

Building #	Base #	Measure #	Measure Name	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024
1	110	111	110 111 Premium T8, Electronic Ballast / Office	0	0	0	0	0	-3.70682	-3.79569	-3.70692	-3.80164	-3.74976	-3.70331	-3.74805
1	110	112	110 112 Premium T8, EB, Reflector / Office	0	0	0	0	0	-7.66983	-7.85184	-7.66934	-7.86554	-7.75751	-7.65888	-7.75366
1	110	113	110 113 Occupancy Sensor / Office	0	0	0	0	0	-5.41165	-5.54105	-5.41153	-5.54987	-5.47363	-5.40552	-5.47119
1	110	114	110 114 Continuous Dimming / Office	0	0	0	0	0	-5.23964	-5.3638	-5.23953	-5.37366	-5.29981	-5.23236	-5.29736
1	110	115	110 115 Lighting Control Tuneup / Office	0	0	0	0	0	-0.56058	-0.57449	-0.56107	0	0	0	0
1	120	121	120 121 ROB Premium T8, 1EB / Office	0	0	0	0	0	-1.60184	-1.64066	-1.6022	-1.64337	-1.62103	-1.60175	-1.62036
1	120	122	120 122 ROB Premium T8, EB, Reflector / Office	0	0	0	0	0	-6.47171	-6.62625	-6.47147	-6.63709	-6.54584	-6.46387	-6.54248
1	120	123	120 123 Occupancy Sensor / Office	0	0	0	0	0	-3.31021	-3.38968	-3.31033	-3.39508	-3.34882	-3.30737	-3.34717
1	120	124	120 124 Lighting Control Tuneup / Office	0	0	0	0	0	-0.33121	-0.33841	-0.3317	0	0	0	0
1	130	131	130 131 CFL Screw-in 18W / Office	0	0	0	0	0	-37.0218	-37.9031	-37.018	0	0	0	0
1	140	141	140 141 CFL Hardwired, Modular 18W / Office	0	0	0	0	0	-37.0218	-37.9031	-37.018	0	0	0	0
1	150	151	150 151 PSMH, 250W, magnetic ballast / Office	0	0	0	0	0	-4.28128	-4.3826	-4.2814	-4.39093	-4.33075	-4.27582	-4.32861
1	150	153	150 153 High Bay T5 / Office	0	0	0	0	0	-8.96278	-9.17557	-8.96231	-9.19128	-9.06494	-8.94989	-9.06055
1	160	161	160 161 LED Exit Sign / Office	0	0	0	0	0	-7.14E-02	-7.25E-02	-7.19E-02	-7.39E-02	-7.35E-02	-7.24E-02	-7.35E-02
1	200	201	200 201 High Pressure Sodium 250W Lamp / Office	0	0	0	0	0	-0.18143	-0.18631	0	0	0	0	0
1	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Office	0	0	0	0	0	-0.14395	-0.14676	0	0	0	0	0
1	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Office	0	0	0	0	0	-0.15811	-0.16237	0	0	0	0	0
1	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Office	0	0	0	0	0	-2.90067	-2.96927	-2.90079	-2.97522	-2.93451	-2.89722	-2.93311
1	300	302	300 302 High Efficiency Chiller Motors / Office	0	0	0	0	0	-0.51602	-0.52786	-0.51651	-0.52991	-0.52313	-0.51636	-0.52295
1	300	304	300 304 EMS - Chiller / Office	0	0	0	0	0	-1.26151	-1.2908	-1.26187	-1.29407	-1.27679	-1.2605	-1.27637
1	300	305	300 305 Chiller Tune Up/Diagnostics / Office	0	0	0	0	0	-4.59732	-4.70609	-4.5972	-4.71497	-4.65039	-4.59106	-4.64795
1	300	306	300 306 VSD for Chiller Pumps and Towers / Office	0	0	0	0	0	-1.19009	-1.21903	-1.19046	-1.22101	-1.20453	-1.19043	-1.2041
1	300	308	300 308 Aerosole Duct Sealing / Office	0	0	0	0	0	-0.69632	-0.71341	-0.69681	-0.71466	-0.70532	-0.69751	-0.70508
1	300	309	300 309 Duct/Pipe Insulation / Office	0	0	0	0	0	-0.23062	-0.23563	-0.23111	-0.23718	-0.23438	-0.2312	-0.23438
1	300	311	300 311 Window Film (Standard) / Office	0	0	0	0	0	-1.37259	-1.40457	-1.37282	-1.40808	-1.3891	-1.37152	-1.38867
1	300	313	300 313 Ceiling Insulation / Office	0	0	0	0	0	-6.19327	-6.34012	-6.19302	-6.35138	-6.2641	-6.18451	-6.26123
1	300	314	300 314 Roof Insulation / Office	0	0	0	0	0	-1.39493	-1.42728	-1.39517	-1.43097	-1.41156	-1.39374	-1.41113
1	300	315	300 315 Cool Roof - Chiller / Office	0	0	0	0	0	-6.91385	-7.07913	-6.91373	-7.09039	-6.9931	-6.90552	-6.9895
1	300	317	300 317 Thermal Energy Storage (TES) Positive / Office	0	0	0	0	0	-13.1458	-13.4595	-13.1447	-13.4808	-13.2949	-13.1274	-802.426
1	300	317	300 317 Thermal Energy Storage (TES) Negative / Office	0	0	0	0	0	0	0	0	0	0	0	0
1	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Office	0	0	0	0	0	-2.50052	-2.56058	-2.50063	-2.56482	-2.52997	-2.49896	-2.52856
1	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Office	0	0	0	0	0	-5.32852	-5.45609	-5.3284	-5.46497	-5.38989	-5.32245	-5.38721
1	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Office	0	0	0	0	0	-2.77432	-2.8411	-2.77457	-2.84558	-2.80664	-2.77216	-2.80542
1	320	327	320 327 DX Coil Cleaning / Office	0	0	0	0	0	-4.35977	-4.46292	0	0	0	0	0
1	320	328	320 328 Optimize Controls / Office	0	0	0	0	0	-0.5535	-0.56619	0	0	0	0	0
1	320	329	320 329 Aerosole Duct Sealing / Office	0	0	0	0	0	-1.10928	-1.13626	-1.10965	-1.13825	-1.12305	-1.10986	-1.12256
1	320	330	320 330 Duct/Pipe Insulation / Office	0	0	0	0	0	-0.3804	-0.38992	-0.38089	-0.39075	-0.38568	-0.38208	-0.38574
1	320	332	320 332 Window Film (Standard) / Office	0	0	0	0	0	-2.08633	-2.13528	-2.08658	-2.14002	-2.11102	-2.08417	-2.11011
1	320	334	320 334 Ceiling Insulation / Office	0	0	0	0	0	-9.83682	-10.0716	-9.83621	-10.0875	-9.94873	-9.82367	-9.94385
1	320	335	320 335 Roof Insulation / Office	0	0	0	0	0	-2.31802	-2.37259	-2.31827	-2.37756	-2.34522	-2.31543	-2.34399
1	340	342	340 342 Geothermal Heat Pump, EER=13, 10 tons / Office	0	0	0	0	0	-6.93741	-7.10208	-6.93704	-7.11456	-7.01679	-6.92749	-7.01318
1	340	344	340 344 Aerosole Duct Sealing / Office	0	0	0	0	0	-1.13382	-1.16141	-1.13419	-1.16339	-1.14795	-1.13452	-1.14722
1	340	345	340 345 Duct/Pipe Insulation / Office	0	0	0	0	0	-0.38504	-0.39359	-0.38553	-0.39563	-0.39063	-0.38544	-0.39038
1	340	347	340 347 Window Film (Standard) / Office	0	0	0	0	0	-2.13309	-2.18338	-2.13333	-2.18805	-2.15839	-2.13086	-2.15723

1	340	349	340 349 Ceiling Insulation / Office	0	0	0	0	0	-10.0579	-10.2981	-10.0573	-10.3143	-10.1723	-10.0444	-10.1675
1	340	350	340 350 Roof Insulation / Office	0	0	0	0	0	-2.36014	-2.41556	-2.36038	-2.42072	-2.38794	-2.35736	-2.38672
1	340	351	340 351 Cool Roof - DX / Office	0	0	0	0	0	-11.1706	-11.4373	-11.1698	-11.4557	-11.2979	-11.1555	-11.2922
1	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Office	0	0	0	0	0	-6.68338	-6.84329	-6.68314	-6.85413	-6.75995	-6.67529	-6.75659
1	360	362	360 362 Occupancy Sensor (hotels) / Office	0	0	0	0	0	-5.14725	-5.26907	-5.14713	-5.27869	-5.2063	-5.14038	-5.20386
1	400	401	400 401 High Efficiency Fan Motor, 15hp, 1800rpm, 92.4% / Office	0	0	0	0	0	-0.10648	-0.10965	-0.10696	-0.10992	-0.10889	-0.10864	-0.10889
1	400	402	400 402 Variable Speed Drive Control / Office	0	0	0	0	0	-1.00174	-1.02493	-1.00211	-1.02765	-1.0141	-1.00116	-1.01367
1	400	403	400 403 Air Handler Optimization / Office	0	0	0	0	0	-0.2798	-0.2869	-0.2803	-0.28748	-0.28387	0	0
1	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	0	0	0	-0.39908	-0.40799	-0.39944	-0.41003	-0.40472	-0.39966	-0.40454
1	400	405	400 405 Demand Control Ventilation (DCV) / Office	0	0	0	0	0	-3.49283	-3.57523	-3.49283	-3.58215	-3.5332	-3.48822	-3.53174
1	400	406	400 406 Energy Recovery Ventilation (ERV) / Office	0	0	0	0	0	-1.59499	-1.63211	-1.59525	-1.63605	-1.61401	-1.59351	-1.61328
1	600	603	600 603 Heat Pump Water Heater (air source) / Office	0	0	0	0	0	-0.39212	-0.40067	-0.39261	-0.40271	-0.39764	-0.39258	-0.39771
1	600	604	600 604 Solar Water Heater / Office	0	0	0	0	0	-0.3909	-0.40067	-0.39151	-0.40149	-0.39648	-0.39258	-0.39624
1	600	606	600 606 Demand controlled circulating systems / Office	0	0	0	0	0	-2.70E-02	-2.81E-02	-2.75E-02	-2.84E-02	-2.85E-02	-2.93E-02	-2.86E-02
1	600	608	600 608 Heat Recovery Unit / Office	0	0	0	0	0	-0.43179	-0.44144	-0.43227	-0.44342	-0.43799	-0.43237	-0.43774
1	600	609	600 609 Heat Trap / Office	0	0	0	0	0	-5.04E-02	-5.11E-02	-5.09E-02	-5.23E-02	-5.19E-02	-5.15E-02	-5.22E-02
1	600	610	600 610 Hot Water Pipe Insulation / Office	0	0	0	0	0	-1.30E-02	-1.27E-02	-1.35E-02	-1.37E-02	-1.42E-02	-1.39E-02	-0.0144
1	700	701	700 701 PC Manual Power Management Enabling / Office	0	0	0	0	0	-0.84268	0	0	0	0	0	0
1	700	702	700 702 PC Network Power Management Enabling / Office	0	0	0	0	0	-0.84268	0	0	0	0	0	0
1	710	711	710 711 Energy Star or Better Monitor / Office	0	0	0	0	0	-1.21231	0	0	0	0	0	0
1	710	712	710 712 Monitor Power Management Enabling / Office	0	0	0	0	0	-0.78995	0	0	0	0	0	0
1	720	722	720 722 Monitor Power Management Enabling / Office	0	0	0	0	0	-1.53E-04	0	0	0	0	0	0
1	730	731	730 731 Energy Star or Better Copier / Office	0	0	0	0	0	-0.13712	-0.13968	-0.1376	0	0	0	0
1	730	732	730 732 Copier Power Management Enabling / Office	0	0	0	0	0	-0.11356	-0.11697	-0.11404	0	0	0	0
1	800	801	800 801 Convection Oven / Office	0	0	0	0	0	-1.05E-02	-1.03E-02	-1.13E-02	-1.16E-02	-1.19E-02	-1.17E-02	-1.20E-02
1	810	811	810 811 Efficient Fryer / Office	0	0	0	0	0	-1.24E-03	-7.63E-04	-1.74E-03	-2.01E-03	-2.44E-03	-2.44E-03	-2.44E-03
1	900	901	900 901 Vending Misers (cooled machines only) / Office	0	0	0	0	0	-0.22598	-0.23195	-0.22647	-0.23224	-0.22943	-0.22797	-0.22974
2	110	111	110 111 Premium T8, Elecctronic Ballast / Restaurant or Services	0	0	0	0	0	-4.15604	-4.25443	-4.15628	-4.26251	-4.20404	-4.15082	-4.20215
2	110	112	110 112 Premium T8, EB, Reflector / Restaurant or Services	0	0	0	0	0	-8.59647	-8.80177	-8.59598	-8.81598	-8.69452	-8.58539	-8.69019
2	110	113	110 113 Occupancy Sensor / Restaurant or Services	0	0	0	0	0	-4.01114	-4.10599	-4.01114	-4.11359	-4.05731	-4.0058	0
2	110	114	110 114 Continuous Dimming / Restaurant or Services	0	0	0	0	0	-5.89359	-6.0347	-5.89346	-6.04425	-5.96137	-5.88672	-5.95825
2	110	115	110 115 Lighting Control Tuneup / Restaurant or Services	0	0	0	0	0	-0.63199	-0.64749	-0.63235	0	0	0	0
2	120	121	120 121 ROB Premium T8, 1EB / Restaurant or Services	0	0	0	0	0	-1.79617	-1.83963	-1.79654	-1.84235	-1.81757	-1.79565	-1.8169
2	120	122	120 122 ROB Premium T8, EB, Reflector / Restaurant or Services	0	0	0	0	0	-7.25333	-7.42654	-7.25296	-7.43835	-7.33618	-7.24408	-7.33252
2	120	123	120 123 Occupancy Sensor / Restaurant or Services	0	0	0	0	0	-2.45377	-2.51273	-2.45389	-2.51691	-2.48261	-2.45209	0
2	120	124	120 124 Lighting Control Tuneup / Restaurant or Services	0	0	0	0	0	-0.37332	-0.38284	-0.37381	0	0	0	0
2	130	131	130 131 CFL Screw-in 18W / Restaurant or Services	0	0	0	0	0	0	0	0	0	0	0	0
2	140	141	140 141 CFL Hardwired, Modular 18W / Restaurant or Services	0	0	0	0	0	-41.4984	-42.4864	0	0	0	0	0
2	150	151	150 151 PSMH, 250W, magnetic ballast / Restaurant or Services	0	0	0	0	0	-4.81595	-4.93021	-4.81595	-4.93933	-4.87158	-4.80957	-4.86914
2	150	152	150 152 PSMH, 250 W, electronic ballast / Restaurant or Services	0	0	0	0	0	-8.72171	-8.92874	-8.72122	-8.9444	-8.82129	-8.70923	-8.8169
2	150	153	150 153 High Bay T5 / Restaurant or Services	0	0	0	0	0	-10.0462	-10.2862	-10.0456	-10.3023	-10.1606	-10.033	-10.1555
2	160	161	160 161 LED Exit Sign / Restaurant or Services	0	0	0	0	0	-0.12759	-0.13113	-0.1282	-0.13147	-0.13031	-0.12964	-0.13013
2	200	201	200 201 High Pressure Sodium 250W Lamp / Restaurant or Services	0	0	0	0	0	-0.82962	-0.84866	0	0	0	0	0
2	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Restaurant or	0	0	0	0	0	-0.65543	-0.67166	0	0	0	0	0
2	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Restaurant or	0	0	0	0	0	-3.24588	-3.32352	0	0	0	0	0
2	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Restaurant or Service	0	0	0	0	0	-5.44791	-5.57816	-5.44778	-5.58698	-5.5105	-5.44165	-5.50781
2	300	302	300 302 High Efficiency Chiller Motors / Restaurant or Services	0	0	0	0	0	-0.91153	-0.93265	-0.91202	-0.93542	-0.92303	-0.91107	-0.92261

2	730	731	730 731 Energy Star or Better Copier / Restaurant or Services	0	0	0	0	0	-2.70E-02	-2.81E-02	-2.75E-02	0	0	0	0
2	730	732	730 732 Copier Power Management Enabling / Restaurant or Services	0	0	0	0	0	-2.01E-02	-1.98E-02	-2.05E-02	0	0	0	0
2	800	801	800 801 Convection Oven / Restaurant or Services	0	0	0	0	0	-0.62845	-0.64383	-0.62881	-0.64514	-0.63666	-0.62964	-0.63647
2	810	811	810 811 Efficient Fryer / Restaurant or Services	0	0	0	0	0	-1.11527	-1.1409	-1.11563	-1.1441	-1.12891	-1.11444	-1.12842
2	900	901	900 901 Vending Misers (cooled machines only) / Restaurant or Services	0	0	0	0	0	-0.29617	-0.30252	-0.29666	-0.30426	-0.30054	-0.29681	-0.30054
3	110	111	110 111 Premium T8, Elecctronic Ballast / Retail	0	0	0	0	0	-4.38541	-4.48929	-4.38541	-4.49762	-4.43604	-4.37988	-4.43384
3	110	112	110 112 Premium T8, EB, Reflector / Retail	0	0	0	0	0	-9.07156	-9.2869	-9.07108	-9.3028	-9.17505	-9.05859	-9.17041
3	110	113	110 113 Occupancy Sensor / Retail	0	0	0	0	0	-4.23221	-4.33353	-4.23233	-4.34045	-4.28101	-4.22778	-4.27905
3	110	114	110 114 Continuous Dimming / Retail	0	0	0	0	0	-7.01334	-7.17996	-7.01309	-7.19244	-7.09369	-7.0036	-7.09009
3	120	121	120 121 ROB Premium T8, 1EB / Retail	0	0	0	0	0	-1.89444	-1.93997	-1.89468	-1.94324	-1.91699	-1.89374	-1.91602
3	120	122	120 122 ROB Premium T8, EB, Reflector / Retail	0	0	0	0	0	-7.65469	-7.83621	-7.65433	-7.84998	-7.74194	-7.64374	-7.73828
3	120	123	120 123 Occupancy Sensor / Retail	0	0	0	0	0	-2.58707	-2.64822	-2.58731	-2.65344	-2.61737	-2.58423	-2.61621
3	120	124	120 124 Lighting Control Tuneup / Retail	0	0	0	0	0	-0.44351	-0.45462	-0.444	0	0	0	0
3	130	131	130 131 CFL Screw-in 18W / Retail	0	0	0	0	0	0	0	0	0	0	0	0
3	140	141	140 141 CFL Hardwired, Modular 18W / Retail	0	0	0	0	0	-43.7917	-44.8343	0	0	0	0	0
3	150	151	150 151 PSMH, 250W, magnetic ballast / Retail	0	0	0	0	0	-5.72989	-5.86575	-5.72977	-5.87628	-5.79565	-5.72192	-5.79273
3	150	152	150 152 PSMH, 250 W, electronic ballast / Retail	0	0	0	0	0	-6.62381	-6.78104	-6.62357	-6.79279	-6.6994	-6.6145	-6.69629
3	150	153	150 153 High Bay T5 / Retail	0	0	0	0	0	-10.6009	-10.854	-10.6001	-10.8712	-10.7214	-10.5864	-10.7163
3	160	161	160 161 LED Exit Sign / Retail	0	0	0	0	0	-5.29E-02	-5.45E-02	-5.34E-02	-5.48E-02	-5.44E-02	-5.49E-02	-5.44E-02
3	200	201	200 201 High Pressure Sodium 250W Lamp / Retail	0	0	0	0	0	-0.18033	-0.18509	0	0	0	0	0
3	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Retail	0	0	0	0	0	-0.14175	-0.14578	0	0	0	0	0
3	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Retail	0	0	0	0	0	-0.61441	-0.62967	0	0	0	0	0
3	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Retail	0	0	0	0	0	-2.06058	-2.10916	-2.06081	-2.11365	-2.08496	-2.05835	-2.08398
3	300	302	300 302 High Efficiency Chiller Motors / Retail	0	0	0	0	0	-0.41678	-0.42703	-0.41714	-0.42786	-0.42255	-0.41815	-0.42236
3	300	304	300 304 EMS - Chiller / Retail	0	0	0	0	0	-1.38077	-1.41312	-1.38113	-1.41663	-1.39746	-1.37988	-1.39697
3	300	305	300 305 Chiller Tune Up/Diagnostics / Retail	0	0	0	0	0	-4.73306	-4.84622	-4.73306	-4.85413	-4.7876	-4.72772	-4.78516
3	300	306	300 306 VSD for Chiller Pumps and Towers / Retail	0	0	0	0	0	-1.30362	-1.33524	-1.30399	-1.33728	-1.31934	-1.30389	-1.31885
3	300	307	300 307 EMS Optimization / Retail	0	0	0	0	0	-0.35464	-0.3638	0	0	0	0	0
3	300	308	300 308 Aerosole Duct Sealing / Retail	0	0	0	0	0	-0.71744	-0.73489	-0.7178	-0.73621	-0.7265	-0.71851	-0.72632
3	300	309	300 309 Duct/Pipe Insulation / Retail	0	0	0	0	0	-0.25162	-0.25711	-0.25211	-0.25885	-0.2558	-0.25244	-0.25562
3	300	311	300 311 Window Film (Standard) / Retail	0	0	0	0	0	-1.35037	-1.38309	-1.35074	-1.38538	-1.36688	-1.35053	-1.36621
3	300	313	300 313 Ceiling Insulation / Retail	0	0	0	0	0	-6.37344	-6.52567	-6.3732	-6.53626	-6.44653	-6.36566	-6.44336
3	300	314	300 314 Roof Insulation / Retail	0	0	0	0	0	-1.52823	-1.564	-1.5286	-1.56769	-1.54663	-1.52679	-1.5459
3	300	315	300 315 Cool Roof - Chiller / Retail	0	0	0	0	0	-6.84964	-7.01321	-6.84927	-7.02448	-6.92792	-6.84125	-6.92456
3	300	317	300 317 Thermal Energy Storage (TES) Positive / Retail	0	0	0	0	0	-1.46854	-1.50394	-1.46878	-1.50647	-1.48627	-1.46851	-1.4856
3	300	317	300 317 Thermal Energy Storage (TES) Negative / Retail	0	0	0	0	0	0	0	0	0	0	0	0
3	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Retail	0	0	0	0	0	-2.57315	-2.63358	-2.57327	-2.63922	-2.60327	-2.57001	-2.60181
3	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Retail	0	0	0	0	0	-5.83511	-5.97342	-5.83499	-5.98425	-5.9021	-5.82709	-5.89917
3	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Retail	0	0	0	0	0	-3.03873	-3.11063	-3.03885	-3.11682	-3.07422	-3.0351	-3.07275
3	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Retail	0	0	0	0	0	-1.58792	-1.62625	-1.58817	-1.62872	-1.60693	-1.58765	-1.6062
3	320	327	320 327 DX Coil Cleaning / Retail	0	0	0	0	0	-4.48843	-4.59476	0	0	0	0	0
3	320	329	320 329 Aerosole Duct Sealing / Retail	0	0	0	0	0	-1.14211	-1.16971	-1.14249	-1.17175	-1.15619	-1.14252	-1.15552
3	320	330	320 330 Duct/Pipe Insulation / Retail	0	0	0	0	0	-0.41678	-0.42703	-0.41714	-0.42786	-0.42255	-0.41815	-0.42236
3	320	334	320 334 Ceiling Insulation / Retail	0	0	0	0	0	-10.1247	-10.3665	-10.1239	-10.3827	-10.2399	-10.1111	-10.2349
3	320	335	320 335 Roof Insulation / Retail	0	0	0	0	0	-2.53799	-2.59769	-2.53812	-2.60315	-2.56787	-2.53516	-2.56641
3	340	344	340 344 Aerosole Duct Sealing / Retail	0	0	0	0	0	-1.16666	-1.19388	-1.16702	-1.19714	-1.18109	-1.16577	-1.18042
3	340	345	340 345 Duct/Pipe Insulation / Retail	0	0	0	0	0	-0.42142	-0.43069	-0.42178	-0.43268	-0.42719	-0.42188	-0.42725

3	340	349	340 349 Ceiling Insulation / Retail	0	0	0	0	0	-1.04E+01	-10.5999	-1.04E+01	-10.618	-1.05E+01	-1.03E+01	-1.05E+01
3	340	351	340 351 Cool Roof - DX / Retail	0	0	0	0	0	-11.0946	-11.3594	-11.0938	-11.3776	-11.2207	-11.0795	-11.2153
3	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Retail	0	0	0	0	0	-6.88E+00	-7.04E+00	-6.88E+00	-7.06E+00	-6.96E+00	-6.87E+00	-6.96E+00
3	400	402	400 402 Variable Speed Drive Control / Retail	0	0	0	0	0	-7.71E-01	-7.90E-01	-7.72E-01	-7.91E-01	-7.81E-01	-7.72E-01	-7.81E-01
3	400	403	400 403 Air Handler Optimization / Retail	0	0	0	0	0	-0.24234	-0.24735	-0.24283	-0.24915	-0.24609	0	0
3	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	0	0	0	-0.34647	-0.35403	-0.34695	-0.35584	-0.3515	-0.34692	-0.35156
3	400	405	400 405 Demand Control Ventilation (DCV) / Retail	0	0	0	0	0	-3.03983	-3.11282	-3.04007	-3.11804	-3.07544	-3.03735	-3.07373
3	400	406	400 406 Energy Recovery Ventilation (ERV) / Retail	0	0	0	0	0	-1.39E+00	-1.42264	-1.38931	-1.42487	-1.4057	-1.3891	-1.40503
3	600	603	600 603 Heat Pump Water Heater (air source) / Retail	0	0	0	0	0	-0.17447	-0.17899	-0.17496	-0.17957	-0.17743	-0.17651	-0.17749
3	600	606	600 606 Demand controlled circulating systems / Retail	0	0	0	0	0	-1.19E-02	-1.27E-02	-1.24E-02	-1.28E-02	-1.32E-02	-1.39E-02	-1.32E-02
3	600	608	600 608 Heat Recovery Unit / Retail	0	0	0	0	0	-0.19205	-0.19704	-0.19254	-0.19739	-0.19525	-0.19403	-0.19531
3	600	609	600 609 Heat Trap / Retail	0	0	0	0	0	-2.24E-02	-2.22E-02	-2.29E-02	-2.36E-02	-2.39E-02	-2.34E-02	-2.39E-02
3	600	610	600 610 Hot Water Pipe Insulation / Retail	0	0	0	0	0	-3.69E-03	-4.43E-03	-4.18E-03	-4.27E-03	-4.82E-03	-5.86E-03	-4.88E-03
3	700	701	700 701 PC Manual Power Management Enabling / Retail	0	0	0	0	0	-8.44E-02	0.00E+00	0.00E+00	0.00E+00	0	0.00E+00	0.00E+00
3	700	702	700 702 PC Network Power Management Enabling / Retail	0	0	0	0	0	-0.08438	0	0	0	0	0	0
3	710	711	710 711 Energy Star or Better Monitor / Retail	0	0	0	0	0	-0.13358	0	0	0	0	0	0
3	710	712	710 712 Monitor Power Management Enabling / Retail	0	0	0	0	0	-7.85E-02	0	0	0	0	0	0
3	720	722	720 722 Monitor Power Management Enabling / Retail	0	0	0	0	0	0	0	0	0	0	0	0
3	730	732	730 732 Copier Power Management Enabling / Retail	0	0	0	0	0	-1.88E-02	-1.98E-02	-1.93E-02	0	0	0	0
3	740	741	740 741 Printer Power Management Enabling / Retail	0	0	0	0	0	-0.12759	-0.13113	0	0	0	0	0
3	800	801	800 801 Convection Oven / Retail	0	0	0	0	0	-8.33E-03	-7.84E-03	-8.82E-03	-9.09E-03	-9.46E-03	-9.22E-03	-9.77E-03
3	810	811	810 811 Efficient Fryer / Retail	0	0	0	0	0	-4.79E-03	-4.43E-03	-5.28E-03	-5.74E-03	-6.04E-03	-5.86E-03	-6.10E-03
3	900	901	900 901 Vending Misers (cooled machines only) / Retail	0	0	0	0	0	-3.41E-02	-3.42E-02	-3.46E-02	-3.57E-02	-0.03558	-3.52E-02	-3.56E-02
4	110	111	110 111 Premium T8, Electronic Ballast / Food Store	0	0	0	0	0	-10.347	-10.5928	-10.3462	-10.6107	-10.4645	-10.3317	-10.4595
4	110	114	110 114 Continuous Dimming / Food Store	0	0	0	0	0	-12.701	-13.003	-12.7001	-13.0248	0	0	0
4	110	115	110 115 Lighting Control Tuneup / Food Store	0	0	0	0	0	-1.36E+00	-1.39505	-1.36E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
4	120	121	120 121 ROB Premium T8, 1EB / Food Store	0	0	0	0	0	-4.47098	-4.57791	-4.47098	-4.58533	-4.5224	-4.46606	-4.52026
4	120	122	120 122 ROB Premium T8, EB, Reflector / Food Store	0	0	0	0	0	-18.06	-18.4893	-18.0584	-18.5201	-18.2646	-18.0327	-18.2556
4	120	123	120 123 Occupancy Sensor / Food Store	0	0	0	0	0	-6.1066	-6.25272	-6.10635	0	0	0	0
4	120	124	120 124 Lighting Control Tuneup / Food Store	0	0	0	0	0	-0.80386	-0.82352	-0.80435	0	0	0	0
4	130	131	130 131 CFL Screw-in 18W / Food Store	0	0	0	0	0	0	0	0	0	0	0	0
4	150	151	150 151 PSMH, 250W, magnetic ballast / Food Store	0	0	0	0	0	-10.3774	-10.625	-10.3766	0	0	0	0
4	150	152	150 152 PSMH, 250 W, electronic ballast / Food Store	0	0	0	0	0	-11.9954	-12.2806	-11.9948	0	0	0	0
4	150	153	150 153 High Bay T5 / Food Store	0	0	0	0	0	-25.01	-25.6065	-25.0077	0	0	0	0
4	160	161	160 161 LED Exit Sign / Food Store	0	0	0	0	0	-1.65E-02	-0.01736	-1.70E-02	-1.75E-02	-1.78E-02	-1.88E-02	-1.81E-02
4	200	201	200 201 High Pressure Sodium 250W Lamp / Food Store	0	0	0	0	0	-0.39676	-0.40677	0	0	0	0	0
4	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Food Store	0	0	0	0	0	-0.31375	-0.32181	0	0	0	0	0
4	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Food Store	0	0	0	0	0	-0.5934	-0.60794	0	0	0	0	0
4	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Food Store	0	0	0	0	0	-4.58548	-4.69412	-4.58548	-4.70294	-4.63843	-4.57959	-4.63623
4	300	302	300 302 High Efficiency Chiller Motors / Food Store	0	0	0	0	0	-0.68228	-0.69901	-0.68265	-0.70026	-0.6911	-0.68353	-0.69092
4	300	304	300 304 EMS - Chiller / Food Store	0	0	0	0	0	-2.26297	-2.31619	-2.26334	-2.32117	-2.28973	-2.2605	-2.28857
4	300	305	300 305 Chiller Tune Up/Diagnostics / Food Store	0	0	0	0	0	-10.5224	-10.7725	-10.5217	-10.7906	-10.6421	-10.507	-10.637
4	300	306	300 306 VSD for Chiller Pumps and Towers / Food Store	0	0	0	0	0	-2.13553	-2.1868	-2.13577	-2.19031	-2.16065	-2.13446	-2.15967
4	300	307	300 307 EMS Optimization / Food Store	0	0	0	0	0	-0.78995	-0.80936	0	0	0	0	0
4	300	308	300 308 Aerosole Duct Sealing / Food Store	0	0	0	0	0	-1.5972	-1.6348	-1.59757	-1.63849	-1.61639	-1.59589	-1.61572
4	300	309	300 309 Duct/Pipe Insulation / Food Store	0	0	0	0	0	-0.41324	-0.4236	-0.4136	-0.42413	-0.41895	-0.41479	-0.41895
4	300	311	300 311 Window Film (Standard) / Food Store	0	0	0	0	0	-3.0773	-3.14993	-3.07742	-3.15631	-3.11322	-3.07373	-3.11182

4	300	313	300 313 Ceiling Insulation / Food Store	0	0	0	0	0	-14.173	-14.511	-14.1719	-14.5343	-14.3339	-14.1531	-14.3267
4	300	314	300 314 Roof Insulation / Food Store	0	0	0	0	0	-2.50284	-2.56302	-2.50308	-2.5672	-2.53223	-2.50122	-2.53101
4	300	317	300 317 Thermal Energy Storage (TES) Positive / Food Store	0	0	0	0	0	-2.40457	-2.46121	-2.4048	-2.46637	-2.4328	-2.4021	-2.43164
4	300	317	300 317 Thermal Energy Storage (TES) Negative / Food Store	0	0	0	0	0	0	0	0	0	0	0	0
4	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Food Store	0	0	0	0	0	-5.72525	-5.86209	-5.72501	-5.8714	-5.79077	-5.71851	-5.78809
4	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Food Store	0	0	0	0	0	-9.8356	-10.0703	-9.83499	-10.0865	-9.94769	-9.82245	-9.94263
4	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Food Store	0	0	0	0	0	-5.11673	-5.23807	-5.11661	-5.24762	-5.17554	-5.1098	-5.1731
4	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Food Store	0	0	0	0	0	-2.60001	-2.66238	-2.60013	-2.66687	-2.63055	-2.59808	-2.62915
4	320	327	320 327 DX Coil Cleaning / Food Store	0	0	0	0	0	-9.98196	-10.219	0	0	0	0	0
4	320	329	320 329 Aerosole Duct Sealing / Food Store	0	0	0	0	0	-2.54031	-2.60013	-2.54056	-2.60553	-2.57001	-2.53729	-2.56885
4	320	330	320 330 Duct/Pipe Insulation / Food Store	0	0	0	0	0	-0.68228	-0.69778	-0.68265	-0.70026	-0.6911	-0.68231	-0.69092
4	320	334	320 334 Ceiling Insulation / Food Store	0	0	0	0	0	-22.5131	-23.0489	-22.511	-23.0865	-22.7681	-22.4792	-22.7566
4	320	335	320 335 Roof Insulation / Food Store	0	0	0	0	0	-4.15738	-4.25687	-4.15738	-4.26379	-4.20526	-4.15308	-4.20337
4	340	344	340 344 Aerosole Duct Sealing / Food Store	0	0	0	0	0	-2.59645	-2.65872	-2.59659	-2.66315	-2.62695	-2.59467	-2.62573
4	340	345	340 345 Duct/Pipe Insulation / Food Store	0	0	0	0	0	-0.69046	-0.70755	-0.69083	-0.70862	-0.69946	-0.69165	-0.69922
4	340	349	340 349 Ceiling Insulation / Food Store	0	0	0	0	0	-23.0209	-23.5699	-23.0188	-23.6072	-23.2815	-22.9872	-23.27
4	340	351	340 351 Cool Roof - DX / Food Store	0	0	0	0	0	-25.7238	-26.3372	-25.7213	-26.3787	-26.0149	-25.6858	-26.002
4	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Food Store	0	0	0	0	0	-15.2997	-15.6636	-15.2985	-15.6898	-15.4733	-15.277	-15.4656
4	400	402	400 402 Variable Speed Drive Control / Food Store	0	0	0	0	0	-1.71426	-1.75565	-1.71451	-1.75861	-1.7348	-1.71381	-1.73389
4	400	403	400 403 Air Handler Optimization / Food Store	0	0	0	0	0	-0.5419	-0.55399	-0.54239	-0.55627	-0.54907	0	0
4	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	0	0	0	-0.76419	-0.78152	-0.76456	-0.78424	-0.77386	-0.76416	-0.77368
4	400	405	400 405 Demand Control Ventilation (DCV) / Food Store	0	0	0	0	0	-6.75E+00	-6.92E+00	-6.75E+00	-6.93E+00	-6.83E+00	-6.75E+00	-6.82886
4	400	406	400 406 Energy Recovery Ventilation (ERV) / Food Store	0	0	0	0	0	-3.08682	-3.16068	-3.08695	-3.16589	-3.1228	-3.08423	-3.12109
4	500	501	500 501 High-efficiency fan motors / Food Store	0	0	0	0	0	-6.07E+00	-6.22E+00	-6.07E+00	-6.23E+00	-6.14E+00	-6.07E+00	-6.14E+00
4	500	502	500 502 Strip curtains for walk-ins / Food Store	0	0	0	0	0	-2.05E+00	0	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
4	500	503	500 503 Night covers for display cases / Food Store	0	0	0	0	0	-2.93E+00	-3.00028	0	0	0	0	0
4	500	505	500 505 Efficient compressor motor / Food Store	0	0	0	0	0	-3.51E+00	-3.59573	-3.51285	-3.60266	-3.55347	-3.50824	-3.55151
4	500	507	500 507 Floating head pressure controls / Food Store	0	0	0	0	0	-3.63E+00	-3.7117	-3.62625	-3.71912	-3.66815	-3.62158	-3.66626
4	500	510	500 510 Demand Defrost Electric / Food Store	0	0	0	0	0	-3.93E+00	-4.02225	-3.92801	-4.02838	-3.97333	-3.92432	-3.97144
4	500	513	500 513 High R-Value Glass Doors / Food Store	0	0	0	0	0	-8.21E-01	-0.84036	-8.22E-01	-0.84308	-0.83203	-0.82123	-0.83154
4	500	515	500 515 Oversized Air Cooled Condenser / Food Store	0	0	0	0	0	-4.25E+00	-4.35E+00	-4.24625	-4.3551	-4.29535	-4.24188	-4.29321
4	500	517	500 517 LED Display Lighting / Food Store	0	0	0	0	0	-0.41788	-0.42703	-0.41824	-0.42908	-0.42358	-0.41815	-0.42358
4	600	603	600 603 Heat Pump Water Heater (air source) / Food Store	0	0	0	0	0	-0.58511	-0.59964	-0.5856	-0.60071	-0.59277	-0.58661	-0.59277
4	600	606	600 606 Demand controlled circulating systems / Food Store	0	0	0	0	0	-4.12E-02	-4.28E-02	-4.17E-02	-4.28E-02	-4.27E-02	-4.32E-02	-4.27E-02
4	600	608	600 608 Heat Recovery Unit / Food Store	0	0	0	0	0	-0.64371	-0.65945	-0.64407	-0.66046	-0.6521	-0.64502	-0.65186
4	600	609	600 609 Heat Trap / Food Store	0	0	0	0	0	-7.50E-02	-7.60E-02	-7.55E-02	-7.75E-02	-7.68E-02	-0.07587	-7.71E-02
4	600	610	600 610 Hot Water Pipe Insulation / Food Store	0	0	0	0	0	-1.54E-02	-0.01614	-1.59E-02	-1.64E-02	-1.65E-02	-1.76E-02	-1.66E-02
4	700	701	700 701 PC Manual Power Management Enabling / Food Store	0	0	0	0	0	-4.80E-02	0	0	0	0	0	0
4	700	702	700 702 PC Network Power Management Enabling / Food Store	0	0	0	0	0	-4.80E-02	0	0	0	0	0	0
4	710	711	710 711 Energy Star or Better Monitor / Food Store	0	0	0	0	0	-7.03E-02	0	0	0	0	0	0
4	710	712	710 712 Monitor Power Management Enabling / Food Store	0	0	0	0	0	-4.58E-02	0	0	0	0	0	0
4	730	732	730 732 Copier Power Management Enabling / Food Store	0	0	0	0	0	-1.54E-02	-0.01614	-1.59E-02	0	0	0	0
4	740	741	740 741 Printer Power Management Enabling / Food Store	0	0	0	0	0	-6.45E-02	-6.55E-02	0	0	0	0	0
4	800	801	800 801 Convection Oven / Food Store	0	0	0	0	0	-0.40614	-0.41629	-0.40652	-0.41705	-0.41187	-0.40765	-0.41187
4	810	811	810 811 Efficient Fryer / Food Store	0	0	0	0	0	-0.14395	-0.14676	-0.14444	-0.14825	-0.14697	-0.14496	-0.14673
4	900	901	900 901 Vending Misers (cooled machines only) / Food Store	0	0	0	0	0	-5.51E-02	-5.57E-02	-5.56E-02	-5.73E-02	-5.68E-02	-5.62E-02	-5.69E-02
5	110	111	110 111 Premium T8, Electronic Ballast / School	0	0	0	0	0	-2.83279	-2.89969	-2.83304	-2.90533	-2.86597	-2.82953	-2.8645

5	110	114	110 114 Continuous Dimming / School	0	0	0	0	0	-3.9783	-4.0723	-3.9783	-4.08014	-4.02417	-3.97315	-4.02246
5	110	115	110 115 Lighting Control Tuneup / School	0	0	0	0	0	-0.4108	-0.41995	-0.41129	0	0	0	0
5	120	121	120 121 ROB Premium T8, 1EB / School	0	0	0	0	0	-1.22293	-1.25247	-1.2233	-1.25452	-1.23779	-1.22315	-1.23706
5	120	122	120 122 ROB Premium T8, EB, Reflector / School	0	0	0	0	0	-4.94362	-5.06058	-4.94351	-5.06989	-5.00043	-4.93695	-4.99805
5	120	123	120 123 Occupancy Sensor / School	0	0	0	0	0	-1.67215	-1.71146	-1.67239	-1.71539	-1.69208	-1.67065	-1.69141
5	120	124	120 124 Lighting Control Tuneup / School	0	0	0	0	0	-0.25162	-0.25711	-0.25211	0	0	0	0
5	130	131	130 131 CFL Screw-in 18W / School	0	0	0	0	0	0	0	0	0	0	0	0
5	150	151	150 151 PSMH, 250W, magnetic ballast / School	0	0	0	0	0	-3.2493	-3.3262	-3.24954	-3.33264	-3.28705	-3.24536	-3.2854
5	150	152	150 152 PSMH, 250 W, electronic ballast / School	0	0	0	0	0	-3.75711	-3.8472	-3.75723	-3.85339	-3.80048	-3.7536	-3.79883
5	150	153	150 153 High Bay T5 / School	0	0	0	0	0	-6.8461	-7.0098	-6.84586	-7.02106	-6.92456	-6.83765	-6.92114
5	160	161	160 161 LED Exit Sign / School	0	0	0	0	0	-4.58E-02	-0.04617	-4.63E-02	-4.74E-02	-4.73E-02	-0.04688	-4.76E-02
5	200	201	200 201 High Pressure Sodium 250W Lamp / School	0	0	0	0	0	-0.13004	-0.1326	0	0	0	0	0
5	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / School	0	0	0	0	0	-0.10184	-0.10379	0	0	0	0	0
5	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / School	0	0	0	0	0	-0.18607	-0.18997	0	0	0	0	0
5	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / School	0	0	0	0	0	-2.215	-2.26834	-2.21524	-2.27179	-2.24121	-2.21387	-2.24023
5	300	302	300 302 High Efficiency Chiller Motors / School	0	0	0	0	0	-0.37686	-0.38651	-0.37735	-0.38702	-0.38232	-0.37866	-0.38208
5	300	304	300 304 EMS - Chiller / School	0	0	0	0	0	-1.25333	-1.28372	-1.25369	-1.28571	-1.26849	-1.25336	-1.26807
5	300	305	300 305 Chiller Tune Up/Diagnostics / School	0	0	0	0	0	-5.08414	-5.20438	-5.08402	-5.21399	-5.14252	-5.07709	-5.13989
5	300	306	300 306 VSD for Chiller Pumps and Towers / School	0	0	0	0	0	-1.18192	-1.20926	-1.18228	-1.21246	-1.19623	-1.18109	-1.1958
5	300	307	300 307 EMS Optimization / School	0	0	0	0	0	-0.3804	-0.38869	0	0	0	0	0
5	300	308	300 308 Aerosole Duct Sealing / School	0	0	0	0	0	-0.77115	-0.79007	-0.77164	-0.79132	-0.78094	-0.77216	-0.78076
5	300	309	300 309 Duct/Pipe Insulation / School	0	0	0	0	0	-0.2283	-0.23416	-0.22879	-0.23474	-0.23187	-0.23022	-0.23193
5	300	311	300 311 Window Film (Standard) / School	0	0	0	0	0	-1.45914	-1.49344	-1.4595	-1.49689	-1.47681	-1.45801	-1.47607
5	300	313	300 313 Ceiling Insulation / School	0	0	0	0	0	-6.8461	-7.0098	-6.84586	-7.02106	-6.92456	-6.83765	-6.92114
5	300	314	300 314 Roof Insulation / School	0	0	0	0	0	-1.38663	-1.4202	-1.38699	-1.42249	-1.40332	-1.38672	-1.40283
5	300	317	300 317 Thermal Energy Storage (TES) Positive / School	0	0	0	0	0	-1.33048	-1.3616	-1.33072	-1.36511	-1.34662	-1.32959	-1.34595
5	300	317	300 317 Thermal Energy Storage (TES) Negative / School	0	0	0	0	0	0	0	0	0	0	0	0
5	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / School	0	0	0	0	0	-2.76505	-2.83133	-2.76517	-2.836	-2.7973	-2.76294	-2.7959
5	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / School	0	0	0	0	0	-5.29227	-5.41776	-5.29215	-5.42755	-5.35303	-5.28516	-5.35034
5	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / School	0	0	0	0	0	-2.75552	-2.82059	-2.75577	-2.82629	-2.78784	-2.75244	-2.78638
5	320	326	320 326 DX Tune Up/ Advanced Diagnostics / School	0	0	0	0	0	-1.43924	-1.47415	-1.43961	-1.47662	-1.45679	-1.43915	-1.45606
5	320	327	320 327 DX Coil Cleaning / School	0	0	0	0	0	-4.82193	-4.93607	0	0	0	0	0
5	320	329	320 329 Aerosole Duct Sealing / School	0	0	0	0	0	-1.23E+00	-1.26E+00	-1.23E+00	-1.26E+00	-1.24E+00	-1.23E+00	-1.24E+00
5	320	330	320 330 Duct/Pipe Insulation / School	0	0	0	0	0	-0.37686	-0.38651	-0.37735	-0.38702	-0.38232	-0.37866	-0.38208
5	320	334	320 334 Ceiling Insulation / School	0	0	0	0	0	-10.8759	-11.1353	-10.8752	-11.1532	-10.9995	-10.8611	-10.9939
5	320	335	320 335 Roof Insulation / School	0	0	0	0	0	-2.30E+00	-2.36E+00	-2.30E+00	-2.36E+00	-2.33E+00	-2.30E+00	-2.33E+00
5	340	344	340 344 Aerosole Duct Sealing / School	0	0	0	0	0	-1.25443	-1.28494	-1.25479	-1.28699	-1.26971	-1.25482	-1.26929
5	340	345	340 345 Duct/Pipe Insulation / School	0	0	0	0	0	-0.3826	-0.39114	-0.38321	-0.39313	-0.38818	-0.3833	-0.38794
5	340	349	340 349 Ceiling Insulation / School	0	0	0	0	0	-11.1215	-11.387	-11.1206	-11.4052	-11.248	-11.1064	-11.2424
5	340	351	340 351 Cool Roof - DX / School	0	0	0	0	0	-11.435	-11.708	-11.4342	-11.7266	-11.5651	-11.4194	-11.5593
5	360	361	360 361 HE PTAC, EER=9.6, 1 ton / School	0	0	0	0	0	-7.39E+00	-7.56668	-7.3898	-7.57892	-7.47455	-7.38086	-7.47095
5	400	402	400 402 Variable Speed Drive Control / School	0	0	0	0	0	-9.60E-01	-9.83E-01	-9.60E-01	-0.98468	-0.97162	-0.96021	-0.97119
5	400	403	400 403 Air Handler Optimization / School	0	0	0	0	0	-0.27737	-0.28445	-0.27786	-0.28522	-0.28174	0	0
5	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	0	0	0	-3.92E-01	-4.02E-01	-3.93E-01	-4.03E-01	-3.98E-01	-3.94E-01	-3.98E-01
5	400	405	400 405 Demand Control Ventilation (DCV) / School	0	0	0	0	0	-3.48E+00	-3.56E+00	-3.48E+00	-3.56793	-3.52E+00	-3.47E+00	-3.52E+00
5	400	406	400 406 Energy Recovery Ventilation (ERV) / School	0	0	0	0	0	-1.59012	-1.62869	-1.59059	-1.63117	-1.60931	-1.59003	-1.60864
5	600	603	600 603 Heat Pump Water Heater (air source) / School	0	0	0	0	0	-0.99698	-1.02127	-0.99747	-1.02301	-1.00952	-0.99774	-1.00903

5	600	606	600 606 Demand controlled circulating systems / School	0	0	0	0	0	-6.91E-02	-7.01E-02	-6.97E-02	-7.16E-02	-7.10E-02	-7.00E-02	-7.10E-02
5	600	608	600 608 Heat Recovery Unit / School	0	0	0	0	0	-1.09171	-1.1182	-1.09207	-1.12024	-1.10523	-1.09222	-1.10474
5	600	609	600 609 Heat Trap / School	0	0	0	0	0	-0.12759	-0.12991	-0.1282	-0.13147	-0.13031	-0.1286	-0.13013
5	600	610	600 610 Hot Water Pipe Insulation / School	0	0	0	0	0	-2.70E-02	-2.81E-02	-2.75E-02	-2.84E-02	-2.85E-02	-2.93E-02	-2.86E-02
5	700	701	700 701 PC Manual Power Management Enabling / School	0	0	0	0	0	-0.57462	0	0	0	0	0	0
5	700	702	700 702 PC Network Power Management Enabling / School	0	0	0	0	0	-0.57462	0	0	0	0	0	0
5	710	711	710 711 Energy Star or Better Monitor / School	0	0	0	0	0	-0.82742	0	0	0	0	0	0
5	710	712	710 712 Monitor Power Management Enabling / School	0	0	0	0	0	-0.53946	0	0	0	0	0	0
5	720	722	720 722 Monitor Power Management Enabling / School	0	0	0	0	0	-1.53E-04	0	0	0	0	0	0
5	730	732	730 732 Copier Power Management Enabling / School	0	0	0	0	0	-3.41E-02	-3.54E-02	-3.46E-02	0	0	0	0
5	740	741	740 741 Printer Power Management Enabling / School	0	0	0	0	0	-3.50E-01	-3.58E-01	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
5	800	801	800 801 Convection Oven / School	0	0	0	0	0	-4.34E-02	-4.50E-02	-4.39E-02	-4.53E-02	-4.52E-02	-0.04565	-4.52E-02
5	810	811	810 811 Efficient Fryer / School	0	0	0	0	0	-1.30E-02	-1.27E-02	-1.35E-02	-1.37E-02	-1.42E-02	-1.39E-02	-0.0144
5	900	901	900 901 Vending Misers (cooled machines only) / School	0	0	0	0	0	-0.16507	-0.16946	-0.16556	-0.16998	-0.16821	-0.16693	-0.16797
6	110	111	110 111 Premium T8, Electronic Ballast / College	0	0	0	0	0	-2.86905	-2.9368	-2.86929	-2.94275	-2.90259	-2.86572	-2.90112
6	110	114	110 114 Continuous Dimming / College	0	0	0	0	0	-4.55045	-4.65945	-4.55045	-4.66687	-4.60278	-4.54565	-4.60083
6	110	115	110 115 Lighting Control Tuneup / College	0	0	0	0	0	-0.48807	-0.50027	-0.48856	0	0	0	0
6	120	121	120 121 ROB Premium T8, 1EB / College	0	0	0	0	0	-1.23917	-1.26932	-1.23966	-1.2713	-1.2544	-1.2395	-1.25366
6	120	122	120 122 ROB Premium T8, EB, Reflector / College	0	0	0	0	0	-5.00674	-5.12648	-5.00674	-5.13483	-5.06439	-5.00122	-5.06201
6	120	123	120 123 Occupancy Sensor / College	0	0	0	0	0	-1.69315	-1.73294	-1.69351	-1.73694	-1.71356	-1.69159	-1.71265
6	120	124	120 124 Lighting Control Tuneup / College	0	0	0	0	0	-0.28909	-0.29544	-0.28958	0	0	0	0
6	130	131	130 131 CFL Screw-in 18W / College	0	0	0	0	0	-28.6501	0	0	0	0	0	0
6	150	151	150 151 PSMH, 250W, magnetic ballast / College	0	0	0	0	0	-3.71732	-3.80643	-3.71756	-3.81256	-3.7605	-3.71381	-3.75855
6	150	152	150 152 PSMH, 250 W, electronic ballast / College	0	0	0	0	0	-4.29764	-4.40067	-4.29764	-4.40778	-4.34741	-4.29321	-4.34522
6	150	153	150 153 High Bay T5 / College	0	0	0	0	0	-6.93619	-7.10208	-6.93594	-7.1134	-7.01556	-6.92749	-7.01221
6	160	161	160 161 LED Exit Sign / College	0	0	0	0	0	-5.86E-02	-6.06E-02	-5.91E-02	-6.07E-02	-6.03E-02	-6.07E-02	-6.05E-02
6	200	201	200 201 High Pressure Sodium 250W Lamp / College	0	0	0	0	0	-0.29153	-0.29886	0	0	0	0	0
6	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / College	0	0	0	0	0	-0.22952	-0.23563	0	0	0	0	0
6	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / College	0	0	0	0	0	-0.38968	-0.39847	0	0	0	0	0
6	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / College	0	0	0	0	0	-1.616	-1.65482	-1.61636	-1.65759	-1.63525	-1.61572	-1.63452
6	300	302	300 302 High Efficiency Chiller Motors / College	0	0	0	0	0	-0.2681	-0.27493	-0.26859	-0.27551	-0.27246	-0.27002	-0.27222
6	300	304	300 304 EMS - Chiller / College	0	0	0	0	0	-0.89053	-0.91116	-0.8909	-0.9137	-0.90161	-0.89008	-0.90137
6	300	305	300 305 Chiller Tune Up/Diagnostics / College	0	0	0	0	0	-3.71036	-3.79935	-3.71048	-3.80524	-3.75336	-3.70679	-3.75171
6	300	306	300 306 VSD for Chiller Pumps and Towers / College	0	0	0	0	0	-0.84024	-0.85965	-0.84061	-0.86212	-0.85077	-0.83984	-0.85059
6	300	307	300 307 EMS Optimization / College	0	0	0	0	0	-0.27737	-0.28348	0	0	0	0	0
6	300	308	300 308 Aerosole Duct Sealing / College	0	0	0	0	0	-0.56302	-0.57669	-0.56339	-0.5777	-0.57025	-0.56415	-0.57007
6	300	309	300 309 Duct/Pipe Insulation / College	0	0	0	0	0	-0.16275	-0.1658	-0.16324	-0.16754	-0.16571	-0.16357	-0.16577
6	300	311	300 311 Window Film (Standard) / College	0	0	0	0	0	-1.06143	-1.08719	-1.0618	-1.08899	-1.07446	-1.06201	-1.07398
6	300	313	300 313 Ceiling Insulation / College	0	0	0	0	0	-4.99857	-5.11697	-4.99857	-5.12653	-5.05615	-4.99188	-5.05371
6	300	314	300 314 Roof Insulation / College	0	0	0	0	0	-0.98404	-1.00809	-0.98441	-1.00983	-0.99628	-0.9848	-0.99585
6	300	317	300 317 Thermal Energy Storage (TES) Positive / College	0	0	0	0	0	-0.94669	-0.96854	-0.94717	-0.9715	-0.95844	-0.94623	-0.95801
6	300	317	300 317 Thermal Energy Storage (TES) Negative / College	0	0	0	0	0	0	0	0	0	0	0	0
6	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / College	0	0	0	0	0	-2.01846	-2.0657	-2.01871	-2.07044	-2.04224	-2.0163	-2.0415
6	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / College	0	0	0	0	0	-3.76187	-3.85208	-3.76187	-3.85822	-3.80536	-3.75824	-3.80347
6	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / College	0	0	0	0	0	-1.95755	-2.00467	-1.95779	-2.00818	-1.9809	-1.95679	-1.97998
6	320	326	320 326 DX Tune Up/ Advanced Diagnostics / College	0	0	0	0	0	-1.02286	-1.04642	-1.02322	-1.04944	-1.03534	-1.02222	-1.03491
6	320	327	320 327 DX Coil Cleaning / College	0	0	0	0	0	-3.52078	-3.60526	0	0	0	0	0

6	320	329	320 329 Aerosole Duct Sealing / College	0	0	0	0	0	-0.89517	-0.9158	-0.89554	-0.91876	-0.90643	-0.89496	-0.90601
6	320	330	320 330 Duct/Pipe Insulation / College	0	0	0	0	0	-0.2681	-0.27493	-0.26859	-0.27551	-0.27246	-0.27002	-0.27222
6	320	334	320 334 Ceiling Insulation / College	0	0	0	0	0	-7.94119	-8.13089	-7.94083	-8.14392	-8.03192	-7.93115	-8.02808
6	320	335	320 335 Roof Insulation / College	0	0	0	0	0	-1.63577	-1.6741	-1.63614	-1.6781	-1.65552	-1.63446	-1.65479
6	340	344	340 344 Aerosole Duct Sealing / College	0	0	0	0	0	-0.91507	-0.93753	-0.91554	-0.93903	-0.92651	-0.91602	-0.92627
6	340	345	340 345 Duct/Pipe Insulation / College	0	0	0	0	0	-0.27164	-0.2786	-0.272	-0.27911	-0.27563	-0.27338	-0.27588
6	340	349	340 349 Ceiling Insulation / College	0	0	0	0	0	-8.12027	-8.31302	-8.1199	-8.32745	-8.21314	-8.10883	-8.20898
6	340	351	340 351 Cool Roof - DX / College	0	0	0	0	0	-8.07242	-8.26395	-8.07193	-8.27838	-8.16455	-8.06079	-8.1604
6	360	361	360 361 HE PTAC, EER=9.6, 1 ton / College	0	0	0	0	0	-5.39529	-5.52322	-5.39517	-5.53308	-5.45728	-5.38794	-5.45459
6	400	402	400 402 Variable Speed Drive Control / College	0	0	0	0	0	-1.08243	-1.10745	-1.08279	-1.11041	-1.09564	-1.08179	-1.09546
6	400	403	400 403 Air Handler Optimization / College	0	0	0	0	0	-0.31375	-0.32059	-0.31412	-0.32208	-0.31836	0	0
6	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	0	0	0	-0.44351	-0.45364	-0.444	-0.45569	-0.44971	-0.44385	-0.44971
6	400	405	400 405 Demand Control Ventilation (DCV) / College	0	0	0	0	0	-3.92093	-4.0137	-3.92105	-4.02136	-3.96625	-3.91596	-3.96436
6	400	406	400 406 Energy Recovery Ventilation (ERV) / College	0	0	0	0	0	-1.79153	-1.83449	-1.79178	-1.83771	-1.81268	-1.79096	-1.81201
6	600	603	600 603 Heat Pump Water Heater (air source) / College	0	0	0	0	0	-0.50784	-0.5193	-0.50845	-0.52155	-0.51489	-0.50824	-0.51465
6	600	606	600 606 Demand controlled circulating systems / College	0	0	0	0	0	-3.41E-02	-3.54E-02	-3.46E-02	-3.57E-02	-0.03558	-3.64E-02	-3.56E-02
6	600	608	600 608 Heat Recovery Unit / College	0	0	0	0	0	-0.55704	-0.57083	-0.55753	-0.57184	-0.56439	-0.55853	-0.56421
6	600	609	600 609 Heat Trap / College	0	0	0	0	0	-6.45E-02	-6.64E-02	-6.50E-02	-6.67E-02	-6.64E-02	-6.66E-02	-6.64E-02
6	600	610	600 610 Hot Water Pipe Insulation / College	0	0	0	0	0	-1.30E-02	-1.39E-02	-1.35E-02	-1.37E-02	-1.42E-02	-1.53E-02	-0.0144
6	700	701	700 701 PC Manual Power Management Enabling / College	0	0	0	0	0	-1.01932	0	0	0	0	0	0
6	700	702	700 702 PC Network Power Management Enabling / College	0	0	0	0	0	-1.01932	0	0	0	0	0	0
6	710	711	710 711 Energy Star or Better Monitor / College	0	0	0	0	0	-1.51541	0	0	0	0	0	0
6	710	712	710 712 Monitor Power Management Enabling / College	0	0	0	0	0	-0.95609	0	0	0	0	0	0
6	720	721	720 721 Energy Star or Better Monitor / College	0	0	0	0	0	0	0	0	0	0	0	0
6	720	722	720 722 Monitor Power Management Enabling / College	0	0	0	0	0	-1.24E-03	0	0	0	0	0	0
6	730	732	730 732 Copier Power Management Enabling / College	0	0	0	0	0	-4.12E-02	-4.13E-02	-4.17E-02	0	0	0	0
6	740	741	740 741 Printer Power Management Enabling / College	0	0	0	0	0	-0.63199	-0.64749	0	0	0	0	0
6	800	801	800 801 Convection Oven / College	0	0	0	0	0	-2.01E-02	-2.10E-02	-2.05E-02	-2.11E-02	-2.14E-02	-0.02222	-2.15E-02
6	810	811	810 811 Efficient Fryer / College	0	0	0	0	0	-3.69E-03	-4.43E-03	-4.18E-03	-4.27E-03	-4.82E-03	-5.86E-03	-4.88E-03
6	900	901	900 901 Vending Misers (cooled machines only) / College	0	0	0	0	0	-8.67E-02	-8.91E-02	-8.72E-02	-0.08942	-8.88E-02	-8.88E-02	-8.89E-02
7	110	111	110 111 Premium T8, Electronic Ballast / Hospital	0	0	0	0	0	-5.10513	-5.22708	-5.10501	-5.23566	-5.16382	-5.0993	-5.16113
7	110	114	110 114 Continuous Dimming / Hospital	0	0	0	0	0	-6.16861	-6.31619	-6.16849	-6.32623	-6.2395	-6.16138	0
7	110	115	110 115 Lighting Control Tuneup / Hospital	0	0	0	0	0	-0.66116	-0.67752	-0.66165	0	0	0	0
7	120	121	120 121 ROB Premium T8, 1EB / Hospital	0	0	0	0	0	-2.20572	-2.2576	-2.20596	-2.26233	-2.23163	-2.20337	-2.23071
7	120	122	120 122 ROB Premium T8, EB, Reflector / Hospital	0	0	0	0	0	-8.91007	-9.12283	-8.90958	-9.13751	-9.01172	-8.89838	-9.00732
7	120	123	120 123 Occupancy Sensor / Hospital	0	0	0	0	0	-3.01297	-3.08402	-3.01321	-3.09021	0	0	0
7	120	124	120 124 Lighting Control Tuneup / Hospital	0	0	0	0	0	-0.3909	-0.40067	-0.39151	0	0	0	0
7	130	131	130 131 CFL Screw-in 18W / Hospital	0	0	0	0	0	0	0	0	0	0	0	0
7	150	151	150 151 PSMH, 250W, magnetic ballast / Hospital	0	0	0	0	0	-5.03958	-5.16019	-5.03944	-5.16834	-5.09741	0	0
7	150	152	150 152 PSMH, 250 W, electronic ballast / Hospital	0	0	0	0	0	-5.82584	-5.96512	-5.82559	-5.97467	-5.89282	0	0
7	150	153	150 153 High Bay T5 / Hospital	0	0	0	0	0	-12.3407	-12.6341	-12.3398	-12.6554	-12.481	0	0
7	160	161	160 161 LED Exit Sign / Hospital	0	0	0	0	0	-1.24E-03	-1.74E-03	-1.74E-03	-2.01E-03	-2.44E-03	-3.60E-03	-2.44E-03
7	200	201	200 201 High Pressure Sodium 250W Lamp / Hospital	0	0	0	0	0	-2.93E-02	-2.93E-02	0	0	0	0	0
7	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Hospital	0	0	0	0	0	-2.24E-02	-2.22E-02	0	0	0	0	0
7	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Hospital	0	0	0	0	0	-0.16043	-0.1636	0	0	0	0	0
7	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Hospital	0	0	0	0	0	-7.25211	-7.4241	-7.25174	-7.43732	-7.33496	-7.24194	-7.3313
7	300	302	300 302 High Efficiency Chiller Motors / Hospital	0	0	0	0	0	-1.01224	-1.0369	-1.0126	-1.0387	-1.02484	-1.01288	-1.02441

7	300	304	300 304 EMS - Chiller / Hospital	0	0	0	0	0	-3.35233	-3.43167	-3.35245	-3.43835	-3.39136	-3.34839	-3.38965
7	300	305	300 305 Chiller Tune Up/Diagnostics / Hospital	0	0	0	0	0	-16.6464	-17.0435	-16.6452	-17.0706	-16.8354	-16.6228	-16.8269
7	300	306	300 306 VSD for Chiller Pumps and Towers / Hospital	0	0	0	0	0	-3.16397	-3.2388	-3.16409	-3.24524	-3.20093	-3.1601	-3.19922
7	300	307	300 307 EMS Optimization / Hospital	0	0	0	0	0	-1.24979	-1.28006	0	0	0	0	0
7	300	308	300 308 Aerosole Duct Sealing / Hospital	0	0	0	0	0	-2.52615	-2.58572	-2.52652	-2.59119	-2.55591	-2.52344	-2.55469
7	300	309	300 309 Duct/Pipe Insulation / Hospital	0	0	0	0	0	-0.61197	-0.62601	-0.61246	-0.6283	-0.62006	-0.6123	-0.61987
7	300	311	300 311 Window Film (Standard) / Hospital	0	0	0	0	0	-4.91202	-5.02835	-4.9119	-5.03766	-4.96845	-4.90552	-4.96606
7	300	313	300 313 Ceiling Insulation / Hospital	0	0	0	0	0	-22.4184	-22.9517	-22.4163	-22.9894	-22.6721	-22.3845	-22.6609
7	300	314	300 314 Roof Insulation / Hospital	0	0	0	0	0	-3.70804	-3.79569	-3.70804	-3.8031	-3.75092	-3.70331	-3.74927
7	300	317	300 317 Thermal Energy Storage (TES) Positive / Hospital	0	0	0	0	0	-3.56302	-3.64822	-3.56313	-3.65418	-3.60419	-3.55957	-3.60254
7	300	317	300 317 Thermal Energy Storage (TES) Negative / Hospital	0	0	0	0	0	0	0	0	0	0	0	0
7	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Hospital	0	0	0	0	0	-9.05521	-9.27152	-9.05472	-9.28626	-9.15839	-9.0434	-9.15381
7	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Hospital	0	0	0	0	0	-15.5584	-15.9283	-15.557	-15.9549	-15.7348	-15.5352	-15.7271
7	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Hospital	0	0	0	0	0	-8.09341	-8.2869	-8.09305	-8.29993	-8.18573	-8.08301	-8.18189
7	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Hospital	0	0	0	0	0	-3.85074	-3.9429	-3.85074	-3.94934	-3.8952	-3.84686	-3.89331
7	320	327	320 327 DX Coil Cleaning / Hospital	0	0	0	0	0	-15.7876	-16.1631	0	0	0	0	0
7	320	329	320 329 Aerosole Duct Sealing / Hospital	0	0	0	0	0	-4.01798	-4.11429	-4.01822	-4.12091	-4.06445	-4.01416	-4.0625
7	320	330	320 330 Duct/Pipe Insulation / Hospital	0	0	0	0	0	-1.01224	-1.0369	-1.0126	-1.0387	-1.02484	-1.01288	-1.02441
7	320	334	320 334 Ceiling Insulation / Hospital	0	0	0	0	0	-35.6108	-36.4595	-35.6072	-36.5175	-36.0134	-35.5573	-823.858
7	320	335	320 335 Roof Insulation / Hospital	0	0	0	0	0	-6.15823	-6.30521	-6.15799	-6.31549	-6.2287	-6.15057	-6.22559
7	340	344	340 344 Aerosole Duct Sealing / Hospital	0	0	0	0	0	-4.10819	-4.20535	-4.10819	-4.21326	-4.15552	-4.10278	-4.15356
7	340	345	340 345 Duct/Pipe Insulation / Hospital	0	0	0	0	0	-1.02396	-1.04764	-1.02432	-1.05066	-1.03656	-1.02338	-1.03613
7	340	349	340 349 Ceiling Insulation / Hospital	0	0	0	0	0	-36.4123	-37.2788	-36.4086	-37.3392	-36.824	-36.3565	-824.376
7	340	351	340 351 Cool Roof - DX / Hospital	0	0	0	0	0	-38.8705	-39.7957	-38.8666	-39.86	-39.3098	-38.811	-39.2903
7	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Hospital	0	0	0	0	0	-24.2004	-24.7774	-24.198	-24.8168	-24.4744	-24.1647	-24.4622
7	400	402	400 402 Variable Speed Drive Control / Hospital	0	0	0	0	0	-4.33865	-4.44266	-4.33865	-4.44983	-4.38892	-4.33423	-4.38672
7	400	403	400 403 Air Handler Optimization / Hospital	0	0	0	0	0	-1.37137	-1.40457	-1.37174	-1.40704	-1.38818	0	0
7	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	0	0	0	-1.93655	-1.98196	-1.9368	-1.98645	-1.95972	-1.93457	-1.9585
7	400	405	400 405 Demand Control Ventilation (DCV) / Hospital	0	0	0	0	0	-17.1016	-17.5083	-17.1001	-17.5375	-17.2957	-17.0761	-17.2869
7	400	406	400 406 Energy Recovery Ventilation (ERV) / Hospital	0	0	0	0	0	-7.81607	-8.00272	-7.81558	-8.01569	-7.90546	-7.80609	-7.90137
7	600	603	600 603 Heat Pump Water Heater (air source) / Hospital	0	0	0	0	0	-2.65958	-2.72244	-2.65982	-2.72784	-2.69086	-2.65668	-2.68945
7	600	606	600 606 Demand controlled circulating systems / Hospital	0	0	0	0	0	-0.18849	-0.19363	-0.189	-0.19391	-0.19165	-0.19043	-0.19189
7	600	608	600 608 Heat Recovery Unit / Hospital	0	0	0	0	0	-2.9241	-2.99417	-2.92435	-2.99915	-2.95819	-2.92188	-2.95679
7	600	609	600 609 Heat Trap / Hospital	0	0	0	0	0	-0.34293	-0.35062	-0.34341	-0.35211	-0.3479	-0.34351	-0.3479
7	600	610	600 610 Hot Water Pipe Insulation / Hospital	0	0	0	0	0	-7.39E-02	-7.60E-02	-7.44E-02	-7.63E-02	-0.07587	-0.07587	-7.57E-02
7	700	701	700 701 PC Manual Power Management Enabling / Hospital	0	0	0	0	0	-0.40614	0	0	0	0	0	0
7	700	702	700 702 PC Network Power Management Enabling / Hospital	0	0	0	0	0	-0.40614	0	0	0	0	0	0
7	710	711	710 711 Energy Star or Better Monitor / Hospital	0	0	0	0	0	-0.58511	0	0	0	0	0	0
7	710	712	710 712 Monitor Power Management Enabling / Hospital	0	0	0	0	0	-0.3826	0	0	0	0	0	0
7	720	722	720 722 Monitor Power Management Enabling / Hospital	0	0	0	0	0	0	0	0	0	0	0	0
7	730	732	730 732 Copier Power Management Enabling / Hospital	0	0	0	0	0	-2.93E-02	-2.93E-02	-2.99E-02	0	0	0	0
7	740	741	740 741 Printer Power Management Enabling / Hospital	0	0	0	0	0	-0.3909	-0.40067	0	0	0	0	0
7	800	801	800 801 Convection Oven / Hospital	0	0	0	0	0	-0.12186	-0.12405	-0.12235	-0.12561	-0.12445	-0.12256	-0.12427
7	810	811	810 811 Efficient Fryer / Hospital	0	0	0	0	0	-2.01E-02	-2.10E-02	-2.05E-02	-2.11E-02	-2.14E-02	-0.02222	-2.15E-02
7	900	901	900 901 Vending Misers (cooled machines only) / Hospital	0	0	0	0	0	-6.57E-02	-6.77E-02	-6.62E-02	-6.80E-02	-6.76E-02	-6.79E-02	-6.76E-02
8	110	111	110 111 Premium T8, Electronic Ballast / Other Healthcare	0	0	0	0	0	-9.673	-9.90262	-9.67239	-9.91974	-9.7832	-9.65888	-9.77832
8	110	114	110 114 Continuous Dimming / Other Healthcare	0	0	0	0	0	-15.0083	-15.3653	-15.0072	-15.3909	-15.1787	-14.9861	-15.1711

8	110	115	110 115 Lighting Control Tuneup / Other Healthcare	0	0	0	0	0	-1.61124	-1.64896	-1.61173	0	0	0	0
8	120	121	120 121 ROB Premium T8, 1EB / Other Healthcare	0	0	0	0	0	-4.1807	-4.27957	-4.1807	-4.28766	-4.22894	-4.17529	-4.22705
8	120	122	120 122 ROB Premium T8, EB, Reflector / Other Healthcare	0	0	0	0	0	-16.8853	-17.2867	-16.8838	-17.3153	-17.0766	-16.8599	-17.0681
8	120	123	120 123 Occupancy Sensor / Other Healthcare	0	0	0	0	0	-5.70877	-5.84427	-5.70865	-5.85486	-5.77435	-5.70093	-5.77148
8	120	124	120 124 Lighting Control Tuneup / Other Healthcare	0	0	0	0	0	-0.95145	-0.97342	-0.95181	0	0	0	0
8	130	131	130 131 CFL Screw-in 18W / Other Healthcare	0	0	0	0	0	0	0	0	0	0	0	0
8	150	151	150 151 PSMH, 250W, magnetic ballast / Other Healthcare	0	0	0	0	0	-12.2611	-12.5525	-12.2602	-12.5738	-12.4006	-12.2429	-12.3943
8	150	152	150 152 PSMH, 250 W, electronic ballast / Other Healthcare	0	0	0	0	0	-14.1742	-14.5125	-14.1731	-14.5352	-14.335	-14.1542	-14.3281
8	150	153	150 153 High Bay T5 / Other Healthcare	0	0	0	0	0	-23.3837	-23.94	-23.3815	-23.9791	-23.6484	-23.3484	-23.6367
8	160	161	160 161 LED Exit Sign / Other Healthcare	0	0	0	0	0	-5.51E-02	-5.57E-02	-5.56E-02	-5.73E-02	-5.68E-02	-5.62E-02	-5.69E-02
8	200	201	200 201 High Pressure Sodium 250W Lamp / Other Healthcare	0	0	0	0	0	-0.13821	-0.14212	0	0	0	0	0
8	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Other Healthc	0	0	0	0	0	-0.10892	-0.11209	0	0	0	0	0
8	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Other Healthc	0	0	0	0	0	-0.11832	-0.12161	0	0	0	0	0
8	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Other Healthcare	0	0	0	0	0	-3.17459	-3.25052	-3.17471	-3.25598	-3.21143	-3.17181	-3.20972
8	300	302	300 302 High Efficiency Chiller Motors / Other Healthcare	0	0	0	0	0	-0.63785	-0.65237	-0.63834	-0.6546	-0.64624	-0.63788	-0.64575
8	300	304	300 304 EMS - Chiller / Other Healthcare	0	0	0	0	0	-2.11197	-2.16165	-2.11234	-2.16638	-2.13715	-2.10986	-2.13599
8	300	305	300 305 Chiller Tune Up/Diagnostics / Other Healthcare	0	0	0	0	0	-7.28592	-7.45902	-7.2858	-7.47205	-7.36932	-7.27588	-7.36572
8	300	306	300 306 VSD for Chiller Pumps and Towers / Other Healthcare	0	0	0	0	0	-1.99393	-2.0408	-1.99417	-2.04529	-2.01758	-1.99194	-2.0166
8	300	307	300 307 EMS Optimization / Other Healthcare	0	0	0	0	0	-0.54654	-0.56009	0	0	0	0	0
8	300	308	300 308 Aerosole Duct Sealing / Other Healthcare	0	0	0	0	0	-1.10587	-1.1326	-1.10623	-1.13464	-1.11932	-1.10645	-1.1189
8	300	309	300 309 Duct/Pipe Insulation / Other Healthcare	0	0	0	0	0	-0.38614	-0.39481	-0.38663	-0.39685	-0.39178	-0.38672	-0.3916
8	300	311	300 311 Window Film (Standard) / Other Healthcare	0	0	0	0	0	-2.14945	-2.2012	-2.14969	-2.20496	-2.17505	-2.14844	-2.17383
8	300	313	300 313 Ceiling Insulation / Other Healthcare	0	0	0	0	0	-9.8157	-10.0501	-9.81509	-10.066	-9.92743	-9.80273	-9.92261
8	300	314	300 314 Roof Insulation / Other Healthcare	0	0	0	0	0	-2.3367	-2.39285	-2.33695	-2.39685	-2.36426	-2.33539	-2.36304
8	300	317	300 317 Thermal Energy Storage (TES) Positive / Other Healthcare	0	0	0	0	0	-2.24539	-2.29837	-2.24564	-2.30335	-2.27191	-2.24316	-2.27075
8	300	317	300 317 Thermal Energy Storage (TES) Negative / Other Healthcare	0	0	0	0	0	0	0	0	0	0	0	0
8	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Other Healthcare	0	0	0	0	0	-3.96304	-4.05789	-3.96304	-4.06458	-4.00897	-3.95923	-4.00708
8	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Other Healthcare	0	0	0	0	0	-8.92069	-9.13236	-8.9202	-9.14825	-9.02216	-8.90765	-9.01782
8	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Other Healthcare	0	0	0	0	0	-4.64639	-4.75636	-4.64639	-4.76526	-4.69989	-4.64014	-4.69775
8	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Other Healthcare	0	0	0	0	0	-2.42557	-2.48392	-2.42581	-2.48792	-2.4541	-2.42401	-2.45288
8	320	327	320 327 DX Coil Cleaning / Other Healthcare	0	0	0	0	0	-6.91165	-7.07694	0	0	0	0	0
8	320	329	320 329 Aerosole Duct Sealing / Other Healthcare	0	0	0	0	0	-1.7587	-1.79984	-1.75906	-1.80402	-1.77979	-1.75702	-1.77905
8	320	330	320 330 Duct/Pipe Insulation / Other Healthcare	0	0	0	0	0	-0.63785	-0.65237	-0.63834	-0.6546	-0.64624	-0.63788	-0.64575
8	320	334	320 334 Ceiling Insulation / Other Healthcare	0	0	0	0	0	-15.5934	-15.9654	-15.5922	-15.9908	-15.7705	-15.5712	-15.7625
8	320	335	320 335 Roof Insulation / Other Healthcare	0	0	0	0	0	-3.88126	-3.97415	-3.88126	-3.98059	-3.92596	-3.87738	-3.92432
8	340	344	340 344 Aerosole Duct Sealing / Other Healthcare	0	0	0	0	0	-1.79849	-1.84183	-1.79874	-1.84485	-1.82001	-1.79779	-1.81909
8	340	345	340 345 Duct/Pipe Insulation / Other Healthcare	0	0	0	0	0	-0.64481	-0.65945	-0.64517	-0.66193	-0.65332	-0.64502	-0.65308
8	340	349	340 349 Ceiling Insulation / Other Healthcare	0	0	0	0	0	-15.9422	-16.3211	-15.9408	-16.3483	-16.123	-15.9182	-16.115
8	340	351	340 351 Cool Roof - DX / Other Healthcare	0	0	0	0	0	-17.0163	-17.4222	-17.0148	-17.4498	-17.2092	-16.9919	-17.2007
8	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Other Healthcare	0	0	0	0	0	-10.5927	-10.8443	-10.592	-10.8627	-10.7131	-10.5772	-10.708
8	400	402	400 402 Variable Speed Drive Control / Other Healthcare	0	0	0	0	0	-1.11282	-1.1387	-1.11319	-1.14197	-1.12665	-1.11231	-1.12598
8	400	403	400 403 Air Handler Optimization / Other Healthcare	0	0	0	0	0	-0.3511	-0.36014	-0.35159	-0.36066	-0.35614	0	0
8	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	0	0	0	-1.63358	-1.67166	-1.63382	-1.6756	-1.65308	-1.63208	-1.65234
8	400	405	400 405 Demand Control Ventilation (DCV) / Other Healthcare	0	0	0	0	0	-4.41129	-4.51686	-4.41129	-4.52399	-4.4621	-4.40649	-4.45996
8	400	406	400 406 Energy Recovery Ventilation (ERV) / Other Healthcare	0	0	0	0	0	-2.01382	-2.06107	-2.01407	-2.06549	-2.0376	-2.01172	-2.03687
8	600	603	600 603 Heat Pump Water Heater (air source) / Other Healthcare	0	0	0	0	0	-4.38199	-4.48685	-4.38199	-4.49402	-4.43256	-4.37744	-4.43042
8	600	606	600 606 Demand controlled circulating systems / Other Healthcare	0	0	0	0	0	-0.30899	-0.3157	-0.30948	-0.3175	-0.31372	-0.30957	-0.31372

8	600	608	600 608 Heat Recovery Unit / Other Healthcare	0	0	0	0	0	-4.80E+00	-4.91E+00	-4.80E+00	-4.92E+00	-4.86E+00	-4.79E+00	-4.85E+00
8	600	609	600 609 Heat Trap / Other Healthcare	0	0	0	0	0	-5.61E-01	-5.73E-01	-0.56107	-0.57556	-0.56812	-0.56079	-0.56787
8	600	610	600 610 Hot Water Pipe Insulation / Other Healthcare	0	0	0	0	0	-1.22E-01	-0.12527	-0.12235	-0.12561	-0.12445	-0.12402	-0.12427
8	700	701	700 701 PC Manual Power Management Enabling / Other Healthcare	0	0	0	0	0	-4.05E-01	0.00E+00	0	0	0	0	0
8	700	702	700 702 PC Network Power Management Enabling / Other Healthcare	0	0	0	0	0	-0.40494	0	0	0	0	0	0
8	710	711	710 711 Energy Star or Better Monitor / Other Healthcare	0	0	0	0	0	-5.83E-01	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
8	710	712	710 712 Monitor Power Management Enabling / Other Healthcare	0	0	0	0	0	-0.3804	0	0	0	0	0	0
8	720	722	720 722 Monitor Power Management Enabling / Other Healthcare	0	0	0	0	0	0	0	0	0	0	0	0
8	730	732	730 732 Copier Power Management Enabling / Other Healthcare	0	0	0	0	0	-9.15E-02	-0.09427	-9.19E-02	0	0	0	0
8	740	741	740 741 Printer Power Management Enabling / Other Healthcare	0	0	0	0	0	-5.61E-01	-5.74E-01	0	0	0	0	0
8	800	801	800 801 Convection Oven / Other Healthcare	0	0	0	0	0	-2.36E-02	-2.44E-02	-2.41E-02	-2.48E-02	-2.49E-02	-2.56E-02	-2.49E-02
8	810	811	810 811 Efficient Fryer / Other Healthcare	0	0	0	0	0	-1.24E-03	-1.74E-03	-1.74E-03	-2.01E-03	-2.44E-03	-3.60E-03	-2.44E-03
8	900	901	900 901 Vending Misers (cooled machines only) / Other Healthcare	0	0	0	0	0	-6.57E-02	-6.77E-02	-6.62E-02	-6.80E-02	-6.76E-02	-6.79E-02	-6.76E-02
9	110	111	110 111 Premium T8, Electronic Ballast / Warehouse	0	0	0	0	0	-1.07071	-1.09671	-1.07108	-1.09869	-1.08392	-1.07129	-1.0835
9	110	114	110 114 Continuous Dimming / Warehouse	0	0	0	0	0	-1.41946	-1.45242	-1.41983	-1.45618	-1.43646	-1.41821	-1.43579
9	110	115	110 115 Lighting Control Tuneup / Warehouse	0	0	0	0	0	-0.15103	-0.15408	-0.15152	0	0	0	0
9	120	121	120 121 ROB Premium T8, 1EB / Warehouse	0	0	0	0	0	-0.46231	-0.47366	-0.46278	-0.47473	-0.46875	-0.46381	-0.46851
9	120	122	120 122 ROB Premium T8, EB, Reflector / Warehouse	0	0	0	0	0	-1.87112	-1.91483	-1.87137	-1.91925	-1.89331	-1.86908	-1.89233
9	120	123	120 123 Occupancy Sensor / Warehouse	0	0	0	0	0	-0.63199	-0.64749	-0.63235	-0.64874	-0.64038	-0.63324	-0.63989
9	120	124	120 124 Lighting Control Tuneup / Warehouse	0	0	0	0	0	-8.90E-02	-9.16E-02	-8.95E-02	0	0	0	0
9	130	131	130 131 CFL Screw-in 18W / Warehouse	0	0	0	0	0	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
9	150	151	150 151 PSMH, 250W, magnetic ballast / Warehouse	0	0	0	0	0	-1.15956	-1.18655	-1.15994	-1.18976	-1.17377	-1.15888	-1.17334
9	150	152	150 152 PSMH, 250 W, electronic ballast / Warehouse	0	0	0	0	0	-1.34219	-1.37357	-1.34256	-1.37708	-1.35864	-1.34106	-1.35791
9	150	153	150 153 High Bay T5 / Warehouse	0	0	0	0	0	-2.59183	-2.65286	-2.59195	-2.65851	-2.62231	-2.58881	-2.62085
9	160	161	160 161 LED Exit Sign / Warehouse	0	0	0	0	0	-1.24E-03	-7.63E-04	-1.74E-03	-2.01E-03	-2.44E-03	-2.44E-03	-2.44E-03
9	200	201	200 201 High Pressure Sodium 250W Lamp / Warehouse	0	0	0	0	0	-8.08E-02	-8.33E-02	0	0	0	0	0
9	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Warehouse	0	0	0	0	0	-6.33E-02	-6.55E-02	0	0	0	0	0
9	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Warehouse	0	0	0	0	0	-9.50E-02	-9.77E-02	0	0	0	0	0
9	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Warehouse	0	0	0	0	0	-0.30789	-0.3157	-0.30838	-0.31622	-0.3125	-0.30957	-0.31226
9	300	302	300 302 High Efficiency Chiller Motors / Warehouse	0	0	0	0	0	-5.29E-02	-5.33E-02	-5.34E-02	-5.48E-02	-5.44E-02	-0.05365	-5.44E-02
9	300	304	300 304 EMS - Chiller / Warehouse	0	0	0	0	0	-1.79E-01	-1.84E-01	-1.80E-01	-1.84E-01	-1.82E-01	-1.81E-01	-1.82E-01
9	300	305	300 305 Chiller Tune Up/Diagnostics / Warehouse	0	0	0	0	0	-0.70792	-0.72415	-0.7084	-0.72662	-0.71729	-0.70801	-0.7168
9	300	306	300 306 VSD for Chiller Pumps and Towers / Warehouse	0	0	0	0	0	-0.16983	-0.17313	-0.17032	-0.17462	-0.17279	-0.17065	-0.17285
9	300	307	300 307 EMS Optimization / Warehouse	0	0	0	0	0	-5.29E-02	-5.45E-02	0.00E+00	0	0.00E+00	0.00E+00	0.00E+00
9	300	308	300 308 Aerosole Duct Sealing / Warehouse	0	0	0	0	0	-1.06E-01	-1.10E-01	-1.07E-01	-1.10E-01	-1.09E-01	-1.09E-01	-1.09E-01
9	300	309	300 309 Duct/Pipe Insulation / Warehouse	0	0	0	0	0	-3.16E-02	-3.18E-02	-3.23E-02	-3.30E-02	-3.31E-02	-3.27E-02	-3.32E-02
9	300	311	300 311 Window Film (Standard) / Warehouse	0	0	0	0	0	-2.08E-01	-2.13E-01	-2.09E-01	-2.14E-01	-2.12E-01	-2.09E-01	-2.12E-01
9	300	313	300 313 Ceiling Insulation / Warehouse	0	0	0	0	0	-9.54E-01	-9.76E-01	-9.54E-01	-9.79E-01	-9.66E-01	-9.53E-01	-9.65E-01
9	300	314	300 314 Roof Insulation / Warehouse	0	0	0	0	0	-1.98E-01	-0.20193	-0.19827	-0.20349	-0.20136	-0.19873	-0.20117
9	300	317	300 317 Thermal Energy Storage (TES) Positive / Warehouse	0	0	0	0	0	-1.91E-01	-0.19461	-0.19144	-0.19641	-0.19403	-0.19165	-0.19409
9	300	317	300 317 Thermal Energy Storage (TES) Negative / Warehouse	0	0	0	0	0	0	0	0	0	0	0	0
9	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Warehouse	0	0	0	0	0	-3.85E-01	-0.39359	-0.38553	-0.39563	-0.39063	-0.38544	-0.39038
9	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Warehouse	0	0	0	0	0	-0.75955	-0.77689	-0.75992	-0.77942	-0.76923	-0.75952	-0.7688
9	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Warehouse	0	0	0	0	0	-3.97E-01	-0.40555	-3.97E-01	-0.40735	-0.40234	-0.39716	-0.40234
9	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Warehouse	0	0	0	0	0	-0.20596	-0.21022	-0.20645	-0.21204	-0.20966	-0.20673	-0.20947
9	320	327	320 327 DX Coil Cleaning / Warehouse	0	0	0	0	0	-0.67177	-0.68704	0	0	0	0	0
9	320	329	320 329 Aerosole Duct Sealing / Warehouse	0	0	0	0	0	-0.16983	-0.17435	-0.17032	-0.17462	-0.17279	-0.17181	-0.17285

9	320	330	320 330 Duct/Pipe Insulation / Warehouse	0	0	0	0	0	-5.29E-02	-5.33E-02	-5.34E-02	-5.48E-02	-5.44E-02	-0.05365	-5.44E-02	
9	320	334	320 334 Ceiling Insulation / Warehouse	0	0	0	0	0	-1.51773	-1.55325	-1.51798	-1.55701	-1.53613	-1.5163	-1.53516	
9	320	335	320 335 Roof Insulation / Warehouse	0	0	0	0	0	-0.63309	-0.64871	-0.63345	-0.64972	-0.6413	-0.63428	-0.64111	
9	340	344	340 344 Aerosole Duct Sealing / Warehouse	0	0	0	0	0	-0.17447	-0.17899	-0.17496	-0.17957	-0.17743	-0.17651	-0.17749	
9	340	345	340 345 Duct/Pipe Insulation / Warehouse	0	0	0	0	0	-5.29E-02	-5.33E-02	-5.34E-02	-5.48E-02	-5.44E-02	-0.05365	-5.44E-02	
9	340	349	340 349 Ceiling Insulation / Warehouse	0	0	0	0	0	-1.55045	-1.58792	-1.55081	-1.59039	-1.56903	-1.55023	-1.56836	
9	340	351	340 351 Cool Roof - DX / Warehouse	0	0	0	0	0	-1.65567	-1.69461	-1.65604	-1.69861	-1.67548	-1.6543	-1.67481	
9	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Warehouse	0	0	0	0	0	-1.03E+00	-1.05E+00	-1.0314	-1.05774	-1.04364	-1.03046	-1.04321	
9	400	402	400 402 Variable Speed Drive Control / Warehouse	0	0	0	0	0	-0.18607	-0.18997	-0.18668	-0.19153	-0.18939	-0.18701	-0.18945	
9	400	403	400 403 Air Handler Optimization / Warehouse	0	0	0	0	0	-5.86E-02	-6.06E-02	-5.91E-02	-6.07E-02	-6.03E-02	0	0	
9	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	0	0	0	-5.75E-02	-5.81E-02	-5.80E-02	-5.94E-02	-5.93E-02	-5.83E-02	-5.93E-02	
9	400	405	400 405 Demand Control Ventilation (DCV) / Warehouse	0	0	0	0	0	-0.51382	-0.52664	-0.51419	-0.5274	-0.52075	-0.51532	-0.52051	
9	400	406	400 406 Energy Recovery Ventilation (ERV) / Warehouse	0	0	0	0	0	-2.33E-01	-2.38E-01	-0.23343	-2.40E-01	-2.37E-01	-2.34E-01	-2.37E-01	
9	600	603	600 603 Heat Pump Water Heater (air source) / Warehouse	0	0	0	0	0	-2.01E-02	-2.10E-02	-2.05E-02	-2.11E-02	-2.14E-02	-0.02222	-2.15E-02	
9	600	606	600 606 Demand controlled circulating systems / Warehouse	0	0	0	0	0	-1.24E-03	-1.74E-03	-1.74E-03	-2.01E-03	-2.44E-03	-3.60E-03	-2.44E-03	
9	600	608	600 608 Heat Recovery Unit / Warehouse	0	0	0	0	0	-2.01E-02	-2.10E-02	-2.05E-02	-2.11E-02	-2.14E-02	-0.02222	-2.15E-02	
9	600	609	600 609 Heat Trap / Warehouse	0	0	0	0	0	-1.24E-03	-1.74E-03	-1.74E-03	-2.01E-03	-2.44E-03	-3.60E-03	-2.44E-03	
9	600	610	600 610 Hot Water Pipe Insulation / Warehouse	0	0	0	0	0	0	0	0	0	0	0	-1.22E-03	0
9	700	701	700 701 PC Manual Power Management Enabling / Warehouse	0	0	0	0	0	-9.50E-02	0	0	0	0	0	0	0
9	700	702	700 702 PC Network Power Management Enabling / Warehouse	0	0	0	0	0	-9.50E-02	0	0	0	0	0	0	0
9	710	711	710 711 Energy Star or Better Monitor / Warehouse	0	0	0	0	0	-0.13577	0	0	0	0	0	0	0
9	710	712	710 712 Monitor Power Management Enabling / Warehouse	0	0	0	0	0	-8.79E-02	0	0	0	0	0	0	0
9	720	722	720 722 Monitor Power Management Enabling / Warehouse	0	0	0	0	0	0	0	0	0	0	0	0	0
9	730	732	730 732 Copier Power Management Enabling / Warehouse	0	0	0	0	0	-1.54E-02	-0.01492	-1.59E-02	0	0	0	0	0
9	740	741	740 741 Printer Power Management Enabling / Warehouse	0	0	0	0	0	-0.10892	-0.11087	0	0	0	0	0	0
9	800	801	800 801 Convection Oven / Warehouse	0	0	0	0	0	0	0	0	0	0	0	0	0
9	810	811	810 811 Efficient Fryer / Warehouse	0	0	0	0	0	0	0	0	0	0	0	0	0
9	900	901	900 901 Vending Misers (cooled machines only) / Warehouse	0	0	0	0	0	-0.1171	-0.11917	-0.11758	-0.12073	-0.11963	-0.11792	-0.11963	
10	110	111	110 111 Premium T8, Electronic Ballast / Hotel or Motel	0	0	0	0	0	-1.40311	-1.43582	-1.40334	-1.43927	-1.41986	-1.40186	-1.41919	
10	110	114	110 114 Continuous Dimming / Hotel or Motel	0	0	0	0	0	-1.60318	-1.64066	-1.60342	-1.64435	-1.62225	-1.60175	-1.62158	
10	110	115	110 115 Lighting Control Tuneup / Hotel or Motel	0	0	0	0	0	-0.17215	-0.17679	-0.17264	0	0	0	0	0
10	120	121	120 121 ROB Premium T8, 1EB / Hotel or Motel	0	0	0	0	0	-0.60513	-0.61868	-0.6055	-0.62097	-0.61298	-0.60516	-0.61279	
10	120	122	120 122 ROB Premium T8, EB, Reflector / Hotel or Motel	0	0	0	0	0	-2.44901	-2.50784	-2.44925	-2.51184	-2.47778	-2.44745	-2.47656	
10	120	123	120 123 Occupancy Sensor / Hotel or Motel	0	0	0	0	0	-0.82742	-0.84769	-0.82779	-0.84894	-0.83789	-0.82831	-0.83765	
10	120	124	120 124 Lighting Control Tuneup / Hotel or Motel	0	0	0	0	0	-0.10074	-0.10257	-0.10123	0	0	0	0	0
10	130	131	130 131 CFL Screw-in 18W / Hotel or Motel	0	0	0	0	0	0	0	0	0	0	0	0	0
10	150	151	150 151 PSMH, 250W, magnetic ballast / Hotel or Motel	0	0	0	0	0	-1.30936	-1.3411	-1.30972	-1.34332	-1.32544	-1.30951	-1.32471	
10	150	152	150 152 PSMH, 250 W, electronic ballast / Hotel or Motel	0	0	0	0	0	-1.51419	-1.54959	-1.51444	-1.55328	-1.53241	-1.51288	-1.53174	
10	150	153	150 153 High Bay T5 / Hotel or Motel	0	0	0	0	0	-3.39212	-3.4722	-3.39224	-3.47907	-3.4314	-3.38788	-3.42969	
10	160	161	160 161 LED Exit Sign / Hotel or Motel	0	0	0	0	0	-2.70E-02	-2.81E-02	-2.75E-02	-2.84E-02	-2.85E-02	-2.93E-02	-2.86E-02	
10	200	201	200 201 High Pressure Sodium 250W Lamp / Hotel or Motel	0	0	0	0	0	-0.30081	-0.30862	0	0	0	0	0	0
10	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Hotel or Mote	0	0	0	0	0	-0.2377	-0.24393	0	0	0	0	0	0
10	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Hotel or Mote	0	0	0	0	0	-0.11246	-0.11575	0	0	0	0	0	0
10	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Hotel or Motel	0	0	0	0	0	-2.98953	-3.06131	-2.98978	-3.06622	-3.02435	-2.98724	-3.02295	
10	300	302	300 302 High Efficiency Chiller Motors / Hotel or Motel	0	0	0	0	0	-0.40848	-0.41873	-0.40897	-0.41949	-0.41431	-0.41016	-0.41406	
10	300	304	300 304 EMS - Chiller / Hotel or Motel	0	0	0	0	0	-1.35855	-1.39041	-1.35892	-1.39362	-1.375	-1.35742	-1.37451	
10	300	305	300 305 Chiller Tune Up/Diagnostics / Hotel or Motel	0	0	0	0	0	-6.86246	-7.02542	-6.86221	-7.03766	-6.9411	-6.85297	-6.9375	

10	300	306	300 306 VSD for Chiller Pumps and Towers / Hotel or Motel	0	0	0	0	0	-1.28139	-1.31229	-1.28177	-1.31458	-1.29688	-1.28143	-1.29639
10	300	307	300 307 EMS Optimization / Hotel or Motel	0	0	0	0	0	-0.51492	-0.52664	0	0	0	0	0
10	300	308	300 308 Aerosole Duct Sealing / Hotel or Motel	0	0	0	0	0	-1.04E+00	-1.0657	-1.04E+00	-1.07E+00	-1.05E+00	-1.04E+00	-1.05E+00
10	300	309	300 309 Duct/Pipe Insulation / Hotel or Motel	0	0	0	0	0	-2.47E-01	-0.25223	-0.24747	-0.25378	-0.25098	-0.24756	-0.25098
10	300	311	300 311 Window Film (Standard) / Hotel or Motel	0	0	0	0	0	-1.99E+00	-2.03468	-1.98831	-2.03919	-2.01172	-1.98608	-2.0105
10	300	313	300 313 Ceiling Insulation / Hotel or Motel	0	0	0	0	0	-9.24E+00	-9.46195	-9.24185	-9.47815	-9.34766	-9.22894	-9.34302
10	300	314	300 314 Roof Insulation / Hotel or Motel	0	0	0	0	0	-1.50E+00	-1.53763	-1.50162	-1.5401	-1.51953	-1.50116	-1.5188
10	300	317	300 317 Thermal Energy Storage (TES) Positive / Hotel or Motel	0	0	0	0	0	-1.44E+00	-1.47659	-1.44E+00	-1.4801	-1.46014	-1.44165	-1.45947
10	300	317	300 317 Thermal Energy Storage (TES) Negative / Hotel or Motel	0	0	0	0	0	0.00E+00	0.00E+00	0	0	0	0	0
10	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Hotel or Motel	0	0	0	0	0	-3.73E+00	-3.82083	-3.73E+00	-3.83E+00	-3.77E+00	-3.73E+00	-3.77E+00
10	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Hotel or Motel	0	0	0	0	0	-6.41E+00	-6.57E+00	-6.41E+00	-6.58E+00	-6.49E+00	-6.41E+00	-6.48E+00
10	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Hotel or Motel	0	0	0	0	0	-3.33597	-3.41483	-3.33609	-3.42145	-3.37476	-3.33203	-3.37305
10	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Hotel or Motel	0	0	0	0	0	-1.55972	-1.59622	-1.56007	-1.60016	-1.57861	-1.55859	-1.57788
10	320	327	320 327 DX Coil Cleaning / Hotel or Motel	0	0	0	0	0	-6.50919	-6.66458	0	0	0	0	0
10	320	329	320 329 Aerosole Duct Sealing / Hotel or Motel	0	0	0	0	0	-1.65567	-1.69461	-1.65604	-1.69861	-1.67548	-1.6543	-1.67481
10	320	330	320 330 Duct/Pipe Insulation / Hotel or Motel	0	0	0	0	0	-0.40848	-0.41873	-0.40897	-0.41949	-0.41431	-0.41016	-0.41406
10	320	334	320 334 Ceiling Insulation / Hotel or Motel	0	0	0	0	0	-14.6808	-15.0298	-14.6796	-15.0551	-14.8476	-14.6589	-14.8401
10	320	335	320 335 Roof Insulation / Hotel or Motel	0	0	0	0	0	-2.49466	-2.55472	-2.4949	-2.55872	-2.52387	-2.4931	-2.52271
10	340	344	340 344 Aerosole Duct Sealing / Hotel or Motel	0	0	0	0	0	-1.69315	-1.73294	-1.69351	-1.73694	-1.71356	-1.69159	-1.71265
10	340	345	340 345 Duct/Pipe Insulation / Hotel or Motel	0	0	0	0	0	-0.41324	-0.42215	-0.4136	-0.42413	-0.41895	-0.41351	-0.41895
10	340	349	340 349 Ceiling Insulation / Hotel or Motel	0	0	0	0	0	-15.0119	-15.3689	-15.0107	-15.3947	-15.1824	-14.9897	-15.1748
10	340	351	340 351 Cool Roof - DX / Hotel or Motel	0	0	0	0	0	-14.7276	-15.0789	-14.7264	-15.1028	-14.8947	-14.7068	-14.8875
10	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Hotel or Motel	0	0	0	0	0	-9.97708	-10.2141	-9.97659	-10.2315	-10.0908	-9.96259	-10.0857
10	400	402	400 402 Variable Speed Drive Control / Hotel or Motel	0	0	0	0	0	-7.41E-01	-7.58E-01	-7.41E-01	-7.60E-01	-7.50E-01	-0.74072	-7.50E-01
10	400	403	400 403 Air Handler Optimization / Hotel or Motel	0	0	0	0	0	-0.23306	-0.23904	-0.23343	-0.23956	-0.23676	0	0
10	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	0	0	0	-0.33011	-0.33719	-0.3306	-0.33899	-0.33496	-0.33057	-0.33496
10	400	405	400 405 Demand Control Ventilation (DCV) / Hotel or Motel	0	0	0	0	0	-2.9241	-2.99295	-2.92435	-2.99915	-2.95819	-2.92065	-2.95679
10	400	406	400 406 Energy Recovery Ventilation (ERV) / Hotel or Motel	0	0	0	0	0	-1.33511	-1.36624	-1.33548	-1.36975	-1.35132	-1.33423	-1.35083
10	600	603	600 603 Heat Pump Water Heater (air source) / Hotel or Motel	0	0	0	0	0	-1.85696	-1.90067	-1.85721	-1.90491	-1.87909	-1.85523	-1.87817
10	600	606	600 606 Demand controlled circulating systems / Hotel or Motel	0	0	0	0	0	-0.13235	-0.13602	-0.13284	-0.13629	-0.13495	-0.13428	-0.13501
10	600	608	600 608 Heat Recovery Unit / Hotel or Motel	0	0	0	0	0	-2.0419	-2.09085	-2.04215	-2.09436	-2.06616	-2.04102	-2.06494
10	600	609	600 609 Heat Trap / Hotel or Motel	0	0	0	0	0	-0.2388	-0.24515	-0.23929	-0.24567	-0.24261	-0.24066	-0.24268
10	600	610	600 610 Hot Water Pipe Insulation / Hotel or Motel	0	0	0	0	0	-5.04E-02	-5.11E-02	-5.09E-02	-5.23E-02	-5.19E-02	-5.15E-02	-5.22E-02
10	700	701	700 701 PC Manual Power Management Enabling / Hotel or Motel	0	0	0	0	0	-4.80E-02	0	0	0	0	0	0
10	700	702	700 702 PC Network Power Management Enabling / Hotel or Motel	0	0	0	0	0	-4.80E-02	0	0	0	0	0	0
10	710	711	710 711 Energy Star or Better Monitor / Hotel or Motel	0	0	0	0	0	-6.91E-02	0	0	0	0	0	0
10	710	712	710 712 Monitor Power Management Enabling / Hotel or Motel	0	0	0	0	0	-4.58E-02	0	0	0	0	0	0
10	730	732	730 732 Copier Power Management Enabling / Hotel or Motel	0	0	0	0	0	-1.30E-02	-1.27E-02	-1.35E-02	0	0	0	0
10	740	741	740 741 Printer Power Management Enabling / Hotel or Motel	0	0	0	0	0	-6.91E-02	-7.13E-02	0	0	0	0	0
10	800	801	800 801 Convection Oven / Hotel or Motel	0	0	0	0	0	-4.80E-02	-4.98E-02	-4.85E-02	-4.99E-02	-4.98E-02	-5.02E-02	-4.98E-02
10	810	811	810 811 Efficient Fryer / Hotel or Motel	0	0	0	0	0	-2.35E-03	-1.74E-03	-3.08E-03	-3.23E-03	-3.60E-03	-3.60E-03	-3.66E-03
10	900	901	900 901 Vending Misers (cooled machines only) / Hotel or Motel	0	0	0	0	0	-0.20486	-0.20901	-0.20535	-0.21057	-0.20819	-0.20551	-0.20825
11	110	111	110 111 Premium T8, Electronic Ballast / Other	0	0	0	0	0	-2.41629	-2.4744	-2.41653	-2.47833	-2.44476	-2.41473	-2.4436
11	110	114	110 114 Continuous Dimming / Other	0	0	0	0	0	-3.12759	-3.20145	-3.1277	-3.20783	-3.16406	-3.12402	-3.1626
11	110	115	110 115 Lighting Control Tuneup / Other	0	0	0	0	0	-0.33585	-0.34329	-0.33633	0	0	0	0
11	120	121	120 121 ROB Premium T8, 1EB / Other	0	0	0	0	0	-1.04263	-1.0679	-1.043	-1.06995	-1.0556	-1.04321	-1.05518
11	120	122	120 122 ROB Premium T8, EB, Reflector / Other	0	0	0	0	0	-4.21817	-4.31912	-4.21817	-4.32623	-4.26685	-4.21381	-4.26489

11	120	123	120 123 Occupancy Sensor / Other	0	0	0	0	0	-1.42519	-1.45975	-1.42557	-1.46198	-1.44232	-1.42529	-1.4419
11	120	124	120 124 Lighting Control Tuneup / Other	0	0	0	0	0	-0.19778	-0.20193	-0.19827	0	0	0	0
11	130	131	130 131 CFL Screw-in 18W / Other	0	0	0	0	0	0	0	0	0	0	0	0
11	150	151	150 151 PSMH, 250W, magnetic ballast / Other	0	0	0	0	0	-2.55679	-2.61697	-2.55692	-2.62244	-2.58667	-2.55365	-2.58545
11	150	152	150 152 PSMH, 250 W, electronic ballast / Other	0	0	0	0	0	-2.9545	-3.02542	-2.95462	-3.03015	-2.98895	-2.95209	-2.98755
11	150	153	150 153 High Bay T5 / Other	0	0	0	0	0	-5.8411	-5.98074	-5.84097	-5.99036	-5.90796	-5.83423	-5.90527
11	160	161	160 161 LED Exit Sign / Other	0	0	0	0	0	-2.01E-02	-2.10E-02	-2.05E-02	-2.11E-02	-2.14E-02	-0.02222	-2.15E-02
11	200	201	200 201 High Pressure Sodium 250W Lamp / Other	0	0	0	0	0	-0.69632	-0.71219	0	0	0	0	0
11	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Other	0	0	0	0	0	-0.5513	-0.56351	0	0	0	0	0
11	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Other	0	0	0	0	0	-0.29849	-0.30618	0	0	0	0	0
11	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Other	0	0	0	0	0	-1.23E+00	-1.26E+00	-1.23E+00	-1.27E+00	-1.25E+00	-1.23E+00	-1.25E+00
11	300	302	300 302 High Efficiency Chiller Motors / Other	0	0	0	0	0	-0.19315	-0.19827	-0.19363	-0.19885	-0.19647	-0.19501	-0.19653
11	300	304	300 304 EMS - Chiller / Other	0	0	0	0	0	-0.64017	-0.65604	-6.41E-01	-6.57E-01	-6.49E-01	-6.41E-01	-6.48E-01
11	300	305	300 305 Chiller Tune Up/Diagnostics / Other	0	0	0	0	0	-2.83E+00	-2.90E+00	-2.83E+00	-2.91E+00	-2.87E+00	-2.83E+00	-2.86572
11	300	306	300 306 VSD for Chiller Pumps and Towers / Other	0	0	0	0	0	-0.60513	-0.62015	-0.6055	-0.62097	-0.61298	-0.6062	-0.61279
11	300	307	300 307 EMS Optimization / Other	0	0	0	0	0	-0.21194	-0.21732	0	0	0	0	0
11	300	308	300 308 Aerosole Duct Sealing / Other	0	0	0	0	0	-0.4296	-0.44046	-0.43008	-0.44104	-0.43549	-0.43109	-0.43555
11	300	309	300 309 Duct/Pipe Insulation / Other	0	0	0	0	0	-0.116	-0.11795	-0.11649	-0.11951	-0.11835	-0.11688	-0.11841
11	300	311	300 311 Window Film (Standard) / Other	0	0	0	0	0	-0.81339	-0.83206	-0.81375	-0.83453	-0.82367	-0.81323	-0.82324
11	300	313	300 313 Ceiling Insulation / Other	0	0	0	0	0	-3.81802	-3.90945	-3.81815	-3.91583	-3.86231	-3.81415	-3.86035
11	300	314	300 314 Roof Insulation / Other	0	0	0	0	0	-0.70792	-0.72537	-0.7084	-0.72662	-0.71729	-0.70917	-0.7168
11	300	317	300 317 Thermal Energy Storage (TES) Positive / Other	0	0	0	0	0	-0.67996	-0.69656	-0.68044	-0.69788	-0.68872	-0.68109	-0.68848
11	300	317	300 317 Thermal Energy Storage (TES) Negative / Other	0	0	0	0	0	0	0	0	0	0	0	0
11	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Other	0	0	0	0	0	-1.54117	-1.5784	-1.54141	-1.58087	-1.55957	-1.54096	-1.55908
11	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Other	0	0	0	0	0	-2.70413	-2.76907	-2.70425	-2.7735	-2.73554	-2.70215	-2.73438
11	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Other	0	0	0	0	0	-1.40884	-1.44193	-1.40921	-1.44537	-1.42596	-1.40772	-1.42529
11	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Other	0	0	0	0	0	-0.73489	-0.75174	-0.73538	-0.75427	-0.74432	-0.73486	-0.74414
11	320	327	320 327 DX Coil Cleaning / Other	0	0	0	0	0	-2.68778	-2.75125	0	0	0	0	0
11	320	329	320 329 Aerosole Duct Sealing / Other	0	0	0	0	0	-0.68338	-0.70023	-0.68399	-0.70148	-0.69232	-0.68457	-0.69189
11	320	330	320 330 Duct/Pipe Insulation / Other	0	0	0	0	0	-0.19205	-0.19704	-0.19254	-0.19739	-0.19525	-0.19403	-0.19531
11	320	334	320 334 Ceiling Insulation / Other	0	0	0	0	0	-6.06912	-6.21317	-6.069	-6.22418	-6.13886	-6.06079	-6.13574
11	320	335	320 335 Roof Insulation / Other	0	0	0	0	0	-2.53323	-2.59305	-2.53348	-2.59851	-2.56299	-2.53052	-2.56177
11	340	344	340 344 Aerosole Duct Sealing / Other	0	0	0	0	0	-0.69864	-0.71585	-0.69901	-0.71716	-0.7077	-0.69989	-0.70752
11	340	345	340 345 Duct/Pipe Insulation / Other	0	0	0	0	0	-0.19424	-0.19827	-0.19473	-0.20001	-0.19775	-0.19501	-0.19775
11	340	349	340 349 Ceiling Insulation / Other	0	0	0	0	0	-6.20145	-6.34964	-6.2012	-6.35974	-6.27246	-6.19409	-6.26953
11	340	351	340 351 Cool Roof - DX / Other	0	0	0	0	0	-6.19083	-6.3389	-6.19058	-6.349	-6.26196	-6.18359	-6.25879
11	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Other	0	0	0	0	0	-4.1199	-4.21854	-4.1199	-4.22522	-4.16748	-4.11572	-4.16553
11	400	403	400 403 Air Handler Optimization / Other	0	0	0	0	0	-0.19095	-0.19583	-0.19144	-0.19641	-0.19403	0	0
11	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	0	0	0	-0.2692	-0.27493	-0.26968	-0.27667	-0.27338	-0.27002	-0.27344
11	400	405	400 405 Demand Control Ventilation (DCV) / Other	0	0	0	0	0	-2.39298	-2.44925	-2.39322	-2.45447	-2.42108	-2.39038	-2.41992
11	400	406	400 406 Energy Recovery Ventilation (ERV) / Other	0	0	0	0	0	-1.09171	-1.1182	-1.09207	-1.12024	-1.10523	-1.09222	-1.10474
11	600	603	600 603 Heat Pump Water Heater (air source) / Other	0	0	0	0	0	-0.49625	-0.50735	-0.49673	-0.5094	-0.50293	-0.49652	-0.50269
11	600	604	600 604 Solar Water Heater / Other	0	0	0	0	0	-0.49503	-0.50735	-0.49539	-0.50836	-0.50189	-0.49652	-0.50171
11	600	606	600 606 Demand controlled circulating systems / Other	0	0	0	0	0	-3.41E-02	-3.54E-02	-3.46E-02	-3.57E-02	-0.03558	-3.64E-02	-3.56E-02
11	600	608	600 608 Heat Recovery Unit / Other	0	0	0	0	0	-0.54654	-0.56009	-0.54703	-0.5611	-0.55389	-0.54779	-0.55371
11	600	609	600 609 Heat Trap / Other	0	0	0	0	0	-6.45E-02	-6.64E-02	-6.50E-02	-6.67E-02	-6.64E-02	-6.66E-02	-6.64E-02
11	600	610	600 610 Hot Water Pipe Insulation / Other	0	0	0	0	0	-1.30E-02	-1.39E-02	-1.35E-02	-1.37E-02	-1.42E-02	-1.53E-02	-0.0144

11	700	701	700 701 PC Manual Power Management Enabling / Other	0	0	0	0	0	-0.84842	0	0	0	0	0	0
11	700	702	700 702 PC Network Power Management Enabling / Other	0	0	0	0	0	-0.84842	0	0	0	0	0	0
11	710	711	710 711 Energy Star or Better Monitor / Other	0	0	0	0	0	-1.22047	0	0	0	0	0	0
11	710	712	710 712 Monitor Power Management Enabling / Other	0	0	0	0	0	-0.79568	0	0	0	0	0	0
11	720	721	720 721 Energy Star or Better Monitor / Other	0	0	0	0	0	0	0	0	0	0	0	0
11	720	722	720 722 Monitor Power Management Enabling / Other	0	0	0	0	0	0	0	0	0	0	0	0
11	730	731	730 731 Energy Star or Better Copier / Other	0	0	0	0	0	-0.18143	-0.18631	-0.18192	0	0	0	0
11	730	732	730 732 Copier Power Management Enabling / Other	0	0	0	0	0	-0.14993	-0.15408	-0.15042	0	0	0	0
11	740	741	740 741 Printer Power Management Enabling / Other	0	0	0	0	0	-0.8577	-0.87747	0	0	0	0	0
11	800	801	800 801 Convection Oven / Other	0	0	0	0	0	-0.01407	-1.39E-02	-1.46E-02	-1.52E-02	-0.01563	-1.53E-02	-0.01563
11	900	901	900 901 Vending Misers (cooled machines only) / Other	0	0	0	0	0	-4.58E-02	-0.04617	-4.63E-02	-4.74E-02	-4.73E-02	-0.04688	-4.76E-02
12	100	125	100 125 LED Linear Tube 22W / All	0	0	0	0	0	-5.04E-02	-5.11E-02	-5.09E-02	-5.23E-02	-5.19E-02	-5.15E-02	-5.22E-02
12	100	132	100 132 Flood LED 14W / All	0	0	0	0	0	-4.80E-02	-4.98E-02	-4.85E-02	-4.99E-02	-4.98E-02	-5.02E-02	-4.98E-02
12	100	146	100 146 LED (12-Watt) / All	0	0	0	0	0	-3.76E-02	-3.91E-02	-3.81E-02	-3.91E-02	-3.90E-02	-3.98E-02	-3.93E-02
12	100	154	100 154 LED High Bay 83W (400W equivalent) / All	0	0	0	0	0	-0.40262	-0.41263	-0.40298	-0.41345	-0.40845	-0.4043	-0.4082
12	200	203	200 203 Outdoor LED 104W / All	0	0	0	0	0	-0.22952	-0.23416	-0.23001	-0.23596	-0.23315	-0.23022	-0.23315
12	300	337	300 337 Run Time Optimizer / All	0	0	0	0	0	-2.15653	-2.20853	-2.15675	-2.21204	-2.18182	-2.15546	-2.18091
12	300	338	300 338 dehumidification hybrid desiccant heat pump / All	0	0	0	0	0	-3.17215	-3.2471	-3.17227	-3.25324	-3.20892	-3.16821	-3.20752
12	800	518	800 518 Ice Machine / All	0	0	0	0	0	-0.30203	-0.30862	-0.3024	-0.31036	-0.30664	-0.30267	-0.3064
12	600	611	600 611 0.5 Faucet Aerator (DI) - Commercial / All	0	0	0	0	0	-0.03055	-0.03177	-3.10E-02	-3.21E-02	-3.22E-02	-3.27E-02	-3.20E-02
12	600	612	600 612 1.0 gpm Faucet Aerator (DI) -Commercial / All	0	0	0	0	0	-2.24E-02	-2.22E-02	-2.29E-02	-2.36E-02	-2.39E-02	-0.02344	-2.39E-02
12	600	613	600 613 1.5 gpm Shower Head (DI) - Commercial / All	0	0	0	0	0	-0.10428	-0.10721	-0.10477	-0.10754	-0.10638	-0.10638	-0.10669
12	800	812	800 812 Griddle / All	0	0	0	0	0	-0.63309	-0.64749	-0.63345	-0.64972	-0.6413	-0.63324	-0.64111
12	800	813	800 813 Steamer / All	0	0	0	0	0	-17.4982	-17.9143	-17.4967	-17.9442	-17.6968	-17.4721	-17.6877
12	800	814	800 814 Holding Cabinet / All	0	0	0	0	0	-1.52237	-1.55789	-1.52261	-1.56183	-1.54077	-1.52124	-1.54004
12	700	910	700 910 Server Virtualization / All	0	0	0	0	0	-3.50455	0	0	0	0	0	0

-14.1611	-14.2117	-14.2319	-14.2854	-14.1448	-9.47266	-14.7127	-14.6643	-14.4666	-14.2891	0	0	0	0	0	0	0	0
-2.50147	-2.5105	-2.51416	-2.52344	-2.49829	-2.16577	-2.59839	-2.58984	-2.55518	-2.52344	0	0	0	0	0	0	0	0
-2.40356	-2.41187	-2.41553	-2.42407	-2.40039	-2.88574	-2.49658	-2.48828	-2.45508	-2.42432	-2.40576	-2.41919	-2.40039	-2.41162	-2.42334	-2.40479	-2.87988	-2.51074
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-5.72095	-5.74146	-5.74951	-5.771	-5.71289	0	0	0	0	0	0	0	0	0	0	0	0	0
-9.82764	-9.86279	-9.87671	-9.91382	-9.81616	0	0	0	0	0	0	0	0	0	0	0	0	0
-5.11304	-5.13135	-5.13867	-5.15772	-5.10693	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	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-2.53906	-2.5481	-2.55176	-2.56104	-2.53565	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	0
-22.4937	-22.574	-22.606	-22.6914	-22.467	-15.0469	-23.3689	-23.292	-22.978	-22.6963	0	0	0	0	0	0	0	0
-4.15454	-4.16943	-4.17529	-4.19092	-4.14941	-3.57764	-4.31592	-4.30151	-4.2439	-4.19141	0	0	0	0	0	0	0	0
-2.59522	-2.60425	-2.60815	-2.61768	-2.59302	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	0
-23.001	-23.083	-23.116	-23.2031	-22.9749	-15.3872	-23.8972	-23.8186	-23.4976	-23.2095	0	0	0	0	0	0	0	0
-25.7014	-25.793	-25.8298	-25.9273	-25.6724	0	0	0	0	0	0	0	0	0	0	0	0	0
-15.2869	-15.3413	-15.3633	-15.4211	-15.2695	0	0	0	0	0	0	0	0	0	0	0	0	0
-1.71387	-1.71973	-1.72241	-1.72852	-1.71021	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	0
-0.7644	-0.76709	-0.76831	-0.771	-0.76318	0	0	0	0	0	0	0	0	0	0	0	0	0
-6.75E+00	-6.77E+00	-6.78E+00	-6.81E+00	-6.74E+00	0	0	0	0	0	0	0	0	0	0	0	0	0
-3.08496	-3.09595	-3.10034	-3.11157	-3.08106	-1.98828	-3.20459	-3.19385	-3.15112	-3.11206	0	0	0	0	0	0	0	0
-6.06934	-6.09106	-6.09985	-6.12231	-6.06226	-5.53687	0	0	0	0	0	0	0	0	0	0	0	0
0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	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	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-3.62378	-3.63672	-3.64209	-3.65527	-3.62036	-3.30591	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
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-4.24341	-4.25855	-4.26465	-4.28052	-4.23828	-3.87036	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
-0.58569	-0.58765	-0.58862	-0.59058	-0.58447	0	0	0	0	0	0	0	0	0	0	0	0	0
-4.20E-02	-4.22E-02	-4.22E-02	-4.20E-02	-4.15E-02	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	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-1.64E-02	-1.64E-02	-1.66E-02	-1.61E-02	-1.59E-02	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	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	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	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	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0	0	0	0	0	0	0	0	0	0	0	0
-2.8313	-2.84131	-2.84546	-2.85596	-2.82764	-2.49634	-2.94092	-2.93115	-2.89209	-2.85596	-2.83423	-2.84985	-2.82764	-2.84131	-2.85449	0	0	0

-1.28125	-1.28589	-1.2876	-1.29199	-1.27808	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	0	0	0
-1.04E+00	-1.05E+00	-1.05E+00	-1.05E+00	-1.04E+00	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	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-9.23486	-9.26782	-9.28125	-9.31592	-9.22412	-6.17603	-9.59448	-9.56274	-9.43408	-9.31812	0	0	0	0	0	0	0	0	0
-1.50098	-1.5061	-1.50855	-1.51392	-1.49878	-1.30371	-1.55884	-1.55347	-1.53296	-1.51367	0	0	0	0	0	0	0	0	0
-1.44263	-1.44751	-1.44995	-1.45483	-1.44043	-1.73218	-1.49805	-1.49292	-1.47339	-1.45459	-1.4436	-1.45166	-1.44043	-1.44727	-1.4541	-1.44336	-1.72852	-1.50684	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-3.729	-3.74243	-3.7478	-3.76148	-3.72559	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-6.40845	-6.43115	-6.44043	-6.46436	-6.40064	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-3.33398	-3.3457	-3.35059	-3.36279	-3.32983	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	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-1.65527	-1.66113	-1.66357	-1.66943	-1.65308	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	0	0	0
-14.6685	-14.7207	-14.7417	-14.7974	-14.6516	-9.81201	-15.2398	-15.1895	-14.9849	-14.801	0	0	0	0	0	0	0	0	0
-2.49341	-2.5022	-2.50586	-2.51514	-2.48999	-2.16187	-2.58984	-2.5813	-2.54688	-2.51514	0	0	0	0	0	0	0	0	0
-1.69263	-1.69873	-1.70117	-1.70728	-1.69043	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	0	0	0
-14.9993	-15.0527	-15.0742	-15.1309	-14.9822	-10.0335	-15.5835	-15.5322	-15.323	-15.1348	0	0	0	0	0	0	0	0	0
-14.7153	-14.7676	-14.7888	-14.8445	-14.6985	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-9.96899	-10.0046	-10.019	-10.0564	-9.95654	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-7.41E-01	-7.44E-01	-7.45E-01	-7.47E-01	-7.40E-01	0.00E+00	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	0	0
-0.33081	-0.33203	-0.33252	-0.3335	-0.32983	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-2.92236	-2.93286	-2.93701	-2.94775	-2.9187	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-1.33496	-1.33984	-1.3418	-1.34619	-1.33301	-0.86035	-1.38623	-1.38159	-1.36353	-1.34619	0	0	0	0	0	0	0	0	0
-1.85645	-1.86279	-1.86572	-1.87231	-1.85376	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-0.1333	-0.13379	-0.13403	-0.13403	-0.13257	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	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-5.13E-02	-5.15E-02	-5.18E-02	-5.15E-02	-5.08E-02	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	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	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
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	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	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	0	0	0	0	0
-2.41528	-2.42358	-2.42725	-2.43604	-2.41187	-2.13013	-2.50855	-2.50024	-2.46704	-2.43604	-2.41748	-2.43066	-2.41187	-2.42334	-2.43457	-2.4165	0	0	0
-3.12598	-3.13696	-3.1416	-3.15308	-3.12183	-2.91162	-3.24707	-3.23633	-3.19312	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
-1.04273	-1.04639	-1.0481	-1.05151	-1.04224	-0.92041	-1.08374	-1.08032	-1.06592	-1.05249	-1.04443	-1.05005	-1.04224	-1.04736	-1.05176	-1.04443	0	0	0
-4.21533	-4.23023	-4.23657	-4.25195	-4.21021	-3.71729	-4.37915	-4.3645	-4.30615	-4.25269	-4.22022	-4.24365	-4.21021	-4.22998	-4.25049	-4.21826	0	0	0

Building #	Base #	Measure #	Measure Name	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024
1	110	111	110 111 Premium T8, Electronic Ballast / Office	0	0	-470.125	-478.875	-524	-681.25	-777	-820.75	-712.75	-800.75	-807.75	-783.5
1	110	112	110 112 Premium T8, EB, Reflector / Office	0	0	-973.375	-989.75	-1083.25	-1409.5	-1607.25	-1696.75	-1473.5	-1656.25	-1670	-1620.25
1	110	113	110 113 Occupancy Sensor / Office	0	0	-647.875	-659.25	-719.5	-948	-1087.5	-1146.25	-987	-1113	-1121.75	-1084.25
1	110	114	110 114 Continuous Dimming / Office	0	0	-1005	-1022	-1126.5	-1369.75	-1505.25	-1602.5	-1469	-1609.75	-1640.25	-1621
1	110	115	110 115 Lighting Control Tuneup / Office	0	0	-104.125	-106.25	-116.75	-142.5	-157.75	-167	0	0	0	0
1	120	121	120 121 ROB Premium T8, 1EB / Office	0	0	-203.625	-207.25	-226	-294.75	-336	-354	-308.25	-345.75	-349	-338.5
1	120	122	120 122 ROB Premium T8, EB, Reflector / Office	0	0	-820.875	-835	-913.5	-1189	-1356.75	-1431.75	-1243	-1397.5	-1409.25	-1368
1	120	123	120 123 Occupancy Sensor / Office	0	0	-396.375	-403.375	-440.5	-580	-665.75	-701.5	-604	-681	-686.25	-663.75
1	120	124	120 124 Lighting Control Tuneup / Office	0	0	-63.5	-65.5	-71.75	-87	-95.25	-102	0	0	0	0
1	130	131	130 131 CFL Screw-in 18W / Office	0	0	-3773.88	-3837	-4176.25	-5701.5	-6650	-6987.75	0	0	0	0
1	140	141	140 141 CFL Hardwired, Modular 18W / Office	0	0	-3773.88	-3837	-4176.25	-5701.5	-6650	-6987.75	0	0	0	0
1	150	151	150 151 PSMH, 250W, magnetic ballast / Office	0	0	-821.125	-835.625	-920.25	-1119.25	-1230.25	-1309	-1200	-1315.25	-1340.25	-1324.5
1	150	153	150 153 High Bay T5 / Office	0	0	-1136.88	-1156.5	-1265.5	-1647.25	-1878.25	-1983.25	-1721.5	-1935.25	-1951.75	-1893.75
1	160	161	160 161 LED Exit Sign / Office	0	0	-3.125	-3.5	-3.75	-6.25	-7.75	-7.75	-6	-6.75	-6.5	-6.75
1	200	201	200 201 High Pressure Sodium 250W Lamp / Office	0	0	-50.75	-51.875	-57.5	-66.5	-71.5	0	0	0	0	0
1	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Office	0	0	-40.125	-40.875	-45.5	-52.5	-57	0	0	0	0	0
1	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Office	0	0	-44.25	-45.125	-50	-58	-62.25	0	0	0	0	0
1	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Office	0	0	-260.125	-264.625	-287	-404.75	-478.75	-500.5	-411.5	-474.25	-472.75	-450
1	300	302	300 302 High Efficiency Chiller Motors / Office	0	0	-63.875	-65.25	-71	-93.25	-106.75	-111.75	-96.75	-108.75	-110.5	-106.5
1	300	304	300 304 EMS - Chiller / Office	0	0	-214.5	-218	-239.75	-296.25	-329.75	-349.5	-316.25	-348	-354	-348.5
1	300	305	300 305 Chiller Tune Up/Diagnostics / Office	0	0	-183.25	-187.25	-201.25	-366.25	-491.5	-503.5	-352.5	-438.5	-420	-373
1	300	306	300 306 VSD for Chiller Pumps and Towers / Office	0	0	-202.375	-206	-226.25	-280	-311.25	-329.75	-298.25	-328.75	-334.25	-329
1	300	308	300 308 Aerosole Duct Sealing / Office	0	0	-194	-197.875	-219	-254.25	-272.75	-292	-277.75	-299.25	-307	-307.5
1	300	309	300 309 Duct/Pipe Insulation / Office	0	0	-39.125	-39.75	-44.25	-54.5	-60.5	-64	-57.5	-64	-64.75	-63.75
1	300	311	300 311 Window Film (Standard) / Office	0	0	-121.125	-123.25	-133	-189	-223.75	-234	-192	-220.5	-220	-209.5
1	300	313	300 313 Ceiling Insulation / Office	0	0	-279	-284.375	-305.75	-531	-699	-717.75	-515.25	-633.5	-611	-549.25
1	300	314	300 314 Roof Insulation / Office	0	0	-100.25	-102	-110.25	-164.25	-201	-209	-165	-193	-191.75	-179.5
1	300	315	300 315 Cool Roof - Chiller / Office	0	0	-585	-594.375	-644	-921.25	-1099.75	-1149.5	-932	-1082	-1077.25	-1019.75
1	300	317	300 317 Thermal Energy Storage (TES) Positive / Office	0	0	-408	-401.625	-437.25	-893	-1253.5	-1274.25	-836.25	-1077.5	-1015	-9331.25
1	300	317	300 317 Thermal Energy Storage (TES) Negative / Office	0	0	403.5	415	464.25	477.5	486.25	523.5	559.75	579.5	603.25	619.25
1	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Office	0	0	-204.25	-207.375	-224.75	-324.75	-389.25	-406.25	-328.5	-381	-379.25	-358.5
1	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Office	0	0	-1223.75	-1243	-1373.75	-1633.5	-1770.25	-1889.75	-1762.25	-1916.5	-1960.5	-1950.25
1	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Office	0	0	-637.125	-646.875	-714.5	-850.25	-921.25	-983.5	-917.25	-997.25	-1020.5	-1015
1	320	327	320 327 DX Coil Cleaning / Office	0	0	-174	-177.5	-190.75	-347.5	-466.5	0	0	0	0	0
1	320	328	320 328 Optimize Controls / Office	0	0	-154	-156.875	-173.75	-202.25	-216.25	0	0	0	0	0
1	320	329	320 329 Aerosole Duct Sealing / Office	0	0	-308.75	-314.25	-347.5	-404	-434	-464	-441.75	-476.25	-488.5	-488.75
1	320	330	320 330 Duct/Pipe Insulation / Office	0	0	-62.375	-64.25	-70.25	-87.25	-97.25	-103.25	-93	-102.25	-104.25	-102.5
1	320	332	320 332 Window Film (Standard) / Office	0	0	-183.375	-186.75	-202.25	-287	-340.75	-355.5	-291	-336	-335.25	-318.25
1	320	334	320 334 Ceiling Insulation / Office	0	0	-442.875	-450.875	-485.25	-843.5	-1109	-1139.75	-816.75	-1006.5	-970	-871.25
1	320	335	320 335 Roof Insulation / Office	0	0	-159.625	-162.25	-175.75	-265.5	-326.75	-339.25	-265.25	-312.75	-308.75	-288.25
1	340	342	340 342 Geothermal Heat Pump, EER=13, 10 tons / Office	0	0	-703.75	-715.75	-778.25	-1064	-1242	-1303.75	-1092.5	-1248.75	-1251	-1198.75
1	340	344	340 344 Aerosole Duct Sealing / Office	0	0	-315.875	-321.375	-355.5	-413.25	-444	-474.5	-451.25	-486.75	-499.5	-499.75
1	340	345	340 345 Duct/Pipe Insulation / Office	0	0	-63.875	-65.5	-72	-89.5	-98.75	-105	-95	-104	-105.5	-104.25
1	340	347	340 347 Window Film (Standard) / Office	0	0	-187.75	-191	-206.75	-293	-349	-364.5	-298.25	-344	-343.5	-326.25

1	340	349	340 349 Ceiling Insulation / Office	0	0	-453	-461	-496.25	-862.75	-1134.25	-1165.25	-835.5	-1029.25	-991.5	-891.25
1	340	350	340 350 Roof Insulation / Office	0	0	-163.125	-165.625	-179.5	-270.5	-333.25	-345.75	-270.75	-319.75	-315.25	-294.25
1	340	351	340 351 Cool Roof - DX / Office	0	0	-943.875	-959.5	-1040	-1488.5	-1776	-1856.5	-1505	-1747.5	-1739	-1646.5
1	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Office	0	0	-574.875	-584.25	-633.25	-902	-1074.25	-1122.75	-913.75	-1058.25	-1055	-999.5
1	360	362	360 362 Occupancy Sensor (hotels) / Office	0	0	-615.875	-626.625	-684.75	-901.25	-1034	-1090.5	-938.75	-1058.75	-1066.75	-1031
1	400	401	400 401 High Efficiency Fan Motor, 15hp, 1800rpm, 92.4% / Office	0	0	-12.75	-13.125	-14	-19	-21.25	-22.25	-18.75	-21.5	-21.75	-21
1	400	402	400 402 Variable Speed Drive Control / Office	0	0	-278.75	-283.875	-314	-364.75	-391.75	-419.25	-398.5	-430	-441.25	-441.75
1	400	403	400 403 Air Handler Optimization / Office	0	0	-77.875	-79.375	-87.5	-102.25	-110	-117.25	-111.5	-120.25	0	0
1	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	-110.375	-112.375	-124.25	-144.75	-155.25	-166	-157.75	-170.5	-174.25	-175
1	400	405	400 405 Demand Control Ventilation (DCV) / Office	0	0	-139.375	-143	-153	-279	-374.25	-383	-267.5	-333.25	-319.75	-284.5
1	400	406	400 406 Energy Recovery Ventilation (ERV) / Office	0	0	-64	-65.875	-70.25	-127.75	-171	-174.25	-122.25	-152	-146	-129.75
1	600	603	600 603 Heat Pump Water Heater (air source) / Office	0	0	-95.75	-97.25	-106.75	-127	-137	-145.75	-137	-148	-151.75	-152.25
1	600	604	600 604 Solar Water Heater / Office	0	0	-95.625	-97.125	-106.75	-126.75	-136.75	-145.75	-136.5	-148	-151.75	-152.25
1	600	606	600 606 Demand controlled circulating systems / Office	0	0	-6.875	-7.375	-7.75	-9.5	-10.25	-10	-10	-10.25	-10.75	-11
1	600	608	600 608 Heat Recovery Unit / Office	0	0	-105	-106.75	-117.75	-138.75	-150	-160.25	-150.5	-162.5	-167	-167.25
1	600	609	600 609 Heat Trap / Office	0	0	-12.5	-12.625	-13.75	-16.5	-17.75	-19	-17.25	-18.5	-19.5	-19.5
1	600	610	600 610 Hot Water Pipe Insulation / Office	0	0	-2.625	-3.125	-3	-3.75	-4.25	-4.25	-3.5	-4	-4.75	-4.75
1	700	701	700 701 PC Manual Power Management Enabling / Office	0	0	-196.25	-199.125	-220.25	-261.25	0	0	0	0	0	0
1	700	702	700 702 PC Network Power Management Enabling / Office	0	0	-196.25	-199.125	-220.25	-261.25	0	0	0	0	0	0
1	710	711	710 711 Energy Star or Better Monitor / Office	0	0	-281.75	-286.375	-316.25	-375.25	0	0	0	0	0	0
1	710	712	710 712 Monitor Power Management Enabling / Office	0	0	-183.75	-187.125	-206.5	-244.75	0	0	0	0	0	0
1	720	722	720 722 Monitor Power Management Enabling / Office	0	0	-0.25	-0.375	-0.5	-0.5	0	0	0	0	0	0
1	730	731	730 731 Energy Star or Better Copier / Office	0	0	-31.75	-32.75	-36.5	-42.75	-46.75	-49.25	0	0	0	0
1	730	732	730 732 Copier Power Management Enabling / Office	0	0	-26.5	-26.875	-29.75	-35.25	-38.75	-40.5	0	0	0	0
1	800	801	800 801 Convection Oven / Office	0	0	-2.5	-3.125	-2.75	-3.5	-4	-4	-3.75	-4	-4.25	-4
1	810	811	810 811 Efficient Fryer / Office	0	0	-0.5	-0.75	-0.75	-0.75	-1	-0.25	-1	-0.75	-0.75	-1
1	900	901	900 901 Vending Misers (cooled machines only) / Office	0	0	-62.75	-64.25	-71.25	-82.75	-88.25	-94.25	-90	-96.75	-100	-100
2	110	111	110 111 Premium T8, Elecctronic Ballast / Restaurant or Services	0	0	-527.25	-536.5	-586.75	-764.25	-871	-920	-799	-897.5	-905.75	-878.25
2	110	112	110 112 Premium T8, EB, Reflector / Restaurant or Services	0	0	-1090.5	-1109.38	-1214.25	-1579.75	-1801.75	-1901.5	-1651.25	-1856.5	-1872.75	-1816.25
2	110	113	110 113 Occupancy Sensor / Restaurant or Services	0	0	-480.125	-488.875	-533.5	-702.5	-806.25	-850.5	-731.75	-825	-831.5	0
2	110	114	110 114 Continuous Dimming / Restaurant or Services	0	0	-1126.63	-1145.88	-1262.75	-1535.75	-1689.25	-1797.75	-1646	-1805.5	-1839.5	-1818.5
2	110	115	110 115 Lighting Control Tuneup / Restaurant or Services	0	0	-117.375	-119.5	-130.75	-160.25	-176.75	-187.75	0	0	0	0
2	120	121	120 121 ROB Premium T8, 1EB / Restaurant or Services	0	0	-228.25	-232.375	-253.75	-330.25	-377	-397	-345	-387.25	-391.25	-380
2	120	122	120 122 ROB Premium T8, EB, Reflector / Restaurant or Services	0	0	-920.5	-935.875	-1024	-1333.25	-1520	-1604.75	-1394	-1566.25	-1580.25	-1532.75
2	120	123	120 123 Occupancy Sensor / Restaurant or Services	0	0	-293.625	-298.875	-326.75	-430	-493.5	-519.75	-448.5	-504.5	-508	0
2	120	124	120 124 Lighting Control Tuneup / Restaurant or Services	0	0	-71.625	-73	-80	-97.75	-107.25	-114.25	0	0	0	0
2	130	131	130 131 CFL Screw-in 18W / Restaurant or Services	0	0	-4228.88	-4299.38	0	0	0	0	0	0	0	0
2	140	141	140 141 CFL Hardwired, Modular 18W / Restaurant or Services	0	0	-4228.88	-4299.38	-4680.75	-6389.25	-7452.75	0	0	0	0	0
2	150	151	150 151 PSMH, 250W, magnetic ballast / Restaurant or Services	0	0	-920.375	-936.5	-1031.5	-1255	-1380	-1469	-1346.25	-1475.25	-1502.5	-1485.25
2	150	152	150 152 PSMH, 250 W, electronic ballast / Restaurant or Services	0	0	-1106.38	-1125.25	-1231.5	-1602.5	-1828	-1929.5	-1675	-1883	-1899.75	-1842.75
2	150	153	150 153 High Bay T5 / Restaurant or Services	0	0	-1274.63	-1296.5	-1418	-1846.25	-2105.25	-2222.25	-1929	-2168.75	-2188	-2122.25
2	160	161	160 161 LED Exit Sign / Restaurant or Services	0	0	-9.625	-10	-10.5	-15.75	-19	-19.25	-15.75	-18	-18	-17.5
2	200	201	200 201 High Pressure Sodium 250W Lamp / Restaurant or Services	0	0	-231	-235.125	-260.25	-302.5	-325	0	0	0	0	0
2	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Restaurant or	0	0	-182.5	-186.125	-205.75	-238.75	-256.5	0	0	0	0	0
2	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Restaurant or	0	0	-291.5	-295.75	-321.25	-452.25	-536	0	0	0	0	0
2	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Restaurant or Service	0	0	-673.375	-685	-748.5	-979.5	-1120	-1181.5	-1022.25	-1150.5	-1160.25	-1124.25
2	300	302	300 302 High Efficiency Chiller Motors / Restaurant or Services	0	0	-166.5	-169.75	-186.5	-228.5	-252.75	-267.75	-244.25	-267.75	-273.25	-270

2	730	731	730 731 Energy Star or Better Copier / Restaurant or Services	0	0	-7.5	-7.75	-8.25	-10.25	-11	-10.5	0	0	0	0
2	730	732	730 732 Copier Power Management Enabling / Restaurant or Services	0	0	-6.125	-6.5	-6.75	-8.5	-9.25	-9	0	0	0	0
2	800	801	800 801 Convection Oven / Restaurant or Services	0	0	-158.25	-160.75	-178	-209.25	-225.25	-241.25	-227.25	-245.25	-251.5	-251.25
2	810	811	810 811 Efficient Fryer / Restaurant or Services	0	0	-280.625	-284.875	-315.25	-370.5	-399.75	-427.25	-402	-435.5	-446.5	-445.5
2	900	901	900 901 Vending Misers (cooled machines only) / Restaurant or Services	0	0	-82.875	-84.25	-93.5	-108.5	-116.5	-124.25	-118.25	-127.5	-131.25	-131
3	110	111	110 111 Premium T8, Elecctronic Ballast / Retail	0	0	-557	-566.75	-619.5	-806.25	-919.5	-970.75	-843	-947	-955	-927
3	110	112	110 112 Premium T8, EB, Reflector / Retail	0	0	-1150.88	-1170.5	-1280.75	-1667.25	-1901	-2007	-1742.25	-1959	-1975.75	-1916.75
3	110	113	110 113 Occupancy Sensor / Retail	0	0	-506.75	-515.5	-563	-741.75	-850.5	-897	-772	-870.5	-877.5	-848.5
3	110	114	110 114 Continuous Dimming / Retail	0	0	-1196.25	-1217.88	-1339	-1655.25	-1838	-1952.25	-1765.25	-1947.75	-1978.75	-1947
3	120	121	120 121 ROB Premium T8, 1EB / Retail	0	0	-240.875	-245.125	-267.5	-348	-397.75	-419.25	-364.5	-408.75	-412.5	-400.75
3	120	122	120 122 ROB Premium T8, EB, Reflector / Retail	0	0	-971.375	-988	-1081.25	-1406.75	-1604.25	-1693.5	-1470.25	-1652.75	-1667.25	-1617
3	120	123	120 123 Occupancy Sensor / Retail	0	0	-310	-315	-344.25	-454	-520.25	-548.25	-472.5	-532.25	-535.75	-518.75
3	120	124	120 124 Lighting Control Tuneup / Retail	0	0	-76.125	-77.5	-85.25	-105	-117	-124.25	0	0	0	0
3	130	131	130 131 CFL Screw-in 18W / Retail	0	0	-4462.63	-4535.88	0	0	0	0	0	0	0	0
3	140	141	140 141 CFL Hardwired, Modular 18W / Retail	0	0	-4462.63	-4535.88	-4938.5	-6742	-7864	0	0	0	0	0
3	150	151	150 151 PSMH, 250W, magnetic ballast / Retail	0	0	-977.75	-994.875	-1094	-1352.75	-1501.25	-1595	-1442.25	-1590.75	-1616.5	-1590.5
3	150	152	150 152 PSMH, 250 W, electronic ballast / Retail	0	0	-1130.13	-1149.75	-1265.25	-1563.75	-1735.5	-1844	-1667	-1839.5	-1869.5	-1839
3	150	153	150 153 High Bay T5 / Retail	0	0	-1344.63	-1368	-1496.5	-1948.5	-2221.25	-2345.25	-2035.25	-2289	-2308.25	-2239.5
3	160	161	160 161 LED Exit Sign / Retail	0	0	-3.125	-3.25	-3.5	-5.75	-6.75	-6.5	-5.5	-6	-6	-6
3	200	201	200 201 High Pressure Sodium 250W Lamp / Retail	0	0	-50.625	-51.5	-57	-66	-71	0	0	0	0	0
3	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Retail	0	0	-39.5	-40.5	-44.75	-52.5	-56	0	0	0	0	0
3	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Retail	0	0	-171.25	-174.25	-193	-224.5	-240.25	0	0	0	0	0
3	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Retail	0	0	-255	-259.875	-283.75	-370.75	-424.25	-447	-387	-435.5	-438.75	-425.25
3	300	302	300 302 High Efficiency Chiller Motors / Retail	0	0	-63.875	-65.625	-71.75	-90	-100.75	-106.75	-95.25	-105.75	-106.75	-105
3	300	304	300 304 EMS - Chiller / Retail	0	0	-221.5	-225.625	-247.5	-309.25	-345.75	-366	-328.75	-363	-368.5	-362.75
3	300	305	300 305 Chiller Tune Up/Diagnostics / Retail	0	0	-188.75	-193.125	-207.5	-377	-507	-518	-362.25	-451.75	-433	-384
3	300	306	300 306 VSD for Chiller Pumps and Towers / Retail	0	0	-209.5	-213.25	-233.75	-292	-326.5	-345.5	-310.25	-342.5	-347.75	-341.75
3	300	307	300 307 EMS Optimization / Retail	0	0	-98.625	-101	-111.75	-129.75	-138.5	0	0	0	0	0
3	300	308	300 308 Aerosole Duct Sealing / Retail	0	0	-199.875	-203.75	-225.25	-261.5	-281	-300.5	-286	-308.5	-316.25	-316.5
3	300	309	300 309 Duct/Pipe Insulation / Retail	0	0	-40.625	-41.5	-45.75	-56.5	-63.5	-66.75	-59.75	-66.25	-67.25	-66.25
3	300	311	300 311 Window Film (Standard) / Retail	0	0	-119	-121	-131.25	-185.75	-220.75	-230.5	-189	-217.5	-217	-206.5
3	300	313	300 313 Ceiling Insulation / Retail	0	0	-287.25	-292.75	-314.75	-546.75	-719	-738.5	-530	-652.5	-629	-565.25
3	300	314	300 314 Roof Insulation / Retail	0	0	-103.25	-104.875	-113.75	-172.25	-213.5	-221	-172.75	-203.75	-201	-187
3	300	315	300 315 Cool Roof - Chiller / Retail	0	0	-579.25	-588.875	-638.25	-912.5	-1089.5	-1139	-923.25	-1072	-1067.5	-1010.25
3	300	317	300 317 Thermal Energy Storage (TES) Positive / Retail	0	0	-435.5	-430.875	-470.75	-566	-590	-627.25	-592.5	-644.5	-673.5	-675
3	300	317	300 317 Thermal Energy Storage (TES) Negative / Retail	0	0	435.125	447.625	500.75	514.5	524.5	565	603	624.25	649.75	667
3	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Retail	0	0	-210.375	-213.625	-231.75	-334.25	-401	-417.5	-338	-392.5	-390.5	-369
3	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Retail	0	0	-1262.5	-1282.13	-1415.75	-1695.75	-1846	-1969	-1826	-1990.5	-2033.75	-2019.25
3	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Retail	0	0	-657.125	-667.25	-736.5	-882	-960.75	-1024.25	-951	-1036	-1058.5	-1050
3	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Retail	0	0	-173.5	-176.5	-192.5	-258.75	-299.75	-315.25	-267.25	-303.25	-304.75	-293.75
3	320	327	320 327 DX Coil Cleaning / Retail	0	0	-179.25	-183.125	-196.25	-357.5	-480.25	0	0	0	0	0
3	320	329	320 329 Aerosole Duct Sealing / Retail	0	0	-317.875	-323	-358.25	-416.25	-447	-478.25	-454.75	-490.5	-503	-503
3	320	330	320 330 Duct/Pipe Insulation / Retail	0	0	-64.5	-66.25	-72.5	-91.25	-101.75	-107.75	-96.5	-106.75	-108.5	-106.25
3	320	334	320 334 Ceiling Insulation / Retail	0	0	-455.875	-464.375	-499.5	-868.25	-1142	-1173.25	-840.75	-1036	-999	-896.75
3	320	335	320 335 Roof Insulation / Retail	0	0	-164.875	-167.5	-181.25	-278	-345.75	-358.5	-277.5	-328.75	-323.5	-300
3	340	344	340 344 Aerosole Duct Sealing / Retail	0	0	-325.125	-330.75	-366	-425.25	-456.75	-489	-465	-501.25	-514	-514.75
3	340	345	340 345 Duct/Pipe Insulation / Retail	0	0	-66	-67.625	-74	-93	-103.75	-109.75	-98.5	-108.75	-110.5	-108.75

3	340	349	340 349 Ceiling Insulation / Retail	0	0	-466.125	-474.75	-511.25	-887.75	-1168	-1199.75	-859.5	-1059.25	-1021	-917.75
3	340	351	340 351 Cool Roof - DX / Retail	0	0	-937.25	-953.125	-1032.75	-1478.25	-1763.75	-1843.25	-1494.25	-1735.75	-1727.75	-1635.25
3	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Retail	0	0	-591.625	-601.125	-651.75	-928.75	-1106	-1156	-940.75	-1090	-1086.75	-1029.75
3	400	402	400 402 Variable Speed Drive Control / Retail	0	0	-214.25	-218.625	-241.75	-281	-301.5	-323	-307.25	-331	-339	-339.5
3	400	403	400 403 Air Handler Optimization / Retail	0	0	-67.5	-69.25	-76.5	-89.25	-95.5	-101.75	-96.5	-104.5	0	0
3	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	-96.125	-97.875	-108.25	-126.25	-135.5	-144	-137.75	-147.75	-152.5	-152.25
3	400	405	400 405 Demand Control Ventilation (DCV) / Retail	0	0	-121.5	-124.625	-133.25	-242.75	-326	-333	-233	-290.25	-278	-247.5
3	400	406	400 406 Energy Recovery Ventilation (ERV) / Retail	0	0	-55.125	-57	-61.25	-111	-149.25	-152.5	-106.5	-132.5	-127.5	-112.5
3	600	603	600 603 Heat Pump Water Heater (air source) / Retail	0	0	-39.25	-40.375	-44.5	-52.75	-57.75	-61	-57.25	-61.75	-63.75	-63.25
3	600	606	600 606 Demand controlled circulating systems / Retail	0	0	-2.75	-3.125	-3.25	-3.75	-4.5	-4.25	-4	-4.25	-4.5	-4.25
3	600	608	600 608 Heat Recovery Unit / Retail	0	0	-43.375	-44.125	-48.75	-58.25	-63.25	-66.5	-62.75	-67.75	-69.5	-69.5
3	600	609	600 609 Heat Trap / Retail	0	0	-5.25	-5.25	-6	-7.25	-8.25	-7.75	-7.5	-7.5	-8.25	-8.25
3	600	610	600 610 Hot Water Pipe Insulation / Retail	0	0	-1.375	-1.375	-1.5	-1.25	-1.75	-1.75	-1.5	-1	-1.75	-1.75
3	700	701	700 701 PC Manual Power Management Enabling / Retail	0	0	-23.625	-24	-26.75	-31.25	0	0	0	0	0	0
3	700	702	700 702 PC Network Power Management Enabling / Retail	0	0	-23.625	-24	-26.75	-31.25	0	0	0	0	0	0
3	710	711	710 711 Energy Star or Better Monitor / Retail	0	0	-34.375	-35.5	-38.75	-45.5	0	0	0	0	0	0
3	710	712	710 712 Monitor Power Management Enabling / Retail	0	0	-22.125	-22.625	-25	-29.5	0	0	0	0	0	0
3	720	722	720 722 Monitor Power Management Enabling / Retail	0	0	0	0	0	0	0	0	0	0	0	0
3	730	732	730 732 Copier Power Management Enabling / Retail	0	0	-5.625	-5.875	-6.25	-7.5	-8.5	-8	0	0	0	0
3	740	741	740 741 Printer Power Management Enabling / Retail	0	0	-35.625	-36.625	-40.5	-47	-51	0	0	0	0	0
3	800	801	800 801 Convection Oven / Retail	0	0	-2	-2.75	-2.5	-2.75	-3	-3	-2.75	-2.75	-3.25	-3.75
3	810	811	810 811 Efficient Fryer / Retail	0	0	-1.5	-1.25	-1.5	-1.75	-1.75	-1.75	-1.75	-1.5	-1.75	-1.75
3	900	901	900 901 Vending Misers (cooled machines only) / Retail	0	0	-9.75	-10.375	-10.75	-13	-13.75	-14.75	-14	-14.5	-15.25	-15.75
4	110	111	110 111 Premium T8, Electronic Ballast / Food Store	0	0	-1312.63	-1335.13	-1460.5	-1901.25	-2167.75	-2289.5	-1986.5	-2234	-2253.25	-2185.75
4	110	114	110 114 Continuous Dimming / Food Store	0	0	-2791.25	-2835.5	-3132.5	-3744.75	-4070.25	-4344.25	-4033	0	0	0
4	110	115	110 115 Lighting Control Tuneup / Food Store	0	0	-290.25	-294.875	-325.25	-390	-425	-453.75	0	0	0	0
4	120	121	120 121 ROB Premium T8, 1EB / Food Store	0	0	-567.75	-577.625	-631.25	-822	-937.25	-990	-860	-965.25	-974	-945.25
4	120	122	120 122 ROB Premium T8, EB, Reflector / Food Store	0	0	-2289.25	-2329.63	-2548.25	-3317.5	-3782.75	-3994.75	-3465.75	-3898.5	-3931.5	-3814
4	120	123	120 123 Occupancy Sensor / Food Store	0	0	-731	-743	-812.25	-1069.5	-1226.75	-1293.5	0	0	0	0
4	120	124	120 124 Lighting Control Tuneup / Food Store	0	0	-177.375	-180.625	-199	-238	-258.5	-275.25	0	0	0	0
4	130	131	130 131 CFL Screw-in 18W / Food Store	0	0	-10502.6	0	0	0	0	0	0	0	0	0
4	150	151	150 151 PSMH, 250W, magnetic ballast / Food Store	0	0	-2281.25	-2317.25	-2559.5	-3059.5	-3325.75	-3549.5	0	0	0	0
4	150	152	150 152 PSMH, 250 W, electronic ballast / Food Store	0	0	-2636.38	-2678.25	-2958.75	-3536.5	-3844.5	-4103	0	0	0	0
4	150	153	150 153 High Bay T5 / Food Store	0	0	-3169.75	-3224.5	-3528.75	-4594	-5237.25	-5531.75	0	0	0	0
4	160	161	160 161 LED Exit Sign / Food Store	0	0	-1.75	-2.25	-2	-2.75	-2.75	-2.5	-2.75	-2.5	-3	-3.25
4	200	201	200 201 High Pressure Sodium 250W Lamp / Food Store	0	0	-111	-113.125	-124.75	-145	-155.75	0	0	0	0	0
4	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Food Store	0	0	-87.5	-89.375	-98.5	-115	-123	0	0	0	0	0
4	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Food Store	0	0	-165.25	-168.5	-186.25	-217	-232	0	0	0	0	0
4	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Food Store	0	0	-566.75	-576.625	-630	-824.5	-943.25	-995	-861.25	-968.25	-976	-946.5
4	300	302	300 302 High Efficiency Chiller Motors / Food Store	0	0	-139.875	-141.875	-156.75	-189	-207	-219.75	-203.25	-221.5	-226.5	-224.25
4	300	304	300 304 EMS - Chiller / Food Store	0	0	-484.875	-492.75	-543.75	-652.5	-710.25	-757	-703	-765.5	-782.25	-776
4	300	305	300 305 Chiller Tune Up/Diagnostics / Food Store	0	0	-420.25	-428.75	-460.5	-838.25	-1124.25	-1151.5	-803.75	-1003.5	-960.5	-853.75
4	300	306	300 306 VSD for Chiller Pumps and Towers / Food Store	0	0	-457.875	-465	-513	-615.25	-670.5	-714.75	-663.25	-722.5	-738.5	-732.75
4	300	307	300 307 EMS Optimization / Food Store	0	0	-219.75	-224	-248	-287.75	-309.25	0	0	0	0	0
4	300	308	300 308 Aerosole Duct Sealing / Food Store	0	0	-443.875	-452	-500.25	-582.25	-624.5	-668.5	-635.5	-685.25	-703.25	-703.75
4	300	309	300 309 Duct/Pipe Insulation / Food Store	0	0	-89	-90.125	-99.25	-119.25	-130.5	-138.5	-128.5	-140	-142.75	-142.75
4	300	311	300 311 Window Film (Standard) / Food Store	0	0	-270.875	-275.625	-298.75	-423	-502.25	-525	-429.5	-496.5	-495.25	-469.75

4	300	313	300 313 Ceiling Insulation / Food Store	0	0	-638	-650	-699.25	-1214.5	-1597.25	-1642.5	-1175.25	-1449.5	-1396.75	-1255
4	300	314	300 314 Roof Insulation / Food Store	0	0	-226.125	-230.25	-249.25	-351	-415	-435	-357.25	-411.25	-410.75	-391
4	300	317	300 317 Thermal Energy Storage (TES) Positive / Food Store	0	0	-712.5	-705.125	-769.5	-926.25	-965.75	-1027	-967.5	-1046	-1093.25	-1099
4	300	317	300 317 Thermal Energy Storage (TES) Negative / Food Store	0	0	778.75	801.25	896	921	938.5	1019	1080.75	1116	1162.25	1194
4	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Food Store	0	0	-467.375	-474.375	-515	-743	-891.5	-930.25	-750	-873.25	-868.25	-819.25
4	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Food Store	0	0	-2734.38	-2783.38	-3081.25	-3584.5	-3844.75	-4118.25	-3913.75	-4224	-4330.25	-4332.25
4	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Food Store	0	0	-1423	-1448.38	-1603.25	-1865	-2000.5	-2143	-2036.25	-2197.25	-2253	-2254
4	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Food Store	0	0	-372.5	-379.25	-415.5	-529	-596	-630.75	-558	-621.25	-629	-613.75
4	320	327	320 327 DX Coil Cleaning / Food Store	0	0	-398.75	-407	-436.75	-795.25	-1066.75	0	0	0	0	0
4	320	329	320 329 Aerosole Duct Sealing / Food Store	0	0	-705.875	-718.625	-795.5	-925.25	-993	-1063	-1010.25	-1089.75	-1117.5	-1118.25
4	320	330	320 330 Duct/Pipe Insulation / Food Store	0	0	-141.875	-144	-158.75	-191	-209.25	-222.25	-205.5	-224.25	-229	-227.5
4	320	334	320 334 Ceiling Insulation / Food Store	0	0	-1013.25	-1031.63	-1110.25	-1928.25	-2536	-2607	-1865	-2301.5	-2215.75	-1983.75
4	320	335	320 335 Roof Insulation / Food Store	0	0	-361.5	-367	-398.5	-565.75	-673	-703.5	-574.25	-663.25	-662	-627.75
4	340	344	340 344 Aerosole Duct Sealing / Food Store	0	0	-721.875	-735.25	-813.5	-945.75	-1015.5	-1086.75	-1033	-1114.25	-1142.75	-1143.25
4	340	345	340 345 Duct/Pipe Insulation / Food Store	0	0	-144.75	-147	-162.75	-194.75	-213.5	-226	-209.75	-228.75	-233.25	-232.5
4	340	349	340 349 Ceiling Insulation / Food Store	0	0	-1035.88	-1054.5	-1135.5	-1971.75	-2593	-2666	-1906.75	-2353.5	-2266	-2029
4	340	351	340 351 Cool Roof - DX / Food Store	0	0	-2171.75	-2207.5	-2394.25	-3424.75	-4087.5	-4274	-3460.5	-4023.75	-4001	-3780.5
4	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Food Store	0	0	-1314.88	-1336	-1449.5	-2064.25	-2457.25	-2570.5	-2088.5	-2422.5	-2413	-2287
4	400	402	400 402 Variable Speed Drive Control / Food Store	0	0	-476.625	-485.125	-537	-624	-670.5	-717.5	-681.5	-735.25	-753.75	-754.75
4	400	403	400 403 Air Handler Optimization / Food Store	0	0	-150.5	-153.625	-169.75	-197.75	-211.5	-226.75	-215.5	-233	0	0
4	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	-212.875	-216.625	-240	-278.5	-298.75	-319.75	-304.75	-328.25	-336.75	-337
4	400	405	400 405 Demand Control Ventilation (DCV) / Food Store	0	0	-269.5	-276.5	-296	-539	-723.25	-740.25	-517.75	-645.75	-617.5	-549.5
4	400	406	400 406 Energy Recovery Ventilation (ERV) / Food Store	0	0	-123.125	-126.25	-135.25	-246.75	-330.5	-338.5	-237	-294.75	-282.25	-251.25
4	500	501	500 501 High-efficiency fan motors / Food Store	0	0	-1687.5	-1717.75	-1901.75	-2212	-2373.25	-2542	-2415.5	-2606.5	-2671.75	-2672.75
4	500	502	500 502 Strip curtains for walk-ins / Food Store	0	0	-570.125	-581.25	-642.75	-747.25	0	0	0	0	0	0
4	500	503	500 503 Night covers for display cases / Food Store	0	0	-814.25	-829.25	-917.5	-1066.5	-1145.25	0	0	0	0	0
4	500	505	500 505 Efficient compressor motor / Food Store	0	0	-976.625	-993.75	-1100.25	-1279.75	-1372.75	-1470.5	-1397.5	-1507.25	-1545.25	-1546
4	500	507	500 507 Floating head pressure controls / Food Store	0	0	-1008.38	-1026.25	-1136.25	-1321	-1417.25	-1517.75	-1442.75	-1556.5	-1595.5	-1596.75
4	500	510	500 510 Demand Defrost Electric / Food Store	0	0	-1091.5	-1111.75	-1230	-1430.25	-1535	-1644.25	-1561.75	-1685.25	-1727.75	-1728.5
4	500	513	500 513 High R-Value Glass Doors / Food Store	0	0	-228.375	-233.125	-257.5	-299.25	-321.5	-343.75	-327	-352.75	-361.75	-362.5
4	500	515	500 515 Oversized Air Cooled Condenser / Food Store	0	0	-1180.13	-1201.25	-1329.5	-1546.25	-1659.5	-1777	-1688.5	-1822.25	-1868.5	-1869.25
4	500	517	500 517 LED Display Lighting / Food Store	0	0	-116.75	-119.25	-131.25	-152.5	-164	-175.75	-166.5	-179.25	-184.75	-185.25
4	600	603	600 603 Heat Pump Water Heater (air source) / Food Store	0	0	-159.25	-162.125	-179	-208.75	-224.25	-239.75	-227.75	-246	-252.5	-252.75
4	600	606	600 606 Demand controlled circulating systems / Food Store	0	0	-11.5	-11.75	-12.75	-15	-16.25	-16.75	-16.25	-17.25	-18	-18.5
4	600	608	600 608 Heat Recovery Unit / Food Store	0	0	-174.75	-177.875	-196.25	-229	-245.75	-263.25	-249.5	-269.25	-277	-277
4	600	609	600 609 Heat Trap / Food Store	0	0	-20.375	-21.125	-23	-27	-29.5	-30.5	-28.75	-31.25	-32.25	-32.5
4	600	610	600 610 Hot Water Pipe Insulation / Food Store	0	0	-4.5	-4.75	-5.25	-6	-6.5	-6.5	-6.5	-6.5	-7	-7.25
4	700	701	700 701 PC Manual Power Management Enabling / Food Store	0	0	-13.875	-14.125	-15.75	-18	0	0	0	0	0	0
4	700	702	700 702 PC Network Power Management Enabling / Food Store	0	0	-13.875	-14.125	-15.75	-18	0	0	0	0	0	0
4	710	711	710 711 Energy Star or Better Monitor / Food Store	0	0	-20	-20.5	-22.25	-26	0	0	0	0	0	0
4	710	712	710 712 Monitor Power Management Enabling / Food Store	0	0	-13	-13.125	-14.75	-17.5	0	0	0	0	0	0
4	730	732	730 732 Copier Power Management Enabling / Food Store	0	0	-4.625	-4.75	-5.25	-6.25	-6.75	-6.5	0	0	0	0
4	740	741	740 741 Printer Power Management Enabling / Food Store	0	0	-18.125	-19	-20.75	-24.5	-26	0	0	0	0	0
4	800	801	800 801 Convection Oven / Food Store	0	0	-113	-115.375	-127.25	-148.25	-159	-169.75	-161.25	-174.5	-179.25	-179.5
4	810	811	810 811 Efficient Fryer / Food Store	0	0	-40.25	-41.125	-45.5	-53.25	-57.25	-60.5	-57.75	-62.5	-64.5	-64.25
4	900	901	900 901 Vending Misers (cooled machines only) / Food Store	0	0	-15.625	-15.75	-17.75	-20.25	-22	-23.5	-22	-23.5	-24.75	-24.75
5	110	111	110 111 Premium T8, Electronic Ballast / School	0	0	-359.625	-365.625	-400	-520.5	-594	-626.5	-545	-611.75	-617.5	-598.5

5	110	114	110 114 Continuous Dimming / School	0	0	-767.875	-780.75	-860.25	-1045.5	-1148.5	-1222.5	-1121.25	-1228.75	-1252.75	-1237.75
5	110	115	110 115 Lighting Control Tuneup / School	0	0	-79.625	-81.125	-89	-108.5	-119	-126.25	0	0	0	0
5	120	121	120 121 ROB Premium T8, 1EB / School	0	0	-155.375	-158	-172.75	-225	-257.25	-270.25	-235.5	-263.75	-266.75	-259
5	120	122	120 122 ROB Premium T8, EB, Reflector / School	0	0	-628	-638.25	-697.75	-908.75	-1036.75	-1094	-950.25	-1067.25	-1077.25	-1044.5
5	120	123	120 123 Occupancy Sensor / School	0	0	-200.125	-203.75	-222.5	-292.5	-336.25	-354.5	-305	-343.75	-346.25	-335
5	120	124	120 124 Lighting Control Tuneup / School	0	0	-48.75	-49.625	-54.75	-66.5	-73	-77.25	0	0	0	0
5	130	131	130 131 CFL Screw-in 18W / School	0	0	-2883.38	-2932.63	-3191.75	0	0	0	0	0	0	0
5	150	151	150 151 PSMH, 250W, magnetic ballast / School	0	0	-627.25	-638.125	-703.25	-854.25	-938.75	-999	-916.25	-1003.5	-1023.25	-1011.25
5	150	152	150 152 PSMH, 250 W, electronic ballast / School	0	0	-725	-737.75	-812.5	-987.25	-1085	-1154.5	-1059.25	-1160.25	-1182.75	-1169.25
5	150	153	150 153 High Bay T5 / School	0	0	-869	-883.625	-966.5	-1258.5	-1434.5	-1514.5	-1315.25	-1478.25	-1491	-1446.75
5	160	161	160 161 LED Exit Sign / School	0	0	-4	-4.5	-4.25	-6.5	-7.75	-7.5	-6.75	-7	-7.25	-7
5	200	201	200 201 High Pressure Sodium 250W Lamp / School	0	0	-36.125	-37.125	-41	-47.5	-51.5	0	0	0	0	0
5	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / School	0	0	-28.75	-29.25	-32.25	-37.5	-40.5	0	0	0	0	0
5	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / School	0	0	-52	-53.25	-58.75	-68	-73.5	0	0	0	0	0
5	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / School	0	0	-273.75	-278.5	-304.25	-398.5	-455.5	-480.5	-416.25	-468	-471.5	-456.75
5	300	302	300 302 High Efficiency Chiller Motors / School	0	0	-68.125	-69.125	-76	-93.5	-102.75	-109.5	-99.75	-109.5	-111.25	-110
5	300	304	300 304 EMS - Chiller / School	0	0	-235.25	-240	-263.25	-321.5	-354.25	-376.5	-344.25	-377.5	-385.5	-380.75
5	300	305	300 305 Chiller Tune Up/Diagnostics / School	0	0	-203.125	-207.25	-222.25	-405	-543.5	-556.5	-389.25	-484.5	-465	-412.75
5	300	306	300 306 VSD for Chiller Pumps and Towers / School	0	0	-222.25	-226	-249.25	-303.75	-334	-355	-325	-356.5	-363.25	-359.5
5	300	307	300 307 EMS Optimization / School	0	0	-106	-108.25	-120	-139	-149.25	0	0	0	0	0
5	300	308	300 308 Aerosole Duct Sealing / School	0	0	-214.25	-218.75	-242	-281.25	-301.75	-323.25	-307.25	-331.25	-339.25	-339.75
5	300	309	300 309 Duct/Pipe Insulation / School	0	0	-43.375	-43.875	-48.5	-58.5	-64.75	-69	-62.5	-68.75	-70.25	-70
5	300	311	300 311 Window Film (Standard) / School	0	0	-128.625	-131.125	-141.5	-200.75	-238	-249	-204.25	-234.75	-234.5	-222.75
5	300	313	300 313 Ceiling Insulation / School	0	0	-308.625	-314.375	-338	-587.25	-772.5	-793.25	-568.75	-700.5	-676	-607
5	300	314	300 314 Roof Insulation / School	0	0	-110.25	-111.875	-121	-176.25	-213	-221.25	-178.5	-207	-205.5	-193.75
5	300	317	300 317 Thermal Energy Storage (TES) Positive / School	0	0	-395.125	-390.25	-426.75	-513.5	-534.5	-569	-536.5	-583.75	-609.75	-610.75
5	300	317	300 317 Thermal Energy Storage (TES) Negative / School	0	0	413.375	425.125	475.5	489.25	498.5	537	573.25	593.75	617.25	634
5	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / School	0	0	-225.875	-229.375	-248.75	-359	-431	-449.5	-362.5	-421.25	-419	-396.5
5	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / School	0	0	-1337.75	-1359.63	-1504.25	-1768.75	-1906.25	-2038.75	-1920.25	-2079.75	-2130	-2125.25
5	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / School	0	0	-696.625	-707.875	-783.25	-920.25	-992.5	-1061	-1000	-1081.75	-1108.5	-1105.25
5	320	326	320 326 DX Tune Up/ Advanced Diagnostics / School	0	0	-182.625	-186.25	-203	-264.5	-302	-318.5	-276.5	-310.5	-313.25	-304.25
5	320	327	320 327 DX Coil Cleaning / School	0	0	-192.5	-196.875	-211	-384.25	-515.75	0	0	0	0	0
5	320	329	320 329 Aerosole Duct Sealing / School	0	0	-341	-347.625	-384	-447	-480.25	-513.5	-488	-526	-540	-540.75
5	320	330	320 330 Duct/Pipe Insulation / School	0	0	-68.75	-70.125	-77	-94.75	-103.75	-110.5	-100.75	-110.75	-112.25	-111.5
5	320	334	320 334 Ceiling Insulation / School	0	0	-489.75	-498.25	-536.5	-932.25	-1226.25	-1260.75	-902.75	-1112.75	-1071.75	-963.75
5	320	335	320 335 Roof Insulation / School	0	0	-175.625	-178.375	-193.5	-283.75	-344	-358.5	-286	-334.75	-331.75	-311.75
5	340	344	340 344 Aerosole Duct Sealing / School	0	0	-348.875	-355.625	-393	-457.5	-490.5	-525	-499.5	-538.25	-552.25	-552.75
5	340	345	340 345 Duct/Pipe Insulation / School	0	0	-70.125	-71.625	-78.75	-96.5	-106.25	-113.5	-103	-113	-114.5	-114.5
5	340	349	340 349 Ceiling Insulation / School	0	0	-500.625	-510.125	-549	-953	-1254	-1289	-923	-1137.25	-1096.25	-985.25
5	340	351	340 351 Cool Roof - DX / School	0	0	-966.125	-982	-1064.75	-1523	-1818	-1900.5	-1540	-1788.75	-1780.5	-1685.25
5	360	361	360 361 HE PTAC, EER=9.6, 1 ton / School	0	0	-635.375	-646	-700	-997.25	-1188	-1241.75	-1009.75	-1170.75	-1166.5	-1105.25
5	400	402	400 402 Variable Speed Drive Control / School	0	0	-266.875	-272	-300.75	-349.5	-375.25	-401.5	-382	-412	-422.25	-423
5	400	403	400 403 Air Handler Optimization / School	0	0	-77.5	-79.125	-87	-102	-109.5	-116.5	-110.75	-119.25	0	0
5	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	-109.5	-111.625	-123.5	-143.5	-153.75	-164.75	-156.5	-168.25	-173.25	-173.25
5	400	405	400 405 Demand Control Ventilation (DCV) / School	0	0	-139	-142.875	-152.25	-277.75	-373	-381	-266.25	-332.5	-318.25	-283
5	400	406	400 406 Energy Recovery Ventilation (ERV) / School	0	0	-63.75	-65.5	-70	-127.25	-170.25	-173.75	-121.5	-151.5	-146	-129.25
5	600	603	600 603 Heat Pump Water Heater (air source) / School	0	0	-277.25	-282.75	-312.75	-363.25	-390	-418	-397	-428	-439	-440

