	1	1	1
\$58	1	1	1	1	1	1
\$0	0	0	0	0	0	0
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	0	0	0	0	0	0

\$0	0	0	0	0	0	0
\$0	0	0	0	0	0	0
\$6	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$10	1	1	1	1	1	1
\$38	1	1	1	1	1	1
\$182	1	1	1	1	1	1
\$16	1	1	1	1	1	1
\$7	1	1	1	1	1	1
\$1	1	1	1	1	1	1
\$0	0	0	0	0	0	0
\$166	1	1	1	1	1	1
\$14	1	1	1	1	1	1
\$179	1	1	1	1	1	1
\$254	1	1	1	1	1	1
\$0	0	0	0	0	0	0
\$0	1	1	1	1	1	1
\$1	1	1	1	1	1	1
\$0	0	0	0	0	0	0
\$0	0	0	0	0	0	0
\$0	0	0	0	0	0	0
\$28	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$53	1	1	1	1	1	1
\$201	1	1	1	1	1	1
\$990	1	1	1	1	1	1
\$86	1	1	1	1	1	1
\$32	1	1	1	1	1	1
\$4	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$4	1	1	1	1	1	1
\$77	1	1	1	1	1	1
\$7,778	2	2	2	2	2	2
\$1	1	1	1	1	1	1
\$6,654	1	1	1	1	1	1
\$2,513	1	1	1	1	1	1
\$24	1	1	1	1	1	1
\$7,002	6	5	4	3	3	3
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$22	1	1	1	1	1	1
\$442	1	1	1	1	1	1
\$44,190	2	3	4	5	7	8
\$7	1	1	1	1	1	1
\$34,322	1	1	1	1	2	2

\$12,565	1	1	1	2	2	3
\$133	1	1	1	1	1	1
\$48,590	6	10	13	16	19	21
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$1	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$1	1	1	1	1	1	1
\$1	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$1	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$7	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$5	1	1	1	1	1	1
\$4	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$9	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$2	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$2	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	0	0	0	0	0	0
\$1	1	1	1	1	1	1
\$0	0	0	0	0	0	0
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$10	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$8	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	0	0	0	0	0	0
\$10	1	1	1	1	1	1

\$0	0	0	0	0	0	0
\$15,813	9	12	15	19	24	28
\$85,043	2	2	2	3	4	4
\$10,676	5	5	5	4	4	4
\$287,671	25	35	45	57	68	79
\$113,926	3	4	5	7	8	9
\$118,733	19	27	35	44	53	61
\$183,422	6	8	11	14	16	19
\$47,847	3	5	6	7	8	9
\$568,065	1111	1199	1268	1329	1382	1427
\$84,216	2	2	2	3	3	4
\$147,169	2	3	4	4	5	6
\$61,484	31	42	56	73	90	105
\$112,910	1	1	1	1	1	1
\$149,048	167	230	306	394	488	573
\$109,677	24	28	33	38	44	50
\$1,563	2	1	1	1	1	1
\$353,004	76	85	93	101	109	115
\$71,703	9	20	34	53	76	104
\$383,680	2	3	5	7	10	14
\$65,208	5	9	13	17	21	24
\$1,260,002	25	60	104	161	229	307
\$509,316	3	7	12	18	25	33
\$489,928	19	45	80	123	175	235
\$810,787	6	14	25	38	53	71
\$216,330	3	8	13	19	27	36
\$2,954,386	1111	2309	3577	4906	6287	7714
\$376,496	2	3	5	7	10	13
\$663,625	2	4	7	11	16	22
\$283,177	31	73	129	201	290	395
\$641,520	1	2	3	3	4	5
\$686,475	167	397	702	1095	1583	2156
\$493,872	24	51	83	121	164	213
\$10,808	2	2	3	4	4	5
\$1,757,444	76	160	253	354	462	576
\$2	1	1	1	1	1	1
\$97	1	1	1	1	1	1
\$0	0	0	0	0	0	0
\$38	1	1	1	1	1	1
\$18	1	1	1	1	1	1
\$20	1	1	1	1	1	1
\$27	1	1	1	1	1	1
\$8	1	1	1	1	1	1
\$152	1	1	1	1	1	1
\$16	1	1	1	1	1	1
\$17	1	1	1	1	1	1
\$10	1	1	1	1	1	1

\$17	1	1	1	1	1	1
\$9	1	1	1	1	1	1
\$18	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$126	1	1	1	1	1	1
\$11	1	1	1	1	1	1
\$439	1	1	1	1	1	1
\$0	0	0	0	0	0	0
\$165	1	1	1	1	1	1
\$81	1	1	1	1	1	1
\$81	1	1	1	1	1	1
\$121	1	1	1	1	1	1
\$36	1	1	1	1	1	1
\$793	1	1	1	2	2	3
\$70	1	1	1	1	1	1
\$77	1	1	1	1	1	1
\$44	1	1	1	1	1	1
\$97	1	1	1	1	1	1
\$41	1	1	1	1	1	1
\$82	1	1	1	1	1	1
\$1	1	1	1	1	1	1
\$627	1	1	1	1	1	1
\$2	1	1	1	1	1	1
\$1	1	1	1	1	1	1
\$3	1	1	1	1	1	1
\$33	1	1	1	1	1	1
\$16	1	1	1	1	1	1
\$22	1	1	1	1	1	1
\$24	1	1	1	1	1	1
\$7	1	1	1	1	1	1
\$0	0	0	0	0	0	0
\$15	1	1	1	1	1	1
\$17	1	1	1	1	1	1
\$14	1	1	1	1	1	1
\$25	1	1	1	1	1	1
\$16	1	1	1	1	1	1
\$20	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$4	1	1	1	1	1	1
\$10	1	1	1	1	1	1
\$2	1	1	1	1	1	1
\$19	1	1	1	1	1	1
\$146	1	1	1	1	1	1
\$74	1	1	1	1	1	1
\$89	1	1	1	1	1	1
\$108	1	1	1	1	1	1
\$33	1	1	1	1	1	1

\$0	0	0	0	0	0	0
\$66	1	1	1	1	1	1
\$78	1	1	1	1	1	1
\$66	1	1	1	1	1	1
\$143	1	1	1	1	1	1
\$75	1	1	1	1	1	1
\$90	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$20	1	1	1	1	1	1
\$22,089	9	10	11	13	13	14
\$161,250	61	69	76	83	90	95
\$2,420	1	1	2	2	2	3
\$1,590	1	1	1	1	1	1
\$109,373	9	19	30	42	55	69
\$798,423	61	129	205	287	376	471
\$10,966	1	2	3	5	7	9
\$10,951	1	1	1	1	1	1
\$3	1	1	1	1	1	1
\$19	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$13	1	1	1	1	1	1
\$95	1	1	1	1	1	1
\$1	1	1	1	1	1	1
\$1	1	1	1	1	1	1
\$3	1	1	1	1	1	1
\$19	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$13	1	1	1	1	1	1
\$92	1	1	1	1	1	1
\$1	1	1	1	1	1	1
\$1	1	1	1	1	1	1
\$66,267	27	30	33	37	39	42
\$483,751	181	206	227	249	268	285
\$7,261	2	3	4	5	6	8
\$328,119	27	56	89	125	164	205
\$2,395,269	181	386	613	861	1128	1413
\$32,897	2	5	9	14	20	27
\$8	1	1	1	1	1	1
\$58	1	1	1	1	1	1
\$1	1	1	1	1	1	1
\$39	1	1	1	1	1	1
\$286	1	1	1	1	1	1
\$4	1	1	1	1	1	1
\$8	1	1	1	1	1	1
\$56	1	1	1	1	1	1

\$1	1	1	1	1	1	1
\$38	1	1	1	1	1	1
\$277	1	1	1	1	1	1
\$4	1	1	1	1	1	1
\$7,668	1	1	1	1	1	1
\$93,151	1	1	1	1	1	1
\$84,253	1	1	1	2	2	2
\$11,045	5	5	6	7	7	7
\$107,500	41	46	51	56	60	64
\$2,420	1	1	2	2	2	3
\$261	1	1	1	1	1	1
\$258,804	5	6	8	9	11	13
\$275,380	3	3	4	5	6	6
\$46,458	1	1	1	1	1	1
\$461,258	1	1	2	3	3	4
\$381,148	1	2	3	4	6	8
\$54,687	5	10	15	21	28	35
\$532,282	41	86	137	192	251	314
\$10,966	1	2	3	5	7	9
\$1,184	1	1	1	1	1	1
\$1,134,285	5	10	17	26	37	49
\$1,206,909	3	5	8	13	18	24
\$1	1	1	1	1	1	1
\$11	1	1	1	1	1	1
\$10	1	1	1	1	1	1
\$1	1	1	1	1	1	1
\$13	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$31	1	1	1	1	1	1
\$33	1	1	1	1	1	1
\$6	1	1	1	1	1	1
\$55	1	1	1	1	1	1
\$46	1	1	1	1	1	1
\$7	1	1	1	1	1	1
\$64	1	1	1	1	1	1
\$1	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$134	1	1	1	1	1	1
\$142	1	1	1	1	1	1
\$1	1	1	1	1	1	1
\$11	1	1	1	1	1	1
\$10	1	1	1	1	1	1
\$1	1	1	1	1	1	1
\$12	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1

\$30	1	1	1	1	1	1
\$32	1	1	1	1	1	1
\$5	1	1	1	1	1	1
\$53	1	1	1	1	1	1
\$44	1	1	1	1	1	1
\$6	1	1	1	1	1	1
\$61	1	1	1	1	1	1
\$1	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$131	1	1	1	1	1	1
\$139	1	1	1	1	1	1
\$3,459	1	1	1	1	1	1
\$167	1	1	1	1	1	1
\$17,729	1	1	1	1	1	1
\$1,153	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$2	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$2	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$10,191	1	1	1	1	1	2
\$904	1	1	1	1	1	1
\$19,523	1	1	1	1	1	1
\$1,612	1	1	1	1	1	1
\$116,891	6	8	10	12	15	17
\$13,431	1	1	1	2	2	2
\$998	1	1	1	1	1	1
\$50,525	7	8	9	10	11	11
\$51,164	21	24	27	29	32	34
\$44,154	2	2	2	2	2	2
\$44,660	1	1	2	3	3	5
\$4,268	1	1	1	1	1	1
\$96,637	1	1	2	2	2	3
\$9,271	1	1	1	1	1	1
\$512,606	6	13	22	34	48	64
\$61,099	1	2	2	4	5	7
\$4,381	1	1	1	1	1	1
\$250,262	7	15	24	33	44	54
\$253,507	21	45	72	101	132	165
\$218,553	2	3	5	6	8	10
\$1	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$2	1	1	1	1	1	1
\$0	1	1	1	1	1	1

\$14	1	1	1	1	1	1
\$2	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$6	1	1	1	1	1	1
\$6	1	1	1	1	1	1
\$5	1	1	1	1	1	1
\$5	1	1	1	1	1	1
\$1	1	1	1	1	1	1
\$11	1	1	1	1	1	1
\$1	1	1	1	1	1	1
\$60	1	1	1	1	1	1
\$7	1	1	1	1	1	1
\$1	1	1	1	1	1	1
\$30	1	1	1	1	1	1
\$30	1	1	1	1	1	1
\$26	1	1	1	1	1	1
\$1	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$2	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$13	1	1	1	1	1	1
\$2	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$6	1	1	1	1	1	1
\$6	1	1	1	1	1	1
\$5	1	1	1	1	1	1
\$5	1	1	1	1	1	1
\$0	1	1	1	1	1	1
\$11	1	1	1	1	1	1
\$1	1	1	1	1	1	1
\$59	1	1	1	1	1	1
\$7	1	1	1	1	1	1
\$1	1	1	1	1	1	1
\$29	1	1	1	1	1	1
\$29	1	1	1	1	1	1
\$25	1	1	1	1	1	1

Part_2031	Part_2032	Part_2033	Part_2034	Incentive_2025	Incentive_20	Incentive_20	Incentive_20
45	48	51	54	\$42,145.09	\$44,777.62	\$47,391.25	\$50,065.24
137	144	153	162	\$38,030.45	40284.3507	42504.5749	44762.2477
37	39	42	45	\$934,541.70	1045258.18	1148813.5	1248071.98
2	2	2	2	\$400.40	387.507087	375.331863	364.263652
2	2	2	2	\$400.50	387.624549	375.469516	364.419528
30	30	29	29	\$9,791.78	9477.19733	9180.42394	8910.8715
103	95	88	82	\$15,744.83	14648.8257	13577.8948	12557.476
54	57	61	64	\$36,628.80	40735.5387	44520.0305	48098.2983
75	80	85	90	\$54,748.16	60861.4321	66491.1908	71811.6785
1	1	1	1	\$101,382.10	112768.779	123264.87	133190.815
25	22	19	17	\$3,073.35	2548.92947	2113.74561	1760.12144
1	1	1	1	\$0.00	0	0	0
271	319	369	423	\$42,145.09	86922.7102	134313.964	184379.203
827	971	1123	1284	\$38,030.45	78314.8041	120819.379	165581.627
206	245	286	330	\$934,541.70	1979799.87	3128613.37	4376685.35
13	15	16	18	\$400.40	787.910744	1163.24261	1527.50626
13	15	16	18	\$400.50	788.123118	1163.59263	1528.01216
229	258	287	316	\$9,791.78	19268.9789	28449.4028	37360.2743
928	1023	1111	1192	\$15,744.83	30393.6527	43971.5475	56529.0234
308	365	425	489	\$36,628.80	77364.3407	121884.371	169982.67
431	510	594	683	\$54,748.16	115609.591	182100.782	253912.46
3	4	4	5	\$101,382.10	214150.88	337415.751	470606.566
303	324	343	360	\$3,073.35	5622.28106	7736.02667	9496.14811
1	1	1	1	\$0.00	0	0	0
1	1	1	1	\$1.69	1.79442184	1.89916067	2.0063182
1	1	1	1	\$2.75	2.91807609	3.08869461	3.26293602
1	1	1	1	\$515.06	576.134233	633.27534	688.058746
1	1	1	1	\$0.32	0.31327269	0.30341934	0.29445542
1	1	1	1	\$0.32	0.31338219	0.30354369	0.29459316
1	1	1	1	\$3.97	3.84013007	3.71956387	3.60987947
0	0	0	0	\$0.00	0	0	0
1	1	1	1	\$1.47	1.63243906	1.78409907	1.92749485
1	1	1	1	\$2.19	2.43896563	2.66457301	2.87778664
1	1	1	1	\$4.06	4.51910459	4.93972574	5.33749881
1	1	1	1	\$1.25	1.03476033	0.8584925	0.71529233
1	1	1	1	\$0.00	0	0	0
1	1	1	1	\$1.69	3.48334727	5.38250794	7.38882613
1	1	1	1	\$2.75	5.66388593	8.75258054	12.0155166
1	1	1	1	\$515.06	1091.19177	1724.46711	2412.52586
1	1	1	1	\$0.32	0.6369756	0.94039494	1.23485035
1	1	1	1	\$0.32	0.63717797	0.94072165	1.23531482
1	1	1	1	\$3.97	7.80787419	11.5274381	15.1373175
0	0	0	0	\$0.00	0	0	0
1	1	1	1	\$1.47	3.10030444	4.88440352	6.81189836
1	1	1	1	\$2.19	4.6329475	7.29752051	10.1753071
1	1	1	1	\$4.06	8.58189858	13.5216243	18.8591231

1	1	1	1	\$1.25	2.28199646	3.14048895	3.85578128
1	1	1	1	\$0.00	0	0	0
1	1	1	1	\$7.83	8.32351779	8.80935422	9.30640991
1	1	1	1	\$6.86	7.26428367	7.66117943	8.06450589
1	1	1	1	\$9.56	10.6710412	11.707799	12.6972094
1	1	1	1	\$0.01	0.00743537	0.00720349	0.00699377
1	1	1	1	\$0.01	0.00743522	0.00720397	0.00699482
1	1	1	1	\$0.57	0.54841115	0.53134063	0.51589362
1	1	1	1	\$2.99	2.78530535	2.58168019	2.38765932
1	1	1	1	\$6.81	7.57215234	8.27563509	8.94078374
1	1	1	1	\$10.18	11.3132672	12.3597586	13.348761
1	1	1	1	\$18.85	20.9620985	22.9131713	24.7582621
1	1	1	1	\$0.18	0.1468633	0.12165883	0.10116741
1	1	1	1	\$0.00	0	0	0
1	1	1	1	\$7.83	16.157685	24.9670393	34.2734492
1	1	1	1	\$6.86	14.1253193	21.7864987	29.8510046
1	1	1	1	\$9.56	20.2284422	31.9362412	44.6334506
1	1	1	1	\$0.01	0.01511749	0.02232098	0.02931475
1	1	1	1	\$0.01	0.0151165	0.02232047	0.02931529
1	1	1	1	\$0.57	1.11497864	1.64631927	2.16221289
1	1	1	1	\$2.99	5.77900273	8.36068292	10.7483422
1	1	1	1	\$6.81	14.3809212	22.6565563	31.5973401
1	1	1	1	\$10.18	21.4901647	33.8499233	47.1986843
1	1	1	1	\$18.85	39.8075769	62.7207482	87.4790103
1	1	1	1	\$0.18	0.32407902	0.44573785	0.54690525
1	1	1	1	\$0.00	0	0	0
5	5	5	5	\$3,642.54	\$3,870.07	\$4,095.96	\$4,327.07
2	2	2	2	\$1,797.64	\$1,739.69	\$1,685.10	\$1,635.58
11	12	12	13	\$3,951.19	\$4,185.36	\$4,416.03	\$4,650.59
1	1	1	2	\$11,030.95	\$12,337.80	\$13,560.12	\$14,731.73
1	1	1	1	\$121.10	\$117.20	\$113.52	\$110.17
1	1	1	1	\$126.26	\$122.20	\$118.37	\$114.88
7	7	7	7	\$3,726.37	\$3,606.65	\$3,493.71	\$3,391.13
1	1	1	1	\$404.38	\$376.23	\$348.73	\$322.52
6	6	6	7	\$3,635.41	\$4,043.00	\$4,418.61	\$4,773.76
8	8	9	9	\$5,433.75	\$6,040.50	\$6,599.25	\$7,127.31
1	1	1	1	\$12,524.31	\$13,930.97	\$15,227.61	\$16,453.82
2	2	2	2	\$130.36	\$108.12	\$89.66	\$74.66
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
25	29	34	39	\$3,642.54	\$7,512.61	\$11,608.56	\$15,935.63
10	11	13	14	\$1,797.64	\$3,537.33	\$5,222.42	\$6,858.01
64	75	87	99	\$3,951.19	\$8,136.54	\$12,552.57	\$17,203.16
5	6	7	8	\$11,030.95	\$23,368.74	\$36,928.86	\$51,660.59
2	2	3	3	\$121.10	\$238.30	\$351.81	\$461.98
2	2	3	3	\$126.26	\$248.46	\$366.83	\$481.71
51	57	64	70	\$3,726.37	\$7,333.02	\$10,826.74	\$14,217.87
2	2	3	3	\$404.38	\$780.62	\$1,129.34	\$1,451.86

30	36	42	48	\$3,635.41	\$7,678.41	\$12,097.02	\$16,870.78
43	51	59	68	\$5,433.75	\$11,474.25	\$18,073.50	\$25,200.81
2	2	3	3	\$12,524.31	\$26,455.28	\$41,682.90	\$58,136.72
19	21	22	23	\$130.36	\$238.48	\$328.14	\$402.80
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.15	\$0.16	\$0.16	\$0.17
1	1	1	1	\$0.47	\$0.45	\$0.44	\$0.43
1	1	1	1	\$0.29	\$0.30	\$0.32	\$0.34
1	1	1	1	\$6.08	\$6.80	\$7.47	\$8.12
1	1	1	1	\$0.10	\$0.09	\$0.09	\$0.09
1	1	1	1	\$0.10	\$0.10	\$0.10	\$0.09
1	1	1	1	\$1.51	\$1.46	\$1.42	\$1.37
0	0	0	0	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.15	\$0.16	\$0.18	\$0.19
1	1	1	1	\$0.22	\$0.24	\$0.26	\$0.29
1	1	1	1	\$0.50	\$0.56	\$0.61	\$0.66
1	1	1	1	\$0.05	\$0.04	\$0.04	\$0.03
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.15	\$0.30	\$0.47	\$0.64
1	1	1	1	\$0.47	\$0.92	\$1.36	\$1.78
1	1	1	1	\$0.29	\$0.59	\$0.91	\$1.25
1	1	1	1	\$6.08	\$12.88	\$20.35	\$28.48
1	1	1	1	\$0.10	\$0.19	\$0.28	\$0.37
1	1	1	1	\$0.10	\$0.20	\$0.30	\$0.39
1	1	1	1	\$1.51	\$2.97	\$4.39	\$5.76
0	0	0	0	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.15	\$0.31	\$0.48	\$0.68
1	1	1	1	\$0.22	\$0.46	\$0.72	\$1.01
1	1	1	1	\$0.50	\$1.06	\$1.67	\$2.33
1	1	1	1	\$0.05	\$0.10	\$0.13	\$0.16
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.68	\$0.72	\$0.76	\$0.80
1	1	1	1	\$0.19	\$0.18	\$0.18	\$0.17
1	1	1	1	\$0.71	\$0.75	\$0.80	\$0.84
1	1	1	1	\$0.11	\$0.13	\$0.14	\$0.15
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.22	\$0.21	\$0.20	\$0.20
1	1	1	1	\$0.08	\$0.07	\$0.07	\$0.06
1	1	1	1	\$0.68	\$0.75	\$0.82	\$0.89
1	1	1	1	\$1.01	\$1.12	\$1.23	\$1.32
1	1	1	1	\$2.33	\$2.59	\$2.83	\$3.06
1	1	1	1	\$0.01	\$0.01	\$0.01	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.68	\$1.40	\$2.16	\$2.96
1	1	1	1	\$0.19	\$0.37	\$0.55	\$0.72
1	1	1	1	\$0.71	\$1.47	\$2.26	\$3.10

1	1	1	1	\$0.11	\$0.24	\$0.38	\$0.53
1	1	1	1	\$0.00	\$0.00	\$0.01	\$0.01
1	1	1	1	\$0.00	\$0.00	\$0.01	\$0.01
1	1	1	1	\$0.22	\$0.42	\$0.63	\$0.82
1	1	1	1	\$0.08	\$0.15	\$0.21	\$0.28
1	1	1	1	\$0.68	\$1.43	\$2.25	\$3.14
1	1	1	1	\$1.01	\$2.13	\$3.36	\$4.68
1	1	1	1	\$2.33	\$4.92	\$7.75	\$10.81
1	1	1	1	\$0.01	\$0.01	\$0.02	\$0.02
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
7	7	8	8	\$6,020.73	\$6,396.80	\$6,770.18	\$7,152.18
20	21	22	24	\$5,432.92	\$5,754.91	\$6,072.08	\$6,394.61
1	1	1	1	\$17,800.79	\$19,909.68	\$21,882.16	\$23,772.80
8	9	9	10	\$5,232.69	\$5,819.36	\$6,360.00	\$6,871.19
11	12	13	13	\$7,821.17	\$8,694.49	\$9,498.74	\$10,258.81
1	1	1	1	\$14,483.16	\$16,109.83	\$17,609.27	\$19,027.26
47	49	51	54	\$0.00	\$0.00	\$0.00	\$0.00
46	48	50	53	\$0.00	\$0.00	\$0.00	\$0.00
4	4	3	3	\$439.05	\$364.13	\$301.96	\$251.45
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
39	46	53	61	\$6,020.73	\$12,417.53	\$19,187.71	\$26,339.89
119	139	161	184	\$5,432.92	\$11,187.83	\$17,259.91	\$23,654.52
4	5	6	7	\$17,800.79	\$37,710.47	\$59,592.64	\$83,365.44
44	53	61	70	\$5,232.69	\$11,052.05	\$17,412.05	\$24,283.24
62	73	85	98	\$7,821.17	\$16,515.66	\$26,014.40	\$36,273.21
1	1	1	1	\$14,483.16	\$30,592.98	\$48,202.25	\$67,229.51
293	341	392	446	\$0.00	\$0.00	\$0.00	\$0.00
283	331	381	433	\$0.00	\$0.00	\$0.00	\$0.00
44	47	49	52	\$439.05	\$803.18	\$1,105.15	\$1,356.59
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.24	\$0.26	\$0.27	\$0.29
1	1	1	1	\$0.39	\$0.42	\$0.44	\$0.47
1	1	1	1	\$9.81	\$10.97	\$12.06	\$13.11
1	1	1	1	\$0.21	\$0.23	\$0.25	\$0.28
1	1	1	1	\$0.31	\$0.35	\$0.38	\$0.41
1	1	1	1	\$0.58	\$0.65	\$0.71	\$0.76
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.18	\$0.15	\$0.12	\$0.10
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.24	\$0.50	\$0.77	\$1.06
1	1	1	1	\$0.39	\$0.81	\$1.25	\$1.72
1	1	1	1	\$9.81	\$20.78	\$32.85	\$45.95
1	1	1	1	\$0.21	\$0.44	\$0.70	\$0.97
1	1	1	1	\$0.31	\$0.66	\$1.04	\$1.45
1	1	1	1	\$0.58	\$1.23	\$1.93	\$2.69
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00