5	600	606	600 606 Demand controlled circulating systems / School	0	0	-19.625	-20.25	-22.25	-26	-28.25	-29.25	-28	-30.25	-31	-31.5
5	600	608	600 608 Heat Recovery Unit / School	0	0	-304	-309.75	-342.25	-398.25	-427.25	-456.75	-435	-469	-480.75	-482
5	600	609	600 609 Heat Trap / School	0	0	-35.625	-36.75	-40.5	-46.75	-50.5	-52.75	-51	-54.5	-56.75	-56.5
5	600	610	600 610 Hot Water Pipe Insulation / School	0	0	-7.875	-8.375	-8.75	-10.75	-11.25	-11.5	-10.75	-11.75	-12.75	-12.75
5	700	701	700 701 PC Manual Power Management Enabling / School	0	0	-123.125	-125	-137.75	-165.75	0	0	0	0	0	0
5	700	702	700 702 PC Network Power Management Enabling / School	0	0	-123.125	-125	-137.75	-165.75	0	0	0	0	0	0
5	710	711	710 711 Energy Star or Better Monitor / School	0	0	-176.625	-180	-198.5	-238	0	0	0	0	0	0
5	710	712	710 712 Monitor Power Management Enabling / School	0	0	-115.875	-117.75	-129.25	-155.25	0	0	0	0	0	0
5	720	722	720 722 Monitor Power Management Enabling / School	0	0	0	-0.25	-0.25	-0.5	0	0	0	0	0	0
5	730	732	730 732 Copier Power Management Enabling / School	0	0	-7.75	-8	-8.5	-10.75	-11.25	-11.5	0	0	0	0
5	740	741	740 741 Printer Power Management Enabling / School	0	0	-74.625	-76	-84	-101	-109.75	0	0	0	0	0
5	800	801	800 801 Convection Oven / School	0	0	-12.625	-13	-14	-16.5	-17.75	-18.5	-17.25	-19	-19.75	-20.25
5	810	811	810 811 Efficient Fryer / School	0	0	-2.875	-3.375	-3.5	-4.25	-5	-4.5	-4.5	-4.5	-5	-5
5	900	901	900 901 Vending Misers (cooled machines only) / School	0	0	-45.75	-47	-52	-60.25	-65.25	-69	-65.75	-70.5	-73	-73.25
6	110	111	110 111 Premium T8, Elecctronic Ballast / College	0	0	-364.5	-370.5	-405.75	-527.5	-602	-635	-551.5	-619.25	-625.25	-606.5
6	110	114	110 114 Continuous Dimming / College	0	0	-782.5	-796.625	-876	-1081.25	-1199.75	-1275	-1153.5	-1271.75	-1293.25	-1272.5
6	110	115	110 115 Lighting Control Tuneup / College	0	0	-81.375	-82.75	-91	-113	-125.75	-133	0	0	0	0
6	120	121	120 121 ROB Premium T8, 1EB / College	0	0	-157.375	-160.125	-174.75	-227.75	-260	-274	-238.75	-266.75	-270.25	-262.25
6	120	122	120 122 ROB Premium T8, EB, Reflector / College	0	0	-636.125	-646.75	-707	-920.75	-1049.75	-1108	-962.5	-1081.25	-1091.5	-1058.75
6	120	123	120 123 Occupancy Sensor / College	0	0	-202.75	-206.375	-225.5	-296.5	-340.75	-359.25	-308.75	-348	-350.75	-339.75
6	120	124	120 124 Lighting Control Tuneup / College	0	0	-49.75	-50.625	-55.75	-69	-76.25	-81	0	0	0	0
6	130	131	130 131 CFL Screw-in 18W / College	0	0	-2921.5	-2970.75	-3233.75	-4413.5	0	0	0	0	0	0
6	150	151	150 151 PSMH, 250W, magnetic ballast / College	0	0	-639.375	-650.75	-715.5	-884.25	-980.25	-1041	-942.5	-1039.25	-1056.5	-1039.5
6	150	152	150 152 PSMH, 250 W, electronic ballast / College	0	0	-739.25	-752	-827	-1021	-1133.5	-1204.25	-1090	-1201	-1220.5	-1202
6	150	153	150 153 High Bay T5 / College	0	0	-880.25	-895.375	-979	-1274.5	-1454	-1534.75	-1332.5	-1497.75	-1510.25	-1465.5
6	160	161	160 161 LED Exit Sign / College	0	0	-2.25	-3.125	-2.75	-5	-6.75	-6	-4.75	-5.75	-5.5	-5
6	200	201	200 201 High Pressure Sodium 250W Lamp / College	0	0	-81.125	-82.625	-91.5	-106.25	-115	0	0	0	0	0
6	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / College	0	0	-64.125	-65.5	-72.25	-84.25	-90.25	0	0	0	0	0
6	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / College	0	0	-108.5	-110.25	-122.25	-142.25	-153	0	0	0	0	0
6	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / College	0	0	-200.25	-203.375	-222.5	-290.5	-332.5	-350.75	-303.75	-340.75	-344.25	-333.75
6	300	302	300 302 High Efficiency Chiller Motors / College	0	0	-49.5	-50.5	-55.75	-68	-75.25	-79.25	-72.5	-79.5	-80.75	-80.5
6	300	304	300 304 EMS - Chiller / College	0	0	-171.375	-174.5	-192.5	-233.75	-257.25	-273	-250.75	-274	-279.75	-277.25
6	300	305	300 305 Chiller Tune Up/Diagnostics / College	0	0	-148	-151.125	-162.5	-295.5	-397	-405.75	-284.25	-354	-339.25	-301.5
6	300	306	300 306 VSD for Chiller Pumps and Towers / College	0	0	-161.625	-165	-181.75	-221	-242.75	-257.5	-236.25	-258.75	-264.5	-261.25
6	300	307	300 307 EMS Optimization / College	0	0	-77.5	-79.125	-87	-101.75	-109.5	0	0	0	0	0
6	300	308	300 308 Aerosole Duct Sealing / College	0	0	-157	-159.75	-176.75	-205.5	-220.5	-235.5	-223.75	-242	-248	-248.75
6	300	309	300 309 Duct/Pipe Insulation / College	0	0	-31.375	-31.875	-35.25	-43	-47.5	-49.5	-45.5	-50.5	-51	-51
6	300	311	300 311 Window Film (Standard) / College	0	0	-93.375	-95.125	-102.75	-145.75	-173.25	-181.25	-148.5	-170.5	-170.5	-161.75
6	300	313	300 313 Ceiling Insulation / College	0	0	-225.5	-229.125	-246.5	-429	-564.5	-579.25	-415.75	-511.25	-493.25	-443.25
6	300	314	300 314 Roof Insulation / College	0	0	-80.375	-81.875	-88.75	-127.5	-153.5	-159.5	-129	-149.25	-149	-141
6	300	317	300 317 Thermal Energy Storage (TES) Positive / College	0	0	-280.875	-277.875	-303.5	-365	-380.75	-404.5	-382.5	-415	-434.75	-435
6	300	317	300 317 Thermal Energy Storage (TES) Negative / College	0	0	296	304.875	340.75	350.5	357.25	384	410.5	425.25	442	454.5
6	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / College	0	0	-165	-167.5	-182	-261.75	-314.75	-328.5	-265.5	-307.75	-306	-289.25
6	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / College	0	0	-974	-990.375	-1096	-1284.75	-1383.25	-1479.75	-1397.5	-1511.5	-1548	-1545.75
6	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / College	0	0	-506.875	-515.625	-569.75	-668.75	-720	-769.5	-727.5	-786.25	-805.75	-804.5
6	320	326	320 326 DX Tune Up/ Advanced Diagnostics / College	0	0	-133	-135.25	-147.75	-191.5	-218.25	-230.25	-200.75	-224.75	-227.5	-220.5
6	320	327	320 327 DX Coil Cleaning / College	0	0	-140.75	-143.5	-154.25	-280.75	-377	0	0	0	0	0

6	320	329	320 329 Aerosole Duct Sealing / College	0	0	-249.25	-253.5	-280.75	-326.5	-350.5	-375	-356.5	-384.5	-394	-395
6	320	330	320 330 Duct/Pipe Insulation / College	0	0	-50.125	-51.25	-56.5	-69.25	-76	-80	-73.25	-80.25	-82	-81.25
6	320	334	320 334 Ceiling Insulation / College	0	0	-357.625	-364.625	-392	-681.25	-895.75	-920	-659.75	-812.5	-783.25	-704.25
6	320	335	320 335 Roof Insulation / College	0	0	-128.25	-130.75	-141	-205.75	-248.75	-258.5	-208	-242.25	-240.5	-226
6	340	344	340 344 Aerosole Duct Sealing / College	0	0	-255	-259.25	-287	-333.5	-358.5	-383	-365	-392.5	-403	-403.5
6	340	345	340 345 Duct/Pipe Insulation / College	0	0	-51.25	-52.5	-57.75	-70.25	-77.25	-81.5	-74.5	-82	-83.25	-83.25
6	340	349	340 349 Ceiling Insulation / College	0	0	-365.875	-372.5	-400.75	-696.25	-915.5	-941.25	-674.5	-830.5	-801.5	-720
6	340	351	340 351 Cool Roof - DX / College	0	0	-682.5	-693.75	-751.75	-1076	-1283.75	-1341.75	-1087.75	-1263	-1257	-1190.75
6	360	361	360 361 HE PTAC, EER=9.6, 1 ton / College	0	0	-464.125	-471.75	-511.5	-728.75	-867.25	-907	-738.25	-855	-851.5	-807.25
6	400	402	400 402 Variable Speed Drive Control / College	0	0	-301.125	-306.375	-339	-394.5	-423.25	-452.75	-430.75	-464.5	-476.25	-477
6	400	403	400 403 Air Handler Optimization / College	0	0	-87.25	-89.375	-98.5	-115	-123	-131.5	-125.25	-134.75	0	0
6	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	-123.5	-125.5	-139.25	-161.75	-173.5	-185.75	-176.25	-190.25	-195.25	-195.75
6	400	405	400 405 Demand Control Ventilation (DCV) / College	0	0	-156.875	-160.375	-172	-313.25	-419.75	-429.5	-300.5	-374.5	-358.5	-319.25
6	400	406	400 406 Energy Recovery Ventilation (ERV) / College	0	0	-71.625	-73.625	-78.75	-143.75	-192.25	-196	-137.75	-170.5	-164.25	-146
6	600	603	600 603 Heat Pump Water Heater (air source) / College	0	0	-140.75	-143.25	-158.25	-184.5	-198.25	-211.5	-201.25	-217	-222.75	-222.75
6	600	606	600 606 Demand controlled circulating systems / College	0	0	-10.125	-10.625	-11.5	-13.25	-14.25	-14.75	-14.5	-15	-15.25	-16
6	600	608	600 608 Heat Recovery Unit / College	0	0	-154.25	-156.625	-173.5	-201.75	-216.5	-231.5	-220.25	-237.25	-244.25	-244.75
6	600	609	600 609 Heat Trap / College	0	0	-18	-18.625	-20.25	-24	-25.75	-27	-25.75	-27.5	-28.5	-28.75
6	600	610	600 610 Hot Water Pipe Insulation / College	0	0	-4	-4.125	-4.75	-5.75	-6	-5.75	-5.5	-5.5	-6.25	-6.5
6	700	701	700 701 PC Manual Power Management Enabling / College	0	0	-283.875	-288.875	-320	-371.25	0	0	0	0	0	0
6	700	702	700 702 PC Network Power Management Enabling / College	0	0	-283.875	-288.875	-320	-371.25	0	0	0	0	0	0
6	710	711	710 711 Energy Star or Better Monitor / College	0	0	-409.875	-417.375	-461.5	-538.75	0	0	0	0	0	0
6	710	712	710 712 Monitor Power Management Enabling / College	0	0	-266.25	-270.875	-300	-348.75	0	0	0	0	0	0
6	720	721	720 721 Energy Star or Better Monitor / College	0	0	0	0	0	0	0	0	0	0	0	0
6	720	722	720 722 Monitor Power Management Enabling / College	0	0	-0.5	-0.5	-0.5	-0.75	0	0	0	0	0	0
6	730	732	730 732 Copier Power Management Enabling / College	0	0	-12.25	-12.5	-13.25	-16	-16.75	-18	0	0	0	0
6	740	741	740 741 Printer Power Management Enabling / College	0	0	-176.125	-179.5	-198.25	-230.75	-247.5	0	0	0	0	0
6	800	801	800 801 Convection Oven / College	0	0	-4.875	-5.125	-5.75	-6.5	-7.5	-6.5	-7.25	-7	-7.75	-7.75
6	810	811	810 811 Efficient Fryer / College	0	0	-1.25	-1.25	-1.5	-1	-1.75	-1.5	-1.5	-1.25	-1.75	-1.5
6	900	901	900 901 Vending Misers (cooled machines only) / College	0	0	-24.5	-24.875	-27.25	-32	-34.5	-36.5	-34.75	-37.25	-38.5	-39
7	110	111	110 111 Premium T8, Elecctronic Ballast / Hospital	0	0	-648.125	-658.75	-720.75	-938	-1070	-1129.75	-981.25	-1101.75	-1112.25	-1078.75
7	110	114	110 114 Continuous Dimming / Hospital	0	0	-1377.25	-1398.75	-1545.25	-1844.25	-2002.25	-2137.5	-1987.25	-2164.25	-2212.5	0
7	110	115	110 115 Lighting Control Tuneup / Hospital	0	0	-143	-145.5	-160.25	-191.75	-209.5	-222.75	0	0	0	0
7	120	121	120 121 ROB Premium T8, 1EB / Hospital	0	0	-280.375	-284.875	-311.75	-405.5	-463	-487.75	-424.5	-476.5	-480.5	-466.25
7	120	122	120 122 ROB Premium T8, EB, Reflector / Hospital	0	0	-1130.38	-1149.88	-1258	-1637.5	-1867.25	-1971.25	-1711	-1924	-1941	-1882.5
7	120	123	120 123 Occupancy Sensor / Hospital	0	0	-361	-367	-401.25	-528.5	-605.5	-638.5	-550.25	0	0	0
7	120	124	120 124 Lighting Control Tuneup / Hospital	0	0	-87.5	-89	-98	-117.25	-127	-135.75	0	0	0	0
7	130	131	130 131 CFL Screw-in 18W / Hospital	0	0	-5193.25	0	0	0	0	0	0	0	0	0
7	150	151	150 151 PSMH, 250W, magnetic ballast / Hospital	0	0	-1125.75	-1142.5	-1263	-1506.5	-1636	-1746	-1624	-1768.5	0	0
7	150	152	150 152 PSMH, 250 W, electronic ballast / Hospital	0	0	-1301.13	-1321	-1459.75	-1741.75	-1891	-2018.75	-1877.75	-2044.25	0	0
7	150	153	150 153 High Bay T5 / Hospital	0	0	-1565.13	-1592.25	-1741.75	-2267.75	-2584.75	-2730.5	-2368.75	-2663.75	0	0
7	160	161	160 161 LED Exit Sign / Hospital	0	0	-0.75	-0.875	-0.75	-0.75	-1.25	-0.25	-1	-0.75	-1.25	-1
7	200	201	200 201 High Pressure Sodium 250W Lamp / Hospital	0	0	-8.5	-9.125	-9.5	-11.75	-12.5	0	0	0	0	0
7	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Hospital	0	0	-6.875	-7.375	-7.5	-9.25	-9.75	0	0	0	0	0
7	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Hospital	0	0	-44.5	-45.5	-50.5	-58.75	-63.25	0	0	0	0	0
7	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Hospital	0	0	-896.25	-911.75	-996.5	-1304.5	-1491.5	-1573.25	-1361	-1532	-1543.75	-1496.25
7	300	302	300 302 High Efficiency Chiller Motors / Hospital	0	0	-220.625	-224.375	-247.5	-296	-322.5	-342.5	-319.25	-347.25	-355	-352.75

7	300	304	300 304 EMS - Chiller / Hospital	0	0	-765.75	-777.875	-859.25	-1022.5	-1108.5	-1183.25	-1104	-1199.75	-1227.25	-1220.5
7	300	305	300 305 Chiller Tune Up/Diagnostics / Hospital	0	0	-664.5	-678.375	-727.75	-1325.25	-1777.75	-1821.25	-1270.75	-1586	-1518.25	-1345.75
7	300	306	300 306 VSD for Chiller Pumps and Towers / Hospital	0	0	-722.625	-734.25	-811	-965.25	-1046.25	-1116.5	-1041.5	-1132.25	-1158.25	-1151.75
7	300	307	300 307 EMS Optimization / Hospital	0	0	-347.875	-354.25	-391.75	-455.75	-488.75	0	0	0	0	0
7	300	308	300 308 Aerosole Duct Sealing / Hospital	0	0	-702.125	-715	-791.5	-920.5	-987.5	-1057.25	-1005.5	-1084.25	-1111.5	-1112.5
7	300	309	300 309 Duct/Pipe Insulation / Hospital	0	0	-140.625	-142.375	-157.5	-187.25	-203.25	-216.25	-201.75	-219.5	-224.25	-224
7	300	311	300 311 Window Film (Standard) / Hospital	0	0	-432.375	-439.625	-476.5	-674.5	-801.25	-838.25	-685	-791.75	-789.5	-749.5
7	300	313	300 313 Ceiling Insulation / Hospital	0	0	-1008.75	-1027	-1105	-1920.25	-2525.75	-2596.25	-1857.25	-2291.75	-2206.25	-1976
7	300	314	300 314 Roof Insulation / Hospital	0	0	-354.875	-360.375	-391.75	-543	-638.25	-669.25	-555.25	-636.5	-637	-607.75
7	300	317	300 317 Thermal Energy Storage (TES) Positive / Hospital	0	0	-1055.75	-1043.75	-1137.5	-1373	-1430	-1521.25	-1433.25	-1541.75	-1612.25	-1613
7	300	317	300 317 Thermal Energy Storage (TES) Negative / Hospital	0	0	1179	1213.625	1356.5	1394.75	1420.75	1548.5	1637.25	1685.5	1759.5	1807
7	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Hospital	0	0	-738.75	-750.875	-813.5	-1174.75	-1409	-1471.75	-1185.25	-1380.25	-1372.75	-1295.5
7	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Hospital	0	0	-4318	-4399.25	-4868.25	-5661.75	-6074.25	-6507.75	-6185	-6675	-6841.5	-6844
7	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Hospital	0	0	-2247.5	-2288.5	-2534	-2946.25	-3161.25	-3386.25	-3218.25	-3472.5	-3560.25	-3560.5
7	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Hospital	0	0	-585.25	-595.5	-653.75	-823	-923.25	-978.25	-871.75	-967.5	-980.75	-960
7	320	327	320 327 DX Coil Cleaning / Hospital	0	0	-629.875	-643.625	-691	-1257	-1686	0	0	0	0	0
7	320	329	320 329 Aerosole Duct Sealing / Hospital	0	0	-1116.63	-1137.13	-1258.5	-1463.25	-1570.25	-1681.75	-1598.25	-1724.75	-1767.25	-1768.5
7	320	330	320 330 Duct/Pipe Insulation / Hospital	0	0	-223.75	-227.25	-250.75	-299.25	-326	-347	-323.25	-351.5	-359.75	-357.25
7	320	334	320 334 Ceiling Insulation / Hospital	0	0	-1601.75	-1630.63	-1755.25	-3047.75	-4008.25	-4121.25	-2945.5	-3640.5	-3499.5	-11698.8
7	320	335	320 335 Roof Insulation / Hospital	0	0	-568.125	-577.25	-626.5	-876.75	-1034.5	-1084	-893	-1028.25	-1027.25	-978.25
7	340	344	340 344 Aerosole Duct Sealing / Hospital	0	0	-1141.63	-1162.5	-1286.75	-1495.75	-1605.5	-1719.5	-1633.5	-1763.75	-1807.75	-1808.5
7	340	345	340 345 Duct/Pipe Insulation / Hospital	0	0	-228.875	-232	-256.25	-305.75	-332.5	-354.75	-330	-358.5	-367.25	-365
7	340	349	340 349 Ceiling Insulation / Hospital	0	0	-1637.88	-1667.63	-1794.75	-3116	-4098.75	-4214	-3011.75	-3722.5	-3578.25	-11766.8
7	340	351	340 351 Cool Roof - DX / Hospital	0	0	-3280.5	-3334	-3615.75	-5172.75	-6173.5	-6455.75	-5225.25	-6081.25	-6032.5	-5704.5
7	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Hospital	0	0	-2078.25	-2113.13	-2291.25	-3264.25	-3885.5	-4065.25	-3301.5	-3832.5	-3815	-3609.5
7	400	402	400 402 Variable Speed Drive Control / Hospital	0	0	-1205.5	-1227.13	-1358.5	-1579.75	-1695	-1815.5	-1725.5	-1862	-1908.5	-1909.5
7	400	403	400 403 Air Handler Optimization / Hospital	0	0	-381.25	-388.625	-429.5	-499.75	-536.75	-574	-546	-588.25	0	0
7	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	-538.5	-548.25	-606.25	-705	-756.5	-809.5	-770.25	-830	-852	-852.5
7	400	405	400 405 Demand Control Ventilation (DCV) / Hospital	0	0	-682.875	-699.25	-749.25	-1363.5	-1829	-1873.25	-1307.75	-1631.25	-1561.5	-1385.25
7	400	406	400 406 Energy Recovery Ventilation (ERV) / Hospital	0	0	-312.375	-320	-342.75	-623.5	-836.75	-856.25	-598.25	-746.5	-714.5	-635.25
7	600	603	600 603 Heat Pump Water Heater (air source) / Hospital	0	0	-714	-726.25	-803.5	-939	-1008.75	-1079.25	-1022.5	-1104	-1131.5	-1132
7	600	606	600 606 Demand controlled circulating systems / Hospital	0	0	-50.875	-51.75	-57.25	-66.5	-72	-76	-72	-78	-79.75	-81
7	600	608	600 608 Heat Recovery Unit / Hospital	0	0	-782.25	-795.625	-880.5	-1028.75	-1105.5	-1183.5	-1120.75	-1210.5	-1241	-1240.25
7	600	609	600 609 Heat Trap / Hospital	0	0	-91.75	-93.25	-103	-121	-129.75	-138.25	-131	-141.25	-145.5	-146.25
7	600	610	600 610 Hot Water Pipe Insulation / Hospital	0	0	-19.875	-20.625	-22	-26.5	-29	-30	-28.5	-30.75	-32.5	-31.75
7	700	701	700 701 PC Manual Power Management Enabling / Hospital	0	0	-98.125	-99.875	-110	-130.5	0	0	0	0	0	0
7	700	702	700 702 PC Network Power Management Enabling / Hospital	0	0	-98.125	-99.875	-110	-130.5	0	0	0	0	0	0
7	710	711	710 711 Energy Star or Better Monitor / Hospital	0	0	-141.25	-143.375	-158.25	-187	0	0	0	0	0	0
7	710	712	710 712 Monitor Power Management Enabling / Hospital	0	0	-92.25	-93.875	-104	-122.5	0	0	0	0	0	0
7	720	722	720 722 Monitor Power Management Enabling / Hospital	0	0	0	-0.25	-0.25	-0.25	0	0	0	0	0	0
7	730	732	730 732 Copier Power Management Enabling / Hospital	0	0	-7.625	-7.875	-8	-10.25	-11	-10.75	0	0	0	0
7	740	741	740 741 Printer Power Management Enabling / Hospital	0	0	-94.375	-96.25	-105.75	-126	-136	0	0	0	0	0
7	800	801	800 801 Convection Oven / Hospital	0	0	-26.625	-27	-29.75	-35.75	-39	-40.75	-38.25	-40.75	-42.75	-42.25
7	810	811	810 811 Efficient Fryer / Hospital	0	0	-4.375	-4.625	-5.25	-6.25	-6.5	-6.25	-6.25	-6.5	-7.25	-6.75
7	900	901	900 901 Vending Misers (cooled machines only) / Hospital	0	0	-18.625	-19.125	-21	-25	-26	-27.5	-26.5	-28	-29.5	-29.75
8	110	111	110 111 Premium T8, Electronic Ballast / Other Healthcare	0	0	-1227.25	-1248.25	-1365.5	-1778	-2027	-2140	-1857.25	-2088.5	-2106.75	-2043.75
8	110	114	110 114 Continuous Dimming / Other Healthcare	0	0	-2630.25	-2677.75	-2946.75	-3628	-4017.5	-4271	-3872.5	-4268.5	-4339	-4273.75

8	110	115	110 115 Lighting Control Tuneup / Other Healthcare	0	0	-274	-278.875	-306.25	-379	-421	-446.5	0	0	0	0
8	120	121	120 121 ROB Premium T8, 1EB / Other Healthcare	0	0	-530.625	-539.5	-590.5	-768.5	-876.5	-926	-803.75	-902.25	-910.5	-883.5
8	120	122	120 122 ROB Premium T8, EB, Reflector / Other Healthcare	0	0	-2140.63	-2178	-2382.75	-3102.25	-3536.5	-3735.75	-3241	-3645	-3676.5	-3566
8	120	123	120 123 Occupancy Sensor / Other Healthcare	0	0	-683.75	-695.25	-759.25	-1000	-1147.5	-1209.25	-1041	-1174.5	-1183	-1144.25
8	120	124	120 124 Lighting Control Tuneup / Other Healthcare	0	0	-167.25	-170.375	-187.25	-230	-255.5	-270.75	0	0	0	0
8	130	131	130 131 CFL Screw-in 18W / Other Healthcare	0	0	-9822.25	-9973.88	0	0	0	0	0	0	0	0
8	150	151	150 151 PSMH, 250W, magnetic ballast / Other Healthcare	0	0	-2149.38	-2188.5	-2408	-2963.75	-3282.25	-3490.25	-3165.25	-3488	-3546	-3492.5
8	150	152	150 152 PSMH, 250 W, electronic ballast / Other Healthcare	0	0	-2484.5	-2529.25	-2783.5	-3426	-3794.5	-4034	-3658	-4031.5	-4098.5	-4037
8	150	153	150 153 High Bay T5 / Other Healthcare	0	0	-2963.75	-3015.13	-3299.5	-4295	-4897.5	-5172	-4486.5	-5047.5	-5089.75	-4937.5
8	160	161	160 161 LED Exit Sign / Other Healthcare	0	0	-3.375	-3.875	-4	-6.25	-7.25	-7	-6	-6.75	-6.75	-6.5
8	200	201	200 201 High Pressure Sodium 250W Lamp / Other Healthcare	0	0	-38.375	-39.625	-43.75	-50.75	-54.25	0	0	0	0	0
8	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Other Healthc	0	0	-30.375	-31.125	-34.5	-40.25	-43.25	0	0	0	0	0
8	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Other Healthc	0	0	-33.25	-33.75	-37.25	-43.5	-47	0	0	0	0	0
8	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Other Healthcare	0	0	-392.625	-399.25	-436.5	-571.25	-653	-688.75	-596.5	-670.75	-676.5	-655
8	300	302	300 302 High Efficiency Chiller Motors / Other Healthcare	0	0	-98.625	-100.625	-109.75	-138.25	-155.25	-164	-146.75	-162	-165.25	-161.75
8	300	304	300 304 EMS - Chiller / Other Healthcare	0	0	-341.25	-347.125	-381	-475.25	-530.75	-562.25	-505.25	-559.5	-567	-557.25
8	300	305	300 305 Chiller Tune Up/Diagnostics / Other Healthcare	0	0	-291	-297.5	-319	-580.75	-779.5	-798	-557.5	-694.75	-665.75	-591.75
8	300	306	300 306 VSD for Chiller Pumps and Towers / Other Healthcare	0	0	-322	-327.625	-360	-448.5	-500.75	-531.5	-477.25	-527.5	-535.5	-526
8	300	307	300 307 EMS Optimization / Other Healthcare	0	0	-152.25	-155.125	-171.5	-199.5	-213.75	0	0	0	0	0
8	300	308	300 308 Aerosole Duct Sealing / Other Healthcare	0	0	-307.625	-312.875	-346.5	-403	-432.75	-462.5	-440	-474.5	-486.25	-486.75
8	300	309	300 309 Duct/Pipe Insulation / Other Healthcare	0	0	-62.125	-63.875	-70	-87.25	-97	-103.25	-92.5	-102.25	-103.75	-102.25
8	300	311	300 311 Window Film (Standard) / Other Healthcare	0	0	-189.25	-192.25	-208.25	-295.5	-351.25	-367	-300.25	-346.25	-346.5	-328.25
8	300	313	300 313 Ceiling Insulation / Other Healthcare	0	0	-442	-450	-484	-841.5	-1106.75	-1137.75	-814.75	-1004.5	-967.5	-869.75
8	300	314	300 314 Roof Insulation / Other Healthcare	0	0	-159	-161.5	-174.75	-265.25	-327	-339.5	-265	-312.5	-308.75	-287.75
8	300	317	300 317 Thermal Energy Storage (TES) Positive / Other Healthcare	0	0	-665.625	-658.375	-718.75	-865.75	-901.5	-958.5	-904	-978.5	-1022.25	-1027.75
8	300	317	300 317 Thermal Energy Storage (TES) Negative / Other Healthcare	0	0	666	686	766.75	788.25	803.5	870.75	925.25	955.5	994.5	1021.5
8	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Other Healthcare	0	0	-323.875	-328.875	-356.75	-514.5	-616.75	-644.25	-520	-604	-600.75	-567.25
8	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Other Healthcare	0	0	-1941.88	-1973	-2179	-2607.25	-2837	-3026.75	-2808	-3061.5	-3128	-3105.75
8	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Other Healthcare	0	0	-1011.13	-1026.75	-1134	-1356.75	-1476.5	-1575	-1462	-1593.25	-1627.75	-1616
8	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Other Healthcare	0	0	-267	-271.625	-295.75	-397.25	-460	-484.25	-411.25	-466	-468.5	-450.75
8	320	327	320 327 DX Coil Cleaning / Other Healthcare	0	0	-276.125	-282.125	-302.5	-550.75	-738.75	0	0	0	0	0
8	320	329	320 329 Aerosole Duct Sealing / Other Healthcare	0	0	-488.75	-497.5	-551	-640.25	-687.75	-736	-699.75	-754.5	-774.25	-774.75
8	320	330	320 330 Duct/Pipe Insulation / Other Healthcare	0	0	-99.75	-101.875	-111.25	-139.75	-156.75	-165.5	-148.25	-163.75	-166.75	-163.75
8	320	334	320 334 Ceiling Insulation / Other Healthcare	0	0	-701.75	-715.125	-769.25	-1335.75	-1757.5	-1806.5	-1293.25	-1594.25	-1536.5	-1378.75
8	320	335	320 335 Roof Insulation / Other Healthcare	0	0	-253.25	-258.125	-279.25	-427.25	-530	-550.25	-426.25	-505	-497.25	-461
8	340	344	340 344 Aerosole Duct Sealing / Other Healthcare	0	0	-499.875	-509	-563.5	-655	-703.25	-752.75	-715.5	-771.25	-791.5	-792
8	340	345	340 345 Duct/Pipe Insulation / Other Healthcare	0	0	-102.125	-104	-114	-142.75	-159.75	-168.5	-150.75	-167	-170	-167
8	340	349	340 349 Ceiling Insulation / Other Healthcare	0	0	-717.625	-731	-786.25	-1365.75	-1796.5	-1846.75	-1322.5	-1629.75	-1570.75	-1410
8	340	351	340 351 Cool Roof - DX / Other Healthcare	0	0	-1437.13	-1461	-1585	-2266.5	-2704.75	-2828	-2290.25	-2661.75	-2648.5	-2505.75
8	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Other Healthcare	0	0	-911	-925.5	-1003.75	-1429.75	-1702	-1779.5	-1446.75	-1678	-1671.75	-1584
8	400	402	400 402 Variable Speed Drive Control / Other Healthcare	0	0	-309.75	-315.25	-348.75	-405.75	-435.5	-465.75	-443.25	-478.25	-489.75	-490.75
8	400	403	400 403 Air Handler Optimization / Other Healthcare	0	0	-98.125	-100	-110.25	-128.25	-137.75	-147	-140.25	-150.5	0	0
8	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	-155.375	-157.625	-170.75	-237.5	-280.25	-293.5	-242.75	-278.25	-278.75	-266
8	400	405	400 405 Demand Control Ventilation (DCV) / Other Healthcare	0	0	-176.375	-180.5	-193.5	-352.25	-472.5	-483.25	-338.5	-421.25	-403.75	-359.75
8	400	406	400 406 Energy Recovery Ventilation (ERV) / Other Healthcare	0	0	-80.625	-82.5	-88.5	-161	-215.75	-221	-154.5	-192.25	-184.25	-163.75
8	600	603	600 603 Heat Pump Water Heater (air source) / Other Healthcare	0	0	-1217.63	-1239.88	-1372.5	-1595.75	-1712.25	-1833.5	-1743	-1880.75	-1927.75	-1929
8	600	606	600 606 Demand controlled circulating systems / Other Healthcare	0	0	-86	-88.25	-97.25	-113	-121.5	-129.25	-123	-133.25	-136.75	-137

8	600	608	600 608 Heat Recovery Unit / Other Healthcare	0	0	-1334.25	-1358.63	-1503.25	-1748.25	-1875.75	-2009	-1909.25	-2060.5	-2111.5	-2113
8	600	609	600 609 Heat Trap / Other Healthcare	0	0	-156.375	-159.375	-176	-205	-219.25	-234.5	-223.25	-241	-247	-248.25
8	600	610	600 610 Hot Water Pipe Insulation / Other Healthcare	0	0	-34.25	-34.875	-38.75	-44.75	-48	-51	-48.5	-52.5	-53.75	-54.25
8	700	701	700 701 PC Manual Power Management Enabling / Other Healthcare	0	0	-23.5	-24.625	-26.25	-41.5	0	0	0	0	0	0
8	700	702	700 702 PC Network Power Management Enabling / Other Healthcare	0	0	-23.5	-24.625	-26.25	-41.5	0	0	0	0	0	0
8	710	711	710 711 Energy Star or Better Monitor / Other Healthcare	0	0	-34.25	-35	-37.5	-59.75	0	0	0	0	0	0
8	710	712	710 712 Monitor Power Management Enabling / Other Healthcare	0	0	-22.125	-22.875	-24.75	-38.75	0	0	0	0	0	0
8	720	722	720 722 Monitor Power Management Enabling / Other Healthcare	0	0	0	0	0	0	0	0	0	0	0	0
8	730	732	730 732 Copier Power Management Enabling / Other Healthcare	0	0	-5.625	-5.75	-6.25	-10	-12.5	-12.25	0	0	0	0
8	740	741	740 741 Printer Power Management Enabling / Other Healthcare	0	0	-32.75	-33.75	-36.25	-57.5	-73.25	0	0	0	0	0
8	800	801	800 801 Convection Oven / Other Healthcare	0	0	-6.75	-7.375	-7.75	-9.5	-10.25	-10	-9.75	-10.5	-10.75	-11
8	810	811	810 811 Efficient Fryer / Other Healthcare	0	0	-0.125	-0.375	-0.5	-0.5	-0.25	-0.25	-0.75	-0.25	-0.75	-0.75
8	900	901	900 901 Vending Misers (cooled machines only) / Other Healthcare	0	0	-18.625	-19.125	-21	-25	-26	-27.5	-26.5	-28	-29.5	-29.75
9	110	111	110 111 Premium T8, Electronic Ballast / Warehouse	0	0	-136.5	-138.625	-151.75	-196.75	-225.5	-236.75	-206	-231	-233.5	-227
9	110	114	110 114 Continuous Dimming / Warehouse	0	0	-290.5	-295.25	-325.5	-392.25	-429.5	-457.25	-422.25	-461.25	-470.5	-467
9	110	115	110 115 Lighting Control Tuneup / Warehouse	0	0	-30	-30.375	-33.75	-41	-45.25	-47	0	0	0	0
9	120	121	120 121 ROB Premium T8, 1EB / Warehouse	0	0	-59.125	-60.125	-65.5	-85.5	-97.25	-102.5	-89.25	-99.75	-101	-98.25
9	120	122	120 122 ROB Premium T8, EB, Reflector / Warehouse	0	0	-237.875	-241.625	-264.5	-344	-392.75	-414.5	-360.5	-404	-407.75	-395.75
9	120	123	120 123 Occupancy Sensor / Warehouse	0	0	-75.75	-77.375	-84.25	-111	-127.5	-134	-115.5	-130.25	-131.25	-127.25
9	120	124	120 124 Lighting Control Tuneup / Warehouse	0	0	-18.25	-19	-20.75	-25.25	-27.75	-29	0	0	0	0
9	130	131	130 131 CFL Screw-in 18W / Warehouse	0	0	-1093.13	-1111.25	0	0	0	0	0	0	0	0
9	150	151	150 151 PSMH, 250W, magnetic ballast / Warehouse	0	0	-237.375	-240.875	-265.5	-321	-350.75	-373.5	-345	-376.25	-384.75	-381
9	150	152	150 152 PSMH, 250 W, electronic ballast / Warehouse	0	0	-274.375	-278.875	-307.25	-370.75	-405.75	-431.5	-398.75	-435	-444.5	-440.5
9	150	153	150 153 High Bay T5 / Warehouse	0	0	-329.125	-335	-366.25	-476.75	-543.5	-574	-498.75	-559.5	-564.75	-547.75
9	160	161	160 161 LED Exit Sign / Warehouse	0	0	-0.5	-0.75	-0.75	-0.75	-1	-0.25	-1	-0.75	-0.75	-1
9	200	201	200 201 High Pressure Sodium 250W Lamp / Warehouse	0	0	-22.25	-23	-25.5	-29.75	-32	0	0	0	0	0
9	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Warehouse	0	0	-18.125	-18.5	-20.25	-23.75	-25.5	0	0	0	0	0
9	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Warehouse	0	0	-26.625	-27	-29.75	-35	-37.5	0	0	0	0	0
9	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Warehouse	0	0	-38.125	-39.25	-42.5	-56	-63.75	-66.75	-57.75	-65.25	-66	-63.5
9	300	302	300 302 High Efficiency Chiller Motors / Warehouse	0	0	-9.625	-10	-10.75	-13.75	-14.25	-15.25	-14.25	-14.75	-15.5	-15.5
9	300	304	300 304 EMS - Chiller / Warehouse	0	0	-32.625	-33.5	-37	-45.25	-49.75	-52.25	-48.25	-52.75	-53.75	-53.25
9	300	305	300 305 Chiller Tune Up/Diagnostics / Warehouse	0	0	-28.125	-29.5	-31.5	-56.75	-75.75	-77.5	-54.25	-67	-65	-58
9	300	306	300 306 VSD for Chiller Pumps and Towers / Warehouse	0	0	-30.875	-31.75	-34.75	-43	-47	-49.25	-45.5	-50	-50.5	-50.75
9	300	307	300 307 EMS Optimization / Warehouse	0	0	-15	-15.125	-17	-19.5	-20.75	0	0	0	0	0
9	300	308	300 308 Aerosole Duct Sealing / Warehouse	0	0	-29.625	-30.75	-33.75	-39.5	-42.5	-44.75	-42.75	-46	-47.75	-47.5
9	300	309	300 309 Duct/Pipe Insulation / Warehouse	0	0	-6	-6.5	-6.75	-9	-9.75	-9.75	-9.25	-9.25	-9.75	-9.5
9	300	311	300 311 Window Film (Standard) / Warehouse	0	0	-18.25	-19.125	-20.75	-28.5	-34.25	-35.5	-29.25	-33.25	-33.5	-32.5
9	300	313	300 313 Ceiling Insulation / Warehouse	0	0	-43.5	-43.875	-47	-81.75	-108	-110.5	-79.75	-97	-94.75	-84.75
9	300	314	300 314 Roof Insulation / Warehouse	0	0	-15.5	-16	-17.25	-24.75	-30.25	-31.5	-25.5	-28.75	-28.5	-27.75
9	300	317	300 317 Thermal Energy Storage (TES) Positive / Warehouse	0	0	-57.125	-56.5	-61.25	-73.75	-77.25	-82.25	-77.5	-84	-87.75	-88.25
9	300	317	300 317 Thermal Energy Storage (TES) Negative / Warehouse	0	0	58.875	60.5	67.75	69.75	71.25	76.75	81.75	84.5	87.75	89.75
9	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Warehouse	0	0	-31.375	-32.25	-34.75	-50.25	-60.25	-62.75	-50.5	-58.5	-58.75	-55
9	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Warehouse	0	0	-187.375	-191	-210.75	-248	-267.5	-286.25	-269.25	-291.5	-298.75	-298
9	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Warehouse	0	0	-97.625	-99.5	-109.25	-129.75	-140	-149.25	-139.75	-151.25	-155	-155.25
9	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Warehouse	0	0	-25.625	-26.625	-28.5	-37.5	-42.25	-44.5	-39	-43.25	-43.75	-43.25
9	320	327	320 327 DX Coil Cleaning / Warehouse	0	0	-26.875	-27.875	-29.75	-53.75	-72	0	0	0	0	0
9	320	329	320 329 Aerosole Duct Sealing / Warehouse	0	0	-47.375	-48.625	-53.5	-62.5	-67.25	-71	-67.75	-72.75	-75.75	-76

9	320	330	320 330 Duct/Pipe Insulation / Warehouse	0	0	-9.75	-10.125	-10.75	-13.75	-14.5	-15.25	-14.5	-14.75	-15.5	-15.5
9	320	334	320 334 Ceiling Insulation / Warehouse	0	0	-68.375	-69.875	-75.25	-130.5	-171.75	-176	-126.5	-155	-150	-134.5
9	320	335	320 335 Roof Insulation / Warehouse	0	0	-25.5	-26.375	-28	-50.5	-68.25	-69.5	-48.75	-60	-58.5	-51.5
9	340	344	340 344 Aerosole Duct Sealing / Warehouse	0	0	-48.875	-50	-55	-64	-68.5	-72.75	-69.25	-74.75	-77	-77.25
9	340	345	340 345 Duct/Pipe Insulation / Warehouse	0	0	-10	-10.125	-11.25	-13.75	-14.5	-15.75	-14.5	-15.25	-16	-15.5
9	340	349	340 349 Ceiling Insulation / Warehouse	0	0	-69.75	-71.25	-76.75	-133.25	-175.5	-179.25	-129.25	-158.25	-153.25	-137.25
9	340	351	340 351 Cool Roof - DX / Warehouse	0	0	-140.5	-142.625	-154.5	-221	-264	-275.5	-223.5	-258.75	-258.25	-244.5
9	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Warehouse	0	0	-88.625	-90.625	-97.5	-139.25	-166.25	-173.25	-141	-162.75	-162.5	-154
9	400	402	400 402 Variable Speed Drive Control / Warehouse	0	0	-36.875	-37.875	-41.75	-50.25	-55.5	-58.25	-54.25	-59	-60.25	-60.25
9	400	403	400 403 Air Handler Optimization / Warehouse	0	0	-12	-12.25	-13.25	-16.25	-17.5	-18.75	-17.25	-18.25	0	0
9	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	-16.25	-16.5	-18.25	-21.5	-22.75	-24.25	-23	-24.5	-25.5	-26
9	400	405	400 405 Demand Control Ventilation (DCV) / Warehouse	0	0	-20.5	-21.375	-22.75	-41	-55.75	-56.25	-39.75	-48.5	-46.75	-41.75
9	400	406	400 406 Energy Recovery Ventilation (ERV) / Warehouse	0	0	-9.625	-9.875	-10.25	-18.75	-25.25	-25.75	-17.75	-21.75	-21.5	-19.25
9	600	603	600 603 Heat Pump Water Heater (air source) / Warehouse	0	0	-4.625	-4.75	-5.25	-6.5	-7.25	-6.25	-6.75	-7	-7.75	-7.25
9	600	606	600 606 Demand controlled circulating systems / Warehouse	0	0	-0.125	-0.375	-0.5	-0.5	-0.25	-0.25	-0.75	-0.25	-0.75	-0.75
9	600	608	600 608 Heat Recovery Unit / Warehouse	0	0	-5.25	-5.25	-6	-7.25	-8.25	-7	-7.5	-7.5	-8	-8
9	600	609	600 609 Heat Trap / Warehouse	0	0	-0.625	-0.75	-0.75	-0.75	-1	-0.25	-1.25	-0.75	-1	-1
9	600	610	600 610 Hot Water Pipe Insulation / Warehouse	0	0	0	-0.25	-0.25	-0.25	-0.25	-0.25	-0.5	-0.25	-0.25	-0.25
9	700	701	700 701 PC Manual Power Management Enabling / Warehouse	0	0	-26.625	-27	-29.75	-35.25	0	0	0	0	0	0
9	700	702	700 702 PC Network Power Management Enabling / Warehouse	0	0	-26.625	-27	-29.75	-35.25	0	0	0	0	0	0
9	710	711	710 711 Energy Star or Better Monitor / Warehouse	0	0	-37.875	-38.875	-43.25	-50.25	0	0	0	0	0	0
9	710	712	710 712 Monitor Power Management Enabling / Warehouse	0	0	-24.875	-25.5	-27.75	-32.75	0	0	0	0	0	0
9	720	722	720 722 Monitor Power Management Enabling / Warehouse	0	0	0	0	0	0	0	0	0	0	0	0
9	730	732	730 732 Copier Power Management Enabling / Warehouse	0	0	-5	-5	-6	-6.5	-7	-6.75	0	0	0	0
9	740	741	740 741 Printer Power Management Enabling / Warehouse	0	0	-30	-31.125	-34.25	-39.75	-43.25	0	0	0	0	0
9	800	801	800 801 Convection Oven / Warehouse	0	0	0	0	0	0	0	0	-0.25	0	0	0
9	810	811	810 811 Efficient Fryer / Warehouse	0	0	0	0	0	0	0	0	-0.25	0	0	0
9	900	901	900 901 Vending Misers (cooled machines only) / Warehouse	0	0	-32.625	-33.5	-36.75	-42.75	-45.75	-48.75	-46.75	-50.25	-51.75	-52.25
10	110	111	110 111 Premium T8, Electronic Ballast / Hotel or Motel	0	0	-178.25	-181.5	-198.5	-258	-294.5	-310.5	-270	-302.5	-305.75	-297.25
10	110	114	110 114 Continuous Dimming / Hotel or Motel	0	0	-377.375	-383.25	-424	-503	-544	-580.25	-543.75	-589.75	-603.5	-600.75
10	110	115	110 115 Lighting Control Tuneup / Hotel or Motel	0	0	-38.75	-39.75	-44.25	-52	-57.25	-60.5	0	0	0	0
10	120	121	120 121 ROB Premium T8, 1EB / Hotel or Motel	0	0	-76.75	-78.5	-85.5	-111.5	-127.75	-133.5	-116.5	-130.75	-132.25	-128.5
10	120	122	120 122 ROB Premium T8, EB, Reflector / Hotel or Motel	0	0	-310.875	-316.375	-346	-450	-514.25	-541.75	-471	-528.5	-534	-517.25
10	120	123	120 123 Occupancy Sensor / Hotel or Motel	0	0	-99.25	-101.125	-110.25	-145.5	-167.25	-175.5	-151.25	-170.25	-171.75	-166.5
10	120	124	120 124 Lighting Control Tuneup / Hotel or Motel	0	0	-24.125	-24.5	-27	-32.25	-34.75	-36.25	0	0	0	0
10	130	131	130 131 CFL Screw-in 18W / Hotel or Motel	0	0	-1430.38	-1454.38	0	0	0	0	0	0	0	0
10	150	151	150 151 PSMH, 250W, magnetic ballast / Hotel or Motel	0	0	-308.875	-313.375	-346.5	-410.75	-444.5	-474.5	-444.5	-481.75	-493	-491
10	150	152	150 152 PSMH, 250 W, electronic ballast / Hotel or Motel	0	0	-356.75	-362.25	-400.5	-475	-513.75	-548.5	-514	-557	-570.5	-567.5
10	150	153	150 153 High Bay T5 / Hotel or Motel	0	0	-430.875	-438	-479	-623.75	-711.75	-750.75	-652.75	-732.25	-739.5	-717.5
10	160	161	160 161 LED Exit Sign / Hotel or Motel	0	0	-2	-2.25	-2	-3.5	-4	-3.5	-3.25	-3.25	-3.75	-3.25
10	200	201	200 201 High Pressure Sodium 250W Lamp / Hotel or Motel	0	0	-84	-85.75	-94.5	-110.25	-118.75	0	0	0	0	0
10	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Hotel or Mote	0	0	-66.25	-68	-75	-87.25	-93.25	0	0	0	0	0
10	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Hotel or Mote	0	0	-31.125	-32.25	-35.5	-41.25	-44.5	0	0	0	0	0
10	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Hotel or Motel	0	0	-369.75	-376	-411	-538	-615.75	-648.25	-561.5	-631.5	-636.5	-616.75
10	300	302	300 302 High Efficiency Chiller Motors / Hotel or Motel	0	0	-91	-92.375	-101.75	-121.75	-132.75	-140.5	-131.25	-142.75	-146	-145.75
10	300	304	300 304 EMS - Chiller / Hotel or Motel	0	0	-315.625	-320.25	-354	-420.25	-455.5	-486.25	-454.75	-493.25	-505.25	-502.25
10	300	305	300 305 Chiller Tune Up/Diagnostics / Hotel or Motel	0	0	-274.25	-279.75	-300.5	-546.75	-733.5	-751.25	-525.25	-654.75	-627.25	-557.5

10	300	306	300 306 VSD for Chiller Pumps and Towers / Hotel or Motel	0	0	-298.25	-302.375	-334.25	-396.5	-429.75	-458.75	-429.25	-465.25	-476	-474.25
10	300	307	300 307 EMS Optimization / Hotel or Motel	0	0	-143.375	-145.875	-161.25	-187.75	-201.75	0	0	0	0	0
10	300	308	300 308 Aerosole Duct Sealing / Hotel or Motel	0	0	-290	-294.875	-326.25	-379.5	-407	-436	-414.25	-447.25	-458.25	-459.25
10	300	309	300 309 Duct/Pipe Insulation / Hotel or Motel	0	0	-57.625	-59	-64.75	-77	-83.25	-88.75	-83	-89.75	-92.25	-92
10	300	311	300 311 Window Film (Standard) / Hotel or Motel	0	0	-175	-178.125	-193	-273.25	-324.75	-339.25	-278	-320.5	-319.5	-303.75
10	300	313	300 313 Ceiling Insulation / Hotel or Motel	0	0	-416.375	-423.5	-456	-792	-1042.25	-1071.25	-767.5	-945.25	-911.25	-818.5
10	300	314	300 314 Roof Insulation / Hotel or Motel	0	0	-145.75	-148.375	-161	-222.25	-261.25	-273.75	-227.5	-260.75	-261.25	-249.75
10	300	317	300 317 Thermal Energy Storage (TES) Positive / Hotel or Motel	0	0	-428.625	-423.625	-463.25	-556.75	-580.25	-617	-582	-633	-661.5	-663
10	300	317	300 317 Thermal Energy Storage (TES) Negative / Hotel or Motel	0	0	480.25	494.625	552.75	568.25	579.25	625.75	666.75	689.5	717.25	736.5
10	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Hotel or Motel	0	0	-304.75	-309.75	-335.75	-484.5	-581.25	-607.25	-489.25	-569	-566.25	-534.75
10	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Hotel or Motel	0	0	-1781.63	-1814.25	-2008.25	-2335.25	-2505.5	-2683.75	-2550	-2752.5	-2821.25	-2822
10	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Hotel or Motel	0	0	-927	-944	-1045	-1215.25	-1303	-1396	-1327	-1431.5	-1467.25	-1468.25
10	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Hotel or Motel	0	0	-241	-245	-269.25	-338.25	-378.75	-401.25	-358.5	-396.5	-403	-394.5
10	320	327	320 327 DX Coil Cleaning / Hotel or Motel	0	0	-260.25	-265.625	-285.25	-518.75	-696	0	0	0	0	0
10	320	329	320 329 Aerosole Duct Sealing / Hotel or Motel	0	0	-460.25	-468.5	-518.75	-603	-647.5	-692.5	-659	-710.5	-729	-729
10	320	330	320 330 Duct/Pipe Insulation / Hotel or Motel	0	0	-92.25	-93.875	-103.25	-123.75	-133.75	-142.5	-133	-144	-147.75	-148
10	320	334	320 334 Ceiling Insulation / Hotel or Motel	0	0	-660.375	-672.875	-724	-1258.25	-1654.5	-1701	-1217.75	-1501.25	-1446.75	-1299.25
10	320	335	320 335 Roof Insulation / Hotel or Motel	0	0	-233.625	-237.875	-258	-359.75	-423.25	-443.5	-367.25	-421.5	-421.75	-401.75
10	340	344	340 344 Aerosole Duct Sealing / Hotel or Motel	0	0	-471.125	-479.625	-530.5	-616.75	-661.75	-708.75	-674	-726.25	-745.5	-745.75
10	340	345	340 345 Duct/Pipe Insulation / Hotel or Motel	0	0	-94.125	-95.75	-105.25	-125.75	-136.5	-145.25	-135.75	-147.25	-150.75	-151.25
10	340	349	340 349 Ceiling Insulation / Hotel or Motel	0	0	-675.625	-688.25	-740.75	-1286.5	-1691.75	-1739	-1245.25	-1535	-1479.5	-1328
10	340	351	340 351 Cool Roof - DX / Hotel or Motel	0	0	-1243.75	-1264.38	-1371.75	-1961.25	-2341.5	-2447.5	-1982	-2304.25	-2292.5	-2170.5
10	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Hotel or Motel	0	0	-857.625	-871.5	-944.75	-1346	-1602.75	-1676.5	-1363	-1580.75	-1574.25	-1491.5
10	400	402	400 402 Variable Speed Drive Control / Hotel or Motel	0	0	-206.375	-210.125	-232.5	-270.25	-290	-310	-295.25	-318.25	-326.25	-326.25
10	400	403	400 403 Air Handler Optimization / Hotel or Motel	0	0	-65.25	-66.5	-73.5	-85.5	-91.75	-97.75	-93	-100.5	0	0
10	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	-91.875	-94.125	-104	-120.75	-129.5	-138	-131.5	-141.5	-145.75	-146.25
10	400	405	400 405 Demand Control Ventilation (DCV) / Hotel or Motel	0	0	-117	-119.5	-128.25	-233.25	-313	-320.75	-223.75	-279	-268	-238.25
10	400	406	400 406 Energy Recovery Ventilation (ERV) / Hotel or Motel	0	0	-53.125	-55.25	-59	-106.25	-143.25	-146.5	-102.25	-127.5	-122.75	-108.75
10	600	603	600 603 Heat Pump Water Heater (air source) / Hotel or Motel	0	0	-494.25	-502.625	-556.5	-650.5	-699.75	-748	-708.5	-764.75	-784.25	-784.5
10	600	606	600 606 Demand controlled circulating systems / Hotel or Motel	0	0	-35	-35.875	-39.25	-46	-50.25	-53	-50	-54.25	-55.75	-55.75
10	600	608	600 608 Heat Recovery Unit / Hotel or Motel	0	0	-541.75	-551	-609.5	-712.75	-767	-819.75	-776.5	-838.5	-860	-859.25
10	600	609	600 609 Heat Trap / Hotel or Motel	0	0	-63.375	-64.875	-71.25	-83.75	-89.5	-95.5	-90.75	-98	-100.75	-100.5
10	600	610	600 610 Hot Water Pipe Insulation / Hotel or Motel	0	0	-14.125	-14.125	-15.75	-18.25	-19.5	-20.75	-19.75	-21.25	-22	-22.5
10	700	701	700 701 PC Manual Power Management Enabling / Hotel or Motel	0	0	-13.375	-13.5	-14.75	-17.5	0	0	0	0	0	0
10	700	702	700 702 PC Network Power Management Enabling / Hotel or Motel	0	0	-13.375	-13.5	-14.75	-17.5	0	0	0	0	0	0
10	710	711	710 711 Energy Star or Better Monitor / Hotel or Motel	0	0	-18.625	-19.25	-21.25	-25	0	0	0	0	0	0
10	710	712	710 712 Monitor Power Management Enabling / Hotel or Motel	0	0	-12.5	-12.5	-13.75	-16.5	0	0	0	0	0	0
10	730	732	730 732 Copier Power Management Enabling / Hotel or Motel	0	0	-2.625	-3.25	-3.25	-3.75	-4.25	-4	0	0	0	0
10	740	741	740 741 Printer Power Management Enabling / Hotel or Motel	0	0	-18.375	-19.125	-21.25	-25	-26.75	0	0	0	0	0
10	800	801	800 801 Convection Oven / Hotel or Motel	0	0	-13.625	-13.75	-15.25	-17.75	-18.75	-20.25	-19.25	-20.5	-21.5	-21.75
10	810	811	810 811 Efficient Fryer / Hotel or Motel	0	0	-0.875	-1	-1	-1.25	-1.5	-1	-1.25	-1.25	-1.25	-1.5
10	900	901	900 901 Vending Misers (cooled machines only) / Hotel or Motel	0	0	-41.75	-42.375	-47	-56.5	-62	-65.75	-60.75	-66.25	-67.25	-67.25
11	110	111	110 111 Premium T8, Electronic Ballast / Other	0	0	-307	-311.625	-341.25	-444.25	-506.75	-534.75	-465	-521.75	-526.25	-510.75
11	110	114	110 114 Continuous Dimming / Other	0	0	-653.625	-664.25	-733	-881.5	-962.5	-1025	-948.75	-1034.25	-1056.25	-1047.75
11	110	115	110 115 Lighting Control Tuneup / Other	0	0	-68	-69.125	-76.25	-92	-100.25	-106.75	0	0	0	0
11	120	121	120 121 ROB Premium T8, 1EB / Other	0	0	-132.75	-135.125	-147.5	-191.75	-218.5	-231.25	-200.5	-225	-227.25	-221
11	120	122	120 122 ROB Premium T8, EB, Reflector / Other	0	0	-535.5	-544.375	-595.5	-775.75	-884	-934	-811	-910.5	-919	-891.25

11	120	123	120 123 Occupancy Sensor / Other	0	0	-170.875	-174	-189.25	-249.5	-286.5	-302	-260.75	-293	-295.75	-285.5
11	120	124	120 124 Lighting Control Tuneup / Other	0	0	-41.5	-42.125	-46.75	-56	-61.25	-65	0	0	0	0
11	130	131	130 131 CFL Screw-in 18W / Other	0	0	-2460.88	-2502.75	-2724.25	0	0	0	0	0	0	0
11	150	151	150 151 PSMH, 250W, magnetic ballast / Other	0	0	-533.875	-542.625	-598.75	-720.25	-786	-837.5	-775	-845.25	-863.5	-855.75
11	150	152	150 152 PSMH, 250 W, electronic ballast / Other	0	0	-617.375	-627.75	-692	-831.75	-908.5	-968.5	-895.75	-977.5	-997.75	-990
11	150	153	150 153 High Bay T5 / Other	0	0	-741.25	-754	-824.75	-1073.5	-1224.75	-1292.75	-1122.5	-1261.5	-1272.75	-1234
11	160	161	160 161 LED Exit Sign / Other	0	0	-1.875	-2.125	-1.75	-2.75	-3.25	-2.5	-2.5	-2	-3	-2.75
11	200	201	200 201 High Pressure Sodium 250W Lamp / Other	0	0	-194	-197.625	-218.75	-254.25	-272.5	0	0	0	0	0
11	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Other	0	0	-153.25	-156.25	-173	-201.25	-215.25	0	0	0	0	0
11	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Other	0	0	-83.375	-84.875	-94	-109	-117.75	0	0	0	0	0
11	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Other	0	0	-153	-155.25	-170	-222	-254.75	-267.75	-232	-260.5	-262.75	-255.25
11	300	302	300 302 High Efficiency Chiller Motors / Other	0	0	-37.5	-38.5	-42.75	-51.25	-56.5	-59.25	-55	-60.25	-61.5	-61
11	300	304	300 304 EMS - Chiller / Other	0	0	-131.125	-132.875	-147	-177	-193.5	-206	-190.25	-208	-212.25	-210.5
11	300	305	300 305 Chiller Tune Up/Diagnostics / Other	0	0	-113.375	-115.875	-124.25	-226.25	-303.75	-310.75	-217.5	-269.75	-258.75	-230
11	300	306	300 306 VSD for Chiller Pumps and Towers / Other	0	0	-123.625	-125.75	-138.25	-166.75	-182.75	-194.75	-180	-195.75	-199.75	-199
11	300	307	300 307 EMS Optimization / Other	0	0	-59.125	-60.875	-66.75	-77.5	-83	0	0	0	0	0
11	300	308	300 308 Aerosole Duct Sealing / Other	0	0	-119.5	-122.125	-135	-156.25	-168	-179.75	-171	-184.25	-189.75	-189.5
11	300	309	300 309 Duct/Pipe Insulation / Other	0	0	-24.125	-24.5	-27	-32.5	-35.25	-37.25	-35.25	-37.75	-39.25	-39.25
11	300	311	300 311 Window Film (Standard) / Other	0	0	-71.625	-72.875	-79	-112.25	-133	-139	-113.75	-131.25	-131.25	-124
11	300	313	300 313 Ceiling Insulation / Other	0	0	-172.125	-175.5	-188.5	-327.25	-431	-442.5	-317.25	-391	-376.75	-338.5
11	300	314	300 314 Roof Insulation / Other	0	0	-61.25	-62.5	-67.75	-95.75	-114.25	-119	-97.75	-112	-112.25	-106.25
11	300	317	300 317 Thermal Energy Storage (TES) Positive / Other	0	0	-202.5	-200.625	-218	-262.5	-274.25	-290.5	-275.25	-298.5	-312.5	-312.75
11	300	317	300 317 Thermal Energy Storage (TES) Negative / Other	0	0	217	223	249.25	256.5	261.25	281.25	300.5	311.5	324	332.5
11	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Other	0	0	-126.125	-128.375	-138.5	-200	-240.25	-250.5	-202.5	-234.75	-233.5	-220.75
11	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Other	0	0	-739.375	-752.375	-832.5	-970.75	-1042	-1115.25	-1058.75	-1142.25	-1171	-1171.5
11	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Other	0	0	-384.875	-391.625	-433.25	-504.75	-542.75	-580.75	-551	-594	-609.25	-610
11	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Other	0	0	-101	-102.75	-112.5	-144.25	-163.5	-172.5	-151.25	-169.25	-171.25	-167
11	320	327	320 327 DX Coil Cleaning / Other	0	0	-107.625	-109.875	-117.5	-214.5	-287.75	0	0	0	0	0
11	320	329	320 329 Aerosole Duct Sealing / Other	0	0	-190.5	-193.875	-214.75	-249.5	-267.5	-286.75	-272.5	-293.5	-301.5	-302
11	320	330	320 330 Duct/Pipe Insulation / Other	0	0	-37.75	-38.875	-43.25	-51.75	-57	-60	-55.5	-60.75	-61.75	-61.5
11	320	334	320 334 Ceiling Insulation / Other	0	0	-273.625	-278.625	-299.75	-520.75	-684.5	-703.25	-504.75	-620.5	-599.25	-537.75
11	320	335	320 335 Roof Insulation / Other	0	0	-101.125	-103.5	-111	-201.75	-271	-277.75	-194.5	-241.5	-232	-206.25
11	340	344	340 344 Aerosole Duct Sealing / Other	0	0	-194.75	-198.125	-219.5	-254.75	-273.5	-292.75	-278.25	-300	-307.75	-308.75
11	340	345	340 345 Duct/Pipe Insulation / Other	0	0	-38.625	-40.125	-44.25	-52.5	-58	-61.25	-56.75	-62.25	-63	-62.5
11	340	349	340 349 Ceiling Insulation / Other	0	0	-279.375	-284.625	-306	-531.75	-699.75	-719	-516	-634	-611.5	-549.75
11	340	351	340 351 Cool Roof - DX / Other	0	0	-523.75	-531.625	-576.5	-824.5	-984.75	-1029	-834.75	-968.75	-965	-913
11	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Other	0	0	-354.25	-360.25	-390.75	-556.25	-662.5	-693	-564.25	-652.75	-650	-616.5
11	400	403	400 403 Air Handler Optimization / Other	0	0	-53.125	-54.5	-60	-69.75	-75	-79.75	-76	-82	0	0
11	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	-74.75	-76.375	-84.75	-98.25	-105.5	-112.5	-107.25	-115.75	-119	-119.5
11	400	405	400 405 Demand Control Ventilation (DCV) / Other	0	0	-95.375	-98	-105	-191.25	-256.5	-262	-183.75	-228	-219.25	-195.25
11	400	406	400 406 Energy Recovery Ventilation (ERV) / Other	0	0	-43.75	-45	-48	-87	-117.25	-119.75	-84	-104	-100	-89.25
11	600	603	600 603 Heat Pump Water Heater (air source) / Other	0	0	-121.5	-123.375	-136	-161.25	-173.5	-185.5	-174.5	-188.5	-193.75	-193
11	600	604	600 604 Solar Water Heater / Other	0	0	-121.125	-123.25	-135.75	-160.25	-173.25	-184.75	-174.25	-188.5	-193	-192.75
11	600	606	600 606 Demand controlled circulating systems / Other	0	0	-8.75	-9	-9.75	-12	-12.75	-13	-12.25	-13	-14	-14
11	600	608	600 608 Heat Recovery Unit / Other	0	0	-133	-135.25	-149.5	-176.5	-190.75	-204	-191.5	-207	-212.75	-211.75
11	600	609	600 609 Heat Trap / Other	0	0	-15.875	-15.625	-17.75	-21	-22.75	-23.75	-22.5	-24.25	-25	-24.75
11	600	610	600 610 Hot Water Pipe Insulation / Other	0	0	-3.25	-3.875	-3.75	-5	-5.5	-5	-5	-5	-5.5	-5.5

11	700	701	700 701 PC Manual Power Management Enabling / Other	0	0	-41.875	-43	-45.75	-77	0	0	0	0	0	0
11	700	702	700 702 PC Network Power Management Enabling / Other	0	0	-41.875	-43	-45.75	-77	0	0	0	0	0	0
11	710	711	710 711 Energy Star or Better Monitor / Other	0	0	-60	-61.5	-66.25	-111	0	0	0	0	0	0
11	710	712	710 712 Monitor Power Management Enabling / Other	0	0	-39.375	-40.25	-43	-72.25	0	0	0	0	0	0
11	720	721	720 721 Energy Star or Better Monitor / Other	0	0	0	0	0	0	0	0	0	0	0	0
11	720	722	720 722 Monitor Power Management Enabling / Other	0	0	0	0	0	0	0	0	0	0	0	0
11	730	731	730 731 Energy Star or Better Copier / Other	0	0	-9.25	-9.375	-10	-16.75	-22	-22.25	0	0	0	0
11	730	732	730 732 Copier Power Management Enabling / Other	0	0	-7.625	-7.875	-8.5	-14.25	-18.25	-18	0	0	0	0
11	740	741	740 741 Printer Power Management Enabling / Other	0	0	-42.875	-43.125	-46.25	-78.25	-101.5	0	0	0	0	0
11	800	801	800 801 Convection Oven / Other	0	0	-4	-4	-4.25	-5.5	-5.5	-5.25	-5.75	-5.5	-5.75	-6.25
11	900	901	900 901 Vending Misers (cooled machines only) / Other	0	0	-12.875	-13.125	-14.75	-17.25	-18.25	-19	-18	-19.75	-20.25	-21
12	100	125	100 125 LED Linear Tube 22W / All	0	0	-7	-7	-7.5	-10	-11.5	-11.5	-10.75	-10.75	-11.25	-11.5
12	100	132	100 132 Flood LED 14W / All	0	0	-6.75	-6.875	-7.25	-10	-11.25	-11	-10.25	-10.5	-11	-11
12	100	146	100 146 LED (12-Watt) / All	0	0	-1.625	-2	-2	-3.25	-4.25	-4	-3.5	-3.25	-3.5	-3.5
12	100	154	100 154 LED High Bay 83W (400W equivalent) / All	0	0	-52.375	-53.625	-58.75	-76.25	-86.5	-90.75	-79.5	-88.75	-89.5	-87.5
12	200	203	200 203 Outdoor LED 104W / All	0	0	-47.25	-48.25	-53	-64.25	-69.75	-74	-68.75	-74.75	-76.5	-75.75
12	300	337	300 337 Run Time Optimizer / All	0	0	-521.5	-529.375	-585.25	-692.25	-747.5	-798.75	-749.5	-812.5	-832	-829.5
12	300	338	300 338 dehumidification hybrid desiccant heat pump / All	0	0	-365.125	-371.75	-405.5	-538.25	-620.75	-653	-558.75	-632.25	-636	-614
12	800	518	800 518 Ice Machine / All	0	0	-84.25	-85.875	-94.75	-110.5	-118.75	-126.5	-120.75	-129.5	-134	-134
12	600	611	600 611 0.5 Faucet Aerator (DI) - Commercial / All	0	0	-8.375	-9	-9.25	-11.5	-12.25	-12.5	-11.75	-12.25	-13	-13.5
12	600	612	600 612 1.0 gpm Faucet Aerator (DI) -Commercial / All	0	0	-6	-6.375	-6.75	-8.5	-9	-8.75	-8	-8.5	-9.25	-9.25
12	600	613	600 613 1.5 gpm Shower Head (DI) - Commercial / All	0	0	-29.375	-30.25	-33.5	-38.75	-41.5	-43.25	-42.25	-45	-46.5	-46.5
12	800	812	800 812 Griddle / All	0	0	-122	-124.25	-136.75	-165.75	-182.5	-194.25	-178.25	-194.75	-198.75	-196.5
12	800	813	800 813 Steamer / All	0	0	-2923.13	-2975.38	-3272	-4057.75	-4511.5	-4792.5	-4319.25	-4774.5	-4847.75	-4765.75
12	800	814	800 814 Holding Cabinet / All	0	0	-315.125	-319.75	-353.25	-425.5	-464	-494.75	-457.25	-499	-509.75	-505
12	700	910	700 910 Server Virtualization / All	0	0	-973.75	-991.125	-1097.25	-1275.75	0	0	0	0	0	0

-1469.75	-1458.75	-1384.75	-1488.25	-1811.5	-1592.25	-1764	-1778	-1798.5	-1756.5	0	0	0	0	0	0	0	0
-431.5	-438.5	-425.25	-449	-511	-504	-512.25	-522	-535	-536	0	0	0	0	0	0	0	0
-1157.5	-1202.25	-1178	-1221.75	-1305.25	-1370	-1335.5	-1376.5	-1413.5	-1456	-1514.5	-1549.5	-1650	-1648	-1635	-1748	-1817.5	-1778.5
1227.5	1279.75	1331.25	1349.5	1386	1427.5	1474.5	1532	1594	1649.5	1695	1751.5	1812.5	1863.5	1923.5	1984	2036	2077
-912.75	-923.5	-893.5	-945.5	-1085.75	0	0	0	0	0	0	0	0	0	0	0	0	0
-4573	-4722.5	-4751.25	-4931	-5259.25	0	0	0	0	0	0	0	0	0	0	0	0	0
-2379.5	-2457.5	-2470.75	-2565.5	-2736	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	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-1180.25	-1218.25	-1226.5	-1272.25	-1357	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	0
-2332.25	-2316.5	-2199	-2364	-2876.5	-2528.5	-2799.75	-2822.5	-2850.5	-2786.5	0	0	0	0	0	0	0	0
-695.75	-705	-683.75	-722.5	-825.75	-811.75	-826	-841	-862	-861.5	0	0	0	0	0	0	0	0
-1206.75	-1246	-1253.5	-1301.5	-1387.75	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	0
-2384.25	-2368.25	-2248.5	-2417	-2940.25	-2586.5	-2863	-2886.5	-2915	-2849.5	0	0	0	0	0	0	0	0
-4206.75	-4266	-4136.75	-4371.5	-5003.25	0	0	0	0	0	0	0	0	0	0	0	0	0
-2538.25	-2572.75	-2494.25	-2636.25	-3014.5	0	0	0	0	0	0	0	0	0	0	0	0	0
-796	-822.5	-827	-858.25	-915.25	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	0
-355.5	-367	-368.5	-383.25	-408.25	0	0	0	0	0	0	0	0	0	0	0	0	0
-650.5	-642.5	-607.75	-654.5	-806.25	0	0	0	0	0	0	0	0	0	0	0	0	0
-297	-293.5	-277.5	-298.5	-368.75	-316.25	-357.5	-359.5	-365.5	-352	0	0	0	0	0	0	0	0
-2821.75	-2913.25	-2932	-3042.25	-3244.5	-3305	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
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	0	0	0	0	0	0
-1684.75	-1740	-1750.75	-1816.5	-1937.75	-1973.5	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
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-1972.75	-2037.25	-2049.25	-2126.75	-2268.5	-2309.5	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
-266.75	-275	-276	-286	-305.5	0	0	0	0	0	0	0	0	0	0	0	0	0
-18.5	-19.75	-19.25	-20	-21.5	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	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-7.25	-8	-7	-7.5	-8.5	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	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	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	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	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	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
-650	-663.75	-653.5	-685	-760.5	-760.5	-772.5	-790.5	-811	-822.5	-840.5	-855	-918.5	-901	-913.5	0	0	0

-503.25	-518.5	-518	-539	-579	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	0	0	0
-484.5	-500.25	-502.75	-522	-556.75	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	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-958.75	-951.5	-903.25	-970.25	-1181.25	-1037.5	-1150.5	-1160	-1176	-1145	0	0	0	0	0	0	0	0	0
-275	-278.75	-271.25	-286.5	-324.75	-320.25	-326	-332.5	-340.5	-343	0	0	0	0	0	0	0	0	0
-694.75	-722.25	-707.25	-738.75	-786	-822.5	-802.5	-826.5	-852.5	-880	-910	-932	-991.5	-990.5	-984	-1055.5	-1092	-1068	
757.5	789.5	822	833.25	855.75	881.5	910	945	982	1018.5	1046	1082.5	1118.5	1150	1187	1225.5	1256.5	1281	
-595	-601.75	-582.5	-616.75	-707.75	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-2979	-3076.25	-3095.25	-3212.25	-3425.75	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-1550	-1600	-1610.5	-1671.25	-1782.25	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	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-770	-794.5	-799.25	-829.75	-885	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	0	0	0
-1521.25	-1511.25	-1434.75	-1541.25	-1875.25	-1649.25	-1827.25	-1842	-1862.5	-1818.5	0	0	0	0	0	0	0	0	0
-442.75	-450	-437	-460.75	-523.25	-517.5	-525.75	-535	-549	-551	0	0	0	0	0	0	0	0	0
-786.75	-812.75	-817.25	-848.5	-905	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	0	0	0
-1556.5	-1544.75	-1466.75	-1576	-1918.5	-1686.25	-1868.75	-1884	-1904	-1860	0	0	0	0	0	0	0	0	0
-2411.25	-2442.75	-2367.5	-2503	-2865	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-1655.25	-1678.5	-1626	-1719	-1964.75	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-344.75	-355.5	-357.5	-371.25	-396	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	0	0	0
-153.75	-159	-159.25	-165.25	-176.5	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-281.5	-278	-262.5	-283.75	-349.25	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-128.5	-127.25	-119.25	-129	-160	-136.75	-154.75	-155	-158.5	-152.5	0	0	0	0	0	0	0	0	0
-828.5	-855.75	-858.5	-891.75	-952.25	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-58.5	-60.75	-60	-63	-67.25	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	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-22.75	-24	-24	-24.5	-26.25	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	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	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
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	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	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	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-555	-567	-557.5	-584.5	-648.5	-648.25	-659.75	-674.5	-691.5	-701.5	-717.5	-730	-784	-769.5	-779	-846	0	0	0
-1115.5	-1148.25	-1145.75	-1193.25	-1288	-1309.75	-1326	-1364	-1402.5	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
-239.5	-244.75	-240.5	-253.25	-280.25	-279.5	-285.5	-291	-300	-303.5	-309.5	-315.5	-339	-332.5	-336	-365.5	0	0	0
-967.75	-989	-973.5	-1020.5	-1132.25	-1132.75	-1149.75	-1176.5	-1208.5	-1225	-1252.5	-1273.5	-1368	-1342	-1361	-1477.5	0	0	0

Building #	Base #	Measure #	Measure Name	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024
1	110	111	110 111 Premium T8, Electronic Ballast / Office	0	0	-966.487	-957.962	-1025.59	-1065.4	-1128.82	-1143.43	-1178.93	-1203.94	-1213.4	-1209.84
1	110	112	110 112 Premium T8, EB, Reflector / Office	0	0	-1999.2	-1981.58	-2121.47	-2203.83	-2335.01	-2365.23	-2438.66	-2490.39	-2509.96	-2502.6
1	110	113	110 113 Occupancy Sensor / Office	0	0	-1319.88	-1308.24	-1400.59	-1454.96	-1541.57	-1561.52	-1610	-1644.15	-1657.07	-1652.21
1	110	114	110 114 Continuous Dimming / Office	0	0	-2147.48	-2128.54	-2278.81	-2367.27	-2508.18	-2540.65	-2619.52	-2675.09	-2696.11	-2688.2
1	110	115	110 115 Lighting Control Tuneup / Office	0	0	-222.559	-220.596	-236.169	-245.337	-259.94	-263.305	0	0	0	0
1	120	121	120 121 ROB Premium T8, 1EB / Office	0	0	-417.673	-413.989	-443.213	-460.42	-487.826	-494.141	-509.481	-520.289	-524.377	-522.838
1	120	122	120 122 ROB Premium T8, EB, Reflector / Office	0	0	-1686.78	-1671.91	-1789.93	-1859.42	-1970.1	-1995.61	-2057.56	-2101.21	-2117.72	-2111.5
1	120	123	120 123 Occupancy Sensor / Office	0	0	-807.59	-800.466	-856.974	-890.244	-943.234	-955.445	-985.106	-1006	-1013.91	-1010.93
1	120	124	120 124 Lighting Control Tuneup / Office	0	0	-136.301	-135.099	-144.636	-150.251	-159.194	-161.255	0	0	0	0
1	130	131	130 131 CFL Screw-in 18W / Office	0	0	-7518.07	-7451.77	-7977.86	-8287.5	-8780.87	-8894.53	0	0	0	0
1	140	141	140 141 CFL Hardwired, Modular 18W / Office	0	0	-7518.07	-7451.77	-7977.86	-8287.5	-8780.87	-8894.53	0	0	0	0
1	150	151	150 151 PSMH, 250W, magnetic ballast / Office	0	0	-1754.58	-1739.1	-1861.87	-1934.15	-2049.28	-2075.8	-2140.25	-2185.65	-2202.82	-2196.36
1	150	153	150 153 High Bay T5 / Office	0	0	-2336.08	-2315.49	-2478.95	-2575.18	-2728.47	-2763.79	-2849.59	-2910.04	-2932.91	-2924.3
1	160	161	160 161 LED Exit Sign / Office	0	0	-5.6749	-5.62484	-6.02181	-6.25568	-6.62813	-6.71405	-6.92227	-7.06917	-7.12453	-7.10371
1	200	201	200 201 High Pressure Sodium 250W Lamp / Office	0	0	-111.847	-110.861	-118.687	-123.294	-130.633	0	0	0	0	0
1	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Office	0	0	-88.4253	-87.6454	-93.8326	-97.4752	-103.277	0	0	0	0	0
1	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Office	0	0	-97.7115	-96.8497	-103.687	-107.712	-114.123	0	0	0	0	0
1	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Office	0	0	-506.717	-502.247	-537.702	-558.578	-591.827	-599.489	-618.098	-631.21	-636.169	-634.303
1	300	302	300 302 High Efficiency Chiller Motors / Office	0	0	-130.626	-129.474	-138.613	-143.995	-152.566	-154.541	-159.339	-162.719	-163.997	-163.516
1	300	304	300 304 EMS - Chiller / Office	0	0	-454.198	-450.192	-481.972	-500.684	-530.486	-537.353	-554.036	-565.788	-570.234	-568.561
1	300	305	300 305 Chiller Tune Up/Diagnostics / Office	0	0	-343.589	-340.559	-364.599	-378.757	-401.305	-406.5	-419.113	-428.004	-431.367	-430.1
1	300	306	300 306 VSD for Chiller Pumps and Towers / Office	0	0	-428.61	-424.829	-454.819	-472.476	-500.599	-507.08	-522.822	-533.913	-538.109	-536.53
1	300	308	300 308 Aerosole Duct Sealing / Office	0	0	-427.165	-423.398	-453.287	-470.884	-498.912	-505.37	-521.06	-532.114	-536.295	-534.723
1	300	309	300 309 Duct/Pipe Insulation / Office	0	0	-83.1631	-82.4296	-88.2484	-91.6745	-97.1312	-98.3886	-101.443	-103.595	-104.409	-104.103
1	300	311	300 311 Window Film (Standard) / Office	0	0	-235.044	-232.971	-249.416	-259.1	-274.523	-278.077	-286.709	-292.791	-295.091	-294.225
1	300	313	300 313 Ceiling Insulation / Office	0	0	-524.67	-520.042	-556.75	-578.373	-612.802	-620.734	-639.998	-653.574	-658.709	-656.776
1	300	314	300 314 Roof Insulation / Office	0	0	-192.637	-190.938	-204.415	-212.353	-224.994	-227.907	-234.98	-239.965	-241.85	-241.141
1	300	315	300 315 Cool Roof - Chiller / Office	0	0	-1134.66	-1124.66	-1204.05	-1250.8	-1325.26	-1342.41	-1384.08	-1413.44	-1424.55	-1420.37
1	300	317	300 317 Thermal Energy Storage (TES) Positive / Office	0	0	-722.253	-715.891	-766.424	-796.209	-843.586	-854.508	-881.02	-899.713	-906.782	-906.619
1	300	317	300 317 Thermal Energy Storage (TES) Negative / Office	0	0	990.9398	982.2001	1051.541	1092.358	1157.377	1172.359	1208.758	1234.401	1244.101	1240.451
1	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Office	0	0	-395.489	-392	-419.672	-435.966	-461.917	-467.897	-482.421	-492.655	-496.525	-495.068
1	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Office	0	0	-2629.33	-2606.15	-2790.13	-2898.44	-3070.96	-3110.71	-3207.29	-3275.33	-3301.06	-3291.38
1	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Office	0	0	-1367.86	-1355.79	-1451.51	-1507.85	-1597.6	-1618.28	-1668.53	-1703.92	-1717.31	-1712.27
1	320	327	320 327 DX Coil Cleaning / Office	0	0	-325.842	-322.968	-345.766	-359.194	-380.577	0	0	0	0	0
1	320	328	320 328 Optimize Controls / Office	0	0	-339.049	-336.059	-359.783	-373.75	-395.996	0	0	0	0	0
1	320	329	320 329 Aerosole Duct Sealing / Office	0	0	-679.234	-673.243	-720.77	-748.75	-793.318	-803.587	-828.536	-846.112	-852.761	-850.26
1	320	330	320 330 Duct/Pipe Insulation / Office	0	0	-132.483	-131.315	-140.584	-146.042	-154.735	-156.738	-161.604	-165.032	-166.329	-165.841
1	320	332	320 332 Window Film (Standard) / Office	0	0	-357.106	-353.956	-378.942	-393.655	-417.087	-422.486	-435.601	-444.842	-448.337	-447.021
1	320	334	320 334 Ceiling Insulation / Office	0	0	-833.261	-825.927	-884.229	-918.572	-973.25	-985.851	-1016.44	-1038.01	-1046.16	-1043.1
1	320	335	320 335 Roof Insulation / Office	0	0	-306.754	-304.048	-325.511	-338.15	-358.279	-362.917	-374.182	-382.119	-385.121	-383.99
1	340	342	340 342 Geothermal Heat Pump, EER=13, 10 tons / Office	0	0	-1397.98	-1385.65	-1483.47	-1541.07	-1632.8	-1653.93	-1705.28	-1741.45	-1755.13	-1749.99
1	340	344	340 344 Aerosole Duct Sealing / Office	0	0	-694.505	-688.379	-736.975	-765.584	-811.153	-821.654	-847.163	-865.135	-871.933	-869.375
1	340	345	340 345 Duct/Pipe Insulation / Office	0	0	-135.372	-134.178	-143.65	-149.227	-158.109	-160.156	-165.128	-168.631	-169.956	-169.458
1	340	347	340 347 Window Film (Standard) / Office	0	0	-365.257	-362.035	-387.592	-402.64	-426.608	-432.13	-445.544	-454.995	-458.57	-457.225

1	340	349	340 349 Ceiling Insulation / Office	0	0	-852.141	-844.642	-904.265	-939.386	-995.303	-1008.19	-1039.48	-1061.53	-1069.87	-1066.73
1	340	350	340 350 Roof Insulation / Office	0	0	-313.461	-310.696	-332.628	-345.543	-366.112	-370.852	-382.362	-390.473	-393.541	-392.386
1	340	351	340 351 Cool Roof - DX / Office	0	0	-1832.86	-1816.72	-1944.97	-2020.47	-2140.75	-2168.46	-2235.78	-2283.2	-2301.14	-2294.38
1	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Office	0	0	-1116.4	-1106.56	-1184.67	-1230.67	-1303.92	-1320.8	-1361.8	-1390.69	-1401.62	-1397.51
1	360	362	360 362 Occupancy Sensor (hotels) / Office	0	0	-1255.29	-1244.22	-1332.05	-1383.76	-1466.13	-1485.11	-1531.21	-1563.69	-1575.98	-1571.36
1	400	401	400 401 High Efficiency Fan Motor, 15hp, 1800rpm, 92.4% / Office	0	0	-25.3823	-25.1584	-26.9343	-27.9799	-29.6456	-30.0293	-30.9615	-31.6185	-31.8665	-31.7728
1	400	402	400 402 Variable Speed Drive Control / Office	0	0	-613.405	-607.995	-650.916	-676.185	-716.432	-725.707	-748.238	-764.11	-770.115	-767.856
1	400	403	400 403 Air Handler Optimization / Office	0	0	-171.485	-169.973	-181.972	-189.036	-200.288	-202.881	-209.179	-213.617	0	0
1	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	-241.957	-239.823	-256.753	-266.72	-282.596	-286.254	-295.142	-301.403	-303.771	-302.879
1	400	405	400 405 Demand Control Ventilation (DCV) / Office	0	0	-261.045	-258.743	-277.007	-287.764	-304.895	-308.843	-318.426	-325.18	-327.735	-326.774
1	400	406	400 406 Energy Recovery Ventilation (ERV) / Office	0	0	-119.276	-118.224	-126.568	-131.484	-139.312	-141.116	-145.494	-148.58	-149.748	-149.307
1	600	603	600 603 Heat Pump Water Heater (air source) / Office	0	0	-206.257	-204.438	-218.87	-227.366	-240.9	-244.018	-251.594	-256.931	-258.95	-258.19
1	600	604	600 604 Solar Water Heater / Office	0	0	-205.844	-204.029	-218.432	-226.911	-240.418	-243.53	-251.091	-256.417	-258.432	-257.673
1	600	606	600 606 Demand controlled circulating systems / Office	0	0	-14.6516	-14.5224	-15.5475	-16.1511	-17.1123	-17.3339	-17.872	-18.2515	-18.3947	-18.3401
1	600	608	600 608 Heat Recovery Unit / Office	0	0	-225.964	-223.971	-239.782	-249.091	-263.917	-267.333	-275.633	-281.481	-283.692	-282.859
1	600	609	600 609 Heat Trap / Office	0	0	-26.4141	-26.1811	-28.0293	-29.1175	-30.8504	-31.2499	-32.2202	-32.9037	-33.162	-33.0643
1	600	610	600 610 Hot Water Pipe Insulation / Office	0	0	-5.7781	-5.72712	-6.13141	-6.36941	-6.74847	-6.83588	-7.04809	-7.19773	-7.25415	-7.2329
1	700	701	700 701 PC Manual Power Management Enabling / Office	0	0	-421.284	-417.568	-447.046	-464.4	0	0	0	0	0	0
1	700	702	700 702 PC Network Power Management Enabling / Office	0	0	-421.284	-417.568	-447.046	-464.4	0	0	0	0	0	0
1	710	711	710 711 Energy Star or Better Monitor / Office	0	0	-605.667	-600.325	-642.704	-667.654	0	0	0	0	0	0
1	710	712	710 712 Monitor Power Management Enabling / Office	0	0	-395.283	-391.796	-419.454	-435.738	0	0	0	0	0	0
1	720	722	720 722 Monitor Power Management Enabling / Office	0	0	-0.61908	-0.61363	-0.65695	-0.68255	0	0	0	0	0	0
1	730	731	730 731 Energy Star or Better Copier / Office	0	0	-69.0274	-68.4186	-73.2485	-76.092	-80.6212	-81.6648	0	0	0	0
1	730	732	730 732 Copier Power Management Enabling / Office	0	0	-56.9553	-56.453	-60.4382	-62.7843	-66.5215	-67.3827	0	0	0	0
1	800	801	800 801 Convection Oven / Office	0	0	-5.36538	-5.31803	-5.69344	-5.91453	-6.26652	-6.3476	-6.54464	-6.68367	-6.73601	-6.71632
1	810	811	810 811 Efficient Fryer / Office	0	0	-1.13499	-1.12495	-1.20439	-1.25122	-1.32554	-1.34272	-1.38443	-1.41385	-1.42478	-1.42059
1	900	901	900 901 Vending Misers (cooled machines only) / Office	0	0	-138.468	-137.246	-146.935	-152.639	-161.725	-163.818	-168.904	-172.487	-173.842	-173.332
2	110	111	110 111 Premium T8, Electronic Ballast / Restaurant or Services	0	0	-1083.29	-1073.73	-1149.53	-1194.16	-1265.24	-1281.62	-1321.4	-1349.44	-1360.04	-1356.05
2	110	112	110 112 Premium T8, EB, Reflector / Restaurant or Services	0	0	-2240.85	-2221.1	-2377.89	-2470.2	-2617.24	-2651.12	-2733.43	-2791.41	-2813.34	-2805.09
2	110	113	110 113 Occupancy Sensor / Restaurant or Services	0	0	-978.353	-969.723	-1038.18	-1078.48	-1142.68	-1157.47	-1193.4	-1218.72	-1228.3	0
2	110	114	110 114 Continuous Dimming / Restaurant or Services	0	0	-2407.08	-2385.86	-2554.28	-2653.44	-2811.38	-2847.77	-2936.19	-2998.47	-3022.03	-3013.17
2	110	115	110 115 Lighting Control Tuneup / Restaurant or Services	0	0	-249.489	-247.289	-264.745	-275.023	-291.394	-295.166	0	0	0	0
2	120	121	120 121 ROB Premium T8, 1EB / Restaurant or Services	0	0	-468.128	-463.999	-496.753	-516.039	-546.755	-553.833	-571.027	-583.14	-587.722	-585.997
2	120	122	120 122 ROB Premium T8, EB, Reflector / Restaurant or Services	0	0	-1890.76	-1874.1	-2006.39	-2084.29	-2208.35	-2236.94	-2306.38	-2355.31	-2373.82	-2366.85
2	120	123	120 123 Occupancy Sensor / Restaurant or Services	0	0	-598.341	-593.063	-634.93	-659.579	-698.839	-707.886	-729.862	-745.344	-751.201	0
2	120	124	120 124 Lighting Control Tuneup / Restaurant or Services	0	0	-152.81	-151.462	-162.154	-168.449	-178.476	-180.786	0	0	0	0
2	130	131	130 131 CFL Screw-in 18W / Restaurant or Services	0	0	-8426.98	-8352.66	0	0	0	0	0	0	0	0
2	140	141	140 141 CFL Hardwired, Modular 18W / Restaurant or Services	0	0	-8426.98	-8352.66	-8942.35	-9289.44	-9842.44	0	0	0	0	0
2	150	151	150 151 PSMH, 250W, magnetic ballast / Restaurant or Services	0	0	-1966.71	-1949.37	-2086.98	-2168	-2297.04	-2326.78	-2399.02	-2449.91	-2469.16	-2461.92
2	150	152	150 152 PSMH, 250 W, electronic ballast / Restaurant or Services	0	0	-2273.35	-2253.31	-2412.38	-2506.03	-2655.2	-2689.58	-2773.07	-2831.9	-2854.15	-2845.77
2	150	153	150 153 High Bay T5 / Restaurant or Services	0	0	-2618.48	-2595.4	-2778.63	-2886.49	-3058.31	-3097.9	-3194.07	-3261.83	-3287.46	-3277.8
2	160	161	160 161 LED Exit Sign / Restaurant or Services	0	0	-18.2629	-18.1018	-19.3794	-20.1319	-21.3304	-21.6065	-22.2772	-22.75	-22.9284	-22.8609
2	200	201	200 201 High Pressure Sodium 250W Lamp / Restaurant or Services	0	0	-508.574	-504.089	-539.674	-560.624	-593.994	0	0	0	0	0
2	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Restaurant or	0	0	-401.68	-398.137	-426.243	-442.79	-469.146	0	0	0	0	0
2	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Restaurant or	0	0	-566.974	-561.973	-601.644	-625.002	-662.205	0	0	0	0	0
2	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Restaurant or Service	0	0	-1377.97	-1365.81	-1462.23	-1519	-1609.42	-1630.25	-1680.86	-1716.52	-1730	-1724.93
2	300	302	300 302 High Efficiency Chiller Motors / Restaurant or Services	0	0	-355.146	-352.013	-376.863	-391.493	-414.796	-420.166	-433.21	-442.4	-445.876	-444.568

2	300	304	300 304 EMS - Chiller / Restaurant or Services	0	0	-1235.13	-1224.26	-1310.69	-1361.57	-1442.64	-1461.32	-1506.67	-1538.63	-1550.72	-1546.16
2	300	305	300 305 Chiller Tune Up/Diagnostics / Restaurant or Services	0	0	-934.261	-926.047	-991.418	-1029.92	-1091.23	-1105.36	-1139.66	-1163.84	-1172.98	-1169.54
2	300	306	300 306 VSD for Chiller Pumps and Towers / Restaurant or Services	0	0	-1165.62	-1155.34	-1236.91	-1284.92	-1361.4	-1379.03	-1421.84	-1452	-1463.41	-1459.12
2	300	308	300 308 Aerosole Duct Sealing / Restaurant or Services	0	0	-1161.6	-1151.36	-1232.64	-1280.49	-1356.7	-1374.27	-1416.93	-1446.99	-1458.36	-1454.08
2	300	309	300 309 Duct/Pipe Insulation / Restaurant or Services	0	0	-225.964	-223.971	-239.781	-249.091	-263.918	-267.335	-275.633	-281.48	-283.692	-282.859
2	300	311	300 311 Window Film (Standard) / Restaurant or Services	0	0	-610.206	-604.824	-647.52	-672.659	-712.699	-721.925	-744.336	-760.125	-766.097	-763.849
2	300	313	300 313 Ceiling Insulation / Restaurant or Services	0	0	-1426.53	-1413.97	-1513.79	-1572.56	-1666.19	-1687.76	-1740.14	-1777.05	-1791.02	-1785.74
2	300	314	300 314 Roof Insulation / Restaurant or Services	0	0	-523.742	-519.122	-555.768	-577.345	-611.712	-619.631	-638.865	-652.417	-657.543	-655.614
2	300	315	300 315 Cool Roof - Chiller / Restaurant or Services	0	0	-3068.74	-3041.69	-3256.44	-3382.84	-3584.22	-3630.62	-3743.32	-3822.73	-3852.77	-3841.45
2	300	317	300 317 Thermal Energy Storage (TES) Positive / Restaurant or Services	0	0	-1728.13	-1712.91	-1833.84	-1905.07	-2018.49	-2044.59	-2108.04	-2152.77	-2169.72	-2165.73
2	300	317	300 317 Thermal Energy Storage (TES) Negative / Restaurant or Services	0	0	2459.086	2437.398	2609.473	2710.762	2872.112	2909.291	2999.618	3063.252	3087.324	3078.267
2	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Restaurant or Services	0	0	-1075.44	-1065.96	-1141.2	-1185.52	-1256.08	-1272.34	-1311.84	-1339.67	-1350.19	-1346.23
2	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Restaurant or Services	0	0	-922.326	-914.191	-978.727	-1016.72	-1077.24	-1091.19	-1125.06	-1148.93	-1157.96	-1154.56
2	320	327	320 327 DX Coil Cleaning / Restaurant or Services	0	0	-886.179	-878.39	-940.396	-976.92	-1035.07	0	0	0	0	0
2	320	328	320 328 Optimize Controls / Restaurant or Services	0	0	-922.12	-913.987	-978.51	-1016.5	-1077	0	0	0	0	0
2	320	329	320 329 Aerosole Duct Sealing / Restaurant or Services	0	0	-1847.13	-1830.84	-1960.09	-2036.17	-2157.37	-2185.3	-2253.15	-2300.94	-2319.02	-2312.22
2	320	330	320 330 Duct/Pipe Insulation / Restaurant or Services	0	0	-360.201	-357.024	-382.228	-397.066	-420.701	-426.147	-439.377	-448.698	-452.224	-450.897
2	320	332	320 332 Window Film (Standard) / Restaurant or Services	0	0	-932.231	-924.008	-989.236	-1027.64	-1088.81	-1102.91	-1137.14	-1161.27	-1170.39	-1166.96
2	320	334	320 334 Ceiling Insulation / Restaurant or Services	0	0	-2265.7	-2245.73	-2404.28	-2497.62	-2646.3	-2680.56	-2763.76	-2822.39	-2844.57	-2838.76
2	320	335	320 335 Roof Insulation / Restaurant or Services	0	0	-834.106	-826.749	-885.11	-919.477	-974.208	-986.82	-1017.45	-1039.04	-1047.2	-1044.13
2	320	336	320 336 Cool Roof - DX / Restaurant or Services	0	0	-4840.66	-4797.98	-5136.71	-5336.1	-5653.74	-5726.93	-5904.7	-6029.98	-6077.36	-6059.51
2	340	342	340 342 Geothermal Heat Pump, EER=13, 10 tons / Restaurant or Service:	0	0	-3801.46	-3767.93	-4033.93	-4190.52	-4439.95	-4497.43	-4637.06	-4735.43	-4772.64	-4758.63
2	340	344	340 344 Aerosole Duct Sealing / Restaurant or Services	0	0	-1888.61	-1871.95	-2004.1	-2081.9	-2205.82	-2234.37	-2303.74	-2352.61	-2371.1	-2364.14
2	340	345	340 345 Duct/Pipe Insulation / Restaurant or Services	0	0	-368.043	-364.797	-390.548	-405.711	-429.861	-435.426	-448.942	-458.466	-462.068	-460.711
2	340	347	340 347 Window Film (Standard) / Restaurant or Services	0	0	-952.557	-944.155	-1010.81	-1050.05	-1112.55	-1126.96	-1161.94	-1186.59	-1195.91	-1192.4
2	340	349	340 349 Ceiling Insulation / Restaurant or Services	0	0	-2316.98	-2296.55	-2458.69	-2554.15	-2706.2	-2741.23	-2826.31	-2886.27	-2908.95	-2902.95
2	340	351	340 351 Cool Roof - DX / Restaurant or Services	0	0	-4959.21	-4915.48	-5262.51	-5466.78	-5792.22	-5867.2	-6049.32	-6177.65	-6226.2	-6207.91
2	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Restaurant or Services	0	0	-3035.83	-3009.07	-3221.51	-3346.56	-3545.78	-3591.68	-3703.17	-3781.73	-3811.45	-3800.25
2	360	362	360 362 Occupancy Sensor (hotels) / Restaurant or Services	0	0	-3413.68	-3383.59	-3622.46	-3763.08	-3987.08	-4038.7	-4164.07	-4252.41	-4285.82	-4273.23
2	400	401	400 401 High Efficiency Fan Motor, 15hp, 1800rpm, 92.4% / Restaurant or	0	0	-45.8119	-45.4079	-48.6131	-50.5005	-53.5066	-54.1992	-55.8817	-57.0674	-57.5156	-57.3457
2	400	402	400 402 Variable Speed Drive Control / Restaurant or Services	0	0	-921.191	-913.066	-977.524	-1015.47	-1075.91	-1089.84	-1123.68	-1147.52	-1156.53	-1153.14
2	400	403	400 403 Air Handler Optimization / Restaurant or Services	0	0	-310.159	-307.424	-329.126	-341.903	-362.253	-366.943	-378.335	-386.361	0	0
2	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	-437.793	-433.932	-464.565	-482.599	-511.324	-517.943	-534.024	-545.352	-549.638	-548.025
2	400	405	400 405 Demand Control Ventilation (DCV) / Restaurant or Services	0	0	-471.944	-467.782	-500.798	-520.252	-551.222	-558.358	-575.683	-587.895	-592.515	-590.774
2	400	406	400 406 Energy Recovery Ventilation (ERV) / Restaurant or Services	0	0	-215.749	-213.846	-228.941	-237.832	-251.991	-255.254	-263.173	-268.756	-270.867	-270.072
2	400	407	400 407 Separate Makeup Air / Exhaust Hoods AC / Restaurant or Service	0	0	-756.206	-749.537	-802.45	-833.601	-883.218	-894.651	-922.428	-941.996	-949.398	-946.613
2	600	603	600 603 Heat Pump Water Heater (air source) / Restaurant or Services	0	0	-1752.93	-1737.46	-1860.12	-1932.33	-2047.35	-2073.85	-2138.23	-2183.59	-2200.75	-2194.3
2	600	604	600 604 Solar Water Heater / Restaurant or Services	0	0	-1748.8	-1733.37	-1855.74	-1927.78	-2042.53	-2068.97	-2133.2	-2178.45	-2195.57	-2189.13
2	600	606	600 606 Demand controlled circulating systems / Restaurant or Services	0	0	-124.126	-123.031	-131.716	-136.829	-144.974	-146.85	-151.409	-154.622	-155.836	-155.379
2	600	608	600 608 Heat Recovery Unit / Restaurant or Services	0	0	-1920.39	-1903.45	-2037.82	-2116.93	-2242.93	-2271.97	-2342.51	-2392.2	-2411	-2403.92
2	600	609	600 609 Heat Trap / Restaurant or Services	0	0	-224.726	-222.744	-238.468	-247.726	-262.471	-265.869	-274.123	-279.938	-282.138	-281.309
2	600	610	600 610 Hot Water Pipe Insulation / Restaurant or Services	0	0	-49.1137	-48.6805	-52.117	-54.1402	-57.3627	-58.1054	-59.9093	-61.1805	-61.6609	-61.4798
2	700	701	700 701 PC Manual Power Management Enabling / Restaurant or Services:	0	0	-47.4628	-47.0442	-50.3652	-52.3204	0	0	0	0	0	0
2	700	702	700 702 PC Network Power Management Enabling / Restaurant or Service	0	0	-47.4628	-47.0442	-50.3652	-52.3204	0	0	0	0	0	0
2	710	711	710 711 Energy Star or Better Monitor / Restaurant or Services	0	0	-68.202	-67.6005	-72.3726	-75.182	0	0	0	0	0	0
2	710	712	710 712 Monitor Power Management Enabling / Restaurant or Services	0	0	-44.5738	-44.1806	-47.2995	-49.1356	0	0	0	0	0	0
2	720	722	720 722 Monitor Power Management Enabling / Restaurant or Services	0	0	-0.10318	-0.10227	-0.10949	-0.11374	0	0	0	0	0	0

2	730	731	730 731 Energy Star or Better Copier / Restaurant or Services	0	0	-16.0961	-15.9541	-17.0804	-17.7434	-18.7994	-19.0429	0	0	0	0
2	730	732	730 732 Copier Power Management Enabling / Restaurant or Services	0	0	-13.3102	-13.1928	-14.1242	-14.6725	-15.5458	-15.7469	0	0	0	0
2	800	801	800 801 Convection Oven / Restaurant or Services	0	0	-342.867	-339.843	-363.834	-377.958	-400.455	-405.639	-418.233	-427.105	-430.461	-429.198
2	810	811	810 811 Efficient Fryer / Restaurant or Services	0	0	-608.246	-602.882	-645.441	-670.497	-710.407	-719.603	-741.945	-757.684	-763.637	-761.398
2	900	901	900 901 Vending Misers (cooled machines only) / Restaurant or Services	0	0	-182.113	-180.507	-193.249	-200.751	-212.7	-215.454	-222.143	-226.855	-228.638	-227.967
3	110	111	110 111 Premium T8, Elecctronic Ballast / Retail	0	0	-1143.13	-1133.05	-1213.04	-1260.13	-1335.13	-1352.42	-1394.4	-1423.98	-1435.17	-1430.96
3	110	112	110 112 Premium T8, EB, Reflector / Retail	0	0	-2364.66	-2343.82	-2509.28	-2606.69	-2761.86	-2797.61	-2884.46	-2945.65	-2968.79	-2960.08
3	110	113	110 113 Occupancy Sensor / Retail	0	0	-1032.42	-1023.31	-1095.55	-1138.08	-1205.83	-1221.44	-1259.35	-1286.07	-1296.18	-1292.37
3	110	114	110 114 Continuous Dimming / Retail	0	0	-2540.07	-2517.68	-2695.42	-2800.05	-2966.72	-3005.12	-3098.42	-3164.15	-3189.01	-3179.66
3	120	121	120 121 ROB Premium T8, 1EB / Retail	0	0	-494.026	-489.668	-524.235	-544.588	-577.004	-584.473	-602.618	-615.401	-620.236	-618.416
3	120	122	120 122 ROB Premium T8, EB, Reflector / Retail	0	0	-1995.18	-1977.59	-2117.2	-2199.39	-2330.31	-2360.47	-2433.75	-2485.38	-2504.91	-2497.56
3	120	123	120 123 Occupancy Sensor / Retail	0	0	-631.358	-625.79	-669.966	-695.976	-737.403	-746.949	-770.137	-786.474	-792.653	-790.328
3	120	124	120 124 Lighting Control Tuneup / Retail	0	0	-161.27	-159.848	-171.132	-177.776	-188.357	-190.796	0	0	0	0
3	130	131	130 131 CFL Screw-in 18W / Retail	0	0	-8892.63	-8814.2	0	0	0	0	0	0	0	0
3	140	141	140 141 CFL Hardwired, Modular 18W / Retail	0	0	-8892.63	-8814.2	-9436.48	-9802.75	-10386.3	0	0	0	0	0
3	150	151	150 151 PSMH, 250W, magnetic ballast / Retail	0	0	-2075.46	-2057.16	-2202.38	-2287.88	-2424.06	-2455.44	-2531.67	-2585.38	-2605.69	-2598.05
3	150	152	150 152 PSMH, 250 W, electronic ballast / Retail	0	0	-2399.03	-2377.88	-2545.74	-2644.57	-2801.98	-2838.25	-2926.37	-2988.45	-3011.93	-3003.09
3	150	153	150 153 High Bay T5 / Retail	0	0	-2763.24	-2738.88	-2932.24	-3046.07	-3227.39	-3269.17	-3370.65	-3442.16	-3469.2	-3459.01
3	160	161	160 161 LED Exit Sign / Retail	0	0	-5.67489	-5.62485	-6.02184	-6.25569	-6.62812	-6.71397	-6.92227	-7.06927	-7.12449	-7.10304
3	200	201	200 201 High Pressure Sodium 250W Lamp / Retail	0	0	-110.815	-109.838	-117.592	-122.157	-129.428	0	0	0	0	0
3	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Retail	0	0	-87.5998	-86.8272	-92.9567	-96.5652	-102.313	0	0	0	0	0
3	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Retail	0	0	-376.71	-373.388	-399.747	-415.265	-439.982	0	0	0	0	0
3	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Retail	0	0	-521.678	-517.077	-553.579	-575.07	-609.3	-617.188	-636.348	-649.847	-654.953	-653.032
3	300	302	300 302 High Efficiency Chiller Motors / Retail	0	0	-134.444	-133.258	-142.665	-148.203	-157.025	-159.058	-163.995	-167.474	-168.79	-168.295
3	300	304	300 304 EMS - Chiller / Retail	0	0	-467.612	-463.487	-496.206	-515.47	-546.152	-553.222	-570.397	-582.497	-587.075	-585.352
3	300	305	300 305 Chiller Tune Up/Diagnostics / Retail	0	0	-353.701	-350.581	-375.328	-389.904	-413.115	-418.463	-431.448	-440.6	-444.062	-442.758
3	300	306	300 306 VSD for Chiller Pumps and Towers / Retail	0	0	-441.198	-437.306	-468.177	-486.353	-515.302	-521.972	-538.177	-549.594	-553.912	-552.288
3	300	307	300 307 EMS Optimization / Retail	0	0	-217.607	-215.687	-230.914	-239.878	-254.156	0	0	0	0	0
3	300	308	300 308 Aerosole Duct Sealing / Retail	0	0	-439.753	-435.875	-466.645	-484.76	-513.614	-520.263	-536.415	-547.794	-552.099	-550.48
3	300	309	300 309 Duct/Pipe Insulation / Retail	0	0	-85.5362	-84.7818	-90.7666	-94.2905	-99.9029	-101.196	-104.338	-106.551	-107.388	-107.073
3	300	311	300 311 Window Film (Standard) / Retail	0	0	-231.33	-229.289	-245.474	-255.006	-270.185	-273.682	-282.178	-288.164	-290.428	-289.575
3	300	313	300 313 Ceiling Insulation / Retail	0	0	-540.044	-535.28	-573.063	-595.321	-630.758	-638.923	-658.751	-672.725	-678.011	-676.02
3	300	314	300 314 Roof Insulation / Retail	0	0	-198.312	-196.563	-210.437	-218.609	-231.622	-234.621	-241.903	-247.034	-248.975	-248.244
3	300	315	300 315 Cool Roof - Chiller / Retail	0	0	-1124.03	-1114.13	-1192.77	-1239.09	-1312.84	-1329.84	-1371.12	-1400.2	-1411.21	-1407.07
3	300	317	300 317 Thermal Energy Storage (TES) Positive / Retail	0	0	-791.393	-784.412	-839.783	-872.384	-924.312	-936.279	-965.348	-985.811	-993.557	-990.638
3	300	317	300 317 Thermal Energy Storage (TES) Negative / Retail	0	0	1067.912	1058.493	1133.22	1177.208	1247.277	1263.423	1302.65	1330.284	1340.738	1336.805
3	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Retail	0	0	-407.148	-403.557	-432.045	-448.819	-475.535	-481.691	-496.643	-507.179	-511.164	-509.664
3	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Retail	0	0	-2706.61	-2682.75	-2872.13	-2983.63	-3161.22	-3202.14	-3301.56	-3371.6	-3398.09	-3388.12
3	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Retail	0	0	-1408.1	-1395.68	-1494.21	-1552.21	-1644.6	-1665.89	-1717.61	-1754.05	-1767.83	-1762.64
3	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Retail	0	0	-349.161	-346.081	-370.512	-384.896	-407.807	-413.086	-425.91	-434.945	-438.362	-437.076
3	320	327	320 327 DX Coil Cleaning / Retail	0	0	-335.438	-332.479	-355.949	-369.771	-391.785	0	0	0	0	0
3	320	329	320 329 Aerosole Duct Sealing / Retail	0	0	-699.251	-693.084	-742.011	-770.816	-816.697	-827.269	-852.953	-871.047	-877.892	-875.317
3	320	330	320 330 Duct/Pipe Insulation / Retail	0	0	-136.301	-135.099	-144.635	-150.25	-159.194	-161.255	-166.261	-169.788	-171.122	-170.62
3	320	334	320 334 Ceiling Insulation / Retail	0	0	-857.815	-850.267	-910.287	-945.642	-1001.93	-1014.9	-1046.4	-1068.6	-1076.99	-1073.84
3	320	335	320 335 Roof Insulation / Retail	0	0	-315.834	-313.048	-335.146	-348.159	-368.884	-373.66	-385.257	-393.43	-396.521	-395.356
3	340	344	340 344 Aerosole Duct Sealing / Retail	0	0	-714.934	-708.629	-758.654	-788.104	-835.014	-845.824	-872.084	-890.584	-897.582	-894.949
3	340	345	340 345 Duct/Pipe Insulation / Retail	0	0	-139.293	-138.065	-147.811	-153.549	-162.689	-164.795	-169.911	-173.515	-174.879	-174.365

3	340	349	340 349 Ceiling Insulation / Retail	0	0	-877.211	-869.493	-930.871	-967.025	-1024.59	-1037.85	-1070.06	-1092.76	-1101.35	-1098.12
3	340	351	340 351 Cool Roof - DX / Retail	0	0	-1820.37	-1804.34	-1931.72	-2006.71	-2126.17	-2153.69	-2220.55	-2267.65	-2285.47	-2278.75
3	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Retail	0	0	-1149.21	-1139.08	-1219.49	-1266.84	-1342.25	-1359.62	-1401.83	-1431.57	-1442.81	-1438.58
3	400	402	400 402 Variable Speed Drive Control / Retail	0	0	-472.048	-467.885	-500.915	-520.361	-551.334	-558.471	-575.809	-588.024	-592.645	-590.907
3	400	403	400 403 Air Handler Optimization / Retail	0	0	-149.302	-147.985	-158.432	-164.582	-174.378	-176.635	-182.119	-185.983	0	0
3	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	-210.694	-208.835	-223.578	-232.257	-246.082	-249.267	-257.006	-262.458	-264.52	-263.744
3	400	405	400 405 Demand Control Ventilation (DCV) / Retail	0	0	-227.202	-225.198	-241.094	-250.457	-265.368	-268.804	-277.143	-283.022	-285.246	-284.408
3	400	406	400 406 Energy Recovery Ventilation (ERV) / Retail	0	0	-103.902	-102.986	-110.254	-114.537	-121.356	-122.927	-126.741	-129.429	-130.446	-130.064
3	600	603	600 603 Heat Pump Water Heater (air source) / Retail	0	0	-85.1235	-84.3728	-90.3289	-93.8354	-99.4208	-100.708	-103.834	-106.037	-106.87	-106.557
3	600	606	600 606 Demand controlled circulating systems / Retail	0	0	-5.98446	-5.93166	-6.35039	-6.59696	-6.98948	-7.08	-7.29983	-7.45482	-7.51319	-7.49065
3	600	608	600 608 Heat Recovery Unit / Retail	0	0	-93.2747	-92.452	-98.9785	-102.821	-108.941	-110.351	-113.777	-116.191	-117.104	-116.76
3	600	609	600 609 Heat Trap / Retail	0	0	-10.9371	-10.8406	-11.6059	-12.0563	-12.774	-12.9394	-13.3412	-13.6243	-13.7312	-13.6903
3	600	610	600 610 Hot Water Pipe Insulation / Retail	0	0	-2.37314	-2.35219	-2.51827	-2.61605	-2.77161	-2.80756	-2.89469	-2.95627	-2.97934	-2.97055
3	700	701	700 701 PC Manual Power Management Enabling / Retail	0	0	-52.1059	-51.6464	-55.2923	-57.4386	0	0	0	0	0	0
3	700	702	700 702 PC Network Power Management Enabling / Retail	0	0	-52.1059	-51.6464	-55.2923	-57.4386	0	0	0	0	0	0
3	710	711	710 711 Energy Star or Better Monitor / Retail	0	0	-74.9087	-74.248	-79.4895	-82.5751	0	0	0	0	0	0
3	710	712	710 712 Monitor Power Management Enabling / Retail	0	0	-48.9073	-48.476	-51.8981	-53.9128	0	0	0	0	0	0
3	720	722	720 722 Monitor Power Management Enabling / Retail	0	0	-0.10318	-0.10227	-0.10949	-0.11374	0	0	0	0	0	0
3	730	732	730 732 Copier Power Management Enabling / Retail	0	0	-12.0721	-11.9656	-12.8103	-13.3076	-14.0996	-14.2822	0	0	0	0
3	740	741	740 741 Printer Power Management Enabling / Retail	0	0	-78.7263	-78.032	-83.5406	-86.7834	-91.9491	0	0	0	0	0
3	800	801	800 801 Convection Oven / Retail	0	0	-4.43673	-4.39755	-4.70805	-4.89085	-5.18184	-5.24896	-5.41195	-5.527	-5.57023	-5.55361
3	810	811	810 811 Efficient Fryer / Retail	0	0	-2.47632	-2.45445	-2.62776	-2.72976	-2.89211	-2.92969	-3.0206	-3.08483	-3.10888	-3.09958
3	900	901	900 901 Vending Misers (cooled machines only) / Retail	0	0	-21.2551	-21.0676	-22.5549	-23.4304	-24.8251	-25.1464	-25.9272	-26.4773	-26.6851	-26.6062
4	110	111	110 111 Premium T8, Electronic Ballast / Food Store	0	0	-2696.79	-2673.02	-2861.73	-2972.82	-3149.78	-3190.55	-3289.6	-3359.38	-3385.78	-3375.83
4	110	114	110 114 Continuous Dimming / Food Store	0	0	-5992.25	-5939.42	-6358.73	-6605.55	-6998.74	-7089.34	-7309.44	0	0	0
4	110	115	110 115 Lighting Control Tuneup / Food Store	0	0	-621.144	-615.665	-659.127	-684.715	-725.471	-734.862	0	0	0	0
4	120	121	120 121 ROB Premium T8, 1EB / Food Store	0	0	-1165.52	-1155.24	-1236.79	-1284.81	-1361.29	-1378.91	-1421.71	-1451.87	-1463.28	-1458.99
4	120	122	120 122 ROB Premium T8, EB, Reflector / Food Store	0	0	-4706.93	-4665.44	-4994.81	-5188.69	-5497.56	-5568.73	-5741.59	-5863.4	-5909.48	-5892.12
4	120	123	120 123 Occupancy Sensor / Food Store	0	0	-1489.5	-1476.37	-1580.59	-1641.95	-1739.69	-1762.21	0	0	0	0
4	120	124	120 124 Lighting Control Tuneup / Food Store	0	0	-380.321	-376.967	-403.578	-419.246	-444.2	-449.95	0	0	0	0
4	130	131	130 131 CFL Screw-in 18W / Food Store	0	0	-20978.7	0	0	0	0	0	0	0	0	0
4	150	151	150 151 PSMH, 250W, magnetic ballast / Food Store	0	0	-4896.17	-4853.01	-5195.62	-5397.29	-5718.57	-5792.59	0	0	0	0
4	150	152	150 152 PSMH, 250 W, electronic ballast / Food Store	0	0	-5659.49	-5609.6	-6005.62	-6238.74	-6610.1	-6695.67	0	0	0	0
4	150	153	150 153 High Bay T5 / Food Store	0	0	-6518.77	-6461.29	-6917.45	-7185.96	-7613.72	-7712.28	0	0	0	0
4	160	161	160 161 LED Exit Sign / Food Store	0	0	-3.09539	-3.06813	-3.28465	-3.41222	-3.6152	-3.66209	-3.77581	-3.85595	-3.88608	-3.8745
4	200	201	200 201 High Pressure Sodium 250W Lamp / Food Store	0	0	-243.918	-241.766	-258.834	-268.881	-284.886	0	0	0	0	0
4	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Food Store	0	0	-192.637	-190.938	-204.417	-212.353	-224.992	0	0	0	0	0
4	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Food Store	0	0	-363.916	-360.706	-386.17	-401.161	-425.039	0	0	0	0	0
4	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Food Store	0	0	-1159.85	-1149.62	-1230.77	-1278.55	-1354.66	-1372.19	-1414.79	-1444.8	-1456.16	-1451.89
4	300	302	300 302 High Efficiency Chiller Motors / Food Store	0	0	-298.912	-296.276	-317.191	-329.505	-349.118	-353.637	-364.616	-372.351	-375.277	-374.175
4	300	304	300 304 EMS - Chiller / Food Store	0	0	-1039.64	-1030.47	-1103.22	-1146.04	-1214.26	-1229.98	-1268.17	-1295.07	-1305.24	-1301.42
4	300	305	300 305 Chiller Tune Up/Diagnostics / Food Store	0	0	-786.307	-779.393	-834.41	-866.822	-918.418	-930.31	-959.178	-979.525	-987.224	-984.329
4	300	306	300 306 VSD for Chiller Pumps and Towers / Food Store	0	0	-981.036	-972.383	-1041.03	-1081.44	-1145.81	-1160.64	-1196.68	-1222.06	-1231.67	-1228.05
4	300	307	300 307 EMS Optimization / Food Store	0	0	-483.811	-479.544	-513.397	-533.327	-565.072	0	0	0	0	0
4	300	308	300 308 Aerosole Duct Sealing / Food Store	0	0	-977.733	-969.11	-1037.52	-1077.8	-1141.95	-1156.74	-1192.65	-1217.95	-1227.52	-1223.92
4	300	309	300 309 Duct/Pipe Insulation / Food Store	0	0	-190.264	-188.586	-201.899	-209.737	-222.221	-225.097	-232.086	-237.009	-238.871	-238.171
4	300	311	300 311 Window Film (Standard) / Food Store	0	0	-526.734	-522.088	-558.943	-580.644	-615.206	-623.17	-642.515	-656.144	-661.3	-659.359

4	300	313	300 313 Ceiling Insulation / Food Store	0	0	-1200.67	-1190.1	-1274.12	-1323.59	-1402.39	-1420.55	-1464.64	-1495.7	-1507.46	-1503.02
4	300	314	300 314 Roof Insulation / Food Store	0	0	-440.888	-436.999	-467.848	-486.012	-514.941	-521.608	-537.799	-549.208	-553.523	-551.899
4	300	317	300 317 Thermal Energy Storage (TES) Positive / Food Store	0	0	-1295.3	-1283.89	-1374.53	-1427.89	-1512.87	-1532.47	-1580.05	-1613.55	-1626.23	-1621.44
4	300	317	300 317 Thermal Energy Storage (TES) Negative / Food Store	0	0	1910.892	1894.039	2027.753	2106.462	2231.843	2260.734	2330.925	2380.373	2399.078	2392.041
4	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Food Store	0	0	-905.196	-897.213	-960.548	-997.844	-1057.24	-1070.93	-1104.17	-1127.59	-1136.45	-1133.12
4	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Food Store	0	0	-6018.06	-5964.99	-6386.1	-6633.99	-7028.87	-7119.86	-7340.91	-7496.64	-7555.54	-7533.36
4	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Food Store	0	0	-3130.79	-3103.18	-3322.25	-3451.21	-3656.64	-3703.97	-3818.97	-3899.98	-3930.63	-3919.1
4	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Food Store	0	0	-776.326	-769.479	-823.8	-855.78	-906.719	-918.457	-946.97	-967.058	-974.657	-971.798
4	320	327	320 327 DX Coil Cleaning / Food Store	0	0	-745.865	-739.305	-791.491	-822.235	-871.178	0	0	0	0	0
4	320	329	320 329 Aerosole Duct Sealing / Food Store	0	0	-1554.61	-1540.9	-1649.68	-1713.72	-1815.73	-1839.23	-1896.33	-1936.56	-1951.78	-1946.05
4	320	330	320 330 Duct/Pipe Insulation / Food Store	0	0	-303.143	-300.469	-321.68	-334.168	-354.059	-358.642	-369.777	-377.621	-380.588	-379.471
4	320	334	320 334 Ceiling Insulation / Food Store	0	0	-1907.14	-1890.34	-2023.8	-2102.36	-2227.53	-2256.36	-2326.39	-2375.75	-2394.41	-2387.37
4	320	335	320 335 Roof Insulation / Food Store	0	0	-702.14	-695.946	-745.075	-774.002	-820.075	-830.691	-856.477	-874.645	-881.518	-878.93
4	340	344	340 344 Aerosole Duct Sealing / Food Store	0	0	-1589.59	-1575.57	-1686.8	-1752.28	-1856.58	-1880.61	-1939	-1980.13	-1995.69	-1989.84
4	340	345	340 345 Duct/Pipe Insulation / Food Store	0	0	-309.746	-307.014	-328.687	-341.448	-361.771	-366.454	-377.832	-385.847	-388.879	-387.738
4	340	349	340 349 Ceiling Insulation / Food Store	0	0	-1950.17	-1932.99	-2069.46	-2149.79	-2277.78	-2307.27	-2378.87	-2429.35	-2448.43	-2441.23
4	340	351	340 351 Cool Roof - DX / Food Store	0	0	-4220.65	-4183.43	-4478.78	-4652.64	-4929.6	-4993.42	-5148.41	-5257.64	-5298.95	-5283.39
4	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Food Store	0	0	-2555.22	-2532.7	-2711.51	-2816.76	-2984.44	-3023.08	-3116.92	-3183.04	-3208.05	-3198.62
4	400	402	400 402 Variable Speed Drive Control / Food Store	0	0	-1048.93	-1039.68	-1113.07	-1156.28	-1225.11	-1240.96	-1279.49	-1306.64	-1316.9	-1313.04
4	400	403	400 403 Air Handler Optimization / Food Store	0	0	-331.724	-328.798	-352.009	-365.674	-387.44	-392.455	-404.64	-413.224	0	0
4	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	-468.128	-463.999	-496.754	-516.038	-546.754	-553.832	-571.027	-583.14	-587.722	-585.998
4	400	405	400 405 Demand Control Ventilation (DCV) / Food Store	0	0	-504.753	-500.304	-535.615	-556.422	-589.544	-597.177	-615.707	-628.768	-633.709	-631.847
4	400	406	400 406 Energy Recovery Ventilation (ERV) / Food Store	0	0	-230.71	-228.675	-244.817	-254.324	-269.465	-272.954	-281.423	-287.392	-289.651	-288.8
4	500	501	500 501 High-efficiency fan motors / Food Store	0	0	-3716.44	-3683.66	-3943.71	-4096.8	-4340.65	-4396.84	-4533.35	-4629.52	-4665.9	-4652.21
4	500	502	500 502 Strip curtains for walk-ins / Food Store	0	0	-1255.91	-1244.83	-1332.71	-1384.44	0	0	0	0	0	0
4	500	503	500 503 Night covers for display cases / Food Store	0	0	-1793.06	-1777.25	-1902.71	-1976.57	-2094.22	0	0	0	0	0
4	500	505	500 505 Efficient compressor motor / Food Store	0	0	-2149.86	-2130.9	-2281.33	-2369.89	-2510.95	-2543.45	-2622.42	-2678.05	-2699.09	-2691.18
4	500	507	500 507 Floating head pressure controls / Food Store	0	0	-2219.51	-2199.93	-2355.24	-2446.66	-2592.29	-2625.85	-2707.37	-2764.81	-2786.53	-2778.36
4	500	510	500 510 Demand Defrost Electric / Food Store	0	0	-2403.37	-2382.17	-2550.35	-2649.35	-2807.04	-2843.38	-2931.66	-2993.85	-3017.37	-3008.52
4	500	513	500 513 High R-Value Glass Doors / Food Store	0	0	-503.209	-498.771	-533.981	-554.71	-587.728	-595.336	-613.819	-626.84	-631.766	-629.912
4	500	515	500 515 Oversized Air Cooled Condenser / Food Store	0	0	-2598.28	-2575.36	-2757.17	-2864.2	-3034.68	-3073.97	-3169.41	-3236.64	-3262.07	-3252.5
4	500	517	500 517 LED Display Lighting / Food Store	0	0	-256.609	-254.345	-272.301	-282.871	-299.709	-303.588	-313.014	-319.654	-322.166	-321.22
4	600	603	600 603 Heat Pump Water Heater (air source) / Food Store	0	0	-348.336	-345.263	-369.637	-383.986	-406.842	-412.109	-424.903	-433.917	-437.327	-436.044
4	600	606	600 606 Demand controlled circulating systems / Food Store	0	0	-24.66	-24.4426	-26.168	-27.1839	-28.8018	-29.1746	-30.0806	-30.7189	-30.9598	-30.8684
4	600	608	600 608 Heat Recovery Unit / Food Store	0	0	-381.56	-378.194	-404.893	-420.61	-445.646	-451.415	-465.43	-475.304	-479.038	-477.634
4	600	609	600 609 Heat Trap / Food Store	0	0	-44.6769	-44.2829	-47.409	-49.2495	-52.1808	-52.8563	-54.4973	-55.6536	-56.0906	-55.9256
4	600	610	600 610 Hot Water Pipe Insulation / Food Store	0	0	-9.8021	-9.71568	-10.4015	-10.8052	-11.4483	-11.5966	-11.9567	-12.2104	-12.3062	-12.2698
4	700	701	700 701 PC Manual Power Management Enabling / Food Store	0	0	-30.3349	-30.0674	-32.19	-33.4395	0	0	0	0	0	0
4	700	702	700 702 PC Network Power Management Enabling / Food Store	0	0	-30.3349	-30.0674	-32.19	-33.4395	0	0	0	0	0	0
4	710	711	710 711 Energy Star or Better Monitor / Food Store	0	0	-43.6451	-43.2602	-46.3141	-48.112	0	0	0	0	0	0
4	710	712	710 712 Monitor Power Management Enabling / Food Store	0	0	-28.4777	-28.2265	-30.2191	-31.3922	0	0	0	0	0	0
4	730	732	730 732 Copier Power Management Enabling / Food Store	0	0	-10.0085	-9.92023	-10.6205	-11.0327	-11.6894	-11.8408	0	0	0	0
4	740	741	740 741 Printer Power Management Enabling / Food Store	0	0	-40.137	-39.7831	-42.5915	-44.2449	-46.8783	0	0	0	0	0
4	800	801	800 801 Convection Oven / Food Store	0	0	-248.973	-246.778	-264.199	-274.455	-290.791	-294.555	-303.7	-310.143	-312.58	-311.663
4	810	811	810 811 Efficient Fryer / Food Store	0	0	-89.0443	-88.259	-94.4896	-98.1577	-104	-105.347	-108.617	-110.921	-111.793	-111.464
4	900	901	900 901 Vending Misers (cooled machines only) / Food Store	0	0	-33.843	-33.5446	-35.9126	-37.3066	-39.5272	-40.039	-41.2821	-42.158	-42.4889	-42.3638
5	110	111	110 111 Premium T8, Electronic Ballast / School	0	0	-738.356	-731.843	-783.507	-813.924	-862.372	-873.536	-900.654	-919.759	-926.986	-924.267

5	110	114	110 114 Continuous Dimming / School	0	0	-1640.56	-1626.09	-1740.89	-1808.47	-1916.11	-1940.92	-2001.17	-2043.63	-2059.68	-2053.64
5	110	115	110 115 Lighting Control Tuneup / School	0	0	-170.041	-168.541	-180.439	-187.444	-198.601	-201.172	0	0	0	0
5	120	121	120 121 ROB Premium T8, 1EB / School	0	0	-319.136	-316.321	-338.65	-351.798	-372.738	-377.564	-389.285	-397.543	-400.666	-399.491
5	120	122	120 122 ROB Premium T8, EB, Reflector / School	0	0	-1288.62	-1277.25	-1367.42	-1420.5	-1505.05	-1524.54	-1571.87	-1605.21	-1617.82	-1613.08
5	120	123	120 123 Occupancy Sensor / School	0	0	-407.767	-404.171	-432.702	-449.501	-476.257	-482.422	-497.399	-507.95	-511.941	-510.439
5	120	124	120 124 Lighting Control Tuneup / School	0	0	-104.109	-103.19	-110.475	-114.764	-121.595	-123.169	0	0	0	0
5	130	131	130 131 CFL Screw-in 18W / School	0	0	-5743.48	-5692.83	-6094.74	0	0	0	0	0	0	0
5	150	151	150 151 PSMH, 250W, magnetic ballast / School	0	0	-1340.41	-1328.59	-1422.38	-1477.6	-1565.55	-1585.81	-1635.05	-1669.73	-1682.85	-1677.92
5	150	152	150 152 PSMH, 250 W, electronic ballast / School	0	0	-1549.45	-1535.79	-1644.21	-1708.03	-1809.7	-1833.13	-1890.04	-1930.13	-1945.3	-1939.59
5	150	153	150 153 High Bay T5 / School	0	0	-1784.7	-1768.96	-1893.84	-1967.36	-2084.47	-2111.45	-2177	-2223.18	-2240.65	-2234.08
5	160	161	160 161 LED Exit Sign / School	0	0	-7.53214	-7.46571	-7.99266	-8.30285	-8.7972	-8.91116	-9.18777	-9.38272	-9.45644	-9.42844
5	200	201	200 201 High Pressure Sodium 250W Lamp / School	0	0	-79.9645	-79.2592	-84.8545	-88.1484	-93.3953	0	0	0	0	0
5	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / School	0	0	-63.1462	-62.5892	-67.0076	-69.6089	-73.7521	0	0	0	0	0
5	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / School	0	0	-114.323	-113.315	-121.315	-126.024	-133.525	0	0	0	0	0
5	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / School	0	0	-560.371	-555.428	-594.637	-617.722	-654.492	-662.964	-683.545	-698.046	-703.53	-701.466
5	300	302	300 302 High Efficiency Chiller Motors / School	0	0	-144.452	-143.178	-153.285	-159.236	-168.714	-170.898	-176.204	-179.942	-181.356	-180.824
5	300	304	300 304 EMS - Chiller / School	0	0	-502.28	-497.85	-532.995	-553.686	-586.643	-594.238	-612.686	-625.683	-630.6	-628.75
5	300	305	300 305 Chiller Tune Up/Diagnostics / School	0	0	-379.909	-376.557	-403.138	-418.794	-443.725	-449.469	-463.416	-473.246	-476.965	-475.564
5	300	306	300 306 VSD for Chiller Pumps and Towers / School	0	0	-474.009	-469.828	-502.995	-522.522	-553.624	-560.79	-578.201	-590.466	-595.106	-593.36
5	300	307	300 307 EMS Optimization / School	0	0	-233.703	-231.642	-247.994	-257.621	-272.955	0	0	0	0	0
5	300	308	300 308 Aerosole Duct Sealing / School	0	0	-472.358	-468.192	-501.243	-520.702	-551.695	-558.837	-576.187	-588.41	-593.034	-591.295
5	300	309	300 309 Duct/Pipe Insulation / School	0	0	-91.9334	-91.1225	-97.5551	-101.342	-107.375	-108.765	-112.141	-114.52	-115.42	-115.081
5	300	311	300 311 Window Film (Standard) / School	0	0	-250.005	-247.8	-265.292	-275.592	-291.997	-295.777	-304.959	-311.428	-313.875	-312.954
5	300	313	300 313 Ceiling Insulation / School	0	0	-580.077	-574.961	-615.544	-639.452	-677.516	-686.287	-707.584	-722.595	-728.272	-726.134
5	300	314	300 314 Roof Insulation / School	0	0	-212.964	-211.085	-225.985	-234.76	-248.734	-251.954	-259.775	-265.286	-267.37	-266.585
5	300	317	300 317 Thermal Energy Storage (TES) Positive / School	0	0	-717.413	-711.084	-761.278	-790.833	-837.907	-848.755	-875.106	-893.656	-900.68	-898.032
5	300	317	300 317 Thermal Energy Storage (TES) Negative / School	0	0	1014.568	1005.62	1076.614	1118.404	1184.974	1200.313	1237.58	1263.834	1273.766	1270.029
5	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / School	0	0	-437.277	-433.42	-464.016	-482.031	-510.724	-517.336	-533.395	-544.709	-548.989	-547.379
5	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / School	0	0	-2907.4	-2881.76	-3085.2	-3204.97	-3395.73	-3439.69	-3546.48	-3621.72	-3650.17	-3639.47
5	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / School	0	0	-1512.52	-1499.18	-1605.01	-1667.32	-1766.56	-1789.43	-1844.98	-1884.12	-1898.93	-1893.35
5	320	326	320 326 DX Tune Up/ Advanced Diagnostics / School	0	0	-375.059	-371.751	-397.994	-413.445	-438.055	-443.726	-457.501	-467.206	-470.877	-469.495
5	320	327	320 327 DX Coil Cleaning / School	0	0	-360.305	-357.126	-382.336	-397.183	-420.828	0	0	0	0	0
5	320	329	320 329 Aerosole Duct Sealing / School	0	0	-751.047	-744.423	-796.975	-827.914	-877.193	-888.548	-916.135	-935.569	-942.921	-940.155
5	320	330	320 330 Duct/Pipe Insulation / School	0	0	-146.412	-145.121	-155.365	-161.397	-171.004	-173.218	-178.595	-182.384	-183.817	-183.278
5	320	334	320 334 Ceiling Insulation / School	0	0	-921.265	-913.162	-977.623	-1015.59	-1076.05	-1089.98	-1123.8	-1147.64	-1156.66	-1153.27
5	320	335	320 335 Roof Insulation / School	0	0	-339.153	-336.161	-359.891	-373.864	-396.119	-401.247	-413.702	-422.477	-425.797	-424.547
5	340	344	340 344 Aerosole Duct Sealing / School	0	0	-767.969	-761.195	-814.932	-846.567	-896.956	-908.568	-936.776	-956.648	-964.166	-961.337
5	340	345	340 345 Duct/Pipe Insulation / School	0	0	-149.714	-148.394	-158.869	-165.037	-174.86	-177.124	-182.623	-186.497	-187.962	-187.411
5	340	349	340 349 Ceiling Insulation / School	0	0	-942.106	-933.82	-999.739	-1038.57	-1100.39	-1114.64	-1149.23	-1173.61	-1182.83	-1179.36
5	340	351	340 351 Cool Roof - DX / School	0	0	-1876.3	-1859.77	-1991.06	-2068.36	-2191.48	-2219.85	-2288.76	-2337.31	-2355.68	-2348.75
5	360	361	360 361 HE PTAC, EER=9.6, 1 ton / School	0	0	-1234.43	-1223.56	-1309.93	-1360.79	-1441.79	-1460.45	-1505.79	-1537.73	-1549.81	-1545.27
5	400	402	400 402 Variable Speed Drive Control / School	0	0	-587.61	-582.428	-623.543	-647.749	-686.305	-695.189	-716.773	-731.978	-737.73	-735.565
5	400	403	400 403 Air Handler Optimization / School	0	0	-170.763	-169.257	-181.205	-188.24	-199.444	-202.026	-208.298	-212.717	0	0
5	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	-240.925	-238.8	-255.658	-265.583	-281.391	-285.034	-293.883	-300.118	-302.475	-301.588
5	400	405	400 405 Demand Control Ventilation (DCV) / School	0	0	-260.014	-257.72	-275.912	-286.626	-303.69	-307.623	-317.167	-323.895	-326.439	-325.481
5	400	406	400 406 Energy Recovery Ventilation (ERV) / School	0	0	-118.863	-117.815	-126.13	-131.029	-138.83	-140.628	-144.991	-148.066	-149.23	-148.791
5	600	603	600 603 Heat Pump Water Heater (air source) / School	0	0	-610.619	-605.234	-647.96	-673.114	-713.179	-722.411	-744.839	-760.64	-766.617	-764.369

5	600	606	600 606 Demand controlled circulating systems / School	0	0	-43.2324	-42.8512	-45.8762	-47.6569	-50.4936	-51.1473	-52.7353	-53.8541	-54.2771	-54.1176
5	600	608	600 608 Heat Recovery Unit / School	0	0	-668.916	-663.016	-709.821	-737.376	-781.267	-791.38	-815.95	-833.259	-839.807	-837.343
5	600	609	600 609 Heat Trap / School	0	0	-78.3136	-77.623	-83.1027	-86.3285	-91.4671	-92.6512	-95.5276	-97.5543	-98.3208	-98.032
5	600	610	600 610 Hot Water Pipe Insulation / School	0	0	-17.1279	-16.9768	-18.1753	-18.8807	-20.0046	-20.2635	-20.8928	-21.3362	-21.5036	-21.44
5	700	701	700 701 PC Manual Power Management Enabling / School	0	0	-263.728	-261.402	-279.855	-290.719	0	0	0	0	0	0
5	700	702	700 702 PC Network Power Management Enabling / School	0	0	-263.728	-261.402	-279.855	-290.719	0	0	0	0	0	0
5	710	711	710 711 Energy Star or Better Monitor / School	0	0	-379.083	-375.74	-402.264	-417.881	0	0	0	0	0	0
5	710	712	710 712 Monitor Power Management Enabling / School	0	0	-247.426	-245.243	-262.556	-272.748	0	0	0	0	0	0
5	720	722	720 722 Monitor Power Management Enabling / School	0	0	-0.41273	-0.40909	-0.43796	-0.45503	0	0	0	0	0	0
5	730	732	730 732 Copier Power Management Enabling / School	0	0	-16.3024	-16.1587	-17.2994	-17.9708	-19.0405	-19.2871	0	0	0	0
5	740	741	740 741 Printer Power Management Enabling / School	0	0	-160.239	-158.825	-170.037	-176.638	-187.152	0	0	0	0	0
5	800	801	800 801 Convection Oven / School	0	0	-27.2395	-26.9993	-28.9053	-30.0273	-31.8146	-32.2264	-33.227	-33.9321	-34.1983	-34.0977
5	810	811	810 811 Efficient Fryer / School	0	0	-6.39715	-6.34072	-6.78834	-7.05187	-7.47159	-7.56832	-7.80334	-7.96897	-8.03137	-8.00754
5	900	901	900 901 Vending Misers (cooled machines only) / School	0	0	-101.323	-100.429	-107.519	-111.693	-118.341	-119.873	-123.594	-126.217	-127.208	-126.835
6	110	111	110 111 Premium T8, Elecctronic Ballast / College	0	0	-747.952	-741.354	-793.69	-824.502	-873.579	-884.888	-912.359	-931.713	-939.034	-936.279
6	110	114	110 114 Continuous Dimming / College	0	0	-1661.92	-1647.26	-1763.55	-1832.01	-1941.06	-1966.19	-2027.23	-2070.23	-2086.5	-2080.38
6	110	115	110 115 Lighting Control Tuneup / College	0	0	-172.311	-170.791	-182.847	-189.946	-201.252	-203.857	0	0	0	0
6	120	121	120 121 ROB Premium T8, 1EB / College	0	0	-323.263	-320.412	-343.03	-356.348	-377.559	-382.446	-394.319	-402.684	-405.848	-404.657
6	120	122	120 122 ROB Premium T8, EB, Reflector / College	0	0	-1305.43	-1293.92	-1385.26	-1439.04	-1524.7	-1544.43	-1592.38	-1626.16	-1638.94	-1634.13
6	120	123	120 123 Occupancy Sensor / College	0	0	-413.133	-409.489	-438.395	-455.415	-482.523	-488.77	-503.943	-514.633	-518.677	-517.155
6	120	124	120 124 Lighting Control Tuneup / College	0	0	-105.45	-104.52	-111.898	-116.242	-123.161	-124.756	0	0	0	0
6	130	131	130 131 CFL Screw-in 18W / College	0	0	-5818.18	-5766.88	-6174.01	-6413.66	0	0	0	0	0	0
6	150	151	150 151 PSMH, 250W, magnetic ballast / College	0	0	-1357.85	-1345.87	-1440.88	-1496.82	-1585.91	-1606.44	-1656.32	-1691.45	-1704.74	-1699.74
6	150	152	150 152 PSMH, 250 W, electronic ballast / College	0	0	-1569.57	-1555.73	-1665.56	-1730.21	-1833.2	-1856.93	-1914.58	-1955.2	-1970.56	-1964.78
6	150	153	150 153 High Bay T5 / College	0	0	-1807.91	-1791.97	-1918.47	-1992.95	-2111.58	-2138.92	-2205.32	-2252.1	-2269.8	-2263.14
6	160	161	160 161 LED Exit Sign / College	0	0	-4.5399	-4.49986	-4.81742	-5.00451	-5.30251	-5.37123	-5.53791	-5.65531	-5.69966	-5.68234
6	200	201	200 201 High Pressure Sodium 250W Lamp / College	0	0	-178.605	-177.029	-189.527	-196.884	-208.603	0	0	0	0	0
6	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / College	0	0	-141.15	-139.905	-149.782	-155.597	-164.858	0	0	0	0	0
6	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / College	0	0	-238.759	-236.653	-253.359	-263.194	-278.86	0	0	0	0	0
6	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / College	0	0	-409.109	-405.5	-434.125	-450.979	-477.824	-484.009	-499.035	-509.621	-513.625	-512.118
6	300	302	300 302 High Efficiency Chiller Motors / College	0	0	-105.45	-104.52	-111.898	-116.242	-123.161	-124.756	-128.629	-131.358	-132.39	-132.001
6	300	304	300 304 EMS - Chiller / College	0	0	-366.702	-363.467	-389.125	-404.232	-428.293	-433.837	-447.306	-456.795	-460.385	-459.033
6	300	305	300 305 Chiller Tune Up/Diagnostics / College	0	0	-277.348	-274.901	-294.306	-305.735	-323.936	-328.13	-338.311	-345.488	-348.202	-347.18
6	300	306	300 306 VSD for Chiller Pumps and Towers / College	0	0	-346.066	-343.013	-367.228	-381.484	-404.191	-409.423	-422.134	-431.089	-434.477	-433.202
6	300	307	300 307 EMS Optimization / College	0	0	-170.66	-169.155	-181.096	-188.126	-199.324	0	0	0	0	0
6	300	308	300 308 Aerosole Duct Sealing / College	0	0	-344.931	-341.889	-366.024	-380.233	-402.865	-408.08	-420.75	-429.676	-433.052	-431.78
6	300	309	300 309 Duct/Pipe Insulation / College	0	0	-67.067	-66.4755	-71.1681	-73.931	-78.3315	-79.3456	-81.8089	-83.5447	-84.2006	-83.9534
6	300	311	300 311 Window Film (Standard) / College	0	0	-181.7	-180.097	-192.809	-200.297	-212.219	-214.966	-221.639	-226.341	-228.119	-227.451
6	300	313	300 313 Ceiling Insulation / College	0	0	-423.554	-419.818	-449.453	-466.906	-494.7	-501.104	-516.655	-527.614	-531.76	-530.199
6	300	314	300 314 Roof Insulation / College	0	0	-155.492	-154.121	-164.999	-171.406	-181.61	-183.961	-189.671	-193.694	-195.216	-194.644
6	300	317	300 317 Thermal Energy Storage (TES) Positive / College	0	0	-510.227	-505.726	-541.426	-562.444	-595.923	-603.638	-622.378	-635.57	-640.57	-638.684
6	300	317	300 317 Thermal Energy Storage (TES) Negative / College	0	0	727.2119	720.7983	771.6848	801.6387	849.3536	860.3485	887.0604	905.8784	912.9971	910.3189
6	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / College	0	0	-319.342	-316.525	-338.869	-352.026	-372.981	-377.809	-389.537	-397.8	-400.925	-399.748
6	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / College	0	0	-2122.83	-2104.1	-2252.64	-2340.09	-2479.37	-2511.47	-2589.44	-2644.37	-2665.15	-2657.33
6	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / College	0	0	-1104.34	-1094.6	-1171.87	-1217.36	-1289.82	-1306.52	-1347.08	-1375.66	-1386.47	-1382.4
6	320	326	320 326 DX Tune Up/ Advanced Diagnostics / College	0	0	-273.84	-271.424	-290.584	-301.866	-319.834	-323.975	-334.032	-341.118	-343.798	-342.79
6	320	327	320 327 DX Coil Cleaning / College	0	0	-263.109	-260.788	-279.197	-290.039	-307.306	0	0	0	0	0

6	320	329	320 329 Aerosole Duct Sealing / College	0	0	-548.402	-543.565	-581.937	-604.528	-640.511	-648.803	-668.946	-683.137	-688.505	-686.485
6	320	330	320 330 Duct/Pipe Insulation / College	0	0	-106.895	-105.952	-113.431	-117.835	-124.848	-126.465	-130.391	-133.157	-134.203	-133.809
6	320	334	320 334 Ceiling Insulation / College	0	0	-672.831	-666.901	-713.974	-741.705	-785.855	-796.03	-820.732	-838.143	-844.729	-842.249
6	320	335	320 335 Roof Insulation / College	0	0	-247.735	-245.55	-262.883	-273.09	-289.346	-293.092	-302.19	-308.6	-311.025	-310.111
6	340	344	340 344 Aerosole Duct Sealing / College	0	0	-560.68	-555.735	-594.967	-618.063	-654.852	-663.329	-683.923	-698.432	-703.92	-701.855
6	340	345	340 345 Duct/Pipe Insulation / College	0	0	-109.268	-108.304	-115.949	-120.451	-127.62	-129.272	-133.286	-136.113	-137.183	-136.78
6	340	349	340 349 Ceiling Insulation / College	0	0	-687.894	-681.832	-729.959	-758.311	-803.45	-813.853	-839.108	-856.908	-863.642	-861.108
6	340	351	340 351 Cool Roof - DX / College	0	0	-1324.71	-1313.04	-1405.73	-1460.31	-1547.24	-1567.26	-1615.92	-1650.19	-1663.16	-1658.28
6	360	361	360 361 HE PTAC, EER=9.6, 1 ton / College	0	0	-901.38	-893.429	-956.498	-993.635	-1052.78	-1066.41	-1099.51	-1122.84	-1131.66	-1128.34
6	400	402	400 402 Variable Speed Drive Control / College	0	0	-662.622	-656.778	-703.142	-730.438	-773.916	-783.934	-808.273	-825.419	-831.905	-829.465
6	400	403	400 403 Air Handler Optimization / College	0	0	-192.534	-190.836	-204.308	-212.239	-224.872	-227.783	-234.855	-239.837	0	0
6	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	-271.776	-269.379	-288.396	-299.591	-317.424	-321.533	-331.515	-338.548	-341.208	-340.207
6	400	405	400 405 Demand Control Ventilation (DCV) / College	0	0	-293.031	-290.446	-310.949	-323.023	-342.254	-346.685	-357.442	-365.024	-367.892	-366.812
6	400	406	400 406 Energy Recovery Ventilation (ERV) / College	0	0	-133.928	-132.746	-142.116	-147.635	-156.425	-158.45	-163.366	-166.832	-168.142	-167.648
6	600	603	600 603 Heat Pump Water Heater (air source) / College	0	0	-308.405	-305.685	-327.265	-339.969	-360.205	-364.867	-376.195	-384.176	-387.195	-386.058
6	600	606	600 606 Demand controlled circulating systems / College	0	0	-21.8742	-21.6813	-23.2118	-24.1129	-25.548	-25.8788	-26.6823	-27.2485	-27.4622	-27.3814
6	600	608	600 608 Heat Recovery Unit / College	0	0	-337.811	-334.832	-358.469	-372.385	-394.55	-399.657	-412.065	-420.807	-424.113	-422.87
6	600	609	600 609 Heat Trap / College	0	0	-39.5179	-39.1694	-41.9345	-43.5624	-46.1552	-46.7528	-48.2043	-49.227	-49.6136	-49.4681
6	600	610	600 610 Hot Water Pipe Insulation / College	0	0	-8.6671	-8.59066	-9.19713	-9.55412	-10.1228	-10.2539	-10.5723	-10.7967	-10.8813	-10.8491
6	700	701	700 701 PC Manual Power Management Enabling / College	0	0	-624.548	-619.04	-662.741	-688.468	0	0	0	0	0	0
6	700	702	700 702 PC Network Power Management Enabling / College	0	0	-624.548	-619.04	-662.741	-688.468	0	0	0	0	0	0
6	710	711	710 711 Energy Star or Better Monitor / College	0	0	-897.769	-889.851	-952.67	-989.652	0	0	0	0	0	0
6	710	712	710 712 Monitor Power Management Enabling / College	0	0	-585.959	-580.791	-621.792	-645.929	0	0	0	0	0	0
6	720	721	720 721 Energy Star or Better Monitor / College	0	0	-0.10318	-0.10227	-0.10949	-0.11374	0	0	0	0	0	0
6	720	722	720 722 Monitor Power Management Enabling / College	0	0	-0.92863	-0.92042	-0.98541	-1.02377	0	0	0	0	0	0
6	730	732	730 732 Copier Power Management Enabling / College	0	0	-26.1045	-25.8744	-27.7009	-28.7762	-30.4889	-30.8837	0	0	0	0
6	740	741	740 741 Printer Power Management Enabling / College	0	0	-387.441	-384.024	-411.134	-427.094	-452.515	0	0	0	0	0
6	800	801	800 801 Convection Oven / College	0	0	-10.1117	-10.0225	-10.73	-11.1465	-11.81	-11.9628	-12.3342	-12.5961	-12.6949	-12.657
6	810	811	810 811 Efficient Fryer / College	0	0	-2.16678	-2.14766	-2.29928	-2.38855	-2.53062	-2.56341	-2.64304	-2.69916	-2.72036	-2.71212
6	900	901	900 901 Vending Misers (cooled machines only) / College	0	0	-53.5504	-53.0781	-56.8251	-59.031	-62.5446	-63.3544	-65.3213	-66.707	-67.2311	-67.0343
7	110	111	110 111 Premium T8, Elecctronic Ballast / Hospital	0	0	-1330.61	-1318.87	-1411.98	-1466.79	-1554.1	-1574.22	-1623.09	-1657.52	-1670.55	-1665.64
7	110	114	110 114 Continuous Dimming / Hospital	0	0	-2956.62	-2930.54	-3137.43	-3259.22	-3453.22	-3497.92	-3606.52	-3683.02	-3711.96	0
7	110	115	110 115 Lighting Control Tuneup / Hospital	0	0	-306.445	-303.742	-325.184	-337.808	-357.915	-362.548	0	0	0	0
7	120	121	120 121 ROB Premium T8, 1EB / Hospital	0	0	-575.022	-569.95	-610.185	-633.873	-671.604	-680.298	-701.417	-716.297	-721.925	-719.807
7	120	122	120 122 ROB Premium T8, EB, Reflector / Hospital	0	0	-2322.46	-2301.99	-2464.5	-2560.17	-2712.57	-2747.68	-2832.98	-2893.08	-2915.81	-2907.25
7	120	123	120 123 Occupancy Sensor / Hospital	0	0	-734.951	-728.469	-779.894	-810.171	-858.395	-869.508	-896.501	0	0	0
7	120	124	120 124 Lighting Control Tuneup / Hospital	0	0	-187.684	-186.029	-199.162	-206.893	-219.208	-222.045	0	0	0	0
7	130	131	130 131 CFL Screw-in 18W / Hospital	0	0	-10351.1	0	0	0	0	0	0	0	0	0
7	150	151	150 151 PSMH, 250W, magnetic ballast / Hospital	0	0	-2415.86	-2394.55	-2563.59	-2663.11	-2821.62	-2858.15	-2946.88	-3009.4	0	0
7	150	152	150 152 PSMH, 250 W, electronic ballast / Hospital	0	0	-2792.46	-2767.83	-2963.23	-3078.26	-3261.48	-3303.7	-3406.27	-3478.53	0	0
7	150	153	150 153 High Bay T5 / Hospital	0	0	-3216.4	-3188.05	-3413.12	-3545.61	-3756.67	-3805.3	-3923.43	-4006.66	0	0
7	160	161	160 161 LED Exit Sign / Hospital	0	0	-1.34134	-1.32948	-1.42337	-1.47872	-1.5666	-1.58689	-1.63617	-1.67091	-1.68403	-1.67908
7	200	201	200 201 High Pressure Sodium 250W Lamp / Hospital	0	0	-18.5724	-18.4086	-19.7081	-20.4731	-21.6918	0	0	0	0	0
7	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Hospital	0	0	-14.6516	-14.5224	-15.5475	-16.151	-17.1124	0	0	0	0	0
7	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Hospital	0	0	-98.5369	-97.6678	-104.563	-108.622	-115.087	0	0	0	0	0
7	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Hospital	0	0	-1834.53	-1818.36	-1946.72	-2022.3	-2142.67	-2170.41	-2237.79	-2285.26	-2303.22	-2296.46
7	300	302	300 302 High Efficiency Chiller Motors / Hospital	0	0	-472.771	-468.601	-501.681	-521.157	-552.177	-559.325	-576.69	-588.924	-593.552	-591.81

7	300	304	300 304 EMS - Chiller / Hospital	0	0	-1644.48	-1629.98	-1745.05	-1812.79	-1920.69	-1945.55	-2005.96	-2048.51	-2064.61	-2058.55
7	300	305	300 305 Chiller Tune Up/Diagnostics / Hospital	0	0	-1243.8	-1232.85	-1319.89	-1371.13	-1452.76	-1471.57	-1517.24	-1549.43	-1561.6	-1557
7	300	306	300 306 VSD for Chiller Pumps and Towers / Hospital	0	0	-1551.83	-1538.14	-1646.73	-1710.65	-1812.47	-1835.93	-1892.93	-1933.09	-1948.28	-1942.56
7	300	307	300 307 EMS Optimization / Hospital	0	0	-765.286	-758.536	-812.085	-843.61	-893.823	0	0	0	0	0
7	300	308	300 308 Aerosole Duct Sealing / Hospital	0	0	-1546.57	-1532.92	-1641.14	-1704.85	-1806.33	-1829.71	-1886.52	-1926.54	-1941.67	-1935.98
7	300	309	300 309 Duct/Pipe Insulation / Hospital	0	0	-300.873	-298.219	-319.272	-331.666	-351.407	-355.956	-367.008	-374.793	-377.738	-376.63
7	300	311	300 311 Window Film (Standard) / Hospital	0	0	-840.711	-833.295	-892.119	-926.755	-981.92	-994.631	-1025.51	-1047.26	-1055.49	-1052.39
7	300	313	300 313 Ceiling Insulation / Hospital	0	0	-1899.1	-1882.36	-2015.26	-2093.49	-2218.13	-2246.84	-2316.57	-2365.72	-2384.31	-2377.29
7	300	314	300 314 Roof Insulation / Hospital	0	0	-697.29	-691.14	-739.929	-768.656	-814.41	-824.953	-850.562	-868.604	-875.429	-872.861
7	300	317	300 317 Thermal Energy Storage (TES) Positive / Hospital	0	0	-1919.54	-1902.62	-2036.95	-2116.02	-2241.96	-2270.99	-2341.5	-2391.14	-2409.95	-2402.83
7	300	317	300 317 Thermal Energy Storage (TES) Negative / Hospital	0	0	2893.268	2867.75	3070.206	3189.38	3379.218	3422.962	3529.237	3604.105	3632.428	3621.772
7	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Hospital	0	0	-1431.71	-1419.09	-1519.27	-1578.26	-1672.21	-1693.85	-1746.43	-1783.48	-1797.49	-1792.22
7	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Hospital	0	0	-9519.04	-9435.11	-10101.2	-10493.3	-11117.9	-11261.8	-11611.5	-11857.8	-11951	-11915.9
7	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Hospital	0	0	-4952.11	-4908.45	-5254.96	-5458.94	-5783.88	-5858.75	-6040.65	-6168.79	-6217.27	-6199.02
7	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Hospital	0	0	-1227.84	-1217.01	-1302.93	-1353.51	-1434.07	-1452.64	-1497.73	-1529.51	-1541.52	-1537
7	320	327	320 327 DX Coil Cleaning / Hospital	0	0	-1179.73	-1169.34	-1251.89	-1300.5	-1377.93	0	0	0	0	0
7	320	329	320 329 Aerosole Duct Sealing / Hospital	0	0	-2459.09	-2437.4	-2609.47	-2710.77	-2872.12	-2909.3	-2999.62	-3063.25	-3087.32	-3078.27
7	320	330	320 330 Duct/Pipe Insulation / Hospital	0	0	-479.477	-475.249	-508.798	-528.55	-560.01	-567.26	-584.871	-597.278	-601.972	-600.206
7	320	334	320 334 Ceiling Insulation / Hospital	0	0	-3016.64	-2990.04	-3201.14	-3325.43	-3523.39	-3568.99	-3679.76	-3757.85	-3787.39	-3778.76
7	320	335	320 335 Roof Insulation / Hospital	0	0	-1110.63	-1100.83	-1178.54	-1224.3	-1297.18	-1313.97	-1354.76	-1383.49	-1394.37	-1390.28
7	340	344	340 344 Aerosole Duct Sealing / Hospital	0	0	-2514.39	-2492.22	-2668.16	-2771.73	-2936.71	-2974.73	-3067.08	-3132.15	-3156.76	-3147.5
7	340	345	340 345 Duct/Pipe Insulation / Hospital	0	0	-490.002	-485.68	-519.966	-540.151	-572.302	-579.711	-597.709	-610.388	-615.185	-613.38
7	340	349	340 349 Ceiling Insulation / Hospital	0	0	-3084.53	-3057.34	-3273.18	-3400.27	-3602.69	-3649.32	-3762.58	-3842.42	-3872.62	-3863.75
7	340	351	340 351 Cool Roof - DX / Hospital	0	0	-6377.83	-6321.58	-6767.88	-7030.57	-7449.11	-7545.54	-7779.76	-7944.81	-8007.25	-7983.69
7	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Hospital	0	0	-4041.73	-4006.1	-4288.93	-4455.41	-4720.64	-4781.75	-4930.17	-5034.77	-5074.33	-5059.42
7	400	402	400 402 Variable Speed Drive Control / Hospital	0	0	-2655.23	-2631.81	-2817.61	-2926.99	-3101.21	-3141.35	-3238.88	-3307.59	-3333.58	-3323.8
7	400	403	400 403 Air Handler Optimization / Hospital	0	0	-839.679	-832.273	-891.027	-925.616	-980.711	-993.406	-1024.25	-1045.98	0	0
7	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	-1184.92	-1174.47	-1257.38	-1306.19	-1383.94	-1401.85	-1445.38	-1476.04	-1487.64	-1483.27
7	400	405	400 405 Demand Control Ventilation (DCV) / Hospital	0	0	-1277.85	-1266.6	-1356.02	-1408.66	-1492.53	-1511.86	-1558.78	-1591.83	-1604.35	-1599.62
7	400	406	400 406 Energy Recovery Ventilation (ERV) / Hospital	0	0	-584.093	-578.949	-619.813	-643.889	-682.217	-691.051	-712.493	-727.607	-733.325	-731.173
7	600	603	600 603 Heat Pump Water Heater (air source) / Hospital	0	0	-1561.84	-1548.06	-1657.35	-1721.68	-1824.16	-1847.77	-1905.14	-1945.56	-1960.85	-1955.09
7	600	606	600 606 Demand controlled circulating systems / Hospital	0	0	-110.609	-109.633	-117.373	-121.929	-129.187	-130.859	-134.922	-137.784	-138.867	-138.459
7	600	608	600 608 Heat Recovery Unit / Hospital	0	0	-1710.93	-1695.84	-1815.56	-1886.04	-1998.3	-2024.17	-2087.01	-2131.28	-2148.03	-2141.73
7	600	609	600 609 Heat Trap / Hospital	0	0	-200.169	-198.404	-212.41	-220.656	-233.79	-236.816	-244.168	-249.348	-251.307	-250.571
7	600	610	600 610 Hot Water Pipe Insulation / Hospital	0	0	-43.7483	-43.3625	-46.4236	-48.2258	-51.0962	-51.7577	-53.3645	-54.4968	-54.9249	-54.7637
7	700	701	700 701 PC Manual Power Management Enabling / Hospital	0	0	-211.829	-209.96	-224.782	-233.508	0	0	0	0	0	0
7	700	702	700 702 PC Network Power Management Enabling / Hospital	0	0	-211.829	-209.96	-224.782	-233.508	0	0	0	0	0	0
7	710	711	710 711 Energy Star or Better Monitor / Hospital	0	0	-304.587	-301.901	-323.213	-335.76	0	0	0	0	0	0
7	710	712	710 712 Monitor Power Management Enabling / Hospital	0	0	-198.828	-197.074	-210.986	-219.177	0	0	0	0	0	0
7	720	722	720 722 Monitor Power Management Enabling / Hospital	0	0	-0.30955	-0.30682	-0.32847	-0.3413	0	0	0	0	0	0
7	730	732	730 732 Copier Power Management Enabling / Hospital	0	0	-15.8897	-15.7496	-16.8614	-17.5159	-18.5585	-18.7987	0	0	0	0
7	740	741	740 741 Printer Power Management Enabling / Hospital	0	0	-203.884	-202.085	-216.351	-224.75	-238.128	0	0	0	0	0
7	800	801	800 801 Convection Oven / Hospital	0	0	-56.6458	-56.1462	-60.1097	-62.4433	-66.1599	-67.0164	-69.097	-70.5631	-71.1174	-70.908
7	810	811	810 811 Efficient Fryer / Hospital	0	0	-9.28621	-9.20431	-9.85405	-10.2365	-10.8459	-10.9863	-11.3274	-11.5678	-11.6585	-11.6237
7	900	901	900 901 Vending Misers (cooled machines only) / Hospital	0	0	-40.6529	-40.2944	-43.1389	-44.8136	-47.4809	-48.0956	-49.5887	-50.6409	-51.0386	-50.8884
8	110	111	110 111 Premium T8, Electronic Ballast / Other Healthcare	0	0	-2521.39	-2499.17	-2675.59	-2779.46	-2944.91	-2983.03	-3075.64	-3140.88	-3165.56	-3156.27
8	110	114	110 114 Continuous Dimming / Other Healthcare	0	0	-5602.54	-5553.14	-5945.18	-6175.96	-6543.58	-6628.29	-6834.07	-6979.04	-7033.88	-7013.23

8	110	115	110 115 Lighting Control Tuneup / Other Healthcare	0	0	-580.8	-575.678	-616.317	-640.243	-678.352	-687.133	0	0	0	0
8	120	121	120 121 ROB Premium T8, 1EB / Other Healthcare	0	0	-1089.68	-1080.07	-1156.32	-1201.21	-1272.71	-1289.19	-1329.21	-1357.4	-1368.07	-1364.06
8	120	122	120 122 ROB Premium T8, EB, Reflector / Other Healthcare	0	0	-4400.8	-4362	-4669.95	-4851.22	-5140.01	-5206.54	-5368.17	-5482.06	-5525.13	-5508.9
8	120	123	120 123 Occupancy Sensor / Other Healthcare	0	0	-1392.62	-1380.34	-1477.78	-1535.15	-1626.53	-1647.58	-1698.73	-1734.77	-1748.4	-1743.27
8	120	124	120 124 Lighting Control Tuneup / Other Healthcare	0	0	-355.661	-352.525	-377.41	-392.062	-415.399	-420.776	0	0	0	0
8	130	131	130 131 CFL Screw-in 18W / Other Healthcare	0	0	-19614.2	-19441.2	0	0	0	0	0	0	0	0
8	150	151	150 151 PSMH, 250W, magnetic ballast / Other Healthcare	0	0	-4577.65	-4537.3	-4857.62	-5046.18	-5346.56	-5415.77	-5583.9	-5702.36	-5747.16	-5730.28
8	150	152	150 152 PSMH, 250 W, electronic ballast / Other Healthcare	0	0	-5291.45	-5244.8	-5615.07	-5833.03	-6180.24	-6260.25	-6454.6	-6591.53	-6643.32	-6623.81
8	150	153	150 153 High Bay T5 / Other Healthcare	0	0	-6094.81	-6041.07	-6467.56	-6718.61	-7118.54	-7210.69	-7434.53	-7592.26	-7651.92	-7629.45
8	160	161	160 161 LED Exit Sign / Other Healthcare	0	0	-6.39717	-6.34076	-6.78827	-7.05181	-7.47162	-7.56843	-7.8033	-7.96894	-8.03136	-8.00761
8	200	201	200 201 High Pressure Sodium 250W Lamp / Other Healthcare	0	0	-85.1235	-84.3727	-90.329	-93.8354	-99.4207	0	0	0	0	0
8	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Other Healthc	0	0	-67.2733	-66.68	-71.3872	-74.1584	-78.5725	0	0	0	0	0
8	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Other Healthc	0	0	-73.0514	-72.4072	-77.5187	-80.5279	-85.3211	0	0	0	0	0
8	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Other Healthcare	0	0	-803.05	-795.967	-852.157	-885.239	-937.932	-950.074	-979.568	-1000.35	-1008.21	-1005.25
8	300	302	300 302 High Efficiency Chiller Motors / Other Healthcare	0	0	-206.979	-205.154	-219.636	-228.163	-241.744	-244.873	-252.475	-257.831	-259.857	-259.095
8	300	304	300 304 EMS - Chiller / Other Healthcare	0	0	-719.887	-713.537	-763.909	-793.565	-840.8	-851.684	-878.125	-896.753	-903.799	-901.148
8	300	305	300 305 Chiller Tune Up/Diagnostics / Other Healthcare	0	0	-544.478	-539.678	-577.769	-600.213	-635.941	-644.175	-664.163	-678.252	-683.582	-681.575
8	300	306	300 306 VSD for Chiller Pumps and Towers / Other Healthcare	0	0	-679.337	-673.345	-720.879	-748.864	-793.439	-803.71	-828.662	-846.241	-852.89	-850.388
8	300	307	300 307 EMS Optimization / Other Healthcare	0	0	-334.922	-331.968	-355.403	-369.2	-391.176	0	0	0	0	0
8	300	308	300 308 Aerosole Duct Sealing / Other Healthcare	0	0	-676.964	-670.993	-718.361	-746.248	-790.667	-800.902	-825.767	-843.285	-849.911	-847.418
8	300	309	300 309 Duct/Pipe Insulation / Other Healthcare	0	0	-131.761	-130.599	-139.818	-145.246	-153.892	-155.884	-160.723	-164.133	-165.422	-164.937
8	300	311	300 311 Window Film (Standard) / Other Healthcare	0	0	-368.043	-364.797	-390.548	-405.711	-429.861	-435.426	-448.942	-458.466	-462.068	-460.711
8	300	313	300 313 Ceiling Insulation / Other Healthcare	0	0	-831.507	-824.189	-882.368	-916.638	-971.201	-983.776	-1014.31	-1035.82	-1043.96	-1040.9
8	300	314	300 314 Roof Insulation / Other Healthcare	0	0	-305.31	-302.617	-323.978	-336.557	-356.592	-361.208	-372.419	-380.32	-383.308	-382.182
8	300	317	300 317 Thermal Energy Storage (TES) Positive / Other Healthcare	0	0	-1209.87	-1199.22	-1283.88	-1333.71	-1413.09	-1431.39	-1475.84	-1507.13	-1518.97	-1514.5
8	300	317	300 317 Thermal Energy Storage (TES) Negative / Other Healthcare	0	0	1635.505	1621.08	1735.524	1802.891	1910.202	1934.93	1995.005	2037.326	2053.336	2047.313
8	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Other Healthcare	0	0	-626.715	-621.187	-665.038	-690.858	-731.982	-741.457	-764.473	-780.69	-786.824	-784.514
8	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Other Healthcare	0	0	-4166.91	-4130.17	-4421.74	-4593.38	-4866.8	-4929.8	-5082.85	-5190.68	-5231.47	-5216.11
8	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Other Healthcare	0	0	-2167.71	-2148.59	-2300.27	-2389.56	-2531.8	-2564.57	-2644.19	-2700.28	-2721.5	-2713.52
8	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Other Healthcare	0	0	-537.568	-532.826	-570.44	-592.586	-627.859	-635.987	-655.73	-669.64	-674.902	-672.922
8	320	327	320 327 DX Coil Cleaning / Other Healthcare	0	0	-516.518	-511.963	-548.098	-569.389	-603.282	0	0	0	0	0
8	320	329	320 329 Aerosole Duct Sealing / Other Healthcare	0	0	-1076.48	-1066.98	-1142.31	-1186.65	-1257.28	-1273.56	-1313.1	-1340.95	-1351.49	-1347.53
8	320	330	320 330 Duct/Pipe Insulation / Other Healthcare	0	0	-209.868	-208.017	-222.701	-231.347	-245.118	-248.291	-255.999	-261.43	-263.484	-262.711
8	320	334	320 334 Ceiling Insulation / Other Healthcare	0	0	-1320.88	-1309.25	-1401.68	-1456.1	-1542.78	-1562.76	-1611.26	-1645.44	-1658.37	-1653.49
8	320	335	320 335 Roof Insulation / Other Healthcare	0	0	-486.287	-481.998	-516.023	-536.058	-567.968	-575.321	-593.178	-605.761	-610.52	-608.728
8	340	344	340 344 Aerosole Duct Sealing / Other Healthcare	0	0	-1100.62	-1090.91	-1167.93	-1213.27	-1285.48	-1302.12	-1342.55	-1371.03	-1381.8	-1377.75
8	340	345	340 345 Duct/Pipe Insulation / Other Healthcare	0	0	-214.511	-212.619	-227.628	-236.466	-250.541	-253.784	-261.663	-267.214	-269.313	-268.523
8	340	349	340 349 Ceiling Insulation / Other Healthcare	0	0	-1350.49	-1338.6	-1433.1	-1488.74	-1577.37	-1597.79	-1647.38	-1682.33	-1695.55	-1690.55
8	340	351	340 351 Cool Roof - DX / Other Healthcare	0	0	-2792.02	-2767.41	-2962.79	-3077.79	-3261.02	-3303.23	-3405.77	-3478.02	-3505.35	-3495.04
8	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Other Healthcare	0	0	-1769.2	-1753.62	-1877.41	-1950.3	-2066.39	-2093.14	-2158.12	-2203.9	-2221.22	-2214.69
8	400	402	400 402 Variable Speed Drive Control / Other Healthcare	0	0	-681.813	-675.8	-723.507	-751.594	-796.331	-806.639	-831.683	-849.325	-856	-853.488
8	400	403	400 403 Air Handler Optimization / Other Healthcare	0	0	-215.646	-213.744	-228.833	-237.717	-251.866	-255.126	-263.047	-268.627	0	0
8	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	-304.381	-301.696	-322.993	-335.533	-355.506	-360.108	-371.287	-379.163	-382.142	-381.02
8	400	405	400 405 Demand Control Ventilation (DCV) / Other Healthcare	0	0	-329.66	-326.752	-349.816	-363.402	-385.036	-390.02	-402.122	-410.652	-413.879	-412.663
8	400	406	400 406 Energy Recovery Ventilation (ERV) / Other Healthcare	0	0	-150.54	-149.212	-159.743	-165.948	-175.827	-178.104	-183.63	-187.525	-188.998	-188.443
8	600	603	600 603 Heat Pump Water Heater (air source) / Other Healthcare	0	0	-2682.06	-2658.41	-2846.08	-2956.56	-3132.54	-3173.09	-3271.6	-3341.01	-3367.26	-3357.38
8	600	606	600 606 Demand controlled circulating systems / Other Healthcare	0	0	-189.851	-188.177	-201.461	-209.282	-221.739	-224.609	-231.582	-236.495	-238.353	-237.654

8	600	608	600 608 Heat Recovery Unit / Other Healthcare	0	0	-2938.15	-2912.24	-3117.83	-3238.86	-3431.64	-3476.07	-3583.99	-3660.02	-3688.78	-3677.96
8	600	609	600 609 Heat Trap / Other Healthcare	0	0	-343.796	-340.764	-364.819	-378.982	-401.54	-406.738	-419.365	-428.262	-431.627	-430.36
8	600	610	600 610 Hot Water Pipe Insulation / Other Healthcare	0	0	-75.115	-74.4526	-79.7085	-82.8026	-87.7312	-88.867	-91.626	-93.5698	-94.3048	-94.0282
8	700	701	700 701 PC Manual Power Management Enabling / Other Healthcare	0	0	-45.296	-44.8965	-48.0652	-49.932	0	0	0	0	0	0
8	700	702	700 702 PC Network Power Management Enabling / Other Healthcare	0	0	-45.296	-44.8965	-48.0652	-49.932	0	0	0	0	0	0
8	710	711	710 711 Energy Star or Better Monitor / Other Healthcare	0	0	-65.1066	-64.5323	-69.0869	-71.7701	0	0	0	0	0	0
8	710	712	710 712 Monitor Power Management Enabling / Other Healthcare	0	0	-42.5102	-42.1352	-45.109	-46.861	0	0	0	0	0	0
8	720	722	720 722 Monitor Power Management Enabling / Other Healthcare	0	0	-0.10318	-0.10227	-0.10949	-0.11374	0	0	0	0	0	0
8	730	732	730 732 Copier Power Management Enabling / Other Healthcare	0	0	-10.4212	-10.3293	-11.0583	-11.4877	-12.1717	-12.3293	0	0	0	0
8	740	741	740 741 Printer Power Management Enabling / Other Healthcare	0	0	-62.7334	-62.1801	-66.5687	-69.1542	-73.2711	0	0	0	0	0
8	800	801	800 801 Convection Oven / Other Healthcare	0	0	-15.0643	-14.9315	-15.9855	-16.606	-17.5944	-17.8222	-18.3756	-18.7655	-18.9127	-18.8564
8	810	811	810 811 Efficient Fryer / Other Healthcare	0	0	-0.72226	-0.71589	-0.76644	-0.79627	-0.84352	-0.85449	-0.88102	-0.8997	-0.90679	-0.90376
8	900	901	900 901 Vending Misers (cooled machines only) / Other Healthcare	0	0	-40.6529	-40.2944	-43.1389	-44.8136	-47.4809	-48.0956	-49.5887	-50.6409	-51.0386	-50.8884
9	110	111	110 111 Premium T8, Electronic Ballast / Warehouse	0	0	-279.618	-277.152	-296.715	-308.235	-326.583	-330.811	-341.08	-348.316	-351.052	-350.022
9	110	114	110 114 Continuous Dimming / Warehouse	0	0	-621.247	-615.768	-659.237	-684.829	-725.591	-734.984	-757.803	-773.878	-779.959	-777.671
9	110	115	110 115 Lighting Control Tuneup / Warehouse	0	0	-64.3843	-63.8165	-68.3214	-70.9738	-75.1982	-76.1717	0	0	0	0
9	120	121	120 121 ROB Premium T8, 1EB / Warehouse	0	0	-120.824	-119.758	-128.212	-133.19	-141.117	-142.944	-147.382	-150.509	-151.691	-151.245
9	120	122	120 122 ROB Premium T8, EB, Reflector / Warehouse	0	0	-487.938	-483.635	-517.776	-537.877	-569.893	-577.271	-595.192	-607.817	-612.594	-610.797
9	120	123	120 123 Occupancy Sensor / Warehouse	0	0	-154.46	-153.098	-163.905	-170.269	-180.404	-182.739	-188.412	-192.409	-193.921	-193.352
9	120	124	120 124 Lighting Control Tuneup / Warehouse	0	0	-39.4148	-39.0672	-41.825	-43.4487	-46.0349	-46.6308	0	0	0	0
9	130	131	130 131 CFL Screw-in 18W / Warehouse	0	0	-2174.8	-2155.64	0	0	0	0	0	0	0	0
9	150	151	150 151 PSMH, 250W, magnetic ballast / Warehouse	0	0	-507.542	-503.066	-538.579	-559.487	-592.789	-600.463	-619.105	-632.238	-637.206	-635.337
9	150	152	150 152 PSMH, 250 W, electronic ballast / Warehouse	0	0	-586.681	-581.507	-622.557	-646.726	-685.22	-694.091	-715.64	-730.821	-736.563	-734.402
9	150	153	150 153 High Bay T5 / Warehouse	0	0	-675.829	-669.868	-717.156	-744.998	-789.343	-799.561	-824.383	-841.87	-848.485	-845.996
9	160	161	160 161 LED Exit Sign / Warehouse	0	0	-1.13499	-1.12495	-1.20439	-1.25122	-1.32554	-1.34272	-1.38443	-1.41385	-1.42478	-1.42059
9	200	201	200 201 High Pressure Sodium 250W Lamp / Warehouse	0	0	-49.7328	-49.2942	-52.774	-54.8226	-58.0858	0	0	0	0	0
9	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Warehouse	0	0	-39.3116	-38.9649	-41.7156	-43.3349	-45.9142	0	0	0	0	0
9	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Warehouse	0	0	-58.1935	-57.6803	-61.7521	-64.1493	-67.9676	0	0	0	0	0
9	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Warehouse	0	0	-78.2105	-77.5207	-82.9928	-86.2149	-91.3468	-92.5293	-95.4018	-97.4259	-98.1911	-97.9027
9	300	302	300 302 High Efficiency Chiller Motors / Warehouse	0	0	-20.1201	-19.9427	-21.3504	-22.1794	-23.4994	-23.8036	-24.5427	-25.0636	-25.2601	-25.1856
9	300	304	300 304 EMS - Chiller / Warehouse	0	0	-70.0592	-69.4413	-74.3433	-77.2295	-81.8263	-82.8856	-85.4588	-87.2719	-87.9573	-87.6994
9	300	305	300 305 Chiller Tune Up/Diagnostics / Warehouse	0	0	-53.0345	-52.5667	-56.2764	-58.4627	-61.9436	-62.7455	-64.6918	-66.0644	-66.5831	-66.388
9	300	306	300 306 VSD for Chiller Pumps and Towers / Warehouse	0	0	-66.1384	-65.5551	-70.1827	-72.9074	-77.2471	-78.2469	-80.6762	-82.3879	-83.035	-82.7909
9	300	307	300 307 EMS Optimization / Warehouse	0	0	-32.6049	-32.3174	-34.5987	-35.9418	-38.081	0	0	0	0	0
9	300	308	300 308 Aerosole Duct Sealing / Warehouse	0	0	-65.932	-65.3505	-69.9639	-72.6798	-77.0059	-78.0027	-80.4244	-82.1307	-82.7758	-82.5328
9	300	309	300 309 Duct/Pipe Insulation / Warehouse	0	0	-12.7943	-12.6815	-13.5767	-14.1038	-14.943	-15.1367	-15.6066	-15.9378	-16.063	-16.0155
9	300	311	300 311 Window Film (Standard) / Warehouse	0	0	-35.8035	-35.4877	-37.9926	-39.4678	-41.8172	-42.3585	-43.6734	-44.6001	-44.9501	-44.8179
9	300	313	300 313 Ceiling Insulation / Warehouse	0	0	-80.8931	-80.1796	-85.838	-89.1726	-94.4814	-95.7047	-98.6741	-100.768	-101.559	-101.26
9	300	314	300 314 Roof Insulation / Warehouse	0	0	-29.7158	-29.4538	-31.5327	-32.7572	-34.707	-35.1564	-36.2476	-37.0167	-37.3074	-37.1978
9	300	317	300 317 Thermal Energy Storage (TES) Positive / Warehouse	0	0	-103.284	-102.373	-109.599	-113.854	-120.631	-122.192	-125.986	-128.659	-129.669	-129.289
9	300	317	300 317 Thermal Energy Storage (TES) Negative / Warehouse	0	0	144.7614	143.4847	153.6143	159.5771	169.0753	171.264	176.5814	180.3274	181.7445	181.2111
9	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Warehouse	0	0	-60.9794	-60.4415	-64.7077	-67.2205	-71.2218	-72.1439	-74.3832	-75.9613	-76.5577	-76.3329
9	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Warehouse	0	0	-405.601	-402.023	-430.403	-447.112	-473.725	-479.857	-494.756	-505.251	-509.221	-507.727
9	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Warehouse	0	0	-211.003	-209.142	-223.906	-232.598	-246.443	-249.633	-257.384	-262.844	-264.909	-264.132
9	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Warehouse	0	0	-52.3123	-51.8509	-55.511	-57.6663	-61.0988	-61.8897	-63.8109	-65.1649	-65.6765	-65.4838
9	320	327	320 327 DX Coil Cleaning / Warehouse	0	0	-50.2487	-49.8054	-53.3202	-55.3916	-58.6897	0	0	0	0	0
9	320	329	320 329 Aerosole Duct Sealing / Warehouse	0	0	-104.728	-103.804	-111.132	-115.446	-122.318	-123.901	-127.748	-130.458	-131.483	-131.097