1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.18	\$0.33	\$0.45	\$0.55
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$1.12	\$1.19	\$1.26	\$1.33
1	1	1	1	\$0.98	\$1.04	\$1.09	\$1.15
1	1	1	1	\$0.18	\$0.20	\$0.22	\$0.24
1	1	1	1	\$0.97	\$1.08	\$1.18	\$1.28
1	1	1	1	\$1.45	\$1.62	\$1.77	\$1.91
1	1	1	1	\$2.69	\$2.99	\$3.27	\$3.54
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.03	\$0.02	\$0.02	\$0.01
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$1.12	\$2.31	\$3.57	\$4.90
1	1	1	1	\$0.98	\$2.02	\$3.11	\$4.26
1	1	1	1	\$0.18	\$0.39	\$0.61	\$0.85
1	1	1	1	\$0.97	\$2.05	\$3.24	\$4.51
1	1	1	1	\$1.45	\$3.07	\$4.84	\$6.74
1	1	1	1	\$2.69	\$5.69	\$8.96	\$12.50
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.03	\$0.05	\$0.06	\$0.08
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
387	424	458	490	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
114	117	121	125	\$0.00	\$0.00	\$0.00	\$0.00
258	282	304	324	\$0.00	\$0.00	\$0.00	\$0.00
1736	2159	2617	3106	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
737	854	974	1099	\$0.00	\$0.00	\$0.00	\$0.00
1175	1456	1760	2083	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	2	2	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00

1	1	1	1	\$1,654.16	\$1,847.66	\$2,056.91	\$2,286.02
1	1	1	1	\$1,103.30	\$1,229.97	\$1,366.07	\$1,514.33
1	1	1	1	\$355.67	\$348.97	\$339.29	\$329.86
1	1	1	1	\$366.49	\$359.10	\$348.61	\$338.34
11	11	11	10	\$1,748.80	\$1,724.80	\$1,691.87	\$1,659.67
1	1	1	1	\$14,514.36	\$13,787.40	\$12,940.29	\$12,096.66
6	6	6	6	\$2,410.88	\$2,651.18	\$2,847.52	\$3,018.34
2	2	2	2	\$11.62	\$12.66	\$13.48	\$14.16
67	68	69	70	\$1,351.74	\$1,471.31	\$1,566.17	\$1,645.66
286	291	295	298	\$5,520.79	\$6,009.12	\$6,396.58	\$6,721.20
1087	1083	1076	1069	\$29,539.56	\$31,054.83	\$31,870.86	\$32,370.69
137	139	141	142	\$1,634.48	\$1,775.85	\$1,889.44	\$1,984.76
49	50	47	40	\$254.30	\$348.76	\$463.92	\$598.38
1	1	1	1	\$308.63	\$309.74	\$311.99	\$314.87
15	16	17	17	\$43.79	\$59.56	\$76.95	\$95.00
16	14	12	10	\$2,783.78	\$2,318.79	\$1,915.48	\$1,584.09
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$667.62	\$560.99	\$469.27	\$394.30
1	1	1	1	\$1,654.16	\$3,501.81	\$5,558.73	\$7,844.75
1	1	1	1	\$1,103.30	\$2,333.27	\$3,699.34	\$5,213.67
1	1	1	1	\$355.67	\$704.64	\$1,043.93	\$1,373.79
1	1	1	1	\$366.49	\$725.59	\$1,074.20	\$1,412.54
81	91	101	111	\$1,748.80	\$3,473.60	\$5,165.47	\$6,825.14
1	1	1	1	\$14,514.36	\$28,301.76	\$41,242.04	\$53,338.70
35	41	47	52	\$2,410.88	\$5,062.05	\$7,909.57	\$10,927.91
10	11	12	14	\$11.62	\$24.28	\$37.76	\$51.93
420	487	556	625	\$1,351.74	\$2,823.05	\$4,389.23	\$6,034.88
1800	2090	2385	2682	\$5,520.79	\$11,529.91	\$17,926.49	\$24,647.69
7429	8511	9587	10655	\$29,539.56	\$60,594.39	\$92,465.25	\$124,835.94
861	1000	1140	1282	\$1,634.48	\$3,410.33	\$5,299.77	\$7,284.54
216	265	311	350	\$254.30	\$603.06	\$1,066.98	\$1,665.36
1	1	1	1	\$308.63	\$618.37	\$930.36	\$1,245.23
69	85	101	118	\$43.79	\$103.36	\$180.30	\$275.31
209	222	234	243	\$2,783.78	\$5,102.57	\$7,018.05	\$8,602.15
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$667.62	\$1,228.61	\$1,697.89	\$2,092.18
1	1	1	1	\$0.43	\$0.48	\$0.54	\$0.60
1	1	1	1	\$0.23	\$0.26	\$0.29	\$0.32
1	1	1	1	\$0.09	\$0.09	\$0.09	\$0.09
1	1	1	1	\$0.10	\$0.10	\$0.09	\$0.09
1	1	1	1	\$0.27	\$0.27	\$0.26	\$0.26
1	1	1	1	\$1.20	\$1.15	\$1.08	\$1.01
1	1	1	1	\$0.38	\$0.42	\$0.45	\$0.47
0	0	0	0	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.17	\$0.19	\$0.20	\$0.21
1	1	1	1	\$0.71	\$0.78	\$0.83	\$0.87
1	1	1	1	\$4.64	\$4.87	\$5.00	\$5.08

0	0	0	0	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.04	\$0.05	\$0.07	\$0.09
1	1	1	1	\$0.12	\$0.12	\$0.12	\$0.12
1	1	1	1	\$0.01	\$0.01	\$0.01	\$0.01
1	1	1	1	\$0.50	\$0.41	\$0.34	\$0.28
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.18	\$0.16	\$0.13	\$0.11
1	1	1	1	\$0.43	\$0.91	\$1.45	\$2.05
1	1	1	1	\$0.23	\$0.49	\$0.78	\$1.09
1	1	1	1	\$0.09	\$0.18	\$0.27	\$0.35
1	1	1	1	\$0.10	\$0.20	\$0.29	\$0.38
1	1	1	1	\$0.27	\$0.54	\$0.80	\$1.06
1	1	1	1	\$1.20	\$2.35	\$3.43	\$4.44
1	1	1	1	\$0.38	\$0.79	\$1.24	\$1.71
0	0	0	0	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.17	\$0.36	\$0.56	\$0.77
1	1	1	1	\$0.71	\$1.49	\$2.32	\$3.19
2	2	2	2	\$4.64	\$9.51	\$14.51	\$19.59
0	0	0	0	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.04	\$0.09	\$0.16	\$0.25
1	1	1	1	\$0.12	\$0.24	\$0.36	\$0.48
1	1	1	1	\$0.01	\$0.02	\$0.03	\$0.04
1	1	1	1	\$0.50	\$0.91	\$1.25	\$1.54
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.18	\$0.34	\$0.47	\$0.58
1	1	1	1	\$0.06	\$0.07	\$0.08	\$0.08
1	1	1	1	\$0.10	\$0.11	\$0.12	\$0.13
1	1	1	1	\$0.01	\$0.01	\$0.01	\$0.01
1	1	1	1	\$0.04	\$0.04	\$0.04	\$0.04
1	1	1	1	\$0.40	\$0.39	\$0.38	\$0.37
1	1	1	1	\$4.46	\$4.24	\$3.97	\$3.71
1	1	1	1	\$0.56	\$0.62	\$0.67	\$0.71
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.18	\$0.20	\$0.21	\$0.22
1	1	1	1	\$0.66	\$0.72	\$0.77	\$0.81
1	1	1	1	\$4.62	\$4.86	\$4.98	\$5.06
1	1	1	1	\$0.08	\$0.09	\$0.09	\$0.10
1	1	1	1	\$0.04	\$0.05	\$0.07	\$0.09
0	0	0	0	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.01	\$0.01	\$0.01	\$0.01
1	1	1	1	\$0.58	\$0.49	\$0.40	\$0.33
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
0	0	0	0	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.06	\$0.13	\$0.20	\$0.29
1	1	1	1	\$0.10	\$0.20	\$0.32	\$0.45
1	1	1	1	\$0.01	\$0.02	\$0.03	\$0.04
1	1	1	1	\$0.04	\$0.08	\$0.12	\$0.16

1	1	1	1	\$0.40	\$0.79	\$1.17	\$1.54
1	1	1	1	\$4.46	\$8.70	\$12.67	\$16.38
1	1	1	1	\$0.56	\$1.18	\$1.85	\$2.56
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.18	\$0.38	\$0.60	\$0.82
1	1	1	1	\$0.66	\$1.38	\$2.15	\$2.96
2	2	2	2	\$4.62	\$9.47	\$14.46	\$19.52
1	1	1	1	\$0.08	\$0.17	\$0.27	\$0.37
1	1	1	1	\$0.04	\$0.09	\$0.16	\$0.25
0	0	0	0	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.01	\$0.01	\$0.02	\$0.04
1	1	1	1	\$0.58	\$1.07	\$1.47	\$1.80
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
0	0	0	0	\$0.00	\$0.00	\$0.00	\$0.00
5	5	5	5	\$34.87	\$37.98	\$40.44	\$42.49
200	204	206	208	\$4,055.23	\$4,413.93	\$4,698.52	\$4,936.97
858	872	884	892	\$16,562.37	\$18,027.36	\$19,189.73	\$20,163.60
3261	3247	3228	3205	\$88,618.69	\$93,164.48	\$95,612.59	\$97,112.06
410	417	422	426	\$4,903.43	\$5,327.56	\$5,668.33	\$5,954.29
146	149	139	118	\$762.90	\$1,046.27	\$1,391.77	\$1,795.13
44	47	50	51	\$131.38	\$178.69	\$230.84	\$285.01
28	32	36	41	\$34.87	\$72.85	\$113.29	\$155.78
1258	1461	1666	1874	\$4,055.23	\$8,469.15	\$13,167.68	\$18,104.65
5398	6270	7153	8044	\$16,562.37	\$34,589.73	\$53,779.46	\$73,943.06
22285	25532	28759	31964	\$88,618.69	\$181,783.17	\$277,395.76	\$374,507.82
2583	2999	3420	3846	\$4,903.43	\$10,231.00	\$15,899.32	\$21,853.61
646	794	932	1050	\$762.90	\$1,809.17	\$3,200.94	\$4,996.07
207	254	303	354	\$131.38	\$310.07	\$540.91	\$825.93
0	0	0	0	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.52	\$0.57	\$0.60	\$0.63
1	1	1	1	\$2.14	\$2.33	\$2.48	\$2.61
1	1	1	1	\$13.91	\$14.62	\$15.01	\$15.24
0	0	0	0	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.12	\$0.16	\$0.21	\$0.27
1	1	1	1	\$0.02	\$0.03	\$0.03	\$0.04
0	0	0	0	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.52	\$1.09	\$1.69	\$2.32
1	1	1	2	\$2.14	\$4.47	\$6.96	\$9.56
4	5	5	6	\$13.91	\$28.53	\$43.54	\$58.78
0	0	0	0	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.12	\$0.28	\$0.49	\$0.76
1	1	1	1	\$0.02	\$0.05	\$0.08	\$0.12
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.55	\$0.60	\$0.64	\$0.67
1	1	1	1	\$1.99	\$2.16	\$2.30	\$2.42
1	1	1	1	\$13.86	\$14.57	\$14.95	\$15.18
1	1	1	1	\$0.25	\$0.27	\$0.28	\$0.30

1	1	1	1	\$0.12	\$0.16	\$0.21	\$0.27
1	1	1	1	\$0.02	\$0.02	\$0.03	\$0.04
1	1	1	1	\$0.00	\$0.00	\$0.01	\$0.01
1	1	1	1	\$0.55	\$1.15	\$1.80	\$2.47
1	1	1	1	\$1.99	\$4.15	\$6.46	\$8.88
4	4	5	5	\$13.86	\$28.42	\$43.37	\$58.56
1	1	1	1	\$0.25	\$0.51	\$0.80	\$1.10
1	1	1	1	\$0.12	\$0.28	\$0.49	\$0.76
1	1	1	1	\$0.02	\$0.04	\$0.07	\$0.11
47	49	47	41	\$5,049.10	\$6,961.86	\$9,330.55	\$12,149.51
10	10	11	11	\$12,037.83	\$13,433.69	\$14,663.42	\$15,803.14
1	1	1	1	\$205.06	\$263.87	\$331.48	\$407.51
5	6	5	4	\$0.00	\$0.00	\$0.00	\$0.00
20	21	22	22	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$7.97	\$10.79	\$14.22	\$18.13
1	1	1	1	\$1.96	\$2.63	\$3.43	\$4.34
9	9	9	10	\$1,341.68	\$1,501.68	\$1,644.06	\$1,777.35
2	2	2	2	\$3,736.75	\$4,182.99	\$4,588.82	\$4,971.34
1	1	1	1	\$2,914.10	\$3,267.91	\$3,590.72	\$3,895.63
444	466	487	507	\$11,811.92	\$13,247.28	\$14,538.57	\$15,753.75
265	278	291	303	\$7,253.81	\$8,143.52	\$8,944.79	\$9,698.94
1	1	1	1	\$5.81	\$6.33	\$6.74	\$7.08
45	46	46	47	\$901.16	\$980.87	\$1,044.12	\$1,097.11
191	194	197	199	\$3,680.53	\$4,006.08	\$4,264.38	\$4,480.80
1087	1083	1076	1069	\$29,539.56	\$31,054.83	\$31,870.86	\$32,370.69
137	139	141	142	\$1,634.48	\$1,775.85	\$1,889.44	\$1,984.76
49	50	47	40	\$254.30	\$348.76	\$463.92	\$598.38
15	16	17	17	\$43.79	\$59.56	\$76.95	\$95.00
201	250	296	336	\$5,049.10	\$12,010.96	\$21,341.51	\$33,491.02
56	66	76	86	\$12,037.83	\$25,471.52	\$40,134.94	\$55,938.08
4	5	5	6	\$205.06	\$468.93	\$800.41	\$1,207.92
22	27	32	36	\$0.00	\$0.00	\$0.00	\$0.00
85	106	128	150	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$7.97	\$18.76	\$32.98	\$51.11
1	1	1	1	\$1.96	\$4.59	\$8.02	\$12.36
47	56	64	73	\$1,341.68	\$2,843.36	\$4,487.42	\$6,264.76
8	9	10	11	\$3,736.75	\$7,919.75	\$12,508.57	\$17,479.91
4	5	6	6	\$2,914.10	\$6,182.01	\$9,772.73	\$13,668.36
2564	3029	3238	3433	\$11,811.92	\$25,059.20	\$39,597.77	\$55,351.52
1528	1806	1931	2048	\$7,253.81	\$15,397.33	\$24,342.12	\$34,041.06
5	6	6	7	\$5.81	\$12.14	\$18.88	\$25.96
280	325	371	417	\$901.16	\$1,882.03	\$2,926.15	\$4,023.26
1200	1394	1590	1788	\$3,680.53	\$7,686.61	\$11,950.99	\$16,431.79
7429	8511	9587	10655	\$29,539.56	\$60,594.39	\$92,465.25	\$124,835.94
861	1000	1140	1282	\$1,634.48	\$3,410.33	\$5,299.77	\$7,284.54
216	265	311	350	\$254.30	\$603.06	\$1,066.98	\$1,665.36
69	85	101	118	\$43.79	\$103.36	\$180.30	\$275.31

1	1	1	1	\$1.91	\$2.64	\$3.54	\$4.61
1	1	1	1	\$2.79	\$3.13	\$3.43	\$3.71
1	1	1	1	\$0.03	\$0.04	\$0.05	\$0.06
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.01	\$0.01
0	0	0	0	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.39	\$0.44	\$0.48	\$0.52
1	1	1	1	\$0.73	\$0.81	\$0.89	\$0.97
1	1	1	1	\$0.57	\$0.64	\$0.70	\$0.76
1	1	1	1	\$4.44	\$4.98	\$5.47	\$5.93
1	1	1	1	\$2.54	\$2.86	\$3.14	\$3.41
0	0	0	0	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.12	\$0.13	\$0.13	\$0.14
1	1	1	1	\$0.48	\$0.52	\$0.55	\$0.58
1	1	1	1	\$4.64	\$4.87	\$5.00	\$5.08
0	0	0	0	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.04	\$0.05	\$0.07	\$0.09
1	1	1	1	\$0.01	\$0.01	\$0.01	\$0.01
1	1	1	1	\$1.91	\$4.56	\$8.09	\$12.70
1	1	1	1	\$2.79	\$5.92	\$9.35	\$13.06
1	1	1	1	\$0.03	\$0.07	\$0.13	\$0.19
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.01	\$0.01	\$0.02
0	0	0	0	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.39	\$0.83	\$1.32	\$1.84
1	1	1	1	\$0.73	\$1.54	\$2.43	\$3.40
1	1	1	1	\$0.57	\$1.20	\$1.90	\$2.66
1	2	2	2	\$4.44	\$9.43	\$14.89	\$20.82
1	1	1	1	\$2.54	\$5.40	\$8.54	\$11.95
0	0	0	0	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.12	\$0.24	\$0.38	\$0.52
1	1	1	1	\$0.48	\$0.99	\$1.55	\$2.13
2	2	2	2	\$4.64	\$9.51	\$14.51	\$19.59
0	0	0	0	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.04	\$0.09	\$0.16	\$0.25
1	1	1	1	\$0.01	\$0.02	\$0.03	\$0.04
0	0	0	0	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$1.04	\$1.14	\$1.23	\$1.31
1	1	1	1	\$0.05	\$0.06	\$0.08	\$0.10
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
0	0	0	0	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.01	\$0.01	\$0.01	\$0.01
0	0	0	0	\$0.00	\$0.00	\$0.00	\$0.00

0	0	0	0	\$0.00	\$0.00	\$0.00	\$0.00
0	0	0	0	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.14	\$0.16	\$0.17	\$0.18
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.12	\$0.13	\$0.14	\$0.15
1	1	1	1	\$0.44	\$0.48	\$0.51	\$0.54
1	1	1	1	\$4.62	\$4.86	\$4.98	\$5.06
1	1	1	1	\$0.08	\$0.09	\$0.09	\$0.10
1	1	1	1	\$0.04	\$0.05	\$0.07	\$0.09
1	1	1	1	\$0.01	\$0.01	\$0.01	\$0.01
0	0	0	0	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$1.04	\$2.18	\$3.41	\$4.73
1	1	1	1	\$0.05	\$0.11	\$0.19	\$0.28
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
0	0	0	0	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.01	\$0.01	\$0.02	\$0.03
0	0	0	0	\$0.00	\$0.00	\$0.00	\$0.00
0	0	0	0	\$0.00	\$0.00	\$0.00	\$0.00
0	0	0	0	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.14	\$0.30	\$0.48	\$0.66
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.12	\$0.26	\$0.40	\$0.55
1	1	1	1	\$0.44	\$0.92	\$1.44	\$1.97
2	2	2	2	\$4.62	\$9.47	\$14.46	\$19.52
1	1	1	1	\$0.08	\$0.17	\$0.27	\$0.37
1	1	1	1	\$0.04	\$0.09	\$0.16	\$0.25
1	1	1	1	\$0.01	\$0.01	\$0.02	\$0.04
1	1	1	1	\$87.06	\$97.25	\$108.26	\$120.32
1	1	1	1	\$58.07	\$64.74	\$71.90	\$79.70
1	1	1	1	\$18.72	\$18.37	\$17.86	\$17.36
1	1	1	1	\$19.29	\$18.90	\$18.35	\$17.81
2	2	2	2	\$184.08	\$181.56	\$178.09	\$174.70
1	1	1	1	\$763.91	\$725.65	\$681.07	\$636.67
1	1	1	1	\$126.89	\$139.54	\$149.87	\$158.86
1	1	1	1	\$70.61	\$79.04	\$86.53	\$93.54
1	1	1	1	\$0.81	\$0.82	\$0.82	\$0.83
2	2	2	2	\$293.03	\$244.08	\$201.63	\$166.75
1	1	1	1	\$35.14	\$29.53	\$24.70	\$20.75
1	1	1	1	\$87.06	\$184.31	\$292.56	\$412.88
1	1	1	1	\$58.07	\$122.80	\$194.70	\$274.40
1	1	1	1	\$18.72	\$37.09	\$54.94	\$72.30
1	1	1	1	\$19.29	\$38.19	\$56.54	\$74.34
9	10	11	12	\$184.08	\$365.64	\$543.73	\$718.44
1	1	1	1	\$763.91	\$1,489.57	\$2,170.63	\$2,807.30
2	3	3	3	\$126.89	\$266.42	\$416.29	\$575.15

3	3	4	4	\$70.61	\$149.65	\$236.18	\$329.72
1	1	1	1	\$0.81	\$1.63	\$2.45	\$3.28
22	24	25	26	\$293.03	\$537.11	\$738.74	\$905.49
1	1	1	1	\$35.14	\$64.66	\$89.36	\$110.11
1	1	1	1	\$0.02	\$0.03	\$0.03	\$0.03
1	1	1	1	\$0.01	\$0.01	\$0.02	\$0.02
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.01	\$0.01	\$0.00	\$0.00
1	1	1	1	\$0.03	\$0.03	\$0.03	\$0.03
1	1	1	1	\$0.06	\$0.06	\$0.06	\$0.05
1	1	1	1	\$0.02	\$0.02	\$0.02	\$0.02
1	1	1	1	\$0.02	\$0.02	\$0.03	\$0.03
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.05	\$0.04	\$0.04	\$0.03
1	1	1	1	\$0.01	\$0.01	\$0.01	\$0.01
1	1	1	1	\$0.02	\$0.05	\$0.08	\$0.11
1	1	1	1	\$0.01	\$0.03	\$0.04	\$0.06
1	1	1	1	\$0.00	\$0.01	\$0.01	\$0.02
1	1	1	1	\$0.01	\$0.01	\$0.02	\$0.02
1	1	1	1	\$0.03	\$0.06	\$0.08	\$0.11
1	1	1	1	\$0.06	\$0.12	\$0.18	\$0.23
1	1	1	1	\$0.02	\$0.04	\$0.07	\$0.09
1	1	1	1	\$0.02	\$0.04	\$0.07	\$0.10
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.05	\$0.10	\$0.13	\$0.16
1	1	1	1	\$0.01	\$0.02	\$0.02	\$0.03
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.01	\$0.01	\$0.01	\$0.01
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.04	\$0.04	\$0.04	\$0.04
1	1	1	1	\$0.23	\$0.22	\$0.21	\$0.20
1	1	1	1	\$0.03	\$0.03	\$0.04	\$0.04
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
0	0	0	0	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.06	\$0.05	\$0.04	\$0.03
0	0	0	0	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.01	\$0.01	\$0.02
1	1	1	1	\$0.01	\$0.01	\$0.02	\$0.02
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.01	\$0.01
1	1	1	1	\$0.04	\$0.08	\$0.12	\$0.16
1	1	1	1	\$0.23	\$0.46	\$0.67	\$0.86
1	1	1	1	\$0.03	\$0.06	\$0.10	\$0.13
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
0	0	0	0	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.06	\$0.11	\$0.15	\$0.19

0	0	0	0	\$0.00	\$0.00	\$0.00	\$0.00
31	32	31	28	\$0.00	\$0.00	\$0.00	\$0.00
5	5	5	4	\$0.00	\$0.00	\$0.00	\$0.00
4	3	3	3	\$0.00	\$0.00	\$0.00	\$0.00
88	96	102	107	\$0.00	\$0.00	\$0.00	\$0.00
10	10	11	11	\$0.00	\$0.00	\$0.00	\$0.00
67	73	77	80	\$0.00	\$0.00	\$0.00	\$0.00
20	22	23	24	\$0.00	\$0.00	\$0.00	\$0.00
10	11	11	11	\$0.00	\$0.00	\$0.00	\$0.00
1467	1505	1543	1579	\$0.00	\$0.00	\$0.00	\$0.00
4	4	4	4	\$0.00	\$0.00	\$0.00	\$0.00
7	7	7	6	\$0.00	\$0.00	\$0.00	\$0.00
116	118	110	93	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
630	641	597	507	\$0.00	\$0.00	\$0.00	\$0.00
56	62	68	74	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
121	127	133	139	\$0.00	\$0.00	\$0.00	\$0.00
134	166	196	223	\$0.00	\$0.00	\$0.00	\$0.00
18	23	27	30	\$0.00	\$0.00	\$0.00	\$0.00
27	30	32	35	\$0.00	\$0.00	\$0.00	\$0.00
395	491	592	699	\$0.00	\$0.00	\$0.00	\$0.00
42	52	62	73	\$0.00	\$0.00	\$0.00	\$0.00
302	355	406	451	\$0.00	\$0.00	\$0.00	\$0.00
91	113	136	159	\$0.00	\$0.00	\$0.00	\$0.00
45	55	66	76	\$0.00	\$0.00	\$0.00	\$0.00
9180	10685	12227	13805	\$0.00	\$0.00	\$0.00	\$0.00
16	20	24	28	\$0.00	\$0.00	\$0.00	\$0.00
28	35	42	47	\$0.00	\$0.00	\$0.00	\$0.00
510	628	737	830	\$0.00	\$0.00	\$0.00	\$0.00
5	6	6	7	\$0.00	\$0.00	\$0.00	\$0.00
2786	3427	4023	4530	\$0.00	\$0.00	\$0.00	\$0.00
268	330	397	471	\$0.00	\$0.00	\$0.00	\$0.00
5	5	5	6	\$0.00	\$0.00	\$0.00	\$0.00
697	824	957	1095	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
0	0	0	0	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00

0	0	0	0	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
15	16	16	17	\$93.95	\$106.89	\$118.16	\$129.47
101	106	111	115	\$1,541.85	\$1,754.11	\$1,939.08	\$2,124.74
3	3	3	3	\$12.93	\$17.86	\$23.89	\$31.16
1	1	1	1	\$1.61	\$1.35	\$1.12	\$0.93
83	99	115	131	\$93.95	\$200.84	\$318.99	\$448.46
571	677	787	901	\$1,541.85	\$3,295.96	\$5,235.04	\$7,359.78
12	14	17	19	\$12.93	\$30.79	\$54.67	\$85.83
1	1	1	1	\$1.61	\$2.96	\$4.07	\$5.00
1	1	1	1	\$0.01	\$0.01	\$0.01	\$0.02
1	1	1	1	\$0.18	\$0.21	\$0.23	\$0.25
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.01	\$0.02	\$0.04	\$0.05
1	1	1	1	\$0.18	\$0.39	\$0.63	\$0.88
1	1	1	1	\$0.00	\$0.00	\$0.01	\$0.01
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.01	\$0.01	\$0.01	\$0.01
1	1	1	1	\$0.18	\$0.20	\$0.22	\$0.25
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.01	\$0.02	\$0.04	\$0.05
1	1	1	1	\$0.18	\$0.38	\$0.60	\$0.85
1	1	1	1	\$0.00	\$0.00	\$0.01	\$0.01
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
44	46	48	50	\$281.85	\$320.66	\$354.47	\$388.41
301	316	331	344	\$4,625.54	\$5,262.33	\$5,817.24	\$6,374.22
8	9	8	7	\$38.79	\$53.57	\$71.66	\$93.48
249	295	343	393	\$281.85	\$602.51	\$956.98	\$1,345.39
1713	2029	2359	2703	\$4,625.54	\$9,887.87	\$15,705.11	\$22,079.34
34	42	50	57	\$38.79	\$92.36	\$164.02	\$257.50
1	1	1	1	\$0.03	\$0.04	\$0.04	\$0.05
1	1	1	1	\$0.55	\$0.63	\$0.70	\$0.76
1	1	1	1	\$0.00	\$0.01	\$0.01	\$0.01
1	1	1	1	\$0.03	\$0.07	\$0.11	\$0.16
1	1	1	1	\$0.55	\$1.18	\$1.88	\$2.64
1	1	1	1	\$0.00	\$0.01	\$0.02	\$0.03
1	1	1	1	\$0.03	\$0.04	\$0.04	\$0.04
1	1	1	1	\$0.53	\$0.61	\$0.67	\$0.74

1	1	1	1	\$0.00	\$0.01	\$0.01	\$0.01
1	1	1	1	\$0.03	\$0.07	\$0.11	\$0.16
1	1	1	1	\$0.53	\$1.14	\$1.81	\$2.55
1	1	1	1	\$0.00	\$0.01	\$0.02	\$0.03
1	1	1	1	\$292.92	\$279.33	\$262.81	\$247.42
1	1	1	1	\$2,085.64	\$2,372.67	\$2,622.78	\$2,873.68
3	3	3	2	\$995.66	\$1,375.78	\$1,841.56	\$2,404.26
8	8	8	9	\$46.98	\$53.44	\$59.08	\$64.73
67	71	74	77	\$1,027.90	\$1,169.41	\$1,292.72	\$1,416.49
3	3	3	3	\$12.93	\$17.86	\$23.89	\$31.16
1	1	1	1	\$3.29	\$4.54	\$6.08	\$7.94
15	16	17	17	\$3,510.07	\$4,556.98	\$5,769.16	\$7,208.84
7	8	8	8	\$3,744.87	\$4,862.00	\$6,155.50	\$7,691.90
1	1	1	2	\$292.92	\$572.25	\$835.06	\$1,082.49
5	5	6	7	\$2,085.64	\$4,458.31	\$7,081.09	\$9,954.77
10	12	14	16	\$995.66	\$2,371.43	\$4,213.00	\$6,617.26
42	50	58	66	\$46.98	\$100.42	\$159.50	\$224.23
381	451	525	601	\$1,027.90	\$2,197.30	\$3,490.02	\$4,906.52
12	14	17	19	\$12.93	\$30.79	\$54.67	\$85.83
1	1	1	1	\$3.29	\$7.83	\$13.92	\$21.85
63	79	96	112	\$3,510.07	\$8,067.05	\$13,836.21	\$21,045.05
30	38	46	54	\$3,744.87	\$8,606.87	\$14,762.37	\$22,454.27
1	1	1	1	\$0.04	\$0.03	\$0.03	\$0.03
1	1	1	1	\$0.25	\$0.28	\$0.31	\$0.34
1	1	1	1	\$0.12	\$0.16	\$0.22	\$0.29
1	1	1	1	\$0.01	\$0.01	\$0.01	\$0.01
1	1	1	1	\$0.12	\$0.14	\$0.15	\$0.17
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.42	\$0.54	\$0.68	\$0.85
1	1	1	1	\$0.44	\$0.57	\$0.73	\$0.91
1	1	1	1	\$0.04	\$0.07	\$0.10	\$0.13
1	1	1	1	\$0.25	\$0.53	\$0.85	\$1.19
1	1	1	1	\$0.12	\$0.28	\$0.50	\$0.79
1	1	1	1	\$0.01	\$0.01	\$0.02	\$0.03
1	1	1	1	\$0.12	\$0.26	\$0.42	\$0.59
1	1	1	1	\$0.00	\$0.00	\$0.01	\$0.01
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.42	\$0.95	\$1.64	\$2.49
1	1	1	1	\$0.44	\$1.02	\$1.74	\$2.65
1	1	1	1	\$0.03	\$0.03	\$0.03	\$0.03
1	1	1	1	\$0.24	\$0.27	\$0.30	\$0.33
1	1	1	1	\$0.11	\$0.16	\$0.21	\$0.28
1	1	1	1	\$0.01	\$0.01	\$0.01	\$0.01
1	1	1	1	\$0.12	\$0.14	\$0.15	\$0.16
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00

1	1	1	1	\$0.40	\$0.53	\$0.66	\$0.83
1	1	1	1	\$0.43	\$0.56	\$0.71	\$0.89
1	1	1	1	\$0.03	\$0.07	\$0.10	\$0.12
1	1	1	1	\$0.24	\$0.51	\$0.82	\$1.15
1	1	1	1	\$0.11	\$0.27	\$0.49	\$0.76
1	1	1	1	\$0.01	\$0.01	\$0.02	\$0.03
1	1	1	1	\$0.12	\$0.25	\$0.40	\$0.57
1	1	1	1	\$0.00	\$0.00	\$0.01	\$0.01
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.40	\$0.93	\$1.59	\$2.43
1	1	1	1	\$0.43	\$0.99	\$1.70	\$2.59
1	1	1	1	\$81.81	\$86.90	\$90.81	\$99.95
1	1	1	1	\$0.17	\$0.14	\$0.12	\$0.10
1	1	1	1	\$81.81	\$168.71	\$259.51	\$359.47
1	1	1	1	\$0.17	\$0.31	\$0.43	\$0.53
1	1	1	1	\$0.01	\$0.01	\$0.01	\$0.01
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.01	\$0.02	\$0.03	\$0.04
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.01	\$0.01	\$0.01	\$0.01
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.01	\$0.02	\$0.03	\$0.04
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
2	2	2	2	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
19	20	21	22	\$0.00	\$0.00	\$0.00	\$0.00
2	2	2	2	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
12	13	13	14	\$0.00	\$0.00	\$0.00	\$0.00
35	37	39	40	\$0.00	\$0.00	\$0.00	\$0.00
3	3	3	3	\$0.00	\$0.00	\$0.00	\$0.00
6	7	8	10	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
3	4	4	5	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
82	102	123	145	\$0.00	\$0.00	\$0.00	\$0.00
8	10	12	14	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
66	78	91	104	\$0.00	\$0.00	\$0.00	\$0.00
200	236	274	314	\$0.00	\$0.00	\$0.00	\$0.00
12	14	16	19	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00
1	1	1	1	\$0.00	\$0.00	\$0.00	\$0.00

Incentive_20	Incentive_20	Incentive_20	Incentive_20	Incentive_203	Incentive_20	Admin_202	Admin_202
\$52,796.69	\$55,431.85	\$58,381.28	\$61,762.83	\$65,604.34	\$69,919.41	\$45,104.80	\$47,922.21
47054.6195	49245.0715	51698.4708	54516.4465	57719.90228	61316.7842	#####	#####
1343848.8	1432900.04	1526443.49	1628324.53	1739903.781	1862019.81	#####	#####
354.013488	343.431059	334.934536	328.698042	324.3618766	321.553498	\$3,748.50	\$3,627.77
354.185767	343.617525	335.134446	328.911176	324.5881725	321.792942	\$3,836.40	\$3,713.08
8661.45434	8404.01141	8197.7042	8046.81031	7942.545901	7875.81142	\$40,881.69	\$39,568.27
11585.5969	10633.0716	9780.69548	9028.64876	8360.70404	7761.79321	\$2,711.02	\$2,522.31
51505.1484	54619.8098	57872.3212	61405.4411	65265.66897	69479.0247	\$54,319.56	\$60,409.75
76875.5337	81503.0621	86336.3535	91588.3639	97328.33783	103594.961	\$77,626.61	\$86,294.53
142642.45	151284.849	160308.816	170109.809	180816.7224	192501.729	\$41,757.19	\$46,447.12
1475.57883	1243.24115	1062.70857	922.668344	814.4585052	730.796482	\$11,188.79	\$9,279.58
0	0	0	0	0	0	NA	NA
237175.896	292607.743	350989.019	412751.847	478356.1919	548275.602	\$45,104.80	\$93,027.02
212636.246	261881.318	313579.789	368096.235	425816.1373	487132.921	#####	#####
5720534.15	7153434.19	8679877.67	10308202.2	12048105.98	13910125.8	#####	#####
1881.51975	2224.95081	2559.88534	2888.58338	3212.94526	3534.49876	\$3,748.50	\$7,376.27
1882.19793	2225.81545	2560.9499	2889.86108	3214.449248	3536.24219	\$3,836.40	\$7,549.47
46021.7286	54425.74	62623.4442	70670.2546	78612.80046	86488.6119	\$40,881.69	\$80,449.97
68114.6203	78747.692	88528.3875	97557.0362	105917.7403	113679.533	\$2,711.02	\$5,233.33
221487.818	276107.628	333979.949	395385.39	460651.059	530130.084	\$54,319.56	#####
330787.994	412291.056	498627.41	590215.773	687544.1112	791139.072	\$77,626.61	#####
613249.016	764533.865	924842.681	1094952.49	1275769.212	1468270.94	\$41,757.19	\$88,204.31
10971.7269	12214.9681	13277.6767	14200.345	15014.8035	15745.6	\$11,188.79	\$20,468.37
0	0	0	0	0	0	NA	NA
2.11577868	2.22138	2.33957568	2.47508825	2.629033481	2.80195571	\$1.81	\$1.92
3.44083238	3.61264758	3.80540144	4.02694744	4.279172387	4.56296267	\$20.35	\$21.63
740.933151	790.109251	841.772076	898.043098	959.6741024	1027.12918	\$165.21	\$184.81
0.28614798	0.2775678	0.27066975	0.2655944	0.262050775	0.25973751	\$3.03	\$2.93
0.28629777	0.27772791	0.27083971	0.26577415	0.262240365	0.25993699	\$3.10	\$3.00
3.50822348	3.4032049	3.31879345	3.25671659	3.213409982	3.18518079	\$16.57	\$16.03
0	0	0	0	0	0	\$0.00	\$0.00
2.06402121	2.18883839	2.31917978	2.46076629	2.615461357	2.78430769	\$2.18	\$2.42
3.08071595	3.26615988	3.45984956	3.67031902	3.900343174	4.1514723	\$3.11	\$3.46
5.71626433	6.06260049	6.42422763	6.81699334	7.246063014	7.71432887	\$1.67	\$1.86
0.60009118	0.50603675	0.4329845	0.3763509	0.33262973	0.29887101	\$4.54	\$3.77
0	0	0	0	0	0	NA	NA
9.50460482	11.7259848	14.0655605	16.5406487	19.16968223	21.9716379	\$1.81	\$3.73
15.4563489	19.0689965	22.874398	26.9013454	31.1805178	35.7434805	\$20.35	\$41.98
3153.45901	3943.56826	4785.34034	5683.38344	6643.057538	7670.18672	\$165.21	\$350.02
1.52099833	1.79856613	2.06923588	2.33483028	2.596881051	2.85661856	\$3.03	\$5.96
1.52161258	1.7993405	2.07018021	2.33595436	2.598194723	2.85813172	\$3.10	\$6.10
18.645541	22.0487459	25.3675394	28.6242559	31.83766593	35.0228467	\$16.57	\$32.60
0	0	0	0	0	0	\$0.00	\$0.00
8.87591957	11.064758	13.3839377	15.844704	18.46016539	21.2444731	\$2.18	\$4.60
13.2560231	16.522183	19.9820325	23.6523516	27.55269474	31.704167	\$3.11	\$6.57
24.5753875	30.6379879	37.0622156	43.8792089	51.12527194	58.8396008	\$1.67	\$3.53

4.45587246	4.9619092	5.3948937	5.7712446	6.103874329	6.40274534	\$4.54	\$8.31
0	0	0	0	0	0 NA	NA	
9.81414799	10.3039851	10.8522418	11.4808239	12.1949067	12.9970154	\$8.38	\$8.91
8.47368535	8.86402531	9.30111166	9.80309658	10.37361762	11.0139976	\$50.85	\$53.84
13.6477918	14.5268558	15.4482976	16.4507402	17.54747814	18.7464568	\$3.07	\$3.42
0.00680054	0.00660163	0.00644342	0.00632931	0.006252405	0.00620561	\$0.07	\$0.07
0.00680211	0.00660366	0.00644588	0.00633216	0.00625565	0.00620922	\$0.07	\$0.07
0.50165432	0.48698668	0.47531495	0.46688853	0.461200823	0.45772714	\$2.37	\$2.29
2.20286771	2.02175601	1.85968651	1.7166935	1.589691506	1.47581552	\$0.52	\$0.48
9.5740683	10.1530392	10.7576344	11.4143907	12.13195171	12.9151541	\$10.10	\$11.23
14.290059	15.1502502	16.0486897	17.0249631	18.09194195	19.2568173	\$14.43	\$16.04
26.5151854	28.1216834	29.7991095	31.6209734	33.6112351	35.7833103	\$7.76	\$8.63
0.08467107	0.07119778	0.06071871	0.05257909	0.04627654	0.04138934	\$0.65	\$0.53
0	0	0	0	0	0 NA	NA	
44.0875972	54.3915823	65.2438241	76.724648	88.91955466	101.91657	\$8.38	\$17.29
38.3246899	47.1887152	56.4898269	66.2929235	76.6665411	87.6805387	\$50.85	\$104.69
58.2812424	72.8080982	88.2563957	104.707136	122.2546141	141.001071	\$3.07	\$6.49
0.0361153	0.04271692	0.04916034	0.05548965	0.061742054	0.06794766	\$0.07	\$0.14
0.03611741	0.04272106	0.04916694	0.0554991	0.061754752	0.06796398	\$0.07	\$0.14
2.66386721	3.1508539	3.62616884	4.09305737	4.554258191	5.01198533	\$2.37	\$4.66
12.95121	14.972966	16.8326525	18.549346	20.13903748	21.614853	\$0.52	\$1.00
41.1714084	51.3244476	62.082082	73.4964727	85.62842439	98.5435785	\$10.10	\$21.33
61.4887433	76.6389935	92.6876832	109.712646	127.8045883	147.061406	\$14.43	\$30.47
113.994196	142.115879	171.914989	203.535962	237.1471972	272.930508	\$7.76	\$16.40
0.63157632	0.70277411	0.76349281	0.81607191	0.862348446	0.90373778	\$0.65	\$1.18
0	0	0	0	0	0 NA	NA	
\$4,563.14	\$4,790.90	\$5,045.81	\$5,338.07	\$5,670.09	\$6,043.03	\$3,125.79	\$3,321.04
\$1,589.84	\$1,542.68	\$1,504.97	\$1,477.49	\$1,458.62	\$1,446.69	\$1,075.91	\$1,041.22
\$4,888.75	\$5,116.33	\$5,371.23	\$5,664.00	\$5,996.83	\$6,370.53	\$19,533.14	\$20,690.78
\$15,862.24	\$16,913.36	\$18,017.51	\$19,220.07	\$20,537.11	\$21,978.52	\$2,769.91	\$3,098.06
\$107.07	\$103.87	\$101.30	\$99.41	\$98.10	\$97.25	\$404.09	\$391.08
\$111.66	\$108.33	\$105.65	\$103.69	\$102.33	\$101.45	\$413.57	\$400.27
\$3,296.21	\$3,198.24	\$3,119.73	\$3,062.30	\$3,022.62	\$2,997.23	\$4,407.09	\$4,265.50
\$297.56	\$273.09	\$251.20	\$231.89	\$214.73	\$199.35	\$131.51	\$122.36
\$5,111.89	\$5,421.02	\$5,743.83	\$6,094.49	\$6,477.62	\$6,895.79	\$3,764.38	\$4,186.43
\$7,629.90	\$8,089.18	\$8,568.88	\$9,090.15	\$9,659.84	\$10,281.80	\$5,379.57	\$5,980.27
\$17,621.44	\$18,689.08	\$19,803.86	\$21,014.64	\$22,337.32	\$23,780.84	\$2,893.80	\$3,218.82
\$62.59	\$52.73	\$45.08	\$39.14	\$34.55	\$31.00	\$775.39	\$643.08
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00 NA	NA	
\$20,498.77	\$25,289.67	\$30,335.48	\$35,673.55	\$41,343.64	\$47,386.68	\$3,125.79	\$6,446.83
\$8,447.85	\$9,990.53	\$11,495.50	\$12,972.98	\$14,431.60	\$15,878.29	\$1,075.91	\$2,117.13
\$22,091.91	\$27,208.24	\$32,579.47	\$38,243.47	\$44,240.30	\$50,610.83	\$19,533.14	\$40,223.92
\$67,522.83	\$84,436.19	\$102,453.70	\$121,673.77	\$142,210.88	\$164,189.40	\$2,769.91	\$5,867.97
\$569.05	\$672.91	\$774.21	\$873.62	\$971.72	\$1,068.97	\$404.09	\$795.17
\$593.37	\$701.70	\$807.35	\$911.04	\$1,013.37	\$1,114.82	\$413.57	\$813.84
\$17,514.08	\$20,712.32	\$23,832.05	\$26,894.35	\$29,916.97	\$32,914.20	\$4,407.09	\$8,672.59
\$1,749.42	\$2,022.52	\$2,273.72	\$2,505.61	\$2,720.34	\$2,919.69	\$131.51	\$253.87

\$21,982.67	\$27,403.68	\$33,147.51	\$39,242.00	\$45,719.62	\$52,615.41	\$3,764.38	\$7,950.82
\$32,830.71	\$40,919.89	\$49,488.77	\$58,578.92	\$68,238.75	\$78,520.55	\$5,379.57	\$11,359.84
\$75,758.16	\$94,447.24	\$114,251.10	\$135,265.74	\$157,603.06	\$181,383.90	\$2,893.80	\$6,112.62
\$465.39	\$518.12	\$563.20	\$602.34	\$636.88	\$667.88	\$775.39	\$1,418.47
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	NA	NA
\$0.18	\$0.19	\$0.20	\$0.21	\$0.23	\$0.24	\$0.13	\$0.13
\$0.41	\$0.40	\$0.39	\$0.38	\$0.38	\$0.37	\$0.28	\$0.27
\$0.36	\$0.38	\$0.40	\$0.42	\$0.44	\$0.47	\$1.41	\$1.50
\$8.75	\$9.33	\$9.94	\$10.60	\$11.33	\$12.12	\$1.53	\$1.71
\$0.09	\$0.08	\$0.08	\$0.08	\$0.08	\$0.08	\$0.33	\$0.32
\$0.09	\$0.09	\$0.09	\$0.08	\$0.08	\$0.08	\$0.33	\$0.32
\$1.34	\$1.30	\$1.26	\$1.24	\$1.22	\$1.21	\$1.79	\$1.73
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.20	\$0.22	\$0.23	\$0.24	\$0.26	\$0.28	\$0.15	\$0.17
\$0.31	\$0.32	\$0.34	\$0.36	\$0.39	\$0.41	\$0.22	\$0.24
\$0.71	\$0.75	\$0.79	\$0.84	\$0.90	\$0.95	\$0.12	\$0.13
\$0.03	\$0.02	\$0.02	\$0.02	\$0.01	\$0.01	\$0.31	\$0.26
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	NA	NA
\$0.82	\$1.01	\$1.22	\$1.43	\$1.66	\$1.90	\$0.13	\$0.26
\$2.20	\$2.60	\$2.99	\$3.37	\$3.75	\$4.12	\$0.28	\$0.55
\$1.61	\$1.98	\$2.38	\$2.79	\$3.24	\$3.71	\$1.41	\$2.91
\$37.22	\$46.55	\$56.48	\$67.08	\$78.41	\$90.54	\$1.53	\$3.23
\$0.46	\$0.54	\$0.63	\$0.71	\$0.79	\$0.86	\$0.33	\$0.64
\$0.48	\$0.57	\$0.65	\$0.74	\$0.82	\$0.90	\$0.33	\$0.66
\$7.10	\$8.39	\$9.65	\$10.89	\$12.12	\$13.33	\$1.79	\$3.51
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.88	\$1.10	\$1.33	\$1.57	\$1.83	\$2.11	\$0.15	\$0.32
\$1.32	\$1.64	\$1.98	\$2.35	\$2.73	\$3.15	\$0.22	\$0.46
\$3.04	\$3.78	\$4.58	\$5.42	\$6.32	\$7.27	\$0.12	\$0.24
\$0.19	\$0.21	\$0.23	\$0.24	\$0.26	\$0.27	\$0.31	\$0.58
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	NA	NA
\$0.85	\$0.89	\$0.94	\$0.99	\$1.05	\$1.12	\$0.58	\$0.62
\$0.17	\$0.16	\$0.16	\$0.16	\$0.15	\$0.15	\$0.11	\$0.11
\$0.88	\$0.92	\$0.97	\$1.02	\$1.08	\$1.14	\$3.52	\$3.73
\$0.16	\$0.17	\$0.18	\$0.19	\$0.21	\$0.22	\$0.03	\$0.03
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.01	\$0.01
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.01	\$0.01
\$0.19	\$0.19	\$0.18	\$0.18	\$0.18	\$0.17	\$0.26	\$0.25
\$0.06	\$0.05	\$0.05	\$0.04	\$0.04	\$0.04	\$0.03	\$0.02
\$0.95	\$1.01	\$1.07	\$1.13	\$1.20	\$1.28	\$0.70	\$0.78
\$1.42	\$1.50	\$1.59	\$1.69	\$1.80	\$1.91	\$1.00	\$1.11
\$3.28	\$3.47	\$3.68	\$3.91	\$4.15	\$4.42	\$0.54	\$0.60
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.04	\$0.04
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	NA	NA
\$3.81	\$4.70	\$5.64	\$6.63	\$7.69	\$8.81	\$0.58	\$1.20
\$0.89	\$1.05	\$1.21	\$1.37	\$1.52	\$1.67	\$0.11	\$0.22
\$3.98	\$4.90	\$5.87	\$6.89	\$7.97	\$9.11	\$3.52	\$7.26