9	320	330	320 330 Duct/Pipe Insulation / Warehouse	0	0	-20.4296	-20.2495	-21.6789	-22.5205	-23.861	-24.1698	-24.9203	-25.4492	-25.6486	-25.5731
9	320	334	320 334 Ceiling Insulation / Warehouse	0	0	-128.665	-127.531	-136.532	-141.835	-150.278	-152.224	-156.947	-160.277	-161.536	-161.061
9	320	335	320 335 Roof Insulation / Warehouse	0	0	-47.3596	-46.9419	-50.2546	-52.207	-55.3154	-56.0315	-57.7696	-58.9952	-59.4585	-59.2838
9	340	344	340 344 Aerosole Duct Sealing / Warehouse	0	0	-107.101	-106.156	-113.65	-118.062	-125.089	-126.709	-130.643	-133.414	-134.463	-134.068
9	340	345	340 345 Duct/Pipe Insulation / Warehouse	0	0	-20.8424	-20.6586	-22.1168	-22.9754	-24.343	-24.6582	-25.4238	-25.9633	-26.1667	-26.0898
9	340	349	340 349 Ceiling Insulation / Warehouse	0	0	-131.451	-130.292	-139.488	-144.906	-153.532	-155.52	-160.345	-163.747	-165.033	-164.549
9	340	351	340 351 Cool Roof - DX / Warehouse	0	0	-271.776	-269.379	-288.394	-299.592	-317.425	-321.534	-331.515	-338.548	-341.208	-340.206
9	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Warehouse	0	0	-172.207	-170.688	-182.736	-189.832	-201.132	-203.736	-210.06	-214.516	-216.202	-215.567
9	400	402	400 402 Variable Speed Drive Control / Warehouse	0	0	-79.4486	-78.7479	-84.3069	-87.5798	-92.7928	-93.994	-96.9121	-98.9681	-99.7456	-99.4525
9	400	403	400 403 Air Handler Optimization / Warehouse	0	0	-25.1759	-24.9539	-26.7154	-27.7526	-29.4044	-29.7851	-30.7099	-31.3613	0	0
9	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	-35.4939	-35.1809	-37.6644	-39.1265	-41.4553	-41.9921	-43.2958	-44.2145	-44.5615	-44.4302
9	400	405	400 405 Demand Control Ventilation (DCV) / Warehouse	0	0	-38.4861	-38.1467	-40.8387	-42.4253	-44.9514	-45.5333	-46.9457	-47.9417	-48.318	-48.1757
9	400	406	400 406 Energy Recovery Ventilation (ERV) / Warehouse	0	0	-17.5406	-17.3859	-18.6128	-19.3358	-20.4871	-20.7526	-21.3963	-21.85	-22.0215	-21.9565
9	600	603	600 603 Heat Pump Water Heater (air source) / Warehouse	0	0	-9.80211	-9.71565	-10.4015	-10.8052	-11.4484	-11.5966	-11.9567	-12.2104	-12.3062	-12.2693
9	600	606	600 606 Demand controlled circulating systems / Warehouse	0	0	-0.72226	-0.71589	-0.76644	-0.79627	-0.84352	-0.85449	-0.88102	-0.8997	-0.90679	-0.90376
9	600	608	600 608 Heat Recovery Unit / Warehouse	0	0	-10.8339	-10.7384	-11.4964	-11.9426	-12.6535	-12.8173	-13.2153	-13.4958	-13.6016	-13.5611
9	600	609	600 609 Heat Trap / Warehouse	0	0	-1.23817	-1.22721	-1.31388	-1.36497	-1.44609	-1.46479	-1.51027	-1.54238	-1.55455	-1.54978
9	600	610	600 610 Hot Water Pipe Insulation / Warehouse	0	0	-0.30955	-0.30682	-0.32847	-0.3413	-0.36151	-0.36622	-0.37758	-0.38554	-0.38846	-0.38693
9	700	701	700 701 PC Manual Power Management Enabling / Warehouse	0	0	-58.2967	-57.7825	-61.8616	-64.263	0	0	0	0	0	0
9	700	702	700 702 PC Network Power Management Enabling / Warehouse	0	0	-58.2967	-57.7825	-61.8616	-64.263	0	0	0	0	0	0
9	710	711	710 711 Energy Star or Better Monitor / Warehouse	0	0	-83.7822	-83.0432	-88.9056	-92.3568	0	0	0	0	0	0
9	710	712	710 712 Monitor Power Management Enabling / Warehouse	0	0	-54.6854	-54.2031	-58.0295	-60.2821	0	0	0	0	0	0
9	720	722	720 722 Monitor Power Management Enabling / Warehouse	0	0	-0.10318	-0.10227	-0.10949	-0.11374	0	0	0	0	0	0
9	730	732	730 732 Copier Power Management Enabling / Warehouse	0	0	-10.5244	-10.4316	-11.1679	-11.6014	-12.2919	-12.4511	0	0	0	0
9	740	741	740 741 Printer Power Management Enabling / Warehouse	0	0	-66.7575	-66.1687	-70.8398	-73.5897	-77.97	0	0	0	0	0
9	800	801	800 801 Convection Oven / Warehouse	0	0	-0.10318	-0.10227	-0.10949	-0.11374	-0.12051	-0.12207	-0.12586	-0.12853	-0.12954	-0.12916
9	810	811	810 811 Efficient Fryer / Warehouse	0	0	-0.10318	-0.10227	-0.10949	-0.11374	-0.12051	-0.12207	-0.12586	-0.12853	-0.12954	-0.12916
9	900	901	900 901 Vending Misers (cooled machines only) / Warehouse	0	0	-72.1228	-71.4868	-76.5333	-79.5042	-84.2364	-85.327	-87.976	-89.8424	-90.5481	-90.2821
10	110	111	110 111 Premium T8, Electronic Ballast / Hotel or Motel	0	0	-365.876	-362.649	-388.249	-403.322	-427.33	-432.862	-446.299	-455.767	-459.348	-458
10	110	114	110 114 Continuous Dimming / Hotel or Motel	0	0	-812.955	-805.785	-862.669	-896.158	-949.499	-961.79	-991.651	-1012.69	-1020.65	-1017.65
10	110	115	110 115 Lighting Control Tuneup / Hotel or Motel	0	0	-84.2981	-83.5545	-89.453	-92.9255	-98.4567	-99.7313	0	0	0	0
10	120	121	120 121 ROB Premium T8, 1EB / Hotel or Motel	0	0	-158.175	-156.78	-167.847	-174.364	-184.742	-187.134	-192.943	-197.036	-198.584	-198.001
10	120	122	120 122 ROB Premium T8, EB, Reflector / Hotel or Motel	0	0	-638.581	-632.949	-677.631	-703.937	-745.838	-755.494	-778.947	-795.471	-801.721	-799.369
10	120	123	120 123 Occupancy Sensor / Hotel or Motel	0	0	-202.13	-200.347	-214.489	-222.817	-236.08	-239.136	-246.56	-251.79	-253.768	-253.024
10	120	124	120 124 Lighting Control Tuneup / Hotel or Motel	0	0	-51.59	-51.135	-54.7448	-56.8699	-60.2549	-61.035	0	0	0	0
10	130	131	130 131 CFL Screw-in 18W / Hotel or Motel	0	0	-2846.19	-2821.1	0	0	0	0	0	0	0	0
10	150	151	150 151 PSMH, 250W, magnetic ballast / Hotel or Motel	0	0	-664.273	-658.414	-704.894	-732.258	-775.844	-785.887	-810.287	-827.476	-833.978	-831.531
10	150	152	150 152 PSMH, 250 W, electronic ballast / Hotel or Motel	0	0	-767.866	-761.093	-814.822	-846.453	-896.836	-908.445	-936.65	-956.519	-964.035	-961.207
10	150	153	150 153 High Bay T5 / Hotel or Motel	0	0	-884.459	-876.657	-938.544	-974.98	-1033.01	-1046.39	-1078.87	-1101.76	-1110.42	-1107.16
10	160	161	160 161 LED Exit Sign / Hotel or Motel	0	0	-3.30177	-3.27264	-3.5036	-3.63975	-3.8563	-3.90626	-4.02752	-4.11298	-4.14537	-4.13293
10	200	201	200 201 High Pressure Sodium 250W Lamp / Hotel or Motel	0	0	-185.002	-183.37	-196.315	-203.936	-216.075	0	0	0	0	0
10	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Hotel or Mote	0	0	-146.103	-144.814	-155.037	-161.056	-170.642	0	0	0	0	0
10	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Hotel or Mote	0	0	-69.337	-68.7254	-73.577	-76.4332	-80.9827	0	0	0	0	0
10	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Hotel or Motel	0	0	-756.309	-749.638	-802.558	-833.715	-883.341	-894.776	-922.553	-942.124	-949.526	-946.741
10	300	302	300 302 High Efficiency Chiller Motors / Hotel or Motel	0	0	-194.907	-193.188	-206.826	-214.855	-227.644	-230.59	-237.749	-242.793	-244.701	-243.983
10	300	304	300 304 EMS - Chiller / Hotel or Motel	0	0	-677.996	-672.016	-719.456	-747.386	-791.872	-802.122	-827.026	-844.57	-851.207	-848.71
10	300	305	300 305 Chiller Tune Up/Diagnostics / Hotel or Motel	0	0	-512.804	-508.281	-544.156	-565.294	-598.944	-606.699	-625.524	-638.793	-643.813	-641.922

10	300	306	300 306 VSD for Chiller Pumps and Towers / Hotel or Motel	0	0	-639.819	-634.176	-678.945	-705.302	-747.283	-756.956	-780.458	-797.014	-803.276	-800.92
10	300	307	300 307 EMS Optimization / Hotel or Motel	0	0	-315.524	-312.742	-334.819	-347.817	-368.52	0	0	0	0	0
10	300	308	300 308 Aerosole Duct Sealing / Hotel or Motel	0	0	-637.652	-632.029	-676.646	-702.913	-744.752	-754.393	-777.815	-794.315	-800.557	-798.208
10	300	309	300 309 Duct/Pipe Insulation / Hotel or Motel	0	0	-124.022	-122.929	-131.606	-136.716	-144.853	-146.728	-151.284	-154.493	-155.707	-155.25
10	300	311	300 311 Window Film (Standard) / Hotel or Motel	0	0	-340.494	-337.491	-361.314	-375.343	-397.685	-402.833	-415.338	-424.148	-427.481	-426.226
10	300	313	300 313 Ceiling Insulation / Hotel or Motel	0	0	-782.915	-776.021	-830.799	-863.067	-914.44	-926.281	-955.025	-975.284	-982.948	-980.066
10	300	314	300 314 Roof Insulation / Hotel or Motel	0	0	-287.459	-284.924	-305.037	-316.88	-335.742	-340.089	-350.646	-358.084	-360.898	-359.839
10	300	317	300 317 Thermal Energy Storage (TES) Positive / Hotel or Motel	0	0	-777.876	-771.014	-825.44	-857.484	-908.526	-920.288	-948.86	-968.974	-976.588	-973.719
10	300	317	300 317 Thermal Energy Storage (TES) Negative / Hotel or Motel	0	0	1179.346	1168.945	1251.469	1300.047	1377.428	1395.259	1438.578	1469.096	1480.641	1476.297
10	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Hotel or Motel	0	0	-590.293	-585.086	-626.388	-650.708	-689.442	-698.367	-720.045	-735.319	-741.096	-738.921
10	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Hotel or Motel	0	0	-3924.65	-3890.04	-4164.66	-4326.33	-4583.84	-4643.18	-4787.33	-4888.89	-4927.31	-4912.85
10	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Hotel or Motel	0	0	-2041.73	-2023.72	-2166.58	-2250.69	-2384.65	-2415.52	-2490.52	-2543.35	-2563.34	-2555.81
10	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Hotel or Motel	0	0	-506.201	-501.736	-537.155	-558.009	-591.223	-598.877	-617.469	-630.567	-635.522	-633.658
10	320	327	320 327 DX Coil Cleaning / Hotel or Motel	0	0	-486.39	-482.1	-516.128	-536.176	-568.093	0	0	0	0	0
10	320	329	320 329 Aerosole Duct Sealing / Hotel or Motel	0	0	-1013.85	-1004.91	-1075.85	-1117.61	-1184.13	-1199.46	-1236.7	-1262.94	-1272.86	-1269.13
10	320	330	320 330 Duct/Pipe Insulation / Hotel or Motel	0	0	-197.693	-195.949	-209.782	-217.926	-230.897	-233.886	-241.148	-246.263	-248.198	-247.47
10	320	334	320 334 Ceiling Insulation / Hotel or Motel	0	0	-1243.59	-1232.65	-1319.67	-1370.91	-1452.52	-1471.33	-1516.99	-1549.17	-1561.34	-1556.75
10	320	335	320 335 Roof Insulation / Hotel or Motel	0	0	-457.81	-453.771	-485.804	-504.665	-534.705	-541.627	-558.44	-570.287	-574.767	-573.081
10	340	344	340 344 Aerosole Duct Sealing / Hotel or Motel	0	0	-1036.65	-1027.51	-1100.04	-1142.75	-1210.77	-1226.44	-1264.52	-1291.34	-1301.49	-1297.67
10	340	345	340 345 Duct/Pipe Insulation / Hotel or Motel	0	0	-202.026	-200.245	-214.381	-222.703	-235.959	-239.013	-246.434	-251.662	-253.639	-252.895
10	340	349	340 349 Ceiling Insulation / Hotel or Motel	0	0	-1271.66	-1260.46	-1349.45	-1401.84	-1485.3	-1504.53	-1551.23	-1584.13	-1596.58	-1591.88
10	340	351	340 351 Cool Roof - DX / Hotel or Motel	0	0	-2416.34	-2395.04	-2564.13	-2663.67	-2822.24	-2858.77	-2947.51	-3010.04	-3033.69	-3024.77
10	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Hotel or Motel	0	0	-1666.33	-1651.65	-1768.25	-1836.9	-1946.25	-1971.44	-2032.64	-2075.76	-2092.07	-2085.92
10	400	402	400 402 Variable Speed Drive Control / Hotel or Motel	0	0	-453.992	-449.988	-481.754	-500.456	-530.244	-537.108	-553.784	-565.532	-569.975	-568.303
10	400	403	400 403 Air Handler Optimization / Hotel or Motel	0	0	-143.523	-142.258	-152.3	-158.212	-167.63	-169.8	-175.071	-178.785	0	0
10	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	-202.542	-200.756	-214.928	-223.272	-236.561	-239.624	-247.063	-252.304	-254.287	-253.541
10	400	405	400 405 Demand Control Ventilation (DCV) / Hotel or Motel	0	0	-218.535	-216.608	-231.897	-240.903	-255.245	-258.55	-266.571	-272.226	-274.365	-273.559
10	400	406	400 406 Energy Recovery Ventilation (ERV) / Hotel or Motel	0	0	-99.8782	-98.9973	-105.984	-110.101	-116.656	-118.167	-121.832	-124.417	-125.394	-125.026
10	600	603	600 603 Heat Pump Water Heater (air source) / Hotel or Motel	0	0	-1080.29	-1070.77	-1146.36	-1190.86	-1261.74	-1278.07	-1317.75	-1345.71	-1356.28	-1352.3
10	600	606	600 606 Demand controlled circulating systems / Hotel or Motel	0	0	-76.4564	-75.782	-81.1318	-84.2811	-89.2979	-90.4539	-93.2622	-95.2408	-95.989	-95.7068
10	600	608	600 608 Heat Recovery Unit / Hotel or Motel	0	0	-1183.47	-1173.04	-1255.85	-1304.6	-1382.25	-1400.14	-1443.61	-1474.24	-1485.82	-1481.46
10	600	609	600 609 Heat Trap / Hotel or Motel	0	0	-138.468	-137.246	-146.935	-152.639	-161.725	-163.818	-168.904	-172.487	-173.843	-173.332
10	600	610	600 610 Hot Water Pipe Insulation / Hotel or Motel	0	0	-30.2318	-29.9651	-32.0805	-33.3258	-35.3093	-35.7665	-36.877	-37.6594	-37.9551	-37.8432
10	700	701	700 701 PC Manual Power Management Enabling / Hotel or Motel	0	0	-28.4777	-28.2266	-30.2191	-31.3923	0	0	0	0	0	0
10	700	702	700 702 PC Network Power Management Enabling / Hotel or Motel	0	0	-28.4777	-28.2266	-30.2191	-31.3923	0	0	0	0	0	0
10	710	711	710 711 Energy Star or Better Monitor / Hotel or Motel	0	0	-40.8593	-40.4989	-43.3579	-45.0409	0	0	0	0	0	0
10	710	712	710 712 Monitor Power Management Enabling / Hotel or Motel	0	0	-26.7236	-26.488	-28.3578	-29.4587	0	0	0	0	0	0
10	730	732	730 732 Copier Power Management Enabling / Hotel or Motel	0	0	-5.88127	-5.82938	-6.2409	-6.48318	-6.86897	-6.95796	0	0	0	0
10	740	741	740 741 Printer Power Management Enabling / Hotel or Motel	0	0	-40.6529	-40.2944	-43.1389	-44.8134	-47.4808	0	0	0	0	0
10	800	801	800 801 Convection Oven / Hotel or Motel	0	0	-29.5095	-29.2493	-31.314	-32.5297	-34.4658	-34.912	-35.996	-36.7597	-37.0481	-36.939
10	810	811	810 811 Efficient Fryer / Hotel or Motel	0	0	-1.65088	-1.63633	-1.75184	-1.81989	-1.92807	-1.9531	-2.01375	-2.05649	-2.07258	-2.06637
10	900	901	900 901 Vending Misers (cooled machines only) / Hotel or Motel	0	0	-89.3539	-88.5658	-94.8179	-98.4988	-104.362	-105.713	-108.995	-111.307	-112.181	-111.852
11	110	111	110 111 Premium T8, Electronic Ballast / Other	0	0	-629.914	-624.358	-668.434	-694.383	-735.716	-745.24	-768.375	-784.674	-790.84	-788.52
11	110	114	110 114 Continuous Dimming / Other	0	0	-1399.74	-1387.39	-1485.34	-1543	-1634.84	-1656	-1707.42	-1743.64	-1757.34	-1752.18
11	110	115	110 115 Lighting Control Tuneup / Other	0	0	-145.071	-143.792	-153.942	-159.918	-169.437	-171.631	0	0	0	0
11	120	121	120 121 ROB Premium T8, 1EB / Other	0	0	-272.292	-269.89	-288.942	-300.16	-318.027	-322.144	-332.144	-339.19	-341.856	-340.853
11	120	122	120 122 ROB Premium T8, EB, Reflector / Other	0	0	-1099.49	-1089.79	-1166.72	-1212.01	-1284.16	-1300.78	-1341.16	-1369.61	-1380.38	-1376.33

11	120	123	120 123 Occupancy Sensor / Other	0	0	-347.923	-344.854	-369.198	-383.532	-406.361	-411.621	-424.4	-433.403	-436.808	-435.526
11	120	124	120 124 Lighting Control Tuneup / Other	0	0	-88.838	-88.0545	-94.2704	-97.9301	-103.759	-105.102	0	0	0	0
11	130	131	130 131 CFL Screw-in 18W / Other	0	0	-4900.4	-4857.19	-5200.1	0	0	0	0	0	0	0
11	150	151	150 151 PSMH, 250W, magnetic ballast / Other	0	0	-1143.65	-1133.56	-1213.58	-1260.69	-1335.73	-1353.03	-1395.03	-1424.63	-1435.82	-1431.61
11	150	152	150 152 PSMH, 250 W, electronic ballast / Other	0	0	-1322.05	-1310.39	-1402.89	-1457.35	-1544.1	-1564.08	-1612.64	-1646.85	-1659.79	-1654.93
11	150	153	150 153 High Bay T5 / Other	0	0	-1522.73	-1509.3	-1615.85	-1678.58	-1778.49	-1801.51	-1857.44	-1896.84	-1911.75	-1906.14
11	160	161	160 161 LED Exit Sign / Other	0	0	-2.99224	-2.96581	-3.17516	-3.2985	-3.49466	-3.54008	-3.65003	-3.72743	-3.75649	-3.74468
11	200	201	200 201 High Pressure Sodium 250W Lamp / Other	0	0	-427.062	-423.295	-453.178	-470.77	-498.791	0	0	0	0	0
11	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Other	0	0	-337.399	-334.423	-358.031	-371.93	-394.068	0	0	0	0	0
11	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Other	0	0	-183.557	-181.938	-194.782	-202.343	-214.387	0	0	0	0	0
11	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Other	0	0	-312.429	-309.673	-331.533	-344.405	-364.905	-369.629	-381.104	-389.188	-392.246	-391.095
11	300	302	300 302 High Efficiency Chiller Motors / Other	0	0	-80.4804	-79.7706	-85.4018	-88.7171	-93.9979	-95.2147	-98.1707	-100.253	-101.041	-100.745
11	300	304	300 304 EMS - Chiller / Other	0	0	-280.031	-277.561	-297.154	-308.69	-327.064	-331.298	-341.584	-348.83	-351.571	-350.54
11	300	305	300 305 Chiller Tune Up/Diagnostics / Other	0	0	-211.829	-209.96	-224.78	-233.51	-247.411	-250.615	-258.39	-263.872	-265.944	-265.164
11	300	306	300 306 VSD for Chiller Pumps and Towers / Other	0	0	-264.244	-261.913	-280.403	-291.288	-308.626	-312.622	-322.327	-329.165	-331.751	-330.778
11	300	307	300 307 EMS Optimization / Other	0	0	-130.316	-129.167	-138.285	-143.654	-152.204	0	0	0	0	0
11	300	308	300 308 Aerosole Duct Sealing / Other	0	0	-263.419	-261.095	-279.527	-290.378	-307.662	-311.645	-321.32	-328.137	-330.715	-329.745
11	300	309	300 309 Duct/Pipe Insulation / Other	0	0	-51.2805	-50.8282	-54.4163	-56.5287	-59.8935	-60.6688	-62.5524	-63.8796	-64.3812	-64.1921
11	300	311	300 311 Window Film (Standard) / Other	0	0	-139.396	-138.167	-147.919	-153.663	-162.81	-164.917	-170.037	-173.644	-175.008	-174.494
11	300	313	300 313 Ceiling Insulation / Other	0	0	-323.572	-320.718	-343.358	-356.69	-377.925	-382.817	-394.697	-403.069	-406.236	-405.043
11	300	314	300 314 Roof Insulation / Other	0	0	-118.76	-117.713	-126.021	-130.915	-138.708	-140.503	-144.865	-147.938	-149.1	-148.662
11	300	317	300 317 Thermal Energy Storage (TES) Positive / Other	0	0	-366.909	-363.673	-389.346	-404.459	-428.535	-434.082	-447.558	-457.05	-460.639	-459.289
11	300	317	300 317 Thermal Energy Storage (TES) Negative / Other	0	0	532.6146	527.9172	565.1868	587.1253	622.072	630.1247	649.6887	663.471	668.6848	666.7235
11	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Other	0	0	-243.814	-241.664	-258.722	-268.768	-284.767	-288.453	-297.407	-303.716	-306.102	-305.204
11	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Other	0	0	-1621.16	-1606.87	-1720.3	-1787.08	-1893.45	-1917.96	-1977.51	-2019.46	-2035.33	-2029.36
11	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Other	0	0	-843.393	-835.955	-894.969	-929.711	-985.049	-997.8	-1028.78	-1050.6	-1058.86	-1055.75
11	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Other	0	0	-209.146	-207.301	-221.935	-230.551	-244.274	-247.437	-255.118	-260.53	-262.577	-261.807
11	320	327	320 327 DX Coil Cleaning / Other	0	0	-200.891	-199.119	-213.174	-221.453	-234.637	0	0	0	0	0
11	320	329	320 329 Aerosole Duct Sealing / Other	0	0	-418.808	-415.114	-444.418	-461.671	-489.15	-495.483	-510.866	-521.703	-525.802	-524.26
11	320	330	320 330 Duct/Pipe Insulation / Other	0	0	-81.6154	-80.8956	-86.6062	-89.9684	-95.3235	-96.5575	-99.5551	-101.667	-102.466	-102.165
11	320	334	320 334 Ceiling Insulation / Other	0	0	-514.249	-509.713	-545.691	-566.885	-600.63	-608.405	-627.286	-640.592	-645.626	-643.73
11	320	335	320 335 Roof Insulation / Other	0	0	-189.335	-187.665	-200.912	-208.714	-221.14	-224.003	-230.953	-235.852	-237.705	-237.007
11	340	344	340 344 Aerosole Duct Sealing / Other	0	0	-428.197	-424.42	-454.382	-472.021	-500.117	-506.591	-522.319	-533.399	-537.59	-536.013
11	340	345	340 345 Duct/Pipe Insulation / Other	0	0	-83.4726	-82.7364	-88.577	-92.0157	-97.4927	-98.7547	-101.821	-103.981	-104.798	-104.491
11	340	349	340 349 Ceiling Insulation / Other	0	0	-525.393	-520.758	-557.516	-579.169	-613.645	-621.589	-640.879	-654.473	-659.616	-657.68
11	340	351	340 351 Cool Roof - DX / Other	0	0	-1015.7	-1006.74	-1077.81	-1119.66	-1186.31	-1201.66	-1238.97	-1265.25	-1275.19	-1271.45
11	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Other	0	0	-688.314	-682.242	-730.403	-758.761	-803.926	-814.333	-839.612	-857.422	-864.159	-861.624
11	400	403	400 403 Air Handler Optimization / Other	0	0	-117.109	-116.076	-124.271	-129.095	-136.779	-138.55	-142.851	-145.881	0	0
11	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	-165.191	-163.734	-175.293	-182.098	-192.937	-195.434	-201.502	-205.777	-207.393	-206.785
11	400	405	400 405 Demand Control Ventilation (DCV) / Other	0	0	-178.811	-177.234	-189.744	-197.113	-208.847	-211.552	-218.115	-222.742	-224.492	-223.832
11	400	406	400 406 Energy Recovery Ventilation (ERV) / Other	0	0	-81.6154	-80.8955	-86.6043	-89.9689	-95.3253	-96.5598	-99.5551	-101.667	-102.466	-102.165
11	600	603	600 603 Heat Pump Water Heater (air source) / Other	0	0	-262.49	-260.175	-278.541	-289.355	-306.578	-310.546	-320.188	-326.98	-329.549	-328.582
11	600	604	600 604 Solar Water Heater / Other	0	0	-261.871	-259.561	-277.885	-288.672	-305.855	-309.814	-319.433	-326.209	-328.772	-327.807
11	600	606	600 606 Demand controlled circulating systems / Other	0	0	-18.5724	-18.4086	-19.7081	-20.4732	-21.6917	-21.9725	-22.6548	-23.1356	-23.3169	-23.2481
11	600	608	600 608 Heat Recovery Unit / Other	0	0	-287.563	-285.026	-305.147	-316.993	-335.862	-340.209	-350.772	-358.213	-361.027	-359.968
11	600	609	600 609 Heat Trap / Other	0	0	-33.6367	-33.3401	-35.6936	-37.0794	-39.2861	-39.7948	-41.0303	-41.9008	-42.2298	-42.1054
11	600	610	600 610 Hot Water Pipe Insulation / Other	0	0	-7.32577	-7.26118	-7.77376	-8.07552	-8.55614	-8.66692	-8.93615	-9.12574	-9.19734	-9.17013

11	700	701	700 701 PC Manual Power Management Enabling / Other	0	0	-79.1391	-78.441	-83.9769	-87.2388	0	0	0	0	0	0
11	700	702	700 702 PC Network Power Management Enabling / Other	0	0	-79.1391	-78.441	-83.9769	-87.2388	0	0	0	0	0	0
11	710	711	710 711 Energy Star or Better Monitor / Other	0	0	-113.704	-112.701	-120.656	-125.342	0	0	0	0	0	0
11	710	712	710 712 Monitor Power Management Enabling / Other	0	0	-74.1864	-73.5321	-78.7215	-81.7795	0	0	0	0	0	0
11	720	721	720 721 Energy Star or Better Monitor / Other	0	0	0	0	0	0	0	0	0	0	0	0
11	720	722	720 722 Monitor Power Management Enabling / Other	0	0	-0.10318	-0.10227	-0.10949	-0.11374	0	0	0	0	0	0
11	730	731	730 731 Energy Star or Better Copier / Other	0	0	-17.0247	-16.8745	-18.0654	-18.7671	-19.8844	-20.142	0	0	0	0
11	730	732	730 732 Copier Power Management Enabling / Other	0	0	-14.0325	-13.9088	-14.8903	-15.4688	-16.3896	-16.6019	0	0	0	0
11	740	741	740 741 Printer Power Management Enabling / Other	0	0	-79.9645	-79.2592	-84.8529	-88.1488	-93.3967	0	0	0	0	0
11	800	801	800 801 Convection Oven / Other	0	0	-7.94485	-7.87479	-8.43069	-8.75788	-9.27918	-9.39939	-9.6912	-9.89688	-9.97452	-9.94488
11	900	901	900 901 Vending Misers (cooled machines only) / Other	0	0	-28.3745	-28.1243	-30.1097	-31.2784	-33.1402	-33.5692	-34.6115	-35.3459	-35.6235	-35.5187
12	100	125	100 125 LED Linear Tube 22W / All	0	0	-13.6198	-13.4997	-14.4526	-15.0136	-15.9073	-16.1132	-16.6135	-16.9661	-17.0991	-17.0484
12	100	132	100 132 Flood LED 14W / All	0	0	-13.3102	-13.1929	-14.1241	-14.6724	-15.5458	-15.7471	-16.2359	-16.5805	-16.7105	-16.6609
12	100	146	100 146 LED (12-Watt) / All	0	0	-2.88903	-2.86352	-3.06563	-3.18475	-3.37438	-3.41804	-3.52404	-3.59889	-3.62687	-3.6162
12	100	154	100 154 LED High Bay 83W (400W equivalent) / All	0	0	-108.442	-107.486	-115.073	-119.541	-126.656	-128.296	-132.279	-135.085	-136.146	-135.747
12	200	203	200 203 Outdoor LED 104W / All	0	0	-101.116	-100.225	-107.3	-111.465	-118.1	-119.629	-123.343	-125.959	-126.949	-126.576
12	300	337	300 337 Run Time Optimizer / All	0	0	-1126.21	-1116.28	-1195.08	-1241.47	-1315.37	-1332.39	-1373.76	-1402.9	-1413.93	-1409.78
12	300	338	300 338 dehumidification hybrid desiccant heat pump / All	0	0	-740.007	-733.48	-785.259	-815.744	-864.3	-875.489	-902.668	-921.816	-929.059	-926.333
12	800	518	800 518 Ice Machine / All	0	0	-185.414	-183.779	-196.753	-204.391	-216.557	-219.36	-226.17	-230.968	-232.783	-232.101
12	600	611	600 611 0.5 Faucet Aerator (DI) - Commercial / All	0	0	-17.9533	-17.795	-19.0512	-19.7907	-20.9686	-21.2401	-21.8996	-22.3644	-22.5398	-22.4735
12	600	612	600 612 1.0 gpm Faucet Aerator (DI) -Commercial / All	0	0	-12.6912	-12.5792	-13.4672	-13.99	-14.8227	-15.0146	-15.4808	-15.8093	-15.9333	-15.8863
12	600	613	600 613 1.5 gpm Shower Head (DI) - Commercial / All	0	0	-64.5907	-64.021	-68.5405	-71.2011	-75.4393	-76.4159	-78.7883	-80.4599	-81.0918	-80.8538
12	800	812	800 812 Griddle / All	0	0	-260.323	-258.027	-276.242	-286.966	-304.047	-307.983	-317.545	-324.281	-326.829	-325.87
12	800	813	800 813 Steamer / All	0	0	-6199.12	-6144.46	-6578.25	-6833.6	-7240.37	-7334.1	-7561.78	-7722.2	-7782.88	-7760.03
12	800	814	800 814 Holding Cabinet / All	0	0	-674.178	-668.232	-715.405	-743.177	-787.413	-797.606	-822.369	-839.814	-846.413	-843.931
12	700	910	700 910 Server Virtualization / All	0	0	-2144.18	-2125.27	-2275.31	-2363.63	0	0	0	0	0	0

-1495.74	-1492.45	-1539.92	-1577.88	-1590.45	-1629.68	-1661.33	-1674.91	-1691.92	-1710.55	0	0	0	0	0	0	0	0
-549.21	-548.009	-565.444	-579.381	-583.994	-598.399	-610.015	-615.013	-621.251	-628.091	0	0	0	0	0	0	0	0
-1613.56	-1610.02	-1661.26	-1702.15	-1715.73	-1758.05	-1792.17	-1806.88	-1825.22	-1845.3	-1858.49	-1880.71	-1910.84	-1932.47	-1965.32	-1993.07	-2075.16	-2148.75
2380.373	2375.188	2450.749	2511.124	2531.126	2593.538	2643.913	2665.581	2692.619	2722.252	2741.698	2774.479	2818.925	2850.966	2899.303	2940.232	3061.352	3169.88
-1127.6	-1125.14	-1160.92	-1189.54	-1199.01	0	0	0	0	0	0	0	0	0	0	0	0	0
-7496.63	-7480.3	-7718.24	-7908.4	-7971.42	0	0	0	0	0	0	0	0	0	0	0	0	0
-3899.98	-3891.49	-4015.27	-4114.2	-4146.98	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	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-1936.56	-1932.34	-1993.81	-2042.93	-2059.21	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	0
-2375.79	-2370.56	-2445.98	-2506.27	-2526.25	-2588.55	-2638.81	-2660.41	-2687.42	-2717	0	0	0	0	0	0	0	0
-874.649	-872.739	-900.496	-922.698	-930.044	-952.984	-971.485	-979.444	-989.377	-1000.27	0	0	0	0	0	0	0	0
-1980.13	-1975.82	-2038.67	-2088.9	-2105.54	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	0
-2429.39	-2424.04	-2501.16	-2562.81	-2583.24	-2646.95	-2698.34	-2720.43	-2748.05	-2778.3	0	0	0	0	0	0	0	0
-5257.68	-5246.16	-5413.05	-5546.43	-5590.66	0	0	0	0	0	0	0	0	0	0	0	0	0
-3183.07	-3176.07	-3277.14	-3357.89	-3384.65	0	0	0	0	0	0	0	0	0	0	0	0	0
-1306.64	-1303.79	-1345.26	-1378.41	-1389.39	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	0
-583.14	-581.867	-600.379	-615.171	-620.073	0	0	0	0	0	0	0	0	0	0	0	0	0
-628.789	-627.397	-647.36	-663.328	-668.603	0	0	0	0	0	0	0	0	0	0	0	0	0
-287.396	-286.764	-295.894	-303.191	-305.598	-313.14	-319.217	-321.829	-325.092	-328.677	0	0	0	0	0	0	0	0
-4629.52	-4619.43	-4766.37	-4883.8	-4922.72	-5044.1	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
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	0	0	0	0	0	0
-2764.81	-2758.78	-2846.54	-2916.68	-2939.91	-3012.4	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
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-3236.64	-3229.59	-3332.31	-3414.43	-3441.63	-3526.49	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
-433.917	-432.97	-446.745	-457.751	-461.398	0	0	0	0	0	0	0	0	0	0	0	0	0
-30.7187	-30.6515	-31.6271	-32.4062	-32.664	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	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-12.2106	-12.1837	-12.5715	-12.8815	-12.9837	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	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	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	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	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	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
-919.761	-917.754	-946.947	-970.287	-978.014	-1002.13	-1021.59	-1029.96	-1040.41	-1051.86	-1059.37	-1072.04	-1089.22	-1101.57	-1120.27	0	0	0

-797.014	-795.275	-820.576	-840.793	-847.492	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	0	0	0
-794.315	-792.582	-817.797	-837.945	-844.622	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	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-975.316	-973.16	-1004.12	-1028.87	-1037.07	-1062.65	-1083.28	-1092.14	-1103.22	-1115.38	0	0	0	0	0	0	0	0	0
-358.084	-357.301	-368.67	-377.757	-380.765	-390.157	-397.731	-400.989	-405.056	-409.514	0	0	0	0	0	0	0	0	0
-968.983	-966.869	-997.624	-1022.18	-1030.35	-1055.74	-1076.23	-1085.08	-1096.09	-1108.16	-1116.07	-1129.42	-1147.51	-1160.47	-1180.23	-1196.89	-1246.19	-1290.38	
1469.097	1465.896	1512.531	1549.792	1562.137	1600.655	1631.745	1645.119	1661.806	1680.094	1692.096	1712.327	1739.758	1759.532	1789.365	1814.625	1889.377	1956.357	
-735.322	-733.715	-757.054	-775.718	-781.893	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-4888.89	-4878.24	-5033.41	-5157.42	-5198.52	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-2543.35	-2537.81	-2618.53	-2683.06	-2704.43	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	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-1262.94	-1260.18	-1300.27	-1332.31	-1342.92	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	0	0	0
-1549.21	-1545.8	-1594.97	-1634.29	-1647.31	-1687.94	-1720.72	-1734.79	-1752.41	-1771.7	0	0	0	0	0	0	0	0	0
-570.289	-569.042	-587.146	-601.618	-606.408	-621.366	-633.428	-638.618	-645.095	-652.197	0	0	0	0	0	0	0	0	0
-1291.34	-1288.52	-1329.52	-1362.27	-1373.13	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	0	0	0
-1584.17	-1580.68	-1630.97	-1671.17	-1684.48	-1726.03	-1759.55	-1773.94	-1791.95	-1811.68	0	0	0	0	0	0	0	0	0
-3010.07	-3003.45	-3099.02	-3175.39	-3200.7	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-2075.78	-2071.24	-2137.12	-2189.78	-2207.24	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-565.531	-564.297	-582.25	-596.595	-601.349	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	0	0	0
-252.304	-251.753	-259.763	-266.162	-268.284	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-272.229	-271.631	-280.278	-287.191	-289.471	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-124.418	-124.144	-128.096	-131.254	-132.299	-135.564	-138.196	-139.327	-140.738	-142.288	0	0	0	0	0	0	0	0	0
-1345.71	-1342.77	-1385.49	-1419.63	-1430.94	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-95.2403	-95.0327	-98.056	-100.472	-101.273	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	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-37.6592	-37.577	-38.7727	-39.7278	-40.0442	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	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	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
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	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	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	0	0	0	0	0
-784.676	-782.963	-807.87	-827.782	-834.373	-854.952	-871.551	-878.692	-887.606	-897.375	-903.784	-914.59	-929.247	-939.784	-955.738	-969.234	0	0	0
-1743.64	-1739.84	-1795.18	-1839.42	-1854.07	-1899.79	-1936.68	-1952.55	-1972.36	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
-339.191	-338.448	-349.218	-357.823	-360.674	-369.569	-376.744	-379.831	-383.684	-387.905	-390.678	-395.349	-401.685	-406.235	-413.136	-418.969	0	0	0
-1369.62	-1366.63	-1410.1	-1444.85	-1456.36	-1492.28	-1521.25	-1533.72	-1549.28	-1566.33	-1577.51	-1596.38	-1621.96	-1640.36	-1668.2	-1691.76	0	0	0

3	340	349	340 349 Ceiling Insulation / Retail	0	0	-146.751	-146.751	-146.751	-146.751	-146.751	-146.751	-146.751	-146.751	-146.751	-146.751
3	340	351	340 351 Cool Roof - DX / Retail	0	0	-160.934	-160.934	-160.934	-160.934	-160.934	-160.934	-160.934	-160.934	-160.934	-160.934
3	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Retail	0	0	-99.9024	-99.9024	-99.9024	-99.9024	-99.9024	-99.9024	-99.9024	-99.9024	-99.9024	-99.9024
3	400	402	400 402 Variable Speed Drive Control / Retail	0	0	-12.6157	-12.6157	-12.6157	-12.6157	-12.6157	-12.6157	-12.6157	-12.6157	-12.6157	-12.6157
3	400	403	400 403 Air Handler Optimization / Retail	0	0	-3.97692	-3.97692	-3.97692	-3.97692	-3.97692	-3.97692	-3.97692	-3.97692	0	0
3	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	-5.68534	-5.68534	-5.68534	-5.68534	-5.68534	-5.68534	-5.68534	-5.68534	-5.68534	-5.68534
3	400	405	400 405 Demand Control Ventilation (DCV) / Retail	0	0	-43.0007	-43.0007	-43.0007	-43.0007	-43.0007	-43.0007	-43.0007	-43.0007	-43.0007	-43.0007
3	400	406	400 406 Energy Recovery Ventilation (ERV) / Retail	0	0	-19.6549	-19.6549	-19.6549	-19.6549	-19.6549	-19.6549	-19.6549	-19.6549	-19.6549	-19.6549
3	600	603	600 603 Heat Pump Water Heater (air source) / Retail	0	0	-2.81245	-2.81245	-2.81245	-2.81245	-2.81245	-2.81245	-2.81245	-2.81245	-2.81245	-2.81245
3	600	606	600 606 Demand controlled circulating systems / Retail	0	0	-0.20146	-0.20146	-0.20146	-0.20146	-0.20146	-0.20146	-0.20146	-0.20549	-0.20549	-0.20549
3	600	608	600 608 Heat Recovery Unit / Retail	0	0	-3.09047	-3.09047	-3.09047	-3.09047	-3.09047	-3.09047	-3.09047	-3.09047	-3.09047	-3.09047
3	600	609	600 609 Heat Trap / Retail	0	0	-0.3707	-0.3707	-0.3707	-0.3707	-0.3707	-0.3707	-0.3707	-0.3707	-0.3707	-0.3707
3	600	610	600 610 Hot Water Pipe Insulation / Retail	0	0	-7.25E-02	-7.25E-02	-7.25E-02	-7.25E-02	-7.25E-02	-7.25E-02	-7.25E-02	-7.66E-02	-7.66E-02	-7.66E-02
3	700	701	700 701 PC Manual Power Management Enabling / Retail	0	0	-1.39414	-1.39414	-1.39414	-1.39414	0	0	0	0	0	0
3	700	702	700 702 PC Network Power Management Enabling / Retail	0	0	-1.39414	-1.39414	-1.39414	-1.39414	0	0	0	0	0	0
3	710	711	710 711 Energy Star or Better Monitor / Retail	0	0	-2.18388	-2.18388	-2.18388	-2.18388	0	0	0	0	0	0
3	710	712	710 712 Monitor Power Management Enabling / Retail	0	0	-1.30146	-1.30146	-1.30146	-1.30146	0	0	0	0	0	0
3	720	722	720 722 Monitor Power Management Enabling / Retail	0	0	0	0	0	0	0	0	0	0	0	0
3	730	732	730 732 Copier Power Management Enabling / Retail	0	0	-0.32234	-0.32234	-0.32234	-0.32234	-0.32234	-0.32234	0	0	0	0
3	740	741	740 741 Printer Power Management Enabling / Retail	0	0	-2.10329	-2.10329	-2.10329	-2.10329	-2.10329	0	0	0	0	0
3	800	801	800 801 Convection Oven / Retail	0	0	-0.14908	-0.14908	-0.14908	-0.14908	-0.14908	-0.14908	-0.14908	-0.14908	-0.14908	-0.14908
3	810	811	810 811 Efficient Fryer / Retail	0	0	-8.86E-02	-8.86E-02	-8.86E-02	-8.86E-02	-8.86E-02	-8.86E-02	-8.86E-02	-9.27E-02	-9.27E-02	-9.27E-02
3	900	901	900 901 Vending Misers (cooled machines only) / Retail	0	0	-0.57216	-0.57216	-0.57216	-0.57216	-0.57216	-0.57216	-0.57216	-0.57216	-0.57216	-0.57216
4	110	111	110 111 Premium T8, Electronic Ballast / Food Store	0	0	-154.185	-154.185	-154.185	-154.185	-154.185	-154.185	-154.185	-154.185	-154.185	-154.185
4	110	114	110 114 Continuous Dimming / Food Store	0	0	-202.392	-202.392	-202.392	-202.392	-202.392	-202.392	-202.392	0	0	0
4	110	115	110 115 Lighting Control Tuneup / Food Store	0	0	-21.6051	-21.6051	-21.6051	-21.6051	-21.6051	-21.6051	0	0	0	0
4	120	121	120 121 ROB Premium T8, 1EB / Food Store	0	0	-66.6325	-66.6325	-66.6325	-66.6325	-66.6325	-66.6325	-66.6325	-66.6325	-66.6325	-66.6325
4	120	122	120 122 ROB Premium T8, EB, Reflector / Food Store	0	0	-269.109	-269.109	-269.109	-269.109	-269.109	-269.109	-269.109	-269.109	-269.109	-269.109
4	120	123	120 123 Occupancy Sensor / Food Store	0	0	-90.5867	-90.5867	-90.5867	-90.5867	-90.5867	-90.5867	0	0	0	0
4	120	124	120 124 Lighting Control Tuneup / Food Store	0	0	-12.8293	-12.8293	-12.8293	-12.8293	-12.8293	-12.8293	0	0	0	0
4	130	131	130 131 CFL Screw-in 18W / Food Store	0	0	-1514.93	0	0	0	0	0	0	0	0	0
4	150	151	150 151 PSMH, 250W, magnetic ballast / Food Store	0	0	-165.37	-165.37	-165.37	-165.37	-165.37	-165.37	0	0	0	0
4	150	152	150 152 PSMH, 250 W, electronic ballast / Food Store	0	0	-191.154	-191.154	-191.154	-191.154	-191.154	-191.154	0	0	0	0
4	150	153	150 153 High Bay T5 / Food Store	0	0	-372.67	-372.67	-372.67	-372.67	-372.67	-372.67	0	0	0	0
4	160	161	160 161 LED Exit Sign / Food Store	0	0	-0.25788	-0.25788	-0.25788	-0.25788	-0.25788	-0.25788	-0.25788	-0.25385	-0.25385	-0.25385
4	200	201	200 201 High Pressure Sodium 250W Lamp / Food Store	0	0	-6.50329	-6.50329	-6.50329	-6.50329	-6.50329	0	0	0	0	0
4	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Food Store	0	0	-5.14138	-5.14138	-5.14138	-5.14138	-5.14138	0	0	0	0	0
4	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Food Store	0	0	-9.71061	-9.71061	-9.71061	-9.71061	-9.71061	0	0	0	0	0
4	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Food Store	0	0	-68.1959	-68.1959	-68.1959	-68.1959	-68.1959	-68.1959	-68.1959	-68.1959	-68.1959	-68.1959
4	300	302	300 302 High Efficiency Chiller Motors / Food Store	0	0	-10.7461	-10.7461	-10.7461	-10.7461	-10.7461	-10.7461	-10.7461	-10.7461	-10.7461	-10.7461
4	300	304	300 304 EMS - Chiller / Food Store	0	0	-35.9051	-35.9051	-35.9051	-35.9051	-35.9051	-35.9051	-35.9051	-35.9051	-35.9051	-35.9051
4	300	305	300 305 Chiller Tune Up/Diagnostics / Food Store	0	0	-148.713	-148.713	-148.713	-148.713	-148.713	-148.713	-148.713	-148.713	-148.713	-148.713
4	300	306	300 306 VSD for Chiller Pumps and Towers / Food Store	0	0	-33.8824	-33.8824	-33.8824	-33.8824	-33.8824	-33.8824	-33.8824	-33.8824	-33.8824	-33.8824
4	300	307	300 307 EMS Optimization / Food Store	0	0	-12.922	-12.922	-12.922	-12.922	-12.922	0	0	0	0	0
4	300	308	300 308 Aerosole Duct Sealing / Food Store	0	0	-26.1098	-26.1098	-26.1098	-26.1098	-26.1098	-26.1098	-26.1098	-26.1139	-26.1139	-26.1139
4	300	309	300 309 Duct/Pipe Insulation / Food Store	0	0	-6.56775	-6.56775	-6.56775	-6.56775	-6.56775	-6.56775	-6.56775	-6.56775	-6.56775	-6.56775
4	300	311	300 311 Window Film (Standard) / Food Store	0	0	-44.7413	-44.7413	-44.7413	-44.7413	-44.7413	-44.7413	-44.7413	-44.7373	-44.7373	-44.7373

5	600	606	600 606 Demand controlled circulating systems / School	0	0	-1.14835	-1.14835	-1.14835	-1.14835	-1.14835	-1.14835	-1.14835	-1.14835	-1.14835	-1.14835
5	600	608	600 608 Heat Recovery Unit / School	0	0	-17.8578	-17.8578	-17.8578	-17.8578	-17.8578	-17.8578	-17.8578	-17.8538	-17.8538	-17.8538
5	600	609	600 609 Heat Trap / School	0	0	-2.10329	-2.10329	-2.10329	-2.10329	-2.10329	-2.10329	-2.10329	-2.09926	-2.09926	-2.09926
5	600	610	600 610 Hot Water Pipe Insulation / School	0	0	-0.45934	-0.45934	-0.45934	-0.45934	-0.45934	-0.45934	-0.45934	-0.45934	-0.45934	-0.45934
5	700	701	700 701 PC Manual Power Management Enabling / School	0	0	-9.12233	-9.12233	-9.12233	-9.12233	0	0	0	0	0	0
5	700	702	700 702 PC Network Power Management Enabling / School	0	0	-9.12233	-9.12233	-9.12233	-9.12233	0	0	0	0	0	0
5	710	711	710 711 Energy Star or Better Monitor / School	0	0	-13.1275	-13.1275	-13.1275	-13.1275	0	0	0	0	0	0
5	710	712	710 712 Monitor Power Management Enabling / School	0	0	-8.56629	-8.56629	-8.56629	-8.56629	0	0	0	0	0	0
5	720	722	720 722 Monitor Power Management Enabling / School	0	0	-1.61E-02	-1.61E-02	-1.61E-02	-1.61E-02	0	0	0	0	0	0
5	730	732	730 732 Copier Power Management Enabling / School	0	0	-0.55604	-0.55604	-0.55604	-0.55604	-0.55604	-0.55604	0	0	0	0
5	740	741	740 741 Printer Power Management Enabling / School	0	0	-5.56043	-5.56043	-5.56043	-5.56043	-5.56043	0	0	0	0	0
5	800	801	800 801 Convection Oven / School	0	0	-0.72527	-0.72527	-0.72527	-0.72527	-0.72527	-0.72527	-0.72527	-0.72527	-0.72527	-0.72527
5	810	811	810 811 Efficient Fryer / School	0	0	-0.22161	-0.22161	-0.22161	-0.22161	-0.22161	-0.22161	-0.22161	-0.22161	-0.22161	-0.22161
5	900	901	900 901 Vending Misers (cooled machines only) / School	0	0	-2.71575	-2.71575	-2.71575	-2.71575	-2.71575	-2.71575	-2.71575	-2.71172	-2.71172	-2.71172
6	110	111	110 111 Premium T8, Elecctronic Ballast / College	0	0	-42.767	-42.767	-42.767	-42.767	-42.767	-42.767	-42.767	-42.767	-42.767	-42.767
6	110	114	110 114 Continuous Dimming / College	0	0	-69.7673	-69.7673	-69.7673	-69.7673	-69.7673	-69.7673	-69.7673	-69.7673	-69.7673	-69.7673
6	110	115	110 115 Lighting Control Tuneup / College	0	0	-7.47032	-7.47032	-7.47032	-7.47032	-7.47032	-7.47032	0	0	0	0
6	120	121	120 121 ROB Premium T8, 1EB / College	0	0	-18.4784	-18.4784	-18.4784	-18.4784	-18.4784	-18.4784	-18.4784	-18.4784	-18.4784	-18.4784
6	120	122	120 122 ROB Premium T8, EB, Reflector / College	0	0	-74.6186	-74.6186	-74.6186	-74.6186	-74.6186	-74.6186	-74.6186	-74.6186	-74.6186	-74.6186
6	120	123	120 123 Occupancy Sensor / College	0	0	-25.1267	-25.1267	-25.1267	-25.1267	-25.1267	-25.1267	-25.1267	-25.1267	-25.1267	-25.1267
6	120	124	120 124 Lighting Control Tuneup / College	0	0	-4.44834	-4.44834	-4.44834	-4.44834	-4.44834	-4.44834	0	0	0	0
6	130	131	130 131 CFL Screw-in 18W / College	0	0	-420.143	-420.143	-420.143	-420.143	0	0	0	0	0	0
6	150	151	150 151 PSMH, 250W, magnetic ballast / College	0	0	-56.9984	-56.9984	-56.9984	-56.9984	-56.9984	-56.9984	-56.9984	-56.9984	-56.9984	-56.9984
6	150	152	150 152 PSMH, 250 W, electronic ballast / College	0	0	-65.8951	-65.8951	-65.8951	-65.8951	-65.8951	-65.8951	-65.8951	-65.8951	-65.8951	-65.8951
6	150	153	150 153 High Bay T5 / College	0	0	-103.368	-103.368	-103.368	-103.368	-103.368	-103.368	-103.368	-103.364	-103.364	-103.364
6	160	161	160 161 LED Exit Sign / College	0	0	-0.84615	-0.84615	-0.84615	-0.84615	-0.84615	-0.84615	-0.84615	-0.84212	-0.84212	-0.84212
6	200	201	200 201 High Pressure Sodium 250W Lamp / College	0	0	-4.77875	-4.77875	-4.77875	-4.77875	-4.77875	0	0	0	0	0
6	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / College	0	0	-3.76739	-3.76739	-3.76739	-3.76739	-3.76739	0	0	0	0	0
6	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / College	0	0	-6.38241	-6.38241	-6.38241	-6.38241	-6.38241	0	0	0	0	0
6	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / College	0	0	-24.0428	-24.0428	-24.0428	-24.0428	-24.0428	-24.0428	-24.0428	-24.0428	-24.0428	-24.0428
6	300	302	300 302 High Efficiency Chiller Motors / College	0	0	-4.15823	-4.15823	-4.15823	-4.15823	-4.15823	-4.15823	-4.15823	-4.15823	-4.15823	-4.15823
6	300	304	300 304 EMS - Chiller / College	0	0	-13.885	-13.885	-13.885	-13.885	-13.885	-13.885	-13.885	-13.885	-13.885	-13.885
6	300	305	300 305 Chiller Tune Up/Diagnostics / College	0	0	-52.4453	-52.4453	-52.4453	-52.4453	-52.4453	-52.4453	-52.4453	-52.4494	-52.4494	-52.4494
6	300	306	300 306 VSD for Chiller Pumps and Towers / College	0	0	-13.0992	-13.0992	-13.0992	-13.0992	-13.0992	-13.0992	-13.0992	-13.0992	-13.0992	-13.0992
6	300	307	300 307 EMS Optimization / College	0	0	-4.55311	-4.55311	-4.55311	-4.55311	-4.55311	0	0	0	0	0
6	300	308	300 308 Aerosole Duct Sealing / College	0	0	-9.21097	-9.21097	-9.21097	-9.21097	-9.21097	-9.21097	-9.21097	-9.215	-9.215	-9.215
6	300	309	300 309 Duct/Pipe Insulation / College	0	0	-2.54652	-2.54652	-2.54652	-2.54652	-2.54652	-2.54652	-2.54652	-2.55055	-2.55055	-2.55055
6	300	311	300 311 Window Film (Standard) / College	0	0	-15.4403	-15.4403	-15.4403	-15.4403	-15.4403	-15.4403	-15.4403	-15.4403	-15.4403	-15.4403
6	300	313	300 313 Ceiling Insulation / College	0	0	-70.8552	-70.8552	-70.8552	-70.8552	-70.8552	-70.8552	-70.8552	-70.8552	-70.8552	-70.8552
6	300	314	300 314 Roof Insulation / College	0	0	-14.2637	-14.2637	-14.2637	-14.2637	-14.2637	-14.2637	-14.2637	-14.2637	-14.2637	-14.2637
6	300	317	300 317 Thermal Energy Storage (TES) Positive / College	0	0	-13.0549	-13.0549	-13.0549	-13.0549	-13.0549	-13.0549	-13.0549	-13.0549	-13.0549	-13.0549
6	300	317	300 317 Thermal Energy Storage (TES) Negative / College	0	0	0	0	0	0	0	0	0	0	0	0
6	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / College	0	0	-29.2446	-29.2446	-29.2446	-29.2446	-29.2446	-29.2446	-29.2446	-29.2406	-29.2406	-29.2406
6	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / College	0	0	-61.1486	-61.1486	-61.1486	-61.1486	-61.1486	-61.1486	-61.1486	-61.1526	-61.1526	-61.1526
6	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / College	0	0	-31.8314	-31.8314	-31.8314	-31.8314	-31.8314	-31.8314	-31.8314	-31.8314	-31.8314	-31.8314
6	320	326	320 326 DX Tune Up/ Advanced Diagnostics / College	0	0	-15.2831	-15.2831	-15.2831	-15.2831	-15.2831	-15.2831	-15.2831	-15.2831	-15.2831	-15.2831
6	320	327	320 327 DX Coil Cleaning / College	0	0	-49.7699	-49.7699	-49.7699	-49.7699	-49.7699	0	0	0	0	0

6	320	329	320 329 Aerosole Duct Sealing / College	0	0	-14.6425	-14.6425	-14.6425	-14.6425	-14.6425	-14.6425	-14.6425	-14.6425	-14.6425	-14.6425
6	320	330	320 330 Duct/Pipe Insulation / College	0	0	-4.16629	-4.16629	-4.16629	-4.16629	-4.16629	-4.16629	-4.16629	-4.16629	-4.16629	-4.16629
6	320	334	320 334 Ceiling Insulation / College	0	0	-112.558	-112.558	-112.558	-112.558	-112.558	-112.558	-112.558	-112.558	-112.558	-112.558
6	320	335	320 335 Roof Insulation / College	0	0	-23.656	-23.656	-23.656	-23.656	-23.656	-23.656	-23.656	-23.656	-23.656	-23.656
6	340	344	340 344 Aerosole Duct Sealing / College	0	0	-14.9688	-14.9688	-14.9688	-14.9688	-14.9688	-14.9688	-14.9688	-14.9688	-14.9688	-14.9688
6	340	345	340 345 Duct/Pipe Insulation / College	0	0	-4.23076	-4.23076	-4.23076	-4.23076	-4.23076	-4.23076	-4.23076	-4.22673	-4.22673	-4.22673
6	340	349	340 349 Ceiling Insulation / College	0	0	-1.15E+02	-1.15E+02	-1.15E+02	-1.15E+02	-115.097	-115.097	-115.097	-115.097	-115.097	-115.097
6	340	351	340 351 Cool Roof - DX / College	0	0	-117.099	-117.099	-117.099	-117.099	-117.099	-117.099	-117.099	-117.099	-117.099	-117.099
6	360	361	360 361 HE PTAC, EER=9.6, 1 ton / College	0	0	-78.3376	-78.3376	-78.3376	-78.3376	-78.3376	-78.3376	-78.3376	-78.3336	-78.3336	-78.3336
6	400	402	400 402 Variable Speed Drive Control / College	0	0	-17.7007	-17.7007	-17.7007	-17.7007	-17.7007	-17.7007	-17.7007	-17.7007	-17.7007	-17.7007
6	400	403	400 403 Air Handler Optimization / College	0	0	-5.14138	-5.14138	-5.14138	-5.14138	-5.14138	-5.14138	-5.14138	-5.14138	0	0
6	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	-7.26079	-7.26079	-7.26079	-7.26079	-7.26079	-7.26079	-7.26079	-7.26482	-7.26482	-7.26482
6	400	405	400 405 Demand Control Ventilation (DCV) / College	0	0	-55.4592	-55.4592	-55.4592	-55.4592	-55.4592	-55.4592	-55.4592	-55.4592	-55.4592	-55.4592
6	400	406	400 406 Energy Recovery Ventilation (ERV) / College	0	0	-25.3443	-25.3443	-25.3443	-25.3443	-25.3443	-25.3443	-25.3443	-25.3483	-25.3483	-25.3483
6	600	603	600 603 Heat Pump Water Heater (air source) / College	0	0	-8.32453	-8.32453	-8.32453	-8.32453	-8.32453	-8.32453	-8.32453	-8.32453	-8.32453	-8.32453
6	600	606	600 606 Demand controlled circulating systems / College	0	0	-0.57619	-0.57619	-0.57619	-0.57619	-0.57619	-0.57619	-0.57619	-0.57619	-0.57619	-0.57619
6	600	608	600 608 Heat Recovery Unit / College	0	0	-9.13039	-9.13039	-9.13039	-9.13039	-9.13039	-9.13039	-9.13039	-9.13039	-9.13039	-9.13039
6	600	609	600 609 Heat Trap / College	0	0	-1.07179	-1.07179	-1.07179	-1.07179	-1.07179	-1.07179	-1.07179	-1.07179	-1.07179	-1.07179
6	600	610	600 610 Hot Water Pipe Insulation / College	0	0	-0.2337	-0.2337	-0.2337	-0.2337	-0.2337	-0.2337	-0.2337	-0.2337	-0.2337	-0.2337
6	700	701	700 701 PC Manual Power Management Enabling / College	0	0	-16.6732	-16.6732	-16.6732	-16.6732	0	0	0	0	0	0
6	700	702	700 702 PC Network Power Management Enabling / College	0	0	-16.6732	-16.6732	-16.6732	-16.6732	0	0	0	0	0	0
6	710	711	710 711 Energy Star or Better Monitor / College	0	0	-24.752	-24.752	-24.752	-24.752	0	0	0	0	0	0
6	710	712	710 712 Monitor Power Management Enabling / College	0	0	-15.6377	-15.6377	-15.6377	-15.6377	0	0	0	0	0	0
6	720	721	720 721 Energy Star or Better Monitor / College	0	0	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
6	720	722	720 722 Monitor Power Management Enabling / College	0	0	-3.63E-02	-3.63E-02	-3.63E-02	-3.63E-02	0	0	0	0	0	0
6	730	732	730 732 Copier Power Management Enabling / College	0	0	-0.68901	-0.68901	-0.68901	-0.68901	-0.68901	-0.68901	0	0	0	0
6	740	741	740 741 Printer Power Management Enabling / College	0	0	-10.3432	-10.3432	-10.3432	-10.3432	-10.3432	0	0	0	0	0
6	800	801	800 801 Convection Oven / College	0	0	-0.33846	-0.33846	-0.33846	-0.33846	-0.33846	-0.33846	-0.33846	-0.33443	-0.33443	-0.33443
6	810	811	810 811 Efficient Fryer / College	0	0	-7.25E-02	-7.25E-02	-7.25E-02	-7.25E-02	-7.25E-02	-7.25E-02	-7.25E-02	-7.25E-02	-7.25E-02	-7.25E-02
6	900	901	900 901 Vending Misers (cooled machines only) / College	0	0	-1.43443	-1.43443	-1.43443	-1.43443	-1.43443	-1.43443	-1.43443	-1.43443	-1.43443	-1.43443
7	110	111	110 111 Premium T8, Electronic Ballast / Hospital	0	0	-76.0812	-76.0812	-76.0812	-76.0812	-76.0812	-76.0812	-76.0812	-76.0812	-76.0812	-76.0812
7	110	114	110 114 Continuous Dimming / Hospital	0	0	-98.5808	-98.5808	-98.5808	-98.5808	-98.5808	-98.5808	-98.5808	-98.5848	-98.5848	0
7	110	115	110 115 Lighting Control Tuneup / Hospital	0	0	-10.5165	-10.5165	-10.5165	-10.5165	-10.5165	-10.5165	0	0	0	0
7	120	121	120 121 ROB Premium T8, 1EB / Hospital	0	0	-32.8791	-32.8791	-32.8791	-32.8791	-32.8791	-32.8791	-32.8791	-32.8791	-32.8791	-32.8791
7	120	122	120 122 ROB Premium T8, EB, Reflector / Hospital	0	0	-132.777	-132.777	-132.777	-132.777	-132.777	-132.777	-132.777	-132.777	-132.777	-132.777
7	120	123	120 123 Occupancy Sensor / Hospital	0	0	-44.701	-44.701	-44.701	-44.701	-44.701	-44.701	-44.701	0	0	0
7	120	124	120 124 Lighting Control Tuneup / Hospital	0	0	-6.26153	-6.26153	-6.26153	-6.26153	-6.26153	-6.26153	0	0	0	0
7	130	131	130 131 CFL Screw-in 18W / Hospital	0	0	-747.495	0	0	0	0	0	0	0	0	0
7	150	151	150 151 PSMH, 250W, magnetic ballast / Hospital	0	0	-80.5456	-80.5456	-80.5456	-80.5456	-80.5456	-80.5456	-80.5456	-80.5416	0	0
7	150	152	150 152 PSMH, 250 W, electronic ballast / Hospital	0	0	-93.109	-93.109	-93.109	-93.109	-93.109	-93.109	-93.109	-93.105	0	0
7	150	153	150 153 High Bay T5 / Hospital	0	0	-183.889	-183.889	-183.889	-183.889	-183.889	-183.889	-183.889	-183.893	0	0
7	160	161	160 161 LED Exit Sign / Hospital	0	0	-4.03E-02	-4.03E-02	-4.03E-02	-4.03E-02	-4.03E-02	-4.03E-02	-4.03E-02	-3.63E-02	-3.63E-02	-3.63E-02
7	200	201	200 201 High Pressure Sodium 250W Lamp / Hospital	0	0	-0.49963	-0.49963	-0.49963	-0.49963	-0.49963	0	0	0	0	0
7	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Hospital	0	0	-0.38278	-0.38278	-0.38278	-0.38278	-0.38278	0	0	0	0	0
7	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Hospital	0	0	-2.63516	-2.63516	-2.63516	-2.63516	-2.63516	0	0	0	0	0
7	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Hospital	0	0	-107.844	-107.844	-107.844	-107.844	-107.844	-107.844	-107.844	-107.844	-107.844	-107.844
7	300	302	300 302 High Efficiency Chiller Motors / Hospital	0	0	-16.1172	-16.1172	-16.1172	-16.1172	-16.1172	-16.1172	-16.1172	-16.1132	-16.1132	-16.1132

8	110	115	110 115 Lighting Control Tuneup / Other Healthcare	0	0	-24.6835	-24.6835	-24.6835	-24.6835	-24.6835	-24.6835	0	0	0	0
8	120	121	120 121 ROB Premium T8, 1EB / Other Healthcare	0	0	-62.309	-62.309	-62.309	-62.309	-62.309	-62.309	-62.309	-62.309	-62.309	-62.309
8	120	122	120 122 ROB Premium T8, EB, Reflector / Other Healthcare	0	0	-251.605	-251.605	-251.605	-251.605	-251.605	-251.605	-251.605	-251.605	-251.605	-251.605
8	120	123	120 123 Occupancy Sensor / Other Healthcare	0	0	-84.6878	-84.6878	-84.6878	-84.6878	-84.6878	-84.6878	-84.6878	-84.6878	-84.6878	-84.6878
8	120	124	120 124 Lighting Control Tuneup / Other Healthcare	0	0	-14.6344	-14.6344	-14.6344	-14.6344	-14.6344	-14.6344	0	0	0	0
8	130	131	130 131 CFL Screw-in 18W / Other Healthcare	0	0	-1416.41	-1416.41	0	0	0	0	0	0	0	0
8	150	151	150 151 PSMH, 250W, magnetic ballast / Other Healthcare	0	0	-188.37	-188.37	-188.37	-188.37	-188.37	-188.37	-188.37	-188.374	-188.374	-188.374
8	150	152	150 152 PSMH, 250 W, electronic ballast / Other Healthcare	0	0	-217.759	-217.759	-217.759	-217.759	-217.759	-217.759	-217.759	-217.759	-217.759	-217.759
8	150	153	150 153 High Bay T5 / Other Healthcare	0	0	-348.433	-348.433	-348.433	-348.433	-348.433	-348.433	-348.433	-348.433	-348.433	-348.433
8	160	161	160 161 LED Exit Sign / Other Healthcare	0	0	-0.80586	-0.80586	-0.80586	-0.80586	-0.80586	-0.80586	-0.80586	-0.80183	-0.80183	-0.80183
8	200	201	200 201 High Pressure Sodium 250W Lamp / Other Healthcare	0	0	-2.27252	-2.27252	-2.27252	-2.27252	-2.27252	0	0	0	0	0
8	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Other Healthcare	0	0	-1.79707	-1.79707	-1.79707	-1.79707	-1.79707	0	0	0	0	0
8	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Other Healthcare	0	0	-1.95018	-1.95018	-1.95018	-1.95018	-1.95018	0	0	0	0	0
8	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Other Healthcare	0	0	-47.2153	-47.2153	-47.2153	-47.2153	-47.2153	-47.2153	-47.2153	-47.2153	-47.2153	-47.2153
8	300	302	300 302 High Efficiency Chiller Motors / Other Healthcare	0	0	-9.68643	-9.68643	-9.68643	-9.68643	-9.68643	-9.68643	-9.68643	-9.68643	-9.68643	-9.68643
8	300	304	300 304 EMS - Chiller / Other Healthcare	0	0	-32.178	-32.178	-32.178	-32.178	-32.178	-32.178	-32.178	-32.178	-32.178	-32.178
8	300	305	300 305 Chiller Tune Up/Diagnostics / Other Healthcare	0	0	-102.977	-102.977	-102.977	-102.977	-102.977	-102.977	-102.977	-102.977	-102.977	-102.977
8	300	306	300 306 VSD for Chiller Pumps and Towers / Other Healthcare	0	0	-30.3809	-30.3809	-30.3809	-30.3809	-30.3809	-30.3809	-30.3809	-30.3769	-30.3769	-30.3769
8	300	307	300 307 EMS Optimization / Other Healthcare	0	0	-8.94504	-8.94504	-8.94504	-8.94504	-8.94504	0	0	0	0	0
8	300	308	300 308 Aerosole Duct Sealing / Other Healthcare	0	0	-18.0835	-18.0835	-18.0835	-18.0835	-18.0835	-18.0835	-18.0835	-18.0835	-18.0835	-18.0835
8	300	309	300 309 Duct/Pipe Insulation / Other Healthcare	0	0	-5.89889	-5.89889	-5.89889	-5.89889	-5.89889	-5.89889	-5.89889	-5.89889	-5.89889	-5.89889
8	300	311	300 311 Window Film (Standard) / Other Healthcare	0	0	-31.2553	-31.2553	-31.2553	-31.2553	-31.2553	-31.2553	-31.2553	-31.2553	-31.2553	-31.2553
8	300	313	300 313 Ceiling Insulation / Other Healthcare	0	0	-139.124	-139.124	-139.124	-139.124	-139.124	-139.124	-139.124	-139.124	-139.124	-139.124
8	300	314	300 314 Roof Insulation / Other Healthcare	0	0	-33.5842	-33.5842	-33.5842	-33.5842	-33.5842	-33.5842	-33.5842	-33.5842	-33.5842	-33.5842
8	300	317	300 317 Thermal Energy Storage (TES) Positive / Other Healthcare	0	0	-30.945	-30.945	-30.945	-30.945	-30.945	-30.945	-30.945	-30.945	-30.945	-30.945
8	300	317	300 317 Thermal Energy Storage (TES) Negative / Other Healthcare	0	0	0	0	0	0	0	0	0	0	0	0
8	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Other Healthcare	0	0	-57.4014	-57.4014	-57.4014	-57.4014	-57.4014	-57.4014	-57.4014	-57.4014	-57.4014	-57.4014
8	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Other Healthcare	0	0	-141.904	-141.904	-141.904	-141.904	-141.904	-141.904	-141.904	-141.904	-141.904	-141.904
8	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Other Healthcare	0	0	-73.9054	-73.9054	-73.9054	-73.9054	-73.9054	-73.9054	-73.9054	-73.9054	-73.9054	-73.9054
8	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Other Healthcare	0	0	-35.7681	-35.7681	-35.7681	-35.7681	-35.7681	-35.7681	-35.7681	-35.7681	-35.7681	-35.7681
8	320	327	320 327 DX Coil Cleaning / Other Healthcare	0	0	-97.6863	-97.6863	-97.6863	-97.6863	-97.6863	0	0	0	0	0
8	320	329	320 329 Aerosole Duct Sealing / Other Healthcare	0	0	-28.749	-28.749	-28.749	-28.749	-28.749	-28.749	-28.749	-28.749	-28.749	-28.749
8	320	330	320 330 Duct/Pipe Insulation / Other Healthcare	0	0	-9.69449	-9.69449	-9.69449	-9.69449	-9.69449	-9.69449	-9.69449	-9.69852	-9.69852	-9.69852
8	320	334	320 334 Ceiling Insulation / Other Healthcare	0	0	-221.007	-221.007	-221.007	-221.007	-221.007	-221.007	-221.007	-221.007	-221.007	-221.007
8	320	335	320 335 Roof Insulation / Other Healthcare	0	0	-5.57E+01	-5.57E+01	-5.57E+01	-5.57E+01	-5.57E+01	-5.57E+01	-5.57E+01	-5.57E+01	-5.57E+01	-5.57E+01
8	340	344	340 344 Aerosole Duct Sealing / Other Healthcare	0	0	-29.3978	-29.3978	-29.3978	-29.3978	-29.3978	-29.3978	-29.3978	-29.3978	-29.3978	-29.3978
8	340	345	340 345 Duct/Pipe Insulation / Other Healthcare	0	0	-9.81537	-9.81537	-9.81537	-9.81537	-9.81537	-9.81537	-9.81537	-9.81134	-9.81134	-9.81134
8	340	349	340 349 Ceiling Insulation / Other Healthcare	0	0	-225.947	-225.947	-225.947	-225.947	-225.947	-225.947	-225.947	-225.947	-225.947	-225.947
8	340	351	340 351 Cool Roof - DX / Other Healthcare	0	0	-246.823	-246.823	-246.823	-246.823	-246.823	-246.823	-246.823	-246.823	-246.823	-246.823
8	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Other Healthcare	0	0	-153.782	-153.782	-153.782	-153.782	-153.782	-153.782	-153.782	-153.782	-153.782	-153.782
8	400	402	400 402 Variable Speed Drive Control / Other Healthcare	0	0	-18.2003	-18.2003	-18.2003	-18.2003	-18.2003	-18.2003	-18.2003	-18.2003	-18.2003	-18.2003
8	400	403	400 403 Air Handler Optimization / Other Healthcare	0	0	-5.75384	-5.75384	-5.75384	-5.75384	-5.75384	-5.75384	-5.75384	-5.75384	0	0
8	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	-23.8575	-23.8575	-23.8575	-23.8575	-23.8575	-23.8575	-23.8575	-23.8575	-23.8575	-23.8575
8	400	405	400 405 Demand Control Ventilation (DCV) / Other Healthcare	0	0	-62.3896	-62.3896	-62.3896	-62.3896	-62.3896	-62.3896	-62.3896	-62.3937	-62.3937	-62.3937
8	400	406	400 406 Energy Recovery Ventilation (ERV) / Other Healthcare	0	0	-28.4912	-28.4912	-28.4912	-28.4912	-28.4912	-28.4912	-28.4912	-28.4912	-28.4912	-28.4912
8	600	603	600 603 Heat Pump Water Heater (air source) / Other Healthcare	0	0	-71.6087	-71.6087	-71.6087	-71.6087	-71.6087	-71.6087	-71.6087	-71.6127	-71.6127	-71.6127
8	600	606	600 606 Demand controlled circulating systems / Other Healthcare	0	0	-5.06886	-5.06886	-5.06886	-5.06886	-5.06886	-5.06886	-5.06886	-5.06483	-5.06483	-5.06483

11	700	701	700 701 PC Manual Power Management Enabling / Other	0	0	-12.0718	-12.0718	-12.0718	-12.0718	0	0	0	0	0	0
11	700	702	700 702 PC Network Power Management Enabling / Other	0	0	-12.0718	-12.0718	-12.0718	-12.0718	0	0	0	0	0	0
11	710	711	710 711 Energy Star or Better Monitor / Other	0	0	-17.3542	-17.3542	-17.3542	-17.3542	0	0	0	0	0	0
11	710	712	710 712 Monitor Power Management Enabling / Other	0	0	-11.3223	-11.3223	-11.3223	-11.3223	0	0	0	0	0	0
11	720	721	720 721 Energy Star or Better Monitor / Other	0	0	0	0	0	0	0	0	0	0	0	0
11	720	722	720 722 Monitor Power Management Enabling / Other	0	0	0	0	0	0	0	0	0	0	0	0
11	730	731	730 731 Energy Star or Better Copier / Other	0	0	-2.59487	-2.59487	-2.59487	-2.59487	-2.59487	-2.59487	0	0	0	0
11	730	732	730 732 Copier Power Management Enabling / Other	0	0	-2.14359	-2.14359	-2.14359	-2.14359	-2.14359	-2.14359	0	0	0	0
11	740	741	740 741 Printer Power Management Enabling / Other	0	0	-12.2007	-12.2007	-12.2007	-12.2007	-12.2007	0	0	0	0	0
11	800	801	800 801 Convection Oven / Other	0	0	-0.24579	-0.24579	-0.24579	-0.24579	-0.24579	-0.24579	-0.24579	-0.24579	-0.24579	-0.24579
11	900	901	900 901 Vending Misers (cooled machines only) / Other	0	0	-0.76557	-0.76557	-0.76557	-0.76557	-0.76557	-0.76557	-0.76557	-0.76557	-0.76557	-0.76557
12	100	125	100 125 LED Linear Tube 22W / All	0	0	-0.76557	-0.76557	-0.76557	-0.76557	-0.76557	-0.76557	-0.76557	-0.7696	-0.7696	-0.7696
12	100	132	100 132 Flood LED 14W / All	0	0	-0.73333	-0.73333	-0.73333	-0.73333	-0.73333	-0.73333	-0.73333	-0.73333	-0.73333	-0.73333
12	100	146	100 146 LED (12-Watt) / All	0	0	-0.54798	-0.54798	-0.54798	-0.54798	-0.54798	-0.54798	-0.54798	-0.54396	-0.54396	-0.54396
12	100	154	100 154 LED High Bay 83W (400W equivalent) / All	0	0	-6.02783	-6.02783	-6.02783	-6.02783	-6.02783	-6.02783	-6.02783	-6.02783	-6.02783	-6.02783
12	200	203	200 203 Outdoor LED 104W / All	0	0	-3.62637	-3.62637	-3.62637	-3.62637	-3.62637	-3.62637	-3.62637	-3.62637	-3.62637	-3.62637
12	300	337	300 337 Run Time Optimizer / All	0	0	-34.8292	-34.8292	-34.8292	-34.8292	-34.8292	-34.8292	-34.8292	-34.8292	-34.8292	-34.8292
12	300	338	300 338 dehumidification hybrid desiccant heat pump / All	0	0	-46.9252	-46.9252	-46.9252	-46.9252	-46.9252	-46.9252	-46.9252	-46.9252	-46.9252	-46.9252
12	800	518	800 518 Ice Machine / All	0	0	-4.95201	-4.95201	-4.95201	-4.95201	-4.95201	-4.95201	-4.95201	-4.95201	-4.95201	-4.95201
12	600	611	600 611 0.5 Faucet Aerator (DI) - Commercial / All	0	0	-0.51575	-0.51575	-0.51575	-0.51575	-0.51575	-0.51575	-0.51575	-0.51575	-0.51575	-0.51575
12	600	612	600 612 1.0 gpm Faucet Aerator (DI) -Commercial / All	0	0	-0.37875	-0.37875	-0.37875	-0.37875	-0.37875	-0.37875	-0.37875	-0.37875	-0.37875	-0.37875
12	600	613	600 613 1.5 gpm Shower Head (DI) - Commercial / All	0	0	-1.72051	-1.72051	-1.72051	-1.72051	-1.72051	-1.72051	-1.72051	-1.72051	-1.72051	-1.72051
12	800	812	800 812 Griddle / All	0	0	-9.87178	-9.87178	-9.87178	-9.87178	-9.87178	-9.87178	-9.87178	-9.87178	-9.87178	-9.87178
12	800	813	800 813 Steamer / All	0	0	-267.457	-267.457	-267.457	-267.457	-267.457	-267.457	-267.457	-267.457	-267.457	-267.457
12	800	814	800 814 Holding Cabinet / All	0	0	-24.0066	-24.0066	-24.0066	-24.0066	-24.0066	-24.0066	-24.0066	-24.0066	-24.0066	-24.0066
12	700	910	700 910 Server Virtualization / All	0	0	-57.2724	-57.2724	-57.2724	-57.2724	0	0	0	0	0	0

-200.877	-200.877	-200.877	-200.877	-200.877	-200.877	-200.877	-200.877	-200.877	-200.877	0	0	0	0	0	0	0	0
-36.441	-36.441	-36.441	-36.441	-36.441	-36.441	-36.441	-36.441	-36.441	-36.441	0	0	0	0	0	0	0	0
-33.1369	-33.1369	-33.1369	-33.1369	-33.1369	-33.1369	-33.1369	-33.1369	-33.1369	-33.1369	-33.1369	-33.1369	-33.1369	-33.1369	-33.1369	-33.1369	-33.1369	-33.1369
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-82.9149	-82.9149	-82.9149	-82.9149	-82.8988	0	0	0	0	0	0	0	0	0	0	0	0	0
-160.773	-160.773	-160.773	-160.773	-160.773	0	0	0	0	0	0	0	0	0	0	0	0	0
-83.6522	-83.6522	-83.6522	-83.6522	-83.6522	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	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-41.5179	-41.5179	-41.5179	-41.5179	-41.5179	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	0
-319.072	-319.072	-319.072	-319.072	-319.056	-319.056	-319.056	-319.056	-319.056	-319.056	0	0	0	0	0	0	0	0
-60.3951	-60.3951	-60.3951	-60.3951	-60.3951	-60.3951	-60.3951	-60.3951	-60.3951	-60.3951	0	0	0	0	0	0	0	0
-42.4406	-42.4406	-42.4406	-42.4406	-42.4567	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	0
-326.268	-326.268	-326.268	-326.268	-326.268	-326.268	-326.268	-326.268	-326.268	-326.268	0	0	0	0	0	0	0	0
-373.117	-373.117	-373.117	-373.117	-373.117	0	0	0	0	0	0	0	0	0	0	0	0	0
-222.111	-222.111	-222.111	-222.111	-222.111	0	0	0	0	0	0	0	0	0	0	0	0	0
-28.0238	-28.0238	-28.0238	-28.0238	-28.0076	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	0
-12.5029	-12.5029	-12.5029	-12.5029	-12.5029	0	0	0	0	0	0	0	0	0	0	0	0	0
-95.5306	-95.5306	-95.5306	-95.5306	-95.5306	0	0	0	0	0	0	0	0	0	0	0	0	0
-43.6615	-43.6615	-43.6615	-43.6615	-43.6615	-43.6615	-43.6615	-43.6615	-43.6615	-43.6615	0	0	0	0	0	0	0	0
-99.2496	-99.2496	-99.2496	-99.2496	-99.2496	-99.2496	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
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	0	0	0	0	0	0
-59.2629	-59.2629	-59.2629	-59.2629	-59.279	-59.279	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
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-69.3885	-69.3885	-69.3885	-69.3885	-69.3885	-69.3885	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
-9.57361	-9.57361	-9.57361	-9.57361	-9.57361	0	0	0	0	0	0	0	0	0	0	0	0	0
-0.68498	-0.68498	-0.68498	-0.68498	-0.68498	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	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-0.26593	-0.26593	-0.26593	-0.26593	-0.26593	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	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	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	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	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	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
-42.223	-42.223	-42.223	-42.223	-42.223	-42.223	-42.223	-42.223	-42.223	-42.223	-42.223	-42.223	-42.223	-42.223	-42.223	0	0	0

Building #	Base #	Measure #	Measure Name	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024
1	110	111	110 111 Premium T8, Electronic Ballast / Office	0	0	0	0	0	-163.825	-172.666	-173.628	-436.859	-444.891	-453.891	-310.719
1	110	112	110 112 Premium T8, EB, Reflector / Office	0	0	0	0	0	-338.972	-357.182	-359.223	-903.859	-920.398	-938.695	-642.781
1	110	113	110 113 Occupancy Sensor / Office	0	0	0	0	0	-239.171	-252.064	-253.469	-637.758	-649.422	-662.516	-453.563
1	110	114	110 114 Continuous Dimming / Office	0	0	0	0	0	-231.569	-244	-245.413	-617.5	-628.797	-641.297	-439.156
1	110	115	110 115 Lighting Control Tuneup / Office	0	0	0	0	0	-24.7754	-26.1338	-26.2793	0	0	0	0
1	120	121	120 121 ROB Premium T8, 1EB / Office	0	0	0	0	0	-70.794	-74.6338	-75.0449	-188.844	-192.328	-196.32	-134.328
1	120	122	120 122 ROB Premium T8, EB, Reflector / Office	0	0	0	0	0	-286.021	-301.43	-303.115	-762.688	-776.641	-792.227	-542.375
1	120	123	120 123 Occupancy Sensor / Office	0	0	0	0	0	-146.297	-154.197	-155.052	-390.141	-397.328	-405.359	-277.484
1	120	124	120 124 Lighting Control Tuneup / Office	0	0	0	0	0	-14.6377	-15.3945	-15.5361	0	0	0	0
1	130	131	130 131 CFL Screw-in 18W / Office	0	0	0	0	0	-1636.2	-1724.22	-1733.88	0	0	0	0
1	140	141	140 141 CFL Hardwired, Modular 18W / Office	0	0	0	0	0	-1636.2	-1724.22	-1733.88	0	0	0	0
1	150	151	150 151 PSMH, 250W, magnetic ballast / Office	0	0	0	0	0	-189.214	-199.365	-200.536	-504.578	-513.828	-524.063	-358.844
1	150	153	150 153 High Bay T5 / Office	0	0	0	0	0	-396.116	-417.399	-419.783	-1056.2	-1075.52	-1096.92	-751.125
1	160	161	160 161 LED Exit Sign / Office	0	0	0	0	0	-3.15723	-3.29981	-3.36914	-8.48438	-8.71875	-8.89063	-6.07813
1	200	201	200 201 High Pressure Sodium 250W Lamp / Office	0	0	0	0	0	-8.01856	-8.47559	0	0	0	0	0
1	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Office	0	0	0	0	0	-6.36231	-6.67578	0	0	0	0	0
1	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Office	0	0	0	0	0	-6.98731	-7.38672	0	0	0	0	0
1	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Office	0	0	0	0	0	-128.197	-135.072	-135.869	-341.891	-348.172	-355.094	-243.156
1	300	302	300 302 High Efficiency Chiller Motors / Office	0	0	0	0	0	-22.8057	-24.0127	-24.1924	-60.8906	-62.0703	-63.2891	-43.3438
1	300	304	300 304 EMS - Chiller / Office	0	0	0	0	0	-55.7529	-58.7188	-59.1045	-148.703	-151.492	-154.492	-105.813
1	300	305	300 305 Chiller Tune Up/Diagnostics / Office	0	0	0	0	0	-203.181	-214.081	-215.327	-541.813	-551.75	-562.695	-385.313
1	300	306	300 306 VSD for Chiller Pumps and Towers / Office	0	0	0	0	0	-52.5967	-55.4541	-55.7598	-140.313	-142.914	-145.906	-99.8125
1	300	308	300 308 Aerosole Duct Sealing / Office	0	0	0	0	0	-30.7744	-32.4531	-32.6377	-82.125	-83.6797	-85.4922	-58.4531
1	300	309	300 309 Duct/Pipe Insulation / Office	0	0	0	0	0	-10.1924	-10.7188	-10.8252	-27.2578	-27.8047	-28.3438	-19.4219
1	300	311	300 311 Window Film (Standard) / Office	0	0	0	0	0	-60.6626	-63.8945	-64.3018	-161.805	-164.813	-168.102	-115.109
1	300	313	300 313 Ceiling Insulation / Office	0	0	0	0	0	-273.715	-288.413	-290.073	-729.859	-743.211	-757.992	-519.063
1	300	314	300 314 Roof Insulation / Office	0	0	0	0	0	-61.6494	-64.9268	-65.3477	-164.438	-167.477	-170.828	-116.984
1	300	315	300 315 Cool Roof - Chiller / Office	0	0	0	0	0	-305.562	-322.031	-323.83	-814.781	-829.703	-846.352	-579.438
1	300	317	300 317 Thermal Energy Storage (TES) Positive / Office	0	0	0	0	0	-580.985	-612.276	-615.68	-1549.13	-1577.38	-1608.92	-66936.5
1	300	317	300 317 Thermal Energy Storage (TES) Negative / Office	0	0	0	0	0	0	0	0	0	0	0	0
1	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Office	0	0	0	0	0	-110.512	-116.481	-117.127	-294.727	-300.172	-306.289	-209.609
1	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Office	0	0	0	0	0	-235.497	-248.198	-249.575	-627.992	-639.484	-652.336	-446.594
1	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Office	0	0	0	0	0	-122.613	-129.242	-129.957	-326.992	-332.992	-339.766	-232.563
1	320	327	320 327 DX Coil Cleaning / Office	0	0	0	0	0	-192.683	-203.02	0	0	0	0	0
1	320	328	320 328 Optimize Controls / Office	0	0	0	0	0	-24.4619	-25.7568	0	0	0	0	0
1	320	329	320 329 Aerosole Duct Sealing / Office	0	0	0	0	0	-49.0254	-51.6885	-51.9746	-130.805	-133.242	-136.031	-93.0625
1	320	330	320 330 Duct/Pipe Insulation / Office	0	0	0	0	0	-16.8115	-17.7373	-17.8398	-44.8984	-45.7656	-46.8281	-31.9688
1	320	332	320 332 Window Film (Standard) / Office	0	0	0	0	0	-92.207	-97.1348	-97.7324	-245.914	-250.469	-255.445	-174.922
1	320	334	320 334 Ceiling Insulation / Office	0	0	0	0	0	-434.744	-458.158	-460.716	-1159.19	-1180.38	-1204.02	-824.359
1	320	335	320 335 Roof Insulation / Office	0	0	0	0	0	-102.446	-107.93	-108.585	-273.211	-278.25	-283.789	-194.313
1	340	342	340 342 Geothermal Heat Pump, EER=13, 10 tons / Office	0	0	0	0	0	-306.603	-323.075	-324.923	-817.563	-832.516	-849.047	-581.391
1	340	344	340 344 Aerosole Duct Sealing / Office	0	0	0	0	0	-50.1094	-52.833	-53.124	-133.695	-136.195	-139.055	-95.0938
1	340	345	340 345 Duct/Pipe Insulation / Office	0	0	0	0	0	-17.0166	-17.9043	-18.0576	-45.4609	-46.3438	-47.25	-32.3594
1	340	347	340 347 Window Film (Standard) / Office	0	0	0	0	0	-94.273	-99.3223	-99.9229	-251.438	-256.086	-261.164	-178.828

1	340	349	340 349 Ceiling Insulation / Office	0	0	0	0	0	-444.514	-468.464	-471.07	-1185.25	-1206.91	-1231.06	-842.891
1	340	350	340 350 Roof Insulation / Office	0	0	0	0	0	-104.308	-109.884	-110.558	-278.172	-283.32	-288.93	-197.859
1	340	351	340 351 Cool Roof - DX / Office	0	0	0	0	0	-493.689	-520.285	-523.181	-1316.41	-1340.44	-1367.24	-936.141
1	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Office	0	0	0	0	0	-295.376	-311.303	-313.029	-787.625	-802.039	-818.141	-560.125
1	360	362	360 362 Occupancy Sensor (hotels) / Office	0	0	0	0	0	-227.485	-239.691	-241.085	-606.594	-617.703	-630.016	-431.406
1	400	401	400 401 High Efficiency Fan Motor, 15hp, 1800rpm, 92.4% / Office	0	0	0	0	0	-4.70606	-4.98828	-5.00977	-12.6328	-12.9141	-13.3203	-9.01563
1	400	402	400 402 Variable Speed Drive Control / Office	0	0	0	0	0	-44.2725	-46.624	-46.9375	-118.094	-120.32	-122.711	-84.0313
1	400	403	400 403 Air Handler Optimization / Office	0	0	0	0	0	-12.3662	-13.0508	-13.1289	-33.0313	-33.6797	0	0
1	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	0	0	0	-17.6377	-18.5596	-18.709	-47.1172	-48.0234	-48.9844	-33.5313
1	400	405	400 405 Demand Control Ventilation (DCV) / Office	0	0	0	0	0	-154.368	-162.638	-163.6	-411.633	-419.195	-427.531	-292.781
1	400	406	400 406 Energy Recovery Ventilation (ERV) / Office	0	0	0	0	0	-70.4917	-74.2451	-74.7188	-188.008	-191.492	-195.305	-133.734
1	600	603	600 603 Heat Pump Water Heater (air source) / Office	0	0	0	0	0	-17.3301	-18.2266	-18.3897	-46.2734	-47.1797	-48.1172	-32.9688
1	600	604	600 604 Solar Water Heater / Office	0	0	0	0	0	-17.2764	-18.2266	-18.3379	-46.1328	-47.0391	-48.1172	-32.8438
1	600	606	600 606 Demand controlled circulating systems / Office	0	0	0	0	0	-1.19434	-1.27832	-1.28809	-3.26563	-3.38281	-3.59375	-2.35938
1	600	608	600 608 Heat Recovery Unit / Office	0	0	0	0	0.00E+00	-19.084	-2.01E+01	-20.2471	-50.9531	-51.9609	-52.9922	-36.2813
1	600	609	600 609 Heat Trap / Office	0	0	0	0	0.00E+00	-2.22949	-2.32E+00	-2.38574	-6.01563	-6.16406	-6.32031	-4.32813
1	600	610	600 610 Hot Water Pipe Insulation / Office	0	0	0	0	0	-0.57324	-0.5791	-0.63086	-1.57813	-1.67969	-1.70313	-1.1875
1	700	701	700 701 PC Manual Power Management Enabling / Office	0	0	0	0	0	-37.2422	0	0	0	0	0	0
1	700	702	700 702 PC Network Power Management Enabling / Office	0	0	0	0	0	-3.72E+01	0	0	0	0	0	0
1	710	711	710 711 Energy Star or Better Monitor / Office	0	0	0	0	0	-53.5781	0	0	0	0	0	0
1	710	712	710 712 Monitor Power Management Enabling / Office	0	0	0	0	0	-34.9121	0	0	0	0	0	0
1	720	722	720 722 Monitor Power Management Enabling / Office	0	0	0	0	0	-6.84E-03	0	0	0	0	0	0
1	730	731	730 731 Energy Star or Better Copier / Office	0	0	0	0	0	-6.05957	-6.35E+00	-6.45E+00	0	0	0	0
1	730	732	730 732 Copier Power Management Enabling / Office	0	0	0	0	0	-5.01856	-5.32129	-5.3418	0	0	0	0
1	800	801	800 801 Convection Oven / Office	0	0	0	0	0	-0.46484	-0.46777	-0.52734	-1.32813	-1.41406	-1.4375	-0.98438
1	810	811	810 811 Efficient Fryer / Office	0	0	0	0	0	-0.05469	-3.52E-02	-8.11E-02	-0.23438	-0.28906	-0.30469	-0.20313
1	900	901	900 901 Vending Misers (cooled machines only) / Office	0	0	0	0	0	-9.98731	-10.5518	-10.6074	-26.6875	-27.2266	-27.9453	-19.0469
2	110	111	110 111 Premium T8, Elecctronic Ballast / Restaurant or Services	0	0	0	0	0	-183.678	-193.535	-194.675	-489.82	-498.797	-508.734	-348.359
2	110	112	110 112 Premium T8, EB, Reflector / Restaurant or Services	0	0	0	0	0	-379.926	-400.395	-402.625	-1013.08	-1031.57	-1052.25	-720.422
2	110	113	110 113 Occupancy Sensor / Restaurant or Services	0	0	0	0	0	-177.274	-186.782	-187.877	-472.711	-481.391	-490.969	0
2	110	114	110 114 Continuous Dimming / Restaurant or Services	0	0	0	0	0	-260.47	-274.52	-276.042	-694.57	-707.297	-721.492	-493.938
2	110	115	110 115 Lighting Control Tuneup / Restaurant or Services	0	0	0	0	0	-27.9316	-29.4541	-29.6191	0	0	0	0
2	120	121	120 121 ROB Premium T8, 1EB / Restaurant or Services	0	0	0	0	0	-79.3828	-83.6846	-84.1475	-211.711	-215.648	-220.086	-150.609
2	120	122	120 122 ROB Premium T8, EB, Reflector / Restaurant or Services	0	0	0	0	0	-320.565	-337.835	-339.72	-854.766	-870.406	-887.852	-607.875
2	120	123	120 123 Occupancy Sensor / Restaurant or Services	0	0	0	0	0	-108.445	-114.305	-114.937	-289.227	-294.555	-300.539	0
2	120	124	120 124 Lighting Control Tuneup / Restaurant or Services	0	0	0	0	0	-16.499	-17.416	-17.5088	0	0	0	0
2	130	131	130 131 CFL Screw-in 18W / Restaurant or Services	0	0	0	0	0	0	0	0	0	0	0	0
2	140	141	140 141 CFL Hardwired, Modular 18W / Restaurant or Services	0	0	0	0	0.00E+00	-1834.05	-1.93E+03	0	0	0	0	0
2	150	151	150 151 PSMH, 250W, magnetic ballast / Restaurant or Services	0	0	0	0	0	-212.844	-224.276	-225.573	-567.594	-577.992	-589.469	-403.656
2	150	152	150 152 PSMH, 250 W, electronic ballast / Restaurant or Services	0	0	0	0	0	-385.461	-406.17	-408.491	-1027.84	-1046.61	-1067.42	-730.922
2	150	153	150 153 High Bay T5 / Restaurant or Services	0	0	0	0	0	-443.996	-467.92	-470.522	-1183.88	-1205.52	-1229.66	-841.906
2	160	161	160 161 LED Exit Sign / Restaurant or Services	0	0	0	0	0	-5.63867	-5.96582	-6.00488	-15.1016	-15.4609	-15.8906	-10.7813
2	200	201	200 201 High Pressure Sodium 250W Lamp / Restaurant or Services	0	0	0	0	0	-36.665	-38.6055	0	0	0	0	0
2	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Restaurant or	0	0	0	0	0	-28.9668	-30.5547	0	0	0	0	0
2	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Restaurant or	0	0	0	0	0	-143.453	-151.188	0	0	0	0	0
2	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Restaurant or Service	0	0	0	0	0	-240.773	-253.752	-255.167	-642.023	-653.797	-666.938	-456.594
2	300	302	300 302 High Efficiency Chiller Motors / Restaurant or Services	0	0	0	0	0	-40.2852	-42.4268	-42.7178	-107.492	-109.516	-111.672	-76.4844

2	730	731	730 731 Energy Star or Better Copier / Restaurant or Services	0	0	0	0	0	-1.19434	-1.27832	-1.28809	0	0	0	0
2	730	732	730 732 Copier Power Management Enabling / Restaurant or Services	0	0	0	0	0	-0.88574	-0.90039	-0.96191	0	0	0	0
2	800	801	800 801 Convection Oven / Restaurant or Services	0	0	0	0	0	-27.7744	-29.2881	-29.4531	-74.1328	-75.5391	-77.1719	-52.75
2	810	811	810 811 Efficient Fryer / Restaurant or Services	0	0	0	0	0	-49.29	-51.8994	-52.2549	-131.477	-133.938	-136.594	-93.5469
2	900	901	900 901 Vending Misers (cooled machines only) / Restaurant or Services	0	0	0	0	0	-13.0898	-13.7617	-13.8955	-34.9688	-35.6563	-36.3906	-24.9063
3	110	111	110 111 Premium T8, Elecctronic Ballast / Retail	0	0	0	0	0	-193.815	-204.219	-205.407	-516.836	-526.313	-536.813	-367.563
3	110	112	110 112 Premium T8, EB, Reflector / Retail	0	0	0	0	0	-400.923	-422.463	-424.878	-1069.02	-1088.58	-1110.24	-760.234
3	110	113	110 113 Occupancy Sensor / Retail	0	0	0	0	0	-187.045	-197.133	-198.237	-498.773	-507.922	-518.172	-354.734
3	110	114	110 114 Continuous Dimming / Retail	0	0	0	0	0	-309.958	-326.618	-328.484	-826.508	-841.641	-858.383	-587.766
3	120	121	120 121 ROB Premium T8, 1EB / Retail	0	0	0	0	0	-83.7261	-8.83E+01	-88.7451	-223.305	-227.438	-232.109	-158.828
3	120	122	120 122 ROB Premium T8, EB, Reflector / Retail	0	0	0	0	0	-338.303	-3.56E+02	-358.519	-902.063	-918.547	-936.836	-641.5
3	120	123	120 123 Occupancy Sensor / Retail	0	0	0	0	0	-114.337	-120.469	-121.187	-304.914	-310.539	-316.727	-216.875
3	120	124	120 124 Lighting Control Tuneup / Retail	0	0	0	0	0	-19.6016	-20.6807	-20.7969	0	0	0	0
3	130	131	130 131 CFL Screw-in 18W / Retail	0	0	0	0	0	0	0	0	0	0	0	0
3	140	141	140 141 CFL Hardwired, Modular 18W / Retail	0	0	0	0	0	-1935.4	-2039.52	0	0	0	0	0
3	150	151	150 151 PSMH, 250W, magnetic ballast / Retail	0	0	0	0	0	-253.235	-266.835	-268.375	-675.266	-687.625	-701.289	-480.219
3	150	152	150 152 PSMH, 250 W, electronic ballast / Retail	0	0	0	0	0	-292.743	-308.471	-310.239	-780.586	-794.859	-810.688	-555.125
3	150	153	150 153 High Bay T5 / Retail	0	0	0	0	0	-468.511	-493.752	-496.496	-1249.25	-1272.05	-1297.49	-888.391
3	160	161	160 161 LED Exit Sign / Retail	0	0	0	0	0	-2.33789	-2.47754	-2.5	-6.29688	-6.46094	-6.73438	-4.5
3	200	201	200 201 High Pressure Sodium 250W Lamp / Retail	0	0	0	0	0	-7.96973	-8.41992	0	0	0	0	0
3	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Retail	0	0	0	0	0	-6.26465	-6.63184	0	0	0	0	0
3	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Retail	0	0	0	0	0	-27.1543	-28.6436	0	0	0	0	0
3	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Retail	0	0	0	0	0.00E+00	-91.0684	-95.9463	-96.5264	-242.883	-247.367	-252.281	-172.75
3	300	302	300 302 High Efficiency Chiller Motors / Retail	0	0	0	0	0	-18.4199	-19.4258	-19.5381	-49.1641	-50.1328	-51.2578	-35
3	300	304	300 304 EMS - Chiller / Retail	0	0	0	0	0	-61.0239	-64.2832	-64.6904	-162.789	-165.805	-169.125	-115.813
3	300	305	300 305 Chiller Tune Up/Diagnostics / Retail	0	0	0	0	0	-209.18	-220.456	-221.69	-557.805	-568.023	-579.445	-396.688
3	300	306	300 306 VSD for Chiller Pumps and Towers / Retail	0	0	0	0	0	-57.6138	-60.7402	-61.0772	-153.672	-156.531	-159.813	-109.328
3	300	307	300 307 EMS Optimization / Retail	0	0	0	0	0	-15.6738	-16.5488	0	0	0	0	0
3	300	308	300 308 Aerosole Duct Sealing / Retail	0	0	0	0	0	-31.708	-33.4307	-33.6211	-84.6016	-86.2031	-88.0625	-60.2031
3	300	309	300 309 Duct/Pipe Insulation / Retail	0	0	0	0	0	-11.1201	-11.6963	-11.8086	-29.75	-30.3516	-30.9453	-21.1875
3	300	311	300 311 Window Film (Standard) / Retail	0	0	0	0	0	-59.6807	-62.917	-63.2676	-159.195	-162.18	-165.531	-113.25
3	300	313	300 313 Ceiling Insulation / Retail	0	0	0	0	0	-281.678	-296.854	-298.513	-751.102	-764.852	-780.195	-534.156
3	300	314	300 314 Roof Insulation / Retail	0	0	0	0	0	-67.541	-7.11E+01	-71.5977	-180.148	-183.5	-187.133	-128.156
3	300	315	300 315 Cool Roof - Chiller / Retail	0	0	0	0	0	-302.724	-319.033	-320.812	-807.211	-821.969	-838.484	-574.047
3	300	317	300 317 Thermal Energy Storage (TES) Positive / Retail	0	0	0	0	0	-64.9028	-68.4141	-68.7959	-173.109	-176.344	-179.984	-123.156
3	300	317	300 317 Thermal Energy Storage (TES) Negative / Retail	0	0	0	0	0	0	0	0	0	0	0	0
3	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Retail	0	0	0	0	0	-113.722	-119.802	-120.529	-303.281	-308.867	-314.992	-215.688
3	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Retail	0	0	0	0	0	-257.886	-271.732	-273.304	-687.672	-700.258	-714.188	-489.047
3	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Retail	0	0	0	0	0	-134.298	-141.503	-142.336	-358.164	-364.742	-371.992	-254.734
3	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Retail	0	0	0	0	0	-70.1792	-73.9785	-74.3877	-187.164	-190.656	-194.586	-133.156
3	320	327	320 327 DX Coil Cleaning / Retail	0	0	0	0	0	-198.369	-209.017	0	0	0	0	0
3	320	329	320 329 Aerosole Duct Sealing / Retail	0	0	0	0	0	-50.4766	-53.21	-53.5127	-134.648	-137.18	-140.039	-95.7813
3	320	330	320 330 Duct/Pipe Insulation / Retail	0	0	0	0	0	-18.4199	-19.4258	-19.5381	-49.1641	-50.1328	-51.2578	-35
3	320	334	320 334 Ceiling Insulation / Retail	0	0	0	0	0	-447.465	-471.574	-474.192	-1193.11	-1214.93	-1239.23	-848.484
3	320	335	320 335 Roof Insulation / Retail	0	0	0	0	0	-112.168	-118.169	-118.882	-299.133	-304.664	-310.719	-212.75
3	340	344	340 344 Aerosole Duct Sealing / Retail	0	0	0	0	0	-51.5615	-54.3096	-54.6621	-137.563	-140.133	-142.883	-97.8594
3	340	345	340 345 Duct/Pipe Insulation / Retail	0	0	0	0	0	-18.625	-19.5928	-19.7559	-49.7266	-50.6875	-51.7109	-35.4063

3	340	349	340 349 Ceiling Insulation / Retail	0	0	0	0	0	-457.602	-482.191	-484.936	-1220.15	-1242.45	-1267.15	-867.688
3	340	351	340 351 Cool Roof - DX / Retail	0	0	0	0	0	-490.334	-516.742	-519.618	-1307.43	-1331.29	-1357.94	-929.766
3	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Retail	0	0	0	0	0	-304.121	-320.454	-322.298	-810.938	-825.766	-842.195	-576.703
3	400	402	400 402 Variable Speed Drive Control / Retail	0	0	0	0	0	-34.0811	-35.9404	-36.1426	-90.9375	-92.6563	-94.6484	-64.7188
3	400	403	400 403 Air Handler Optimization / Retail	0	0	0	0	0	-10.71	-11.252	-11.374	-28.625	-29.1953	0	0
3	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	0	0	0	-15.3125	-16.1045	-16.251	-40.8906	-41.7109	-42.5234	-29.1406
3	400	405	400 405 Demand Control Ventilation (DCV) / Retail	0	0	0	0	0	-134.347	-141.604	-142.394	-358.305	-364.883	-372.266	-254.813
3	400	406	400 406 Energy Recovery Ventilation (ERV) / Retail	0	0	0	0	0	-61.3853	-64.7158	-65.0742	-163.734	-166.781	-170.258	-116.469
3	600	603	600 603 Heat Pump Water Heater (air source) / Retail	0	0	0	0	0	-7.71094	-8.14258	-8.19531	-20.6328	-21.0547	-21.6406	-14.7031
3	600	606	600 606 Demand controlled circulating systems / Retail	0	0	0	0	0	-0.52441	-0.5791	-0.5791	-1.46875	-1.5625	-1.70313	-1.07813
3	600	608	600 608 Heat Recovery Unit / Retail	0	0	0	0	0	-8.48828	-8.96387	-9.01856	-22.6797	-23.1719	-23.7891	-16.1875
3	600	609	600 609 Heat Trap / Retail	0	0	0	0	0	-0.98926	-1.0127	-1.07129	-2.70313	-2.83594	-2.875	-1.96875
3	600	610	600 610 Hot Water Pipe Insulation / Retail	0	0	0	0	0	-0.16309	-0.20117	-0.19629	-0.49219	-0.57813	-0.71875	-0.40625
3	700	701	700 701 PC Manual Power Management Enabling / Retail	0	0	0	0	0	-3.72949	0	0	0	0	0	0
3	700	702	700 702 PC Network Power Management Enabling / Retail	0	0	0	0	0	-3.72949	0	0	0	0	0	0
3	710	711	710 711 Energy Star or Better Monitor / Retail	0	0	0	0	0	-5.90332	0	0	0	0	0	0
3	710	712	710 712 Monitor Power Management Enabling / Retail	0	0	0	0	0	-3.4707	0	0	0	0	0	0
3	720	722	720 722 Monitor Power Management Enabling / Retail	0	0	0	0	0	0	0	0	0	0	0	0
3	730	732	730 732 Copier Power Management Enabling / Retail	0	0	0	0	0	-0.83203	-0.90039	-0.9043	0	0	0	0
3	740	741	740 741 Printer Power Management Enabling / Retail	0	0	0	0	0	-5.63867	-5.96582	0	0	0	0	0
3	800	801	800 801 Convection Oven / Retail	0	0	0	0	0	-0.36816	-0.35645	-0.41309	-1.04688	-1.125	-1.14063	-0.79688
3	810	811	810 811 Efficient Fryer / Retail	0	0	0	0	0	-0.21191	-0.20117	-0.24707	-0.65625	-0.71875	-0.71875	-0.5
3	900	901	900 901 Vending Misers (cooled machines only) / Retail	0	0	0	0	0	-1.50684	-1.55664	-1.61914	-4.10938	-4.22656	-4.3125	-2.95313
4	110	111	110 111 Premium T8, Electronic Ballast / Food Store	0	0	0	0	0	-457.29	-481.869	-484.604	-1219.31	-1241.58	-1266.28	-867.094
4	110	114	110 114 Continuous Dimming / Food Store	0	0	0	0	0	-561.326	-591.508	-594.856	-1496.72	0	0	0
4	110	115	110 115 Lighting Control Tuneup / Food Store	0	0	0	0	0	-60.2471	-63.4609	-63.8672	0	0	0	0
4	120	121	120 121 ROB Premium T8, 1EB / Food Store	0	0	0	0	0	-197.597	-208.25	-209.415	-526.914	-536.57	-547.367	-374.734
4	120	122	120 122 ROB Premium T8, EB, Reflector / Food Store	0	0	0	0	0	-798.17	-841.082	-845.832	-2128.2	-2167.02	-2210.12	-1513.41
4	120	123	120 123 Occupancy Sensor / Food Store	0	0	0	0	0	-269.884	-284.438	-286.014	0	0	0	0
4	120	124	120 124 Lighting Control Tuneup / Food Store	0	0	0	0	0	-35.5273	-37.4619	-37.6748	0	0	0	0
4	130	131	130 131 CFL Screw-in 18W / Food Store	0	0	0	0	0	0	0	0	0	0	0	0
4	150	151	150 151 PSMH, 250W, magnetic ballast / Food Store	0	0	0	0	0	-458.633	-483.335	-486.027	0	0	0	0
4	150	152	150 152 PSMH, 250 W, electronic ballast / Food Store	0	0	0	0	0	-530.143	-558.645	-561.82	0	0	0	0
4	150	153	150 153 High Bay T5 / Food Store	0	0	0	0	0	-1105.33	-1164.84	-1171.33	0	0	0	0
4	160	161	160 161 LED Exit Sign / Food Store	0	0	0	0	0	-0.72949	-0.79004	-0.7959	-2.00781	-2.10938	-2.30469	-1.48438
4	200	201	200 201 High Pressure Sodium 250W Lamp / Food Store	0	0	0	0	0	-17.5352	-18.5039	0	0	0	0	0
4	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Food Store	0	0	0	0	0	-13.8662	-14.6397	0	0	0	0	0
4	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Food Store	0	0	0	0	0	-26.2256	-27.6553	0	0	0	0	0
4	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Food Store	0	0	0	0	0	-202.658	-213.537	-214.778	-540.43	-550.328	-561.281	-384.344
4	300	302	300 302 High Efficiency Chiller Motors / Food Store	0	0	0	0	0	-30.1533	-31.7979	-31.9746	-80.4688	-82	-83.7813	-57.2656
4	300	304	300 304 EMS - Chiller / Food Store	0	0	0	0	0	-100.013	-105.364	-106.012	-266.734	-271.672	-277.055	-189.719
4	300	305	300 305 Chiller Tune Up/Diagnostics / Food Store	0	0	0	0	0	-465.042	-490.043	-492.825	-1239.98	-1262.64	-1287.77	-881.813
4	300	306	300 306 VSD for Chiller Pumps and Towers / Food Store	0	0	0	0	0	-94.3809	-99.4785	-100.037	-251.695	-256.352	-261.609	-179.031
4	300	307	300 307 EMS Optimization / Food Store	0	0	0	0	0	-34.9121	-36.8174	0	0	0	0	0
4	300	308	300 308 Aerosole Duct Sealing / Food Store	0	0	0	0	0	-70.5889	-74.3672	-74.8281	-188.289	-191.781	-195.602	-133.938
4	300	309	300 309 Duct/Pipe Insulation / Food Store	0	0	0	0	0	-18.2637	-19.2705	-19.3731	-48.7422	-49.7031	-50.8438	-34.7188
4	300	311	300 311 Window Film (Standard) / Food Store	0	0	0	0	0	-136.003	-143.291	-144.143	-362.703	-369.375	-376.727	-257.969

4	300	313	300 313 Ceiling Insulation / Food Store	0	0	0	0	0	-626.384	-660.109	-663.794	-1670.19	-1700.66	-1734.63	-1187.69
4	300	314	300 314 Roof Insulation / Food Store	0	0	0	0	0	-110.614	-116.592	-117.241	-295.008	-300.438	-306.555	-209.813
4	300	317	300 317 Thermal Energy Storage (TES) Positive / Food Store	0	0	0	0	0	-106.272	-111.961	-112.639	-283.422	-288.641	-294.414	-201.578
4	300	317	300 317 Thermal Energy Storage (TES) Negative / Food Store	0	0	0	0	0	0	0	0	0	0	0	0
4	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Food Store	0	0	0	0	0	-253.031	-266.668	-268.152	-674.703	-687.047	-700.875	-479.828
4	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Food Store	0	0	0	0	0	-434.69	-458.102	-460.658	-1159.08	-1180.26	-1203.86	-824.25
4	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Food Store	0	0	0	0	0	-226.137	-238.281	-239.655	-603.023	-614.055	-626.273	-428.844
4	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Food Store	0	0	0	0	0	-114.909	-121.112	-121.787	-306.453	-312.109	-318.43	-217.953
4	320	327	320 327 DX Coil Cleaning / Food Store	0	0	0	0	0	-441.158	-464.866	0	0	0	0	0
4	320	329	320 329 Aerosole Duct Sealing / Food Store	0	0	0	0	0	-112.271	-118.28	-118.996	-299.414	-304.922	-310.984	-212.953
4	320	330	320 330 Duct/Pipe Insulation / Food Store	0	0	0	0	0	-30.1533	-31.7422	-31.9746	-80.4688	-82	-83.6328	-57.2656
4	320	334	320 334 Ceiling Insulation / Food Store	0	0	0	0	0	-994.979	-1048.5	-1054.39	-2652.95	-2701.34	-2755.09	-1886.55
4	320	335	320 335 Roof Insulation / Food Store	0	0	0	0	0	-183.738	-193.646	-194.727	-489.961	-498.938	-509.008	-348.453
4	340	344	340 344 Aerosole Duct Sealing / Food Store	0	0	0	0	0	-114.752	-120.945	-121.621	-306.031	-311.672	-318.016	-217.672
4	340	345	340 345 Duct/Pipe Insulation / Food Store	0	0	0	0	0	-30.5156	-32.1865	-32.3574	-81.4297	-82.9844	-84.7734	-57.9531
4	340	349	340 349 Ceiling Insulation / Food Store	0	0	0	0	0	-1017.42	-1072.2	-1078.17	-2712.79	-2762.25	-2817.36	-1929.11
4	340	351	340 351 Cool Roof - DX / Food Store	0	0	0	0	0	-1136.88	-1198.08	-1204.76	-3031.27	-3086.56	-3148.09	-2155.59
4	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Food Store	0	0	0	0	0	-676.179	-712.541	-716.562	-1802.97	-1835.85	-1872.39	-1282.11
4	400	402	400 402 Variable Speed Drive Control / Food Store	0	0	0	0	0	-75.7627	-79.8652	-80.3057	-202.086	-205.828	-210.055	-143.734
4	400	403	400 403 Air Handler Optimization / Food Store	0	0	0	0	0	-23.9492	-25.2012	-25.4043	-63.9219	-65.1406	0	0
4	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	0	0	0	-33.7734	-35.5518	-35.8106	-90.125	-91.8203	-93.6641	-64.125
4	400	405	400 405 Demand Control Ventilation (DCV) / Food Store	0	0	0	0	0	-298.532	-314.568	-316.375	-796.047	-810.617	-826.719	-566.109
4	400	406	400 406 Energy Recovery Ventilation (ERV) / Food Store	0	0	0	0	0	-136.424	-143.78	-144.589	-363.797	-370.508	-378.016	-258.734
4	500	501	500 501 High-efficiency fan motors / Food Store	0	0	0	0	0	-268.433	-282.905	-284.481	-715.805	-728.906	-743.539	-509.047
4	500	502	500 502 Strip curtains for walk-ins / Food Store	0	0	0	0	0	-90.6587	0	0	0	0	0	0
4	500	503	500 503 Night covers for display cases / Food Store	0	0	0	0	0	-129.491	-136.483	0	0	0	0	0
4	500	505	500 505 Efficient compressor motor / Food Store	0	0	0	0	0	-155.241	-163.57	-164.537	-413.992	-421.602	-429.984	-294.422
4	500	507	500 507 Floating head pressure controls / Food Store	0	0	0	0	0	-160.259	-168.846	-169.849	-427.375	-435.211	-443.867	-303.938
4	500	510	500 510 Demand Defrost Electric / Food Store	0	0	0	0	0	-173.601	-182.973	-183.983	-462.914	-471.422	-480.977	-329.234
4	500	513	500 513 High R-Value Glass Doors / Food Store	0	0	0	0	0	-36.3037	-38.2285	-38.4981	-96.8828	-98.7188	-100.656	-68.9375
4	500	515	500 515 Oversized Air Cooled Condenser / Food Store	0	0	0	0	0	-187.666	-197.788	-198.889	-500.461	-509.625	-519.898	-355.906
4	500	517	500 517 LED Display Lighting / Food Store	0	0	0	0	0	-18.4688	-19.4258	-19.5898	-49.3047	-50.2578	-51.2578	-35.1094
4	600	603	600 603 Heat Pump Water Heater (air source) / Food Store	0	0	0	0	0	-25.8594	-27.2773	-27.4287	-69.0234	-70.3281	-71.9063	-49.1406
4	600	606	600 606 Demand controlled circulating systems / Food Store	0	0	0	0	0	-1.81934	-1.94531	-1.95117	-4.92188	-5.07031	-5.29688	-3.53125
4	600	608	600 608 Heat Recovery Unit / Food Store	0	0	0	0	0	-28.4492	-29.999	-30.168	-75.8984	-77.3672	-79.0547	-54.0313
4	600	609	600 609 Heat Trap / Food Store	0	0	0	0	0	-3.31445	-3.45508	-3.53516	-8.89844	-9.125	-9.30469	-6.39063
4	600	610	600 610 Hot Water Pipe Insulation / Food Store	0	0	0	0	0	-0.68066	-0.73438	-0.74512	-1.89063	-1.96875	-2.15625	-1.375
4	700	701	700 701 PC Manual Power Management Enabling / Food Store	0	0	0	0	0	-2.12207	0	0	0	0	0	0
4	700	702	700 702 PC Network Power Management Enabling / Food Store	0	0	0	0	0	-2.12207	0	0	0	0	0	0
4	710	711	710 711 Energy Star or Better Monitor / Food Store	0	0	0	0	0	-3.10938	0	0	0	0	0	0
4	710	712	710 712 Monitor Power Management Enabling / Food Store	0	0	0	0	0	-2.02441	0	0	0	0	0	0
4	730	732	730 732 Copier Power Management Enabling / Food Store	0	0	0	0	0	-0.68066	-0.73438	-0.74512	0	0	0	0
4	740	741	740 741 Printer Power Management Enabling / Food Store	0	0	0	0	0	-2.84961	-2.97754	0	0	0	0	0
4	800	801	800 801 Convection Oven / Food Store	0	0	0	0	0	-17.9502	-18.9375	-19.041	-47.9297	-48.8594	-49.9688	-34.1406
4	810	811	810 811 Efficient Fryer / Food Store	0	0	0	0	0	-6.36231	-6.67578	-6.76563	-17.0391	-17.4375	-17.7734	-12.1563
4	900	901	900 901 Vending Misers (cooled machines only) / Food Store	0	0	0	0	0	-2.43457	-2.5332	-2.60254	-6.57813	-6.74219	-6.88281	-4.70313
5	110	111	110 111 Premium T8, Electronic Ballast / School	0	0	0	0	0	-125.197	-131.907	-132.696	-333.859	-340.031	-346.797	-237.469

5	110	114	110 114 Continuous Dimming / School	0	0	0	0	0	-175.823	-185.25	-186.339	-468.867	-477.453	-486.961	-333.469
5	110	115	110 115 Lighting Control Tuneup / School	0	0	0	0	0	-18.1553	-19.1035	-19.2637	0	0	0	0
5	120	121	120 121 ROB Premium T8, 1EB / School	0	0	0	0	0	-54.0479	-56.9756	-57.2979	-144.156	-146.859	-149.914	-102.547
5	120	122	120 122 ROB Premium T8, EB, Reflector / School	0	0	0	0	0	-218.486	-230.207	-231.548	-582.602	-593.281	-605.094	-414.344
5	120	123	120 123 Occupancy Sensor / School	0	0	0	0	0	-73.9019	-77.8545	-78.333	-197.125	-200.758	-204.758	-140.219
5	120	124	120 124 Lighting Control Tuneup / School	0	0	0	0	0	-11.1201	-11.6963	-11.8086	0	0	0	0
5	130	131	130 131 CFL Screw-in 18W / School	0	0	0	0	0	0	0	0	0	0	0	0
5	150	151	150 151 PSMH, 250W, magnetic ballast / School	0	0	0	0	0	-143.605	-151.31	-152.205	-382.961	-390	-397.758	-272.359
5	150	152	150 152 PSMH, 250 W, electronic ballast / School	0	0	0	0	0	-166.047	-175.01	-175.984	-442.805	-450.914	-460.055	-314.922
5	150	153	150 153 High Bay T5 / School	0	0	0	0	0	-302.567	-318.877	-320.651	-806.82	-821.57	-838.039	-573.766
5	160	161	160 161 LED Exit Sign / School	0	0	0	0	0	-2.02441	-2.10059	-2.16797	-5.45313	-5.61719	-5.75	-3.9375
5	200	201	200 201 High Pressure Sodium 250W Lamp / School	0	0	0	0	0	-5.74707	-6.03223	0	0	0	0	0
5	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / School	0	0	0	0	0	-4.50098	-4.72168	0	0	0	0	0
5	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / School	0	0	0	0	0	-8.22363	-8.6416	0	0	0	0	0
5	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / School	0	0	0	0	0	-97.8931	-103.188	-103.759	-261.063	-265.906	-271.336	-185.719
5	300	302	300 302 High Efficiency Chiller Motors / School	0	0	0	0	0	-16.6553	-17.582	-17.6748	-44.4766	-45.3594	-46.4141	-31.6719
5	300	304	300 304 EMS - Chiller / School	0	0	0	0	0	-55.3916	-58.3965	-58.7217	-147.75	-150.5	-153.625	-105.109
5	300	305	300 305 Chiller Tune Up/Diagnostics / School	0	0	0	0	0	-224.696	-236.748	-238.129	-599.156	-610.141	-622.266	-426.094
5	300	306	300 306 VSD for Chiller Pumps and Towers / School	0	0	0	0	0	-52.2354	-55.0098	-55.376	-139.328	-141.93	-144.766	-99.125
5	300	307	300 307 EMS Optimization / School	0	0	0	0	0	-16.8115	-17.6816	0	0	0	0	0
5	300	308	300 308 Aerosole Duct Sealing / School	0	0	0	0	0	-34.0811	-35.9404	-36.1426	-90.9375	-92.6563	-94.6484	-64.7188
5	300	309	300 309 Duct/Pipe Insulation / School	0	0	0	0	0	-10.0898	-10.6523	-10.7158	-26.9688	-27.5156	-28.2188	-19.2188
5	300	311	300 311 Window Film (Standard) / School	0	0	0	0	0	-64.4873	-67.9365	-68.3613	-172.016	-175.219	-178.695	-122.359
5	300	313	300 313 Ceiling Insulation / School	0	0	0	0	0	-302.567	-318.877	-320.651	-806.82	-821.57	-838.039	-573.766
5	300	314	300 314 Roof Insulation / School	0	0	0	0	0	-61.2827	-64.6055	-64.9648	-163.461	-166.5	-169.961	-116.297
5	300	317	300 317 Thermal Energy Storage (TES) Positive / School	0	0	0	0	0	-58.8008	-61.9395	-62.3291	-156.867	-159.773	-162.961	-111.578
5	300	317	300 317 Thermal Energy Storage (TES) Negative / School	0	0	0	0	0	0	0	0	0	0	0	0
5	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / School	0	0	0	0	0	-122.203	-128.798	-129.517	-325.898	-331.891	-338.633	-231.781
5	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / School	0	0	0	0	0	-233.895	-246.455	-247.877	-623.703	-635.109	-647.758	-443.547
5	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / School	0	0	0	0	0	-121.782	-128.31	-129.077	-324.773	-330.766	-337.344	-230.984
5	320	326	320 326 DX Tune Up/ Advanced Diagnostics / School	0	0	0	0	0	-63.6079	-67.0596	-67.4297	-169.688	-172.836	-176.391	-120.703
5	320	327	320 327 DX Coil Cleaning / School	0	0	0	0	0	-213.107	-224.543	0	0	0	0	0
5	320	329	320 329 Aerosole Duct Sealing / School	0	0	0	0	0	-54.1934	-57.1416	-57.4522	-144.578	-147.289	-150.359	-102.844
5	320	330	320 330 Duct/Pipe Insulation / School	0	0	0	0	0	-16.6553	-17.582	-17.6748	-44.4766	-45.3594	-46.4141	-31.6719
5	320	334	320 334 Ceiling Insulation / School	0	0	0	0	0	-480.666	-506.547	-509.378	-1281.65	-1305.05	-1331.16	-911.406
5	320	335	320 335 Roof Insulation / School	0	0	0	0	0	-101.723	-107.163	-107.818	-271.273	-276.281	-281.781	-192.953
5	340	344	340 344 Aerosole Duct Sealing / School	0	0	0	0	0	-55.4404	-58.4522	-58.7734	-147.891	-150.648	-153.805	-105.219
5	340	345	340 345 Duct/Pipe Insulation / School	0	0	0	0	0	-16.9092	-17.793	-17.9492	-45.1797	-46.0547	-46.9844	-32.1563
5	340	349	340 349 Ceiling Insulation / School	0	0	0	0	0	-491.521	-517.997	-520.876	-1310.6	-1334.53	-1361.23	-932.016
5	340	351	340 351 Cool Roof - DX / School	0	0	0	0	0	-505.375	-532.601	-535.565	-1347.55	-1372.16	-1399.59	-958.281
5	360	361	360 361 HE PTAC, EER=9.6, 1 ton / School	0	0	0	0	0	-3.27E+02	-344.21	-346.129	-870.922	-886.828	-904.609	-619.344
5	400	402	400 402 Variable Speed Drive Control / School	0	0	0	0	0	-42.4111	-44.7139	-44.9648	-113.156	-115.281	-117.688	-80.5
5	400	403	400 403 Air Handler Optimization / School	0	0	0	0	0	-12.2588	-12.9395	-13.0147	-32.7813	-33.4219	0	0
5	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	0	0	0	-17.3301	-18.293	-18.3897	-46.2734	-47.1797	-48.2656	-32.9688
5	400	405	400 405 Demand Control Ventilation (DCV) / School	0	0	0	0	0	-153.742	-161.982	-162.942	-410.008	-417.516	-425.828	-291.578
5	400	406	400 406 Energy Recovery Ventilation (ERV) / School	0	0	0	0	0	-70.2764	-74.0898	-74.502	-187.445	-190.938	-194.883	-133.344
5	600	603	600 603 Heat Pump Water Heater (air source) / School	0	0	0	0	0	-44.0625	-46.458	-46.7207	-117.563	-119.773	-122.297	-83.6406

5	600	606	600 606 Demand controlled circulating systems / School	0	0	0	0	0	-3.05469	-3.18945	-3.2666	-8.22656	-8.42969	-8.58594	-5.875
5	600	608	600 608 Heat Recovery Unit / School	0	0	0	0	0	-48.2481	-50.8672	-51.1514	-128.727	-131.125	-133.875	-91.5781
5	600	609	600 609 Heat Trap / School	0	0	0	0	0	-5.63867	-5.91016	-6.00488	-15.1016	-15.4609	-15.7734	-10.7813
5	600	610	600 610 Hot Water Pipe Insulation / School	0	0	0	0	0	-1.19434	-1.27832	-1.28809	-3.26563	-3.38281	-3.59375	-2.35938
5	700	701	700 701 PC Manual Power Management Enabling / School	0	0	0	0	0	-25.3955	0	0	0	0	0	0
5	700	702	700 702 PC Network Power Management Enabling / School	0	0	0	0	0	-25.3955	0	0	0	0	0	0
5	710	711	710 711 Energy Star or Better Monitor / School	0	0	0	0	0	-36.5684	0	0	0	0	0	0
5	710	712	710 712 Monitor Power Management Enabling / School	0	0	0	0	0	-23.8418	0	0	0	0	0	0
5	720	722	720 722 Monitor Power Management Enabling / School	0	0	0	0	0	-6.84E-03	0	0	0	0	0	0
5	730	732	730 732 Copier Power Management Enabling / School	0	0	0	0	0	-1.50684	-1.61231	-1.61914	0	0	0	0
5	740	741	740 741 Printer Power Management Enabling / School	0	0	0	0	0	-15.4688	-16.2715	0	0	0	0	0
5	800	801	800 801 Convection Oven / School	0	0	0	0	0	-1.91699	-2.04492	-2.05469	-5.20313	-5.35938	-5.60156	-3.73438
5	810	811	810 811 Efficient Fryer / School	0	0	0	0	0	-0.57324	-0.5791	-0.63086	-1.57813	-1.67969	-1.70313	-1.1875
5	900	901	900 901 Vending Misers (cooled machines only) / School	0	0	0	0	0	-7.2959	-7.70898	-7.75488	-19.5391	-19.9531	-20.4688	-13.9219
6	110	111	110 111 Premium T8, Elecctronic Ballast / College	0	0	0	0	0	-126.799	-133.596	-134.395	-338.156	-344.383	-351.234	-240.5
6	110	114	110 114 Continuous Dimming / College	0	0	0	0	0	-201.109	-211.96	-213.137	-536.281	-546.102	-557.125	-381.406
6	110	115	110 115 Lighting Control Tuneup / College	0	0	0	0	0	-21.5703	-22.7578	-22.8838	0	0	0	0
6	120	121	120 121 ROB Premium T8, 1EB / College	0	0	0	0	0	-54.7656	-57.7412	-58.0635	-146.094	-148.828	-151.922	-103.922
6	120	122	120 122 ROB Premium T8, EB, Reflector / College	0	0	0	0	0	-221.276	-233.205	-234.51	-590.063	-600.867	-612.961	-419.641
6	120	123	120 123 Occupancy Sensor / College	0	0	0	0	0	-74.8296	-78.832	-79.3223	-199.594	-203.313	-207.336	-141.969
6	120	124	120 124 Lighting Control Tuneup / College	0	0	0	0	0	-12.7764	-13.4395	-13.5635	0	0	0	0
6	130	131	130 131 CFL Screw-in 18W / College	0	0	0	0	0	-1266.21	0	0	0	0	0	0
6	150	151	150 151 PSMH, 250W, magnetic ballast / College	0	0	0	0	0	-164.289	-173.155	-174.126	-438.117	-446.164	-455.18	-311.578
6	150	152	150 152 PSMH, 250 W, electronic ballast / College	0	0	0	0	0	-189.937	-200.188	-201.296	-506.516	-515.805	-526.188	-360.219
6	150	153	150 153 High Bay T5 / College	0	0	0	0	0	-306.549	-323.075	-324.871	-817.422	-832.367	-849.047	-581.313
6	160	161	160 161 LED Exit Sign / College	0	0	0	0	0	-2.59082	-2.75586	-2.76856	-6.96875	-7.15625	-7.45313	-5.01563
6	200	201	200 201 High Pressure Sodium 250W Lamp / College	0	0	0	0	0	-12.8848	-13.5947	0	0	0	0	0
6	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / College	0	0	0	0	0	-10.1436	-10.7188	0	0	0	0	0
6	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / College	0	0	0	0	0	-17.2217	-18.126	0	0	0	0	0
6	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / College	0	0	0	0	0	-71.4199	-75.2783	-75.709	-190.477	-194.016	-198.031	-135.5
6	300	302	300 302 High Efficiency Chiller Motors / College	0	0	0	0	0	-11.8486	-12.5068	-12.5801	-31.6563	-32.3281	-33.0938	-22.5625
6	300	304	300 304 EMS - Chiller / College	0	0	0	0	0	-39.3574	-41.4492	-41.7285	-104.992	-106.969	-109.102	-74.7188
6	300	305	300 305 Chiller Tune Up/Diagnostics / College	0	0	0	0	0	-163.981	-172.833	-173.794	-437.273	-445.32	-454.313	-311.016
6	300	306	300 306 VSD for Chiller Pumps and Towers / College	0	0	0	0	0	-37.1348	-39.1055	-39.3731	-99.0703	-100.945	-102.938	-70.5156
6	300	307	300 307 EMS Optimization / College	0	0	0	0	0	-12.2588	-12.8955	0	0	0	0	0
6	300	308	300 308 Aerosole Duct Sealing / College	0	0	0	0	0	-24.8828	-26.2334	-26.3877	-66.3906	-67.6641	-69.1484	-47.25
6	300	309	300 309 Duct/Pipe Insulation / College	0	0	0	0	0	-7.19238	-7.54297	-7.64551	-19.2578	-19.6641	-20.0547	-13.7344
6	300	311	300 311 Window Film (Standard) / College	0	0	0	0	0	-46.9102	-49.4561	-49.7334	-125.141	-127.477	-130.164	-89.0313
6	300	313	300 313 Ceiling Insulation / College	0	0	0	0	0	-220.915	-232.773	-234.127	-589.109	-599.891	-611.82	-418.953
6	300	314	300 314 Roof Insulation / College	0	0	0	0	0	-43.4902	-45.8584	-46.1084	-116.047	-118.211	-120.711	-82.5469
6	300	317	300 317 Thermal Energy Storage (TES) Positive / College	0	0	0	0	0	-41.8389	-44.0586	-44.3643	-111.641	-113.719	-115.984	-79.4063
6	300	317	300 317 Thermal Energy Storage (TES) Negative / College	0	0	0	0	0	0	0	0	0	0	0	0
6	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / College	0	0	0	0	0	-89.207	-93.9688	-94.5537	-237.922	-242.305	-247.133	-169.234
6	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / College	0	0	0	0	0	-166.258	-175.232	-176.201	-443.367	-451.492	-460.625	-315.313
6	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / College	0	0	0	0	0	-86.5147	-91.1924	-91.7002	-230.766	-235.031	-239.828	-164.141
6	320	326	320 326 DX Tune Up/ Advanced Diagnostics / College	0	0	0	0	0	-45.2061	-47.6016	-47.9268	-120.594	-122.844	-125.289	-85.7813
6	320	327	320 327 DX Coil Cleaning / College	0	0	0	0	0	-155.603	-164.004	0	0	0	0	0

6	320	329	320 329 Aerosole Duct Sealing / College	0	0	0	0	0	-39.5625	-41.6602	-41.9463	-105.578	-107.547	-109.695	-75.1094
6	320	330	320 330 Duct/Pipe Insulation / College	0	0	0	0	0	-11.8486	-12.5068	-12.5801	-31.6563	-32.3281	-33.0938	-22.5625
6	320	334	320 334 Ceiling Insulation / College	0	0	0	0	0	-350.965	-369.876	-371.939	-935.844	-952.961	-972.055	-665.531
6	320	335	320 335 Roof Insulation / College	0	0	0	0	0	-72.294	-76.1553	-76.6348	-192.836	-196.422	-200.328	-137.172
6	340	344	340 344 Aerosole Duct Sealing / College	0	0	0	0	0	-40.4424	-42.6484	-42.8838	-107.906	-109.922	-112.273	-76.7813
6	340	345	340 345 Duct/Pipe Insulation / College	0	0	0	0	0	-12.0049	-12.6738	-12.7402	-32.0781	-32.7031	-33.5156	-22.8594
6	340	349	340 349 Ceiling Insulation / College	0	0	0	0	0	-358.88	-378.161	-380.326	-956.938	-974.453	-993.836	-680.531
6	340	351	340 351 Cool Roof - DX / College	0	0	0	0	0	-356.765	-375.929	-378.079	-951.297	-968.688	-987.945	-676.5
6	360	361	360 361 HE PTAC, EER=9.6, 1 ton / College	0	0	0	0	0	-238.448	-251.253	-252.703	-635.82	-647.484	-660.359	-452.188
6	400	402	400 402 Variable Speed Drive Control / College	0	0	0	0	0	-47.8389	-50.3779	-50.7168	-127.602	-129.992	-132.586	-90.8125
6	400	403	400 403 Air Handler Optimization / College	0	0	0	0	0	-13.8662	-14.584	-14.7129	-37.0156	-37.7734	0	0
6	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	0	0	0	-19.6016	-20.6367	-20.7969	-52.3672	-53.3516	-54.4063	-37.2813
6	400	405	400 405 Demand Control Ventilation (DCV) / College	0	0	0	0	0	-173.288	-182.584	-183.657	-462.109	-470.578	-479.953	-328.641
6	400	406	400 406 Energy Recovery Ventilation (ERV) / College	0	0	0	0	0	-79.1777	-83.4522	-83.9248	-211.18	-215.07	-219.508	-150.219
6	600	603	600 603 Heat Pump Water Heater (air source) / College	0	0	0	0	0	-22.4443	-23.624	-23.8154	-59.9375	-61.0859	-62.2969	-42.6563
6	600	606	600 606 Demand controlled circulating systems / College	0	0	0	0	0	-1.50684	-1.61231	-1.61914	-4.10938	-4.22656	-4.46094	-2.95313
6	600	608	600 608 Heat Recovery Unit / College	0	0	0	0	0	-24.6182	-25.9678	-26.1143	-65.7109	-66.9688	-68.4609	-46.7656
6	600	609	600 609 Heat Trap / College	0	0	0	0	0	-2.84961	-3.02246	-3.04297	-7.67188	-7.875	-8.17188	-5.5
6	600	610	600 610 Hot Water Pipe Insulation / College	0	0	0	0	0	-0.57324	-0.63477	-0.63086	-1.57813	-1.67969	-1.88281	-1.1875
6	700	701	700 701 PC Manual Power Management Enabling / College	0	0	0	0	0	-45.0498	0	0	0	0	0	0
6	700	702	700 702 PC Network Power Management Enabling / College	0	0	0	0	0	-45.0498	0	0	0	0	0	0
6	710	711	710 711 Energy Star or Better Monitor / College	0	0	0	0	0	-66.9746	0	0	0	0	0	0
6	710	712	710 712 Monitor Power Management Enabling / College	0	0	0	0	0	-42.2549	0	0	0	0	0	0
6	720	721	720 721 Energy Star or Better Monitor / College	0	0	0	0	0	0	0	0	0	0	0	0
6	720	722	720 722 Monitor Power Management Enabling / College	0	0	0	0	0	-0.05469	0	0	0	0	0	0
6	730	732	730 732 Copier Power Management Enabling / College	0	0	0	0	0	-1.81934	-1.87793	-1.95117	0	0	0	0
6	740	741	740 741 Printer Power Management Enabling / College	0	0	0	0	0	-27.9316	-29.4541	0	0	0	0	0
6	800	801	800 801 Convection Oven / College	0	0	0	0	0	-0.88574	-0.95703	-0.96191	-2.42188	-2.54688	-2.72656	-1.78125
6	810	811	810 811 Efficient Fryer / College	0	0	0	0	0	-0.16309	-0.20117	-0.19629	-0.49219	-0.57813	-0.71875	-0.40625
6	900	901	900 901 Vending Misers (cooled machines only) / College	0	0	0	0	0	-3.83203	-4.05469	-4.08398	-10.2734	-10.5391	-10.8906	-7.35938
7	110	111	110 111 Premium T8, Elecctronic Ballast / Hospital	0	0	0	0	0	-225.624	-237.781	-239.112	-601.648	-612.664	-624.984	-427.859
7	110	114	110 114 Continuous Dimming / Hospital	0	0	0	0	0	-272.625	-287.325	-288.924	-726.969	-740.289	-755.156	0
7	110	115	110 115 Lighting Control Tuneup / Hospital	0	0	0	0	0	-29.2207	-30.8203	-30.9912	0	0	0	0
7	120	121	120 121 ROB Premium T8, 1EB / Hospital	0	0	0	0	0	-97.4829	-102.698	-103.324	-259.969	-264.781	-270.055	-184.922
7	120	122	120 122 ROB Premium T8, EB, Reflector / Hospital	0	0	0	0	0	-393.785	-415	-417.314	-1050.02	-1069.2	-1090.61	-746.719
7	120	123	120 123 Occupancy Sensor / Hospital	0	0	0	0	0	-133.16	-140.293	-141.135	-355.102	0	0	0
7	120	124	120 124 Lighting Control Tuneup / Hospital	0	0	0	0	0	-17.2764	-18.2266	-18.3379	0	0	0	0
7	130	131	130 131 CFL Screw-in 18W / Hospital	0	0	0	0	0	0	0	0	0	0	0	0
7	150	151	150 151 PSMH, 250W, magnetic ballast / Hospital	0	0	0	0	0	-222.727	-234.738	-236.042	-593.906	-604.781	0	0
7	150	152	150 152 PSMH, 250 W, electronic ballast / Hospital	0	0	0	0	0	-257.476	-271.355	-272.863	-686.57	-699.156	0	0
7	150	153	150 153 High Bay T5 / Hospital	0	0	0	0	0	-545.405	-574.726	-577.979	-1454.27	-1480.81	0	0
7	160	161	160 161 LED Exit Sign / Hospital	0	0	0	0	0	-0.05469	-7.91E-02	-8.11E-02	-0.23438	-0.28906	-0.44531	-0.20313
7	200	201	200 201 High Pressure Sodium 250W Lamp / Hospital	0	0	0	0	0	-1.2959	-1.33398	0	0	0	0	0
7	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Hospital	0	0	0	0	0	-0.98926	-1.0127	0	0	0	0	0
7	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Hospital	0	0	0	0	0	-7.09082	-7.44238	0	0	0	0	0
7	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Hospital	0	0	0	0	0	-320.511	-337.724	-339.662	-854.648	-870.258	-887.586	-607.766
7	300	302	300 302 High Efficiency Chiller Motors / Hospital	0	0	0	0	0	-44.7363	-47.169	-47.4287	-119.359	-121.594	-124.148	-84.9219

7	300	304	300 304 EMS - Chiller / Hospital	0	0	0	0	0	-148.158	-156.107	-157.024	-395.109	-402.367	-410.391	-281
7	300	305	300 305 Chiller Tune Up/Diagnostics / Hospital	0	0	0	0	0	-735.696	-775.312	-779.639	-1961.65	-1997.45	-2037.32	-1394.97
7	300	306	300 306 VSD for Chiller Pumps and Towers / Hospital	0	0	0	0	0	-139.834	-147.334	-148.202	-372.922	-379.773	-387.313	-265.219
7	300	307	300 307 EMS Optimization / Hospital	0	0	0	0	0	-55.2354	-58.2305	0	0	0	0	0
7	300	308	300 308 Aerosole Duct Sealing / Hospital	0	0	0	0	0	-111.645	-117.625	-118.339	-297.758	-303.25	-309.281	-211.781
7	300	309	300 309 Duct/Pipe Insulation / Hospital	0	0	0	0	0	-27.0459	-28.4775	-28.6865	-72.1953	-73.5703	-75.0469	-51.375
7	300	311	300 311 Window Film (Standard) / Hospital	0	0	0	0	0	-217.089	-228.741	-230.067	-578.898	-589.484	-601.234	-411.688
7	300	313	300 313 Ceiling Insulation / Hospital	0	0	0	0	0	-990.792	-1044.08	-1049.95	-2641.79	-2689.95	-2743.48	-1878.61
7	300	314	300 314 Roof Insulation / Hospital	0	0	0	0	0	-163.878	-172.666	-173.68	-437.023	-445.031	-453.891	-310.813
7	300	317	300 317 Thermal Energy Storage (TES) Positive / Hospital	0	0	0	0	0	-157.47	-165.959	-166.893	-419.914	-427.625	-436.273	-298.641
7	300	317	300 317 Thermal Energy Storage (TES) Negative / Hospital	0	0	0	0	0	0	0	0	0	0	0	0
7	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Hospital	0	0	0	0	0	-400.2	-421.763	-424.111	-1067.11	-1086.61	-1108.38	-758.859
7	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Hospital	0	0	0	0	0	-687.611	-724.58	-728.672	-1833.43	-1866.87	-1904.02	-1303.78
7	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Hospital	0	0	0	0	0	-357.693	-376.973	-379.068	-953.773	-971.203	-990.672	-678.281
7	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Hospital	0	0	0	0	0	-170.185	-179.363	-180.363	-453.828	-462.156	-471.484	-322.75
7	320	327	320 327 DX Coil Cleaning / Hospital	0	0	0	0	0	-697.743	-735.264	0	0	0	0	0
7	320	329	320 329 Aerosole Duct Sealing / Hospital	0	0	0	0	0	-177.577	-187.16	-188.208	-473.555	-482.227	-491.984	-336.781
7	320	330	320 330 Duct/Pipe Insulation / Hospital	0	0	0	0	0	-44.7363	-47.169	-47.4287	-119.359	-121.594	-124.148	-84.9219
7	320	334	320 334 Ceiling Insulation / Hospital	0	0	0	0	0	-1.57E+03	-1658.55	-1667.8	-4196.34	-4272.84	-4357.97	-69651.5
7	320	335	320 335 Roof Insulation / Hospital	0	0	0	0	0	-272.167	-286.825	-288.433	-725.734	-739.008	-753.828	-516.094
7	340	344	340 344 Aerosole Duct Sealing / Hospital	0	0	0	0	0	-181.564	-191.303	-192.422	-484.156	-493.031	-502.844	-344.328
7	340	345	340 345 Duct/Pipe Insulation / Hospital	0	0	0	0	0	-45.2549	-47.6572	-47.9785	-120.734	-122.984	-125.438	-85.8906
7	340	349	340 349 Ceiling Insulation / Hospital	0	0	0	0	0	-1609.26	-1695.82	-1705.33	-4290.78	-4369.01	-4455.91	-69717.1
7	340	351	340 351 Cool Roof - DX / Hospital	0	0	0	0	0	-1717.9	-1810.31	-1820.46	-4580.45	-4663.94	-4756.74	-3257.22
7	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Hospital	0	0	0	0	0	-1069.55	-1127.13	-1133.41	-2851.78	-2903.78	-2961.68	-2027.94
7	400	402	400 402 Variable Speed Drive Control / Hospital	0	0	0	0	0	-191.749	-202.098	-203.217	-511.344	-520.727	-531.211	-363.656
7	400	403	400 403 Air Handler Optimization / Hospital	0	0	0	0	0	-60.6084	-63.8945	-64.25	-161.688	-164.703	0	0
7	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	0	0	0	-85.5869	-90.1602	-90.7168	-228.266	-232.508	-237.109	-162.359
7	400	405	400 405 Demand Control Ventilation (DCV) / Hospital	0	0	0	0	0	-755.814	-796.458	-800.948	-2015.29	-2052.06	-2092.88	-1433.09
7	400	406	400 406 Energy Recovery Ventilation (ERV) / Hospital	0	0	0	0	0	-345.436	-364.045	-366.072	-921.109	-937.953	-956.734	-655.031
7	600	603	600 603 Heat Pump Water Heater (air source) / Hospital	0	0	0	0	0	-117.542	-123.845	-124.583	-313.469	-319.266	-325.617	-222.953
7	600	606	600 606 Demand controlled circulating systems / Hospital	0	0	0	0	0	-8.33106	-8.80859	-8.85254	-22.2813	-22.7344	-23.3438	-15.9063
7	600	608	600 608 Heat Recovery Unit / Hospital	0	0	0	0	0	-129.232	-136.205	-136.973	-344.641	-350.977	-358.117	-245.109
7	600	609	600 609 Heat Trap / Hospital	0	0	0	0	0	-15.1563	-15.9492	-16.085	-40.4609	-41.2734	-42.1016	-28.8281
7	600	610	600 610 Hot Water Pipe Insulation / Hospital	0	0	0	0	0	-3.26563	-3.45508	-3.4834	-8.76563	-9	-9.30469	-6.26563
7	700	701	700 701 PC Manual Power Management Enabling / Hospital	0	0	0	0	0	-17.9502	0	0	0	0	0	0
7	700	702	700 702 PC Network Power Management Enabling / Hospital	0	0	0	0	0	-17.9502	0	0	0	0	0	0
7	710	711	710 711 Energy Star or Better Monitor / Hospital	0	0	0	0	0	-25.8594	0	0	0	0	0	0
7	710	712	710 712 Monitor Power Management Enabling / Hospital	0	0	0	0	0	-16.9092	0	0	0	0	0	0
7	720	722	720 722 Monitor Power Management Enabling / Hospital	0	0	0	0	0	0	0	0	0	0	0	0
7	730	732	730 732 Copier Power Management Enabling / Hospital	0	0	0	0	0	-1.2959	-1.33398	-1.40234	0	0	0	0
7	740	741	740 741 Printer Power Management Enabling / Hospital	0	0	0	0	0	-17.2764	-18.2266	0	0	0	0	0
7	800	801	800 801 Convection Oven / Hospital	0	0	0	0	0	-5.38574	-5.64356	-5.73047	-14.4297	-14.7656	-15.0234	-10.2969
7	810	811	810 811 Efficient Fryer / Hospital	0	0	0	0	0	-0.88574	-0.95703	-0.96191	-2.42188	-2.54688	-2.72656	-1.78125
7	900	901	900 901 Vending Misers (cooled machines only) / Hospital	0	0	0	0	0	-2.9043	-3.07813	-3.10059	-7.8125	-8.02344	-8.32031	-5.59375
8	110	111	110 111 Premium T8, Electronic Ballast / Other Healthcare	0	0	0	0	0	-427.503	-450.472	-453.043	-1139.91	-1160.73	-1183.81	-810.625
8	110	114	110 114 Continuous Dimming / Other Healthcare	0	0	0	0	0	-663.301	-698.969	-702.919	-1768.63	-1800.88	-1836.72	-1257.7

8	110	115	110 115 Lighting Control Tuneup / Other Healthcare	0	0	0	0	0	-71.2095	-75.0117	-75.4912	0	0	0	0
8	120	121	120 121 ROB Premium T8, 1EB / Other Healthcare	0	0	0	0	0	-184.768	-194.679	-195.818	-492.711	-501.75	-511.734	-350.422
8	120	122	120 122 ROB Premium T8, EB, Reflector / Other Healthcare	0	0	0	0	0	-746.254	-786.374	-790.816	-1989.76	-2026.07	-2066.38	-1414.97
8	120	123	120 123 Occupancy Sensor / Other Healthcare	0	0	0	0	0	-252.302	-265.857	-267.386	-672.797	-685.102	-698.719	-478.453
8	120	124	120 124 Lighting Control Tuneup / Other Healthcare	0	0	0	0	0	-42.0498	-44.2813	-44.582	0	0	0	0
8	130	131	130 131 CFL Screw-in 18W / Other Healthcare	0	0	0	0	0	0	0	0	0	0	0	0
8	150	151	150 151 PSMH, 250W, magnetic ballast / Other Healthcare	0	0	0	0	0	-541.888	-571.017	-574.251	-1444.9	-1471.28	-1500.52	-1027.5
8	150	152	150 152 PSMH, 250 W, electronic ballast / Other Healthcare	0	0	0	0	0	-626.438	-660.176	-663.851	-1670.29	-1700.78	-1734.77	-1187.81
8	150	153	150 153 High Bay T5 / Other Healthcare	0	0	0	0	0	-1033.46	-1089.04	-1095.16	-2755.52	-2805.78	-2861.62	-1959.52
8	160	161	160 161 LED Exit Sign / Other Healthcare	0	0	0	0	0	-2.43457	-2.5332	-2.60254	-6.57813	-6.74219	-6.88281	-4.70313
8	200	201	200 201 High Pressure Sodium 250W Lamp / Other Healthcare	0	0	0	0	0	-6.1084	-6.46484	0	0	0	0	0
8	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Other Healthcare	0	0	0	0	0	-4.81348	-5.09863	0	0	0	0	0
8	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Other Healthcare	0	0	0	0	0	-5.22949	-5.53223	0	0	0	0	0
8	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Other Healthcare	0	0	0	0	0	-140.303	-147.866	-148.699	-374.156	-381.023	-388.75	-266.078
8	300	302	300 302 High Efficiency Chiller Motors / Other Healthcare	0	0	0	0	0	-28.1895	-29.6768	-29.8984	-75.2266	-76.6719	-78.1875	-53.5313
8	300	304	300 304 EMS - Chiller / Other Healthcare	0	0	0	0	0	-93.3398	-98.334	-98.9395	-248.945	-253.57	-258.594	-177.063
8	300	305	300 305 Chiller Tune Up/Diagnostics / Other Healthcare	0	0	0	0	0	-322.005	-339.313	-341.258	-858.641	-874.344	-891.75	-610.625
8	300	306	300 306 VSD for Chiller Pumps and Towers / Other Healthcare	0	0	0	0	0	-88.1226	-92.8369	-93.4043	-235.031	-239.375	-244.141	-167.172
8	300	307	300 307 EMS Optimization / Other Healthcare	0	0	0	0	0	-24.1543	-25.4785	0	0	0	0	0
8	300	308	300 308 Aerosole Duct Sealing / Other Healthcare	0	0	0	0	0	-48.874	-51.5225	-51.8145	-130.383	-132.805	-135.609	-92.75
8	300	309	300 309 Duct/Pipe Insulation / Other Healthcare	0	0	0	0	0	-17.0654	-17.96	-18.1094	-45.6016	-46.4844	-47.3984	-32.4531
8	300	311	300 311 Window Film (Standard) / Other Healthcare	0	0	0	0	0	-94.9956	-100.133	-100.689	-253.375	-258.063	-263.32	-180.203
8	300	313	300 313 Ceiling Insulation / Other Healthcare	0	0	0	0	0	-433.811	-457.18	-459.727	-1156.72	-1177.85	-1201.44	-822.594
8	300	314	300 314 Roof Insulation / Other Healthcare	0	0	0	0	0	-103.272	-108.852	-109.459	-275.43	-280.508	-286.234	-195.891
8	300	317	300 317 Thermal Energy Storage (TES) Positive / Other Healthcare	0	0	0	0	0	-99.2363	-104.554	-105.183	-264.688	-269.555	-274.93	-188.25
8	300	317	300 317 Thermal Energy Storage (TES) Negative / Other Healthcare	0	0	0	0	0	0	0	0	0	0	0	0
8	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Other Healthcare	0	0	0	0	0	-175.149	-184.595	-185.624	-467.07	-475.648	-485.258	-332.188
8	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Other Healthcare	0	0	0	0	0	-394.254	-415.433	-417.811	-1051.26	-1070.45	-1091.74	-747.578
8	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Other Healthcare	0	0	0	0	0	-205.35	-216.368	-217.631	-547.594	-557.625	-568.703	-389.438
8	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Other Healthcare	0	0	0	0	0	-107.199	-112.994	-113.622	-285.891	-291.164	-297.102	-203.344
8	320	327	320 327 DX Coil Cleaning / Other Healthcare	0	0	0	0	0	-305.464	-321.932	0	0	0	0	0
8	320	329	320 329 Aerosole Duct Sealing / Other Healthcare	0	0	0	0	0	-77.7266	-81.875	-82.3926	-207.305	-211.164	-215.352	-147.484
8	320	330	320 330 Duct/Pipe Insulation / Other Healthcare	0	0	0	0	0	-28.1895	-29.6768	-29.8984	-75.2266	-76.6719	-78.1875	-53.5313
8	320	334	320 334 Ceiling Insulation / Other Healthcare	0	0	0	0	0	-689.16	-726.268	-730.318	-1837.56	-1871.1	-1908.44	-1306.72
8	320	335	320 335 Roof Insulation / Other Healthcare	0	0	0	0	0	-171.534	-1.81E+02	-1.82E+02	-457.422	-465.805	-475.227	-325.328
8	340	344	340 344 Aerosole Duct Sealing / Other Healthcare	0	0	0	0	0	-79.4854	-83.7852	-84.251	-211.992	-215.938	-220.352	-150.797
8	340	345	340 345 Duct/Pipe Insulation / Other Healthcare	0	0	0	0	0	-28.4981	-29.999	-30.2197	-76.0625	-77.5156	-79.0547	-54.1406
8	340	349	340 349 Ceiling Insulation / Other Healthcare	0	0	0	0	0	-704.573	-742.449	-746.648	-1878.63	-1912.93	-1950.97	-1335.95
8	340	351	340 351 Cool Roof - DX / Other Healthcare	0	0	0	0	0	-752.043	-792.538	-796.951	-2005.21	-2041.8	-2082.56	-1425.95
8	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Other Healthcare	0	0	0	0	0	-468.149	-493.308	-496.113	-1248.27	-1271.07	-1296.36	-887.703
8	400	402	400 402 Variable Speed Drive Control / Other Healthcare	0	0	0	0	0	-49.1816	-51.7998	-52.1406	-131.227	-133.672	-136.328	-93.3438
8	400	403	400 403 Air Handler Optimization / Other Healthcare	0	0	0	0	0	-15.5176	-16.3828	-16.4678	-41.4453	-42.2578	0	0
8	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	0	0	0	-72.1968	-76.044	-76.5264	-192.555	-196.125	-200.031	-136.969
8	400	405	400 405 Demand Control Ventilation (DCV) / Other Healthcare	0	0	0	0	0	-194.96	-205.474	-206.619	-519.867	-529.414	-540.07	-369.734
8	400	406	400 406 Energy Recovery Ventilation (ERV) / Other Healthcare	0	0	0	0	0	-89.002	-93.7578	-94.3359	-237.352	-241.75	-246.563	-168.844
8	600	603	600 603 Heat Pump Water Heater (air source) / Other Healthcare	0	0	0	0	0	-193.664	-204.107	-205.246	-516.422	-525.906	-536.508	-367.281
8	600	606	600 606 Demand controlled circulating systems / Other Healthcare	0	0	0	0	0	-13.6563	-14.3613	-14.4961	-36.4844	-37.2188	-37.9453	-26

8	600	608	600 608 Heat Recovery Unit / Other Healthcare	0	0	0	0	0	-212.18	-2.24E+02	-224.864	-565.797	-576.164	-587.609	-402.375
8	600	609	600 609 Heat Trap / Other Healthcare	0	0	0	0	0	-24.7754	-26.0781	-26.2793	-66.1406	-67.4063	-68.7344	-47.0781
8	600	610	600 610 Hot Water Pipe Insulation / Other Healthcare	0	0	0	0	0	-5.38574	-5.69922	-5.73047	-14.4297	-14.7656	-15.2031	-10.2969
8	700	701	700 701 PC Manual Power Management Enabling / Other Healthcare	0	0	0	0	0	-17.8965	0	0	0	0	0	0
8	700	702	700 702 PC Network Power Management Enabling / Other Healthcare	0	0	0	0	0	-17.8965	0	0	0	0	0	0
8	710	711	710 711 Energy Star or Better Monitor / Other Healthcare	0	0	0	0	0	-25.7568	0	0	0	0	0	0
8	710	712	710 712 Monitor Power Management Enabling / Other Healthcare	0	0	0	0	0	-16.8115	0	0	0	0	0	0
8	720	722	720 722 Monitor Power Management Enabling / Other Healthcare	0	0	0	0	0	0	0	0	0	0	0	0
8	730	732	730 732 Copier Power Management Enabling / Other Healthcare	0	0	0	0	0	-4.04199	-4.28809	-4.30664	0	0	0	0
8	740	741	740 741 Printer Power Management Enabling / Other Healthcare	0	0	0	0	0	-24.7754	-26.1338	0	0	0	0	0
8	800	801	800 801 Convection Oven / Other Healthcare	0	0	0	0	0	-1.04199	-1.11231	-1.12793	-2.84375	-2.95313	-3.14063	-2.0625
8	810	811	810 811 Efficient Fryer / Other Healthcare	0	0	0	0	0	-0.05469	-7.91E-02	-8.11E-02	-0.23438	-0.28906	-0.44531	-0.20313
8	900	901	900 901 Vending Misers (cooled machines only) / Other Healthcare	0	0	0	0	0	-2.9043	-3.07813	-3.10059	-7.8125	-8.02344	-8.32031	-5.59375
9	110	111	110 111 Premium T8, Electronic Ballast / Warehouse	0	0	0	0	0	-47.3203	-49.8897	-50.168	-126.258	-128.602	-131.305	-89.8125
9	110	114	110 114 Continuous Dimming / Warehouse	0	0	0	0	0	-62.7339	-66.0713	-66.5029	-167.336	-170.43	-173.82	-119.016
9	110	115	110 115 Lighting Control Tuneup / Warehouse	0	0	0	0	0	-6.67481	-7.00879	-7.09668	0	0	0	0
9	120	121	120 121 ROB Premium T8, 1EB / Warehouse	0	0	0	0	0	-20.4326	-21.5469	-21.6768	-54.5547	-55.6172	-56.8516	-38.8281
9	120	122	120 122 ROB Premium T8, EB, Reflector / Warehouse	0	0	0	0	0	-82.6953	-87.1055	-87.6523	-220.547	-224.633	-229.086	-156.875
9	120	123	120 123 Occupancy Sensor / Warehouse	0	0	0	0	0	-27.9316	-29.4541	-29.6191	-74.5469	-75.9766	-77.6172	-53.0469
9	120	124	120 124 Lighting Control Tuneup / Warehouse	0	0	0	0	0	-3.93457	-4.16602	-4.19238	0	0	0	0
9	130	131	130 131 CFL Screw-in 18W / Warehouse	0	0	0	0	0	0	0	0	0	0	0	0
9	150	151	150 151 PSMH, 250W, magnetic ballast / Warehouse	0	0	0	0	0	-51.2481	-53.9766	-54.3301	-136.719	-139.266	-142.039	-97.2656
9	150	152	150 152 PSMH, 250 W, electronic ballast / Warehouse	0	0	0	0	0	-59.3193	-62.4834	-62.8838	-158.242	-161.195	-164.367	-112.563
9	150	153	150 153 High Bay T5 / Warehouse	0	0	0	0	0	-114.547	-120.68	-121.404	-305.5	-311.125	-317.297	-217.266
9	160	161	160 161 LED Exit Sign / Warehouse	0	0	0	0	0	-0.05469	-3.52E-02	-8.11E-02	-0.23438	-0.28906	-0.30469	-0.20313
9	200	201	200 201 High Pressure Sodium 250W Lamp / Warehouse	0	0	0	0	0	-3.57227	-3.78906	0	0	0	0	0
9	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Warehouse	0	0	0	0	0	-2.7959	-2.97754	0	0	0	0	0
9	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Warehouse	0	0	0	0	0	-4.19824	-4.44336	0	0	0	0	0
9	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Warehouse	0	0	0	0	0	-13.6074	-14.3613	-14.4443	-36.3438	-37.0781	-37.9453	-25.875
9	300	302	300 302 High Efficiency Chiller Motors / Warehouse	0	0	0	0	0	-2.33789	-2.42285	-2.5	-6.29688	-6.46094	-6.58594	-4.5
9	300	304	300 304 EMS - Chiller / Warehouse	0	0	0	0	0	-7.9209	-8.375	-8.41211	-21.1641	-21.6406	-22.2031	-15.1094
9	300	305	300 305 Chiller Tune Up/Diagnostics / Warehouse	0	0	0	0	0	-31.2871	-32.9414	-33.1807	-83.5	-85.1016	-86.7813	-59.4219
9	300	306	300 306 VSD for Chiller Pumps and Towers / Warehouse	0	0	0	0	0	-7.50586	-7.87598	-7.97754	-20.0703	-20.5078	-20.9219	-14.3281
9	300	307	300 307 EMS Optimization / Warehouse	0	0	0	0	0	-2.33789	-2.47754	0	0	0	0	0
9	300	308	300 308 Aerosole Duct Sealing / Warehouse	0	0	0	0	0	-4.70606	-4.99E+00	-5.01E+00	-12.6328	-12.9141	-13.3203	-9.01563
9	300	309	300 309 Duct/Pipe Insulation / Warehouse	0	0	0	0	0	-1.39844	-1.44531	-1.51074	-3.79688	-3.9375	-4.00781	-2.75
9	300	311	300 311 Window Film (Standard) / Warehouse	0	0	0	0	0	-9.21094	-9.67481	-9.78418	-24.6172	-25.1406	-25.6484	-17.5625
9	300	313	300 313 Ceiling Insulation / Warehouse	0	0	0	0	0	-4.21E+01	-4.44E+01	-4.47E+01	-112.453	-114.586	-116.852	-80.0156
9	300	314	300 314 Roof Insulation / Warehouse	0	0	0	0	0	-8.74121	-9.18555	-9.28711	-23.3828	-23.8906	-24.3594	-16.6719
9	300	317	300 317 Thermal Energy Storage (TES) Positive / Warehouse	0	0	0	0	0	-8.43945	-8.85254	-8.9668	-22.5703	-23.0234	-23.4922	-16.0781
9	300	317	300 317 Thermal Energy Storage (TES) Negative / Warehouse	0	0	0	0	0	0	0	0	0	0	0	0
9	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Warehouse	0	0	0	0	0	-17.0166	-17.9043	-18.0576	-45.4609	-46.3438	-47.25	-32.3594
9	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Warehouse	0	0	0	0	0	-33.5684	-35.3408	-35.5938	-89.5625	-91.2656	-93.0938	-63.7344
9	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Warehouse	0	0	0	0	0	-17.5352	-18.4482	-18.6065	-46.8047	-47.7344	-48.6875	-33.3438
9	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Warehouse	0	0	0	0	0	-9.10254	-9.56348	-9.66992	-24.3672	-24.8828	-25.3438	-17.3594
9	320	327	320 327 DX Coil Cleaning / Warehouse	0	0	0	0	0	-29.6895	-31.2539	0	0	0	0	0
9	320	329	320 329 Aerosole Duct Sealing / Warehouse	0	0	0	0	0	-7.50586	-7.93164	-7.97754	-20.0703	-20.5078	-21.0625	-14.3281

9	320	330	320 330 Duct/Pipe Insulation / Warehouse	0	0	0	0	0	-2.33789	-2.42285	-2.5	-6.29688	-6.46094	-6.58594	-4.5
9	320	334	320 334 Ceiling Insulation / Warehouse	0	0	0	0	0	-67.0767	-70.6582	-71.0996	-178.922	-182.258	-185.844	-127.266
9	320	335	320 335 Roof Insulation / Warehouse	0	0	0	0	0	-27.9795	-29.5098	-29.6699	-74.6641	-76.0859	-77.7422	-53.1406
9	340	344	340 344 Aerosole Duct Sealing / Warehouse	0	0	0	0	0	-7.71094	-8.14258	-8.19531	-20.6328	-21.0547	-21.6406	-14.7031
9	340	345	340 345 Duct/Pipe Insulation / Warehouse	0	0	0	0	0	-2.33789	-2.42285	-2.5	-6.29688	-6.46094	-6.58594	-4.5
9	340	349	340 349 Ceiling Insulation / Warehouse	0	0	0	0	0	-68.523	-72.2344	-72.6387	-182.758	-186.164	-190.008	-130.016
9	340	351	340 351 Cool Roof - DX / Warehouse	0	0	0	0	0	-73.1733	-77.0889	-77.5664	-195.188	-198.789	-202.758	-138.844
9	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Warehouse	0	0	0	0	0	-45.5674	-47.9795	-48.3096	-121.547	-123.828	-126.305	-86.4844
9	400	402	400 402 Variable Speed Drive Control / Warehouse	0	0	0	0	0	-8.22363	-8.6416	-8.74414	-22.0078	-22.4766	-22.9219	-15.7031
9	400	403	400 403 Air Handler Optimization / Warehouse	0	0	0	0	0	-2.59082	-2.75586	-2.76856	-6.96875	-7.15625	0	0
9	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	0	0	0	-2.54297	-2.64453	-2.7168	-6.82813	-7.03906	-7.14844	-4.90625
9	400	405	400 405 Demand Control Ventilation (DCV) / Warehouse	0	0	0	0	0	-22.709	-23.957	-24.084	-60.6094	-61.7813	-63.1641	-43.1406
9	400	406	400 406 Energy Recovery Ventilation (ERV) / Warehouse	0	0	0	0	0	-10.2998	-10.8184	-10.9336	-27.5313	-28.0938	-28.6328	-19.6094
9	600	603	600 603 Heat Pump Water Heater (air source) / Warehouse	0	0	0	0	0	-0.88574	-0.95703	-0.96191	-2.42188	-2.54688	-2.72656	-1.78125
9	600	606	600 606 Demand controlled circulating systems / Warehouse	0	0	0	0	0	-0.05469	-7.91E-02	-8.11E-02	-0.23438	-0.28906	-0.44531	-0.20313
9	600	608	600 608 Heat Recovery Unit / Warehouse	0	0	0	0	0	-0.88574	-0.95703	-0.96191	-2.42188	-2.54688	-2.72656	-1.78125
9	600	609	600 609 Heat Trap / Warehouse	0	0	0	0	0	-0.05469	-7.91E-02	-8.11E-02	-0.23438	-0.28906	-0.44531	-0.20313
9	600	610	600 610 Hot Water Pipe Insulation / Warehouse	0	0	0	0	0	0	0	0	0	0	-0.15625	0
9	700	701	700 701 PC Manual Power Management Enabling / Warehouse	0	0	0	0	0	-4.19824	0	0	0	0	0	0
9	700	702	700 702 PC Network Power Management Enabling / Warehouse	0	0	0	0	0	-4.19824	0	0	0	0	0	0
9	710	711	710 711 Energy Star or Better Monitor / Warehouse	0	0	0	0	0	-6.00098	0	0	0	0	0	0
9	710	712	710 712 Monitor Power Management Enabling / Warehouse	0	0	0	0	0	-3.88574	0	0	0	0	0	0
9	720	722	720 722 Monitor Power Management Enabling / Warehouse	0	0	0	0	0	0	0	0	0	0	0	0
9	730	732	730 732 Copier Power Management Enabling / Warehouse	0	0	0	0	0	-0.68066	-0.67871	-0.74512	0	0	0	0
9	740	741	740 741 Printer Power Management Enabling / Warehouse	0	0	0	0	0	-4.81348	-5.04297	0	0	0	0	0
9	800	801	800 801 Convection Oven / Warehouse	0	0	0	0	0	0	0	0	0	0	0	0
9	810	811	810 811 Efficient Fryer / Warehouse	0	0	0	0	0	0	0	0	0	0	0	0
9	900	901	900 901 Vending Misers (cooled machines only) / Warehouse	0	0	0	0	0	-5.17481	-5.4209	-5.50781	-13.875	-14.1875	-14.4531	-9.90625
10	110	111	110 111 Premium T8, Electronic Ballast / Hotel or Motel	0	0	0	0	0	-62.0112	-65.3154	-65.7305	-165.391	-168.461	-171.82	-117.641
10	110	114	110 114 Continuous Dimming / Hotel or Motel	0	0	0	0	0	-70.8535	-74.6338	-75.1025	-188.961	-192.477	-196.32	-134.422
10	110	115	110 115 Lighting Control Tuneup / Hotel or Motel	0	0	0	0	0	-7.6084	-8.04199	-8.08594	0	0	0	0
10	120	121	120 121 ROB Premium T8, 1EB / Hotel or Motel	0	0	0	0	0	-26.7441	-28.1445	-28.3613	-71.3594	-72.7266	-74.1797	-50.7969
10	120	122	120 122 ROB Premium T8, EB, Reflector / Hotel or Motel	0	0	0	0	0	-108.235	-114.082	-114.72	-288.641	-293.977	-299.969	-205.297
10	120	123	120 123 Occupancy Sensor / Hotel or Motel	0	0	0	0	0	-36.5684	-38.5615	-38.7725	-97.5547	-99.4141	-101.531	-69.4375
10	120	124	120 124 Lighting Control Tuneup / Hotel or Motel	0	0	0	0	0	-4.45215	-4.66602	-4.74121	0	0	0	0
10	130	131	130 131 CFL Screw-in 18W / Hotel or Motel	0	0	0	0	0	0	0	0	0	0	0	0
10	150	151	150 151 PSMH, 250W, magnetic ballast / Hotel or Motel	0	0	0	0	0	-57.8677	-61.0068	-61.3457	-154.367	-157.258	-160.508	-109.813
10	150	152	150 152 PSMH, 250 W, electronic ballast / Hotel or Motel	0	0	0	0	0	-66.9204	-70.4912	-70.9346	-178.492	-181.82	-185.43	-126.969
10	150	153	150 153 High Bay T5 / Hotel or Motel	0	0	0	0	0	-149.917	-157.951	-158.889	-399.797	-407.117	-415.234	-284.313
10	160	161	160 161 LED Exit Sign / Hotel or Motel	0	0	0	0	0	-1.19434	-1.27832	-1.28809	-3.26563	-3.38281	-3.59375	-2.35938
10	200	201	200 201 High Pressure Sodium 250W Lamp / Hotel or Motel	0	0	0	0	0	-13.2949	-14.0391	0	0	0	0	0
10	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Hotel or Mote	0	0	0	0	0	-10.5049	-11.0967	0	0	0	0	0
10	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Hotel or Mote	0	0	0	0	0	-4.96973	-5.26563	0	0	0	0	0
10	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Hotel or Motel	0	0	0	0	0	-132.124	-139.26	-140.037	-352.352	-358.828	-366.133	-250.594
10	300	302	300 302 High Efficiency Chiller Motors / Hotel or Motel	0	0	0	0	0	-18.0527	-19.0488	-19.1553	-48.2109	-49.1563	-50.2734	-34.3281
10	300	304	300 304 EMS - Chiller / Hotel or Motel	0	0	0	0	0	-60.042	-63.25	-63.6504	-160.148	-163.141	-166.375	-113.938
10	300	305	300 305 Chiller Tune Up/Diagnostics / Hotel or Motel	0	0	0	0	0	-303.29	-319.588	-321.417	-808.727	-823.539	-839.922	-575.125

10	300	306	300 306 VSD for Chiller Pumps and Towers / Hotel or Motel	0	0	0	0	0	-56.6318	-59.6963	-60.0361	-151.063	-153.867	-157.063	-107.469
10	300	307	300 307 EMS Optimization / Hotel or Motel	0	0	0	0	0	-22.7578	-23.957	0	0	0	0	0
10	300	308	300 308 Aerosole Duct Sealing / Hotel or Motel	0	0	0	0	0	-46.0264	-48.4795	-48.7959	-122.805	-125.102	-127.586	-87.3594
10	300	309	300 309 Duct/Pipe Insulation / Hotel or Motel	0	0	0	0	0	-10.915	-11.4736	-11.5908	-29.1641	-29.7734	-30.3438	-20.7969
10	300	311	300 311 Window Film (Standard) / Hotel or Motel	0	0	0	0	0	-87.8638	-92.5586	-93.1299	-234.328	-238.68	-243.422	-166.672
10	300	313	300 313 Ceiling Insulation / Hotel or Motel	0	0	0	0	0	-408.476	-430.426	-432.876	-1089.16	-1109.06	-1131.13	-774.547
10	300	314	300 314 Roof Insulation / Hotel or Motel	0	0	0	0	0	-66.3486	-69.9473	-70.334	-176.977	-180.289	-183.992	-125.906
10	300	317	300 317 Thermal Energy Storage (TES) Positive / Hotel or Motel	0	0	0	0	0	-63.7642	-67.1709	-67.5947	-170.078	-173.242	-176.695	-120.984
10	300	317	300 317 Thermal Energy Storage (TES) Negative / Hotel or Motel	0	0	0	0	0	0	0	0	0	0	0	0
10	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Hotel or Motel	0	0	0	0	0	-164.915	-173.811	-174.777	-439.773	-447.844	-456.914	-312.781
10	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Hotel or Motel	0	0	0	0	0	-283.437	-298.709	-300.377	-755.781	-769.602	-785.07	-537.469
10	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Hotel or Motel	0	0	0	0	0	-147.435	-155.342	-156.259	-393.172	-400.398	-408.383	-279.625
10	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Hotel or Motel	0	0	0	0	0	-68.9331	-72.6123	-73.0723	-183.883	-187.297	-191.023	-130.797
10	320	327	320 327 DX Coil Cleaning / Hotel or Motel	0	0	0	0	0	-287.677	-303.173	0	0	0	0	0
10	320	329	320 329 Aerosole Duct Sealing / Hotel or Motel	0	0	0	0	0	-73.1733	-77.0889	-77.5664	-195.188	-198.789	-202.758	-138.844
10	320	330	320 330 Duct/Pipe Insulation / Hotel or Motel	0	0	0	0	0	-18.0527	-19.0488	-19.1553	-48.2109	-49.1563	-50.2734	-34.3281
10	320	334	320 334 Ceiling Insulation / Hotel or Motel	0	0	0	0	0	-648.827	-683.71	-687.574	-1730.02	-1761.61	-1796.63	-1230.25
10	320	335	320 335 Roof Insulation / Hotel or Motel	0	0	0	0	0	-110.253	-116.215	-116.858	-294.031	-299.453	-305.57	-209.125
10	340	344	340 344 Aerosole Duct Sealing / Hotel or Motel	0	0	0	0	0	-74.8296	-78.832	-79.3223	-199.594	-203.313	-207.336	-141.969
10	340	345	340 345 Duct/Pipe Insulation / Hotel or Motel	0	0	0	0	0	-18.2637	-19.2041	-19.3731	-48.7422	-49.7031	-50.6875	-34.7188
10	340	349	340 349 Ceiling Insulation / Hotel or Motel	0	0	0	0	0	-663.458	-699.136	-703.08	-1769.05	-1801.32	-1837.16	-1258
10	340	351	340 351 Cool Roof - DX / Hotel or Motel	0	0	0	0	0	-650.893	-685.942	-689.764	-1735.52	-1767.2	-1802.49	-1234.19
10	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Hotel or Motel	0	0	0	0	0	-440.943	-464.644	-467.291	-1175.74	-1197.23	-1221.04	-836.109
10	400	402	400 402 Variable Speed Drive Control / Hotel or Motel	0	0	0	0	0	-32.7383	-34.4746	-34.7129	-87.375	-89.0078	-90.7891	-62.1719
10	400	403	400 403 Air Handler Optimization / Hotel or Motel	0	0	0	0	0	-10.2998	-10.874	-10.9336	-27.5313	-28.0938	0	0
10	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	0	0	0	-14.5898	-15.3389	-15.4844	-38.9531	-39.7422	-40.5156	-27.7656
10	400	405	400 405 Demand Control Ventilation (DCV) / Hotel or Motel	0	0	0	0	0	-129.232	-136.149	-136.973	-344.641	-350.977	-357.961	-245.109
10	400	406	400 406 Energy Recovery Ventilation (ERV) / Hotel or Motel	0	0	0	0	0	-59.0059	-62.1504	-62.5518	-157.398	-160.328	-163.531	-111.984
10	600	603	600 603 Heat Pump Water Heater (air source) / Hotel or Motel	0	0	0	0	0	-82.0693	-86.4619	-86.9893	-218.898	-222.953	-227.383	-155.703
10	600	606	600 606 Demand controlled circulating systems / Hotel or Motel	0	0	0	0	0	-5.84961	-6.1875	-6.22168	-15.6641	-16.0156	-16.4609	-11.1875
10	600	608	600 608 Heat Recovery Unit / Hotel or Motel	0	0	0	0	0	-90.2432	-95.1133	-95.6514	-240.664	-245.141	-250.156	-171.172
10	600	609	600 609 Heat Trap / Hotel or Motel	0	0	0	0	0	-10.5537	-11.1514	-11.208	-28.2344	-28.7891	-29.5078	-20.1094
10	600	610	600 610 Hot Water Pipe Insulation / Hotel or Motel	0	0	0	0	0	-2.22949	-2.32227	-2.38574	-6.01563	-6.16406	-6.32031	-4.32813
10	700	701	700 701 PC Manual Power Management Enabling / Hotel or Motel	0	0	0	0	0	-2.12207	0	0	0	0	0	0
10	700	702	700 702 PC Network Power Management Enabling / Hotel or Motel	0	0	0	0	0	-2.12207	0	0	0	0	0	0
10	710	711	710 711 Energy Star or Better Monitor / Hotel or Motel	0	0	0	0	0	-3.05469	0	0	0	0	0	0
10	710	712	710 712 Monitor Power Management Enabling / Hotel or Motel	0	0	0	0	0	-2.02441	0	0	0	0	0	0
10	730	732	730 732 Copier Power Management Enabling / Hotel or Motel	0	0	0	0	0	-0.57324	-0.5791	-0.63086	0	0	0	0
10	740	741	740 741 Printer Power Management Enabling / Hotel or Motel	0	0	0	0	0	-3.05469	-3.24414	0	0	0	0	0
10	800	801	800 801 Convection Oven / Hotel or Motel	0	0	0	0	0	-2.12207	-2.2666	-2.27148	-5.73438	-5.90625	-6.16406	-4.125
10	810	811	810 811 Efficient Fryer / Hotel or Motel	0	0	0	0	0	-0.10352	-7.91E-02	-0.14453	-0.375	-0.42969	-0.44531	-0.29688
10	900	901	900 901 Vending Misers (cooled machines only) / Hotel or Motel	0	0	0	0	0	-9.05469	-9.50781	-9.61914	-24.1953	-24.7031	-25.1953	-17.25
11	110	111	110 111 Premium T8, Electronic Ballast / Other	0	0	0	0	0	-106.79	-112.562	-113.188	-284.797	-290.063	-295.961	-202.578
11	110	114	110 114 Continuous Dimming / Other	0	0	0	0	0	-138.226	-145.635	-146.498	-368.625	-375.398	-382.891	-262.172
11	110	115	110 115 Lighting Control Tuneup / Other	0	0	0	0	0	-14.8428	-15.6162	-15.7539	0	0	0	0
11	120	121	120 121 ROB Premium T8, 1EB / Other	0	0	0	0	0	-46.0791	-48.5791	-48.8525	-122.945	-125.242	-127.859	-87.4688
11	120	122	120 122 ROB Premium T8, EB, Reflector / Other	0	0	0	0	0	-186.424	-196.478	-197.573	-497.148	-506.242	-516.461	-353.563

11	120	123	120 123 Occupancy Sensor / Other	0	0	0	0	0	-62.9873	-66.4043	-66.7715	-168	-171.125	-174.688	-119.531
11	120	124	120 124 Lighting Control Tuneup / Other	0	0	0	0	0	-8.74121	-9.18555	-9.28711	0	0	0	0
11	130	131	130 131 CFL Screw-in 18W / Other	0	0	0	0	0	0	0	0	0	0	0	0
11	150	151	150 151 PSMH, 250W, magnetic ballast / Other	0	0	0	0	0	-112.999	-119.047	-119.763	-301.352	-306.898	-312.984	-214.328
11	150	152	150 152 PSMH, 250 W, electronic ballast / Other	0	0	0	0	0	-130.576	-137.627	-138.391	-348.203	-354.633	-361.82	-247.656
11	150	153	150 153 High Bay T5 / Other	0	0	0	0	0	-258.15	-272.065	-273.584	-688.367	-700.953	-715.055	-489.547
11	160	161	160 161 LED Exit Sign / Other	0	0	0	0	0	-0.88574	-0.95703	-0.96191	-2.42188	-2.54688	-2.72656	-1.78125
11	200	201	200 201 High Pressure Sodium 250W Lamp / Other	0	0	0	0	0	-30.7744	-32.3975	0	0	0	0	0
11	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Other	0	0	0	0	0	-24.3652	-25.6338	0	0	0	0	0
11	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Other	0	0	0	0	0	-13.1924	-13.9277	0	0	0	0	0
11	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Other	0	0	0	0	0	-54.5606	-57.5195	-57.8408	-145.563	-148.273	-151.352	-103.531
11	300	302	300 302 High Efficiency Chiller Motors / Other	0	0	0	0	0	-8.53613	-9.01953	-9.06934	-22.8516	-23.3125	-23.9063	-16.2813
11	300	304	300 304 EMS - Chiller / Other	0	0	0	0	0	-28.293	-29.8428	-30.002	-75.5078	-76.9609	-78.6016	-53.7344
11	300	305	300 305 Chiller Tune Up/Diagnostics / Other	0	0	0	0	0	-125.251	-132.019	-132.747	-334.031	-340.18	-347.07	-237.563
11	300	306	300 306 VSD for Chiller Pumps and Towers / Other	0	0	0	0	0	-26.7441	-28.2109	-28.3613	-71.3594	-72.7266	-74.3047	-50.7969
11	300	307	300 307 EMS Optimization / Other	0	0	0	0	0	-9.36719	-9.88574	0	0	0	0	0
11	300	308	300 308 Aerosole Duct Sealing / Other	0	0	0	0	0	-18.9863	-20.0371	-20.1445	-50.6797	-51.6719	-52.8438	-36.0938
11	300	309	300 309 Duct/Pipe Insulation / Other	0	0	0	0	0	-5.12695	-5.36621	-5.45606	-13.7266	-14.0469	-14.3359	-9.8125
11	300	311	300 311 Window Film (Standard) / Other	0	0	0	0	0	-35.9482	-37.8506	-38.1152	-95.8984	-97.7266	-99.6719	-68.2344
11	300	313	300 313 Ceiling Insulation / Other	0	0	0	0	0	-168.74	-177.842	-178.837	-449.984	-458.242	-467.477	-320.016
11	300	314	300 314 Roof Insulation / Other	0	0	0	0	0	-31.2871	-32.9971	-33.1807	-83.5	-85.1016	-86.9219	-59.4219
11	300	317	300 317 Thermal Energy Storage (TES) Positive / Other	0	0	0	0	0	-30.0518	-31.6865	-31.8711	-80.1953	-81.7109	-83.4844	-57.0625
11	300	317	300 317 Thermal Energy Storage (TES) Negative / Other	0	0	0	0	0	0	0	0	0	0	0	0
11	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Other	0	0	0	0	0	-68.1128	-71.8018	-72.1982	-181.664	-185.039	-188.875	-129.25
11	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Other	0	0	0	0	0	-119.511	-125.966	-126.664	-318.719	-324.563	-331.18	-226.672
11	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Other	0	0	0	0	0	-62.2647	-65.5938	-66.0059	-166.094	-169.188	-172.539	-118.156
11	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Other	0	0	0	0	0	-32.4795	-34.1963	-34.4443	-86.6719	-88.3125	-90.0703	-61.6875
11	320	327	320 327 DX Coil Cleaning / Other	0	0	0	0	0	-118.788	-125.155	0	0	0	0	0
11	320	329	320 329 Aerosole Duct Sealing / Other	0	0	0	0	0	-30.2022	-31.8535	-32.0371	-80.6094	-82.1484	-83.9063	-57.3594
11	320	330	320 330 Duct/Pipe Insulation / Other	0	0	0	0	0	-8.48828	-8.96387	-9.01856	-22.6797	-23.1719	-23.7891	-16.1875
11	320	334	320 334 Ceiling Insulation / Other	0	0	0	0	0	-268.228	-282.639	-284.265	-715.242	-728.352	-742.828	-508.656
11	320	335	320 335 Roof Insulation / Other	0	0	0	0	0	-111.958	-117.958	-118.665	-298.602	-304.086	-310.148	-212.375
11	340	344	340 344 Aerosole Duct Sealing / Other	0	0	0	0	0	-30.877	-32.5645	-32.7402	-82.4063	-83.9688	-85.7891	-58.6563
11	340	345	340 345 Duct/Pipe Insulation / Other	0	0	0	0	0	-8.58496	-9.01953	-9.12109	-22.9844	-23.4609	-23.9063	-16.3906
11	340	349	340 349 Ceiling Insulation / Other	0	0	0	0	0	-274.077	-288.847	-290.457	-730.813	-744.195	-759.164	-519.75
11	340	351	340 351 Cool Roof - DX / Other	0	0	0	0	0	-273.607	-288.357	-289.959	-729.586	-742.953	-757.875	-518.859
11	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Other	0	0	0	0	0	-182.082	-191.902	-192.972	-485.531	-494.453	-504.438	-345.328
11	400	403	400 403 Air Handler Optimization / Other	0	0	0	0	0	-8.43945	-8.9082	-8.9668	-22.5703	-23.0234	0	0
11	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	0	0	0	-11.8975	-12.5068	-12.6318	-31.7969	-32.4375	-33.0938	-22.6563
11	400	405	400 405 Demand Control Ventilation (DCV) / Other	0	0	0	0	0	-105.759	-111.417	-112.096	-282.047	-287.25	-292.977	-200.609
11	400	406	400 406 Energy Recovery Ventilation (ERV) / Other	0	0	0	0	0	-48.2481	-50.8672	-51.1514	-128.727	-131.125	-133.875	-91.5781
11	600	603	600 603 Heat Pump Water Heater (air source) / Other	0	0	0	0	0	-21.9316	-23.0791	-23.2666	-58.5313	-59.6719	-60.8594	-41.6719
11	600	604	600 604 Solar Water Heater / Other	0	0	0	0	0	-21.8779	-23.0791	-23.2031	-58.4219	-59.5547	-60.8594	-41.5781
11	600	606	600 606 Demand controlled circulating systems / Other	0	0	0	0	0	-1.50684	-1.61231	-1.61914	-4.10938	-4.22656	-4.46094	-2.95313
11	600	608	600 608 Heat Recovery Unit / Other	0	0	0	0	0	-24.1543	-25.4785	-25.6221	-64.4844	-65.7188	-67.1484	-45.8906
11	600	609	600 609 Heat Trap / Other	0	0	0	0	0	-2.84961	-3.02246	-3.04297	-7.67188	-7.875	-8.17188	-5.5
11	600	610	600 610 Hot Water Pipe Insulation / Other	0	0	0	0	0	-0.57324	-0.63477	-0.63086	-1.57813	-1.67969	-1.88281	-1.1875

11	700	701	700 701 PC Manual Power Management Enabling / Other	0	0	0	0	0	-37.4961	0	0	0	0	0	0
11	700	702	700 702 PC Network Power Management Enabling / Other	0	0	0	0	0	-37.4961	0	0	0	0	0	0
11	710	711	710 711 Energy Star or Better Monitor / Other	0	0	0	0	0	-53.9404	0	0	0	0	0	0
11	710	712	710 712 Monitor Power Management Enabling / Other	0	0	0	0	0	-35.166	0	0	0	0	0	0
11	720	721	720 721 Energy Star or Better Monitor / Other	0	0	0	0	0	0	0	0	0	0	0	0
11	720	722	720 722 Monitor Power Management Enabling / Other	0	0	0	0	0	0	0	0	0	0	0	0
11	730	731	730 731 Energy Star or Better Copier / Other	0	0	0	0	0	-8.01856	-8.47559	-8.52051	0	0	0	0
11	730	732	730 732 Copier Power Management Enabling / Other	0	0	0	0	0	-6.62598	-7.00879	-7.0459	0	0	0	0
11	740	741	740 741 Printer Power Management Enabling / Other	0	0	0	0	0	-37.9063	-39.916	0	0	0	0	0
11	800	801	800 801 Convection Oven / Other	0	0	0	0	0	-0.62207	-0.63477	-0.68164	-1.75	-1.85156	-1.88281	-1.29688
11	900	901	900 901 Vending Misers (cooled machines only) / Other	0	0	0	0	0	-2.02441	-2.10059	-2.16797	-5.45313	-5.61719	-5.75	-3.9375
12	100	125	100 125 LED Linear Tube 22W / All	0	0	0	0	0	-2.22949	-2.32227	-2.38574	-6.01563	-6.16406	-6.32031	-4.32813
12	100	132	100 132 Flood LED 14W / All	0	0	0	0	0	-2.12207	-2.2666	-2.27148	-5.73438	-5.90625	-6.16406	-4.125
12	100	146	100 146 LED (12-Watt) / All	0	0	0	0	0	-1.66309	-1.77832	-1.78516	-4.5	-4.63281	-4.88281	-3.25
12	100	154	100 154 LED High Bay 83W (400W equivalent) / All	0	0	0	0	0	-17.794	-18.7705	-18.875	-47.5078	-48.4609	-49.5547	-33.8281
12	200	203	200 203 Outdoor LED 104W / All	0	0	0	0	0	-10.1436	-10.6523	-10.7734	-27.1094	-27.6641	-28.2188	-19.3281
12	300	337	300 337 Run Time Optimizer / All	0	0	0	0	0	-95.3091	-100.467	-101.021	-254.188	-258.867	-264.18	-180.797
12	300	338	300 338 dehumidification hybrid desiccant heat pump / All	0	0	0	0	0	-140.195	-147.711	-148.585	-373.844	-380.727	-388.305	-265.906
12	800	518	800 518 Ice Machine / All	0	0	0	0	0	-13.3486	-14.0391	-14.1641	-35.6641	-36.3828	-37.1094	-25.3906
12	600	611	600 611 0.5 Faucet Aerator (DI) - Commercial / All	0	0	0	0	0	-1.35059	-1.44531	-1.4541	-3.6875	-3.82031	-4.00781	-2.64063
12	600	612	600 612 1.0 gpm Faucet Aerator (DI) -Commercial / All	0	0	0	0	0	-0.98926	-1.0127	-1.07129	-2.70313	-2.83594	-2.875	-1.96875
12	600	613	600 613 1.5 gpm Shower Head (DI) - Commercial / All	0	0	0	0	0	-4.6084	-4.87695	-4.90723	-12.3594	-12.625	-13.0469	-8.82813
12	800	812	800 812 Griddle / All	0	0	0	0	0	-27.9795	-29.4541	-29.6699	-74.6641	-76.0859	-77.6172	-53.1406
12	800	813	800 813 Steamer / All	0	0	0	0	0	-773.342	-814.927	-819.525	-2062.02	-2099.65	-2141.41	-1466.33
12	800	814	800 814 Holding Cabinet / All	0	0	0	0	0	-67.2817	-70.8691	-71.3174	-179.477	-182.805	-186.453	-127.672
12	700	910	700 910 Server Virtualization / All	0	0	0	0	0	-154.885	0	0	0	0	0	0

-1214.14	-810.109	-1998.16	-875.781	-900.375	-626.594	-1566.38	-1623.81	-1668.22	-1718.22	0	0	0	0	0	0	0	0
-214.469	-143.109	-353	-154.688	-159.031	-143.25	-276.656	-286.781	-294.656	-303.438	0	0	0	0	0	0	0	0
-206.078	-137.484	-339.156	-148.594	-152.813	-190.875	-265.813	-275.531	-283.125	-291.5	-302.125	-207.063	-179.5	-136.344	-147.844	-151.313	-187	-397.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-490.5	-327.281	-807.25	-353.781	-363.656	0	0	0	0	0	0	0	0	0	0	0	0	0
-842.594	-562.203	-1386.69	-607.781	-624.844	0	0	0	0	0	0	0	0	0	0	0	0	0
-438.375	-292.5	-721.469	-316.188	-325.094	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	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-217.688	-145.25	-358.281	-157	-161.406	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	0
-1928.55	-1286.78	-3173.88	-1391.13	-1430.13	-995.344	-2487.94	-2579.16	-2649.69	-2729.19	0	0	0	0	0	0	0	0
-356.203	-237.672	-586.219	-256.938	-264.156	-236.656	-459.5	-476.313	-489.406	-504	0	0	0	0	0	0	0	0
-222.5	-148.453	-366.188	-160.469	-165.063	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	0
-1972.05	-1315.8	-3245.5	-1422.5	-1462.47	-1017.84	-2544.19	-2637.47	-2709.59	-2790.88	0	0	0	0	0	0	0	0
-2203.58	-1470.27	-3626.5	-1589.5	-1634.16	0	0	0	0	0	0	0	0	0	0	0	0	0
-1310.66	-874.5	-2157	-945.406	-971.969	0	0	0	0	0	0	0	0	0	0	0	0	0
-146.938	-98.0313	-241.844	-105.969	-108.875	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	0
-65.5313	-43.7344	-107.875	-47.2813	-48.5938	0	0	0	0	0	0	0	0	0	0	0	0	0
-578.703	-386.125	-952.406	-417.406	-429.156	0	0	0	0	0	0	0	0	0	0	0	0	0
-264.5	-176.484	-435.281	-190.75	-196.125	-131.531	-341.188	-353.656	-363.375	-374.25	0	0	0	0	0	0	0	0
-520.359	-347.203	-856.438	-375.344	-385.906	-366.25	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
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	0	0	0	0	0	0
-310.688	-207.297	-511.344	-224.094	-230.469	-218.688	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
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-363.813	-242.75	-598.75	-262.406	-269.813	-256.031	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
-50.2188	-33.5	-82.6563	-36.2188	-37.2188	0	0	0	0	0	0	0	0	0	0	0	0	0
-3.59375	-2.40625	-5.9375	-2.5625	-2.65625	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	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-1.40625	-0.9375	-2.34375	-1	-1.03125	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	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	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	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	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	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
-242.75	-161.969	-399.5	-175.094	-180	-165.125	-313.094	-324.594	-333.531	-343.438	-355.875	-243.938	-211.438	-160.625	-174.156	0	0	0

-109.844	-73.2969	-180.781	-79.2188	-81.375	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	0	0	0
-89.2969	-59.5781	-147	-64.375	-66.2188	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	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-791.766	-528.297	-1303.09	-571.125	-587.156	-408.531	-1021.47	-1058.91	-1087.91	-1120.5	0	0	0	0	0	0	0	0	0
-128.688	-85.8594	-211.813	-92.8125	-95.4063	-86.25	-165.969	-172.031	-176.781	-182	0	0	0	0	0	0	0	0	0
-123.688	-82.5156	-203.594	-89.1875	-91.6875	-114.594	-159.5	-165.313	-169.938	-174.938	-181.25	-124.25	-107.719	-81.8125	-88.7188	-90.8125	-112.219	-238.75	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-319.719	-213.328	-526.188	-230.594	-237.156	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-549.438	-366.594	-904.25	-396.313	-407.438	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-285.844	-190.719	-470.438	-206.156	-211.969	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	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-141.922	-94.6875	-233.563	-102.344	-105.25	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	0	0	0
-1257.64	-839.125	-2069.75	-907.156	-932.656	-649.063	-1622.5	-1681.94	-1727.97	-1779.78	0	0	0	0	0	0	0	0	0
-213.781	-142.625	-351.844	-154.188	-158.5	-143	-275.719	-285.844	-293.719	-302.438	0	0	0	0	0	0	0	0	0
-145.125	-96.8281	-238.844	-104.656	-107.625	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	0	0	0
-1286	-858.047	-2116.44	-927.594	-953.688	-663.688	-1659.09	-1719.91	-1766.97	-1819.94	0	0	0	0	0	0	0	0	0
-1261.66	-841.797	-2076.34	-910.063	-935.625	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-854.719	-570.297	-1406.69	-616.5	-633.781	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-63.5469	-42.3906	-104.594	-45.8125	-47.0938	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	0	0	0
-28.3594	-18.9219	-46.6875	-20.4375	-21	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-250.547	-167.188	-412.375	-180.719	-185.813	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-114.453	-76.375	-188.406	-82.5313	-84.875	-56.9063	-147.594	-153	-157.25	-161.875	0	0	0	0	0	0	0	0	0
-159.172	-106.188	-261.938	-114.781	-118	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-11.4219	-7.625	-18.8125	-8.21875	-8.4375	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	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-4.39063	-2.9375	-7.28125	-3.15625	-3.25	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	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	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
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	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	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	0	0	0	0	0
-207.078	-138.156	-340.781	-149.344	-153.531	-140.906	-267.063	-276.875	-284.5	-292.938	-303.563	-208.063	-180.344	-137	-148.531	-152.063	0	0	0
-268.016	-178.813	-441.094	-193.313	-198.719	-192.594	-345.688	-358.375	-368.219	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
-89.4063	-59.6406	-147.156	-64.4688	-66.3438	-60.875	-115.375	-119.625	-122.938	-126.563	-131.125	-89.875	-77.9375	-59.2188	-64.1563	-65.7188	0	0	0
-361.406	-241.141	-594.813	-260.656	-268	-245.906	-466.219	-483.313	-496.594	-511.375	-529.938	-363.313	-314.813	-239.125	-259.344	-265.438	0	0	0

2	300	304	300 304 EMS - Chiller / Restaurant or Services	0	0	390	0	0	0	0	0	0	0	0
2	300	305	300 305 Chiller Tune Up/Diagnostics / Restaurant or Services	0	0	390	0	0	0	0	0	0	0	0
2	300	306	300 306 VSD for Chiller Pumps and Towers / Restaurant or Services	0	0	390	0	0	0	0	0	0	0	0
2	300	308	300 308 Aerosole Duct Sealing / Restaurant or Services	0	0	390	0	0	0	0	0	0	0	0
2	300	309	300 309 Duct/Pipe Insulation / Restaurant or Services	0	0	390	0	0	0	0	0	0	0	0
2	300	311	300 311 Window Film (Standard) / Restaurant or Services	0	0	390	0	0	0	0	0	0	0	0
2	300	313	300 313 Ceiling Insulation / Restaurant or Services	0	0	390	0	0	0	0	0	0	0	0
2	300	314	300 314 Roof Insulation / Restaurant or Services	0	0	390	0	0	0	0	0	0	0	0
2	300	315	300 315 Cool Roof - Chiller / Restaurant or Services	0	0	390	0	0	0	0	0	0	0	0
2	300	317	300 317 Thermal Energy Storage (TES) Positive / Restaurant or Services	0	0	390	0	0	0	0	0	0	0	0
2	300	317	300 317 Thermal Energy Storage (TES) Negative / Restaurant or Services	0	0	0	0	0	0	0	0	0	0	0
2	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Restaurant or Services	0	0	390	0	0	0	0	0	0	0	0
2	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Restaurant or Services	0	0	390	0	0	0	0	0	0	0	0
2	320	327	320 327 DX Coil Cleaning / Restaurant or Services	0	0	390	0	0	0	0	0	0	0	0
2	320	328	320 328 Optimize Controls / Restaurant or Services	0	0	390	0	0	0	0	0	0	0	0
2	320	329	320 329 Aerosole Duct Sealing / Restaurant or Services	0	0	390	0	0	0	0	0	0	0	0
2	320	330	320 330 Duct/Pipe Insulation / Restaurant or Services	0	0	390	0	0	0	0	0	0	0	0
2	320	332	320 332 Window Film (Standard) / Restaurant or Services	0	0	390	0	0	0	0	0	0	0	0
2	320	334	320 334 Ceiling Insulation / Restaurant or Services	0	0	390	0	0	0	0	0	0	0	0
2	320	335	320 335 Roof Insulation / Restaurant or Services	0	0	390	0	0	0	0	0	0	0	0
2	320	336	320 336 Cool Roof - DX / Restaurant or Services	0	0	390	0	0	0	0	0	0	0	0
2	340	342	340 342 Geothermal Heat Pump, EER=13, 10 tons / Restaurant or Service:	0	0	390	0	0	0	0	0	0	0	0
2	340	344	340 344 Aerosole Duct Sealing / Restaurant or Services	0	0	390	0	0	0	0	0	0	0	0
2	340	345	340 345 Duct/Pipe Insulation / Restaurant or Services	0	0	390	0	0	0	0	0	0	0	0
2	340	347	340 347 Window Film (Standard) / Restaurant or Services	0	0	390	0	0	0	0	0	0	0	0
2	340	349	340 349 Ceiling Insulation / Restaurant or Services	0	0	390	0	0	0	0	0	0	0	0
2	340	351	340 351 Cool Roof - DX / Restaurant or Services	0	0	390	0	0	0	0	0	0	0	0
2	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Restaurant or Services	0	0	390	0	0	0	0	0	0	0	0
2	360	362	360 362 Occupancy Sensor (hotels) / Restaurant or Services	0	0	390	0	0	0	0	0	0	0	0
2	400	401	400 401 High Efficiency Fan Motor, 15hp, 1800rpm, 92.4% / Restaurant or	0	0	390	0	0	0	0	0	0	0	0
2	400	402	400 402 Variable Speed Drive Control / Restaurant or Services	0	0	390	0	0	0	0	0	0	0	0
2	400	403	400 403 Air Handler Optimization / Restaurant or Services	0	0	390	0	0	0	0	0	0	0	0
2	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	390	0	0	0	0	0	0	0	0
2	400	405	400 405 Demand Control Ventilation (DCV) / Restaurant or Services	0	0	390	0	0	0	0	0	0	0	0
2	400	406	400 406 Energy Recovery Ventilation (ERV) / Restaurant or Services	0	0	390	0	0	0	0	0	0	0	0
2	400	407	400 407 Separate Makeup Air / Exhaust Hoods AC / Restaurant or Service	0	0	390	0	0	0	0	0	0	0	0
2	600	603	600 603 Heat Pump Water Heater (air source) / Restaurant or Services	0	0	390	0	0	0	0	0	0	0	0
2	600	604	600 604 Solar Water Heater / Restaurant or Services	0	0	390	0	0	0	0	0	0	0	0
2	600	606	600 606 Demand controlled circulating systems / Restaurant or Services	0	0	390	0	0	0	0	0	0	0	0
2	600	608	600 608 Heat Recovery Unit / Restaurant or Services	0	0	390	0	0	0	0	0	0	0	0
2	600	609	600 609 Heat Trap / Restaurant or Services	0	0	390	0	0	0	0	0	0	0	0
2	600	610	600 610 Hot Water Pipe Insulation / Restaurant or Services	0	0	390	0	0	0	0	0	0	0	0
2	700	701	700 701 PC Manual Power Management Enabling / Restaurant or Services:	0	0	390	0	0	0	0	0	0	0	0
2	700	702	700 702 PC Network Power Management Enabling / Restaurant or Service	0	0	390	0	0	0	0	0	0	0	0
2	710	711	710 711 Energy Star or Better Monitor / Restaurant or Services	0	0	390	0	0	0	0	0	0	0	0
2	710	712	710 712 Monitor Power Management Enabling / Restaurant or Services	0	0	390	0	0	0	0	0	0	0	0
2	720	722	720 722 Monitor Power Management Enabling / Restaurant or Services	0	0	390	0	0	0	0	0	0	0	0

3	340	349	340 349 Ceiling Insulation / Retail	0	0	390	0	0	0	0	0	0	0	0
3	340	351	340 351 Cool Roof - DX / Retail	0	0	390	0	0	0	0	0	0	0	0
3	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Retail	0	0	390	0	0	0	0	0	0	0	0
3	400	402	400 402 Variable Speed Drive Control / Retail	0	0	390	0	0	0	0	0	0	0	0
3	400	403	400 403 Air Handler Optimization / Retail	0	0	390	0	0	0	0	0	0	0	0
3	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	390	0	0	0	0	0	0	0	0
3	400	405	400 405 Demand Control Ventilation (DCV) / Retail	0	0	390	0	0	0	0	0	0	0	0
3	400	406	400 406 Energy Recovery Ventilation (ERV) / Retail	0	0	390	0	0	0	0	0	0	0	0
3	600	603	600 603 Heat Pump Water Heater (air source) / Retail	0	0	390	0	0	0	0	0	0	0	0
3	600	606	600 606 Demand controlled circulating systems / Retail	0	0	390	0	0	0	0	0	0	0	0
3	600	608	600 608 Heat Recovery Unit / Retail	0	0	390	0	0	0	0	0	0	0	0
3	600	609	600 609 Heat Trap / Retail	0	0	390	0	0	0	0	0	0	0	0
3	600	610	600 610 Hot Water Pipe Insulation / Retail	0	0	390	0	0	0	0	0	0	0	0
3	700	701	700 701 PC Manual Power Management Enabling / Retail	0	0	390	0	0	0	0	0	0	0	0
3	700	702	700 702 PC Network Power Management Enabling / Retail	0	0	390	0	0	0	0	0	0	0	0
3	710	711	710 711 Energy Star or Better Monitor / Retail	0	0	390	0	0	0	0	0	0	0	0
3	710	712	710 712 Monitor Power Management Enabling / Retail	0	0	390	0	0	0	0	0	0	0	0
3	720	722	720 722 Monitor Power Management Enabling / Retail	0	0	390	0	0	0	0	0	0	0	0
3	730	732	730 732 Copier Power Management Enabling / Retail	0	0	390	0	0	0	0	0	0	0	0
3	740	741	740 741 Printer Power Management Enabling / Retail	0	0	390	0	0	0	0	0	0	0	0
3	800	801	800 801 Convection Oven / Retail	0	0	390	0	0	0	0	0	0	0	0
3	810	811	810 811 Efficient Fryer / Retail	0	0	390	0	0	0	0	0	0	0	0
3	900	901	900 901 Vending Misers (cooled machines only) / Retail	0	0	390	0	0	0	0	0	0	0	0
4	110	111	110 111 Premium T8, Electronic Ballast / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	110	114	110 114 Continuous Dimming / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	110	115	110 115 Lighting Control Tuneup / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	120	121	120 121 ROB Premium T8, 1EB / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	120	122	120 122 ROB Premium T8, EB, Reflector / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	120	123	120 123 Occupancy Sensor / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	120	124	120 124 Lighting Control Tuneup / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	130	131	130 131 CFL Screw-in 18W / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	150	151	150 151 PSMH, 250W, magnetic ballast / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	150	152	150 152 PSMH, 250 W, electronic ballast / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	150	153	150 153 High Bay T5 / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	160	161	160 161 LED Exit Sign / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	200	201	200 201 High Pressure Sodium 250W Lamp / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	300	302	300 302 High Efficiency Chiller Motors / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	300	304	300 304 EMS - Chiller / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	300	305	300 305 Chiller Tune Up/Diagnostics / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	300	306	300 306 VSD for Chiller Pumps and Towers / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	300	307	300 307 EMS Optimization / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	300	308	300 308 Aerosole Duct Sealing / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	300	309	300 309 Duct/Pipe Insulation / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	300	311	300 311 Window Film (Standard) / Food Store	0	0	390	0	0	0	0	0	0	0	0

4	300	313	300 313 Ceiling Insulation / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	300	314	300 314 Roof Insulation / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	300	317	300 317 Thermal Energy Storage (TES) Positive / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	300	317	300 317 Thermal Energy Storage (TES) Negative / Food Store	0	0	0	0	0	0	0	0	0	0	0
4	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	320	327	320 327 DX Coil Cleaning / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	320	329	320 329 Aerosole Duct Sealing / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	320	330	320 330 Duct/Pipe Insulation / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	320	334	320 334 Ceiling Insulation / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	320	335	320 335 Roof Insulation / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	340	344	340 344 Aerosole Duct Sealing / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	340	345	340 345 Duct/Pipe Insulation / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	340	349	340 349 Ceiling Insulation / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	340	351	340 351 Cool Roof - DX / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	400	402	400 402 Variable Speed Drive Control / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	400	403	400 403 Air Handler Optimization / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	390	0	0	0	0	0	0	0	0
4	400	405	400 405 Demand Control Ventilation (DCV) / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	400	406	400 406 Energy Recovery Ventilation (ERV) / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	500	501	500 501 High-efficiency fan motors / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	500	502	500 502 Strip curtains for walk-ins / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	500	503	500 503 Night covers for display cases / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	500	505	500 505 Efficient compressor motor / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	500	507	500 507 Floating head pressure controls / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	500	510	500 510 Demand Defrost Electric / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	500	513	500 513 High R-Value Glass Doors / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	500	515	500 515 Oversized Air Cooled Condenser / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	500	517	500 517 LED Display Lighting / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	600	603	600 603 Heat Pump Water Heater (air source) / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	600	606	600 606 Demand controlled circulating systems / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	600	608	600 608 Heat Recovery Unit / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	600	609	600 609 Heat Trap / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	600	610	600 610 Hot Water Pipe Insulation / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	700	701	700 701 PC Manual Power Management Enabling / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	700	702	700 702 PC Network Power Management Enabling / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	710	711	710 711 Energy Star or Better Monitor / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	710	712	710 712 Monitor Power Management Enabling / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	730	732	730 732 Copier Power Management Enabling / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	740	741	740 741 Printer Power Management Enabling / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	800	801	800 801 Convection Oven / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	810	811	810 811 Efficient Fryer / Food Store	0	0	390	0	0	0	0	0	0	0	0
4	900	901	900 901 Vending Misers (cooled machines only) / Food Store	0	0	390	0	0	0	0	0	0	0	0
5	110	111	110 111 Premium T8, Electronic Ballast / School	0	0	390	0	0	0	0	0	0	0	0

5	110	114	110 114 Continuous Dimming / School	0	0	390	0	0	0	0	0	0	0	0
5	110	115	110 115 Lighting Control Tuneup / School	0	0	390	0	0	0	0	0	0	0	0
5	120	121	120 121 ROB Premium T8, 1EB / School	0	0	390	0	0	0	0	0	0	0	0
5	120	122	120 122 ROB Premium T8, EB, Reflector / School	0	0	390	0	0	0	0	0	0	0	0
5	120	123	120 123 Occupancy Sensor / School	0	0	390	0	0	0	0	0	0	0	0
5	120	124	120 124 Lighting Control Tuneup / School	0	0	390	0	0	0	0	0	0	0	0
5	130	131	130 131 CFL Screw-in 18W / School	0	0	390	0	0	0	0	0	0	0	0
5	150	151	150 151 PSMH, 250W, magnetic ballast / School	0	0	390	0	0	0	0	0	0	0	0
5	150	152	150 152 PSMH, 250 W, electronic ballast / School	0	0	390	0	0	0	0	0	0	0	0
5	150	153	150 153 High Bay T5 / School	0	0	390	0	0	0	0	0	0	0	0
5	160	161	160 161 LED Exit Sign / School	0	0	390	0	0	0	0	0	0	0	0
5	200	201	200 201 High Pressure Sodium 250W Lamp / School	0	0	390	0	0	0	0	0	0	0	0
5	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / School	0	0	390	0	0	0	0	0	0	0	0
5	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / School	0	0	390	0	0	0	0	0	0	0	0
5	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / School	0	0	390	0	0	0	0	0	0	0	0
5	300	302	300 302 High Efficiency Chiller Motors / School	0	0	390	0	0	0	0	0	0	0	0
5	300	304	300 304 EMS - Chiller / School	0	0	390	0	0	0	0	0	0	0	0
5	300	305	300 305 Chiller Tune Up/Diagnostics / School	0	0	390	0	0	0	0	0	0	0	0
5	300	306	300 306 VSD for Chiller Pumps and Towers / School	0	0	390	0	0	0	0	0	0	0	0
5	300	307	300 307 EMS Optimization / School	0	0	390	0	0	0	0	0	0	0	0
5	300	308	300 308 Aerosole Duct Sealing / School	0	0	390	0	0	0	0	0	0	0	0
5	300	309	300 309 Duct/Pipe Insulation / School	0	0	390	0	0	0	0	0	0	0	0
5	300	311	300 311 Window Film (Standard) / School	0	0	390	0	0	0	0	0	0	0	0
5	300	313	300 313 Ceiling Insulation / School	0	0	390	0	0	0	0	0	0	0	0
5	300	314	300 314 Roof Insulation / School	0	0	390	0	0	0	0	0	0	0	0
5	300	317	300 317 Thermal Energy Storage (TES) Positive / School	0	0	390	0	0	0	0	0	0	0	0
5	300	317	300 317 Thermal Energy Storage (TES) Negative / School	0	0	0	0	0	0	0	0	0	0	0
5	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / School	0	0	390	0	0	0	0	0	0	0	0
5	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / School	0	0	390	0	0	0	0	0	0	0	0
5	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / School	0	0	390	0	0	0	0	0	0	0	0
5	320	326	320 326 DX Tune Up/ Advanced Diagnostics / School	0	0	390	0	0	0	0	0	0	0	0
5	320	327	320 327 DX Coil Cleaning / School	0	0	390	0	0	0	0	0	0	0	0
5	320	329	320 329 Aerosole Duct Sealing / School	0	0	390	0	0	0	0	0	0	0	0
5	320	330	320 330 Duct/Pipe Insulation / School	0	0	390	0	0	0	0	0	0	0	0
5	320	334	320 334 Ceiling Insulation / School	0	0	390	0	0	0	0	0	0	0	0
5	320	335	320 335 Roof Insulation / School	0	0	390	0	0	0	0	0	0	0	0
5	340	344	340 344 Aerosole Duct Sealing / School	0	0	390	0	0	0	0	0	0	0	0
5	340	345	340 345 Duct/Pipe Insulation / School	0	0	390	0	0	0	0	0	0	0	0
5	340	349	340 349 Ceiling Insulation / School	0	0	390	0	0	0	0	0	0	0	0
5	340	351	340 351 Cool Roof - DX / School	0	0	390	0	0	0	0	0	0	0	0
5	360	361	360 361 HE PTAC, EER=9.6, 1 ton / School	0	0	390	0	0	0	0	0	0	0	0
5	400	402	400 402 Variable Speed Drive Control / School	0	0	390	0	0	0	0	0	0	0	0
5	400	403	400 403 Air Handler Optimization / School	0	0	390	0	0	0	0	0	0	0	0
5	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	390	0	0	0	0	0	0	0	0
5	400	405	400 405 Demand Control Ventilation (DCV) / School	0	0	390	0	0	0	0	0	0	0	0
5	400	406	400 406 Energy Recovery Ventilation (ERV) / School	0	0	390	0	0	0	0	0	0	0	0
5	600	603	600 603 Heat Pump Water Heater (air source) / School	0	0	390	0	0	0	0	0	0	0	0

8	110	115	110 115 Lighting Control Tuneup / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	120	121	120 121 ROB Premium T8, 1EB / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	120	122	120 122 ROB Premium T8, EB, Reflector / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	120	123	120 123 Occupancy Sensor / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	120	124	120 124 Lighting Control Tuneup / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	130	131	130 131 CFL Screw-in 18W / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	150	151	150 151 PSMH, 250W, magnetic ballast / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	150	152	150 152 PSMH, 250 W, electronic ballast / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	150	153	150 153 High Bay T5 / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	160	161	160 161 LED Exit Sign / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	200	201	200 201 High Pressure Sodium 250W Lamp / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	300	302	300 302 High Efficiency Chiller Motors / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	300	304	300 304 EMS - Chiller / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	300	305	300 305 Chiller Tune Up/Diagnostics / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	300	306	300 306 VSD for Chiller Pumps and Towers / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	300	307	300 307 EMS Optimization / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	300	308	300 308 Aerosole Duct Sealing / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	300	309	300 309 Duct/Pipe Insulation / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	300	311	300 311 Window Film (Standard) / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	300	313	300 313 Ceiling Insulation / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	300	314	300 314 Roof Insulation / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	300	317	300 317 Thermal Energy Storage (TES) Positive / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	300	317	300 317 Thermal Energy Storage (TES) Negative / Other Healthcare	0	0	0	0	0	0	0	0	0	0	0
8	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	320	327	320 327 DX Coil Cleaning / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	320	329	320 329 Aerosole Duct Sealing / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	320	330	320 330 Duct/Pipe Insulation / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	320	334	320 334 Ceiling Insulation / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	320	335	320 335 Roof Insulation / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	340	344	340 344 Aerosole Duct Sealing / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	340	345	340 345 Duct/Pipe Insulation / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	340	349	340 349 Ceiling Insulation / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	340	351	340 351 Cool Roof - DX / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	400	402	400 402 Variable Speed Drive Control / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	400	403	400 403 Air Handler Optimization / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	390	0	0	0	0	0	0	0	0
8	400	405	400 405 Demand Control Ventilation (DCV) / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	400	406	400 406 Energy Recovery Ventilation (ERV) / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	600	603	600 603 Heat Pump Water Heater (air source) / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	600	606	600 606 Demand controlled circulating systems / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0

8	600	608	600 608 Heat Recovery Unit / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	600	609	600 609 Heat Trap / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	600	610	600 610 Hot Water Pipe Insulation / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	700	701	700 701 PC Manual Power Management Enabling / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	700	702	700 702 PC Network Power Management Enabling / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	710	711	710 711 Energy Star or Better Monitor / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	710	712	710 712 Monitor Power Management Enabling / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	720	722	720 722 Monitor Power Management Enabling / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	730	732	730 732 Copier Power Management Enabling / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	740	741	740 741 Printer Power Management Enabling / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	800	801	800 801 Convection Oven / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	810	811	810 811 Efficient Fryer / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
8	900	901	900 901 Vending Misers (cooled machines only) / Other Healthcare	0	0	390	0	0	0	0	0	0	0	0
9	110	111	110 111 Premium T8, Electronic Ballast / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	110	114	110 114 Continuous Dimming / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	110	115	110 115 Lighting Control Tuneup / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	120	121	120 121 ROB Premium T8, 1EB / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	120	122	120 122 ROB Premium T8, EB, Reflector / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	120	123	120 123 Occupancy Sensor / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	120	124	120 124 Lighting Control Tuneup / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	130	131	130 131 CFL Screw-in 18W / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	150	151	150 151 PSMH, 250W, magnetic ballast / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	150	152	150 152 PSMH, 250 W, electronic ballast / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	150	153	150 153 High Bay T5 / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	160	161	160 161 LED Exit Sign / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	200	201	200 201 High Pressure Sodium 250W Lamp / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	300	302	300 302 High Efficiency Chiller Motors / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	300	304	300 304 EMS - Chiller / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	300	305	300 305 Chiller Tune Up/Diagnostics / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	300	306	300 306 VSD for Chiller Pumps and Towers / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	300	307	300 307 EMS Optimization / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	300	308	300 308 Aerosole Duct Sealing / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	300	309	300 309 Duct/Pipe Insulation / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	300	311	300 311 Window Film (Standard) / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	300	313	300 313 Ceiling Insulation / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	300	314	300 314 Roof Insulation / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	300	317	300 317 Thermal Energy Storage (TES) Positive / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	300	317	300 317 Thermal Energy Storage (TES) Negative / Warehouse	0	0	0	0	0	0	0	0	0	0	0
9	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	320	327	320 327 DX Coil Cleaning / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	320	329	320 329 Aerosole Duct Sealing / Warehouse	0	0	390	0	0	0	0	0	0	0	0

9	320	330	320 330 Duct/Pipe Insulation / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	320	334	320 334 Ceiling Insulation / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	320	335	320 335 Roof Insulation / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	340	344	340 344 Aerosole Duct Sealing / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	340	345	340 345 Duct/Pipe Insulation / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	340	349	340 349 Ceiling Insulation / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	340	351	340 351 Cool Roof - DX / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	400	402	400 402 Variable Speed Drive Control / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	400	403	400 403 Air Handler Optimization / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	390	0	0	0	0	0	0	0	0
9	400	405	400 405 Demand Control Ventilation (DCV) / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	400	406	400 406 Energy Recovery Ventilation (ERV) / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	600	603	600 603 Heat Pump Water Heater (air source) / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	600	606	600 606 Demand controlled circulating systems / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	600	608	600 608 Heat Recovery Unit / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	600	609	600 609 Heat Trap / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	600	610	600 610 Hot Water Pipe Insulation / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	700	701	700 701 PC Manual Power Management Enabling / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	700	702	700 702 PC Network Power Management Enabling / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	710	711	710 711 Energy Star or Better Monitor / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	710	712	710 712 Monitor Power Management Enabling / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	720	722	720 722 Monitor Power Management Enabling / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	730	732	730 732 Copier Power Management Enabling / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	740	741	740 741 Printer Power Management Enabling / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	800	801	800 801 Convection Oven / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	810	811	810 811 Efficient Fryer / Warehouse	0	0	390	0	0	0	0	0	0	0	0
9	900	901	900 901 Vending Misers (cooled machines only) / Warehouse	0	0	390	0	0	0	0	0	0	0	0
10	110	111	110 111 Premium T8, Electronic Ballast / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	110	114	110 114 Continuous Dimming / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	110	115	110 115 Lighting Control Tuneup / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	120	121	120 121 ROB Premium T8, 1EB / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	120	122	120 122 ROB Premium T8, EB, Reflector / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	120	123	120 123 Occupancy Sensor / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	120	124	120 124 Lighting Control Tuneup / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	130	131	130 131 CFL Screw-in 18W / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	150	151	150 151 PSMH, 250W, magnetic ballast / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	150	152	150 152 PSMH, 250 W, electronic ballast / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	150	153	150 153 High Bay T5 / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	160	161	160 161 LED Exit Sign / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	200	201	200 201 High Pressure Sodium 250W Lamp / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Hotel or Mote	0	0	390	0	0	0	0	0	0	0	0
10	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Hotel or Mote	0	0	390	0	0	0	0	0	0	0	0
10	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	300	302	300 302 High Efficiency Chiller Motors / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	300	304	300 304 EMS - Chiller / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	300	305	300 305 Chiller Tune Up/Diagnostics / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0

10	300	306	300 306 VSD for Chiller Pumps and Towers / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	300	307	300 307 EMS Optimization / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	300	308	300 308 Aerosole Duct Sealing / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	300	309	300 309 Duct/Pipe Insulation / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	300	311	300 311 Window Film (Standard) / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	300	313	300 313 Ceiling Insulation / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	300	314	300 314 Roof Insulation / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	300	317	300 317 Thermal Energy Storage (TES) Positive / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	300	317	300 317 Thermal Energy Storage (TES) Negative / Hotel or Motel	0	0	0	0	0	0	0	0	0	0	0
10	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	320	327	320 327 DX Coil Cleaning / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	320	329	320 329 Aerosole Duct Sealing / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	320	330	320 330 Duct/Pipe Insulation / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	320	334	320 334 Ceiling Insulation / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	320	335	320 335 Roof Insulation / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	340	344	340 344 Aerosole Duct Sealing / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	340	345	340 345 Duct/Pipe Insulation / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	340	349	340 349 Ceiling Insulation / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	340	351	340 351 Cool Roof - DX / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	400	402	400 402 Variable Speed Drive Control / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	400	403	400 403 Air Handler Optimization / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	390	0	0	0	0	0	0	0	0
10	400	405	400 405 Demand Control Ventilation (DCV) / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	400	406	400 406 Energy Recovery Ventilation (ERV) / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	600	603	600 603 Heat Pump Water Heater (air source) / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	600	606	600 606 Demand controlled circulating systems / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	600	608	600 608 Heat Recovery Unit / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	600	609	600 609 Heat Trap / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	600	610	600 610 Hot Water Pipe Insulation / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	700	701	700 701 PC Manual Power Management Enabling / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	700	702	700 702 PC Network Power Management Enabling / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	710	711	710 711 Energy Star or Better Monitor / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	710	712	710 712 Monitor Power Management Enabling / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	730	732	730 732 Copier Power Management Enabling / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	740	741	740 741 Printer Power Management Enabling / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	800	801	800 801 Convection Oven / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	810	811	810 811 Efficient Fryer / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
10	900	901	900 901 Vending Misers (cooled machines only) / Hotel or Motel	0	0	390	0	0	0	0	0	0	0	0
11	110	111	110 111 Premium T8, Electronic Ballast / Other	0	0	390	0	0	0	0	0	0	0	0
11	110	114	110 114 Continuous Dimming / Other	0	0	390	0	0	0	0	0	0	0	0
11	110	115	110 115 Lighting Control Tuneup / Other	0	0	390	0	0	0	0	0	0	0	0
11	120	121	120 121 ROB Premium T8, 1EB / Other	0	0	390	0	0	0	0	0	0	0	0
11	120	122	120 122 ROB Premium T8, EB, Reflector / Other	0	0	390	0	0	0	0	0	0	0	0

11	120	123	120 123 Occupancy Sensor / Other	0	0	390	0	0	0	0	0	0	0	0
11	120	124	120 124 Lighting Control Tuneup / Other	0	0	390	0	0	0	0	0	0	0	0
11	130	131	130 131 CFL Screw-in 18W / Other	0	0	390	0	0	0	0	0	0	0	0
11	150	151	150 151 PSMH, 250W, magnetic ballast / Other	0	0	390	0	0	0	0	0	0	0	0
11	150	152	150 152 PSMH, 250 W, electronic ballast / Other	0	0	390	0	0	0	0	0	0	0	0
11	150	153	150 153 High Bay T5 / Other	0	0	390	0	0	0	0	0	0	0	0
11	160	161	160 161 LED Exit Sign / Other	0	0	390	0	0	0	0	0	0	0	0
11	200	201	200 201 High Pressure Sodium 250W Lamp / Other	0	0	390	0	0	0	0	0	0	0	0
11	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Other	0	0	390	0	0	0	0	0	0	0	0
11	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Other	0	0	390	0	0	0	0	0	0	0	0
11	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Other	0	0	390	0	0	0	0	0	0	0	0
11	300	302	300 302 High Efficiency Chiller Motors / Other	0	0	390	0	0	0	0	0	0	0	0
11	300	304	300 304 EMS - Chiller / Other	0	0	390	0	0	0	0	0	0	0	0
11	300	305	300 305 Chiller Tune Up/Diagnostics / Other	0	0	390	0	0	0	0	0	0	0	0
11	300	306	300 306 VSD for Chiller Pumps and Towers / Other	0	0	390	0	0	0	0	0	0	0	0
11	300	307	300 307 EMS Optimization / Other	0	0	390	0	0	0	0	0	0	0	0
11	300	308	300 308 Aerosole Duct Sealing / Other	0	0	390	0	0	0	0	0	0	0	0
11	300	309	300 309 Duct/Pipe Insulation / Other	0	0	390	0	0	0	0	0	0	0	0
11	300	311	300 311 Window Film (Standard) / Other	0	0	390	0	0	0	0	0	0	0	0
11	300	313	300 313 Ceiling Insulation / Other	0	0	390	0	0	0	0	0	0	0	0
11	300	314	300 314 Roof Insulation / Other	0	0	390	0	0	0	0	0	0	0	0
11	300	317	300 317 Thermal Energy Storage (TES) Positive / Other	0	0	390	0	0	0	0	0	0	0	0
11	300	317	300 317 Thermal Energy Storage (TES) Negative / Other	0	0	0	0	0	0	0	0	0	0	0
11	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Other	0	0	390	0	0	0	0	0	0	0	0
11	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Other	0	0	390	0	0	0	0	0	0	0	0
11	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Other	0	0	390	0	0	0	0	0	0	0	0
11	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Other	0	0	390	0	0	0	0	0	0	0	0
11	320	327	320 327 DX Coil Cleaning / Other	0	0	390	0	0	0	0	0	0	0	0
11	320	329	320 329 Aerosole Duct Sealing / Other	0	0	390	0	0	0	0	0	0	0	0
11	320	330	320 330 Duct/Pipe Insulation / Other	0	0	390	0	0	0	0	0	0	0	0
11	320	334	320 334 Ceiling Insulation / Other	0	0	390	0	0	0	0	0	0	0	0
11	320	335	320 335 Roof Insulation / Other	0	0	390	0	0	0	0	0	0	0	0
11	340	344	340 344 Aerosole Duct Sealing / Other	0	0	390	0	0	0	0	0	0	0	0
11	340	345	340 345 Duct/Pipe Insulation / Other	0	0	390	0	0	0	0	0	0	0	0
11	340	349	340 349 Ceiling Insulation / Other	0	0	390	0	0	0	0	0	0	0	0
11	340	351	340 351 Cool Roof - DX / Other	0	0	390	0	0	0	0	0	0	0	0
11	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Other	0	0	390	0	0	0	0	0	0	0	0
11	400	403	400 403 Air Handler Optimization / Other	0	0	390	0	0	0	0	0	0	0	0
11	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	390	0	0	0	0	0	0	0	0
11	400	405	400 405 Demand Control Ventilation (DCV) / Other	0	0	390	0	0	0	0	0	0	0	0
11	400	406	400 406 Energy Recovery Ventilation (ERV) / Other	0	0	390	0	0	0	0	0	0	0	0
11	600	603	600 603 Heat Pump Water Heater (air source) / Other	0	0	390	0	0	0	0	0	0	0	0
11	600	604	600 604 Solar Water Heater / Other	0	0	390	0	0	0	0	0	0	0	0
11	600	606	600 606 Demand controlled circulating systems / Other	0	0	390	0	0	0	0	0	0	0	0
11	600	608	600 608 Heat Recovery Unit / Other	0	0	390	0	0	0	0	0	0	0	0
11	600	609	600 609 Heat Trap / Other	0	0	390	0	0	0	0	0	0	0	0
11	600	610	600 610 Hot Water Pipe Insulation / Other	0	0	390	0	0	0	0	0	0	0	0

Building #	Base #	Measure #	Measure Name	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024
1	110	111	110 111 Premium T8, Electronic Ballast / Office	0	0	525.3747	534.1247	579.2497	900.3249	1004.916	1049.628	1204.859	1300.89	1316.89	1149.469
1	110	112	110 112 Premium T8, EB, Reflector / Office	0	0	1087.67	1104.045	1197.545	1862.767	2078.727	2170.268	2491.654	2690.943	2722.99	2377.326
1	110	113	110 113 Occupancy Sensor / Office	0	0	728.1547	739.5297	799.7797	1267.451	1419.843	1479.999	1705.038	1842.698	1864.541	1618.088
1	110	114	110 114 Continuous Dimming / Office	0	0	1086.557	1103.557	1208.057	1682.876	1830.807	1929.47	2168.057	2320.104	2363.104	2141.713
1	110	115	110 115 Lighting Control Tuneup / Office	0	0	112.8202	114.9452	125.4452	175.9706	192.579	201.9745	0	0	0	0
1	120	121	120 121 ROB Premium T8, 1EB / Office	0	0	227.5107	231.1357	249.8857	389.4296	434.5195	452.9306	520.9795	561.9638	569.206	496.7138
1	120	122	120 122 ROB Premium T8, EB, Reflector / Office	0	0	917.3202	931.4452	1009.945	1571.466	1754.625	1831.31	2102.133	2270.586	2297.922	2006.82
1	120	123	120 123 Occupancy Sensor / Office	0	0	445.4841	452.4841	489.6091	775.406	869.0564	905.6609	1043.25	1127.437	1140.718	990.3435
1	120	124	120 124 Lighting Control Tuneup / Office	0	0	68.67362	70.67362	76.92362	106.8113	115.8181	122.7097	0	0	0	0
1	130	131	130 131 CFL Screw-in 18W / Office	0	0	4316.783	4379.908	4719.158	7880.605	8917.129	9264.533	0	0	0	0
1	140	141	140 141 CFL Hardwired, Modular 18W / Office	0	0	4316.783	4379.908	4719.158	7880.605	8917.129	9264.533	0	0	0	0
1	150	151	150 151 PSMH, 250W, magnetic ballast / Office	0	0	887.7696	902.2696	986.8946	1375.108	1496.26	1576.181	1771.223	1895.723	1930.957	1749.988
1	150	153	150 153 High Bay T5 / Office	0	0	1270.438	1290.063	1399.063	2176.929	2429.212	2536.596	2911.266	3144.325	3182.231	2778.434
1	160	161	160 161 LED Exit Sign / Office	0	0	4.148441	4.523441	4.773441	10.43067	12.07325	12.14258	15.50782	16.49622	16.4181	13.8556
1	200	201	200 201 High Pressure Sodium 250W Lamp / Office	0	0	53.73168	54.85668	60.48168	77.50024	82.95727	0	0	0	0	0
1	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Office	0	0	42.49423	43.24423	47.86923	61.23153	66.04501	0	0	0	0	0
1	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Office	0	0	46.85293	47.72793	52.60293	67.59023	72.23965	0	0	0	0	0
1	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Office	0	0	302.3359	306.8359	329.2109	575.1577	656.0332	678.58	795.6015	864.6368	870.0587	735.3712
1	300	302	300 302 High Efficiency Chiller Motors / Office	0	0	71.5629	72.9379	78.6879	123.7436	138.4506	143.6303	165.3285	178.5082	181.477	157.5316
1	300	304	300 304 EMS - Chiller / Office	0	0	233.8245	237.3245	259.0745	371.3274	407.7933	427.929	484.2776	518.8167	527.8167	473.637
1	300	305	300 305 Chiller Tune Up/Diagnostics / Office	0	0	248.2305	252.2305	266.2305	634.4117	770.5616	783.8076	959.293	1055.23	1047.676	823.293
1	300	306	300 306 VSD for Chiller Pumps and Towers / Office	0	0	220.6076	224.2326	244.4826	350.8293	384.9367	403.7423	456.7951	489.8967	498.3889	447.0451
1	300	308	300 308 Aerosol Duct Sealing / Office	0	0	205.3949	209.2699	230.3949	296.4193	316.598	336.0326	371.2699	394.3245	403.887	377.348
1	300	309	300 309 Duct/Pipe Insulation / Office	0	0	42.67078	43.29578	47.79578	68.23816	74.76453	78.37098	88.30359	95.35047	96.63953	86.71766
1	300	311	300 311 Window Film (Standard) / Office	0	0	141.0861	143.2111	152.9611	269.6237	307.6057	318.2629	373.7658	405.2777	408.0668	344.5746
1	300	313	300 313 Ceiling Insulation / Office	0	0	366.7863	372.1613	393.5363	892.5011	1075.199	1095.609	1332.896	1464.497	1456.778	1156.099
1	300	314	300 314 Roof Insulation / Office	0	0	120.3481	122.0981	130.3481	245.9975	286.0249	294.4458	349.5356	380.5747	382.6762	316.5825
1	300	315	300 315 Cool Roof - Chiller / Office	0	0	685.2973	694.6723	744.2973	1327.109	1522.079	1573.627	1847.079	2012	2023.899	1699.485
1	300	317	300 317 Thermal Energy Storage (TES) Positive / Office	0	0	589.0927	582.7177	618.3427	1655.078	2046.869	2071.023	2566.468	2835.976	2805.015	76448.83
1	300	317	300 317 Thermal Energy Storage (TES) Negative / Office	0	0	-403.5	-415	-464.25	-477.5	-486.25	-523.5	-559.75	-579.5	-603.25	-619.25
1	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Office	0	0	240.4734	243.5984	260.9734	471.4856	541.9548	559.6004	659.45	717.3953	721.7625	604.3328
1	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Office	0	0	1309.36	1328.61	1459.36	1954.608	2104.059	2224.936	2475.853	2641.595	2698.446	2482.454
1	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Office	0	0	681.6971	691.4471	759.0721	1017.435	1095.064	1158.029	1288.814	1374.814	1404.838	1292.135
1	320	327	320 327 DX Coil Cleaning / Office	0	0	235.6241	239.1241	252.3741	601.8067	731.1436	0	0	0	0	0
1	320	328	320 328 Optimize Controls / Office	0	0	163.0579	165.9329	182.8079	235.7698	251.0647	0	0	0	0	0
1	320	329	320 329 Aerosol Duct Sealing / Office	0	0	326.8899	332.3899	365.6399	471.1653	503.8284	534.1145	590.6946	627.6321	642.6712	599.9524
1	320	330	320 330 Duct/Pipe Insulation / Office	0	0	68.19331	70.06831	76.06831	109.8798	120.8056	126.9081	143.7167	153.8339	156.8964	140.2871
1	320	332	320 332 Window Film (Standard) / Office	0	0	213.7116	217.0866	232.5866	409.5436	468.2213	483.569	567.2507	616.8054	621.0319	523.5085
1	320	334	320 334 Ceiling Insulation / Office	0	0	582.2967	590.2967	624.6717	1417.665	1706.579	1739.888	2115.36	2326.297	2313.438	1835.031
1	320	335	320 335 Roof Insulation / Office	0	0	192.9554	195.5804	209.0804	401.2767	468.0101	481.1654	571.7913	624.3304	625.8695	515.8929
1	340	342	340 342 Geothermal Heat Pump, EER=13, 10 tons / Office	0	0	805.4495	817.4495	879.9495	1472.302	1666.775	1730.372	2011.762	2182.965	2201.746	1881.84
1	340	344	340 344 Aerosol Duct Sealing / Office	0	0	334.4178	339.9178	374.0428	481.9022	515.3758	546.1668	603.4881	641.4881	657.0975	613.3866
1	340	345	340 345 Duct/Pipe Insulation / Office	0	0	69.76986	71.39486	77.89486	112.4115	122.5492	128.9525	146.3558	156.2386	158.6449	142.5042
1	340	347	340 347 Window Film (Standard) / Office	0	0	218.7675	222.0175	237.7675	418.2905	479.3398	495.4404	580.705	631.1034	635.6816	536.0956

1	340	349	340 349 Ceiling Insulation / Office	0	0	595.5565	603.5565	638.8065	1449.821	1745.27	1778.877	2163.307	2378.713	2365.12	1876.697
1	340	350	340 350 Roof Insulation / Office	0	0	197.0678	199.5678	213.4428	408.7504	477.0766	490.2504	582.8647	637.0131	638.1225	526.0522
1	340	351	340 351 Cool Roof - DX / Office	0	0	1105.909	1121.534	1202.034	2144.223	2458.319	2541.715	2983.44	3249.976	3268.28	2744.679
1	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Office	0	0	671.9085	681.2835	730.2835	1294.409	1482.586	1532.813	1798.409	1957.323	1970.174	1656.659
1	360	362	360 362 Occupancy Sensor (hotels) / Office	0	0	692.2302	702.9802	761.1052	1205.091	1350.047	1407.94	1621.699	1752.808	1773.121	1538.761
1	400	401	400 401 High Efficiency Fan Motor, 15hp, 1800rpm, 92.4% / Office	0	0	14.3456	14.7206	15.5956	25.30166	27.83388	28.85537	32.97841	36.00563	36.66188	31.6072
1	400	402	400 402 Variable Speed Drive Control / Office	0	0	295.1331	300.2581	330.3831	425.4056	454.7571	482.5706	532.9769	566.7034	580.344	542.1644
1	400	403	400 403 Air Handler Optimization / Office	0	0	82.46034	83.96034	92.08534	119.2016	127.6361	134.9643	149.1166	158.515	0	0
1	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	116.9186	118.9186	130.7936	168.9313	180.3531	191.2526	211.4108	225.067	229.778	215.0748
1	400	405	400 405 Demand Control Ventilation (DCV) / Office	0	0	188.7782	192.4032	202.4032	482.7709	586.2909	596.0028	728.536	801.8485	796.6845	626.6845
1	400	406	400 406 Energy Recovery Ventilation (ERV) / Office	0	0	86.56809	88.44309	92.81809	220.8098	267.8132	271.5368	332.8259	366.0603	363.8728	286.0525
1	600	603	600 603 Heat Pump Water Heater (air source) / Office	0	0	102.1002	103.6002	113.1002	150.6803	161.5767	170.4898	189.6236	201.5299	206.2174	191.5689
1	600	604	600 604 Solar Water Heater / Office	0	0	101.955	103.455	113.08	150.3564	161.3066	170.4179	188.9628	201.3691	206.1972	191.4238
1	600	606	600 606 Demand controlled circulating systems / Office	0	0	7.326281	7.826281	8.201281	11.14562	11.9796	11.73937	13.71691	14.08409	14.79503	13.81066
1	600	608	600 608 Heat Recovery Unit / Office	0	0	111.9868	113.7368	124.7368	164.8208	177.0679	187.4839	208.4399	221.4477	226.979	210.5181
1	600	609	600 609 Heat Trap / Office	0	0	13.33004	13.45504	14.58004	19.55953	20.9023	22.21578	24.09566	25.4941	26.65035	24.65816
1	600	610	600 610 Hot Water Pipe Insulation / Office	0	0	2.842582	3.342582	3.217582	4.540824	5.046684	5.098441	5.295707	5.89727	6.670707	6.155082
1	700	701	700 701 PC Manual Power Management Enabling / Office	0	0	209.8207	212.6957	233.8207	312.0629	0	0	0	0	0	0
1	700	702	700 702 PC Network Power Management Enabling / Office	0	0	209.8207	212.6957	233.8207	312.0629	0	0	0	0	0	0
1	710	711	710 711 Energy Star or Better Monitor / Office	0	0	301.2679	305.8929	335.7679	448.346	0	0	0	0	0	0
1	710	712	710 712 Monitor Power Management Enabling / Office	0	0	196.4745	199.8495	219.2245	292.3866	0	0	0	0	0	0
1	720	722	720 722 Monitor Power Management Enabling / Office	0	0	0.266117	0.391117	0.516117	0.522953	0	0	0	0	0	0
1	730	731	730 731 Energy Star or Better Copier / Office	0	0	33.97417	34.97417	38.72417	51.03374	55.32866	57.91949	0	0	0	0
1	730	732	730 732 Copier Power Management Enabling / Office	0	0	28.34542	28.72042	31.59542	42.11397	45.91671	47.68722	0	0	0	0
1	800	801	800 801 Convection Oven / Office	0	0	2.685348	3.310348	2.935348	4.150191	4.653121	4.712691	5.263473	5.599411	5.872848	5.169723
1	810	811	810 811 Efficient Fryer / Office	0	0	0.540293	0.790293	0.790293	0.84498	1.075449	0.371348	1.274668	1.075326	1.090951	1.239389
1	900	901	900 901 Vending Misers (cooled machines only) / Office	0	0	66.45695	67.95695	74.95695	96.44426	102.5087	108.5644	120.3945	127.6835	131.6523	122.7538
2	110	111	110 111 Premium T8, Electronic Ballast / Restaurant or Services	0	0	589.1924	598.4424	648.6924	1009.871	1126.478	1176.617	1350.763	1458.239	1476.427	1288.552
2	110	112	110 112 Premium T8, EB, Reflector / Restaurant or Services	0	0	1218.608	1237.483	1342.358	2087.783	2330.253	2432.233	2792.436	3016.173	3053.103	2664.775
2	110	113	110 113 Occupancy Sensor / Restaurant or Services	0	0	539.6297	548.3797	593.0047	939.2791	1052.537	1097.882	1263.966	1365.895	1381.973	0
2	110	114	110 114 Continuous Dimming / Restaurant or Services	0	0	1218.308	1237.558	1354.433	1887.903	2055.452	2165.475	2432.253	2604.484	2652.679	2404.124
2	110	115	110 115 Lighting Control Tuneup / Restaurant or Services	0	0	127.1662	129.2912	140.5412	197.9728	215.9953	227.1603	0	0	0	0
2	120	121	120 121 ROB Premium T8, 1EB / Restaurant or Services	0	0	255.0287	259.1537	280.5287	436.4115	487.4633	507.9262	583.4896	629.6771	638.1146	557.3881
2	120	122	120 122 ROB Premium T8, EB, Reflector / Restaurant or Services	0	0	1028.59	1043.965	1132.09	1761.904	1965.925	2052.56	2356.856	2544.746	2576.192	2248.715
2	120	123	120 123 Occupancy Sensor / Restaurant or Services	0	0	330.0337	335.2837	363.1587	574.854	644.2134	671.0952	774.1353	835.4594	844.9438	0
2	120	124	120 124 Lighting Control Tuneup / Restaurant or Services	0	0	77.44733	78.82233	85.82233	120.0714	130.4884	137.5811	0	0	0	0
2	130	131	130 131 CFL Screw-in 18W / Restaurant or Services	0	0	4837.428	4907.928	0	0	0	0	0	0	0	0
2	140	141	140 141 CFL Hardwired, Modular 18W / Restaurant or Services	0	0	4837.428	4907.928	5289.303	8831.849	9994.016	0	0	0	0	0
2	150	151	150 151 PSMH, 250W, magnetic ballast / Restaurant or Services	0	0	995.2958	1011.421	1106.421	1542.765	1679.197	1769.494	1988.765	2128.167	2166.894	1963.831
2	150	152	150 152 PSMH, 250 W, electronic ballast / Restaurant or Services	0	0	1236.344	1255.219	1361.469	2117.93	2364.139	2467.96	2832.805	3059.578	3097.141	2703.641
2	150	153	150 153 High Bay T5 / Restaurant or Services	0	0	1424.33	1446.205	1567.705	2439.951	2722.874	2842.476	3262.58	3523.971	3567.361	3113.861
2	160	161	160 161 LED Exit Sign / Restaurant or Services	0	0	11.47848	11.85348	12.35348	23.24215	26.8193	27.10836	32.70504	35.31442	35.74411	30.13473
2	200	201	200 201 High Pressure Sodium 250W Lamp / Restaurant or Services	0	0	244.5747	248.6997	273.8247	352.7397	377.1802	0	0	0	0	0
2	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Restaurant or	0	0	193.226	196.851	216.476	278.4428	297.7807	0	0	0	0	0
2	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Restaurant or	0	0	338.7314	342.9814	368.4814	642.9345	734.4189	0	0	0	0	0
2	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Restaurant or Service	0	0	754.3921	766.0171	829.5171	1301.29	1454.769	1517.684	1745.29	1885.314	1908.205	1661.861
2	300	302	300 302 High Efficiency Chiller Motors / Restaurant or Services	0	0	180.5905	183.8405	200.5905	282.8756	309.2672	324.5582	365.8327	391.3561	399.0124	360.5748

2	730	731	730 731 Energy Star or Better Copier / Restaurant or Services	0	0	7.95934	8.20934	8.70934	11.90368	12.73766	12.24743	0	0	0	0
2	730	732	730 732 Copier Power Management Enabling / Restaurant or Services	0	0	6.47152	6.84652	7.09652	9.732262	10.49691	10.30843	0	0	0	0
2	800	801	800 801 Convection Oven / Restaurant or Services	0	0	168.4482	170.9482	188.1982	247.2226	264.7362	280.9013	311.581	330.9872	338.87	314.1982
2	810	811	810 811 Efficient Fryer / Restaurant or Services	0	0	298.7085	302.9585	333.3335	437.8735	469.7329	497.5884	551.5601	587.521	601.1773	557.1304
2	900	901	900 901 Vending Misers (cooled machines only) / Restaurant or Services	0	0	87.73433	89.10933	98.35933	126.4492	135.1211	143.0048	158.0781	168.0116	172.4959	160.7616
3	110	111	110 111 Premium T8, Electronic Ballast / Retail	0	0	622.3592	632.1092	684.8592	1065.425	1189.078	1241.516	1425.195	1538.672	1557.172	1359.922
3	110	112	110 112 Premium T8, EB, Reflector / Retail	0	0	1286.058	1305.683	1415.933	2203.356	2458.646	2567.061	2946.449	3182.761	3221.175	2812.167
3	110	113	110 113 Occupancy Sensor / Retail	0	0	569.5345	578.2845	625.7845	991.5794	1110.417	1158.022	1333.558	1441.206	1458.456	1266.019
3	110	114	110 114 Continuous Dimming / Retail	0	0	1303.687	1325.312	1446.437	2072.645	2272.055	2388.172	2699.195	2896.824	2944.566	2642.199
3	120	121	120 121 ROB Premium T8, 1EB / Retail	0	0	269.1204	273.3704	295.7454	459.9714	514.2454	536.2405	616.0501	664.4288	672.8507	587.8194
3	120	122	120 122 ROB Premium T8, EB, Reflector / Retail	0	0	1085.444	1102.069	1195.319	1859.123	2074.79	2166.088	2486.382	2685.366	2718.155	2372.569
3	120	123	120 123 Occupancy Sensor / Retail	0	0	348.3871	353.3871	382.6371	606.724	679.1059	707.8236	815.8012	881.1762	890.8637	774.0121
3	120	124	120 124 Lighting Control Tuneup / Retail	0	0	82.93451	84.30951	92.05951	131.4111	144.4902	151.8564	0	0	0	0
3	130	131	130 131 CFL Screw-in 18W / Retail	0	0	5104.806	5178.056	0	0	0	0	0	0	0	0
3	140	141	140 141 CFL Hardwired, Modular 18W / Retail	0	0	5104.806	5178.056	5580.681	9319.577	10545.7	0	0	0	0	0
3	150	151	150 151 PSMH, 250W, magnetic ballast / Retail	0	0	1065.524	1082.649	1181.774	1693.76	1855.859	1951.149	2205.29	2366.153	2405.567	2158.497
3	150	152	150 152 PSMH, 250 W, electronic ballast / Retail	0	0	1231.591	1251.216	1366.716	1957.959	2145.437	2255.705	2549.052	2735.825	2781.653	2495.591
3	150	153	150 153 High Bay T5 / Retail	0	0	1502.594	1525.969	1654.469	2574.979	2872.971	2999.715	3442.469	3719.016	3763.711	3285.859
3	160	161	160 161 LED Exit Sign / Retail	0	0	3.890566	4.015566	4.265566	8.853457	9.993105	9.765566	12.56244	13.2265	13.49994	11.26557
3	200	201	200 201 High Pressure Sodium 250W Lamp / Retail	0	0	53.58653	54.46153	59.96153	76.93126	82.38146	0	0	0	0	0
3	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Retail	0	0	41.83296	42.83296	47.08296	61.09761	64.9648	0	0	0	0	0
3	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Retail	0	0	181.3071	184.3071	203.0571	261.7114	278.9507	0	0	0	0	0
3	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Retail	0	0	285.6549	290.5299	314.4049	492.4733	550.8512	574.1813	660.5377	713.5221	721.6862	628.6549
3	300	302	300 302 High Efficiency Chiller Motors / Retail	0	0	70.201	71.951	78.076	114.7459	126.5018	132.6141	150.7401	162.2128	164.3378	146.33
3	300	304	300 304 EMS - Chiller / Retail	0	0	242.5329	246.6579	268.5329	391.3069	431.0661	451.7234	512.572	549.8336	558.6539	499.5914
3	300	305	300 305 Chiller Tune Up/Diagnostics / Retail	0	0	255.6484	260.0234	274.3984	653.0786	794.3545	806.5888	986.9531	1086.672	1079.344	847.5859
3	300	306	300 306 VSD for Chiller Pumps and Towers / Retail	0	0	229.3564	233.1064	253.6064	369.4701	407.0966	426.4335	483.7783	518.8836	527.4148	470.9304
3	300	307	300 307 EMS Optimization / Retail	0	0	104.4352	106.8102	117.5602	151.2341	160.8591	0	0	0	0	0
3	300	308	300 308 Aerosol Duct Sealing / Retail	0	0	211.6123	215.4873	236.9873	304.9454	326.168	345.8584	382.3389	406.4405	416.0498	388.4405
3	300	309	300 309 Duct/Pipe Insulation / Retail	0	0	44.46895	45.34395	49.59395	71.46407	79.04024	82.40254	93.34395	100.4495	102.0433	91.28548
3	300	311	300 311 Window Film (Standard) / Retail	0	0	138.6388	140.6388	150.8888	265.0695	303.3058	313.4064	367.8341	399.3185	402.1701	339.3888
3	300	313	300 313 Ceiling Insulation / Retail	0	0	377.5868	383.0868	405.0868	918.7645	1106.19	1127.35	1371.438	1507.692	1499.536	1189.747
3	300	314	300 314 Roof Insulation / Retail	0	0	125.2137	126.8387	135.7137	261.7547	306.6102	314.5614	374.8621	409.2137	410.0965	337.12
3	300	315	300 315 Cool Roof - Chiller / Retail	0	0	678.6125	688.2375	737.6125	1314.586	1507.895	1559.174	1829.823	1993.331	2005.347	1683.659
3	300	317	300 317 Thermal Energy Storage (TES) Positive / Retail	0	0	455.7432	451.1182	490.9932	651.146	678.6573	716.2891	785.8526	841.087	873.7276	818.3995
3	300	317	300 317 Thermal Energy Storage (TES) Negative / Retail	0	0	-435.125	-447.625	-500.75	-514.5	-524.5	-565	-603	-624.25	-649.75	-667
3	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Retail	0	0	247.646	250.896	269.021	485.2427	558.0728	575.3003	678.5523	738.6422	742.7672	621.9625
3	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Retail	0	0	1355.214	1374.839	1508.464	2046.35	2210.447	2335.018	2606.386	2783.472	2840.652	2601.011
3	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Retail	0	0	705.404	715.529	784.779	1064.577	1150.532	1214.865	1357.443	1449.021	1478.771	1353.013
3	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Retail	0	0	196.9102	199.9102	215.9102	352.3394	397.1387	413.0479	477.8243	517.3165	522.7461	450.3165
3	320	327	320 327 DX Coil Cleaning / Retail	0	0	242.6953	246.5703	259.6953	619.314	752.7119	0	0	0	0	0
3	320	329	320 329 Aerosol Duct Sealing / Retail	0	0	336.5508	341.6758	376.9258	485.4024	518.8858	550.4385	608.0742	646.3555	661.7149	617.457
3	320	330	320 330 Duct/Pipe Insulation / Retail	0	0	70.83405	72.58405	78.83405	116.004	127.5098	133.6221	151.9981	163.2209	166.0959	147.5881
3	320	334	320 334 Ceiling Insulation / Retail	0	0	599.3744	607.8744	642.9994	1459.215	1757.073	1790.942	2177.358	2394.433	2381.737	1888.738
3	320	335	320 335 Roof Insulation / Retail	0	0	201.2837	203.9087	217.6587	426.5767	500.3276	513.7905	613.0415	669.8228	670.6275	549.1587
3	340	344	340 344 Aerosol Duct Sealing / Retail	0	0	344.2078	349.8328	385.0828	495.8943	530.1423	562.7449	621.6453	660.4615	675.9615	631.6881
3	340	345	340 345 Duct/Pipe Insulation / Retail	0	0	72.41464	74.03964	80.41464	118.0396	129.7574	135.9205	154.6412	165.8521	168.6256	150.5709

3	340	349	340 349 Ceiling Insulation / Retail	0	0	612.876	621.501	658.001	1492.103	1796.942	1831.437	2226.399	2448.446	2434.899	1932.189
3	340	351	340 351 Cool Roof - DX / Retail	0	0	1098.184	1114.059	1193.684	2129.518	2441.426	2523.802	2962.614	3227.973	3246.622	2725.95
3	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Retail	0	0	691.5274	701.0274	751.6524	1332.773	1526.356	1578.2	1851.59	2015.668	2028.848	1706.355
3	400	402	400 402 Variable Speed Drive Control / Retail	0	0	226.8657	231.2407	254.3657	327.6968	350.0562	371.7583	410.8032	436.272	446.2642	416.8345
3	400	403	400 403 Air Handler Optimization / Retail	0	0	71.47692	73.22692	80.47692	103.9369	110.7289	117.1009	129.1019	137.6722	0	0
3	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	101.8103	103.5603	113.9353	147.2478	157.2898	165.9363	184.326	195.1463	200.7088	187.076
3	400	405	400 405 Demand Control Ventilation (DCV) / Retail	0	0	164.5007	167.6257	176.2507	420.0974	510.6042	518.3943	634.3054	698.1335	693.2663	545.3132
3	400	406	400 406 Energy Recovery Ventilation (ERV) / Retail	0	0	74.77991	76.65491	80.90491	192.0402	233.6207	237.2291	289.8893	318.9362	317.4127	248.6237
3	600	603	600 603 Heat Pump Water Heater (air source) / Retail	0	0	42.06245	43.18745	47.31245	63.27339	68.70503	72.00776	80.69526	85.61714	88.20308	80.76558
3	600	606	600 606 Demand controlled circulating systems / Retail	0	0	2.951465	3.326465	3.451465	4.475879	5.280566	5.030566	5.670215	6.017994	6.408619	5.533619
3	600	608	600 608 Heat Recovery Unit / Retail	0	0	46.46547	47.21547	51.84047	69.82875	75.30434	78.60903	88.52016	94.01235	96.37953	88.77797
3	600	609	600 609 Heat Trap / Retail	0	0	5.620695	5.620695	6.370695	8.609953	9.63339	9.191984	10.57382	10.70663	11.4957	10.58945
3	600	610	600 610 Hot Water Pipe Insulation / Retail	0	0	1.447527	1.447527	1.572527	1.485613	2.023699	2.018816	2.064715	1.654682	2.545307	2.232807
3	700	701	700 701 PC Manual Power Management Enabling / Retail	0	0	25.01914	25.39414	28.14414	36.37363	0	0	0	0	0	0
3	700	702	700 702 PC Network Power Management Enabling / Retail	0	0	25.01914	25.39414	28.14414	36.37363	0	0	0	0	0	0
3	710	711	710 711 Energy Star or Better Monitor / Retail	0	0	36.55888	37.68388	40.93388	53.5872	0	0	0	0	0	0
3	710	712	710 712 Monitor Power Management Enabling / Retail	0	0	23.42646	23.92646	26.30146	34.27217	0	0	0	0	0	0
3	720	722	720 722 Monitor Power Management Enabling / Retail	0	0	0	0	0	0	0	0	0	0	0	0
3	730	732	730 732 Copier Power Management Enabling / Retail	0	0	5.947344	6.197344	6.572344	8.654375	9.722734	9.226641	0	0	0	0
3	740	741	740 741 Printer Power Management Enabling / Retail	0	0	37.72829	38.72829	42.60329	54.74197	59.06911	0	0	0	0	0
3	800	801	800 801 Convection Oven / Retail	0	0	2.149084	2.899084	2.649084	3.267248	3.505529	3.56217	3.945959	4.024084	4.539709	4.695959
3	810	811	810 811 Efficient Fryer / Retail	0	0	1.588645	1.338645	1.588645	2.050559	2.039816	2.085715	2.494895	2.311424	2.561424	2.342674
3	900	901	900 901 Vending Misers (cooled machines only) / Retail	0	0	10.32216	10.94716	11.32216	15.079	15.8788	16.9413	18.68154	19.29872	20.13466	19.27529
4	110	111	110 111 Premium T8, Electronic Ballast / Food Store	0	0	1466.81	1489.31	1614.685	2512.725	2803.804	2928.289	3359.998	3629.763	3673.716	3207.029
4	110	114	110 114 Continuous Dimming / Food Store	0	0	2993.642	3037.892	3334.892	4508.467	4864.149	5141.498	5732.111	0	0	0
4	110	115	110 115 Lighting Control Tuneup / Food Store	0	0	311.8551	316.4801	346.8551	471.8522	510.066	539.2223	0	0	0	0
4	120	121	120 121 ROB Premium T8, 1EB / Food Store	0	0	634.3825	644.2575	697.8825	1086.23	1212.132	1266.047	1453.547	1568.453	1588	1386.617
4	120	122	120 122 ROB Premium T8, EB, Reflector / Food Store	0	0	2558.359	2598.734	2817.359	4384.779	4892.941	5109.69	5863.062	6334.625	6410.726	5596.515
4	120	123	120 123 Occupancy Sensor / Food Store	0	0	821.5867	833.5867	902.8367	1429.971	1601.774	1670.1	0	0	0	0
4	120	124	120 124 Lighting Control Tuneup / Food Store	0	0	190.2043	193.4543	211.8293	286.3566	308.7912	325.7541	0	0	0	0
4	130	131	130 131 CFL Screw-in 18W / Food Store	0	0	12017.56	0	0	0	0	0	0	0	0	0
4	150	151	150 151 PSMH, 250W, magnetic ballast / Food Store	0	0	2446.62	2482.62	2724.87	3683.503	3974.455	4200.898	0	0	0	0
4	150	152	150 152 PSMH, 250 W, electronic ballast / Food Store	0	0	2827.529	2869.404	3149.904	4257.797	4594.299	4855.974	0	0	0	0
4	150	153	150 153 High Bay T5 / Food Store	0	0	3542.42	3597.17	3901.42	6072.002	6774.764	7075.75	0	0	0	0
4	160	161	160 161 LED Exit Sign / Food Store	0	0	2.007875	2.507875	2.257875	3.737367	3.797914	3.553773	5.015688	4.863221	5.558534	4.988221
4	200	201	200 201 High Pressure Sodium 250W Lamp / Food Store	0	0	117.5033	119.6283	131.2533	169.0384	180.7572	0	0	0	0	0
4	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Food Store	0	0	92.64138	94.51638	103.6414	134.0076	142.781	0	0	0	0	0
4	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Food Store	0	0	174.9606	178.2106	195.9606	252.9362	269.3659	0	0	0	0	0
4	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Food Store	0	0	634.9459	644.8209	698.1959	1095.354	1224.983	1277.974	1469.876	1586.774	1605.477	1399.04
4	300	302	300 302 High Efficiency Chiller Motors / Food Store	0	0	150.6211	152.6211	167.4961	229.8995	249.544	262.4707	294.4649	314.2461	321.0274	292.2618
4	300	304	300 304 EMS - Chiller / Food Store	0	0	520.7801	528.6551	579.6551	788.4183	851.5194	898.9168	1005.639	1073.077	1095.21	1001.624
4	300	305	300 305 Chiller Tune Up/Diagnostics / Food Store	0	0	568.9633	577.4633	609.2133	1452.005	1763.006	1793.039	2192.447	2414.854	2396.979	1884.276
4	300	306	300 306 VSD for Chiller Pumps and Towers / Food Store	0	0	491.7574	498.8824	546.8824	743.5132	803.8609	848.6695	948.8277	1012.734	1033.992	945.6637
4	300	307	300 307 EMS Optimization / Food Store	0	0	232.672	236.922	260.922	335.5841	358.9893	0	0	0	0	0
4	300	308	300 308 Aerosol Duct Sealing / Food Store	0	0	469.9848	478.1098	526.3598	678.9487	724.977	769.438	849.8989	903.1452	924.9655	863.8014
4	300	309	300 309 Duct/Pipe Insulation / Food Store	0	0	95.56775	96.69275	105.8178	144.0814	156.3383	164.4408	183.8099	196.2709	200.1615	184.0365
4	300	311	300 311 Window Film (Standard) / Food Store	0	0	315.6163	320.3663	343.4913	603.7442	690.2823	713.8839	836.9444	910.6123	916.7139	772.4561

4	300	313	300 313 Ceiling Insulation / Food Store	0	0	838.8766	850.8766	900.1266	2041.76	2458.236	2507.171	3046.315	3351.041	3332.252	2643.565
4	300	314	300 314 Roof Insulation / Food Store	0	0	262.566	266.691	285.691	498.0553	568.0328	588.6822	688.6988	748.1285	753.7457	637.2535
4	300	317	300 317 Thermal Energy Storage (TES) Positive / Food Store	0	0	745.6369	738.2619	802.6369	1065.658	1110.848	1172.776	1284.059	1367.778	1420.801	1333.715
4	300	317	300 317 Thermal Energy Storage (TES) Negative / Food Store	0	0	-778.75	-801.25	-896	-921	-938.5	-1019	-1080.75	-1116	-1162.25	-1194
4	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Food Store	0	0	550.2899	557.2899	597.9149	1078.946	1241.083	1281.317	1507.618	1643.212	1652.04	1381.993
4	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Food Store	0	0	2895.148	2944.148	3242.023	4179.963	4463.625	4739.681	5233.601	5565.031	5694.882	5317.273
4	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Food Store	0	0	1506.652	1532.027	1686.902	2174.789	2322.434	2466.308	2722.926	2894.957	2962.926	2766.496
4	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Food Store	0	0	411.6567	418.4067	454.6567	683.0654	756.269	791.6938	903.6098	972.5201	986.5904	870.8638
4	320	327	320 327 DX Coil Cleaning / Food Store	0	0	539.8237	548.0737	577.8237	1377.482	1672.689	0	0	0	0	0
4	320	329	320 329 Aerosol Duct Sealing / Food Store	0	0	747.3929	760.1429	837.0179	1079.038	1152.798	1223.514	1351.182	1436.19	1470.002	1372.721
4	320	330	320 330 Duct/Pipe Insulation / Food Store	0	0	152.6493	154.7743	169.5243	231.9277	251.7665	264.999	296.7431	317.0243	323.4072	295.54
4	320	334	320 334 Ceiling Insulation / Food Store	0	0	1332.322	1350.697	1429.322	3242.301	3903.57	3980.459	4837.017	5321.908	5289.916	4189.369
4	320	335	320 335 Roof Insulation / Food Store	0	0	421.8951	427.3951	458.8951	809.8829	927.0406	958.6217	1124.606	1222.583	1231.403	1036.598
4	340	344	340 344 Aerosol Duct Sealing / Food Store	0	0	764.3116	777.6866	855.9366	1102.939	1178.882	1250.808	1381.468	1468.362	1503.206	1403.362
4	340	345	340 345 Duct/Pipe Insulation / Food Store	0	0	155.6694	157.9194	173.6694	236.185	256.6059	269.2768	302.0991	322.6538	328.9428	301.3725
4	340	349	340 349 Ceiling Insulation / Food Store	0	0	1362.143	1380.768	1461.768	3315.439	3991.466	4070.441	4945.807	5442.018	5409.627	4284.377
4	340	351	340 351 Cool Roof - DX / Food Store	0	0	2544.871	2580.621	2767.371	4934.747	5658.705	5851.876	6864.894	7483.422	7522.211	6309.211
4	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Food Store	0	0	1536.986	1558.111	1671.611	2962.54	3391.902	3509.173	4113.58	4480.463	4507.502	3791.22
4	400	402	400 402 Variable Speed Drive Control / Food Store	0	0	504.6447	513.1447	565.0197	727.7824	778.385	825.8254	911.6056	969.1019	991.8285	926.5082
4	400	403	400 403 Air Handler Optimization / Food Store	0	0	159.3685	162.4935	178.6185	230.5677	245.5697	261.0228	288.2904	307.0091	0	0
4	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	225.3739	229.1239	252.4989	324.7723	346.8006	368.0594	407.3739	432.5732	442.917	413.6279
4	400	405	400 405 Demand Control Ventilation (DCV) / Food Store	0	0	365.0346	372.0346	391.5346	933.0663	1133.353	1152.16	1409.332	1551.898	1539.749	1211.14
4	400	406	400 406 Energy Recovery Ventilation (ERV) / Food Store	0	0	166.7865	169.9115	178.9115	426.8353	517.9418	526.7504	644.4584	708.9193	703.9271	553.6459
4	500	501	500 501 High-efficiency fan motors / Food Store	0	0	1786.75	1817	2001	2579.683	2755.405	2925.731	3230.554	3434.656	3514.539	3281.047
4	500	502	500 502 Strip curtains for walk-ins / Food Store	0	0	603.6568	614.7818	676.2818	871.4405	0	0	0	0	0	0
4	500	503	500 503 Night covers for display cases / Food Store	0	0	862.1342	877.1342	965.3842	1243.875	1329.618	0	0	0	0	0
4	500	505	500 505 Efficient compressor motor / Food Store	0	0	1034.034	1051.159	1157.659	1492.401	1593.73	1692.447	1868.902	1986.257	2032.64	1897.827
4	500	507	500 507 Floating head pressure controls / Food Store	0	0	1067.638	1085.513	1195.513	1540.522	1645.359	1746.862	1929.388	2050.974	2098.63	1959.95
4	500	510	500 510 Demand Defrost Electric / Food Store	0	0	1155.691	1175.941	1294.191	1668.041	1782.163	1892.424	2088.855	2220.863	2272.917	2121.925
4	500	513	500 513 High R-Value Glass Doors / Food Store	0	0	241.8127	246.5627	270.9377	348.9914	373.1662	395.6858	437.3205	464.9065	475.844	444.8752
4	500	515	500 515 Oversized Air Cooled Condenser / Food Store	0	0	1249.518	1270.643	1398.893	1803.308	1926.681	2045.281	2258.353	2401.264	2457.787	2294.545
4	500	517	500 517 LED Display Lighting / Food Store	0	0	123.5958	126.0958	138.0958	177.8145	190.2716	202.1856	222.6505	236.3536	242.8536	227.2052
4	600	603	600 603 Heat Pump Water Heater (air source) / Food Store	0	0	168.8236	171.6986	188.5736	244.183	261.1009	276.7523	306.347	325.9017	333.9799	311.4642
4	600	606	600 606 Demand controlled circulating systems / Food Store	0	0	12.18498	12.43498	13.43498	17.50432	18.88029	19.38615	21.85686	23.00529	23.98186	22.71623
4	600	608	600 608 Heat Recovery Unit / Food Store	0	0	185.2745	188.3995	206.7745	267.9737	286.2735	303.9425	335.923	357.1417	366.5792	341.5558
4	600	609	600 609 Heat Trap / Food Store	0	0	21.61602	22.36602	24.24102	31.55548	34.1961	35.27618	38.88946	41.61602	42.79571	40.13165
4	600	610	600 610 Hot Water Pipe Insulation / Food Store	0	0	4.765934	5.015934	5.515934	6.946598	7.500309	7.511051	8.656559	8.734684	9.422184	8.890934
4	700	701	700 701 PC Manual Power Management Enabling / Food Store	0	0	14.68086	14.93086	16.55586	20.92793	0	0	0	0	0	0
4	700	702	700 702 PC Network Power Management Enabling / Food Store	0	0	14.68086	14.93086	16.55586	20.92793	0	0	0	0	0	0
4	710	711	710 711 Energy Star or Better Monitor / Food Store	0	0	21.1685	21.6685	23.4185	30.27787	0	0	0	0	0	0
4	710	712	710 712 Monitor Power Management Enabling / Food Store	0	0	13.76557	13.89057	15.51557	20.28998	0	0	0	0	0	0
4	730	732	730 732 Copier Power Management Enabling / Food Store	0	0	4.894963	5.019963	5.519963	7.200627	7.754338	7.51508	0	0	0	0
4	740	741	740 741 Printer Power Management Enabling / Food Store	0	0	19.19679	20.07179	21.82179	28.4214	30.04933	0	0	0	0	0
4	800	801	800 801 Convection Oven / Food Store	0	0	119.6524	122.0274	133.9024	172.8526	184.5899	195.4434	215.8321	230.0117	235.8711	220.293
4	810	811	810 811 Efficient Fryer / Food Store	0	0	42.61923	43.49423	47.86923	61.98153	66.29501	69.63485	77.15829	82.31076	84.6467	78.77951
4	900	901	900 901 Vending Misers (cooled machines only) / Food Store	0	0	16.53965	16.66465	18.66465	23.59922	25.44785	27.01719	29.49278	31.15684	32.54746	30.36778
5	110	111	110 111 Premium T8, Electronic Ballast / School	0	0	401.848	407.848	442.223	687.9198	768.1302	801.4193	921.0824	994.0043	1006.52	878.1918

5	110	114	110 114 Continuous Dimming / School	0	0	829.8617	842.7367	922.2367	1283.31	1395.737	1470.826	1652.104	1768.19	1801.698	1633.206
5	110	115	110 115 Lighting Control Tuneup / School	0	0	86.03964	87.53964	95.41464	133.0699	144.5182	151.9283	0	0	0	0
5	120	121	120 121 ROB Premium T8, 1EB / School	0	0	173.6116	176.2366	190.9866	297.2845	332.4622	345.7845	397.8929	428.846	434.9007	379.7835
5	120	122	120 122 ROB Premium T8, EB, Reflector / School	0	0	701.6757	711.9257	771.4257	1200.912	1340.633	1399.224	1606.527	1734.207	1756.019	1532.519
5	120	123	120 123 Occupancy Sensor / School	0	0	224.9374	228.5624	247.3124	391.2143	438.9169	457.6454	526.9374	569.3202	575.8202	500.0312
5	120	124	120 124 Lighting Control Tuneup / School	0	0	52.68662	53.56162	58.68662	81.55674	88.63291	92.99521	0	0	0	0
5	130	131	130 131 CFL Screw-in 18W / School	0	0	3298.115	3347.365	3606.49	0	0	0	0	0	0	0
5	150	151	150 151 PSMH, 250W, magnetic ballast / School	0	0	677.8821	688.7571	753.8821	1048.487	1140.692	1201.837	1349.843	1444.136	1471.644	1334.246
5	150	152	150 152 PSMH, 250 W, electronic ballast / School	0	0	783.5457	796.2957	871.0457	1211.843	1318.555	1389.03	1560.6	1669.706	1701.346	1542.714
5	150	153	150 153 High Bay T5 / School	0	0	971.0218	985.6468	1068.522	1663.089	1855.399	1937.173	2224.092	2401.842	2431.061	2122.537
5	160	161	160 161 LED Exit Sign / School	0	0	4.676922	5.176922	4.926922	9.201336	10.52751	10.34489	12.88005	13.29411	13.67692	11.61442
5	200	201	200 201 High Pressure Sodium 250W Lamp / School	0	0	38.26456	39.26456	43.13956	55.38663	59.67178	0	0	0	0	0
5	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / School	0	0	30.43425	30.93425	33.93425	43.68522	46.90593	0	0	0	0	0
5	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / School	0	0	55.05824	56.30824	61.80824	79.28187	85.19984	0	0	0	0	0
5	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / School	0	0	306.7016	311.4516	337.2016	529.3447	591.6391	617.2104	710.2641	766.8539	775.7835	675.4164
5	300	302	300 302 High Efficiency Chiller Motors / School	0	0	73.94331	74.94331	81.81831	115.9736	126.1503	132.9931	150.0449	160.6777	163.4824	147.4902
5	300	304	300 304 EMS - Chiller / School	0	0	254.6994	259.4494	282.6994	396.341	432.0959	454.6711	511.4494	547.4494	558.5744	505.3088
5	300	305	300 305 Chiller Tune Up/Diagnostics / School	0	0	274.9835	279.1085	294.1085	701.5548	852.1065	866.4874	1060.265	1166.499	1159.124	910.7023
5	300	306	300 306 VSD for Chiller Pumps and Towers / School	0	0	240.5954	244.3454	267.5954	374.3307	407.3552	428.7214	482.6735	516.7751	526.361	476.9704
5	300	307	300 307 EMS Optimization / School	0	0	112.2333	114.4833	126.2333	162.0448	173.165	0	0	0	0	0
5	300	308	300 308 Aerosol Duct Sealing / School	0	0	226.8657	231.3657	254.6157	327.9468	350.3062	372.0083	410.8032	436.522	446.5142	417.0845
5	300	309	300 309 Duct/Pipe Insulation / School	0	0	46.92884	47.42884	52.05384	72.14368	78.95618	83.26966	93.02259	99.8235	102.0266	92.77662
5	300	311	300 311 Window Film (Standard) / School	0	0	149.8473	152.3473	162.7223	286.4596	327.1588	338.5836	397.4879	431.1911	434.4176	366.3317
5	300	313	300 313 Ceiling Insulation / School	0	0	405.6666	411.4166	435.0416	986.859	1188.419	1210.943	1472.612	1619.108	1611.077	1277.803
5	300	314	300 314 Roof Insulation / School	0	0	130.3159	131.9409	141.0659	257.5986	297.6714	306.2807	362.0268	393.5659	395.5268	330.1128
5	300	317	300 317 Thermal Energy Storage (TES) Positive / School	0	0	413.4664	408.5914	445.0914	590.6421	614.7808	649.6705	711.7086	761.8648	791.0523	740.6695
5	300	317	300 317 Thermal Energy Storage (TES) Negative / School	0	0	-413.375	-425.125	-475.5	-489.25	-498.5	-537	-573.25	-593.75	-617.25	-634
5	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / School	0	0	265.9262	269.4262	288.8012	521.2538	599.8491	619.0678	728.4496	793.1918	797.684	668.3325
5	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / School	0	0	1423.57	1445.445	1590.07	2088.464	2238.525	2372.447	2629.773	2800.679	2863.578	2654.617
5	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / School	0	0	741.3139	752.5639	827.9389	1086.721	1165.499	1234.766	1369.462	1457.205	1490.533	1380.923
5	320	326	320 326 DX Tune Up/ Advanced Diagnostics / School	0	0	204.085	207.71	224.46	349.568	390.5196	407.3897	467.6475	504.7959	511.1006	446.4131
5	320	327	320 327 DX Coil Cleaning / School	0	0	260.6556	265.0306	279.1556	665.513	808.4486	0	0	0	0	0
5	320	329	320 329 Aerosol Duct Sealing / School	0	0	361.0538	367.6788	404.0538	521.2472	557.4454	591.006	652.6319	693.3429	710.4132	663.6476
5	320	330	320 330 Duct/Pipe Insulation / School	0	0	74.58039	75.95539	82.83039	117.2357	127.1624	134.0052	151.057	161.9398	164.4945	149.0023
5	320	334	320 334 Ceiling Insulation / School	0	0	643.8948	652.3948	690.6448	1567.06	1886.942	1924.273	2338.543	2571.942	2557.051	2029.301
5	320	335	320 335 Roof Insulation / School	0	0	208.8667	211.6167	226.7417	418.7148	484.4048	499.5601	590.5151	644.273	646.773	537.9448
5	340	344	340 344 Aerosol Duct Sealing / School	0	0	369.3841	376.1341	413.5091	533.4496	569.4613	604.2826	667.8997	709.4075	726.5638	678.4779
5	340	345	340 345 Duct/Pipe Insulation / School	0	0	76.0521	77.5521	84.6771	119.3363	129.9701	137.3763	154.1068	164.9818	167.4115	152.5833
5	340	349	340 349 Ceiling Insulation / School	0	0	658.2511	667.7511	706.6261	1602.147	1929.623	1967.502	2391.228	2629.411	2615.107	2074.896
5	340	351	340 351 Cool Roof - DX / School	0	0	1131.995	1147.87	1230.62	2194.245	2516.471	2601.935	3053.417	3326.776	3345.956	2809.401
5	360	361	360 361 HE PTAC, EER=9.6, 1 ton / School	0	0	742.6671	753.2921	807.2921	1431.155	1639.502	1695.171	1987.964	2164.87	2178.402	1831.886
5	400	402	400 402 Variable Speed Drive Control / School	0	0	282.5691	287.6941	316.4441	407.6052	435.658	462.159	510.8504	542.9754	555.6316	519.1941
5	400	403	400 403 Air Handler Optimization / School	0	0	82.05311	83.67811	91.55311	118.8119	126.9926	134.0678	148.0844	157.225	0	0
5	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	115.9227	118.0477	129.9227	167.2528	178.4657	189.5623	209.1961	221.8524	227.9383	212.6414
5	400	405	400 405 Demand Control Ventilation (DCV) / School	0	0	188.2058	192.0808	201.4558	480.6975	584.1882	593.1482	725.4636	799.2214	793.2839	623.7839
5	400	406	400 406 Energy Recovery Ventilation (ERV) / School	0	0	86.24959	87.99959	92.49959	220.026	266.8394	270.7515	331.4449	364.9371	363.3824	285.0934
5	600	603	600 603 Heat Pump Water Heater (air source) / School	0	0	293.5566	299.0566	329.0566	423.6191	452.7646	481.0273	530.8691	564.08	577.6035	539.9472

5	600	606	600 606 Demand controlled circulating systems / School	0	0	20.77335	21.39835	23.39835	30.20304	32.5878	33.66495	37.37491	39.82804	40.73429	38.52335
5	600	608	600 608 Heat Recovery Unit / School	0	0	321.8578	327.6078	360.1078	464.3559	495.975	525.7592	581.5844	617.9788	632.4788	591.4319
5	600	609	600 609 Heat Trap / School	0	0	37.72829	38.85329	42.60329	54.49197	58.51345	60.85818	68.20485	72.0602	74.6227	69.38051
5	600	610	600 610 Hot Water Pipe Insulation / School	0	0	8.33434	8.83434	9.20934	12.40368	12.98766	13.24743	14.47496	15.59215	16.80309	15.56871
5	700	701	700 701 PC Manual Power Management Enabling / School	0	0	132.2473	134.1223	146.8723	200.2678	0	0	0	0	0	0
5	700	702	700 702 PC Network Power Management Enabling / School	0	0	132.2473	134.1223	146.8723	200.2678	0	0	0	0	0	0
5	710	711	710 711 Energy Star or Better Monitor / School	0	0	189.7525	193.1275	211.6275	287.6958	0	0	0	0	0	0
5	710	712	710 712 Monitor Power Management Enabling / School	0	0	124.4413	126.3163	137.8163	187.6581	0	0	0	0	0	0
5	720	722	720 722 Monitor Power Management Enabling / School	0	0	0.016117	0.266117	0.266117	0.522953	0	0	0	0	0	0
5	730	732	730 732 Copier Power Management Enabling / School	0	0	8.306043	8.556043	9.056043	12.81288	13.41835	13.67518	0	0	0	0
5	740	741	740 741 Printer Power Management Enabling / School	0	0	80.18543	81.56043	89.56043	122.0292	131.5819	0	0	0	0	0
5	800	801	800 801 Convection Oven / School	0	0	13.35027	13.72527	14.72527	19.14227	20.5202	21.27996	23.1784	25.08465	26.07684	24.70965
5	810	811	810 811 Efficient Fryer / School	0	0	3.096611	3.596611	3.721611	5.044854	5.800713	5.352471	6.299736	6.401299	6.924736	6.409111
5	900	901	900 901 Vending Misers (cooled machines only) / School	0	0	48.46575	49.71575	54.71575	70.26164	75.67473	79.47063	88.00481	93.16485	96.18047	89.8836
6	110	111	110 111 Premium T8, Electronic Ballast / College	0	0	407.267	413.267	448.517	697.0663	778.3627	812.1615	932.4233	1006.4	1019.251	889.767
6	110	114	110 114 Continuous Dimming / College	0	0	852.2673	866.3923	945.7673	1352.127	1481.477	1557.904	1759.549	1887.619	1920.142	1723.674
6	110	115	110 115 Lighting Control Tuneup / College	0	0	88.84532	90.22032	98.47032	142.0406	155.9781	163.3541	0	0	0	0
6	120	121	120 121 ROB Premium T8, 1EB / College	0	0	175.8534	178.6034	193.2284	300.994	336.2196	350.5418	403.3222	434.0565	440.6503	384.6503
6	120	122	120 122 ROB Premium T8, EB, Reflector / College	0	0	710.7436	721.3686	781.6186	1216.644	1357.574	1417.128	1627.181	1756.736	1779.079	1553.009
6	120	123	120 123 Occupancy Sensor / College	0	0	227.8767	231.5017	250.6267	396.4563	444.7087	463.699	533.4705	576.4392	583.2126	506.8455
6	120	124	120 124 Lighting Control Tuneup / College	0	0	54.19834	55.07334	60.19834	86.22471	94.13779	99.01182	0	0	0	0
6	130	131	130 131 CFL Screw-in 18W / College	0	0	3341.643	3390.893	3653.893	6099.848	0	0	0	0	0	0
6	150	151	150 151 PSMH, 250W, magnetic ballast / College	0	0	696.3734	707.7484	772.4984	1105.537	1210.404	1272.124	1437.616	1542.413	1568.678	1408.077
6	150	152	150 152 PSMH, 250 W, electronic ballast / College	0	0	805.1451	817.8951	892.8951	1276.832	1399.583	1471.441	1662.411	1782.7	1812.583	1628.114
6	150	153	150 153 High Bay T5 / College	0	0	983.6176	998.7426	1082.368	1684.416	1880.443	1962.989	2253.29	2433.481	2462.66	2150.176
6	160	161	160 161 LED Exit Sign / College	0	0	3.096152	3.971152	3.596152	8.436972	10.35201	9.614707	12.5649	13.74837	13.79525	10.85775
6	200	201	200 201 High Pressure Sodium 250W Lamp / College	0	0	85.90375	87.40375	96.27875	123.9135	133.3735	0	0	0	0	0
6	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / College	0	0	67.89239	69.26739	76.01739	98.16094	104.7361	0	0	0	0	0
6	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / College	0	0	114.8824	116.6324	128.6324	165.8541	177.5084	0	0	0	0	0
6	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / College	0	0	224.2928	227.4178	246.5428	385.9627	431.8211	450.5018	518.2694	558.8084	566.3241	493.2928
6	300	302	300 302 High Efficiency Chiller Motors / College	0	0	53.65823	54.65823	59.90823	84.00686	91.91507	95.98831	108.3145	115.9864	118.002	107.2207
6	300	304	300 304 EMS - Chiller / College	0	0	185.26	188.385	206.385	286.9924	312.5842	328.6135	369.6272	394.8538	402.7366	365.8537
6	300	305	300 305 Chiller Tune Up/Diagnostics / College	0	0	200.4453	203.5703	214.9453	511.9267	622.2783	631.9892	773.9687	851.7697	846.0119	664.965
6	300	306	300 306 VSD for Chiller Pumps and Towers / College	0	0	174.7242	178.0992	194.8492	271.234	294.9547	309.9723	348.4196	372.7945	380.5367	344.8649
6	300	307	300 307 EMS Optimization / College	0	0	82.05311	83.67811	91.55311	118.5619	126.9486	0	0	0	0	0
6	300	308	300 308 Aerosol Duct Sealing / College	0	0	166.211	168.961	185.961	239.5938	255.9444	271.0987	299.3516	318.8791	326.3634	305.215
6	300	309	300 309 Duct/Pipe Insulation / College	0	0	33.92152	34.42152	37.79652	52.7389	57.58949	59.69202	67.30433	72.71461	73.60524	67.28493
6	300	311	300 311 Window Film (Standard) / College	0	0	108.8153	110.5653	118.1903	208.1004	238.1463	246.4237	289.0809	313.4169	316.1044	266.2215
6	300	313	300 313 Ceiling Insulation / College	0	0	296.3552	299.9802	317.3552	720.7698	868.1277	884.2322	1075.715	1181.996	1175.925	933.0583
6	300	314	300 314 Roof Insulation / College	0	0	94.63871	96.13871	103.0137	185.2539	213.6221	219.8721	259.3106	281.7246	283.9746	237.8106
6	300	317	300 317 Thermal Energy Storage (TES) Positive / College	0	0	293.9299	290.9299	316.5549	419.8938	437.8635	461.9192	507.1955	541.7737	563.7893	527.4612
6	300	317	300 317 Thermal Energy Storage (TES) Negative / College	0	0	-296	-304.875	-340.75	-350.5	-357.25	-384	-410.5	-425.25	-442	-454.5
6	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / College	0	0	194.2446	196.7446	211.2446	380.2017	437.9634	452.2983	532.6665	579.2953	582.3734	487.725
6	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / College	0	0	1035.149	1051.524	1157.149	1512.156	1619.631	1717.1	1902.016	2024.145	2069.778	1922.215
6	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / College	0	0	538.7064	547.4564	601.5814	787.0961	843.0238	893.0316	990.097	1053.113	1077.41	1000.472
6	320	326	320 326 DX Tune Up/ Advanced Diagnostics / College	0	0	148.2831	150.5331	163.0331	251.9892	281.1347	293.4599	336.6269	362.8769	368.0722	321.5644
6	320	327	320 327 DX Coil Cleaning / College	0	0	190.5199	193.2699	204.0199	486.1229	590.7738	0	0	0	0	0

6	320	329	320 329 Aerosol Duct Sealing / College	0	0	263.8925	268.1425	295.3925	380.705	406.8026	431.5888	476.7206	506.6894	518.3378	484.7518
6	320	330	320 330 Duct/Pipe Insulation / College	0	0	54.29129	55.41629	60.66629	85.26492	92.67313	96.74637	109.0725	116.7444	119.26	107.9788
6	320	334	320 334 Ceiling Insulation / College	0	0	470.1834	477.1834	504.5584	1144.774	1378.184	1404.497	1708.152	1878.019	1867.863	1482.34
6	320	335	320 335 Roof Insulation / College	0	0	151.906	154.406	164.656	301.7	348.5613	358.7908	424.4919	462.3279	464.4841	386.8279
6	340	344	340 344 Aerosol Duct Sealing / College	0	0	269.9688	274.2188	301.9688	388.9112	416.1173	440.8526	487.8751	517.3907	530.2422	495.2501
6	340	345	340 345 Duct/Pipe Insulation / College	0	0	55.48076	56.73076	61.98076	86.48564	94.15459	98.47099	110.8089	118.9299	120.9924	110.3361
6	340	349	340 349 Ceiling Insulation / College	0	0	480.9719	487.5969	515.8469	1170.227	1408.758	1436.673	1746.534	1920.05	1910.433	1515.628
6	340	351	340 351 Cool Roof - DX / College	0	0	799.5994	810.8494	868.8494	1549.865	1776.778	1836.929	2156.146	2348.787	2362.045	1984.349
6	360	361	360 361 HE PTAC, EER=9.6, 1 ton / College	0	0	542.4626	550.0876	589.8376	1045.536	1196.84	1238.041	1452.408	1580.818	1590.193	1337.771
6	400	402	400 402 Variable Speed Drive Control / College	0	0	318.8257	324.0757	356.7007	460.0396	491.3286	521.1675	576.0523	612.1929	626.5366	585.5132
6	400	403	400 403 Air Handler Optimization / College	0	0	92.39138	94.51638	103.6414	134.0076	142.7254	151.3543	167.407	177.6648	0	0
6	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	130.7608	132.7608	146.5108	188.6124	201.3975	213.8077	235.878	250.8664	256.9211	240.2961
6	400	405	400 405 Demand Control Ventilation (DCV) / College	0	0	212.3342	215.8342	227.4592	541.9968	657.7932	668.6164	818.0686	900.5373	893.9123	703.3498
6	400	406	400 406 Energy Recovery Ventilation (ERV) / College	0	0	96.96928	98.96928	104.0943	248.272	301.0464	305.2691	374.274	410.9186	409.1061	321.5671
6	600	603	600 603 Heat Pump Water Heater (air source) / College	0	0	149.0745	151.5745	166.5745	215.2689	230.1985	243.64	269.512	286.4105	293.3714	273.7308
6	600	606	600 606 Demand controlled circulating systems / College	0	0	10.70119	11.20119	12.07619	15.33303	16.43849	16.94533	19.18556	19.80275	20.28713	19.52931
6	600	608	600 608 Heat Recovery Unit / College	0	0	163.3804	165.7554	182.6304	235.4985	251.5982	266.7446	295.0913	313.3491	321.8413	300.646
6	600	609	600 609 Heat Trap / College	0	0	19.07179	19.69679	21.32179	27.9214	29.84425	31.11476	34.49367	36.44679	37.74367	35.32179
6	600	610	600 610 Hot Water Pipe Insulation / College	0	0	4.233699	4.358699	4.983699	6.556941	6.868465	6.614559	7.311824	7.413387	8.366512	7.921199
6	700	701	700 701 PC Manual Power Management Enabling / College	0	0	300.5482	305.5482	336.6732	432.973	0	0	0	0	0	0
6	700	702	700 702 PC Network Power Management Enabling / College	0	0	300.5482	305.5482	336.6732	432.973	0	0	0	0	0	0
6	710	711	710 711 Energy Star or Better Monitor / College	0	0	434.627	442.127	486.252	630.4766	0	0	0	0	0	0
6	710	712	710 712 Monitor Power Management Enabling / College	0	0	281.8877	286.5127	315.6377	406.6426	0	0	0	0	0	0
6	720	721	720 721 Energy Star or Better Monitor / College	0	0	0	0	0	0	0	0	0	0	0	0
6	720	722	720 722 Monitor Power Management Enabling / College	0	0	0.536264	0.536264	0.536264	0.840951	0	0	0	0	0	0
6	730	732	730 732 Copier Power Management Enabling / College	0	0	12.93901	13.18901	13.93901	18.50835	19.31694	20.64018	0	0	0	0
6	740	741	740 741 Printer Power Management Enabling / College	0	0	186.4682	189.8432	208.5932	269.0249	287.2973	0	0	0	0	0
6	800	801	800 801 Convection Oven / College	0	0	5.213461	5.463461	6.088461	7.724203	8.795492	7.800375	10.01034	9.881307	10.81099	9.865682
6	810	811	810 811 Efficient Fryer / College	0	0	1.322527	1.322527	1.572527	1.235613	2.023699	1.768816	2.064715	1.900652	2.541277	1.978777
6	900	901	900 901 Vending Misers (cooled machines only) / College	0	0	25.93443	26.30943	28.68443	37.26646	39.98912	42.01841	46.45787	49.22349	50.82506	47.79381
7	110	111	110 111 Premium T8, Electronic Ballast / Hospital	0	0	724.2062	734.8312	796.8312	1239.705	1383.862	1444.943	1658.98	1790.495	1813.316	1582.691
7	110	114	110 114 Continuous Dimming / Hospital	0	0	1475.831	1497.331	1643.831	2215.456	2388.156	2525.005	2812.8	3003.124	3066.241	0
7	110	115	110 115 Lighting Control Tuneup / Hospital	0	0	153.5165	156.0165	170.7665	231.4872	250.8368	264.2577	0	0	0	0
7	120	121	120 121 ROB Premium T8, 1EB / Hospital	0	0	313.2541	317.7541	344.6291	535.862	598.5773	623.9533	717.3479	774.1604	783.4338	684.051
7	120	122	120 122 ROB Premium T8, EB, Reflector / Hospital	0	0	1263.152	1282.652	1390.777	2164.063	2415.027	2521.341	2893.8	3125.98	3164.386	2761.996
7	120	123	120 123 Occupancy Sensor / Hospital	0	0	405.701	411.701	445.951	706.3612	790.494	824.3358	950.0526	0	0	0
7	120	124	120 124 Lighting Control Tuneup / Hospital	0	0	93.76153	95.26153	104.2615	140.7879	151.4881	160.3494	0	0	0	0
7	130	131	130 131 CFL Screw-in 18W / Hospital	0	0	5940.745	0	0	0	0	0	0	0	0	0
7	150	151	150 151 PSMH, 250W, magnetic ballast / Hospital	0	0	1206.296	1223.046	1343.546	1809.773	1951.284	2062.588	2298.452	2453.823	0	0
7	150	152	150 152 PSMH, 250 W, electronic ballast / Hospital	0	0	1394.234	1414.109	1552.859	2092.335	2255.463	2384.722	2657.429	2836.511	0	0
7	150	153	150 153 High Bay T5 / Hospital	0	0	1749.014	1776.139	1925.639	2997.044	3343.365	3492.368	4006.912	4328.456	0	0
7	160	161	160 161 LED Exit Sign / Hospital	0	0	0.790293	0.915293	0.790293	0.84498	1.369395	0.371348	1.274668	1.075326	1.731576	1.239389
7	200	201	200 201 High Pressure Sodium 250W Lamp / Hospital	0	0	8.999633	9.624633	9.999633	13.54553	14.33362	0	0	0	0	0
7	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Hospital	0	0	7.257783	7.757783	7.882783	10.62204	11.14548	0	0	0	0	0
7	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Hospital	0	0	47.13516	48.13516	53.13516	68.47598	73.32754	0	0	0	0	0
7	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Hospital	0	0	1004.094	1019.594	1104.344	1732.855	1937.068	2020.756	2323.493	2510.102	2539.18	2211.86
7	300	302	300 302 High Efficiency Chiller Motors / Hospital	0	0	236.7422	240.4922	263.6172	356.8535	385.7861	406.0459	454.7266	484.957	495.2616	453.785

7	300	304	300 304 EMS - Chiller / Hospital	0	0	819.5572	831.6822	913.0572	1224.465	1318.415	1394.082	1552.917	1655.924	1691.448	1555.307
7	300	305	300 305 Chiller Tune Up/Diagnostics / Hospital	0	0	899.7545	913.6295	963.0045	2296.201	2788.317	2836.143	3467.653	3818.708	3790.825	2975.974
7	300	306	300 306 VSD for Chiller Pumps and Towers / Hospital	0	0	773.4103	785.0353	861.7853	1155.869	1244.369	1315.487	1465.207	1562.805	1596.344	1467.75
7	300	307	300 307 EMS Optimization / Hospital	0	0	368.3116	374.6866	412.1866	531.4219	567.4171	0	0	0	0	0
7	300	308	300 308 Aerosol Duct Sealing / Hospital	0	0	743.4172	756.2922	832.7922	1073.437	1146.417	1216.881	1344.55	1428.792	1462.074	1365.574
7	300	309	300 309 Duct/Pipe Insulation / Hospital	0	0	150.4645	152.2145	167.3395	224.1354	241.5671	254.7761	283.7849	302.9099	309.1364	285.2145
7	300	311	300 311 Window Film (Standard) / Hospital	0	0	503.7741	511.0241	547.8991	962.9885	1101.39	1139.717	1335.298	1452.638	1462.138	1232.591
7	300	313	300 313 Ceiling Insulation / Hospital	0	0	1326.48	1344.73	1422.73	3228.772	3887.557	3963.931	4816.769	5299.433	5267.464	4172.339
7	300	314	300 314 Roof Insulation / Hospital	0	0	409.0368	414.5368	445.9118	761.0402	865.0778	897.0915	1046.435	1135.693	1145.052	972.7243
7	300	317	300 317 Thermal Energy Storage (TES) Positive / Hospital	0	0	1104.843	1092.843	1186.593	1579.563	1645.052	1737.236	1902.257	2018.468	2097.616	1960.734
7	300	317	300 317 Thermal Energy Storage (TES) Negative / Hospital	0	0	-1179	-1213.63	-1356.5	-1394.75	-1420.75	-1548.5	-1637.25	-1685.5	-1759.5	-1807
7	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Hospital	0	0	869.8794	882.0044	944.6294	1706.079	1961.893	2026.991	2383.488	2597.993	2612.267	2185.493
7	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Hospital	0	0	4572.204	4653.454	5122.454	6603.566	7053.034	7490.626	8272.634	8796.071	8999.72	8401.985
7	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Hospital	0	0	2379.746	2420.746	2666.246	3436.188	3670.468	3897.564	4304.269	4575.949	4683.167	4371.027
7	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Hospital	0	0	643.562	653.812	712.062	1051.497	1160.925	1216.925	1383.89	1487.968	1510.546	1341.062
7	320	327	320 327 DX Coil Cleaning / Hospital	0	0	852.9933	866.7433	914.1183	2177.861	2644.382	0	0	0	0	0
7	320	329	320 329 Aerosol Duct Sealing / Hospital	0	0	1182.29	1202.79	1324.165	1706.492	1823.076	1935.623	2137.47	2272.642	2324.9	2170.947
7	320	330	320 330 Duct/Pipe Insulation / Hospital	0	0	239.9075	243.4075	266.9075	360.1438	389.3264	410.5862	458.7669	489.2473	500.0519	458.3253
7	320	334	320 334 Ceiling Insulation / Hospital	0	0	2106.444	2135.319	2259.944	5126.28	6171.495	6293.74	7646.538	8418.03	8362.163	81854.91
7	320	335	320 335 Roof Insulation / Hospital	0	0	657.8695	666.9945	716.2445	1238.661	1411.07	1462.177	1708.479	1857.002	1870.823	1584.088
7	340	344	340 344 Aerosol Duct Sealing / Hospital	0	0	1208.761	1229.636	1353.886	1744.45	1863.939	1979.058	2184.792	2323.917	2377.73	2219.964
7	340	345	340 345 Duct/Pipe Insulation / Hospital	0	0	245.246	248.371	272.621	367.3759	396.5283	419.0996	467.1054	497.8554	509.0585	467.2617
7	340	349	340 349 Ceiling Insulation / Hospital	0	0	2153.923	2183.673	2310.798	5241.308	6310.62	6435.381	7818.579	8607.56	8550.208	81999.9
7	340	351	340 351 Cool Roof - DX / Hospital	0	0	3844.303	3897.803	4179.553	7454.456	8547.617	8840.015	10369.5	11308.99	11353.05	9525.522
7	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Hospital	0	0	2429.564	2464.439	2642.564	4685.111	5363.942	5549.969	6504.595	7087.595	7127.994	5988.752
7	400	402	400 402 Variable Speed Drive Control / Hospital	0	0	1276.4	1298.025	1429.4	1842.399	1967.997	2089.616	2307.743	2453.63	2510.614	2344.06
7	400	403	400 403 Air Handler Optimization / Hospital	0	0	403.673	411.048	451.923	582.7814	623.0676	660.673	730.1105	775.3761	0	0
7	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	570.1542	579.9042	637.9042	822.2411	878.3143	931.871	1030.17	1094.162	1120.764	1046.514
7	400	405	400 405 Demand Control Ventilation (DCV) / Hospital	0	0	924.7174	941.0924	991.0924	2361.156	2867.3	2916.041	3564.881	3925.147	3896.225	3060.186
7	400	406	400 406 Energy Recovery Ventilation (ERV) / Hospital	0	0	422.9147	430.5397	453.2897	1079.475	1311.335	1332.862	1629.899	1794.993	1781.774	1400.821
7	600	603	600 603 Heat Pump Water Heater (air source) / Hospital	0	0	757.3955	769.6455	846.8955	1099.937	1175.99	1247.229	1379.364	1466.661	1500.513	1398.349
7	600	606	600 606 Demand controlled circulating systems / Hospital	0	0	53.96547	54.84047	60.34047	77.92153	83.89907	87.94301	97.37172	103.8249	106.1842	99.99672
7	600	608	600 608 Heat Recovery Unit / Hospital	0	0	829.9408	843.3158	928.1908	1205.673	1289.396	1368.163	1513.081	1609.167	1646.808	1533.05
7	600	609	600 609 Heat Trap / Hospital	0	0	97.35878	98.85878	108.6088	141.765	151.308	159.9437	177.0697	188.1282	193.2063	180.6829
7	600	610	600 610 Hot Water Pipe Insulation / Hospital	0	0	21.09588	21.84588	23.22088	30.9865	33.67596	34.70428	38.4865	40.97088	43.02557	39.2365
7	700	701	700 701 PC Manual Power Management Enabling / Hospital	0	0	104.6968	106.4468	116.5718	155.022	0	0	0	0	0	0
7	700	702	700 702 PC Network Power Management Enabling / Hospital	0	0	104.6968	106.4468	116.5718	155.022	0	0	0	0	0	0
7	710	711	710 711 Energy Star or Better Monitor / Hospital	0	0	150.7108	152.8358	167.7108	222.3202	0	0	0	0	0	0
7	710	712	710 712 Monitor Power Management Enabling / Hospital	0	0	98.439	100.064	110.189	145.5982	0	0	0	0	0	0
7	720	722	720 722 Monitor Power Management Enabling / Hospital	0	0	0	0.25	0.25	0.25	0	0	0	0	0	0
7	730	732	730 732 Copier Power Management Enabling / Hospital	0	0	8.116574	8.366574	8.491574	12.03747	12.82556	12.64392	0	0	0	0
7	740	741	740 741 Printer Power Management Enabling / Hospital	0	0	100.701	102.576	112.076	149.6024	160.5526	0	0	0	0	0
7	800	801	800 801 Convection Oven / Hospital	0	0	28.57518	28.95018	31.70018	43.08592	46.59374	48.43065	54.62987	57.46581	59.72362	54.49706
7	810	811	810 811 Efficient Fryer / Hospital	0	0	4.705402	4.955402	5.580402	7.466145	7.787434	7.542316	9.002277	9.377277	10.30697	8.861652
7	900	901	900 901 Vending Misers (cooled machines only) / Hospital	0	0	19.71291	20.21291	22.08791	28.99221	30.16604	31.6885	35.40041	37.11135	38.90822	36.43166
8	110	111	110 111 Premium T8, Electronic Ballast / Other Healthcare	0	0	1371.394	1392.394	1509.644	2349.648	2621.616	2737.187	3141.308	3393.378	3434.707	2998.519
8	110	114	110 114 Continuous Dimming / Other Healthcare	0	0	2860.823	2908.323	3177.323	4521.874	4947.042	5204.492	5871.698	6299.956	6406.292	5762.026

8	110	115	110 115 Lighting Control Tuneup / Other Healthcare	0	0	298.6835	303.5585	330.9335	474.8929	520.6952	546.6747	0	0	0	0
8	120	121	120 121 ROB Premium T8, 1EB / Other Healthcare	0	0	592.934	601.809	652.809	1015.577	1133.488	1184.127	1358.77	1466.309	1484.543	1296.231
8	120	122	120 122 ROB Premium T8, EB, Reflector / Other Healthcare	0	0	2392.23	2429.605	2634.355	4100.11	4574.479	4778.172	5482.363	5922.675	5994.48	5232.574
8	120	123	120 123 Occupancy Sensor / Other Healthcare	0	0	768.4378	779.9378	843.9378	1336.99	1498.045	1561.323	1798.485	1944.289	1966.407	1707.391
8	120	124	120 124 Lighting Control Tuneup / Other Healthcare	0	0	181.8844	185.0094	201.8844	286.6842	314.4157	329.9664	0	0	0	0
8	130	131	130 131 CFL Screw-in 18W / Other Healthcare	0	0	11238.66	11390.29	0	0	0	0	0	0	0	0
8	150	151	150 151 PSMH, 250W, magnetic ballast / Other Healthcare	0	0	2337.745	2376.87	2596.37	3694.007	4041.636	4252.87	4798.518	5147.655	5234.89	4708.374
8	150	152	150 152 PSMH, 250 W, electronic ballast / Other Healthcare	0	0	2702.259	2747.009	3001.259	4270.197	4672.435	4915.61	5546.048	5950.04	6051.032	5442.572
8	150	153	150 153 High Bay T5 / Other Healthcare	0	0	3312.183	3363.558	3647.933	5676.888	6334.968	6615.593	7590.449	8201.714	8299.8	7245.449
8	160	161	160 161 LED Exit Sign / Other Healthcare	0	0	4.180859	4.680859	4.805859	9.490429	10.58906	10.4084	13.38398	14.29402	14.43464	12.00496
8	200	201	200 201 High Pressure Sodium 250W Lamp / Other Healthcare	0	0	40.64752	41.89752	46.02252	59.13092	62.98737	0	0	0	0	0
8	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Other Healthc	0	0	32.17207	32.92207	36.29707	46.86054	50.1457	0	0	0	0	0
8	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Other Healthc	0	0	35.20018	35.70018	39.20018	50.67967	54.48241	0	0	0	0	0
8	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Other Healthcare	0	0	439.8403	446.4653	483.7153	758.768	848.0815	884.6645	1017.872	1098.989	1112.465	968.2934
8	300	302	300 302 High Efficiency Chiller Motors / Other Healthcare	0	0	108.3114	110.3114	119.4364	176.1259	194.6132	203.5849	231.663	248.3583	253.1239	224.9677
8	300	304	300 304 EMS - Chiller / Other Healthcare	0	0	373.428	379.303	413.178	600.7678	661.2619	693.3674	786.3733	845.2483	857.7718	766.4905
8	300	305	300 305 Chiller Tune Up/Diagnostics / Other Healthcare	0	0	393.9767	400.4767	421.9767	1005.732	1221.789	1242.235	1519.117	1672.071	1660.477	1305.352
8	300	306	300 306 VSD for Chiller Pumps and Towers / Other Healthcare	0	0	352.3809	358.0059	390.3809	567.0035	623.9678	655.2852	742.6622	797.2519	810.0175	723.5488
8	300	307	300 307 EMS Optimization / Other Healthcare	0	0	161.195	164.07	180.445	232.5993	248.1736	0	0	0	0	0
8	300	308	300 308 Aerosol Duct Sealing / Other Healthcare	0	0	325.7085	330.9585	364.5835	469.9575	502.3559	532.3979	588.4663	625.3882	639.9429	597.5835
8	300	309	300 309 Duct/Pipe Insulation / Other Healthcare	0	0	68.02389	69.77389	75.89889	110.2143	120.8589	127.2583	144.0005	154.6333	157.0473	140.602
8	300	311	300 311 Window Film (Standard) / Other Healthcare	0	0	220.5053	223.5053	239.5053	421.7509	482.6381	498.9438	584.8803	635.5678	641.0756	539.7084
8	300	313	300 313 Ceiling Insulation / Other Healthcare	0	0	581.1236	589.1236	623.1236	1414.434	1703.054	1736.6	2110.593	2321.476	2308.062	1831.467
8	300	314	300 314 Roof Insulation / Other Healthcare	0	0	192.5842	195.0842	208.3342	402.1057	469.4358	482.5432	574.0139	626.592	628.5686	517.2248
8	300	317	300 317 Thermal Energy Storage (TES) Positive / Other Healthcare	0	0	696.57	689.32	749.695	995.9313	1036.999	1094.628	1199.633	1279	1328.125	1246.945
8	300	317	300 317 Thermal Energy Storage (TES) Negative / Other Healthcare	0	0	-666	-686	-766.75	-788.25	-803.5	-870.75	-925.25	-955.5	-994.5	-1021.5
8	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Other Healthcare	0	0	381.2764	386.2764	414.1514	747.0503	858.7461	887.2754	1044.472	1137.05	1143.409	956.8389
8	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Other Healthcare	0	0	2083.779	2114.904	2320.904	3143.408	3394.337	3586.464	4001.162	4273.849	4361.646	3995.232
8	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Other Healthcare	0	0	1085.03	1100.655	1207.905	1636.005	1766.774	1866.536	2083.499	2224.78	2270.358	2079.343
8	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Other Healthcare	0	0	302.7681	307.3931	331.5181	540.2173	608.7622	633.6402	732.9087	792.9322	801.3697	689.8619
8	320	327	320 327 DX Coil Cleaning / Other Healthcare	0	0	373.8113	379.8113	400.1863	953.9007	1158.368	0	0	0	0	0
8	320	329	320 329 Aerosol Duct Sealing / Other Healthcare	0	0	517.499	526.249	579.749	746.7256	798.374	847.1416	935.8037	994.4131	1018.351	950.9834
8	320	330	320 330 Duct/Pipe Insulation / Other Healthcare	0	0	109.4445	111.5695	120.9445	177.6339	196.1212	205.0929	233.171	250.1204	254.636	226.9798
8	320	334	320 334 Ceiling Insulation / Other Healthcare	0	0	922.7569	936.1319	990.2569	2245.917	2704.775	2757.825	3351.82	3686.359	3665.945	2906.476
8	320	335	320 335 Roof Insulation / Other Healthcare	0	0	308.9349	313.8099	334.9349	654.4691	766.4701	787.7279	939.3568	1026.49	1028.161	842.013
8	340	344	340 344 Aerosol Duct Sealing / Other Healthcare	0	0	529.2728	538.3978	592.8978	763.8831	816.4329	866.3987	956.89	1016.585	1041.249	972.1947
8	340	345	340 345 Duct/Pipe Insulation / Other Healthcare	0	0	111.9404	113.8154	123.8154	181.0634	199.5644	208.5351	236.6279	254.327	258.866	230.952
8	340	349	340 349 Ceiling Insulation / Other Healthcare	0	0	943.5719	956.9469	1012.197	2296.27	2764.896	2819.345	3427.08	3768.627	3747.666	2971.9
8	340	351	340 351 Cool Roof - DX / Other Healthcare	0	0	1683.948	1707.823	1831.823	3265.366	3744.11	3871.774	4542.284	4950.37	4977.886	4178.526
8	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Other Healthcare	0	0	1064.782	1079.282	1157.532	2051.682	2349.09	2429.396	2848.798	3102.852	3121.891	2625.485
8	400	402	400 402 Variable Speed Drive Control / Other Healthcare	0	0	327.9503	333.4503	366.9503	473.132	505.5001	536.091	592.6769	630.1222	644.2784	602.2941
8	400	403	400 403 Air Handler Optimization / Other Healthcare	0	0	103.8788	105.7538	116.0038	149.5214	159.8866	169.2216	187.4491	198.5116	0	0
8	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	179.2325	181.4825	194.6075	333.5543	380.1514	393.8838	459.1622	498.2325	502.6388	426.8263
8	400	405	400 405 Demand Control Ventilation (DCV) / Other Healthcare	0	0	238.7646	242.8896	255.8896	609.5991	740.3632	752.2587	920.7568	1013.058	1006.214	791.8781
8	400	406	400 406 Energy Recovery Ventilation (ERV) / Other Healthcare	0	0	109.1162	110.9912	116.9912	278.4931	337.999	343.8271	420.3428	462.4912	459.3037	361.085
8	600	603	600 603 Heat Pump Water Heater (air source) / Other Healthcare	0	0	1289.234	1311.484	1444.109	1861.023	1987.966	2110.355	2331.031	2478.269	2535.87	2367.894
8	600	606	600 606 Demand controlled circulating systems / Other Healthcare	0	0	91.06886	93.31886	102.3189	131.7251	140.9302	148.8149	164.5532	175.5336	179.7601	168.0648

8	600	608	600 608 Heat Recovery Unit / Other Healthcare	0	0	1412.704	1437.079	1581.704	2038.884	2177.77	2312.319	2553.501	2715.119	2777.564	2593.829
8	600	609	600 609 Heat Trap / Other Healthcare	0	0	165.5537	168.5537	185.1787	238.9541	254.5069	269.958	298.5694	317.581	324.9091	304.5028
8	600	610	600 610 Hot Water Pipe Insulation / Other Healthcare	0	0	36.25659	36.88159	40.75659	52.14233	55.70581	58.73706	64.93628	69.27222	70.95972	66.55347
8	700	701	700 701 PC Manual Power Management Enabling / Other Healthcare	0	0	29.30219	30.42719	32.05219	65.19867	0	0	0	0	0	0
8	700	702	700 702 PC Network Power Management Enabling / Other Healthcare	0	0	29.30219	30.42719	32.05219	65.19867	0	0	0	0	0	0
8	710	711	710 711 Energy Star or Better Monitor / Other Healthcare	0	0	42.59065	43.34065	45.84065	93.84749	0	0	0	0	0	0
8	710	712	710 712 Monitor Power Management Enabling / Other Healthcare	0	0	27.57261	28.32261	30.19761	61.00913	0	0	0	0	0	0
8	720	722	720 722 Monitor Power Management Enabling / Other Healthcare	0	0	0	0	0	0	0	0	0	0	0	0
8	730	732	730 732 Copier Power Management Enabling / Other Healthcare	0	0	6.946609	7.071609	7.571609	15.3636	18.1097	17.87825	0	0	0	0
8	740	741	740 741 Printer Power Management Enabling / Other Healthcare	0	0	40.77636	41.77636	44.27636	90.30175	107.4102	0	0	0	0	0
8	800	801	800 801 Convection Oven / Other Healthcare	0	0	7.15293	7.77793	8.15293	10.94492	11.76523	11.53086	12.99668	13.85605	14.29355	13.46543
8	810	811	810 811 Efficient Fryer / Other Healthcare	0	0	0.161264	0.411264	0.536264	0.590951	0.365365	0.367318	1.020639	0.575326	1.231576	0.989389
8	900	901	900 901 Vending Misers (cooled machines only) / Other Healthcare	0	0	19.71291	20.21291	22.08791	28.99221	30.16604	31.6885	35.40041	37.11135	38.90822	36.43166
9	110	111	110 111 Premium T8, Electronic Ballast / Warehouse	0	0	152.4721	154.5971	167.7221	260.0424	291.3618	302.8901	348.2299	375.5737	380.7768	332.7846
9	110	114	110 114 Continuous Dimming / Warehouse	0	0	312.8384	317.5884	347.8384	477.3223	517.9097	546.0914	611.9243	654.0181	666.6587	608.354
9	110	115	110 115 Lighting Control Tuneup / Warehouse	0	0	32.37729	32.75229	36.12729	50.05209	54.63607	56.47397	0	0	0	0
9	120	121	120 121 ROB Premium T8, 1EB / Warehouse	0	0	66.03122	67.03122	72.40622	112.8388	125.7031	131.083	150.7109	162.2694	164.7537	143.9803
9	120	122	120 122 ROB Premium T8, EB, Reflector / Warehouse	0	0	265.7698	269.5198	292.3948	454.5901	507.7503	530.0472	608.9417	656.5276	664.7307	580.5198
9	120	123	120 123 Occupancy Sensor / Warehouse	0	0	85.13826	86.76326	93.63826	148.3199	166.3424	173.0074	199.4351	215.6148	218.2555	189.6851
9	120	124	120 124 Lighting Control Tuneup / Warehouse	0	0	19.66831	20.41831	22.16831	30.60288	33.33433	34.6107	0	0	0	0
9	130	131	130 131 CFL Screw-in 18W / Warehouse	0	0	1250.171	1268.296	0	0	0	0	0	0	0	0
9	150	151	150 151 PSMH, 250W, magnetic ballast / Warehouse	0	0	255.6277	259.1277	283.7527	390.5008	422.9793	446.0828	499.9715	533.7683	545.0418	496.5183
9	150	152	150 152 PSMH, 250 W, electronic ballast / Warehouse	0	0	295.4966	299.9966	328.3716	451.1909	489.355	515.5054	578.1138	617.3169	629.9888	574.1841
9	150	153	150 153 High Bay T5 / Warehouse	0	0	367.7579	373.6329	404.8829	629.9303	702.8126	734.0372	842.8829	909.2579	920.6798	803.6485
9	160	161	160 161 LED Exit Sign / Warehouse	0	0	0.540293	0.790293	0.790293	0.84498	1.075449	0.371348	1.274668	1.075326	1.090951	1.239389
9	200	201	200 201 High Pressure Sodium 250W Lamp / Warehouse	0	0	23.58773	24.33773	26.83773	34.65999	37.12679	0	0	0	0	0
9	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Warehouse	0	0	19.17665	19.55165	21.30165	27.59754	29.52919	0	0	0	0	0
9	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Warehouse	0	0	28.18837	28.56337	31.31337	40.76161	43.50673	0	0	0	0	0
9	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Warehouse	0	0	42.7184	43.8434	47.0934	74.20082	82.70473	85.78774	98.68715	106.9215	108.5387	93.9684
9	300	302	300 302 High Efficiency Chiller Motors / Warehouse	0	0	10.45101	10.82601	11.57601	16.9139	17.49886	18.57601	21.37288	22.03694	22.91194	20.82601
9	300	304	300 304 EMS - Chiller / Warehouse	0	0	35.40522	36.28022	39.78022	55.95111	60.90522	63.44232	72.19428	77.17085	78.73335	71.1396
9	300	305	300 305 Chiller Tune Up/Diagnostics / Warehouse	0	0	38.14586	39.52086	41.52086	98.05797	118.7123	120.7015	147.7709	162.1224	161.8021	127.4427
9	300	306	300 306 VSD for Chiller Pumps and Towers / Warehouse	0	0	33.51016	34.38516	37.38516	53.14102	57.51114	59.8627	68.20547	73.14297	74.05704	67.71329
9	300	307	300 307 EMS Optimization / Warehouse	0	0	15.87839	16.00339	17.87839	22.71628	24.10593	0	0	0	0	0
9	300	308	300 308 Aerosol Duct Sealing / Warehouse	0	0	31.38177	32.50677	35.50677	45.96283	49.24505	51.51654	57.13958	60.67486	62.83111	58.27643
9	300	309	300 309 Duct/Pipe Insulation / Warehouse	0	0	6.507691	7.007691	7.257691	10.90613	11.703	11.76843	13.55457	13.69519	14.2655	12.75769
9	300	311	300 311 Window Film (Standard) / Warehouse	0	0	21.29615	22.17115	23.79615	40.75709	46.97095	48.33033	56.91334	61.43275	62.19056	53.10462
9	300	313	300 313 Ceiling Insulation / Warehouse	0	0	57.03038	57.40538	60.53038	137.4269	165.923	168.7208	205.7335	225.1163	225.132	178.296
9	300	314	300 314 Roof Insulation / Warehouse	0	0	18.37289	18.87289	20.12289	36.3641	42.30844	43.66	51.7557	55.51352	55.73227	47.29477
9	300	317	300 317 Thermal Energy Storage (TES) Positive / Warehouse	0	0	59.76822	59.14322	63.89322	84.83267	88.74576	93.86002	102.7135	109.6667	113.8854	106.9713
9	300	317	300 317 Thermal Energy Storage (TES) Negative / Warehouse	0	0	-58.875	-60.5	-67.75	-69.75	-71.25	-76.75	-81.75	-84.5	-87.75	-89.75
9	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Warehouse	0	0	36.96766	37.84266	40.34266	72.85926	83.74696	86.40028	101.5536	110.4324	111.5886	92.94801
9	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Warehouse	0	0	199.6724	203.2974	223.0474	293.8658	315.1382	334.1412	371.1099	395.0671	404.1452	374.0358
9	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Warehouse	0	0	104.0558	105.9308	115.6808	153.7159	164.879	174.2872	192.9854	205.4151	210.1183	195.0245
9	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Warehouse	0	0	28.70338	29.70338	31.57838	49.68092	54.89186	57.24831	66.44557	71.21119	72.17213	63.68776
9	320	327	320 327 DX Coil Cleaning / Warehouse	0	0	36.38414	37.38414	39.25914	92.94859	112.7631	0	0	0	0	0
9	320	329	320 329 Aerosol Duct Sealing / Warehouse	0	0	50.1673	51.4173	56.2923	72.79816	77.97394	81.76984	90.61261	96.05011	99.6048	93.12043

9	320	330	320 330 Duct/Pipe Insulation / Warehouse	0	0	10.58004	10.95504	11.58004	16.91793	17.75289	18.58004	21.62691	22.04097	22.91597	20.83004
9	320	334	320 334 Ceiling Insulation / Warehouse	0	0	89.8995	91.3995	96.7745	219.1012	263.9327	268.6241	326.9464	358.7823	357.3683	283.2901
9	320	335	320 335 Roof Insulation / Warehouse	0	0	34.46519	35.34019	36.96519	87.44468	106.725	108.1351	132.3792	145.0511	145.2074	113.6058
9	340	344	340 344 Aerosol Duct Sealing / Warehouse	0	0	51.74386	52.86886	57.86886	74.5798	79.51144	83.81417	92.75167	98.66952	101.5055	94.81796
9	340	345	340 345 Duct/Pipe Insulation / Warehouse	0	0	10.83004	10.95504	12.08004	16.91793	17.75289	19.08004	21.62691	22.54097	23.41597	20.83004
9	340	349	340 349 Ceiling Insulation / Warehouse	0	0	91.73787	93.23787	98.73787	223.7608	269.7223	273.8765	333.9957	366.402	365.2457	289.2535
9	340	351	340 351 Cool Roof - DX / Warehouse	0	0	164.5307	166.6557	178.5307	318.2041	365.1196	377.0971	442.7182	481.5698	485.0385	407.3745
9	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Warehouse	0	0	103.6059	105.6059	112.4809	199.7983	229.2104	236.5405	277.5278	301.559	303.7856	255.4653
9	400	402	400 402 Variable Speed Drive Control / Warehouse	0	0	39.8043	40.8043	44.6793	61.40293	67.0709	69.92344	79.18711	84.40586	86.10118	78.88243
9	400	403	400 403 Air Handler Optimization / Warehouse	0	0	12.9348	13.1848	14.1848	19.77562	21.19066	22.45335	25.15355	26.34105	0	0
9	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	17.20494	17.45494	19.20494	24.99791	26.34947	27.92174	30.78307	32.49401	33.60338	31.86119
9	400	405	400 405 Demand Control Ventilation (DCV) / Warehouse	0	0	27.78094	28.65594	30.03094	70.98992	86.98797	87.61492	107.6403	117.5622	117.195	92.17157
9	400	406	400 406 Energy Recovery Ventilation (ERV) / Warehouse	0	0	12.93708	13.18708	13.56208	32.36188	39.38044	39.99567	48.59333	53.1518	53.44086	42.16743
9	600	603	600 603 Heat Pump Water Heater (air source) / Warehouse	0	0	4.959432	5.084432	5.584432	7.720174	8.541463	7.546346	9.506307	9.881307	10.81099	9.365682
9	600	606	600 606 Demand controlled circulating systems / Warehouse	0	0	0.161264	0.411264	0.536264	0.590951	0.365365	0.367318	1.020639	0.575326	1.231576	0.989389
9	600	608	600 608 Heat Recovery Unit / Warehouse	0	0	5.588461	5.588461	6.338461	8.474203	9.545492	8.300375	10.26034	10.38534	11.06502	10.11971
9	600	609	600 609 Heat Trap / Warehouse	0	0	0.665293	0.790293	0.790293	0.84498	1.119395	0.371348	1.524668	1.075326	1.481576	1.239389
9	600	610	600 610 Hot Water Pipe Insulation / Warehouse	0	0	0	0.25	0.25	0.25	0.25	0.25	0.5	0.25	0.40625	0.25
9	700	701	700 701 PC Manual Power Management Enabling / Warehouse	0	0	28.18837	28.56337	31.31337	41.01161	0	0	0	0	0	0
9	700	702	700 702 PC Network Power Management Enabling / Warehouse	0	0	28.18837	28.56337	31.31337	41.01161	0	0	0	0	0	0
9	710	711	710 711 Energy Star or Better Monitor / Warehouse	0	0	40.11529	41.11529	45.49029	58.49127	0	0	0	0	0	0
9	710	712	710 712 Monitor Power Management Enabling / Warehouse	0	0	26.32958	26.95458	29.20458	38.09032	0	0	0	0	0	0
9	720	722	720 722 Monitor Power Management Enabling / Warehouse	0	0	0	0	0	0	0	0	0	0	0	0
9	730	732	730 732 Copier Power Management Enabling / Warehouse	0	0	5.269963	5.269963	6.269963	7.450627	7.948674	7.76508	0	0	0	0
9	740	741	740 741 Printer Power Management Enabling / Warehouse	0	0	31.79707	32.92207	36.04707	46.36054	50.09004	0	0	0	0	0
9	800	801	800 801 Convection Oven / Warehouse	0	0	0	0	0	0	0	0	0.25	0	0	0
9	810	811	810 811 Efficient Fryer / Warehouse	0	0	0	0	0	0	0	0	0.25	0	0	0
9	900	901	900 901 Vending Misers (cooled machines only) / Warehouse	0	0	34.55503	35.43003	38.68003	49.85484	53.10093	56.18785	62.55503	66.36753	68.13316	64.08628
10	110	111	110 111 Premium T8, Electronic Ballast / Hotel or Motel	0	0	199.1701	202.4201	219.4201	340.9313	380.7355	397.1506	456.3107	491.881	498.4904	435.8107
10	110	114	110 114 Continuous Dimming / Hotel or Motel	0	0	403.2068	409.0818	449.8318	599.6853	644.4656	681.1844	758.5427	808.0584	825.6521	761.0037
10	110	115	110 115 Lighting Control Tuneup / Hotel or Motel	0	0	41.52619	42.52619	47.02619	62.38458	68.06818	71.36212	0	0	0	0
10	120	121	120 121 ROB Premium T8, 1EB / Hotel or Motel	0	0	85.78368	87.53368	94.53368	147.2778	164.9282	170.895	196.8931	212.5062	215.4593	188.3265
10	120	122	120 122 ROB Premium T8, EB, Reflector / Hotel or Motel	0	0	347.3804	352.8804	382.5054	594.7403	664.8374	692.9751	796.146	858.982	870.4742	759.0523
10	120	123	120 123 Occupancy Sensor / Hotel or Motel	0	0	111.5394	113.4144	122.5394	194.3577	218.1009	226.5618	261.0941	281.9494	285.5666	248.2228
10	120	124	120 124 Lighting Control Tuneup / Hotel or Motel	0	0	25.76492	26.13992	28.63992	38.34207	41.05594	42.63114	0	0	0	0
10	130	131	130 131 CFL Screw-in 18W / Hotel or Motel	0	0	1635.926	1659.926	0	0	0	0	0	0	0	0
10	150	151	150 151 PSMH, 250W, magnetic ballast / Hotel or Motel	0	0	329.9805	334.4805	367.6055	489.7231	526.6123	556.9512	619.9727	660.1133	674.6133	621.918
10	150	152	150 152 PSMH, 250 W, electronic ballast / Hotel or Motel	0	0	381.1514	386.6514	424.9014	566.3218	608.6426	643.836	716.8936	763.2217	780.3311	718.8702
10	150	153	150 153 High Bay T5 / Hotel or Motel	0	0	481.4346	488.5596	529.5596	824.2261	920.2608	960.1983	1103.107	1189.927	1205.294	1052.372
10	160	161	160 161 LED Exit Sign / Hotel or Motel	0	0	2.40293	2.65293	2.40293	5.097266	5.68125	5.191016	6.918555	7.035743	7.74668	6.012305
10	200	201	200 201 High Pressure Sodium 250W Lamp / Hotel or Motel	0	0	88.93186	90.68186	99.43186	128.4768	137.7209	0	0	0	0	0
10	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Hotel or Mote	0	0	70.15036	71.90036	78.90036	101.6552	108.247	0	0	0	0	0
10	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Hotel or Mote	0	0	32.97848	34.10348	37.35348	48.0732	51.6191	0	0	0	0	0
10	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Hotel or Motel	0	0	414.2173	420.4673	455.4673	714.5913	799.4771	832.7544	958.3189	1034.795	1047.1	911.8111
10	300	302	300 302 High Efficiency Chiller Motors / Hotel or Motel	0	0	97.53552	98.91052	108.2855	146.3383	158.3344	166.1908	185.9965	198.4418	202.809	186.6137
10	300	304	300 304 EMS - Chiller / Hotel or Motel	0	0	337.488	342.113	375.863	502.155	540.613	571.7634	636.7614	678.2576	693.492	638.0545
10	300	305	300 305 Chiller Tune Up/Diagnostics / Hotel or Motel	0	0	371.2432	376.7432	397.4932	947.0332	1150.081	1169.66	1430.97	1575.282	1564.165	1229.618

10	300	306	300 306 VSD for Chiller Pumps and Towers / Hotel or Motel	0	0	318.8719	322.9969	354.8719	473.7538	510.0682	539.4081	600.9344	639.7432	653.6885	602.3448
10	300	307	300 307 EMS Optimization / Hotel or Motel	0	0	151.8043	154.3043	169.6793	218.9371	234.1363	0	0	0	0	0
10	300	308	300 308 Aerosol Duct Sealing / Hotel or Motel	0	0	307.0318	311.9068	343.2818	442.5582	472.5113	501.8277	554.0865	589.3834	602.8677	563.6412
10	300	309	300 309 Duct/Pipe Insulation / Hotel or Motel	0	0	61.614	62.989	68.739	91.90404	98.71263	104.3298	116.1531	123.5124	126.5828	116.7859
10	300	311	300 311 Window Film (Standard) / Hotel or Motel	0	0	203.9062	207.0312	221.9062	390.0199	446.2148	461.2861	541.2343	588.0899	591.8321	499.3321
10	300	313	300 313 Ceiling Insulation / Hotel or Motel	0	0	547.3755	554.5005	587.0005	1331.476	1603.676	1635.127	1987.665	2185.31	2173.372	1724.043
10	300	314	300 314 Roof Insulation / Hotel or Motel	0	0	167.7097	170.3347	182.9597	310.5583	353.1569	366.0437	426.4363	462.9988	467.2019	397.616
10	300	317	300 317 Thermal Energy Storage (TES) Positive / Hotel or Motel	0	0	448.5136	443.5136	483.1386	640.4028	667.3095	704.4833	771.9667	826.1308	858.0839	803.873
10	300	317	300 317 Thermal Energy Storage (TES) Negative / Hotel or Motel	0	0	-480.25	-494.625	-552.75	-568.25	-579.25	-625.75	-666.75	-689.5	-717.25	-736.5
10	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Hotel or Motel	0	0	358.799	363.799	389.799	703.4636	809.1095	836.0763	983.0724	1070.889	1077.209	901.5763
10	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Hotel or Motel	0	0	1886.419	1919.044	2113.044	2723.48	2909.003	3088.921	3410.575	3626.9	3711.118	3464.267
10	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Hotel or Motel	0	0	981.5204	998.5204	1099.52	1417.206	1512.862	1606.779	1774.692	1886.419	1930.153	1802.395
10	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Hotel or Motel	0	0	264.6641	268.6641	292.9141	430.8472	475.0264	497.9863	566.0469	607.461	617.6875	548.961
10	320	327	320 327 DX Coil Cleaning / Hotel or Motel	0	0	352.2469	357.6219	377.2469	898.4241	1091.17	0	0	0	0	0
10	320	329	320 329 Aerosol Duct Sealing / Hotel or Motel	0	0	487.3188	495.5688	545.8188	703.2422	751.6577	797.1352	881.2563	936.3579	958.8266	894.9126
10	320	330	320 330 Duct/Pipe Insulation / Hotel or Motel	0	0	98.80164	100.4266	109.8016	148.3544	159.3505	168.2069	187.7626	199.7079	204.5751	188.8798
10	320	334	320 334 Ceiling Insulation / Hotel or Motel	0	0	868.4479	880.9479	932.0729	2115.15	2546.282	2596.647	3155.846	3470.932	3451.448	2737.573
10	320	335	320 335 Roof Insulation / Hotel or Motel	0	0	270.0216	274.2716	294.3966	506.3995	575.8614	596.755	697.6779	757.3497	763.7169	647.2716
10	340	344	340 344 Aerosol Duct Sealing / Hotel or Motel	0	0	498.8063	507.3063	558.1813	719.2609	768.2633	815.7535	901.2751	957.2438	980.5172	915.4001
10	340	345	340 345 Duct/Pipe Insulation / Hotel or Motel	0	0	100.7653	102.3903	111.8903	150.654	162.3444	171.2633	191.1325	203.5934	208.0778	192.609
10	340	349	340 349 Ceiling Insulation / Hotel or Motel	0	0	888.388	901.013	953.513	2162.721	2603.649	2654.843	3227.06	3549.083	3529.427	2798.763
10	340	351	340 351 Cool Roof - DX / Hotel or Motel	0	0	1457.375	1478	1585.375	2825.768	3241.067	3350.889	3931.148	4285.07	4308.617	3618.313
10	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Hotel or Motel	0	0	1002.47	1016.345	1089.595	1931.788	2212.239	2288.636	2683.587	2922.822	2940.134	2472.455
10	400	402	400 402 Variable Speed Drive Control / Hotel or Motel	0	0	218.4951	222.2451	244.6201	315.1084	336.5947	356.833	394.7451	419.3779	429.1592	400.542
10	400	403	400 403 Air Handler Optimization / Hotel or Motel	0	0	69.0738	70.3238	77.3238	99.6236	106.4478	112.5074	124.3551	132.4176	0	0
10	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	97.28232	99.53232	109.4073	140.7472	150.2462	158.8917	175.8604	186.6535	191.677	179.427
10	400	405	400 405 Demand Control Ventilation (DCV) / Hotel or Motel	0	0	158.3648	160.8648	169.6148	403.8472	490.5142	499.0875	609.7554	671.3414	667.3257	524.7242
10	400	406	400 406 Energy Recovery Ventilation (ERV) / Hotel or Motel	0	0	72.0224	74.1474	77.8974	184.1533	224.2978	227.9492	278.5458	306.7215	305.1747	239.6278
10	600	603	600 603 Heat Pump Water Heater (air source) / Hotel or Motel	0	0	524.5261	532.9011	586.7761	762.8455	816.4881	865.2654	957.6745	1017.979	1041.909	970.4792
10	600	606	600 606 Demand controlled circulating systems / Hotel or Motel	0	0	37.16776	38.04276	41.41776	54.01737	58.60526	61.38944	67.83182	72.43742	74.38273	69.10929
10	600	608	600 608 Heat Recovery Unit / Hotel or Motel	0	0	575.032	584.282	642.782	836.2752	895.3953	948.6834	1050.446	1116.919	1143.434	1063.7
10	600	609	600 609 Heat Trap / Hotel or Motel	0	0	67.28342	68.78342	75.15842	98.21213	104.5598	110.6164	122.8928	130.6934	134.1622	124.5138
10	600	610	600 610 Hot Water Pipe Insulation / Hotel or Motel	0	0	14.96309	14.96309	16.58809	21.31759	22.66036	23.97384	26.60372	28.25619	29.16244	27.67025
10	700	701	700 701 PC Manual Power Management Enabling / Hotel or Motel	0	0	14.17683	14.30183	15.55183	20.4239	0	0	0	0	0	0
10	700	702	700 702 PC Network Power Management Enabling / Hotel or Motel	0	0	14.17683	14.30183	15.55183	20.4239	0	0	0	0	0	0
10	710	711	710 711 Energy Star or Better Monitor / Hotel or Motel	0	0	19.76932	20.39432	22.39432	29.19901	0	0	0	0	0	0
10	710	712	710 712 Monitor Power Management Enabling / Hotel or Motel	0	0	13.26154	13.26154	14.51154	19.28595	0	0	0	0	0	0
10	730	732	730 732 Copier Power Management Enabling / Hotel or Motel	0	0	2.842582	3.467582	3.467582	4.540824	5.046684	4.848441	0	0	0	0
10	740	741	740 741 Printer Power Management Enabling / Hotel or Motel	0	0	19.51932	20.26932	22.39432	29.19901	31.13846	0	0	0	0	0
10	800	801	800 801 Convection Oven / Hotel or Motel	0	0	14.43086	14.55586	16.05586	20.67793	21.82246	23.32734	25.79023	27.20808	28.46589	26.67683
10	810	811	810 811 Efficient Fryer / Hotel or Motel	0	0	0.93141	1.05641	1.05641	1.409926	1.635512	1.200941	1.68141	1.736098	1.751723	1.853285
10	900	901	900 901 Vending Misers (cooled machines only) / Hotel or Motel	0	0	44.98553	45.61053	50.23553	68.79021	74.74334	78.60467	88.18084	94.18866	95.68084	87.73553
11	110	111	110 111 Premium T8, Electronic Ballast / Other	0	0	343.0179	347.6429	377.2679	587.0575	655.3294	683.9554	785.8148	847.8304	858.2288	749.346
11	110	114	110 114 Continuous Dimming / Other	0	0	703.0202	713.6452	782.3952	1069.121	1157.53	1220.893	1366.77	1459.044	1488.536	1359.317
11	110	115	110 115 Lighting Control Tuneup / Other	0	0	73.28644	74.41144	81.53644	112.1292	121.1526	127.7903	0	0	0	0
11	120	121	120 121 ROB Premium T8, 1EB / Other	0	0	148.3031	150.6781	163.0531	253.3822	282.6322	295.6556	338.9984	365.7953	370.6625	324.0218
11	120	122	120 122 ROB Premium T8, EB, Reflector / Other	0	0	598.3651	607.2401	658.3651	1025.039	1143.343	1194.438	1371.013	1479.607	1498.326	1307.678

11	120	123	120 123 Occupancy Sensor / Other	0	0	192.0288	195.1538	210.4038	333.6411	374.0581	389.9253	449.9038	485.2788	491.5913	426.1851
11	120	124	120 124 Lighting Control Tuneup / Other	0	0	44.63882	45.26382	49.88882	67.88003	73.57437	77.42593	0	0	0	0
11	130	131	130 131 CFL Screw-in 18W / Other	0	0	2814.752	2856.627	3078.127	0	0	0	0	0	0	0
11	150	151	150 151 PSMH, 250W, magnetic ballast / Other	0	0	574.2526	583.0026	639.1276	873.6266	945.4245	997.6403	1116.729	1192.526	1216.862	1110.456
11	150	152	150 152 PSMH, 250 W, electronic ballast / Other	0	0	664.0343	674.4093	738.6593	1008.985	1092.786	1153.55	1290.612	1378.792	1406.23	1284.316
11	150	153	150 153 High Bay T5 / Other	0	0	828.2989	841.0489	911.7989	1418.699	1583.864	1653.383	1897.916	2049.502	2074.854	1810.596
11	160	161	160 161 LED Exit Sign / Other	0	0	2.181227	2.431227	2.056227	3.941969	4.513258	3.768141	5.228102	4.849072	6.02876	4.833447
11	200	201	200 201 High Pressure Sodium 250W Lamp / Other	0	0	205.3949	209.0199	230.1449	296.4193	316.2923	0	0	0	0	0
11	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Other	0	0	162.2716	165.2716	182.0216	234.6368	249.9054	0	0	0	0	0
11	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Other	0	0	88.2706	89.7706	98.8956	127.088	136.5733	0	0	0	0	0
11	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Other	0	0	171.3736	173.6236	188.3736	294.9341	330.6431	343.9644	395.9361	427.143	432.4712	377.1509
11	300	302	300 302 High Efficiency Chiller Motors / Other	0	0	40.53003	41.53003	45.78003	62.81616	68.54956	71.34937	80.88159	86.59253	88.43628	80.31128
11	300	304	300 304 EMS - Chiller / Other	0	0	141.2063	142.9563	157.0813	215.3743	233.4241	246.0833	275.8391	295.0422	300.9329	274.3157
11	300	305	300 305 Chiller Tune Up/Diagnostics / Other	0	0	153.4383	155.9383	164.3133	391.5643	475.8319	483.5604	591.5946	649.993	645.8836	507.6258
11	300	306	300 306 VSD for Chiller Pumps and Towers / Other	0	0	133.1503	135.2753	147.7753	203.0194	220.4862	232.6366	260.8846	278.0058	283.584	259.3262
11	300	307	300 307 EMS Optimization / Other	0	0	62.60631	64.35631	70.23131	90.3485	96.36706	0	0	0	0	0
11	300	308	300 308 Aerosol Duct Sealing / Other	0	0	126.5352	129.1602	142.0352	182.2715	195.0723	206.9297	228.7148	242.957	249.6289	232.6289
11	300	309	300 309 Duct/Pipe Insulation / Other	0	0	25.96639	26.34139	28.84139	39.46834	42.4576	44.54744	50.81795	53.63827	55.42733	50.90389
11	300	311	300 311 Window Film (Standard) / Other	0	0	83.46307	84.71307	90.83807	160.0363	182.6887	188.9533	221.4865	240.8106	242.7559	204.0684
11	300	313	300 313 Ceiling Insulation / Other	0	0	226.2465	229.6215	242.6215	550.1112	662.9633	675.4584	821.3559	903.3677	898.3521	712.6411
11	300	314	300 314 Roof Insulation / Other	0	0	71.54485	72.79485	78.04485	137.332	157.5419	162.4755	191.5449	207.3964	209.4667	175.9667
11	300	317	300 317 Thermal Energy Storage (TES) Positive / Other	0	0	211.8802	210.0052	227.3802	301.932	315.3167	331.7513	364.8255	389.5911	405.3646	379.1927
11	300	317	300 317 Thermal Energy Storage (TES) Negative / Other	0	0	-217	-223	-249.25	-256.5	-261.25	-281.25	-300.5	-311.5	-324	-332.5
11	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Other	0	0	148.4554	150.7054	160.8304	290.4432	334.3821	345.0286	406.4945	442.1195	444.7054	372.3304
11	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Other	0	0	783.5804	796.5804	876.7054	1134.466	1212.171	1286.12	1421.674	1511.018	1546.385	1442.377
11	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Other	0	0	407.9105	414.6605	456.2855	590.0501	631.3792	669.7914	740.1293	786.223	804.8246	751.1918
11	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Other	0	0	112.0362	113.7862	123.5362	187.7657	208.7325	217.9806	248.9581	268.5987	272.3566	239.7237
11	320	327	320 327 DX Coil Cleaning / Other	0	0	145.6213	147.8713	155.4963	371.2844	450.9016	0	0	0	0	0
11	320	329	320 329 Aerosol Duct Sealing / Other	0	0	201.6853	205.0603	225.9353	290.8875	310.5389	329.9724	364.2947	386.8297	396.5876	370.5407
11	320	330	320 330 Duct/Pipe Insulation / Other	0	0	40.77197	41.89697	46.27197	63.26025	68.98584	72.04053	81.20166	86.93982	88.557	80.70544
11	320	334	320 334 Ceiling Insulation / Other	0	0	359.6505	364.6505	385.7755	875.0035	1053.164	1073.54	1306.018	1434.881	1428.108	1132.436
11	320	335	320 335 Roof Insulation / Other	0	0	136.9414	139.3164	146.8164	349.5239	424.7744	432.2314	528.918	581.4023	577.9648	454.4414
11	340	344	340 344 Aerosol Duct Sealing / Other	0	0	206.1811	209.5561	230.9311	297.0581	317.4956	336.9214	372.0874	395.3999	404.9702	378.8374
11	340	345	340 345 Duct/Pipe Insulation / Other	0	0	41.68727	43.18727	47.31227	64.14723	70.0818	73.43336	82.79665	88.77321	89.96852	81.9529
11	340	349	340 349 Ceiling Insulation / Other	0	0	367.2781	372.5281	393.9031	893.7298	1076.5	1097.36	1334.716	1466.098	1458.567	1157.403
11	340	351	340 351 Cool Roof - DX / Other	0	0	613.559	621.434	666.309	1187.916	1362.916	1408.768	1654.145	1801.512	1812.684	1521.668
11	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Other	0	0	414.0689	420.0689	450.5689	798.1504	914.2212	945.7906	1109.6	1207.022	1214.256	1021.647
11	400	403	400 403 Air Handler Optimization / Other	0	0	56.25979	57.63479	63.13479	81.32425	87.043	91.85159	101.7051	108.1582	0	0
11	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	79.16611	80.79111	89.16611	114.5636	122.4229	129.5479	143.463	152.6036	156.5099	146.5724
11	400	405	400 405 Demand Control Ventilation (DCV) / Other	0	0	129.2292	131.8542	138.8542	330.863	401.7712	407.9499	499.6511	549.1001	546.0767	429.7095
11	400	406	400 406 Energy Recovery Ventilation (ERV) / Other	0	0	59.20235	60.45235	63.45235	150.7004	183.5695	186.3537	228.179	250.5774	249.3274	196.2805
11	600	603	600 603 Heat Pump Water Heater (air source) / Other	0	0	129.5344	131.4094	144.0344	191.2161	204.6135	216.801	241.0657	256.2063	262.6438	242.7063
11	600	604	600 604 Solar Water Heater / Other	0	0	129.1433	131.2683	143.7683	190.1462	204.3474	215.9714	240.6902	256.069	261.8737	242.3424
11	600	606	600 606 Demand controlled circulating systems / Other	0	0	9.318131	9.568131	10.31813	14.07497	14.93044	15.18727	16.92751	17.79469	19.02907	17.52126
11	600	608	600 608 Heat Recovery Unit / Other	0	0	141.8443	144.0943	158.3443	209.4986	225.0728	238.4664	264.8287	281.5631	288.7427	266.4849
11	600	609	600 609 Heat Trap / Other	0	0	16.93068	16.68068	18.80568	24.90529	26.82814	27.84865	31.22755	33.18068	34.22755	31.30568
11	600	610	600 610 Hot Water Pipe Insulation / Other	0	0	3.475641	4.100641	3.975641	5.798883	6.360406	5.8565	6.803766	6.905329	7.608454	6.913141

11	700	701	700 701 PC Manual Power Management Enabling / Other	0	0	53.94677	55.07177	57.82177	126.5679	0	0	0	0	0	0
11	700	702	700 702 PC Network Power Management Enabling / Other	0	0	53.94677	55.07177	57.82177	126.5679	0	0	0	0	0	0
11	710	711	710 711 Energy Star or Better Monitor / Other	0	0	77.35418	78.85418	83.60418	182.2946	0	0	0	0	0	0
11	710	712	710 712 Monitor Power Management Enabling / Other	0	0	50.69732	51.57232	54.32232	118.7383	0	0	0	0	0	0
11	720	721	720 721 Energy Star or Better Monitor / Other	0	0	0	0	0	0	0	0	0	0	0	0
11	720	722	720 722 Monitor Power Management Enabling / Other	0	0	0	0	0	0	0	0	0	0	0	0
11	730	731	730 731 Energy Star or Better Copier / Other	0	0	11.84487	11.96987	12.59487	27.36342	33.07045	33.36538	0	0	0	0
11	730	732	730 732 Copier Power Management Enabling / Other	0	0	9.768586	10.01859	10.64359	23.01956	27.40238	27.18948	0	0	0	0
11	740	741	740 741 Printer Power Management Enabling / Other	0	0	55.07571	55.32571	58.45071	128.357	153.6167	0	0	0	0	0
11	800	801	800 801 Convection Oven / Other	0	0	4.245787	4.245787	4.495787	6.367857	6.380553	6.177428	7.745787	7.59735	7.8786	7.792662
11	900	901	900 901 Vending Misers (cooled machines only) / Other	0	0	13.64057	13.89057	15.51557	20.03998	21.11615	21.93354	24.21869	26.13275	26.76557	25.70307
12	100	125	100 125 LED Linear Tube 22W / All	0	0	7.765566	7.765566	8.265566	12.99506	14.58783	14.65131	17.53119	17.68366	18.33991	16.59772
12	100	132	100 132 Flood LED 14W / All	0	0	7.483332	7.608332	7.983332	12.8554	14.24993	14.00482	16.71771	17.13958	17.8974	15.85833
12	100	146	100 146 LED (12-Watt) / All	0	0	2.172984	2.547984	2.547984	5.46107	6.576304	6.33314	8.547984	8.426768	8.926768	7.293955
12	100	154	100 154 LED High Bay 83W (400W equivalent) / All	0	0	58.40283	59.65283	64.77783	100.0718	111.2983	115.6528	133.0356	143.2388	145.0825	127.356
12	200	203	200 203 Outdoor LED 104W / All	0	0	50.87637	51.87637	56.62637	78.01992	84.02871	88.39981	99.48575	106.0404	108.3451	98.7045
12	300	337	300 337 Run Time Optimizer / All	0	0	556.3292	564.2042	620.0792	822.3883	882.796	934.5997	1038.517	1106.196	1131.009	1045.126
12	300	338	300 338 dehumidification hybrid desiccant heat pump / All	0	0	412.0502	418.6752	452.4252	725.37	815.3861	848.5102	979.519	1059.902	1071.23	926.8315
12	800	518	800 518 Ice Machine / All	0	0	89.20201	90.82701	99.70201	128.8006	137.7411	145.6161	161.3661	170.8348	176.0614	164.3426
12	600	611	600 611 0.5 Faucet Aerator (DI) - Commercial / All	0	0	8.89075	9.51575	9.76575	13.36634	14.21106	14.46985	15.95325	16.58606	17.52356	16.65638
12	600	612	600 612 1.0 gpm Faucet Aerator (DI) -Commercial / All	0	0	6.378754	6.753754	7.128754	9.868012	10.39145	10.20004	11.08188	11.71469	12.50375	11.5975
12	600	613	600 613 1.5 gpm Shower Head (DI) - Commercial / All	0	0	31.09551	31.97051	35.22051	45.07891	48.09746	49.87774	56.32989	59.34551	61.26739	57.04864
12	800	812	800 812 Griddle / All	0	0	131.8718	134.1218	146.6218	203.6013	221.8259	233.7917	262.7858	280.7077	286.239	259.5124
12	800	813	800 813 Steamer / All	0	0	3190.582	3242.832	3539.457	5098.549	5593.884	5879.482	6648.73	7141.605	7256.621	6499.535
12	800	814	800 814 Holding Cabinet / All	0	0	339.1316	343.7566	377.2566	516.7883	558.8757	590.0739	660.7332	705.8113	720.2097	656.6785
12	700	910	700 910 Server Virtualization / All	0	0	1031.022	1048.397	1154.522	1487.908	0	0	0	0	0	0