\$0.69	\$0.86	\$1.04	\$1.24	\$1.44	\$1.66	\$0.03	\$0.06
\$0.01	\$0.01	\$0.01	\$0.02	\$0.02	\$0.02	\$0.01	\$0.02
\$0.01	\$0.01	\$0.02	\$0.02	\$0.02	\$0.02	\$0.01	\$0.02
\$1.01	\$1.20	\$1.38	\$1.56	\$1.73	\$1.91	\$0.26	\$0.50
\$0.33	\$0.38	\$0.43	\$0.48	\$0.52	\$0.56	\$0.03	\$0.05
\$4.09	\$5.09	\$6.16	\$7.29	\$8.50	\$9.78	\$0.70	\$1.48
\$6.10	\$7.61	\$9.20	\$10.89	\$12.68	\$14.60	\$1.00	\$2.11
\$14.08	\$17.56	\$21.24	\$25.14	\$29.30	\$33.72	\$0.54	\$1.14
\$0.03	\$0.03	\$0.03	\$0.03	\$0.04	\$0.04	\$0.04	\$0.08
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	NA	NA
\$7,542.38	\$7,918.84	\$8,340.18	\$8,823.26	\$9,372.05	\$9,988.49	\$6,512.61	\$6,919.41
\$6,722.09	\$7,035.01	\$7,385.50	\$7,788.06	\$8,245.70	\$8,759.54	\$40,697.43	\$43,109.39
\$25,597.12	\$27,293.33	\$29,075.11	\$31,015.71	\$33,141.02	\$35,467.04	\$5,771.12	\$6,454.83
\$7,357.88	\$7,802.83	\$8,267.47	\$8,772.21	\$9,323.67	\$9,925.57	\$7,843.12	\$8,722.47
\$10,982.22	\$11,643.29	\$12,333.76	\$13,084.05	\$13,904.05	\$14,799.28	\$11,208.38	\$12,459.93
\$20,377.49	\$21,612.12	\$22,901.26	\$24,301.40	\$25,830.96	\$27,500.25	\$6,029.25	\$6,706.43
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	NA	NA
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	NA	NA
\$210.80	\$177.61	\$151.82	\$131.81	\$116.35	\$104.40	\$1,615.53	\$1,339.86
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	NA	NA
\$33,882.27	\$41,801.11	\$50,141.29	\$58,964.55	\$68,336.60	\$78,325.09	\$6,512.61	\$13,432.02
\$30,376.61	\$37,411.62	\$44,797.11	\$52,585.18	\$60,830.88	\$69,590.42	\$40,697.43	\$83,806.82
\$108,962.56	\$136,255.89	\$165,331.00	\$196,346.71	\$229,487.73	\$264,954.78	\$5,771.12	\$12,225.95
\$31,641.12	\$39,443.95	\$47,711.42	\$56,483.63	\$65,807.29	\$75,732.87	\$7,843.12	\$16,565.58
\$47,255.43	\$58,898.72	\$71,232.49	\$84,316.54	\$98,220.59	\$113,019.87	\$11,208.38	\$23,668.31
\$87,607.00	\$109,219.12	\$132,120.38	\$156,421.78	\$182,252.74	\$209,752.99	\$6,029.25	\$12,735.68
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	NA	NA
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	NA	NA
\$1,567.39	\$1,745.00	\$1,896.81	\$2,028.62	\$2,144.97	\$2,249.37	\$1,615.53	\$2,955.40
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	NA	NA
\$0.30	\$0.32	\$0.33	\$0.35	\$0.38	\$0.40	\$0.26	\$0.28
\$0.49	\$0.52	\$0.54	\$0.58	\$0.61	\$0.65	\$2.94	\$3.12
\$14.11	\$15.05	\$16.03	\$17.11	\$18.28	\$19.56	\$3.18	\$3.56
\$0.29	\$0.31	\$0.33	\$0.35	\$0.37	\$0.40	\$0.31	\$0.35
\$0.44	\$0.47	\$0.49	\$0.52	\$0.56	\$0.59	\$0.45	\$0.50
\$0.82	\$0.87	\$0.92	\$0.97	\$1.04	\$1.10	\$0.24	\$0.27
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	NA	NA
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	NA	NA
\$0.09	\$0.07	\$0.06	\$0.05	\$0.05	\$0.04	\$0.66	\$0.54
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	NA	NA
\$1.36	\$1.68	\$2.01	\$2.36	\$2.74	\$3.14	\$0.26	\$0.54
\$2.21	\$2.72	\$3.27	\$3.84	\$4.45	\$5.11	\$2.94	\$6.06
\$60.07	\$75.12	\$91.15	\$108.25	\$126.53	\$146.10	\$3.18	\$6.74
\$1.27	\$1.58	\$1.91	\$2.26	\$2.64	\$3.03	\$0.31	\$0.66
\$1.89	\$2.36	\$2.85	\$3.38	\$3.94	\$4.53	\$0.45	\$0.95
\$3.51	\$4.38	\$5.29	\$6.27	\$7.30	\$8.41	\$0.24	\$0.51
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	NA	NA

\$2,527.56	\$2,781.09	\$3,039.55	\$3,307.10	\$3,592.01	\$3,878.69	\$46.93	\$52.42
\$1,669.91	\$1,832.34	\$1,997.10	\$2,166.93	\$2,346.92	\$2,527.13	\$36.99	\$41.24
\$320.76	\$311.11	\$301.56	\$292.60	\$283.73	\$275.14	\$54.19	\$53.17
\$328.41	\$317.90	\$307.48	\$297.68	\$287.97	\$278.54	\$57.74	\$56.57
\$1,625.77	\$1,589.11	\$1,549.76	\$1,511.11	\$1,475.22	\$1,438.42	\$1,273.27	\$1,255.79
\$11,260.70	\$10,427.92	\$9,617.32	\$8,854.36	\$8,147.15	\$7,483.18	\$999.36	\$949.31
\$3,164.51	\$3,284.86	\$3,383.86	\$3,470.99	\$3,549.04	\$3,616.06	\$1,145.03	\$1,259.16
\$14.72	\$15.15	\$15.46	\$15.72	\$15.93	\$16.08	\$26.80	\$29.19
\$1,709.83	\$1,759.16	\$1,795.58	\$1,824.54	\$1,848.73	\$1,866.20	\$1,783.52	\$1,941.28
\$6,983.28	\$7,184.75	\$7,333.52	\$7,451.81	\$7,550.58	\$7,621.93	\$5,210.34	\$5,671.21
\$32,651.73	\$32,687.81	\$32,592.05	\$32,457.53	\$32,259.25	\$32,037.35	\$13,578.34	\$14,274.85
\$2,061.00	\$2,119.68	\$2,162.21	\$2,195.33	\$2,223.55	\$2,243.23	\$3,768.09	\$4,094.01
\$741.17	\$870.17	\$956.52	\$973.08	\$905.90	\$768.43	\$236.47	\$324.31
\$316.81	\$318.70	\$319.31	\$319.53	\$321.39	\$322.45	\$101.08	\$101.44
\$112.16	\$127.17	\$139.19	\$148.46	\$155.74	\$161.17	\$34.37	\$46.75
\$1,312.38	\$1,089.05	\$906.72	\$759.63	\$642.19	\$547.08	\$2,364.61	\$1,969.63
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	NA	NA
\$332.84	\$282.49	\$241.24	\$207.91	\$181.60	\$160.21	\$211.49	\$177.71
\$10,372.30	\$13,153.39	\$16,192.94	\$19,500.04	\$23,092.05	\$26,970.74	\$46.93	\$99.35
\$6,883.58	\$8,715.92	\$10,713.02	\$12,879.95	\$15,226.87	\$17,754.00	\$36.99	\$78.23
\$1,694.56	\$2,005.67	\$2,307.23	\$2,599.83	\$2,883.56	\$3,158.70	\$54.19	\$107.36
\$1,740.96	\$2,058.86	\$2,366.34	\$2,664.02	\$2,951.99	\$3,230.53	\$57.74	\$114.31
\$8,450.91	\$10,040.02	\$11,589.79	\$13,100.89	\$14,576.11	\$16,014.53	\$1,273.27	\$2,529.05
\$64,599.41	\$75,027.32	\$84,644.64	\$93,499.00	\$101,646.15	\$109,129.33	\$999.36	\$1,948.67
\$14,092.42	\$17,377.28	\$20,761.15	\$24,232.13	\$27,781.18	\$31,397.23	\$1,145.03	\$2,404.19
\$66.65	\$81.80	\$97.26	\$112.98	\$128.91	\$144.99	\$26.80	\$55.98
\$7,744.71	\$9,503.87	\$11,299.45	\$13,123.99	\$14,972.72	\$16,838.92	\$1,783.52	\$3,724.80
\$31,630.97	\$38,815.72	\$46,149.24	\$53,601.05	\$61,151.63	\$68,773.56	\$5,210.34	\$10,881.55
\$157,487.67	\$190,175.48	\$222,767.53	\$255,225.06	\$287,484.31	\$319,521.67	\$13,578.34	\$27,853.19
\$9,345.53	\$11,465.22	\$13,627.43	\$15,822.76	\$18,046.31	\$20,289.54	\$3,768.09	\$7,862.10
\$2,406.53	\$3,276.70	\$4,233.22	\$5,206.30	\$6,112.21	\$6,880.63	\$236.47	\$560.78
\$1,562.04	\$1,880.73	\$2,200.04	\$2,519.58	\$2,840.96	\$3,163.41	\$101.08	\$202.51
\$387.46	\$514.64	\$653.83	\$802.30	\$958.04	\$1,119.22	\$34.37	\$81.12
\$9,914.53	\$11,003.58	\$11,910.30	\$12,669.93	\$13,312.12	\$13,859.20	\$2,364.61	\$4,334.24
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	NA	NA
\$2,425.03	\$2,707.51	\$2,948.75	\$3,156.66	\$3,338.26	\$3,498.46	\$211.49	\$389.20
\$0.66	\$0.73	\$0.80	\$0.87	\$0.95	\$1.02	\$0.01	\$0.01
\$0.35	\$0.39	\$0.42	\$0.46	\$0.50	\$0.54	\$0.01	\$0.01
\$0.08	\$0.08	\$0.08	\$0.08	\$0.07	\$0.07	\$0.01	\$0.01
\$0.09	\$0.09	\$0.08	\$0.08	\$0.08	\$0.08	\$0.02	\$0.02
\$0.25	\$0.25	\$0.25	\$0.24	\$0.24	\$0.23	\$0.20	\$0.19
\$0.95	\$0.88	\$0.82	\$0.76	\$0.71	\$0.66	\$0.08	\$0.08
\$0.50	\$0.52	\$0.53	\$0.54	\$0.56	\$0.57	\$0.18	\$0.20
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.22	\$0.23	\$0.23	\$0.23	\$0.24	\$0.24	\$0.23	\$0.25
\$0.90	\$0.93	\$0.95	\$0.96	\$0.98	\$0.99	\$0.67	\$0.73
\$5.13	\$5.13	\$5.12	\$5.09	\$5.06	\$5.03	\$2.13	\$2.24

\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.11	\$0.13	\$0.15	\$0.15	\$0.14	\$0.12	\$0.04	\$0.05
\$0.12	\$0.12	\$0.12	\$0.12	\$0.12	\$0.12	\$0.04	\$0.04
\$0.02	\$0.02	\$0.02	\$0.02	\$0.02	\$0.02	\$0.01	\$0.01
\$0.24	\$0.20	\$0.16	\$0.14	\$0.12	\$0.10	\$0.42	\$0.35
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00 NA	NA	
\$0.09	\$0.08	\$0.07	\$0.06	\$0.05	\$0.04	\$0.06	\$0.05
\$2.71	\$3.44	\$4.24	\$5.11	\$6.05	\$7.08	\$0.01	\$0.03
\$1.45	\$1.83	\$2.26	\$2.72	\$3.22	\$3.75	\$0.01	\$0.02
\$0.44	\$0.52	\$0.60	\$0.67	\$0.74	\$0.82	\$0.01	\$0.03
\$0.47	\$0.56	\$0.64	\$0.73	\$0.80	\$0.88	\$0.02	\$0.03
\$1.31	\$1.56	\$1.81	\$2.05	\$2.29	\$2.52	\$0.20	\$0.39
\$5.39	\$6.27	\$7.09	\$7.85	\$8.55	\$9.21	\$0.08	\$0.16
\$2.21	\$2.73	\$3.26	\$3.80	\$4.36	\$4.93	\$0.18	\$0.38
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.99	\$1.22	\$1.45	\$1.68	\$1.92	\$2.16	\$0.23	\$0.48
\$4.09	\$5.02	\$5.97	\$6.93	\$7.91	\$8.90	\$0.67	\$1.41
\$24.72	\$29.85	\$34.97	\$40.06	\$45.12	\$50.15	\$2.13	\$4.37
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.37	\$0.50	\$0.64	\$0.79	\$0.93	\$1.05	\$0.04	\$0.09
\$0.60	\$0.73	\$0.85	\$0.97	\$1.10	\$1.22	\$0.04	\$0.08
\$0.06	\$0.08	\$0.10	\$0.12	\$0.14	\$0.17	\$0.01	\$0.01
\$1.77	\$1.97	\$2.13	\$2.27	\$2.39	\$2.49	\$0.42	\$0.77
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00 NA	NA	
\$0.67	\$0.75	\$0.81	\$0.87	\$0.92	\$0.97	\$0.06	\$0.11
\$0.09	\$0.10	\$0.11	\$0.12	\$0.12	\$0.13	\$0.00	\$0.00
\$0.14	\$0.15	\$0.17	\$0.18	\$0.19	\$0.20	\$0.00	\$0.00
\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.00	\$0.00
\$0.04	\$0.04	\$0.03	\$0.03	\$0.03	\$0.03	\$0.01	\$0.01
\$0.36	\$0.35	\$0.34	\$0.33	\$0.32	\$0.31	\$0.29	\$0.28
\$3.45	\$3.19	\$2.93	\$2.69	\$2.47	\$2.26	\$0.31	\$0.29
\$0.74	\$0.77	\$0.79	\$0.81	\$0.83	\$0.85	\$0.27	\$0.29
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.23	\$0.24	\$0.24	\$0.25	\$0.25	\$0.25	\$0.24	\$0.26
\$0.84	\$0.86	\$0.88	\$0.89	\$0.91	\$0.92	\$0.63	\$0.68
\$5.11	\$5.11	\$5.10	\$5.08	\$5.04	\$5.01	\$2.12	\$2.23
\$0.10	\$0.11	\$0.11	\$0.11	\$0.11	\$0.11	\$0.19	\$0.21
\$0.11	\$0.13	\$0.15	\$0.15	\$0.14	\$0.12	\$0.04	\$0.05
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.01	\$0.02	\$0.02	\$0.02	\$0.02	\$0.02	\$0.00	\$0.01
\$0.27	\$0.23	\$0.19	\$0.16	\$0.13	\$0.11	\$0.50	\$0.41
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00 NA	NA	
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.38	\$0.48	\$0.59	\$0.70	\$0.83	\$0.96	\$0.00	\$0.00
\$0.59	\$0.74	\$0.91	\$1.09	\$1.28	\$1.48	\$0.00	\$0.01
\$0.05	\$0.06	\$0.07	\$0.08	\$0.09	\$0.10	\$0.00	\$0.00
\$0.20	\$0.24	\$0.27	\$0.30	\$0.34	\$0.37	\$0.01	\$0.01

\$1.91	\$2.26	\$2.61	\$2.94	\$3.27	\$3.58	\$0.29	\$0.57
\$19.83	\$23.01	\$25.95	\$28.64	\$31.11	\$33.38	\$0.31	\$0.60
\$3.30	\$4.06	\$4.85	\$5.67	\$6.50	\$7.34	\$0.27	\$0.56
\$0.00	\$0.00	\$0.00	\$0.01	\$0.01	\$0.01	\$0.00	\$0.00
\$1.06	\$1.30	\$1.54	\$1.79	\$2.04	\$2.30	\$0.24	\$0.51
\$3.80	\$4.66	\$5.54	\$6.44	\$7.34	\$8.26	\$0.63	\$1.31
\$24.62	\$29.74	\$34.83	\$39.91	\$44.95	\$49.96	\$2.12	\$4.36
\$0.47	\$0.58	\$0.68	\$0.79	\$0.91	\$1.02	\$0.19	\$0.39
\$0.37	\$0.50	\$0.64	\$0.79	\$0.93	\$1.05	\$0.04	\$0.09
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.05	\$0.07	\$0.09	\$0.11	\$0.13	\$0.15	\$0.00	\$0.01
\$2.07	\$2.30	\$2.48	\$2.64	\$2.77	\$2.88	\$0.50	\$0.91
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00 NA	NA	
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$44.16	\$45.44	\$46.39	\$47.16	\$47.79	\$48.25	\$82.26	\$89.60
\$5,129.48	\$5,277.47	\$5,386.75	\$5,473.63	\$5,546.19	\$5,598.59	\$5,474.98	\$5,959.27
\$20,949.85	\$21,554.25	\$22,000.57	\$22,355.42	\$22,651.75	\$22,865.79	\$15,994.50	\$17,409.27
\$97,955.18	\$98,063.44	\$97,776.16	\$97,372.58	\$96,777.76	\$96,112.06	\$41,682.25	\$43,820.39
\$6,182.99	\$6,359.05	\$6,486.63	\$6,586.00	\$6,670.65	\$6,729.70	\$11,567.13	\$12,567.65
\$2,223.52	\$2,610.51	\$2,869.57	\$2,919.23	\$2,717.71	\$2,305.28	\$725.91	\$995.55
\$336.47	\$381.52	\$417.58	\$445.39	\$467.23	\$483.52	\$105.51	\$143.50
\$199.95	\$245.39	\$291.78	\$338.94	\$386.73	\$434.98	\$82.26	\$171.86
\$23,234.13	\$28,511.60	\$33,898.35	\$39,371.98	\$44,918.17	\$50,516.76	\$5,474.98	\$11,434.25
\$94,892.91	\$116,447.16	\$138,447.73	\$160,803.15	\$183,454.90	\$206,320.69	\$15,994.50	\$33,403.78
\$472,463.00	\$570,526.44	\$668,302.60	\$765,675.18	\$862,452.94	\$958,565.00	\$41,682.25	\$85,502.64
\$28,036.60	\$34,395.65	\$40,882.28	\$47,468.28	\$54,138.92	\$60,868.62	\$11,567.13	\$24,134.78
\$7,219.59	\$9,830.10	\$12,699.67	\$15,618.91	\$18,336.62	\$20,641.90	\$725.91	\$1,721.46
\$1,162.39	\$1,543.91	\$1,961.50	\$2,406.89	\$2,874.12	\$3,357.65	\$105.51	\$249.02
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.66	\$0.68	\$0.69	\$0.70	\$0.71	\$0.72	\$0.70	\$0.76
\$2.71	\$2.79	\$2.85	\$2.89	\$2.93	\$2.96	\$2.07	\$2.25
\$15.38	\$15.39	\$15.35	\$15.28	\$15.19	\$15.09	\$6.54	\$6.88
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.34	\$0.40	\$0.44	\$0.44	\$0.41	\$0.35	\$0.11	\$0.15
\$0.05	\$0.06	\$0.06	\$0.07	\$0.07	\$0.07	\$0.02	\$0.02
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$2.98	\$3.66	\$4.35	\$5.05	\$5.77	\$6.48	\$0.70	\$1.47
\$12.27	\$15.06	\$17.91	\$20.80	\$23.73	\$26.69	\$2.07	\$4.32
\$74.16	\$89.55	\$104.90	\$120.18	\$135.37	\$150.46	\$6.54	\$13.42
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$1.10	\$1.49	\$1.93	\$2.37	\$2.79	\$3.14	\$0.11	\$0.26
\$0.17	\$0.23	\$0.29	\$0.36	\$0.43	\$0.50	\$0.02	\$0.04
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.70	\$0.72	\$0.73	\$0.75	\$0.76	\$0.76	\$0.75	\$0.81
\$2.52	\$2.59	\$2.64	\$2.68	\$2.72	\$2.75	\$1.92	\$2.09
\$15.32	\$15.33	\$15.29	\$15.23	\$15.13	\$15.03	\$6.52	\$6.85
\$0.31	\$0.32	\$0.33	\$0.33	\$0.33	\$0.34	\$0.58	\$0.63

\$0.34	\$0.40	\$0.44	\$0.44	\$0.41	\$0.35	\$0.11	\$0.15
\$0.04	\$0.05	\$0.06	\$0.06	\$0.06	\$0.06	\$0.01	\$0.02
\$0.01	\$0.01	\$0.01	\$0.02	\$0.02	\$0.02	\$0.00	\$0.01
\$3.17	\$3.89	\$4.62	\$5.37	\$6.12	\$6.89	\$0.75	\$1.56
\$11.40	\$13.98	\$16.63	\$19.31	\$22.03	\$24.78	\$1.92	\$4.01
\$73.87	\$89.21	\$104.50	\$119.72	\$134.85	\$149.88	\$6.52	\$13.37
\$1.41	\$1.73	\$2.05	\$2.38	\$2.72	\$3.05	\$0.58	\$1.21
\$1.10	\$1.50	\$1.93	\$2.38	\$2.79	\$3.14	\$0.11	\$0.26
\$0.15	\$0.21	\$0.26	\$0.32	\$0.38	\$0.45	\$0.01	\$0.03
\$15,221.38	\$18,114.27	\$20,230.79	\$20,968.68	\$19,959.39	\$17,381.97	\$672.32	\$927.02
\$16,845.49	\$17,785.09	\$18,633.03	\$19,438.19	\$20,223.87	\$20,966.47	\$2,508.91	\$2,799.84
\$487.88	\$565.70	\$632.72	\$680.85	\$701.65	\$689.12	\$50.67	\$65.21
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,061.12	\$1,461.21
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,602.46	\$2,072.29
\$22.15	\$25.87	\$28.59	\$29.80	\$29.36	\$27.33	\$1.66	\$2.25
\$5.25	\$6.07	\$6.63	\$6.82	\$6.63	\$6.08	\$2.06	\$2.77
\$1,900.70	\$2,013.36	\$2,116.56	\$2,215.76	\$2,313.45	\$2,407.01	\$313.79	\$351.21
\$5,324.21	\$5,648.83	\$5,944.30	\$6,226.41	\$6,507.88	\$6,775.26	\$821.21	\$919.28
\$4,177.50	\$4,437.28	\$4,674.12	\$4,900.35	\$5,125.95	\$5,340.30	\$800.35	\$897.53
\$16,880.86	\$17,915.82	\$18,864.77	\$19,776.35	\$20,678.26	\$21,540.96	\$4,130.88	\$4,632.86
\$10,398.30	\$11,040.11	\$11,627.97	\$12,191.79	\$12,748.56	\$13,280.09	\$2,483.02	\$2,787.57
\$7.36	\$7.57	\$7.73	\$7.86	\$7.96	\$8.04	\$11.91	\$12.97
\$1,139.89	\$1,172.77	\$1,197.05	\$1,216.36	\$1,232.49	\$1,244.13	\$1,057.04	\$1,150.53
\$4,655.52	\$4,789.83	\$4,889.02	\$4,967.87	\$5,033.72	\$5,081.29	\$3,088.00	\$3,361.15
\$32,651.73	\$32,687.81	\$32,592.05	\$32,457.53	\$32,259.25	\$32,037.35	\$12,071.17	\$12,690.37
\$2,061.00	\$2,119.68	\$2,162.21	\$2,195.33	\$2,223.55	\$2,243.23	\$3,349.84	\$3,639.59
\$741.17	\$870.17	\$956.52	\$973.08	\$905.90	\$768.43	\$210.22	\$288.31
\$112.16	\$127.17	\$139.19	\$148.46	\$155.74	\$161.17	\$30.56	\$41.56
\$48,712.40	\$66,826.67	\$87,057.46	\$108,026.14	\$127,985.52	\$145,367.49	\$672.32	\$1,599.33
\$72,783.57	\$90,568.66	\$109,201.69	\$128,639.88	\$148,863.75	\$169,830.22	\$2,508.91	\$5,308.75
\$1,695.80	\$2,261.50	\$2,894.22	\$3,575.07	\$4,276.71	\$4,965.83	\$50.67	\$115.88
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,061.12	\$2,522.33
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,602.46	\$3,674.76
\$73.26	\$99.13	\$127.72	\$157.52	\$186.88	\$214.21	\$1.66	\$3.91
\$17.61	\$23.67	\$30.30	\$37.12	\$43.75	\$49.83	\$2.06	\$4.84
\$8,165.46	\$10,178.83	\$12,295.39	\$14,511.15	\$16,824.59	\$19,231.60	\$313.79	\$665.01
\$22,804.12	\$28,452.95	\$34,397.25	\$40,623.66	\$47,131.54	\$53,906.80	\$821.21	\$1,740.49
\$17,845.86	\$22,283.14	\$26,957.26	\$31,857.61	\$36,983.56	\$42,323.86	\$800.35	\$1,697.88
\$72,232.39	\$90,148.21	\$109,012.98	\$128,789.34	\$137,655.68	\$145,949.36	\$4,130.88	\$8,763.74
\$44,439.36	\$55,479.47	\$67,107.44	\$79,299.23	\$84,793.98	\$89,930.54	\$2,483.02	\$5,270.59
\$33.32	\$40.90	\$48.63	\$56.49	\$64.45	\$72.50	\$11.91	\$24.88
\$5,163.14	\$6,335.91	\$7,532.97	\$8,749.33	\$9,981.82	\$11,225.95	\$1,057.04	\$2,207.57
\$21,087.31	\$25,877.15	\$30,766.16	\$35,734.03	\$40,767.76	\$45,849.04	\$3,088.00	\$6,449.15
\$157,487.67	\$190,175.48	\$222,767.53	\$255,225.06	\$287,484.31	\$319,521.67	\$12,071.17	\$24,761.53
\$9,345.53	\$11,465.22	\$13,627.43	\$15,822.76	\$18,046.31	\$20,289.54	\$3,349.84	\$6,989.42
\$2,406.53	\$3,276.70	\$4,233.22	\$5,206.30	\$6,112.21	\$6,880.63	\$210.22	\$498.53
\$387.46	\$514.64	\$653.83	\$802.30	\$958.04	\$1,119.22	\$30.56	\$72.12

\$5.77	\$6.87	\$7.67	\$7.95	\$7.57	\$6.59	\$0.25	\$0.35
\$3.98	\$4.22	\$4.44	\$4.65	\$4.86	\$5.06	\$0.58	\$0.65
\$0.08	\$0.09	\$0.10	\$0.11	\$0.11	\$0.11	\$0.01	\$0.01
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.15	\$0.20
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.32	\$0.41
\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.00	\$0.00
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.56	\$0.59	\$0.62	\$0.65	\$0.68	\$0.71	\$0.09	\$0.10
\$1.03	\$1.10	\$1.16	\$1.21	\$1.27	\$1.32	\$0.16	\$0.18
\$0.81	\$0.86	\$0.91	\$0.95	\$1.00	\$1.04	\$0.16	\$0.17
\$6.35	\$6.74	\$7.10	\$7.44	\$7.78	\$8.10	\$1.55	\$1.74
\$3.66	\$3.89	\$4.10	\$4.30	\$4.50	\$4.69	\$0.87	\$0.98
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.15	\$0.15	\$0.15	\$0.16	\$0.16	\$0.16	\$0.14	\$0.15
\$0.60	\$0.62	\$0.63	\$0.64	\$0.65	\$0.66	\$0.40	\$0.43
\$5.13	\$5.13	\$5.12	\$5.09	\$5.06	\$5.03	\$1.89	\$1.99
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.11	\$0.13	\$0.15	\$0.15	\$0.14	\$0.12	\$0.03	\$0.04
\$0.02	\$0.02	\$0.02	\$0.02	\$0.02	\$0.02	\$0.00	\$0.01
\$18.47	\$25.34	\$33.02	\$40.97	\$48.54	\$55.13	\$0.25	\$0.61
\$17.04	\$21.26	\$25.69	\$30.34	\$35.20	\$40.26	\$0.58	\$1.23
\$0.27	\$0.35	\$0.45	\$0.56	\$0.67	\$0.78	\$0.01	\$0.02
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.15	\$0.35
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.32	\$0.73
\$0.03	\$0.04	\$0.05	\$0.06	\$0.07	\$0.08	\$0.00	\$0.00
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$2.40	\$2.99	\$3.61	\$4.26	\$4.94	\$5.64	\$0.09	\$0.20
\$4.43	\$5.53	\$6.69	\$7.90	\$9.16	\$10.48	\$0.16	\$0.34
\$3.47	\$4.33	\$5.24	\$6.19	\$7.19	\$8.23	\$0.16	\$0.33
\$27.17	\$33.91	\$41.01	\$48.44	\$51.78	\$54.90	\$1.55	\$3.30
\$15.61	\$19.49	\$23.59	\$27.89	\$29.85	\$31.68	\$0.87	\$1.85
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.66	\$0.81	\$0.97	\$1.12	\$1.28	\$1.44	\$0.14	\$0.28
\$2.73	\$3.35	\$3.98	\$4.62	\$5.27	\$5.93	\$0.40	\$0.83
\$24.72	\$29.85	\$34.97	\$40.06	\$45.12	\$50.15	\$1.89	\$3.89
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.37	\$0.50	\$0.64	\$0.79	\$0.93	\$1.05	\$0.03	\$0.08
\$0.06	\$0.08	\$0.10	\$0.12	\$0.14	\$0.17	\$0.00	\$0.01
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$1.38	\$1.44	\$1.49	\$1.53	\$1.58	\$1.61	\$0.22	\$0.24
\$0.11	\$0.13	\$0.15	\$0.16	\$0.16	\$0.16	\$0.01	\$0.02
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.22	\$0.30
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.30	\$0.39
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.00	\$0.00
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00

\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.19	\$0.20	\$0.21	\$0.21	\$0.22	\$0.22	\$0.05	\$0.05
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.16	\$0.16	\$0.16	\$0.17	\$0.17	\$0.17	\$0.14	\$0.16
\$0.56	\$0.58	\$0.59	\$0.60	\$0.60	\$0.61	\$0.37	\$0.40
\$5.11	\$5.11	\$5.10	\$5.08	\$5.04	\$5.01	\$1.89	\$1.98
\$0.10	\$0.11	\$0.11	\$0.11	\$0.11	\$0.11	\$0.17	\$0.18
\$0.11	\$0.13	\$0.15	\$0.15	\$0.14	\$0.12	\$0.03	\$0.04
\$0.01	\$0.02	\$0.02	\$0.02	\$0.02	\$0.02	\$0.00	\$0.01
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$6.11	\$7.55	\$9.04	\$10.57	\$12.15	\$13.76	\$0.22	\$0.45
\$0.40	\$0.53	\$0.68	\$0.84	\$1.00	\$1.16	\$0.01	\$0.03
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.22	\$0.52
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.30	\$0.69
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.00	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.00	\$0.00
\$0.04	\$0.05	\$0.06	\$0.07	\$0.08	\$0.09	\$0.00	\$0.00
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.85	\$1.05	\$1.26	\$1.47	\$1.55	\$1.61	\$0.05	\$0.10
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.70	\$0.86	\$1.03	\$1.19	\$1.36	\$1.53	\$0.14	\$0.30
\$2.53	\$3.11	\$3.69	\$4.29	\$4.90	\$5.51	\$0.37	\$0.77
\$24.62	\$29.74	\$34.83	\$39.91	\$44.95	\$49.96	\$1.89	\$3.87
\$0.47	\$0.58	\$0.68	\$0.79	\$0.91	\$1.02	\$0.17	\$0.35
\$0.37	\$0.50	\$0.64	\$0.79	\$0.93	\$1.05	\$0.03	\$0.08
\$0.05	\$0.07	\$0.09	\$0.11	\$0.13	\$0.15	\$0.00	\$0.01
\$133.03	\$146.37	\$159.98	\$174.06	\$189.05	\$204.14	NA	NA
\$87.89	\$96.44	\$105.11	\$114.05	\$123.52	\$133.01	NA	NA
\$16.88	\$16.37	\$15.87	\$15.40	\$14.93	\$14.48	NA	NA
\$17.28	\$16.73	\$16.18	\$15.67	\$15.16	\$14.66	NA	NA
\$171.13	\$167.27	\$163.13	\$159.06	\$155.29	\$151.41	NA	NA
\$592.67	\$548.84	\$506.17	\$466.02	\$428.80	\$393.85	NA	NA
\$166.55	\$172.89	\$178.10	\$182.68	\$186.79	\$190.32	NA	NA
\$100.04	\$105.97	\$111.40	\$116.62	\$121.76	\$126.68	NA	NA
\$0.83	\$0.84	\$0.84	\$0.84	\$0.85	\$0.85	NA	NA
\$138.15	\$114.64	\$95.44	\$79.96	\$67.60	\$57.59	NA	NA
\$17.52	\$14.87	\$12.70	\$10.94	\$9.56	\$8.43	NA	NA
\$545.91	\$692.28	\$852.26	\$1,026.32	\$1,215.37	\$1,419.51	NA	NA
\$362.29	\$458.73	\$563.84	\$677.89	\$801.41	\$934.42	NA	NA
\$89.19	\$105.56	\$121.43	\$136.83	\$151.77	\$166.25	NA	NA
\$91.63	\$108.36	\$124.54	\$140.21	\$155.37	\$170.03	NA	NA
\$889.57	\$1,056.84	\$1,219.98	\$1,379.04	\$1,534.33	\$1,685.74	NA	NA
\$3,399.97	\$3,948.81	\$4,454.98	\$4,921.00	\$5,349.80	\$5,743.65	NA	NA
\$741.71	\$914.59	\$1,092.69	\$1,275.38	\$1,462.17	\$1,652.49	NA	NA

\$429.76	\$535.73	\$647.13	\$763.74	\$885.50	\$1,012.19	NA	NA
\$4.11	\$4.95	\$5.79	\$6.63	\$7.48	\$8.32	NA	NA
\$1,043.63	\$1,158.27	\$1,253.72	\$1,333.68	\$1,401.28	\$1,458.86	NA	NA
\$127.63	\$142.50	\$155.20	\$166.14	\$175.70	\$184.13	NA	NA
\$0.03	\$0.04	\$0.04	\$0.05	\$0.05	\$0.05	NA	NA
\$0.02	\$0.02	\$0.02	\$0.02	\$0.03	\$0.03	NA	NA
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	NA	NA
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	NA	NA
\$0.03	\$0.03	\$0.03	\$0.03	\$0.03	\$0.02	NA	NA
\$0.05	\$0.05	\$0.04	\$0.04	\$0.04	\$0.03	NA	NA
\$0.03	\$0.03	\$0.03	\$0.03	\$0.03	\$0.03	NA	NA
\$0.03	\$0.03	\$0.03	\$0.03	\$0.04	\$0.04	NA	NA
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	NA	NA
\$0.02	\$0.02	\$0.02	\$0.01	\$0.01	\$0.01	NA	NA
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	NA	NA
\$0.14	\$0.18	\$0.22	\$0.27	\$0.32	\$0.37	NA	NA
\$0.08	\$0.10	\$0.12	\$0.14	\$0.17	\$0.20	NA	NA
\$0.02	\$0.03	\$0.03	\$0.04	\$0.04	\$0.04	NA	NA
\$0.02	\$0.03	\$0.03	\$0.04	\$0.04	\$0.05	NA	NA
\$0.14	\$0.16	\$0.19	\$0.22	\$0.24	\$0.27	NA	NA
\$0.28	\$0.33	\$0.37	\$0.41	\$0.45	\$0.48	NA	NA
\$0.12	\$0.14	\$0.17	\$0.20	\$0.23	\$0.26	NA	NA
\$0.13	\$0.16	\$0.19	\$0.22	\$0.26	\$0.30	NA	NA
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	NA	NA
\$0.19	\$0.21	\$0.22	\$0.24	\$0.25	\$0.26	NA	NA
\$0.04	\$0.04	\$0.04	\$0.05	\$0.05	\$0.05	NA	NA
\$0.00	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	NA	NA
\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	NA	NA
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	NA	NA
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	NA	NA
\$0.04	\$0.04	\$0.04	\$0.04	\$0.03	\$0.03	NA	NA
\$0.18	\$0.17	\$0.15	\$0.14	\$0.13	\$0.12	NA	NA
\$0.04	\$0.04	\$0.04	\$0.04	\$0.04	\$0.04	NA	NA
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	NA	NA
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	NA	NA
\$0.03	\$0.02	\$0.02	\$0.02	\$0.01	\$0.01	NA	NA
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	NA	NA
\$0.02	\$0.03	\$0.03	\$0.04	\$0.04	\$0.05	NA	NA
\$0.03	\$0.04	\$0.05	\$0.06	\$0.07	\$0.08	NA	NA
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.01	NA	NA
\$0.01	\$0.01	\$0.01	\$0.02	\$0.02	\$0.02	NA	NA
\$0.20	\$0.24	\$0.27	\$0.31	\$0.34	\$0.38	NA	NA
\$1.04	\$1.21	\$1.37	\$1.51	\$1.64	\$1.76	NA	NA
\$0.17	\$0.21	\$0.26	\$0.30	\$0.34	\$0.39	NA	NA
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	NA	NA
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	NA	NA
\$0.22	\$0.24	\$0.26	\$0.28	\$0.29	\$0.30	NA	NA

\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	NA	NA
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	NA	NA
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	NA	NA
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	NA	NA
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	NA	NA
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	NA	NA
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	NA	NA
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	NA	NA
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	NA	NA
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	NA	NA
\$139.11	\$148.15	\$156.70	\$164.38	\$171.98	\$179.19	\$216.59	\$246.41
\$2,282.88	\$2,431.32	\$2,571.69	\$2,697.60	\$2,822.45	\$2,940.71	\$1,669.27	\$1,899.07
\$38.90	\$46.17	\$51.46	\$53.08	\$50.25	\$43.49	\$13.32	\$18.38
\$0.77	\$0.65	\$0.54	\$0.46	\$0.39	\$0.34	\$54.19	\$45.30
\$587.57	\$735.72	\$892.43	\$1,056.80	\$1,228.79	\$1,407.98	\$216.59	\$463.01
\$9,642.66	\$12,073.98	\$14,645.67	\$17,343.27	\$20,165.71	\$23,106.43	\$1,669.27	\$3,568.34
\$124.73	\$170.91	\$222.37	\$275.44	\$325.70	\$369.18	\$13.32	\$31.70
\$5.78	\$6.42	\$6.97	\$7.43	\$7.82	\$8.16	\$54.19	\$99.49
\$0.02	\$0.02	\$0.02	\$0.02	\$0.02	\$0.02	\$0.03	\$0.03
\$0.27	\$0.29	\$0.31	\$0.32	\$0.34	\$0.35	\$0.20	\$0.23
\$0.00	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.00	\$0.00
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.01	\$0.01
\$0.07	\$0.09	\$0.11	\$0.13	\$0.15	\$0.17	\$0.03	\$0.06
\$1.15	\$1.44	\$1.75	\$2.07	\$2.41	\$2.76	\$0.20	\$0.43
\$0.01	\$0.02	\$0.03	\$0.03	\$0.04	\$0.04	\$0.00	\$0.00
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.01	\$0.01
\$0.02	\$0.02	\$0.02	\$0.02	\$0.02	\$0.02	\$0.03	\$0.03
\$0.26	\$0.28	\$0.30	\$0.31	\$0.33	\$0.34	\$0.19	\$0.22
\$0.00	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.00	\$0.00
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.01	\$0.01
\$0.07	\$0.08	\$0.10	\$0.12	\$0.14	\$0.16	\$0.03	\$0.05
\$1.11	\$1.39	\$1.69	\$2.00	\$2.33	\$2.67	\$0.19	\$0.41
\$0.01	\$0.02	\$0.03	\$0.03	\$0.04	\$0.04	\$0.00	\$0.00
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.01	\$0.01
\$417.32	\$444.45	\$470.11	\$493.13	\$515.95	\$537.57	\$664.89	\$756.43
\$6,848.64	\$7,293.96	\$7,715.07	\$8,092.80	\$8,467.35	\$8,822.14	\$5,124.25	\$5,829.69
\$116.70	\$138.52	\$154.38	\$159.23	\$150.76	\$130.46	\$40.87	\$56.44
\$1,762.71	\$2,207.16	\$2,677.28	\$3,170.41	\$3,686.36	\$4,223.93	\$664.89	\$1,421.32
\$28,927.97	\$36,221.93	\$43,937.00	\$52,029.80	\$60,497.14	\$69,319.28	\$5,124.25	\$10,953.95
\$374.20	\$512.72	\$667.11	\$826.33	\$977.09	\$1,107.55	\$40.87	\$97.31
\$0.05	\$0.05	\$0.06	\$0.06	\$0.06	\$0.06	\$0.08	\$0.09
\$0.82	\$0.87	\$0.92	\$0.97	\$1.01	\$1.05	\$0.61	\$0.70
\$0.01	\$0.02	\$0.02	\$0.02	\$0.02	\$0.02	\$0.00	\$0.01
\$0.21	\$0.26	\$0.32	\$0.38	\$0.44	\$0.51	\$0.08	\$0.17
\$3.46	\$4.33	\$5.25	\$6.22	\$7.23	\$8.29	\$0.61	\$1.31
\$0.04	\$0.06	\$0.08	\$0.10	\$0.12	\$0.13	\$0.00	\$0.01
\$0.05	\$0.05	\$0.05	\$0.06	\$0.06	\$0.06	\$0.08	\$0.09
\$0.79	\$0.84	\$0.89	\$0.93	\$0.98	\$1.02	\$0.59	\$0.67

\$0.01	\$0.02	\$0.02	\$0.02	\$0.02	\$0.02	\$0.00	\$0.01
\$0.20	\$0.25	\$0.31	\$0.37	\$0.43	\$0.49	\$0.08	\$0.16
\$3.34	\$4.18	\$5.07	\$6.01	\$6.98	\$8.00	\$0.59	\$1.26
\$0.04	\$0.06	\$0.08	\$0.10	\$0.11	\$0.13	\$0.00	\$0.01
\$230.85	\$214.79	\$199.64	\$184.78	\$171.51	\$159.20	\$111.80	\$106.62
\$3,087.53	\$3,288.19	\$3,477.89	\$3,648.13	\$3,816.84	\$3,976.65	\$629.37	\$715.98
\$3,002.55	\$3,566.33	\$3,978.48	\$4,108.11	\$3,897.58	\$3,381.23	\$300.43	\$415.13
\$69.55	\$74.08	\$78.35	\$82.19	\$85.99	\$89.60	\$96.28	\$109.53
\$1,521.92	\$1,620.88	\$1,714.46	\$1,798.40	\$1,881.63	\$1,960.47	\$989.32	\$1,125.52
\$38.90	\$46.17	\$51.46	\$53.08	\$50.25	\$43.49	\$11.84	\$16.34
\$9.91	\$11.76	\$13.11	\$13.53	\$12.82	\$11.12	\$0.99	\$1.37
\$8,728.34	\$10,285.80	\$11,741.94	\$12,885.14	\$13,588.24	\$13,676.68	\$1,070.15	\$1,389.32
\$9,313.27	\$10,975.20	\$12,529.06	\$13,748.89	\$14,499.35	\$14,594.10	\$1,142.56	\$1,483.40
\$1,313.34	\$1,528.12	\$1,727.76	\$1,912.55	\$2,084.06	\$2,243.26	\$111.80	\$218.42
\$13,042.29	\$16,330.48	\$19,808.37	\$23,456.50	\$27,273.34	\$31,249.99	\$629.37	\$1,345.35
\$9,619.81	\$13,186.14	\$17,164.62	\$21,272.73	\$25,170.31	\$28,551.54	\$300.43	\$715.56
\$293.78	\$367.86	\$446.21	\$528.40	\$614.39	\$703.99	\$96.28	\$205.81
\$6,428.44	\$8,049.32	\$9,763.78	\$11,562.18	\$13,443.81	\$15,404.28	\$989.32	\$2,114.84
\$124.73	\$170.91	\$222.37	\$275.44	\$325.70	\$369.18	\$11.84	\$28.18
\$31.76	\$43.52	\$56.63	\$70.16	\$82.98	\$94.10	\$0.99	\$2.36
\$29,773.39	\$40,059.19	\$51,801.13	\$64,686.27	\$78,274.51	\$91,951.19	\$1,070.15	\$2,459.47
\$31,767.54	\$42,742.74	\$55,271.80	\$69,020.69	\$83,520.04	\$98,114.13	\$1,142.56	\$2,625.97
\$0.03	\$0.03	\$0.02	\$0.02	\$0.02	\$0.02	\$0.01	\$0.01
\$0.37	\$0.39	\$0.42	\$0.44	\$0.46	\$0.48	\$0.08	\$0.09
\$0.36	\$0.43	\$0.48	\$0.49	\$0.47	\$0.41	\$0.04	\$0.05
\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01
\$0.18	\$0.19	\$0.20	\$0.21	\$0.22	\$0.23	\$0.12	\$0.13
\$0.00	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.00	\$0.00
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$1.03	\$1.22	\$1.39	\$1.52	\$1.61	\$1.62	\$0.13	\$0.16
\$1.10	\$1.30	\$1.48	\$1.62	\$1.71	\$1.72	\$0.13	\$0.18
\$0.16	\$0.18	\$0.21	\$0.23	\$0.25	\$0.27	\$0.01	\$0.03
\$1.56	\$1.96	\$2.37	\$2.81	\$3.27	\$3.74	\$0.08	\$0.16
\$1.15	\$1.58	\$2.06	\$2.55	\$3.02	\$3.42	\$0.04	\$0.09
\$0.04	\$0.04	\$0.05	\$0.06	\$0.07	\$0.08	\$0.01	\$0.02
\$0.77	\$0.96	\$1.17	\$1.38	\$1.61	\$1.84	\$0.12	\$0.25
\$0.01	\$0.02	\$0.03	\$0.03	\$0.04	\$0.04	\$0.00	\$0.00
\$0.00	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.00	\$0.00
\$3.52	\$4.74	\$6.13	\$7.65	\$9.26	\$10.87	\$0.13	\$0.29
\$3.75	\$5.05	\$6.53	\$8.15	\$9.86	\$11.58	\$0.13	\$0.31
\$0.03	\$0.02	\$0.02	\$0.02	\$0.02	\$0.02	\$0.01	\$0.01
\$0.36	\$0.38	\$0.40	\$0.42	\$0.44	\$0.46	\$0.07	\$0.08
\$0.35	\$0.41	\$0.46	\$0.47	\$0.45	\$0.39	\$0.03	\$0.05
\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01
\$0.18	\$0.19	\$0.20	\$0.21	\$0.22	\$0.23	\$0.11	\$0.13
\$0.00	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.00	\$0.00
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00