2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	Sum	NPV
1223.594	1136.422	1433.969	1181.594	1286	1266.844	1475.437	1515.469	1553.625	1581.187	0	0	0	0	0	0	0	0	\$23,219.86	\$12,455.14
2530.873	2350.217	2965.67	2444.483	2661.076	2621.326	3052.483	3134.045	3213.108	3270.608	0	0	0	0	0	0	0	0	\$48,027.82	\$25,761.78
1724.666	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$15,189.79	\$10,697.88
2261.213	2161.088	2594.088	2254.62	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$27,105.31	\$17,571.09
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$923.73	\$774.85
528.6982	490.9951	619.3857	510.1669	555.9482	546.7294	637.4795	654.4482	671.542	683.0732	0	0	0	0	0	0	0	0	\$10,032.74	\$5,382.10
2135.398	1983.148	2502.195	2062.133	2244.352	2212.227	2575.195	2644.914	2711.258	2760.008	0	0	0	0	0	0	0	0	\$40,524.40	\$21,736.66
1055.265	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9,294.71	\$6,546.11
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$561.61	\$471.30
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$39,478.11	\$32,839.28
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$39,478.11	\$32,839.28
1847.223	1765.145	2119.582	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$20,304.32	\$13,540.77
2957.137	2745.872	3465.965	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$32,287.53	\$21,396.50
14.49622	12.4181	16.99622	12.24622	14.12122	11.58997	0	0	0	0	0	0	0	0	0	0	0	0	\$192.24	\$116.48
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$329.53	\$287.41
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$260.88	\$227.50
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$287.01	\$250.33
788.2774	712.3087	940.7774	738.4962	815.0274	788.9962	953.5899	976.0899	999.7149	1010.902	0	0	0	0	0	0	0	0	\$14,838.00	\$7,929.26
167.9848	155.5004	195.8441	161.8754	175.9218	171.953	201.8905	206.703	212.8905	216.6093	0	0	0	0	0	0	0	0	\$3,179.03	\$1,705.65
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,941.82	\$2,879.87
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,840.96	\$4,861.34
472.4982	448.3107	545.4201	467.0451	503.1388	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,157.37	\$3,869.63
395.6292	386.0042	446.4574	403.4574	428.5047	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,200.99	\$3,284.59
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$722.15	\$527.60
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,864.44	\$2,067.54
1261.114	1079.818	1566.505	1120.755	1272.926	1056.77	1542.364	1574.208	1607.645	1605.958	0	0	0	0	0	0	0	0	\$23,294.13	\$12,353.90
341.1606	302.8794	412.1294	313.8169	350.5044	322.9731	414.2856	422.9419	433.3481	436.7231	0	0	0	0	0	0	0	0	\$6,379.39	\$3,400.30
1825.125	1643.016	2186.141	1702.547	1884.657	0	0	0	0	0	0	0	0	0	0	0	0	0	\$23,371.03	\$14,558.97
2370.484	1973.483	3005.937	2049.655	2367.078	1064.265	2922.828	2981.328	3025.547	3014.922	3085.234	2541.422	2589.203	2207.265	2286.859	2563.89	1311.828	3936.234	\$137,516.87	\$69,706.61
-637	-663.5	-690.5	-700.5	-719.25	-740.5	-764.25	-794.5	-824.5	-855	-879.5	-909.5	-939.5	-965.5	-997	-1029.5	-1055	-1077.5	(\$20,374.25)	(\$8,619.00)
649.7547	582.1922	779.1609	603.5359	669.1297	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,304.80	\$5,170.89
2612.392	2524.47	2969.704	2634.642	2808.173	0	0	0	0	0	0	0	0	0	0	0	0	0	\$34,228.66	\$21,580.78
1358.791	1313.197	1545.322	1371.041	1461.353	0	0	0	0	0	0	0	0	0	0	0	0	0	\$17,813.05	\$11,231.19
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,060.07	\$1,750.71
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$998.63	\$871.00
628.9993	614.343	709.7024	642.2336	682.1711	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,272.43	\$5,223.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,166.66	\$851.81
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,353.32	\$3,141.81
2002.875	1714.437	2487.297	1780.266	2021.609	1679.391	2450.578	2500.422	2548.297	2550.985	0	0	0	0	0	0	0	0	\$36,987.68	\$19,615.77
556.721	493.1273	674.7679	511.0804	570.033	522.0017	675.908	690.3142	708.0955	710.6892	0	0	0	0	0	0	0	0	\$10,398.69	\$5,540.53
2012.043	1836.762	2386.106	1906.137	2093.7	2039.512	2430.168	2491.043	2552.293	2587.262	2653.762	2402.2	2465.918	2288.95	2342.2	0	0	0	\$50,138.67	\$23,414.41
643.5116	627.6522	725.7928	657.3866	696.6053	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,458.23	\$5,341.37
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,186.72	\$866.88
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,455.21	\$3,215.15

2047.197	1752.963	2543.62	1820.057	2066.775	1716.963	2506.151	2557.401	2604.932	2607.432	0	0	0	0	0	0	0	0	\$37,819.21	\$20,057.25
567.4272	502.6459	688.0678	520.5678	581.6616	532.6616	689.3178	704.3803	721.8178	725.5678	0	0	0	0	0	0	0	0	\$10,604.32	\$5,649.84
2948.007	2654.038	3532.194	2750.57	3044.976	0	0	0	0	0	0	0	0	0	0	0	0	0	\$37,749.89	\$23,515.36
1778.377	1603.58	2129.159	1661.284	1837.909	0	0	0	0	0	0	0	0	0	0	0	0	0	\$22,786.16	\$14,197.96
1640.355	1516.59	1928.105	1575.949	1720.136	0	0	0	0	0	0	0	0	0	0	0	0	0	\$21,186.92	\$13,258.54
33.5447	30.99782	38.77907	31.71657	34.90407	0	0	0	0	0	0	0	0	0	0	0	0	0	\$433.85	\$272.09
568.0081	554.6956	641.0081	580.3206	615.5706	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,470.30	\$4,717.29
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$947.94	\$744.02
225.5748	219.403	254.2311	228.9811	243.7784	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,960.47	\$1,869.68
684.4188	581.5751	856.1845	603.497	688.5595	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,616.64	\$5,312.55
313.0212	265.5212	390.3181	275.4118	314.4431	253.3181	383.6306	390.3181	399.8806	398.4431	0	0	0	0	0	0	0	0	\$5,761.11	\$3,052.09
201.0221	195.0689	227.2877	202.3502	215.5689	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,631.78	\$1,660.56
200.4082	194.7363	226.83	202.5175	215.205	218.9238	239.58	247.1738	254.9238	261.7675	0	0	0	0	0	0	0	0	\$3,850.59	\$2,079.21
14.35753	13.79503	15.67003	14.42003	15.73253	0	0	0	0	0	0	0	0	0	0	0	0	0	\$188.60	\$119.31
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,747.22	\$1,283.66
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$204.94	\$150.72
6.186332	5.514457	6.967582	5.561332	5.982715	0	0	0	0	0	0	0	0	0	0	0	0	0	\$78.32	\$49.54
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$968.40	\$874.50
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$968.40	\$874.50
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,391.27	\$1,256.36
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$907.94	\$819.90
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1.70	\$1.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$271.95	\$228.69
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$224.38	\$188.70
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$44.35	\$32.62
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9.09	\$6.72
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,019.37	\$750.17
1371.786	1274.036	1607.536	1324.286	1441.755	1420.942	0	0	0	0	0	0	0	0	0	0	0	0	\$19,163.61	\$11,666.49
2836.322	2633.994	3324.634	2739.822	2982.588	2937.901	0	0	0	0	0	0	0	0	0	0	0	0	\$39,630.47	\$24,126.25
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,782.55	\$6,564.59
2537.124	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$22,549.79	\$16,005.15
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,038.13	\$870.87
593.4662	550.2475	694.6225	572.0287	623.185	613.4662	0	0	0	0	0	0	0	0	0	0	0	0	\$8,282.20	\$5,042.58
2393.231	2222.215	2804.778	2312.059	2516.152	2479.152	0	0	0	0	0	0	0	0	0	0	0	0	\$33,439.13	\$20,357.18
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,373.18	\$4,016.29
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$630.23	\$528.86
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9,745.36	\$9,447.38
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$33,860.52	\$29,211.93
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$16,352.25	\$11,969.65
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$22,496.23	\$16,350.21
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$25,911.31	\$18,832.48
31.63473	28.96285	38.54098	29.04098	32.25973	30.13473	0	0	0	0	0	0	0	0	0	0	0	0	\$437.33	\$265.20
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,497.02	\$1,305.66
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,182.78	\$1,031.64
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,427.55	\$2,090.44
1768.501	1639.439	2075.673	1705.173	1858.142	1828.017	2134.642	2190.205	2246.298	2286.017	0	0	0	0	0	0	0	0	\$33,556.45	\$17,994.49
381.0123	362.4967	437.4968	378.4655	406.0592	405.5592	457.903	471.0593	483.9655	495.653	0	0	0	0	0	0	0	0	\$7,278.17	\$3,918.41

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$24,577.74	\$17,466.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$18,596.96	\$13,216.18
1079.279	1053.747	1218.404	1102.529	1169.591	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$14,194.78	\$8,963.68
1075.572	1049.978	1214.291	1098.509	1165.901	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$14,144.59	\$8,931.89
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,754.37	\$1,987.85
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,439.38	\$5,368.89
3425.839	2934.339	4258.307	3046.87	3459.87	2874.683	4195.089	4279.807	4355.089	4365.526	0	0	0	0	0	0	0	0	0	\$63,288.91	\$33,564.28
842.7029	758.9841	1008.797	785.7341	870.1252	834.5002	1019.625	1044.032	1070.594	1079.813	0	0	0	0	0	0	0	0	0	\$15,837.12	\$8,456.34
4934.996	4442.59	5914.606	4605.262	5097.481	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$63,188.91	\$39,361.15
5664.265	4721.28	7190.077	4902.077	5660.452	2544.796	6986.827	7124.765	7221.827	7194.452	7375.64	6078.64	6185.233	5277.765	5471.702	6131.827	3137.858	9412.765	\$223,911.48	#####	
-1579.5	-1647	-1711.5	-1737.75	-1783.25	-1836.25	-1897	-1970.5	-2053.5	-2123	-2181	-2254.5	-2331.5	-2398.5	-2475.5	-2554	-2621.5	-2671.5	(\$50,578.00)	(\$21,401.20)	
1764.859	1584.453	2119.078	1641.484	1820.547	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$22,578.18	\$14,057.42
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9,051.45	\$6,580.78
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,603.83	\$4,762.66
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,714.89	\$2,367.93
1710.162	1669.35	1931.381	1747.069	1853.569	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$22,492.20	\$14,203.03
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,024.31	\$2,212.88
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$11,364.45	\$8,201.78
5439.24	4659.537	6762.006	4839.006	5493.943	4565.506	6659.474	6796.349	6911.662	6931.099	0	0	0	0	0	0	0	0	0	\$175,758.84	\$96,129.05
1407.928	1258.538	1694.35	1304.475	1449.022	1364.459	1705.616	1744.584	1786.522	1802.522	0	0	0	0	0	0	0	0	0	\$26,389.20	\$14,078.26
6604.886	6071.308	7799.542	6307.042	6903.699	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$85,150.61	\$53,232.22
3519.709	3436.6	3975.131	3596.631	3814.412	3856.6	4227.569	4360.225	4481.256	4616.131	4740.881	4583.006	4720.1	4622.631	4739.944	0	0	0	\$91,236.98	\$42,570.12	
1748.571	1706.837	1975.087	1786.618	1894.993	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$22,997.48	\$14,522.18
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,488.08	\$3,238.88
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$11,614.02	\$8,381.93
5561.999	4764.514	6915.249	4948.28	5618.03	4668.655	6811.061	6950.374	7067.593	7088.155	0	0	0	0	0	0	0	0	0	\$178,029.24	\$97,332.80
7969.17	7178.529	9559.639	7439.358	8236.608	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$102,083.68	\$63,588.93
4835.984	4359.813	5790	4518.781	4999.375	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$61,949.87	\$38,598.74
4459.227	4123.446	5243.306	4285.305	4677.618	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$57,602.31	\$36,046.12
61.37339	55.79526	71.70151	57.95151	64.04526	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$786.38	\$492.00
853.1029	832.6654	962.6342	871.8841	924.0091	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$11,217.53	\$7,083.66
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,713.67	\$1,345.14
405.7908	396.3689	457.8846	414.1658	438.6658	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,334.32	\$3,368.66
1238.091	1051.028	1547.434	1091.309	1245.278	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$15,577.87	\$9,604.48
566.4423	480.6142	707.9267	498.7392	569.0204	459.7704	694.1454	707.5829	722.6767	719.8329	0	0	0	0	0	0	0	0	0	\$10,427.26	\$5,523.45
701.3011	685.3324	791.1918	716.2855	760.6918	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9,224.42	\$5,825.13
1731.538	1674.132	1966.147	1747.804	1862.335	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$22,690.76	\$14,308.85
1726.853	1669.79	1961.337	1742.868	1857.431	1888.368	2072.681	2133.993	2192.431	2253.618	0	0	0	0	0	0	0	0	0	\$33,172.45	\$17,901.73
122.743	118.6649	139.2118	123.5243	131.8217	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,607.05	\$1,013.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$15,035.88	\$11,040.28
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,761.58	\$1,293.52
48.75136	46.93886	54.70448	48.36073	52.54823	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$635.73	\$401.04
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$105.18	\$95.04
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$105.18	\$95.04
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$151.39	\$136.77
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$98.15	\$88.71
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$61.77	\$52.09
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$50.95	\$42.94
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,616.09	\$1,922.96
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,637.58	\$3,408.69
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,339.13	\$985.66
1447.109	1343.812	1695.766	1397.109	1521.016	1498.984	1745.328	1791.328	0	0	0	0	0	0	0	0	0	0	0	\$23,756.76	\$13,568.90
2993.324	2779.214	3507.933	2891.245	3147.495	3099.683	3610.996	3706.527	0	0	0	0	0	0	0	0	0	0	0	\$49,135.71	\$28,061.61
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,532.86	\$7,647.05
2795.527	2650.589	3226.058	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,663.27	\$20,413.21
625.6007	580.8194	732.4913	603.5851	657.3663	647.2101	754.6788	773.3351	0	0	0	0	0	0	0	0	0	0	0	\$10,264.93	\$5,863.11
2525.601	2345.382	2960.069	2439.319	2655.132	2615.694	3045.819	3127.569	0	0	0	0	0	0	0	0	0	0	0	\$41,459.89	\$23,678.69
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,439.92	\$4,675.66
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$687.06	\$575.74
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,282.86	\$9,968.48
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$35,728.82	\$30,823.70
2283.7	2164.825	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$22,414.75	\$15,433.96
2640.2	2503.341	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$25,914.29	\$17,843.28
3497.859	3248.156	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$34,087.77	\$23,372.68
11.60932	10.34369	14.14057	10.04682	11.42182	9.828066	0	0	0	0	0	0	0	0	0	0	0	0	0	\$158.73	\$96.54
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$327.32	\$285.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$257.81	\$224.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,109.33	\$967.58
669.5143	620.483	785.8112	645.2799	702.8737	691.0924	808.1549	828.7487	850.2799	864.9674	0	0	0	0	0	0	0	0	0	\$12,699.70	\$6,810.76
155.3457	145.705	179.9863	151.3613	164.33	162.4238	186.9238	191.1113	197.455	201.8925	0	0	0	0	0	0	0	0	0	\$2,954.25	\$1,588.02
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,152.47	\$3,030.65
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,044.65	\$5,006.21
498.8523	470.6648	577.5086	490.9461	529.7273	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,487.78	\$4,074.56
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$640.90	\$559.01
407.2686	397.5342	459.5498	415.6123	440.6123	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,354.91	\$3,381.87
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$759.44	\$554.48
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,820.66	\$2,035.73
1297.372	1110.669	1612.216	1153.435	1310.107	1088.201	1588.138	1620.701	1654.232	1653.669	0	0	0	0	0	0	0	0	0	\$23,975.22	\$12,714.73
363.9481	321.8543	441.3387	333.9325	372.0887	339.6825	441.9012	451.5887	462.4325	465.2137	0	0	0	0	0	0	0	0	0	\$6,795.97	\$3,620.32
1808.191	1627.394	2166.144	1686.894	1866.8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$23,153.70	\$14,423.53
853.1338	838.4776	946.9307	862.0244	912.8369	974.087	999.087	1029.556	1060.181	1092.743	1131.243	1094.243	1138.368	1111.024	1112.056	1186.649	1245.431	1348.743	\$25,699.83	\$11,000.07	
-685.75	-714.5	-744	-754.75	-774.5	-798	-823.75	-856	-889.5	-921	-947	-980	-1013.5	-1041	-1074.5	-1109.5	-1137.5	-1160.5	(\$21,956.75)	(\$9,288.89)	
669.025	600.1344	802.1813	621.3063	689.275	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,550.03	\$5,323.44
2739.886	2638.027	3123.995	2752.558	2939.183	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$35,855.50	\$22,592.15
1425.67	1372.513	1626.06	1431.592	1529.763	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$18,659.53	\$11,757.32
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,743.46	\$2,713.08
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,120.99	\$1,802.53
647.5977	631.7539	730.6133	661.5508	701.5195	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,516.52	\$5,378.26
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,228.29	\$895.93
2061.113	1764.972	2560.191	1832.128	2080.972	1728.41	2522.972	2573.972	2622.222	2624.941	0	0	0	0	0	0	0	0	0	\$38,071.64	\$20,191.15
594.1431	523.2681	723.1275	542.7525	607.19	548.8775	722.19	738.2212	755.2212	759.5962	0	0	0	0	0	0	0	0	0	\$11,080.78	\$5,899.53
661.61	645.8131	747.4537	676.7037	717.3448	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,706.59	\$5,498.16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,250.28	\$912.13

2107.501	1804.329	2618.532	1874.564	2128.392	1768.048	2580.423	2632.173	2681.642	2685.142	0	0	0	0	0	0	0	0	\$38,935.54	\$20,648.84
2927.622	2635.59	3508.372	2732.247	3024.028	0	0	0	0	0	0	0	0	0	0	0	0	0	\$37,491.69	\$23,354.32
1831.184	1650.996	2192.121	1710.621	1892.48	0	0	0	0	0	0	0	0	0	0	0	0	0	\$23,461.40	\$14,618.30
437.0064	426.7407	493.2407	446.5532	473.3184	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,749.02	\$3,630.65
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$823.72	\$646.66
195.951	190.7947	220.6853	199.6228	211.4978	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,575.59	\$1,626.94
596.2351	506.3132	744.9695	524.8757	599.657	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,500.54	\$4,624.57
272.4674	231.0924	339.8737	239.5299	273.9362	220.9362	334.4362	339.8424	347.7487	346.5299	0	0	0	0	0	0	0	0	\$5,016.48	\$2,657.55
84.8437	81.5937	95.81245	85.12495	90.93745	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,110.14	\$700.02
5.549244	5.689869	6.517994	5.955494	6.236744	0	0	0	0	0	0	0	0	0	0	0	0	0	\$78.10	\$49.56
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$736.95	\$540.85
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$88.41	\$65.03
2.217182	2.092182	2.482807	2.107807	2.436424	0	0	0	0	0	0	0	0	0	0	0	0	0	\$29.83	\$19.13
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$114.93	\$103.84
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$114.93	\$103.84
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$168.76	\$152.48
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$107.93	\$97.51
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$46.32	\$39.05
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$232.87	\$203.03
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$35.24	\$25.98
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$20.40	\$15.15
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$157.88	\$116.28
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$26,686.13	\$19,395.54
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$29,612.65	\$24,007.08
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,496.33	\$2,097.42
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$11,537.55	\$8,385.66
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$46,566.79	\$33,844.37
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,259.86	\$6,053.94
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,516.39	\$1,274.62
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$12,017.56	\$12,017.56
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$19,512.97	\$16,400.04
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$22,554.91	\$18,956.56
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,963.52	\$25,841.63
4.753846	4.503846	5.222596	4.066346	4.847596	4.941346	0	0	0	0	0	0	0	0	0	0	0	0	\$66.62	\$40.81
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$718.18	\$626.45
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$567.59	\$495.05
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,071.43	\$934.51
1489.086	1380.086	1748.071	1435.321	1563.961	1538.961	1796.117	1843.93	1890.336	1923.43	0	0	0	0	0	0	0	0	\$28,246.74	\$15,147.67
307.7774	295.293	351.8711	308.4336	330.231	332.9498	370.3248	380.6373	392.7935	402.1373	0	0	0	0	0	0	0	0	\$5,907.10	\$3,183.74
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,343.49	\$6,118.47
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$15,652.25	\$11,123.21
996.1324	958.2418	1135.101	999.8824	1068.57	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,032.71	\$8,211.07
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,425.09	\$1,242.94
905.2702	883.4576	1022.208	924.8639	980.8639	0	0	0	0	0	0	0	0	0	0	0	0	0	\$11,906.29	\$7,518.49
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,527.22	\$1,119.90
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,424.11	\$4,636.28

2884.768	2469.736	3583.783	2564.908	2912.752	2419.72	3531.252	3602.69	3667.596	3675.596	0	0	0	0	0	0	0	0	0	\$53,283.02	\$28,257.85
682.4098	618.0504	814.691	640.1285	706.4723	683.691	825.3473	845.2223	866.0973	875.8785	0	0	0	0	0	0	0	0	0	\$12,855.53	\$6,870.57
1396.715	1372.871	1550.293	1403.481	1491.199	1594.012	1634.449	1685.168	1729.762	1780.637	1849.762	1789.699	1862.637	1817.481	1815.981	1932.449	2037.637	2209.387	\$41,995.79	\$17,974.68	
-1227.5	-1279.75	-1331.25	-1349.5	-1386	-1427.5	-1474.5	-1532	-1594	-1649.5	-1695	-1751.5	-1812.5	-1863.5	-1923.5	-1984	-2036	-2077	(\$39,302.00)	(\$16,629.78)	
1486.165	1333.696	1783.665	1382.196	1532.305	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$19,009.73	\$11,835.90
5576.367	5445.476	6298.711	5699.554	6044.867	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$73,340.35	\$46,309.68
2901.527	2833.652	3275.871	2965.34	3144.746	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$38,157.55	\$24,094.49
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,249.33	\$5,280.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,715.89	\$4,007.91
1439.455	1405.018	1626.299	1470.768	1559.924	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$18,931.46	\$11,954.41
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,458.36	\$1,801.91
4579.869	3922.353	5691.947	4074.197	4625.681	3842.9	5606.744	5720.712	5819.244	5834.744	0	0	0	0	0	0	0	0	0	\$84,595.27	\$44,864.44
1112.348	1003.067	1330.364	1039.833	1150.301	1108.801	1345.895	1377.708	1411.801	1425.895	0	0	0	0	0	0	0	0	0	\$20,924.93	\$11,176.95
1471.691	1436.894	1662.128	1504.409	1595.269	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$19,357.35	\$12,223.41
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,504.39	\$1,835.95
4682.565	4010.315	5820.268	4165.768	4728.987	3930.612	5733.456	5850.237	5950.862	5966.643	0	0	0	0	0	0	0	0	0	\$86,503.57	\$45,876.05
6783.445	6109.383	8136.367	6334.117	7010.523	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$86,891.76	\$54,125.44
4071.017	3669.361	4873.361	3803.767	4208.58	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$52,149.17	\$32,492.38
970.9613	948.555	1096.868	992.2426	1052.133	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$12,774.61	\$8,067.06
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,832.94	\$1,438.65
433.5342	423.2373	488.8779	443.0342	469.3467	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,701.15	\$3,600.38
1324.734	1124.156	1655.687	1167.437	1330.937	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$16,662.25	\$10,272.95
605.1615	513.6459	756.4428	532.9115	608.5365	491.4428	742.349	756.8178	772.5365	769.9115	0	0	0	0	0	0	0	0	0	\$11,147.84	\$5,904.92
3441.359	3359.703	3887.687	3516.843	3729.656	3770.5	0	0	0	0	0	0	0	0	0	0	0	0	0	\$49,032.11	\$30,054.01
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,766.16	\$2,499.92
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,278.15	\$4,603.47
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$15,807.06	\$11,633.58
2054.7	2006.56	2321.357	2099.857	2227.498	2251.467	0	0	0	0	0	0	0	0	0	0	0	0	0	\$29,281.79	\$17,948.70
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$17,673.01	\$13,006.81
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,700.10	\$2,723.09
2405.951	2349.389	2717.389	2458.545	2607.701	2634.92	0	0	0	0	0	0	0	0	0	0	0	0	0	\$34,280.17	\$21,012.30
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,887.12	\$1,388.95
326.5424	318.0736	368.2299	331.7924	352.2924	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,285.76	\$2,706.05
22.77873	22.84123	25.87248	23.24748	24.84123	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$304.97	\$192.88
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,839.84	\$2,089.31
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$332.68	\$244.89
8.922184	9.203434	9.609684	8.765934	9.797184	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$119.26	\$75.66
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$67.10	\$60.65
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$67.10	\$60.65
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$96.53	\$87.27
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$63.46	\$57.32
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$37.90	\$31.98
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$119.56	\$104.24
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,830.48	\$1,347.08
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$654.79	\$481.78
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$251.50	\$185.13
934.973	867.9418	1095.223	902.3168	982.723	967.848	1127.817	1157.317	1186.754	1208.161	1238.598	1141.161	1172.161	1103.848	1129.879	0	0	0	0	\$23,525.91	\$10,984.41

1723.596	1647.659	1976.987	1719.112	1842.987	1853.768	2073.424	2133.799	0	0	0	0	0	0	0	0	0	0	0	0	\$28,571.24	\$16,387.04	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$698.51	\$586.29
403.5647	374.9397	473.0491	389.8304	424.784	417.5965	487.534	499.5027	512.909	522.6277	535.0652	493.6277	507.1277	477.6902	487.5027	0	0	0	0	0	0	\$10,165.14	\$4,745.80
1631.457	1514.785	1912.238	1575.176	1715.269	1689.832	1968.301	2020.082	2071.613	2108.488	2162.801	1992.426	2046.613	1927.426	1972.613	0	0	0	0	0	0	\$41,064.19	\$19,172.00
532.8905	492.4374	626.6874	511.6874	558.7338	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,883.13	\$4,307.56
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$428.12	\$359.34
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,251.97	\$9,624.10
1407.792	1345.917	1615.355	1404.699	1505.934	1514.527	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$19,905.63	\$12,165.62
1627.729	1556.089	1867.854	1623.229	1740.51	1750.948	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$23,011.04	\$14,063.34
2259.287	2097.866	2647.303	2182.334	2374.459	2338.991	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,560.62	\$19,213.90
12.42692	11.0988	13.77067	11.05192	12.36442	11.48942	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$168.52	\$102.83
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$235.73	\$205.55
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$185.89	\$162.14
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$337.66	\$294.50
719.5101	666.6039	844.1039	692.8539	755.1976	742.8539	868.5101	890.2601	914.2601	929.5101	0	0	0	0	0	0	0	0	0	0	0	\$13,645.53	\$7,317.43
155.6933	147.6621	178.8496	154.6621	165.8183	165.4433	187.0058	192.5371	198.2558	202.5058	0	0	0	0	0	0	0	0	0	0	0	\$2,975.95	\$1,602.43
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,202.74	\$3,075.35
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,564.94	\$5,375.87
502.6735	479.9548	577.1267	500.4079	536.4704	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,562.36	\$4,128.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$688.16	\$600.21
437.0064	426.7407	493.2407	446.5532	473.397	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,750.97	\$3,632.06
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$768.43	\$562.41
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,046.55	\$2,198.87
1393.803	1193.881	1731.819	1239.1	1406.475	1169.038	1705.663	1741.413	1776.413	1775.475	0	0	0	0	0	0	0	0	0	0	0	\$25,752.02	\$13,657.18
355.4409	318.1284	426.9409	329.5347	366.3623	345.0185	430.4561	438.8311	451.2061	454.0498	0	0	0	0	0	0	0	0	0	0	0	\$6,662.07	\$3,555.67
773.3883	760.6851	857.8414	781.8414	827.7325	882.8575	905.545	932.4513	962.2013	991.795	1024.67	992.545	1031.764	1006.389	1006.232	1074.67	1128.326	1223.232	0	0	0	\$23,291.70	\$9,969.47
-652	-680	-706.75	-716.75	-736.5	-758	-782	-813	-844.5	-875.5	-900.5	-931	-961.5	-989.5	-1021.5	-1055	-1081	-1102.5	(\$20,864.50)	(\$8,827.06)			
717.7231	644.395	861.7387	667.4262	739.9887	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9,183.25	\$5,717.92
2788.492	2709.351	3159.039	2830.632	3009.71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$36,604.39	\$23,096.75
1450.814	1409.736	1643.845	1473.001	1567.111	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$19,051.43	\$12,021.59
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,713.69	\$2,699.20
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,278.80	\$1,936.67
694.9444	678.7101	785.0851	710.1163	753.9913	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9,145.37	\$5,775.12
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,238.26	\$905.76
2213.848	1895.551	2749.739	1968.176	2234.504	1856.66	2709.973	2764.535	2815.629	2820.504	0	0	0	0	0	0	0	0	0	0	0	\$40,891.16	\$21,686.20
578.9761	517.1011	697.1167	535.4917	595.4917	557.5542	701.6167	717.9605	735.2417	740.8042	0	0	0	0	0	0	0	0	0	0	0	\$10,846.77	\$5,785.38
710.806	693.7591	802.7279	726.2904	770.5091	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9,352.66	\$5,906.37
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,264.05	\$924.61
2263.865	1938.318	2812.38	2012.63	2285.443	1899.036	2770.755	2827.818	2879.693	2883.38	0	0	0	0	0	0	0	0	0	0	0	\$41,815.86	\$22,176.56
3017.745	2717.245	3616.339	2816.214	3117.339	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$38,643.57	\$24,071.52
1966.917	1772.73	2354.261	1837.73	2033.042	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$25,196.88	\$15,699.61
544.2254	531.1004	614.3816	556.0379	589.4441	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,155.97	\$4,518.79
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$942.47	\$739.86
222.8446	217.6414	251.1102	227.1727	241.2201	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,930.79	\$1,851.23
682.0339	578.8464	852.2683	601.2058	685.4871	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,581.37	\$5,291.10
312.0621	264.4527	389.3434	274.2808	313.5621	252.4371	382.2809	389.2184	398.7809	396.3121	0	0	0	0	0	0	0	0	0	0	0	\$5,741.95	\$3,041.98
565.2909	552.3534	638.2754	577.9316	612.9316	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,438.36	\$4,697.12

39.64835	38.91398	44.5546	40.46085	43.33585	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$525.40	\$332.18
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,919.14	\$3,620.33
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$577.32	\$425.02
15.61559	15.30309	17.67809	16.17809	16.99059	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$209.22	\$132.47
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$613.51	\$553.77
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$613.51	\$553.77
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$882.20	\$796.28
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$576.23	\$520.19
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1.07	\$0.93
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$65.82	\$55.39
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$504.92	\$439.35
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$201.79	\$148.59
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$52.65	\$38.67
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$745.54	\$548.62
947.1108	880.0483	1109.892	914.0795	995.3295	980.4858	1142.361	1172.517	1202.048	1223.079	1254.767	1156.392	1186.892	1118.423	1143.204	1227.298	1222.048	1552.329	\$27,832.79	\$11,910.03	
1823.392	1729.142	2103.424	1803.486	1940.892	1939.674	2194.705	2257.611	2316.424	2369.955	2432.455	2287.705	0	0	0	0	0	0	\$39,545.78	\$20,046.84	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$738.91	\$619.01	
408.9628	379.869	479.0722	395.0721	431.0096	423.1971	494.2284	505.5097	519.9159	528.7284	541.6659	500.2284	513.0096	484.2596	493.6971	529.4471	529.1971	671.5409	\$12,026.73	\$5,145.30	
1652.853	1534.587	1936.587	1595.775	1737.572	1711.291	1992.885	2046.416	2098.135	2135.76	2190.322	2017.447	2074.385	1952.01	1998.041	2144.26	2134.572	2711.385	\$48,585.36	\$20,786.80	
540.0017	498.9548	634.7205	518.533	566.2517	555.1892	651.5642	667.6267	0	0	0	0	0	0	0	0	0	0	\$8,847.68	\$5,050.27	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$448.84	\$376.16	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$16,486.28	\$14,805.23	
1489.764	1413.014	1718.467	1472.967	1585.765	1584.358	1793.015	1845.077	1893.296	1937.327	0	0	0	0	0	0	0	0	\$28,454.52	\$15,309.52	
1721.63	1633.598	1986.676	1703.239	1833.208	1831.989	2072.895	2131.833	2188.333	2238.458	0	0	0	0	0	0	0	0	\$32,891.46	\$17,696.94	
2288.348	2125.098	2682.082	2210.739	2406.02	2370.957	2760.707	2833.551	2906.332	2957.739	0	0	0	0	0	0	0	0	\$43,433.76	\$23,297.60	
12.2015	9.998373	13.99837	9.498373	11.62337	9.904623	0	0	0	0	0	0	0	0	0	0	0	0	\$157.26	\$95.17	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$526.87	\$459.44	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$416.07	\$362.89	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$703.51	\$613.53	
525.0428	486.4647	616.2303	505.6678	551.5902	541.6527	633.8089	650.3714	666.4652	678.1214	0	0	0	0	0	0	0	0	\$9,958.65	\$5,340.69	
112.7051	107.5332	129.0957	111.002	119.7207	120.0645	135.8457	139.4082	143.7832	146.6582	0	0	0	0	0	0	0	0	\$2,155.48	\$1,161.04	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,041.29	\$2,226.43	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,521.87	\$3,923.88	
363.3961	347.9274	416.7242	362.818	388.2555	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,749.57	\$2,989.18	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$502.79	\$438.49	
319.0275	311.6994	360.7463	326.0275	345.7775	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,200.86	\$2,653.10	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$557.07	\$407.78	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,215.06	\$1,598.64	
1017.621	871.3396	1264.168	905.0115	1027.949	853.1365	1245.574	1270.543	1297.261	1297.355	0	0	0	0	0	0	0	0	\$18,803.47	\$9,971.96	
255.4043	229.0762	305.92	237.6075	263.4361	249.4048	309.4673	316.2173	324.8423	327.7173	0	0	0	0	0	0	0	0	\$4,794.45	\$2,559.23	
549.9768	540.7112	610.4299	555.8362	588.4924	627.2112	643.4924	663.0549	684.0549	709.8674	728.4924	705.0549	735.2424	715.7424	715.7737	763.6487	802.6174	870.2424	\$16,571.25	\$7,093.17	
-467.25	-486.75	-508	-513.5	-527.75	-543.5	-560.5	-582.5	-605	-627	-645.5	-668	-690	-709	-732.5	-756.5	-774	-791	(\$14,953.88)	(\$6,325.52)	
524.225	470.1625	628.7094	487.2406	540.1005	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,705.20	\$4,175.27	
2018.481	1963.95	2285.121	2052.403	2180.934	0	0	0	0	0	0	0	0	0	0	0	0	0	\$26,511.75	\$16,731.95	
1050.597	1022.285	1188.238	1067.831	1135.238	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,796.18	\$8,706.98	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,677.57	\$1,946.96	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,664.71	\$1,414.75	

507.6737	495.3612	573.0175	518.4862	550.33	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,677.89	\$4,217.14
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$898.11	\$657.31
1616.137	1383.996	2008.996	1437.527	1632.09	1355.902	1978.746	2019.433	2058.84	2059.808	0	0	0	0	0	0	0	0	0	\$29,867.23	\$15,839.51
416.6248	372.7185	500.656	386.031	428.8748	402.9685	504.4998	516.1248	528.3123	534.031	0	0	0	0	0	0	0	0	0	\$7,808.99	\$4,166.72
519.4376	507.0782	585.6251	530.3126	562.4063	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,827.66	\$4,311.68
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$914.37	\$669.31
1652.519	1416.003	2053.753	1469.378	1668.753	1385.816	2022.816	2064.441	2104.441	2105.034	0	0	0	0	0	0	0	0	0	\$30,535.67	\$16,194.56
2131.396	1918.271	2553.005	1987.912	2201.022	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$27,285.80	\$16,997.08
1436.568	1294.755	1718.302	1342.24	1484.365	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$18,400.23	\$11,465.09
613.482	598.6226	692.2007	626.607	665.0132	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,068.36	\$5,095.12
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,063.71	\$834.98
251.3586	245.1711	283.6711	256.4523	272.2648	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,306.73	\$2,088.44
768.9123	652.3655	960.6467	677.7717	773.0842	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9,672.68	\$5,963.77
351.8796	298.0514	439.0358	309.0671	352.6921	284.3796	430.5983	438.6296	448.2858	447.5358	0	0	0	0	0	0	0	0	0	\$6,470.64	\$3,428.18
286.9183	280.1683	323.3558	292.4808	310.637	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,772.92	\$2,382.80
20.34181	19.32619	22.51369	20.70119	21.62356	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$266.01	\$168.48
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,496.54	\$1,837.08
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$292.98	\$215.67
7.952449	8.280574	8.233699	8.077449	8.108699	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$105.28	\$66.96
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,375.74	\$1,243.38
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,375.74	\$1,243.38
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,993.48	\$1,801.38
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,290.68	\$1,166.46
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2.45	\$2.21
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$98.53	\$83.09
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,141.23	\$995.38
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$81.65	\$60.08
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$17.73	\$13.15
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$394.50	\$290.33
1684.706	1564.159	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$16,418.73	\$11,257.78
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$20,627.77	\$15,599.96
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,226.88	\$1,031.00
728.3947	676.0041	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,097.42	\$4,866.64
2939.856	2730.074	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$28,653.11	\$19,646.37
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,534.60	\$3,641.63
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$745.91	\$627.04
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,940.75	\$5,940.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$14,348.81	\$11,228.25
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$16,587.66	\$12,980.13
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$23,618.94	\$18,299.29
0.989389	0.911264	1.130014	1.411264	1.239881	1.177381	0	0	0	0	0	0	0	0	0	0	0	0	0	\$17.26	\$10.83
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$56.50	\$49.24
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$44.67	\$38.98
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$290.21	\$253.05
2355.141	2182.891	2763.594	2270	2473.594	2433.594	2841.594	2916.75	2990	3043.032	0	0	0	0	0	0	0	0	0	\$44,673.54	\$23,956.03
477.66	460.0194	543.7382	479.9257	511.8783	518.9095	573.1283	589.972	606.6908	622.6595	0	0	0	0	0	0	0	0	0	\$9,162.85	\$4,942.28

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$12,956.85	\$9,510.95
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$24,750.21	\$17,589.22
1544.391	1491.672	1756.719	1556.813	1660.313	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$20,237.97	\$12,759.44
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,254.02	\$1,965.96
1431.777	1397.23	1617.324	1463.417	1552.574	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$18,832.55	\$11,891.87
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,371.54	\$1,741.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,249.46	\$7,397.07
4560.668	3905.589	5667.98	4056.73	4605.668	3826.855	5583.324	5696.636	5795.418	5810.543	0	0	0	0	0	0	0	0	0	\$84,239.62	\$44,675.43
1041.631	946.6462	1239.568	981.8181	1081.506	1049.756	1259.006	1290.037	1321.693	1338.162	0	0	0	0	0	0	0	0	0	\$19,642.42	\$10,504.13
2068.39	2034.296	2296.53	2071.03	2198.468	2362.155	2421.405	2497.812	2551.53	2632.093	2727.218	2652.468	2759.03	2692.062	2680.655	2854.312	3017.655	3273.968	\$62,116.28	\$26,587.38	
-1858.75	-1936.5	-2013.5	-2046.5	-2098.25	-2160.25	-2231.75	-2318.5	-2416	-2497	-2566.5	-2652	-2743.5	-2821.5	-2911.5	-3004.5	-3084.5	-3143	(\$59,506.38)	(\$25,179.88)	
2349.368	2109.477	2820.603	2186.446	2423.415	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,060.02	\$18,715.68
8813.017	8603.486	9955.642	9007.329	9566.611	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$115,911.83	\$73,186.29
4585.089	4476.386	5179.34	4685.871	4968.933	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$60,300.99	\$38,076.55
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$11,162.25	\$8,139.17
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,456.10	\$6,336.71
2276.431	2222.619	2571.29	2325.978	2466.978	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$29,943.69	\$18,908.72
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,816.67	\$2,800.13
7238.178	6201.803	9001.757	6441.85	7313.694	6077.257	8865.257	9046.007	9197.1	9213.35	0	0	0	0	0	0	0	0	0	\$208,971.11	#####
1697.588	1538.51	2023.026	1595.026	1758.495	1704.307	2051.87	2101.776	2153.651	2178.307	0	0	0	0	0	0	0	0	0	\$31,975.96	\$17,092.42
2327.371	2272.746	2629.667	2379.261	2522.917	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,618.10	\$19,333.93
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,890.52	\$2,854.81
7399.943	6341.224	9204.333	6585.958	7478.208	6214.615	9063.927	9248.708	9403.802	9419.365	0	0	0	0	0	0	0	0	0	\$211,972.04	#####
10243.51	9228.459	12293.62	9560.366	10591.98	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$131,238.73	\$81,750.54
6437.158	5802.767	7710.814	6016.189	6654.47	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$82,465.93	\$51,381.18
2458.388	2400.419	2776.685	2512.529	2664.091	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$32,331.99	\$20,415.90
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,638.65	\$3,640.97
1097.623	1071.139	1239.06	1120.842	1189.138	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$14,429.80	\$9,111.95
3351.108	2844.592	4189.623	2954.561	3370.28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$42,158.01	\$25,992.08
1532.399	1300.805	1915.571	1350.29	1540.602	1243.821	1878.634	1916.54	1952.071	1950.102	0	0	0	0	0	0	0	0	0	\$28,218.74	\$14,947.56
1467.052	1429.708	1657.989	1495.271	1587.896	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$19,279.89	\$12,171.42
104.0749	101.6686	117.0592	105.278	111.9503	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,366.32	\$863.07
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$12,766.79	\$9,391.28
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,496.93	\$1,101.06
40.87713	40.2365	46.03338	41.56463	44.47088	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$540.43	\$341.30
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$482.74	\$435.99
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$482.74	\$435.99
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$693.58	\$626.47
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$454.29	\$410.30
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.75	\$0.66
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$62.48	\$52.67
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$625.51	\$544.87
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$453.65	\$332.90
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$75.59	\$55.56
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$300.71	\$221.42
3191.8	2964.05	3740.925	3081.863	3355.425	3306.238	3849.675	3952.394	4052.707	0	0	0	0	0	0	0	0	0	0	\$56,444.87	\$31,234.00
6093.026	5788.682	7025.511	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$66,867.06	\$44,531.89

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,475.44	\$2,074.30
1379.762	1281.059	1616.59	1332.184	1450.355	1428.918	1663.762	1708.168	1750.824	0	0	0	0	0	0	0	0	0	0	\$24,398.22	\$13,501.68
5569.824	5172.965	6528.855	5380.23	5858.293	5770.23	6718.48	6898.605	7068.043	0	0	0	0	0	0	0	0	0	0	\$98,506.57	\$54,508.58
1819.032	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$16,024.27	\$11,285.72
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,499.84	\$1,257.33
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$22,628.95	\$21,937.40
4978.249	4730.202	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$48,897.38	\$33,680.36
5754.478	5467.431	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$56,520.37	\$38,931.08
7712.542	7163.464	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$75,164.55	\$51,536.39
12.61433	11.25496	14.48933	10.73933	12.86433	10.77058	0	0	0	0	0	0	0	0	0	0	0	0	0	\$171.01	\$104.07
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$250.69	\$218.63
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$198.40	\$172.98
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$215.26	\$187.72
1030.731	955.4497	1209.653	993.6528	1082.824	1064.605	1243.949	1275.793	1309.793	1331.387	0	0	0	0	0	0	0	0	0	\$19,556.99	\$10,488.24
237.6552	224.2021	275.7802	233.1239	252.2489	251.1552	286.2177	294.3114	302.3427	308.4989	0	0	0	0	0	0	0	0	0	\$4,536.03	\$2,438.60
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,377.19	\$4,654.88
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,843.20	\$7,705.79
765.5175	723.3925	886.0957	753.3769	813.8457	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9,962.73	\$6,257.14
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$986.48	\$860.43
627.146	611.5991	707.3648	640.4585	679.3647	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,243.28	\$5,205.54
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,168.31	\$852.77
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,488.08	\$3,238.88
1998.499	1710.686	2481.749	1775.905	2016.967	1675.592	2445.937	2494.718	2542.499	2545.624	0	0	0	0	0	0	0	0	0	\$36,907.23	\$19,573.27
557.8342	493.9436	676.8967	511.2405	571.3342	521.6155	678.1155	693.303	709.678	713.8967	0	0	0	0	0	0	0	0	0	\$10,424.34	\$5,553.01
1304.367	1282.336	1447.164	1312.226	1393.633	1487.945	1527.164	1574.258	1616.32	1663.695	1728.07	1672.32	1739.039	1697.789	1698.008	1806.789	1903.039	2062.82	\$39,233.82	\$16,792.21	
-1049.75	-1094.75	-1139	-1155	-1186.25	-1221.75	-1261.75	-1311	-1363	-1412	-1450.5	-1500	-1550.5	-1594.5	-1647	-1698	-1742.5	-1777	(\$33,632.25)	(\$14,230.32)	
1028.714	923.4639	1235.276	956.5889	1060.964	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,161.55	\$8,194.97
4208.388	4053.81	4797.123	4230.123	4517.123	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$55,082.25	\$34,708.28
2189.733	2110.015	2496.093	2201.312	2350.546	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$28,668.59	\$18,065.09
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,741.37	\$4,161.68
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,266.08	\$2,775.77
996.7334	973.0771	1125.312	1018.468	1080.53	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,109.41	\$8,277.94
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,885.71	\$1,375.66
3173.57	2717.054	3943.163	2822.038	3203.803	2662.116	3884.21	3964.366	4033.272	4042.741	0	0	0	0	0	0	0	0	0	\$58,614.59	\$31,085.71
911.4818	803.3255	1107.747	833.5287	931.7001	843.2626	1107.763	1131.731	1158.45	1164.544	0	0	0	0	0	0	0	0	0	\$16,995.90	\$9,049.10
1019.038	995.2416	1150.585	1041.054	1104.35	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,404.47	\$8,464.69
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,919.51	\$1,400.75
3243.619	2778.15	4031.478	2884.541	3275.228	2721.291	3970.822	4052.916	4123.885	4133.635	0	0	0	0	0	0	0	0	0	\$59,924.06	\$31,780.05
4490.261	4042.416	5380.542	4190.542	4638.073	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$57,495.74	\$35,815.05
2819.22	2541.001	3374.47	2633.595	2913.33	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$36,112.41	\$22,501.00
631.6066	615.8566	712.0128	645.0128	684.2003	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,301.13	\$5,241.98
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,190.23	\$934.41
457.1231	414.7794	543.795	429.8263	474.67	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,869.97	\$3,662.77
865.0968	734.5812	1080.925	761.9875	869.425	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,883.69	\$6,710.46
394.8193	334.8818	493.5225	348.21	396.71	319.8349	484.085	493.2412	504.585	502.1162	0	0	0	0	0	0	0	0	0	\$7,272.65	\$3,852.75
2482.8	2424.113	2804.738	2537.425	2691.129	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$32,657.44	\$20,621.70
175.6273	171.2836	198.2836	179.2211	189.7523	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,310.26	\$1,459.17

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$21,600.47	\$15,897.22
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,528.27	\$1,860.78
69.53784	68.02222	78.06909	70.06909	75.28784	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$913.19	\$577.02
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$156.98	\$140.19
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$156.98	\$140.19
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$225.62	\$201.51
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$147.10	\$131.38
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$72.94	\$60.17
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$324.54	\$277.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$111.94	\$82.50
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6.25	\$4.44
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$300.71	\$221.42
354.0346	328.7221	413.5659	342.1596	371.7846	365.9721	426.8471	436.6596	450.0971	456.7846	0	0	0	0	0	0	0	0	0	\$6,713.08	\$3,601.46
640.7603	614.2759	731.8384	640.8384	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,688.26	\$4,988.12
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$262.42	\$220.31
152.8397	141.8866	178.2459	146.9959	161.0584	157.9334	184.0272	188.9022	194.4022	197.9647	0	0	0	0	0	0	0	0	0	\$2,901.06	\$1,556.70
617.2542	573.8792	723.5511	596.0511	649.5511	638.6448	744.7386	764.3011	783.7073	797.7698	0	0	0	0	0	0	0	0	0	\$11,720.24	\$6,287.73
202.1226	186.0601	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,964.38	\$1,345.81
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$160.80	\$135.02
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,518.47	\$2,441.46
523.4246	501.8465	598.159	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,756.80	\$3,842.64
604.9341	580.6372	691.4654	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,656.56	\$4,443.33
855.7423	794.5704	1002.164	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9,342.00	\$6,191.15
1.239389	0.911264	0.880014	1.411264	0.911264	0.911264	0	0	0	0	0	0	0	0	0	0	0	0	0	\$15.36	\$9.62
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$146.55	\$127.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$117.16	\$102.19
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$172.33	\$150.29
100.7965	92.99965	117.4059	95.9059	105.297	103.047	121.547	124.0783	127.547	129.547	0	0	0	0	0	0	0	0	0	\$1,902.64	\$1,020.64
22.16976	20.40413	24.45101	21.10726	23.06087	23.27962	26.84212	27.06087	29.27962	28.90462	0	0	0	0	0	0	0	0	0	\$419.55	\$225.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$591.00	\$432.28
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,055.80	\$750.42
71.01016	67.40079	80.72891	69.91641	75.15029	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$923.12	\$580.89
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$96.58	\$84.27
60.71393	60.16705	67.9483	61.6358	65.8233	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$801.33	\$506.33
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$109.42	\$80.29
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$436.96	\$315.40
194.0616	166.5929	240.4054	171.9991	196.0153	162.7965	238.1403	242.484	248.5465	248.359	0	0	0	0	0	0	0	0	0	\$3,590.72	\$1,904.30
50.40414	44.73227	60.43539	46.37289	51.74789	48.02914	61.27914	62.09164	64.27914	64.37289	0	0	0	0	0	0	0	0	0	\$943.74	\$503.92
111.3151	109.112	122.9557	111.4557	118.7995	126.5807	130.2682	134.0495	139.1745	144.2682	147.1432	142.5807	148.9245	145.487	145.3932	154.1745	162.987	174.8307	\$3,352.98	\$1,435.43	
-92.75	-97.25	-101.75	-103	-104.5	-108.5	-111	-117	-120	-125	-129	-132.5	-137	-141	-146	-151	-154	-158	(\$2,977.88)	(\$1,259.31)	
100.1511	89.65113	119.5261	92.65113	103.3386	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,280.00	\$797.27
393.4421	380.7702	445.0202	397.2702	423.6926	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,153.72	\$3,251.56
204.5089	198.4151	231.7745	206.4933	220.6021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,683.89	\$1,693.58
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$525.32	\$381.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$318.74	\$270.93
96.9173	95.05793	108.8861	98.82355	104.8861	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,274.38	\$804.75

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$173.78	\$127.32
309.6183	264.5714	383.8683	274.087	311.9933	258.8995	378.5558	384.9308	394.2433	393.0245	0	0	0	0	0	0	0	0	0	\$5,709.91	\$3,028.92
124.0277	105.6996	154.6214	109.3714	125.4652	100.4964	152.2152	154.5277	158.5902	158.2152	0	0	0	0	0	0	0	0	0	\$2,288.55	\$1,212.83
99.14608	96.89608	112.1148	100.6773	107.2398	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,304.21	\$823.97
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$176.03	\$129.00
316.1285	270.3941	391.7067	280.5816	318.7691	264.5504	386.8629	394.1442	403.0504	401.4879	0	0	0	0	0	0	0	0	0	\$5,833.65	\$3,094.01
437.2026	393.4682	523.0932	407.6245	451.4209	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,599.65	\$3,488.87
274.6216	247.2153	327.9497	255.9497	283.5122	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,514.83	\$2,190.42
82.21055	79.13243	94.08555	81.71055	88.63292	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,078.03	\$678.77
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$155.22	\$121.40
32.45494	31.54869	36.48619	33.29869	35.64244	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$431.31	\$272.75
100.6091	85.45282	125.8434	88.81219	101.2184	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,268.57	\$782.49
45.8393	38.93305	56.5893	40.24555	45.98042	36.82417	56.23042	56.69917	58.98042	58.19917	0	0	0	0	0	0	0	0	0	\$843.30	\$447.12
9.631307	9.287557	10.58443	9.865682	10.31831	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$128.69	\$81.47
0.989389	0.661264	0.630014	0.661264	1.051396	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10.24	\$6.33
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$85.67	\$63.16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9.90	\$7.29
0.25	0.5	0.25	0.25	0.547367	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4.45	\$2.77
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$129.08	\$116.63
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$129.08	\$116.63
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$185.21	\$167.34
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$120.58	\$108.98
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$39.97	\$33.79
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$197.22	\$171.93
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.25	\$0.17
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.25	\$0.17
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$528.95	\$389.21
463.7014	430.1701	542.3889	447.3889	486.7477	478.6852	558.6228	572.5603	588.4978	0	0	0	0	0	0	0	0	0	0	\$8,191.08	\$4,533.30
800.9724	775.2693	908.7693	808.6756	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9,634.40	\$6,260.59
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$332.89	\$279.81
200.1859	185.4203	233.4984	192.9359	210.4984	206.5609	241.4359	247.3734	254.3422	0	0	0	0	0	0	0	0	0	0	\$3,536.39	\$1,957.06
808.3648	751.2867	946.6304	780.6304	849.3804	836.7867	975.1929	1000.63	1026.349	0	0	0	0	0	0	0	0	0	0	\$14,295.23	\$7,910.84
264.2385	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,327.58	\$1,639.34
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$202.57	\$170.48
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,295.85	\$3,195.07
654.3555	632.9961	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,469.32	\$4,473.21
756.4483	731.9952	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,479.26	\$5,171.36
1119.966	1038.982	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,913.89	\$7,483.46
6.55918	5.49668	7.37168	5.62168	6.68418	5.74668	0	0	0	0	0	0	0	0	0	0	0	0	0	\$88.62	\$54.12
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$545.24	\$475.50
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$430.85	\$375.79
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$204.13	\$177.98
971.1548	900.1392	1139.342	934.9986	1019.436	1002.905	1171.655	1202.53	1232.436	1254.405	0	0	0	0	0	0	0	0	0	\$18,418.00	\$9,877.32
196.3637	188.9418	222.5043	196.3168	209.7855	213.2543	234.973	241.3793	249.1918	255.0355	0	0	0	0	0	0	0	0	0	\$3,757.20	\$2,026.92
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,316.56	\$3,903.46
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,212.29	\$7,257.22

633.7198	612.4229	719.4073	638.8447	680.9849	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,302.06	\$5,235.35
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$928.86	\$810.12
590.8287	576.86	666.7818	603.4068	640.0006	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,766.97	\$4,904.49
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$971.32	\$713.29
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,150.85	\$2,995.70
1881.512	1610.793	2337.341	1672.372	1899.403	1577.028	2302.966	2349.903	2394.903	2396.497	0	0	0	0	0	0	0	0	0	\$34,752.26	\$18,430.19
425.6472	386.5691	505.0222	401.2722	442.1159	428.4597	513.9285	526.491	539.241	546.9597	0	0	0	0	0	0	0	0	0	\$8,020.72	\$4,289.98
838.3261	824.6542	930.7324	847.8261	897.5761	956.9824	981.8886	1011.701	1042.326	1074.826	1111.139	1076.139	1119.107	1092.201	1092.607	1166.201	1224.107	1326.639	\$25,262.40	\$10,813.18	
-757.5	-789.5	-822	-833.25	-855.75	-881.5	-910	-945	-982	-1018.5	-1046	-1082.5	-1118.5	-1150	-1187	-1225.5	-1256.5	-1281	(\$24,252.88)	(\$10,260.79)	
968.7638	869.1231	1162.732	901.3888	998.9674	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$12,394.77	\$7,717.52
3633.236	3547.642	4104.298	3713.361	3937.986	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$47,789.29	\$30,176.67
1890.364	1845.239	2135.458	1931.927	2048.739	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$24,861.80	\$15,699.15
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,570.26	\$3,333.53
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,076.71	\$2,614.85
938.9907	916.2563	1059.881	959.1626	1017.319	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$12,343.70	\$7,794.34
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,565.87	\$1,149.16
2986.964	2558.448	3712.573	2656.479	3015.979	2506.385	3657.823	3732.011	3798.542	3806.354	0	0	0	0	0	0	0	0	0	\$55,186.90	\$29,267.42
692.9279	629.0216	825.2404	651.3341	718.1466	696.8966	837.8654	857.2404	879.1154	889.8341	0	0	0	0	0	0	0	0	0	\$13,061.35	\$6,983.89
959.5563	937.2594	1083.775	980.8376	1040.306	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$12,623.74	\$7,971.57
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,594.72	\$1,170.34
3055.263	2615.56	3795.951	2716.357	3084.951	2562.701	3740.607	3816.669	3883.732	3892.701	0	0	0	0	0	0	0	0	0	\$56,432.95	\$29,928.30
3886.531	3498.172	4657.469	3626.688	4014.25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$49,764.74	\$30,999.07
2654.814	2393.642	3177.533	2480.345	2743.36	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$34,009.77	\$21,190.71
420.417	410.0108	474.2139	429.1826	455.2139	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,526.76	\$3,490.38
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$792.07	\$621.83
187.5207	183.3332	211.3488	191.0988	202.9113	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,465.94	\$1,557.49
573.4117	486.5523	716.2398	505.8336	576.4273	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,213.90	\$4,447.66
261.8465	222.5184	326.5497	230.4246	263.7684	212.5496	321.2372	326.8934	334.6434	333.2684	0	0	0	0	0	0	0	0	0	\$4,824.24	\$2,555.61
1017.948	992.2136	1150.714	1036.807	1100.526	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,375.05	\$8,443.08
72.09367	70.54679	80.98429	73.39054	77.85929	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$949.28	\$599.46
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,856.95	\$6,514.46
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,036.88	\$762.69
27.98275	27.77962	32.12337	28.49837	30.34212	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$372.88	\$235.70
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$64.45	\$58.26
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$64.45	\$58.26
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$91.76	\$82.88
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$60.32	\$54.50
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$24.21	\$20.39
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$122.52	\$106.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$219.01	\$161.13
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$14.31	\$10.57
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$728.76	\$534.01
798.096	741.1742	934.2992	769.8617	838.0492	825.1742	962.8304	987.3929	1012.018	1030.455	1057.08	974.0804	1000.362	942.5179	963.5492	1034.08	0	0	0	\$21,106.51	\$9,587.79
1432.911	1376.458	1636.239	1435.958	1536.114	1551.739	1721.083	1771.77	1820.114	0	0	0	0	0	0	0	0	0	0	\$25,602.66	\$14,240.87
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$590.31	\$495.77
344.4593	319.9437	403.2094	333.2718	362.163	355.9442	416.4442	426.1942	438.5067	445.6317	456.1942	420.9442	432.5067	407.288	415.7255	446.788	0	0	0	\$9,118.40	\$4,141.87
1392.021	1293.006	1631.178	1344.021	1463.115	1441.521	1678.834	1722.678	1767.959	1799.24	1845.303	1699.678	1745.678	1643.99	1683.209	1805.803	0	0	0	\$36,840.65	\$16,734.69

454.3101	419.9194	533.9976	436.7788	476.4976	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,869.67	\$3,673.31
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$358.67	\$301.30
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,749.51	\$8,213.64
1170.971	1124.315	1336.94	1173.128	1254.986	1267.236	1406.58	0	0	0	0	0	0	0	0	0	0	0	0	\$17,983.80	\$10,654.66
1353.831	1299.581	1545.316	1356.253	1450.878	1465.816	1625.941	0	0	0	0	0	0	0	0	0	0	0	0	\$20,789.99	\$12,316.97
1927.971	1790.205	2258.643	1861.986	2026.393	1996.549	2324.111	0	0	0	0	0	0	0	0	0	0	0	0	\$29,255.82	\$17,248.84
5.349072	4.505322	5.802197	4.583447	5.364697	5.145947	0	0	0	0	0	0	0	0	0	0	0	0	0	\$70.58	\$43.07
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,257.27	\$1,096.61
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$994.11	\$867.06
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$540.60	\$471.46
401.1977	371.9789	470.0884	386.6821	421.0883	413.5258	484.1196	495.8384	509.7759	519.0571	0	0	0	0	0	0	0	0	0	\$7,608.97	\$4,080.67
84.17066	80.87378	95.93628	83.24878	89.84253	90.06128	101.4363	103.6863	107.8425	109.9675	0	0	0	0	0	0	0	0	0	\$1,613.84	\$869.85
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,282.26	\$1,672.34
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,219.74	\$2,999.03
273.1855	261.4199	311.248	272.4355	291.9194	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,564.35	\$2,244.62
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$383.91	\$334.90
243.4102	238.1445	275.2539	248.8789	263.6289	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,205.25	\$2,024.18
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$418.41	\$306.53
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,699.81	\$1,226.79
776.7505	665.6411	964.7818	690.813	784.7193	651.6568	951.6255	971.063	991.563	991.5005	0	0	0	0	0	0	0	0	0	\$14,362.85	\$7,616.81
189.0292	170.3105	225.5136	176.3261	195.5761	186.9511	228.3574	233.9511	239.7324	242.6699	0	0	0	0	0	0	0	0	0	\$3,552.53	\$1,897.77
395.4583	388.5521	438.9115	399.6615	423.099	451.6927	463.0677	476.3177	491.5052	510.3177	524.3177	507.9427	528.6615	514.4427	515.1927	550.1927	576.2552	624.9427	\$11,917.77	\$5,101.86	
-342.25	-356.75	-372.75	-376.75	-386.25	-398.25	-410.75	-427.5	-443.5	-459	-472.5	-489	-504.5	-519.5	-536.5	-554	-567.5	-580	(\$10,954.00)	(\$4,632.99)	
400.6742	359.221	480.2367	372.0804	412.2679	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,119.97	\$3,188.15
1513.174	1476.299	1709.549	1544.58	1639.049	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$19,893.73	\$12,560.42
787.5668	768.1136	889.5355	803.1292	853.3167	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,354.11	\$6,537.55
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,993.47	\$1,451.01
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,271.17	\$1,080.36
387.8063	378.8063	437.6813	395.9626	420.9001	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,103.49	\$3,222.92
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$670.63	\$491.17
1235.748	1057.951	1534.78	1098.092	1246.873	1035.936	1512.061	1542.405	1575.467	1574.342	0	0	0	0	0	0	0	0	0	\$22,826.88	\$12,106.03
496.8945	420.9102	620.0977	437.3789	499.0352	403.0039	609.0977	620.0664	633.5977	630.9414	0	0	0	0	0	0	0	0	0	\$9,143.35	\$4,843.44
396.353	387.1655	447.5561	404.6499	429.3686	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,214.53	\$3,293.13
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$683.34	\$500.66
1262.45	1081.138	1568.778	1122.122	1274.403	1058.653	1544.559	1576.934	1609.372	1608.216	0	0	0	0	0	0	0	0	0	\$23,324.71	\$12,369.88
1633.95	1470.95	1957.715	1524.621	1687.293	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$20,925.44	\$13,035.20
1096.319	988.1002	1312.756	1023.913	1133.819	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$14,050.30	\$8,754.87
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$647.11	\$508.01
153.0724	149.1036	172.7911	156.1036	165.3224	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,011.20	\$1,269.97
469.647	397.4282	586.3501	413.7251	470.834	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,903.04	\$3,639.75
213.8117	181.6555	267.2962	187.9524	214.6086	173.4211	263.1712	267.0774	273.5462	272.3274	0	0	0	0	0	0	0	0	0	\$3,942.96	\$2,089.08
255.1282	247.2063	288.6282	257.2219	275.0969	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,343.51	\$2,109.35
254.7487	247.108	288.233	256.6393	274.0143	279.233	304.7643	314.2643	323.858	332.0768	0	0	0	0	0	0	0	0	0	\$4,890.56	\$2,639.98
17.58376	17.06813	19.75563	17.94313	19.53688	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$236.56	\$149.76
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,218.94	\$1,630.12
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$261.94	\$192.47
6.944391	6.772516	7.725641	7.069391	7.350641	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$93.66	\$59.49

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$293.41	\$261.57
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$293.41	\$261.57
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$422.11	\$376.25
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$275.33	\$245.46
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$130.21	\$107.01
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$108.04	\$88.85
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$450.83	\$384.55
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$62.93	\$46.39
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$208.96	\$153.79
17.16022	15.9571	19.05085	16.42585	17.40973	17.62848	20.25348	20.44098	22.12848	22.75348	21.94098	20.44098	21.97223	20.09723	20.28473	21.87848	21.56598	27.06598	\$500.64	\$215.69	
16.68646	15.54583	18.42083	16.23333	17.32708	17.35833	20.07708	19.79583	21.98333	22.10833	21.29583	19.85833	21.38958	20.01458	20.70208	21.29583	21.48333	26.29583	\$489.67	\$210.36	
7.34083	6.49708	8.512705	6.668955	7.481455	6.137705	9.481455	9.387705	10.54396	9.606455	10.29396	8.231455	8.887705	7.231455	6.856455	7.918955	7.043955	0	\$196.96	\$88.34	
135.356	126.0903	158.2153	130.4341	142.4028	140.0591	162.8403	166.7153	172.5278	175.3403	179.1528	165.7153	170.6216	161.4028	163.8091	175.9028	175.5278	221.7153	\$3,982.40	\$1,703.72	
104.1107	99.79825	118.3764	104.0951	111.0014	112.4389	124.7826	127.9389	132.7201	135.4389	139.0014	132.8764	136.3139	0	0	0	0	0	\$2,401.30	\$1,184.45	
1098.142	1063.892	1245.986	1111.142	1183.111	0	0	0	0	0	0	0	0	0	0	0	0	0	\$14,403.52	\$9,085.27	
988.2533	911.0346	1163.738	946.4565	1034.128	0	0	0	0	0	0	0	0	0	0	0	0	0	\$12,753.51	\$7,977.45	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,364.49	\$1,004.10	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$136.94	\$100.91	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$97.62	\$72.08	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$475.33	\$350.01	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,161.08	\$1,582.17	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$54,091.27	\$39,505.05	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,469.32	\$4,008.63	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,721.85	\$4,267.37	

Building #	Base #	Measure #	Measure Name	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024
1	110	111	110 111 Premium T8, Electronic Ballast / Office	0	0	1356.487	957.9619	1025.588	1065.403	1128.82	1143.433	1178.93	1203.939	1213.399	1209.839
1	110	112	110 112 Premium T8, EB, Reflector / Office	0	0	2389.201	1981.581	2121.467	2203.826	2335.008	2365.234	2438.662	2490.394	2509.962	2502.598
1	110	113	110 113 Occupancy Sensor / Office	0	0	1709.878	1308.236	1400.589	1454.963	1541.568	1561.524	1610	1644.153	1657.072	1652.211
1	110	114	110 114 Continuous Dimming / Office	0	0	2537.484	2128.543	2278.809	2367.271	2508.177	2540.646	2619.523	2675.092	2696.112	2688.202
1	110	115	110 115 Lighting Control Tuneup / Office	0	0	612.5592	220.5963	236.1687	245.3372	259.9404	263.3052	0	0	0	0
1	120	121	120 121 ROB Premium T8, 1EB / Office	0	0	807.6725	413.9886	443.2128	460.4197	487.8257	494.1407	509.4811	520.2888	524.3769	522.8377
1	120	122	120 122 ROB Premium T8, EB, Reflector / Office	0	0	2076.78	1671.908	1789.933	1859.424	1970.103	1995.606	2057.558	2101.205	2117.716	2111.503
1	120	123	120 123 Occupancy Sensor / Office	0	0	1197.59	800.4664	856.9744	890.2436	943.2344	955.4449	985.1058	1006.003	1013.908	1010.933
1	120	124	120 124 Lighting Control Tuneup / Office	0	0	526.3008	135.0986	144.6355	150.2505	159.1938	161.2547	0	0	0	0
1	130	131	130 131 CFL Screw-in 18W / Office	0	0	7908.069	7451.772	7977.857	8287.504	8780.867	8894.534	0	0	0	0
1	140	141	140 141 CFL Hardwired, Modular 18W / Office	0	0	7908.069	7451.772	7977.857	8287.504	8780.867	8894.534	0	0	0	0
1	150	151	150 151 PSMH, 250W, magnetic ballast / Office	0	0	2144.575	1739.099	1861.872	1934.149	2049.275	2075.802	2140.248	2185.65	2202.824	2196.363
1	150	153	150 153 High Bay T5 / Office	0	0	2726.08	2315.49	2478.951	2575.184	2728.474	2763.794	2849.594	2910.044	2932.91	2924.3
1	160	161	160 161 LED Exit Sign / Office	0	0	395.6749	5.624835	6.021806	6.255681	6.628134	6.714047	6.922273	7.069165	7.124533	7.103713
1	200	201	200 201 High Pressure Sodium 250W Lamp / Office	0	0	501.8471	110.8607	118.6868	123.2942	130.6328	0	0	0	0	0
1	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Office	0	0	478.4253	87.64542	93.83261	97.4752	103.277	0	0	0	0	0
1	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Office	0	0	487.7115	96.84966	103.6867	107.712	114.123	0	0	0	0	0
1	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Office	0	0	896.7169	502.2472	537.702	558.5778	591.8273	599.4886	618.098	631.2095	636.1693	634.303
1	300	302	300 302 High Efficiency Chiller Motors / Office	0	0	520.6259	129.4738	138.6132	143.9949	152.5659	154.5411	159.3387	162.7188	163.9971	163.5158
1	300	304	300 304 EMS - Chiller / Office	0	0	844.1983	450.1924	481.9724	500.6837	530.4859	537.3531	554.0355	565.7884	570.2343	568.5612
1	300	305	300 305 Chiller Tune Up/Diagnostics / Office	0	0	733.5894	340.5585	364.5985	378.757	401.3049	406.4999	419.1133	428.0038	431.3666	430.0996
1	300	306	300 306 VSD for Chiller Pumps and Towers / Office	0	0	818.6096	424.8293	454.8188	472.4761	500.5994	507.0796	522.8222	533.913	538.1085	536.5296
1	300	308	300 308 Aerosole Duct Sealing / Office	0	0	817.1651	423.3977	453.287	470.8837	498.9116	505.3701	521.0602	532.114	536.295	534.7227
1	300	309	300 309 Duct/Pipe Insulation / Office	0	0	473.1631	82.42957	88.24843	91.67448	97.13119	98.38857	101.4432	103.5953	104.4092	104.1027
1	300	311	300 311 Window Film (Standard) / Office	0	0	625.044	232.9709	249.4156	259.1	274.5231	278.0769	286.7089	292.7907	295.0914	294.225
1	300	313	300 313 Ceiling Insulation / Office	0	0	914.6702	520.0419	556.7495	578.3729	612.8016	620.7342	639.9976	653.5738	658.7092	656.7756
1	300	314	300 314 Roof Insulation / Office	0	0	582.637	190.9379	204.4152	212.353	224.9939	227.9066	234.9803	239.9651	241.8503	241.1407
1	300	315	300 315 Cool Roof - Chiller / Office	0	0	1524.661	1124.661	1204.051	1250.803	1325.255	1342.41	1384.081	1413.442	1424.547	1420.368
1	300	317	300 317 Thermal Energy Storage (TES) Positive / Office	0	0	1112.253	715.8909	766.4243	796.2094	843.5858	854.5081	881.0203	899.7127	906.7822	906.6188
1	300	317	300 317 Thermal Energy Storage (TES) Negative / Office	0	0	-990.94	-982.2	-1051.54	-1092.36	-1157.38	-1172.36	-1208.76	-1234.4	-1244.1	-1240.45
1	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Office	0	0	785.4889	392.0003	419.6722	435.9659	461.9174	467.8971	482.4211	492.6546	496.5253	495.0683
1	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Office	0	0	3019.333	2606.145	2790.127	2898.437	3070.958	3110.711	3207.289	3275.327	3301.064	3291.379
1	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Office	0	0	1757.857	1355.792	1451.505	1507.851	1597.602	1618.283	1668.525	1703.92	1717.309	1712.272
1	320	327	320 327 DX Coil Cleaning / Office	0	0	715.8424	322.9681	345.7663	359.1935	380.5768	0	0	0	0	0
1	320	328	320 328 Optimize Controls / Office	0	0	729.0494	336.0591	359.7829	373.7497	395.9961	0	0	0	0	0
1	320	329	320 329 Aerosole Duct Sealing / Office	0	0	1069.234	673.2433	720.7701	748.7504	793.3177	803.5873	828.5361	846.1123	852.7612	850.2595
1	320	330	320 330 Duct/Pipe Insulation / Office	0	0	522.4831	131.3146	140.5843	146.0422	154.735	156.7381	161.6041	165.0323	166.329	165.8407
1	320	332	320 332 Window Film (Standard) / Office	0	0	747.1059	353.9561	378.942	393.6547	417.087	422.4864	435.6013	444.8417	448.3366	447.0205
1	320	334	320 334 Ceiling Insulation / Office	0	0	1223.261	825.9273	884.2289	918.572	973.2497	985.8514	1016.444	1038.006	1046.164	1043.096
1	320	335	320 335 Roof Insulation / Office	0	0	696.7541	304.0484	325.5109	338.1497	358.279	362.9171	374.1815	382.119	385.121	383.9904
1	340	342	340 342 Geothermal Heat Pump, EER=13, 10 tons / Office	0	0	1787.976	1385.654	1483.47	1541.067	1632.795	1653.932	1705.276	1741.45	1755.133	1749.985
1	340	344	340 344 Aerosole Duct Sealing / Office	0	0	1084.505	688.3792	736.9745	765.5839	811.1532	821.6536	847.1633	865.1347	871.9327	869.3753
1	340	345	340 345 Duct/Pipe Insulation / Office	0	0	525.3722	134.1782	143.65	149.2269	158.1094	160.1561	165.1282	168.6311	169.9561	169.4576
1	340	347	340 347 Window Film (Standard) / Office	0	0	755.2571	362.0354	387.5918	402.6403	426.6075	432.1302	445.5442	454.9954	458.5704	457.225

1	340	349	340 349 Ceiling Insulation / Office	0	0	1242.141	844.6421	904.2653	939.3862	995.303	1008.19	1039.477	1061.527	1069.869	1066.732
1	340	350	340 350 Roof Insulation / Office	0	0	703.4608	310.6959	332.6278	345.5428	366.1122	370.8517	382.3624	390.4733	393.5414	392.3858
1	340	351	340 351 Cool Roof - DX / Office	0	0	2222.858	1816.715	1944.966	2020.473	2140.749	2168.461	2235.775	2283.204	2301.143	2294.375
1	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Office	0	0	1506.4	1106.56	1184.672	1230.671	1303.924	1320.804	1361.804	1390.693	1401.619	1397.507
1	360	362	360 362 Occupancy Sensor (hotels) / Office	0	0	1645.288	1244.215	1332.05	1383.762	1466.129	1485.108	1531.212	1563.694	1575.981	1571.357
1	400	401	400 401 High Efficiency Fan Motor, 15hp, 1800rpm, 92.4% / Office	0	0	415.3823	25.15843	26.93429	27.97992	29.64562	30.02925	30.96154	31.61852	31.86646	31.77275
1	400	402	400 402 Variable Speed Drive Control / Office	0	0	1003.405	607.995	650.9158	676.1845	716.4324	725.7068	748.2376	764.1102	770.1149	767.856
1	400	403	400 403 Air Handler Optimization / Office	0	0	561.4851	169.9727	181.9718	189.0359	200.2878	202.8805	209.1793	213.6168	0	0
1	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	631.9571	239.8231	256.7531	266.7203	282.5961	286.2542	295.1415	301.4026	303.7708	302.8792
1	400	405	400 405 Demand Control Ventilation (DCV) / Office	0	0	651.0453	258.7427	277.0068	287.7635	304.8953	308.8433	318.4255	325.1801	327.7347	326.7736
1	400	406	400 406 Energy Recovery Ventilation (ERV) / Office	0	0	509.276	118.224	126.5679	131.4844	139.3121	141.1161	145.494	148.5804	149.7476	149.3074
1	600	603	600 603 Heat Pump Water Heater (air source) / Office	0	0	596.2568	204.4377	218.8696	227.3662	240.8996	244.0179	251.594	256.9314	258.9501	258.19
1	600	604	600 604 Solar Water Heater / Office	0	0	595.8441	204.0286	218.4317	226.9113	240.4176	243.5297	251.0906	256.4173	258.4317	257.6733
1	600	606	600 606 Demand controlled circulating systems / Office	0	0	404.6516	14.52236	15.54752	16.15107	17.11231	17.33388	17.87204	18.25147	18.39467	18.34012
1	600	608	600 608 Heat Recovery Unit / Office	0	0	615.9642	223.9712	239.7821	249.0905	263.917	267.3334	275.6333	281.4806	283.6923	282.859
1	600	609	600 609 Heat Trap / Office	0	0	416.4141	26.18114	28.02932	29.11747	30.85044	31.24988	32.2202	32.90372	33.16204	33.0643
1	600	610	600 610 Hot Water Pipe Insulation / Office	0	0	395.7781	5.72712	6.131406	6.369411	6.748472	6.835877	7.048086	7.19773	7.254148	7.232896
1	700	701	700 701 PC Manual Power Management Enabling / Office	0	0	811.2839	417.5683	447.0457	464.4004	0	0	0	0	0	0
1	700	702	700 702 PC Network Power Management Enabling / Office	0	0	811.2839	417.5683	447.0457	464.4004	0	0	0	0	0	0
1	710	711	710 711 Energy Star or Better Monitor / Office	0	0	995.6665	600.3246	642.7037	667.6539	0	0	0	0	0	0
1	710	712	710 712 Monitor Power Management Enabling / Office	0	0	785.2825	391.7963	419.4544	435.7379	0	0	0	0	0	0
1	720	722	720 722 Monitor Power Management Enabling / Office	0	0	390.6191	0.613628	0.656946	0.682548	0	0	0	0	0	0
1	730	731	730 731 Energy Star or Better Copier / Office	0	0	459.0274	68.41859	73.24852	76.092	80.62124	81.66481	0	0	0	0
1	730	732	730 732 Copier Power Management Enabling / Office	0	0	446.9553	56.45304	60.43822	62.7843	66.52146	67.38268	0	0	0	0
1	800	801	800 801 Convection Oven / Office	0	0	395.3654	5.318025	5.693441	5.914528	6.266515	6.3476	6.544644	6.683667	6.736013	6.716318
1	810	811	810 811 Efficient Fryer / Office	0	0	391.135	1.124949	1.20439	1.251224	1.325535	1.342716	1.384425	1.413851	1.424775	1.420587
1	900	901	900 901 Vending Misers (cooled machines only) / Office	0	0	528.4675	137.2463	146.9351	152.639	161.7245	163.818	168.904	172.4872	173.8423	173.3318
2	110	111	110 111 Premium T8, Elecctronic Ballast / Restaurant or Services	0	0	1473.286	1073.731	1149.531	1194.157	1265.238	1281.617	1321.403	1349.435	1360.038	1356.048
2	110	112	110 112 Premium T8, EB, Reflector / Restaurant or Services	0	0	2630.846	2221.095	2377.893	2470.202	2617.243	2651.123	2733.426	2791.411	2813.344	2805.088
2	110	113	110 113 Occupancy Sensor / Restaurant or Services	0	0	1368.353	969.7228	1038.18	1078.484	1142.679	1157.471	1193.404	1218.72	1228.296	0
2	110	114	110 114 Continuous Dimming / Restaurant or Services	0	0	2797.081	2385.855	2554.284	2653.441	2811.381	2847.774	2936.186	2998.473	3022.034	3013.169
2	110	115	110 115 Lighting Control Tuneup / Restaurant or Services	0	0	639.4892	247.2887	264.7454	275.0234	291.3935	295.1656	0	0	0	0
2	120	121	120 121 ROB Premium T8, 1EB / Restaurant or Services	0	0	858.1275	463.9986	496.7533	516.0386	546.7552	553.8334	571.0266	583.1396	587.7219	585.9971
2	120	122	120 122 ROB Premium T8, EB, Reflector / Restaurant or Services	0	0	2280.762	1874.095	2006.393	2084.286	2208.351	2236.939	2306.383	2355.309	2373.816	2366.852
2	120	123	120 123 Occupancy Sensor / Restaurant or Services	0	0	988.3407	593.0632	634.9295	659.5787	698.8394	707.8864	729.8618	745.3444	751.2007	0
2	120	124	120 124 Lighting Control Tuneup / Restaurant or Services	0	0	542.8095	151.4618	162.1538	168.4489	178.4755	180.7858	0	0	0	0
2	130	131	130 131 CFL Screw-in 18W / Restaurant or Services	0	0	8816.979	8352.655	0	0	0	0	0	0	0	0
2	140	141	140 141 CFL Hardwired, Modular 18W / Restaurant or Services	0	0	8816.979	8352.655	8942.348	9289.438	9842.442	0	0	0	0	0
2	150	151	150 151 PSMH, 250W, magnetic ballast / Restaurant or Services	0	0	2356.714	1949.367	2086.984	2167.999	2297.044	2326.779	2399.016	2449.908	2469.158	2461.915
2	150	152	150 152 PSMH, 250 W, electronic ballast / Restaurant or Services	0	0	2663.348	2253.31	2412.382	2506.03	2655.203	2689.575	2773.072	2831.898	2854.15	2845.773
2	150	153	150 153 High Bay T5 / Restaurant or Services	0	0	3008.478	2595.401	2778.625	2886.489	3058.311	3097.9	3194.073	3261.831	3287.46	3277.803
2	160	161	160 161 LED Exit Sign / Restaurant or Services	0	0	408.2629	18.10181	19.37943	20.13193	21.33042	21.60653	22.2772	22.75003	22.92844	22.86092
2	200	201	200 201 High Pressure Sodium 250W Lamp / Restaurant or Services	0	0	898.5742	504.0887	539.6743	560.6244	593.994	0	0	0	0	0
2	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Restaurant or	0	0	791.6797	398.137	426.2431	442.7899	469.1456	0	0	0	0	0
2	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Restaurant or	0	0	956.974	561.9728	601.6438	625.002	662.2052	0	0	0	0	0
2	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Restaurant or Service	0	0	1767.968	1365.814	1462.232	1518.999	1609.415	1630.249	1680.859	1716.516	1730.004	1724.928
2	300	302	300 302 High Efficiency Chiller Motors / Restaurant or Services	0	0	745.1455	352.0132	376.8625	391.493	414.796	420.1656	433.21	442.3999	445.8759	444.5677

2	300	304	300 304 EMS - Chiller / Restaurant or Services	0	0	1625.133	1224.259	1310.69	1361.573	1442.641	1461.317	1506.673	1538.632	1550.72	1546.155
2	300	305	300 305 Chiller Tune Up/Diagnostics / Restaurant or Services	0	0	1324.261	926.0472	991.4179	1029.922	1091.231	1105.359	1139.663	1163.837	1172.984	1169.543
2	300	306	300 306 VSD for Chiller Pumps and Towers / Restaurant or Services	0	0	1555.624	1155.344	1236.906	1284.921	1361.402	1379.026	1421.84	1452.002	1463.412	1459.119
2	300	308	300 308 Aerosole Duct Sealing / Restaurant or Services	0	0	1551.6	1151.355	1232.636	1280.485	1356.702	1374.265	1416.931	1446.99	1458.36	1454.082
2	300	309	300 309 Duct/Pipe Insulation / Restaurant or Services	0	0	615.9642	223.9711	239.7805	249.0907	263.9182	267.3347	275.6332	281.4802	283.6918	282.8594
2	300	311	300 311 Window Film (Standard) / Restaurant or Services	0	0	1000.206	604.8237	647.5198	672.6591	712.6993	721.9254	744.3355	760.1248	766.0974	763.8486
2	300	313	300 313 Ceiling Insulation / Restaurant or Services	0	0	1816.532	1413.97	1513.794	1572.561	1666.188	1687.757	1740.141	1777.054	1791.016	1785.742
2	300	314	300 314 Roof Insulation / Restaurant or Services	0	0	913.7416	519.1218	555.7677	577.3452	611.7119	619.6307	638.8652	652.4171	657.5432	655.6138
2	300	315	300 315 Cool Roof - Chiller / Restaurant or Services	0	0	3458.744	3041.693	3256.437	3382.843	3584.224	3630.623	3743.315	3822.732	3852.769	3841.447
2	300	317	300 317 Thermal Energy Storage (TES) Positive / Restaurant or Services	0	0	2118.133	1712.909	1833.843	1905.069	2018.493	2044.59	2108.042	2152.771	2169.718	2165.726
2	300	317	300 317 Thermal Energy Storage (TES) Negative / Restaurant or Services	0	0	-2459.09	-2437.4	-2609.47	-2710.76	-2872.11	-2909.29	-2999.62	-3063.25	-3087.32	-3078.27
2	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Restaurant or Services	0	0	1465.437	1065.958	1141.204	1185.517	1256.082	1272.342	1311.838	1339.666	1350.192	1346.23
2	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Restaurant or Services	0	0	1312.326	914.1905	978.7271	1016.722	1077.242	1091.187	1125.062	1148.928	1157.956	1154.559
2	320	327	320 327 DX Coil Cleaning / Restaurant or Services	0	0	1276.179	878.3897	940.3955	976.9199	1035.073	0	0	0	0	0
2	320	328	320 328 Optimize Controls / Restaurant or Services	0	0	1312.12	913.9869	978.5095	1016.495	1076.999	0	0	0	0	0
2	320	329	320 329 Aerosole Duct Sealing / Restaurant or Services	0	0	2237.128	1830.837	1960.086	2036.174	2157.371	2185.299	2253.145	2300.942	2319.023	2312.22
2	320	330	320 330 Duct/Pipe Insulation / Restaurant or Services	0	0	750.2013	357.0244	382.2275	397.0663	420.7009	426.1469	439.377	448.6979	452.2235	450.8969
2	320	332	320 332 Window Film (Standard) / Restaurant or Services	0	0	1322.231	924.0078	989.2355	1027.644	1088.812	1102.908	1137.144	1161.266	1170.391	1166.957
2	320	334	320 334 Ceiling Insulation / Restaurant or Services	0	0	2655.695	2245.725	2404.277	2497.615	2646.302	2680.559	2763.756	2822.394	2844.57	2838.757
2	320	335	320 335 Roof Insulation / Restaurant or Services	0	0	1224.106	826.7491	885.1102	919.4772	974.2081	986.8197	1017.452	1039.035	1047.198	1044.126
2	320	336	320 336 Cool Roof - DX / Restaurant or Services	0	0	5230.655	4797.975	5136.708	5336.099	5653.744	5726.933	5904.702	6029.976	6077.358	6059.506
2	340	342	340 342 Geothermal Heat Pump, EER=13, 10 tons / Restaurant or Service:	0	0	4191.455	3767.931	4033.932	4190.522	4439.953	4497.428	4637.058	4735.427	4772.637	4758.634
2	340	344	340 344 Aerosole Duct Sealing / Restaurant or Services	0	0	2278.607	1871.949	2004.101	2081.897	2205.817	2234.371	2303.74	2352.612	2371.098	2364.143
2	340	345	340 345 Duct/Pipe Insulation / Restaurant or Services	0	0	758.0429	364.7967	390.548	405.7111	429.8612	435.426	448.9424	458.4657	462.0679	460.7113
2	340	347	340 347 Window Film (Standard) / Restaurant or Services	0	0	1342.557	944.155	1010.805	1050.051	1112.553	1126.956	1161.939	1186.587	1195.91	1192.402
2	340	349	340 349 Ceiling Insulation / Restaurant or Services	0	0	2706.975	2296.553	2458.693	2554.145	2706.197	2741.228	2826.309	2886.274	2908.953	2902.948
2	340	351	340 351 Cool Roof - DX / Restaurant or Services	0	0	5349.208	4915.479	5262.507	5466.78	5792.216	5867.196	6049.316	6177.654	6226.195	6207.912
2	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Restaurant or Services	0	0	3425.83	3009.07	3221.51	3346.56	3545.781	3591.683	3703.169	3781.732	3811.447	3800.245
2	360	362	360 362 Occupancy Sensor (hotels) / Restaurant or Services	0	0	3803.675	3383.588	3622.462	3763.083	3987.084	4038.696	4164.073	4252.411	4285.823	4273.228
2	400	401	400 401 High Efficiency Fan Motor, 15hp, 1800rpm, 92.4% / Restaurant or	0	0	435.8119	45.40788	48.61311	50.5005	53.50657	54.19923	55.8817	57.0674	57.51555	57.3457
2	400	402	400 402 Variable Speed Drive Control / Restaurant or Services	0	0	1311.191	913.0664	977.524	1015.471	1075.914	1089.842	1123.678	1147.515	1156.532	1153.14
2	400	403	400 403 Air Handler Optimization / Restaurant or Services	0	0	700.1591	307.4235	329.1258	341.9025	362.2532	366.9427	378.335	386.3611	0	0
2	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	827.7927	433.9315	464.5645	482.5987	511.3242	517.9433	534.0239	545.3524	549.6379	548.0254
2	400	405	400 405 Demand Control Ventilation (DCV) / Restaurant or Services	0	0	861.9435	467.782	500.7976	520.252	551.2217	558.3579	575.6831	587.8952	592.5147	590.7743
2	400	406	400 406 Energy Recovery Ventilation (ERV) / Restaurant or Services	0	0	605.7494	213.8463	228.9408	237.8316	251.9906	255.2539	263.173	268.7556	270.8671	270.0716
2	400	407	400 407 Separate Makeup Air / Exhaust Hoods AC / Restaurant or Service	0	0	1146.206	749.5366	802.4496	833.6005	883.2183	894.6514	922.4277	941.9958	949.3979	946.6128
2	600	603	600 603 Heat Pump Water Heater (air source) / Restaurant or Services	0	0	2142.925	1737.464	1860.121	1932.329	2047.345	2073.848	2138.234	2183.594	2200.752	2194.296
2	600	604	600 604 Solar Water Heater / Restaurant or Services	0	0	2138.798	1733.373	1855.742	1927.78	2042.525	2068.965	2133.2	2178.453	2195.571	2189.13
2	600	606	600 606 Demand controlled circulating systems / Restaurant or Services	0	0	514.1255	123.0308	131.7159	136.8292	144.9735	146.8503	151.4094	154.6216	155.8363	155.3791
2	600	608	600 608 Heat Recovery Unit / Restaurant or Services	0	0	2310.386	1903.448	2037.823	2116.929	2242.933	2271.968	2342.505	2392.198	2410.995	2403.923
2	600	609	600 609 Heat Trap / Restaurant or Services	0	0	614.726	222.744	238.4682	247.7256	262.4708	265.8686	274.123	279.9382	282.1376	281.3091
2	600	610	600 610 Hot Water Pipe Insulation / Restaurant or Services	0	0	439.1137	48.6805	52.117	54.14016	57.36267	58.10537	59.90933	61.18054	61.66087	61.47981
2	700	701	700 701 PC Manual Power Management Enabling / Restaurant or Services:	0	0	437.4628	47.04423	50.36522	52.32042	0	0	0	0	0	0
2	700	702	700 702 PC Network Power Management Enabling / Restaurant or Service	0	0	437.4628	47.04423	50.36522	52.32042	0	0	0	0	0	0
2	710	711	710 711 Energy Star or Better Monitor / Restaurant or Services	0	0	458.202	67.60046	72.37263	75.18204	0	0	0	0	0	0
2	710	712	710 712 Monitor Power Management Enabling / Restaurant or Services	0	0	434.5738	44.18064	47.2995	49.13557	0	0	0	0	0	0
2	720	722	720 722 Monitor Power Management Enabling / Restaurant or Services	0	0	390.1032	0.10227	0.10949	0.11374	0	0	0	0	0	0

2	730	731	730 731 Energy Star or Better Copier / Restaurant or Services	0	0	406.0961	15.95412	17.08039	17.74335	18.79944	19.04287	0	0	0	0
2	730	732	730 732 Copier Power Management Enabling / Restaurant or Services	0	0	403.3102	13.19283	14.12416	14.67247	15.54581	15.74693	0	0	0	0
2	800	801	800 801 Convection Oven / Restaurant or Services	0	0	732.8671	339.843	363.8338	377.9581	400.4549	405.6388	418.2327	427.105	430.461	429.1981
2	810	811	810 811 Efficient Fryer / Restaurant or Services	0	0	998.2461	602.8815	645.441	670.4972	710.4068	719.603	741.9445	757.6837	763.6374	761.3979
2	900	901	900 901 Vending Misers (cooled machines only) / Restaurant or Services	0	0	572.1127	180.5065	193.2492	200.751	212.7003	215.4537	222.1427	226.8552	228.6378	227.9667
3	110	111	110 111 Premium T8, Elecctronic Ballast / Retail	0	0	1533.131	1133.048	1213.035	1260.126	1335.134	1352.417	1394.402	1423.982	1435.171	1430.96
3	110	112	110 112 Premium T8, EB, Reflector / Retail	0	0	2754.661	2343.818	2509.28	2606.689	2761.855	2797.608	2884.458	2945.647	2968.792	2960.076
3	110	113	110 113 Occupancy Sensor / Retail	0	0	1422.419	1023.312	1095.552	1138.084	1205.827	1221.436	1259.354	1286.069	1296.175	1292.372
3	110	114	110 114 Continuous Dimming / Retail	0	0	2930.074	2517.68	2695.415	2800.05	2966.72	3005.124	3098.42	3164.148	3189.011	3179.655
3	120	121	120 121 ROB Premium T8, 1EB / Retail	0	0	884.0258	489.6684	524.2353	544.5876	577.0035	584.4731	602.6176	615.4008	620.2361	618.4164
3	120	122	120 122 ROB Premium T8, EB, Reflector / Retail	0	0	2385.178	1977.592	2117.197	2199.39	2330.308	2360.474	2433.753	2485.382	2504.91	2497.561
3	120	123	120 123 Occupancy Sensor / Retail	0	0	1021.358	625.7895	669.9662	695.9756	737.4029	746.9488	770.1371	786.4738	792.6534	790.3279
3	120	124	120 124 Lighting Control Tuneup / Retail	0	0	551.2703	159.848	171.1319	177.7757	188.3573	190.7957	0	0	0	0
3	130	131	130 131 CFL Screw-in 18W / Retail	0	0	9282.63	8814.2	0	0	0	0	0	0	0	0
3	140	141	140 141 CFL Hardwired, Modular 18W / Retail	0	0	9282.63	8814.2	9436.476	9802.747	10386.31	0	0	0	0	0
3	150	151	150 151 PSMH, 250W, magnetic ballast / Retail	0	0	2465.462	2057.159	2202.384	2287.881	2424.062	2455.442	2531.672	2585.378	2605.693	2598.049
3	150	152	150 152 PSMH, 250 W, electronic ballast / Retail	0	0	2789.029	2377.877	2545.742	2644.569	2801.982	2838.254	2926.369	2988.448	3011.93	3003.094
3	150	153	150 153 High Bay T5 / Retail	0	0	3153.236	2738.884	2932.238	3046.066	3227.386	3269.165	3370.654	3442.158	3469.204	3459.009
3	160	161	160 161 LED Exit Sign / Retail	0	0	395.6749	5.624847	6.021836	6.255693	6.628124	6.713967	6.922266	7.069272	7.124485	7.103038
3	200	201	200 201 High Pressure Sodium 250W Lamp / Retail	0	0	500.8153	109.8379	117.5919	122.1568	129.4277	0	0	0	0	0
3	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Retail	0	0	477.5998	86.82723	92.9567	96.56524	102.313	0	0	0	0	0
3	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Retail	0	0	766.7101	373.3877	399.7466	415.2647	439.9822	0	0	0	0	0
3	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Retail	0	0	911.678	517.0767	553.5786	575.0698	609.3002	617.188	636.348	649.8469	654.9529	653.0315
3	300	302	300 302 High Efficiency Chiller Motors / Retail	0	0	524.4435	133.2577	142.6646	148.2031	157.0248	159.0575	163.9954	167.4744	168.7902	168.2948
3	300	304	300 304 EMS - Chiller / Retail	0	0	857.6118	463.4874	496.2061	515.4699	546.1524	553.2224	570.3973	582.4974	587.0745	585.352
3	300	305	300 305 Chiller Tune Up/Diagnostics / Retail	0	0	743.7009	350.5809	375.3283	389.9037	413.115	418.4628	431.4477	440.5997	444.0615	442.7576
3	300	306	300 306 VSD for Chiller Pumps and Towers / Retail	0	0	831.1976	437.3063	468.1766	486.3525	515.3017	521.9724	538.1772	549.5938	553.9122	552.2876
3	300	307	300 307 EMS Optimization / Retail	0	0	607.6066	215.6874	230.9137	239.8777	254.1557	0	0	0	0	0
3	300	308	300 308 Aerosole Duct Sealing / Retail	0	0	829.7531	435.8746	466.6448	484.7598	513.6138	520.2626	536.4152	547.7944	552.0989	550.4797
3	300	309	300 309 Duct/Pipe Insulation / Retail	0	0	475.5362	84.7818	90.76664	94.29049	99.90289	101.1962	104.3378	106.5514	107.3884	107.0728
3	300	311	300 311 Window Film (Standard) / Retail	0	0	621.3296	229.2892	245.474	255.0055	270.1848	273.6823	282.178	288.1638	290.4276	289.5753
3	300	313	300 313 Ceiling Insulation / Retail	0	0	930.0441	535.2802	573.0632	595.3207	630.7578	638.923	658.7508	672.7246	678.0106	676.0197
3	300	314	300 314 Roof Insulation / Retail	0	0	588.3119	196.5627	210.4372	218.6087	231.6223	234.6207	241.9027	247.0342	248.9751	248.2441
3	300	315	300 315 Cool Roof - Chiller / Retail	0	0	1514.034	1114.127	1192.774	1239.088	1312.842	1329.837	1371.118	1400.203	1411.205	1407.065
3	300	317	300 317 Thermal Energy Storage (TES) Positive / Retail	0	0	1181.393	784.4116	839.7828	872.3837	924.312	936.2793	965.3475	985.811	993.5573	990.6382
3	300	317	300 317 Thermal Energy Storage (TES) Negative / Retail	0	0	-1067.91	-1058.49	-1133.22	-1177.21	-1247.28	-1263.42	-1302.65	-1330.28	-1340.74	-1336.81
3	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Retail	0	0	797.1482	403.5569	432.0446	448.8188	475.5352	481.691	496.6433	507.1786	511.1635	509.6635
3	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Retail	0	0	3096.612	2682.745	2872.134	2983.628	3161.221	3202.142	3301.558	3371.595	3398.089	3388.12
3	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Retail	0	0	1798.097	1395.678	1494.206	1552.21	1644.601	1665.89	1717.61	1754.047	1767.83	1762.644
3	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Retail	0	0	739.1611	346.0814	370.5115	384.8963	407.8073	413.0864	425.91	434.9449	438.3623	437.0761
3	320	327	320 327 DX Coil Cleaning / Retail	0	0	725.4381	332.4792	355.9488	369.7713	391.7845	0	0	0	0	0
3	320	329	320 329 Aerosole Duct Sealing / Retail	0	0	1089.251	693.0836	742.0111	770.816	816.6965	827.2689	852.9529	871.0471	877.8918	875.3168
3	320	330	320 330 Duct/Pipe Insulation / Retail	0	0	526.3008	135.0986	144.6354	150.2504	159.194	161.2548	166.2608	169.788	171.122	170.6203
3	320	334	320 334 Ceiling Insulation / Retail	0	0	1247.815	850.267	910.2873	945.6423	1001.931	1014.904	1046.399	1068.596	1076.994	1073.836
3	320	335	320 335 Roof Insulation / Retail	0	0	705.8339	313.048	335.146	348.159	368.8842	373.6597	385.2572	393.4296	396.5208	395.3563
3	340	344	340 344 Aerosole Duct Sealing / Retail	0	0	1104.934	708.6287	758.6536	788.1043	835.0141	845.8235	872.0837	890.5838	897.5818	894.9489
3	340	345	340 345 Duct/Pipe Insulation / Retail	0	0	529.293	138.0645	147.8106	153.549	162.6889	164.7948	169.911	173.5154	174.8787	174.3652

3	340	349	340 349 Ceiling Insulation / Retail	0	0	1267.211	869.4932	930.871	967.025	1024.587	1037.853	1070.061	1092.76	1101.348	1098.118
3	340	351	340 351 Cool Roof - DX / Retail	0	0	2210.374	1804.341	1931.718	2006.711	2126.168	2153.691	2220.546	2267.652	2285.469	2278.747
3	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Retail	0	0	1539.21	1139.081	1219.489	1266.841	1342.246	1359.622	1401.828	1431.565	1442.812	1438.58
3	400	402	400 402 Variable Speed Drive Control / Retail	0	0	862.0484	467.8851	500.915	520.3605	551.3335	558.4706	575.8093	588.0242	592.6449	590.907
3	400	403	400 403 Air Handler Optimization / Retail	0	0	539.3015	147.9847	158.4315	164.5818	174.3781	176.6354	182.1193	185.9827	0	0
3	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	600.6935	208.8353	223.5778	232.2571	246.0815	249.267	257.006	262.4581	264.5204	263.7443
3	400	405	400 405 Demand Control Ventilation (DCV) / Retail	0	0	617.2023	225.1982	241.0942	250.4568	265.3675	268.8038	277.1434	283.0224	285.2458	284.4081
3	400	406	400 406 Energy Recovery Ventilation (ERV) / Retail	0	0	493.9023	102.9857	110.254	114.5368	121.3558	122.9273	126.7408	129.4294	130.4461	130.0635
3	600	603	600 603 Heat Pump Water Heater (air source) / Retail	0	0	475.1235	84.37276	90.32887	93.83543	99.42083	100.7078	103.8344	106.0372	106.8704	106.5569
3	600	606	600 606 Demand controlled circulating systems / Retail	0	0	395.9845	5.931657	6.350387	6.596955	6.989475	7.080001	7.299825	7.454819	7.513188	7.490646
3	600	608	600 608 Heat Recovery Unit / Retail	0	0	483.2747	92.45203	98.97854	102.8209	108.941	110.3514	113.7773	116.1912	117.1038	116.7599
3	600	609	600 609 Heat Trap / Retail	0	0	400.9371	10.84061	11.6059	12.05633	12.77396	12.9394	13.34116	13.62427	13.73118	13.69031
3	600	610	600 610 Hot Water Pipe Insulation / Retail	0	0	392.3731	2.352192	2.518266	2.616051	2.77161	2.807563	2.894687	2.956266	2.97934	2.970554
3	700	701	700 701 PC Manual Power Management Enabling / Retail	0	0	442.1059	51.64635	55.29225	57.43861	0	0	0	0	0	0
3	700	702	700 702 PC Network Power Management Enabling / Retail	0	0	442.1059	51.64635	55.29225	57.43861	0	0	0	0	0	0
3	710	711	710 711 Energy Star or Better Monitor / Retail	0	0	464.9087	74.24802	79.48945	82.57509	0	0	0	0	0	0
3	710	712	710 712 Monitor Power Management Enabling / Retail	0	0	438.9073	48.47603	51.89808	53.91284	0	0	0	0	0	0
3	720	722	720 722 Monitor Power Management Enabling / Retail	0	0	390.1032	0.10227	0.10949	0.11374	0	0	0	0	0	0
3	730	732	730 732 Copier Power Management Enabling / Retail	0	0	402.0721	11.96559	12.81029	13.30756	14.0996	14.28218	0	0	0	0
3	740	741	740 741 Printer Power Management Enabling / Retail	0	0	468.7263	78.03201	83.5406	86.78343	91.94913	0	0	0	0	0
3	800	801	800 801 Convection Oven / Retail	0	0	394.4367	4.397552	4.708047	4.890848	5.181836	5.24896	5.411953	5.526995	5.570227	5.553608
3	810	811	810 811 Efficient Fryer / Retail	0	0	392.4763	2.454453	2.627759	2.729759	2.892105	2.929689	3.020602	3.084831	3.108875	3.099581
3	900	901	900 901 Vending Misers (cooled machines only) / Retail	0	0	411.2551	21.06762	22.55487	23.43038	24.82505	25.1464	25.9272	26.47732	26.68511	26.60619
4	110	111	110 111 Premium T8, Electronic Ballast / Food Store	0	0	3086.789	2673.022	2861.727	2972.818	3149.778	3190.552	3289.6	3359.384	3385.781	3375.832
4	110	114	110 114 Continuous Dimming / Food Store	0	0	6382.247	5939.42	6358.727	6605.553	6998.744	7089.342	7309.44	0	0	0
4	110	115	110 115 Lighting Control Tuneup / Food Store	0	0	1011.144	615.6651	659.1271	684.7148	725.4707	734.8619	0	0	0	0
4	120	121	120 121 ROB Premium T8, 1EB / Food Store	0	0	1555.521	1155.24	1236.794	1284.808	1361.285	1378.906	1421.714	1451.873	1463.281	1458.989
4	120	122	120 122 ROB Premium T8, EB, Reflector / Food Store	0	0	5096.934	4665.435	4994.81	5188.687	5497.56	5568.726	5741.594	5863.403	5909.475	5892.115
4	120	123	120 123 Occupancy Sensor / Food Store	0	0	1879.502	1476.368	1580.589	1641.953	1739.687	1762.208	0	0	0	0
4	120	124	120 124 Lighting Control Tuneup / Food Store	0	0	770.3214	376.9671	403.5783	419.2456	444.2001	449.9502	0	0	0	0
4	130	131	130 131 CFL Screw-in 18W / Food Store	0	0	21368.66	0	0	0	0	0	0	0	0	0
4	150	151	150 151 PSMH, 250W, magnetic ballast / Food Store	0	0	5286.174	4853.008	5195.616	5397.294	5718.565	5792.592	0	0	0	0
4	150	152	150 152 PSMH, 250 W, electronic ballast / Food Store	0	0	6049.492	5609.6	6005.622	6238.742	6610.099	6695.666	0	0	0	0
4	150	153	150 153 High Bay T5 / Food Store	0	0	6908.774	6461.291	6917.45	7185.964	7613.72	7712.281	0	0	0	0
4	160	161	160 161 LED Exit Sign / Food Store	0	0	393.0954	3.068126	3.284653	3.412224	3.615201	3.662094	3.775809	3.855952	3.886084	3.874502
4	200	201	200 201 High Pressure Sodium 250W Lamp / Food Store	0	0	633.9175	241.7662	258.8335	268.8814	284.8858	0	0	0	0	0
4	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Food Store	0	0	582.637	190.938	204.4171	212.3526	224.9922	0	0	0	0	0
4	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Food Store	0	0	753.9158	360.7062	386.1699	401.1609	425.039	0	0	0	0	0
4	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Food Store	0	0	1549.846	1149.615	1230.772	1278.552	1354.657	1372.193	1414.792	1444.804	1456.156	1451.885
4	300	302	300 302 High Efficiency Chiller Motors / Food Store	0	0	688.9124	296.276	317.191	329.5048	349.1178	353.6371	364.6163	372.3512	375.2769	374.1752
4	300	304	300 304 EMS - Chiller / Food Store	0	0	1429.642	1030.472	1103.218	1146.044	1214.26	1229.978	1268.165	1295.067	1305.243	1301.415
4	300	305	300 305 Chiller Tune Up/Diagnostics / Food Store	0	0	1176.307	779.3932	834.4102	866.8215	918.4181	930.3099	959.178	979.525	987.2235	984.3287
4	300	306	300 306 VSD for Chiller Pumps and Towers / Food Store	0	0	1371.036	972.3828	1041.028	1081.44	1145.81	1160.643	1196.677	1222.062	1231.665	1228.052
4	300	307	300 307 EMS Optimization / Food Store	0	0	873.811	479.5439	513.3968	533.3268	565.0716	0	0	0	0	0
4	300	308	300 308 Aerosole Duct Sealing / Food Store	0	0	1367.733	969.1101	1037.524	1077.8	1141.953	1156.736	1192.649	1217.949	1227.52	1223.919
4	300	309	300 309 Duct/Pipe Insulation / Food Store	0	0	580.2639	188.5858	201.8987	209.7366	222.2205	225.0973	232.0857	237.0091	238.8713	238.1708
4	300	311	300 311 Window Film (Standard) / Food Store	0	0	916.7338	522.0876	558.9429	580.6436	615.2064	623.1703	642.515	656.1443	661.2999	659.3591

4	300	313	300 313 Ceiling Insulation / Food Store	0	0	1590.671	1190.104	1274.121	1323.594	1402.389	1420.545	1464.635	1495.701	1507.455	1503.024
4	300	314	300 314 Roof Insulation / Food Store	0	0	830.888	436.999	467.8477	486.0116	514.9414	521.6076	537.7994	549.2075	553.5229	551.8989
4	300	317	300 317 Thermal Energy Storage (TES) Positive / Food Store	0	0	1685.3	1283.894	1374.533	1427.89	1512.872	1532.468	1580.049	1613.548	1626.227	1621.435
4	300	317	300 317 Thermal Energy Storage (TES) Negative / Food Store	0	0	-1910.89	-1894.04	-2027.75	-2106.46	-2231.84	-2260.73	-2330.93	-2380.37	-2399.08	-2392.04
4	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Food Store	0	0	1295.196	897.2131	960.5483	997.8442	1057.239	1070.926	1104.169	1127.592	1136.451	1133.117
4	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Food Store	0	0	6408.055	5964.991	6386.101	6633.988	7028.87	7119.858	7340.906	7496.635	7555.543	7533.359
4	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Food Store	0	0	3520.79	3103.177	3322.249	3451.213	3656.637	3703.971	3818.969	3899.983	3930.628	3919.097
4	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Food Store	0	0	1166.326	769.4788	823.7996	855.7802	906.7191	918.4571	946.9704	967.0584	974.6572	971.7981
4	320	327	320 327 DX Coil Cleaning / Food Store	0	0	1135.865	739.3046	791.491	822.235	871.1779	0	0	0	0	0
4	320	329	320 329 Aerosole Duct Sealing / Food Store	0	0	1944.613	1540.901	1649.682	1713.721	1815.725	1839.23	1896.332	1936.56	1951.777	1946.051
4	320	330	320 330 Duct/Pipe Insulation / Food Store	0	0	693.1428	300.4691	321.6801	334.1682	354.0586	358.6419	369.7766	377.6207	380.5877	379.4712
4	320	334	320 334 Ceiling Insulation / Food Store	0	0	2297.144	1890.339	2023.799	2102.364	2227.526	2256.364	2326.385	2375.748	2394.412	2387.366
4	320	335	320 335 Roof Insulation / Food Store	0	0	1092.14	695.9461	745.075	774.002	820.0745	830.6905	856.4769	874.6448	881.5175	878.9302
4	340	344	340 344 Aerosole Duct Sealing / Food Store	0	0	1979.591	1575.571	1686.8	1752.279	1856.578	1880.612	1938.998	1980.132	1995.691	1989.836
4	340	345	340 345 Duct/Pipe Insulation / Food Store	0	0	699.7463	307.0144	328.6874	341.4475	361.7713	366.4544	377.8316	385.8469	388.8786	387.7379
4	340	349	340 349 Ceiling Insulation / Food Store	0	0	2340.17	1932.986	2069.456	2149.794	2277.78	2307.268	2378.869	2429.346	2448.431	2441.226
4	340	351	340 351 Cool Roof - DX / Food Store	0	0	4610.646	4183.433	4478.78	4652.636	4929.603	4993.417	5148.409	5257.638	5298.95	5283.385
4	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Food Store	0	0	2945.218	2532.698	2711.506	2816.761	2984.443	3023.078	3116.921	3183.041	3208.051	3198.618
4	400	402	400 402 Variable Speed Drive Control / Food Store	0	0	1438.928	1039.677	1113.073	1156.281	1225.105	1240.964	1279.492	1306.635	1316.902	1313.039
4	400	403	400 403 Air Handler Optimization / Food Store	0	0	721.7236	328.7979	352.0091	365.6741	387.4398	392.4552	404.6397	413.2238	0	0
4	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	858.1276	463.9988	496.7544	516.0383	546.7541	553.8318	571.0266	583.1403	587.7224	585.9981
4	400	405	400 405 Demand Control Ventilation (DCV) / Food Store	0	0	894.7525	500.3036	535.6151	556.422	589.5439	597.1769	615.7065	628.7676	633.7086	631.8469
4	400	406	400 406 Energy Recovery Ventilation (ERV) / Food Store	0	0	620.7104	228.6754	244.8168	254.324	269.4649	272.9544	281.4226	287.3924	289.6505	288.8001
4	500	501	500 501 High-efficiency fan motors / Food Store	0	0	4106.435	3683.661	3943.713	4096.801	4340.652	4396.842	4533.349	4629.519	4665.896	4652.207
4	500	502	500 502 Strip curtains for walk-ins / Food Store	0	0	1645.907	1244.83	1332.709	1384.444	0	0	0	0	0	0
4	500	503	500 503 Night covers for display cases / Food Store	0	0	2183.062	1777.247	1902.714	1976.574	2094.224	0	0	0	0	0
4	500	505	500 505 Efficient compressor motor / Food Store	0	0	2539.858	2130.896	2281.329	2369.887	2510.948	2543.452	2622.418	2678.049	2699.093	2691.175
4	500	507	500 507 Floating head pressure controls / Food Store	0	0	2609.505	2199.929	2355.235	2446.661	2592.292	2625.849	2707.373	2764.807	2786.532	2778.357
4	500	510	500 510 Demand Defrost Electric / Food Store	0	0	2793.371	2382.173	2550.345	2649.346	2807.041	2843.378	2931.655	2993.847	3017.372	3008.52
4	500	513	500 513 High R-Value Glass Doors / Food Store	0	0	893.2088	498.7707	533.9808	554.7098	587.7275	595.3359	613.819	626.8402	631.7659	629.9124
4	500	515	500 515 Oversized Air Cooled Condenser / Food Store	0	0	2988.278	2575.361	2757.172	2864.201	3034.684	3073.968	3169.405	3236.64	3262.073	3252.503
4	500	517	500 517 LED Display Lighting / Food Store	0	0	646.6086	254.3454	272.3007	282.8713	299.7086	303.5883	313.0136	319.654	322.1655	321.22
4	600	603	600 603 Heat Pump Water Heater (air source) / Food Store	0	0	738.3356	345.2634	369.637	383.9862	406.842	412.1085	424.9032	433.917	437.3265	436.0439
4	600	606	600 606 Demand controlled circulating systems / Food Store	0	0	414.66	24.44255	26.16801	27.18385	28.80183	29.17464	30.08059	30.71892	30.95977	30.86835
4	600	608	600 608 Heat Recovery Unit / Food Store	0	0	771.5596	378.1943	404.8926	420.6104	445.6462	451.415	465.4301	475.3037	479.0384	477.6338
4	600	609	600 609 Heat Trap / Food Store	0	0	434.6769	44.28292	47.40899	49.24946	52.18077	52.85627	54.49729	55.65357	56.09063	55.92559
4	600	610	600 610 Hot Water Pipe Insulation / Food Store	0	0	399.8021	9.715681	10.40151	10.80521	11.44834	11.59662	11.95669	12.21042	12.3062	12.26978
4	700	701	700 701 PC Manual Power Management Enabling / Food Store	0	0	420.3349	30.06742	32.18996	33.43954	0	0	0	0	0	0
4	700	702	700 702 PC Network Power Management Enabling / Food Store	0	0	420.3349	30.06742	32.18996	33.43954	0	0	0	0	0	0
4	710	711	710 711 Energy Star or Better Monitor / Food Store	0	0	433.6451	43.26024	46.31411	48.11198	0	0	0	0	0	0
4	710	712	710 712 Monitor Power Management Enabling / Food Store	0	0	418.4777	28.22653	30.21913	31.39219	0	0	0	0	0	0
4	730	732	730 732 Copier Power Management Enabling / Food Store	0	0	400.0085	9.920225	10.62049	11.03272	11.68943	11.84076	0	0	0	0
4	740	741	740 741 Printer Power Management Enabling / Food Store	0	0	430.137	39.78306	42.59147	44.24488	46.8783	0	0	0	0	0
4	800	801	800 801 Convection Oven / Food Store	0	0	638.9733	246.7775	264.1985	274.4546	290.7908	294.5552	303.7001	310.1427	312.5796	311.6627
4	810	811	810 811 Efficient Fryer / Food Store	0	0	479.0443	88.25902	94.48956	98.15768	104	105.3465	108.6171	110.9214	111.7929	111.4644
4	900	901	900 901 Vending Misers (cooled machines only) / Food Store	0	0	423.843	33.54461	35.91259	37.30664	39.52719	40.03899	41.28205	42.15803	42.4889	42.36376
5	110	111	110 111 Premium T8, Electronic Ballast / School	0	0	1128.356	731.8434	783.5071	813.9239	862.3718	873.5355	900.6538	919.7593	926.9864	924.2671

5	110	114	110 114 Continuous Dimming / School	0	0	2030.562	1626.091	1740.886	1808.466	1916.111	1940.915	2001.173	2043.625	2059.683	2053.64
5	110	115	110 115 Lighting Control Tuneup / School	0	0	560.0406	168.5409	180.4386	187.4435	198.6006	201.1715	0	0	0	0
5	120	121	120 121 ROB Premium T8, 1EB / School	0	0	709.1357	316.321	338.65	351.7981	372.7384	377.5637	389.2848	397.5428	400.6663	399.4907
5	120	122	120 122 ROB Premium T8, EB, Reflector / School	0	0	1678.615	1277.248	1367.415	1420.5	1505.053	1524.536	1571.865	1605.209	1617.822	1613.076
5	120	123	120 123 Occupancy Sensor / School	0	0	797.7673	404.1707	432.7018	449.5008	476.257	482.4222	497.3986	507.9499	511.9411	510.4386
5	120	124	120 124 Lighting Control Tuneup / School	0	0	494.1086	103.1904	110.4749	114.7636	121.5947	123.1687	0	0	0	0
5	130	131	130 131 CFL Screw-in 18W / School	0	0	6133.479	5692.834	6094.741	0	0	0	0	0	0	0
5	150	151	150 151 PSMH, 250W, magnetic ballast / School	0	0	1730.411	1328.589	1422.38	1477.597	1565.547	1585.813	1635.046	1669.732	1682.852	1677.915
5	150	152	150 152 PSMH, 250 W, electronic ballast / School	0	0	1939.454	1535.787	1644.207	1708.034	1809.701	1833.127	1890.039	1930.133	1945.299	1939.593
5	150	153	150 153 High Bay T5 / School	0	0	2174.695	1768.962	1893.839	1967.363	2084.467	2111.45	2176.999	2223.181	2240.649	2234.077
5	160	161	160 161 LED Exit Sign / School	0	0	397.5321	7.465711	7.992661	8.302847	8.797197	8.911162	9.187769	9.382716	9.456442	9.428436
5	200	201	200 201 High Pressure Sodium 250W Lamp / School	0	0	469.9645	79.25922	84.85447	88.14842	93.39525	0	0	0	0	0
5	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / School	0	0	453.1462	62.58923	67.00764	69.60886	73.75208	0	0	0	0	0
5	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / School	0	0	504.3234	113.3151	121.3145	126.0239	133.5251	0	0	0	0	0
5	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / School	0	0	950.3705	555.4279	594.6373	617.7224	654.4917	662.9644	683.5453	698.0455	703.5303	701.4659
5	300	302	300 302 High Efficiency Chiller Motors / School	0	0	534.452	143.1779	153.2852	159.236	168.7142	170.8982	176.2039	179.9418	181.3556	180.8235
5	300	304	300 304 EMS - Chiller / School	0	0	892.2802	497.8501	532.9947	553.6863	586.6434	594.2375	612.6863	625.6834	630.5999	628.7501
5	300	305	300 305 Chiller Tune Up/Diagnostics / School	0	0	769.9087	376.5574	403.1379	418.7942	443.7251	449.4689	463.4161	473.2464	476.9648	475.5639
5	300	306	300 306 VSD for Chiller Pumps and Towers / School	0	0	864.0089	469.8282	502.9945	522.5216	553.6235	560.7903	578.2006	590.4661	595.1058	593.36
5	300	307	300 307 EMS Optimization / School	0	0	623.7027	231.6415	247.994	257.621	272.9553	0	0	0	0	0
5	300	308	300 308 Aerosole Duct Sealing / School	0	0	862.358	468.1919	501.2434	520.7018	551.6951	558.8369	576.187	588.4099	593.0336	591.2945
5	300	309	300 309 Duct/Pipe Insulation / School	0	0	481.9334	91.12253	97.55509	101.3423	107.3745	108.7645	112.1412	114.5202	115.42	115.081
5	300	311	300 311 Window Film (Standard) / School	0	0	640.0051	247.8	265.2916	275.5924	291.9971	295.7773	304.9586	311.4275	313.8748	312.9536
5	300	313	300 313 Ceiling Insulation / School	0	0	970.0768	574.9607	615.544	639.4524	677.5163	686.2872	707.5843	722.5945	728.2723	726.1339
5	300	314	300 314 Roof Insulation / School	0	0	602.9635	211.0851	225.9848	234.7598	248.7343	251.9541	259.7748	265.2855	267.3695	266.5848
5	300	317	300 317 Thermal Energy Storage (TES) Positive / School	0	0	1107.413	711.0843	761.2783	790.8332	837.9072	848.7551	875.1057	893.6556	900.6798	898.0322
5	300	317	300 317 Thermal Energy Storage (TES) Negative / School	0	0	-1014.57	-1005.62	-1076.61	-1118.4	-1184.97	-1200.31	-1237.58	-1263.83	-1273.77	-1270.03
5	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / School	0	0	827.2767	433.4196	464.0155	482.0308	510.7241	517.3356	533.3945	544.709	548.9891	547.3787
5	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / School	0	0	3297.404	2881.762	3085.203	3204.966	3395.733	3439.689	3546.482	3621.716	3650.174	3639.466
5	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / School	0	0	1902.516	1499.175	1605.01	1667.315	1766.557	1789.425	1844.981	1884.12	1898.925	1893.354
5	320	326	320 326 DX Tune Up/ Advanced Diagnostics / School	0	0	765.0592	371.7511	397.9935	413.4451	438.0551	443.7257	457.5009	467.2058	470.8769	469.4951
5	320	327	320 327 DX Coil Cleaning / School	0	0	750.3045	357.1261	382.3355	397.1834	420.8278	0	0	0	0	0
5	320	329	320 329 Aerosole Duct Sealing / School	0	0	1141.047	744.4232	796.9751	827.9135	877.1927	888.548	916.1347	935.5692	942.9208	940.1545
5	320	330	320 330 Duct/Pipe Insulation / School	0	0	536.4124	145.121	155.3654	161.3971	171.0038	173.2175	178.5953	182.3839	183.8169	183.2778
5	320	334	320 334 Ceiling Insulation / School	0	0	1311.265	913.1617	977.6228	1015.591	1076.045	1089.978	1123.803	1147.642	1156.661	1153.269
5	320	335	320 335 Roof Insulation / School	0	0	729.1526	336.1611	359.8907	373.864	396.119	401.2469	413.7015	422.4774	425.7968	424.5471
5	340	344	340 344 Aerosole Duct Sealing / School	0	0	1157.969	761.1954	814.9315	846.5669	896.9564	908.5676	936.7758	956.648	964.1655	961.337
5	340	345	340 345 Duct/Pipe Insulation / School	0	0	539.7142	148.3937	158.8691	165.0366	174.8601	177.1239	182.6228	186.4968	187.9621	187.4109
5	340	349	340 349 Ceiling Insulation / School	0	0	1332.106	933.8202	999.7394	1038.566	1100.388	1114.636	1149.227	1173.605	1182.828	1179.359
5	340	351	340 351 Cool Roof - DX / School	0	0	2266.296	1859.77	1991.061	2068.358	2191.484	2219.853	2288.761	2337.314	2355.679	2348.749
5	360	361	360 361 HE PTAC, EER=9.6, 1 ton / School	0	0	1624.434	1223.556	1309.927	1360.789	1441.788	1460.452	1505.788	1537.731	1549.812	1545.266
5	400	402	400 402 Variable Speed Drive Control / School	0	0	977.61	582.4276	623.5433	647.7491	686.3048	695.1891	716.7726	731.9777	737.7299	735.5651
5	400	403	400 403 Air Handler Optimization / School	0	0	560.7629	169.2568	181.2053	188.2396	199.4441	202.026	208.2983	212.7171	0	0
5	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	630.9253	238.8004	255.6583	265.5828	281.391	285.0337	293.883	300.1175	302.4754	301.5878
5	400	405	400 405 Demand Control Ventilation (DCV) / School	0	0	650.0135	257.72	275.9119	286.6262	303.6902	307.6227	317.1667	323.8947	326.4394	325.4813
5	400	406	400 406 Energy Recovery Ventilation (ERV) / School	0	0	508.8633	117.8149	126.13	131.0293	138.83	140.6278	144.9905	148.0662	149.2295	148.7905
5	600	603	600 603 Heat Pump Water Heater (air source) / School	0	0	1000.619	605.2337	647.9595	673.1135	713.1786	722.4107	744.8393	760.64	766.617	764.3687

5	600	606	600 606 Demand controlled circulating systems / School	0	0	433.2324	42.85115	45.87616	47.65689	50.49364	51.14728	52.73529	53.85411	54.27709	54.11755
5	600	608	600 608 Heat Recovery Unit / School	0	0	1058.916	663.0163	709.8212	737.3763	781.2668	791.3802	815.9502	833.2593	839.807	837.3433
5	600	609	600 609 Heat Trap / School	0	0	468.3136	77.62297	83.10265	86.32851	91.4671	92.65115	95.52763	97.55429	98.32079	98.03201
5	600	610	600 610 Hot Water Pipe Insulation / School	0	0	407.1279	16.97683	18.17526	18.8807	20.00458	20.26353	20.89276	21.3362	21.50357	21.44003
5	700	701	700 701 PC Manual Power Management Enabling / School	0	0	653.728	261.402	279.8551	290.7194	0	0	0	0	0	0
5	700	702	700 702 PC Network Power Management Enabling / School	0	0	653.728	261.402	279.8551	290.7194	0	0	0	0	0	0
5	710	711	710 711 Energy Star or Better Monitor / School	0	0	769.0833	375.7398	402.2644	417.8808	0	0	0	0	0	0
5	710	712	710 712 Monitor Power Management Enabling / School	0	0	637.4256	245.2433	262.5558	272.7484	0	0	0	0	0	0
5	720	722	720 722 Monitor Power Management Enabling / School	0	0	390.4127	0.409088	0.437956	0.455035	0	0	0	0	0	0
5	730	732	730 732 Copier Power Management Enabling / School	0	0	406.3024	16.15868	17.29935	17.97084	19.04049	19.28705	0	0	0	0
5	740	741	740 741 Printer Power Management Enabling / School	0	0	550.2385	158.8253	170.0372	176.6382	187.1521	0	0	0	0	0
5	800	801	800 801 Convection Oven / School	0	0	417.2395	26.9993	28.90526	30.02734	31.8146	32.22644	33.22704	33.93208	34.19834	34.09769
5	810	811	810 811 Efficient Fryer / School	0	0	396.3972	6.340722	6.788344	7.051867	7.471586	7.568316	7.803342	7.96897	8.031373	8.007538
5	900	901	900 901 Vending Misers (cooled machines only) / School	0	0	491.3228	100.4291	107.5188	111.6928	118.3408	119.8728	123.5944	126.2165	127.2081	126.8346
6	110	111	110 111 Premium T8, Elecctronic Ballast / College	0	0	1137.952	741.3544	793.6896	824.5018	873.5793	884.8882	912.3588	931.7126	939.0337	936.2786
6	110	114	110 114 Continuous Dimming / College	0	0	2051.92	1647.261	1763.55	1832.011	1941.058	1966.185	2027.226	2070.23	2086.498	2080.376
6	110	115	110 115 Lighting Control Tuneup / College	0	0	562.3106	170.7908	182.8472	189.9458	201.252	203.8572	0	0	0	0
6	120	121	120 121 ROB Premium T8, 1EB / College	0	0	713.2628	320.4117	343.0295	356.3475	377.5587	382.4464	394.3191	402.6841	405.848	404.6568
6	120	122	120 122 ROB Premium T8, EB, Reflector / College	0	0	1695.433	1293.918	1385.262	1439.04	1524.696	1544.434	1592.38	1626.159	1638.937	1634.129
6	120	123	120 123 Occupancy Sensor / College	0	0	803.1326	409.4888	438.3952	455.4152	482.5233	488.7698	503.9432	514.6333	518.677	517.1554
6	120	124	120 124 Lighting Control Tuneup / College	0	0	495.45	104.5199	111.8981	116.2423	123.1614	124.7558	0	0	0	0
6	130	131	130 131 CFL Screw-in 18W / College	0	0	6208.182	5766.877	6174.012	6413.663	0	0	0	0	0	0
6	150	151	150 151 PSMH, 250W, magnetic ballast / College	0	0	1747.848	1345.872	1440.884	1496.819	1585.914	1606.444	1656.316	1691.453	1704.744	1699.742
6	150	152	150 152 PSMH, 250 W, electronic ballast / College	0	0	1959.574	1555.73	1665.557	1730.213	1833.201	1856.932	1914.581	1955.196	1970.559	1964.779
6	150	153	150 153 High Bay T5 / College	0	0	2197.91	1791.973	1918.474	1992.954	2111.582	2138.916	2205.317	2252.1	2269.795	2263.137
6	160	161	160 161 LED Exit Sign / College	0	0	394.5399	4.499863	4.817423	5.004512	5.302509	5.371226	5.537905	5.655307	5.699661	5.682338
6	200	201	200 201 High Pressure Sodium 250W Lamp / College	0	0	568.6046	177.0293	189.5265	196.884	208.6028	0	0	0	0	0
6	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / College	0	0	531.1502	139.9054	149.7818	155.5965	164.8577	0	0	0	0	0
6	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / College	0	0	628.7585	236.6527	253.359	263.1943	278.8603	0	0	0	0	0
6	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / College	0	0	799.1086	405.5003	434.1251	450.9794	477.8236	484.009	499.0347	509.6207	513.6252	512.1181
6	300	302	300 302 High Efficiency Chiller Motors / College	0	0	495.4499	104.5199	111.8982	116.2422	123.1612	124.7557	128.6287	131.3575	132.3897	132.0008
6	300	304	300 304 EMS - Chiller / College	0	0	756.7016	363.4673	389.1253	404.2319	428.2929	433.8372	447.3062	456.7952	460.3846	459.0331
6	300	305	300 305 Chiller Tune Up/Diagnostics / College	0	0	667.3477	274.9013	294.3061	305.7345	323.9363	328.1304	338.3113	345.4877	348.2019	347.1797
6	300	306	300 306 VSD for Chiller Pumps and Towers / College	0	0	736.0656	343.0134	367.2275	381.4838	404.1909	409.4232	422.1343	431.0893	434.4765	433.202
6	300	307	300 307 EMS Optimization / College	0	0	560.6597	169.1545	181.0958	188.1259	199.3236	0	0	0	0	0
6	300	308	300 308 Aerosole Duct Sealing / College	0	0	734.9307	341.8885	366.0238	380.2326	402.8652	408.0803	420.7498	429.6756	433.0517	431.7804
6	300	309	300 309 Duct/Pipe Insulation / College	0	0	457.067	66.47549	71.16814	73.93104	78.33154	79.3456	81.80887	83.54465	84.20059	83.95336
6	300	311	300 311 Window Film (Standard) / College	0	0	571.7	180.0973	192.8094	200.2965	212.2193	214.9664	221.6393	226.341	228.1191	227.4505
6	300	313	300 313 Ceiling Insulation / College	0	0	813.5539	419.8175	449.4526	466.9061	494.7004	501.1036	516.6549	527.6143	531.7599	530.199
6	300	314	300 314 Roof Insulation / College	0	0	545.4922	154.1207	164.9992	171.4064	181.6097	183.9606	189.6709	193.6944	195.216	194.6435
6	300	317	300 317 Thermal Energy Storage (TES) Positive / College	0	0	900.2265	505.7263	541.4256	562.4439	595.9234	603.6378	622.3781	635.5704	640.5701	638.6839
6	300	317	300 317 Thermal Energy Storage (TES) Negative / College	0	0	-727.212	-720.798	-771.685	-801.639	-849.354	-860.349	-887.06	-905.878	-912.997	-910.319
6	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / College	0	0	709.3421	316.5253	338.8687	352.0258	372.9807	377.809	389.5365	397.7997	400.925	399.7484
6	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / College	0	0	2512.825	2104.102	2252.643	2340.087	2479.374	2511.469	2589.442	2644.374	2665.153	2657.334
6	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / College	0	0	1494.335	1094.595	1171.869	1217.359	1289.819	1306.516	1347.079	1375.655	1386.465	1382.397
6	320	326	320 326 DX Tune Up/ Advanced Diagnostics / College	0	0	663.8396	271.4244	290.584	301.8661	319.8342	323.9747	334.0322	341.1183	343.7984	342.79
6	320	327	320 327 DX Coil Cleaning / College	0	0	653.1089	260.7881	279.1965	290.0385	307.3057	0	0	0	0	0

6	320	329	320 329 Aerosole Duct Sealing / College	0	0	938.4017	543.565	581.9374	604.5282	640.5111	648.8026	668.9458	683.1367	688.5045	686.4852
6	320	330	320 330 Duct/Pipe Insulation / College	0	0	496.8945	105.9517	113.4311	117.8346	124.8484	126.4646	130.3908	133.1569	134.2031	133.809
6	320	334	320 334 Ceiling Insulation / College	0	0	1062.831	666.9011	713.9737	741.7051	785.8554	796.0304	820.7324	838.1429	844.7288	842.2493
6	320	335	320 335 Roof Insulation / College	0	0	637.7352	245.55	262.8828	273.0901	289.3464	293.0921	302.1896	308.6001	311.0246	310.1113
6	340	344	340 344 Aerosole Duct Sealing / College	0	0	950.6801	555.735	594.9666	618.0631	654.8516	663.3288	683.923	698.4315	703.9196	701.8547
6	340	345	340 345 Duct/Pipe Insulation / College	0	0	499.2676	108.3039	115.9493	120.4507	127.6202	129.2723	133.2856	136.1131	137.1825	136.7799
6	340	349	340 349 Ceiling Insulation / College	0	0	1077.894	681.8323	729.9592	758.3112	803.45	813.853	839.1078	856.9081	863.6418	861.1077
6	340	351	340 351 Cool Roof - DX / College	0	0	1714.713	1313.042	1405.731	1460.31	1547.235	1567.264	1615.915	1650.194	1663.16	1658.281
6	360	361	360 361 HE PTAC, EER=9.6, 1 ton / College	0	0	1291.38	893.4291	956.4982	993.6354	1052.78	1066.409	1099.512	1122.836	1131.658	1128.338
6	400	402	400 402 Variable Speed Drive Control / College	0	0	1052.622	656.7778	703.1423	730.4384	773.9156	783.9342	808.2727	825.419	831.9051	829.4647
6	400	403	400 403 Air Handler Optimization / College	0	0	582.5339	190.8358	204.3076	212.2388	224.8717	227.7828	234.8548	239.837	0	0
6	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	661.7761	269.3791	288.3957	299.591	317.4235	321.5326	331.5151	338.5479	341.2078	340.2068
6	400	405	400 405 Demand Control Ventilation (DCV) / College	0	0	683.0311	290.4463	310.9485	323.0233	342.2541	346.6852	357.442	365.0241	367.8922	366.8117
6	400	406	400 406 Energy Recovery Ventilation (ERV) / College	0	0	523.9276	132.7463	142.1155	147.6353	156.4247	158.4504	163.3661	166.8315	168.1422	167.6481
6	600	603	600 603 Heat Pump Water Heater (air source) / College	0	0	698.405	305.6849	327.2645	339.9689	360.2046	364.8672	376.1954	384.1761	387.1948	386.0584
6	600	606	600 606 Demand controlled circulating systems / College	0	0	411.8742	21.68126	23.21179	24.11286	25.54802	25.87878	26.68233	27.24852	27.46219	27.38141
6	600	608	600 608 Heat Recovery Unit / College	0	0	727.8112	334.8318	358.469	372.3846	394.5498	399.6573	412.0654	420.8069	424.1134	422.8695
6	600	609	600 609 Heat Trap / College	0	0	429.5179	39.16941	41.93451	43.56244	46.15523	46.75277	48.20431	49.22697	49.61362	49.46805
6	600	610	600 610 Hot Water Pipe Insulation / College	0	0	398.6671	8.590658	9.197134	9.554122	10.12277	10.25388	10.57228	10.79667	10.88133	10.8491
6	700	701	700 701 PC Manual Power Management Enabling / College	0	0	1014.548	619.0401	662.7405	688.468	0	0	0	0	0	0
6	700	702	700 702 PC Network Power Management Enabling / College	0	0	1014.548	619.0401	662.7405	688.468	0	0	0	0	0	0
6	710	711	710 711 Energy Star or Better Monitor / College	0	0	1287.769	889.8511	952.6698	989.6517	0	0	0	0	0	0
6	710	712	710 712 Monitor Power Management Enabling / College	0	0	975.9592	580.7912	621.7915	645.9294	0	0	0	0	0	0
6	720	721	720 721 Energy Star or Better Monitor / College	0	0	390.1032	0.10227	0.10949	0.11374	0	0	0	0	0	0
6	720	722	720 722 Monitor Power Management Enabling / College	0	0	390.9286	0.920422	0.985406	1.023772	0	0	0	0	0	0
6	730	732	730 732 Copier Power Management Enabling / College	0	0	416.1045	25.87438	27.70086	28.77619	30.48892	30.88366	0	0	0	0
6	740	741	740 741 Printer Power Management Enabling / College	0	0	777.4408	384.0237	411.1335	427.0937	452.5152	0	0	0	0	0
6	800	801	800 801 Convection Oven / College	0	0	400.1117	10.02247	10.72997	11.14645	11.80998	11.96278	12.3342	12.59611	12.69488	12.65699
6	810	811	810 811 Efficient Fryer / College	0	0	392.1668	2.147658	2.299284	2.38855	2.530624	2.563413	2.643036	2.699158	2.720355	2.712116
6	900	901	900 901 Vending Misers (cooled machines only) / College	0	0	443.5504	53.07814	56.8251	59.03104	62.54463	63.35438	65.32126	66.70696	67.23106	67.03426
7	110	111	110 111 Premium T8, Elecctronic Ballast / Hospital	0	0	1720.609	1318.872	1411.977	1466.792	1554.101	1574.219	1623.09	1657.521	1670.545	1665.644
7	110	114	110 114 Continuous Dimming / Hospital	0	0	3346.615	2930.544	3137.427	3259.219	3453.216	3497.918	3606.517	3683.024	3711.964	0
7	110	115	110 115 Lighting Control Tuneup / Hospital	0	0	696.4445	303.7418	325.1838	337.8078	357.9149	362.5482	0	0	0	0
7	120	121	120 121 ROB Premium T8, 1EB / Hospital	0	0	965.022	569.9503	610.1849	633.8734	671.6039	680.2983	701.4174	716.2966	721.925	719.8074
7	120	122	120 122 ROB Premium T8, EB, Reflector / Hospital	0	0	2712.461	2301.99	2464.499	2560.17	2712.566	2747.681	2832.981	2893.078	2915.811	2907.251
7	120	123	120 123 Occupancy Sensor / Hospital	0	0	1124.951	728.4685	779.8937	810.1707	858.3952	869.5075	896.5005	0	0	0
7	120	124	120 124 Lighting Control Tuneup / Hospital	0	0	577.6844	186.0291	199.1615	206.8931	219.2078	222.0454	0	0	0	0
7	130	131	130 131 CFL Screw-in 18W / Hospital	0	0	10741.07	0	0	0	0	0	0	0	0	0
7	150	151	150 151 PSMH, 250W, magnetic ballast / Hospital	0	0	2805.855	2394.548	2563.593	2663.109	2821.623	2858.148	2946.884	3009.398	0	0
7	150	152	150 152 PSMH, 250 W, electronic ballast / Hospital	0	0	3182.458	2767.833	2963.229	3078.26	3261.484	3303.704	3406.273	3478.532	0	0
7	150	153	150 153 High Bay T5 / Hospital	0	0	3606.395	3188.051	3413.117	3545.613	3756.667	3805.297	3923.43	4006.661	0	0
7	160	161	160 161 LED Exit Sign / Hospital	0	0	391.3413	1.329476	1.423369	1.478722	1.566595	1.586887	1.636167	1.670909	1.684031	1.679075
7	200	201	200 201 High Pressure Sodium 250W Lamp / Hospital	0	0	408.5724	18.40863	19.70813	20.47307	21.69176	0	0	0	0	0
7	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Hospital	0	0	404.6516	14.5224	15.54753	16.15097	17.11239	0	0	0	0	0
7	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Hospital	0	0	488.5369	97.66781	104.5626	108.6219	115.0871	0	0	0	0	0
7	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Hospital	0	0	2224.529	1818.358	1946.721	2022.298	2142.673	2170.41	2237.79	2285.26	2303.217	2296.461
7	300	302	300 302 High Efficiency Chiller Motors / Hospital	0	0	862.7707	468.601	501.6808	521.1566	552.1772	559.3251	576.6903	588.924	593.5515	591.8104

7	300	304	300 304 EMS - Chiller / Hospital	0	0	2034.483	1629.978	1745.047	1812.788	1920.689	1945.553	2005.955	2048.509	2064.606	2058.548
7	300	305	300 305 Chiller Tune Up/Diagnostics / Hospital	0	0	1633.801	1232.849	1319.887	1371.127	1452.764	1471.571	1517.244	1549.428	1561.601	1557.004
7	300	306	300 306 VSD for Chiller Pumps and Towers / Hospital	0	0	1941.827	1538.14	1646.725	1710.65	1812.471	1835.934	1892.933	1933.089	1948.279	1942.564
7	300	307	300 307 EMS Optimization / Hospital	0	0	1155.286	758.5364	812.0848	843.6096	893.8231	0	0	0	0	0
7	300	308	300 308 Aerosole Duct Sealing / Hospital	0	0	1936.565	1532.924	1641.142	1704.849	1806.325	1829.708	1886.515	1926.535	1941.673	1935.977
7	300	309	300 309 Duct/Pipe Insulation / Hospital	0	0	690.8728	298.2192	319.2715	331.6658	351.4073	355.9563	367.0075	374.7933	377.738	376.6298
7	300	311	300 311 Window Film (Standard) / Hospital	0	0	1230.711	833.2945	892.1194	926.7553	981.9198	994.6311	1025.507	1047.26	1055.489	1052.393
7	300	313	300 313 Ceiling Insulation / Hospital	0	0	2289.096	1882.363	2015.259	2093.492	2218.126	2246.842	2316.568	2365.723	2384.308	2377.292
7	300	314	300 314 Roof Insulation / Hospital	0	0	1087.29	691.1396	739.9292	768.6559	814.4099	824.9525	850.5615	868.6041	875.429	872.8607
7	300	317	300 317 Thermal Energy Storage (TES) Positive / Hospital	0	0	2309.54	1902.621	2036.947	2116.019	2241.956	2270.991	2341.504	2391.141	2409.945	2402.831
7	300	317	300 317 Thermal Energy Storage (TES) Negative / Hospital	0	0	-2893.27	-2867.75	-3070.21	-3189.38	-3379.22	-3422.96	-3529.24	-3604.11	-3632.43	-3621.77
7	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Hospital	0	0	1821.708	1419.094	1519.272	1578.256	1672.205	1693.852	1746.432	1783.48	1797.493	1792.217
7	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Hospital	0	0	9909.04	9435.106	10101.21	10493.3	11117.9	11261.82	11611.46	11857.78	11950.96	11915.88
7	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Hospital	0	0	5342.108	4908.445	5254.961	5458.944	5783.881	5858.754	6040.649	6168.793	6217.267	6199.022
7	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Hospital	0	0	1617.842	1217.012	1302.927	1353.506	1434.072	1452.636	1497.733	1529.505	1541.523	1537.001
7	320	327	320 327 DX Coil Cleaning / Hospital	0	0	1569.726	1169.34	1251.894	1300.499	1377.927	0	0	0	0	0
7	320	329	320 329 Aerosole Duct Sealing / Hospital	0	0	2849.088	2437.399	2609.47	2710.765	2872.116	2909.296	2999.62	3063.253	3087.323	3078.266
7	320	330	320 330 Duct/Pipe Insulation / Hospital	0	0	869.4774	475.2485	508.7976	528.5497	560.0103	567.2596	584.8712	597.2784	601.9716	600.206
7	320	334	320 334 Ceiling Insulation / Hospital	0	0	3406.636	2990.044	3201.139	3325.428	3523.388	3568.991	3679.763	3757.847	3787.385	3778.758
7	320	335	320 335 Roof Insulation / Hospital	0	0	1500.625	1100.833	1178.542	1224.301	1297.175	1313.967	1354.756	1383.494	1394.365	1390.275
7	340	344	340 344 Aerosole Duct Sealing / Hospital	0	0	2904.393	2492.216	2668.157	2771.73	2936.71	2974.726	3067.081	3132.145	3156.757	3147.496
7	340	345	340 345 Duct/Pipe Insulation / Hospital	0	0	880.0018	485.6801	519.9656	540.1512	572.3024	579.7108	597.709	610.3884	615.1847	613.3799
7	340	349	340 349 Ceiling Insulation / Hospital	0	0	3474.529	3057.338	3273.184	3400.269	3602.685	3649.315	3762.579	3842.423	3872.622	3863.748
7	340	351	340 351 Cool Roof - DX / Hospital	0	0	6767.827	6321.58	6767.877	7030.565	7449.114	7545.542	7779.76	7944.811	8007.248	7983.691
7	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Hospital	0	0	4431.732	4006.098	4288.926	4455.412	4720.638	4781.747	4930.167	5034.768	5074.329	5059.421
7	400	402	400 402 Variable Speed Drive Control / Hospital	0	0	3045.234	2631.814	2817.611	2926.985	3101.206	3141.351	3238.88	3307.588	3333.579	3323.799
7	400	403	400 403 Air Handler Optimization / Hospital	0	0	1229.679	832.2731	891.0269	925.616	980.7108	993.4063	1024.248	1045.976	0	0
7	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	1574.919	1174.468	1257.38	1306.19	1383.938	1401.853	1445.376	1476.037	1487.636	1483.272
7	400	405	400 405 Demand Control Ventilation (DCV) / Hospital	0	0	1667.85	1266.599	1356.019	1408.662	1492.533	1511.855	1558.776	1591.834	1604.35	1599.617
7	400	406	400 406 Energy Recovery Ventilation (ERV) / Hospital	0	0	974.0926	578.9491	619.8126	643.889	682.2168	691.051	712.4926	727.6074	733.3254	731.1725
7	600	603	600 603 Heat Pump Water Heater (air source) / Hospital	0	0	1951.836	1548.06	1657.347	1721.682	1824.161	1847.774	1905.142	1945.557	1960.845	1955.093
7	600	606	600 606 Demand controlled circulating systems / Hospital	0	0	500.609	109.6334	117.3729	121.9293	129.1867	130.8591	134.9218	137.7842	138.8665	138.4594
7	600	608	600 608 Heat Recovery Unit / Hospital	0	0	2100.931	1695.84	1815.559	1886.037	1998.298	2024.165	2087.01	2131.283	2148.03	2141.728
7	600	609	600 609 Heat Trap / Hospital	0	0	590.1692	198.4038	212.4099	220.6556	233.7895	236.8159	244.1683	249.3479	251.3072	250.5705
7	600	610	600 610 Hot Water Pipe Insulation / Hospital	0	0	433.7483	43.36247	46.42358	48.22582	51.0962	51.75765	53.36454	54.49683	54.92486	54.76367
7	700	701	700 701 PC Manual Power Management Enabling / Hospital	0	0	601.8285	209.9603	224.7821	233.5082	0	0	0	0	0	0
7	700	702	700 702 PC Network Power Management Enabling / Hospital	0	0	601.8285	209.9603	224.7821	233.5082	0	0	0	0	0	0
7	710	711	710 711 Energy Star or Better Monitor / Hospital	0	0	694.5872	301.9009	323.2131	335.7604	0	0	0	0	0	0
7	710	712	710 712 Monitor Power Management Enabling / Hospital	0	0	588.8278	197.0742	210.9864	219.1771	0	0	0	0	0	0
7	720	722	720 722 Monitor Power Management Enabling / Hospital	0	0	390.3095	0.306815	0.328472	0.341296	0	0	0	0	0	0
7	730	732	730 732 Copier Power Management Enabling / Hospital	0	0	405.8897	15.74959	16.86139	17.51587	18.55845	18.79874	0	0	0	0
7	740	741	740 741 Printer Power Management Enabling / Hospital	0	0	593.8837	202.0854	216.3514	224.7502	238.1279	0	0	0	0	0
7	800	801	800 801 Convection Oven / Hospital	0	0	446.6458	56.14623	60.10973	62.44328	66.15994	67.01642	69.09704	70.5631	71.11737	70.90804
7	810	811	810 811 Efficient Fryer / Hospital	0	0	399.2862	9.204306	9.854054	10.2365	10.84586	10.98626	11.32738	11.56782	11.65847	11.62368
7	900	901	900 901 Vending Misers (cooled machines only) / Hospital	0	0	430.6529	40.29441	43.13892	44.81361	47.48085	48.09558	49.58874	50.64088	51.03855	50.8884
8	110	111	110 111 Premium T8, Electronic Ballast / Other Healthcare	0	0	2911.388	2499.165	2675.594	2779.459	2944.91	2983.032	3075.638	3140.884	3165.563	3156.266
8	110	114	110 114 Continuous Dimming / Other Healthcare	0	0	5992.536	5553.141	5945.183	6175.956	6543.583	6628.289	6834.066	6979.043	7033.882	7013.226

8	110	115	110 115 Lighting Control Tuneup / Other Healthcare	0	0	970.8002	575.6777	616.3165	640.2428	678.3519	687.1334	0	0	0	0
8	120	121	120 121 ROB Premium T8, 1EB / Other Healthcare	0	0	1479.684	1080.072	1156.319	1201.209	1272.709	1289.185	1329.207	1357.403	1368.069	1364.056
8	120	122	120 122 ROB Premium T8, EB, Reflector / Other Healthcare	0	0	4790.798	4362	4669.953	4851.22	5140.005	5206.543	5368.173	5482.055	5525.13	5508.898
8	120	123	120 123 Occupancy Sensor / Other Healthcare	0	0	1782.618	1380.336	1477.779	1535.15	1626.528	1647.584	1698.731	1734.767	1748.398	1743.268
8	120	124	120 124 Lighting Control Tuneup / Other Healthcare	0	0	745.6614	352.5245	377.4098	392.0618	415.3986	420.7759	0	0	0	0
8	130	131	130 131 CFL Screw-in 18W / Other Healthcare	0	0	20004.21	19441.23	0	0	0	0	0	0	0	0
8	150	151	150 151 PSMH, 250W, magnetic ballast / Other Healthcare	0	0	4967.649	4537.298	4857.619	5046.182	5346.555	5415.766	5583.899	5702.355	5747.163	5730.282
8	150	152	150 152 PSMH, 250 W, electronic ballast / Other Healthcare	0	0	5681.448	5244.799	5615.07	5833.034	6180.244	6260.247	6454.598	6591.525	6643.319	6623.809
8	150	153	150 153 High Bay T5 / Other Healthcare	0	0	6484.807	6041.065	6467.558	6718.608	7118.543	7210.694	7434.528	7592.258	7651.915	7629.445
8	160	161	160 161 LED Exit Sign / Other Healthcare	0	0	396.3972	6.340755	6.788271	7.051806	7.471618	7.568428	7.803303	7.968937	8.031361	8.007608
8	200	201	200 201 High Pressure Sodium 250W Lamp / Other Healthcare	0	0	475.1235	84.37273	90.32896	93.83542	99.42073	0	0	0	0	0
8	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Other Healthcare	0	0	457.2733	66.68002	71.38721	74.15843	78.57254	0	0	0	0	0
8	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Other Healthcare	0	0	463.0514	72.40717	77.51867	80.52785	85.32106	0	0	0	0	0
8	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Other Healthcare	0	0	1193.05	795.9666	852.157	885.2391	937.932	950.0739	979.5681	1000.348	1008.208	1005.25
8	300	302	300 302 High Efficiency Chiller Motors / Other Healthcare	0	0	596.979	205.1535	219.6355	228.1625	241.7435	244.873	252.4751	257.8309	259.8568	259.0946
8	300	304	300 304 EMS - Chiller / Other Healthcare	0	0	1109.887	713.5374	763.9089	793.5645	840.7999	851.6841	878.1251	896.7527	903.7993	901.1476
8	300	305	300 305 Chiller Tune Up/Diagnostics / Other Healthcare	0	0	934.478	539.6776	577.7688	600.2128	635.9407	644.1751	664.1625	678.2519	683.5817	681.5746
8	300	306	300 306 VSD for Chiller Pumps and Towers / Other Healthcare	0	0	1069.337	673.3453	720.8793	748.8644	793.4392	803.7104	828.6619	846.2405	852.8898	850.3881
8	300	307	300 307 EMS Optimization / Other Healthcare	0	0	724.9222	331.9682	355.4033	369.2001	391.1756	0	0	0	0	0
8	300	308	300 308 Aerosole Duct Sealing / Other Healthcare	0	0	1066.964	670.9933	718.3613	746.2481	790.6666	800.9019	825.7672	843.2846	849.9113	847.418
8	300	309	300 309 Duct/Pipe Insulation / Other Healthcare	0	0	521.7608	130.5987	139.8179	145.246	153.8915	155.8837	160.7231	164.1325	165.4221	164.9367
8	300	311	300 311 Window Film (Standard) / Other Healthcare	0	0	758.0429	364.7967	390.548	405.7111	429.8612	435.426	448.9424	458.4657	462.0679	460.7113
8	300	313	300 313 Ceiling Insulation / Other Healthcare	0	0	1221.507	824.1888	882.3676	916.6384	971.2009	983.7761	1014.305	1035.821	1043.962	1040.901
8	300	314	300 314 Roof Insulation / Other Healthcare	0	0	695.3096	302.6166	323.9781	336.5574	356.5919	361.2083	372.4194	380.3195	383.3077	382.1823
8	300	317	300 317 Thermal Energy Storage (TES) Positive / Other Healthcare	0	0	1599.868	1199.218	1283.875	1333.713	1413.093	1431.394	1475.837	1507.127	1518.968	1514.496
8	300	317	300 317 Thermal Energy Storage (TES) Negative / Other Healthcare	0	0	-1635.51	-1621.08	-1735.52	-1802.89	-1910.2	-1934.93	-1995.01	-2037.33	-2053.34	-2047.31
8	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Other Healthcare	0	0	1016.715	621.187	665.0379	690.8579	731.9816	741.4573	764.4733	780.6896	786.8237	784.5142
8	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Other Healthcare	0	0	4556.906	4130.167	4421.742	4593.379	4866.8	4929.8	5082.853	5190.679	5231.466	5216.106
8	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Other Healthcare	0	0	2557.708	2148.588	2300.27	2389.564	2531.796	2564.57	2644.191	2700.284	2721.502	2713.518
8	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Other Healthcare	0	0	927.5677	532.8262	570.4399	592.5859	627.8591	635.9871	655.7304	669.6402	674.9019	672.9218
8	320	327	320 327 DX Coil Cleaning / Other Healthcare	0	0	906.5179	511.9625	548.0976	569.3889	603.2823	0	0	0	0	0
8	320	329	320 329 Aerosole Duct Sealing / Other Healthcare	0	0	1466.477	1066.983	1142.306	1186.649	1257.281	1273.557	1313.097	1340.952	1351.49	1347.525
8	320	330	320 330 Duct/Pipe Insulation / Other Healthcare	0	0	599.8681	208.017	222.7012	231.3472	245.1177	248.2909	255.9991	261.4298	263.4838	262.7109
8	320	334	320 334 Ceiling Insulation / Other Healthcare	0	0	1710.876	1309.245	1401.677	1456.095	1542.784	1562.757	1611.262	1645.439	1658.368	1653.487
8	320	335	320 335 Roof Insulation / Other Healthcare	0	0	876.2872	481.9976	516.0225	536.058	567.9681	575.3207	593.1777	605.7607	610.5201	608.728
8	340	344	340 344 Aerosole Duct Sealing / Other Healthcare	0	0	1490.621	1090.914	1167.927	1213.265	1285.481	1302.122	1342.548	1371.029	1381.802	1377.749
8	340	345	340 345 Duct/Pipe Insulation / Other Healthcare	0	0	604.5112	212.6192	227.6283	236.4655	250.5408	253.784	261.6628	267.2137	269.3129	268.5233
8	340	349	340 349 Ceiling Insulation / Other Healthcare	0	0	1740.488	1338.596	1433.1	1488.737	1577.371	1597.791	1647.384	1682.327	1695.546	1690.554
8	340	351	340 351 Cool Roof - DX / Other Healthcare	0	0	3182.016	2767.407	2962.785	3077.791	3261.015	3303.231	3405.769	3478.016	3505.345	3495.04
8	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Other Healthcare	0	0	2159.2	1753.615	1877.411	1950.295	2066.394	2093.143	2158.119	2203.901	2221.217	2214.687
8	400	402	400 402 Variable Speed Drive Control / Other Healthcare	0	0	1071.813	675.8	723.5073	751.594	796.3305	806.6392	831.6826	849.3254	855.9995	853.4884
8	400	403	400 403 Air Handler Optimization / Other Healthcare	0	0	605.6462	213.7442	228.8333	237.7166	251.866	255.1264	263.0472	268.6274	0	0
8	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	694.381	301.6962	322.9928	335.5334	355.5059	360.1083	371.2868	379.163	382.142	381.0204
8	400	405	400 405 Demand Control Ventilation (DCV) / Other Healthcare	0	0	719.66	326.752	349.8164	363.4019	385.0359	390.0204	402.1223	410.6523	413.8785	412.6625
8	400	406	400 406 Energy Recovery Ventilation (ERV) / Other Healthcare	0	0	540.5396	149.2117	159.7433	165.9477	175.8271	178.104	183.6295	187.5249	188.998	188.4432
8	600	603	600 603 Heat Pump Water Heater (air source) / Other Healthcare	0	0	3072.061	2658.405	2846.078	2956.558	3132.539	3173.089	3271.603	3341.006	3367.26	3357.38
8	600	606	600 606 Demand controlled circulating systems / Other Healthcare	0	0	579.8512	188.1768	201.461	209.2817	221.7385	224.6089	231.5823	236.4951	238.3532	237.6543

8	600	608	600 608 Heat Recovery Unit / Other Healthcare	0	0	3328.153	2912.239	3117.832	3238.86	3431.644	3476.067	3583.987	3660.017	3688.777	3677.955
8	600	609	600 609 Heat Trap / Other Healthcare	0	0	733.7957	340.7635	364.8194	378.9815	401.5396	406.7375	419.3654	428.2617	431.6268	430.3598
8	600	610	600 610 Hot Water Pipe Insulation / Other Healthcare	0	0	465.115	74.45255	79.70846	82.80261	87.73123	88.86703	91.62595	93.5698	94.30481	94.02818
8	700	701	700 701 PC Manual Power Management Enabling / Other Healthcare	0	0	435.296	44.89648	48.06521	49.93196	0	0	0	0	0	0
8	700	702	700 702 PC Network Power Management Enabling / Other Healthcare	0	0	435.296	44.89648	48.06521	49.93196	0	0	0	0	0	0
8	710	711	710 711 Energy Star or Better Monitor / Other Healthcare	0	0	455.1066	64.53233	69.0869	71.77014	0	0	0	0	0	0
8	710	712	710 712 Monitor Power Management Enabling / Other Healthcare	0	0	432.5102	42.13519	45.10904	46.86102	0	0	0	0	0	0
8	720	722	720 722 Monitor Power Management Enabling / Other Healthcare	0	0	390.1032	0.10227	0.10949	0.11374	0	0	0	0	0	0
8	730	732	730 732 Copier Power Management Enabling / Other Healthcare	0	0	400.4212	10.32927	11.05828	11.48771	12.17172	12.32927	0	0	0	0
8	740	741	740 741 Printer Power Management Enabling / Other Healthcare	0	0	452.7334	62.1801	66.56866	69.15424	73.27109	0	0	0	0	0
8	800	801	800 801 Convection Oven / Other Healthcare	0	0	405.0643	14.93145	15.98549	16.60598	17.59436	17.82215	18.37556	18.76554	18.91267	18.85642
8	810	811	810 811 Efficient Fryer / Other Healthcare	0	0	390.7223	0.715892	0.766437	0.796272	0.843525	0.85449	0.881024	0.899698	0.906786	0.903764
8	900	901	900 901 Vending Misers (cooled machines only) / Other Healthcare	0	0	430.6529	40.29441	43.13892	44.81361	47.48085	48.09558	49.58874	50.64088	51.03855	50.8884
9	110	111	110 111 Premium T8, Electronic Ballast / Warehouse	0	0	669.6177	277.1515	296.7154	308.2354	326.5829	330.8106	341.0804	348.3159	351.0524	350.0223
9	110	114	110 114 Continuous Dimming / Warehouse	0	0	1011.247	615.7675	659.2366	684.8286	725.5914	734.9841	757.8029	773.8784	779.9593	777.6705
9	110	115	110 115 Lighting Control Tuneup / Warehouse	0	0	454.3843	63.81645	68.32143	70.97378	75.19821	76.17174	0	0	0	0
9	120	121	120 121 ROB Premium T8, 1EB / Warehouse	0	0	510.8238	119.7581	128.2118	133.1897	141.1174	142.9444	147.382	150.5085	151.691	151.2453
9	120	122	120 122 ROB Premium T8, EB, Reflector / Warehouse	0	0	877.9382	483.6345	517.7755	537.877	569.8932	577.271	595.1918	607.8174	612.5936	610.7967
9	120	123	120 123 Occupancy Sensor / Warehouse	0	0	544.4604	153.0981	163.9051	170.2689	180.404	182.7394	188.4123	192.4091	193.9208	193.3517
9	120	124	120 124 Lighting Control Tuneup / Warehouse	0	0	429.4148	39.06715	41.82496	43.44869	46.03485	46.63084	0	0	0	0
9	130	131	130 131 CFL Screw-in 18W / Warehouse	0	0	2564.8	2155.638	0	0	0	0	0	0	0	0
9	150	151	150 151 PSMH, 250W, magnetic ballast / Warehouse	0	0	897.5424	503.0659	538.5787	559.4871	592.7892	600.4629	619.1052	632.2383	637.2063	635.3367
9	150	152	150 152 PSMH, 250 W, electronic ballast / Warehouse	0	0	976.6813	581.5069	622.5574	646.7256	685.2203	694.0905	715.6396	730.8208	736.5633	734.4023
9	150	153	150 153 High Bay T5 / Warehouse	0	0	1065.829	669.8679	717.1564	744.9975	789.3425	799.561	824.3827	841.8703	848.4854	845.9963
9	160	161	160 161 LED Exit Sign / Warehouse	0	0	391.135	1.124949	1.20439	1.251224	1.325535	1.342716	1.384425	1.413851	1.424775	1.420587
9	200	201	200 201 High Pressure Sodium 250W Lamp / Warehouse	0	0	439.7328	49.29416	52.77398	54.82261	58.08581	0	0	0	0	0
9	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Warehouse	0	0	429.3116	38.96489	41.71555	43.33494	45.91424	0	0	0	0	0
9	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Warehouse	0	0	448.1935	57.68025	61.75214	64.14929	67.96758	0	0	0	0	0
9	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Warehouse	0	0	468.2105	77.52065	82.99275	86.21494	91.34676	92.52927	95.4018	97.42585	98.19109	97.90272
9	300	302	300 302 High Efficiency Chiller Motors / Warehouse	0	0	410.1201	19.94266	21.35042	22.17935	23.49944	23.80363	24.54271	25.06363	25.26011	25.18558
9	300	304	300 304 EMS - Chiller / Warehouse	0	0	460.0592	69.44132	74.34332	77.22952	81.82633	82.88559	85.45879	87.2719	87.95731	87.69939
9	300	305	300 305 Chiller Tune Up/Diagnostics / Warehouse	0	0	443.0345	52.56672	56.27637	58.46265	61.94359	62.74546	64.69183	66.06439	66.58308	66.38801
9	300	306	300 306 VSD for Chiller Pumps and Towers / Warehouse	0	0	456.1384	65.55506	70.18271	72.90741	77.24706	78.24693	80.67616	82.38788	83.035	82.79092
9	300	307	300 307 EMS Optimization / Warehouse	0	0	422.6049	32.31735	34.59872	35.94184	38.08103	0	0	0	0	0
9	300	308	300 308 Aerosole Duct Sealing / Warehouse	0	0	455.932	65.35051	69.96387	72.67984	77.00587	78.00272	80.42443	82.13074	82.77579	82.53276
9	300	309	300 309 Duct/Pipe Insulation / Warehouse	0	0	402.7943	12.68149	13.57668	14.10379	14.94303	15.13671	15.60661	15.93784	16.06295	16.01554
9	300	311	300 311 Window Film (Standard) / Warehouse	0	0	425.8035	35.48767	37.99255	39.46781	41.81719	42.35849	43.67336	44.60008	44.95013	44.81792
9	300	313	300 313 Ceiling Insulation / Warehouse	0	0	470.8931	80.1796	85.83802	89.17257	94.48142	95.70466	98.67409	100.7675	101.5589	101.2603
9	300	314	300 314 Roof Insulation / Warehouse	0	0	419.7158	29.45375	31.53267	32.75717	34.70703	35.15643	36.24763	37.01672	37.30736	37.19778
9	300	317	300 317 Thermal Energy Storage (TES) Positive / Warehouse	0	0	493.2835	102.3725	109.5994	113.8539	120.631	122.192	125.9861	128.6589	129.6687	129.289
9	300	317	300 317 Thermal Energy Storage (TES) Negative / Warehouse	0	0	-144.761	-143.485	-153.614	-159.577	-169.075	-171.264	-176.581	-180.327	-181.745	-181.211
9	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Warehouse	0	0	450.9794	60.44154	64.70773	67.22045	71.2218	72.14385	74.38316	75.96133	76.55769	76.33285
9	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Warehouse	0	0	795.6006	402.0232	430.4034	447.1118	473.7249	479.8574	494.7555	505.2511	509.2211	507.7274
9	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Warehouse	0	0	601.0031	209.1421	223.9062	232.5983	246.443	249.6332	257.3837	262.8437	264.9088	264.1315
9	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Warehouse	0	0	442.3123	51.85089	55.51097	57.66626	61.09878	61.88973	63.81093	65.16485	65.67651	65.48375
9	320	327	320 327 DX Coil Cleaning / Warehouse	0	0	440.2487	49.80543	53.32022	55.39164	58.68973	0	0	0	0	0
9	320	329	320 329 Aerosole Duct Sealing / Warehouse	0	0	494.7277	103.804	111.132	115.4462	122.3176	123.9011	127.7478	130.4579	131.483	131.0969

9	320	330	320 330 Duct/Pipe Insulation / Warehouse	0	0	410.4296	20.24948	21.67889	22.52054	23.86096	24.16984	24.92031	25.44924	25.64863	25.57312
9	320	334	320 334 Ceiling Insulation / Warehouse	0	0	518.6654	127.5305	136.5315	141.8345	150.2783	152.2239	156.9472	160.2766	161.5356	161.0606
9	320	335	320 335 Roof Insulation / Warehouse	0	0	437.3596	46.94187	50.2546	52.20695	55.31536	56.03154	57.76963	58.99522	59.45845	59.28379
9	340	344	340 344 Aerosole Duct Sealing / Warehouse	0	0	497.1008	106.1562	113.6502	118.0622	125.0893	126.7088	130.6426	133.4142	134.4625	134.0675
9	340	345	340 345 Duct/Pipe Insulation / Warehouse	0	0	410.8424	20.65859	22.11684	22.97541	24.34303	24.65816	25.42377	25.96329	26.16673	26.08979
9	340	349	340 349 Ceiling Insulation / Warehouse	0	0	521.4513	130.2918	139.4877	144.9055	153.5322	155.5198	160.3454	163.747	165.0334	164.5489
9	340	351	340 351 Cool Roof - DX / Warehouse	0	0	661.7761	269.3789	288.3939	299.5915	317.425	321.5343	331.515	338.5475	341.2075	340.2058
9	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Warehouse	0	0	562.2074	170.6884	182.7364	189.8323	201.1322	203.736	210.0602	214.5163	216.2015	215.5671
9	400	402	400 402 Variable Speed Drive Control / Warehouse	0	0	469.4486	78.7479	84.30689	87.57979	92.79276	93.99398	96.91212	98.96809	99.74557	99.45253
9	400	403	400 403 Air Handler Optimization / Warehouse	0	0	415.1759	24.9539	26.71542	27.7526	29.40437	29.7851	30.70986	31.36133	0	0
9	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	425.4939	35.1809	37.66442	39.12654	41.45532	41.9921	43.29583	44.21446	44.56147	44.43018
9	400	405	400 405 Demand Control Ventilation (DCV) / Warehouse	0	0	428.4861	38.14667	40.83871	42.42534	44.95139	45.53331	46.94567	47.94173	48.31795	48.17573
9	400	406	400 406 Energy Recovery Ventilation (ERV) / Warehouse	0	0	407.5406	17.38591	18.61281	19.33584	20.48712	20.75258	21.39627	21.85	22.02152	21.9565
9	600	603	600 603 Heat Pump Water Heater (air source) / Warehouse	0	0	399.8021	9.715654	10.4015	10.80521	11.44839	11.59659	11.95671	12.21044	12.30619	12.26925
9	600	606	600 606 Demand controlled circulating systems / Warehouse	0	0	390.7223	0.715892	0.766437	0.796272	0.843525	0.85449	0.881024	0.899698	0.906786	0.903764
9	600	608	600 608 Heat Recovery Unit / Warehouse	0	0	400.8339	10.73836	11.49641	11.94261	12.65345	12.81728	13.21525	13.49579	13.6016	13.56111
9	600	609	600 609 Heat Trap / Warehouse	0	0	391.2382	1.227213	1.313879	1.364967	1.446085	1.464787	1.510269	1.54238	1.554554	1.549783
9	600	610	600 610 Hot Water Pipe Insulation / Warehouse	0	0	390.3095	0.306815	0.328472	0.341296	0.361514	0.366219	0.377579	0.385544	0.388462	0.386934
9	700	701	700 701 PC Manual Power Management Enabling / Warehouse	0	0	448.2967	57.78253	61.86162	64.26302	0	0	0	0	0	0
9	700	702	700 702 PC Network Power Management Enabling / Warehouse	0	0	448.2967	57.78253	61.86162	64.26302	0	0	0	0	0	0
9	710	711	710 711 Energy Star or Better Monitor / Warehouse	0	0	473.7822	83.04322	88.90557	92.35676	0	0	0	0	0	0
9	710	712	710 712 Monitor Power Management Enabling / Warehouse	0	0	444.6854	54.20309	58.0295	60.28206	0	0	0	0	0	0
9	720	722	720 722 Monitor Power Management Enabling / Warehouse	0	0	390.1032	0.10227	0.10949	0.11374	0	0	0	0	0	0
9	730	732	730 732 Copier Power Management Enabling / Warehouse	0	0	400.5244	10.43156	11.16794	11.60143	12.29194	12.45114	0	0	0	0
9	740	741	740 741 Printer Power Management Enabling / Warehouse	0	0	456.7575	66.16869	70.83979	73.58967	77.96998	0	0	0	0	0
9	800	801	800 801 Convection Oven / Warehouse	0	0	390.1032	0.10227	0.10949	0.11374	0.12051	0.12207	0.12586	0.12853	0.12954	0.12916
9	810	811	810 811 Efficient Fryer / Warehouse	0	0	390.1032	0.10227	0.10949	0.11374	0.12051	0.12207	0.12586	0.12853	0.12954	0.12916
9	900	901	900 901 Vending Misers (cooled machines only) / Warehouse	0	0	462.1228	71.48676	76.53326	79.50417	84.23639	85.327	87.976	89.84238	90.5481	90.28208
10	110	111	110 111 Premium T8, Electronic Ballast / Hotel or Motel	0	0	755.8762	362.6492	388.2489	403.3222	427.3297	432.8615	446.2993	455.7669	459.3477	458
10	110	114	110 114 Continuous Dimming / Hotel or Motel	0	0	1202.955	805.785	862.6689	896.1575	949.4987	961.7899	991.6506	1012.687	1020.645	1017.651
10	110	115	110 115 Lighting Control Tuneup / Hotel or Motel	0	0	474.2981	83.55454	89.45296	92.92554	98.45673	99.73125	0	0	0	0
10	120	121	120 121 ROB Premium T8, 1EB / Hotel or Motel	0	0	548.1749	156.7798	167.8468	174.3635	184.7423	187.1338	192.9432	197.0362	198.5842	198.0011
10	120	122	120 122 ROB Premium T8, EB, Reflector / Hotel or Motel	0	0	1028.581	632.9485	677.6306	703.9373	745.8384	755.4935	778.9473	795.471	801.7214	799.3692
10	120	123	120 123 Occupancy Sensor / Hotel or Motel	0	0	592.1296	200.3468	214.4891	222.8167	236.0797	239.1358	246.5596	251.79	253.7681	253.0237
10	120	124	120 124 Lighting Control Tuneup / Hotel or Motel	0	0	441.59	51.13501	54.74476	56.86985	60.25494	61.03503	0	0	0	0
10	130	131	130 131 CFL Screw-in 18W / Hotel or Motel	0	0	3236.185	2821.102	0	0	0	0	0	0	0	0
10	150	151	150 151 PSMH, 250W, magnetic ballast / Hotel or Motel	0	0	1054.273	658.4141	704.894	732.2582	775.8438	785.887	810.2866	827.4755	833.9777	831.5314
10	150	152	150 152 PSMH, 250 W, electronic ballast / Hotel or Motel	0	0	1157.866	761.0931	814.8218	846.4531	896.8359	908.4452	936.6498	956.5193	964.0353	961.2071
10	150	153	150 153 High Bay T5 / Hotel or Motel	0	0	1274.459	876.6573	938.5443	974.9799	1033.014	1046.387	1078.871	1101.757	1110.415	1107.156
10	160	161	160 161 LED Exit Sign / Hotel or Motel	0	0	393.3018	3.272637	3.503603	3.639745	3.856299	3.906255	4.027516	4.112976	4.145373	4.132931
10	200	201	200 201 High Pressure Sodium 250W Lamp / Hotel or Motel	0	0	575.0017	183.3701	196.3149	203.9358	216.0745	0	0	0	0	0
10	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Hotel or Mote	0	0	536.1029	144.8143	155.0373	161.056	170.6422	0	0	0	0	0
10	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Hotel or Mote	0	0	459.337	68.7254	73.57703	76.43317	80.98272	0	0	0	0	0
10	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Hotel or Motel	0	0	1146.309	749.6383	802.5582	833.7148	883.3406	894.7759	922.5534	942.1237	949.5262	946.7407
10	300	302	300 302 High Efficiency Chiller Motors / Hotel or Motel	0	0	584.907	193.188	206.8257	214.8549	227.6435	230.5904	237.7494	242.793	244.7006	243.9828
10	300	304	300 304 EMS - Chiller / Hotel or Motel	0	0	1067.996	672.016	719.4562	747.3856	791.8717	802.1224	827.0259	844.5699	851.2065	848.7098
10	300	305	300 305 Chiller Tune Up/Diagnostics / Hotel or Motel	0	0	902.8036	508.2808	544.1561	565.294	598.9439	606.6988	625.5237	638.7932	643.8128	641.9221

10	300	306	300 306 VSD for Chiller Pumps and Towers / Hotel or Motel	0	0	1029.819	634.1761	678.9448	705.3018	747.2831	756.9564	780.4576	797.0137	803.2764	800.9202
10	300	307	300 307 EMS Optimization / Hotel or Motel	0	0	705.5244	312.7415	334.8193	347.8169	368.5198	0	0	0	0	0
10	300	308	300 308 Aerosole Duct Sealing / Hotel or Motel	0	0	1027.652	632.0285	676.6458	702.9129	744.7522	754.3931	777.8146	794.3148	800.5565	798.2075
10	300	309	300 309 Duct/Pipe Insulation / Hotel or Motel	0	0	514.0224	122.9285	131.6064	136.7155	144.853	146.7282	151.2836	154.4931	155.7068	155.2499
10	300	311	300 311 Window Film (Standard) / Hotel or Motel	0	0	730.4939	337.4906	361.3142	375.3425	397.6848	402.8331	415.3378	424.1483	427.4808	426.2259
10	300	313	300 313 Ceiling Insulation / Hotel or Motel	0	0	1172.915	776.0208	830.7985	863.0666	914.4404	926.2809	955.0247	975.284	982.9482	980.0656
10	300	314	300 314 Roof Insulation / Hotel or Motel	0	0	677.4594	284.924	305.0365	316.8799	335.7423	340.0885	350.6457	358.0837	360.8975	359.8387
10	300	317	300 317 Thermal Energy Storage (TES) Positive / Hotel or Motel	0	0	1167.876	771.0142	825.4396	857.4839	908.5255	920.2881	948.8597	968.9737	976.5881	973.7188
10	300	317	300 317 Thermal Energy Storage (TES) Negative / Hotel or Motel	0	0	-1179.35	-1168.95	-1251.47	-1300.05	-1377.43	-1395.26	-1438.58	-1469.1	-1480.64	-1476.3
10	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Hotel or Motel	0	0	980.2927	585.0858	626.3882	650.7075	689.4415	698.3665	720.0447	735.3188	741.0962	738.9211
10	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Hotel or Motel	0	0	4314.651	3890.042	4164.663	4326.327	4583.841	4643.18	4787.334	4888.892	4927.308	4912.851
10	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Hotel or Motel	0	0	2431.726	2023.718	2166.584	2250.687	2384.653	2415.523	2490.517	2543.35	2563.335	2555.814
10	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Hotel or Motel	0	0	896.201	501.7363	537.1552	558.0087	591.2232	598.8766	617.469	630.5674	635.5222	633.6577
10	320	327	320 327 DX Coil Cleaning / Hotel or Motel	0	0	876.3904	482.0997	516.1277	536.1761	568.0931	0	0	0	0	0
10	320	329	320 329 Aerosole Duct Sealing / Hotel or Motel	0	0	1403.847	1004.905	1075.846	1117.609	1184.132	1199.461	1236.7	1262.935	1272.859	1269.125
10	320	330	320 330 Duct/Pipe Insulation / Hotel or Motel	0	0	587.6929	195.9493	209.782	217.9258	230.8973	233.8863	241.1477	246.2633	248.1983	247.4696
10	320	334	320 334 Ceiling Insulation / Hotel or Motel	0	0	1633.594	1232.647	1319.669	1370.907	1452.521	1471.326	1516.993	1549.17	1561.343	1556.751
10	320	335	320 335 Roof Insulation / Hotel or Motel	0	0	847.8095	453.7713	485.8041	504.6649	534.7051	541.6272	558.4404	570.2865	574.7674	573.0807
10	340	344	340 344 Aerosole Duct Sealing / Hotel or Motel	0	0	1426.649	1027.506	1100.043	1142.746	1210.765	1226.438	1264.515	1291.34	1301.487	1297.67
10	340	345	340 345 Duct/Pipe Insulation / Hotel or Motel	0	0	592.0264	200.2446	214.3805	222.703	235.9587	239.0131	246.4338	251.6616	253.6389	252.8952
10	340	349	340 349 Ceiling Insulation / Hotel or Motel	0	0	1661.659	1260.464	1349.45	1401.843	1485.3	1504.529	1551.227	1584.13	1596.578	1591.881
10	340	351	340 351 Cool Roof - DX / Hotel or Motel	0	0	2806.338	2395.044	2564.132	2663.669	2822.236	2858.772	2947.513	3010.039	3033.691	3024.77
10	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Hotel or Motel	0	0	2056.334	1651.653	1768.251	1836.896	1946.245	1971.439	2032.637	2075.757	2092.066	2085.918
10	400	402	400 402 Variable Speed Drive Control / Hotel or Motel	0	0	843.992	449.9879	481.7544	500.456	530.2444	537.1084	553.7839	565.5317	569.9753	568.3034
10	400	403	400 403 Air Handler Optimization / Hotel or Motel	0	0	533.5234	142.2576	152.3001	158.2123	167.6295	169.7995	175.0711	178.7852	0	0
10	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	592.5424	200.756	214.9282	223.2715	236.5613	239.6236	247.0631	252.3042	254.2866	253.5407
10	400	405	400 405 Demand Control Ventilation (DCV) / Hotel or Motel	0	0	608.5352	216.6076	231.897	240.9026	255.2445	258.5497	266.5712	272.226	274.3645	273.5587
10	400	406	400 406 Energy Recovery Ventilation (ERV) / Hotel or Motel	0	0	489.8782	98.99725	105.9839	110.101	116.6558	118.1665	121.8323	124.417	125.394	125.0259
10	600	603	600 603 Heat Pump Water Heater (air source) / Hotel or Motel	0	0	1470.294	1070.766	1146.357	1190.858	1261.74	1278.073	1317.754	1345.708	1356.282	1352.303
10	600	606	600 606 Demand controlled circulating systems / Hotel or Motel	0	0	466.4564	75.78204	81.13181	84.28113	89.2979	90.45389	93.26215	95.24075	95.98897	95.70679
10	600	608	600 608 Heat Recovery Unit / Hotel or Motel	0	0	1573.474	1173.036	1255.847	1304.598	1382.25	1400.143	1443.614	1474.238	1485.822	1481.463
10	600	609	600 609 Heat Trap / Hotel or Motel	0	0	528.4676	137.2463	146.9351	152.6391	161.7245	163.818	168.904	172.4872	173.8425	173.3316
10	600	610	600 610 Hot Water Pipe Insulation / Hotel or Motel	0	0	420.2318	29.96513	32.08046	33.32583	35.30931	35.76647	36.87703	37.65936	37.95506	37.84316
10	700	701	700 701 PC Manual Power Management Enabling / Hotel or Motel	0	0	418.4777	28.22655	30.21913	31.39225	0	0	0	0	0	0
10	700	702	700 702 PC Network Power Management Enabling / Hotel or Motel	0	0	418.4777	28.22655	30.21913	31.39225	0	0	0	0	0	0
10	710	711	710 711 Energy Star or Better Monitor / Hotel or Motel	0	0	430.8593	40.49892	43.35789	45.04092	0	0	0	0	0	0
10	710	712	710 712 Monitor Power Management Enabling / Hotel or Motel	0	0	416.7236	26.48795	28.35779	29.45866	0	0	0	0	0	0
10	730	732	730 732 Copier Power Management Enabling / Hotel or Motel	0	0	395.8813	5.829383	6.2409	6.483177	6.868967	6.957961	0	0	0	0
10	740	741	740 741 Printer Power Management Enabling / Hotel or Motel	0	0	430.6529	40.2944	43.1389	44.81343	47.48078	0	0	0	0	0
10	800	801	800 801 Convection Oven / Hotel or Motel	0	0	419.5095	29.24926	31.31403	32.52967	34.46583	34.91197	35.99595	36.75967	37.04806	36.93896
10	810	811	810 811 Efficient Fryer / Hotel or Motel	0	0	391.6509	1.636327	1.751836	1.819893	1.928067	1.953095	2.013747	2.056486	2.072581	2.066367
10	900	901	900 901 Vending Misers (cooled machines only) / Hotel or Motel	0	0	479.3539	88.56577	94.8179	98.49881	104.3616	105.7128	108.9946	111.307	112.1813	111.8517
11	110	111	110 111 Premium T8, Electronic Ballast / Other	0	0	1019.914	624.3577	668.4335	694.3831	735.7155	745.2397	768.3749	784.6744	790.84	788.5197
11	110	114	110 114 Continuous Dimming / Other	0	0	1789.74	1387.394	1485.337	1542.997	1634.84	1656.003	1707.416	1743.636	1757.337	1752.181
11	110	115	110 115 Lighting Control Tuneup / Other	0	0	535.0711	143.7916	153.9422	159.9184	169.4371	171.6306	0	0	0	0
11	120	121	120 121 ROB Premium T8, 1EB / Other	0	0	662.292	269.8903	288.9417	300.1601	318.0268	322.1437	332.1443	339.1902	341.8556	340.8525
11	120	122	120 122 ROB Premium T8, EB, Reflector / Other	0	0	1489.486	1089.788	1166.721	1212.014	1284.158	1300.782	1341.163	1369.614	1380.375	1376.325