Admin_202	Admin_202	Admin_202	Admin_203	Admin_203	Admin_203	Admin_203	Admin_203	Admin_203
\$50,719.39	\$53,581.16	\$56,504.44	\$59,324.65	\$62,481.21	\$66,100.24	\$70,211.53	\$74,829.63	
#####	#####	#####	#####	#####	#####	#####	#####	#####
#####	#####	#####	#####	#####	#####	#####	#####	#####
\$3,513.79	\$3,410.17	\$3,314.21	\$3,215.14	\$3,135.59	\$3,077.21	\$3,036.61	\$3,010.32	
\$3,596.64	\$3,490.79	\$3,392.76	\$3,291.53	\$3,210.27	\$3,150.66	\$3,109.25	\$3,082.47	
\$38,329.21	\$37,203.80	\$36,162.46	\$35,087.61	\$34,226.26	\$33,596.26	\$33,160.95	\$32,882.32	
\$2,337.91	\$2,162.21	\$1,994.86	\$1,830.85	\$1,684.09	\$1,554.60	\$1,439.59	\$1,336.46	
\$66,022.05	\$71,328.53	\$76,380.80	\$80,999.76	\$85,823.15	\$91,062.68	\$96,787.29	#####	
\$94,276.88	#####	#####	#####	#####	#####	#####	#####	#####
\$50,770.25	\$54,858.54	\$58,751.47	\$62,311.09	\$66,027.88	\$70,064.70	\$74,474.66	\$79,287.47	
\$7,695.26	\$6,407.86	\$5,371.96	\$4,526.12	\$3,868.88	\$3,359.05	\$2,965.10	\$2,660.52	
NA	NA	NA	NA	NA	NA	NA	NA	
#####	#####	#####	#####	#####	#####	#####	#####	#####
#####	#####	#####	#####	#####	#####	#####	#####	#####
#####	#####	#####	#####	#####	#####	#####	#####	#####
\$10,890.06	\$14,300.22	\$17,614.43	\$20,829.57	\$23,965.16	\$27,042.37	\$30,078.98	\$33,089.31	
\$11,146.11	\$14,636.91	\$18,029.67	\$21,321.20	\$24,531.47	\$27,682.12	\$30,791.37	\$33,873.84	
#####	#####	#####	#####	#####	#####	#####	#####	#####
\$7,571.23	\$9,733.44	\$11,728.30	\$13,559.16	\$15,243.24	\$16,797.84	\$18,237.43	\$19,573.89	
#####	#####	#####	#####	#####	#####	#####	#####	#####
#####	#####	#####	#####	#####	#####	#####	#####	#####
#####	#####	#####	#####	#####	#####	#####	#####	#####
\$28,163.63	\$34,571.50	\$39,943.46	\$44,469.58	\$48,338.46	\$51,697.50	\$54,662.61	\$57,323.13	
NA	NA	NA	NA	NA	NA	NA	NA	
\$2.03	\$2.15	\$2.26	\$2.38	\$2.50	\$2.65	\$2.81	\$3.00	
\$22.89	\$24.18	\$25.50	\$26.77	\$28.20	\$29.85	\$31.71	\$33.82	
\$203.13	\$220.71	\$237.67	\$253.44	\$270.01	\$288.06	\$307.83	\$329.47	
\$2.84	\$2.76	\$2.68	\$2.60	\$2.53	\$2.49	\$2.45	\$2.43	
\$2.91	\$2.82	\$2.74	\$2.66	\$2.59	\$2.55	\$2.51	\$2.49	
\$15.53	\$15.07	\$14.65	\$14.21	\$13.86	\$13.60	\$13.42	\$13.30	
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	
\$2.65	\$2.86	\$3.06	\$3.25	\$3.44	\$3.65	\$3.88	\$4.13	
\$3.78	\$4.08	\$4.37	\$4.63	\$4.91	\$5.20	\$5.53	\$5.89	
\$2.03	\$2.20	\$2.35	\$2.50	\$2.65	\$2.81	\$2.98	\$3.18	
\$3.13	\$2.60	\$2.18	\$1.84	\$1.58	\$1.37	\$1.21	\$1.09	
NA	NA	NA	NA	NA	NA	NA	NA	
\$5.76	\$7.91	\$10.17	\$12.55	\$15.05	\$17.70	\$20.52	\$23.51	
\$64.87	\$89.05	\$114.55	\$141.33	\$169.53	\$199.38	\$231.09	\$264.91	
\$553.15	\$773.86	\$1,011.53	\$1,264.97	\$1,534.98	\$1,823.04	\$2,130.88	\$2,460.35	
\$8.80	\$11.56	\$14.24	\$16.84	\$19.37	\$21.86	\$24.31	\$26.74	
\$9.01	\$11.83	\$14.58	\$17.24	\$19.83	\$22.38	\$24.89	\$27.38	
\$48.13	\$63.20	\$77.85	\$92.06	\$105.91	\$119.51	\$132.93	\$146.22	
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	
\$7.24	\$10.10	\$13.16	\$16.41	\$19.85	\$23.50	\$27.38	\$31.51	
\$10.35	\$14.43	\$18.80	\$23.43	\$28.33	\$33.54	\$39.07	\$44.95	
\$5.57	\$7.77	\$10.12	\$12.62	\$15.27	\$18.07	\$21.06	\$24.23	

\$11.43	\$14.04	\$16.22	\$18.06	\$19.64	\$21.01	\$22.22	\$23.31
NA	NA	NA	NA	NA	NA	NA	NA
\$9.43	\$9.96	\$10.50	\$11.03	\$11.61	\$12.29	\$13.05	\$13.91
\$56.78	\$59.77	\$62.80	\$65.70	\$68.93	\$72.66	\$76.88	\$81.63
\$3.76	\$4.07	\$4.38	\$4.66	\$4.96	\$5.28	\$5.63	\$6.01
\$0.07	\$0.07	\$0.06	\$0.06	\$0.06	\$0.06	\$0.06	\$0.06
\$0.07	\$0.07	\$0.07	\$0.06	\$0.06	\$0.06	\$0.06	\$0.06
\$2.22	\$2.15	\$2.09	\$2.03	\$1.98	\$1.95	\$1.93	\$1.91
\$0.44	\$0.41	\$0.38	\$0.35	\$0.32	\$0.30	\$0.27	\$0.25
\$12.27	\$13.26	\$14.20	\$15.06	\$15.95	\$16.93	\$17.99	\$19.15
\$17.52	\$18.93	\$20.26	\$21.48	\$22.76	\$24.14	\$25.65	\$27.30
\$9.44	\$10.20	\$10.92	\$11.58	\$12.27	\$13.02	\$13.84	\$14.74
\$0.44	\$0.37	\$0.31	\$0.26	\$0.22	\$0.19	\$0.17	\$0.15
NA	NA	NA	NA	NA	NA	NA	NA
\$26.72	\$36.68	\$47.18	\$58.21	\$69.83	\$82.11	\$95.16	\$109.07
\$161.47	\$221.24	\$284.04	\$349.74	\$418.67	\$491.33	\$568.21	\$649.84
\$10.24	\$14.32	\$18.69	\$23.35	\$28.31	\$33.59	\$39.22	\$45.23
\$0.21	\$0.27	\$0.34	\$0.40	\$0.46	\$0.52	\$0.58	\$0.64
\$0.21	\$0.28	\$0.35	\$0.41	\$0.47	\$0.53	\$0.59	\$0.65
\$6.87	\$9.03	\$11.12	\$13.16	\$15.14	\$17.09	\$19.01	\$20.93
\$1.44	\$1.85	\$2.23	\$2.58	\$2.90	\$3.19	\$3.47	\$3.72
\$33.60	\$46.86	\$61.06	\$76.11	\$92.07	\$108.99	\$126.98	\$146.14
\$48.00	\$66.92	\$87.18	\$108.67	\$131.42	\$155.56	\$181.21	\$208.52
\$25.83	\$36.03	\$46.95	\$58.53	\$70.81	\$83.83	\$97.68	\$112.41
\$1.62	\$1.99	\$2.30	\$2.56	\$2.78	\$2.97	\$3.14	\$3.29
NA	NA	NA	NA	NA	NA	NA	NA
\$3,514.89	\$3,713.21	\$3,915.79	\$4,111.24	\$4,329.99	\$4,580.79	\$4,865.71	\$5,185.74
\$1,008.55	\$978.92	\$951.54	\$923.31	\$900.74	\$884.29	\$873.00	\$865.86
\$21,831.13	\$22,990.71	\$24,168.11	\$25,293.17	\$26,553.28	\$28,000.65	\$29,646.00	\$31,493.42
\$3,404.99	\$3,699.18	\$3,983.06	\$4,247.00	\$4,524.26	\$4,826.22	\$5,156.93	\$5,518.88
\$378.79	\$367.62	\$357.27	\$346.59	\$338.02	\$331.73	\$327.35	\$324.52
\$387.72	\$376.31	\$365.74	\$354.83	\$346.07	\$339.64	\$335.18	\$332.29
\$4,131.93	\$4,010.61	\$3,898.35	\$3,782.48	\$3,689.63	\$3,621.71	\$3,574.78	\$3,544.75
\$113.41	\$104.89	\$96.77	\$88.82	\$81.70	\$75.41	\$69.83	\$64.83
\$4,575.37	\$4,943.11	\$5,293.24	\$5,613.34	\$5,947.60	\$6,310.70	\$6,707.42	\$7,140.43
\$6,533.45	\$7,056.24	\$7,553.82	\$8,008.52	\$8,483.44	\$8,999.51	\$9,563.52	\$10,179.28
\$3,518.41	\$3,801.73	\$4,071.52	\$4,318.20	\$4,575.78	\$4,855.53	\$5,161.14	\$5,494.67
\$533.29	\$444.07	\$372.28	\$313.66	\$268.12	\$232.78	\$205.48	\$184.38
NA	NA	NA	NA	NA	NA	NA	NA
\$9,961.72	\$13,674.93	\$17,590.72	\$21,701.96	\$26,031.95	\$30,612.74	\$35,478.45	\$40,664.19
\$3,125.68	\$4,104.60	\$5,056.14	\$5,979.45	\$6,880.19	\$7,764.49	\$8,637.49	\$9,503.35
\$62,055.05	\$85,045.76	#####	#####	#####	#####	#####	#####
\$9,272.96	\$12,972.14	\$16,955.20	\$21,202.20	\$25,726.46	\$30,552.68	\$35,709.61	\$41,228.49
\$1,173.96	\$1,541.58	\$1,898.85	\$2,245.45	\$2,583.47	\$2,915.19	\$3,242.55	\$3,567.06
\$1,201.56	\$1,577.87	\$1,943.62	\$2,298.45	\$2,644.52	\$2,984.16	\$3,319.34	\$3,651.63
\$12,804.52	\$16,815.12	\$20,713.47	\$24,495.96	\$28,185.58	\$31,807.29	\$35,382.08	\$38,926.82
\$367.28	\$472.17	\$568.95	\$657.76	\$739.46	\$814.87	\$884.71	\$949.54

\$12,526.19	\$17,469.30	\$22,762.54	\$28,375.88	\$34,323.48	\$40,634.18	\$47,341.60	\$54,482.04
\$17,893.29	\$24,949.54	\$32,503.35	\$40,511.88	\$48,995.32	\$57,994.83	\$67,558.35	\$77,737.63
\$9,631.03	\$13,432.76	\$17,504.28	\$21,822.47	\$26,398.25	\$31,253.78	\$36,414.92	\$41,909.60
\$1,951.76	\$2,395.83	\$2,768.11	\$3,081.77	\$3,349.89	\$3,582.67	\$3,788.15	\$3,972.53
NA	NA	NA	NA	NA	NA	NA	NA
\$0.14	\$0.15	\$0.16	\$0.16	\$0.17	\$0.18	\$0.19	\$0.21
\$0.26	\$0.25	\$0.25	\$0.24	\$0.23	\$0.23	\$0.23	\$0.22
\$1.59	\$1.68	\$1.77	\$1.86	\$1.95	\$2.07	\$2.20	\$2.34
\$1.88	\$2.04	\$2.20	\$2.34	\$2.49	\$2.66	\$2.84	\$3.04
\$0.31	\$0.30	\$0.29	\$0.28	\$0.27	\$0.27	\$0.26	\$0.26
\$0.31	\$0.30	\$0.30	\$0.29	\$0.28	\$0.27	\$0.27	\$0.27
\$1.67	\$1.62	\$1.58	\$1.53	\$1.49	\$1.47	\$1.45	\$1.43
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.18	\$0.20	\$0.21	\$0.22	\$0.24	\$0.25	\$0.27	\$0.29
\$0.26	\$0.28	\$0.30	\$0.32	\$0.34	\$0.36	\$0.38	\$0.41
\$0.14	\$0.15	\$0.16	\$0.17	\$0.18	\$0.19	\$0.21	\$0.22
\$0.22	\$0.18	\$0.15	\$0.13	\$0.11	\$0.09	\$0.08	\$0.08
NA	NA	NA	NA	NA	NA	NA	NA
\$0.40	\$0.55	\$0.70	\$0.87	\$1.04	\$1.23	\$1.42	\$1.63
\$0.81	\$1.07	\$1.31	\$1.55	\$1.79	\$2.02	\$2.24	\$2.47
\$4.50	\$6.17	\$7.94	\$9.79	\$11.75	\$13.82	\$16.01	\$18.36
\$5.11	\$7.15	\$9.35	\$11.69	\$14.18	\$16.85	\$19.69	\$22.73
\$0.95	\$1.25	\$1.54	\$1.82	\$2.09	\$2.36	\$2.62	\$2.88
\$0.97	\$1.28	\$1.57	\$1.86	\$2.14	\$2.41	\$2.68	\$2.95
\$5.19	\$6.81	\$8.39	\$9.92	\$11.42	\$12.88	\$14.33	\$15.76
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.50	\$0.70	\$0.91	\$1.14	\$1.38	\$1.63	\$1.90	\$2.18
\$0.72	\$1.00	\$1.30	\$1.62	\$1.96	\$2.32	\$2.71	\$3.12
\$0.39	\$0.54	\$0.70	\$0.87	\$1.06	\$1.25	\$1.46	\$1.68
\$0.79	\$0.97	\$1.12	\$1.25	\$1.36	\$1.46	\$1.54	\$1.62
NA	NA	NA	NA	NA	NA	NA	NA
\$0.65	\$0.69	\$0.73	\$0.76	\$0.80	\$0.85	\$0.90	\$0.96
\$0.11	\$0.10	\$0.10	\$0.10	\$0.09	\$0.09	\$0.09	\$0.09
\$3.93	\$4.14	\$4.35	\$4.55	\$4.78	\$5.04	\$5.33	\$5.66
\$0.03	\$0.04	\$0.04	\$0.04	\$0.05	\$0.05	\$0.05	\$0.06
\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01
\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01
\$0.24	\$0.23	\$0.23	\$0.22	\$0.21	\$0.21	\$0.21	\$0.21
\$0.02	\$0.02	\$0.02	\$0.02	\$0.02	\$0.01	\$0.01	\$0.01
\$0.85	\$0.92	\$0.98	\$1.04	\$1.11	\$1.17	\$1.25	\$1.33
\$1.21	\$1.31	\$1.40	\$1.49	\$1.58	\$1.67	\$1.78	\$1.89
\$0.65	\$0.71	\$0.76	\$0.80	\$0.85	\$0.90	\$0.96	\$1.02
\$0.03	\$0.03	\$0.02	\$0.02	\$0.02	\$0.01	\$0.01	\$0.01
NA	NA	NA	NA	NA	NA	NA	NA
\$1.85	\$2.54	\$3.27	\$4.03	\$4.84	\$5.69	\$6.59	\$7.56
\$0.33	\$0.43	\$0.53	\$0.63	\$0.72	\$0.82	\$0.91	\$1.00
\$11.19	\$15.33	\$19.68	\$24.24	\$29.01	\$34.05	\$39.38	\$45.03

\$0.09	\$0.13	\$0.17	\$0.22	\$0.26	\$0.31	\$0.36	\$0.42
\$0.02	\$0.03	\$0.04	\$0.04	\$0.05	\$0.06	\$0.06	\$0.07
\$0.02	\$0.03	\$0.04	\$0.04	\$0.05	\$0.06	\$0.06	\$0.07
\$0.74	\$0.97	\$1.20	\$1.42	\$1.63	\$1.84	\$2.05	\$2.26
\$0.07	\$0.09	\$0.11	\$0.13	\$0.14	\$0.15	\$0.17	\$0.18
\$2.33	\$3.25	\$4.23	\$5.27	\$6.38	\$7.55	\$8.80	\$10.13
\$3.33	\$4.64	\$6.04	\$7.53	\$9.11	\$10.78	\$12.56	\$14.45
\$1.79	\$2.50	\$3.25	\$4.06	\$4.91	\$5.81	\$6.77	\$7.79
\$0.11	\$0.14	\$0.16	\$0.18	\$0.19	\$0.21	\$0.22	\$0.23
NA	NA	NA	NA	NA	NA	NA	NA
\$7,323.29	\$7,736.50	\$8,158.59	\$8,565.79	\$9,021.56	\$9,544.11	\$10,137.73	\$10,804.53
\$45,485.31	\$47,901.31	\$50,354.44	\$52,698.50	\$55,323.95	\$58,339.55	\$61,767.65	\$65,616.77
\$7,094.32	\$7,707.28	\$8,298.73	\$8,848.65	\$9,426.32	\$10,055.47	\$10,744.51	\$11,498.62
\$9,532.82	\$10,299.01	\$11,028.50	\$11,695.43	\$12,391.87	\$13,148.40	\$13,974.96	\$14,877.15
\$13,612.49	\$14,701.73	\$15,738.44	\$16,685.81	\$17,675.31	\$18,750.54	\$19,925.66	\$21,208.60
\$7,330.64	\$7,920.94	\$8,483.03	\$8,997.00	\$9,533.66	\$10,116.53	\$10,753.28	\$11,448.19
NA	NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA	NA
\$1,111.11	\$925.22	\$775.65	\$653.52	\$558.62	\$485.01	\$428.13	\$384.15
NA	NA	NA	NA	NA	NA	NA	NA
\$20,755.32	\$28,491.82	\$36,650.40	\$45,216.19	\$54,237.76	\$63,781.86	\$73,919.60	\$84,724.13
#####	#####	#####	#####	#####	#####	#####	#####
\$19,320.27	\$27,027.55	\$35,326.28	\$44,174.94	\$53,601.26	\$63,656.73	\$74,401.24	\$85,899.85
\$26,098.40	\$36,397.41	\$47,425.92	\$59,121.34	\$71,513.21	\$84,661.61	\$98,636.57	#####
\$37,280.80	\$51,982.54	\$67,720.97	\$84,406.79	#####	#####	#####	#####
\$20,066.32	\$27,987.25	\$36,470.28	\$45,467.28	\$55,000.94	\$65,117.48	\$75,870.75	\$87,318.95
NA	NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA	NA
\$4,066.50	\$4,991.72	\$5,767.37	\$6,420.89	\$6,979.51	\$7,464.52	\$7,892.65	\$8,276.80
NA	NA	NA	NA	NA	NA	NA	NA
\$0.29	\$0.31	\$0.33	\$0.34	\$0.36	\$0.38	\$0.41	\$0.43
\$3.31	\$3.49	\$3.68	\$3.87	\$4.07	\$4.31	\$4.58	\$4.88
\$3.91	\$4.25	\$4.58	\$4.88	\$5.20	\$5.55	\$5.93	\$6.34
\$0.38	\$0.41	\$0.44	\$0.47	\$0.50	\$0.53	\$0.56	\$0.60
\$0.55	\$0.59	\$0.63	\$0.67	\$0.71	\$0.75	\$0.80	\$0.85
\$0.29	\$0.32	\$0.34	\$0.36	\$0.38	\$0.41	\$0.43	\$0.46
NA	NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA	NA
\$0.45	\$0.38	\$0.32	\$0.27	\$0.23	\$0.20	\$0.17	\$0.16
NA	NA	NA	NA	NA	NA	NA	NA
\$0.83	\$1.14	\$1.47	\$1.81	\$2.17	\$2.56	\$2.96	\$3.40
\$9.37	\$12.86	\$16.54	\$20.41	\$24.48	\$28.79	\$33.37	\$38.25
\$10.65	\$14.90	\$19.47	\$24.35	\$29.55	\$35.10	\$41.02	\$47.37
\$1.05	\$1.46	\$1.90	\$2.37	\$2.87	\$3.39	\$3.95	\$4.55
\$1.49	\$2.08	\$2.71	\$3.38	\$4.09	\$4.84	\$5.64	\$6.49
\$0.80	\$1.12	\$1.46	\$1.82	\$2.20	\$2.61	\$3.04	\$3.50
NA	NA	NA	NA	NA	NA	NA	NA

\$58.35	\$64.85	\$71.71	\$78.90	\$86.23	\$93.82	\$101.90	\$110.04
\$45.80	\$50.77	\$55.99	\$61.43	\$66.96	\$72.65	\$78.68	\$84.73
\$51.70	\$50.26	\$48.87	\$47.40	\$45.95	\$44.58	\$43.23	\$41.92
\$54.92	\$53.30	\$51.74	\$50.08	\$48.44	\$46.90	\$45.37	\$43.88
\$1,231.81	\$1,208.37	\$1,183.69	\$1,157.00	\$1,128.35	\$1,100.20	\$1,074.07	\$1,047.28
\$890.98	\$832.90	\$775.34	\$718.00	\$662.19	\$609.65	\$560.96	\$515.24
\$1,352.41	\$1,433.54	\$1,502.96	\$1,560.12	\$1,607.14	\$1,648.52	\$1,685.59	\$1,717.42
\$31.07	\$32.66	\$33.94	\$34.92	\$35.65	\$36.24	\$36.72	\$37.08
\$2,066.45	\$2,171.32	\$2,255.99	\$2,321.07	\$2,369.13	\$2,407.35	\$2,439.26	\$2,462.31
\$6,036.88	\$6,343.25	\$6,590.60	\$6,780.73	\$6,921.14	\$7,032.77	\$7,125.99	\$7,193.33
\$14,649.96	\$14,879.71	\$15,008.89	\$15,025.48	\$14,981.46	\$14,919.62	\$14,828.48	\$14,726.48
\$4,355.88	\$4,575.62	\$4,751.38	\$4,886.67	\$4,984.71	\$5,061.07	\$5,126.12	\$5,171.50
\$431.40	\$556.43	\$689.21	\$809.17	\$889.46	\$904.86	\$842.39	\$714.56
\$102.18	\$103.12	\$103.75	\$104.37	\$104.57	\$104.65	\$105.25	\$105.60
\$60.39	\$74.56	\$88.02	\$99.81	\$109.25	\$116.52	\$122.24	\$126.50
\$1,627.05	\$1,345.56	\$1,114.77	\$925.07	\$770.19	\$645.25	\$545.49	\$464.70
NA	NA	NA	NA	NA	NA	NA	NA
\$148.66	\$124.91	\$105.44	\$89.49	\$76.42	\$65.86	\$57.53	\$50.75
\$157.70	\$222.55	\$294.26	\$373.16	\$459.39	\$553.21	\$655.12	\$765.15
\$124.03	\$174.80	\$230.78	\$292.21	\$359.17	\$431.82	\$510.50	\$595.23
\$159.06	\$209.31	\$258.19	\$305.59	\$351.53	\$396.11	\$439.35	\$481.27
\$169.23	\$222.54	\$274.28	\$324.36	\$372.80	\$419.70	\$465.07	\$508.95
\$3,760.87	\$4,969.24	\$6,152.92	\$7,309.92	\$8,438.27	\$9,538.47	\$10,612.54	\$11,659.82
\$2,839.66	\$3,672.55	\$4,447.89	\$5,165.89	\$5,828.08	\$6,437.73	\$6,998.69	\$7,513.93
\$3,756.59	\$5,190.13	\$6,693.10	\$8,253.22	\$9,860.36	\$11,508.88	\$13,194.48	\$14,911.90
\$87.06	\$119.71	\$153.65	\$188.57	\$224.22	\$260.46	\$297.18	\$334.26
\$5,791.25	\$7,962.57	\$10,218.56	\$12,539.63	\$14,908.76	\$17,316.11	\$19,755.37	\$22,217.68
\$16,918.43	\$23,261.68	\$29,852.28	\$36,633.01	\$43,554.15	\$50,586.93	\$57,712.92	\$64,906.25
\$42,503.14	\$57,382.85	\$72,391.74	\$87,417.22	#####	#####	#####	#####
\$12,217.98	\$16,793.60	\$21,544.98	\$26,431.65	\$31,416.36	\$36,477.42	\$41,603.54	\$46,775.04
\$992.18	\$1,548.60	\$2,237.82	\$3,046.98	\$3,936.45	\$4,841.30	\$5,683.70	\$6,398.25
\$304.69	\$407.81	\$511.57	\$615.94	\$720.51	\$825.16	\$930.41	\$1,036.01
\$141.51	\$216.07	\$304.10	\$403.91	\$513.16	\$629.68	\$751.91	\$878.41
\$5,961.30	\$7,306.86	\$8,421.63	\$9,346.69	\$10,116.88	\$10,762.13	\$11,307.62	\$11,772.32
NA	NA	NA	NA	NA	NA	NA	NA
\$537.86	\$662.77	\$768.20	\$857.69	\$934.11	\$999.97	\$1,057.50	\$1,108.25
\$0.02	\$0.02	\$0.02	\$0.02	\$0.02	\$0.02	\$0.03	\$0.03
\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.02	\$0.02	\$0.02
\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01
\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01
\$0.19	\$0.19	\$0.19	\$0.18	\$0.18	\$0.18	\$0.17	\$0.17
\$0.07	\$0.07	\$0.07	\$0.06	\$0.06	\$0.05	\$0.05	\$0.05
\$0.21	\$0.22	\$0.24	\$0.24	\$0.25	\$0.26	\$0.26	\$0.27
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.27	\$0.28	\$0.29	\$0.30	\$0.30	\$0.31	\$0.31	\$0.32
\$0.78	\$0.82	\$0.85	\$0.88	\$0.90	\$0.91	\$0.92	\$0.93
\$2.30	\$2.34	\$2.36	\$2.36	\$2.35	\$2.34	\$2.33	\$2.31