11	120	123	120 123 Occupancy Sensor / Other	0	0	737.9229	344.8542	369.1976	383.5316	406.361	411.6214	424.3996	433.4026	436.8079	435.5264
11	120	124	120 124 Lighting Control Tuneup / Other	0	0	478.838	88.05446	94.27044	97.93005	103.7592	105.1023	0	0	0	0
11	130	131	130 131 CFL Screw-in 18W / Other	0	0	5290.396	4857.189	5200.102	0	0	0	0	0	0	0
11	150	151	150 151 PSMH, 250W, magnetic ballast / Other	0	0	1533.647	1133.56	1213.584	1260.694	1335.734	1353.025	1395.031	1424.625	1435.819	1431.607
11	150	152	150 152 PSMH, 250 W, electronic ballast / Other	0	0	1712.045	1310.385	1402.891	1457.351	1544.096	1564.084	1612.643	1646.854	1659.794	1654.925
11	150	153	150 153 High Bay T5 / Other	0	0	1912.727	1509.299	1615.846	1678.576	1778.491	1801.514	1857.441	1896.843	1911.748	1906.139
11	160	161	160 161 LED Exit Sign / Other	0	0	392.9922	2.965805	3.175164	3.298498	3.494662	3.54008	3.650033	3.727432	3.756492	3.744682
11	200	201	200 201 High Pressure Sodium 250W Lamp / Other	0	0	817.062	423.2954	453.1776	470.7699	498.7911	0	0	0	0	0
11	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Other	0	0	727.3986	334.4228	358.0311	371.9298	394.0679	0	0	0	0	0
11	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Other	0	0	573.5572	181.9383	194.782	202.3434	214.3874	0	0	0	0	0
11	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Other	0	0	702.429	309.6734	331.5331	344.4049	364.9054	369.6291	381.1039	389.1883	392.2463	391.0949
11	300	302	300 302 High Efficiency Chiller Motors / Other	0	0	470.4804	79.77058	85.40175	88.71712	93.99786	95.21471	98.1707	100.2534	101.041	100.7447
11	300	304	300 304 EMS - Chiller / Other	0	0	670.0305	277.5607	297.1544	308.6904	327.0644	331.2983	341.5839	348.8302	351.5713	350.5397
11	300	305	300 305 Chiller Tune Up/Diagnostics / Other	0	0	601.8285	209.96	224.7802	233.5096	247.4112	250.6151	258.3902	263.8717	265.9444	265.1641
11	300	306	300 306 VSD for Chiller Pumps and Towers / Other	0	0	654.2439	261.9134	280.4025	291.2881	308.6264	312.6215	322.3273	329.1651	331.7513	330.7777
11	300	307	300 307 EMS Optimization / Other	0	0	520.3163	129.167	138.2854	143.6536	152.2042	0	0	0	0	0
11	300	308	300 308 Aerosole Duct Sealing / Other	0	0	653.4185	261.0952	279.5271	290.3782	307.6621	311.645	321.3204	328.137	330.7154	329.7448
11	300	309	300 309 Duct/Pipe Insulation / Other	0	0	441.2805	50.82819	54.41626	56.52868	59.89353	60.66882	62.55239	63.87956	64.38117	64.19207
11	300	311	300 311 Window Film (Standard) / Other	0	0	529.3961	138.1666	147.9192	153.6629	162.8098	164.9173	170.0367	173.6438	175.0079	174.4943
11	300	313	300 313 Ceiling Insulation / Other	0	0	713.5724	320.7182	343.3576	356.6903	377.9247	382.8172	394.6967	403.0691	406.2358	405.0434
11	300	314	300 314 Roof Insulation / Other	0	0	508.7601	117.7127	126.0214	130.9149	138.7077	140.5033	144.8647	147.9378	149.0999	148.6619
11	300	317	300 317 Thermal Energy Storage (TES) Positive / Other	0	0	756.9091	363.6729	389.346	404.4594	428.5347	434.0817	447.5581	457.0495	460.6387	459.2892
11	300	317	300 317 Thermal Energy Storage (TES) Negative / Other	0	0	-532.615	-527.917	-565.187	-587.125	-622.072	-630.125	-649.689	-663.471	-668.685	-666.724
11	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Other	0	0	633.8143	241.6638	258.7222	268.768	284.7668	288.4532	297.407	303.7159	306.1022	305.2043
11	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Other	0	0	2011.164	1606.865	1720.303	1787.083	1893.454	1917.964	1977.511	2019.462	2035.33	2029.36
11	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Other	0	0	1233.393	835.9547	894.9685	929.7107	985.0491	997.8004	1028.779	1050.604	1058.859	1055.753
11	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Other	0	0	599.1458	207.3012	221.9346	230.5512	244.2743	247.4366	255.118	260.5301	262.5769	261.8068
11	320	327	320 327 DX Coil Cleaning / Other	0	0	590.8914	199.1194	213.1743	221.4532	234.637	0	0	0	0	0
11	320	329	320 329 Aerosole Duct Sealing / Other	0	0	808.8076	415.1138	444.4184	461.6707	489.1503	495.4825	510.8656	521.7029	525.8022	524.2599
11	320	330	320 330 Duct/Pipe Insulation / Other	0	0	471.6154	80.89557	86.60616	89.96838	95.32348	96.55747	99.55514	101.6672	102.4659	102.1653
11	320	334	320 334 Ceiling Insulation / Other	0	0	904.2491	509.7126	545.6913	566.8852	600.6299	608.4048	627.2858	640.5923	645.6258	643.7296
11	320	335	320 335 Roof Insulation / Other	0	0	579.3353	187.6652	200.9115	208.714	221.1396	224.0034	230.9528	235.8522	237.7048	237.0074
11	340	344	340 344 Aerosole Duct Sealing / Other	0	0	818.1969	424.4204	454.382	472.021	500.1167	506.5908	522.3189	533.3992	537.5903	536.0134
11	340	345	340 345 Duct/Pipe Insulation / Other	0	0	473.4726	82.73636	88.57697	92.01572	97.49268	98.75471	101.8206	103.9808	104.7978	104.4907
11	340	349	340 349 Ceiling Insulation / Other	0	0	915.3925	520.7578	557.5159	579.1693	613.6451	621.5887	640.8787	654.4734	659.6159	657.6797
11	340	351	340 351 Cool Roof - DX / Other	0	0	1405.699	1006.744	1077.811	1119.66	1186.306	1201.663	1238.965	1265.247	1275.188	1271.448
11	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Other	0	0	1078.314	682.2419	730.4033	758.7606	803.926	814.3331	839.6116	857.4218	864.159	861.6238
11	400	403	400 403 Air Handler Optimization / Other	0	0	507.1093	116.0764	124.2707	129.0949	136.7788	138.5495	142.851	145.8814	0	0
11	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	555.1912	163.7342	175.2929	182.0976	192.9366	195.4342	201.5017	205.7766	207.3931	206.7854
11	400	405	400 405 Demand Control Ventilation (DCV) / Other	0	0	568.8109	177.2336	189.7435	197.1126	208.8474	211.5519	218.1151	222.7421	224.4918	223.8324
11	400	406	400 406 Energy Recovery Ventilation (ERV) / Other	0	0	471.6154	80.89548	86.60431	89.96887	95.32527	96.55977	99.55509	101.6673	102.4657	102.1651
11	600	603	600 603 Heat Pump Water Heater (air source) / Other	0	0	652.4898	260.1748	278.5414	289.3546	306.5775	310.5462	320.1876	326.9801	329.5492	328.5823
11	600	604	600 604 Solar Water Heater / Other	0	0	651.8708	259.5612	277.8846	288.6721	305.8546	309.8138	319.4326	326.2091	328.7719	327.8074
11	600	606	600 606 Demand controlled circulating systems / Other	0	0	408.5724	18.40861	19.70811	20.47315	21.6917	21.97253	22.65479	23.13555	23.31689	23.24811
11	600	608	600 608 Heat Recovery Unit / Other	0	0	677.5626	285.0264	305.1474	316.9933	335.8616	340.2093	350.7717	358.213	361.0273	359.9677
11	600	609	600 609 Heat Trap / Other	0	0	423.6367	33.34005	35.69358	37.07936	39.28611	39.79479	41.03028	41.90075	42.22984	42.10539
11	600	610	600 610 Hot Water Pipe Insulation / Other	0	0	397.3258	7.261177	7.77376	8.075519	8.556137	8.666924	8.936146	9.125737	9.197342	9.170132

11	700	701	700 701 PC Manual Power Management Enabling / Other	0	0	469.1391	78.44099	83.97694	87.23876	0	0	0	0	0	0
11	700	702	700 702 PC Network Power Management Enabling / Other	0	0	469.1391	78.44099	83.97694	87.23876	0	0	0	0	0	0
11	710	711	710 711 Energy Star or Better Monitor / Other	0	0	503.7044	112.7014	120.6555	125.342	0	0	0	0	0	0
11	710	712	710 712 Monitor Power Management Enabling / Other	0	0	464.1864	73.53207	78.72154	81.7795	0	0	0	0	0	0
11	720	721	720 721 Energy Star or Better Monitor / Other	0	0	390	0	0	0	0	0	0	0	0	0
11	720	722	720 722 Monitor Power Management Enabling / Other	0	0	390.1032	0.10227	0.10949	0.11374	0	0	0	0	0	0
11	730	731	730 731 Energy Star or Better Copier / Other	0	0	407.0247	16.87453	18.06543	18.76712	19.88443	20.14196	0	0	0	0
11	730	732	730 732 Copier Power Management Enabling / Other	0	0	404.0325	13.90875	14.89028	15.46878	16.38962	16.60185	0	0	0	0
11	740	741	740 741 Printer Power Management Enabling / Other	0	0	469.9645	79.2592	84.85285	88.14881	93.3967	0	0	0	0	0
11	800	801	800 801 Convection Oven / Other	0	0	397.9449	7.874788	8.430692	8.757884	9.279178	9.399385	9.691204	9.896875	9.974519	9.944878
11	900	901	900 901 Vending Misers (cooled machines only) / Other	0	0	418.3745	28.12426	30.10965	31.27843	33.14021	33.56923	34.6115	35.34594	35.62349	35.51871
12	100	125	100 125 LED Linear Tube 22W / All	0	0	403.6198	13.49968	14.45255	15.01362	15.90726	16.1132	16.61347	16.96612	17.09909	17.04842
12	100	132	100 132 Flood LED 14W / All	0	0	403.3102	13.19289	14.1241	14.6724	15.5458	15.74706	16.23593	16.58048	16.71053	16.66094
12	100	146	100 146 LED (12-Watt) / All	0	0	392.889	2.863524	3.065628	3.184748	3.374377	3.418042	3.524038	3.598892	3.626866	3.616199
12	100	154	100 154 LED High Bay 83W (400W equivalent) / All	0	0	498.4422	107.4857	115.0731	119.5408	126.6563	128.2959	132.2787	135.0849	136.1462	135.7465
12	200	203	200 203 Outdoor LED 104W / All	0	0	491.1164	100.2246	107.2997	111.4652	118.0999	119.6287	123.3427	125.9594	126.9492	126.5763
12	300	337	300 337 Run Time Optimizer / All	0	0	1516.209	1116.276	1195.08	1241.472	1315.367	1332.394	1373.761	1402.904	1413.927	1409.78
12	300	338	300 338 dehumidification hybrid desiccant heat pump / All	0	0	1130.007	733.4796	785.2586	815.7438	864.3003	875.489	902.6676	921.8157	929.0588	926.3334
12	800	518	800 518 Ice Machine / All	0	0	575.4144	183.7792	196.7529	204.3909	216.5565	219.3599	226.1703	230.9683	232.783	232.1005
12	600	611	600 611 0.5 Faucet Aerator (DI) - Commercial / All	0	0	407.9533	17.79501	19.05119	19.79066	20.96857	21.24012	21.89964	22.36441	22.53977	22.47345
12	600	612	600 612 1.0 gpm Faucet Aerator (DI) -Commercial / All	0	0	402.6912	12.57923	13.46722	13.98997	14.82272	15.01457	15.48075	15.80931	15.93329	15.88628
12	600	613	600 613 1.5 gpm Shower Head (DI) - Commercial / All	0	0	454.5907	64.02101	68.5405	71.20112	75.43926	76.41587	78.78829	80.4599	81.09184	80.85384
12	800	812	800 812 Griddle / All	0	0	650.3231	258.0271	276.2419	286.966	304.047	307.983	317.5446	324.2812	326.8289	325.8701
12	800	813	800 813 Steamer / All	0	0	6589.123	6144.463	6578.254	6833.595	7240.374	7334.099	7561.782	7722.203	7782.881	7760.028
12	800	814	800 814 Holding Cabinet / All	0	0	1064.178	668.2319	715.4048	743.1772	787.413	797.606	822.3689	839.8141	846.4133	843.931
12	700	910	700 910 Server Virtualization / All	0	0	2534.184	2125.272	2275.308	2363.632	0	0	0	0	0	0

2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	Sum	NPV
1203.941	1201.315	1239.524	1270.079	1280.192	1311.764	1337.234	1348.193	1361.867	1376.859	0	0	0	0	0	0	0	0	\$24,414.77	\$14,023.32
2490.404	2484.969	2564.015	2627.188	2648.126	2713.431	2766.12	2788.786	2817.074	2848.087	0	0	0	0	0	0	0	0	\$50,086.13	\$28,591.03
1644.159	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$17,184.35	\$12,710.94
2675.093	2669.264	2754.162	2822.034	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$35,960.41	\$24,325.70
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,837.91	\$1,626.27
520.2892	519.1526	535.6702	548.8707	553.2423	566.8868	577.893	582.6282	588.5385	595.0153	0	0	0	0	0	0	0	0	\$10,772.43	\$6,281.71
2101.213	2096.629	2163.316	2216.623	2234.288	2289.388	2333.843	2352.967	2376.833	2403.001	0	0	0	0	0	0	0	0	\$42,319.84	\$24,183.90
1006.005	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,665.91	\$7,928.78
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,276.73	\$1,147.12
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$49,300.60	\$42,151.55
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$49,300.60	\$42,151.55
2185.651	2180.888	2250.251	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$27,146.65	\$18,925.00
2910.057	2903.705	2996.073	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$36,014.66	\$25,068.09
7.069432	7.053948	7.278251	7.458099	7.517474	7.702797	0	0	0	0	0	0	0	0	0	0	0	0	\$499.22	\$459.39
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$985.32	\$914.54
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$860.66	\$804.70
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$910.08	\$848.25
631.212	629.8326	649.868	665.8893	671.1899	687.7454	701.0967	706.8405	714.0095	721.8722	0	0	0	0	0	0	0	0	\$12,985.90	\$7,537.78
162.7191	162.3627	167.529	171.6566	173.0251	177.2925	180.7343	182.2151	184.0634	186.089	0	0	0	0	0	0	0	0	\$3,637.07	\$2,232.61
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,603.51	\$4,327.46
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,333.89	\$3,368.60
533.9128	532.7474	549.697	563.2414	567.7288	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,057.11	\$5,403.46
532.1136	530.9521	547.8442	561.3413	565.8146	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,031.27	\$5,386.57
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,344.59	\$1,110.94
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,087.95	\$2,427.61
653.5896	652.149	672.8987	689.4939	694.9778	712.1227	725.9421	731.8839	739.3076	747.4584	0	0	0	0	0	0	0	0	\$13,432.25	\$7,791.07
239.9656	239.4397	247.0592	253.149	255.1656	261.4605	266.5351	268.7186	271.4433	274.4307	0	0	0	0	0	0	0	0	\$5,178.55	\$3,107.35
1413.454	1410.364	1455.224	1491.082	1502.97	0	0	0	0	0	0	0	0	0	0	0	0	0	\$20,687.37	\$13,662.29
899.7582	897.7542	926.3163	949.1566	956.712	980.2568	999.3566	1007.511	1017.744	1028.962	1036.301	1048.689	1065.588	1077.562	1095.865	1111.359	1157.083	1198.189	\$27,137.17	\$12,604.87
-1234.4	-1231.71	-1270.9	-1302.21	-1312.58	-1344.94	-1371.07	-1382.3	-1396.32	-1411.69	-1421.78	-1438.78	-1461.82	-1478.44	-1503.51	-1524.73	-1587.54	-1643.82	(\$36,693.01)	(\$16,756.60)
492.6567	491.5789	507.2199	519.7227	523.8593	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,464.65	\$5,016.06
3275.326	3268.189	3372.142	3455.234	3482.766	0	0	0	0	0	0	0	0	0	0	0	0	0	\$47,424.43	\$31,145.44
1703.92	1700.207	1754.289	1797.517	1811.836	0	0	0	0	0	0	0	0	0	0	0	0	0	\$24,858.69	\$16,389.88
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,124.35	\$1,918.15
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,194.64	\$1,980.08
846.112	844.2667	871.1259	892.5874	899.6998	0	0	0	0	0	0	0	0	0	0	0	0	0	\$12,540.36	\$8,335.03
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,910.70	\$1,538.50
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,489.03	\$3,485.77
1038.04	1035.746	1068.694	1095.039	1103.763	1130.989	1152.942	1162.379	1174.176	1187.113	0	0	0	0	0	0	0	0	\$21,103.68	\$12,144.36
382.1212	381.2842	393.4182	403.1148	406.3231	416.3471	424.4296	427.9056	432.2442	437.0052	0	0	0	0	0	0	0	0	\$8,015.26	\$4,717.10
1741.461	1737.657	1792.929	1837.107	1851.751	1897.419	1934.259	1950.107	1969.887	1991.577	2005.798	2029.778	2062.309	2085.708	2121.095	0	0	0	\$45,445.58	\$22,713.42
865.1343	863.2474	890.7108	912.6553	919.927	0	0	0	0	0	0	0	0	0	0	0	0	0	\$12,813.53	\$8,513.65
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,943.87	\$1,563.55
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,582.60	\$3,556.43

1061.561	1059.216	1092.91	1119.852	1128.774	1156.617	1179.068	1188.718	1200.783	1214.012	0	0	0	0	0	0	0	0	\$21,573.04	\$12,410.70
390.4758	389.6205	402.0194	411.9286	415.2065	425.4498	433.7089	437.261	441.6945	446.5603	0	0	0	0	0	0	0	0	\$8,181.98	\$4,811.71
2283.228	2278.228	2350.7	2408.621	2427.823	0	0	0	0	0	0	0	0	0	0	0	0	0	\$33,177.32	\$21,829.35
1390.703	1387.663	1431.802	1467.084	1478.778	0	0	0	0	0	0	0	0	0	0	0	0	0	\$20,360.68	\$13,448.67
1563.698	1560.288	1609.911	1649.591	1662.733	0	0	0	0	0	0	0	0	0	0	0	0	0	\$22,845.02	\$15,073.16
31.61833	31.54901	32.5532	33.35547	33.62146	0	0	0	0	0	0	0	0	0	0	0	0	0	\$844.05	\$686.90
764.11	762.4432	786.6996	806.0811	812.5043	0	0	0	0	0	0	0	0	0	0	0	0	0	\$11,362.80	\$7,565.03
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,928.43	\$1,624.01
301.4026	300.7447	310.3127	317.9573	320.4912	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,718.21	\$3,220.18
325.1843	324.4701	334.7989	343.0554	345.7791	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,059.70	\$3,443.48
148.5816	148.255	152.9735	156.7473	157.993	161.8929	165.0355	166.3852	168.0713	169.9227	0	0	0	0	0	0	0	0	\$3,354.97	\$2,072.53
256.9313	256.37	264.5266	271.043	273.2038	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,079.59	\$2,802.59
256.4171	255.8571	263.9972	270.5005	272.6572	279.3801	284.8058	287.1398	290.0529	293.2445	0	0	0	0	0	0	0	0	\$5,506.83	\$3,293.64
18.25105	18.21119	18.7908	19.25407	19.40704	0	0	0	0	0	0	0	0	0	0	0	0	0	\$652.09	\$561.38
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,983.72	\$2,348.89
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$693.19	\$618.98
7.197585	7.182045	7.410488	7.593338	7.653574	0	0	0	0	0	0	0	0	0	0	0	0	0	\$493.36	\$457.59
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,140.30	\$1,982.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,140.30	\$1,982.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,906.35	\$2,679.85
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,032.27	\$1,884.45
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$392.57	\$392.34
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$839.07	\$773.43
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$760.54	\$706.38
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$451.59	\$436.51
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$403.03	\$399.84
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,979.40	\$1,590.38
1349.438	1346.494	1389.32	1423.567	1434.903	1470.291	0	0	0	0	0	0	0	0	0	0	0	0	\$21,238.50	\$13,635.86
2791.422	2785.33	2873.933	2944.74	2968.21	3041.406	0	0	0	0	0	0	0	0	0	0	0	0	\$43,516.71	\$27,790.07
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,395.31	\$8,174.42
2998.475	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,018.15	\$22,859.92
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,013.11	\$1,775.86
583.1402	581.8671	600.3795	615.1743	620.0742	635.3669	0	0	0	0	0	0	0	0	0	0	0	0	\$9,399.39	\$6,114.02
2355.318	2350.179	2424.936	2484.682	2504.486	2566.249	0	0	0	0	0	0	0	0	0	0	0	0	\$36,779.04	\$23,509.37
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,509.04	\$5,150.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,384.14	\$1,238.83
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$17,169.63	\$16,662.51
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$45,243.86	\$39,911.21
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$22,964.88	\$17,439.53
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$26,484.74	\$20,097.87
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,446.37	\$23,089.86
22.74965	22.69976	23.42262	23.99953	24.19108	24.78804	0	0	0	0	0	0	0	0	0	0	0	0	\$741.48	\$613.31
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,096.96	\$2,775.13
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,528.00	\$2,273.81
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,407.80	\$3,049.01
1716.521	1712.776	1767.251	1810.806	1825.233	1870.247	1906.562	1922.184	1941.681	1963.058	0	0	0	0	0	0	0	0	\$34,643.30	\$19,827.70
442.3997	441.4333	455.4785	466.7007	470.4194	482.0192	491.3806	495.4068	500.4319	505.9394	0	0	0	0	0	0	0	0	\$9,218.14	\$5,399.70

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$14,567.79	\$11,097.67
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$11,114.27	\$8,489.42
1452.002	1448.837	1494.929	1531.76	1543.963	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$21,241.09	\$14,024.36
1446.989	1443.835	1489.768	1526.471	1538.633	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$21,169.10	\$13,977.29
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,983.72	\$2,348.89
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,394.24	\$5,679.90
1777.093	1773.181	1829.593	1874.687	1889.624	1936.231	1973.835	1989.973	2010.191	2032.316	0	0	0	0	0	0	0	0	0	0	\$35,851.48	\$20,513.25
652.42	650.9937	671.7029	688.2618	693.7404	710.8535	724.653	730.5897	737.9988	746.1264	0	0	0	0	0	0	0	0	0	0	\$13,409.10	\$7,777.94
3822.766	3814.369	3935.741	4032.721	4064.863	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$55,285.29	\$36,285.58
2152.817	2148.05	2216.433	2271.018	2289.183	2345.493	2391.133	2410.731	2435.22	2462.016	2479.548	2509.231	2549.598	2578.335	2622.086	2659.196	2768.577	2866.882	0	\$64,384.84	\$29,614.68	
-3063.25	-3056.58	-3153.82	-3231.51	-3257.25	-3337.57	-3402.4	-3430.28	-3465.08	-3503.21	-3528.23	-3570.42	-3627.62	-3668.85	-3731.05	-3783.72	-3939.59	-4079.25	0	(\$91,056.26)	(\$41,582.66)	
1339.677	1336.748	1379.267	1413.255	1424.521	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$19,627.93	\$12,969.53
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,976.90	\$8,385.68
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,106.96	\$4,546.15
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,298.11	\$4,714.59
2300.941	2295.928	2368.96	2427.332	2446.669	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$33,432.06	\$21,995.94
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,524.56	\$3,512.60
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$11,090.60	\$8,471.55
2822.434	2816.232	2905.803	2977.447	3001.194	3075.191	3134.9	3160.577	3192.662	3227.798	0	0	0	0	0	0	0	0	0	0	\$56,713.89	\$32,352.02
1039.044	1036.771	1069.745	1096.115	1104.847	1132.098	1154.077	1163.53	1175.331	1188.278	0	0	0	0	0	0	0	0	0	0	\$21,124.12	\$12,155.97
6030.007	6016.794	6208.237	6361.193	6411.898	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$86,981.79	\$57,011.67
4735.425	4725.106	4875.409	4995.527	5035.337	5159.493	5259.704	5302.81	5356.6	5415.548	5454.231	5519.45	5607.88	5671.57	5767.771	0	0	0	0	\$122,906.84	\$61,092.72	
2352.611	2347.485	2422.156	2481.839	2501.611	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$34,174.04	\$22,481.12
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,614.57	\$3,580.58
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$11,323.91	\$8,647.76
2886.314	2879.972	2971.571	3044.836	3069.121	3144.792	3205.853	3232.113	3264.922	3300.852	0	0	0	0	0	0	0	0	0	0	\$57,988.62	\$33,075.39
6177.691	6164.177	6360.264	6516.98	6568.954	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$89,102.53	\$58,398.40
3781.764	3773.458	3893.529	3989.468	4021.265	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$54,696.51	\$35,900.58
4252.433	4243.113	4378.123	4485.992	4521.746	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$61,455.53	\$40,320.25
57.06725	56.94228	58.7543	60.2019	60.68177	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,209.50	\$925.86
1147.514	1145.012	1181.439	1210.547	1220.191	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$16,868.58	\$11,165.21
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,172.50	\$2,621.90
545.3522	544.1616	561.4744	575.3068	579.8915	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,221.38	\$5,510.88
587.9136	586.6141	605.2792	620.2091	625.1402	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,832.38	\$5,910.40
268.7583	268.1678	276.7054	283.5294	285.7802	292.8345	298.5175	300.9589	304.0098	307.3626	0	0	0	0	0	0	0	0	0	0	\$5,753.10	\$3,433.39
941.9954	939.9408	969.8439	993.7379	1001.656	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,917.27	\$9,235.38
2183.594	2178.836	2248.138	2303.54	2321.889	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,746.91	\$20,894.03
2178.452	2173.706	2242.845	2298.116	2316.423	2373.541	2419.637	2439.468	2464.213	2491.331	0	0	0	0	0	0	0	0	0	0	\$43,861.27	\$25,058.62
154.6214	154.2838	159.1923	163.1139	164.4138	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,610.40	\$1,841.90
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$22,433.11	\$17,037.90
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,969.51	\$2,338.16
61.18028	61.04658	62.98835	64.54077	65.05486	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,268.56	\$964.48
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$587.19	\$569.44
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$587.19	\$569.44
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$673.36	\$647.85
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$575.19	\$558.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$390.43	\$390.39

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$494.72	\$479.41
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$476.59	\$463.94
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,325.59	\$3,362.33
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,371.74	\$5,662.91
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,480.38	\$1,968.74
1423.984	1420.879	1466.07	1502.208	1514.171	1551.514	1581.64	1594.601	0	0	0	0	0	0	0	0	0	0	0	\$25,566.47	\$15,498.01
2945.66	2939.23	3032.728	3107.449	3132.215	3209.455	3271.777	3298.586	0	0	0	0	0	0	0	0	0	0	0	\$52,469.98	\$31,642.38
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$12,240.60	\$9,340.08
3164.151	3157.254	3257.682	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$39,125.38	\$27,222.97
615.4015	614.0578	633.5944	649.208	654.3788	670.5173	683.5359	689.1364	0	0	0	0	0	0	0	0	0	0	0	\$11,270.49	\$6,919.22
2485.391	2479.967	2558.854	2621.899	2642.797	2707.97	2760.553	2783.173	0	0	0	0	0	0	0	0	0	0	0	\$44,332.35	\$26,759.12
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,637.03	\$5,863.27
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,439.18	\$1,285.83
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$18,096.83	\$17,561.68
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$47,722.36	\$42,095.04
2585.38	2579.745	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$29,378.31	\$21,059.52
2988.45	2981.937	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$33,897.68	\$24,281.97
3442.175	3434.656	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$38,984.83	\$27,909.25
7.069327	7.053829	7.278186	7.457813	7.51709	7.702959	0	0	0	0	0	0	0	0	0	0	0	0	0	\$499.22	\$459.39
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$979.83	\$909.71
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$856.26	\$800.83
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,395.09	\$2,156.71
649.8478	648.4288	669.0585	685.5466	691.0065	708.0489	721.7952	727.7103	735.0911	743.1815	0	0	0	0	0	0	0	0	0	\$13,357.79	\$7,748.82
167.4747	167.1082	172.4252	176.6731	178.0821	182.4734	186.0163	187.5404	189.4433	191.5278	0	0	0	0	0	0	0	0	0	\$3,731.97	\$2,286.47
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,757.47	\$4,443.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,449.96	\$3,456.26
549.5936	548.3937	565.8412	579.7839	584.4026	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,282.29	\$5,550.71
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,548.24	\$1,410.54
547.7944	546.5986	563.9887	577.8828	582.4882	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,256.45	\$5,533.81
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,371.82	\$1,131.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,045.31	\$2,395.40
672.7422	671.2587	692.6152	709.6973	715.3428	732.989	747.2136	753.3299	760.9712	769.3595	0	0	0	0	0	0	0	0	0	\$13,814.41	\$8,007.93
247.0353	246.4932	254.3376	260.6071	262.6826	269.1632	274.3875	276.6348	279.4391	282.5156	0	0	0	0	0	0	0	0	0	\$5,319.62	\$3,187.40
1400.215	1397.154	1441.595	1477.117	1488.892	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$20,497.27	\$13,537.98
985.8203	983.6703	1014.959	1039.941	1048.255	1074.088	1094.936	1103.93	1115.139	1127.413	1135.467	1149.043	1167.447	1180.64	1200.736	1217.684	1267.848	1312.798	\$29,693.73	\$13,772.15	
-1330.28	-1327.39	-1369.61	-1403.36	-1414.53	-1449.41	-1477.56	-1489.67	-1504.79	-1521.35	-1532.21	-1550.53	-1575.37	-1593.28	-1620.29	-1643.17	-1710.85	-1771.5	(\$39,543.17)	(\$18,058.18)	
507.1806	506.0714	522.1727	535.0446	539.303	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,673.22	\$5,152.44
3371.595	3364.249	3471.257	3556.791	3585.133	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$48,806.87	\$32,049.41
1754.047	1750.225	1805.896	1850.399	1865.138	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$25,578.52	\$16,860.57
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,397.84	\$3,416.89
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,175.42	\$1,963.15
871.0466	869.1472	896.7977	918.8921	926.2138	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$12,898.43	\$8,569.17
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,954.53	\$1,571.60
1068.631	1066.271	1100.188	1127.309	1136.291	1164.319	1186.92	1196.634	1208.78	1222.097	0	0	0	0	0	0	0	0	0	\$21,714.11	\$12,490.75
393.4312	392.57	405.0638	415.0481	418.3498	428.6711	436.9933	440.5717	445.0384	449.9412	0	0	0	0	0	0	0	0	0	\$8,240.97	\$4,845.18
890.5831	888.6411	916.9123	939.5024	946.9875	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,178.98	\$8,752.62
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,988.87	\$1,597.54

1092.795	1090.381	1125.065	1152.8	1161.985	1190.647	1213.76	1223.693	1236.114	1249.732	0	0	0	0	0	0	0	0	\$22,196.30	\$12,764.38
2267.676	2262.71	2334.689	2392.215	2411.286	0	0	0	0	0	0	0	0	0	0	0	0	0	\$32,953.99	\$21,683.32
1431.576	1428.447	1473.883	1510.2	1522.24	0	0	0	0	0	0	0	0	0	0	0	0	0	\$20,947.62	\$13,832.46
588.024	586.7407	605.4078	620.3228	625.266	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,834.16	\$5,911.57
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,729.42	\$1,464.37
262.458	261.8852	270.2171	276.8736	279.0802	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,158.96	\$2,854.49
283.0253	282.4036	291.3943	298.5805	300.9509	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,454.30	\$3,047.61
129.4307	129.1464	133.2566	136.5428	137.6292	141.0257	143.7634	144.94	146.4079	148.0202	0	0	0	0	0	0	0	0	\$2,972.80	\$1,855.66
106.037	105.8057	109.1719	111.8613	112.7527	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,912.72	\$1,385.69
7.454463	7.438508	7.675146	7.864676	7.926814	0	0	0	0	0	0	0	0	0	0	0	0	0	\$497.05	\$460.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,460.65	\$1,198.60
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$515.54	\$484.81
2.95608	2.949718	3.043525	3.119092	3.143472	0	0	0	0	0	0	0	0	0	0	0	0	0	\$432.45	\$417.76
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$606.48	\$587.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$606.48	\$587.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$701.22	\$673.21
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$593.19	\$574.90
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$390.43	\$390.39
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$468.54	\$457.06
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$809.03	\$759.21
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$440.93	\$428.46
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$418.42	\$411.47
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$633.98	\$574.26
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,345.28	\$23,768.76
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$46,683.47	\$38,695.53
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,430.98	\$3,840.33
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,768.41	\$10,493.95
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$54,418.74	\$41,194.82
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,080.31	\$8,663.92
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,864.26	\$2,502.61
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$21,368.66	\$21,368.66
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$32,243.25	\$27,587.40
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$37,209.22	\$31,827.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$42,799.48	\$36,600.67
3.856112	3.847599	3.970102	4.067991	4.100002	4.201466	0	0	0	0	0	0	0	0	0	0	0	0	\$449.57	\$427.85
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,688.28	\$1,533.93
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,415.34	\$1,293.44
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,326.99	\$2,096.70
1444.806	1441.656	1487.507	1524.173	1536.312	1574.201	1604.767	1617.917	1634.328	1652.32	0	0	0	0	0	0	0	0	\$29,221.26	\$16,750.86
372.351	371.5379	383.3588	392.8033	395.934	405.6974	413.576	416.9648	421.1945	425.8295	0	0	0	0	0	0	0	0	\$7,820.31	\$4,606.47
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$12,323.50	\$9,402.70
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9,415.91	\$7,206.75
1222.062	1219.398	1258.188	1289.191	1299.46	0	0	0	0	0	0	0	0	0	0	0	0	0	\$17,939.09	\$11,865.21
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,965.15	\$2,658.99
1217.948	1215.293	1253.956	1284.85	1295.086	0	0	0	0	0	0	0	0	0	0	0	0	0	\$17,880.03	\$11,826.59
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,573.94	\$2,039.41
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,436.10	\$4,956.28

1495.739	1492.448	1539.921	1577.879	1590.45	1629.679	1661.326	1674.911	1691.92	1710.552	0	0	0	0	0	0	0	0	0	\$30,237.06	\$17,327.25
549.2096	548.0091	565.4438	579.3813	583.9937	598.3989	610.0153	615.0133	621.2505	628.0912	0	0	0	0	0	0	0	0	0	\$11,349.53	\$6,609.20
1613.558	1610.018	1661.256	1702.15	1715.731	1758.049	1792.17	1806.884	1825.222	1845.299	1858.491	1880.713	1910.844	1932.471	1965.323	1993.072	2075.164	2148.746	\$48,353.38	\$22,293.44	
-2380.37	-2375.19	-2450.75	-2511.12	-2531.13	-2593.54	-2643.91	-2665.58	-2692.62	-2722.25	-2741.7	-2774.48	-2818.93	-2850.97	-2899.3	-2940.23	-3061.35	-3169.88	(\$70,757.44)	(\$32,312.80)	
1127.601	1125.135	1160.92	1189.535	1199.013	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$16,582.50	\$10,978.15
7496.632	7480.299	7718.241	7908.397	7971.422	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$108,043.30	\$70,783.64
3899.981	3891.485	4015.265	4114.201	4146.982	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$56,394.63	\$37,010.99
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9,301.05	\$7,120.01
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,360.07	\$3,888.07
1936.559	1932.339	1993.808	2042.934	2059.209	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$28,199.44	\$18,574.38
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,869.62	\$3,017.96
2375.792	2370.558	2445.977	2506.268	2526.249	2588.546	2638.81	2660.407	2687.424	2717.003	0	0	0	0	0	0	0	0	0	\$47,798.48	\$27,292.80
874.649	872.7385	900.4962	922.6979	930.0438	952.9844	971.4849	979.4442	989.3774	1000.274	0	0	0	0	0	0	0	0	0	\$17,843.69	\$10,294.43
1980.131	1975.816	2038.668	2088.899	2105.54	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$28,825.14	\$18,983.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,945.42	\$3,075.20
2429.39	2424.041	2501.159	2562.81	2583.242	2646.945	2698.341	2720.427	2748.053	2778.299	0	0	0	0	0	0	0	0	0	\$48,868.03	\$27,899.74
5257.675	5246.157	5413.045	5546.43	5590.659	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$75,890.86	\$49,759.40
3183.071	3176.069	3277.139	3357.891	3384.653	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$46,099.16	\$30,278.84
1306.635	1303.787	1345.264	1378.407	1389.389	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$19,153.58	\$12,659.36
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,365.96	\$2,777.08
583.1401	581.8669	600.379	615.1706	620.0725	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,764.02	\$5,865.71
628.789	627.3971	647.36	663.3279	668.6028	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9,419.32	\$6,294.19
287.3955	286.7643	295.8938	303.1909	305.5981	313.1404	319.217	321.8287	325.0916	328.677	0	0	0	0	0	0	0	0	0	\$6,125.01	\$3,644.44
4629.517	4619.43	4766.369	4883.802	4922.721	5044.1	0	0	0	0	0	0	0	0	0	0	0	0	0	\$71,915.01	\$45,832.64
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,607.89	\$5,138.23
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9,933.82	\$8,799.16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$25,067.11	\$19,027.21
2764.806	2758.782	2846.535	2916.677	2939.911	3012.4	0	0	0	0	0	0	0	0	0	0	0	0	0	\$43,105.65	\$27,528.92
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$27,977.05	\$21,224.93
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,166.07	\$4,752.34
3236.639	3229.587	3332.313	3414.425	3441.627	3526.487	0	0	0	0	0	0	0	0	0	0	0	0	0	\$50,395.36	\$32,160.36
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,335.48	\$2,614.55
433.9166	432.9695	446.7447	457.7507	461.3984	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,621.14	\$4,464.50
30.71872	30.65148	31.62705	32.40619	32.66397	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$831.13	\$678.45
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,769.72	\$3,697.76
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$902.82	\$777.31
12.21061	12.18372	12.57147	12.8815	12.98368	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$565.34	\$504.66
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$516.03	\$504.69
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$516.03	\$504.69
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$571.33	\$555.01
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$508.32	\$497.67
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$455.11	\$445.59
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$603.63	\$578.24
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,247.84	\$2,548.36
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,412.09	\$1,161.93
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$778.47	\$683.39
919.7612	917.7536	946.9467	970.2874	978.0142	1002.134	1021.592	1029.963	1040.41	1051.862	1059.374	1072.04	1089.22	1101.574	1120.271	0	0	0	0	\$24,186.41	\$12,180.27

2043.624	2039.172	2104.029	2155.885	2173.057	2226.643	2269.883	2288.486	0	0	0	0	0	0	0	0	0	0	0	\$36,521.93	\$22,072.21	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,496.24	\$1,334.54
397.5431	396.6742	409.2957	419.3815	422.7222	433.1478	441.5574	445.1757	449.6911	454.6392	457.8875	463.3613	470.7877	476.1223	484.2094	0	0	0	0	\$10,675.39	\$5,486.04	
1605.212	1601.712	1652.653	1693.387	1706.877	1748.972	1782.932	1797.542	1815.774	1835.764	1848.872	1870.978	1900.96	1922.532	1955.152	0	0	0	0	\$41,920.66	\$20,966.96	
507.9504	506.8409	522.9668	535.8546	540.1223	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,684.28	\$5,159.67	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,067.30	\$968.30	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$17,921.05	\$16,857.81	
1669.731	1666.092	1719.087	1761.453	1775.484	1819.265	0	0	0	0	0	0	0	0	0	0	0	0	0	\$26,186.99	\$16,779.84	
1930.133	1925.927	1987.183	2036.159	2052.378	2102.987	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,210.14	\$19,335.90	
2223.188	2218.338	2288.899	2345.296	2363.989	2422.287	0	0	0	0	0	0	0	0	0	0	0	0	0	\$34,737.68	\$22,212.42	
9.382884	9.362	9.660021	9.897961	9.977005	10.22368	0	0	0	0	0	0	0	0	0	0	0	0	0	\$534.96	\$482.10	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$815.62	\$765.02	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$726.10	\$686.14	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$998.50	\$926.16	
698.0464	696.5225	718.6811	736.3931	742.2579	760.5641	775.3306	781.684	789.6128	798.3034	0	0	0	0	0	0	0	0	0	\$14,319.60	\$8,294.62	
179.9421	179.5485	185.2613	189.825	191.3388	196.057	199.8637	201.5019	203.5461	205.7856	0	0	0	0	0	0	0	0	0	\$3,980.76	\$2,427.65	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,155.41	\$4,744.29	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,750.78	\$3,683.45	
590.4662	589.1771	607.9219	622.9005	627.8635	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,869.23	\$5,934.50	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,633.91	\$1,486.03	
588.4097	587.1255	605.8048	620.7296	625.676	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,839.70	\$5,915.19	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,445.25	\$1,186.97	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,259.68	\$2,557.30	
722.6145	721.0195	743.9587	762.3059	768.3715	787.3256	802.6056	809.1746	817.3828	826.3923	0	0	0	0	0	0	0	0	0	\$14,809.57	\$8,572.66	
265.286	264.7046	273.1283	279.8603	282.0893	289.0481	294.6579	297.072	300.0846	303.3871	0	0	0	0	0	0	0	0	0	\$5,683.81	\$3,394.08	
893.6658	891.7154	920.0798	942.7303	950.2639	973.6777	992.5768	1000.732	1010.895	1022.023	1029.322	1041.629	1058.312	1070.265	1088.491	1103.853	1149.329	1190.076	0	\$26,954.38	\$12,521.18	
-1263.83	-1261.08	-1301.2	-1333.26	-1343.88	-1377.01	-1403.76	-1415.26	-1429.62	-1445.35	-1455.68	-1473.08	-1496.68	-1513.69	-1539.35	-1561.09	-1625.39	-1683.02	0	(\$37,567.92)	(\$17,156.14)	
544.7115	543.5205	560.8121	574.6375	579.2107	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,212.17	\$5,504.85	
3621.715	3613.823	3728.771	3820.647	3851.092	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$52,398.64	\$34,398.04	
1884.119	1880.013	1939.815	1987.613	2003.448	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$27,446.39	\$18,081.96	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,695.11	\$3,641.40	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,307.78	\$2,079.77	
935.5684	933.5284	963.2271	986.9583	994.8223	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,824.98	\$9,175.03	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,070.59	\$1,659.25	
1147.678	1145.144	1181.57	1210.697	1220.343	1250.445	1274.72	1285.151	1298.197	1312.498	0	0	0	0	0	0	0	0	0	\$23,291.48	\$13,385.86	
422.4794	421.5545	434.9692	445.6901	449.2374	460.3194	469.2552	473.0997	477.8962	483.1591	0	0	0	0	0	0	0	0	0	\$8,820.62	\$5,174.11	
956.6475	954.5618	984.9293	1009.195	1017.236	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$14,127.68	\$9,372.96	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,108.49	\$1,687.88	
1173.642	1171.051	1208.301	1238.087	1247.952	1278.734	1303.558	1314.225	1327.567	1342.191	0	0	0	0	0	0	0	0	0	\$23,809.58	\$13,679.86	
2337.338	2332.219	2406.41	2465.705	2485.361	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$33,954.36	\$22,337.45	
1537.745	1534.382	1583.189	1622.196	1635.131	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$22,472.19	\$14,829.36	
731.9773	730.3803	753.6169	772.1838	778.3367	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,901.36	\$7,263.30	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,921.95	\$1,618.81	
300.117	299.4624	308.9895	316.601	319.1248	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,699.75	\$3,208.11	
323.899	323.1877	333.4755	341.6991	344.4126	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,041.24	\$3,431.41	
148.0677	147.7418	152.4441	156.2051	157.4463	161.3328	164.464	165.8094	167.4897	169.3345	0	0	0	0	0	0	0	0	0	\$3,344.71	\$2,066.70	
760.6396	758.9802	783.1266	802.4204	808.8142	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$11,312.96	\$7,532.44	

53.854	53.73645	55.44588	56.81215	57.26478	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,163.35	\$895.69
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,068.14	\$6,188.86
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,288.92	\$1,068.90
21.33603	21.28909	21.96657	22.5083	22.68715	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$696.39	\$590.35
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,485.70	\$1,387.08
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,485.70	\$1,387.08
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,964.97	\$1,823.21
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,417.97	\$1,325.45
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$391.71	\$391.56
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$496.06	\$480.56
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,242.89	\$1,141.49
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$702.67	\$626.14
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$463.43	\$445.46
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,553.03	\$1,268.37
931.7144	929.6805	959.253	982.8978	990.7241	1015.158	1034.869	1043.348	1053.931	1065.531	1073.142	1085.972	1103.376	1115.891	1134.831	1150.857	1198.264	1240.737	\$28,085.53	\$13,037.72	
2070.232	2065.72	2131.42	2183.953	2201.348	2255.633	2299.436	2318.28	2341.795	2367.569	2384.478	2412.99	0	0	0	0	0	0	\$46,499.17	\$25,162.05	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,511.00	\$1,347.15	
402.6839	401.8043	414.5887	424.8048	428.1887	438.7495	447.2672	450.9327	455.5064	460.5188	463.809	469.3528	476.8757	482.279	490.4714	497.3974	517.8859	536.2435	\$12,359.92	\$5,856.31	
1626.163	1622.617	1674.222	1715.489	1729.154	1771.798	1806.201	1821.002	1839.473	1859.723	1873.002	1895.397	1925.77	1947.624	1980.67	2008.642	2091.382	2165.516	\$48,728.23	\$22,464.62	
514.6343	513.5098	529.8478	542.9051	547.2292	560.7259	571.6119	576.2955	0	0	0	0	0	0	0	0	0	0	\$9,488.89	\$5,850.10	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,076.03	\$975.75	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$24,562.73	\$22,386.95	
1691.454	1687.767	1741.449	1784.369	1798.581	1842.934	1878.722	1894.118	1913.331	1934.387	0	0	0	0	0	0	0	0	\$34,143.15	\$19,543.88	
1955.197	1950.936	2012.986	2062.6	2079.029	2130.297	2171.666	2189.463	2211.671	2236.013	0	0	0	0	0	0	0	0	\$39,406.18	\$22,530.49	
2252.108	2247.195	2318.673	2375.804	2394.74	2453.796	2501.443	2521.941	2547.521	2575.568	0	0	0	0	0	0	0	0	\$45,330.95	\$25,892.61	
5.655702	5.642634	5.822719	5.966276	6.013783	6.162296	0	0	0	0	0	0	0	0	0	0	0	0	\$477.37	\$445.51	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,340.65	\$1,227.63	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,141.29	\$1,051.97	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,660.82	\$1,509.74	
509.6212	508.508	524.6872	537.6168	541.8987	555.2637	566.0443	570.6821	576.4713	582.8151	0	0	0	0	0	0	0	0	\$10,559.55	\$6,160.91	
131.3576	131.0702	135.2407	138.5718	139.6771	143.1217	145.9008	147.0966	148.5887	150.2233	0	0	0	0	0	0	0	0	\$3,011.25	\$1,877.48	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,599.18	\$3,568.95	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,573.54	\$2,794.34	
431.0891	430.1476	443.8333	454.7686	458.3923	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,580.54	\$4,437.94	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,298.36	\$1,190.37	
429.6753	428.7372	442.3777	453.276	456.8886	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,560.23	\$4,424.67	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,159.83	\$971.41	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,475.64	\$1,965.16	
527.6249	526.4645	543.2172	556.613	561.0388	574.881	586.0363	590.8331	596.8257	603.4059	0	0	0	0	0	0	0	0	\$10,918.70	\$6,364.71	
193.6945	193.2699	199.4205	204.3355	205.9636	211.0444	215.1405	216.903	219.1026	221.5134	0	0	0	0	0	0	0	0	\$4,255.20	\$2,583.38	
635.581	634.1921	654.3621	670.4746	675.8309	692.4795	705.9191	711.7204	718.9528	726.8668	732.0587	740.811	752.6763	761.1577	774.1378	785.0629	817.4106	846.3865	\$19,282.67	\$9,017.73	
-905.879	-903.905	-932.661	-955.637	-963.249	-987.001	-1006.17	-1014.42	-1024.71	-1035.99	-1043.39	-1055.86	-1072.78	-1084.97	-1103.36	-1118.94	-1165.03	-1206.34	(\$26,927.56)	(\$12,297.01)	
397.801	396.9304	409.5609	419.6559	422.9962	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,102.51	\$4,125.36	
2644.373	2638.613	2722.539	2789.629	2811.852	0	0	0	0	0	0	0	0	0	0	0	0	0	\$38,363.81	\$25,220.78	
1375.654	1372.656	1416.323	1451.219	1462.781	0	0	0	0	0	0	0	0	0	0	0	0	0	\$20,144.72	\$13,307.46	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,533.26	\$2,763.93	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,790.44	\$1,623.94	

683.1363	681.6455	703.3321	720.6593	726.4019	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,199.99	\$6,804.68
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,616.98	\$1,316.67
838.1675	836.3167	862.9217	884.2001	891.2396	913.2235	930.9485	938.5675	948.0884	958.5388	0	0	0	0	0	0	0	0	0	\$17,115.36	\$9,881.12
308.6014	307.9249	317.7233	325.5549	328.1472	336.2426	342.7686	345.577	349.0814	352.924	0	0	0	0	0	0	0	0	0	\$6,548.17	\$3,884.57
698.4312	696.9067	719.0789	736.795	742.6657	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,419.63	\$6,948.30
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,644.23	\$1,337.24
856.9335	855.0416	882.2416	903.9958	911.1932	933.6697	951.7919	959.5809	969.3155	979.9998	0	0	0	0	0	0	0	0	0	\$17,489.83	\$10,093.61
1650.211	1646.601	1698.979	1740.838	1754.718	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$24,087.19	\$15,885.40
1122.844	1120.39	1156.023	1184.518	1193.956	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$16,514.21	\$10,933.49
825.4187	823.6183	849.8206	870.7578	877.696	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$12,243.20	\$8,140.72
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,117.26	\$1,775.47
338.5477	337.8086	348.556	357.1425	359.9892	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,251.62	\$3,568.98
365.0309	364.2279	375.8203	385.089	388.148	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,631.87	\$3,817.62
166.8334	166.4661	171.765	176.0019	177.4004	181.7791	185.3078	186.8231	188.717	190.7956	0	0	0	0	0	0	0	0	0	\$3,719.18	\$2,279.20
384.1758	383.3369	395.5329	405.2771	408.5072	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,906.85	\$3,997.43
27.24841	27.18853	28.05397	28.74496	28.97396	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$781.29	\$645.86
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,267.56	\$3,318.50
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$843.61	\$732.58
10.79657	10.77284	11.1157	11.38987	11.48036	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$545.04	\$491.38
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,984.80	\$2,751.24
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,984.80	\$2,751.24
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,119.94	\$3,784.21
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,824.47	\$2,605.35
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$390.43	\$390.39
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$393.86	\$393.51
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$559.83	\$535.01
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,452.21	\$2,207.03
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$506.07	\$477.66
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$414.87	\$408.78
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,004.68	\$854.23
1657.525	1653.91	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$18,974.81	\$13,641.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,626.44	\$23,914.83
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,383.64	\$2,092.24
716.2979	714.7341	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,421.41	\$6,116.63
2893.091	2886.775	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$32,828.35	\$23,519.50
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,067.89	\$5,088.17
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,611.02	\$1,432.55
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,741.07	\$10,741.07
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$22,063.16	\$17,774.50
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$25,441.77	\$20,484.56
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$29,245.23	\$23,535.39
1.670977	1.667254	1.72033	1.763155	1.776939	1.820597	0	0	0	0	0	0	0	0	0	0	0	0	0	\$415.82	\$406.40
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$488.85	\$477.10
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$467.98	\$458.71
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$914.48	\$852.12
2285.27	2280.283	2352.816	2410.785	2430.001	2489.927	2538.276	2559.075	2585.031	2613.492	0	0	0	0	0	0	0	0	0	\$45,992.67	\$26,268.11
588.9237	587.638	606.3336	621.2728	626.2231	641.6642	654.1262	659.4861	666.1771	673.5078	0	0	0	0	0	0	0	0	0	\$12,142.04	\$7,058.92

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$19,266.16	\$14,646.09	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$14,667.28	\$11,172.80
1933.089	1928.877	1990.23	2039.274	2055.52	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$28,149.60	\$18,541.79
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,463.34	\$3,979.06
1926.534	1922.336	1983.487	2032.358	2048.549	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$28,055.48	\$18,480.24
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,843.56	\$2,998.28
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,040.08	\$7,678.16
2365.767	2360.555	2435.656	2495.693	2515.588	2577.623	2627.675	2649.181	2676.083	2705.538	0	0	0	0	0	0	0	0	0	0	0	\$47,598.43	\$27,179.28
868.6074	866.7102	894.2778	916.3242	923.6198	946.4012	964.7746	972.6793	982.545	993.3636	0	0	0	0	0	0	0	0	0	0	0	\$17,723.14	\$10,226.02
2391.161	2385.901	2461.844	2522.447	2542.57	2605.267	2655.819	2677.657	2704.829	2734.585	2754.115	2787.021	2831.698	2863.795	2912.454	2953.567	3075.23	3184.266	0	0	\$71,467.72	\$32,849.08	
-3604.11	-3596.26	-3710.66	-3802.08	-3832.36	-3926.86	-4003.13	-4035.94	-4076.88	-4121.74	-4151.19	-4200.82	-4268.11	-4316.63	-4389.81	-4451.79	-4635.17	-4799.49	(\$107,133.34)	(\$48,924.58)			
1783.499	1779.596	1836.207	1881.445	1896.448	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$26,001.20	\$17,136.95
11857.78	11831.9	12208.33	12509.09	12608.78	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$170,670.34	#####
6168.791	6155.352	6351.148	6507.62	6559.484	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$88,975.22	\$58,315.18
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$14,483.76	\$11,034.21
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,669.39	\$5,922.83
3063.252	3056.578	3153.802	3231.515	3257.259	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$44,379.00	\$29,154.06
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,893.67	\$4,546.61
3757.881	3749.647	3868.893	3964.257	3995.896	4094.414	4173.916	4208.124	4250.817	4297.589	0	0	0	0	0	0	0	0	0	0	0	\$75,380.81	\$42,944.93
1383.504	1380.482	1424.39	1459.492	1471.124	1507.406	1536.672	1549.262	1564.976	1582.211	0	0	0	0	0	0	0	0	0	0	0	\$27,997.85	\$16,056.61
3132.144	3125.321	3224.73	3304.192	3330.515	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$45,368.31	\$29,800.97
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,014.47	\$4,637.84
3842.454	3834.036	3955.966	4053.475	4085.829	4186.561	4267.852	4302.83	4346.487	4394.309	0	0	0	0	0	0	0	0	0	0	0	\$77,068.49	\$43,902.63
7944.852	7927.49	8179.636	8381.201	8448.045	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$114,479.24	\$74,992.03
5034.804	5023.767	5183.597	5311.316	5353.671	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$72,690.39	\$47,666.64
3307.587	3300.381	3405.359	3489.271	3517.069	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$47,887.71	\$31,448.38
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,922.94	\$6,432.33
1476.037	1472.82	1519.675	1557.115	1569.52	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$21,586.24	\$14,250.05
1591.883	1588.377	1638.907	1679.302	1692.684	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$23,249.25	\$15,337.45
727.6324	726.0218	749.1187	767.5949	773.7034	792.7903	808.1756	814.7878	823.0535	832.1287	0	0	0	0	0	0	0	0	0	0	0	\$14,909.62	\$8,629.42
1945.556	1941.317	2003.07	2052.426	2068.776	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$28,328.64	\$18,658.86
137.784	137.483	141.8572	145.3518	146.5105	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,368.61	\$1,683.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$20,028.88	\$15,222.13
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,687.64	\$2,125.27
54.49668	54.37785	56.10791	57.48997	57.94844	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,172.58	\$901.73
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,270.08	\$1,190.86
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,270.08	\$1,190.86
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,655.46	\$1,541.56
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,216.07	\$1,141.71
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$391.29	\$391.17
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$493.37	\$478.26
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,475.20	\$1,346.18
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,040.21	\$881.06
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$496.59	\$470.50
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$856.63	\$742.42
3140.898	3134.041	3233.737	3313.41	3339.817	3422.176	3488.629	3517.214	3552.892	0	0	0	0	0	0	0	0	0	0	0	0	\$59,474.71	\$34,864.42
6979.059	6963.794	7185.367	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$85,827.13	\$59,574.44

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,168.52	\$3,616.23
1357.406	1354.446	1397.524	1431.974	1443.376	1478.973	1507.69	1520.045	1535.463	0	0	0	0	0	0	0	0	0	0	\$25,924.81	\$15,288.91
5482.08	5470.07	5644.121	5783.178	5829.271	5973.009	6089	6138.896	6201.173	0	0	0	0	0	0	0	0	0	0	\$103,515.57	\$60,561.14
1734.773	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$18,109.93	\$13,389.98
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,703.83	\$2,365.63
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$39,445.44	\$38,265.08
5702.366	5689.913	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$64,327.05	\$45,979.00
6591.54	6577.123	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$74,296.76	\$53,087.70
7592.288	7575.673	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$85,517.38	\$61,088.34
7.968986	7.951132	8.204414	8.407073	8.473618	8.68318	0	0	0	0	0	0	0	0	0	0	0	0	0	\$513.12	\$468.22
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$843.08	\$789.21
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$748.07	\$705.50
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$778.83	\$732.60
1000.35	998.1665	1029.916	1055.303	1063.707	1089.94	1111.103	1120.207	1131.57	1144.026	0	0	0	0	0	0	0	0	0	\$20,352.08	\$11,717.87
257.8309	257.2671	265.4534	271.9933	274.1611	280.9218	286.3767	288.7234	291.6519	294.861	0	0	0	0	0	0	0	0	0	\$5,535.05	\$3,309.66
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,653.21	\$6,630.73
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,639.82	\$5,110.13
846.2406	844.395	871.2583	892.7269	899.8382	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$12,542.21	\$8,336.24
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,172.67	\$1,960.73
843.2844	841.4451	868.2145	889.6047	896.6931	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$12,499.76	\$8,308.48
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,902.41	\$1,532.24
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,614.57	\$3,580.58
1035.855	1033.567	1066.444	1092.734	1101.44	1128.608	1150.515	1159.932	1171.705	1184.614	0	0	0	0	0	0	0	0	0	\$21,060.08	\$12,119.61
380.3217	379.4887	391.5658	401.2169	404.4098	414.3868	422.4306	425.8903	430.209	434.9476	0	0	0	0	0	0	0	0	0	\$7,979.36	\$4,696.72
1507.135	1503.839	1551.686	1589.883	1602.573	1642.095	1673.971	1687.71	1704.839	1723.594	1735.915	1756.67	1784.813	1805.012	1835.701	1861.617	1938.296	2007.025	\$45,189.96	\$20,848.81	
-2037.33	-2032.89	-2097.56	-2149.24	-2166.35	-2219.77	-2262.89	-2281.43	-2304.57	-2329.94	-2346.58	-2374.64	-2412.68	-2440.1	-2481.47	-2516.5	-2620.17	-2713.05	(\$60,560.26)	(\$27,656.06)	
780.6933	778.9881	803.765	823.5812	830.1379	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$11,600.90	\$7,720.72
5190.678	5179.37	5344.114	5475.786	5519.425	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$74,929.27	\$49,130.64
2700.284	2694.4	2780.098	2848.609	2871.304	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$39,166.69	\$25,745.77
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,560.46	\$5,050.20
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,139.25	\$2,812.39
1340.952	1338.029	1380.596	1414.609	1425.879	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$19,646.38	\$12,981.60
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,798.97	\$2,209.35
1645.478	1641.857	1694.087	1735.842	1749.671	1792.828	1827.647	1842.589	1861.307	1881.798	0	0	0	0	0	0	0	0	0	\$33,225.09	\$19,022.86
605.765	604.4395	623.6682	639.0449	644.1299	660.0203	672.8336	678.343	685.2221	692.7719	0	0	0	0	0	0	0	0	0	\$12,478.08	\$7,249.61
1371.028	1368.04	1411.561	1446.338	1457.861	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$20,078.29	\$13,264.02
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,852.26	\$2,249.61
1682.366	1678.664	1732.066	1774.756	1788.896	1833.02	1868.62	1883.897	1903.036	1923.984	0	0	0	0	0	0	0	0	0	\$33,961.20	\$19,440.58
3478.048	3470.404	3580.836	3669.07	3698.312	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$50,335.09	\$33,048.68
2203.924	2199.101	2269.054	2324.962	2343.497	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$32,038.52	\$21,084.70
849.3252	847.4728	874.4342	895.9774	903.1165	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$12,586.51	\$8,365.20
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,324.61	\$1,941.79
379.1639	378.3348	390.3728	399.9934	403.179	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,834.87	\$3,950.36
410.6611	409.7562	422.7975	433.2244	436.6675	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,287.11	\$4,246.07
187.5267	187.114	193.0705	197.8333	199.4049	204.3264	208.293	209.9955	212.1243	214.4619	0	0	0	0	0	0	0	0	0	\$4,132.12	\$2,513.53
3341.005	3333.727	3439.764	3524.524	3552.603	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$48,367.60	\$31,762.18
236.4953	235.9787	243.4863	249.4843	251.4731	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,786.12	\$2,610.70

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$34,115.53	\$25,860.97
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,336.25	\$3,370.38
93.56953	93.36545	96.33585	98.70936	99.4959	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,733.68	\$1,268.62
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$578.19	\$561.25
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$578.19	\$561.25
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$660.50	\$636.15
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$566.62	\$550.72
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$390.43	\$390.39
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$457.80	\$447.89
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$723.91	\$684.21
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$562.91	\$520.59
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$398.29	\$396.26
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$856.63	\$742.42
348.316	347.554	358.6131	367.4496	370.3776	379.512	386.8795	390.0502	394.0063	398.3416	0	0	0	0	0	0	0	0	0	\$7,340.68	\$4,334.30
773.8781	772.1896	796.7563	816.3878	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,680.18	\$7,314.37
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$808.87	\$747.64
150.5085	150.1788	154.9579	158.7753	160.0417	163.9887	167.1718	168.5419	170.2516	172.1254	0	0	0	0	0	0	0	0	0	\$3,393.41	\$2,094.35
607.8182	606.4915	625.787	641.2079	646.3151	662.2547	675.113	680.6446	687.5488	695.1159	0	0	0	0	0	0	0	0	0	\$12,519.09	\$7,272.88
192.4093	191.9883	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,547.37	\$1,928.27
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$646.42	\$608.94
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,720.44	\$4,589.56
632.2384	630.8583	650.9288	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,129.84	\$5,751.58
730.8208	729.226	752.4259	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9,336.68	\$6,587.59
841.8717	840.0344	866.7559	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,696.15	\$7,529.33
1.414119	1.410719	1.455863	1.49195	1.503496	1.540646	0	0	0	0	0	0	0	0	0	0	0	0	0	\$411.84	\$403.88
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$654.71	\$623.24
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$599.24	\$574.36
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$699.74	\$662.92
97.42566	97.21237	100.3058	102.7764	103.5966	106.1511	108.2125	109.0989	110.2057	111.4185	0	0	0	0	0	0	0	0	0	\$2,334.14	\$1,493.24
25.06344	25.00835	25.80475	26.44029	26.65068	27.30816	27.83799	28.06652	28.35141	28.66346	0	0	0	0	0	0	0	0	0	\$890.14	\$673.82
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,194.17	\$997.35
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$998.76	\$849.76
82.38756	82.20754	84.82329	86.91266	87.60611	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,573.10	\$1,163.62
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$563.54	\$542.91
82.13088	81.95152	84.55849	86.6422	87.33214	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,569.41	\$1,161.21
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$536.86	\$500.91
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$800.97	\$700.38
100.7679	100.5464	103.7469	106.3045	107.1513	109.7956	111.9263	112.8429	113.9863	115.2392	0	0	0	0	0	0	0	0	0	\$2,400.84	\$1,531.09
37.01621	36.93525	38.11128	39.04941	39.36161	40.33241	41.11492	41.45175	41.87202	42.33305	0	0	0	0	0	0	0	0	0	\$1,128.67	\$809.17
128.6583	128.376	132.4599	135.7213	136.8049	140.1772	142.8961	144.0703	145.5357	147.1376	148.1881	149.9591	152.3627	154.0882	156.707	158.9167	165.4661	171.3313	\$4,214.39	\$2,136.49	
-180.327	-179.934	-185.659	-190.233	-191.748	-196.476	-200.292	-201.934	-203.982	-206.227	-207.7	-210.183	-213.551	-215.977	-219.639	-222.74	-231.916	-240.137	(\$5,360.30)	(\$2,447.89)	
75.96136	75.79427	78.20692	80.1334	80.7728	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,480.82	\$1,103.28
505.2505	504.1476	520.1875	533.0029	537.2504	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,645.52	\$5,134.32
262.8436	262.2694	270.6135	277.2799	279.4906	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,164.49	\$2,858.11
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$990.46	\$843.50
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$657.46	\$625.66
130.458	130.1726	134.3142	137.6233	138.7201	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,263.40	\$1,615.00

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$624.50	\$567.11
160.2778	159.9256	165.0153	169.0851	170.4299	174.6363	178.0259	179.4829	181.3017	183.2977	0	0	0	0	0	0	0	0	\$3,588.36	\$2,204.97
58.99546	58.86563	60.73958	62.23637	62.73346	64.28104	65.52868	66.0654	66.73419	67.46803	0	0	0	0	0	0	0	0	\$1,567.26	\$1,058.06
133.4142	133.1225	137.3582	140.742	141.8635	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,305.85	\$1,642.76
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$629.24	\$570.68
163.7479	163.3879	168.5884	172.7463	174.1199	178.4174	181.8811	183.3692	185.227	187.2674	0	0	0	0	0	0	0	0	\$3,657.62	\$2,244.27
338.5485	337.8075	348.5559	357.1476	359.9915	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,251.63	\$3,568.98
214.5163	214.046	220.858	226.3013	228.1041	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,470.50	\$2,404.32
98.96798	98.7515	101.8935	104.4037	105.2365	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,811.20	\$1,319.31
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$615.86	\$571.17
44.2146	44.11773	45.52097	46.64307	47.01471	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,024.93	\$805.17
47.94198	47.83655	49.35878	50.57502	50.97959	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,078.45	\$840.17
21.8505	21.80205	22.49644	23.05061	23.23483	23.80795	24.26992	24.4684	24.71634	24.98798	0	0	0	0	0	0	0	0	\$826.02	\$637.43
12.21057	12.18385	12.57122	12.88134	12.9836	0	0	0	0	0	0	0	0	0	0	0	0	0	\$565.34	\$504.66
0.900099	0.897786	0.926665	0.949524	0.957094	0	0	0	0	0	0	0	0	0	0	0	0	0	\$402.92	\$398.45
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$514.36	\$483.92
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$404.21	\$400.73
0.385621	0.384751	0.397347	0.407031	0.41011	0	0	0	0	0	0	0	0	0	0	0	0	0	\$395.54	\$393.62
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$632.20	\$610.40
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$632.20	\$610.40
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$738.09	\$706.76
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$617.20	\$596.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$390.43	\$390.39
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$458.47	\$448.46
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$745.33	\$703.08
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$391.18	\$390.89
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$391.18	\$390.89
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,217.86	\$1,015.23
455.7671	454.7715	469.2409	480.804	484.6335	496.5864	506.2275	510.3758	515.5531	0	0	0	0	0	0	0	0	0	\$8,963.66	\$5,392.51
1012.686	1010.478	1042.625	1068.313	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,855.59	\$9,451.13
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$938.42	\$858.26
197.0364	196.6053	202.861	207.8596	209.5159	214.6832	218.8507	220.6446	222.8829	0	0	0	0	0	0	0	0	0	\$4,096.55	\$2,552.68
795.4722	793.736	818.9859	839.171	845.8541	866.7151	883.5427	890.7827	899.8184	0	0	0	0	0	0	0	0	0	\$15,354.02	\$9,121.12
251.7903	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,961.93	\$2,276.86
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$725.63	\$676.57
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,057.29	\$5,886.01
827.4749	825.6701	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9,667.99	\$7,005.48
956.5189	954.4327	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$11,114.88	\$8,037.16
1101.76	1099.355	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$12,743.36	\$9,198.31
4.11328	4.103955	4.234839	4.339359	4.373427	4.481606	0	0	0	0	0	0	0	0	0	0	0	0	\$453.55	\$430.37
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,374.70	\$1,257.63
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,167.65	\$1,075.20
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$759.06	\$715.18
942.1252	940.0692	969.9712	993.8806	1001.795	1026.501	1046.432	1055.007	1065.708	1077.438	0	0	0	0	0	0	0	0	\$19,190.21	\$11,058.54
242.7925	242.2624	249.9705	256.1284	258.1703	264.5361	269.6734	271.883	274.6414	277.6633	0	0	0	0	0	0	0	0	\$5,234.96	\$3,139.37
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,172.36	\$6,267.57
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,276.23	\$4,835.53

797.0137	795.2749	820.5758	840.793	847.4919	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$11,835.30	\$7,873.99
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,069.42	\$1,869.76
794.3146	792.5815	817.7971	837.9447	844.6216	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$11,796.54	\$7,848.65
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,813.59	\$1,465.15
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,298.35	\$3,341.76
975.316	973.1603	1004.117	1028.873	1037.068	1062.648	1083.275	1092.14	1103.223	1115.379	0	0	0	0	0	0	0	0	0	\$19,852.04	\$11,434.09
358.0844	357.3014	368.6704	377.7567	380.7652	390.1574	397.7305	400.9893	405.0562	409.5139	0	0	0	0	0	0	0	0	0	\$7,535.62	\$4,444.92
968.9832	966.8694	997.624	1022.18	1030.352	1055.742	1076.234	1085.075	1096.093	1108.158	1116.074	1129.417	1147.507	1160.474	1180.229	1196.886	1246.194	1290.376	\$29,193.24	\$13,543.59	
-1469.1	-1465.9	-1512.53	-1549.79	-1562.14	-1600.66	-1631.75	-1645.12	-1661.81	-1680.09	-1692.1	-1712.33	-1739.76	-1759.53	-1789.37	-1814.63	-1889.38	-1956.36	(\$43,669.42)	(\$19,942.51)	
735.3218	733.7154	757.0538	775.7179	781.8932	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,949.37	\$7,294.68
4888.89	4878.237	5033.411	5157.419	5198.521	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$70,595.57	\$46,296.87
2543.349	2537.807	2618.532	2683.055	2704.429	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$36,913.08	\$24,272.16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,200.42	\$4,778.28
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,978.89	\$2,671.09
1262.935	1260.181	1300.271	1332.306	1342.921	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$18,526.03	\$12,249.01
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,659.21	\$2,103.81
1549.207	1545.8	1594.97	1634.285	1647.305	1687.936	1720.716	1734.786	1752.405	1771.701	0	0	0	0	0	0	0	0	0	\$31,304.03	\$17,932.72
570.2885	569.0421	587.1458	601.6183	606.4078	621.3657	633.4282	638.6179	645.095	652.1971	0	0	0	0	0	0	0	0	0	\$11,770.16	\$6,847.89
1291.339	1288.524	1329.516	1362.272	1373.125	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$18,933.94	\$12,515.73
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,708.96	\$2,141.38
1584.168	1580.684	1630.965	1671.165	1684.479	1726.029	1759.548	1773.935	1791.953	1811.682	0	0	0	0	0	0	0	0	0	\$32,001.67	\$18,328.61
3010.069	3003.449	3099.023	3175.387	3200.695	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$43,614.83	\$28,654.36
2075.778	2071.236	2137.122	2189.778	2207.236	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,198.35	\$19,881.43
565.5314	564.297	582.2504	596.5947	601.3488	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,511.16	\$5,700.36
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,677.58	\$1,422.79
252.3043	251.7533	259.763	266.1618	268.2837	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,013.14	\$2,759.15
272.2287	271.631	280.2783	287.1906	289.4705	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,299.26	\$2,946.23
124.4178	124.1443	128.0956	131.2544	132.2989	135.5643	138.1955	139.3268	140.7377	142.2875	0	0	0	0	0	0	0	0	0	\$2,872.77	\$1,798.90
1345.707	1342.774	1385.492	1419.626	1430.937	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$19,714.67	\$13,026.25
95.24028	95.03271	98.05601	100.4721	101.2728	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,757.68	\$1,284.31
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,974.49	\$10,649.59
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,979.40	\$1,590.38
37.65923	37.57698	38.77269	39.72784	40.0442	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$930.79	\$743.62
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$508.32	\$497.67
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$508.32	\$497.67
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$559.76	\$544.48
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$501.03	\$491.03
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$428.26	\$422.67
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$606.38	\$580.66
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$728.72	\$645.82
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$408.95	\$404.31
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,415.65	\$1,164.61
784.676	782.9629	807.8701	827.7816	834.3734	854.9515	871.5511	878.6924	887.6056	897.3747	903.7841	914.5898	929.2467	939.7844	955.7377	969.2343	0	0	\$21,660.67	\$10,651.11	
1743.635	1739.836	1795.177	1839.416	1854.068	1899.786	1936.682	1952.553	1972.359	0	0	0	0	0	0	0	0	0	0	\$33,190.39	\$19,528.20
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,333.79	\$1,195.84
339.1907	338.4484	349.2175	357.8228	360.6736	369.5687	376.744	379.8313	383.6841	387.9054	390.6779	395.3485	401.6851	406.2354	413.136	418.9691	0	0	\$9,584.64	\$4,825.55	
1369.616	1366.629	1410.095	1444.854	1456.36	1492.277	1521.253	1533.718	1549.275	1566.33	1577.514	1596.375	1621.957	1640.362	1668.196	1691.755	0	0	\$37,516.99	\$18,300.31	

433.4026	432.4561	446.2152	457.2117	460.8535	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,613.76	\$4,459.67
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$967.95	\$883.48
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$15,347.69	\$14,440.52
1424.625	1421.52	1466.738	1502.881	1514.852	1552.206	1582.351	0	0	0	0	0	0	0	0	0	0	0	0	\$23,982.50	\$14,954.76
1646.853	1643.264	1695.533	1737.317	1751.156	1794.336	1829.183	0	0	0	0	0	0	0	0	0	0	0	0	\$27,662.71	\$17,226.73
1896.849	1892.712	1952.911	2001.037	2016.981	2066.724	2106.855	0	0	0	0	0	0	0	0	0	0	0	0	\$31,802.69	\$19,782.53
3.727431	3.719202	3.837811	3.932309	3.963545	4.061302	0	0	0	0	0	0	0	0	0	0	0	0	0	\$447.59	\$426.59
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,663.10	\$2,392.85
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,185.85	\$1,972.34
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,367.01	\$1,250.85
389.1883	388.3376	400.694	410.5683	413.8387	424.0453	432.2779	435.8202	440.2406	445.0847	0	0	0	0	0	0	0	0	0	\$8,156.30	\$4,797.14
100.2531	100.0339	103.217	105.7595	106.6032	109.2321	111.3525	112.265	113.4044	114.6526	0	0	0	0	0	0	0	0	0	\$2,390.57	\$1,525.26
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,604.32	\$2,817.60
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,821.48	\$2,226.35
329.1652	328.4459	338.8958	347.2451	350.0129	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,116.88	\$3,480.87
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,083.63	\$1,001.16
328.137	327.4204	337.837	346.1599	348.9189	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,102.12	\$3,471.22
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$978.62	\$834.55
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,990.05	\$1,598.43
403.0745	402.19	414.9892	425.2234	428.602	439.1788	447.7014	451.3655	455.9423	460.9705	0	0	0	0	0	0	0	0	0	\$8,433.36	\$4,954.36
147.9382	147.6136	152.3112	156.0649	157.3084	161.1892	164.3174	165.664	167.3437	169.1851	0	0	0	0	0	0	0	0	0	\$3,342.12	\$2,065.24
457.052	456.0534	470.5583	482.1429	485.9955	497.9712	507.6296	511.8039	517.0059	522.6979	526.4305	532.7249	541.257	547.3532	556.6896	564.545	587.8077	608.6441	\$13,975.90	\$6,594.29	
-663.471	-662.026	-683.087	-699.915	-705.49	-722.885	-736.926	-742.966	-750.502	-758.762	-764.182	-773.318	-785.707	-794.637	-808.11	-819.518	-853.278	-883.527	(\$19,721.92)	(\$9,006.41)	
303.7168	303.0514	312.6949	320.4023	322.9538	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,751.44	\$3,241.91
2019.461	2015.06	2079.159	2130.389	2147.362	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$29,389.93	\$19,352.82
1050.603	1048.312	1081.663	1108.311	1117.142	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$15,476.90	\$10,255.21
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,790.68	\$2,203.09
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,459.28	\$1,332.15
521.7026	520.5638	537.1256	550.3583	554.7442	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,881.77	\$5,288.81
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,326.82	\$1,097.53
640.6077	639.1959	659.5333	675.7992	681.1741	697.9783	711.523	717.3473	724.623	732.6111	0	0	0	0	0	0	0	0	0	\$13,173.20	\$7,644.07
235.8542	235.3363	242.8284	248.818	250.793	256.9833	261.9707	264.1135	266.7903	269.7321	0	0	0	0	0	0	0	0	0	\$5,096.51	\$3,060.79
533.399	532.2349	549.1674	562.6969	567.1813	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,049.73	\$5,398.64
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,348.14	\$1,113.63
654.4893	653.0467	673.825	690.4431	695.9348	713.1028	726.9413	732.8918	740.3255	748.4875	0	0	0	0	0	0	0	0	0	\$13,450.20	\$7,801.26
1265.257	1262.491	1302.646	1334.75	1345.387	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$18,559.26	\$12,270.73
857.4261	855.553	882.7644	904.5283	911.7301	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$12,702.80	\$8,441.24
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,440.61	\$1,232.72
205.7764	205.3274	211.8596	217.078	218.8088	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,344.99	\$2,322.25
222.7442	222.2547	229.3297	234.9871	236.8524	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,588.65	\$2,481.57
101.6676	101.4443	104.6732	107.2538	108.1082	110.7761	112.9265	113.8509	115.0041	116.2694	0	0	0	0	0	0	0	0	0	\$2,418.80	\$1,541.28
326.98	326.2658	336.6463	344.9397	347.6889	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,085.50	\$3,460.35
326.2089	325.4963	335.8523	344.1263	346.8691	355.4222	362.3247	365.294	368.9998	373.0606	0	0	0	0	0	0	0	0	0	\$6,899.53	\$4,083.96
23.13549	23.08451	23.81972	24.40644	24.6006	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$722.23	\$607.24
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,690.78	\$2,882.89
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$776.10	\$681.60
9.125709	9.105686	9.395374	9.62719	9.703592	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$521.05	\$475.69

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$718.80	\$689.20
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$718.80	\$689.20
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$862.40	\$819.88
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$698.22	\$670.48
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$390.00	\$390.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$390.43	\$390.39
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$500.76	\$484.57
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$481.29	\$467.95
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$815.62	\$765.02
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$481.19	\$458.87
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$715.70	\$635.98
16.96606	16.92856	17.46739	17.89815	18.04048	18.48589	18.8442	18.99872	19.19112	19.40284	19.54169	19.77503	20.0927	20.31966	20.66479	20.95687	21.81936	22.59262	\$894.32	\$620.31	
16.58034	16.54369	17.0704	17.49156	17.63068	18.06584	18.41566	18.56696	18.75538	18.96207	19.09731	19.32584	19.63651	19.85792	20.19503	20.48004	21.32343	22.07934	\$882.86	\$615.07	
3.598872	3.590764	3.705215	3.797075	3.82682	3.921578	3.99746	4.029735	4.070799	4.115707	4.145185	4.195112	4.262282	4.31049	4.38321	4.445621	4.627981	0	\$492.19	\$437.97	
135.0847	134.7896	139.0782	142.5048	143.6412	147.1835	150.041	151.2704	152.8054	154.4864	155.59	157.4499	159.9736	161.7861	164.5344	166.8577	173.7308	179.8893	\$4,405.45	\$2,223.73	
125.9594	125.6838	129.6825	132.8775	133.937	137.24	139.9049	141.0511	142.4819	144.0503	145.0782	146.814	149.1667	0	0	0	0	0	\$3,344.59	\$1,934.81	
1402.903	1399.845	1444.376	1479.965	1491.755	0	0	0	0	0	0	0	0	0	0	0	0	0	\$20,536.01	\$13,563.32	
921.8181	919.8059	949.0635	972.458	980.2009	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,627.50	\$9,045.90	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,518.28	\$1,997.37	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$596.08	\$545.64	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$535.67	\$500.02	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,131.40	\$949.94	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,378.11	\$2,646.75	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$71,546.80	\$54,130.67	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,128.54	\$6,234.48	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9,298.40	\$8,496.55	

Building #	Base #	Measure #	Measure Name	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024
1	110	111	110 111 Premium T8, Electronic Ballast / Office	0	0	966.4869	957.9619	1025.588	1065.403	1128.82	1143.433	1178.93	1203.939	1213.399	1209.839
1	110	112	110 112 Premium T8, EB, Reflector / Office	0	0	1999.201	1981.581	2121.467	2203.826	2335.008	2365.234	2438.662	2490.394	2509.962	2502.598
1	110	113	110 113 Occupancy Sensor / Office	0	0	1319.878	1308.236	1400.589	1454.963	1541.568	1561.524	1610	1644.153	1657.072	1652.211
1	110	114	110 114 Continuous Dimming / Office	0	0	2147.484	2128.543	2278.809	2367.271	2508.177	2540.646	2619.523	2675.092	2696.112	2688.202
1	110	115	110 115 Lighting Control Tuneup / Office	0	0	222.5592	220.5963	236.1687	245.3372	259.9404	263.3052	0	0	0	0
1	120	121	120 121 ROB Premium T8, 1EB / Office	0	0	417.6725	413.9886	443.2128	460.4197	487.8257	494.1407	509.4811	520.2888	524.3769	522.8377
1	120	122	120 122 ROB Premium T8, EB, Reflector / Office	0	0	1686.78	1671.908	1789.933	1859.424	1970.103	1995.606	2057.558	2101.205	2117.716	2111.503
1	120	123	120 123 Occupancy Sensor / Office	0	0	807.5897	800.4664	856.9744	890.2436	943.2344	955.4449	985.1058	1006.003	1013.908	1010.933
1	120	124	120 124 Lighting Control Tuneup / Office	0	0	136.3008	135.0986	144.6355	150.2505	159.1938	161.2547	0	0	0	0
1	130	131	130 131 CFL Screw-in 18W / Office	0	0	7518.069	7451.772	7977.857	8287.504	8780.867	8894.534	0	0	0	0
1	140	141	140 141 CFL Hardwired, Modular 18W / Office	0	0	7518.069	7451.772	7977.857	8287.504	8780.867	8894.534	0	0	0	0
1	150	151	150 151 PSMH, 250W, magnetic ballast / Office	0	0	1754.575	1739.099	1861.872	1934.149	2049.275	2075.802	2140.248	2185.65	2202.824	2196.363
1	150	153	150 153 High Bay T5 / Office	0	0	2336.08	2315.49	2478.951	2575.184	2728.474	2763.794	2849.594	2910.044	2932.91	2924.3
1	160	161	160 161 LED Exit Sign / Office	0	0	5.674897	5.624835	6.021806	6.255681	6.628134	6.714047	6.922273	7.069165	7.124533	7.103713
1	200	201	200 201 High Pressure Sodium 250W Lamp / Office	0	0	111.8471	110.8607	118.6868	123.2942	130.6328	0	0	0	0	0
1	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Office	0	0	88.42526	87.64542	93.83261	97.4752	103.277	0	0	0	0	0
1	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Office	0	0	97.71145	96.84966	103.6867	107.712	114.123	0	0	0	0	0
1	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Office	0	0	506.7169	502.2472	537.702	558.5778	591.8273	599.4886	618.098	631.2095	636.1693	634.303
1	300	302	300 302 High Efficiency Chiller Motors / Office	0	0	130.6259	129.4738	138.6132	143.9949	152.5659	154.5411	159.3387	162.7188	163.9971	163.5158
1	300	304	300 304 EMS - Chiller / Office	0	0	454.1983	450.1924	481.9724	500.6837	530.4859	537.3531	554.0355	565.7884	570.2343	568.5612
1	300	305	300 305 Chiller Tune Up/Diagnostics / Office	0	0	343.5894	340.5585	364.5985	378.757	401.3049	406.4999	419.1133	428.0038	431.3666	430.0996
1	300	306	300 306 VSD for Chiller Pumps and Towers / Office	0	0	428.6096	424.8293	454.8188	472.4761	500.5994	507.0796	522.8222	533.913	538.1085	536.5296
1	300	308	300 308 Aerosole Duct Sealing / Office	0	0	427.1651	423.3977	453.287	470.8837	498.9116	505.3701	521.0602	532.114	536.295	534.7227
1	300	309	300 309 Duct/Pipe Insulation / Office	0	0	83.16308	82.42957	88.24843	91.67448	97.13119	98.38857	101.4432	103.5953	104.4092	104.1027
1	300	311	300 311 Window Film (Standard) / Office	0	0	235.044	232.9709	249.4156	259.1	274.5231	278.0769	286.7089	292.7907	295.0914	294.225
1	300	313	300 313 Ceiling Insulation / Office	0	0	524.6702	520.0419	556.7495	578.3729	612.8016	620.7342	639.9976	653.5738	658.7092	656.7756
1	300	314	300 314 Roof Insulation / Office	0	0	192.637	190.9379	204.4152	212.353	224.9939	227.9066	234.9803	239.9651	241.8503	241.1407
1	300	315	300 315 Cool Roof - Chiller / Office	0	0	1134.661	1124.661	1204.051	1250.803	1325.255	1342.41	1384.081	1413.442	1424.547	1420.368
1	300	317	300 317 Thermal Energy Storage (TES) Positive / Office	0	0	722.2532	715.8909	766.4243	796.2094	843.5858	854.5081	881.0203	899.7127	906.7822	906.6188
1	300	317	300 317 Thermal Energy Storage (TES) Negative / Office	0	0	-990.94	-982.2	-1051.54	-1092.36	-1157.38	-1172.36	-1208.76	-1234.4	-1244.1	-1240.45
1	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Office	0	0	395.4889	392.0003	419.6722	435.9659	461.9174	467.8971	482.4211	492.6546	496.5253	495.0683
1	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Office	0	0	2629.333	2606.145	2790.127	2898.437	3070.958	3110.711	3207.289	3275.327	3301.064	3291.379
1	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Office	0	0	1367.857	1355.792	1451.505	1507.851	1597.602	1618.283	1668.525	1703.92	1717.309	1712.272
1	320	327	320 327 DX Coil Cleaning / Office	0	0	325.8424	322.9681	345.7663	359.1935	380.5768	0	0	0	0	0
1	320	328	320 328 Optimize Controls / Office	0	0	339.0494	336.0591	359.7829	373.7497	395.9961	0	0	0	0	0
1	320	329	320 329 Aerosole Duct Sealing / Office	0	0	679.2339	673.2433	720.7701	748.7504	793.3177	803.5873	828.5361	846.1123	852.7612	850.2595
1	320	330	320 330 Duct/Pipe Insulation / Office	0	0	132.4831	131.3146	140.5843	146.0422	154.735	156.7381	161.6041	165.0323	166.329	165.8407
1	320	332	320 332 Window Film (Standard) / Office	0	0	357.1059	353.9561	378.942	393.6547	417.087	422.4864	435.6013	444.8417	448.3366	447.0205
1	320	334	320 334 Ceiling Insulation / Office	0	0	833.2613	825.9273	884.2289	918.572	973.2497	985.8514	1016.444	1038.006	1046.164	1043.096
1	320	335	320 335 Roof Insulation / Office	0	0	306.7541	304.0484	325.5109	338.1497	358.279	362.9171	374.1815	382.119	385.121	383.9904
1	340	342	340 342 Geothermal Heat Pump, EER=13, 10 tons / Office	0	0	1397.976	1385.654	1483.47	1541.067	1632.795	1653.932	1705.276	1741.45	1755.133	1749.985
1	340	344	340 344 Aerosole Duct Sealing / Office	0	0	694.5045	688.3792	736.9745	765.5839	811.1532	821.6536	847.1633	865.1347	871.9327	869.3753
1	340	345	340 345 Duct/Pipe Insulation / Office	0	0	135.3722	134.1782	143.65	149.2269	158.1094	160.1561	165.1282	168.6311	169.9561	169.4576
1	340	347	340 347 Window Film (Standard) / Office	0	0	365.2571	362.0354	387.5918	402.6403	426.6075	432.1302	445.5442	454.9954	458.5704	457.225

1	340	349	340 349 Ceiling Insulation / Office	0	0	852.1405	844.6421	904.2653	939.3862	995.303	1008.19	1039.477	1061.527	1069.869	1066.732
1	340	350	340 350 Roof Insulation / Office	0	0	313.4608	310.6959	332.6278	345.5428	366.1122	370.8517	382.3624	390.4733	393.5414	392.3858
1	340	351	340 351 Cool Roof - DX / Office	0	0	1832.858	1816.715	1944.966	2020.473	2140.749	2168.461	2235.775	2283.204	2301.143	2294.375
1	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Office	0	0	1116.4	1106.56	1184.672	1230.671	1303.924	1320.804	1361.804	1390.693	1401.619	1397.507
1	360	362	360 362 Occupancy Sensor (hotels) / Office	0	0	1255.288	1244.215	1332.05	1383.762	1466.129	1485.108	1531.212	1563.694	1575.981	1571.357
1	400	401	400 401 High Efficiency Fan Motor, 15hp, 1800rpm, 92.4% / Office	0	0	25.38227	25.15843	26.93429	27.97992	29.64562	30.02925	30.96154	31.61852	31.86646	31.77275
1	400	402	400 402 Variable Speed Drive Control / Office	0	0	613.4051	607.995	650.9158	676.1845	716.4324	725.7068	748.2376	764.1102	770.1149	767.856
1	400	403	400 403 Air Handler Optimization / Office	0	0	171.4851	169.9727	181.9718	189.0359	200.2878	202.8805	209.1793	213.6168	0	0
1	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	241.9571	239.8231	256.7531	266.7203	282.5961	286.2542	295.1415	301.4026	303.7708	302.8792
1	400	405	400 405 Demand Control Ventilation (DCV) / Office	0	0	261.0453	258.7427	277.0068	287.7635	304.8953	308.8433	318.4255	325.1801	327.7347	326.7736
1	400	406	400 406 Energy Recovery Ventilation (ERV) / Office	0	0	119.276	118.224	126.5679	131.4844	139.3121	141.1161	145.494	148.5804	149.7476	149.3074
1	600	603	600 603 Heat Pump Water Heater (air source) / Office	0	0	206.2568	204.4377	218.8696	227.3662	240.8996	244.0179	251.594	256.9314	258.9501	258.19
1	600	604	600 604 Solar Water Heater / Office	0	0	205.8441	204.0286	218.4317	226.9113	240.4176	243.5297	251.0906	256.4173	258.4317	257.6733
1	600	606	600 606 Demand controlled circulating systems / Office	0	0	14.65157	14.52236	15.54752	16.15107	17.11231	17.33388	17.87204	18.25147	18.39467	18.34012
1	600	608	600 608 Heat Recovery Unit / Office	0	0	225.9642	223.9712	239.7821	249.0905	263.917	267.3334	275.6333	281.4806	283.6923	282.859
1	600	609	600 609 Heat Trap / Office	0	0	26.41409	26.18114	28.02932	29.11747	30.85044	31.24988	32.2202	32.90372	33.16204	33.0643
1	600	610	600 610 Hot Water Pipe Insulation / Office	0	0	5.778098	5.72712	6.131406	6.369411	6.748472	6.835877	7.048086	7.19773	7.254148	7.232896
1	700	701	700 701 PC Manual Power Management Enabling / Office	0	0	421.2839	417.5683	447.0457	464.4004	0	0	0	0	0	0
1	700	702	700 702 PC Network Power Management Enabling / Office	0	0	421.2839	417.5683	447.0457	464.4004	0	0	0	0	0	0
1	710	711	710 711 Energy Star or Better Monitor / Office	0	0	605.6665	600.3246	642.7037	667.6539	0	0	0	0	0	0
1	710	712	710 712 Monitor Power Management Enabling / Office	0	0	395.2825	391.7963	419.4544	435.7379	0	0	0	0	0	0
1	720	722	720 722 Monitor Power Management Enabling / Office	0	0	0.619076	0.613628	0.656946	0.682548	0	0	0	0	0	0
1	730	731	730 731 Energy Star or Better Copier / Office	0	0	69.02742	68.41859	73.24852	76.092	80.62124	81.66481	0	0	0	0
1	730	732	730 732 Copier Power Management Enabling / Office	0	0	56.95534	56.45304	60.43822	62.7843	66.52146	67.38268	0	0	0	0
1	800	801	800 801 Convection Oven / Office	0	0	5.365378	5.318025	5.693441	5.914528	6.266515	6.3476	6.544644	6.683667	6.736013	6.716318
1	810	811	810 811 Efficient Fryer / Office	0	0	1.134985	1.124949	1.20439	1.251224	1.325535	1.342716	1.384425	1.413851	1.424775	1.420587
1	900	901	900 901 Vending Misers (cooled machines only) / Office	0	0	138.4675	137.2463	146.9351	152.639	161.7245	163.818	168.904	172.4872	173.8423	173.3318
2	110	111	110 111 Premium T8, Elecctronic Ballast / Restaurant or Services	0	0	1083.286	1073.731	1149.531	1194.157	1265.238	1281.617	1321.403	1349.435	1360.038	1356.048
2	110	112	110 112 Premium T8, EB, Reflector / Restaurant or Services	0	0	2240.846	2221.095	2377.893	2470.202	2617.243	2651.123	2733.426	2791.411	2813.344	2805.088
2	110	113	110 113 Occupancy Sensor / Restaurant or Services	0	0	978.3525	969.7228	1038.18	1078.484	1142.679	1157.471	1193.404	1218.72	1228.296	0
2	110	114	110 114 Continuous Dimming / Restaurant or Services	0	0	2407.081	2385.855	2554.284	2653.441	2811.381	2847.774	2936.186	2998.473	3022.034	3013.169
2	110	115	110 115 Lighting Control Tuneup / Restaurant or Services	0	0	249.4892	247.2887	264.7454	275.0234	291.3935	295.1656	0	0	0	0
2	120	121	120 121 ROB Premium T8, 1EB / Restaurant or Services	0	0	468.1275	463.9986	496.7533	516.0386	546.7552	553.8334	571.0266	583.1396	587.7219	585.9971
2	120	122	120 122 ROB Premium T8, EB, Reflector / Restaurant or Services	0	0	1890.762	1874.095	2006.393	2084.286	2208.351	2236.939	2306.383	2355.309	2373.816	2366.852
2	120	123	120 123 Occupancy Sensor / Restaurant or Services	0	0	598.3407	593.0632	634.9295	659.5787	698.8394	707.8864	729.8618	745.3444	751.2007	0
2	120	124	120 124 Lighting Control Tuneup / Restaurant or Services	0	0	152.8095	151.4618	162.1538	168.4489	178.4755	180.7858	0	0	0	0
2	130	131	130 131 CFL Screw-in 18W / Restaurant or Services	0	0	8426.979	8352.655	0	0	0	0	0	0	0	0
2	140	141	140 141 CFL Hardwired, Modular 18W / Restaurant or Services	0	0	8426.979	8352.655	8942.348	9289.438	9842.442	0	0	0	0	0
2	150	151	150 151 PSMH, 250W, magnetic ballast / Restaurant or Services	0	0	1966.714	1949.367	2086.984	2167.999	2297.044	2326.779	2399.016	2449.908	2469.158	2461.915
2	150	152	150 152 PSMH, 250 W, electronic ballast / Restaurant or Services	0	0	2273.348	2253.31	2412.382	2506.03	2655.203	2689.575	2773.072	2831.898	2854.15	2845.773
2	150	153	150 153 High Bay T5 / Restaurant or Services	0	0	2618.478	2595.401	2778.625	2886.489	3058.311	3097.9	3194.073	3261.831	3287.46	3277.803
2	160	161	160 161 LED Exit Sign / Restaurant or Services	0	0	18.26285	18.10181	19.37943	20.13193	21.33042	21.60653	22.2772	22.75003	22.92844	22.86092
2	200	201	200 201 High Pressure Sodium 250W Lamp / Restaurant or Services	0	0	508.5742	504.0887	539.6743	560.6244	593.994	0	0	0	0	0
2	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Restaurant or	0	0	401.6797	398.137	426.2431	442.7899	469.1456	0	0	0	0	0
2	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Restaurant or	0	0	566.974	561.9728	601.6438	625.002	662.2052	0	0	0	0	0
2	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Restaurant or Service	0	0	1377.968	1365.814	1462.232	1518.999	1609.415	1630.249	1680.859	1716.516	1730.004	1724.928
2	300	302	300 302 High Efficiency Chiller Motors / Restaurant or Services	0	0	355.1455	352.0132	376.8625	391.493	414.796	420.1656	433.21	442.3999	445.8759	444.5677

2	300	304	300 304 EMS - Chiller / Restaurant or Services	0	0	1235.133	1224.259	1310.69	1361.573	1442.641	1461.317	1506.673	1538.632	1550.72	1546.155
2	300	305	300 305 Chiller Tune Up/Diagnostics / Restaurant or Services	0	0	934.2609	926.0472	991.4179	1029.922	1091.231	1105.359	1139.663	1163.837	1172.984	1169.543
2	300	306	300 306 VSD for Chiller Pumps and Towers / Restaurant or Services	0	0	1165.624	1155.344	1236.906	1284.921	1361.402	1379.026	1421.84	1452.002	1463.412	1459.119
2	300	308	300 308 Aerosole Duct Sealing / Restaurant or Services	0	0	1161.6	1151.355	1232.636	1280.485	1356.702	1374.265	1416.931	1446.99	1458.36	1454.082
2	300	309	300 309 Duct/Pipe Insulation / Restaurant or Services	0	0	225.9642	223.9711	239.7805	249.0907	263.9182	267.3347	275.6332	281.4802	283.6918	282.8594
2	300	311	300 311 Window Film (Standard) / Restaurant or Services	0	0	610.2064	604.8237	647.5198	672.6591	712.6993	721.9254	744.3355	760.1248	766.0974	763.8486
2	300	313	300 313 Ceiling Insulation / Restaurant or Services	0	0	1426.532	1413.97	1513.794	1572.561	1666.188	1687.757	1740.141	1777.054	1791.016	1785.742
2	300	314	300 314 Roof Insulation / Restaurant or Services	0	0	523.7416	519.1218	555.7677	577.3452	611.7119	619.6307	638.8652	652.4171	657.5432	655.6138
2	300	315	300 315 Cool Roof - Chiller / Restaurant or Services	0	0	3068.744	3041.693	3256.437	3382.843	3584.224	3630.623	3743.315	3822.732	3852.769	3841.447
2	300	317	300 317 Thermal Energy Storage (TES) Positive / Restaurant or Services	0	0	1728.133	1712.909	1833.843	1905.069	2018.493	2044.59	2108.042	2152.771	2169.718	2165.726
2	300	317	300 317 Thermal Energy Storage (TES) Negative / Restaurant or Services	0	0	-2459.09	-2437.4	-2609.47	-2710.76	-2872.11	-2909.29	-2999.62	-3063.25	-3087.32	-3078.27
2	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Restaurant or Services	0	0	1075.437	1065.958	1141.204	1185.517	1256.082	1272.342	1311.838	1339.666	1350.192	1346.23
2	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Restaurant or Services	0	0	922.3259	914.1905	978.7271	1016.722	1077.242	1091.187	1125.062	1148.928	1157.956	1154.559
2	320	327	320 327 DX Coil Cleaning / Restaurant or Services	0	0	886.1789	878.3897	940.3955	976.9199	1035.073	0	0	0	0	0
2	320	328	320 328 Optimize Controls / Restaurant or Services	0	0	922.1196	913.9869	978.5095	1016.495	1076.999	0	0	0	0	0
2	320	329	320 329 Aerosole Duct Sealing / Restaurant or Services	0	0	1847.128	1830.837	1960.086	2036.174	2157.371	2185.299	2253.145	2300.942	2319.023	2312.22
2	320	330	320 330 Duct/Pipe Insulation / Restaurant or Services	0	0	360.2013	357.0244	382.2275	397.0663	420.7009	426.1469	439.377	448.6979	452.2235	450.8969
2	320	332	320 332 Window Film (Standard) / Restaurant or Services	0	0	932.2307	924.0078	989.2355	1027.644	1088.812	1102.908	1137.144	1161.266	1170.391	1166.957
2	320	334	320 334 Ceiling Insulation / Restaurant or Services	0	0	2265.695	2245.725	2404.277	2497.615	2646.302	2680.559	2763.756	2822.394	2844.57	2838.757
2	320	335	320 335 Roof Insulation / Restaurant or Services	0	0	834.106	826.7491	885.1102	919.4772	974.2081	986.8197	1017.452	1039.035	1047.198	1044.126
2	320	336	320 336 Cool Roof - DX / Restaurant or Services	0	0	4840.655	4797.975	5136.708	5336.099	5653.744	5726.933	5904.702	6029.976	6077.358	6059.506
2	340	342	340 342 Geothermal Heat Pump, EER=13, 10 tons / Restaurant or Service:	0	0	3801.455	3767.931	4033.932	4190.522	4439.953	4497.428	4637.058	4735.427	4772.637	4758.634
2	340	344	340 344 Aerosole Duct Sealing / Restaurant or Services	0	0	1888.607	1871.949	2004.101	2081.897	2205.817	2234.371	2303.74	2352.612	2371.098	2364.143
2	340	345	340 345 Duct/Pipe Insulation / Restaurant or Services	0	0	368.0429	364.7967	390.548	405.7111	429.8612	435.426	448.9424	458.4657	462.0679	460.7113
2	340	347	340 347 Window Film (Standard) / Restaurant or Services	0	0	952.5565	944.155	1010.805	1050.051	1112.553	1126.956	1161.939	1186.587	1195.91	1192.402
2	340	349	340 349 Ceiling Insulation / Restaurant or Services	0	0	2316.975	2296.553	2458.693	2554.145	2706.197	2741.228	2826.309	2886.274	2908.953	2902.948
2	340	351	340 351 Cool Roof - DX / Restaurant or Services	0	0	4959.208	4915.479	5262.507	5466.78	5792.216	5867.196	6049.316	6177.654	6226.195	6207.912
2	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Restaurant or Services	0	0	3035.83	3009.07	3221.51	3346.56	3545.781	3591.683	3703.169	3781.732	3811.447	3800.245
2	360	362	360 362 Occupancy Sensor (hotels) / Restaurant or Services	0	0	3413.675	3383.588	3622.462	3763.083	3987.084	4038.696	4164.073	4252.411	4285.823	4273.228
2	400	401	400 401 High Efficiency Fan Motor, 15hp, 1800rpm, 92.4% / Restaurant or	0	0	45.81191	45.40788	48.61311	50.5005	53.50657	54.19923	55.8817	57.0674	57.51555	57.3457
2	400	402	400 402 Variable Speed Drive Control / Restaurant or Services	0	0	921.191	913.0664	977.524	1015.471	1075.914	1089.842	1123.678	1147.515	1156.532	1153.14
2	400	403	400 403 Air Handler Optimization / Restaurant or Services	0	0	310.1591	307.4235	329.1258	341.9025	362.2532	366.9427	378.335	386.3611	0	0
2	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	437.7927	433.9315	464.5645	482.5987	511.3242	517.9433	534.0239	545.3524	549.6379	548.0254
2	400	405	400 405 Demand Control Ventilation (DCV) / Restaurant or Services	0	0	471.9435	467.782	500.7976	520.252	551.2217	558.3579	575.6831	587.8952	592.5147	590.7743
2	400	406	400 406 Energy Recovery Ventilation (ERV) / Restaurant or Services	0	0	215.7494	213.8463	228.9408	237.8316	251.9906	255.2539	263.173	268.7556	270.8671	270.0716
2	400	407	400 407 Separate Makeup Air / Exhaust Hoods AC / Restaurant or Service	0	0	756.2062	749.5366	802.4496	833.6005	883.2183	894.6514	922.4277	941.9958	949.3979	946.6128
2	600	603	600 603 Heat Pump Water Heater (air source) / Restaurant or Services	0	0	1752.925	1737.464	1860.121	1932.329	2047.345	2073.848	2138.234	2183.594	2200.752	2194.296
2	600	604	600 604 Solar Water Heater / Restaurant or Services	0	0	1748.798	1733.373	1855.742	1927.78	2042.525	2068.965	2133.2	2178.453	2195.571	2189.13
2	600	606	600 606 Demand controlled circulating systems / Restaurant or Services	0	0	124.1255	123.0308	131.7159	136.8292	144.9735	146.8503	151.4094	154.6216	155.8363	155.3791
2	600	608	600 608 Heat Recovery Unit / Restaurant or Services	0	0	1920.386	1903.448	2037.823	2116.929	2242.933	2271.968	2342.505	2392.198	2410.995	2403.923
2	600	609	600 609 Heat Trap / Restaurant or Services	0	0	224.726	222.744	238.4682	247.7256	262.4708	265.8686	274.123	279.9382	282.1376	281.3091
2	600	610	600 610 Hot Water Pipe Insulation / Restaurant or Services	0	0	49.11368	48.6805	52.117	54.14016	57.36267	58.10537	59.90933	61.18054	61.66087	61.47981
2	700	701	700 701 PC Manual Power Management Enabling / Restaurant or Services:	0	0	47.46278	47.04423	50.36522	52.32042	0	0	0	0	0	0
2	700	702	700 702 PC Network Power Management Enabling / Restaurant or Service	0	0	47.46278	47.04423	50.36522	52.32042	0	0	0	0	0	0
2	710	711	710 711 Energy Star or Better Monitor / Restaurant or Services	0	0	68.20197	67.60046	72.37263	75.18204	0	0	0	0	0	0
2	710	712	710 712 Monitor Power Management Enabling / Restaurant or Services	0	0	44.57375	44.18064	47.2995	49.13557	0	0	0	0	0	0
2	720	722	720 722 Monitor Power Management Enabling / Restaurant or Services	0	0	0.10318	0.10227	0.10949	0.11374	0	0	0	0	0	0

2	730	731	730 731 Energy Star or Better Copier / Restaurant or Services	0	0	16.09609	15.95412	17.08039	17.74335	18.79944	19.04287	0	0	0	0
2	730	732	730 732 Copier Power Management Enabling / Restaurant or Services	0	0	13.31022	13.19283	14.12416	14.67247	15.54581	15.74693	0	0	0	0
2	800	801	800 801 Convection Oven / Restaurant or Services	0	0	342.8671	339.843	363.8338	377.9581	400.4549	405.6388	418.2327	427.105	430.461	429.1981
2	810	811	810 811 Efficient Fryer / Restaurant or Services	0	0	608.2461	602.8815	645.441	670.4972	710.4068	719.603	741.9445	757.6837	763.6374	761.3979
2	900	901	900 901 Vending Misers (cooled machines only) / Restaurant or Services	0	0	182.1127	180.5065	193.2492	200.751	212.7003	215.4537	222.1427	226.8552	228.6378	227.9667
3	110	111	110 111 Premium T8, Elecctronic Ballast / Retail	0	0	1143.131	1133.048	1213.035	1260.126	1335.134	1352.417	1394.402	1423.982	1435.171	1430.96
3	110	112	110 112 Premium T8, EB, Reflector / Retail	0	0	2364.661	2343.818	2509.28	2606.689	2761.855	2797.608	2884.458	2945.647	2968.792	2960.076
3	110	113	110 113 Occupancy Sensor / Retail	0	0	1032.419	1023.312	1095.552	1138.084	1205.827	1221.436	1259.354	1286.069	1296.175	1292.372
3	110	114	110 114 Continuous Dimming / Retail	0	0	2540.074	2517.68	2695.415	2800.05	2966.72	3005.124	3098.42	3164.148	3189.011	3179.655
3	120	121	120 121 ROB Premium T8, 1EB / Retail	0	0	494.0258	489.6684	524.2353	544.5876	577.0035	584.4731	602.6176	615.4008	620.2361	618.4164
3	120	122	120 122 ROB Premium T8, EB, Reflector / Retail	0	0	1995.178	1977.592	2117.197	2199.39	2330.308	2360.474	2433.753	2485.382	2504.91	2497.561
3	120	123	120 123 Occupancy Sensor / Retail	0	0	631.3583	625.7895	669.9662	695.9756	737.4029	746.9488	770.1371	786.4738	792.6534	790.3279
3	120	124	120 124 Lighting Control Tuneup / Retail	0	0	161.2703	159.848	171.1319	177.7757	188.3573	190.7957	0	0	0	0
3	130	131	130 131 CFL Screw-in 18W / Retail	0	0	8892.63	8814.2	0	0	0	0	0	0	0	0
3	140	141	140 141 CFL Hardwired, Modular 18W / Retail	0	0	8892.63	8814.2	9436.476	9802.747	10386.31	0	0	0	0	0
3	150	151	150 151 PSMH, 250W, magnetic ballast / Retail	0	0	2075.462	2057.159	2202.384	2287.881	2424.062	2455.442	2531.672	2585.378	2605.693	2598.049
3	150	152	150 152 PSMH, 250 W, electronic ballast / Retail	0	0	2399.029	2377.877	2545.742	2644.569	2801.982	2838.254	2926.369	2988.448	3011.93	3003.094
3	150	153	150 153 High Bay T5 / Retail	0	0	2763.236	2738.884	2932.238	3046.066	3227.386	3269.165	3370.654	3442.158	3469.204	3459.009
3	160	161	160 161 LED Exit Sign / Retail	0	0	5.674887	5.624847	6.021836	6.255693	6.628124	6.713967	6.922266	7.069272	7.124485	7.103038
3	200	201	200 201 High Pressure Sodium 250W Lamp / Retail	0	0	110.8153	109.8379	117.5919	122.1568	129.4277	0	0	0	0	0
3	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Retail	0	0	87.5998	86.82723	92.9567	96.56524	102.313	0	0	0	0	0
3	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Retail	0	0	376.7101	373.3877	399.7466	415.2647	439.9822	0	0	0	0	0
3	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Retail	0	0	521.678	517.0767	553.5786	575.0698	609.3002	617.188	636.348	649.8469	654.9529	653.0315
3	300	302	300 302 High Efficiency Chiller Motors / Retail	0	0	134.4435	133.2577	142.6646	148.2031	157.0248	159.0575	163.9954	167.4744	168.7902	168.2948
3	300	304	300 304 EMS - Chiller / Retail	0	0	467.6118	463.4874	496.2061	515.4699	546.1524	553.2224	570.3973	582.4974	587.0745	585.352
3	300	305	300 305 Chiller Tune Up/Diagnostics / Retail	0	0	353.7009	350.5809	375.3283	389.9037	413.115	418.4628	431.4477	440.5997	444.0615	442.7576
3	300	306	300 306 VSD for Chiller Pumps and Towers / Retail	0	0	441.1976	437.3063	468.1766	486.3525	515.3017	521.9724	538.1772	549.5938	553.9122	552.2876
3	300	307	300 307 EMS Optimization / Retail	0	0	217.6066	215.6874	230.9137	239.8777	254.1557	0	0	0	0	0
3	300	308	300 308 Aerosole Duct Sealing / Retail	0	0	439.7531	435.8746	466.6448	484.7598	513.6138	520.2626	536.4152	547.7944	552.0989	550.4797
3	300	309	300 309 Duct/Pipe Insulation / Retail	0	0	85.53622	84.7818	90.76664	94.29049	99.90289	101.1962	104.3378	106.5514	107.3884	107.0728
3	300	311	300 311 Window Film (Standard) / Retail	0	0	231.3296	229.2892	245.474	255.0055	270.1848	273.6823	282.178	288.1638	290.4276	289.5753
3	300	313	300 313 Ceiling Insulation / Retail	0	0	540.0441	535.2802	573.0632	595.3207	630.7578	638.923	658.7508	672.7246	678.0106	676.0197
3	300	314	300 314 Roof Insulation / Retail	0	0	198.3119	196.5627	210.4372	218.6087	231.6223	234.6207	241.9027	247.0342	248.9751	248.2441
3	300	315	300 315 Cool Roof - Chiller / Retail	0	0	1124.034	1114.127	1192.774	1239.088	1312.842	1329.837	1371.118	1400.203	1411.205	1407.065
3	300	317	300 317 Thermal Energy Storage (TES) Positive / Retail	0	0	791.3927	784.4116	839.7828	872.3837	924.312	936.2793	965.3475	985.811	993.5573	990.6382
3	300	317	300 317 Thermal Energy Storage (TES) Negative / Retail	0	0	-1067.91	-1058.49	-1133.22	-1177.21	-1247.28	-1263.42	-1302.65	-1330.28	-1340.74	-1336.81
3	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Retail	0	0	407.1482	403.5569	432.0446	448.8188	475.5352	481.691	496.6433	507.1786	511.1635	509.6635
3	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Retail	0	0	2706.612	2682.745	2872.134	2983.628	3161.221	3202.142	3301.558	3371.595	3398.089	3388.12
3	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Retail	0	0	1408.097	1395.678	1494.206	1552.21	1644.601	1665.89	1717.61	1754.047	1767.83	1762.644
3	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Retail	0	0	349.1611	346.0814	370.5115	384.8963	407.8073	413.0864	425.91	434.9449	438.3623	437.0761
3	320	327	320 327 DX Coil Cleaning / Retail	0	0	335.4381	332.4792	355.9488	369.7713	391.7845	0	0	0	0	0
3	320	329	320 329 Aerosole Duct Sealing / Retail	0	0	699.2508	693.0836	742.0111	770.816	816.6965	827.2689	852.9529	871.0471	877.8918	875.3168
3	320	330	320 330 Duct/Pipe Insulation / Retail	0	0	136.3008	135.0986	144.6354	150.2504	159.194	161.2548	166.2608	169.788	171.122	170.6203
3	320	334	320 334 Ceiling Insulation / Retail	0	0	857.8149	850.267	910.2873	945.6423	1001.931	1014.904	1046.399	1068.596	1076.994	1073.836
3	320	335	320 335 Roof Insulation / Retail	0	0	315.8339	313.048	335.146	348.159	368.8842	373.6597	385.2572	393.4296	396.5208	395.3563
3	340	344	340 344 Aerosole Duct Sealing / Retail	0	0	714.9341	708.6287	758.6536	788.1043	835.0141	845.8235	872.0837	890.5838	897.5818	894.9489
3	340	345	340 345 Duct/Pipe Insulation / Retail	0	0	139.293	138.0645	147.8106	153.549	162.6889	164.7948	169.911	173.5154	174.8787	174.3652

3	340	349	340 349 Ceiling Insulation / Retail	0	0	877.211	869.4932	930.871	967.025	1024.587	1037.853	1070.061	1092.76	1101.348	1098.118
3	340	351	340 351 Cool Roof - DX / Retail	0	0	1820.374	1804.341	1931.718	2006.711	2126.168	2153.691	2220.546	2267.652	2285.469	2278.747
3	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Retail	0	0	1149.21	1139.081	1219.489	1266.841	1342.246	1359.622	1401.828	1431.565	1442.812	1438.58
3	400	402	400 402 Variable Speed Drive Control / Retail	0	0	472.0484	467.8851	500.915	520.3605	551.3335	558.4706	575.8093	588.0242	592.6449	590.907
3	400	403	400 403 Air Handler Optimization / Retail	0	0	149.3015	147.9847	158.4315	164.5818	174.3781	176.6354	182.1193	185.9827	0	0
3	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	210.6935	208.8353	223.5778	232.2571	246.0815	249.267	257.006	262.4581	264.5204	263.7443
3	400	405	400 405 Demand Control Ventilation (DCV) / Retail	0	0	227.2023	225.1982	241.0942	250.4568	265.3675	268.8038	277.1434	283.0224	285.2458	284.4081
3	400	406	400 406 Energy Recovery Ventilation (ERV) / Retail	0	0	103.9023	102.9857	110.254	114.5368	121.3558	122.9273	126.7408	129.4294	130.4461	130.0635
3	600	603	600 603 Heat Pump Water Heater (air source) / Retail	0	0	85.12349	84.37276	90.32887	93.83543	99.42083	100.7078	103.8344	106.0372	106.8704	106.5569
3	600	606	600 606 Demand controlled circulating systems / Retail	0	0	5.984457	5.931657	6.350387	6.596955	6.989475	7.080001	7.299825	7.454819	7.513188	7.490646
3	600	608	600 608 Heat Recovery Unit / Retail	0	0	93.27472	92.45203	98.97854	102.8209	108.941	110.3514	113.7773	116.1912	117.1038	116.7599
3	600	609	600 609 Heat Trap / Retail	0	0	10.93711	10.84061	11.6059	12.05633	12.77396	12.9394	13.34116	13.62427	13.73118	13.69031
3	600	610	600 610 Hot Water Pipe Insulation / Retail	0	0	2.373143	2.352192	2.518266	2.616051	2.77161	2.807563	2.894687	2.956266	2.97934	2.970554
3	700	701	700 701 PC Manual Power Management Enabling / Retail	0	0	52.10589	51.64635	55.29225	57.43861	0	0	0	0	0	0
3	700	702	700 702 PC Network Power Management Enabling / Retail	0	0	52.10589	51.64635	55.29225	57.43861	0	0	0	0	0	0
3	710	711	710 711 Energy Star or Better Monitor / Retail	0	0	74.90868	74.24802	79.48945	82.57509	0	0	0	0	0	0
3	710	712	710 712 Monitor Power Management Enabling / Retail	0	0	48.90733	48.47603	51.89808	53.91284	0	0	0	0	0	0
3	720	722	720 722 Monitor Power Management Enabling / Retail	0	0	0.10318	0.10227	0.10949	0.11374	0	0	0	0	0	0
3	730	732	730 732 Copier Power Management Enabling / Retail	0	0	12.07207	11.96559	12.81029	13.30756	14.0996	14.28218	0	0	0	0
3	740	741	740 741 Printer Power Management Enabling / Retail	0	0	78.72633	78.03201	83.5406	86.78343	91.94913	0	0	0	0	0
3	800	801	800 801 Convection Oven / Retail	0	0	4.436727	4.397552	4.708047	4.890848	5.181836	5.24896	5.411953	5.526995	5.570227	5.553608
3	810	811	810 811 Efficient Fryer / Retail	0	0	2.476322	2.454453	2.627759	2.729759	2.892105	2.929689	3.020602	3.084831	3.108875	3.099581
3	900	901	900 901 Vending Misers (cooled machines only) / Retail	0	0	21.2551	21.06762	22.55487	23.43038	24.82505	25.1464	25.9272	26.47732	26.68511	26.60619
4	110	111	110 111 Premium T8, Electronic Ballast / Food Store	0	0	2696.789	2673.022	2861.727	2972.818	3149.778	3190.552	3289.6	3359.384	3385.781	3375.832
4	110	114	110 114 Continuous Dimming / Food Store	0	0	5992.247	5939.42	6358.727	6605.553	6998.744	7089.342	7309.44	0	0	0
4	110	115	110 115 Lighting Control Tuneup / Food Store	0	0	621.1435	615.6651	659.1271	684.7148	725.4707	734.8619	0	0	0	0
4	120	121	120 121 ROB Premium T8, 1EB / Food Store	0	0	1165.521	1155.24	1236.794	1284.808	1361.285	1378.906	1421.714	1451.873	1463.281	1458.989
4	120	122	120 122 ROB Premium T8, EB, Reflector / Food Store	0	0	4706.934	4665.435	4994.81	5188.687	5497.56	5568.726	5741.594	5863.403	5909.475	5892.115
4	120	123	120 123 Occupancy Sensor / Food Store	0	0	1489.502	1476.368	1580.589	1641.953	1739.687	1762.208	0	0	0	0
4	120	124	120 124 Lighting Control Tuneup / Food Store	0	0	380.3214	376.9671	403.5783	419.2456	444.2001	449.9502	0	0	0	0
4	130	131	130 131 CFL Screw-in 18W / Food Store	0	0	20978.66	0	0	0	0	0	0	0	0	0
4	150	151	150 151 PSMH, 250W, magnetic ballast / Food Store	0	0	4896.174	4853.008	5195.616	5397.294	5718.565	5792.592	0	0	0	0
4	150	152	150 152 PSMH, 250 W, electronic ballast / Food Store	0	0	5659.492	5609.6	6005.622	6238.742	6610.099	6695.666	0	0	0	0
4	150	153	150 153 High Bay T5 / Food Store	0	0	6518.774	6461.291	6917.45	7185.964	7613.72	7712.281	0	0	0	0
4	160	161	160 161 LED Exit Sign / Food Store	0	0	3.095391	3.068126	3.284653	3.412224	3.615201	3.662094	3.775809	3.855952	3.886084	3.874502
4	200	201	200 201 High Pressure Sodium 250W Lamp / Food Store	0	0	243.9175	241.7662	258.8335	268.8814	284.8858	0	0	0	0	0
4	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Food Store	0	0	192.637	190.938	204.4171	212.3526	224.9922	0	0	0	0	0
4	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Food Store	0	0	363.9158	360.7062	386.1699	401.1609	425.039	0	0	0	0	0
4	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Food Store	0	0	1159.846	1149.615	1230.772	1278.552	1354.657	1372.193	1414.792	1444.804	1456.156	1451.885
4	300	302	300 302 High Efficiency Chiller Motors / Food Store	0	0	298.9124	296.276	317.191	329.5048	349.1178	353.6371	364.6163	372.3512	375.2769	374.1752
4	300	304	300 304 EMS - Chiller / Food Store	0	0	1039.642	1030.472	1103.218	1146.044	1214.26	1229.978	1268.165	1295.067	1305.243	1301.415
4	300	305	300 305 Chiller Tune Up/Diagnostics / Food Store	0	0	786.3067	779.3932	834.4102	866.8215	918.4181	930.3099	959.178	979.525	987.2235	984.3287
4	300	306	300 306 VSD for Chiller Pumps and Towers / Food Store	0	0	981.0355	972.3828	1041.028	1081.44	1145.81	1160.643	1196.677	1222.062	1231.665	1228.052
4	300	307	300 307 EMS Optimization / Food Store	0	0	483.811	479.5439	513.3968	533.3268	565.0716	0	0	0	0	0
4	300	308	300 308 Aerosole Duct Sealing / Food Store	0	0	977.7334	969.1101	1037.524	1077.8	1141.953	1156.736	1192.649	1217.949	1227.52	1223.919
4	300	309	300 309 Duct/Pipe Insulation / Food Store	0	0	190.2639	188.5858	201.8987	209.7366	222.2205	225.0973	232.0857	237.0091	238.8713	238.1708
4	300	311	300 311 Window Film (Standard) / Food Store	0	0	526.7338	522.0876	558.9429	580.6436	615.2064	623.1703	642.515	656.1443	661.2999	659.3591

4	300	313	300 313 Ceiling Insulation / Food Store	0	0	1200.671	1190.104	1274.121	1323.594	1402.389	1420.545	1464.635	1495.701	1507.455	1503.024
4	300	314	300 314 Roof Insulation / Food Store	0	0	440.888	436.999	467.8477	486.0116	514.9414	521.6076	537.7994	549.2075	553.5229	551.8989
4	300	317	300 317 Thermal Energy Storage (TES) Positive / Food Store	0	0	1295.3	1283.894	1374.533	1427.89	1512.872	1532.468	1580.049	1613.548	1626.227	1621.435
4	300	317	300 317 Thermal Energy Storage (TES) Negative / Food Store	0	0	-1910.89	-1894.04	-2027.75	-2106.46	-2231.84	-2260.73	-2330.93	-2380.37	-2399.08	-2392.04
4	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Food Store	0	0	905.196	897.2131	960.5483	997.8442	1057.239	1070.926	1104.169	1127.592	1136.451	1133.117
4	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Food Store	0	0	6018.055	5964.991	6386.101	6633.988	7028.87	7119.858	7340.906	7496.635	7555.543	7533.359
4	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Food Store	0	0	3130.79	3103.177	3322.249	3451.213	3656.637	3703.971	3818.969	3899.983	3930.628	3919.097
4	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Food Store	0	0	776.3263	769.4788	823.7996	855.7802	906.7191	918.4571	946.9704	967.0584	974.6572	971.7981
4	320	327	320 327 DX Coil Cleaning / Food Store	0	0	745.8651	739.3046	791.491	822.235	871.1779	0	0	0	0	0
4	320	329	320 329 Aerosole Duct Sealing / Food Store	0	0	1554.613	1540.901	1649.682	1713.721	1815.725	1839.23	1896.332	1936.56	1951.777	1946.051
4	320	330	320 330 Duct/Pipe Insulation / Food Store	0	0	303.1428	300.4691	321.6801	334.1682	354.0586	358.6419	369.7766	377.6207	380.5877	379.4712
4	320	334	320 334 Ceiling Insulation / Food Store	0	0	1907.144	1890.339	2023.799	2102.364	2227.526	2256.364	2326.385	2375.748	2394.412	2387.366
4	320	335	320 335 Roof Insulation / Food Store	0	0	702.1398	695.9461	745.075	774.002	820.0745	830.6905	856.4769	874.6448	881.5175	878.9302
4	340	344	340 344 Aerosole Duct Sealing / Food Store	0	0	1589.591	1575.571	1686.8	1752.279	1856.578	1880.612	1938.998	1980.132	1995.691	1989.836
4	340	345	340 345 Duct/Pipe Insulation / Food Store	0	0	309.7463	307.0144	328.6874	341.4475	361.7713	366.4544	377.8316	385.8469	388.8786	387.7379
4	340	349	340 349 Ceiling Insulation / Food Store	0	0	1950.17	1932.986	2069.456	2149.794	2277.78	2307.268	2378.869	2429.346	2448.431	2441.226
4	340	351	340 351 Cool Roof - DX / Food Store	0	0	4220.646	4183.433	4478.78	4652.636	4929.603	4993.417	5148.409	5257.638	5298.95	5283.385
4	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Food Store	0	0	2555.218	2532.698	2711.506	2816.761	2984.443	3023.078	3116.921	3183.041	3208.051	3198.618
4	400	402	400 402 Variable Speed Drive Control / Food Store	0	0	1048.928	1039.677	1113.073	1156.281	1225.105	1240.964	1279.492	1306.635	1316.902	1313.039
4	400	403	400 403 Air Handler Optimization / Food Store	0	0	331.7236	328.7979	352.0091	365.6741	387.4398	392.4552	404.6397	413.2238	0	0
4	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	468.1276	463.9988	496.7544	516.0383	546.7541	553.8318	571.0266	583.1403	587.7224	585.9981
4	400	405	400 405 Demand Control Ventilation (DCV) / Food Store	0	0	504.7525	500.3036	535.6151	556.422	589.5439	597.1769	615.7065	628.7676	633.7086	631.8469
4	400	406	400 406 Energy Recovery Ventilation (ERV) / Food Store	0	0	230.7104	228.6754	244.8168	254.324	269.4649	272.9544	281.4226	287.3924	289.6505	288.8001
4	500	501	500 501 High-efficiency fan motors / Food Store	0	0	3716.435	3683.661	3943.713	4096.801	4340.652	4396.842	4533.349	4629.519	4665.896	4652.207
4	500	502	500 502 Strip curtains for walk-ins / Food Store	0	0	1255.907	1244.83	1332.709	1384.444	0	0	0	0	0	0
4	500	503	500 503 Night covers for display cases / Food Store	0	0	1793.062	1777.247	1902.714	1976.574	2094.224	0	0	0	0	0
4	500	505	500 505 Efficient compressor motor / Food Store	0	0	2149.858	2130.896	2281.329	2369.887	2510.948	2543.452	2622.418	2678.049	2699.093	2691.175
4	500	507	500 507 Floating head pressure controls / Food Store	0	0	2219.505	2199.929	2355.235	2446.661	2592.292	2625.849	2707.373	2764.807	2786.532	2778.357
4	500	510	500 510 Demand Defrost Electric / Food Store	0	0	2403.371	2382.173	2550.345	2649.346	2807.041	2843.378	2931.655	2993.847	3017.372	3008.52
4	500	513	500 513 High R-Value Glass Doors / Food Store	0	0	503.2088	498.7707	533.9808	554.7098	587.7275	595.3359	613.819	626.8402	631.7659	629.9124
4	500	515	500 515 Oversized Air Cooled Condenser / Food Store	0	0	2598.278	2575.361	2757.172	2864.201	3034.684	3073.968	3169.405	3236.64	3262.073	3252.503
4	500	517	500 517 LED Display Lighting / Food Store	0	0	256.6086	254.3454	272.3007	282.8713	299.7086	303.5883	313.0136	319.654	322.1655	321.22
4	600	603	600 603 Heat Pump Water Heater (air source) / Food Store	0	0	348.3356	345.2634	369.637	383.9862	406.842	412.1085	424.9032	433.917	437.3265	436.0439
4	600	606	600 606 Demand controlled circulating systems / Food Store	0	0	24.66004	24.44255	26.16801	27.18385	28.80183	29.17464	30.08059	30.71892	30.95977	30.86835
4	600	608	600 608 Heat Recovery Unit / Food Store	0	0	381.5596	378.1943	404.8926	420.6104	445.6462	451.415	465.4301	475.3037	479.0384	477.6338
4	600	609	600 609 Heat Trap / Food Store	0	0	44.67694	44.28292	47.40899	49.24946	52.18077	52.85627	54.49729	55.65357	56.09063	55.92559
4	600	610	600 610 Hot Water Pipe Insulation / Food Store	0	0	9.802103	9.715681	10.40151	10.80521	11.44834	11.59662	11.95669	12.21042	12.3062	12.26978
4	700	701	700 701 PC Manual Power Management Enabling / Food Store	0	0	30.33492	30.06742	32.18996	33.43954	0	0	0	0	0	0
4	700	702	700 702 PC Network Power Management Enabling / Food Store	0	0	30.33492	30.06742	32.18996	33.43954	0	0	0	0	0	0
4	710	711	710 711 Energy Star or Better Monitor / Food Store	0	0	43.64514	43.26024	46.31411	48.11198	0	0	0	0	0	0
4	710	712	710 712 Monitor Power Management Enabling / Food Store	0	0	28.47767	28.22653	30.21913	31.39219	0	0	0	0	0	0
4	730	732	730 732 Copier Power Management Enabling / Food Store	0	0	10.00846	9.920225	10.62049	11.03272	11.68943	11.84076	0	0	0	0
4	740	741	740 741 Printer Power Management Enabling / Food Store	0	0	40.13702	39.78306	42.59147	44.24488	46.8783	0	0	0	0	0
4	800	801	800 801 Convection Oven / Food Store	0	0	248.9733	246.7775	264.1985	274.4546	290.7908	294.5552	303.7001	310.1427	312.5796	311.6627
4	810	811	810 811 Efficient Fryer / Food Store	0	0	89.04434	88.25902	94.48956	98.15768	104	105.3465	108.6171	110.9214	111.7929	111.4644
4	900	901	900 901 Vending Misers (cooled machines only) / Food Store	0	0	33.84304	33.54461	35.91259	37.30664	39.52719	40.03899	41.28205	42.15803	42.4889	42.36376
5	110	111	110 111 Premium T8, Electronic Ballast / School	0	0	738.356	731.8434	783.5071	813.9239	862.3718	873.5355	900.6538	919.7593	926.9864	924.2671

5	110	114	110 114 Continuous Dimming / School	0	0	1640.562	1626.091	1740.886	1808.466	1916.111	1940.915	2001.173	2043.625	2059.683	2053.64
5	110	115	110 115 Lighting Control Tuneup / School	0	0	170.0406	168.5409	180.4386	187.4435	198.6006	201.1715	0	0	0	0
5	120	121	120 121 ROB Premium T8, 1EB / School	0	0	319.1357	316.321	338.65	351.7981	372.7384	377.5637	389.2848	397.5428	400.6663	399.4907
5	120	122	120 122 ROB Premium T8, EB, Reflector / School	0	0	1288.615	1277.248	1367.415	1420.5	1505.053	1524.536	1571.865	1605.209	1617.822	1613.076
5	120	123	120 123 Occupancy Sensor / School	0	0	407.7673	404.1707	432.7018	449.5008	476.257	482.4222	497.3986	507.9499	511.9411	510.4386
5	120	124	120 124 Lighting Control Tuneup / School	0	0	104.1086	103.1904	110.4749	114.7636	121.5947	123.1687	0	0	0	0
5	130	131	130 131 CFL Screw-in 18W / School	0	0	5743.479	5692.834	6094.741	0	0	0	0	0	0	0
5	150	151	150 151 PSMH, 250W, magnetic ballast / School	0	0	1340.411	1328.589	1422.38	1477.597	1565.547	1585.813	1635.046	1669.732	1682.852	1677.915
5	150	152	150 152 PSMH, 250 W, electronic ballast / School	0	0	1549.454	1535.787	1644.207	1708.034	1809.701	1833.127	1890.039	1930.133	1945.299	1939.593
5	150	153	150 153 High Bay T5 / School	0	0	1784.695	1768.962	1893.839	1967.363	2084.467	2111.45	2176.999	2223.181	2240.649	2234.077
5	160	161	160 161 LED Exit Sign / School	0	0	7.532136	7.465711	7.992661	8.302847	8.797197	8.911162	9.187769	9.382716	9.456442	9.428436
5	200	201	200 201 High Pressure Sodium 250W Lamp / School	0	0	79.96452	79.25922	84.85447	88.14842	93.39525	0	0	0	0	0
5	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / School	0	0	63.14615	62.58923	67.00764	69.60886	73.75208	0	0	0	0	0
5	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / School	0	0	114.3234	113.3151	121.3145	126.0239	133.5251	0	0	0	0	0
5	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / School	0	0	560.3705	555.4279	594.6373	617.7224	654.4917	662.9644	683.5453	698.0455	703.5303	701.4659
5	300	302	300 302 High Efficiency Chiller Motors / School	0	0	144.452	143.1779	153.2852	159.236	168.7142	170.8982	176.2039	179.9418	181.3556	180.8235
5	300	304	300 304 EMS - Chiller / School	0	0	502.2802	497.8501	532.9947	553.6863	586.6434	594.2375	612.6863	625.6834	630.5999	628.7501
5	300	305	300 305 Chiller Tune Up/Diagnostics / School	0	0	379.9087	376.5574	403.1379	418.7942	443.7251	449.4689	463.4161	473.2464	476.9648	475.5639
5	300	306	300 306 VSD for Chiller Pumps and Towers / School	0	0	474.0089	469.8282	502.9945	522.5216	553.6235	560.7903	578.2006	590.4661	595.1058	593.36
5	300	307	300 307 EMS Optimization / School	0	0	233.7027	231.6415	247.994	257.621	272.9553	0	0	0	0	0
5	300	308	300 308 Aerosole Duct Sealing / School	0	0	472.358	468.1919	501.2434	520.7018	551.6951	558.8369	576.187	588.4099	593.0336	591.2945
5	300	309	300 309 Duct/Pipe Insulation / School	0	0	91.93336	91.12253	97.55509	101.3423	107.3745	108.7645	112.1412	114.5202	115.42	115.081
5	300	311	300 311 Window Film (Standard) / School	0	0	250.0051	247.8	265.2916	275.5924	291.9971	295.7773	304.9586	311.4275	313.8748	312.9536
5	300	313	300 313 Ceiling Insulation / School	0	0	580.0768	574.9607	615.544	639.4524	677.5163	686.2872	707.5843	722.5945	728.2723	726.1339
5	300	314	300 314 Roof Insulation / School	0	0	212.9635	211.0851	225.9848	234.7598	248.7343	251.9541	259.7748	265.2855	267.3695	266.5848
5	300	317	300 317 Thermal Energy Storage (TES) Positive / School	0	0	717.4125	711.0843	761.2783	790.8332	837.9072	848.7551	875.1057	893.6556	900.6798	898.0322
5	300	317	300 317 Thermal Energy Storage (TES) Negative / School	0	0	-1014.57	-1005.62	-1076.61	-1118.4	-1184.97	-1200.31	-1237.58	-1263.83	-1273.77	-1270.03
5	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / School	0	0	437.2767	433.4196	464.0155	482.0308	510.7241	517.3356	533.3945	544.709	548.9891	547.3787
5	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / School	0	0	2907.404	2881.762	3085.203	3204.966	3395.733	3439.689	3546.482	3621.716	3650.174	3639.466
5	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / School	0	0	1512.516	1499.175	1605.01	1667.315	1766.557	1789.425	1844.981	1884.12	1898.925	1893.354
5	320	326	320 326 DX Tune Up/ Advanced Diagnostics / School	0	0	375.0592	371.7511	397.9935	413.4451	438.0551	443.7257	457.5009	467.2058	470.8769	469.4951
5	320	327	320 327 DX Coil Cleaning / School	0	0	360.3045	357.1261	382.3355	397.1834	420.8278	0	0	0	0	0
5	320	329	320 329 Aerosole Duct Sealing / School	0	0	751.0471	744.4232	796.9751	827.9135	877.1927	888.548	916.1347	935.5692	942.9208	940.1545
5	320	330	320 330 Duct/Pipe Insulation / School	0	0	146.4124	145.121	155.3654	161.3971	171.0038	173.2175	178.5953	182.3839	183.8169	183.2778
5	320	334	320 334 Ceiling Insulation / School	0	0	921.2651	913.1617	977.6228	1015.591	1076.045	1089.978	1123.803	1147.642	1156.661	1153.269
5	320	335	320 335 Roof Insulation / School	0	0	339.1526	336.1611	359.8907	373.864	396.119	401.2469	413.7015	422.4774	425.7968	424.5471
5	340	344	340 344 Aerosole Duct Sealing / School	0	0	767.9687	761.1954	814.9315	846.5669	896.9564	908.5676	936.7758	956.648	964.1655	961.337
5	340	345	340 345 Duct/Pipe Insulation / School	0	0	149.7142	148.3937	158.8691	165.0366	174.8601	177.1239	182.6228	186.4968	187.9621	187.4109
5	340	349	340 349 Ceiling Insulation / School	0	0	942.1063	933.8202	999.7394	1038.566	1100.388	1114.636	1149.227	1173.605	1182.828	1179.359
5	340	351	340 351 Cool Roof - DX / School	0	0	1876.296	1859.77	1991.061	2068.358	2191.484	2219.853	2288.761	2337.314	2355.679	2348.749
5	360	361	360 361 HE PTAC, EER=9.6, 1 ton / School	0	0	1234.434	1223.556	1309.927	1360.789	1441.788	1460.452	1505.788	1537.731	1549.812	1545.266
5	400	402	400 402 Variable Speed Drive Control / School	0	0	587.61	582.4276	623.5433	647.7491	686.3048	695.1891	716.7726	731.9777	737.7299	735.5651
5	400	403	400 403 Air Handler Optimization / School	0	0	170.7629	169.2568	181.2053	188.2396	199.4441	202.026	208.2983	212.7171	0	0
5	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	240.9253	238.8004	255.6583	265.5828	281.391	285.0337	293.883	300.1175	302.4754	301.5878
5	400	405	400 405 Demand Control Ventilation (DCV) / School	0	0	260.0135	257.72	275.9119	286.6262	303.6902	307.6227	317.1667	323.8947	326.4394	325.4813
5	400	406	400 406 Energy Recovery Ventilation (ERV) / School	0	0	118.8633	117.8149	126.13	131.0293	138.83	140.6278	144.9905	148.0662	149.2295	148.7905
5	600	603	600 603 Heat Pump Water Heater (air source) / School	0	0	610.6192	605.2337	647.9595	673.1135	713.1786	722.4107	744.8393	760.64	766.617	764.3687

5	600	606	600 606 Demand controlled circulating systems / School	0	0	43.23241	42.85115	45.87616	47.65689	50.49364	51.14728	52.73529	53.85411	54.27709	54.11755
5	600	608	600 608 Heat Recovery Unit / School	0	0	668.9159	663.0163	709.8212	737.3763	781.2668	791.3802	815.9502	833.2593	839.807	837.3433
5	600	609	600 609 Heat Trap / School	0	0	78.31361	77.62297	83.10265	86.32851	91.4671	92.65115	95.52763	97.55429	98.32079	98.03201
5	600	610	600 610 Hot Water Pipe Insulation / School	0	0	17.12787	16.97683	18.17526	18.8807	20.00458	20.26353	20.89276	21.3362	21.50357	21.44003
5	700	701	700 701 PC Manual Power Management Enabling / School	0	0	263.728	261.402	279.8551	290.7194	0	0	0	0	0	0
5	700	702	700 702 PC Network Power Management Enabling / School	0	0	263.728	261.402	279.8551	290.7194	0	0	0	0	0	0
5	710	711	710 711 Energy Star or Better Monitor / School	0	0	379.0833	375.7398	402.2644	417.8808	0	0	0	0	0	0
5	710	712	710 712 Monitor Power Management Enabling / School	0	0	247.4256	245.2433	262.5558	272.7484	0	0	0	0	0	0
5	720	722	720 722 Monitor Power Management Enabling / School	0	0	0.412729	0.409088	0.437956	0.455035	0	0	0	0	0	0
5	730	732	730 732 Copier Power Management Enabling / School	0	0	16.30243	16.15868	17.29935	17.97084	19.04049	19.28705	0	0	0	0
5	740	741	740 741 Printer Power Management Enabling / School	0	0	160.2385	158.8253	170.0372	176.6382	187.1521	0	0	0	0	0
5	800	801	800 801 Convection Oven / School	0	0	27.23952	26.9993	28.90526	30.02734	31.8146	32.22644	33.22704	33.93208	34.19834	34.09769
5	810	811	810 811 Efficient Fryer / School	0	0	6.39715	6.340722	6.788344	7.051867	7.471586	7.568316	7.803342	7.96897	8.031373	8.007538
5	900	901	900 901 Vending Misers (cooled machines only) / School	0	0	101.3228	100.4291	107.5188	111.6928	118.3408	119.8728	123.5944	126.2165	127.2081	126.8346
6	110	111	110 111 Premium T8, Elecctronic Ballast / College	0	0	747.9518	741.3544	793.6896	824.5018	873.5793	884.8882	912.3588	931.7126	939.0337	936.2786
6	110	114	110 114 Continuous Dimming / College	0	0	1661.92	1647.261	1763.55	1832.011	1941.058	1966.185	2027.226	2070.23	2086.498	2080.376
6	110	115	110 115 Lighting Control Tuneup / College	0	0	172.3106	170.7908	182.8472	189.9458	201.252	203.8572	0	0	0	0
6	120	121	120 121 ROB Premium T8, 1EB / College	0	0	323.2628	320.4117	343.0295	356.3475	377.5587	382.4464	394.3191	402.6841	405.848	404.6568
6	120	122	120 122 ROB Premium T8, EB, Reflector / College	0	0	1305.433	1293.918	1385.262	1439.04	1524.696	1544.434	1592.38	1626.159	1638.937	1634.129
6	120	123	120 123 Occupancy Sensor / College	0	0	413.1326	409.4888	438.3952	455.4152	482.5233	488.7698	503.9432	514.6333	518.677	517.1554
6	120	124	120 124 Lighting Control Tuneup / College	0	0	105.45	104.5199	111.8981	116.2423	123.1614	124.7558	0	0	0	0
6	130	131	130 131 CFL Screw-in 18W / College	0	0	5818.182	5766.877	6174.012	6413.663	0	0	0	0	0	0
6	150	151	150 151 PSMH, 250W, magnetic ballast / College	0	0	1357.848	1345.872	1440.884	1496.819	1585.914	1606.444	1656.316	1691.453	1704.744	1699.742
6	150	152	150 152 PSMH, 250 W, electronic ballast / College	0	0	1569.574	1555.73	1665.557	1730.213	1833.201	1856.932	1914.581	1955.196	1970.559	1964.779
6	150	153	150 153 High Bay T5 / College	0	0	1807.91	1791.973	1918.474	1992.954	2111.582	2138.916	2205.317	2252.1	2269.795	2263.137
6	160	161	160 161 LED Exit Sign / College	0	0	4.539898	4.499863	4.817423	5.004512	5.302509	5.371226	5.537905	5.655307	5.699661	5.682338
6	200	201	200 201 High Pressure Sodium 250W Lamp / College	0	0	178.6046	177.0293	189.5265	196.884	208.6028	0	0	0	0	0
6	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / College	0	0	141.1502	139.9054	149.7818	155.5965	164.8577	0	0	0	0	0
6	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / College	0	0	238.7585	236.6527	253.359	263.1943	278.8603	0	0	0	0	0
6	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / College	0	0	409.1086	405.5003	434.1251	450.9794	477.8236	484.009	499.0347	509.6207	513.6252	512.1181
6	300	302	300 302 High Efficiency Chiller Motors / College	0	0	105.4499	104.5199	111.8982	116.2422	123.1612	124.7557	128.6287	131.3575	132.3897	132.0008
6	300	304	300 304 EMS - Chiller / College	0	0	366.7016	363.4673	389.1253	404.2319	428.2929	433.8372	447.3062	456.7952	460.3846	459.0331
6	300	305	300 305 Chiller Tune Up/Diagnostics / College	0	0	277.3477	274.9013	294.3061	305.7345	323.9363	328.1304	338.3113	345.4877	348.2019	347.1797
6	300	306	300 306 VSD for Chiller Pumps and Towers / College	0	0	346.0656	343.0134	367.2275	381.4838	404.1909	409.4232	422.1343	431.0893	434.4765	433.202
6	300	307	300 307 EMS Optimization / College	0	0	170.6597	169.1545	181.0958	188.1259	199.3236	0	0	0	0	0
6	300	308	300 308 Aerosole Duct Sealing / College	0	0	344.9307	341.8885	366.0238	380.2326	402.8652	408.0803	420.7498	429.6756	433.0517	431.7804
6	300	309	300 309 Duct/Pipe Insulation / College	0	0	67.06699	66.47549	71.16814	73.93104	78.33154	79.3456	81.80887	83.54465	84.20059	83.95336
6	300	311	300 311 Window Film (Standard) / College	0	0	181.7	180.0973	192.8094	200.2965	212.2193	214.9664	221.6393	226.341	228.1191	227.4505
6	300	313	300 313 Ceiling Insulation / College	0	0	423.5539	419.8175	449.4526	466.9061	494.7004	501.1036	516.6549	527.6143	531.7599	530.199
6	300	314	300 314 Roof Insulation / College	0	0	155.4922	154.1207	164.9992	171.4064	181.6097	183.9606	189.6709	193.6944	195.216	194.6435
6	300	317	300 317 Thermal Energy Storage (TES) Positive / College	0	0	510.2265	505.7263	541.4256	562.4439	595.9234	603.6378	622.3781	635.5704	640.5701	638.6839
6	300	317	300 317 Thermal Energy Storage (TES) Negative / College	0	0	-727.212	-720.798	-771.685	-801.639	-849.354	-860.349	-887.06	-905.878	-912.997	-910.319
6	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / College	0	0	319.3421	316.5253	338.8687	352.0258	372.9807	377.809	389.5365	397.7997	400.925	399.7484
6	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / College	0	0	2122.825	2104.102	2252.643	2340.087	2479.374	2511.469	2589.442	2644.374	2665.153	2657.334
6	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / College	0	0	1104.335	1094.595	1171.869	1217.359	1289.819	1306.516	1347.079	1375.655	1386.465	1382.397
6	320	326	320 326 DX Tune Up/ Advanced Diagnostics / College	0	0	273.8396	271.4244	290.584	301.8661	319.8342	323.9747	334.0322	341.1183	343.7984	342.79
6	320	327	320 327 DX Coil Cleaning / College	0	0	263.1089	260.7881	279.1965	290.0385	307.3057	0	0	0	0	0

6	320	329	320 329 Aerosole Duct Sealing / College	0	0	548.4017	543.565	581.9374	604.5282	640.5111	648.8026	668.9458	683.1367	688.5045	686.4852
6	320	330	320 330 Duct/Pipe Insulation / College	0	0	106.8945	105.9517	113.4311	117.8346	124.8484	126.4646	130.3908	133.1569	134.2031	133.809
6	320	334	320 334 Ceiling Insulation / College	0	0	672.8306	666.9011	713.9737	741.7051	785.8554	796.0304	820.7324	838.1429	844.7288	842.2493
6	320	335	320 335 Roof Insulation / College	0	0	247.7352	245.55	262.8828	273.0901	289.3464	293.0921	302.1896	308.6001	311.0246	310.1113
6	340	344	340 344 Aerosole Duct Sealing / College	0	0	560.6801	555.735	594.9666	618.0631	654.8516	663.3288	683.923	698.4315	703.9196	701.8547
6	340	345	340 345 Duct/Pipe Insulation / College	0	0	109.2676	108.3039	115.9493	120.4507	127.6202	129.2723	133.2856	136.1131	137.1825	136.7799
6	340	349	340 349 Ceiling Insulation / College	0	0	687.894	681.8323	729.9592	758.3112	803.45	813.853	839.1078	856.9081	863.6418	861.1077
6	340	351	340 351 Cool Roof - DX / College	0	0	1324.713	1313.042	1405.731	1460.31	1547.235	1567.264	1615.915	1650.194	1663.16	1658.281
6	360	361	360 361 HE PTAC, EER=9.6, 1 ton / College	0	0	901.3802	893.4291	956.4982	993.6354	1052.78	1066.409	1099.512	1122.836	1131.658	1128.338
6	400	402	400 402 Variable Speed Drive Control / College	0	0	662.6219	656.7778	703.1423	730.4384	773.9156	783.9342	808.2727	825.419	831.9051	829.4647
6	400	403	400 403 Air Handler Optimization / College	0	0	192.5339	190.8358	204.3076	212.2388	224.8717	227.7828	234.8548	239.837	0	0
6	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	271.7761	269.3791	288.3957	299.591	317.4235	321.5326	331.5151	338.5479	341.2078	340.2068
6	400	405	400 405 Demand Control Ventilation (DCV) / College	0	0	293.0311	290.4463	310.9485	323.0233	342.2541	346.6852	357.442	365.0241	367.8922	366.8117
6	400	406	400 406 Energy Recovery Ventilation (ERV) / College	0	0	133.9276	132.7463	142.1155	147.6353	156.4247	158.4504	163.3661	166.8315	168.1422	167.6481
6	600	603	600 603 Heat Pump Water Heater (air source) / College	0	0	308.405	305.6849	327.2645	339.9689	360.2046	364.8672	376.1954	384.1761	387.1948	386.0584
6	600	606	600 606 Demand controlled circulating systems / College	0	0	21.87416	21.68126	23.21179	24.11286	25.54802	25.87878	26.68233	27.24852	27.46219	27.38141
6	600	608	600 608 Heat Recovery Unit / College	0	0	337.8112	334.8318	358.469	372.3846	394.5498	399.6573	412.0654	420.8069	424.1134	422.8695
6	600	609	600 609 Heat Trap / College	0	0	39.51794	39.16941	41.93451	43.56244	46.15523	46.75277	48.20431	49.22697	49.61362	49.46805
6	600	610	600 610 Hot Water Pipe Insulation / College	0	0	8.667099	8.590658	9.197134	9.554122	10.12277	10.25388	10.57228	10.79667	10.88133	10.8491
6	700	701	700 701 PC Manual Power Management Enabling / College	0	0	624.5484	619.0401	662.7405	688.468	0	0	0	0	0	0
6	700	702	700 702 PC Network Power Management Enabling / College	0	0	624.5484	619.0401	662.7405	688.468	0	0	0	0	0	0
6	710	711	710 711 Energy Star or Better Monitor / College	0	0	897.7691	889.8511	952.6698	989.6517	0	0	0	0	0	0
6	710	712	710 712 Monitor Power Management Enabling / College	0	0	585.9592	580.7912	621.7915	645.9294	0	0	0	0	0	0
6	720	721	720 721 Energy Star or Better Monitor / College	0	0	0.10318	0.10227	0.10949	0.11374	0	0	0	0	0	0
6	720	722	720 722 Monitor Power Management Enabling / College	0	0	0.928631	0.920422	0.985406	1.023772	0	0	0	0	0	0
6	730	732	730 732 Copier Power Management Enabling / College	0	0	26.10453	25.87438	27.70086	28.77619	30.48892	30.88366	0	0	0	0
6	740	741	740 741 Printer Power Management Enabling / College	0	0	387.4408	384.0237	411.1335	427.0937	452.5152	0	0	0	0	0
6	800	801	800 801 Convection Oven / College	0	0	10.11165	10.02247	10.72997	11.14645	11.80998	11.96278	12.3342	12.59611	12.69488	12.65699
6	810	811	810 811 Efficient Fryer / College	0	0	2.166779	2.147658	2.299284	2.38855	2.530624	2.563413	2.643036	2.699158	2.720355	2.712116
6	900	901	900 901 Vending Misers (cooled machines only) / College	0	0	53.5504	53.07814	56.8251	59.03104	62.54463	63.35438	65.32126	66.70696	67.23106	67.03426
7	110	111	110 111 Premium T8, Elecctronic Ballast / Hospital	0	0	1330.609	1318.872	1411.977	1466.792	1554.101	1574.219	1623.09	1657.521	1670.545	1665.644
7	110	114	110 114 Continuous Dimming / Hospital	0	0	2956.615	2930.544	3137.427	3259.219	3453.216	3497.918	3606.517	3683.024	3711.964	0
7	110	115	110 115 Lighting Control Tuneup / Hospital	0	0	306.4445	303.7418	325.1838	337.8078	357.9149	362.5482	0	0	0	0
7	120	121	120 121 ROB Premium T8, 1EB / Hospital	0	0	575.022	569.9503	610.1849	633.8734	671.6039	680.2983	701.4174	716.2966	721.925	719.8074
7	120	122	120 122 ROB Premium T8, EB, Reflector / Hospital	0	0	2322.461	2301.99	2464.499	2560.17	2712.566	2747.681	2832.981	2893.078	2915.811	2907.251
7	120	123	120 123 Occupancy Sensor / Hospital	0	0	734.951	728.4685	779.8937	810.1707	858.3952	869.5075	896.5005	0	0	0
7	120	124	120 124 Lighting Control Tuneup / Hospital	0	0	187.6844	186.0291	199.1615	206.8931	219.2078	222.0454	0	0	0	0
7	130	131	130 131 CFL Screw-in 18W / Hospital	0	0	10351.07	0	0	0	0	0	0	0	0	0
7	150	151	150 151 PSMH, 250W, magnetic ballast / Hospital	0	0	2415.855	2394.548	2563.593	2663.109	2821.623	2858.148	2946.884	3009.398	0	0
7	150	152	150 152 PSMH, 250 W, electronic ballast / Hospital	0	0	2792.458	2767.833	2963.229	3078.26	3261.484	3303.704	3406.273	3478.532	0	0
7	150	153	150 153 High Bay T5 / Hospital	0	0	3216.395	3188.051	3413.117	3545.613	3756.667	3805.297	3923.43	4006.661	0	0
7	160	161	160 161 LED Exit Sign / Hospital	0	0	1.341336	1.329476	1.423369	1.478722	1.566595	1.586887	1.636167	1.670909	1.684031	1.679075
7	200	201	200 201 High Pressure Sodium 250W Lamp / Hospital	0	0	18.5724	18.40863	19.70813	20.47307	21.69176	0	0	0	0	0
7	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Hospital	0	0	14.65158	14.5224	15.54753	16.15097	17.11239	0	0	0	0	0
7	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Hospital	0	0	98.5369	97.66781	104.5626	108.6219	115.0871	0	0	0	0	0
7	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Hospital	0	0	1834.529	1818.358	1946.721	2022.298	2142.673	2170.41	2237.79	2285.26	2303.217	2296.461
7	300	302	300 302 High Efficiency Chiller Motors / Hospital	0	0	472.7707	468.601	501.6808	521.1566	552.1772	559.3251	576.6903	588.924	593.5515	591.8104

7	300	304	300 304 EMS - Chiller / Hospital	0	0	1644.483	1629.978	1745.047	1812.788	1920.689	1945.553	2005.955	2048.509	2064.606	2058.548
7	300	305	300 305 Chiller Tune Up/Diagnostics / Hospital	0	0	1243.801	1232.849	1319.887	1371.127	1452.764	1471.571	1517.244	1549.428	1561.601	1557.004
7	300	306	300 306 VSD for Chiller Pumps and Towers / Hospital	0	0	1551.827	1538.14	1646.725	1710.65	1812.471	1835.934	1892.933	1933.089	1948.279	1942.564
7	300	307	300 307 EMS Optimization / Hospital	0	0	765.286	758.5364	812.0848	843.6096	893.8231	0	0	0	0	0
7	300	308	300 308 Aerosole Duct Sealing / Hospital	0	0	1546.565	1532.924	1641.142	1704.849	1806.325	1829.708	1886.515	1926.535	1941.673	1935.977
7	300	309	300 309 Duct/Pipe Insulation / Hospital	0	0	300.8728	298.2192	319.2715	331.6658	351.4073	355.9563	367.0075	374.7933	377.738	376.6298
7	300	311	300 311 Window Film (Standard) / Hospital	0	0	840.7105	833.2945	892.1194	926.7553	981.9198	994.6311	1025.507	1047.26	1055.489	1052.393
7	300	313	300 313 Ceiling Insulation / Hospital	0	0	1899.096	1882.363	2015.259	2093.492	2218.126	2246.842	2316.568	2365.723	2384.308	2377.292
7	300	314	300 314 Roof Insulation / Hospital	0	0	697.2903	691.1396	739.9292	768.6559	814.4099	824.9525	850.5615	868.6041	875.429	872.8607
7	300	317	300 317 Thermal Energy Storage (TES) Positive / Hospital	0	0	1919.54	1902.621	2036.947	2116.019	2241.956	2270.991	2341.504	2391.141	2409.945	2402.831
7	300	317	300 317 Thermal Energy Storage (TES) Negative / Hospital	0	0	-2893.27	-2867.75	-3070.21	-3189.38	-3379.22	-3422.96	-3529.24	-3604.11	-3632.43	-3621.77
7	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Hospital	0	0	1431.708	1419.094	1519.272	1578.256	1672.205	1693.852	1746.432	1783.48	1797.493	1792.217
7	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Hospital	0	0	9519.04	9435.106	10101.21	10493.3	11117.9	11261.82	11611.46	11857.78	11950.96	11915.88
7	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Hospital	0	0	4952.108	4908.445	5254.961	5458.944	5783.881	5858.754	6040.649	6168.793	6217.267	6199.022
7	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Hospital	0	0	1227.842	1217.012	1302.927	1353.506	1434.072	1452.636	1497.733	1529.505	1541.523	1537.001
7	320	327	320 327 DX Coil Cleaning / Hospital	0	0	1179.726	1169.34	1251.894	1300.499	1377.927	0	0	0	0	0
7	320	329	320 329 Aerosole Duct Sealing / Hospital	0	0	2459.088	2437.399	2609.47	2710.765	2872.116	2909.296	2999.62	3063.253	3087.323	3078.266
7	320	330	320 330 Duct/Pipe Insulation / Hospital	0	0	479.4774	475.2485	508.7976	528.5497	560.0103	567.2596	584.8712	597.2784	601.9716	600.206
7	320	334	320 334 Ceiling Insulation / Hospital	0	0	3016.636	2990.044	3201.139	3325.428	3523.388	3568.991	3679.763	3757.847	3787.385	3778.758
7	320	335	320 335 Roof Insulation / Hospital	0	0	1110.625	1100.833	1178.542	1224.301	1297.175	1313.967	1354.756	1383.494	1394.365	1390.275
7	340	344	340 344 Aerosole Duct Sealing / Hospital	0	0	2514.393	2492.216	2668.157	2771.73	2936.71	2974.726	3067.081	3132.145	3156.757	3147.496
7	340	345	340 345 Duct/Pipe Insulation / Hospital	0	0	490.0018	485.6801	519.9656	540.1512	572.3024	579.7108	597.709	610.3884	615.1847	613.3799
7	340	349	340 349 Ceiling Insulation / Hospital	0	0	3084.529	3057.338	3273.184	3400.269	3602.685	3649.315	3762.579	3842.423	3872.622	3863.748
7	340	351	340 351 Cool Roof - DX / Hospital	0	0	6377.827	6321.58	6767.877	7030.565	7449.114	7545.542	7779.76	7944.811	8007.248	7983.691
7	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Hospital	0	0	4041.732	4006.098	4288.926	4455.412	4720.638	4781.747	4930.167	5034.768	5074.329	5059.421
7	400	402	400 402 Variable Speed Drive Control / Hospital	0	0	2655.234	2631.814	2817.611	2926.985	3101.206	3141.351	3238.88	3307.588	3333.579	3323.799
7	400	403	400 403 Air Handler Optimization / Hospital	0	0	839.6787	832.2731	891.0269	925.616	980.7108	993.4063	1024.248	1045.976	0	0
7	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	1184.919	1174.468	1257.38	1306.19	1383.938	1401.853	1445.376	1476.037	1487.636	1483.272
7	400	405	400 405 Demand Control Ventilation (DCV) / Hospital	0	0	1277.85	1266.599	1356.019	1408.662	1492.533	1511.855	1558.776	1591.834	1604.35	1599.617
7	400	406	400 406 Energy Recovery Ventilation (ERV) / Hospital	0	0	584.0926	578.9491	619.8126	643.889	682.2168	691.051	712.4926	727.6074	733.3254	731.1725
7	600	603	600 603 Heat Pump Water Heater (air source) / Hospital	0	0	1561.836	1548.06	1657.347	1721.682	1824.161	1847.774	1905.142	1945.557	1960.845	1955.093
7	600	606	600 606 Demand controlled circulating systems / Hospital	0	0	110.609	109.6334	117.3729	121.9293	129.1867	130.8591	134.9218	137.7842	138.8665	138.4594
7	600	608	600 608 Heat Recovery Unit / Hospital	0	0	1710.931	1695.84	1815.559	1886.037	1998.298	2024.165	2087.01	2131.283	2148.03	2141.728
7	600	609	600 609 Heat Trap / Hospital	0	0	200.1692	198.4038	212.4099	220.6556	233.7895	236.8159	244.1683	249.3479	251.3072	250.5705
7	600	610	600 610 Hot Water Pipe Insulation / Hospital	0	0	43.74833	43.36247	46.42358	48.22582	51.0962	51.75765	53.36454	54.49683	54.92486	54.76367
7	700	701	700 701 PC Manual Power Management Enabling / Hospital	0	0	211.8285	209.9603	224.7821	233.5082	0	0	0	0	0	0
7	700	702	700 702 PC Network Power Management Enabling / Hospital	0	0	211.8285	209.9603	224.7821	233.5082	0	0	0	0	0	0
7	710	711	710 711 Energy Star or Better Monitor / Hospital	0	0	304.5872	301.9009	323.2131	335.7604	0	0	0	0	0	0
7	710	712	710 712 Monitor Power Management Enabling / Hospital	0	0	198.8278	197.0742	210.9864	219.1771	0	0	0	0	0	0
7	720	722	720 722 Monitor Power Management Enabling / Hospital	0	0	0.309545	0.306815	0.328472	0.341296	0	0	0	0	0	0
7	730	732	730 732 Copier Power Management Enabling / Hospital	0	0	15.88971	15.74959	16.86139	17.51587	18.55845	18.79874	0	0	0	0
7	740	741	740 741 Printer Power Management Enabling / Hospital	0	0	203.8837	202.0854	216.3514	224.7502	238.1279	0	0	0	0	0
7	800	801	800 801 Convection Oven / Hospital	0	0	56.64581	56.14623	60.10973	62.44328	66.15994	67.01642	69.09704	70.5631	71.11737	70.90804
7	810	811	810 811 Efficient Fryer / Hospital	0	0	9.286209	9.204306	9.854054	10.2365	10.84586	10.98626	11.32738	11.56782	11.65847	11.62368
7	900	901	900 901 Vending Misers (cooled machines only) / Hospital	0	0	40.65291	40.29441	43.13892	44.81361	47.48085	48.09558	49.58874	50.64088	51.03855	50.8884
8	110	111	110 111 Premium T8, Electronic Ballast / Other Healthcare	0	0	2521.388	2499.165	2675.594	2779.459	2944.91	2983.032	3075.638	3140.884	3165.563	3156.266
8	110	114	110 114 Continuous Dimming / Other Healthcare	0	0	5602.536	5553.141	5945.183	6175.956	6543.583	6628.289	6834.066	6979.043	7033.882	7013.226

8	110	115	110 115 Lighting Control Tuneup / Other Healthcare	0	0	580.8002	575.6777	616.3165	640.2428	678.3519	687.1334	0	0	0	0
8	120	121	120 121 ROB Premium T8, 1EB / Other Healthcare	0	0	1089.684	1080.072	1156.319	1201.209	1272.709	1289.185	1329.207	1357.403	1368.069	1364.056
8	120	122	120 122 ROB Premium T8, EB, Reflector / Other Healthcare	0	0	4400.798	4362	4669.953	4851.22	5140.005	5206.543	5368.173	5482.055	5525.13	5508.898
8	120	123	120 123 Occupancy Sensor / Other Healthcare	0	0	1392.618	1380.336	1477.779	1535.15	1626.528	1647.584	1698.731	1734.767	1748.398	1743.268
8	120	124	120 124 Lighting Control Tuneup / Other Healthcare	0	0	355.6614	352.5245	377.4098	392.0618	415.3986	420.7759	0	0	0	0
8	130	131	130 131 CFL Screw-in 18W / Other Healthcare	0	0	19614.21	19441.23	0	0	0	0	0	0	0	0
8	150	151	150 151 PSMH, 250W, magnetic ballast / Other Healthcare	0	0	4577.649	4537.298	4857.619	5046.182	5346.555	5415.766	5583.899	5702.355	5747.163	5730.282
8	150	152	150 152 PSMH, 250 W, electronic ballast / Other Healthcare	0	0	5291.448	5244.799	5615.07	5833.034	6180.244	6260.247	6454.598	6591.525	6643.319	6623.809
8	150	153	150 153 High Bay T5 / Other Healthcare	0	0	6094.807	6041.065	6467.558	6718.608	7118.543	7210.694	7434.528	7592.258	7651.915	7629.445
8	160	161	160 161 LED Exit Sign / Other Healthcare	0	0	6.397174	6.340755	6.788271	7.051806	7.471618	7.568428	7.803303	7.968937	8.031361	8.007608
8	200	201	200 201 High Pressure Sodium 250W Lamp / Other Healthcare	0	0	85.1235	84.37273	90.32896	93.83542	99.42073	0	0	0	0	0
8	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Other Healthcare	0	0	67.27333	66.68002	71.38721	74.15843	78.57254	0	0	0	0	0
8	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Other Healthcare	0	0	73.05143	72.40717	77.51867	80.52785	85.32106	0	0	0	0	0
8	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Other Healthcare	0	0	803.0499	795.9666	852.157	885.2391	937.932	950.0739	979.5681	1000.348	1008.208	1005.25
8	300	302	300 302 High Efficiency Chiller Motors / Other Healthcare	0	0	206.979	205.1535	219.6355	228.1625	241.7435	244.873	252.4751	257.8309	259.8568	259.0946
8	300	304	300 304 EMS - Chiller / Other Healthcare	0	0	719.8868	713.5374	763.9089	793.5645	840.7999	851.6841	878.1251	896.7527	903.7993	901.1476
8	300	305	300 305 Chiller Tune Up/Diagnostics / Other Healthcare	0	0	544.478	539.6776	577.7688	600.2128	635.9407	644.1751	664.1625	678.2519	683.5817	681.5746
8	300	306	300 306 VSD for Chiller Pumps and Towers / Other Healthcare	0	0	679.337	673.3453	720.8793	748.8644	793.4392	803.7104	828.6619	846.2405	852.8898	850.3881
8	300	307	300 307 EMS Optimization / Other Healthcare	0	0	334.9222	331.9682	355.4033	369.2001	391.1756	0	0	0	0	0
8	300	308	300 308 Aerosole Duct Sealing / Other Healthcare	0	0	676.9639	670.9933	718.3613	746.2481	790.6666	800.9019	825.7672	843.2846	849.9113	847.418
8	300	309	300 309 Duct/Pipe Insulation / Other Healthcare	0	0	131.7608	130.5987	139.8179	145.246	153.8915	155.8837	160.7231	164.1325	165.4221	164.9367
8	300	311	300 311 Window Film (Standard) / Other Healthcare	0	0	368.0429	364.7967	390.548	405.7111	429.8612	435.426	448.9424	458.4657	462.0679	460.7113
8	300	313	300 313 Ceiling Insulation / Other Healthcare	0	0	831.5074	824.1888	882.3676	916.6384	971.2009	983.7761	1014.305	1035.821	1043.962	1040.901
8	300	314	300 314 Roof Insulation / Other Healthcare	0	0	305.3096	302.6166	323.9781	336.5574	356.5919	361.2083	372.4194	380.3195	383.3077	382.1823
8	300	317	300 317 Thermal Energy Storage (TES) Positive / Other Healthcare	0	0	1209.868	1199.218	1283.875	1333.713	1413.093	1431.394	1475.837	1507.127	1518.968	1514.496
8	300	317	300 317 Thermal Energy Storage (TES) Negative / Other Healthcare	0	0	-1635.51	-1621.08	-1735.52	-1802.89	-1910.2	-1934.93	-1995.01	-2037.33	-2053.34	-2047.31
8	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Other Healthcare	0	0	626.7153	621.187	665.0379	690.8579	731.9816	741.4573	764.4733	780.6896	786.8237	784.5142
8	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Other Healthcare	0	0	4166.906	4130.167	4421.742	4593.379	4866.8	4929.8	5082.853	5190.679	5231.466	5216.106
8	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Other Healthcare	0	0	2167.708	2148.588	2300.27	2389.564	2531.796	2564.57	2644.191	2700.284	2721.502	2713.518
8	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Other Healthcare	0	0	537.5677	532.8262	570.4399	592.5859	627.8591	635.9871	655.7304	669.6402	674.9019	672.9218
8	320	327	320 327 DX Coil Cleaning / Other Healthcare	0	0	516.5179	511.9625	548.0976	569.3889	603.2823	0	0	0	0	0
8	320	329	320 329 Aerosole Duct Sealing / Other Healthcare	0	0	1076.477	1066.983	1142.306	1186.649	1257.281	1273.557	1313.097	1340.952	1351.49	1347.525
8	320	330	320 330 Duct/Pipe Insulation / Other Healthcare	0	0	209.8681	208.017	222.7012	231.3472	245.1177	248.2909	255.9991	261.4298	263.4838	262.7109
8	320	334	320 334 Ceiling Insulation / Other Healthcare	0	0	1320.876	1309.245	1401.677	1456.095	1542.784	1562.757	1611.262	1645.439	1658.368	1653.487
8	320	335	320 335 Roof Insulation / Other Healthcare	0	0	486.2872	481.9976	516.0225	536.058	567.9681	575.3207	593.1777	605.7607	610.5201	608.728
8	340	344	340 344 Aerosole Duct Sealing / Other Healthcare	0	0	1100.621	1090.914	1167.927	1213.265	1285.481	1302.122	1342.548	1371.029	1381.802	1377.749
8	340	345	340 345 Duct/Pipe Insulation / Other Healthcare	0	0	214.5112	212.6192	227.6283	236.4655	250.5408	253.784	261.6628	267.2137	269.3129	268.5233
8	340	349	340 349 Ceiling Insulation / Other Healthcare	0	0	1350.488	1338.596	1433.1	1488.737	1577.371	1597.791	1647.384	1682.327	1695.546	1690.554
8	340	351	340 351 Cool Roof - DX / Other Healthcare	0	0	2792.016	2767.407	2962.785	3077.791	3261.015	3303.231	3405.769	3478.016	3505.345	3495.04
8	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Other Healthcare	0	0	1769.2	1753.615	1877.411	1950.295	2066.394	2093.143	2158.119	2203.901	2221.217	2214.687
8	400	402	400 402 Variable Speed Drive Control / Other Healthcare	0	0	681.8134	675.8	723.5073	751.594	796.3305	806.6392	831.6826	849.3254	855.9995	853.4884
8	400	403	400 403 Air Handler Optimization / Other Healthcare	0	0	215.6462	213.7442	228.8333	237.7166	251.866	255.1264	263.0472	268.6274	0	0
8	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	304.381	301.6962	322.9928	335.5334	355.5059	360.1083	371.2868	379.163	382.142	381.0204
8	400	405	400 405 Demand Control Ventilation (DCV) / Other Healthcare	0	0	329.66	326.752	349.8164	363.4019	385.0359	390.0204	402.1223	410.6523	413.8785	412.6625
8	400	406	400 406 Energy Recovery Ventilation (ERV) / Other Healthcare	0	0	150.5396	149.2117	159.7433	165.9477	175.8271	178.104	183.6295	187.5249	188.998	188.4432
8	600	603	600 603 Heat Pump Water Heater (air source) / Other Healthcare	0	0	2682.061	2658.405	2846.078	2956.558	3132.539	3173.089	3271.603	3341.006	3367.26	3357.38
8	600	606	600 606 Demand controlled circulating systems / Other Healthcare	0	0	189.8512	188.1768	201.461	209.2817	221.7385	224.6089	231.5823	236.4951	238.3532	237.6543