\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.07	\$0.08	\$0.10	\$0.12	\$0.14	\$0.14	\$0.13	\$0.11
\$0.04	\$0.04	\$0.04	\$0.04	\$0.04	\$0.04	\$0.04	\$0.04
\$0.01	\$0.01	\$0.01	\$0.01	\$0.02	\$0.02	\$0.02	\$0.02
\$0.29	\$0.24	\$0.20	\$0.17	\$0.14	\$0.12	\$0.10	\$0.09
NA	NA	NA	NA	NA	NA	NA	NA
\$0.04	\$0.03	\$0.03	\$0.02	\$0.02	\$0.02	\$0.02	\$0.01
\$0.04	\$0.06	\$0.08	\$0.10	\$0.12	\$0.14	\$0.17	\$0.20
\$0.03	\$0.04	\$0.05	\$0.06	\$0.08	\$0.09	\$0.11	\$0.13
\$0.04	\$0.05	\$0.07	\$0.08	\$0.09	\$0.10	\$0.11	\$0.12
\$0.05	\$0.06	\$0.07	\$0.09	\$0.10	\$0.11	\$0.13	\$0.14
\$0.58	\$0.77	\$0.96	\$1.14	\$1.32	\$1.49	\$1.67	\$1.84
\$0.24	\$0.31	\$0.37	\$0.43	\$0.49	\$0.54	\$0.59	\$0.63
\$0.59	\$0.81	\$1.05	\$1.29	\$1.55	\$1.81	\$2.07	\$2.34
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.74	\$1.02	\$1.31	\$1.61	\$1.91	\$2.22	\$2.54	\$2.85
\$2.19	\$3.01	\$3.86	\$4.74	\$5.63	\$6.54	\$7.47	\$8.40
\$6.67	\$9.01	\$11.36	\$13.72	\$16.07	\$18.41	\$20.74	\$23.05
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.15	\$0.24	\$0.34	\$0.46	\$0.60	\$0.74	\$0.86	\$0.97
\$0.12	\$0.16	\$0.20	\$0.24	\$0.28	\$0.32	\$0.36	\$0.40
\$0.02	\$0.03	\$0.05	\$0.06	\$0.08	\$0.09	\$0.11	\$0.13
\$1.06	\$1.30	\$1.51	\$1.67	\$1.81	\$1.93	\$2.03	\$2.12
NA	NA	NA	NA	NA	NA	NA	NA
\$0.15	\$0.18	\$0.21	\$0.24	\$0.26	\$0.28	\$0.29	\$0.31
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.00	\$0.00	\$0.00	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.00
\$0.28	\$0.27	\$0.27	\$0.26	\$0.25	\$0.24	\$0.24	\$0.23
\$0.27	\$0.26	\$0.24	\$0.22	\$0.20	\$0.19	\$0.17	\$0.16
\$0.32	\$0.34	\$0.35	\$0.36	\$0.38	\$0.39	\$0.39	\$0.40
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.28	\$0.30	\$0.31	\$0.32	\$0.32	\$0.33	\$0.33	\$0.34
\$0.72	\$0.76	\$0.79	\$0.81	\$0.83	\$0.84	\$0.86	\$0.86
\$2.29	\$2.33	\$2.35	\$2.35	\$2.34	\$2.33	\$2.32	\$2.30
\$0.22	\$0.23	\$0.24	\$0.25	\$0.25	\$0.25	\$0.26	\$0.26
\$0.07	\$0.08	\$0.10	\$0.12	\$0.14	\$0.14	\$0.13	\$0.11
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.02	\$0.02	\$0.02
\$0.34	\$0.28	\$0.23	\$0.19	\$0.16	\$0.13	\$0.11	\$0.09
NA	NA	NA	NA	NA	NA	NA	NA
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.01	\$0.01	\$0.01	\$0.01	\$0.02	\$0.02	\$0.02	\$0.03
\$0.01	\$0.01	\$0.02	\$0.02	\$0.03	\$0.04	\$0.04	\$0.05
\$0.00	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01
\$0.02	\$0.03	\$0.03	\$0.04	\$0.04	\$0.05	\$0.05	\$0.06

\$0.85	\$1.12	\$1.39	\$1.65	\$1.90	\$2.14	\$2.38	\$2.61
\$0.87	\$1.13	\$1.37	\$1.58	\$1.79	\$1.97	\$2.14	\$2.30
\$0.88	\$1.21	\$1.57	\$1.93	\$2.31	\$2.69	\$3.09	\$3.49
\$0.00	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.02
\$0.79	\$1.09	\$1.39	\$1.71	\$2.03	\$2.36	\$2.69	\$3.03
\$2.03	\$2.79	\$3.59	\$4.40	\$5.23	\$6.08	\$6.93	\$7.79
\$6.65	\$8.97	\$11.32	\$13.67	\$16.01	\$18.34	\$20.66	\$22.97
\$0.61	\$0.84	\$1.08	\$1.33	\$1.58	\$1.83	\$2.09	\$2.35
\$0.15	\$0.24	\$0.34	\$0.46	\$0.60	\$0.74	\$0.86	\$0.97
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.02	\$0.03	\$0.04	\$0.05	\$0.07	\$0.08	\$0.10	\$0.12
\$1.25	\$1.53	\$1.76	\$1.95	\$2.11	\$2.24	\$2.35	\$2.45
NA	NA	NA	NA	NA	NA	NA	NA
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$95.39	\$100.24	\$104.18	\$107.20	\$109.44	\$111.24	\$112.73	\$113.83
\$6,343.51	\$6,665.44	\$6,925.35	\$7,125.14	\$7,272.68	\$7,389.98	\$7,487.94	\$7,558.69
\$18,531.78	\$19,472.26	\$20,231.56	\$20,815.24	\$21,246.25	\$21,588.94	\$21,875.10	\$22,081.81
\$44,971.87	\$45,677.15	\$46,073.72	\$46,124.64	\$45,989.52	\$45,799.69	\$45,519.91	\$45,206.80
\$13,371.51	\$14,046.08	\$14,585.59	\$15,000.91	\$15,301.86	\$15,536.27	\$15,735.96	\$15,875.26
\$1,324.29	\$1,708.10	\$2,115.72	\$2,483.94	\$2,730.44	\$2,777.70	\$2,585.95	\$2,193.51
\$185.39	\$228.89	\$270.22	\$306.40	\$335.36	\$357.69	\$375.23	\$388.32
\$267.25	\$367.49	\$471.67	\$578.87	\$688.31	\$799.55	\$912.29	\$1,026.11
\$17,777.76	\$24,443.19	\$31,368.54	\$38,493.68	\$45,766.36	\$53,156.34	\$60,644.28	\$68,202.97
\$51,935.56	\$71,407.82	\$91,639.38	#####	#####	#####	#####	#####
#####	#####	#####	#####	#####	#####	#####	#####
\$37,506.28	\$51,552.36	\$66,137.95	\$81,138.87	\$96,440.73	#####	#####	#####
\$3,045.75	\$4,753.84	\$6,869.56	\$9,353.51	\$12,083.95	\$14,861.65	\$17,447.59	\$19,641.11
\$434.41	\$663.30	\$933.51	\$1,239.91	\$1,575.27	\$1,932.97	\$2,308.20	\$2,696.52
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.81	\$0.86	\$0.89	\$0.91	\$0.93	\$0.95	\$0.96	\$0.97
\$2.40	\$2.52	\$2.62	\$2.69	\$2.75	\$2.79	\$2.83	\$2.86
\$7.06	\$7.17	\$7.23	\$7.24	\$7.22	\$7.19	\$7.15	\$7.10
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.20	\$0.26	\$0.32	\$0.38	\$0.42	\$0.42	\$0.39	\$0.33
\$0.03	\$0.03	\$0.04	\$0.05	\$0.05	\$0.05	\$0.06	\$0.06
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$2.28	\$3.14	\$4.03	\$4.94	\$5.87	\$6.82	\$7.78	\$8.75
\$6.72	\$9.24	\$11.85	\$14.55	\$17.29	\$20.09	\$22.92	\$25.77
\$20.48	\$27.65	\$34.88	\$42.12	\$49.34	\$56.53	\$63.67	\$70.77
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.46	\$0.72	\$1.04	\$1.42	\$1.84	\$2.26	\$2.65	\$2.99
\$0.06	\$0.10	\$0.14	\$0.18	\$0.23	\$0.29	\$0.34	\$0.40
\$0.00	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01
\$0.86	\$0.91	\$0.94	\$0.97	\$0.99	\$1.01	\$1.02	\$1.03
\$2.23	\$2.34	\$2.43	\$2.50	\$2.55	\$2.59	\$2.63	\$2.65
\$7.03	\$7.14	\$7.20	\$7.21	\$7.19	\$7.16	\$7.12	\$7.07
\$0.67	\$0.70	\$0.73	\$0.75	\$0.77	\$0.78	\$0.79	\$0.80

\$0.20	\$0.26	\$0.32	\$0.38	\$0.42	\$0.42	\$0.39	\$0.33
\$0.02	\$0.03	\$0.04	\$0.04	\$0.04	\$0.05	\$0.05	\$0.05
\$0.01	\$0.02	\$0.02	\$0.03	\$0.03	\$0.04	\$0.05	\$0.05
\$2.42	\$3.33	\$4.28	\$5.25	\$6.24	\$7.25	\$8.27	\$9.30
\$6.24	\$8.58	\$11.01	\$13.50	\$16.06	\$18.65	\$21.28	\$23.93
\$20.40	\$27.54	\$34.75	\$41.96	\$49.15	\$56.31	\$63.43	\$70.50
\$1.88	\$2.59	\$3.32	\$4.07	\$4.84	\$5.62	\$6.41	\$7.20
\$0.46	\$0.72	\$1.04	\$1.42	\$1.84	\$2.26	\$2.65	\$2.99
\$0.06	\$0.09	\$0.12	\$0.16	\$0.21	\$0.26	\$0.31	\$0.36
\$1,242.42	\$1,617.78	\$2,026.82	\$2,412.03	\$2,693.86	\$2,792.11	\$2,657.72	\$2,314.52
\$3,056.14	\$3,293.68	\$3,510.92	\$3,706.75	\$3,883.48	\$4,051.29	\$4,215.04	\$4,369.81
\$81.92	\$100.70	\$120.57	\$139.80	\$156.36	\$168.25	\$173.39	\$170.30
\$1,950.65	\$2,525.65	\$3,140.79	\$3,697.74	\$4,070.48	\$4,137.46	\$3,833.88	\$3,221.94
\$2,621.43	\$3,251.77	\$3,935.80	\$4,622.58	\$5,246.45	\$5,737.58	\$6,017.05	\$6,019.47
\$2.96	\$3.77	\$4.61	\$5.39	\$5.95	\$6.21	\$6.11	\$5.69
\$3.62	\$4.58	\$5.54	\$6.40	\$6.99	\$7.20	\$6.99	\$6.41
\$384.51	\$415.69	\$444.54	\$470.89	\$495.02	\$518.22	\$541.07	\$562.95
\$1,008.47	\$1,092.53	\$1,170.08	\$1,241.42	\$1,306.36	\$1,368.35	\$1,430.21	\$1,488.97
\$986.19	\$1,069.93	\$1,147.35	\$1,218.69	\$1,283.74	\$1,345.88	\$1,407.84	\$1,466.71
\$5,084.45	\$5,509.43	\$5,903.60	\$6,265.55	\$6,597.42	\$6,916.22	\$7,231.63	\$7,533.33
\$3,061.85	\$3,320.00	\$3,559.39	\$3,779.09	\$3,980.32	\$4,173.31	\$4,363.90	\$4,545.84
\$13.81	\$14.52	\$15.08	\$15.52	\$15.85	\$16.11	\$16.32	\$16.48
\$1,224.72	\$1,286.87	\$1,337.05	\$1,375.63	\$1,404.11	\$1,426.76	\$1,445.67	\$1,459.33
\$3,577.87	\$3,759.44	\$3,906.03	\$4,018.72	\$4,101.94	\$4,168.10	\$4,223.35	\$4,263.26
\$13,023.84	\$13,228.09	\$13,342.93	\$13,357.68	\$13,318.55	\$13,263.57	\$13,182.55	\$13,091.87
\$3,872.38	\$4,067.74	\$4,223.98	\$4,344.26	\$4,431.41	\$4,499.30	\$4,557.13	\$4,597.47
\$383.51	\$494.66	\$612.71	\$719.35	\$790.74	\$804.42	\$748.89	\$635.24
\$53.69	\$66.29	\$78.25	\$88.73	\$97.12	\$103.59	\$108.67	\$112.46
\$2,841.76	\$4,459.54	\$6,486.36	\$8,898.39	\$11,592.24	\$14,384.35	\$17,042.07	\$19,356.59
\$8,364.89	\$11,658.57	\$15,169.49	\$18,876.25	\$22,759.73	\$26,811.02	\$31,026.06	\$35,395.88
\$197.80	\$298.50	\$419.07	\$558.86	\$715.22	\$883.47	\$1,056.87	\$1,227.16
\$4,472.97	\$6,998.63	\$10,139.41	\$13,837.15	\$17,907.63	\$22,045.09	\$25,878.96	\$29,100.91
\$6,296.18	\$9,547.96	\$13,483.76	\$18,106.34	\$23,352.78	\$29,090.37	\$35,107.42	\$41,126.88
\$6.87	\$10.64	\$15.26	\$20.64	\$26.60	\$32.80	\$38.92	\$44.61
\$8.46	\$13.04	\$18.57	\$24.97	\$31.96	\$39.16	\$46.16	\$52.57
\$1,049.52	\$1,465.21	\$1,909.75	\$2,380.63	\$2,875.66	\$3,393.88	\$3,934.95	\$4,497.91
\$2,748.96	\$3,841.49	\$5,011.57	\$6,253.00	\$7,559.35	\$8,927.71	\$10,357.92	\$11,846.89
\$2,684.07	\$3,754.00	\$4,901.34	\$6,120.04	\$7,403.78	\$8,749.65	\$10,157.49	\$11,624.19
\$13,848.19	\$19,357.61	\$25,261.21	\$31,526.76	\$38,124.18	\$45,040.39	\$48,141.14	\$51,041.62
\$8,332.44	\$11,652.44	\$15,211.83	\$18,990.92	\$22,971.23	\$27,144.55	\$29,025.43	\$30,783.70
\$38.70	\$53.21	\$68.30	\$83.82	\$99.67	\$115.78	\$132.10	\$148.58
\$3,432.29	\$4,719.16	\$6,056.21	\$7,431.84	\$8,835.95	\$10,262.70	\$11,708.37	\$13,167.70
\$10,027.01	\$13,786.45	\$17,692.49	\$21,711.21	\$25,813.15	\$29,981.25	\$34,204.60	\$38,467.85
\$37,785.37	\$51,013.46	\$64,356.39	\$77,714.07	\$91,032.62	#####	#####	#####
\$10,861.81	\$14,929.54	\$19,153.53	\$23,497.79	\$27,929.20	\$32,428.50	\$36,985.63	\$41,583.10
\$882.05	\$1,376.71	\$1,989.42	\$2,708.77	\$3,499.51	\$4,303.93	\$5,052.82	\$5,688.06
\$125.80	\$192.09	\$270.34	\$359.08	\$456.20	\$559.79	\$668.45	\$780.91

\$0.47	\$0.61	\$0.77	\$0.91	\$1.02	\$1.06	\$1.01	\$0.88
\$0.71	\$0.77	\$0.83	\$0.88	\$0.92	\$0.97	\$1.01	\$1.05
\$0.01	\$0.02	\$0.02	\$0.02	\$0.02	\$0.03	\$0.03	\$0.03
\$0.27	\$0.35	\$0.43	\$0.51	\$0.56	\$0.57	\$0.53	\$0.45
\$0.52	\$0.65	\$0.78	\$0.92	\$1.04	\$1.14	\$1.20	\$1.20
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.11	\$0.12	\$0.13	\$0.14	\$0.15	\$0.15	\$0.16	\$0.17
\$0.20	\$0.21	\$0.23	\$0.24	\$0.25	\$0.27	\$0.28	\$0.29
\$0.19	\$0.21	\$0.22	\$0.24	\$0.25	\$0.26	\$0.27	\$0.29
\$1.91	\$2.07	\$2.22	\$2.36	\$2.48	\$2.60	\$2.72	\$2.83
\$1.08	\$1.17	\$1.25	\$1.33	\$1.40	\$1.47	\$1.54	\$1.61
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.16	\$0.17	\$0.17	\$0.18	\$0.18	\$0.18	\$0.19	\$0.19
\$0.46	\$0.49	\$0.51	\$0.52	\$0.53	\$0.54	\$0.55	\$0.55
\$2.04	\$2.08	\$2.09	\$2.10	\$2.09	\$2.08	\$2.07	\$2.05
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.06	\$0.08	\$0.09	\$0.11	\$0.12	\$0.12	\$0.11	\$0.10
\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.02	\$0.02	\$0.02
\$1.08	\$1.69	\$2.46	\$3.37	\$4.40	\$5.46	\$6.46	\$7.34
\$1.95	\$2.72	\$3.55	\$4.43	\$5.35	\$6.32	\$7.34	\$8.39
\$0.03	\$0.05	\$0.07	\$0.09	\$0.11	\$0.14	\$0.17	\$0.19
\$0.62	\$0.97	\$1.40	\$1.92	\$2.48	\$3.05	\$3.58	\$4.03
\$1.25	\$1.90	\$2.68	\$3.60	\$4.64	\$5.78	\$6.98	\$8.18
\$0.00	\$0.00	\$0.01	\$0.01	\$0.01	\$0.01	\$0.02	\$0.02
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.31	\$0.43	\$0.56	\$0.70	\$0.84	\$1.00	\$1.15	\$1.32
\$0.53	\$0.75	\$0.97	\$1.22	\$1.47	\$1.74	\$2.01	\$2.30
\$0.52	\$0.73	\$0.95	\$1.19	\$1.44	\$1.70	\$1.97	\$2.26
\$5.21	\$7.28	\$9.50	\$11.86	\$14.34	\$16.94	\$18.11	\$19.20
\$2.92	\$4.09	\$5.34	\$6.67	\$8.08	\$9.55	\$10.22	\$10.84
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.44	\$0.61	\$0.78	\$0.95	\$1.13	\$1.32	\$1.50	\$1.69
\$1.30	\$1.78	\$2.29	\$2.81	\$3.34	\$3.88	\$4.42	\$4.98
\$5.93	\$8.01	\$10.10	\$12.20	\$14.29	\$16.37	\$18.44	\$20.49
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.13	\$0.21	\$0.30	\$0.41	\$0.53	\$0.65	\$0.77	\$0.86
\$0.02	\$0.03	\$0.04	\$0.05	\$0.07	\$0.08	\$0.10	\$0.12
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.26	\$0.27	\$0.29	\$0.30	\$0.31	\$0.32	\$0.33	\$0.34
\$0.02	\$0.02	\$0.03	\$0.03	\$0.04	\$0.04	\$0.04	\$0.04
\$0.40	\$0.52	\$0.65	\$0.76	\$0.84	\$0.85	\$0.79	\$0.66
\$0.49	\$0.61	\$0.74	\$0.87	\$0.99	\$1.08	\$1.13	\$1.13
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00

NA	NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA	NA
\$272.40	\$298.48	\$320.69	\$341.54	\$361.26	\$378.95	\$396.49	\$413.10
\$2,099.33	\$2,300.33	\$2,471.54	\$2,632.25	\$2,784.22	\$2,920.53	\$3,055.70	\$3,183.73
\$24.60	\$32.08	\$40.05	\$47.55	\$52.99	\$54.65	\$51.74	\$44.78
\$37.52	\$31.28	\$25.99	\$21.71	\$18.28	\$15.43	\$13.24	\$11.48
\$735.40	\$1,033.88	\$1,354.57	\$1,696.11	\$2,057.38	\$2,436.33	\$2,832.82	\$3,245.92
\$5,667.66	\$7,968.00	\$10,439.54	\$13,071.78	\$15,856.00	\$18,776.53	\$21,832.23	\$25,015.96
\$56.30	\$88.38	\$128.43	\$175.98	\$228.97	\$283.62	\$335.36	\$380.14
\$137.01	\$168.30	\$194.29	\$216.00	\$234.27	\$249.71	\$262.94	\$274.42
\$0.03	\$0.04	\$0.04	\$0.04	\$0.04	\$0.05	\$0.05	\$0.05
\$0.25	\$0.27	\$0.30	\$0.31	\$0.33	\$0.35	\$0.37	\$0.38
\$0.00	\$0.00	\$0.00	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.09	\$0.12	\$0.16	\$0.20	\$0.25	\$0.29	\$0.34	\$0.39
\$0.68	\$0.95	\$1.25	\$1.56	\$1.90	\$2.24	\$2.61	\$2.99
\$0.01	\$0.01	\$0.02	\$0.02	\$0.03	\$0.03	\$0.04	\$0.05
\$0.02	\$0.02	\$0.02	\$0.03	\$0.03	\$0.03	\$0.03	\$0.03
\$0.03	\$0.03	\$0.04	\$0.04	\$0.04	\$0.04	\$0.05	\$0.05
\$0.24	\$0.27	\$0.29	\$0.30	\$0.32	\$0.34	\$0.35	\$0.37
\$0.00	\$0.00	\$0.00	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.08	\$0.12	\$0.16	\$0.20	\$0.24	\$0.28	\$0.33	\$0.37
\$0.65	\$0.92	\$1.21	\$1.51	\$1.83	\$2.17	\$2.52	\$2.89
\$0.01	\$0.01	\$0.01	\$0.02	\$0.03	\$0.03	\$0.04	\$0.04
\$0.02	\$0.02	\$0.02	\$0.02	\$0.03	\$0.03	\$0.03	\$0.03
\$836.19	\$916.25	\$984.45	\$1,048.46	\$1,108.99	\$1,163.29	\$1,217.13	\$1,268.12
\$6,444.44	\$7,061.47	\$7,587.03	\$8,080.37	\$8,546.88	\$8,965.33	\$9,380.27	\$9,773.31
\$75.50	\$98.49	\$122.96	\$145.95	\$162.66	\$167.76	\$158.84	\$137.46
\$2,257.51	\$3,173.76	\$4,158.21	\$5,206.67	\$6,315.66	\$7,478.94	\$8,696.07	\$9,964.19
\$17,398.38	\$24,459.85	\$32,046.89	\$40,127.25	\$48,674.13	\$57,639.47	\$67,019.73	\$76,793.04
\$172.81	\$271.30	\$394.26	\$540.21	\$702.87	\$870.64	\$1,029.48	\$1,166.94
\$0.10	\$0.11	\$0.12	\$0.13	\$0.13	\$0.14	\$0.15	\$0.15
\$0.77	\$0.84	\$0.91	\$0.97	\$1.02	\$1.07	\$1.12	\$1.17
\$0.01	\$0.01	\$0.01	\$0.02	\$0.02	\$0.02	\$0.02	\$0.02
\$0.27	\$0.38	\$0.50	\$0.62	\$0.76	\$0.90	\$1.04	\$1.19
\$2.08	\$2.92	\$3.83	\$4.80	\$5.82	\$6.89	\$8.01	\$9.18
\$0.02	\$0.03	\$0.05	\$0.06	\$0.08	\$0.10	\$0.12	\$0.14
\$0.10	\$0.11	\$0.11	\$0.12	\$0.13	\$0.13	\$0.14	\$0.15
\$0.74	\$0.82	\$0.88	\$0.93	\$0.99	\$1.04	\$1.08	\$1.13