8	600	608	600 608 Heat Recovery Unit / Other Healthcare	0	0	2938.153	2912.239	3117.832	3238.86	3431.644	3476.067	3583.987	3660.017	3688.777	3677.955
8	600	609	600 609 Heat Trap / Other Healthcare	0	0	343.7957	340.7635	364.8194	378.9815	401.5396	406.7375	419.3654	428.2617	431.6268	430.3598
8	600	610	600 610 Hot Water Pipe Insulation / Other Healthcare	0	0	75.11502	74.45255	79.70846	82.80261	87.73123	88.86703	91.62595	93.5698	94.30481	94.02818
8	700	701	700 701 PC Manual Power Management Enabling / Other Healthcare	0	0	45.29601	44.89648	48.06521	49.93196	0	0	0	0	0	0
8	700	702	700 702 PC Network Power Management Enabling / Other Healthcare	0	0	45.29601	44.89648	48.06521	49.93196	0	0	0	0	0	0
8	710	711	710 711 Energy Star or Better Monitor / Other Healthcare	0	0	65.1066	64.53233	69.0869	71.77014	0	0	0	0	0	0
8	710	712	710 712 Monitor Power Management Enabling / Other Healthcare	0	0	42.51016	42.13519	45.10904	46.86102	0	0	0	0	0	0
8	720	722	720 722 Monitor Power Management Enabling / Other Healthcare	0	0	0.10318	0.10227	0.10949	0.11374	0	0	0	0	0	0
8	730	732	730 732 Copier Power Management Enabling / Other Healthcare	0	0	10.42119	10.32927	11.05828	11.48771	12.17172	12.32927	0	0	0	0
8	740	741	740 741 Printer Power Management Enabling / Other Healthcare	0	0	62.73344	62.1801	66.56866	69.15424	73.27109	0	0	0	0	0
8	800	801	800 801 Convection Oven / Other Healthcare	0	0	15.0643	14.93145	15.98549	16.60598	17.59436	17.82215	18.37556	18.76554	18.91267	18.85642
8	810	811	810 811 Efficient Fryer / Other Healthcare	0	0	0.722259	0.715892	0.766437	0.796272	0.843525	0.85449	0.881024	0.899698	0.906786	0.903764
8	900	901	900 901 Vending Misers (cooled machines only) / Other Healthcare	0	0	40.65291	40.29441	43.13892	44.81361	47.48085	48.09558	49.58874	50.64088	51.03855	50.8884
9	110	111	110 111 Premium T8, Electronic Ballast / Warehouse	0	0	279.6177	277.1515	296.7154	308.2354	326.5829	330.8106	341.0804	348.3159	351.0524	350.0223
9	110	114	110 114 Continuous Dimming / Warehouse	0	0	621.2467	615.7675	659.2366	684.8286	725.5914	734.9841	757.8029	773.8784	779.9593	777.6705
9	110	115	110 115 Lighting Control Tuneup / Warehouse	0	0	64.38433	63.81645	68.32143	70.97378	75.19821	76.17174	0	0	0	0
9	120	121	120 121 ROB Premium T8, 1EB / Warehouse	0	0	120.8238	119.7581	128.2118	133.1897	141.1174	142.9444	147.382	150.5085	151.691	151.2453
9	120	122	120 122 ROB Premium T8, EB, Reflector / Warehouse	0	0	487.9382	483.6345	517.7755	537.877	569.8932	577.271	595.1918	607.8174	612.5936	610.7967
9	120	123	120 123 Occupancy Sensor / Warehouse	0	0	154.4604	153.0981	163.9051	170.2689	180.404	182.7394	188.4123	192.4091	193.9208	193.3517
9	120	124	120 124 Lighting Control Tuneup / Warehouse	0	0	39.41476	39.06715	41.82496	43.44869	46.03485	46.63084	0	0	0	0
9	130	131	130 131 CFL Screw-in 18W / Warehouse	0	0	2174.8	2155.638	0	0	0	0	0	0	0	0
9	150	151	150 151 PSMH, 250W, magnetic ballast / Warehouse	0	0	507.5424	503.0659	538.5787	559.4871	592.7892	600.4629	619.1052	632.2383	637.2063	635.3367
9	150	152	150 152 PSMH, 250 W, electronic ballast / Warehouse	0	0	586.6813	581.5069	622.5574	646.7256	685.2203	694.0905	715.6396	730.8208	736.5633	734.4023
9	150	153	150 153 High Bay T5 / Warehouse	0	0	675.8289	669.8679	717.1564	744.9975	789.3425	799.561	824.3827	841.8703	848.4854	845.9963
9	160	161	160 161 LED Exit Sign / Warehouse	0	0	1.134985	1.124949	1.20439	1.251224	1.325535	1.342716	1.384425	1.413851	1.424775	1.420587
9	200	201	200 201 High Pressure Sodium 250W Lamp / Warehouse	0	0	49.73276	49.29416	52.77398	54.82261	58.08581	0	0	0	0	0
9	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Warehouse	0	0	39.31157	38.96489	41.71555	43.33494	45.91424	0	0	0	0	0
9	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Warehouse	0	0	58.1935	57.68025	61.75214	64.14929	67.96758	0	0	0	0	0
9	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Warehouse	0	0	78.21045	77.52065	82.99275	86.21494	91.34676	92.52927	95.4018	97.42585	98.19109	97.90272
9	300	302	300 302 High Efficiency Chiller Motors / Warehouse	0	0	20.12009	19.94266	21.35042	22.17935	23.49944	23.80363	24.54271	25.06363	25.26011	25.18558
9	300	304	300 304 EMS - Chiller / Warehouse	0	0	70.0592	69.44132	74.34332	77.22952	81.82633	82.88559	85.45879	87.2719	87.95731	87.69939
9	300	305	300 305 Chiller Tune Up/Diagnostics / Warehouse	0	0	53.03452	52.56672	56.27637	58.46265	61.94359	62.74546	64.69183	66.06439	66.58308	66.38801
9	300	306	300 306 VSD for Chiller Pumps and Towers / Warehouse	0	0	66.13836	65.55506	70.18271	72.90741	77.24706	78.24693	80.67616	82.38788	83.035	82.79092
9	300	307	300 307 EMS Optimization / Warehouse	0	0	32.60487	32.31735	34.59872	35.94184	38.08103	0	0	0	0	0
9	300	308	300 308 Aerosole Duct Sealing / Warehouse	0	0	65.93202	65.35051	69.96387	72.67984	77.00587	78.00272	80.42443	82.13074	82.77579	82.53276
9	300	309	300 309 Duct/Pipe Insulation / Warehouse	0	0	12.79431	12.68149	13.57668	14.10379	14.94303	15.13671	15.60661	15.93784	16.06295	16.01554
9	300	311	300 311 Window Film (Standard) / Warehouse	0	0	35.80345	35.48767	37.99255	39.46781	41.81719	42.35849	43.67336	44.60008	44.95013	44.81792
9	300	313	300 313 Ceiling Insulation / Warehouse	0	0	80.89313	80.1796	85.83802	89.17257	94.48142	95.70466	98.67409	100.7675	101.5589	101.2603
9	300	314	300 314 Roof Insulation / Warehouse	0	0	29.71583	29.45375	31.53267	32.75717	34.70703	35.15643	36.24763	37.01672	37.30736	37.19778
9	300	317	300 317 Thermal Energy Storage (TES) Positive / Warehouse	0	0	103.2835	102.3725	109.5994	113.8539	120.631	122.192	125.9861	128.6589	129.6687	129.289
9	300	317	300 317 Thermal Energy Storage (TES) Negative / Warehouse	0	0	-144.761	-143.485	-153.614	-159.577	-169.075	-171.264	-176.581	-180.327	-181.745	-181.211
9	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Warehouse	0	0	60.97939	60.44154	64.70773	67.22045	71.2218	72.14385	74.38316	75.96133	76.55769	76.33285
9	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Warehouse	0	0	405.6006	402.0232	430.4034	447.1118	473.7249	479.8574	494.7555	505.2511	509.2211	507.7274
9	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Warehouse	0	0	211.0031	209.1421	223.9062	232.5983	246.443	249.6332	257.3837	262.8437	264.9088	264.1315
9	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Warehouse	0	0	52.31226	51.85089	55.51097	57.66626	61.09878	61.88973	63.81093	65.16485	65.67651	65.48375
9	320	327	320 327 DX Coil Cleaning / Warehouse	0	0	50.24866	49.80543	53.32022	55.39164	58.68973	0	0	0	0	0
9	320	329	320 329 Aerosole Duct Sealing / Warehouse	0	0	104.7277	103.804	111.132	115.4462	122.3176	123.9011	127.7478	130.4579	131.483	131.0969

9	320	330	320 330 Duct/Pipe Insulation / Warehouse	0	0	20.42964	20.24948	21.67889	22.52054	23.86096	24.16984	24.92031	25.44924	25.64863	25.57312
9	320	334	320 334 Ceiling Insulation / Warehouse	0	0	128.6654	127.5305	136.5315	141.8345	150.2783	152.2239	156.9472	160.2766	161.5356	161.0606
9	320	335	320 335 Roof Insulation / Warehouse	0	0	47.35962	46.94187	50.2546	52.20695	55.31536	56.03154	57.76963	58.99522	59.45845	59.28379
9	340	344	340 344 Aerosole Duct Sealing / Warehouse	0	0	107.1008	106.1562	113.6502	118.0622	125.0893	126.7088	130.6426	133.4142	134.4625	134.0675
9	340	345	340 345 Duct/Pipe Insulation / Warehouse	0	0	20.84237	20.65859	22.11684	22.97541	24.34303	24.65816	25.42377	25.96329	26.16673	26.08979
9	340	349	340 349 Ceiling Insulation / Warehouse	0	0	131.4513	130.2918	139.4877	144.9055	153.5322	155.5198	160.3454	163.747	165.0334	164.5489
9	340	351	340 351 Cool Roof - DX / Warehouse	0	0	271.7761	269.3789	288.3939	299.5915	317.425	321.5343	331.515	338.5475	341.2075	340.2058
9	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Warehouse	0	0	172.2074	170.6884	182.7364	189.8323	201.1322	203.736	210.0602	214.5163	216.2015	215.5671
9	400	402	400 402 Variable Speed Drive Control / Warehouse	0	0	79.44861	78.7479	84.30689	87.57979	92.79276	93.99398	96.91212	98.96809	99.74557	99.45253
9	400	403	400 403 Air Handler Optimization / Warehouse	0	0	25.17591	24.9539	26.71542	27.7526	29.40437	29.7851	30.70986	31.36133	0	0
9	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	35.49393	35.1809	37.66442	39.12654	41.45532	41.9921	43.29583	44.21446	44.56147	44.43018
9	400	405	400 405 Demand Control Ventilation (DCV) / Warehouse	0	0	38.48614	38.14667	40.83871	42.42534	44.95139	45.53331	46.94567	47.94173	48.31795	48.17573
9	400	406	400 406 Energy Recovery Ventilation (ERV) / Warehouse	0	0	17.5406	17.38591	18.61281	19.33584	20.48712	20.75258	21.39627	21.85	22.02152	21.9565
9	600	603	600 603 Heat Pump Water Heater (air source) / Warehouse	0	0	9.802108	9.715654	10.4015	10.80521	11.44839	11.59659	11.95671	12.21044	12.30619	12.26925
9	600	606	600 606 Demand controlled circulating systems / Warehouse	0	0	0.722259	0.715892	0.766437	0.796272	0.843525	0.85449	0.881024	0.899698	0.906786	0.903764
9	600	608	600 608 Heat Recovery Unit / Warehouse	0	0	10.83392	10.73836	11.49641	11.94261	12.65345	12.81728	13.21525	13.49579	13.6016	13.56111
9	600	609	600 609 Heat Trap / Warehouse	0	0	1.238165	1.227213	1.313879	1.364967	1.446085	1.464787	1.510269	1.54238	1.554554	1.549783
9	600	610	600 610 Hot Water Pipe Insulation / Warehouse	0	0	0.309545	0.306815	0.328472	0.341296	0.361514	0.366219	0.377579	0.385544	0.388462	0.386934
9	700	701	700 701 PC Manual Power Management Enabling / Warehouse	0	0	58.29667	57.78253	61.86162	64.26302	0	0	0	0	0	0
9	700	702	700 702 PC Network Power Management Enabling / Warehouse	0	0	58.29667	57.78253	61.86162	64.26302	0	0	0	0	0	0
9	710	711	710 711 Energy Star or Better Monitor / Warehouse	0	0	83.78217	83.04322	88.90557	92.35676	0	0	0	0	0	0
9	710	712	710 712 Monitor Power Management Enabling / Warehouse	0	0	54.68541	54.20309	58.0295	60.28206	0	0	0	0	0	0
9	720	722	720 722 Monitor Power Management Enabling / Warehouse	0	0	0.10318	0.10227	0.10949	0.11374	0	0	0	0	0	0
9	730	732	730 732 Copier Power Management Enabling / Warehouse	0	0	10.52436	10.43156	11.16794	11.60143	12.29194	12.45114	0	0	0	0
9	740	741	740 741 Printer Power Management Enabling / Warehouse	0	0	66.75746	66.16869	70.83979	73.58967	77.96998	0	0	0	0	0
9	800	801	800 801 Convection Oven / Warehouse	0	0	0.10318	0.10227	0.10949	0.11374	0.12051	0.12207	0.12586	0.12853	0.12954	0.12916
9	810	811	810 811 Efficient Fryer / Warehouse	0	0	0.10318	0.10227	0.10949	0.11374	0.12051	0.12207	0.12586	0.12853	0.12954	0.12916
9	900	901	900 901 Vending Misers (cooled machines only) / Warehouse	0	0	72.1228	71.48676	76.53326	79.50417	84.23639	85.327	87.976	89.84238	90.5481	90.28208
10	110	111	110 111 Premium T8, Electronic Ballast / Hotel or Motel	0	0	365.8762	362.6492	388.2489	403.3222	427.3297	432.8615	446.2993	455.7669	459.3477	458
10	110	114	110 114 Continuous Dimming / Hotel or Motel	0	0	812.9551	805.785	862.6689	896.1575	949.4987	961.7899	991.6506	1012.687	1020.645	1017.651
10	110	115	110 115 Lighting Control Tuneup / Hotel or Motel	0	0	84.29805	83.55454	89.45296	92.92554	98.45673	99.73125	0	0	0	0
10	120	121	120 121 ROB Premium T8, 1EB / Hotel or Motel	0	0	158.1749	156.7798	167.8468	174.3635	184.7423	187.1338	192.9432	197.0362	198.5842	198.0011
10	120	122	120 122 ROB Premium T8, EB, Reflector / Hotel or Motel	0	0	638.5809	632.9485	677.6306	703.9373	745.8384	755.4935	778.9473	795.471	801.7214	799.3692
10	120	123	120 123 Occupancy Sensor / Hotel or Motel	0	0	202.1296	200.3468	214.4891	222.8167	236.0797	239.1358	246.5596	251.79	253.7681	253.0237
10	120	124	120 124 Lighting Control Tuneup / Hotel or Motel	0	0	51.58998	51.13501	54.74476	56.86985	60.25494	61.03503	0	0	0	0
10	130	131	130 131 CFL Screw-in 18W / Hotel or Motel	0	0	2846.185	2821.102	0	0	0	0	0	0	0	0
10	150	151	150 151 PSMH, 250W, magnetic ballast / Hotel or Motel	0	0	664.2728	658.4141	704.894	732.2582	775.8438	785.887	810.2866	827.4755	833.9777	831.5314
10	150	152	150 152 PSMH, 250 W, electronic ballast / Hotel or Motel	0	0	767.8655	761.0931	814.8218	846.4531	896.8359	908.4452	936.6498	956.5193	964.0353	961.2071
10	150	153	150 153 High Bay T5 / Hotel or Motel	0	0	884.4589	876.6573	938.5443	974.9799	1033.014	1046.387	1078.871	1101.757	1110.415	1107.156
10	160	161	160 161 LED Exit Sign / Hotel or Motel	0	0	3.301769	3.272637	3.503603	3.639745	3.856299	3.906255	4.027516	4.112976	4.145373	4.132931
10	200	201	200 201 High Pressure Sodium 250W Lamp / Hotel or Motel	0	0	185.0017	183.3701	196.3149	203.9358	216.0745	0	0	0	0	0
10	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Hotel or Mote	0	0	146.1029	144.8143	155.0373	161.056	170.6422	0	0	0	0	0
10	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Hotel or Mote	0	0	69.33697	68.7254	73.57703	76.43317	80.98272	0	0	0	0	0
10	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Hotel or Motel	0	0	756.3093	749.6383	802.5582	833.7148	883.3406	894.7759	922.5534	942.1237	949.5262	946.7407
10	300	302	300 302 High Efficiency Chiller Motors / Hotel or Motel	0	0	194.907	193.188	206.8257	214.8549	227.6435	230.5904	237.7494	242.793	244.7006	243.9828
10	300	304	300 304 EMS - Chiller / Hotel or Motel	0	0	677.9958	672.016	719.4562	747.3856	791.8717	802.1224	827.0259	844.5699	851.2065	848.7098
10	300	305	300 305 Chiller Tune Up/Diagnostics / Hotel or Motel	0	0	512.8036	508.2808	544.1561	565.294	598.9439	606.6988	625.5237	638.7932	643.8128	641.9221

10	300	306	300 306 VSD for Chiller Pumps and Towers / Hotel or Motel	0	0	639.8191	634.1761	678.9448	705.3018	747.2831	756.9564	780.4576	797.0137	803.2764	800.9202
10	300	307	300 307 EMS Optimization / Hotel or Motel	0	0	315.5244	312.7415	334.8193	347.8169	368.5198	0	0	0	0	0
10	300	308	300 308 Aerosole Duct Sealing / Hotel or Motel	0	0	637.6523	632.0285	676.6458	702.9129	744.7522	754.3931	777.8146	794.3148	800.5565	798.2075
10	300	309	300 309 Duct/Pipe Insulation / Hotel or Motel	0	0	124.0224	122.9285	131.6064	136.7155	144.853	146.7282	151.2836	154.4931	155.7068	155.2499
10	300	311	300 311 Window Film (Standard) / Hotel or Motel	0	0	340.4939	337.4906	361.3142	375.3425	397.6848	402.8331	415.3378	424.1483	427.4808	426.2259
10	300	313	300 313 Ceiling Insulation / Hotel or Motel	0	0	782.9152	776.0208	830.7985	863.0666	914.4404	926.2809	955.0247	975.284	982.9482	980.0656
10	300	314	300 314 Roof Insulation / Hotel or Motel	0	0	287.4594	284.924	305.0365	316.8799	335.7423	340.0885	350.6457	358.0837	360.8975	359.8387
10	300	317	300 317 Thermal Energy Storage (TES) Positive / Hotel or Motel	0	0	777.8761	771.0142	825.4396	857.4839	908.5255	920.2881	948.8597	968.9737	976.5881	973.7188
10	300	317	300 317 Thermal Energy Storage (TES) Negative / Hotel or Motel	0	0	-1179.35	-1168.95	-1251.47	-1300.05	-1377.43	-1395.26	-1438.58	-1469.1	-1480.64	-1476.3
10	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Hotel or Motel	0	0	590.2927	585.0858	626.3882	650.7075	689.4415	698.3665	720.0447	735.3188	741.0962	738.9211
10	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Hotel or Motel	0	0	3924.651	3890.042	4164.663	4326.327	4583.841	4643.18	4787.334	4888.892	4927.308	4912.851
10	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Hotel or Motel	0	0	2041.726	2023.718	2166.584	2250.687	2384.653	2415.523	2490.517	2543.35	2563.335	2555.814
10	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Hotel or Motel	0	0	506.201	501.7363	537.1552	558.0087	591.2232	598.8766	617.469	630.5674	635.5222	633.6577
10	320	327	320 327 DX Coil Cleaning / Hotel or Motel	0	0	486.3904	482.0997	516.1277	536.1761	568.0931	0	0	0	0	0
10	320	329	320 329 Aerosole Duct Sealing / Hotel or Motel	0	0	1013.847	1004.905	1075.846	1117.609	1184.132	1199.461	1236.7	1262.935	1272.859	1269.125
10	320	330	320 330 Duct/Pipe Insulation / Hotel or Motel	0	0	197.6929	195.9493	209.782	217.9258	230.8973	233.8863	241.1477	246.2633	248.1983	247.4696
10	320	334	320 334 Ceiling Insulation / Hotel or Motel	0	0	1243.594	1232.647	1319.669	1370.907	1452.521	1471.326	1516.993	1549.17	1561.343	1556.751
10	320	335	320 335 Roof Insulation / Hotel or Motel	0	0	457.8095	453.7713	485.8041	504.6649	534.7051	541.6272	558.4404	570.2865	574.7674	573.0807
10	340	344	340 344 Aerosole Duct Sealing / Hotel or Motel	0	0	1036.649	1027.506	1100.043	1142.746	1210.765	1226.438	1264.515	1291.34	1301.487	1297.67
10	340	345	340 345 Duct/Pipe Insulation / Hotel or Motel	0	0	202.0264	200.2446	214.3805	222.703	235.9587	239.0131	246.4338	251.6616	253.6389	252.8952
10	340	349	340 349 Ceiling Insulation / Hotel or Motel	0	0	1271.659	1260.464	1349.45	1401.843	1485.3	1504.529	1551.227	1584.13	1596.578	1591.881
10	340	351	340 351 Cool Roof - DX / Hotel or Motel	0	0	2416.338	2395.044	2564.132	2663.669	2822.236	2858.772	2947.513	3010.039	3033.691	3024.77
10	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Hotel or Motel	0	0	1666.334	1651.653	1768.251	1836.896	1946.245	1971.439	2032.637	2075.757	2092.066	2085.918
10	400	402	400 402 Variable Speed Drive Control / Hotel or Motel	0	0	453.992	449.9879	481.7544	500.456	530.2444	537.1084	553.7839	565.5317	569.9753	568.3034
10	400	403	400 403 Air Handler Optimization / Hotel or Motel	0	0	143.5234	142.2576	152.3001	158.2123	167.6295	169.7995	175.0711	178.7852	0	0
10	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	202.5424	200.756	214.9282	223.2715	236.5613	239.6236	247.0631	252.3042	254.2866	253.5407
10	400	405	400 405 Demand Control Ventilation (DCV) / Hotel or Motel	0	0	218.5352	216.6076	231.897	240.9026	255.2445	258.5497	266.5712	272.226	274.3645	273.5587
10	400	406	400 406 Energy Recovery Ventilation (ERV) / Hotel or Motel	0	0	99.87823	98.99725	105.9839	110.101	116.6558	118.1665	121.8323	124.417	125.394	125.0259
10	600	603	600 603 Heat Pump Water Heater (air source) / Hotel or Motel	0	0	1080.294	1070.766	1146.357	1190.858	1261.74	1278.073	1317.754	1345.708	1356.282	1352.303
10	600	606	600 606 Demand controlled circulating systems / Hotel or Motel	0	0	76.45636	75.78204	81.13181	84.28113	89.2979	90.45389	93.26215	95.24075	95.98897	95.70679
10	600	608	600 608 Heat Recovery Unit / Hotel or Motel	0	0	1183.474	1173.036	1255.847	1304.598	1382.25	1400.143	1443.614	1474.238	1485.822	1481.463
10	600	609	600 609 Heat Trap / Hotel or Motel	0	0	138.4676	137.2463	146.9351	152.6391	161.7245	163.818	168.904	172.4872	173.8425	173.3316
10	600	610	600 610 Hot Water Pipe Insulation / Hotel or Motel	0	0	30.23176	29.96513	32.08046	33.32583	35.30931	35.76647	36.87703	37.65936	37.95506	37.84316
10	700	701	700 701 PC Manual Power Management Enabling / Hotel or Motel	0	0	28.47769	28.22655	30.21913	31.39225	0	0	0	0	0	0
10	700	702	700 702 PC Network Power Management Enabling / Hotel or Motel	0	0	28.47769	28.22655	30.21913	31.39225	0	0	0	0	0	0
10	710	711	710 711 Energy Star or Better Monitor / Hotel or Motel	0	0	40.85925	40.49892	43.35789	45.04092	0	0	0	0	0	0
10	710	712	710 712 Monitor Power Management Enabling / Hotel or Motel	0	0	26.72361	26.48795	28.35779	29.45866	0	0	0	0	0	0
10	730	732	730 732 Copier Power Management Enabling / Hotel or Motel	0	0	5.881274	5.829383	6.2409	6.483177	6.868967	6.957961	0	0	0	0
10	740	741	740 741 Printer Power Management Enabling / Hotel or Motel	0	0	40.65289	40.2944	43.1389	44.81343	47.48078	0	0	0	0	0
10	800	801	800 801 Convection Oven / Hotel or Motel	0	0	29.5095	29.24926	31.31403	32.52967	34.46583	34.91197	35.99595	36.75967	37.04806	36.93896
10	810	811	810 811 Efficient Fryer / Hotel or Motel	0	0	1.650882	1.636327	1.751836	1.819893	1.928067	1.953095	2.013747	2.056486	2.072581	2.066367
10	900	901	900 901 Vending Misers (cooled machines only) / Hotel or Motel	0	0	89.35387	88.56577	94.8179	98.49881	104.3616	105.7128	108.9946	111.307	112.1813	111.8517
11	110	111	110 111 Premium T8, Electronic Ballast / Other	0	0	629.9138	624.3577	668.4335	694.3831	735.7155	745.2397	768.3749	784.6744	790.84	788.5197
11	110	114	110 114 Continuous Dimming / Other	0	0	1399.74	1387.394	1485.337	1542.997	1634.84	1656.003	1707.416	1743.636	1757.337	1752.181
11	110	115	110 115 Lighting Control Tuneup / Other	0	0	145.0711	143.7916	153.9422	159.9184	169.4371	171.6306	0	0	0	0
11	120	121	120 121 ROB Premium T8, 1EB / Other	0	0	272.292	269.8903	288.9417	300.1601	318.0268	322.1437	332.1443	339.1902	341.8556	340.8525
11	120	122	120 122 ROB Premium T8, EB, Reflector / Other	0	0	1099.486	1089.788	1166.721	1212.014	1284.158	1300.782	1341.163	1369.614	1380.375	1376.325

11	120	123	120 123 Occupancy Sensor / Other	0	0	347.9229	344.8542	369.1976	383.5316	406.361	411.6214	424.3996	433.4026	436.8079	435.5264
11	120	124	120 124 Lighting Control Tuneup / Other	0	0	88.83797	88.05446	94.27044	97.93005	103.7592	105.1023	0	0	0	0
11	130	131	130 131 CFL Screw-in 18W / Other	0	0	4900.396	4857.189	5200.102	0	0	0	0	0	0	0
11	150	151	150 151 PSMH, 250W, magnetic ballast / Other	0	0	1143.647	1133.56	1213.584	1260.694	1335.734	1353.025	1395.031	1424.625	1435.819	1431.607
11	150	152	150 152 PSMH, 250 W, electronic ballast / Other	0	0	1322.045	1310.385	1402.891	1457.351	1544.096	1564.084	1612.643	1646.854	1659.794	1654.925
11	150	153	150 153 High Bay T5 / Other	0	0	1522.727	1509.299	1615.846	1678.576	1778.491	1801.514	1857.441	1896.843	1911.748	1906.139
11	160	161	160 161 LED Exit Sign / Other	0	0	2.992237	2.965805	3.175164	3.298498	3.494662	3.54008	3.650033	3.727432	3.756492	3.744682
11	200	201	200 201 High Pressure Sodium 250W Lamp / Other	0	0	427.062	423.2954	453.1776	470.7699	498.7911	0	0	0	0	0
11	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Other	0	0	337.3986	334.4228	358.0311	371.9298	394.0679	0	0	0	0	0
11	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Other	0	0	183.5572	181.9383	194.782	202.3434	214.3874	0	0	0	0	0
11	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Other	0	0	312.429	309.6734	331.5331	344.4049	364.9054	369.6291	381.1039	389.1883	392.2463	391.0949
11	300	302	300 302 High Efficiency Chiller Motors / Other	0	0	80.4804	79.77058	85.40175	88.71712	93.99786	95.21471	98.1707	100.2534	101.041	100.7447
11	300	304	300 304 EMS - Chiller / Other	0	0	280.0305	277.5607	297.1544	308.6904	327.0644	331.2983	341.5839	348.8302	351.5713	350.5397
11	300	305	300 305 Chiller Tune Up/Diagnostics / Other	0	0	211.8285	209.96	224.7802	233.5096	247.4112	250.6151	258.3902	263.8717	265.9444	265.1641
11	300	306	300 306 VSD for Chiller Pumps and Towers / Other	0	0	264.2439	261.9134	280.4025	291.2881	308.6264	312.6215	322.3273	329.1651	331.7513	330.7777
11	300	307	300 307 EMS Optimization / Other	0	0	130.3163	129.167	138.2854	143.6536	152.2042	0	0	0	0	0
11	300	308	300 308 Aerosole Duct Sealing / Other	0	0	263.4185	261.0952	279.5271	290.3782	307.6621	311.645	321.3204	328.137	330.7154	329.7448
11	300	309	300 309 Duct/Pipe Insulation / Other	0	0	51.28045	50.82819	54.41626	56.52868	59.89353	60.66882	62.55239	63.87956	64.38117	64.19207
11	300	311	300 311 Window Film (Standard) / Other	0	0	139.3961	138.1666	147.9192	153.6629	162.8098	164.9173	170.0367	173.6438	175.0079	174.4943
11	300	313	300 313 Ceiling Insulation / Other	0	0	323.5724	320.7182	343.3576	356.6903	377.9247	382.8172	394.6967	403.0691	406.2358	405.0434
11	300	314	300 314 Roof Insulation / Other	0	0	118.7601	117.7127	126.0214	130.9149	138.7077	140.5033	144.8647	147.9378	149.0999	148.6619
11	300	317	300 317 Thermal Energy Storage (TES) Positive / Other	0	0	366.9091	363.6729	389.346	404.4594	428.5347	434.0817	447.5581	457.0495	460.6387	459.2892
11	300	317	300 317 Thermal Energy Storage (TES) Negative / Other	0	0	-532.615	-527.917	-565.187	-587.125	-622.072	-630.125	-649.689	-663.471	-668.685	-666.724
11	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Other	0	0	243.8143	241.6638	258.7222	268.768	284.7668	288.4532	297.407	303.7159	306.1022	305.2043
11	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Other	0	0	1621.164	1606.865	1720.303	1787.083	1893.454	1917.964	1977.511	2019.462	2035.33	2029.36
11	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Other	0	0	843.3932	835.9547	894.9685	929.7107	985.0491	997.8004	1028.779	1050.604	1058.859	1055.753
11	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Other	0	0	209.1458	207.3012	221.9346	230.5512	244.2743	247.4366	255.118	260.5301	262.5769	261.8068
11	320	327	320 327 DX Coil Cleaning / Other	0	0	200.8914	199.1194	213.1743	221.4532	234.637	0	0	0	0	0
11	320	329	320 329 Aerosole Duct Sealing / Other	0	0	418.8076	415.1138	444.4184	461.6707	489.1503	495.4825	510.8656	521.7029	525.8022	524.2599
11	320	330	320 330 Duct/Pipe Insulation / Other	0	0	81.61539	80.89557	86.60616	89.96838	95.32348	96.55747	99.55514	101.6672	102.4659	102.1653
11	320	334	320 334 Ceiling Insulation / Other	0	0	514.2491	509.7126	545.6913	566.8852	600.6299	608.4048	627.2858	640.5923	645.6258	643.7296
11	320	335	320 335 Roof Insulation / Other	0	0	189.3353	187.6652	200.9115	208.714	221.1396	224.0034	230.9528	235.8522	237.7048	237.0074
11	340	344	340 344 Aerosole Duct Sealing / Other	0	0	428.1969	424.4204	454.382	472.021	500.1167	506.5908	522.3189	533.3992	537.5903	536.0134
11	340	345	340 345 Duct/Pipe Insulation / Other	0	0	83.47261	82.73636	88.57697	92.01572	97.49268	98.75471	101.8206	103.9808	104.7978	104.4907
11	340	349	340 349 Ceiling Insulation / Other	0	0	525.3925	520.7578	557.5159	579.1693	613.6451	621.5887	640.8787	654.4734	659.6159	657.6797
11	340	351	340 351 Cool Roof - DX / Other	0	0	1015.699	1006.744	1077.811	1119.66	1186.306	1201.663	1238.965	1265.247	1275.188	1271.448
11	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Other	0	0	688.3137	682.2419	730.4033	758.7606	803.926	814.3331	839.6116	857.4218	864.159	861.6238
11	400	403	400 403 Air Handler Optimization / Other	0	0	117.1093	116.0764	124.2707	129.0949	136.7788	138.5495	142.851	145.8814	0	0
11	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	165.1912	163.7342	175.2929	182.0976	192.9366	195.4342	201.5017	205.7766	207.3931	206.7854
11	400	405	400 405 Demand Control Ventilation (DCV) / Other	0	0	178.8109	177.2336	189.7435	197.1126	208.8474	211.5519	218.1151	222.7421	224.4918	223.8324
11	400	406	400 406 Energy Recovery Ventilation (ERV) / Other	0	0	81.6154	80.89548	86.60431	89.96887	95.32527	96.55977	99.55509	101.6673	102.4657	102.1651
11	600	603	600 603 Heat Pump Water Heater (air source) / Other	0	0	262.4898	260.1748	278.5414	289.3546	306.5775	310.5462	320.1876	326.9801	329.5492	328.5823
11	600	604	600 604 Solar Water Heater / Other	0	0	261.8708	259.5612	277.8846	288.6721	305.8546	309.8138	319.4326	326.2091	328.7719	327.8074
11	600	606	600 606 Demand controlled circulating systems / Other	0	0	18.5724	18.40861	19.70811	20.47315	21.6917	21.97253	22.65479	23.13555	23.31689	23.24811
11	600	608	600 608 Heat Recovery Unit / Other	0	0	287.5626	285.0264	305.1474	316.9933	335.8616	340.2093	350.7717	358.213	361.0273	359.9677
11	600	609	600 609 Heat Trap / Other	0	0	33.63669	33.34005	35.69358	37.07936	39.28611	39.79479	41.03028	41.90075	42.22984	42.10539
11	600	610	600 610 Hot Water Pipe Insulation / Other	0	0	7.325765	7.261177	7.77376	8.075519	8.556137	8.666924	8.936146	9.125737	9.197342	9.170132

11	700	701	700 701 PC Manual Power Management Enabling / Other	0	0	79.13907	78.44099	83.97694	87.23876	0	0	0	0	0	0
11	700	702	700 702 PC Network Power Management Enabling / Other	0	0	79.13907	78.44099	83.97694	87.23876	0	0	0	0	0	0
11	710	711	710 711 Energy Star or Better Monitor / Other	0	0	113.7044	112.7014	120.6555	125.342	0	0	0	0	0	0
11	710	712	710 712 Monitor Power Management Enabling / Other	0	0	74.18643	73.53207	78.72154	81.7795	0	0	0	0	0	0
11	720	721	720 721 Energy Star or Better Monitor / Other	0	0	0	0	0	0	0	0	0	0	0	0
11	720	722	720 722 Monitor Power Management Enabling / Other	0	0	0.10318	0.10227	0.10949	0.11374	0	0	0	0	0	0
11	730	731	730 731 Energy Star or Better Copier / Other	0	0	17.0247	16.87453	18.06543	18.76712	19.88443	20.14196	0	0	0	0
11	730	732	730 732 Copier Power Management Enabling / Other	0	0	14.03248	13.90875	14.89028	15.46878	16.38962	16.60185	0	0	0	0
11	740	741	740 741 Printer Power Management Enabling / Other	0	0	79.96451	79.2592	84.85285	88.14881	93.3967	0	0	0	0	0
11	800	801	800 801 Convection Oven / Other	0	0	7.94485	7.874788	8.430692	8.757884	9.279178	9.399385	9.691204	9.896875	9.974519	9.944878
11	900	901	900 901 Vending Misers (cooled machines only) / Other	0	0	28.3745	28.12426	30.10965	31.27843	33.14021	33.56923	34.6115	35.34594	35.62349	35.51871
12	100	125	100 125 LED Linear Tube 22W / All	0	0	13.61976	13.49968	14.45255	15.01362	15.90726	16.1132	16.61347	16.96612	17.09909	17.04842
12	100	132	100 132 Flood LED 14W / All	0	0	13.31021	13.19289	14.1241	14.6724	15.5458	15.74706	16.23593	16.58048	16.71053	16.66094
12	100	146	100 146 LED (12-Watt) / All	0	0	2.889033	2.863524	3.065628	3.184748	3.374377	3.418042	3.524038	3.598892	3.626866	3.616199
12	100	154	100 154 LED High Bay 83W (400W equivalent) / All	0	0	108.4422	107.4857	115.0731	119.5408	126.6563	128.2959	132.2787	135.0849	136.1462	135.7465
12	200	203	200 203 Outdoor LED 104W / All	0	0	101.1164	100.2246	107.2997	111.4652	118.0999	119.6287	123.3427	125.9594	126.9492	126.5763
12	300	337	300 337 Run Time Optimizer / All	0	0	1126.209	1116.276	1195.08	1241.472	1315.367	1332.394	1373.761	1402.904	1413.927	1409.78
12	300	338	300 338 dehumidification hybrid desiccant heat pump / All	0	0	740.007	733.4796	785.2586	815.7438	864.3003	875.489	902.6676	921.8157	929.0588	926.3334
12	800	518	800 518 Ice Machine / All	0	0	185.4144	183.7792	196.7529	204.3909	216.5565	219.3599	226.1703	230.9683	232.783	232.1005
12	600	611	600 611 0.5 Faucet Aerator (DI) - Commercial / All	0	0	17.95333	17.79501	19.05119	19.79066	20.96857	21.24012	21.89964	22.36441	22.53977	22.47345
12	600	612	600 612 1.0 gpm Faucet Aerator (DI) -Commercial / All	0	0	12.69116	12.57923	13.46722	13.98997	14.82272	15.01457	15.48075	15.80931	15.93329	15.88628
12	600	613	600 613 1.5 gpm Shower Head (DI) - Commercial / All	0	0	64.59068	64.02101	68.5405	71.20112	75.43926	76.41587	78.78829	80.4599	81.09184	80.85384
12	800	812	800 812 Griddle / All	0	0	260.3231	258.0271	276.2419	286.966	304.047	307.983	317.5446	324.2812	326.8289	325.8701
12	800	813	800 813 Steamer / All	0	0	6199.123	6144.463	6578.254	6833.595	7240.374	7334.099	7561.782	7722.203	7782.881	7760.028
12	800	814	800 814 Holding Cabinet / All	0	0	674.178	668.2319	715.4048	743.1772	787.413	797.606	822.3689	839.8141	846.4133	843.931
12	700	910	700 910 Server Virtualization / All	0	0	2144.184	2125.272	2275.308	2363.632	0	0	0	0	0	0

2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	Sum	NPV
1203.941	1201.315	1239.524	1270.079	1280.192	1311.764	1337.234	1348.193	1361.867	1376.859	0	0	0	0	0	0	0	0	\$24,024.77	\$13,633.32
2490.404	2484.969	2564.015	2627.188	2648.126	2713.431	2766.12	2788.786	2817.074	2848.087	0	0	0	0	0	0	0	0	\$49,696.13	\$28,201.03
1644.159	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$16,794.35	\$12,320.94
2675.093	2669.264	2754.162	2822.034	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$35,570.41	\$23,935.70
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,447.91	\$1,236.27
520.2892	519.1526	535.6702	548.8707	553.2423	566.8868	577.893	582.6282	588.5385	595.0153	0	0	0	0	0	0	0	0	\$10,382.43	\$5,891.71
2101.213	2096.629	2163.316	2216.623	2234.288	2289.388	2333.843	2352.967	2376.833	2403.001	0	0	0	0	0	0	0	0	\$41,929.84	\$23,793.90
1006.005	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,275.91	\$7,538.78
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$886.73	\$757.12
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$48,910.60	\$41,761.55
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$48,910.60	\$41,761.55
2185.651	2180.888	2250.251	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$26,756.65	\$18,535.00
2910.057	2903.705	2996.073	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$35,624.66	\$24,678.09
7.069432	7.053948	7.278251	7.458099	7.517474	7.702797	0	0	0	0	0	0	0	0	0	0	0	0	\$109.22	\$69.39
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$595.32	\$524.54
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$470.66	\$414.70
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$520.08	\$458.25
631.212	629.8326	649.868	665.8893	671.1899	687.7454	701.0967	706.8405	714.0095	721.8722	0	0	0	0	0	0	0	0	\$12,595.90	\$7,147.78
162.7191	162.3627	167.529	171.6566	173.0251	177.2925	180.7343	182.2151	184.0634	186.089	0	0	0	0	0	0	0	0	\$3,247.07	\$1,842.61
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,213.51	\$3,937.46
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,943.89	\$2,978.60
533.9128	532.7474	549.697	563.2414	567.7288	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,667.11	\$5,013.46
532.1136	530.9521	547.8442	561.3413	565.8146	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,641.27	\$4,996.57
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$954.59	\$720.94
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,697.95	\$2,037.61
653.5896	652.149	672.8987	689.4939	694.9778	712.1227	725.9421	731.8839	739.3076	747.4584	0	0	0	0	0	0	0	0	\$13,042.25	\$7,401.07
239.9656	239.4397	247.0592	253.149	255.1656	261.4605	266.5351	268.7186	271.4433	274.4307	0	0	0	0	0	0	0	0	\$4,788.55	\$2,717.35
1413.454	1410.364	1455.224	1491.082	1502.97	0	0	0	0	0	0	0	0	0	0	0	0	0	\$20,297.37	\$13,272.29
899.7582	897.7542	926.3163	949.1566	956.712	980.2568	999.3566	1007.511	1017.744	1028.962	1036.301	1048.689	1065.588	1077.562	1095.865	1111.359	1157.083	1198.189	\$26,747.17	\$12,214.87
-1234.4	-1231.71	-1270.9	-1302.21	-1312.58	-1344.94	-1371.07	-1382.3	-1396.32	-1411.69	-1421.78	-1438.78	-1461.82	-1478.44	-1503.51	-1524.73	-1587.54	-1643.82	(\$36,693.01)	(\$16,756.60)
492.6567	491.5789	507.2199	519.7227	523.8593	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,074.65	\$4,626.06
3275.326	3268.189	3372.142	3455.234	3482.766	0	0	0	0	0	0	0	0	0	0	0	0	0	\$47,034.43	\$30,755.44
1703.92	1700.207	1754.289	1797.517	1811.836	0	0	0	0	0	0	0	0	0	0	0	0	0	\$24,468.69	\$15,999.88
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,734.35	\$1,528.15
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,804.64	\$1,590.08
846.112	844.2667	871.1259	892.5874	899.6998	0	0	0	0	0	0	0	0	0	0	0	0	0	\$12,150.36	\$7,945.03
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,520.70	\$1,148.50
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,099.03	\$3,095.77
1038.04	1035.746	1068.694	1095.039	1103.763	1130.989	1152.942	1162.379	1174.176	1187.113	0	0	0	0	0	0	0	0	\$20,713.68	\$11,754.36
382.1212	381.2842	393.4182	403.1148	406.3231	416.3471	424.4296	427.9056	432.2442	437.0052	0	0	0	0	0	0	0	0	\$7,625.26	\$4,327.10
1741.461	1737.657	1792.929	1837.107	1851.751	1897.419	1934.259	1950.107	1969.887	1991.577	2005.798	2029.778	2062.309	2085.708	2121.095	0	0	0	\$45,055.58	\$22,323.42
865.1343	863.2474	890.7108	912.6553	919.927	0	0	0	0	0	0	0	0	0	0	0	0	0	\$12,423.53	\$8,123.65
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,553.87	\$1,173.55
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,192.60	\$3,166.43

1061.561	1059.216	1092.91	1119.852	1128.774	1156.617	1179.068	1188.718	1200.783	1214.012	0	0	0	0	0	0	0	0	\$21,183.04	\$12,020.70
390.4758	389.6205	402.0194	411.9286	415.2065	425.4498	433.7089	437.261	441.6945	446.5603	0	0	0	0	0	0	0	0	\$7,791.98	\$4,421.71
2283.228	2278.228	2350.7	2408.621	2427.823	0	0	0	0	0	0	0	0	0	0	0	0	0	\$32,787.32	\$21,439.35
1390.703	1387.663	1431.802	1467.084	1478.778	0	0	0	0	0	0	0	0	0	0	0	0	0	\$19,970.68	\$13,058.67
1563.698	1560.288	1609.911	1649.591	1662.733	0	0	0	0	0	0	0	0	0	0	0	0	0	\$22,455.02	\$14,683.16
31.61833	31.54901	32.5532	33.35547	33.62146	0	0	0	0	0	0	0	0	0	0	0	0	0	\$454.05	\$296.90
764.11	762.4432	786.6996	806.0811	812.5043	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,972.80	\$7,175.03
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,538.43	\$1,234.01
301.4026	300.7447	310.3127	317.9573	320.4912	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,328.21	\$2,830.18
325.1843	324.4701	334.7989	343.0554	345.7791	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,669.70	\$3,053.48
148.5816	148.255	152.9735	156.7473	157.993	161.8929	165.0355	166.3852	168.0713	169.9227	0	0	0	0	0	0	0	0	\$2,964.97	\$1,682.53
256.9313	256.37	264.5266	271.043	273.2038	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,689.59	\$2,412.59
256.4171	255.8571	263.9972	270.5005	272.6572	279.3801	284.8058	287.1398	290.0529	293.2445	0	0	0	0	0	0	0	0	\$5,116.83	\$2,903.64
18.25105	18.21119	18.7908	19.25407	19.40704	0	0	0	0	0	0	0	0	0	0	0	0	0	\$262.09	\$171.38
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,593.72	\$1,958.89
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$303.19	\$228.98
7.197585	7.182045	7.410488	7.593338	7.653574	0	0	0	0	0	0	0	0	0	0	0	0	0	\$103.36	\$67.59
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,750.30	\$1,592.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,750.30	\$1,592.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,516.35	\$2,289.85
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,642.27	\$1,494.45
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2.57	\$2.34
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$449.07	\$383.43
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$370.54	\$316.38
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$61.59	\$46.51
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13.03	\$9.84
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,589.40	\$1,200.38
1349.438	1346.494	1389.32	1423.567	1434.903	1470.291	0	0	0	0	0	0	0	0	0	0	0	0	\$20,848.50	\$13,245.86
2791.422	2785.33	2873.933	2944.74	2968.21	3041.406	0	0	0	0	0	0	0	0	0	0	0	0	\$43,126.71	\$27,400.07
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,005.31	\$7,784.42
2998.475	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,628.15	\$22,469.92
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,623.11	\$1,385.86
583.1402	581.8671	600.3795	615.1743	620.0742	635.3669	0	0	0	0	0	0	0	0	0	0	0	0	\$9,009.39	\$5,724.02
2355.318	2350.179	2424.936	2484.682	2504.486	2566.249	0	0	0	0	0	0	0	0	0	0	0	0	\$36,389.04	\$23,119.37
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,119.04	\$4,760.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$994.14	\$848.83
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$16,779.63	\$16,272.51
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$44,853.86	\$39,521.21
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$22,574.88	\$17,049.53
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$26,094.74	\$19,707.87
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,056.37	\$22,699.86
22.74965	22.69976	23.42262	23.99953	24.19108	24.78804	0	0	0	0	0	0	0	0	0	0	0	0	\$351.48	\$223.31
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,706.96	\$2,385.13
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,138.00	\$1,883.81
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,017.80	\$2,659.01
1716.521	1712.776	1767.251	1810.806	1825.233	1870.247	1906.562	1922.184	1941.681	1963.058	0	0	0	0	0	0	0	0	\$34,253.30	\$19,437.70
442.3997	441.4333	455.4785	466.7007	470.4194	482.0192	491.3806	495.4068	500.4319	505.9394	0	0	0	0	0	0	0	0	\$8,828.14	\$5,009.70

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$14,177.79	\$10,707.67
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,724.27	\$8,099.42
1452.002	1448.837	1494.929	1531.76	1543.963	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$20,851.09	\$13,634.36
1446.989	1443.835	1489.768	1526.471	1538.633	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$20,779.10	\$13,587.29
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,593.72	\$1,958.89
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,004.24	\$5,289.90
1777.093	1773.181	1829.593	1874.687	1889.624	1936.231	1973.835	1989.973	2010.191	2032.316	0	0	0	0	0	0	0	0	0	0	\$35,461.48	\$20,123.25
652.42	650.9937	671.7029	688.2618	693.7404	710.8535	724.653	730.5897	737.9988	746.1264	0	0	0	0	0	0	0	0	0	0	\$13,019.10	\$7,387.94
3822.766	3814.369	3935.741	4032.721	4064.863	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$54,895.29	\$35,895.58
2152.817	2148.05	2216.433	2271.018	2289.183	2345.493	2391.133	2410.731	2435.22	2462.016	2479.548	2509.231	2549.598	2578.335	2622.086	2659.196	2768.577	2866.882	0	\$63,994.84	\$29,224.68	
-3063.25	-3056.58	-3153.82	-3231.51	-3257.25	-3337.57	-3402.4	-3430.28	-3465.08	-3503.21	-3528.23	-3570.42	-3627.62	-3668.85	-3731.05	-3783.72	-3939.59	-4079.25	0	(\$91,056.26)	(\$41,582.66)	
1339.677	1336.748	1379.267	1413.255	1424.521	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$19,237.93	\$12,579.53
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,586.90	\$7,995.68
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,716.96	\$4,156.15
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,908.11	\$4,324.59
2300.941	2295.928	2368.96	2427.332	2446.669	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$33,042.06	\$21,605.94
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,134.56	\$3,122.60
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,700.60	\$8,081.55
2822.434	2816.232	2905.803	2977.447	3001.194	3075.191	3134.9	3160.577	3192.662	3227.798	0	0	0	0	0	0	0	0	0	0	\$56,323.89	\$31,962.02
1039.044	1036.771	1069.745	1096.115	1104.847	1132.098	1154.077	1163.53	1175.331	1188.278	0	0	0	0	0	0	0	0	0	0	\$20,734.12	\$11,765.97
6030.007	6016.794	6208.237	6361.193	6411.898	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$86,591.79	\$56,621.67
4735.425	4725.106	4875.409	4995.527	5035.337	5159.493	5259.704	5302.81	5356.6	5415.548	5454.231	5519.45	5607.88	5671.57	5767.771	0	0	0	0	\$122,516.84	\$60,702.72	
2352.611	2347.485	2422.156	2481.839	2501.611	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$33,784.04	\$22,091.12
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,224.57	\$3,190.58
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,933.91	\$8,257.76
2886.314	2879.972	2971.571	3044.836	3069.121	3144.792	3205.853	3232.113	3264.922	3300.852	0	0	0	0	0	0	0	0	0	0	\$57,598.62	\$32,685.39
6177.691	6164.177	6360.264	6516.98	6568.954	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$88,712.53	\$58,008.40
3781.764	3773.458	3893.529	3989.468	4021.265	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$54,306.51	\$35,510.58
4252.433	4243.113	4378.123	4485.992	4521.746	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$61,065.53	\$39,930.25
57.06725	56.94228	58.7543	60.2019	60.68177	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$819.50	\$535.86
1147.514	1145.012	1181.439	1210.547	1220.191	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$16,478.58	\$10,775.21
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,782.50	\$2,231.90
545.3522	544.1616	561.4744	575.3068	579.8915	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,831.38	\$5,120.88
587.9136	586.6141	605.2792	620.2091	625.1402	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,442.38	\$5,520.40
268.7583	268.1678	276.7054	283.5294	285.7802	292.8345	298.5175	300.9589	304.0098	307.3626	0	0	0	0	0	0	0	0	0	0	\$5,363.10	\$3,043.39
941.9954	939.9408	969.8439	993.7379	1001.656	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,527.27	\$8,845.38
2183.594	2178.836	2248.138	2303.54	2321.889	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,356.91	\$20,504.03
2178.452	2173.706	2242.845	2298.116	2316.423	2373.541	2419.637	2439.468	2464.213	2491.331	0	0	0	0	0	0	0	0	0	0	\$43,471.27	\$24,668.62
154.6214	154.2838	159.1923	163.1139	164.4138	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,220.40	\$1,451.90
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$22,043.11	\$16,647.90
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,579.51	\$1,948.16
61.18028	61.04658	62.98835	64.54077	65.05486	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$878.56	\$574.48
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$197.19	\$179.44
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$197.19	\$179.44
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$283.36	\$257.85
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$185.19	\$168.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.43	\$0.39

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$104.72	\$89.41
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$86.59	\$73.94
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,935.59	\$2,972.33
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,981.74	\$5,272.91
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,090.38	\$1,578.74
1423.984	1420.879	1466.07	1502.208	1514.171	1551.514	1581.64	1594.601	0	0	0	0	0	0	0	0	0	0	0	\$25,176.47	\$15,108.01
2945.66	2939.23	3032.728	3107.449	3132.215	3209.455	3271.777	3298.586	0	0	0	0	0	0	0	0	0	0	0	\$52,079.98	\$31,252.38
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$11,850.60	\$8,950.08
3164.151	3157.254	3257.682	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$38,735.38	\$26,832.97
615.4015	614.0578	633.5944	649.208	654.3788	670.5173	683.5359	689.1364	0	0	0	0	0	0	0	0	0	0	0	\$10,880.49	\$6,529.22
2485.391	2479.967	2558.854	2621.899	2642.797	2707.97	2760.553	2783.173	0	0	0	0	0	0	0	0	0	0	0	\$43,942.35	\$26,369.12
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,247.03	\$5,473.27
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,049.18	\$895.83
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$17,706.83	\$17,171.68
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$47,332.36	\$41,705.04
2585.38	2579.745	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$28,988.31	\$20,669.52
2988.45	2981.937	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$33,507.68	\$23,891.97
3442.175	3434.656	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$38,594.83	\$27,519.25
7.069327	7.053829	7.278186	7.457813	7.51709	7.702959	0	0	0	0	0	0	0	0	0	0	0	0	0	\$109.22	\$69.39
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$589.83	\$519.71
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$466.26	\$410.83
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,005.09	\$1,766.71
649.8478	648.4288	669.0585	685.5466	691.0065	708.0489	721.7952	727.7103	735.0911	743.1815	0	0	0	0	0	0	0	0	0	\$12,967.79	\$7,358.82
167.4747	167.1082	172.4252	176.6731	178.0821	182.4734	186.0163	187.5404	189.4433	191.5278	0	0	0	0	0	0	0	0	0	\$3,341.97	\$1,896.47
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,367.47	\$4,053.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,059.96	\$3,066.26
549.5936	548.3937	565.8412	579.7839	584.4026	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,892.29	\$5,160.71
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,158.24	\$1,020.54
547.7944	546.5986	563.9887	577.8828	582.4882	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,866.45	\$5,143.81
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$981.82	\$741.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,655.31	\$2,005.40
672.7422	671.2587	692.6152	709.6973	715.3428	732.989	747.2136	753.3299	760.9712	769.3595	0	0	0	0	0	0	0	0	0	\$13,424.41	\$7,617.93
247.0353	246.4932	254.3376	260.6071	262.6826	269.1632	274.3875	276.6348	279.4391	282.5156	0	0	0	0	0	0	0	0	0	\$4,929.62	\$2,797.40
1400.215	1397.154	1441.595	1477.117	1488.892	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$20,107.27	\$13,147.98
985.8203	983.6703	1014.959	1039.941	1048.255	1074.088	1094.936	1103.93	1115.139	1127.413	1135.467	1149.043	1167.447	1180.64	1200.736	1217.684	1267.848	1312.798	\$29,303.73	\$13,382.15	
-1330.28	-1327.39	-1369.61	-1403.36	-1414.53	-1449.41	-1477.56	-1489.67	-1504.79	-1521.35	-1532.21	-1550.53	-1575.37	-1593.28	-1620.29	-1643.17	-1710.85	-1771.5	(\$39,543.17)	(\$18,058.18)	
507.1806	506.0714	522.1727	535.0446	539.303	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,283.22	\$4,762.44
3371.595	3364.249	3471.257	3556.791	3585.133	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$48,416.87	\$31,659.41
1754.047	1750.225	1805.896	1850.399	1865.138	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$25,188.52	\$16,470.57
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,007.84	\$3,026.89
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,785.42	\$1,573.15
871.0466	869.1472	896.7977	918.8921	926.2138	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$12,508.43	\$8,179.17
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,564.53	\$1,181.60
1068.631	1066.271	1100.188	1127.309	1136.291	1164.319	1186.92	1196.634	1208.78	1222.097	0	0	0	0	0	0	0	0	0	\$21,324.11	\$12,100.75
393.4312	392.57	405.0638	415.0481	418.3498	428.6711	436.9933	440.5717	445.0384	449.9412	0	0	0	0	0	0	0	0	0	\$7,850.97	\$4,455.18
890.5831	888.6411	916.9123	939.5024	946.9875	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$12,788.98	\$8,362.62
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,598.87	\$1,207.54

1092.795	1090.381	1125.065	1152.8	1161.985	1190.647	1213.76	1223.693	1236.114	1249.732	0	0	0	0	0	0	0	0	\$21,806.30	\$12,374.38
2267.676	2262.71	2334.689	2392.215	2411.286	0	0	0	0	0	0	0	0	0	0	0	0	0	\$32,563.99	\$21,293.32
1431.576	1428.447	1473.883	1510.2	1522.24	0	0	0	0	0	0	0	0	0	0	0	0	0	\$20,557.62	\$13,442.46
588.024	586.7407	605.4078	620.3228	625.266	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,444.16	\$5,521.57
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,339.42	\$1,074.37
262.458	261.8852	270.2171	276.8736	279.0802	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,768.96	\$2,464.49
283.0253	282.4036	291.3943	298.5805	300.9509	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,064.30	\$2,657.61
129.4307	129.1464	133.2566	136.5428	137.6292	141.0257	143.7634	144.94	146.4079	148.0202	0	0	0	0	0	0	0	0	\$2,582.80	\$1,465.66
106.037	105.8057	109.1719	111.8613	112.7527	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,522.72	\$995.69
7.454463	7.438508	7.675146	7.864676	7.926814	0	0	0	0	0	0	0	0	0	0	0	0	0	\$107.05	\$70.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,070.65	\$808.60
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$125.54	\$94.81
2.95608	2.949718	3.043525	3.119092	3.143472	0	0	0	0	0	0	0	0	0	0	0	0	0	\$42.45	\$27.76
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$216.48	\$197.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$216.48	\$197.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$311.22	\$283.21
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$203.19	\$184.90
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.43	\$0.39
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$78.54	\$67.06
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$419.03	\$369.21
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$50.93	\$38.46
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$28.42	\$21.47
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$243.98	\$184.26
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,955.28	\$23,378.76
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$46,293.47	\$38,305.53
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,040.98	\$3,450.33
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,378.41	\$10,103.95
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$54,028.74	\$40,804.82
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9,690.31	\$8,273.92
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,474.26	\$2,112.61
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$20,978.66	\$20,978.66
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,853.25	\$27,197.40
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$36,819.22	\$31,437.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$42,409.48	\$36,210.67
3.856112	3.847599	3.970102	4.067991	4.100002	4.201466	0	0	0	0	0	0	0	0	0	0	0	0	\$59.57	\$37.85
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,298.28	\$1,143.93
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,025.34	\$903.44
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,936.99	\$1,706.70
1444.806	1441.656	1487.507	1524.173	1536.312	1574.201	1604.767	1617.917	1634.328	1652.32	0	0	0	0	0	0	0	0	\$28,831.26	\$16,360.86
372.351	371.5379	383.3588	392.8033	395.934	405.6974	413.576	416.9648	421.1945	425.8295	0	0	0	0	0	0	0	0	\$7,430.31	\$4,216.47
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$11,933.50	\$9,012.70
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9,025.91	\$6,816.75
1222.062	1219.398	1258.188	1289.191	1299.46	0	0	0	0	0	0	0	0	0	0	0	0	0	\$17,549.09	\$11,475.21
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,575.15	\$2,268.99
1217.948	1215.293	1253.956	1284.85	1295.086	0	0	0	0	0	0	0	0	0	0	0	0	0	\$17,490.03	\$11,436.59
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,183.94	\$1,649.41
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,046.10	\$4,566.28

1495.739	1492.448	1539.921	1577.879	1590.45	1629.679	1661.326	1674.911	1691.92	1710.552	0	0	0	0	0	0	0	0	0	\$29,847.06	\$16,937.25
549.2096	548.0091	565.4438	579.3813	583.9937	598.3989	610.0153	615.0133	621.2505	628.0912	0	0	0	0	0	0	0	0	0	\$10,959.53	\$6,219.20
1613.558	1610.018	1661.256	1702.15	1715.731	1758.049	1792.17	1806.884	1825.222	1845.299	1858.491	1880.713	1910.844	1932.471	1965.323	1993.072	2075.164	2148.746	\$47,963.38	\$21,903.44	
-2380.37	-2375.19	-2450.75	-2511.12	-2531.13	-2593.54	-2643.91	-2665.58	-2692.62	-2722.25	-2741.7	-2774.48	-2818.93	-2850.97	-2899.3	-2940.23	-3061.35	-3169.88	(\$70,757.44)	(\$32,312.80)	
1127.601	1125.135	1160.92	1189.535	1199.013	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$16,192.50	\$10,588.15
7496.632	7480.299	7718.241	7908.397	7971.422	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$107,653.30	\$70,393.64
3899.981	3891.485	4015.265	4114.201	4146.982	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$56,004.63	\$36,620.99
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,911.05	\$6,730.01
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,970.07	\$3,498.07
1936.559	1932.339	1993.808	2042.934	2059.209	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$27,809.44	\$18,184.38
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,479.62	\$2,627.96
2375.792	2370.558	2445.977	2506.268	2526.249	2588.546	2638.81	2660.407	2687.424	2717.003	0	0	0	0	0	0	0	0	0	\$47,408.48	\$26,902.80
874.649	872.7385	900.4962	922.6979	930.0438	952.9844	971.4849	979.4442	989.3774	1000.274	0	0	0	0	0	0	0	0	0	\$17,453.69	\$9,904.43
1980.131	1975.816	2038.668	2088.899	2105.54	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$28,435.14	\$18,593.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,555.42	\$2,685.20
2429.39	2424.041	2501.159	2562.81	2583.242	2646.945	2698.341	2720.427	2748.053	2778.299	0	0	0	0	0	0	0	0	0	\$48,478.03	\$27,509.74
5257.675	5246.157	5413.045	5546.43	5590.659	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$75,500.86	\$49,369.40
3183.071	3176.069	3277.139	3357.891	3384.653	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$45,709.16	\$29,888.84
1306.635	1303.787	1345.264	1378.407	1389.389	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$18,763.58	\$12,269.36
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,975.96	\$2,387.08
583.1401	581.8669	600.379	615.1706	620.0725	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,374.02	\$5,475.71
628.789	627.3971	647.36	663.3279	668.6028	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9,029.32	\$5,904.19
287.3955	286.7643	295.8938	303.1909	305.5981	313.1404	319.217	321.8287	325.0916	328.677	0	0	0	0	0	0	0	0	0	\$5,735.01	\$3,254.44
4629.517	4619.43	4766.369	4883.802	4922.721	5044.1	0	0	0	0	0	0	0	0	0	0	0	0	0	\$71,525.01	\$45,442.64
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,217.89	\$4,748.23
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9,543.82	\$8,409.16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$24,677.11	\$18,637.21
2764.806	2758.782	2846.535	2916.677	2939.911	3012.4	0	0	0	0	0	0	0	0	0	0	0	0	0	\$42,715.65	\$27,138.92
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$27,587.05	\$20,834.93
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,776.07	\$4,362.34
3236.639	3229.587	3332.313	3414.425	3441.627	3526.487	0	0	0	0	0	0	0	0	0	0	0	0	0	\$50,005.36	\$31,770.36
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,945.48	\$2,224.55
433.9166	432.9695	446.7447	457.7507	461.3984	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,231.14	\$4,074.50
30.71872	30.65148	31.62705	32.40619	32.66397	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$441.13	\$288.45
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,379.72	\$3,307.76
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$512.82	\$387.31
12.21061	12.18372	12.57147	12.8815	12.98368	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$175.34	\$114.66
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$126.03	\$114.69
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$126.03	\$114.69
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$181.33	\$165.01
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$118.32	\$107.67
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$65.11	\$55.59
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$213.63	\$188.24
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,857.84	\$2,158.36
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,022.09	\$771.93
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$388.47	\$293.39
919.7612	917.7536	946.9467	970.2874	978.0142	1002.134	1021.592	1029.963	1040.41	1051.862	1059.374	1072.04	1089.22	1101.574	1120.271	0	0	0	0	\$23,796.41	\$11,790.27

2043.624	2039.172	2104.029	2155.885	2173.057	2226.643	2269.883	2288.486	0	0	0	0	0	0	0	0	0	0	0	\$36,131.93	\$21,682.21	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,106.24	\$944.54
397.5431	396.6742	409.2957	419.3815	422.7222	433.1478	441.5574	445.1757	449.6911	454.6392	457.8875	463.3613	470.7877	476.1223	484.2094	0	0	0	0	\$10,285.39	\$5,096.04	
1605.212	1601.712	1652.653	1693.387	1706.877	1748.972	1782.932	1797.542	1815.774	1835.764	1848.872	1870.978	1900.96	1922.532	1955.152	0	0	0	0	\$41,530.66	\$20,576.96	
507.9504	506.8409	522.9668	535.8546	540.1223	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,294.28	\$4,769.67	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$677.30	\$578.30	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$17,531.05	\$16,467.81	
1669.731	1666.092	1719.087	1761.453	1775.484	1819.265	0	0	0	0	0	0	0	0	0	0	0	0	0	\$25,796.99	\$16,389.84	
1930.133	1925.927	1987.183	2036.159	2052.378	2102.987	0	0	0	0	0	0	0	0	0	0	0	0	0	\$29,820.14	\$18,945.90	
2223.188	2218.338	2288.899	2345.296	2363.989	2422.287	0	0	0	0	0	0	0	0	0	0	0	0	0	\$34,347.68	\$21,822.42	
9.382884	9.362	9.660021	9.897961	9.977005	10.22368	0	0	0	0	0	0	0	0	0	0	0	0	0	\$144.96	\$92.10	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$425.62	\$375.02	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$336.10	\$296.14	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$608.50	\$536.16	
698.0464	696.5225	718.6811	736.3931	742.2579	760.5641	775.3306	781.684	789.6128	798.3034	0	0	0	0	0	0	0	0	0	\$13,929.60	\$7,904.62	
179.9421	179.5485	185.2613	189.825	191.3388	196.057	199.8637	201.5019	203.5461	205.7856	0	0	0	0	0	0	0	0	0	\$3,590.76	\$2,037.65	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,765.41	\$4,354.29	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,360.78	\$3,293.45	
590.4662	589.1771	607.9219	622.9005	627.8635	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,479.23	\$5,544.50	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,243.91	\$1,096.03	
588.4097	587.1255	605.8048	620.7296	625.676	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,449.70	\$5,525.19	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,055.25	\$796.97	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,869.68	\$2,167.30	
722.6145	721.0195	743.9587	762.3059	768.3715	787.3256	802.6056	809.1746	817.3828	826.3923	0	0	0	0	0	0	0	0	0	\$14,419.57	\$8,182.66	
265.286	264.7046	273.1283	279.8603	282.0893	289.0481	294.6579	297.072	300.0846	303.3871	0	0	0	0	0	0	0	0	0	\$5,293.81	\$3,004.08	
893.6658	891.7154	920.0798	942.7303	950.2639	973.6777	992.5768	1000.732	1010.895	1022.023	1029.322	1041.629	1058.312	1070.265	1088.491	1103.853	1149.329	1190.076	\$26,564.38	\$12,131.18		
-1263.83	-1261.08	-1301.2	-1333.26	-1343.88	-1377.01	-1403.76	-1415.26	-1429.62	-1445.35	-1455.68	-1473.08	-1496.68	-1513.69	-1539.35	-1561.09	-1625.39	-1683.02	(\$37,567.92)	(\$17,156.14)		
544.7115	543.5205	560.8121	574.6375	579.2107	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,822.17	\$5,114.85	
3621.715	3613.823	3728.771	3820.647	3851.092	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$52,008.64	\$34,008.04	
1884.119	1880.013	1939.815	1987.613	2003.448	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$27,056.39	\$17,691.96	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,305.11	\$3,251.40	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,917.78	\$1,689.77	
935.5684	933.5284	963.2271	986.9583	994.8223	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,434.98	\$8,785.03	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,680.59	\$1,269.25	
1147.678	1145.144	1181.57	1210.697	1220.343	1250.445	1274.72	1285.151	1298.197	1312.498	0	0	0	0	0	0	0	0	0	\$22,901.48	\$12,995.86	
422.4794	421.5545	434.9692	445.6901	449.2374	460.3194	469.2552	473.0997	477.8962	483.1591	0	0	0	0	0	0	0	0	0	\$8,430.62	\$4,784.11	
956.6475	954.5618	984.9293	1009.195	1017.236	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,737.68	\$8,982.96	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,718.49	\$1,297.88	
1173.642	1171.051	1208.301	1238.087	1247.952	1278.734	1303.558	1314.225	1327.567	1342.191	0	0	0	0	0	0	0	0	0	\$23,419.58	\$13,289.86	
2337.338	2332.219	2406.41	2465.705	2485.361	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$33,564.36	\$21,947.45	
1537.745	1534.382	1583.189	1622.196	1635.131	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$22,082.19	\$14,439.36	
731.9773	730.3803	753.6169	772.1838	778.3367	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,511.36	\$6,873.30	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,531.95	\$1,228.81	
300.117	299.4624	308.9895	316.601	319.1248	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,309.75	\$2,818.11	
323.899	323.1877	333.4755	341.6991	344.4126	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,651.24	\$3,041.41	
148.0677	147.7418	152.4441	156.2051	157.4463	161.3328	164.464	165.8094	167.4897	169.3345	0	0	0	0	0	0	0	0	0	\$2,954.71	\$1,676.70	
760.6396	758.9802	783.1266	802.4204	808.8142	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,922.96	\$7,142.44	

53.854	53.73645	55.44588	56.81215	57.26478	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$773.35	\$505.69
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,678.14	\$5,798.86
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$898.92	\$678.90
21.33603	21.28909	21.96657	22.5083	22.68715	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$306.39	\$200.35
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,095.70	\$997.08
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,095.70	\$997.08
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,574.97	\$1,433.21
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,027.97	\$935.45
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1.71	\$1.56
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$106.06	\$90.56
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$852.89	\$751.49
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$312.67	\$236.14
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$73.43	\$55.46
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,163.03	\$878.37
931.7144	929.6805	959.253	982.8978	990.7241	1015.158	1034.869	1043.348	1053.931	1065.531	1073.142	1085.972	1103.376	1115.891	1134.831	1150.857	1198.264	1240.737	\$27,695.53	\$12,647.72	
2070.232	2065.72	2131.42	2183.953	2201.348	2255.633	2299.436	2318.28	2341.795	2367.569	2384.478	2412.99	0	0	0	0	0	0	\$46,109.17	\$24,772.05	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,121.00	\$957.15	
402.6839	401.8043	414.5887	424.8048	428.1887	438.7495	447.2672	450.9327	455.5064	460.5188	463.809	469.3528	476.8757	482.279	490.4714	497.3974	517.8859	536.2435	\$11,969.92	\$5,466.31	
1626.163	1622.617	1674.222	1715.489	1729.154	1771.798	1806.201	1821.002	1839.473	1859.723	1873.002	1895.397	1925.77	1947.624	1980.67	2008.642	2091.382	2165.516	\$48,338.23	\$22,074.62	
514.6343	513.5098	529.8478	542.9051	547.2292	560.7259	571.6119	576.2955	0	0	0	0	0	0	0	0	0	0	\$9,098.89	\$5,460.10	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$686.03	\$585.75	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$24,172.73	\$21,996.95	
1691.454	1687.767	1741.449	1784.369	1798.581	1842.934	1878.722	1894.118	1913.331	1934.387	0	0	0	0	0	0	0	0	\$33,753.15	\$19,153.88	
1955.197	1950.936	2012.986	2062.6	2079.029	2130.297	2171.666	2189.463	2211.671	2236.013	0	0	0	0	0	0	0	0	\$39,016.18	\$22,140.49	
2252.108	2247.195	2318.673	2375.804	2394.74	2453.796	2501.443	2521.941	2547.521	2575.568	0	0	0	0	0	0	0	0	\$44,940.95	\$25,502.61	
5.655702	5.642634	5.822719	5.966276	6.013783	6.162296	0	0	0	0	0	0	0	0	0	0	0	0	\$87.37	\$55.51	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$950.65	\$837.63	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$751.29	\$661.97	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,270.82	\$1,119.74	
509.6212	508.508	524.6872	537.6168	541.8987	555.2637	566.0443	570.6821	576.4713	582.8151	0	0	0	0	0	0	0	0	\$10,169.55	\$5,770.91	
131.3576	131.0702	135.2407	138.5718	139.6771	143.1217	145.9008	147.0966	148.5887	150.2233	0	0	0	0	0	0	0	0	\$2,621.25	\$1,487.48	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,209.18	\$3,178.95	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,183.54	\$2,404.34	
431.0891	430.1476	443.8333	454.7686	458.3923	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,190.54	\$4,047.94	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$908.36	\$800.37	
429.6753	428.7372	442.3777	453.276	456.8886	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,170.23	\$4,034.67	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$769.83	\$581.41	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,085.64	\$1,575.16	
527.6249	526.4645	543.2172	556.613	561.0388	574.881	586.0363	590.8331	596.8257	603.4059	0	0	0	0	0	0	0	0	\$10,528.70	\$5,974.71	
193.6945	193.2699	199.4205	204.3355	205.9636	211.0444	215.1405	216.903	219.1026	221.5134	0	0	0	0	0	0	0	0	\$3,865.20	\$2,193.38	
635.581	634.1921	654.3621	670.4746	675.8309	692.4795	705.9191	711.7204	718.9528	726.8668	732.0587	740.811	752.6763	761.1577	774.1378	785.0629	817.4106	846.3865	\$18,892.67	\$8,627.73	
-905.879	-903.905	-932.661	-955.637	-963.249	-987.001	-1006.17	-1014.42	-1024.71	-1035.99	-1043.39	-1055.86	-1072.78	-1084.97	-1103.36	-1118.94	-1165.03	-1206.34	(\$26,927.56)	(\$12,297.01)	
397.801	396.9304	409.5609	419.6559	422.9962	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,712.51	\$3,735.36	
2644.373	2638.613	2722.539	2789.629	2811.852	0	0	0	0	0	0	0	0	0	0	0	0	0	\$37,973.81	\$24,830.78	
1375.654	1372.656	1416.323	1451.219	1462.781	0	0	0	0	0	0	0	0	0	0	0	0	0	\$19,754.72	\$12,917.46	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,143.26	\$2,373.93	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,400.44	\$1,233.94	

683.1363	681.6455	703.3321	720.6593	726.4019	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9,809.99	\$6,414.68
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,226.98	\$926.67
838.1675	836.3167	862.9217	884.2001	891.2396	913.2235	930.9485	938.5675	948.0884	958.5388	0	0	0	0	0	0	0	0	\$16,725.36	\$9,491.12	
308.6014	307.9249	317.7233	325.5549	328.1472	336.2426	342.7686	345.577	349.0814	352.924	0	0	0	0	0	0	0	0	\$6,158.17	\$3,494.57	
698.4312	696.9067	719.0789	736.795	742.6657	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,029.63	\$6,558.30	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,254.23	\$947.24	
856.9335	855.0416	882.2416	903.9958	911.1932	933.6697	951.7919	959.5809	969.3155	979.9998	0	0	0	0	0	0	0	0	\$17,099.83	\$9,703.61	
1650.211	1646.601	1698.979	1740.838	1754.718	0	0	0	0	0	0	0	0	0	0	0	0	0	\$23,697.19	\$15,495.40	
1122.844	1120.39	1156.023	1184.518	1193.956	0	0	0	0	0	0	0	0	0	0	0	0	0	\$16,124.21	\$10,543.49	
825.4187	823.6183	849.8206	870.7578	877.696	0	0	0	0	0	0	0	0	0	0	0	0	0	\$11,853.20	\$7,750.72	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,727.26	\$1,385.47	
338.5477	337.8086	348.556	357.1425	359.9892	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,861.62	\$3,178.98	
365.0309	364.2279	375.8203	385.089	388.148	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,241.87	\$3,427.62	
166.8334	166.4661	171.765	176.0019	177.4004	181.7791	185.3078	186.8231	188.717	190.7956	0	0	0	0	0	0	0	0	\$3,329.18	\$1,889.20	
384.1758	383.3369	395.5329	405.2771	408.5072	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,516.85	\$3,607.43	
27.24841	27.18853	28.05397	28.74496	28.97396	0	0	0	0	0	0	0	0	0	0	0	0	0	\$391.29	\$255.86	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,877.56	\$2,928.50	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$453.61	\$342.58	
10.79657	10.77284	11.1157	11.38987	11.48036	0	0	0	0	0	0	0	0	0	0	0	0	0	\$155.04	\$101.38	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,594.80	\$2,361.24	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,594.80	\$2,361.24	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,729.94	\$3,394.21	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,434.47	\$2,215.35	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.43	\$0.39	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3.86	\$3.51	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$169.83	\$145.01	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,062.21	\$1,817.03	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$116.07	\$87.66	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$24.87	\$18.78	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$614.68	\$464.23	
1657.525	1653.91	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$18,584.81	\$13,251.52	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,236.44	\$23,524.83	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,993.64	\$1,702.24	
716.2979	714.7341	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,031.41	\$5,726.63	
2893.091	2886.775	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$32,438.35	\$23,129.50	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,677.89	\$4,698.17	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,221.02	\$1,042.55	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,351.07	\$10,351.07	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$21,673.16	\$17,384.50	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$25,051.77	\$20,094.56	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$28,855.23	\$23,145.39	
1.670977	1.667254	1.72033	1.763155	1.776939	1.820597	0	0	0	0	0	0	0	0	0	0	0	0	\$25.82	\$16.40	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$98.85	\$87.10	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$77.98	\$68.71	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$524.48	\$462.12	
2285.27	2280.283	2352.816	2410.785	2430.001	2489.927	2538.276	2559.075	2585.031	2613.492	0	0	0	0	0	0	0	0	\$45,602.67	\$25,878.11	
588.9237	587.638	606.3336	621.2728	626.2231	641.6642	654.1262	659.4861	666.1771	673.5078	0	0	0	0	0	0	0	0	\$11,752.04	\$6,668.92	

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$18,876.16	\$14,256.09
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$14,277.28	\$10,782.80
1933.089	1928.877	1990.23	2039.274	2055.52	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$27,759.60	\$18,151.79
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,073.34	\$3,589.06
1926.534	1922.336	1983.487	2032.358	2048.549	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$27,665.48	\$18,090.24
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,453.56	\$2,608.28
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9,650.08	\$7,288.16
2365.767	2360.555	2435.656	2495.693	2515.588	2577.623	2627.675	2649.181	2676.083	2705.538	0	0	0	0	0	0	0	0	0	\$47,208.43	\$26,789.28
868.6074	866.7102	894.2778	916.3242	923.6198	946.4012	964.7746	972.6793	982.545	993.3636	0	0	0	0	0	0	0	0	0	\$17,333.14	\$9,836.02
2391.161	2385.901	2461.844	2522.447	2542.57	2605.267	2655.819	2677.657	2704.829	2734.585	2754.115	2787.021	2831.698	2863.795	2912.454	2953.567	3075.23	3184.266	\$71,077.72	\$32,459.08	
-3604.11	-3596.26	-3710.66	-3802.08	-3832.36	-3926.86	-4003.13	-4035.94	-4076.88	-4121.74	-4151.19	-4200.82	-4268.11	-4316.63	-4389.81	-4451.79	-4635.17	-4799.49	(\$107,133.34)	(\$48,924.58)	
1783.499	1779.596	1836.207	1881.445	1896.448	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$25,611.20	\$16,746.95
11857.78	11831.9	12208.33	12509.09	12608.78	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$170,280.34	#####
6168.791	6155.352	6351.148	6507.62	6559.484	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$88,585.22	\$57,925.18
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$14,093.76	\$10,644.21
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,279.39	\$5,532.83
3063.252	3056.578	3153.802	3231.515	3257.259	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$43,989.00	\$28,764.06
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,503.67	\$4,156.61
3757.881	3749.647	3868.893	3964.257	3995.896	4094.414	4173.916	4208.124	4250.817	4297.589	0	0	0	0	0	0	0	0	0	\$74,990.81	\$42,554.93
1383.504	1380.482	1424.39	1459.492	1471.124	1507.406	1536.672	1549.262	1564.976	1582.211	0	0	0	0	0	0	0	0	0	\$27,607.85	\$15,666.61
3132.144	3125.321	3224.73	3304.192	3330.515	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$44,978.31	\$29,410.97
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,624.47	\$4,247.84
3842.454	3834.036	3955.966	4053.475	4085.829	4186.561	4267.852	4302.83	4346.487	4394.309	0	0	0	0	0	0	0	0	0	\$76,678.49	\$43,512.63
7944.852	7927.49	8179.636	8381.201	8448.045	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$114,089.24	\$74,602.03
5034.804	5023.767	5183.597	5311.316	5353.671	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$72,300.39	\$47,276.64
3307.587	3300.381	3405.359	3489.271	3517.069	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$47,497.71	\$31,058.38
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,532.94	\$6,042.33
1476.037	1472.82	1519.675	1557.115	1569.52	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$21,196.24	\$13,860.05
1591.883	1588.377	1638.907	1679.302	1692.684	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$22,859.25	\$14,947.45
727.6324	726.0218	749.1187	767.5949	773.7034	792.7903	808.1756	814.7878	823.0535	832.1287	0	0	0	0	0	0	0	0	0	\$14,519.62	\$8,239.42
1945.556	1941.317	2003.07	2052.426	2068.776	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$27,938.64	\$18,268.86
137.784	137.483	141.8572	145.3518	146.5105	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,978.61	\$1,293.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$19,638.88	\$14,832.13
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,297.64	\$1,735.27
54.49668	54.37785	56.10791	57.48997	57.94844	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$782.58	\$511.73
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$880.08	\$800.86
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$880.08	\$800.86
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,265.46	\$1,151.56
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$826.07	\$751.71
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1.29	\$1.17
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$103.37	\$88.26
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,085.20	\$956.18
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$650.21	\$491.06
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$106.59	\$80.50
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$466.63	\$352.42
3140.898	3134.041	3233.737	3313.41	3339.817	3422.176	3488.629	3517.214	3552.892	0	0	0	0	0	0	0	0	0	0	\$59,084.71	\$34,474.42
6979.059	6963.794	7185.367	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$85,437.13	\$59,184.44

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,778.52	\$3,226.23
1357.406	1354.446	1397.524	1431.974	1443.376	1478.973	1507.69	1520.045	1535.463	0	0	0	0	0	0	0	0	0	0	\$25,534.81	\$14,898.91
5482.08	5470.07	5644.121	5783.178	5829.271	5973.009	6089	6138.896	6201.173	0	0	0	0	0	0	0	0	0	0	\$103,125.57	\$60,171.14
1734.773	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$17,719.93	\$12,999.98
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,313.83	\$1,975.63
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$39,055.44	\$37,875.08
5702.366	5689.913	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$63,937.05	\$45,589.00
6591.54	6577.123	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$73,906.76	\$52,697.70
7592.288	7575.673	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$85,127.38	\$60,698.34
7.968986	7.951132	8.204414	8.407073	8.473618	8.68318	0	0	0	0	0	0	0	0	0	0	0	0	0	\$123.12	\$78.22
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$453.08	\$399.21
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$358.07	\$315.50
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$388.83	\$342.60
1000.35	998.1665	1029.916	1055.303	1063.707	1089.94	1111.103	1120.207	1131.57	1144.026	0	0	0	0	0	0	0	0	0	\$19,962.08	\$11,327.87
257.8309	257.2671	265.4534	271.9933	274.1611	280.9218	286.3767	288.7234	291.6519	294.861	0	0	0	0	0	0	0	0	0	\$5,145.05	\$2,919.66
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,263.21	\$6,240.73
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,249.82	\$4,720.13
846.2406	844.395	871.2583	892.7269	899.8382	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$12,152.21	\$7,946.24
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,782.67	\$1,570.73
843.2844	841.4451	868.2145	889.6047	896.6931	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$12,109.76	\$7,918.48
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,512.41	\$1,142.24
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,224.57	\$3,190.58
1035.855	1033.567	1066.444	1092.734	1101.44	1128.608	1150.515	1159.932	1171.705	1184.614	0	0	0	0	0	0	0	0	0	\$20,670.08	\$11,729.61
380.3217	379.4887	391.5658	401.2169	404.4098	414.3868	422.4306	425.8903	430.209	434.9476	0	0	0	0	0	0	0	0	0	\$7,589.36	\$4,306.72
1507.135	1503.839	1551.686	1589.883	1602.573	1642.095	1673.971	1687.71	1704.839	1723.594	1735.915	1756.67	1784.813	1805.012	1835.701	1861.617	1938.296	2007.025	\$44,799.96	\$20,458.81	
-2037.33	-2032.89	-2097.56	-2149.24	-2166.35	-2219.77	-2262.89	-2281.43	-2304.57	-2329.94	-2346.58	-2374.64	-2412.68	-2440.1	-2481.47	-2516.5	-2620.17	-2713.05	(\$60,560.26)	(\$27,656.06)	
780.6933	778.9881	803.765	823.5812	830.1379	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$11,210.90	\$7,330.72
5190.678	5179.37	5344.114	5475.786	5519.425	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$74,539.27	\$48,740.64
2700.284	2694.4	2780.098	2848.609	2871.304	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$38,776.69	\$25,355.77
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,170.46	\$4,660.20
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,749.25	\$2,422.39
1340.952	1338.029	1380.596	1414.609	1425.879	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$19,256.38	\$12,591.60
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,408.97	\$1,819.35
1645.478	1641.857	1694.087	1735.842	1749.671	1792.828	1827.647	1842.589	1861.307	1881.798	0	0	0	0	0	0	0	0	0	\$32,835.09	\$18,632.86
605.765	604.4395	623.6682	639.0449	644.1299	660.0203	672.8336	678.343	685.2221	692.7719	0	0	0	0	0	0	0	0	0	\$12,088.08	\$6,859.61
1371.028	1368.04	1411.561	1446.338	1457.861	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$19,688.29	\$12,874.02
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,462.26	\$1,859.61
1682.366	1678.664	1732.066	1774.756	1788.896	1833.02	1868.62	1883.897	1903.036	1923.984	0	0	0	0	0	0	0	0	0	\$33,571.20	\$19,050.58
3478.048	3470.404	3580.836	3669.07	3698.312	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$49,945.09	\$32,658.68
2203.924	2199.101	2269.054	2324.962	2343.497	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,648.52	\$20,694.70
849.3252	847.4728	874.4342	895.9774	903.1165	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$12,196.51	\$7,975.20
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,934.61	\$1,551.79
379.1639	378.3348	390.3728	399.9934	403.179	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,444.87	\$3,560.36
410.6611	409.7562	422.7975	433.2244	436.6675	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,897.11	\$3,856.07
187.5267	187.114	193.0705	197.8333	199.4049	204.3264	208.293	209.9955	212.1243	214.4619	0	0	0	0	0	0	0	0	0	\$3,742.12	\$2,123.53
3341.005	3333.727	3439.764	3524.524	3552.603	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$47,977.60	\$31,372.18
236.4953	235.9787	243.4863	249.4843	251.4731	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,396.12	\$2,220.70

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$33,725.53	\$25,470.97
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,946.25	\$2,980.38
93.56953	93.36545	96.33585	98.70936	99.4959	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,343.68	\$878.62
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$188.19	\$171.25
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$188.19	\$171.25
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$270.50	\$246.15
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$176.62	\$160.72
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.43	\$0.39
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$67.80	\$57.89
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$333.91	\$294.21
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$172.91	\$130.59
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8.29	\$6.26
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$466.63	\$352.42
348.316	347.554	358.6131	367.4496	370.3776	379.512	386.8795	390.0502	394.0063	398.3416	0	0	0	0	0	0	0	0	0	\$6,950.68	\$3,944.30
773.8781	772.1896	796.7563	816.3878	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,290.18	\$6,924.37
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$418.87	\$357.64
150.5085	150.1788	154.9579	158.7753	160.0417	163.9887	167.1718	168.5419	170.2516	172.1254	0	0	0	0	0	0	0	0	0	\$3,003.41	\$1,704.35
607.8182	606.4915	625.787	641.2079	646.3151	662.2547	675.113	680.6446	687.5488	695.1159	0	0	0	0	0	0	0	0	0	\$12,129.09	\$6,882.88
192.4093	191.9883	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,157.37	\$1,538.27
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$256.42	\$218.94
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,330.44	\$4,199.56
632.2384	630.8583	650.9288	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,739.84	\$5,361.58
730.8208	729.226	752.4259	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,946.68	\$6,197.59
841.8717	840.0344	866.7559	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,306.15	\$7,139.33
1.414119	1.410719	1.455863	1.49195	1.503496	1.540646	0	0	0	0	0	0	0	0	0	0	0	0	0	\$21.84	\$13.88
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$264.71	\$233.24
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$209.24	\$184.36
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$309.74	\$272.92
97.42566	97.21237	100.3058	102.7764	103.5966	106.1511	108.2125	109.0989	110.2057	111.4185	0	0	0	0	0	0	0	0	0	\$1,944.14	\$1,103.24
25.06344	25.00835	25.80475	26.44029	26.65068	27.30816	27.83799	28.06652	28.35141	28.66346	0	0	0	0	0	0	0	0	0	\$500.14	\$283.82
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$804.17	\$607.35
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$608.76	\$459.76
82.38756	82.20754	84.82329	86.91266	87.60611	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,183.10	\$773.62
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$173.54	\$152.91
82.13088	81.95152	84.55849	86.6422	87.33214	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,179.41	\$771.21
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$146.86	\$110.91
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$410.97	\$310.38
100.7679	100.5464	103.7469	106.3045	107.1513	109.7956	111.9263	112.8429	113.9863	115.2392	0	0	0	0	0	0	0	0	0	\$2,010.84	\$1,141.09
37.01621	36.93525	38.11128	39.04941	39.36161	40.33241	41.11492	41.45175	41.87202	42.33305	0	0	0	0	0	0	0	0	0	\$738.67	\$419.17
128.6583	128.376	132.4599	135.7213	136.8049	140.1772	142.8961	144.0703	145.5357	147.1376	148.1881	149.9591	152.3627	154.0882	156.707	158.9167	165.4661	171.3313	\$3,824.39	\$1,746.49	
-180.327	-179.934	-185.659	-190.233	-191.748	-196.476	-200.292	-201.934	-203.982	-206.227	-207.7	-210.183	-213.551	-215.977	-219.639	-222.74	-231.916	-240.137	(\$5,360.30)	(\$2,447.89)	
75.96136	75.79427	78.20692	80.1334	80.7728	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,090.82	\$713.28
505.2505	504.1476	520.1875	533.0029	537.2504	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,255.52	\$4,744.32
262.8436	262.2694	270.6135	277.2799	279.4906	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,774.49	\$2,468.11
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$600.46	\$453.50
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$267.46	\$235.66
130.458	130.1726	134.3142	137.6233	138.7201	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,873.40	\$1,225.00

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$234.50	\$177.11
160.2778	159.9256	165.0153	169.0851	170.4299	174.6363	178.0259	179.4829	181.3017	183.2977	0	0	0	0	0	0	0	0	\$3,198.36	\$1,814.97
58.99546	58.86563	60.73958	62.23637	62.73346	64.28104	65.52868	66.0654	66.73419	67.46803	0	0	0	0	0	0	0	0	\$1,177.26	\$668.06
133.4142	133.1225	137.3582	140.742	141.8635	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,915.85	\$1,252.76
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$239.24	\$180.68
163.7479	163.3879	168.5884	172.7463	174.1199	178.4174	181.8811	183.3692	185.227	187.2674	0	0	0	0	0	0	0	0	\$3,267.62	\$1,854.27
338.5485	337.8075	348.5559	357.1476	359.9915	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,861.63	\$3,178.98
214.5163	214.046	220.858	226.3013	228.1041	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,080.50	\$2,014.32
98.96798	98.7515	101.8935	104.4037	105.2365	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,421.20	\$929.31
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$225.86	\$181.17
44.2146	44.11773	45.52097	46.64307	47.01471	0	0	0	0	0	0	0	0	0	0	0	0	0	\$634.93	\$415.17
47.94198	47.83655	49.35878	50.57502	50.97959	0	0	0	0	0	0	0	0	0	0	0	0	0	\$688.45	\$450.17
21.8505	21.80205	22.49644	23.05061	23.23483	23.80795	24.26992	24.4684	24.71634	24.98798	0	0	0	0	0	0	0	0	\$436.02	\$247.43
12.21057	12.18385	12.57122	12.88134	12.9836	0	0	0	0	0	0	0	0	0	0	0	0	0	\$175.34	\$114.66
0.900099	0.897786	0.926665	0.949524	0.957094	0	0	0	0	0	0	0	0	0	0	0	0	0	\$12.92	\$8.45
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$124.36	\$93.92
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$14.21	\$10.73
0.385621	0.384751	0.397347	0.407031	0.41011	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5.54	\$3.62
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$242.20	\$220.40
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$242.20	\$220.40
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$348.09	\$316.76
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$227.20	\$206.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.43	\$0.39
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$68.47	\$58.46
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$355.33	\$313.08
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1.18	\$0.89
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1.18	\$0.89
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$827.86	\$625.23
455.7671	454.7715	469.2409	480.804	484.6335	496.5864	506.2275	510.3758	515.5531	0	0	0	0	0	0	0	0	0	\$8,573.66	\$5,002.51
1012.686	1010.478	1042.625	1068.313	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,465.59	\$9,061.13
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$548.42	\$468.26
197.0364	196.6053	202.861	207.8596	209.5159	214.6832	218.8507	220.6446	222.8829	0	0	0	0	0	0	0	0	0	\$3,706.55	\$2,162.68
795.4722	793.736	818.9859	839.171	845.8541	866.7151	883.5427	890.7827	899.8184	0	0	0	0	0	0	0	0	0	\$14,964.02	\$8,731.12
251.7903	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,571.93	\$1,886.86
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$335.63	\$286.57
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,667.29	\$5,496.01
827.4749	825.6701	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9,277.99	\$6,615.48
956.5189	954.4327	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,724.88	\$7,647.16
1101.76	1099.355	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$12,353.36	\$8,808.31
4.11328	4.103955	4.234839	4.339359	4.373427	4.481606	0	0	0	0	0	0	0	0	0	0	0	0	\$63.55	\$40.37
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$984.70	\$867.63
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$777.65	\$685.20
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$369.06	\$325.18
942.1252	940.0692	969.9712	993.8806	1001.795	1026.501	1046.432	1055.007	1065.708	1077.438	0	0	0	0	0	0	0	0	\$18,800.21	\$10,668.54
242.7925	242.2624	249.9705	256.1284	258.1703	264.5361	269.6734	271.883	274.6414	277.6633	0	0	0	0	0	0	0	0	\$4,844.96	\$2,749.37
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,782.36	\$5,877.57
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,886.23	\$4,445.53

797.0137	795.2749	820.5758	840.793	847.4919	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$11,445.30	\$7,483.99
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,679.42	\$1,479.76
794.3146	792.5815	817.7971	837.9447	844.6216	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$11,406.54	\$7,458.65
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,423.59	\$1,075.15
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,908.35	\$2,951.76
975.316	973.1603	1004.117	1028.873	1037.068	1062.648	1083.275	1092.14	1103.223	1115.379	0	0	0	0	0	0	0	0	0	\$19,462.04	\$11,044.09
358.0844	357.3014	368.6704	377.7567	380.7652	390.1574	397.7305	400.9893	405.0562	409.5139	0	0	0	0	0	0	0	0	0	\$7,145.62	\$4,054.92
968.9832	966.8694	997.624	1022.18	1030.352	1055.742	1076.234	1085.075	1096.093	1108.158	1116.074	1129.417	1147.507	1160.474	1180.229	1196.886	1246.194	1290.376	\$28,803.24	\$13,153.59	
-1469.1	-1465.9	-1512.53	-1549.79	-1562.14	-1600.66	-1631.75	-1645.12	-1661.81	-1680.09	-1692.1	-1712.33	-1739.76	-1759.53	-1789.37	-1814.63	-1889.38	-1956.36	(\$43,669.42)	(\$19,942.51)	
735.3218	733.7154	757.0538	775.7179	781.8932	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,559.37	\$6,904.68
4888.89	4878.237	5033.411	5157.419	5198.521	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$70,205.57	\$45,906.87
2543.349	2537.807	2618.532	2683.055	2704.429	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$36,523.08	\$23,882.16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,810.42	\$4,388.28
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,588.89	\$2,281.09
1262.935	1260.181	1300.271	1332.306	1342.921	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$18,136.03	\$11,859.01
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,269.21	\$1,713.81
1549.207	1545.8	1594.97	1634.285	1647.305	1687.936	1720.716	1734.786	1752.405	1771.701	0	0	0	0	0	0	0	0	0	\$30,914.03	\$17,542.72
570.2885	569.0421	587.1458	601.6183	606.4078	621.3657	633.4282	638.6179	645.095	652.1971	0	0	0	0	0	0	0	0	0	\$11,380.16	\$6,457.89
1291.339	1288.524	1329.516	1362.272	1373.125	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$18,543.94	\$12,125.73
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,318.96	\$1,751.38
1584.168	1580.684	1630.965	1671.165	1684.479	1726.029	1759.548	1773.935	1791.953	1811.682	0	0	0	0	0	0	0	0	0	\$31,611.67	\$17,938.61
3010.069	3003.449	3099.023	3175.387	3200.695	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$43,224.83	\$28,264.36
2075.778	2071.236	2137.122	2189.778	2207.236	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$29,808.35	\$19,491.43
565.5314	564.297	582.2504	596.5947	601.3488	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,121.16	\$5,310.36
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,287.58	\$1,032.79
252.3043	251.7533	259.763	266.1618	268.2837	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,623.14	\$2,369.15
272.2287	271.631	280.2783	287.1906	289.4705	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,909.26	\$2,556.23
124.4178	124.1443	128.0956	131.2544	132.2989	135.5643	138.1955	139.3268	140.7377	142.2875	0	0	0	0	0	0	0	0	0	\$2,482.77	\$1,408.90
1345.707	1342.774	1385.492	1419.626	1430.937	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$19,324.67	\$12,636.25
95.24028	95.03271	98.05601	100.4721	101.2728	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,367.68	\$894.31
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,584.49	\$10,259.59
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,589.40	\$1,200.38
37.65923	37.57698	38.77269	39.72784	40.0442	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$540.79	\$353.62
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$118.32	\$107.67
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$118.32	\$107.67
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$169.76	\$154.48
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$111.03	\$101.03
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$38.26	\$32.67
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$216.38	\$190.66
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$338.72	\$255.82
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$18.95	\$14.31
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,025.65	\$774.61
784.676	782.9629	807.8701	827.7816	834.3734	854.9515	871.5511	878.6924	887.6056	897.3747	903.7841	914.5898	929.2467	939.7844	955.7377	969.2343	0	0	\$21,270.67	\$10,261.11	
1743.635	1739.836	1795.177	1839.416	1854.068	1899.786	1936.682	1952.553	1972.359	0	0	0	0	0	0	0	0	0	0	\$32,800.39	\$19,138.20
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$943.79	\$805.84
339.1907	338.4484	349.2175	357.8228	360.6736	369.5687	376.744	379.8313	383.6841	387.9054	390.6779	395.3485	401.6851	406.2354	413.136	418.9691	0	0	\$9,194.64	\$4,435.55	
1369.616	1366.629	1410.095	1444.854	1456.36	1492.277	1521.253	1533.718	1549.275	1566.33	1577.514	1596.375	1621.957	1640.362	1668.196	1691.755	0	0	\$37,126.99	\$17,910.31	

433.4026	432.4561	446.2152	457.2117	460.8535	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,223.76	\$4,069.67
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$577.95	\$493.48
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$14,957.69	\$14,050.52
1424.625	1421.52	1466.738	1502.881	1514.852	1552.206	1582.351	0	0	0	0	0	0	0	0	0	0	0	0	\$23,592.50	\$14,564.76
1646.853	1643.264	1695.533	1737.317	1751.156	1794.336	1829.183	0	0	0	0	0	0	0	0	0	0	0	0	\$27,272.71	\$16,836.73
1896.849	1892.712	1952.911	2001.037	2016.981	2066.724	2106.855	0	0	0	0	0	0	0	0	0	0	0	0	\$31,412.69	\$19,392.53
3.727431	3.719202	3.837811	3.932309	3.963545	4.061302	0	0	0	0	0	0	0	0	0	0	0	0	0	\$57.59	\$36.59
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,273.10	\$2,002.85
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,795.85	\$1,582.34
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$977.01	\$860.85
389.1883	388.3376	400.694	410.5683	413.8387	424.0453	432.2779	435.8202	440.2406	445.0847	0	0	0	0	0	0	0	0	0	\$7,766.30	\$4,407.14
100.2531	100.0339	103.217	105.7595	106.6032	109.2321	111.3525	112.265	113.4044	114.6526	0	0	0	0	0	0	0	0	0	\$2,000.57	\$1,135.26
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,214.32	\$2,427.60
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,431.48	\$1,836.35
329.1652	328.4459	338.8958	347.2451	350.0129	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,726.88	\$3,090.87
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$693.63	\$611.16
328.137	327.4204	337.837	346.1599	348.9189	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,712.12	\$3,081.22
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$588.62	\$444.55
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,600.05	\$1,208.43
403.0745	402.19	414.9892	425.2234	428.602	439.1788	447.7014	451.3655	455.9423	460.9705	0	0	0	0	0	0	0	0	0	\$8,043.36	\$4,564.36
147.9382	147.6136	152.3112	156.0649	157.3084	161.1892	164.3174	165.664	167.3437	169.1851	0	0	0	0	0	0	0	0	0	\$2,952.12	\$1,675.24
457.052	456.0534	470.5583	482.1429	485.9955	497.9712	507.6296	511.8039	517.0059	522.6979	526.4305	532.7249	541.257	547.3532	556.6896	564.545	587.8077	608.6441	\$13,585.90	\$6,204.29	
-663.471	-662.026	-683.087	-699.915	-705.49	-722.885	-736.926	-742.966	-750.502	-758.762	-764.182	-773.318	-785.707	-794.637	-808.11	-819.518	-853.278	-883.527	(\$19,721.92)	(\$9,006.41)	
303.7168	303.0514	312.6949	320.4023	322.9538	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,361.44	\$2,851.91
2019.461	2015.06	2079.159	2130.389	2147.362	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$28,999.93	\$18,962.82
1050.603	1048.312	1081.663	1108.311	1117.142	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$15,086.90	\$9,865.21
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,400.68	\$1,813.09
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,069.28	\$942.15
521.7026	520.5638	537.1256	550.3583	554.7442	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,491.77	\$4,898.81
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$936.82	\$707.53
640.6077	639.1959	659.5333	675.7992	681.1741	697.9783	711.523	717.3473	724.623	732.6111	0	0	0	0	0	0	0	0	0	\$12,783.20	\$7,254.07
235.8542	235.3363	242.8284	248.818	250.793	256.9833	261.9707	264.1135	266.7903	269.7321	0	0	0	0	0	0	0	0	0	\$4,706.51	\$2,670.79
533.399	532.2349	549.1674	562.6969	567.1813	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,659.73	\$5,008.64
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$958.14	\$723.63
654.4893	653.0467	673.825	690.4431	695.9348	713.1028	726.9413	732.8918	740.3255	748.4875	0	0	0	0	0	0	0	0	0	\$13,060.20	\$7,411.26
1265.257	1262.491	1302.646	1334.75	1345.387	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$18,169.26	\$11,880.73
857.4261	855.553	882.7644	904.5283	911.7301	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$12,312.80	\$8,051.24
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,050.61	\$842.72
205.7764	205.3274	211.8596	217.078	218.8088	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,954.99	\$1,932.25
222.7442	222.2547	229.3297	234.9871	236.8524	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,198.65	\$2,091.57
101.6676	101.4443	104.6732	107.2538	108.1082	110.7761	112.9265	113.8509	115.0041	116.2694	0	0	0	0	0	0	0	0	0	\$2,028.80	\$1,151.28
326.98	326.2658	336.6463	344.9397	347.6889	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,695.50	\$3,070.35
326.2089	325.4963	335.8523	344.1263	346.8691	355.4222	362.3247	365.294	368.9998	373.0606	0	0	0	0	0	0	0	0	0	\$6,509.53	\$3,693.96
23.13549	23.08451	23.81972	24.40644	24.6006	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$332.23	\$217.24
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,300.78	\$2,492.89
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$386.10	\$291.60
9.125709	9.105686	9.395374	9.62719	9.703592	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$131.05	\$85.69

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$328.80	\$299.20
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$328.80	\$299.20
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$472.40	\$429.88
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$308.22	\$280.48
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.43	\$0.39
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$110.76	\$94.57
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$91.29	\$77.95
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$425.62	\$375.02
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$91.19	\$68.87
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$325.70	\$245.98
16.96606	16.92856	17.46739	17.89815	18.04048	18.48589	18.8442	18.99872	19.19112	19.40284	19.54169	19.77503	20.0927	20.31966	20.66479	20.95687	21.81936	22.59262	\$504.32	\$230.31	
16.58034	16.54369	17.0704	17.49156	17.63068	18.06584	18.41566	18.56696	18.75538	18.96207	19.09731	19.32584	19.63651	19.85792	20.19503	20.48004	21.32343	22.07934	\$492.86	\$225.07	
3.598872	3.590764	3.705215	3.797075	3.82682	3.921578	3.99746	4.029735	4.070799	4.115707	4.145185	4.195112	4.262282	4.31049	4.38321	4.445621	4.627981	0	\$102.19	\$47.97	
135.0847	134.7896	139.0782	142.5048	143.6412	147.1835	150.041	151.2704	152.8054	154.4864	155.59	157.4499	159.9736	161.7861	164.5344	166.8577	173.7308	179.8893	\$4,015.45	\$1,833.73	
125.9594	125.6838	129.6825	132.8775	133.937	137.24	139.9049	141.0511	142.4819	144.0503	145.0782	146.814	149.1667	0	0	0	0	0	\$2,954.59	\$1,544.81	
1402.903	1399.845	1444.376	1479.965	1491.755	0	0	0	0	0	0	0	0	0	0	0	0	0	\$20,146.01	\$13,173.32	
921.8181	919.8059	949.0635	972.458	980.2009	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,237.50	\$8,655.90	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,128.28	\$1,607.37	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$206.08	\$155.64	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$145.67	\$110.02	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$741.40	\$559.94	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,988.11	\$2,256.75	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$71,156.80	\$53,740.67	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,738.54	\$5,844.48	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,908.40	\$8,106.55	

Building #	Base #	Measure #	Measure Name	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
1	110	111	110 111 Premium T8, Electronic Ballast / Office	0	0	-831.112	-423.837	-446.338	-165.078	-123.904	-93.8054	25.92912	96.95132	103.4913
1	110	112	110 112 Premium T8, EB, Reflector / Office	0	0	-1301.53	-877.536	-923.922	-341.059	-256.281	-194.966	52.9924	200.5494	213.0283
1	110	113	110 113 Occupancy Sensor / Office	0	0	-981.723	-568.706	-600.809	-187.512	-121.725	-81.5255	95.03751	198.5446	207.4693
1	110	114	110 114 Continuous Dimming / Office	0	0	-1450.93	-1024.99	-1070.75	-684.395	-677.37	-611.176	-451.466	-354.988	-333.008
1	110	115	110 115 Lighting Control Tuneup / Office	0	0	-499.739	-105.651	-110.723	-69.3666	-67.3614	-61.3307	0	0	0
1	120	121	120 121 ROB Premium T8, 1EB / Office	0	0	-580.162	-182.853	-193.327	-70.9901	-53.3062	-41.2101	11.49837	41.67497	44.82907
1	120	122	120 122 ROB Premium T8, EB, Reflector / Office	0	0	-1159.46	-740.463	-779.988	-287.958	-215.478	-164.296	44.57474	169.3808	180.2058
1	120	123	120 123 Occupancy Sensor / Office	0	0	-752.106	-347.982	-367.365	-114.838	-74.178	-49.784	58.14387	121.4342	126.8105
1	120	124	120 124 Lighting Control Tuneup / Office	0	0	-457.627	-64.425	-67.7119	-43.4392	-43.3757	-38.545	0	0	0
1	130	131	130 131 CFL Screw-in 18W / Office	0	0	-3591.29	-3071.86	-3258.7	-406.9	136.2615	369.9985	0	0	0
1	140	141	140 141 CFL Hardwired, Modular 18W / Office	0	0	-3591.29	-3071.86	-3258.7	-406.9	136.2615	369.9985	0	0	0
1	150	151	150 151 PSMH, 250W, magnetic ballast / Office	0	0	-1256.81	-836.829	-874.977	-559.041	-553.015	-499.621	-369.025	-289.927	-271.867
1	150	153	150 153 High Bay T5 / Office	0	0	-1455.64	-1025.43	-1079.89	-398.255	-299.262	-227.198	61.6721	234.2811	249.3211
1	160	161	160 161 LED Exit Sign / Office	0	0	-391.526	-1.10139	-1.24837	4.174987	5.445112	5.428535	8.585543	9.427056	9.293563
1	200	201	200 201 High Pressure Sodium 250W Lamp / Office	0	0	-448.115	-56.004	-58.2051	-45.794	-47.6755	0	0	0	0
1	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Office	0	0	-435.931	-44.4012	-45.9634	-36.2437	-37.232	0	0	0	0
1	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Office	0	0	-440.859	-49.1217	-51.0838	-40.1218	-41.8834	0	0	0	0
1	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Office	0	0	-594.381	-195.411	-208.491	16.57991	64.20591	79.09141	177.5035	233.4273	233.8894
1	300	302	300 302 High Efficiency Chiller Motors / Office	0	0	-449.063	-56.5359	-59.9253	-20.2513	-14.1153	-10.9108	5.989828	15.78941	17.47986
1	300	304	300 304 EMS - Chiller / Office	0	0	-610.374	-212.868	-222.898	-129.356	-122.693	-109.424	-69.7579	-46.9717	-42.4176
1	300	305	300 305 Chiller Tune Up/Diagnostics / Office	0	0	-485.359	-88.328	-98.368	255.6547	369.2567	377.3077	540.1797	627.2267	616.3092
1	300	306	300 306 VSD for Chiller Pumps and Towers / Office	0	0	-598.002	-200.597	-210.336	-121.647	-115.663	-103.337	-66.0271	-44.0163	-39.7196
1	300	308	300 308 Aerosol Duct Sealing / Office	0	0	-611.77	-214.128	-222.892	-174.464	-182.314	-169.338	-149.79	-137.789	-132.408
1	300	309	300 309 Duct/Pipe Insulation / Office	0	0	-430.492	-39.1338	-40.4526	-23.4363	-22.3667	-20.0176	-13.1396	-8.24483	-7.76967
1	300	311	300 311 Window Film (Standard) / Office	0	0	-483.958	-89.7598	-96.4545	10.52374	33.08257	40.186	87.05694	112.487	112.9754
1	300	313	300 313 Ceiling Insulation / Office	0	0	-547.884	-147.881	-163.213	314.1282	462.3978	474.8753	692.8981	810.9234	798.0693
1	300	314	300 314 Roof Insulation / Office	0	0	-462.289	-68.8398	-74.0671	33.64454	61.03099	66.53919	114.5553	140.6096	140.8259
1	300	315	300 315 Cool Roof - Chiller / Office	0	0	-839.364	-429.989	-459.754	76.3058	196.8236	231.2174	462.9976	598.5584	599.3519
1	300	317	300 317 Thermal Energy Storage (TES) Positive / Office	0	0	-523.161	-133.173	-148.082	858.8682	1203.283	1216.515	1685.447	1936.263	1898.233
1	300	317	300 317 Thermal Energy Storage (TES) Negative / Office	0	0	587.4398	567.2001	587.291	614.858	671.127	648.859	649.008	654.901	640.851
1	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Office	0	0	-545.016	-148.402	-158.699	35.51968	80.03738	91.70328	177.0289	224.7407	225.2372
1	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Office	0	0	-1709.97	-1277.53	-1330.77	-943.829	-966.899	-885.775	-731.436	-633.732	-602.618
1	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Office	0	0	-1076.16	-664.345	-692.433	-490.416	-502.538	-460.254	-379.711	-329.106	-312.471
1	320	327	320 327 DX Coil Cleaning / Office	0	0	-480.218	-83.844	-93.3922	242.6132	350.5668	0	0	0	0
1	320	328	320 328 Optimize Controls / Office	0	0	-565.992	-170.126	-176.975	-137.98	-144.931	0	0	0	0
1	320	329	320 329 Aerosol Duct Sealing / Office	0	0	-742.344	-340.853	-355.13	-277.585	-289.489	-269.473	-237.842	-218.48	-210.09
1	320	330	320 330 Duct/Pipe Insulation / Office	0	0	-454.29	-61.2463	-64.516	-36.1624	-33.9294	-29.83	-17.8874	-11.1984	-9.43257
1	320	332	320 332 Window Film (Standard) / Office	0	0	-533.394	-136.87	-146.355	15.8889	51.13434	61.08259	131.6494	171.9637	172.6953
1	320	334	320 334 Ceiling Insulation / Office	0	0	-640.965	-235.631	-259.557	499.0934	733.3297	754.0361	1098.916	1288.291	1267.274
1	320	335	320 335 Roof Insulation / Office	0	0	-503.799	-108.468	-116.431	63.12695	109.7311	118.2483	197.6098	242.2114	240.7485
1	340	342	340 342 Geothermal Heat Pump, EER=13, 10 tons / Office	0	0	-982.527	-568.205	-603.521	-68.765	33.9797	76.4404	306.486	441.5151	446.6134
1	340	344	340 344 Aerosol Duct Sealing / Office	0	0	-750.087	-348.461	-362.932	-283.682	-295.777	-275.487	-243.675	-223.647	-214.835
1	340	345	340 345 Duct/Pipe Insulation / Office	0	0	-455.602	-62.7833	-65.7551	-36.8154	-35.5602	-31.2036	-18.7724	-12.3925	-11.3112
1	340	347	340 347 Window Film (Standard) / Office	0	0	-536.49	-140.018	-149.824	15.65018	52.7323	63.31018	135.1608	176.108	177.1112

1	340	349	340 349 Ceiling Insulation / Office	0	0	-646.584	-241.086	-265.459	510.4345	749.9674	770.6868	1123.83	1317.186	1295.251
1	340	350	340 350 Roof Insulation / Office	0	0	-506.393	-111.128	-119.185	63.20759	110.9644	119.3987	200.5023	246.5398	244.5811
1	340	351	340 351 Cool Roof - DX / Office	0	0	-1116.95	-695.181	-742.932	123.7501	317.5698	373.2538	747.6651	966.7722	967.1372
1	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Office	0	0	-834.491	-425.276	-454.388	63.73802	178.6622	212.0088	436.6045	566.6296	568.5551
1	360	362	360 362 Occupancy Sensor (hotels) / Office	0	0	-953.058	-541.235	-570.945	-178.671	-116.082	-77.1678	90.48698	189.1143	197.1398
1	400	401	400 401 High Efficiency Fan Motor, 15hp, 1800rpm, 92.4% / Office	0	0	-401.037	-10.4378	-11.3387	-2.67826	-1.81174	-1.17388	2.016871	4.387112	4.795422
1	400	402	400 402 Variable Speed Drive Control / Office	0	0	-708.272	-307.737	-320.533	-250.779	-261.675	-243.136	-215.261	-197.407	-189.771
1	400	403	400 403 Air Handler Optimization / Office	0	0	-479.025	-86.0124	-89.8865	-69.8344	-72.6517	-67.9163	-60.0627	-55.1018	0
1	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	-515.039	-120.905	-125.96	-97.789	-102.243	-95.0016	-83.7307	-76.3356	-73.9928
1	400	405	400 405 Demand Control Ventilation (DCV) / Office	0	0	-462.267	-66.3395	-74.6036	195.0074	281.3956	287.1595	410.1105	476.6684	468.9498
1	400	406	400 406 Energy Recovery Ventilation (ERV) / Office	0	0	-422.708	-29.7809	-33.7498	89.32539	128.5011	130.4207	187.3319	217.4799	214.1252
1	600	603	600 603 Heat Pump Water Heater (air source) / Office	0	0	-494.157	-100.838	-105.769	-76.6859	-79.3229	-73.5281	-61.9704	-55.4015	-52.7327
1	600	604	600 604 Solar Water Heater / Office	0	0	-493.889	-100.574	-105.352	-76.5549	-79.111	-73.1118	-62.1278	-55.0482	-52.2345
1	600	606	600 606 Demand controlled circulating systems / Office	0	0	-397.325	-6.69608	-7.34624	-5.00545	-5.13271	-5.59451	-4.15513	-4.16738	-3.59964
1	600	608	600 608 Heat Recovery Unit / Office	0	0	-503.977	-110.234	-115.045	-84.2697	-86.8491	-79.8495	-67.1934	-60.0329	-56.7133
1	600	609	600 609 Heat Trap / Office	0	0	-403.084	-12.7261	-13.4493	-9.55794	-9.94814	-9.0341	-8.12454	-7.40962	-6.51169
1	600	610	600 610 Hot Water Pipe Insulation / Office	0	0	-392.936	-2.38454	-2.91382	-1.82859	-1.70179	-1.73744	-1.75238	-1.30046	-0.58344
1	700	701	700 701 PC Manual Power Management Enabling / Office	0	0	-601.463	-204.873	-213.225	-152.338	0	0	0	0	0
1	700	702	700 702 PC Network Power Management Enabling / Office	0	0	-601.463	-204.873	-213.225	-152.338	0	0	0	0	0
1	710	711	710 711 Energy Star or Better Monitor / Office	0	0	-694.399	-294.432	-306.936	-219.308	0	0	0	0	0
1	710	712	710 712 Monitor Power Management Enabling / Office	0	0	-588.808	-191.947	-200.23	-143.351	0	0	0	0	0
1	720	722	720 722 Monitor Power Management Enabling / Office	0	0	-390.353	-0.22251	-0.14083	-0.1596	0	0	0	0	0
1	730	731	730 731 Energy Star or Better Copier / Office	0	0	-425.053	-33.4444	-34.5243	-25.0583	-25.2926	-23.7453	0	0	0
1	730	732	730 732 Copier Power Management Enabling / Office	0	0	-418.61	-27.7326	-28.8428	-20.6703	-20.6048	-19.6955	0	0	0
1	800	801	800 801 Convection Oven / Office	0	0	-392.68	-2.00768	-2.75809	-1.76434	-1.61339	-1.63491	-1.28117	-1.08426	-0.86317
1	810	811	810 811 Efficient Fryer / Office	0	0	-390.595	-0.33466	-0.4141	-0.40624	-0.25009	-0.97137	-0.10976	-0.33852	-0.33382
1	900	901	900 901 Vending Misers (cooled machines only) / Office	0	0	-462.011	-69.2893	-71.9781	-56.1947	-59.2158	-55.2536	-48.5095	-44.8037	-42.19
2	110	111	110 111 Premium T8, Electronic Ballast / Restaurant or Services	0	0	-884.094	-475.289	-500.839	-184.286	-138.76	-105	29.35968	108.8043	116.3888
2	110	112	110 112 Premium T8, EB, Reflector / Restaurant or Services	0	0	-1412.24	-983.613	-1035.54	-382.419	-286.991	-218.891	59.0095	224.7624	239.7594
2	110	113	110 113 Occupancy Sensor / Restaurant or Services	0	0	-828.723	-421.343	-445.175	-139.205	-90.1422	-59.5894	70.56155	147.1753	153.6775
2	110	114	110 114 Continuous Dimming / Restaurant or Services	0	0	-1578.77	-1148.3	-1199.85	-765.538	-755.929	-682.299	-503.933	-393.989	-369.355
2	110	115	110 115 Lighting Control Tuneup / Restaurant or Services	0	0	-512.323	-117.998	-124.204	-77.0506	-75.3982	-68.0053	0	0	0
2	120	121	120 121 ROB Premium T8, 1EB / Restaurant or Services	0	0	-603.099	-204.845	-216.225	-79.6271	-59.2919	-45.9072	12.46301	46.53751	50.39271
2	120	122	120 122 ROB Premium T8, EB, Reflector / Restaurant or Services	0	0	-1252.17	-830.13	-874.303	-322.382	-242.426	-184.379	50.4725	189.4372	202.3755
2	120	123	120 123 Occupancy Sensor / Restaurant or Services	0	0	-658.307	-257.779	-271.771	-84.7247	-54.626	-36.7912	44.27353	90.115	93.7431
2	120	124	120 124 Lighting Control Tuneup / Restaurant or Services	0	0	-465.362	-72.6395	-76.3315	-48.3775	-47.9871	-43.2047	0	0	0
2	130	131	130 131 CFL Screw-in 18W / Restaurant or Services	0	0	-3979.55	-3444.73	0	0	0	0	0	0	0
2	140	141	140 141 CFL Hardwired, Modular 18W / Restaurant or Services	0	0	-3979.55	-3444.73	-3653.05	-457.589	151.5738	0	0	0	0
2	150	151	150 151 PSMH, 250W, magnetic ballast / Restaurant or Services	0	0	-1361.42	-937.946	-980.563	-625.234	-617.847	-557.285	-410.251	-321.741	-302.264
2	150	152	150 152 PSMH, 250 W, electronic ballast / Restaurant or Services	0	0	-1427	-998.091	-1050.91	-388.1	-291.064	-221.615	59.733	227.68	242.991
2	150	153	150 153 High Bay T5 / Restaurant or Services	0	0	-1584.15	-1149.2	-1210.92	-446.538	-335.437	-255.424	68.5065	262.1395	279.9005
2	160	161	160 161 LED Exit Sign / Restaurant or Services	0	0	-396.784	-6.24833	-7.02595	3.110219	5.488877	5.50183	10.42784	12.56439	12.81567
2	200	201	200 201 High Pressure Sodium 250W Lamp / Restaurant or Services	0	0	-654	-255.389	-265.85	-207.885	-216.814	0	0	0	0
2	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Restaurant or	0	0	-598.454	-201.286	-209.767	-164.347	-171.365	0	0	0	0
2	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Restaurant or	0	0	-618.243	-218.991	-233.162	17.93251	72.21371	0	0	0	0
2	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Restaurant or Service	0	0	-1013.58	-599.797	-632.715	-217.709	-154.646	-112.565	64.43147	168.798	178.2006
2	300	302	300 302 High Efficiency Chiller Motors / Restaurant or Services	0	0	-564.555	-168.173	-176.272	-108.617	-105.529	-95.6074	-67.3774	-51.0439	-46.8636

2	300	304	300 304 EMS - Chiller / Restaurant or Services	0	0	-731.656	-316.782	-354.088	918.5573	1326.32	1355.197	1936.547	2253.627	2213.117
2	300	305	300 305 Chiller Tune Up/Diagnostics / Restaurant or Services	0	0	-647.931	-239.717	-267.713	695.6241	1003.774	1025.19	1464.948	1705.423	1674.135
2	300	306	300 306 VSD for Chiller Pumps and Towers / Restaurant or Services	0	0	-995.002	-584.847	-609.284	-476.162	-497.335	-461.713	-408.796	-375.059	-360.798
2	300	308	300 308 Aerosol Duct Sealing / Restaurant or Services	0	0	-992.591	-583.346	-607.377	-474.647	-495.32	-460.396	-407.093	-374.035	-360.218
2	300	309	300 309 Duct/Pipe Insulation / Restaurant or Services	0	0	-480.394	-86.5255	-92.8349	9.69227	32.28323	38.95462	83.16397	107.9694	109.2969
2	300	311	300 311 Window Film (Standard) / Restaurant or Services	0	0	-634.628	-233.87	-250.191	26.23665	86.40495	105.6496	225.1809	293.8682	295.4034
2	300	313	300 313 Ceiling Insulation / Restaurant or Services	0	0	-819.885	-403.448	-444.897	852.7634	1253.906	1290.511	1879.264	2203.042	2166.291
2	300	314	300 314 Roof Insulation / Restaurant or Services	0	0	-597.57	-198.575	-211.971	35.47192	91.21752	106.6317	214.2439	275.6139	276.2612
2	300	315	300 315 Cool Roof - Chiller / Restaurant or Services	0	0	-1607.7	-1165.15	-1243.39	205.8118	530.442	624.3887	1248.486	1617.303	1618.797
2	300	317	300 317 Thermal Energy Storage (TES) Positive / Restaurant or Services	0	0	-709.806	-319.582	-357.516	2050.77	2874.374	2906.503	4026.652	4632.001	4532.64
2	300	317	300 317 Thermal Energy Storage (TES) Negative / Restaurant or Services	0	0	1457.086	1405.898	1456.473	1525.512	1664.362	1595.041	1607.868	1630.002	1591.574
2	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Restaurant or Services	0	0	-811.703	-403.849	-430.97	95.76637	217.6023	249.1548	478.3258	611.4119	611.6124
2	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Restaurant or Services	0	0	-812.541	-406.406	-427.943	-164.861	-126.603	-98.6505	13.35532	79.01659	85.91829
2	320	327	320 327 DX Coil Cleaning / Restaurant or Services	0	0	-634.068	-227.279	-253.785	659.8397	952.1686	0	0	0	0
2	320	328	320 328 Optimize Controls / Restaurant or Services	0	0	-868.376	-462.868	-481.891	-376.572	-393.517	0	0	0	0
2	320	329	320 329 Aerosol Duct Sealing / Restaurant or Services	0	0	-1349.18	-927.393	-965.767	-754.235	-788.038	-731.878	-646.912	-594.397	-572.564
2	320	330	320 330 Duct/Pipe Insulation / Restaurant or Services	0	0	-567.24	-170.813	-178.891	-111.547	-109.243	-99.2011	-71.0797	-54.6309	-50.3284
2	320	332	320 332 Window Film (Standard) / Restaurant or Services	0	0	-763.68	-357.207	-381.56	40.25088	132.2543	160.3781	343.1958	449.3041	450.7026
2	320	334	320 334 Ceiling Insulation / Restaurant or Services	0	0	-1073	-641.407	-706.209	1353.773	1990.667	2048.16	2981.109	3500.674	3439.357
2	320	335	320 335 Roof Insulation / Restaurant or Services	0	0	-712.568	-307.836	-329.197	99.85026	203.0319	228.4145	415.4609	523.6045	522.4337
2	320	336	320 336 Cool Roof - DX / Restaurant or Services	0	0	-2511.14	-2037.84	-2154.7	-492.567	-201.929	-51.437	654.622	1078.699	1101.575
2	340	342	340 342 Geothermal Heat Pump, EER=13, 10 tons / Restaurant or Service:	0	0	-2364.32	-1909.18	-1987.43	-1553.23	-1622.42	-1505.22	-1332.97	-1222.45	-1178.33
2	340	344	340 344 Aerosol Duct Sealing / Restaurant or Services	0	0	-1370.43	-948.393	-986.92	-771.102	-805.957	-748.165	-661.903	-608.072	-585.456
2	340	345	340 345 Duct/Pipe Insulation / Restaurant or Services	0	0	-537.538	-141.291	-151.043	16.03976	52.77685	63.51775	135.9379	177.1021	179.0077
2	340	347	340 347 Window Film (Standard) / Restaurant or Services	0	0	-771.523	-365.247	-389.897	41.35288	135.3651	164.1544	351.1881	459.7822	460.6702
2	340	349	340 349 Ceiling Insulation / Restaurant or Services	0	0	-1088.7	-656.273	-722.538	1384.866	2036.091	2094.461	3048.573	3579.873	3516.491
2	340	351	340 351 Cool Roof - DX / Restaurant or Services	0	0	-2359.16	-1883.56	-2011.59	330.7487	855.9697	1008.339	2015.956	2616.289	2608.811
2	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Restaurant or Services	0	0	-1600.2	-1157.69	-1236.38	172.9076	483.8824	577.0048	1183.194	1541.463	1543.381
2	360	362	360 362 Occupancy Sensor (hotels) / Restaurant or Services	0	0	-1921.81	-1472.97	-1553.84	-485.585	-316.587	-210.5	242.3026	513.8156	533.8176
2	400	401	400 401 High Efficiency Fan Motor, 15hp, 1800rpm, 92.4% / Restaurant or	0	0	-410.419	-19.3898	-20.7201	-5.2725	-3.594	-1.9351	4.745715	7.782546	8.279706
2	400	402	400 402 Variable Speed Drive Control / Restaurant or Services	0	0	-868.088	-462.339	-481.421	-376.113	-393.253	-364.739	-322.95	-296.975	-285.164
2	400	403	400 403 Air Handler Optimization / Restaurant or Services	0	0	-550.867	-155.506	-162.334	-126.465	-132.143	-122.898	-108.746	-99.8735	0
2	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	-617.096	-219.484	-228.367	-178.802	-186.852	-173.235	-153.264	-140.991	-135.081
2	400	405	400 405 Demand Control Ventilation (DCV) / Restaurant or Services	0	0	-519.88	-119.969	-134.984	352.1498	508.1688	518.2299	742.3256	862.258	847.6931
2	400	406	400 406 Energy Recovery Ventilation (ERV) / Restaurant or Services	0	0	-449.292	-54.7634	-61.6079	161.0828	232.7486	237.2968	339.3943	393.8195	387.6064
2	400	407	400 407 Separate Makeup Air / Exhaust Hoods AC / Restaurant or Service	0	0	-781.733	-378.814	-394.477	-307.567	-321.476	-298.838	-264.142	-242.749	-232.823
2	600	603	600 603 Heat Pump Water Heater (air source) / Restaurant or Services	0	0	-1271.81	-853.602	-889.259	-636.913	-653.668	-599.718	-498.302	-435.095	-414.722
2	600	604	600 604 Solar Water Heater / Restaurant or Services	0	0	-1269.99	-851.692	-887.311	-635.563	-652.573	-598.816	-497.574	-434.554	-414.133
2	600	606	600 606 Demand controlled circulating systems / Restaurant or Services	0	0	-452.636	-59.9168	-62.9769	-45.1752	-46.2609	-42.5205	-35.0063	-31.1051	-29.2495
2	600	608	600 608 Heat Recovery Unit / Restaurant or Services	0	0	-1355.34	-935.026	-973.901	-695.646	-714.513	-654.806	-543.465	-474.104	-451.362
2	600	609	600 609 Heat Trap / Restaurant or Services	0	0	-502.606	-108.999	-113.724	-81.6206	-83.5181	-76.7978	-63.3393	-55.1466	-52.3773
2	600	610	600 610 Hot Water Pipe Insulation / Restaurant or Services	0	0	-414.659	-23.851	-24.7875	-17.5148	-18.2842	-17.4507	-13.7908	-12.0386	-11.8001
2	700	701	700 701 PC Manual Power Management Enabling / Restaurant or Services	0	0	-414.573	-23.654	-24.85	-18.9371	0	0	0	0	0
2	700	702	700 702 PC Network Power Management Enabling / Restaurant or Service	0	0	-414.573	-23.654	-24.85	-18.9371	0	0	0	0	0
2	710	711	710 711 Energy Star or Better Monitor / Restaurant or Services	0	0	-425.453	-33.9768	-35.249	-27.2899	0	0	0	0	0
2	710	712	710 712 Monitor Power Management Enabling / Restaurant or Services	0	0	-413.139	-22.246	-23.3649	-18.2937	0	0	0	0	0
2	720	722	720 722 Monitor Power Management Enabling / Restaurant or Services	0	0	-390.103	-0.10227	-0.10949	-0.11374	0	0	0	0	0

2	730	731	730 731 Energy Star or Better Copier / Restaurant or Services	0	0	-398.137	-7.74478	-8.37105	-5.83967	-6.06178	-6.79544	0	0	0
2	730	732	730 732 Copier Power Management Enabling / Restaurant or Services	0	0	-396.839	-6.34631	-7.02764	-4.94021	-5.0489	-5.4385	0	0	0
2	800	801	800 801 Convection Oven / Restaurant or Services	0	0	-564.419	-168.895	-175.636	-130.736	-135.719	-124.738	-106.652	-96.1178	-91.591
2	810	811	810 811 Efficient Fryer / Restaurant or Services	0	0	-699.538	-299.923	-312.108	-232.624	-240.674	-222.015	-190.384	-170.163	-162.46
2	900	901	900 901 Vending Misers (cooled machines only) / Restaurant or Services	0	0	-484.378	-91.3972	-94.8899	-74.3018	-77.5792	-72.4489	-64.0646	-58.8436	-56.1419
3	110	111	110 111 Premium T8, Electronic Ballast / Retail	0	0	-910.772	-500.939	-528.176	-194.701	-146.056	-110.901	30.79312	114.6897	122.0007
3	110	112	110 112 Premium T8, EB, Reflector / Retail	0	0	-1468.6	-1038.14	-1093.35	-403.333	-303.209	-230.547	61.9909	237.1139	252.3829
3	110	113	110 113 Occupancy Sensor / Retail	0	0	-852.885	-445.028	-469.768	-146.505	-95.4097	-63.4142	74.2039	155.1374	162.2814
3	110	114	110 114 Continuous Dimming / Retail	0	0	-1626.39	-1192.37	-1248.98	-727.405	-694.665	-616.952	-399.225	-267.324	-244.445
3	120	121	120 121 ROB Premium T8, 1EB / Retail	0	0	-614.905	-216.298	-228.49	-84.6162	-62.7581	-48.2326	13.43247	49.02804	52.61464
3	120	122	120 122 ROB Premium T8, EB, Reflector / Retail	0	0	-1299.73	-875.523	-921.878	-340.267	-255.518	-194.386	52.6289	199.9843	213.2453
3	120	123	120 123 Occupancy Sensor / Retail	0	0	-672.971	-272.402	-287.329	-89.2516	-58.297	-39.1252	45.66411	94.70241	98.21031
3	120	124	120 124 Lighting Control Tuneup / Retail	0	0	-468.336	-75.5385	-79.0724	-46.3646	-43.8671	-38.9393	0	0	0
3	130	131	130 131 CFL Screw-in 18W / Retail	0	0	-4177.82	-3636.14	0	0	0	0	0	0	0
3	140	141	140 141 CFL Hardwired, Modular 18W / Retail	0	0	-4177.82	-3636.14	-3855.79	-483.17	159.3913	0	0	0	0
3	150	151	150 151 PSMH, 250W, magnetic ballast / Retail	0	0	-1399.94	-974.51	-1020.61	-594.121	-568.203	-504.293	-326.382	-219.225	-200.126
3	150	152	150 152 PSMH, 250 W, electronic ballast / Retail	0	0	-1557.44	-1126.66	-1179.03	-686.61	-656.545	-582.549	-377.317	-252.623	-230.277
3	150	153	150 153 High Bay T5 / Retail	0	0	-1650.64	-1212.92	-1277.77	-471.087	-354.415	-269.45	71.8146	276.8576	294.5066
3	160	161	160 161 LED Exit Sign / Retail	0	0	-391.784	-1.60928	-1.75627	2.597764	3.364981	3.051599	5.640175	6.157232	6.375456
3	200	201	200 201 High Pressure Sodium 250W Lamp / Retail	0	0	-447.229	-55.3764	-57.6304	-45.2255	-47.0462	0	0	0	0
3	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Retail	0	0	-435.767	-43.9943	-45.8737	-35.4676	-37.3482	0	0	0	0
3	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Retail	0	0	-585.403	-189.081	-196.689	-153.553	-161.032	0	0	0	0
3	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Retail	0	0	-626.023	-226.547	-239.174	-82.5966	-58.449	-43.0067	24.18969	63.67519	66.73329
3	300	302	300 302 High Efficiency Chiller Motors / Retail	0	0	-454.243	-61.3067	-64.5886	-33.4572	-30.523	-26.4434	-13.2553	-5.26156	-4.45236
3	300	304	300 304 EMS - Chiller / Retail	0	0	-615.079	-216.829	-227.673	-124.163	-115.086	-101.499	-57.8253	-32.6638	-28.4206
3	300	305	300 305 Chiller Tune Up/Diagnostics / Retail	0	0	-488.052	-90.5575	-100.93	263.1749	381.2395	388.126	555.5054	646.0721	635.2822
3	300	306	300 306 VSD for Chiller Pumps and Towers / Retail	0	0	-601.841	-204.2	-214.57	-116.882	-108.205	-95.5389	-54.3989	-30.7102	-26.4974
3	300	307	300 307 EMS Optimization / Retail	0	0	-503.171	-108.877	-113.353	-88.6436	-93.2966	0	0	0	0
3	300	308	300 308 Aerosol Duct Sealing / Retail	0	0	-618.141	-220.387	-229.657	-179.814	-187.446	-174.404	-154.076	-141.354	-136.049
3	300	309	300 309 Duct/Pipe Insulation / Retail	0	0	-431.067	-39.4379	-41.1727	-22.8264	-20.8627	-18.7937	-10.9939	-6.10186	-5.34511
3	300	311	300 311 Window Film (Standard) / Retail	0	0	-482.691	-88.6504	-94.5852	10.06395	33.12098	39.72407	85.65609	111.1547	111.7425
3	300	313	300 313 Ceiling Insulation / Retail	0	0	-552.457	-152.193	-167.976	323.4438	475.4325	488.4265	712.6876	834.9679	821.5256
3	300	314	300 314 Roof Insulation / Retail	0	0	-463.098	-69.724	-74.7235	43.14602	74.98788	79.94066	132.9594	162.1795	161.1214
3	300	315	300 315 Cool Roof - Chiller / Retail	0	0	-835.422	-425.89	-455.162	75.49806	195.0532	229.337	458.7054	593.1283	594.1419
3	300	317	300 317 Thermal Energy Storage (TES) Positive / Retail	0	0	-725.65	-333.293	-348.79	-221.238	-245.655	-219.99	-179.495	-144.724	-119.83
3	300	317	300 317 Thermal Energy Storage (TES) Negative / Retail	0	0	632.787	610.868	632.47	662.708	722.777	698.423	699.65	706.034	690.988
3	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Retail	0	0	-549.502	-152.661	-163.024	36.4239	82.5376	93.6093	181.909	231.4636	231.6037
3	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Retail	0	0	-1741.4	-1307.91	-1363.67	-937.278	-950.774	-867.124	-695.172	-588.123	-557.437
3	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Retail	0	0	-1092.69	-680.149	-709.427	-487.633	-494.069	-451.025	-360.167	-305.026	-289.059
3	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Retail	0	0	-542.251	-146.171	-154.601	-32.5569	-10.6686	-0.03849	51.91431	82.37161	84.38381
3	320	327	320 327 DX Coil Cleaning / Retail	0	0	-482.743	-85.9089	-96.2535	249.5427	360.9274	0	0	0	0
3	320	329	320 329 Aerosol Duct Sealing / Retail	0	0	-752.7	-351.408	-365.085	-285.414	-297.811	-276.83	-244.879	-224.692	-216.177
3	320	330	320 330 Duct/Pipe Insulation / Retail	0	0	-455.467	-62.5145	-65.8013	-34.2464	-31.6842	-27.6327	-14.2627	-6.56711	-5.02611
3	320	334	320 334 Ceiling Insulation / Retail	0	0	-648.441	-242.393	-267.288	513.5724	755.1421	776.0378	1130.959	1325.837	1304.743
3	320	335	320 335 Roof Insulation / Retail	0	0	-504.55	-109.139	-117.487	78.41773	131.4434	140.1308	227.7843	276.3932	274.1067
3	340	344	340 344 Aerosol Duct Sealing / Retail	0	0	-760.726	-358.796	-373.571	-292.21	-304.872	-283.079	-250.438	-230.122	-221.62
3	340	345	340 345 Duct/Pipe Insulation / Retail	0	0	-456.878	-64.0249	-67.396	-35.5094	-32.9315	-28.8743	-15.2698	-7.66326	-6.25312

3	340	349	340 349 Ceiling Insulation / Retail	0	0	-654.335	-247.992	-272.87	525.0781	772.3554	793.5835	1156.338	1355.686	1333.551
3	340	351	340 351 Cool Roof - DX / Retail	0	0	-1112.19	-690.282	-738.034	122.8066	315.2578	370.1113	742.0681	960.3211	961.1531
3	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Retail	0	0	-847.683	-438.054	-467.837	65.93248	184.1105	218.5783	449.7619	584.103	586.0357
3	400	402	400 402 Variable Speed Drive Control / Retail	0	0	-635.183	-236.644	-246.549	-192.664	-201.277	-186.712	-165.006	-151.752	-146.381
3	400	403	400 403 Air Handler Optimization / Retail	0	0	-467.825	-74.7578	-77.9546	-60.6449	-63.6492	-59.5345	-53.0174	-48.3105	0
3	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	-498.883	-105.275	-109.642	-85.0093	-88.7917	-83.3307	-72.68	-67.3118	-63.8116
3	400	405	400 405 Demand Control Ventilation (DCV) / Retail	0	0	-452.702	-57.5725	-64.8435	169.6406	245.2367	249.5905	357.162	415.1111	408.0205
3	400	406	400 406 Energy Recovery Ventilation (ERV) / Retail	0	0	-419.122	-26.3308	-29.3491	77.50336	112.2649	114.3018	163.1485	189.5068	186.9666
3	600	603	600 603 Heat Pump Water Heater (air source) / Retail	0	0	-433.061	-41.1853	-43.0164	-30.562	-30.7158	-28.7	-23.1391	-20.4201	-18.6673
3	600	606	600 606 Demand controlled circulating systems / Retail	0	0	-393.033	-2.60519	-2.89892	-2.12108	-1.70891	-2.04943	-1.62961	-1.43682	-1.10457
3	600	608	600 608 Heat Recovery Unit / Retail	0	0	-436.809	-45.2366	-47.1381	-32.9921	-33.6367	-31.7424	-25.2571	-22.1788	-20.7243
3	600	609	600 609 Heat Trap / Retail	0	0	-395.316	-5.21991	-5.2352	-3.44638	-3.14057	-3.74742	-2.76734	-2.91764	-2.23548
3	600	610	600 610 Hot Water Pipe Insulation / Retail	0	0	-390.926	-0.90466	-0.94574	-1.13044	-0.74791	-0.78875	-0.82997	-1.30158	-0.43403
3	700	701	700 701 PC Manual Power Management Enabling / Retail	0	0	-417.087	-26.2522	-27.1481	-21.065	0	0	0	0	0
3	700	702	700 702 PC Network Power Management Enabling / Retail	0	0	-417.087	-26.2522	-27.1481	-21.065	0	0	0	0	0
3	710	711	710 711 Energy Star or Better Monitor / Retail	0	0	-428.35	-36.5641	-38.5556	-28.9879	0	0	0	0	0
3	710	712	710 712 Monitor Power Management Enabling / Retail	0	0	-415.481	-24.5496	-25.5966	-19.6407	0	0	0	0	0
3	720	722	720 722 Monitor Power Management Enabling / Retail	0	0	-390.103	-0.10227	-0.10949	-0.11374	0	0	0	0	0
3	730	732	730 732 Copier Power Management Enabling / Retail	0	0	-396.125	-5.76825	-6.23795	-4.65319	-4.37687	-5.05554	0	0	0
3	740	741	740 741 Printer Power Management Enabling / Retail	0	0	-430.998	-39.3037	-40.9373	-32.0415	-32.88	0	0	0	0
3	800	801	800 801 Convection Oven / Retail	0	0	-392.288	-1.49847	-2.05896	-1.6236	-1.67631	-1.68679	-1.46599	-1.50291	-1.03052
3	810	811	810 811 Efficient Fryer / Retail	0	0	-390.888	-1.11581	-1.03911	-0.6792	-0.85229	-0.84397	-0.52571	-0.77341	-0.54745
3	900	901	900 901 Vending Misers (cooled machines only) / Retail	0	0	-400.933	-10.1205	-11.2327	-8.35138	-8.94625	-8.2051	-7.24566	-7.1786	-6.55045
4	110	111	110 111 Premium T8, Electronic Ballast / Food Store	0	0	-1619.98	-1183.71	-1247.04	-460.093	-345.974	-262.263	70.3981	270.3791	287.9351
4	110	114	110 114 Continuous Dimming / Food Store	0	0	-3388.61	-2901.53	-3023.84	-2097.09	-2134.59	-1947.84	-1577.33	0	0
4	110	115	110 115 Lighting Control Tuneup / Food Store	0	0	-699.288	-299.185	-312.272	-212.863	-215.405	-195.64	0	0	0
4	120	121	120 121 ROB Premium T8, 1EB / Food Store	0	0	-921.139	-510.983	-538.912	-198.578	-149.153	-112.859	31.83258	116.5798	124.7187
4	120	122	120 122 ROB Premium T8, EB, Reflector / Food Store	0	0	-2538.58	-2066.7	-2177.45	-803.908	-604.619	-459.036	121.4677	471.2217	501.2507
4	120	123	120 123 Occupancy Sensor / Food Store	0	0	-1057.92	-642.781	-677.752	-211.982	-137.913	-92.1077	0	0	0
4	120	124	120 124 Lighting Control Tuneup / Food Store	0	0	-580.117	-183.513	-191.749	-132.889	-135.409	-124.196	0	0	0
4	130	131	130 131 CFL Screw-in 18W / Food Store	0	0	-9351.1	0	0	0	0	0	0	0	0
4	150	151	150 151 PSMH, 250W, magnetic ballast / Food Store	0	0	-2839.55	-2370.39	-2470.75	-1713.79	-1744.11	-1591.69	0	0	0
4	150	152	150 152 PSMH, 250 W, electronic ballast / Food Store	0	0	-3221.96	-2740.2	-2855.72	-1980.95	-2015.8	-1839.69	0	0	0
4	150	153	150 153 High Bay T5 / Food Store	0	0	-3366.35	-2864.12	-3016.03	-1113.96	-838.956	-636.531	0	0	0
4	160	161	160 161 LED Exit Sign / Food Store	0	0	-391.088	-0.56025	-1.02678	0.325143	0.182713	-0.10832	1.239879	1.007269	1.67245
4	200	201	200 201 High Pressure Sodium 250W Lamp / Food Store	0	0	-516.414	-122.138	-127.58	-99.843	-104.129	0	0	0	0
4	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Food Store	0	0	-489.996	-96.4216	-100.776	-78.345	-82.2112	0	0	0	0
4	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Food Store	0	0	-578.955	-182.496	-190.209	-148.225	-155.673	0	0	0	0
4	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Food Store	0	0	-914.9	-504.794	-532.576	-183.198	-129.674	-94.2189	55.08355	141.97	149.3212
4	300	302	300 302 High Efficiency Chiller Motors / Food Store	0	0	-538.291	-143.655	-149.695	-99.6054	-99.5738	-91.1664	-70.1514	-58.1051	-54.2495
4	300	304	300 304 EMS - Chiller / Food Store	0	0	-908.862	-501.817	-523.563	-357.626	-362.741	-331.061	-262.526	-221.99	-210.033
4	300	305	300 305 Chiller Tune Up/Diagnostics / Food Store	0	0	-607.343	-201.93	-225.197	585.1833	844.5882	862.7286	1233.269	1435.329	1409.756
4	300	306	300 306 VSD for Chiller Pumps and Towers / Food Store	0	0	-879.278	-473.5	-494.146	-337.927	-341.949	-311.974	-247.849	-209.328	-197.673
4	300	307	300 307 EMS Optimization / Food Store	0	0	-641.139	-242.622	-252.475	-197.743	-206.082	0	0	0	0
4	300	308	300 308 Aerosol Duct Sealing / Food Store	0	0	-897.749	-491	-511.164	-398.851	-416.976	-387.298	-342.75	-314.804	-302.555
4	300	309	300 309 Duct/Pipe Insulation / Food Store	0	0	-484.696	-91.893	-96.0809	-65.6552	-65.8822	-60.6565	-48.2758	-40.7382	-38.7098
4	300	311	300 311 Window Film (Standard) / Food Store	0	0	-601.117	-201.721	-215.452	23.10061	75.07591	90.71361	194.4294	254.468	255.414

4	300	313	300 313 Ceiling Insulation / Food Store	0	0	-751.794	-339.227	-373.994	718.1664	1055.847	1086.626	1581.68	1855.34	1824.797
4	300	314	300 314 Roof Insulation / Food Store	0	0	-568.322	-170.308	-182.157	12.04366	53.09136	67.07456	150.8994	198.921	200.2228
4	300	317	300 317 Thermal Energy Storage (TES) Positive / Food Store	0	0	-939.663	-545.632	-571.896	-362.232	-402.024	-359.692	-295.99	-245.77	-205.426
4	300	317	300 317 Thermal Energy Storage (TES) Negative / Food Store	0	0	1132.142	1092.789	1131.753	1185.462	1293.343	1241.734	1250.175	1264.373	1236.828
4	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Food Store	0	0	-744.906	-339.923	-362.633	81.10146	183.8439	210.3912	403.449	515.6198	515.5889
4	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Food Store	0	0	-3512.91	-3020.84	-3144.08	-2454.03	-2565.24	-2380.18	-2107.31	-1931.6	-1860.66
4	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Food Store	0	0	-2014.14	-1571.15	-1635.35	-1276.42	-1334.2	-1237.66	-1096.04	-1005.03	-967.702
4	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Food Store	0	0	-754.67	-351.072	-369.143	-172.715	-150.45	-126.763	-43.3606	5.46174	11.93324
4	320	327	320 327 DX Coil Cleaning / Food Store	0	0	-596.041	-191.231	-213.667	555.2469	801.5115	0	0	0	0
4	320	329	320 329 Aerosol Duct Sealing / Food Store	0	0	-1197.22	-780.758	-812.664	-634.683	-662.927	-615.716	-545.15	-500.37	-481.775
4	320	330	320 330 Duct/Pipe Insulation / Food Store	0	0	-540.493	-145.695	-152.156	-102.241	-102.292	-93.643	-73.0335	-60.5964	-57.1806
4	320	334	320 334 Ceiling Insulation / Food Store	0	0	-964.822	-539.642	-594.477	1139.937	1676.044	1724.095	2510.632	2946.16	2895.504
4	320	335	320 335 Roof Insulation / Food Store	0	0	-670.245	-268.551	-286.18	35.88093	106.9661	127.9312	268.1291	347.9378	349.8854
4	340	344	340 344 Aerosol Duct Sealing / Food Store	0	0	-1215.28	-797.884	-830.863	-649.34	-677.696	-629.804	-557.53	-511.77	-492.485
4	340	345	340 345 Duct/Pipe Insulation / Food Store	0	0	-544.077	-149.095	-155.018	-105.262	-105.165	-97.1776	-75.7325	-63.1931	-59.9358
4	340	349	340 349 Ceiling Insulation / Food Store	0	0	-978.027	-552.218	-607.688	1165.645	1713.686	1763.173	2566.938	3012.672	2961.196
4	340	351	340 351 Cool Roof - DX / Food Store	0	0	-2065.78	-1602.81	-1711.41	282.1109	729.1019	858.4589	1716.485	2225.784	2223.261
4	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Food Store	0	0	-1408.23	-974.587	-1039.9	145.7791	407.4589	486.0949	996.6589	1297.422	1299.451
4	400	402	400 402 Variable Speed Drive Control / Food Store	0	0	-934.283	-526.532	-548.053	-428.499	-446.72	-415.139	-367.886	-337.533	-325.074
4	400	403	400 403 Air Handler Optimization / Food Store	0	0	-562.355	-166.304	-173.391	-135.106	-141.87	-131.432	-116.349	-106.215	0
4	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	-632.754	-234.875	-244.256	-191.266	-199.953	-185.772	-163.653	-150.567	-144.805
4	400	405	400 405 Demand Control Ventilation (DCV) / Food Store	0	0	-529.718	-128.269	-144.08	376.6443	543.8091	554.9827	793.625	923.1302	906.0408
4	400	406	400 406 Energy Recovery Ventilation (ERV) / Food Store	0	0	-453.924	-58.7639	-65.9053	172.5113	248.4769	253.796	363.0358	421.5269	414.2766
4	500	501	500 501 High-efficiency fan motors / Food Store	0	0	-2319.69	-1866.66	-1942.71	-1517.12	-1585.25	-1471.11	-1302.79	-1194.86	-1151.36
4	500	502	500 502 Strip curtains for walk-ins / Food Store	0	0	-1042.25	-630.048	-656.427	-513.004	0	0	0	0	0
4	500	503	500 503 Night covers for display cases / Food Store	0	0	-1320.93	-900.113	-937.33	-732.699	-764.606	0	0	0	0
4	500	505	500 505 Efficient compressor motor / Food Store	0	0	-1505.82	-1079.74	-1123.67	-877.486	-917.218	-851.005	-753.516	-691.792	-666.453
4	500	507	500 507 Floating head pressure controls / Food Store	0	0	-1541.87	-1114.42	-1159.72	-906.139	-946.933	-878.988	-777.985	-713.833	-687.902
4	500	510	500 510 Demand Defrost Electric / Food Store	0	0	-1637.68	-1206.23	-1256.15	-981.305	-1024.88	-950.954	-842.8	-772.984	-744.455
4	500	513	500 513 High R-Value Glass Doors / Food Store	0	0	-651.396	-252.208	-263.043	-205.718	-214.561	-199.65	-176.498	-161.934	-155.922
4	500	515	500 515 Oversized Air Cooled Condenser / Food Store	0	0	-1738.76	-1304.72	-1358.28	-1060.89	-1108	-1028.69	-911.052	-835.376	-804.286
4	500	517	500 517 LED Display Lighting / Food Store	0	0	-523.013	-128.25	-134.205	-105.057	-109.437	-101.403	-90.3631	-83.3004	-79.3119
4	600	603	600 603 Heat Pump Water Heater (air source) / Food Store	0	0	-569.512	-173.565	-181.063	-139.803	-145.741	-135.356	-118.556	-108.015	-103.347
4	600	606	600 606 Demand controlled circulating systems / Food Store	0	0	-402.475	-12.0076	-12.733	-9.67953	-9.92154	-9.78849	-8.22373	-7.71363	-6.97791
4	600	608	600 608 Heat Recovery Unit / Food Store	0	0	-586.285	-189.795	-198.118	-152.637	-159.373	-147.473	-129.507	-118.162	-112.459
4	600	609	600 609 Heat Trap / Food Store	0	0	-413.061	-21.9169	-23.168	-17.694	-17.9847	-17.5801	-15.6078	-14.0375	-13.2949
4	600	610	600 610 Hot Water Pipe Insulation / Food Store	0	0	-395.036	-4.69975	-4.88558	-3.85861	-3.94803	-4.08557	-3.30013	-3.47574	-2.88402
4	700	701	700 701 PC Manual Power Management Enabling / Food Store	0	0	-405.654	-15.1366	-15.6341	-12.5116	0	0	0	0	0
4	700	702	700 702 PC Network Power Management Enabling / Food Store	0	0	-405.654	-15.1366	-15.6341	-12.5116	0	0	0	0	0
4	710	711	710 711 Energy Star or Better Monitor / Food Store	0	0	-412.477	-21.5917	-22.8956	-17.8341	0	0	0	0	0
4	710	712	710 712 Monitor Power Management Enabling / Food Store	0	0	-404.712	-14.336	-14.7036	-11.1022	0	0	0	0	0
4	730	732	730 732 Copier Power Management Enabling / Food Store	0	0	-395.113	-4.90026	-5.10053	-3.83209	-3.93509	-4.32568	0	0	0
4	740	741	740 741 Printer Power Management Enabling / Food Store	0	0	-410.94	-19.7113	-20.7697	-15.8235	-16.829	0	0	0	0
4	800	801	800 801 Convection Oven / Food Store	0	0	-519.321	-124.75	-130.296	-101.602	-106.201	-99.1118	-87.868	-80.131	-76.7085
4	810	811	810 811 Efficient Fryer / Food Store	0	0	-436.425	-44.7648	-46.6203	-36.1761	-37.705	-35.7116	-31.4588	-28.6106	-27.1462
4	900	901	900 901 Vending Misers (cooled machines only) / Food Store	0	0	-407.303	-16.88	-17.2479	-13.7074	-14.0793	-13.0218	-11.7893	-11.0012	-9.94144

5	110	111	110 111 Premium T8, Electronic Ballast / School	0	0	-726.508	-323.995	-341.284	-126.004	-94.2416	-72.1162	20.4286	74.245	79.5335
5	110	114	110 114 Continuous Dimming / School	0	0	-1200.7	-783.354	-818.649	-525.156	-520.374	-470.089	-349.069	-275.435	-257.985
5	110	115	110 115 Lighting Control Tuneup / School	0	0	-474.001	-81.0013	-85.024	-54.3736	-54.0824	-49.2432	0	0	0
5	120	121	120 121 ROB Premium T8, 1EB / School	0	0	-535.524	-140.084	-147.663	-54.5137	-40.2762	-31.7793	8.6081	31.3032	34.2344
5	120	122	120 122 ROB Premium T8, EB, Reflector / School	0	0	-976.939	-565.322	-595.989	-219.588	-164.42	-125.312	34.66229	128.998	138.1975
5	120	123	120 123 Occupancy Sensor / School	0	0	-572.83	-175.608	-185.389	-58.2865	-37.3401	-24.7768	29.53881	61.37031	63.87911
5	120	124	120 124 Lighting Control Tuneup / School	0	0	-441.422	-49.6288	-51.7883	-33.2069	-32.9618	-30.1735	0	0	0
5	130	131	130 131 CFL Screw-in 18W / School	0	0	-2835.36	-2345.47	-2488.25	0	0	0	0	0	0
5	150	151	150 151 PSMH, 250W, magnetic ballast / School	0	0	-1052.53	-639.832	-668.498	-429.11	-424.855	-383.976	-285.203	-225.596	-211.208
5	150	152	150 152 PSMH, 250 W, electronic ballast / School	0	0	-1155.91	-739.491	-773.161	-496.191	-491.146	-444.097	-329.439	-260.427	-243.953
5	150	153	150 153 High Bay T5 / School	0	0	-1203.67	-783.315	-825.317	-304.274	-229.068	-174.277	47.0931	178.6611	190.4119
5	160	161	160 161 LED Exit Sign / School	0	0	-392.855	-2.28879	-3.06574	0.898489	1.730311	1.433729	3.692278	3.911394	4.22048
5	200	201	200 201 High Pressure Sodium 250W Lamp / School	0	0	-431.7	-39.9947	-41.7149	-32.7618	-33.7235	0	0	0	0
5	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / School	0	0	-422.712	-31.655	-33.0734	-25.9236	-26.8462	0	0	0	0
5	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / School	0	0	-449.265	-57.0069	-59.5063	-46.742	-48.3253	0	0	0	0
5	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / School	0	0	-643.669	-243.976	-257.436	-88.3777	-62.8526	-45.754	26.71879	68.80836	72.25316
5	300	302	300 302 High Efficiency Chiller Motors / School	0	0	-460.509	-68.2346	-71.4669	-43.2624	-42.5639	-37.9051	-26.159	-19.2641	-17.8732
5	300	304	300 304 EMS - Chiller / School	0	0	-637.581	-238.401	-250.295	-157.345	-154.548	-139.566	-101.237	-78.234	-72.0255
5	300	305	300 305 Chiller Tune Up/Diagnostics / School	0	0	-494.925	-97.4489	-109.029	282.7606	408.3814	417.0185	596.8487	693.2527	682.1593
5	300	306	300 306 VSD for Chiller Pumps and Towers / School	0	0	-623.414	-225.483	-235.399	-148.191	-146.268	-132.069	-95.5271	-73.691	-68.7448
5	300	307	300 307 EMS Optimization / School	0	0	-511.469	-117.158	-121.761	-95.5762	-99.7903	0	0	0	0
5	300	308	300 308 Aerosol Duct Sealing / School	0	0	-635.492	-236.826	-246.628	-192.755	-201.389	-186.829	-165.384	-151.888	-146.519
5	300	309	300 309 Duct/Pipe Insulation / School	0	0	-435.005	-43.6937	-45.5013	-29.1986	-28.4183	-25.4948	-19.1186	-14.6967	-13.3934
5	300	311	300 311 Window Film (Standard) / School	0	0	-490.158	-95.4527	-102.569	10.86721	35.16173	42.80634	92.52931	119.7636	120.5428
5	300	313	300 313 Ceiling Insulation / School	0	0	-564.41	-163.544	-180.502	347.4066	510.9023	524.6558	765.0276	896.5134	882.8044
5	300	314	300 314 Roof Insulation / School	0	0	-472.648	-79.1442	-84.9189	22.83881	48.93707	54.32664	102.252	128.2804	128.1573
5	300	317	300 317 Thermal Energy Storage (TES) Positive / School	0	0	-693.946	-302.493	-316.187	-200.191	-223.126	-199.085	-163.397	-131.791	-109.628
5	300	317	300 317 Thermal Energy Storage (TES) Negative / School	0	0	601.193	580.495	601.114	629.154	686.474	663.313	664.33	670.084	656.516
5	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / School	0	0	-561.35	-163.993	-175.214	39.22301	89.12501	101.7322	195.0551	248.4828	248.6949
5	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / School	0	0	-1873.83	-1436.32	-1495.13	-1116.5	-1157.21	-1067.24	-916.709	-821.037	-786.596
5	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / School	0	0	-1161.2	-746.611	-777.071	-580.594	-601.058	-554.659	-475.519	-426.915	-408.392
5	320	326	320 326 DX Tune Up/ Advanced Diagnostics / School	0	0	-560.974	-164.041	-173.533	-63.8772	-47.5355	-36.336	10.14664	37.59014	40.22374
5	320	327	320 327 DX Coil Cleaning / School	0	0	-489.649	-92.0955	-103.18	268.3296	387.6208	0	0	0	0
5	320	329	320 329 Aerosol Duct Sealing / School	0	0	-779.993	-376.744	-392.921	-306.666	-319.747	-297.542	-263.503	-242.226	-232.508
5	320	330	320 330 Duct/Pipe Insulation / School	0	0	-461.832	-69.1656	-72.535	-44.1614	-43.8414	-39.2123	-27.5383	-20.4441	-19.3224
5	320	334	320 334 Ceiling Insulation / School	0	0	-667.37	-260.767	-286.978	551.4693	810.8967	834.2947	1214.74	1424.3	1400.39
5	320	335	320 335 Roof Insulation / School	0	0	-520.286	-124.544	-133.149	44.8508	88.2858	98.3132	176.8136	221.7956	220.9762
5	340	344	340 344 Aerosol Duct Sealing / School	0	0	-788.585	-385.061	-401.422	-313.117	-327.495	-304.285	-268.876	-247.24	-237.602
5	340	345	340 345 Duct/Pipe Insulation / School	0	0	-463.662	-70.8416	-74.192	-45.7003	-44.89	-39.7476	-28.516	-21.515	-20.5506
5	340	349	340 349 Ceiling Insulation / School	0	0	-673.855	-266.069	-293.113	563.5806	829.2352	852.8661	1242.001	1455.806	1432.279
5	340	351	340 351 Cool Roof - DX / School	0	0	-1134.3	-711.9	-760.441	125.8865	324.9871	382.0824	764.656	989.462	990.277
5	360	361	360 361 HE PTAC, EER=9.6, 1 ton / School	0	0	-881.767	-470.264	-502.635	70.3659	197.7141	234.719	482.176	627.1392	628.5895
5	400	402	400 402 Variable Speed Drive Control / School	0	0	-695.041	-294.733	-307.099	-240.144	-250.647	-233.03	-205.922	-189.002	-182.098
5	400	403	400 403 Air Handler Optimization / School	0	0	-478.71	-85.5787	-89.6522	-69.4277	-72.4515	-67.9582	-60.2139	-55.4921	0
5	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	-515.003	-120.753	-125.736	-98.33	-102.925	-95.4714	-84.6869	-78.2651	-74.5371
5	400	405	400 405 Demand Control Ventilation (DCV) / School	0	0	-461.808	-65.6392	-74.4561	194.0713	280.498	285.5255	408.2969	475.3267	466.8445
5	400	406	400 406 Energy Recovery Ventilation (ERV) / School	0	0	-422.614	-29.8153	-33.6304	88.99666	128.0094	130.1237	186.4544	216.8709	214.1529

5	600	603	600 603 Heat Pump Water Heater (air source) / School	0	0	-707.063	-306.177	-318.903	-249.494	-260.414	-241.383	-213.97	-196.56	-189.014
5	600	606	600 606 Demand controlled circulating systems / School	0	0	-412.459	-21.4528	-22.4778	-17.4539	-17.9058	-17.4823	-15.3604	-14.0261	-13.5428
5	600	608	600 608 Heat Recovery Unit / School	0	0	-737.058	-335.408	-349.713	-273.02	-285.292	-265.621	-234.366	-215.28	-207.328
5	600	609	600 609 Heat Trap / School	0	0	-430.585	-38.7697	-40.4994	-31.8365	-32.9537	-31.793	-27.3228	-25.4941	-23.6981
5	600	610	600 610 Hot Water Pipe Insulation / School	0	0	-398.794	-8.14249	-8.96592	-6.47702	-7.01692	-7.0161	-6.4178	-5.74405	-4.70048
5	700	701	700 701 PC Manual Power Management Enabling / School	0	0	-521.481	-127.28	-132.983	-90.4516	0	0	0	0	0
5	700	702	700 702 PC Network Power Management Enabling / School	0	0	-521.481	-127.28	-132.983	-90.4516	0	0	0	0	0
5	710	711	710 711 Energy Star or Better Monitor / School	0	0	-579.331	-182.612	-190.637	-130.185	0	0	0	0	0
5	710	712	710 712 Monitor Power Management Enabling / School	0	0	-512.984	-118.927	-124.74	-85.0903	0	0	0	0	0
5	720	722	720 722 Monitor Power Management Enabling / School	0	0	-390.397	-0.14297	-0.17184	0.067919	0	0	0	0	0
5	730	732	730 732 Copier Power Management Enabling / School	0	0	-397.996	-7.60264	-8.24331	-5.15796	-5.62214	-5.61187	0	0	0
5	740	741	740 741 Printer Power Management Enabling / School	0	0	-470.053	-77.2649	-80.4768	-54.609	-55.5702	0	0	0	0
5	800	801	800 801 Convection Oven / School	0	0	-403.889	-13.274	-14.18	-10.8851	-11.2944	-10.9465	-10.0486	-8.84743	-8.1215
5	810	811	810 811 Efficient Fryer / School	0	0	-393.301	-2.74411	-3.06673	-2.00701	-1.67087	-2.21585	-1.50361	-1.56767	-1.10664
5	900	901	900 901 Vending Misers (cooled machines only) / School	0	0	-442.857	-50.7134	-52.8031	-41.4312	-42.6661	-40.4022	-35.5896	-33.0517	-31.0276
6	110	111	110 111 Premium T8, Electronic Ballast / College	0	0	-730.685	-328.087	-345.173	-127.436	-95.2166	-72.7267	20.06446	74.68716	80.21766
6	110	114	110 114 Continuous Dimming / College	0	0	-1199.65	-780.869	-817.783	-479.884	-459.581	-408.281	-267.677	-182.611	-166.356
6	110	115	110 115 Lighting Control Tuneup / College	0	0	-473.465	-80.5705	-84.3769	-47.9052	-45.2739	-40.5031	0	0	0
6	120	121	120 121 ROB Premium T8, 1EB / College	0	0	-537.409	-141.808	-149.801	-55.3535	-41.3391	-31.9046	9.00306	31.37236	34.80226
6	120	122	120 122 ROB Premium T8, EB, Reflector / College	0	0	-984.689	-572.549	-603.643	-222.396	-167.122	-127.306	34.80105	130.5768	140.1425
6	120	123	120 123 Occupancy Sensor / College	0	0	-575.256	-177.987	-187.769	-58.9589	-37.8146	-25.0708	29.52729	61.80589	64.53559
6	120	124	120 124 Lighting Control Tuneup / College	0	0	-441.252	-49.4466	-51.6998	-30.0176	-29.0236	-25.744	0	0	0
6	130	131	130 131 CFL Screw-in 18W / College	0	0	-2866.54	-2375.98	-2520.12	-313.815	0	0	0	0	0
6	150	151	150 151 PSMH, 250W, magnetic ballast / College	0	0	-1051.47	-638.124	-668.386	-391.282	-375.51	-334.32	-218.7	-149.04	-136.066
6	150	152	150 152 PSMH, 250 W, electronic ballast / College	0	0	-1154.43	-737.835	-772.662	-453.381	-433.618	-385.491	-252.17	-172.496	-157.976
6	150	153	150 153 High Bay T5 / College	0	0	-1214.29	-793.23	-836.106	-308.538	-231.139	-175.927	47.9725	181.3807	192.8654
6	160	161	160 161 LED Exit Sign / College	0	0	-391.444	-0.52871	-1.22127	3.43246	5.049502	4.243481	7.026997	8.093066	8.095587
6	200	201	200 201 High Pressure Sodium 250W Lamp / College	0	0	-482.701	-89.6256	-93.2478	-72.9705	-75.2293	0	0	0	0
6	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / College	0	0	-463.258	-70.638	-73.7644	-57.4356	-60.1216	0	0	0	0
6	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / College	0	0	-513.876	-120.02	-124.727	-97.3402	-101.352	0	0	0	0
6	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / College	0	0	-574.816	-178.082	-187.582	-65.0167	-46.0025	-33.5072	19.23471	49.18771	52.69891
6	300	302	300 302 High Efficiency Chiller Motors / College	0	0	-441.792	-49.8617	-51.99	-32.2353	-31.2461	-28.7674	-20.3142	-15.3711	-14.3877
6	300	304	300 304 EMS - Chiller / College	0	0	-571.442	-175.082	-182.74	-117.24	-115.709	-105.224	-77.679	-61.9414	-57.648
6	300	305	300 305 Chiller Tune Up/Diagnostics / College	0	0	-466.902	-71.331	-79.3608	206.1922	298.342	303.8588	435.6574	506.282	497.81
6	300	306	300 306 VSD for Chiller Pumps and Towers / College	0	0	-561.341	-164.914	-172.378	-110.25	-109.236	-99.4509	-73.7148	-58.2948	-53.9398
6	300	307	300 307 EMS Optimization / College	0	0	-478.607	-85.4764	-89.5427	-69.564	-72.375	0	0	0	0
6	300	308	300 308 Aerosol Duct Sealing / College	0	0	-568.72	-172.928	-180.063	-140.639	-146.921	-136.982	-121.398	-110.797	-106.688
6	300	309	300 309 Duct/Pipe Insulation / College	0	0	-423.145	-32.054	-33.3716	-21.1921	-20.7421	-19.6536	-14.5045	-10.83	-10.5954
6	300	311	300 311 Window Film (Standard) / College	0	0	-462.885	-69.532	-74.6191	7.80393	25.92702	31.45727	67.44157	87.07587	87.98527
6	300	313	300 313 Ceiling Insulation / College	0	0	-517.199	-119.837	-132.097	253.8637	373.4273	383.1286	559.0597	654.3815	644.1656
6	300	314	300 314 Roof Insulation / College	0	0	-450.853	-57.982	-61.9855	13.84754	32.01241	35.91151	69.63971	88.03021	88.75861
6	300	317	300 317 Thermal Energy Storage (TES) Positive / College	0	0	-606.297	-214.796	-224.871	-142.55	-158.06	-141.719	-115.183	-93.7967	-76.7808
6	300	317	300 317 Thermal Energy Storage (TES) Negative / College	0	0	431.2119	415.9233	430.9348	451.1387	492.1036	476.3485	476.5604	480.6284	470.9971
6	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / College	0	0	-515.097	-119.781	-127.624	28.17586	64.98268	74.48934	143.13	181.4956	181.4484
6	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / College	0	0	-1477.68	-1052.58	-1095.49	-827.931	-859.743	-794.369	-687.426	-620.229	-595.375
6	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / College	0	0	-955.629	-547.139	-570.288	-430.263	-446.795	-413.484	-356.982	-322.542	-309.055
6	320	326	320 326 DX Tune Up/ Advanced Diagnostics / College	0	0	-515.556	-120.891	-127.551	-49.8769	-38.6995	-30.5148	2.59472	21.75862	24.27382

6	320	327	320 327 DX Coil Cleaning / College	0	0	-462.589	-67.5182	-75.1766	196.0844	283.4681	0	0	0	0
6	320	329	320 329 Aerosol Duct Sealing / College	0	0	-674.509	-275.423	-286.545	-223.823	-233.708	-217.214	-192.225	-176.447	-170.167
6	320	330	320 330 Duct/Pipe Insulation / College	0	0	-442.603	-50.5354	-52.7648	-32.5697	-32.1753	-29.7182	-21.3183	-16.4125	-14.9431
6	320	334	320 334 Ceiling Insulation / College	0	0	-592.647	-189.718	-209.415	403.0686	592.329	608.4665	887.4198	1039.876	1023.134
6	320	335	320 335 Roof Insulation / College	0	0	-485.829	-91.144	-98.2268	28.60985	59.21487	65.69867	122.3023	153.7278	153.4595
6	340	344	340 344 Aerosol Duct Sealing / College	0	0	-680.711	-281.516	-292.998	-229.152	-238.734	-222.476	-196.048	-181.041	-173.677
6	340	345	340 345 Duct/Pipe Insulation / College	0	0	-443.787	-51.5731	-53.9685	-33.9651	-33.4656	-30.8013	-22.4767	-17.1832	-16.1901
6	340	349	340 349 Ceiling Insulation / College	0	0	-596.922	-194.235	-214.112	411.9156	605.308	622.8201	907.4266	1063.142	1046.791
6	340	351	340 351 Cool Roof - DX / College	0	0	-915.114	-502.193	-536.882	89.5545	229.5431	269.6645	540.2313	698.5929	698.8847
6	360	361	360 361 HE PTAC, EER=9.6, 1 ton / College	0	0	-748.918	-343.342	-366.661	51.90039	144.0605	171.6317	352.8959	457.982	458.535
6	400	402	400 402 Variable Speed Drive Control / College	0	0	-733.796	-332.702	-346.442	-270.399	-282.587	-262.767	-232.22	-213.226	-205.369
6	400	403	400 403 Air Handler Optimization / College	0	0	-490.143	-96.3194	-100.666	-78.2312	-82.1463	-76.4285	-67.4478	-62.1722	0
6	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	-531.015	-136.618	-141.885	-110.979	-116.026	-107.725	-95.6371	-87.6815	-84.2867
6	400	405	400 405 Demand Control Ventilation (DCV) / College	0	0	-470.697	-74.6121	-83.4893	218.9735	315.5391	321.9312	460.6266	535.5132	526.0201
6	400	406	400 406 Energy Recovery Ventilation (ERV) / College	0	0	-426.958	-33.777	-38.0212	100.6367	144.6217	146.8187	210.9079	244.0871	240.9639
6	600	603	600 603 Heat Pump Water Heater (air source) / College	0	0	-549.33	-154.11	-160.69	-124.7	-130.006	-121.227	-106.683	-97.7656	-93.8234
6	600	606	600 606 Demand controlled circulating systems / College	0	0	-401.173	-10.4801	-11.1356	-8.77983	-9.10953	-8.93345	-7.49677	-7.44577	-7.17506
6	600	608	600 608 Heat Recovery Unit / College	0	0	-564.431	-169.076	-175.839	-136.886	-142.952	-132.913	-116.974	-107.458	-102.272
6	600	609	600 609 Heat Trap / College	0	0	-410.446	-19.4726	-20.6127	-15.641	-16.311	-15.638	-13.7106	-12.7802	-11.87
6	600	610	600 610 Hot Water Pipe Insulation / College	0	0	-394.433	-4.23196	-4.21343	-2.99718	-3.25431	-3.63932	-3.26046	-3.38328	-2.51482
6	700	701	700 701 PC Manual Power Management Enabling / College	0	0	-714	-313.492	-326.067	-255.495	0	0	0	0	0
6	700	702	700 702 PC Network Power Management Enabling / College	0	0	-714	-313.492	-326.067	-255.495	0	0	0	0	0
6	710	711	710 711 Energy Star or Better Monitor / College	0	0	-853.142	-447.724	-466.418	-359.175	0	0	0	0	0
6	710	712	710 712 Monitor Power Management Enabling / College	0	0	-694.072	-294.279	-306.154	-239.287	0	0	0	0	0
6	720	721	720 721 Energy Star or Better Monitor / College	0	0	-390.103	-0.10227	-0.10949	-0.11374	0	0	0	0	0
6	720	722	720 722 Monitor Power Management Enabling / College	0	0	-390.392	-0.38416	-0.44914	-0.18282	0	0	0	0	0
6	730	732	730 732 Copier Power Management Enabling / College	0	0	-403.166	-12.6854	-13.7619	-10.2678	-11.172	-10.2435	0	0	0
6	740	741	740 741 Printer Power Management Enabling / College	0	0	-590.973	-194.18	-202.54	-158.069	-165.218	0	0	0	0
6	800	801	800 801 Convection Oven / College	0	0	-394.898	-4.55901	-4.64151	-3.42225	-3.01449	-4.16241	-2.32386	-2.7148	-1.88389
6	810	811	810 811 Efficient Fryer / College	0	0	-390.844	-0.82513	-0.72676	-1.15294	-0.50692	-0.7946	-0.57832	-0.79851	-0.17908
6	900	901	900 901 Vending Misers (cooled machines only) / College	0	0	-417.616	-26.7687	-28.1407	-21.7646	-22.5555	-21.336	-18.8634	-17.4835	-16.406
7	110	111	110 111 Premium T8, Electronic Ballast / Hospital	0	0	-996.403	-584.041	-615.146	-227.087	-170.239	-129.276	35.88958	132.9743	142.7706
7	110	114	110 114 Continuous Dimming / Hospital	0	0	-1870.78	-1433.21	-1493.6	-1043.76	-1065.06	-972.913	-793.717	-679.9	-645.723
7	110	115	110 115 Lighting Control Tuneup / Hospital	0	0	-542.928	-147.725	-154.417	-106.321	-107.078	-98.2905	0	0	0
7	120	121	120 121 ROB Premium T8, 1EB / Hospital	0	0	-651.768	-252.196	-265.556	-98.0114	-73.0266	-56.345	15.93046	57.86376	61.50876
7	120	122	120 122 ROB Premium T8, EB, Reflector / Hospital	0	0	-1449.31	-1019.34	-1073.72	-396.107	-297.539	-226.34	60.8194	232.9024	248.5754
7	120	123	120 123 Occupancy Sensor / Hospital	0	0	-719.25	-316.767	-333.943	-103.809	-67.9012	-45.1717	53.55212	0	0
7	120	124	120 124 Lighting Control Tuneup / Hospital	0	0	-483.923	-90.7676	-94.9	-66.1052	-67.7197	-61.696	0	0	0
7	130	131	130 131 CFL Screw-in 18W / Hospital	0	0	-4800.33	0	0	0	0	0	0	0	0
7	150	151	150 151 PSMH, 250W, magnetic ballast / Hospital	0	0	-1599.56	-1171.5	-1220.05	-853.336	-870.339	-795.56	-648.432	-555.575	0
7	150	152	150 152 PSMH, 250 W, electronic ballast / Hospital	0	0	-1788.22	-1353.72	-1410.37	-985.925	-1006.02	-918.982	-748.844	-642.021	0
7	150	153	150 153 High Bay T5 / Hospital	0	0	-1857.38	-1411.91	-1487.48	-548.569	-413.302	-312.93	83.482	321.7951	0
7	160	161	160 161 LED Exit Sign / Hospital	0	0	-390.551	-0.41418	-0.63308	-0.63374	-0.1972	-1.21554	-0.3615	-0.59558	0.047545
7	200	201	200 201 High Pressure Sodium 250W Lamp / Hospital	0	0	-399.573	-8.784	-9.7085	-6.92754	-7.35814	0	0	0	0
7	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Hospital	0	0	-397.394	-6.76462	-7.66475	-5.52893	-5.96691	0	0	0	0
7	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Hospital	0	0	-441.402	-49.5327	-51.4274	-40.1459	-41.7596	0	0	0	0
7	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Hospital	0	0	-1220.43	-798.764	-842.377	-289.443	-205.605	-149.654	85.7025	224.8419	235.963