\$0.01	\$0.01	\$0.01	\$0.02	\$0.02	\$0.02	\$0.02	\$0.02
\$0.26	\$0.37	\$0.48	\$0.60	\$0.73	\$0.86	\$1.00	\$1.15
\$2.01	\$2.82	\$3.70	\$4.63	\$5.62	\$6.65	\$7.74	\$8.87
\$0.02	\$0.03	\$0.05	\$0.06	\$0.08	\$0.10	\$0.12	\$0.13
\$100.31	\$94.44	\$88.11	\$81.98	\$76.20	\$70.53	\$65.46	\$60.77
\$791.46	\$867.17	\$931.70	\$992.26	\$1,049.50	\$1,100.87	\$1,151.78	\$1,200.01
\$555.67	\$725.46	\$905.99	\$1,076.10	\$1,200.47	\$1,239.58	\$1,176.05	\$1,020.25
\$121.08	\$132.67	\$142.55	\$151.82	\$160.58	\$168.44	\$176.24	\$183.62
\$1,244.20	\$1,363.33	\$1,464.80	\$1,560.05	\$1,650.12	\$1,730.91	\$1,811.01	\$1,886.90
\$21.87	\$28.52	\$35.61	\$42.27	\$47.11	\$48.58	\$46.00	\$39.81
\$1.84	\$2.40	\$2.99	\$3.55	\$3.96	\$4.08	\$3.87	\$3.36
\$1,758.89	\$2,197.82	\$2,661.08	\$3,135.92	\$3,579.86	\$3,928.40	\$4,142.76	\$4,169.73
\$1,878.05	\$2,346.81	\$2,841.49	\$3,348.55	\$3,822.63	\$4,194.81	\$4,423.77	\$4,452.68
\$318.74	\$413.17	\$501.29	\$583.27	\$659.47	\$730.00	\$795.46	\$856.23
\$2,136.81	\$3,003.98	\$3,935.69	\$4,927.94	\$5,977.44	\$7,078.31	\$8,230.09	\$9,430.10
\$1,271.23	\$1,996.69	\$2,902.68	\$3,978.78	\$5,179.24	\$6,418.82	\$7,594.88	\$8,615.13
\$326.89	\$459.56	\$602.11	\$753.92	\$914.51	\$1,082.95	\$1,259.19	\$1,442.81
\$3,359.04	\$4,722.38	\$6,187.18	\$7,747.23	\$9,397.34	\$11,128.25	\$12,939.26	\$14,826.16
\$50.05	\$78.57	\$114.18	\$156.45	\$203.55	\$252.14	\$298.14	\$337.94
\$4.20	\$6.59	\$9.58	\$13.13	\$17.09	\$21.17	\$25.04	\$28.40
\$4,218.36	\$6,416.18	\$9,077.26	\$12,213.18	\$15,793.05	\$19,721.45	\$23,864.21	\$28,033.93
\$4,504.02	\$6,850.83	\$9,692.32	\$13,040.87	\$16,863.50	\$21,058.31	\$25,482.08	\$29,934.76
\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01
\$0.09	\$0.10	\$0.11	\$0.12	\$0.13	\$0.13	\$0.14	\$0.14
\$0.07	\$0.09	\$0.11	\$0.13	\$0.14	\$0.15	\$0.14	\$0.12
\$0.01	\$0.02	\$0.02	\$0.02	\$0.02	\$0.02	\$0.02	\$0.02
\$0.15	\$0.16	\$0.18	\$0.19	\$0.20	\$0.21	\$0.22	\$0.23
\$0.00	\$0.00	\$0.00	\$0.01	\$0.01	\$0.01	\$0.01	\$0.00
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.21	\$0.26	\$0.31	\$0.37	\$0.42	\$0.46	\$0.49	\$0.49
\$0.22	\$0.28	\$0.34	\$0.40	\$0.45	\$0.50	\$0.52	\$0.53
\$0.04	\$0.05	\$0.06	\$0.07	\$0.08	\$0.09	\$0.10	\$0.10
\$0.26	\$0.36	\$0.47	\$0.59	\$0.72	\$0.85	\$0.99	\$1.13
\$0.15	\$0.24	\$0.35	\$0.48	\$0.62	\$0.77	\$0.91	\$1.03
\$0.04	\$0.06	\$0.07	\$0.09	\$0.11	\$0.13	\$0.15	\$0.17
\$0.40	\$0.56	\$0.74	\$0.93	\$1.12	\$1.33	\$1.55	\$1.77
\$0.01	\$0.01	\$0.01	\$0.02	\$0.02	\$0.03	\$0.04	\$0.04
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.50	\$0.76	\$1.07	\$1.44	\$1.87	\$2.33	\$2.82	\$3.32
\$0.53	\$0.81	\$1.14	\$1.54	\$1.99	\$2.49	\$3.01	\$3.53
\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01
\$0.09	\$0.10	\$0.11	\$0.11	\$0.12	\$0.13	\$0.13	\$0.14
\$0.06	\$0.08	\$0.10	\$0.12	\$0.14	\$0.14	\$0.14	\$0.12
\$0.01	\$0.02	\$0.02	\$0.02	\$0.02	\$0.02	\$0.02	\$0.02
\$0.14	\$0.16	\$0.17	\$0.18	\$0.19	\$0.20	\$0.21	\$0.22
\$0.00	\$0.00	\$0.00	\$0.00	\$0.01	\$0.01	\$0.01	\$0.00
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00

Sector	Measure Name
Residential	120v Heat Pump Water Heater 50 Gallons
Residential	ASHP - CEE Tier 2: 16.8 SEER/16 SEER2; 9.0 HSPF (from elec resistance)
Residential	ASHP - ENERGY STAR/CEE Tier 1: 16 SEER/15.2 SEER2_ 9.0 HSPF
Residential	Ceiling Insulation(R2 to R38) Residential
Residential	Ceiling Insulation(R2 to R49) Residential
Residential	Duct Repair
Residential	Energy Star Windows Residential
Residential	Heat Pump Water Heater 50 Gallons- CEE Advanced Tier
Residential	Heat Pump Water Heater 50 Gallons-ENERGY STAR
Residential	Heat Pump Water Heater 80 Gallons-ENERGY STAR
Residential	Smart Thermostat Residential
Residential	Solar Thermal Water Heating System
Residential	120v Heat Pump Water Heater 50 Gallons_Efficiency Delivered
Residential	Air Sealing-Infiltration Control_Efficiency Delivered
Residential	ASHP - CEE Tier 2: 16.8 SEER/16 SEER2; 9.0 HSPF (from elec resistance)_Efficiency Del
Residential	ASHP - ENERGY STAR/CEE Tier 1: 16 SEER/15.2 SEER2_ 9.0 HSPF_Efficiency Delivered
Residential	Ceiling Insulation(R2 to R38) Residential_Efficiency Delivered
Residential	Ceiling Insulation(R2 to R49) Residential_Efficiency Delivered
Residential	Duct Repair_Efficiency Delivered
Residential	Energy Star Windows Residential_Efficiency Delivered
Residential	Heat Pump Water Heater 50 Gallons- CEE Advanced Tier_Efficiency Delivered
Residential	Heat Pump Water Heater 50 Gallons-ENERGY STAR_Efficiency Delivered
Residential	Heat Pump Water Heater 80 Gallons-ENERGY STAR_Efficiency Delivered
Residential	Smart Thermostat Residential_Efficiency Delivered
Residential	New Construction - Whole Home Improvements - Tier 1
Residential	New Construction - Whole Home Improvements - Tier 2
Residential	Energy Star Clothes Washer
Residential	Energy Star Ground Source Heat Pump
Residential	Energy Star Room AC Residential
Residential	Properly Sized CAC
NonResidential	Ceiling Insulation(R19 to R38)
NonResidential	Ceiling Insulation(R19 to R49)
NonResidential	Ceiling Insulation(R2 to R38)
NonResidential	Ceiling Insulation(R2 to R49)
NonResidential	Commercial Duct Sealing
NonResidential	Energy Star windows
NonResidential	Heat Pump Water Heater
NonResidential	LED Exterior Wall Packs
NonResidential	LED High Bay_HID Baseline
NonResidential	LED High Bay_LF Baseline
NonResidential	LED Linear - Fixture Replacement
NonResidential	LED Parking Lighting
NonResidential	Occupancy Sensors_ Ceiling Mounted
NonResidential	Reflective Roof Treatment
NonResidential	Refrigerated Display Case LED Lighting
NonResidential	Smart thermostat

NonResidential Solar Thermal Water Heating System Commercial
 NonResidential Window shade film
 NonResidential Chilled Water Reset
 NonResidential Custom measure - Non-lighting_69
 NonResidential Demand Controlled Circulating Systems
 NonResidential Drain water heat recovery
 NonResidential Efficient Exhaust Hood
 NonResidential Facility Energy Management System_SC
 NonResidential Facility Energy Management System_SH
 NonResidential HE DX Less than 5.4 Tons Elect Heat
 NonResidential HE Water Cooled Chiller - Centrifugal Compressor - 200 Tons
 NonResidential HE Water Cooled Chiller - Centrifugal Compressor - 500 Tons
 NonResidential High Efficiency PTAC
 NonResidential High Efficiency PTHP
 NonResidential Anti-Sweat Controls
 NonResidential Chiller maintenance
 NonResidential ECM Motors on Furnaces
 NonResidential Efficient Battery Charger
 NonResidential Energy Star Combination Oven
 NonResidential Energy Star Commercial Clothes Washer
 NonResidential Energy Star Commercial Glass Door Freezer
 NonResidential Energy Star convection oven
 NonResidential Energy Star room AC_137
 NonResidential Energy Star Steamer
 NonResidential Escalator Motor Efficiency Controller
 NonResidential Faucet Aerator
 NonResidential Infiltration Reduction - Air Sealing
 NonResidential Low Flow Shower Head
 NonResidential Ozone Laundry Commercial
 NonResidential Programmable thermostat
 NonResidential Water source heat pump
 NonResidential Airside economizer_13
 NonResidential Custom Measure - Non-Lighting_70
 NonResidential High Efficiency Air Compressor
 NonResidential Strategic Energy Management
 NonResidential VFD on HVAC Fan
 NonResidential VFD on process pump
 NonResidential LEED New Construction Whole Building
 NonResidential Energy Efficient Transformers
 NonResidential Grain Bin Aeration Control System
 NonResidential High Volume Low Speed Fan (HVLS)
 NonResidential Industrial Duct Sealing
 NonResidential Low Energy Livestock Waterer
 NonResidential Low Pressure-drop Filters
 NonResidential Milk Pre-Cooler
 NonResidential Synchronous Belt on 15hp ODP Motor
 NonResidential Synchronous Belt on 5hp ODP Motor

NonResidential Synchronous Belt on 75hp ODP Motor

maximum incentive \$	per unit incremental cost \$	adjusted incentive \$	
\$934	\$1,210	\$500	current program
\$513	\$1,935	\$353	current program (avg
\$813	\$875	\$353	current program (avg
\$446	\$1,269	\$164	current program (\$0.1
\$465	\$1,307	\$164	current program (\$0.1
\$458	\$685	\$100	current program
\$140	\$154	\$150	current program
\$989	\$1,390	\$500	current program
\$1,006	\$1,390	\$500	current program
\$1,632	\$1,730	\$500	current program
\$30	\$129	\$50	
\$8,776	\$8,990	\$0	
\$934	\$1,210	\$605	
\$561	\$674	\$337	
\$513	\$1,935	\$513	
\$813	\$875	\$437	
\$446	\$1,269	\$446	
\$465	\$1,307	\$465	
\$458	\$685	\$343	
\$140	\$154	\$77	
\$989	\$1,390	\$695	
\$1,006	\$1,390	\$695	
\$1,632	\$1,730	\$865	
\$30	\$129	\$30	
\$647	\$1,475	\$0	
\$550	\$2,151	\$0	
\$20	\$86	\$0	
\$15,564	\$15,906	\$0	
\$10	\$41	\$0	
\$142	\$250	\$0	
\$35,498	\$24,941	\$3,223	scaled from residentia
\$44,222	\$36,797	\$4,754	scaled from residentia
\$45,532	\$33,848	\$4,373	scaled from residentia
\$25,197	\$34,539	\$4,335	scaled from residentia
\$385	\$666	\$100	
\$9,095	\$1,279	\$1,245	scaled from residentia
\$977	\$2,432	\$500	current program
\$55	\$169	\$9	current program (\$25)
\$5	\$179	\$29	current program (\$25)
\$42	\$179	\$24	current program (\$25)
\$64	\$109	\$17	current program (\$25)
\$129	\$255	\$9	current program (\$25)
\$21	\$129	\$20	current program (\$25)
\$17,606	\$40,258	\$12,077	
\$25	\$57	\$7	current program (\$25)
\$1,270	\$5,699	\$50	

\$219,059	\$21,367	\$0	
\$13,015	\$443	\$133	
\$130	\$742	\$725	current program (\$500
\$2,140	\$4,666	\$1,865	current program (\$500
\$1,124	\$2,274	\$716	current program (\$500
\$2,505	\$5,344	\$0	
\$1,127	\$2,050	\$0	
\$29,334	\$59,303	\$21,679	current program (\$500
\$534	\$1,081	\$80	current program (\$500
\$359	\$655	\$197	
\$6,682	\$11,386	\$3,416	
\$9,504	\$19,806	\$5,942	
\$16	\$129	\$50	
\$23	\$129	\$50	
\$14	\$71	\$0	
\$707	\$2,862	\$0	
\$104	\$313	\$0	
\$183	\$412	\$0	
\$270	\$1,580	\$0	
\$57	\$224	\$0	
\$186	\$1,155	\$0	
\$233	\$631	\$0	
\$13	\$41	\$0	
\$608	\$3,109	\$0	
\$833	\$3,147	\$0	
\$20	\$74	\$0	
\$8,652	\$17,160	\$0	
\$12	\$33	\$0	
\$80	\$233	\$0	
\$40	\$304	\$0	
\$112	\$322	\$0	
\$2,095	\$7,161	\$2,095	
\$6,684	\$14,202	\$3,920	current program (\$500
\$2,107	\$5,440	\$1,739	current program (\$500
\$3,217	\$15,000	\$6,162	current program (\$500
\$513	\$2,315	\$930	current program (\$500
\$1,111	\$5,194	\$2,106	current program (\$500
\$37,958	\$125,734	\$37,720	
\$579	\$1,119	\$0	
\$2,762	\$8,000	\$0	
\$17	\$4,270	\$0	
\$19,819	\$42,343	\$0	
\$282	\$810	\$0	
\$322	\$1,029	\$0	
\$1,785	\$3,543	\$0	
\$176	\$490	\$0	
\$75	\$163	\$0	

\$34

\$2,450

\$0







rebate paid)
rebate paid)
l0/sf)
l0/sf)

General Notes:

Please update the incentive amount when you see appropriate in column F
change will affect the participation rate for the measure as well as the prog
level savings and cost-effectiveness results.

al rebate
al rebate
al rebate
al rebate

al rebate

0/kW)
0/kW)
0/kW)
0/kW)
0/kW)
0/kW)

0/kW)

0/kW + \$0.03/kWh)
0/kW + \$0.03/kWh)
0/kW + \$0.03/kWh)

0/kW + \$0.03/kWh)
0/kW + \$0.03/kWh)

0/kW + \$0.03/kWh)
0/kW + \$0.03/kWh)
0/kW + \$0.03/kWh)
0/kW + \$0.03/kWh)
0/kW + \$0.03/kWh)

3. The
gram

1st year kWh	1st year incentives
39,607	\$16,500
592,675	\$35,653
5,841	\$8,119
6,887	\$328
7,047	\$328
33,712	\$3,600
9,616	\$24,900
56,546	\$17,000
76,326	\$24,000
462	\$500
28,988	\$3,550

	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034
ResProgram1	849,422	895,021	939,806	985,281	1,031,696	1,079,481	1,128,570	1,182,270	1,244,481	1,322,471
ResProgram2	73,504	77,376	80,840	84,581	88,324	91,857	95,589	100,502	105,804	111,859
ResProgram3	112,562	119,302	125,925	132,612	139,427	145,904	153,151	161,457	170,881	181,454
Residential Total	1,035,488	1,091,699	1,146,571	1,201,474	1,256,447	1,311,242	1,374,309	1,444,799	1,525,208	1,615,795
ComProgram1	636,146	671,682	697,678	720,346	738,863	752,840	762,551	768,780	771,907	771,708
ComProgram2	1,569,187	1,697,449	1,796,097	1,880,994	1,950,517	2,004,294	2,043,504	2,070,894	2,086,217	2,091,170
ComProgram3	1,001,141	1,139,276	1,279,211	1,417,148	1,552,898	1,689,014	1,799,010	1,875,743	1,911,510	1,933,614
Non-Residential Total	3,206,895	3,508,427	3,768,986	4,018,613	4,247,279	4,446,216	4,605,110	4,714,917	4,769,634	4,766,502
Portfolio Total	4,242,383	4,599,912	4,915,407	5,220,087	5,503,726	5,757,458	5,979,219	6,159,716	6,294,842	6,382,307

	TRC		PCT		BIM	
	Net Benefits (\$)	Benefit/Cost Ratio	Net Benefits (\$)	Benefit/Cost Ratio	Net Benefits (\$)	Benefit/Cost Ratio
ResProgram1	-1,439,576	0.9	12,988,054	3.4	-14,457,631	0.3
ResProgram2	-341,217	0.6	935,030	3.0	-1,276,247	0.3
ResProgram3	-444,686	0.9	1,787,071	3.7	-1,931,737	0.3
Residential Total	-1,925,479	0.84	15,710,155	3.40	-17,665,615	0.28
ComProgram1	185,353	1.1	5,094,996	3.2	-5,409,642	0.4
ComProgram2	1,573,098	1.0	14,591,930	3.1	-14,418,832	0.4
ComProgram3	1,078,887	1.2	12,025,911	3.4	-10,947,034	0.4
Non-Residential Total	1,437,337	1.09	32,212,846	3.20	-30,775,509	0.36
Portfolio Total	-488,141	0.98	47,933,004	3.26	-48,421,145	0.34

	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034
ResProgram1	0.0086	0.0094	0.0098	0.0104	0.0108	0.0112	0.0116	0.0120	0.0124	0.0128
ResProgram2	0.0094	0.0094	0.0094	0.0095	0.0096	0.0097	0.0098	0.0101	0.0103	0.0107
ResProgram3	0.0088	0.0090	0.0092	0.0095	0.0098	0.0102	0.0106	0.0111	0.0117	0.0124
Residential Total	0.0097	0.0099	0.0101	0.0104	0.0108	0.0112	0.0116	0.0120	0.0124	0.0128
ComProgram1	0.0845	0.0882	0.0908	0.0931	0.0950	0.0964	0.0973	0.0978	0.0978	0.0975
ComProgram2	0.1948	0.2101	0.2217	0.2316	0.2397	0.2459	0.2503	0.2533	0.2544	0.2543
ComProgram3	0.2058	0.2355	0.2548	0.2655	0.2760	0.2844	0.2903	0.2950	0.4031	0.4024
Non-Residential Total	0.4851	0.5338	0.5774	0.6002	0.6207	0.6397	0.6558	0.6695	0.7533	0.7542
Portfolio Total	0.5919	0.6417	0.6888	0.7316	0.7745	0.8129	0.8452	0.8695	0.8841	0.8891

	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034
ResProgram1	0.1491	0.1525	0.1611	0.1699	0.1786	0.1869	0.1961	0.2064	0.2185	0.2318
ResProgram2	0.0130	0.0126	0.0131	0.0141	0.0148	0.0155	0.0162	0.0171	0.0181	0.0192
ResProgram3	0.0199	0.0212	0.0225	0.0238	0.0250	0.0262	0.0276	0.0291	0.0308	0.0327
Residential Total	0.1791	0.1863	0.1970	0.2077	0.2184	0.2286	0.2399	0.2528	0.2674	0.2837
ComProgram1	0.0912	0.0949	0.0975	0.0997	0.1015	0.1029	0.1036	0.1040	0.1040	0.1036
ComProgram2	0.2009	0.2167	0.2287	0.2389	0.2473	0.2536	0.2581	0.2610	0.2624	0.2623
ComProgram3	0.0879	0.0997	0.1115	0.1240	0.1365	0.1487	0.1578	0.1639	0.1656	0.1627
Non-Residential Total	0.4851	0.5338	0.5774	0.6002	0.6207	0.6397	0.6558	0.6695	0.7533	0.7542
Portfolio Total	0.5552	0.5976	0.6346	0.6703	0.7038	0.7332	0.7594	0.7817	0.7993	0.8122

	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034
ResProgram1	517	511	509	505	504	506	511	520	533	548
ResProgram2	40	42	42	44	43	42	46	47	48	51
ResProgram3	45	46	47	47	48	52	52	55	57	60
Residential Total	602	599	598	596	597	600	609	622	638	659
ComProgram1	1,521	1,612	1,675	1,726	1,763	1,790	1,803	1,813	1,814	1,807
ComProgram2	4,329	4,627	4,836	5,005	5,134	5,223	5,277	5,312	5,321	5,306
ComProgram3	1,827	1,977	2,099	2,207	2,299	2,374	2,437	2,486	2,519	2,538
Non-Residential Total	7,677	8,216	8,610	8,938	9,196	9,387	9,527	9,611	9,654	9,651
Portfolio Total	8,279	8,815	9,208	9,534	9,793	9,987	10,136	10,233	10,292	10,310

	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034
ResProgram1	\$2,100	\$2,306	\$2,499	\$2,686	\$2,868	\$3,027	\$3,216	\$3,415	\$3,633	\$3,875
ResProgram2	\$91	\$98	\$104	\$110	\$116	\$122	\$128	\$134	\$142	\$151
ResProgram3	\$137	\$149	\$160	\$171	\$182	\$192	\$202	\$214	\$228	\$242
Residential Total	\$2,328	\$2,553	\$2,763	\$2,967	\$3,166	\$3,321	\$3,547	\$3,763	\$4,003	\$4,268
ComProgram1	\$99	\$102	\$104	\$106	\$107	\$107	\$108	\$107	\$107	\$107
ComProgram2	\$201	\$215	\$225	\$233	\$239	\$243	\$246	\$248	\$248	\$248
ComProgram3	\$131	\$147	\$163	\$180	\$194	\$211	\$224	\$233	\$237	\$237
Non-Residential Total	\$431	\$465	\$493	\$519	\$542	\$562	\$578	\$588	\$593	\$592
Portfolio Total	\$2,759	\$3,017	\$3,256	\$3,486	\$3,708	\$3,912	\$4,124	\$4,352	\$4,596	\$4,859