7	300	302	300 302 High Efficiency Chiller Motors / Hospital	0	0	-626.029	-228.109	-238.064	-164.303	-166.391	-153.279	-121.964	-103.967	-98.2899
7	300	304	300 304 EMS - Chiller / Hospital	0	0	-1214.93	-798.296	-831.99	-588.323	-602.274	-551.471	-453.038	-392.585	-373.158
7	300	305	300 305 Chiller Tune Up/Diagnostics / Hospital	0	0	-734.047	-319.22	-356.883	925.0738	1335.553	1364.572	1950.409	2269.28	2229.224
7	300	306	300 306 VSD for Chiller Pumps and Towers / Hospital	0	0	-1168.42	-753.105	-784.94	-554.781	-568.102	-520.447	-427.726	-370.284	-351.935
7	300	307	300 307 EMS Optimization / Hospital	0	0	-786.974	-383.85	-399.898	-312.188	-326.406	0	0	0	0
7	300	308	300 308 Aerosol Duct Sealing / Hospital	0	0	-1193.15	-776.632	-808.35	-631.412	-659.908	-612.827	-541.965	-497.743	-479.599
7	300	309	300 309 Duct/Pipe Insulation / Hospital	0	0	-540.408	-146.005	-151.932	-107.53	-109.84	-101.18	-83.2226	-71.8834	-68.6016
7	300	311	300 311 Window Film (Standard) / Hospital	0	0	-726.936	-322.27	-344.22	36.23324	119.4705	145.0854	309.7905	405.3776	406.6486
7	300	313	300 313 Ceiling Insulation / Hospital	0	0	-962.616	-537.633	-592.529	1135.28	1669.431	1717.089	2500.201	2933.71	2883.156
7	300	314	300 314 Roof Insulation / Hospital	0	0	-678.253	-276.603	-294.017	-7.61569	50.66791	72.13901	195.8737	267.089	269.6234
7	300	317	300 317 Thermal Energy Storage (TES) Positive / Hospital	0	0	-1204.7	-809.778	-850.354	-536.456	-596.904	-533.755	-439.247	-372.673	-312.329
7	300	317	300 317 Thermal Energy Storage (TES) Negative / Hospital	0	0	1714.268	1654.125	1713.706	1794.63	1958.468	1874.462	1891.987	1918.605	1872.928
7	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Hospital	0	0	-951.829	-537.09	-574.643	127.8231	289.6876	333.1387	637.0564	814.5125	814.7735
7	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Hospital	0	0	-5336.84	-4781.65	-4978.76	-3889.73	-4064.87	-3771.19	-3338.83	-3061.71	-2951.24
7	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Hospital	0	0	-2962.36	-2487.7	-2588.72	-2022.76	-2113.41	-1961.19	-1736.38	-1592.84	-1534.1
7	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Hospital	0	0	-974.28	-563.2	-590.865	-302.009	-273.147	-235.711	-113.843	-41.5367	-30.9766
7	320	327	320 327 DX Coil Cleaning / Hospital	0	0	-716.733	-302.597	-337.776	877.362	1266.455	0	0	0	0
7	320	329	320 329 Aerosol Duct Sealing / Hospital	0	0	-1666.8	-1234.61	-1285.3	-1004.27	-1049.04	-973.673	-862.15	-790.611	-762.423
7	320	330	320 330 Duct/Pipe Insulation / Hospital	0	0	-629.57	-231.841	-241.89	-168.406	-170.684	-156.673	-126.104	-108.031	-101.92
7	320	334	320 334 Ceiling Insulation / Hospital	0	0	-1300.19	-854.725	-941.195	1800.852	2648.107	2724.749	3966.775	4660.183	4574.778
7	320	335	320 335 Roof Insulation / Hospital	0	0	-842.755	-433.838	-462.297	14.36003	113.8947	148.2101	353.7229	473.5083	476.4576
7	340	344	340 344 Aerosol Duct Sealing / Hospital	0	0	-1695.63	-1262.58	-1314.27	-1027.28	-1072.77	-995.668	-882.289	-808.228	-779.027
7	340	345	340 345 Duct/Pipe Insulation / Hospital	0	0	-634.756	-237.309	-247.345	-172.775	-175.774	-160.611	-130.604	-112.533	-106.126
7	340	349	340 349 Ceiling Insulation / Hospital	0	0	-1320.61	-873.665	-962.386	1841.039	2707.935	2786.066	4056	4765.137	4677.586
7	340	351	340 351 Cool Roof - DX / Hospital	0	0	-2923.52	-2423.78	-2588.32	423.8914	1098.503	1294.473	2589.738	3364.18	3345.797
7	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Hospital	0	0	-2002.17	-1541.66	-1646.36	229.6994	643.3044	768.2224	1574.428	2052.827	2053.665
7	400	402	400 402 Variable Speed Drive Control / Hospital	0	0	-1768.83	-1333.79	-1388.21	-1084.59	-1133.21	-1051.73	-931.137	-853.958	-822.965
7	400	403	400 403 Air Handler Optimization / Hospital	0	0	-826.006	-421.225	-439.104	-342.835	-357.643	-332.733	-294.137	-270.6	0
7	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	-1004.76	-594.564	-619.476	-483.949	-505.624	-469.982	-415.206	-381.875	-366.872
7	400	405	400 405 Demand Control Ventilation (DCV) / Hospital	0	0	-743.133	-325.507	-364.927	952.4944	1374.767	1404.186	2006.105	2333.313	2291.875
7	400	406	400 406 Energy Recovery Ventilation (ERV) / Hospital	0	0	-551.178	-148.409	-166.523	435.5862	629.1183	641.811	917.4065	1067.385	1048.449
7	600	603	600 603 Heat Pump Water Heater (air source) / Hospital	0	0	-1194.44	-778.414	-810.451	-621.745	-648.171	-600.545	-525.778	-478.896	-460.332
7	600	606	600 606 Demand controlled circulating systems / Hospital	0	0	-446.644	-54.7929	-57.0324	-44.0078	-45.2876	-42.9161	-37.5501	-33.9593	-32.6823
7	600	608	600 608 Heat Recovery Unit / Hospital	0	0	-1270.99	-852.524	-887.368	-680.364	-708.902	-656.002	-573.929	-522.116	-501.222
7	600	609	600 609 Heat Trap / Hospital	0	0	-492.81	-99.545	-103.801	-78.8906	-82.4815	-76.8722	-67.0986	-61.2197	-58.1009
7	600	610	600 610 Hot Water Pipe Insulation / Hospital	0	0	-412.652	-21.5166	-23.2027	-17.2393	-17.4202	-17.0534	-14.878	-13.526	-11.8993
7	700	701	700 701 PC Manual Power Management Enabling / Hospital	0	0	-497.132	-103.514	-108.21	-78.4862	0	0	0	0	0
7	700	702	700 702 PC Network Power Management Enabling / Hospital	0	0	-497.132	-103.514	-108.21	-78.4862	0	0	0	0	0
7	710	711	710 711 Energy Star or Better Monitor / Hospital	0	0	-543.876	-149.065	-155.502	-113.44	0	0	0	0	0
7	710	712	710 712 Monitor Power Management Enabling / Hospital	0	0	-490.389	-97.0102	-100.797	-73.5789	0	0	0	0	0
7	720	722	720 722 Monitor Power Management Enabling / Hospital	0	0	-390.31	-0.05682	-0.07847	-0.0913	0	0	0	0	0
7	730	732	730 732 Copier Power Management Enabling / Hospital	0	0	-397.773	-7.38302	-8.36982	-5.4784	-5.73289	-6.15482	0	0	0
7	740	741	740 741 Printer Power Management Enabling / Hospital	0	0	-493.183	-99.5094	-104.275	-75.1478	-77.5753	0	0	0	0
7	800	801	800 801 Convection Oven / Hospital	0	0	-418.071	-27.1961	-28.4096	-19.3574	-19.5662	-18.5858	-14.4672	-13.0973	-11.3938
7	810	811	810 811 Efficient Fryer / Hospital	0	0	-394.581	-4.2489	-4.27365	-2.77036	-3.05843	-3.44394	-2.3251	-2.19054	-1.3515
7	900	901	900 901 Vending Misers (cooled machines only) / Hospital	0	0	-410.94	-20.0815	-21.051	-15.8214	-17.3148	-16.4071	-14.1883	-13.5295	-12.1303
8	110	111	110 111 Premium T8, Electronic Ballast / Other Healthcare	0	0	-1539.99	-1106.77	-1165.95	-429.812	-323.294	-245.845	65.6701	252.4941	269.1441

8	110	114	110 114 Continuous Dimming / Other Healthcare	0	0	-3131.71	-2644.82	-2767.86	-1654.08	-1596.54	-1423.8	-962.369	-679.088	-627.59
8	110	115	110 115 Lighting Control Tuneup / Other Healthcare	0	0	-672.117	-272.119	-285.383	-165.35	-157.657	-140.459	0	0	0
8	120	121	120 121 ROB Premium T8, 1EB / Other Healthcare	0	0	-886.75	-478.263	-503.51	-185.632	-139.221	-105.058	29.56294	108.906	116.4744
8	120	122	120 122 ROB Premium T8, EB, Reflector / Other Healthcare	0	0	-2398.57	-1932.39	-2035.6	-751.11	-565.526	-428.371	114.1904	440.6204	469.3504
8	120	123	120 123 Occupancy Sensor / Other Healthcare	0	0	-1014.18	-600.398	-633.841	-198.16	-128.483	-86.2605	99.75366	209.5224	218.0086
8	120	124	120 124 Lighting Control Tuneup / Other Healthcare	0	0	-563.777	-167.515	-175.525	-105.378	-100.983	-90.8095	0	0	0
8	130	131	130 131 CFL Screw-in 18W / Other Healthcare	0	0	-8765.55	-8050.94	0	0	0	0	0	0	0
8	150	151	150 151 PSMH, 250W, magnetic ballast / Other Healthcare	0	0	-2629.9	-2160.43	-2261.25	-1352.17	-1304.92	-1162.9	-785.381	-554.7	-512.273
8	150	152	150 152 PSMH, 250 W, electronic ballast / Other Healthcare	0	0	-2979.19	-2497.79	-2613.81	-1562.84	-1507.81	-1344.64	-908.55	-641.485	-592.287
8	150	153	150 153 High Bay T5 / Other Healthcare	0	0	-3172.62	-2677.51	-2819.62	-1041.72	-783.575	-595.101	155.9214	609.4564	647.8854
8	160	161	160 161 LED Exit Sign / Other Healthcare	0	0	-392.216	-1.6599	-1.98241	2.438623	3.117444	2.83997	5.580681	6.325081	6.403282
8	200	201	200 201 High Pressure Sodium 250W Lamp / Other Healthcare	0	0	-434.476	-42.4752	-44.3064	-34.7045	-36.4334	0	0	0	0
8	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Other Healthca	0	0	-425.101	-33.758	-35.0901	-27.2979	-28.4268	0	0	0	0
8	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Other Healthca	0	0	-427.851	-36.707	-38.3185	-29.8482	-30.8387	0	0	0	0
8	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Other Healthcare	0	0	-753.21	-349.501	-368.442	-126.471	-89.8505	-65.4094	38.3035	98.6407	104.2573
8	300	302	300 302 High Efficiency Chiller Motors / Other Healthcare	0	0	-488.668	-94.8421	-100.199	-52.0366	-47.1303	-41.2881	-20.8121	-9.47259	-6.73287
8	300	304	300 304 EMS - Chiller / Other Healthcare	0	0	-736.459	-334.234	-350.731	-192.797	-179.538	-158.317	-91.7518	-51.5044	-46.0275
8	300	305	300 305 Chiller Tune Up/Diagnostics / Other Healthcare	0	0	-540.501	-139.201	-155.792	405.5193	585.8485	598.0594	854.9548	993.8186	976.895
8	300	306	300 306 VSD for Chiller Pumps and Towers / Other Healthcare	0	0	-716.956	-315.339	-330.498	-181.861	-169.471	-148.425	-85.9997	-48.9886	-42.8723
8	300	307	300 307 EMS Optimization / Other Healthcare	0	0	-563.727	-167.898	-174.958	-136.601	-143.002	0	0	0	0
8	300	308	300 308 Aerosol Duct Sealing / Other Healthcare	0	0	-741.255	-340.035	-353.778	-276.291	-288.311	-268.504	-237.301	-217.896	-209.968
8	300	309	300 309 Duct/Pipe Insulation / Other Healthcare	0	0	-453.737	-60.8248	-63.919	-35.0317	-33.0327	-28.6254	-16.7227	-9.49923	-8.37477
8	300	311	300 311 Window Film (Standard) / Other Healthcare	0	0	-537.538	-141.291	-151.043	16.03976	52.77685	63.51775	135.9379	177.1021	179.0077
8	300	313	300 313 Ceiling Insulation / Other Healthcare	0	0	-640.384	-235.065	-259.244	497.7957	731.8529	752.8241	1096.288	1285.655	1264.1
8	300	314	300 314 Roof Insulation / Other Healthcare	0	0	-502.725	-107.532	-115.644	65.54829	112.8439	121.3349	201.5945	246.2725	245.2609
8	300	317	300 317 Thermal Energy Storage (TES) Positive / Other Healthcare	0	0	-903.298	-509.898	-534.18	-337.782	-376.094	-336.766	-276.205	-228.127	-190.843
8	300	317	300 317 Thermal Energy Storage (TES) Negative / Other Healthcare	0	0	969.505	935.08	968.774	1014.641	1106.702	1064.18	1069.755	1081.826	1058.836
8	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Other Healthcare	0	0	-635.439	-234.911	-250.887	56.19236	126.7645	145.8181	279.9984	356.3602	356.5855
8	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Other Healthcare	0	0	-2473.13	-2015.26	-2100.84	-1449.97	-1472.46	-1343.34	-1081.69	-916.83	-869.82
8	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Other Healthcare	0	0	-1472.68	-1047.93	-1092.36	-753.559	-765.022	-698.034	-560.692	-475.504	-451.144
8	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Other Healthcare	0	0	-624.8	-225.433	-238.922	-52.3686	-19.0969	-2.34693	77.17827	123.292	126.4678
8	320	327	320 327 DX Coil Cleaning / Other Healthcare	0	0	-532.707	-132.151	-147.911	384.5118	555.0856	0	0	0	0
8	320	329	320 329 Aerosol Duct Sealing / Other Healthcare	0	0	-948.978	-540.734	-562.557	-439.923	-458.907	-426.415	-377.293	-346.539	-333.139
8	320	330	320 330 Duct/Pipe Insulation / Other Healthcare	0	0	-490.424	-96.4475	-101.757	-53.7133	-48.9965	-43.198	-22.8281	-11.3094	-8.84778
8	320	334	320 334 Ceiling Insulation / Other Healthcare	0	0	-788.119	-373.113	-411.42	789.8216	1161.991	1195.068	1740.558	2040.92	2007.577
8	320	335	320 335 Roof Insulation / Other Healthcare	0	0	-567.352	-168.188	-181.088	118.4111	198.502	212.4072	346.1791	420.7289	417.6414
8	340	344	340 344 Aerosol Duct Sealing / Other Healthcare	0	0	-961.348	-552.516	-575.029	-449.382	-469.048	-435.723	-385.658	-354.444	-340.553
8	340	345	340 345 Duct/Pipe Insulation / Other Healthcare	0	0	-492.571	-98.8038	-103.813	-55.4021	-50.9764	-45.2489	-25.0349	-12.8867	-10.4469
8	340	349	340 349 Ceiling Insulation / Other Healthcare	0	0	-796.916	-381.649	-420.903	807.5327	1187.525	1221.554	1779.696	2086.3	2052.12
8	340	351	340 351 Cool Roof - DX / Other Healthcare	0	0	-1498.07	-1059.58	-1130.96	187.5746	483.0952	568.5428	1136.515	1472.354	1472.541
8	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Other Healthcare	0	0	-1094.42	-674.333	-719.879	101.3866	282.6963	336.2525	690.6792	898.9512	900.6742
8	400	402	400 402 Variable Speed Drive Control / Other Healthcare	0	0	-743.863	-342.35	-356.557	-278.462	-290.83	-270.548	-239.006	-219.203	-211.721
8	400	403	400 403 Air Handler Optimization / Other Healthcare	0	0	-501.767	-107.99	-112.829	-88.1952	-91.9794	-85.9048	-75.5981	-70.1158	0
8	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	-515.149	-120.214	-128.385	-1.97915	24.64552	33.77554	87.87537	119.0695	120.4968
8	400	405	400 405 Demand Control Ventilation (DCV) / Other Healthcare	0	0	-480.895	-83.8624	-93.9268	246.1972	355.3273	362.2383	518.6345	602.4055	592.3355
8	400	406	400 406 Energy Recovery Ventilation (ERV) / Other Healthcare	0	0	-431.423	-38.2205	-42.7521	112.5454	162.1719	165.7231	236.7133	274.9663	270.3057
8	600	603	600 603 Heat Pump Water Heater (air source) / Other Healthcare	0	0	-1782.83	-1346.92	-1401.97	-1095.54	-1144.57	-1062.73	-940.572	-862.737	-831.39

8	600	606	600 606 Demand controlled circulating systems / Other Healthcare	0	0	-488.782	-94.8579	-99.1421	-77.5566	-80.8083	-75.794	-67.0291	-60.9615	-58.5931
8	600	608	600 608 Heat Recovery Unit / Other Healthcare	0	0	-1915.45	-1475.16	-1536.13	-1199.98	-1253.87	-1163.75	-1030.49	-944.898	-911.213
8	600	609	600 609 Heat Trap / Other Healthcare	0	0	-568.242	-172.21	-179.641	-140.027	-147.033	-136.779	-120.796	-110.681	-106.718
8	600	610	600 610 Hot Water Pipe Insulation / Other Healthcare	0	0	-428.858	-37.571	-38.9519	-30.6603	-32.0254	-30.13	-26.6897	-24.2976	-23.3451
8	700	701	700 701 PC Manual Power Management Enabling / Other Healthcare	0	0	-405.994	-14.4693	-16.013	15.26671	0	0	0	0	0
8	700	702	700 702 PC Network Power Management Enabling / Other Healthcare	0	0	-405.994	-14.4693	-16.013	15.26671	0	0	0	0	0
8	710	711	710 711 Energy Star or Better Monitor / Other Healthcare	0	0	-412.516	-21.1917	-23.2463	22.07735	0	0	0	0	0
8	710	712	710 712 Monitor Power Management Enabling / Other Healthcare	0	0	-404.938	-13.8126	-14.9114	14.14811	0	0	0	0	0
8	720	722	720 722 Monitor Power Management Enabling / Other Healthcare	0	0	-390.103	-0.10227	-0.10949	-0.11374	0	0	0	0	0
8	730	732	730 732 Copier Power Management Enabling / Other Healthcare	0	0	-393.475	-3.25766	-3.48667	3.875891	5.937975	5.54898	0	0	0
8	740	741	740 741 Printer Power Management Enabling / Other Healthcare	0	0	-411.957	-20.4037	-22.2923	21.14751	34.13906	0	0	0	0
8	800	801	800 801 Convection Oven / Other Healthcare	0	0	-397.911	-7.15352	-7.83256	-5.66106	-5.82913	-6.29129	-5.37888	-4.90949	-4.61912
8	810	811	810 811 Efficient Fryer / Other Healthcare	0	0	-390.561	-0.30463	-0.23017	-0.20532	-0.47816	-0.48717	0.139615	-0.32437	0.32479
8	900	901	900 901 Vending Misers (cooled machines only) / Other Healthcare	0	0	-410.94	-20.0815	-21.051	-15.8214	-17.3148	-16.4071	-14.1883	-13.5295	-12.1303
9	110	111	110 111 Premium T8, Electronic Ballast / Warehouse	0	0	-517.146	-122.554	-128.993	-48.193	-35.2211	-27.9205	7.14953	27.25783	29.72443
9	110	114	110 114 Continuous Dimming / Warehouse	0	0	-698.408	-298.179	-311.398	-207.506	-207.682	-188.893	-145.879	-119.86	-113.301
9	110	115	110 115 Lighting Control Tuneup / Warehouse	0	0	-422.007	-31.0642	-32.1941	-20.9217	-20.5621	-19.6978	0	0	0
9	120	121	120 121 ROB Premium T8, 1EB / Warehouse	0	0	-444.793	-52.7269	-55.8056	-20.3509	-15.4143	-11.8614	3.328905	11.76088	13.06275
9	120	122	120 122 ROB Premium T8, EB, Reflector / Warehouse	0	0	-612.168	-214.115	-225.381	-83.2869	-62.1429	-47.2238	13.74992	48.71022	52.13712
9	120	123	120 123 Occupancy Sensor / Warehouse	0	0	-459.322	-66.3348	-70.2668	-21.949	-14.0616	-9.732	11.02284	23.20572	24.33465
9	120	124	120 124 Lighting Control Tuneup / Warehouse	0	0	-409.746	-18.6488	-19.6566	-12.8458	-12.7005	-12.0201	0	0	0
9	130	131	130 131 CFL Screw-in 18W / Warehouse	0	0	-1314.63	-887.342	0	0	0	0	0	0	0
9	150	151	150 151 PSMH, 250W, magnetic ballast / Warehouse	0	0	-641.915	-243.938	-254.826	-168.986	-169.81	-154.38	-119.134	-98.47	-92.1645
9	150	152	150 152 PSMH, 250 W, electronic ballast / Warehouse	0	0	-681.185	-281.51	-294.186	-195.535	-195.865	-178.585	-137.526	-113.504	-106.575
9	150	153	150 153 High Bay T5 / Warehouse	0	0	-698.071	-296.235	-312.274	-115.067	-86.5299	-65.5238	18.5002	67.3876	72.1944
9	160	161	160 161 LED Exit Sign / Warehouse	0	0	-390.595	-0.33466	-0.4141	-0.40624	-0.25009	-0.97137	-0.10976	-0.33852	-0.33382
9	200	201	200 201 High Pressure Sodium 250W Lamp / Warehouse	0	0	-416.145	-24.9564	-25.9363	-20.1626	-20.959	0	0	0	0
9	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Warehouse	0	0	-410.135	-19.4132	-20.4139	-15.7374	-16.3851	0	0	0	0
9	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Warehouse	0	0	-420.005	-29.1169	-30.4388	-23.3877	-24.4609	0	0	0	0
9	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Warehouse	0	0	-425.492	-33.6773	-35.8994	-12.0141	-8.64203	-6.74153	3.285348	9.495678	10.34762
9	300	302	300 302 High Efficiency Chiller Motors / Warehouse	0	0	-399.669	-9.11665	-9.77441	-5.26545	-6.00058	-5.22762	-3.16983	-3.02669	-2.34817
9	300	304	300 304 EMS - Chiller / Warehouse	0	0	-424.654	-33.1611	-34.5631	-21.2784	-20.9211	-19.4433	-13.2645	-10.1011	-9.22397
9	300	305	300 305 Chiller Tune Up/Diagnostics / Warehouse	0	0	-404.889	-13.0459	-14.7555	39.59532	56.76868	57.95606	83.07903	96.05803	95.21903
9	300	306	300 306 VSD for Chiller Pumps and Towers / Warehouse	0	0	-422.628	-31.1699	-32.7976	-19.7664	-19.7359	-18.3842	-12.4707	-9.24491	-8.97796
9	300	307	300 307 EMS Optimization / Warehouse	0	0	-406.726	-16.314	-16.7203	-13.2256	-13.9751	0	0	0	0
9	300	308	300 308 Aerosol Duct Sealing / Warehouse	0	0	-424.55	-32.8437	-34.4571	-26.717	-27.7608	-26.4862	-23.2848	-21.4559	-19.9447
9	300	309	300 309 Duct/Pipe Insulation / Warehouse	0	0	-396.287	-5.6738	-6.31899	-3.19766	-3.24003	-3.36828	-2.05204	-2.24265	-1.79745
9	300	311	300 311 Window Film (Standard) / Warehouse	0	0	-404.507	-13.3165	-14.1964	1.289276	5.153763	5.971838	13.23998	16.83267	17.24043
9	300	313	300 313 Ceiling Insulation / Warehouse	0	0	-413.863	-22.7742	-25.3076	48.25429	71.44154	73.01615	107.0594	124.3488	123.5731
9	300	314	300 314 Roof Insulation / Warehouse	0	0	-401.343	-10.5809	-11.4098	3.60693	7.601406	8.503568	15.50807	18.4968	18.42491
9	300	317	300 317 Thermal Energy Storage (TES) Positive / Warehouse	0	0	-433.515	-43.2293	-45.7062	-29.0212	-31.8852	-28.332	-23.2726	-18.9922	-15.7833
9	300	317	300 317 Thermal Energy Storage (TES) Negative / Warehouse	0	0	85.8864	82.9847	85.8643	89.8271	97.8253	94.514	94.8314	95.8274	93.9945
9	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Warehouse	0	0	-414.012	-22.5989	-24.3651	5.638814	12.52516	14.25643	27.17044	34.47105	35.03094
9	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Warehouse	0	0	-595.928	-198.726	-207.356	-153.246	-158.587	-145.716	-123.646	-110.184	-105.076
9	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Warehouse	0	0	-496.947	-103.211	-108.225	-78.8824	-81.564	-75.346	-64.3983	-57.4286	-54.7905
9	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Warehouse	0	0	-413.609	-22.1475	-23.9326	-7.98534	-6.20692	-4.64143	2.634643	6.046343	6.495623
9	320	327	320 327 DX Coil Cleaning / Warehouse	0	0	-403.865	-12.4213	-14.0611	37.55695	54.07332	0	0	0	0

9	320	329	320 329 Aerosol Duct Sealing / Warehouse	0	0	-444.56	-52.3867	-54.8397	-42.648	-44.3437	-42.1313	-37.1352	-34.4078	-31.8782
9	320	330	320 330 Duct/Pipe Insulation / Warehouse	0	0	-399.85	-9.29444	-10.0989	-5.60261	-6.10807	-5.5898	-3.2934	-3.40827	-2.73266
9	320	334	320 334 Ceiling Insulation / Warehouse	0	0	-428.766	-36.131	-39.757	77.26666	113.6544	116.4002	169.9992	198.5057	195.8327
9	320	335	320 335 Roof Insulation / Warehouse	0	0	-402.894	-11.6017	-13.2894	35.23773	51.4096	52.10357	74.60962	86.05591	85.74893
9	340	344	340 344 Aerosol Duct Sealing / Warehouse	0	0	-445.357	-53.2873	-55.7813	-43.4824	-45.5779	-42.8946	-37.8909	-34.7447	-32.957
9	340	345	340 345 Duct/Pipe Insulation / Warehouse	0	0	-400.012	-9.70355	-10.0368	-6.05748	-6.59014	-5.57812	-3.79686	-3.42232	-2.75076
9	340	349	340 349 Ceiling Insulation / Warehouse	0	0	-429.713	-37.0539	-40.7498	78.85532	116.1901	118.3567	173.6503	202.655	200.2123
9	340	351	340 351 Cool Roof - DX / Warehouse	0	0	-497.245	-102.723	-109.863	18.61257	47.6946	55.56284	111.2032	143.0223	143.831
9	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Warehouse	0	0	-458.601	-65.0825	-70.2555	9.96601	28.07822	32.8045	67.46763	87.04273	87.58413
9	400	402	400 402 Variable Speed Drive Control / Warehouse	0	0	-429.644	-37.9436	-39.6276	-26.1769	-25.7219	-24.0705	-17.725	-14.5622	-13.6444
9	400	403	400 403 Air Handler Optimization / Warehouse	0	0	-402.241	-11.7691	-12.5306	-7.97698	-8.21371	-7.33175	-5.55631	-5.02028	0
9	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	-408.289	-17.726	-18.4595	-14.1286	-15.1058	-14.0704	-12.5128	-11.7205	-10.9581
9	400	405	400 405 Demand Control Ventilation (DCV) / Warehouse	0	0	-400.705	-9.49073	-10.8078	28.56458	42.03658	42.08161	60.69465	69.62046	68.87705
9	400	406	400 406 Energy Recovery Ventilation (ERV) / Warehouse	0	0	-394.604	-4.19883	-5.05073	13.02604	18.89332	19.24309	27.19706	31.3018	31.41934
9	600	603	600 603 Heat Pump Water Heater (air source) / Warehouse	0	0	-394.843	-4.63122	-4.81707	-3.08504	-2.90693	-4.05024	-2.4504	-2.32913	-1.4952
9	600	606	600 606 Demand controlled circulating systems / Warehouse	0	0	-390.561	-0.30463	-0.23017	-0.20532	-0.47816	-0.48717	0.139615	-0.32437	0.32479
9	600	608	600 608 Heat Recovery Unit / Warehouse	0	0	-395.245	-5.1499	-5.15795	-3.46841	-3.10796	-4.51691	-2.95491	-3.11045	-2.53658
9	600	609	600 609 Heat Trap / Warehouse	0	0	-390.573	-0.43692	-0.52359	-0.51999	-0.32669	-1.09344	0.014399	-0.46705	-0.07298
9	600	610	600 610 Hot Water Pipe Insulation / Warehouse	0	0	-390.31	-0.05682	-0.07847	-0.0913	-0.11151	-0.11622	0.122422	-0.13554	0.017788
9	700	701	700 701 PC Manual Power Management Enabling / Warehouse	0	0	-420.108	-29.2192	-30.5483	-23.2514	0	0	0	0	0
9	700	702	700 702 PC Network Power Management Enabling / Warehouse	0	0	-420.108	-29.2192	-30.5483	-23.2514	0	0	0	0	0
9	710	711	710 711 Energy Star or Better Monitor / Warehouse	0	0	-433.667	-41.9279	-43.4153	-33.8655	0	0	0	0	0
9	710	712	710 712 Monitor Power Management Enabling / Warehouse	0	0	-418.356	-27.2485	-28.8249	-22.1917	0	0	0	0	0
9	720	722	720 722 Monitor Power Management Enabling / Warehouse	0	0	-390.103	-0.10227	-0.10949	-0.11374	0	0	0	0	0
9	730	732	730 732 Copier Power Management Enabling / Warehouse	0	0	-395.254	-5.1616	-4.89798	-4.1508	-4.34327	-4.68606	0	0	0
9	740	741	740 741 Printer Power Management Enabling / Warehouse	0	0	-424.96	-33.2466	-34.7927	-27.2291	-27.8799	0	0	0	0
9	800	801	800 801 Convection Oven / Warehouse	0	0	-390.103	-0.10227	-0.10949	-0.11374	-0.12051	-0.12207	0.12414	-0.12853	-0.12954
9	810	811	810 811 Efficient Fryer / Warehouse	0	0	-390.103	-0.10227	-0.10949	-0.11374	-0.12051	-0.12207	0.12414	-0.12853	-0.12954
9	900	901	900 901 Vending Misers (cooled machines only) / Warehouse	0	0	-427.568	-36.0567	-37.8532	-29.6493	-31.1355	-29.1392	-25.421	-23.4748	-22.4149
10	110	111	110 111 Premium T8, Electronic Ballast / Hotel or Motel	0	0	-556.706	-160.229	-168.829	-62.3909	-46.5942	-35.7109	10.01141	36.11411	39.14271
10	110	114	110 114 Continuous Dimming / Hotel or Motel	0	0	-799.748	-396.703	-412.837	-296.472	-305.033	-280.606	-233.108	-204.629	-194.993
10	110	115	110 115 Lighting Control Tuneup / Hotel or Motel	0	0	-432.772	-41.0284	-42.4268	-30.541	-30.3886	-28.3691	0	0	0
10	120	121	120 121 ROB Premium T8, 1EB / Hotel or Motel	0	0	-462.391	-69.2461	-73.3131	-27.0857	-19.8141	-16.2388	3.949864	15.47002	16.87515
10	120	122	120 122 ROB Premium T8, EB, Reflector / Hotel or Motel	0	0	-681.2	-280.068	-295.125	-109.197	-81.001	-62.5184	17.19873	63.51103	68.75283
10	120	123	120 123 Occupancy Sensor / Hotel or Motel	0	0	-480.59	-86.9324	-91.9497	-28.459	-17.9788	-12.574	14.53445	30.15939	31.79853
10	120	124	120 124 Lighting Control Tuneup / Hotel or Motel	0	0	-415.825	-24.9951	-26.1048	-18.5278	-19.199	-18.4039	0	0	0
10	130	131	130 131 CFL Screw-in 18W / Hotel or Motel	0	0	-1600.26	-1161.18	0	0	0	0	0	0	0
10	150	151	150 151 PSMH, 250W, magnetic ballast / Hotel or Motel	0	0	-724.292	-323.934	-337.289	-242.535	-249.232	-228.936	-190.314	-167.362	-159.364
10	150	152	150 152 PSMH, 250 W, electronic ballast / Hotel or Motel	0	0	-776.714	-374.442	-389.92	-280.131	-288.193	-264.609	-219.756	-193.298	-183.704
10	150	153	150 153 High Bay T5 / Hotel or Motel	0	0	-793.024	-388.098	-408.985	-150.754	-112.753	-86.1887	24.23552	88.16982	94.87902
10	160	161	160 161 LED Exit Sign / Hotel or Motel	0	0	-390.899	-0.61971	-1.10067	1.457521	1.824951	1.284761	2.891039	2.922767	3.601307
10	200	201	200 201 High Pressure Sodium 250W Lamp / Hotel or Motel	0	0	-486.07	-92.6882	-96.883	-75.459	-78.3536	0	0	0	0
10	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Hotel or Mote	0	0	-465.953	-72.9139	-76.1369	-59.4008	-62.3952	0	0	0	0
10	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Hotel or Mote	0	0	-426.358	-34.6219	-36.2236	-28.36	-29.3636	0	0	0	0
10	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Hotel or Motel	0	0	-732.092	-329.171	-347.091	-119.123	-83.8635	-62.0215	35.76552	92.67172	97.57392
10	300	302	300 302 High Efficiency Chiller Motors / Hotel or Motel	0	0	-487.371	-94.2775	-98.5402	-68.5167	-69.3092	-64.3996	-51.7529	-44.3512	-41.8916
10	300	304	300 304 EMS - Chiller / Hotel or Motel	0	0	-730.508	-329.903	-343.593	-245.231	-251.259	-230.359	-190.265	-166.312	-157.715

10	300	305	300 305 Chiller Tune Up/Diagnostics / Hotel or Motel	0	0	-531.56	-131.538	-146.663	381.7392	551.1372	562.9614	805.4461	936.4891	920.3523
10	300	306	300 306 VSD for Chiller Pumps and Towers / Hotel or Motel	0	0	-710.947	-311.179	-324.073	-231.548	-237.215	-217.548	-179.523	-157.271	-149.588
10	300	307	300 307 EMS Optimization / Hotel or Motel	0	0	-553.72	-158.437	-165.14	-128.88	-134.383	0	0	0	0
10	300	308	300 308 Aerosol Duct Sealing / Hotel or Motel	0	0	-720.62	-320.122	-333.364	-260.355	-272.241	-252.565	-223.728	-204.931	-197.689
10	300	309	300 309 Duct/Pipe Insulation / Hotel or Motel	0	0	-452.408	-59.9395	-62.8674	-44.8115	-46.1404	-42.3984	-35.1305	-30.9807	-29.124
10	300	311	300 311 Window Film (Standard) / Hotel or Motel	0	0	-526.588	-130.459	-139.408	14.67744	48.52996	58.45295	125.8965	163.9416	164.3513
10	300	313	300 313 Ceiling Insulation / Hotel or Motel	0	0	-625.54	-221.52	-243.798	468.4095	689.2359	708.8456	1032.64	1210.026	1190.423
10	300	314	300 314 Roof Insulation / Hotel or Motel	0	0	-509.75	-114.589	-122.077	-6.3216	17.41464	25.95515	75.79057	104.9151	106.3044
10	300	317	300 317 Thermal Energy Storage (TES) Positive / Hotel or Motel	0	0	-719.362	-327.501	-342.301	-217.081	-241.216	-215.805	-176.893	-142.843	-118.504
10	300	317	300 317 Thermal Energy Storage (TES) Negative / Hotel or Motel	0	0	699.096	674.32	698.719	731.797	798.178	769.509	771.828	779.596	763.391
10	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Hotel or Motel	0	0	-621.494	-221.287	-236.589	52.75608	119.668	137.7098	263.0277	335.57	336.1129
10	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Hotel or Motel	0	0	-2428.23	-1971	-2051.62	-1602.85	-1674.84	-1554.26	-1376.76	-1261.99	-1216.19
10	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Hotel or Motel	0	0	-1450.21	-1025.2	-1067.06	-833.481	-871.791	-808.744	-715.825	-656.931	-633.182
10	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Hotel or Motel	0	0	-631.537	-233.072	-244.241	-127.162	-116.197	-100.89	-51.4221	-23.1064	-17.8347
10	320	327	320 327 DX Coil Cleaning / Hotel or Motel	0	0	-524.144	-124.478	-138.881	362.248	523.0771	0	0	0	0
10	320	329	320 329 Aerosol Duct Sealing / Hotel or Motel	0	0	-916.528	-509.336	-530.027	-414.367	-432.474	-402.326	-355.444	-326.577	-314.032
10	320	330	320 330 Duct/Pipe Insulation / Hotel or Motel	0	0	-488.891	-95.5227	-99.9804	-69.5714	-71.5468	-65.6794	-53.3851	-46.5554	-43.6232
10	320	334	320 334 Ceiling Insulation / Hotel or Motel	0	0	-765.146	-351.699	-387.596	744.2426	1093.761	1125.321	1638.853	1921.762	1890.105
10	320	335	320 335 Roof Insulation / Hotel or Motel	0	0	-577.788	-179.5	-191.407	1.73464	41.15634	55.12784	139.2375	187.0632	188.9495
10	340	344	340 344 Aerosol Duct Sealing / Hotel or Motel	0	0	-927.843	-520.2	-541.862	-423.485	-442.502	-410.684	-363.24	-334.096	-320.97
10	340	345	340 345 Duct/Pipe Insulation / Hotel or Motel	0	0	-491.261	-97.8543	-102.49	-72.049	-73.6143	-67.7498	-55.3013	-48.0682	-45.5611
10	340	349	340 349 Ceiling Insulation / Hotel or Motel	0	0	-773.271	-359.451	-395.937	760.8775	1118.349	1150.314	1675.833	1964.953	1932.849
10	340	351	340 351 Cool Roof - DX / Hotel or Motel	0	0	-1348.96	-917.044	-978.757	162.0994	418.8312	492.117	983.6353	1275.031	1274.926
10	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Hotel or Motel	0	0	-1053.86	-635.308	-678.656	94.8921	265.9938	317.1972	650.9502	847.0652	848.0682
10	400	402	400 402 Variable Speed Drive Control / Hotel or Motel	0	0	-625.497	-227.743	-237.134	-185.348	-193.65	-180.275	-159.039	-146.154	-140.816
10	400	403	400 403 Air Handler Optimization / Hotel or Motel	0	0	-464.45	-71.9338	-74.9763	-58.5887	-61.1817	-57.2921	-50.716	-46.3676	0
10	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	-495.26	-101.224	-105.521	-82.5243	-86.3151	-80.7319	-71.2027	-65.6507	-62.6096
10	400	405	400 405 Demand Control Ventilation (DCV) / Hotel or Motel	0	0	-450.17	-55.7428	-62.2822	162.9446	235.2697	240.5378	343.1842	399.1154	392.9612
10	400	406	400 406 Energy Recovery Ventilation (ERV) / Hotel or Motel	0	0	-417.856	-24.8499	-28.0865	74.05226	107.642	109.7827	156.7135	182.3045	179.7807
10	600	603	600 603 Heat Pump Water Heater (air source) / Hotel or Motel	0	0	-945.768	-537.865	-559.581	-428.013	-445.252	-412.808	-360.079	-327.729	-314.373
10	600	606	600 606 Demand controlled circulating systems / Hotel or Motel	0	0	-429.289	-37.7393	-39.714	-30.2638	-30.6926	-29.0644	-25.4303	-22.8033	-21.6062
10	600	608	600 608 Heat Recovery Unit / Hotel or Motel	0	0	-998.442	-588.754	-613.065	-468.323	-486.855	-451.46	-393.168	-357.319	-342.388
10	600	609	600 609 Heat Trap / Hotel or Motel	0	0	-461.184	-68.4629	-71.7767	-54.427	-57.1647	-53.2016	-46.0112	-41.7938	-39.6803
10	600	610	600 610 Hot Water Pipe Insulation / Hotel or Motel	0	0	-405.269	-15.002	-15.4924	-12.0082	-12.649	-11.7926	-10.2733	-9.40317	-8.79262
10	700	701	700 701 PC Manual Power Management Enabling / Hotel or Motel	0	0	-404.301	-13.9247	-14.6673	-10.9683	0	0	0	0	0
10	700	702	700 702 PC Network Power Management Enabling / Hotel or Motel	0	0	-404.301	-13.9247	-14.6673	-10.9683	0	0	0	0	0
10	710	711	710 711 Energy Star or Better Monitor / Hotel or Motel	0	0	-411.09	-20.1046	-20.9636	-15.8419	0	0	0	0	0
10	710	712	710 712 Monitor Power Management Enabling / Hotel or Motel	0	0	-403.462	-13.2264	-13.8463	-10.1727	0	0	0	0	0
10	730	732	730 732 Copier Power Management Enabling / Hotel or Motel	0	0	-393.039	-2.3618	-2.77332	-1.94235	-1.82228	-2.10952	0	0	0
10	740	741	740 741 Printer Power Management Enabling / Hotel or Motel	0	0	-411.134	-20.0251	-20.7446	-15.6144	-16.3423	0	0	0	0
10	800	801	800 801 Convection Oven / Hotel or Motel	0	0	-405.079	-14.6934	-15.2582	-11.8517	-12.6434	-11.5846	-10.2057	-9.55159	-8.58217
10	810	811	810 811 Efficient Fryer / Hotel or Motel	0	0	-390.719	-0.57992	-0.69543	-0.40997	-0.29256	-0.75215	-0.33234	-0.32039	-0.32086
10	900	901	900 901 Vending Misers (cooled machines only) / Hotel or Motel	0	0	-434.368	-42.9552	-44.5824	-29.7086	-29.6183	-27.1081	-20.8138	-17.1183	-16.5005
11	110	111	110 111 Premium T8, Electronic Ballast / Other	0	0	-676.896	-276.715	-291.166	-107.326	-80.3861	-61.2843	17.43988	63.15598	67.38878
11	110	114	110 114 Continuous Dimming / Other	0	0	-1086.72	-673.749	-702.942	-473.876	-477.31	-435.11	-340.646	-284.592	-268.801
11	110	115	110 115 Lighting Control Tuneup / Other	0	0	-461.785	-69.3802	-72.4058	-47.7892	-48.2845	-43.8403	0	0	0
11	120	121	120 121 ROB Premium T8, 1EB / Other	0	0	-513.989	-119.212	-125.889	-46.7779	-35.3946	-26.4881	6.85409	26.60509	28.80689

11	120	122	120 122 ROB Premium T8, EB, Reflector / Other	0	0	-891.121	-482.548	-508.356	-186.975	-140.815	-106.344	29.85049	109.9933	117.951
11	120	123	120 123 Occupancy Sensor / Other	0	0	-545.894	-149.7	-158.794	-49.8905	-32.3029	-21.6961	25.50421	51.87621	54.78341
11	120	124	120 124 Lighting Control Tuneup / Other	0	0	-434.199	-42.7906	-44.3816	-30.05	-30.1848	-27.6764	0	0	0
11	130	131	130 131 CFL Screw-in 18W / Other	0	0	-2475.64	-2000.56	-2121.98	0	0	0	0	0	0
11	150	151	150 151 PSMH, 250W, magnetic ballast / Other	0	0	-959.394	-550.557	-574.456	-387.067	-390.31	-355.385	-278.302	-232.099	-218.957
11	150	152	150 152 PSMH, 250 W, electronic ballast / Other	0	0	-1048.01	-635.976	-664.232	-448.366	-451.31	-410.534	-322.031	-268.062	-253.564
11	150	153	150 153 High Bay T5 / Other	0	0	-1084.43	-668.25	-704.047	-259.877	-194.627	-148.131	40.47513	152.659	163.1056
11	160	161	160 161 LED Exit Sign / Other	0	0	-390.811	-0.53458	-1.11894	0.643471	1.018596	0.228061	1.578069	1.12164	2.272268
11	200	201	200 201 High Pressure Sodium 250W Lamp / Other	0	0	-611.667	-214.276	-223.033	-174.351	-182.499	0	0	0	0
11	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Other	0	0	-565.127	-169.151	-176.01	-137.293	-144.163	0	0	0	0
11	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Other	0	0	-485.287	-92.1677	-95.8864	-75.2554	-77.8141	0	0	0	0
11	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Other	0	0	-531.055	-136.05	-143.16	-49.4708	-34.2623	-25.6647	14.83219	37.95466	40.22486
11	300	302	300 302 High Efficiency Chiller Motors / Other	0	0	-429.95	-38.2405	-39.6217	-25.901	-25.4483	-23.8653	-17.2891	-13.6609	-12.6047
11	300	304	300 304 EMS - Chiller / Other	0	0	-528.824	-134.604	-140.073	-93.3161	-93.6403	-85.2151	-65.7448	-53.788	-50.6384
11	300	305	300 305 Chiller Tune Up/Diagnostics / Other	0	0	-448.39	-54.0217	-60.4669	158.0547	228.4207	232.9453	333.2044	386.1213	379.9392
11	300	306	300 306 VSD for Chiller Pumps and Towers / Other	0	0	-521.094	-126.638	-132.627	-88.2687	-88.1402	-79.9849	-61.4427	-51.1593	-48.1673
11	300	307	300 307 EMS Optimization / Other	0	0	-457.71	-64.8107	-68.0541	-53.3051	-55.8371	0	0	0	0
11	300	308	300 308 Aerosol Duct Sealing / Other	0	0	-526.883	-131.935	-137.492	-108.107	-112.59	-104.715	-92.6056	-85.18	-81.0865
11	300	309	300 309 Duct/Pipe Insulation / Other	0	0	-415.314	-24.4868	-25.5749	-17.0603	-17.4359	-16.1214	-11.7344	-10.2413	-8.95384
11	300	311	300 311 Window Film (Standard) / Other	0	0	-445.933	-53.4535	-57.0811	6.37341	19.87886	24.036	51.44981	67.16681	67.74803
11	300	313	300 313 Ceiling Insulation / Other	0	0	-487.326	-91.0967	-100.736	193.4209	285.0386	292.6412	426.6592	500.2986	492.1163
11	300	314	300 314 Roof Insulation / Other	0	0	-437.215	-44.9179	-47.9766	6.41706	18.83422	21.97221	46.68015	59.45861	60.36683
11	300	317	300 317 Thermal Energy Storage (TES) Positive / Other	0	0	-545.029	-153.668	-161.966	-102.527	-113.218	-102.33	-82.7326	-67.4584	-55.2741
11	300	317	300 317 Thermal Energy Storage (TES) Negative / Other	0	0	315.6146	304.9172	315.9368	330.6253	360.822	348.8747	349.1887	351.971	344.6848
11	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Other	0	0	-485.359	-90.9584	-97.8918	21.67515	49.61532	56.5754	109.0875	138.4036	138.6032
11	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Other	0	0	-1227.58	-810.285	-843.598	-652.617	-681.283	-631.844	-555.837	-508.444	-488.945
11	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Other	0	0	-825.483	-421.294	-438.683	-339.661	-353.67	-328.009	-288.65	-264.381	-254.034
11	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Other	0	0	-487.11	-93.515	-98.3984	-42.7855	-35.5418	-29.456	-6.15988	8.06864	9.77965
11	320	327	320 327 DX Coil Cleaning / Other	0	0	-445.27	-51.2481	-57.678	149.8312	216.2646	0	0	0	0
11	320	329	320 329 Aerosol Duct Sealing / Other	0	0	-607.122	-210.053	-218.483	-170.783	-178.611	-165.51	-146.571	-134.873	-129.215
11	320	330	320 330 Duct/Pipe Insulation / Other	0	0	-430.843	-38.9986	-40.3342	-26.7081	-26.3376	-24.5169	-18.3535	-14.7274	-13.9089
11	320	334	320 334 Ceiling Insulation / Other	0	0	-544.599	-145.062	-159.916	308.1183	452.5343	465.1353	678.7319	794.2888	782.4818
11	320	335	320 335 Roof Insulation / Other	0	0	-442.394	-48.3488	-54.0951	140.8099	203.6348	208.228	297.9652	345.5501	340.26
11	340	344	340 344 Aerosol Duct Sealing / Other	0	0	-612.016	-214.864	-223.451	-174.963	-182.621	-169.669	-150.232	-137.999	-132.62
11	340	345	340 345 Duct/Pipe Insulation / Other	0	0	-431.785	-39.5491	-41.2647	-27.8685	-27.4109	-25.3214	-19.024	-15.2076	-14.8293
11	340	349	340 349 Ceiling Insulation / Other	0	0	-548.114	-148.23	-163.613	314.5605	462.8547	475.7714	693.8369	811.625	798.9513
11	340	351	340 351 Cool Roof - DX / Other	0	0	-792.14	-385.31	-411.502	68.25589	176.6104	207.105	415.1799	536.2651	537.496
11	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Other	0	0	-664.245	-262.173	-279.834	39.38984	110.2952	131.4575	269.9886	349.6002	350.0974
11	400	403	400 403 Air Handler Optimization / Other	0	0	-450.85	-58.4416	-61.1359	-47.7707	-49.7358	-46.6979	-41.1459	-37.7232	0
11	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	-476.025	-82.9431	-86.1268	-67.534	-70.5137	-65.8863	-58.0387	-53.173	-50.8832
11	400	405	400 405 Demand Control Ventilation (DCV) / Other	0	0	-439.582	-45.3795	-50.8894	133.7504	192.9238	196.398	281.536	326.358	321.5849
11	400	406	400 406 Energy Recovery Ventilation (ERV) / Other	0	0	-412.413	-20.4431	-23.152	60.73153	88.24427	89.79395	128.6239	148.9101	146.8617
11	600	603	600 603 Heat Pump Water Heater (air source) / Other	0	0	-522.955	-128.765	-134.507	-98.1385	-101.964	-93.7452	-79.1219	-70.7738	-66.9054
11	600	604	600 604 Solar Water Heater / Other	0	0	-522.727	-128.293	-134.116	-98.5259	-101.507	-93.8424	-78.7424	-70.1401	-66.8982
11	600	606	600 606 Demand controlled circulating systems / Other	0	0	-399.254	-8.84048	-9.38998	-6.39818	-6.76126	-6.78526	-5.72728	-5.34086	-4.28782
11	600	608	600 608 Heat Recovery Unit / Other	0	0	-535.718	-140.932	-146.803	-107.495	-110.789	-101.743	-85.943	-76.6499	-72.2846
11	600	609	600 609 Heat Trap / Other	0	0	-406.706	-16.6594	-16.8879	-12.1741	-12.458	-11.9461	-9.80273	-8.72007	-8.00229

11	600	610	600 610 Hot Water Pipe Insulation / Other	0	0	-393.85	-3.16054	-3.79812	-2.27664	-2.19573	-2.81042	-2.13238	-2.22041	-1.58889
11	700	701	700 701 PC Manual Power Management Enabling / Other	0	0	-415.192	-23.3692	-26.1552	39.3291	0	0	0	0	0
11	700	702	700 702 PC Network Power Management Enabling / Other	0	0	-415.192	-23.3692	-26.1552	39.3291	0	0	0	0	0
11	710	711	710 711 Energy Star or Better Monitor / Other	0	0	-426.35	-33.8472	-37.0513	56.95261	0	0	0	0	0
11	710	712	710 712 Monitor Power Management Enabling / Other	0	0	-413.489	-21.9598	-24.3992	36.95884	0	0	0	0	0
11	720	721	720 721 Energy Star or Better Monitor / Other	0	0	-390	0	0	0	0	0	0	0	0
11	720	722	720 722 Monitor Power Management Enabling / Other	0	0	-390.103	-0.10227	-0.10949	-0.11374	0	0	0	0	0
11	730	731	730 731 Energy Star or Better Copier / Other	0	0	-395.18	-4.90466	-5.47056	8.596302	13.18602	13.22342	0	0	0
11	730	732	730 732 Copier Power Management Enabling / Other	0	0	-394.264	-3.89016	-4.24669	7.550783	11.01276	10.58763	0	0	0
11	740	741	740 741 Printer Power Management Enabling / Other	0	0	-414.889	-23.9335	-26.4021	40.20815	60.22003	0	0	0	0
11	800	801	800 801 Convection Oven / Other	0	0	-393.699	-3.629	-3.9349	-2.39003	-2.89863	-3.22196	-1.94542	-2.29952	-2.09592
11	900	901	900 901 Vending Misers (cooled machines only) / Other	0	0	-404.734	-14.2337	-14.5941	-11.2384	-12.0241	-11.6357	-10.3928	-9.21319	-8.85792
12	100	125	100 125 LED Linear Tube 22W / All	0	0	-395.854	-5.73411	-6.18698	-2.01856	-1.31943	-1.46189	0.917721	0.717539	1.240819
12	100	132	100 132 Flood LED 14W / All	0	0	-395.827	-5.58456	-6.14077	-1.817	-1.29587	-1.74224	0.481777	0.559102	1.186865
12	100	146	100 146 LED (12-Watt) / All	0	0	-390.716	-0.31554	-0.51764	2.276322	3.201927	2.915098	5.023946	4.827876	5.299902
12	100	154	100 154 LED High Bay 83W (400W equivalent) / All	0	0	-440.039	-47.8329	-50.2953	-19.469	-15.358	-12.6431	0.756938	8.153868	8.936318
12	200	203	200 203 Outdoor LED 104W / All	0	0	-440.24	-48.3482	-50.6733	-33.4453	-34.0712	-31.2289	-23.857	-19.919	-18.6041
12	300	337	300 337 Run Time Optimizer / All	0	0	-959.88	-552.072	-575.001	-419.084	-432.571	-397.794	-335.244	-296.708	-282.918
12	300	338	300 338 dehumidification hybrid desiccant heat pump / All	0	0	-717.957	-314.804	-332.833	-90.3738	-48.9142	-26.9788	76.85139	138.0861	142.1711
12	800	518	800 518 Ice Machine / All	0	0	-486.212	-92.9522	-97.0509	-75.5903	-78.8154	-73.7438	-64.8042	-60.1335	-56.7216
12	600	611	600 611 0.5 Faucet Aerator (DI) - Commercial / All	0	0	-399.063	-8.27926	-9.28544	-6.42432	-6.75751	-6.77027	-5.94639	-5.77835	-5.01621
12	600	612	600 612 1.0 gpm Faucet Aerator (DI) -Commercial / All	0	0	-396.312	-5.82548	-6.33847	-4.12196	-4.43127	-4.81453	-4.39887	-4.09462	-3.42954
12	600	613	600 613 1.5 gpm Shower Head (DI) - Commercial / All	0	0	-423.495	-32.0505	-33.32	-26.1222	-27.3418	-26.5381	-22.4584	-21.1144	-19.8245
12	800	812	800 812 Griddle / All	0	0	-518.451	-123.905	-129.62	-83.3647	-82.2211	-74.1913	-54.7588	-43.5735	-40.5899
12	800	813	800 813 Steamer / All	0	0	-3398.54	-2901.63	-3038.8	-1735.05	-1646.49	-1454.62	-913.052	-580.598	-526.26
12	800	814	800 814 Holding Cabinet / All	0	0	-725.046	-324.475	-338.148	-226.389	-228.537	-207.532	-161.636	-134.003	-126.204
12	700	910	700 910 Server Virtualization / All	0	0	-1503.16	-1076.87	-1120.79	-875.724	0	0	0	0	0

2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	Sum	NPV	
-60.3705	19.65252	-64.8934	194.4445	-88.4855	5.80772	-44.9205	138.2032	167.2755	191.7577	204.3282	0	0	0	0	0	0	0	0	(\$1,194.90)	(\$1,568.18)	
-125.272	40.4691	-134.752	401.655	-182.706	12.9503	-92.1047	286.3625	345.259	396.0335	422.5205	0	0	0	0	0	0	0	0	(\$2,058.31)	(\$2,829.25)	
-34.1228	80.50728	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,994.57)	(\$2,013.06)
-546.489	-413.88	-508.176	-160.074	-567.415	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$8,855.10)	(\$6,754.60)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$914.17)	(\$851.42)
-26.1239	8.40897	-28.1576	83.71547	-38.7038	2.70587	-20.1574	59.58647	71.81997	83.00347	88.05787	0	0	0	0	0	0	0	0	0	(\$739.69)	(\$899.61)
-104.683	34.18534	-113.481	338.8792	-154.49	10.06354	-77.1615	241.3522	291.947	334.4247	357.0067	0	0	0	0	0	0	0	0	0	(\$1,795.44)	(\$2,447.24)
-20.5895	49.26037	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,371.19)	(\$1,382.67)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$715.12)	(\$675.82)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$9,822.49)	(\$9,312.28)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$9,822.49)	(\$9,312.28)
-446.375	-338.428	-415.743	-130.669	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$6,842.32)	(\$5,384.24)
-145.866	47.0802	-157.833	469.8921	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$3,727.12)	(\$3,671.59)
6.751883	7.426789	5.364148	9.71797	4.788122	6.603747	3.887174	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$306.98)	(\$342.91)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$655.79)	(\$627.13)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$599.77)	(\$577.20)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$623.07)	(\$597.92)
101.0682	157.0654	82.47614	290.9094	72.60694	143.8375	101.2508	252.4932	269.2494	285.7054	289.0302	0	0	0	0	0	0	0	0	0	\$1,852.11	\$391.48
-5.98415	5.265678	-6.8623	28.31515	-9.7812	2.896681	-5.33947	21.15623	24.48793	28.82713	30.52028	0	0	0	0	0	0	0	0	0	(\$458.04)	(\$526.96)
-94.9242	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,661.68)	(\$1,447.59)
393.1934	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,507.07	\$1,492.74
-89.4845	-61.4146	-84.4367	-4.27693	-96.1963	-64.59	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,899.74)	(\$1,533.83)
-157.375	-136.484	-144.948	-101.387	-157.884	-137.31	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$2,830.28)	(\$2,101.98)
-17.385	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$622.44)	(\$583.35)
50.34957	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$223.51)	(\$360.07)
499.3232	607.5248	427.6686	893.6064	431.2612	577.9487	344.6475	816.4219	842.3238	868.3376	858.4993	0	0	0	0	0	0	0	0	0	\$9,861.88	\$4,562.84
75.44183	101.195	63.43968	165.0702	60.66788	95.33878	61.51263	147.7505	154.2233	161.9048	162.2924	0	0	0	0	0	0	0	0	0	\$1,200.85	\$292.95
279.1168	411.6714	232.6521	730.9171	211.4653	381.6872	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,683.66	\$896.69
75542.21	1470.726	1075.729	2079.62	1100.499	1410.366	84.0083	1923.471	1973.817	2007.803	1985.96	2048.933	1492.733	1523.615	1129.703	1190.994	1452.531	154.7446	2738.045	\$110,379.70	\$57,101.75	
621.201	597.401	568.212	580.396	601.705	593.328	604.443	606.816	587.803	571.824	556.691	542.275	529.275	522.323	512.938	506.505	495.23	532.539	566.319	\$16,318.76	\$8,137.60	
109.2645	157.098	90.61328	271.941	83.81318	145.2704	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$840.15	\$154.83
-808.925	-662.934	-743.719	-402.438	-820.592	-674.593	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$13,195.76)	(\$9,564.67)
-420.137	-345.129	-387.01	-208.967	-426.476	-350.483	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$7,045.64)	(\$5,158.69)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$64.27)	(\$167.44)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,196.00)	(\$1,109.08)
-250.307	-217.113	-229.924	-161.424	-250.354	-217.529	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$4,267.94)	(\$3,111.23)
-25.5536	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$744.05)	(\$686.69)
76.48797	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$135.72)	(\$343.96)
791.9351	964.8348	678.6913	1418.603	685.2265	917.8462	548.4015	1297.636	1338.043	1374.121	1363.872	0	0	0	0	0	0	0	0	0	\$15,884.00	\$7,471.42
131.9025	174.5998	111.8431	281.3497	107.9656	163.7099	105.6546	251.4784	262.4086	275.8513	273.684	0	0	0	0	0	0	0	0	0	\$2,383.43	\$823.43
131.8551	270.5823	99.105	593.1768	69.03	241.9485	142.093	495.9093	540.9363	582.4063	595.685	647.964	372.4215	403.6093	203.2415	221.1045	0	0	0	0	\$4,693.09	\$700.99
-255.989	-221.623	-235.595	-164.918	-255.269	-223.322	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$4,355.30)	(\$3,172.28)
-26.9534	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$757.15)	(\$696.67)
78.87063	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$127.39)	(\$341.28)

809.9651	985.6361	693.7468	1450.71	700.2045	938.0013	560.3458	1327.083	1368.683	1404.149	1393.42	0	0	0	0	0	0	0	0	\$16,246.17	\$7,646.55
133.6664	176.9514	113.0254	286.0484	108.6392	166.4551	107.2118	255.6089	267.1193	280.1233	279.0075	0	0	0	0	0	0	0	0	\$2,422.34	\$838.14
450.3038	664.779	375.8102	1181.494	341.9485	617.1527	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,572.57	\$1,686.01
259.1515	387.6743	215.9174	697.3565	194.1995	359.1305	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,425.47	\$749.29
-32.5955	76.65718	-43.6984	318.1942	-73.642	57.40348	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,658.10)	(\$1,814.61)
-0.16555	1.926367	-0.55119	6.225872	-1.6389	1.282612	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$410.20)	(\$414.81)
-225.692	-196.102	-207.748	-145.691	-225.76	-196.934	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$3,892.50)	(\$2,847.74)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$980.49)	(\$879.98)
-87.8044	-75.8278	-81.3417	-56.0816	-88.9762	-76.7128	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,757.74)	(\$1,350.50)
299.9109	359.2345	257.105	521.3856	260.4416	342.7804	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,556.94	\$1,869.07
136.7451	164.4396	117.2662	237.3446	118.6645	156.4501	91.42519	218.5951	223.9329	231.8093	228.5204	0	0	0	0	0	0	0	0	\$2,406.14	\$979.57
-66.6211	-55.9092	-61.3011	-37.2389	-68.6928	-57.6349	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,447.80)	(\$1,142.03)
-66.2495	-56.0089	-61.1208	-37.1672	-67.983	-57.4522	-60.4563	-45.2258	-39.966	-35.1291	-31.477	0	0	0	0	0	0	0	0	(\$1,656.24)	(\$1,214.43)
-4.52946	-3.89352	-4.41616	-3.12077	-4.83404	-3.67451	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$463.49)	(\$442.07)
-72.3409	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,236.51)	(\$1,065.23)
-8.40614	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$488.25)	(\$468.26)
-1.07781	-1.01125	-1.66759	-0.44291	-2.03201	-1.67086	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$415.04)	(\$408.05)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,171.90)	(\$1,108.26)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,171.90)	(\$1,108.26)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,515.07)	(\$1,423.49)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,124.34)	(\$1,064.55)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$390.88)	(\$390.82)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$567.12)	(\$544.74)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$536.16)	(\$517.67)
-1.5466	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$407.23)	(\$403.89)
-0.1812	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$393.93)	(\$393.11)
-50.578	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$960.02)	(\$840.21)
-67.4962	22.34818	-72.4578	218.2162	-99.2808	6.85188	-49.3486	0	0	0	0	0	0	0	0	0	0	0	0	(\$2,074.88)	(\$1,969.37)
-140.313	44.9002	-151.336	450.7014	-204.918	14.3784	-103.505	0	0	0	0	0	0	0	0	0	0	0	0	(\$3,886.25)	(\$3,663.83)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,612.76)	(\$1,609.83)
-609.045	-461.351	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$8,468.36)	(\$6,854.77)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$974.98)	(\$905.00)
-28.609	10.32601	-31.6196	94.24301	-43.1456	3.11081	-21.9007	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,117.20)	(\$1,071.43)
-118.137	37.9125	-127.964	379.8419	-172.623	11.6664	-87.0966	0	0	0	0	0	0	0	0	0	0	0	0	(\$3,339.91)	(\$3,152.18)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,135.87)	(\$1,134.51)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$753.90)	(\$709.97)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$7,424.28)	(\$7,215.13)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$11,383.34)	(\$10,699.28)
-498.084	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$6,612.63)	(\$5,469.87)
-142.132	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$3,988.51)	(\$3,747.66)
-163.942	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$4,535.06)	(\$4,257.38)
7.273807	8.885077	6.263092	15.11836	5.041447	8.068647	5.346687	0	0	0	0	0	0	0	0	0	0	0	0	(\$304.15)	(\$348.11)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,599.94)	(\$1,469.47)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,345.22)	(\$1,242.17)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$980.25)	(\$958.58)
-63.0671	51.98047	-73.337	308.4224	-105.633	32.90907	-42.2299	228.0801	268.0206	304.6174	322.9591	0	0	0	0	0	0	0	0	(\$1,086.85)	(\$1,833.21)
-83.9929	-61.3874	-78.9366	-17.9818	-88.2353	-64.3602	-76.46	-33.4777	-24.3476	-16.4665	-10.2865	0	0	0	0	0	0	0	0	(\$1,939.97)	(\$1,481.29)

1409.104	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,009.94	\$6,369.13	
1068.959	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,482.69	\$4,726.76
-429.372	-372.723	-395.09	-276.525	-429.231	-374.372	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$7,046.31)	(\$5,060.68)
-428.041	-371.417	-393.857	-275.477	-427.962	-372.732	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$7,024.51)	(\$5,045.40)
49.0433	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$229.35)	(\$361.04)
131.0897	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$45.14	(\$311.02)
1351.19	1648.746	1161.158	2428.714	1172.183	1570.246	938.4515	2221.254	2289.834	2344.898	2333.21	0	0	0	0	0	0	0	0	0	0	0	\$27,437.43	\$13,051.03
129.1359	190.2829	107.9904	337.0937	97.47232	176.3848	123.6467	294.9722	313.4418	332.5952	333.6863	0	0	0	0	0	0	0	0	0	0	0	\$2,428.03	\$678.40
750.1735	1112.23	628.2205	1978.865	572.5405	1032.618	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,903.63	\$3,075.57
75763.91	3511.448	2573.23	4973.644	2631.059	3371.269	199.3025	4595.694	4714.034	4786.607	4732.436	4896.092	3569.409	3635.635	2699.43	2849.616	3472.631	369.281	6545.883	\$159,526.64	\$77,365.58			
1542.017	1483.752	1409.579	1442.318	1493.763	1474.003	1501.32	1505.396	1459.78	1411.576	1380.209	1347.234	1315.918	1296.115	1270.347	1255.552	1229.723	1318.09	1407.752	\$40,478.26	\$20,181.46			
295.9416	425.1821	247.7049	739.8109	228.2291	396.0256	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,950.25	\$1,087.89
-66.7316	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,925.45)	(\$1,804.90)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$496.88	\$216.50
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$2,583.22)	(\$2,346.66)
-681.183	-590.779	-626.578	-437.579	-680.263	-593.1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$10,939.85)	(\$7,792.91)
-87.2752	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,500.25)	(\$1,299.72)
200.2147	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$273.85	(\$269.77)
77408.24	2616.806	1843.305	3856.203	1861.559	2492.749	1490.315	3524.574	3635.772	3719	3703.301	0	0	0	0	0	0	0	0	0	0	0	\$119,044.95	\$63,777.03
263.7088	368.8845	221.7669	624.6054	208.3604	344.1747	232.3612	551.5385	581.0542	611.1907	614.2437	0	0	0	0	0	0	0	0	0	0	0	\$5,265.08	\$1,922.28
125.193	574.879	54.514	1591.305	-54.151	491.801	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,831.18)	(\$3,779.45)
-1403.27	-1215.72	-1288.51	-900.278	-1398.9	-1220.92	-1302.89	-1032.14	-942.585	-875.344	-799.417	-713.35	-936.444	-887.78	-1048.94	-1027.83	0	0	0	0	0	0	(\$31,669.86)	(\$18,522.60)
-696.572	-604.04	-640.648	-447.069	-695.221	-606.618	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$11,176.56)	(\$7,958.94)
78.99705	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$126.49)	(\$341.70)
204.2563	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$290.10	(\$265.84)
77454.22	2675.685	1884.542	3943.678	1903.444	2548.909	1523.863	3605.208	3718.261	3802.671	3787.303	0	0	0	0	0	0	0	0	0	0	0	\$120,040.62	\$64,257.40
1204.117	1791.479	1014.352	3199.375	922.3777	1667.654	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$12,981.16	\$5,190.53
701.3326	1054.22	586.3546	1896.471	529.3126	978.1096	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,253.36	\$2,698.16
-89.3604	206.7936	-119.667	865.1826	-200.687	155.8716	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$3,853.22)	(\$4,274.13)
0.183936	4.306136	-1.14702	12.94721	-2.25039	3.363486	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$423.12)	(\$433.86)
-339.6	-294.411	-312.347	-218.805	-338.663	-296.182	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$5,651.05)	(\$4,081.56)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,458.83)	(\$1,276.76)
-160.578	-139.561	-147.793	-103.59	-161.141	-141.226	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$2,887.06)	(\$2,142.22)
541.5195	650.1771	464.4141	942.1552	471.1003	620.138	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,745.50	\$3,694.08
247.7457	297.684	212.4464	431.2213	215.2098	283.2402	166.9359	395.6279	406.624	418.6669	412.4703	0	0	0	0	0	0	0	0	0	0	0	\$4,674.16	\$2,090.06
-277.858	-240.694	-254.608	-178.652	-277.452	-240.964	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$4,692.85)	(\$3,410.24)
-549.008	-452.056	-504.704	-281.991	-555.736	-459.554	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$9,056.14)	(\$6,585.19)
-548.246	-451.599	-503.916	-281.508	-555.248	-458.992	-485.173	-346.956	-305.475	-271.782	-237.713	0	0	0	0	0	0	0	0	0	0	0	(\$10,688.82)	(\$7,156.90)
-38.8392	-31.8784	-35.6189	-19.9805	-39.5896	-32.5922	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,003.35)	(\$828.38)
-599.063	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$7,397.22)	(\$5,997.63)
-69.7988	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,207.93)	(\$1,044.64)
-15.1503	-12.4289	-14.1077	-8.28387	-16.18	-12.5066	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$632.83)	(\$563.45)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$482.01)	(\$474.41)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$482.01)	(\$474.41)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$521.97)	(\$511.08)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$477.04)	(\$469.81)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$390.43)	(\$390.39)

834.0705	1014.706	713.9481	1493.467	721.7635	966.4071	577.4014	1366.663	1408.48	1445.528	1435.41	0	0	0	0	0	0	0	0	\$16,739.24	\$7,884.46		
447.2027	659.9456	372.8804	1173.683	340.0316	612.7419	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,537.70	\$1,671.00	
267.7755	399.6077	222.5492	718.2382	200.4212	370.2401	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,513.78	\$785.84	
-174.073	-151.018	-160	-112.167	-173.77	-151.948	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$3,085.14)	(\$2,280.92)	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$905.69)	(\$817.72)
-76.6683	-66.507	-71.0905	-49.5318	-77.2508	-67.5824	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,583.37)	(\$1,227.55)
260.9051	313.2098	223.9096	453.5752	226.2952	298.7061	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,046.24	\$1,576.96
118.5602	143.0367	101.946	206.6171	102.9871	136.307	79.91046	190.6728	194.9024	201.3408	198.5097	0	0	0	0	0	0	0	0	0	0	\$2,043.68	\$801.89
-25.7913	-21.1933	-24.212	-13.3595	-26.7364	-21.8153	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$802.57)	(\$685.67)
-1.95703	-1.90522	-1.74864	-1.15715	-1.90918	-1.69007	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$418.95)	(\$410.44)
-27.9819	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$723.70)	(\$657.75)
-3.10086	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$427.13)	(\$419.78)
-0.73775	-0.7389	-0.85754	-0.56072	-1.01129	-0.70705	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$402.62)	(\$398.63)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$491.55)	(\$483.15)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$491.55)	(\$483.15)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$532.46)	(\$520.73)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$485.27)	(\$477.40)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$390.43)	(\$390.39)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$422.22)	(\$418.01)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$576.16)	(\$556.18)
-0.85765	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$405.69)	(\$402.48)
-0.75691	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$398.02)	(\$396.32)
-7.3309	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$476.09)	(\$457.98)
-168.803	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$4,659.15)	(\$4,373.22)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$17,070.82)	(\$14,688.45)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,934.65)	(\$1,742.91)
-72.3721	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$2,230.86)	(\$2,108.29)
-295.6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$7,851.95)	(\$7,350.46)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$2,820.45)	(\$2,609.98)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,347.87)	(\$1,227.99)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$9,351.10)	(\$9,351.10)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$12,730.28)	(\$11,187.36)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$14,654.31)	(\$12,870.96)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$11,835.96)	(\$10,759.04)
1.113719	0.897734	0.656247	1.252494	-0.00165	0.747594	0.73988	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$382.95)	(\$387.04)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$970.10)	(\$907.49)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$847.75)	(\$798.39)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,255.56)	(\$1,162.19)
-52.8454	44.28045	-61.5695	260.5639	-88.8521	27.64903	-35.24	191.3502	226.0127	256.008	271.1097	0	0	0	0	0	0	0	0	0	0	(\$974.52)	(\$1,603.19)
-81.9134	-64.5736	-76.2449	-31.4877	-84.3697	-65.703	-72.7477	-43.2513	-36.3276	-28.401	-23.6923	0	0	0	0	0	0	0	0	0	0	(\$1,913.20)	(\$1,422.73)
-299.791	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$3,980.01)	(\$3,284.22)
899.9471	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,236.33	\$3,916.46
-282.388	-225.93	-261.156	-123.087	-289.309	-230.89	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$4,906.38)	(\$3,654.15)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,540.06)	(\$1,416.06)
-360.118	-312.678	-331.835	-231.748	-359.986	-314.222	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$5,973.73)	(\$4,308.10)
-54.1343	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,046.72)	(\$919.51)
113.097	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$11.99)	(\$320.00)

1140.541	1389.029	977.288	2043.862	987.0289	1322.302	790.0414	1869.926	1927.779	1975.676	1965.044	0	0	0	0	0	0	0	0	0	\$23,045.95	\$10,930.60
85.35456	133.2002	70.04126	249.2472	60.74716	122.4786	85.29206	215.332	230.209	244.8468	247.7873	0	0	0	0	0	0	0	0	0	\$1,506.00	\$261.38
-287.72	-216.843	-237.147	-110.963	-298.669	-224.532	-164.037	-157.721	-121.716	-95.4601	-64.6621	-8.72906	-91.0136	-48.2071	-114.99	-149.342	-60.6226	-37.5271	60.64094		(\$6,357.59)	(\$4,318.76)
1198.041	1152.873	1095.438	1119.499	1161.624	1145.126	1166.038	1169.413	1133.581	1098.619	1072.752	1046.698	1022.979	1006.425	987.466	975.803	956.232	1025.352	1092.88		\$31,455.44	\$15,683.02
248.876	358.5639	208.5612	622.7449	192.6612	333.2921	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,427.23	\$857.75
-2216.09	-1920.27	-2034.82	-1419.53	-2208.84	-1926.56	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$34,702.95)	(\$24,473.96)
-1152.6	-998.454	-1057.83	-739.394	-1148.86	-1002.24	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$18,237.08)	(\$12,916.50)
-100.934	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$2,051.71)	(\$1,839.48)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$355.82	\$119.84
-573.33	-497.104	-527.321	-367.509	-572.166	-499.285	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$9,267.98)	(\$6,619.97)
-83.9312	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,411.26)	(\$1,216.05)
1802.003	2204.077	1551.795	3245.97	1567.929	2099.432	1254.354	2967.934	3060.305	3131.82	3117.741	0	0	0	0	0	0	0	0	0	\$36,796.79	\$17,571.63
157.668	237.6992	130.3285	429.8677	117.1347	220.2576	155.817	374.4102	398.2634	422.424	425.6211	0	0	0	0	0	0	0	0	0	\$3,081.25	\$882.52
-586.474	-508.44	-538.922	-376.54	-584.49	-510.271	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$9,467.79)	(\$6,760.11)
-86.3654	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,441.02)	(\$1,239.26)
1843.151	2253.175	1586.274	3319.109	1602.958	2145.745	1283.667	3035.115	3129.81	3202.809	3188.344	0	0	0	0	0	0	0	0	0	\$37,635.54	\$17,976.31
1025.826	1525.77	863.2259	2723.322	787.6869	1419.864	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$11,000.90	\$4,366.03
592.6019	887.9459	493.2919	1596.222	445.8762	823.9267	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,050.01	\$2,213.54
-386.531	-335.674	-355.232	-248.396	-386.164	-337.256	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$6,378.97)	(\$4,592.30)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,533.02)	(\$1,338.43)
-172.37	-149.606	-158.63	-111.501	-172.136	-150.726	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$3,062.87)	(\$2,265.32)
579.2931	695.9447	496.7585	1008.327	504.109	662.3341	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,242.93	\$3,978.76
264.8458	317.766	226.8816	460.549	229.7206	302.9384	178.3024	423.132	434.9891	447.4449	441.2345	0	0	0	0	0	0	0	0	0	\$5,022.83	\$2,260.48
-1371.16	-1188.16	-1259.73	-878.682	-1366.96	-1193.07	-1273.6	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$22,882.90)	(\$15,778.63)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$2,841.73)	(\$2,638.31)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$4,655.68)	(\$4,195.69)
-793.348	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$9,260.05)	(\$7,393.64)
-818.407	-710.106	-752.222	-525.178	-816.82	-712.413	-760.933	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$13,823.87)	(\$9,580.22)
-886.595	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$10,304.04)	(\$8,218.11)
-185.037	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$2,465.97)	(\$2,029.25)
-957.958	-830.688	-880.198	-614.924	-955.88	-833.926	-891.567	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$16,115.20)	(\$11,148.06)
-94.0148	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,448.35)	(\$1,225.60)
-124.58	-107.374	-114.896	-78.5148	-125.958	-109.106	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$2,335.39)	(\$1,758.44)
-8.15212	-7.93999	-7.81025	-5.75457	-9.15871	-7.82274	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$526.16)	(\$485.57)
-136.078	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,929.89)	(\$1,608.44)
-15.7939	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$570.14)	(\$532.42)
-3.37885	-3.28843	-2.98029	-2.96179	-4.11557	-3.1865	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$446.08)	(\$429.00)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$448.94)	(\$444.03)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$448.94)	(\$444.03)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$474.80)	(\$467.74)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$444.85)	(\$440.35)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$417.21)	(\$413.62)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$484.07)	(\$473.99)
-91.3697	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,417.36)	(\$1,201.28)
-32.6849	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$757.30)	(\$680.15)
-11.996	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$526.97)	(\$498.26)

-46.0753	15.2118	-49.8118	148.2763	-67.9706	4.7088	-34.286	106.2248	127.3538	146.3443	156.2985	179.224	69.1205	82.9405	2.274	9.6083	0	0	0	(\$660.50)	(\$1,195.86)
-420.435	-320.028	-391.513	-127.042	-436.773	-330.07	-372.875	-196.459	-154.687	0	0	0	0	0	0	0	0	0	0	(\$7,950.70)	(\$5,685.18)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$797.73)	(\$748.26)
-19.7072	6.0216	-21.7345	63.7534	-29.5512	2.06176	-15.5513	45.97661	54.32701	63.21791	67.98851	77.17771	30.26641	36.34001	1.56791	3.29331	0	0	0	(\$510.25)	(\$740.24)
-80.5565	26.24499	-86.9269	259.5852	-118.211	8.39249	-59.14	185.3687	222.54	255.8392	272.7242	313.9287	121.4477	145.6532	4.89369	17.46119	0	0	0	(\$856.47)	(\$1,794.96)
-10.4074	24.94011	-14.4035	103.7206	-24.1672	18.61149	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$801.15)	(\$852.11)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$639.18)	(\$608.96)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$7,669.09)	(\$7,233.71)
-343.669	-261.939	-320.175	-103.732	-356.754	-269.55	-304.738	0	0	0	0	0	0	0	0	0	0	0	0	(\$6,281.36)	(\$4,614.22)
-396.879	-302.404	-369.838	-119.329	-412.93	-311.868	-352.039	0	0	0	0	0	0	0	0	0	0	0	0	(\$7,199.10)	(\$5,272.56)
-111.54	36.0994	-120.472	358.4041	-162.962	10.4703	-83.2964	0	0	0	0	0	0	0	0	0	0	0	0	(\$3,177.05)	(\$2,998.52)
2.185986	3.044038	1.736797	4.110651	1.153961	2.387417	1.265742	0	0	0	0	0	0	0	0	0	0	0	0	(\$366.44)	(\$379.27)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$579.89)	(\$559.47)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$540.21)	(\$524.00)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$660.85)	(\$631.66)
-26.0495	21.46366	-29.9186	125.4228	-43.5392	12.93966	-17.7102	93.17946	108.5761	124.6473	131.2067	0	0	0	0	0	0	0	0	(\$674.07)	(\$977.19)
-33.3333	-24.2488	-31.8864	-6.41175	-35.1629	-25.5205	-30.6137	-12.8579	-8.96485	-5.29029	-3.27979	0	0	0	0	0	0	0	0	(\$1,004.81)	(\$825.21)
-123.441	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,952.67)	(\$1,668.93)
435.1384	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,814.16	\$1,692.42
-116.39	-87.7927	-109.222	-30.7952	-122.493	-91.3931	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$2,306.87)	(\$1,805.70)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$945.75)	(\$885.82)
-174.21	-151.403	-160.385	-112.564	-174.176	-152.279	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$3,088.73)	(\$2,283.13)
-22.3044	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$676.82)	(\$624.56)
53.37811	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$213.13)	(\$358.43)
551.6693	671.1887	472.8619	987.8602	476.7942	638.1036	381.712	903.057	932.238	959.0298	949.0828	0	0	0	0	0	0	0	0	\$10,942.45	\$5,084.53
63.528	90.1549	53.4238	153.8126	49.67435	84.27298	55.97043	135.7982	141.7591	151.1215	150.6627	0	0	0	0	0	0	0	0	\$978.26	\$161.59
-157.363	-120.278	-131.03	-62.2384	-160.889	-122.531	-90.8202	-87.0318	-68.2807	-48.6937	-30.228	-4.65202	-49.084	-26.5483	-63.8763	-82.2585	-29.183	-21.0027	33.15648	(\$3,662.68)	(\$2,551.71)
636.029	611.834	581.081	594.45	616.505	607.375	619.012	621.758	602.262	585.118	569.852	555.176	542.081	535.179	524.19	517.854	506.086	544.393	580.515	\$16,703.42	\$8,329.08
120.9538	173.0116	100.8745	300.9266	92.78871	160.778	0	0	0	0	0	0	0	0	0	0	0	0	0	\$971.09	\$213.07
-984.849	-833.223	-904.472	-569.732	-990.015	-841.382	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$15,794.25)	(\$11,301.30)
-512.431	-433.305	-470.277	-295.97	-514.612	-436.337	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$8,394.95)	(\$6,060.37)
-23.082	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$981.42)	(\$942.21)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$28.97)	(\$143.11)
-276.507	-240.624	-254.818	-178.142	-276.842	-240.831	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$4,679.62)	(\$3,399.91)
-34.2755	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$832.33)	(\$753.49)
876.0321	1066.17	750.4071	1568.169	757.4791	1014.161	606.215	1435.253	1479.384	1517.432	1508.006	0	0	0	0	0	0	0	0	\$17,599.68	\$8,300.34
113.3977	156.4967	95.5466	262.1475	89.8016	146.2543	97.2348	232.3615	244.8608	257.3455	257.6451	0	0	0	0	0	0	0	0	\$2,026.15	\$611.26
-282.859	-245.841	-260.803	-182.201	-282.905	-246.727	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$4,775.02)	(\$3,466.60)
-34.8276	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$844.44)	(\$763.26)
895.5367	1090.223	767.2666	1604.079	774.5431	1037.491	620.3024	1467.197	1513.593	1552.126	1541.189	0	0	0	0	0	0	0	0	\$18,006.28	\$8,496.70
460.6523	680.407	385.026	1209.929	350.5088	631.9778	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,689.21	\$1,734.07
286.6199	429.1721	238.3476	771.0721	215.5336	397.9111	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,724.69	\$870.25
-216.371	-187.752	-199.28	-139.235	-216.146	-188.893	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$3,745.39)	(\$2,744.50)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$979.48)	(\$878.95)
-88.9464	-77.2724	-81.821	-57.8793	-89.4283	-77.9047	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,768.96)	(\$1,356.89)
298.3026	358.1349	255.6587	518.7928	259.5067	341.0745	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,540.13	\$1,859.69
136.3029	163.9944	116.7109	236.8993	118.0757	156.1158	91.10429	217.8169	223.409	231.2912	226.9776	0	0	0	0	0	0	0	0	\$2,397.25	\$975.27

-37.9765	-33.5407	-35.1147	-25.4281	-38.7997	-33.834	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$989.02)	(\$810.25)	
-4.74308	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$450.72)	(\$439.79)
122.2295	149.3405	104.6458	218.853	105.0019	141.5634	84.2632	200.5299	205.4479	212.9416	209.7268	0	0	0	0	0	0	0	0	0	\$2,121.55	\$823.95	
54.32203	65.03223	46.83394	93.88186	47.13507	62.73173	36.2154	86.68651	88.46229	91.856	90.74716	0	0	0	0	0	0	0	0	0	\$721.28	\$154.77	
-39.2495	-34.2681	-36.2264	-25.2434	-40.0647	-34.6237	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,001.65)	(\$818.80)
-5.25975	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$453.21)	(\$441.68)
124.7046	152.3806	107.0062	223.1183	107.8353	144.6492	86.13297	204.9818	210.775	217.8234	214.2205	0	0	0	0	0	0	0	0	0	0	\$2,176.03	\$849.74
67.16873	98.65413	55.66073	174.5373	50.47693	91.42941	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$348.02	(\$80.10)
39.89821	60.10526	33.16931	107.0917	29.64838	55.40808	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$44.32	(\$213.90)
-20.5701	-16.7574	-19.6191	-7.80795	-22.6932	-16.6036	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$733.17)	(\$640.55)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$460.64)	(\$449.77)
-12.569	-11.7597	-12.569	-9.03478	-13.3444	-11.3723	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$593.62)	(\$532.42)
43.99584	52.66709	37.61627	76.48466	38.23717	50.23885	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$190.11	(\$57.69)
20.21093	23.9888	17.131	34.09286	17.19494	22.74559	13.01622	31.9605	32.23077	34.26408	33.21119	0	0	0	0	0	0	0	0	0	0	\$17.27	(\$190.31)
-2.90357	-2.57926	-2.89629	-1.98679	-3.01566	-2.66529	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$436.65)	(\$423.18)
0.085624	0.089289	-0.23652	-0.29665	-0.28826	0.094303	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$392.68)	(\$392.12)
-3.4414	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$428.69)	(\$420.76)
-0.31039	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$394.31)	(\$393.44)
-0.13693	-0.13562	0.115249	-0.14735	-0.15703	0.137257	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$391.08)	(\$390.85)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$503.13)	(\$493.77)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$503.13)	(\$493.77)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$552.88)	(\$539.42)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$496.62)	(\$487.77)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$390.43)	(\$390.39)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$418.49)	(\$414.67)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$548.11)	(\$531.15)
-0.12916	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$390.93)	(\$390.72)
-0.12916	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$390.93)	(\$390.72)
-26.1958	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$688.91)	(\$626.03)
-22.1893	7.93431	-24.6014	73.14801	-33.4151	2.11424	-17.9012	52.39529	62.18449	72.94469	0	0	0	0	0	0	0	0	0	0	0	(\$772.58)	(\$859.21)
-256.647	-211.714	-235.209	-133.856	-259.637	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$4,221.19)	(\$3,190.54)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$605.53)	(\$578.44)
-9.67457	3.149505	-11.185	30.63741	-14.9237	0.982505	-8.1223	22.58521	26.72881	31.45926	0	0	0	0	0	0	0	0	0	0	0	(\$560.16)	(\$595.61)
-40.3169	12.89263	-42.4493	127.6445	-58.5406	3.52633	-29.9284	91.65023	109.8477	126.5308	0	0	0	0	0	0	0	0	0	0	0	(\$1,058.79)	(\$1,210.29)
-4.80087	12.44816	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$634.34)	(\$637.52)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$523.06)	(\$506.09)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$2,761.44)	(\$2,690.94)
-209.613	-173.119	-192.674	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$3,198.66)	(\$2,532.27)
-242.337	-200.071	-222.438	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$3,635.61)	(\$2,865.80)
-54.7839	18.20592	-60.3735	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,829.47)	(\$1,714.85)
1.879374	2.4459	1.392725	3.136841	1.282321	2.310753	1.265074	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$364.92)	(\$376.25)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$829.45)	(\$782.13)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$736.80)	(\$699.40)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$554.93)	(\$537.19)
-34.9296	29.02962	-39.93	169.3711	-58.882	17.64112	-23.5962	125.2228	147.5228	166.7281	176.9668	0	0	0	0	0	0	0	0	0	0	(\$772.21)	(\$1,181.22)
-57.3692	-46.4289	-53.3206	-27.4662	-59.8116	-48.3848	-51.2818	-34.7004	-30.5037	-25.4496	-22.6278	0	0	0	0	0	0	0	0	0	0	(\$1,477.75)	(\$1,112.44)
-210.655	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$2,855.80)	(\$2,364.11)

587.6961	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,936.06	\$2,421.69
-198.575	-163.294	-182.852	-101.169	-201.948	-166.507	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$3,533.24)	(\$2,638.64)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,140.56)	(\$1,059.64)
-234.566	-203.486	-215.722	-151.015	-234.538	-204.621	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$4,029.56)	(\$2,944.16)
-38.464	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$842.26)	(\$751.87)
73.1062	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$147.50)	(\$346.06)
743.9778	906.1961	637.6331	1333.224	643.4985	862.3348	514.3798	1219.691	1257.763	1291.68	1281.118	0	0	0	0	0	0	0	0	0	\$14,900.22	\$6,996.09
37.77727	67.56277	29.26765	136.3518	23.51547	61.35072	38.30227	116.198	125.5017	134.1848	137.4458	0	0	0	0	0	0	0	0	0	\$485.10	(\$154.94)
-169.846	-130.657	-142.215	-66.8916	-174.354	-132.776	-98.7596	-94.3454	-73.3739	-53.7669	-33.3319	-4.93539	-53.2784	-28.3996	-68.2729	-87.6216	-30.6849	-22.0866	36.26261	(\$3,930.84)	(\$2,730.41)	
739.797	711.597	676.396	690.531	716.542	706.387	719.155	721.745	700.119	679.806	661.594	646.096	629.827	621.258	609.532	602.365	589.125	632.877	675.357	\$19,416.54	\$9,681.72	
162.6552	233.442	135.4077	405.6787	125.6709	217.0742	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,445.40	\$422.84
-1448.58	-1255.65	-1330.6	-929.113	-1444.06	-1260.54	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$22,806.27)	(\$16,120.20)
-753.419	-652.985	-692.568	-483.074	-751.128	-655.69	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$12,051.28)	(\$8,573.00)
-84.6967	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,630.16)	(\$1,444.75)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$97.82	(\$56.25)
-374.212	-323.944	-343.925	-240.39	-373.143	-325.602	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$6,182.33)	(\$4,454.67)
-58.5898	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,093.35)	(\$954.65)
1180.822	1437.757	1012.648	2117.603	1022.194	1368.674	818.4494	1937.107	1997.225	2046.137	2034.653	0	0	0	0	0	0	0	0	0	\$23,882.87	\$11,334.70
74.19094	122.6394	59.97954	238.0946	49.71584	111.7388	75.53094	204.4372	218.6225	234.0204	237.637	0	0	0	0	0	0	0	0	0	\$1,291.18	\$135.99
-382.27	-331.783	-351.265	-245.741	-381.434	-332.819	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$6,310.19)	(\$4,544.16)
-60.2862	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,114.24)	(\$971.03)
1206.882	1471.095	1034.876	2164.986	1045.192	1400.472	836.6715	1981.059	2042.734	2091.779	2081.019	0	0	0	0	0	0	0	0	0	\$24,431.28	\$11,599.69
593.5433	876.4623	494.7232	1558.446	451.3008	813.5553	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,149.91	\$2,344.72
386.5366	579.036	322.4061	1040.411	290.5672	536.1243	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,811.42	\$1,309.28
-167.761	-145.114	-154.286	-108.036	-167.412	-146.135	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$2,984.40)	(\$2,209.98)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$885.51)	(\$800.96)
-74.1137	-64.7836	-68.4201	-48.4142	-75.063	-65.3724	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,547.21)	(\$1,201.65)
251.1655	301.183	214.9213	435.9615	218.643	286.9568	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,914.65	\$1,501.43
114.6019	137.4287	98.37407	198.4541	99.17022	131.4695	76.98532	183.0417	187.5666	193.9057	190.9809	0	0	0	0	0	0	0	0	0	\$1,951.46	\$756.72
-381.824	-327.759	-350.56	-234.778	-382.819	-330.411	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$6,339.62)	(\$4,583.17)
-26.5975	-23.1466	-24.4859	-17.0717	-27.0816	-23.4135	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$808.40)	(\$684.85)
-417.763	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$5,117.54)	(\$4,135.13)
-48.8178	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$942.52)	(\$827.69)
-10.1729	-9.67648	-9.79736	-6.64932	-11.2295	-9.70208	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$557.91)	(\$507.92)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$443.86)	(\$439.41)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$443.86)	(\$439.41)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$468.00)	(\$461.60)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$440.71)	(\$436.53)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$404.05)	(\$402.27)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$483.86)	(\$473.90)
-10.2621	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$509.71)	(\$484.68)
-0.21308	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$394.64)	(\$393.75)
-24.1162	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$686.89)	(\$630.60)
-39.1737	13.41998	-41.7887	126.4291	-57.9199	3.67578	-29.7773	91.27928	108.7005	124.4123	133.0807	153.2963	59.49058	71.11498	2.73348	7.81148	64.84608	0	0	0	(\$554.16)	(\$1,063.32)
-392.864	-310.724	-363.378	-158.938	-403.458	-317.954	-348.047	-215.599	-180.783	-152.245	0	0	0	0	0	0	0	0	0	0	(\$7,587.74)	(\$5,287.33)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$743.48)	(\$700.07)
-16.8307	5.26864	-18.5047	53.99189	-24.551	1.48935	-13.6245	39.7002	46.3629	54.8226	57.7263	65.5163	25.5957	30.8216	1.05255	2.58945	27.81885	0	0	0	(\$466.24)	(\$683.69)

-68.6474	22.40539	-73.6233	221.0826	-100.833	6.75509	-50.7556	157.5809	188.9596	218.6839	232.9101	267.7886	103.3026	123.7206	3.62809	15.01289	114.0476	0	0	(\$676.34)	(\$1,565.62)	
-9.34129	20.90751	-12.5367	87.78241	-20.4329	15.64406	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$744.09)	(\$786.36)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$609.28)	(\$582.18)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$6,598.18)	(\$6,226.87)
-321.151	-253.654	-297.205	-129.798	-329.753	-259.866	-284.97	-175.771	0	0	0	0	0	0	0	0	0	0	0	0	(\$5,998.69)	(\$4,300.10)
-370.609	-293.022	-343.683	-150.217	-381.064	-300.278	-328.52	-203.242	0	0	0	0	0	0	0	0	0	0	0	0	(\$6,872.72)	(\$4,909.76)
-95.5432	31.12183	-102.507	305.7317	-139.051	9.41173	-70.1751	217.2564	0	0	0	0	0	0	0	0	0	0	0	0	(\$2,546.87)	(\$2,533.70)
1.088765	1.621641	0.78612	1.964386	0.651138	1.401152	1.084645	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$377.00)	(\$383.52)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,405.82)	(\$1,296.24)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,191.74)	(\$1,105.28)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$826.41)	(\$779.39)
-13.944	12.00936	-16.3587	69.39436	-23.8862	7.24961	-10.5195	51.84166	60.01816	69.53526	73.97236	0	0	0	0	0	0	0	0	0	(\$547.34)	(\$716.47)
-20.4334	-16.0824	-19.1601	-7.28072	-22.5107	-16.7607	-19.1708	-9.91622	-8.57872	-5.56187	-4.68507	0	0	0	0	0	0	0	0	0	(\$776.72)	(\$655.41)
-76.224	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,322.07)	(\$1,145.26)
242.4617	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,398.27	\$772.67
-71.4515	-55.9797	-67.026	-27.6478	-74.8096	-58.0935	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,552.53)	(\$1,236.25)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$699.72)	(\$666.26)
-97.1159	-84.7268	-89.2759	-62.5831	-97.281	-85.29	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,896.87)	(\$1,447.04)
-13.2882	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$560.21)	(\$528.03)
29.57413	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$290.24)	(\$371.64)
307.5977	373.676	263.4511	549.7926	265.5896	356.1173	212.478	503.9241	519.6975	535.6207	530.53	0	0	0	0	0	0	0	0	0	\$5,929.49	\$2,662.45
27.30483	41.09103	22.69688	73.2024	20.2612	38.2677	25.7619	64.03995	68.2871	72.38865	73.48475	0	0	0	0	0	0	0	0	0	\$210.41	(\$167.47)
-80.0965	-61.5937	-67.5013	-31.6468	-82.4814	-62.8965	-46.2785	-44.5619	-35.4862	-25.5007	-12.3802	-2.1128	-24.7822	-12.5955	-32.9105	-41.4969	-14.3523	-11.5525	16.2986	0	(\$2,058.13)	(\$1,492.43)
334.2235	321.2212	305.2759	310.3368	323.1647	319.2399	324.6354	326.1763	315.466	307.0024	299.7618	291.6819	284.3183	281.2074	275.1369	271.6101	265.5184	285.7778	303.527	0	\$8,767.92	\$4,373.42
67.12606	96.95736	56.16959	167.5418	51.67806	89.31406	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$368.54	(\$53.76)
-586.983	-506.287	-538.761	-369.61	-585.809	-508.313	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$9,496.20)	(\$6,792.40)
-304.561	-263.036	-280.198	-192.128	-305.182	-263.825	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$5,122.79)	(\$3,717.65)
-22.0831	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$797.20)	(\$752.08)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$188.10)	(\$251.79)
-153.719	-133.896	-141.758	-99.4443	-154.396	-133.844	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$2,778.28)	(\$2,065.89)
-21.4599	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$656.19)	(\$606.36)
488.7062	595.1406	418.7555	875.2462	422.2928	565.6992	337.9575	800.5378	825.0572	850.844	841.7309	0	0	0	0	0	0	0	0	0	\$9,653.68	\$4,461.97
217.434	261.0403	185.5739	377.2693	188.5609	248.2422	146.0206	347.127	355.9529	366.8074	361.2093	0	0	0	0	0	0	0	0	0	\$4,046.85	\$1,782.65
-157.176	-137.046	-145.069	-101.611	-158.047	-137.813	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$2,835.20)	(\$2,105.51)
-22.5378	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$664.80)	(\$612.97)
499.7234	607.9607	428.0908	894.9531	431.6788	578.4683	345.5503	817.6181	844.0426	869.0464	859.7281	0	0	0	0	0	0	0	0	0	\$9,874.50	\$4,568.62
250.2204	368.6926	208.4586	655.0693	189.8715	341.9059	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,366.18	\$764.46
160.0232	238.8928	132.5472	429.992	119.3844	222.0888	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,347.51	\$313.64
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$793.50)	(\$724.71)
-60.213	-52.704	-56.2238	-39.0685	-60.9744	-53.4864	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,333.79)	(\$1,052.28)
205.8771	246.9028	175.1735	357.0204	178.738	233.9816	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,314.39	\$1,158.18
94.11538	112.1441	80.21118	162.623	80.69855	106.5004	62.645	150.2447	153.2265	158.5421	156.058	0	0	0	0	0	0	0	0	0	\$1,524.17	\$547.80
-85.876	-71.8518	-79.0595	-48.0181	-87.7178	-72.592	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,741.99)	(\$1,351.01)
-85.465	-71.4602	-78.3883	-47.6193	-87.487	-72.8548	-76.1892	-57.5604	-51.0297	-45.1418	-40.9838	0	0	0	0	0	0	0	0	0	(\$2,008.97)	(\$1,443.98)
-5.72685	-5.55173	-6.01638	-4.06409	-6.46331	-5.06372	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$485.67)	(\$457.48)
-93.4828	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,471.84)	(\$1,252.77)
-10.7997	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$514.16)	(\$489.12)

1.573916	NA	2221.82	11971.35415	1.798662	No	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	36.31%
1.556783	NA	1000	9054.618571	1.070321	No	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	56.94%
0.639151	NA	1555.27	11296.75462	1.334247	No	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	49.40%
0.639029	NA	726.54	11258.48641	0.625408	Yes	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	70.45%
0.846292	NA	30756	2190.411601	136.0781	No	No	No	NA	Drop	NA	NA	NA	NA	NA	NA	5.63%
0.945243	NA	1304.75	5913.770113	2.138193	No	No	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	26.34%
1.636224	5.493903	3843	13825.59457	2.693832	No	No	Yes	989.8159	Keep	\$989.82	2	\$989.82	25.8%	\$390.00	2.00	18.23%
1.087222	5.211378	1505.52	5076.441167	2.874162	No	No	Yes	457.8963	Keep	\$457.90	2	\$457.90	30.4%	\$390.00	2.00	16.89%
1.08476	2.837467	13606.8	29742.05935	4.433727	No	No	No	2713.264	Keep	\$7,468.94	2	\$3,075.57	54.9%	\$390.00	3.43	11.46%
3.612406	2.84931	13933.99	16748.68051	8.062671	No	No	No	10477.57	Keep	\$10,477.57	2	\$10,477.57	75.2%	\$390.00	2.00	6.37%
0.514666	NA	0	23833.21867	0	Yes	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	90.00%
1.083881	2.769899	4888	10422.86086	4.544941	No	No	No	959.7368	Keep	\$2,737.04	2	\$1,087.89	56.0%	\$390.00	3.53	11.20%
0.784764	NA	1250	8938.906458	1.355219	No	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	47.94%
1.047623	NA	366.49	8588.778112	0.413537	Yes	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	76.18%
0.502255	NA	400	8936.675469	0.433779	Yes	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	76.18%
0.645711	NA	726.54	17901.54752	0.393326	Yes	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	77.75%
0.629983	NA	30756	3490.716048	85.38849	No	No	No	NA	Drop	NA	NA	NA	NA	NA	NA	5.63%
0.968156	NA	1369.78	9035.176542	1.469258	No	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	45.03%
2.971346	NA	3843	21959.14378	1.696051	No	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	39.25%
1.158135	NA	1505.52	8084.276345	1.804801	No	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	34.81%
0.933707	NA	13606.8	46915.32891	2.81077	No	No	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	17.20%
0.696812	NA	43871.31	36842.86894	11.54014	No	No	No	NA	Drop	NA	NA	NA	NA	NA	NA	5.63%
0.645972	NA	726.54	18303.99495	0.384678	Yes	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	77.75%
0.90457	NA	30756	3567.18459	83.55805	No	No	No	NA	Drop	NA	NA	NA	NA	NA	NA	5.63%
0.96926	NA	1304.75	9232.399166	1.369609	No	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	47.94%
2.942755	NA	3843	22456.43913	1.658492	No	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	39.25%
1.088881	4.534219	13606.8	48064.21678	2.743583	No	No	Yes	3687.801	Keep	\$3,687.80	2	\$3,687.80	27.1%	\$390.00	2.00	17.81%
1.075156	NA	5631.57	29422.87793	1.854934	No	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	33.32%
0.893995	NA	10368.49	33084.65863	3.037196	No	No	No	NA	Drop	NA	NA	NA	NA	NA	NA	16.07%
0.5314	NA	182.81	444.2093046	3.988378	No	No	No	NA	Drop	NA	NA	NA	NA	NA	NA	12.75%
0.63444	NA	3838.95	8927.863474	4.167244	No	No	No	NA	Drop	NA	NA	NA	NA	NA	NA	12.16%
0.51304	NA	300	3006.472198	0.967048	Yes	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	60.03%
0.611274	NA	1066	4242.657834	2.435024	No	No	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	20.64%
1.625014	0.372107	23594	4573.924507	49.99155	No	No	No	3259.105	Drop	NA	NA	NA	NA	NA	NA	5.63%
1.608745	1.007846	4849.3	2090.967807	22.47583	No	No	No	1843.956	Keep	\$4,417.79	2	\$2,090.06	91.1%	\$390.00	12.79	5.63%
0.630741	NA	49.86	7329.031622	0.065931	Yes	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	86.98%
0.684829	NA	3444.08	16989.41074	1.964622	No	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	30.34%
0.714394	NA	7977.68	16949.18228	4.561544	No	No	No	NA	Drop	NA	NA	NA	NA	NA	NA	11.07%
0.550257	NA	1885.63	1202.794922	15.19319	No	No	No	NA	Drop	NA	NA	NA	NA	NA	NA	5.63%
0.647983	NA	818	18611.51727	0.425947	Yes	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	76.18%
0.55322	NA	9.32	2177.903858	0.041473	Yes	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	88.49%
0.415804	NA	248.51	475.719089	5.062643	No	No	No	NA	Drop	NA	NA	NA	NA	NA	NA	9.87%
0.166892	NA	15.12	459.9460145	0.318588	Yes	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	79.32%
0.166892	NA	7.56	459.9460145	0.159294	Yes	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	83.97%
0.211115	NA	0	661.1838045	0	Yes	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	90.00%
0.158835	NA	14.37	431.5881966	0.322679	Yes	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	79.32%
0	NA	0.76	0.714736493	10.30509	No	No	No	NA	Drop	NA	NA	NA	NA	NA	NA	5.63%

0.10865	NA	0	156.0194299	0	Yes	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	90.00%
0.092547	NA	26.48	128.916675	1.990641	No	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	30.34%
0.571912	NA	3884163	3322.613318	11329.26	No	No	No	NA	Drop	NA	NA	NA	NA	NA	NA	5.63%
0.601933	NA	6366352	5895.37016	10465.59	No	No	No	NA	Drop	NA	NA	NA	NA	NA	NA	5.63%
0.500654	NA	234.71	1765.191222	1.288617	No	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	50.86%
0.875525	NA	9412.89	11079.27697	8.23371	No	No	No	NA	Drop	NA	NA	NA	NA	NA	NA	6.27%
0.886836	NA	12613.27	22918.11297	5.333752	No	No	No	NA	Drop	NA	NA	NA	NA	NA	NA	9.38%
0.818735	NA	8471.6	10005.78235	8.205375	No	No	No	NA	Drop	NA	NA	NA	NA	NA	NA	6.27%
0.749852	NA	54200.22	24617.92186	21.33702	No	No	No	NA	Drop	NA	NA	NA	NA	NA	NA	5.63%
0.847367	NA	909.3	4788.104754	1.840465	No	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	34.81%
0.884883	NA	3117.58	19337.37831	1.562442	No	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	42.14%
0.797449	NA	5845.47	6119.137623	9.257916	No	No	No	NA	Drop	NA	NA	NA	NA	NA	NA	5.78%
0.447758	NA	144	1562.618442	0.893087	Yes	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	63.09%
0.567627	NA	6074.26	86185.92097	0.683032	Yes	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	69.07%
0.732241	NA	27555.83	86185.92097	3.098569	No	No	No	NA	Drop	NA	NA	NA	NA	NA	NA	15.87%
0.732873	NA	719.12	20114.6336	0.346476	Yes	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	79.32%
0.734837	NA	3689.84	23250.75225	1.537994	No	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	43.58%
0.837453	NA	1639.94	26780.66122	0.593459	Yes	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	71.84%
0.21015	NA	129.33	54.65587743	22.93224	No	No	No	NA	Drop	NA	NA	NA	NA	NA	NA	5.63%
0.313859	NA	717.35	1074.394416	6.470702	No	No	No	NA	Drop	NA	NA	NA	NA	NA	NA	7.72%
0.280713	NA	129.99	848.7358777	1.484299	No	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	45.03%
0.448638	NA	1666.61	3650.846764	4.424095	No	No	No	NA	Drop	NA	NA	NA	NA	NA	NA	11.46%
0.878941	NA	867.15	5055.734782	1.662241	No	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	39.25%
0.694531	NA	307.31	1302.877923	2.285899	No	No	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	22.92%
0.682003	NA	945.98	4531.742207	2.023023	No	No	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	29.01%
1.44845	3.358886	1000	3427.681596	2.827376	No	No	Yes	292.6303	Keep	\$292.63	2	\$292.63	29.3%	\$390.00	2.00	17.20%
0.73406	NA	662.19	4276.36443	1.500693	No	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	43.58%
0.396313	NA	300	2108.693458	1.37877	No	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	47.94%
0.611128	NA	309.34	4261.878104	0.703427	Yes	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	67.68%
0.49003	NA	30756	829.176092	359.4737	No	No	No	NA	Drop	NA	NA	NA	NA	NA	NA	5.63%
0.849849	NA	1304.75	2242.152563	5.639572	No	No	No	NA	Drop	NA	NA	NA	NA	NA	NA	8.86%
1.587766	2.701212	3843	5234.181437	7.115503	No	No	No	2762.823	Keep	\$2,762.82	2	\$2,762.82	71.9%	\$390.00	2.00	7.08%
1.135819	2.111781	1505.52	1921.811551	7.592062	No	No	No	381.9241	Keep	\$1,108.92	2	\$432.91	73.7%	\$390.00	5.41	6.71%
1.065413	1.023694	13606.8	10893.55119	12.10516	No	No	No	781.2197	Keep	\$11,358.70	2	\$885.55	83.5%	\$390.00	11.32	5.63%
0.798718	NA	5932.67	7670	7.49616	No	No	No	NA	Drop	NA	NA	NA	NA	NA	NA	6.79%
0.514387	NA	0	10349.78584	0	Yes	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	90.00%
1.033189	2.360838	2081.16	3945.506616	5.111951	No	No	No	150.8449	Keep	\$1,266.93	2	\$171.00	60.9%	\$390.00	4.69	9.77%
0.704916	NA	7777.08	26231.84345	2.873239	No	No	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	16.89%
0.697326	NA	18679.06	13646.51117	13.26531	No	No	No	NA	Drop	NA	NA	NA	NA	NA	NA	5.63%
0.79402	NA	1250	3383.872783	3.579975	No	No	No	NA	Drop	NA	NA	NA	NA	NA	NA	14.04%
0.918181	NA	156.04	3251.329245	0.465114	Yes	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	74.61%
0.627629	NA	309.34	6776.591317	0.442394	Yes	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	76.18%
0.570076	NA	30756	1321.402949	225.5686	No	No	No	NA	Drop	NA	NA	NA	NA	NA	NA	5.63%
1.616488	3.702336	3843	8313.59692	4.47987	No	No	No	2127.325	Keep	\$2,127.33	2	\$2,127.33	55.4%	\$390.00	2.00	11.33%
1.217607	3.539696	1505.52	3060.619275	4.767177	No	No	No	873.9009	Keep	\$873.90	2	\$873.90	58.0%	\$390.00	2.00	10.56%
0.628174	NA	309.34	6928.941672	0.432666	Yes	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	76.18%
0.570961	NA	30756	1350.350856	220.733	No	No	No	NA	Drop	NA	NA	NA	NA	NA	NA	5.63%

0.125059	NA	45.26	71.23312066	6.157673	No	No	No	NA	Drop	NA	NA	NA	NA	NA	NA	8.09%
0.379533	NA	25.2	766.5865762	0.318584	Yes	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	79.32%
0.379533	NA	12.6	766.5865762	0.159292	Yes	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	83.97%
0.458904	NA	0	1101.972981	0	Yes	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	90.00%
0.366101	NA	23.94	719.3249872	0.32254	Yes	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	79.32%
0	NA	0	0.083992441	0	Yes	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	90.00%
0	NA	1.26	1.1912428	10.25072	No	No	No	NA	Drop	NA	NA	NA	NA	NA	NA	5.63%
0.220838	NA	0	164.6312042	0	Yes	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	90.00%
0.189879	NA	27.94	136.0340245	1.990503	No	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	30.34%
0.502669	NA	77.35	775.2400969	0.966959	Yes	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	60.03%
0.101091	NA	291200.6	76.97122683	36664.68	No	No	No	NA	Drop	NA	NA	NA	NA	NA	NA	5.63%
0.241813	NA	36.54	274.8103179	1.288604	No	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	50.86%
0.347722	NA	188.8	132.4	13.81968	No	No	No	NA	Drop	NA	NA	NA	NA	NA	NA	5.63%
0.342007	NA	33.64	129.1	2.525305	No	No	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	19.47%
0.201702	NA	18.57	28	6.427438	No	No	No	NA	Drop	NA	NA	NA	NA	NA	NA	7.78%
0.766155	NA	325.17	1051.2	2.997845	No	No	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	16.28%
0.612181	NA	375	980.1	3.708044	No	No	No	NA	Drop	NA	NA	NA	NA	NA	NA	13.54%
0.669841	NA	3105	10915	2.756906	No	No	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	17.50%
0.881886	NA	2500	7172	3.378187	No	No	No	NA	Drop	NA	NA	NA	NA	NA	NA	14.72%
0.502711	NA	699.4	1797	3.771912	No	No	No	NA	Drop	NA	NA	NA	NA	NA	NA	13.38%
0.184944	NA	9	174.125	0.500917	Yes	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	73.23%
0.14415	NA	9	123.375	0.706967	Yes	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	67.68%
0.368455	NA	25	625.625	0.387267	Yes	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	77.75%
0.597777	NA	700.83	2523	2.692027	No	No	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	18.23%
0.729809	NA	16689.17	60081	2.692041	No	No	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	18.23%
0.642978	NA	1815	6534	2.69204	No	No	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	18.23%
0.502247	NA	18750	116724.7989	1.556762	No	Yes	Yes	NA	Drop	NA	NA	NA	NA	NA	NA	42.14%

\$42,502,807

16%

83

\$6,685,901

\$3,721,554.18

M	71	0.011	0.001	289	NA	NA	1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
N	767	0.054	0.670	544	NA	NA	91	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
N	767	0.054	0.670	544	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
M	1,102	0.118	0.963	48	NA	NA	8	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
N	719	0.051	0.628	290	NA	NA	50	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
M	0	0.000	0.000	48	NA	NA	8	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
N	1	0.000	0.001	290	NA	NA	50	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
M	165	0.018	0.144	97	NA	NA	33	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
N	136	0.010	0.119	479	NA	NA	364	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
N	775	0.055	0.677	334	NA	NA	111	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
N	77	0.012	0.002	612	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
N	275	0.024	0.029	677	NA	NA	91	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
N	132	0.040	0.026	18,102	NA	NA	400	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
N	129	0.039	0.025	5,670	NA	NA	300	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
N	28	0.031	0.020	4,125	NA	NA	200	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
N	1,051	0.318	0.203	4,405	NA	NA	200	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
N	980	0.000	0.000	5,670	NA	NA	500	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
N	10,915	1.700	0.000	2,244	NA	NA	10	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
N	7,172	1.780	2.500	10,296	NA	NA	40	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
N	1,797	0.200	0.200	38,204	NA	NA	1,000	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
N	174	0.025	0.020	18,567	NA	NA	10	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
N	123	0.018	0.014	18,567	NA	NA	10	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
N	626	0.024	0.024	5,502	NA	NA	10	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
N	2,523	0.500	0.500	923	NA	NA	10	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
N	60,081	13.790	13.790	923	NA	NA	100	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
N	6,534	1.200	1.200	923	NA	NA	500	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
N	20,781	2.370	2.370	938	NA	NA	500	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

gWh	17.60	68.39	13.67	26.50	37.82	47.30	54.83	60.39	64.09	66.35	67.67	68.39
smW	10.62	36.93	6.99	13.61	19.53	24.65	28.93	32.20	34.39	35.72	36.50	36.93
wmW	6.99	3.79	0.79	1.53	2.17	2.69	3.10	3.38	3.57	3.69	3.76	3.79

2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	Sum	NPV
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9,016.86	\$9,016.86
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$11,950.00	\$11,950.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,154.18	\$8,154.18
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$50,064.23	\$50,064.23
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$534.00	\$534.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,223.36	\$1,223.36
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,247.25	\$3,247.25
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,747.34	\$5,747.34
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$534.00	\$534.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,957.03	\$5,957.03
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$25,644.78	\$25,644.78
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,049.07	\$1,049.07
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,892.99	\$1,892.99
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$561.48	\$561.48
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,427.22	\$1,427.22
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$577.95	\$577.95
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$916.25	\$916.25
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,711.38	\$1,711.38
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$858.28	\$858.28
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,831.50	\$1,831.50
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,390.00	\$1,390.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,399.05	\$1,399.05
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$861.37	\$861.37
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,146.00	\$31,146.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,694.75	\$1,694.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,233.00	\$4,233.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,895.52	\$1,895.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,996.80	\$13,996.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$14,323.99	\$14,323.99
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,561.30	\$3,561.30
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$12,240.81	\$12,240.81
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$28,853.38	\$28,853.38
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$627.78	\$627.78
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$790.00	\$790.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$861.37	\$861.37
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,146.00	\$31,146.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,759.78	\$1,759.78
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,233.00	\$4,233.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,895.52	\$1,895.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$28,853.38	\$28,853.38
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$861.37	\$861.37
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,146.00	\$31,146.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,694.75	\$1,694.75

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,233.00	\$4,233.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,895.52	\$1,895.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,996.80	\$13,996.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,043.72	\$4,043.72
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,117.00	\$7,117.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$475.11	\$475.11
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,177.37	\$2,177.37
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$690.00	\$690.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,081.61	\$1,081.61
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$23,984.00	\$23,984.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,536.19	\$3,536.19
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,038.78	\$1,038.78
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,892.81	\$1,892.81
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$719.55	\$719.55
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,208.00	\$1,208.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$391.76	\$391.76
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$436.81	\$436.81
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$524.25	\$524.25
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$457.13	\$457.13
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$390.00	\$390.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$517.54	\$517.54
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$396.71	\$396.71
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$390.00	\$390.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$503.48	\$503.48
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$201,756.90	\$201,756.90
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$52,818.29	\$52,818.29
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$564.85	\$564.85
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,286.87	\$8,286.87
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,971.81	\$10,971.81
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,497.18	\$7,497.18
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$45,860.87	\$45,860.87
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$534.00	\$534.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,152.85	\$1,152.85
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,005.47	\$3,005.47
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,294.01	\$5,294.01
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$534.00	\$534.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,485.96	\$5,485.96
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$23,507.76	\$23,507.76
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$993.30	\$993.30
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,485.57	\$3,485.57
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,765.81	\$1,765.81
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$837.50	\$837.50
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,065.89	\$10,065.89
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,143.35	\$2,143.35
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,152.65	\$8,152.65
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,426.67	\$2,426.67
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,111.77	\$1,111.77

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,611.82	\$2,611.82
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,390.00	\$1,390.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,945.27	\$1,945.27
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,116.54	\$1,116.54
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,146.00	\$31,146.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,694.75	\$1,694.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,233.00	\$4,233.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,895.52	\$1,895.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,996.80	\$13,996.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$14,323.99	\$14,323.99
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,278.00	\$5,278.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,640.00	\$1,640.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$756.49	\$756.49
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$790.00	\$790.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,116.54	\$1,116.54
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,146.00	\$31,146.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,759.78	\$1,759.78
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,233.00	\$4,233.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,895.52	\$1,895.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,996.80	\$13,996.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$44,261.31	\$44,261.31
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,116.54	\$1,116.54
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,146.00	\$31,146.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,694.75	\$1,694.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,233.00	\$4,233.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,996.80	\$13,996.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,021.57	\$6,021.57
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,758.49	\$10,758.49
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$572.81	\$572.81
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,228.95	\$4,228.95
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$690.00	\$690.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,456.00	\$1,456.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$23,984.00	\$23,984.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,239.30	\$5,239.30
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$439.86	\$439.86
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,834.08	\$3,834.08
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,367.68	\$8,367.68
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,275.63	\$2,275.63
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,208.00	\$1,208.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$399.32	\$399.32
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$638.51	\$638.51
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$405.12	\$405.12
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$397.56	\$397.56
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$390.00	\$390.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$404.37	\$404.37
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$390.76	\$390.76

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$390.00	\$390.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$416.48	\$416.48
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,884,553.00	\$3,884,553.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,366,742.00	\$6,366,742.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$624.71	\$624.71
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9,802.89	\$9,802.89
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,003.27	\$13,003.27
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,861.60	\$8,861.60
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$54,590.22	\$54,590.22
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,299.30	\$1,299.30
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,507.58	\$3,507.58
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,235.47	\$6,235.47
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$534.00	\$534.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,464.26	\$6,464.26
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$27,945.83	\$27,945.83
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,109.12	\$1,109.12
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,079.84	\$4,079.84
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,029.94	\$2,029.94
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$519.33	\$519.33
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,107.35	\$1,107.35
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$519.99	\$519.99
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,056.61	\$2,056.61
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,257.15	\$1,257.15
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$697.31	\$697.31
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,335.98	\$1,335.98
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,390.00	\$1,390.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,052.19	\$1,052.19
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$690.00	\$690.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$699.34	\$699.34
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,146.00	\$31,146.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,694.75	\$1,694.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,233.00	\$4,233.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,895.52	\$1,895.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,996.80	\$13,996.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,322.67	\$6,322.67
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,471.16	\$2,471.16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,167.08	\$8,167.08
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$19,069.06	\$19,069.06
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,640.00	\$1,640.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$546.04	\$546.04
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$699.34	\$699.34
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,146.00	\$31,146.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,233.00	\$4,233.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,895.52	\$1,895.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$699.34	\$699.34
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,146.00	\$31,146.00

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,233.00	\$4,233.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,996.80	\$13,996.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,787.75	\$2,787.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,150.77	\$2,150.77
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$690.00	\$690.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$843.87	\$843.87
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$23,984.00	\$23,984.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,454.68	\$2,454.68
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$667.18	\$667.18
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$468.70	\$468.70
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,208.00	\$1,208.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$390.75	\$390.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$410.00	\$410.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$406.60	\$406.60
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$398.30	\$398.30
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$390.00	\$390.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$405.77	\$405.77
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$390.83	\$390.83
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$414.09	\$414.09
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$466.14	\$466.14
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$96,447.16	\$96,447.16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$90,924.19	\$90,924.19
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$416.05	\$416.05
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$12,662.82	\$12,662.82
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$71,057.99	\$71,057.99
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$534.00	\$534.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,575.57	\$1,575.57
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,454.81	\$4,454.81
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,011.51	\$8,011.51
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$534.00	\$534.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,309.82	\$8,309.82
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,327.62	\$1,327.62
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,200.93	\$5,200.93
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,528.20	\$2,528.20
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$487.67	\$487.67
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,582.77	\$1,582.77
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$606.14	\$606.14
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,472.72	\$2,472.72
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,318.08	\$2,318.08
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,073.29	\$1,073.29
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,493.36	\$2,493.36
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,390.00	\$1,390.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,862.35	\$1,862.35
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$690.00	\$690.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,077.80	\$1,077.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,146.00	\$31,146.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,694.75	\$1,694.75

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,233.00	\$4,233.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,895.52	\$1,895.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,581.07	\$13,581.07
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,017.39	\$5,017.39
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$17,682.07	\$17,682.07
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$41,922.23	\$41,922.23
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,640.00	\$1,640.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$736.95	\$736.95
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,077.80	\$1,077.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,146.00	\$31,146.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,233.00	\$4,233.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,895.52	\$1,895.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,077.80	\$1,077.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,146.00	\$31,146.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,233.00	\$4,233.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,996.80	\$13,996.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,721.31	\$5,721.31
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,477.13	\$2,477.13
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$690.00	\$690.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,399.16	\$1,399.16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$23,984.00	\$23,984.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,980.75	\$4,980.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$11,997.30	\$11,997.30
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$888.75	\$888.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,527.75	\$1,527.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,267.50	\$1,267.50
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,638.75	\$1,638.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$714.05	\$714.05
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,690.72	\$1,690.72
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,815.00	\$5,815.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,687.14	\$1,687.14
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,536.88	\$1,536.88
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$590.21	\$590.21
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,208.00	\$1,208.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$393.10	\$393.10
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$472.75	\$472.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$399.68	\$399.68
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$394.84	\$394.84
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$390.00	\$390.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$399.19	\$399.19
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$409.90	\$409.90
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$428.83	\$428.83
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,462,025.00	\$1,462,025.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,195,776.00	\$1,195,776.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$433.66	\$433.66
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,916.47	\$8,916.47

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$49,486.14	\$49,486.14
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$534.00	\$534.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,213.67	\$1,213.67
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,214.00	\$3,214.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,685.00	\$5,685.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$534.00	\$534.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,892.25	\$5,892.25
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,041.40	\$1,041.40
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,732.37	\$3,732.37
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,875.50	\$1,875.50
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$619.93	\$619.93
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$912.86	\$912.86
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$484.75	\$484.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,025.14	\$1,025.14
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,835.74	\$1,835.74
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$902.36	\$902.36
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,967.17	\$1,967.17
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,390.00	\$1,390.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,494.02	\$1,494.02
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$690.00	\$690.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$905.74	\$905.74
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,146.00	\$31,146.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,694.75	\$1,694.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,233.00	\$4,233.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,895.52	\$1,895.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,281.13	\$10,281.13
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,859.78	\$3,859.78
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,356.20	\$13,356.20
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,532.34	\$31,532.34
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,640.00	\$1,640.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$650.15	\$650.15
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$905.74	\$905.74
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,146.00	\$31,146.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,233.00	\$4,233.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,895.52	\$1,895.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$905.74	\$905.74
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,146.00	\$31,146.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,233.00	\$4,233.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,996.80	\$13,996.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,387.61	\$4,387.61
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,281.33	\$2,281.33
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$690.00	\$690.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,146.71	\$1,146.71
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$23,984.00	\$23,984.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,832.31	\$3,832.31
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,107.44	\$1,107.44

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$494.62	\$494.62
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,208.00	\$1,208.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$391.94	\$391.94
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$441.77	\$441.77
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$474.03	\$474.03
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$432.02	\$432.02
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$390.00	\$390.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$469.83	\$469.83
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$394.20	\$394.20
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$422.55	\$422.55
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$544.91	\$544.91
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$602,716.30	\$602,716.30
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$275,532.70	\$275,532.70
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$507.49	\$507.49
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,908.07	\$10,908.07
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$60,953.95	\$60,953.95
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$534.00	\$534.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,406.06	\$1,406.06
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,873.62	\$3,873.62
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,921.79	\$6,921.79
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$534.00	\$534.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,177.45	\$7,177.45
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,193.56	\$1,193.56
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,513.07	\$4,513.07
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,222.48	\$2,222.48
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$496.43	\$496.43
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,087.95	\$1,087.95
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$516.47	\$516.47
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$775.48	\$775.48
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,466.59	\$1,466.59
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$771.53	\$771.53
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,564.47	\$1,564.47
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,390.00	\$1,390.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,212.13	\$1,212.13
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$690.00	\$690.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$774.05	\$774.05
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,146.00	\$31,146.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,694.75	\$1,694.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,233.00	\$4,233.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,895.52	\$1,895.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,755.58	\$7,755.58
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,973.82	\$2,973.82
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,045.48	\$10,045.48
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$23,580.60	\$23,580.60
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,640.00	\$1,640.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$583.73	\$583.73

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$774.05	\$774.05
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,146.00	\$31,146.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,233.00	\$4,233.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,895.52	\$1,895.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$774.05	\$774.05
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,146.00	\$31,146.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,233.00	\$4,233.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,996.80	\$13,996.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,366.88	\$3,366.88
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,756.73	\$2,756.73
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$690.00	\$690.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$953.49	\$953.49
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$23,984.00	\$23,984.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,953.37	\$2,953.37
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$848.74	\$848.74
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$416.76	\$416.76
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,208.00	\$1,208.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$391.24	\$391.24
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$423.10	\$423.10
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$589.00	\$589.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$489.50	\$489.50
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$390.00	\$390.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$579.05	\$579.05
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$390.00	\$390.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$399.95	\$399.95
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$441.93	\$441.93
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$764.69	\$764.69
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$130,451.80	\$130,451.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$42,209.53	\$42,209.53
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$452.09	\$452.09
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,852.27	\$7,852.27
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$43,358.42	\$43,358.42
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$534.00	\$534.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,110.86	\$1,110.86
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,861.53	\$2,861.53
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,024.12	\$5,024.12
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$534.00	\$534.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,205.51	\$5,205.51
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$960.10	\$960.10
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,315.20	\$3,315.20
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,690.10	\$1,690.10
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$432.53	\$432.53
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$473.81	\$473.81
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$405.19	\$405.19
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$693.82	\$693.82
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,674.58	\$2,674.58
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,199.63	\$1,199.63

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,882.26	\$2,882.26
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,390.00	\$1,390.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,134.59	\$2,134.59
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$690.00	\$690.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,204.97	\$1,204.97
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,146.00	\$31,146.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,694.75	\$1,694.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,233.00	\$4,233.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,895.52	\$1,895.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$16,020.07	\$16,020.07
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,872.98	\$5,872.98
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$20,879.32	\$20,879.32
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$49,601.43	\$49,601.43
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,640.00	\$1,640.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$801.10	\$801.10
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,204.97	\$1,204.97
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,146.00	\$31,146.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,233.00	\$4,233.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,895.52	\$1,895.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,204.97	\$1,204.97
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,146.00	\$31,146.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,233.00	\$4,233.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,996.80	\$13,996.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,707.06	\$6,707.06
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,519.63	\$3,519.63
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$690.00	\$690.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,585.76	\$1,585.76
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$23,984.00	\$23,984.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,829.57	\$5,829.57
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$894.95	\$894.95
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$418.27	\$418.27
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,208.00	\$1,208.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$391.37	\$391.37
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$426.44	\$426.44
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$457.51	\$457.51
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$423.76	\$423.76
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$390.00	\$390.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$454.14	\$454.14
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$393.38	\$393.38
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$421.60	\$421.60
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$587.11	\$587.11
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$340,028.20	\$340,028.20
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$141,730.70	\$141,730.70
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$442.38	\$442.38
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$21,701.26	\$21,701.26
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$123,102.10	\$123,102.10

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$534.00	\$534.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,448.69	\$2,448.69
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,448.37	\$7,448.37
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,624.45	\$13,624.45
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$534.00	\$534.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$14,142.45	\$14,142.45
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,468.69	\$1,468.69
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,924.81	\$5,924.81
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,849.93	\$2,849.93
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$566.41	\$566.41
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$954.56	\$954.56
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$492.30	\$492.30
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$653.49	\$653.49
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,536.66	\$2,536.66
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,150.75	\$1,150.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,731.81	\$2,731.81
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,390.00	\$1,390.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,029.26	\$2,029.26
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$690.00	\$690.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,155.77	\$1,155.77
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,146.00	\$31,146.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,694.75	\$1,694.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,233.00	\$4,233.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,895.52	\$1,895.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$15,076.48	\$15,076.48
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,541.97	\$5,541.97
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$19,642.38	\$19,642.38
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$46,630.52	\$46,630.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,640.00	\$1,640.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$776.28	\$776.28
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,155.77	\$1,155.77
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,146.00	\$31,146.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,233.00	\$4,233.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,895.52	\$1,895.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,155.77	\$1,155.77
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,146.00	\$31,146.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,233.00	\$4,233.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,996.80	\$13,996.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,325.70	\$6,325.70
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,642.23	\$3,642.23
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$690.00	\$690.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,513.57	\$1,513.57
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$23,984.00	\$23,984.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,501.18	\$5,501.18
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,521.21	\$4,521.21
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$621.28	\$621.28

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,208.00	\$1,208.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$401.18	\$401.18
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$688.09	\$688.09
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$404.44	\$404.44
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$397.22	\$397.22
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$390.00	\$390.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$403.71	\$403.71
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$390.72	\$390.72
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$410.71	\$410.71
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$450.72	\$450.72
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$253,597.20	\$253,597.20
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$11,194.98	\$11,194.98
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$442.38	\$442.38
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,948.54	\$2,948.54
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$15,122.27	\$15,122.27
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$534.00	\$534.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$637.16	\$637.16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,237.40	\$1,237.40
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,978.87	\$1,978.87
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$534.00	\$534.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,041.06	\$2,041.06
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$659.08	\$659.08
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,770.66	\$1,770.66
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,003.63	\$1,003.63
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$425.68	\$425.68
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$651.76	\$651.76
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$437.43	\$437.43
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$544.88	\$544.88
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$589.83	\$589.83
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$460.82	\$460.82
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$608.00	\$608.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,390.00	\$1,390.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$542.60	\$542.60
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$690.00	\$690.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$461.29	\$461.29
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,146.00	\$31,146.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,694.75	\$1,694.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,233.00	\$4,233.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,895.52	\$1,895.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,757.16	\$1,757.16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$869.59	\$869.59
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,182.20	\$2,182.20
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,694.51	\$4,694.51
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,640.00	\$1,640.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$425.96	\$425.96
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$461.29	\$461.29

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,146.00	\$31,146.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,233.00	\$4,233.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,895.52	\$1,895.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$461.29	\$461.29
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,146.00	\$31,146.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,233.00	\$4,233.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,996.80	\$13,996.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$942.55	\$942.55
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$725.94	\$725.94
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$690.00	\$690.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$494.59	\$494.59
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$23,984.00	\$23,984.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$865.80	\$865.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$510.48	\$510.48
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$414.12	\$414.12
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,208.00	\$1,208.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$390.33	\$390.33
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$398.69	\$398.69
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$408.57	\$408.57
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$399.29	\$399.29
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$390.00	\$390.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$407.64	\$407.64
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$390.93	\$390.93
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$410.88	\$410.88
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$454.59	\$454.59
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,634.25	\$10,634.25
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$23,988.23	\$23,988.23
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$483.52	\$483.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,578.72	\$3,578.72
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$18,750.94	\$18,750.94
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$534.00	\$534.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$698.03	\$698.03
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,446.12	\$1,446.12
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,370.22	\$2,370.22
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$534.00	\$534.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,447.73	\$2,447.73
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$633.61	\$633.61
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,639.98	\$1,639.98
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$945.55	\$945.55
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$483.03	\$483.03
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,552.86	\$2,552.86
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$781.93	\$781.93
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,440.30	\$1,440.30
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,331.90	\$1,331.90
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$723.80	\$723.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,417.53	\$1,417.53
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,390.00	\$1,390.00

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,109.27	\$1,109.27
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$690.00	\$690.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$726.00	\$726.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,146.00	\$31,146.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,694.75	\$1,694.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,233.00	\$4,233.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,895.52	\$1,895.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,834.06	\$6,834.06
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,650.56	\$2,650.56
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,837.46	\$8,837.46
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$20,679.18	\$20,679.18
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,640.00	\$1,640.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$559.49	\$559.49
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$726.00	\$726.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,146.00	\$31,146.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,233.00	\$4,233.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,895.52	\$1,895.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$726.00	\$726.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,146.00	\$31,146.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,233.00	\$4,233.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,996.80	\$13,996.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,994.43	\$2,994.43
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,259.75	\$2,259.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$690.00	\$690.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$882.99	\$882.99
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$23,984.00	\$23,984.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,632.66	\$2,632.66
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,283.05	\$2,283.05
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$575.49	\$575.49
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,208.00	\$1,208.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$395.12	\$395.12
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$526.60	\$526.60
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$399.06	\$399.06
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$394.53	\$394.53
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$390.00	\$390.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$398.61	\$398.61
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$401.62	\$401.62
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$429.26	\$429.26
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,956,823.00	\$1,956,823.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$85,046.91	\$85,046.91
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$482.88	\$482.88
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,879.15	\$5,879.15
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,997.00	\$31,997.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$534.00	\$534.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$920.26	\$920.26
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,208.03	\$2,208.03

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,798.80	\$3,798.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$534.00	\$534.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,932.22	\$3,932.22
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$809.36	\$809.36
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,541.74	\$2,541.74
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,346.33	\$1,346.33
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$462.02	\$462.02
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,339.44	\$6,339.44
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,468.09	\$1,468.09
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,022.25	\$2,022.25
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,157.26	\$1,157.26
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$661.91	\$661.91
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,227.01	\$1,227.01
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,390.00	\$1,390.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$975.91	\$975.91
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$690.00	\$690.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$663.70	\$663.70
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,146.00	\$31,146.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,694.75	\$1,694.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,233.00	\$4,233.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,895.52	\$1,895.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,639.27	\$5,639.27
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,231.43	\$2,231.43
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,271.23	\$7,271.23
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$16,917.38	\$16,917.38
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,640.00	\$1,640.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$528.07	\$528.07
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$663.70	\$663.70
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,146.00	\$31,146.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,233.00	\$4,233.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,895.52	\$1,895.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$663.70	\$663.70
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,146.00	\$31,146.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,233.00	\$4,233.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,996.80	\$13,996.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,511.55	\$2,511.55
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$690.00	\$690.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$791.59	\$791.59
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$23,984.00	\$23,984.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,216.85	\$2,216.85
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,017.24	\$1,017.24
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,842.91	\$1,842.91
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$685.35	\$685.35
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,208.00	\$1,208.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$391.70	\$391.70
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$435.26	\$435.26

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$415.20	\$415.20
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$402.60	\$402.60
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$390.00	\$390.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$413.94	\$413.94
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$390.00	\$390.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$391.26	\$391.26
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$390.00	\$390.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$417.94	\$417.94
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$467.35	\$467.35
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$291,590.60	\$291,590.60
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$426.54	\$426.54
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$578.80	\$578.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$423.64	\$423.64
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$408.57	\$408.57
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$715.17	\$715.17
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$765.00	\$765.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,495.00	\$3,495.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,890.00	\$2,890.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,089.40	\$1,089.40
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$399.00	\$399.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$399.00	\$399.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$415.00	\$415.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,090.83	\$1,090.83
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$17,079.17	\$17,079.17
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,205.00	\$2,205.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$19,140.00	\$19,140.00

3	340	349	340 349 Ceiling Insulation / Retail	0	0	3843	0	0	0	0	0	0	0	0
3	340	351	340 351 Cool Roof - DX / Retail	0	0	13606.8	0	0	0	0	0	0	0	0
3	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Retail	0	0	2397.75	0	0	0	0	0	0	0	0
3	400	402	400 402 Variable Speed Drive Control / Retail	0	0	1760.77	0	0	0	0	0	0	0	0
3	400	403	400 403 Air Handler Optimization / Retail	0	0	300	0	0	0	0	0	0	0	0
3	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit	0	0	453.87	0	0	0	0	0	0	0	0
3	400	405	400 405 Demand Control Ventilation (DCV) / Retail	0	0	23594	0	0	0	0	0	0	0	0
3	400	406	400 406 Energy Recovery Ventilation (ERV) / Retail	0	0	2064.68	0	0	0	0	0	0	0	0
3	600	603	600 603 Heat Pump Water Heater (air source) / Retail	0	0	277.18	0	0	0	0	0	0	0	0
3	600	606	600 606 Demand controlled circulating systems / Retail	0	0	78.7	0	0	0	0	0	0	0	0
3	600	608	600 608 Heat Recovery Unit / Retail	0	0	818	0	0	0	0	0	0	0	0
3	600	609	600 609 Heat Trap / Retail	0	0	0.75	0	0	0	0	0	0	0	0
3	600	610	600 610 Hot Water Pipe Insulation / Retail	0	0	20	0	0	0	0	0	0	0	0
3	700	701	700 701 PC Manual Power Management Enabling / Retail	0	0	16.6	0	0	0	0	0	0	0	0
3	700	702	700 702 PC Network Power Management Enabling / Retail	0	0	8.3	0	0	0	0	0	0	0	0
3	710	711	710 711 Energy Star or Better Monitor / Retail	0	0	0	0	0	0	0	0	0	0	0
3	710	712	710 712 Monitor Power Management Enabling / Retail	0	0	15.77	0	0	0	0	0	0	0	0
3	720	722	720 722 Monitor Power Management Enabling / Retail	0	0	0.83	0	0	0	0	0	0	0	0
3	730	732	730 732 Copier Power Management Enabling / Retail	0	0	24.09	0	0	0	0	0	0	0	0
3	740	741	740 741 Printer Power Management Enabling / Retail	0	0	76.14	0	0	0	0	0	0	0	0
3	800	801	800 801 Convection Oven / Retail	0	0	96057.16	0	0	0	0	0	0	0	0
3	810	811	810 811 Efficient Fryer / Retail	0	0	90534.19	0	0	0	0	0	0	0	0
3	900	901	900 901 Vending Misers (cooled machines only) / Retail	0	0	26.05	0	0	0	0	0	0	0	0
4	110	111	110 111 Premium T8, Electronic Ballast / Food Store	0	0	12272.82	0	0	0	0	0	0	0	0
4	110	114	110 114 Continuous Dimming / Food Store	0	0	70667.99	0	0	0	0	0	0	0	0
4	110	115	110 115 Lighting Control Tuneup / Food Store	0	0	144	0	0	0	0	0	0	0	0
4	120	121	120 121 ROB Premium T8, 1EB / Food Store	0	0	1185.57	0	0	0	0	0	0	0	0
4	120	122	120 122 ROB Premium T8, EB, Reflector / Food Store	0	0	4064.81	0	0	0	0	0	0	0	0
4	120	123	120 123 Occupancy Sensor / Food Store	0	0	7621.51	0	0	0	0	0	0	0	0
4	120	124	120 124 Lighting Control Tuneup / Food Store	0	0	144	0	0	0	0	0	0	0	0
4	130	131	130 131 CFL Screw-in 18W / Food Store	0	0	7919.82	0	0	0	0	0	0	0	0
4	150	151	150 151 PSMH, 250W, magnetic ballast / Food Store	0	0	937.62	0	0	0	0	0	0	0	0
4	150	152	150 152 PSMH, 250 W, electronic ballast / Food Store	0	0	4810.93	0	0	0	0	0	0	0	0
4	150	153	150 153 High Bay T5 / Food Store	0	0	2138.2	0	0	0	0	0	0	0	0
4	160	161	160 161 LED Exit Sign / Food Store	0	0	97.67	0	0	0	0	0	0	0	0
4	200	201	200 201 High Pressure Sodium 250W Lamp / Food Store	0	0	1192.77	0	0	0	0	0	0	0	0
4	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Food Store	0	0	216.14	0	0	0	0	0	0	0	0
4	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Food Store	0	0	2082.72	0	0	0	0	0	0	0	0
4	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Food Store	0	0	1928.08	0	0	0	0	0	0	0	0
4	300	302	300 302 High Efficiency Chiller Motors / Food Store	0	0	683.29	0	0	0	0	0	0	0	0
4	300	304	300 304 EMS - Chiller / Food Store	0	0	2103.36	0	0	0	0	0	0	0	0
4	300	305	300 305 Chiller Tune Up/Diagnostics / Food Store	0	0	1000	0	0	0	0	0	0	0	0
4	300	306	300 306 VSD for Chiller Pumps and Towers / Food Store	0	0	1472.35	0	0	0	0	0	0	0	0
4	300	307	300 307 EMS Optimization / Food Store	0	0	300	0	0	0	0	0	0	0	0
4	300	308	300 308 Aerosole Duct Sealing / Food Store	0	0	687.8	0	0	0	0	0	0	0	0
4	300	309	300 309 Duct/Pipe Insulation / Food Store	0	0	30756	0	0	0	0	0	0	0	0
4	300	311	300 311 Window Film (Standard) / Food Store	0	0	1304.75	0	0	0	0	0	0	0	0

2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	Sum	NPV
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,626.86	\$8,626.86
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$11,560.00	\$11,560.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,764.18	\$7,764.18
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$49,674.23	\$49,674.23
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$144.00	\$144.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$833.36	\$833.36
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,857.25	\$2,857.25
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,357.34	\$5,357.34
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$144.00	\$144.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,567.03	\$5,567.03
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$25,254.78	\$25,254.78
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$659.07	\$659.07
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,502.99	\$1,502.99
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$171.48	\$171.48
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,037.22	\$1,037.22
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$187.95	\$187.95
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$526.25	\$526.25
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,321.38	\$1,321.38
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$468.28	\$468.28
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,441.50	\$1,441.50
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,000.00	\$1,000.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,009.05	\$1,009.05
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$471.37	\$471.37
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,756.00	\$30,756.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,304.75	\$1,304.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,843.00	\$3,843.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,505.52	\$1,505.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,606.80	\$13,606.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,933.99	\$13,933.99
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,171.30	\$3,171.30
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$11,850.81	\$11,850.81
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$28,463.38	\$28,463.38
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$237.78	\$237.78
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$400.00	\$400.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$471.37	\$471.37
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,756.00	\$30,756.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,369.78	\$1,369.78
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,843.00	\$3,843.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,505.52	\$1,505.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$28,463.38	\$28,463.38
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$471.37	\$471.37
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,756.00	\$30,756.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,304.75	\$1,304.75

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,843.00	\$3,843.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,505.52	\$1,505.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,606.80	\$13,606.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,653.72	\$3,653.72
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,727.00	\$6,727.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$85.11	\$85.11
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,787.37	\$1,787.37
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$300.00	\$300.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$691.61	\$691.61
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$23,594.00	\$23,594.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,146.19	\$3,146.19
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$648.78	\$648.78
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,502.81	\$1,502.81
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$329.55	\$329.55
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$818.00	\$818.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1.76	\$1.76
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$46.81	\$46.81
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$134.25	\$134.25
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$67.13	\$67.13
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$127.54	\$127.54
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6.71	\$6.71
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$113.48	\$113.48
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$201,366.90	\$201,366.90
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$52,428.29	\$52,428.29
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$174.85	\$174.85
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,896.87	\$7,896.87
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,581.81	\$10,581.81
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,107.18	\$7,107.18
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$45,470.87	\$45,470.87
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$144.00	\$144.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$762.85	\$762.85
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,615.47	\$2,615.47
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,904.01	\$4,904.01
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$144.00	\$144.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,095.96	\$5,095.96
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$23,117.76	\$23,117.76
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$603.30	\$603.30
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,095.57	\$3,095.57
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,375.81	\$1,375.81
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$447.50	\$447.50
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9,675.89	\$9,675.89
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,753.35	\$1,753.35
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,762.65	\$7,762.65
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,036.67	\$2,036.67
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$721.77	\$721.77

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,221.82	\$2,221.82
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,000.00	\$1,000.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,555.27	\$1,555.27
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$726.54	\$726.54
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,756.00	\$30,756.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,304.75	\$1,304.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,843.00	\$3,843.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,505.52	\$1,505.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,606.80	\$13,606.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,933.99	\$13,933.99
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,888.00	\$4,888.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,250.00	\$1,250.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$366.49	\$366.49
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$400.00	\$400.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$726.54	\$726.54
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,756.00	\$30,756.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,369.78	\$1,369.78
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,843.00	\$3,843.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,505.52	\$1,505.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,606.80	\$13,606.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$43,871.31	\$43,871.31
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$726.54	\$726.54
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,756.00	\$30,756.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,304.75	\$1,304.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,843.00	\$3,843.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,606.80	\$13,606.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,631.57	\$5,631.57
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,368.49	\$10,368.49
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$182.81	\$182.81
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,838.95	\$3,838.95
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$300.00	\$300.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,066.00	\$1,066.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$23,594.00	\$23,594.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,849.30	\$4,849.30
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$49.86	\$49.86
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,444.08	\$3,444.08
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,977.68	\$7,977.68
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,885.63	\$1,885.63
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$818.00	\$818.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9.32	\$9.32
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$248.51	\$248.51
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$15.12	\$15.12
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7.56	\$7.56
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$14.37	\$14.37
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.76	\$0.76

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$26.48	\$26.48
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,884,163.00	\$3,884,163.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,366,352.00	\$6,366,352.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$234.71	\$234.71
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9,412.89	\$9,412.89
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$12,613.27	\$12,613.27
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,471.60	\$8,471.60
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$54,200.22	\$54,200.22
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$909.30	\$909.30
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,117.58	\$3,117.58
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,845.47	\$5,845.47
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$144.00	\$144.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,074.26	\$6,074.26
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$27,555.83	\$27,555.83
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$719.12	\$719.12
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,689.84	\$3,689.84
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,639.94	\$1,639.94
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$129.33	\$129.33
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$717.35	\$717.35
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$129.99	\$129.99
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,666.61	\$1,666.61
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$867.15	\$867.15
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$307.31	\$307.31
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$945.98	\$945.98
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,000.00	\$1,000.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$662.19	\$662.19
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$300.00	\$300.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$309.34	\$309.34
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,756.00	\$30,756.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,304.75	\$1,304.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,843.00	\$3,843.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,505.52	\$1,505.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,606.80	\$13,606.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,932.67	\$5,932.67
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,081.16	\$2,081.16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,777.08	\$7,777.08
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$18,679.06	\$18,679.06
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,250.00	\$1,250.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$156.04	\$156.04
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$309.34	\$309.34
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,756.00	\$30,756.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,843.00	\$3,843.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,505.52	\$1,505.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$309.34	\$309.34
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,756.00	\$30,756.00

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,843.00	\$3,843.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,606.80	\$13,606.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,397.75	\$2,397.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,760.77	\$1,760.77
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$300.00	\$300.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$453.87	\$453.87
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$23,594.00	\$23,594.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,064.68	\$2,064.68
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$277.18	\$277.18
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$78.70	\$78.70
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$818.00	\$818.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.75	\$0.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$20.00	\$20.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$16.60	\$16.60
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8.30	\$8.30
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$15.77	\$15.77
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.83	\$0.83
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$24.09	\$24.09
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$76.14	\$76.14
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$96,057.16	\$96,057.16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$90,534.19	\$90,534.19
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$26.05	\$26.05
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$12,272.82	\$12,272.82
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$70,667.99	\$70,667.99
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$144.00	\$144.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,185.57	\$1,185.57
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,064.81	\$4,064.81
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,621.51	\$7,621.51
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$144.00	\$144.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,919.82	\$7,919.82
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$937.62	\$937.62
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,810.93	\$4,810.93
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,138.20	\$2,138.20
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$97.67	\$97.67
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,192.77	\$1,192.77
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$216.14	\$216.14
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,082.72	\$2,082.72
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,928.08	\$1,928.08
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$683.29	\$683.29
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,103.36	\$2,103.36
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,000.00	\$1,000.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,472.35	\$1,472.35
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$300.00	\$300.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$687.80	\$687.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,756.00	\$30,756.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,304.75	\$1,304.75

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,843.00	\$3,843.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,505.52	\$1,505.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,191.07	\$13,191.07
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,627.39	\$4,627.39
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$17,292.07	\$17,292.07
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$41,532.23	\$41,532.23
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,250.00	\$1,250.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$346.95	\$346.95
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$687.80	\$687.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,756.00	\$30,756.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,843.00	\$3,843.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,505.52	\$1,505.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$687.80	\$687.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,756.00	\$30,756.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,843.00	\$3,843.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,606.80	\$13,606.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,331.31	\$5,331.31
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,087.13	\$2,087.13
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$300.00	\$300.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,009.16	\$1,009.16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$23,594.00	\$23,594.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,590.75	\$4,590.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$11,607.30	\$11,607.30
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$498.75	\$498.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,137.75	\$1,137.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$877.50	\$877.50
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,248.75	\$1,248.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$324.05	\$324.05
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,300.72	\$1,300.72
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,425.00	\$5,425.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,297.14	\$1,297.14
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,146.88	\$1,146.88
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$200.21	\$200.21
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$818.00	\$818.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3.10	\$3.10
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$82.75	\$82.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9.68	\$9.68
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4.84	\$4.84
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9.19	\$9.19
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$19.90	\$19.90
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$38.83	\$38.83
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,461,635.00	\$1,461,635.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,195,386.00	\$1,195,386.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$43.66	\$43.66
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,526.47	\$8,526.47

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$49,096.14	\$49,096.14
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$144.00	\$144.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$823.67	\$823.67
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,824.00	\$2,824.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,295.00	\$5,295.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$144.00	\$144.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,502.25	\$5,502.25
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$651.40	\$651.40
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,342.37	\$3,342.37
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,485.50	\$1,485.50
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$229.93	\$229.93
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$522.86	\$522.86
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$94.75	\$94.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$635.14	\$635.14
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,445.74	\$1,445.74
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$512.36	\$512.36
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,577.17	\$1,577.17
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,000.00	\$1,000.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,104.02	\$1,104.02
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$300.00	\$300.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$515.74	\$515.74
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,756.00	\$30,756.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,304.75	\$1,304.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,843.00	\$3,843.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,505.52	\$1,505.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9,891.13	\$9,891.13
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,469.78	\$3,469.78
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$12,966.20	\$12,966.20
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,142.34	\$31,142.34
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,250.00	\$1,250.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$260.15	\$260.15
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$515.74	\$515.74
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,756.00	\$30,756.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,843.00	\$3,843.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,505.52	\$1,505.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$515.74	\$515.74
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,756.00	\$30,756.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,843.00	\$3,843.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,606.80	\$13,606.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,997.61	\$3,997.61
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,891.33	\$1,891.33
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$300.00	\$300.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$756.71	\$756.71
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$23,594.00	\$23,594.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,442.31	\$3,442.31
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$717.44	\$717.44

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$384.05	\$384.05
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,756.00	\$30,756.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,843.00	\$3,843.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,505.52	\$1,505.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$384.05	\$384.05
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,756.00	\$30,756.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,843.00	\$3,843.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,606.80	\$13,606.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,976.88	\$2,976.88
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,366.73	\$2,366.73
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$300.00	\$300.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$563.49	\$563.49
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$23,594.00	\$23,594.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,563.37	\$2,563.37
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$458.74	\$458.74
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$26.76	\$26.76
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$818.00	\$818.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1.24	\$1.24
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$33.10	\$33.10
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$199.00	\$199.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$99.50	\$99.50
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$189.05	\$189.05
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9.95	\$9.95
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$51.93	\$51.93
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$374.69	\$374.69
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$130,061.80	\$130,061.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$41,819.53	\$41,819.53
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$62.09	\$62.09
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,462.27	\$7,462.27
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$42,968.42	\$42,968.42
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$144.00	\$144.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$720.86	\$720.86
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,471.53	\$2,471.53
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,634.12	\$4,634.12
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$144.00	\$144.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,815.51	\$4,815.51
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$570.10	\$570.10
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,925.20	\$2,925.20
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,300.10	\$1,300.10
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$42.53	\$42.53
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$83.81	\$83.81
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$15.19	\$15.19
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$303.82	\$303.82
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,284.58	\$2,284.58
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$809.63	\$809.63

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,492.26	\$2,492.26
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,000.00	\$1,000.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,744.59	\$1,744.59
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$300.00	\$300.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$814.97	\$814.97
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,756.00	\$30,756.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,304.75	\$1,304.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,843.00	\$3,843.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,505.52	\$1,505.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$15,630.07	\$15,630.07
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,482.98	\$5,482.98
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$20,489.32	\$20,489.32
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$49,211.43	\$49,211.43
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,250.00	\$1,250.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$411.10	\$411.10
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$814.97	\$814.97
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,756.00	\$30,756.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,843.00	\$3,843.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,505.52	\$1,505.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$814.97	\$814.97
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,756.00	\$30,756.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,843.00	\$3,843.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,606.80	\$13,606.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,317.06	\$6,317.06
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,129.63	\$3,129.63
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$300.00	\$300.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,195.76	\$1,195.76
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$23,594.00	\$23,594.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,439.57	\$5,439.57
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$504.95	\$504.95
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$28.27	\$28.27
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$818.00	\$818.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1.37	\$1.37
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$36.44	\$36.44
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$67.51	\$67.51
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$33.76	\$33.76
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$64.14	\$64.14
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3.38	\$3.38
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31.60	\$31.60
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$197.11	\$197.11
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$339,638.20	\$339,638.20
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$141,340.70	\$141,340.70
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$52.38	\$52.38
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$21,311.26	\$21,311.26
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$122,712.10	\$122,712.10

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$144.00	\$144.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,058.69	\$2,058.69
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,058.37	\$7,058.37
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,234.45	\$13,234.45
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$144.00	\$144.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,752.45	\$13,752.45
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,078.69	\$1,078.69
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,534.81	\$5,534.81
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,459.93	\$2,459.93
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$176.41	\$176.41
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$564.56	\$564.56
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$102.30	\$102.30
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$263.49	\$263.49
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,146.66	\$2,146.66
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$760.75	\$760.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,341.81	\$2,341.81
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,000.00	\$1,000.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,639.26	\$1,639.26
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$300.00	\$300.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$765.77	\$765.77
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,756.00	\$30,756.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,304.75	\$1,304.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,843.00	\$3,843.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,505.52	\$1,505.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$14,686.48	\$14,686.48
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,151.97	\$5,151.97
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$19,252.38	\$19,252.38
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$46,240.52	\$46,240.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,250.00	\$1,250.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$386.28	\$386.28
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$765.77	\$765.77
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,756.00	\$30,756.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,843.00	\$3,843.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,505.52	\$1,505.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$765.77	\$765.77
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,756.00	\$30,756.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,843.00	\$3,843.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,606.80	\$13,606.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,935.70	\$5,935.70
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,252.23	\$3,252.23
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$300.00	\$300.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,123.57	\$1,123.57
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$23,594.00	\$23,594.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,111.18	\$5,111.18
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,131.21	\$4,131.21
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$231.28	\$231.28

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$818.00	\$818.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$11.18	\$11.18
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$298.09	\$298.09
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$14.44	\$14.44
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7.22	\$7.22
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13.71	\$13.71
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.72	\$0.72
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$20.71	\$20.71
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$60.72	\$60.72
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$253,207.20	\$253,207.20
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,804.98	\$10,804.98
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$52.38	\$52.38
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,558.54	\$2,558.54
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$14,732.27	\$14,732.27
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$144.00	\$144.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$247.16	\$247.16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$847.40	\$847.40
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,588.87	\$1,588.87
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$144.00	\$144.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,651.06	\$1,651.06
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$269.08	\$269.08
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,380.66	\$1,380.66
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$613.63	\$613.63
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$35.68	\$35.68
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$261.76	\$261.76
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$47.43	\$47.43
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$154.88	\$154.88
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$199.83	\$199.83
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$70.82	\$70.82
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$218.00	\$218.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,000.00	\$1,000.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$152.60	\$152.60
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$300.00	\$300.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$71.29	\$71.29
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,756.00	\$30,756.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,304.75	\$1,304.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,843.00	\$3,843.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,505.52	\$1,505.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,367.16	\$1,367.16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$479.59	\$479.59
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,792.20	\$1,792.20
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,304.51	\$4,304.51
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,250.00	\$1,250.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$35.96	\$35.96
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$71.29	\$71.29

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,756.00	\$30,756.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,843.00	\$3,843.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,505.52	\$1,505.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$71.29	\$71.29
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,756.00	\$30,756.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,843.00	\$3,843.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,606.80	\$13,606.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$552.55	\$552.55
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$335.94	\$335.94
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$300.00	\$300.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$104.59	\$104.59
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$23,594.00	\$23,594.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$475.80	\$475.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$120.48	\$120.48
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$24.12	\$24.12
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$818.00	\$818.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.33	\$0.33
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8.69	\$8.69
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$18.57	\$18.57
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9.29	\$9.29
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$17.64	\$17.64
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.93	\$0.93
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$20.88	\$20.88
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$64.59	\$64.59
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,244.25	\$10,244.25
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$23,598.23	\$23,598.23
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$93.52	\$93.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,188.72	\$3,188.72
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$18,360.94	\$18,360.94
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$144.00	\$144.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$308.03	\$308.03
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,056.12	\$1,056.12
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,980.22	\$1,980.22
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$144.00	\$144.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,057.73	\$2,057.73
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$243.61	\$243.61
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,249.98	\$1,249.98
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$555.55	\$555.55
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$93.03	\$93.03
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,162.86	\$2,162.86
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$391.93	\$391.93
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,050.30	\$1,050.30
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$941.90	\$941.90
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$333.80	\$333.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,027.53	\$1,027.53
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,000.00	\$1,000.00

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$719.27	\$719.27
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$300.00	\$300.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$336.00	\$336.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,756.00	\$30,756.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,304.75	\$1,304.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,843.00	\$3,843.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,505.52	\$1,505.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,444.06	\$6,444.06
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,260.56	\$2,260.56
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,447.46	\$8,447.46
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$20,289.18	\$20,289.18
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,250.00	\$1,250.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$169.49	\$169.49
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$336.00	\$336.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,756.00	\$30,756.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,843.00	\$3,843.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,505.52	\$1,505.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$336.00	\$336.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,756.00	\$30,756.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,843.00	\$3,843.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,606.80	\$13,606.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,604.43	\$2,604.43
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,869.75	\$1,869.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$300.00	\$300.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$492.99	\$492.99
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$23,594.00	\$23,594.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,242.66	\$2,242.66
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,893.05	\$1,893.05
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$185.49	\$185.49
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$818.00	\$818.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5.12	\$5.12
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$136.60	\$136.60
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9.06	\$9.06
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4.53	\$4.53
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8.61	\$8.61
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$11.62	\$11.62
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$39.26	\$39.26
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,956,433.00	\$1,956,433.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$84,656.91	\$84,656.91
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$92.88	\$92.88
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,489.15	\$5,489.15
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$31,607.00	\$31,607.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$144.00	\$144.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$530.26	\$530.26
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,818.03	\$1,818.03

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,408.80	\$3,408.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$144.00	\$144.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,542.22	\$3,542.22
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$419.36	\$419.36
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,151.74	\$2,151.74
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$956.33	\$956.33
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$72.02	\$72.02
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,949.44	\$5,949.44
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,078.09	\$1,078.09
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,632.25	\$1,632.25
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$767.26	\$767.26
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$271.91	\$271.91
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$837.01	\$837.01
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,000.00	\$1,000.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$585.91	\$585.91
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$300.00	\$300.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$273.70	\$273.70
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,756.00	\$30,756.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,304.75	\$1,304.75
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,843.00	\$3,843.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,505.52	\$1,505.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,249.27	\$5,249.27
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,841.43	\$1,841.43
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,881.23	\$6,881.23
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$16,527.38	\$16,527.38
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,250.00	\$1,250.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$138.07	\$138.07
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$273.70	\$273.70
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,756.00	\$30,756.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,843.00	\$3,843.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,505.52	\$1,505.52
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$273.70	\$273.70
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,756.00	\$30,756.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,843.00	\$3,843.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,606.80	\$13,606.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,121.55	\$2,121.55
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$300.00	\$300.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$401.59	\$401.59
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$23,594.00	\$23,594.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,826.85	\$1,826.85
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$627.24	\$627.24
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,452.91	\$1,452.91
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$295.35	\$295.35
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$818.00	\$818.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1.70	\$1.70
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$45.26	\$45.26

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$25.20	\$25.20
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$12.60	\$12.60
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$23.94	\$23.94
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1.26	\$1.26
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$27.94	\$27.94
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$77.35	\$77.35
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$291,200.60	\$291,200.60
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$36.54	\$36.54
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$188.80	\$188.80
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$33.64	\$33.64
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$18.57	\$18.57
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$325.17	\$325.17
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$375.00	\$375.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,105.00	\$3,105.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,500.00	\$2,500.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$699.40	\$699.40
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9.00	\$9.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9.00	\$9.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$25.00	\$25.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$700.83	\$700.83
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$16,689.17	\$16,689.17
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,815.00	\$1,815.00
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$18,750.00	\$18,750.00

Building #	Base #	Measure #	Measure Name	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028
1	110	111	110 111 Premium T8, Electronic Ballast / Office	0	0	-8491.49	534.1247	579.2497	900.3249	1004.916	1049.628	1204.859	1300.89	1316.89	1149.469	1223.594	1136.422	1433.969	1181.594
1	110	112	110 112 Premium T8, EB, Reflector / Office	0	0	-10862.3	1104.045	1197.545	1862.767	2078.727	2170.268	2491.654	2690.943	2722.99	2377.326	2530.873	2350.217	2965.67	2444.483
1	110	113	110 113 Occupancy Sensor / Office	0	0	-7426.03	739.5297	799.7797	1267.451	1419.843	1479.999	1705.038	1842.698	1864.541	1618.088	1724.666	0	0	0
1	110	114	110 114 Continuous Dimming / Office	0	0	-48977.7	1103.557	1208.057	1682.876	1830.807	1929.47	2168.057	2320.104	2363.104	2141.713	2261.213	2161.088	2594.088	2254.62
1	110	115	110 115 Lighting Control Tuneup / Office	0	0	-421.18	114.9452	125.4452	175.9706	192.579	201.9745	0	0	0	0	0	0	0	0
1	120	121	120 121 ROB Premium T8, 1EB / Office	0	0	-995.849	231.1357	249.8857	389.4296	434.5195	452.9306	520.9795	561.9638	569.206	496.7138	528.6982	490.9951	619.3857	510.1669
1	120	122	120 122 ROB Premium T8, EB, Reflector / Office	0	0	-2329.93	931.4452	1009.945	1571.466	1754.625	1831.31	2102.133	2270.586	2297.922	2006.82	2135.398	1983.148	2502.195	2062.133
1	120	123	120 123 Occupancy Sensor / Office	0	0	-5301.86	452.4841	489.6091	775.406	869.0564	905.6609	1043.25	1127.437	1140.718	990.3435	1055.265	0	0	0
1	120	124	120 124 Lighting Control Tuneup / Office	0	0	-465.326	70.67362	76.92362	106.8113	115.8181	122.7097	0	0	0	0	0	0	0	0
1	130	131	130 131 CFL Screw-in 18W / Office	0	0	-1640.25	4379.908	4719.158	7880.605	8917.129	9264.533	0	0	0	0	0	0	0	0
1	140	141	140 141 CFL Hardwired, Modular 18W / Office	0	0	-21328	4379.908	4719.158	7880.605	8917.129	9264.533	0	0	0	0	0	0	0	0
1	150	151	150 151 PSMH, 250W, magnetic ballast / Office	0	0	-161.3	902.2696	986.8946	1375.108	1496.26	1576.181	1771.223	1895.723	1930.957	1749.988	1847.223	1765.145	2119.582	0
1	150	153	150 153 High Bay T5 / Office	0	0	-622.552	1290.063	1399.063	2176.929	2429.212	2536.596	2911.266	3144.325	3182.231	2778.434	2957.137	2745.872	3465.965	0
1	160	161	160 161 LED Exit Sign / Office	0	0	-557.332	4.523441	4.773441	10.43067	12.07325	12.14258	15.50782	16.49622	16.4181	13.8556	14.49622	12.4181	16.99622	12.24622
1	200	201	200 201 High Pressure Sodium 250W Lamp / Office	0	0	-1373.49	54.85668	60.48168	77.50024	82.95727	0	0	0	0	0	0	0	0	0
1	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Office	0	0	-535.456	43.24423	47.86923	61.23153	66.04501	0	0	0	0	0	0	0	0	0
1	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Office	0	0	-869.397	47.72793	52.60293	67.59023	72.23965	0	0	0	0	0	0	0	0	0
1	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Office	0	0	-1409.04	306.8359	329.2109	575.1577	656.0332	678.58	795.6015	864.6368	870.0587	735.3712	788.2774	712.3087	940.7774	738.4962
1	300	302	300 302 High Efficiency Chiller Motors / Office	0	0	-786.717	72.9379	78.6879	123.7436	138.4506	143.6303	165.3285	178.5082	181.477	157.5316	167.9848	155.5004	195.8441	161.8754
1	300	304	300 304 EMS - Chiller / Office	0	0	-1597.68	237.3245	259.0745	371.3274	407.7933	427.929	484.2776	518.8167	527.8167	473.637	0	0	0	0
1	300	305	300 305 Chiller Tune Up/Diagnostics / Office	0	0	-1141.77	252.2305	266.2305	634.4117	770.5616	783.8076	959.293	1055.23	1047.676	823.293	0	0	0	0
1	300	306	300 306 VSD for Chiller Pumps and Towers / Office	0	0	-1178.44	224.2326	244.4826	350.8293	384.9367	403.7423	456.7951	489.8967	498.3889	447.0451	472.4982	448.3107	545.4201	467.0451
1	300	308	300 308 Aerosol Duct Sealing / Office	0	0	-655.975	209.2699	230.3949	296.4193	316.598	336.0326	371.2699	394.3245	403.887	377.348	395.6292	386.0042	446.4574	403.4574
1	300	309	300 309 Duct/Pipe Insulation / Office	0	0	-31103.3	43.29578	47.79578	68.23816	74.76453	78.37098	88.30359	95.35047	96.63953	86.71766	0	0	0	0
1	300	311	300 311 Window Film (Standard) / Office	0	0	-1553.66	143.2111	152.9611	269.6237	307.6057	318.2629	373.7658	405.2777	408.0668	344.5746	0	0	0	0
1	300	313	300 313 Ceiling Insulation / Office	0	0	-3866.21	372.1613	393.5363	892.5011	1075.199	1095.609	1332.896	1464.497	1456.778	1156.099	1261.114	1079.818	1566.505	1120.755
1	300	314	300 314 Roof Insulation / Office	0	0	-1775.17	122.0981	130.3481	245.9975	286.0249	294.4458	349.5356	380.5747	382.6762	316.5825	341.1606	302.8794	412.1294	313.8169
1	300	315	300 315 Cool Roof - Chiller / Office	0	0	-13311.5	694.6723	744.2973	1327.109	1522.079	1573.627	1847.079	2012	2023.899	1699.485	1825.125	1643.016	2186.141	1702.547
1	300	317	300 317 Thermal Energy Storage (TES) Positive / Office	0	0	-13734.9	582.7177	618.3427	1655.078	2046.869	2071.023	2566.468	2835.976	2805.015	76448.83	2370.484	1973.483	3005.937	2049.655
1	300	317	300 317 Thermal Energy Storage (TES) Negative / Office	0	0	-403.5	-415	-464.25	-477.5	-486.25	-523.5	-559.75	-579.5	-603.25	-619.25	-637	-663.5	-690.5	-700.5
1	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Office	0	0	-3320.83	243.5984	260.9734	471.4856	541.9548	559.6004	659.45	717.3953	721.7625	604.3328	649.7547	582.1922	779.1609	603.5359
1	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Office	0	0	-10931.4	1328.61	1459.36	1954.608	2104.059	2224.936	2475.853	2641.595	2698.446	2482.454	2612.392	2524.47	2969.704	2634.642
1	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Office	0	0	-28171.7	691.4471	759.0721	1017.435	1095.064	1158.029	1288.814	1374.814	1404.838	1292.135	1358.791	1313.197	1545.322	1371.041
1	320	327	320 327 DX Coil Cleaning / Office	0	0	-392.156	239.1241	252.3741	601.8067	731.1436	0	0	0	0	0	0	0	0	0
1	320	328	320 328 Optimize Controls / Office	0	0	-626.942	165.9329	182.8079	235.7698	251.0647	0	0	0	0	0	0	0	0	0
1	320	329	320 329 Aerosol Duct Sealing / Office	0	0	-534.48	332.3899	365.6399	471.1653	503.8284	534.1145	590.6946	627.6321	642.6712	599.9524	628.9993	614.343	709.7024	642.2336
1	320	330	320 330 Duct/Pipe Insulation / Office	0	0	-31077.8	70.06831	76.06831	109.8798	120.8056	126.9081	143.7167	153.8339	156.8964	140.2871	0	0	0	0
1	320	332	320 332 Window Film (Standard) / Office	0	0	-1546.07	217.0866	232.5866	409.5436	468.2213	483.569	567.2507	616.8054	621.0319	523.5085	0	0	0	0
1	320	334	320 334 Ceiling Insulation / Office	0	0	-3650.7	590.2967	624.6717	1417.665	1706.579	1739.888	2115.36	2326.297	2313.438	1835.031	2002.875	1714.437	2487.297	1780.266
1	320	335	320 335 Roof Insulation / Office	0	0	-1702.56	195.5804	209.0804	401.2767	468.0101	481.1654	571.7913	624.3304	625.8695	515.8929	556.721	493.1273	674.7679	511.0804
1	340	342	340 342 Geothermal Heat Pump, EER=13, 10 tons / Office	0	0	-28047.9	817.4495	879.9495	1472.302	1666.775	1730.372	2011.762	2182.965	2201.746	1881.84	2012.043	1836.762	2386.106	1906.137
1	340	344	340 344 Aerosol Duct Sealing / Office	0	0	-526.952	339.9178	374.0428	481.9022	515.3758	546.1668	603.4881	641.4881	657.0975	613.3866	643.5116	627.6522	725.7928	657.3866
1	340	345	340 345 Duct/Pipe Insulation / Office	0	0	-31076.2	71.39486	77.89486	112.4115	122.5492	128.9525	146.3558	156.2386	158.6449	142.5042	0	0	0	0
1	340	347	340 347 Window Film (Standard) / Office	0	0	-1475.98	222.0175	237.7675	418.2905	479.3398	495.4404	580.705	631.1034	635.6816	536.0956	0	0	0	0
1	340	349	340 349 Ceiling Insulation / Office	0	0	-3637.44	603.5565	638.8065	1449.821	1745.27	1778.877	2163.307	2378.713	2365.12	1876.697	2047.197	1752.963	2543.62	1820.057
1	340	350	340 350 Roof Insulation / Office	0	0	-1698.45	199.5678	213.4428	408.7504	477.0766	490.2504	582.8647	637.0131	638.1225	526.0522	567.4272	502.6459	688.0678	520.5678
1	340	351	340 351 Cool Roof - DX / Office	0	0	-12890.9	1121.534	1202.034	2144.223	2458.319	2541.715	2983.44	3249.976	3268.28	2744.679	2948.007	2654.038	3532.194	2750.57
1	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Office	0	0	-3371.81	681.2835	730.2835	1294.409	1482.586	1532.813	1798.409	1957.323	1970.174	1656.659	1778.377	1603.58	2129.159	1661.284
1	360	362	360 362 Occupancy Sensor (hotels) / Office	0	0	-6424.77	702.9802	761.1052	1205.091	1350.047	1407.94	1621.699	1752.808	1773.121	1538.761	1640.355	1516.59	1928.105	1575.949
1	400	401	400 401 High Efficiency Fan Motor, 15hp, 1800rpm, 92.4% / Office	0	0	-460.764	14.7206	15.5956	25.30166	27.83388	28.85537	32.97841	36.00563	36.66188	31.6072	33.5447	30.99782	38.77907	31.71657
1	400	402	400 402 Variable Speed Drive Control / Office	0	0	-1882.24	300.2581	330.3831	425.4056	454.7571	482.5706	532.9769	566.7034	580.344	542.1644	568.0081	554.6956	641.0081	580.3206
1	400	403	400 403 Air Handler Optimization / Office	0	0	-607.54	83.96034	92.08534	119.2016	127.6361	134.9643	149.1166	158.515	0	0	0	0	0	0

1	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler L	0	0	-964.691	118.9186	130.7936	168.9313	180.3531	191.2526	211.4108	225.067	229.778	215.0748	225.5748	219.403	254.2311	228.9811
1	400	405	400 405 Demand Control Ventilation (DCV) / Office	0	0	-23795.2	192.4032	202.4032	482.7709	586.2909	596.0028	728.536	801.8485	796.6845	626.6845	684.4188	581.5751	856.1845	603.497
1	400	406	400 406 Energy Recovery Ventilation (ERV) / Office	0	0	-3449.62	88.44309	92.81809	220.8098	267.8132	271.5368	332.8259	366.0603	363.8728	286.0525	313.0212	265.5212	390.3181	275.4118
1	600	603	600 603 Heat Pump Water Heater (air source) / Office	0	0	-936.68	103.6002	113.1002	150.6803	161.5767	170.4898	189.6236	201.5299	206.2174	191.5689	201.0221	195.0689	227.2877	202.3502
1	600	604	600 604 Solar Water Heater / Office	0	0	-1790.85	103.455	113.08	150.3564	161.3066	170.4179	188.9628	201.3691	206.1972	191.4238	200.4082	194.7363	226.83	202.5175
1	600	606	600 606 Demand controlled circulating systems / Office	0	0	-712.224	7.826281	8.201281	11.14562	11.9796	11.73937	13.71691	14.08409	14.79503	13.81066	14.35753	13.79503	15.67003	14.42003
1	600	608	600 608 Heat Recovery Unit / Office	0	0	-1096.01	113.7368	124.7368	164.8208	177.0679	187.4839	208.4399	221.4477	226.979	210.5181	0	0	0	0
1	600	609	600 609 Heat Trap / Office	0	0	-378.43	13.45504	14.58004	19.55953	20.9023	22.21578	24.09566	25.4941	26.65035	24.65816	0	0	0	0
1	600	610	600 610 Hot Water Pipe Insulation / Office	0	0	-433.967	3.342582	3.217582	4.540824	5.046684	5.098441	5.295707	5.89727	6.670707	6.155082	6.186332	5.514457	6.967582	5.561332
1	700	701	700 701 PC Manual Power Management Enabling / Office	0	0	-314.429	212.6957	233.8207	312.0629	0	0	0	0	0	0	0	0	0	0
1	700	702	700 702 PC Network Power Management Enabling / Office	0	0	-247.309	212.6957	233.8207	312.0629	0	0	0	0	0	0	0	0	0	0
1	710	711	710 711 Energy Star or Better Monitor / Office	0	0	-88.7321	305.8929	335.7679	448.346	0	0	0	0	0	0	0	0	0	0
1	710	712	710 712 Monitor Power Management Enabling / Office	0	0	-321.065	199.8495	219.2245	292.3866	0	0	0	0	0	0	0	0	0	0
1	720	722	720 722 Monitor Power Management Enabling / Office	0	0	-396.444	0.391117	0.516117	0.522953	0	0	0	0	0	0	0	0	0	0
1	730	731	730 731 Energy Star or Better Copier / Office	0	0	-356.026	34.97417	38.72417	51.03374	55.32866	57.91949	0	0	0	0	0	0	0	0
1	730	732	730 732 Copier Power Management Enabling / Office	0	0	-475.135	28.72042	31.59542	42.11397	45.91671	47.68722	0	0	0	0	0	0	0	0
1	800	801	800 801 Convection Oven / Office	0	0	-201754	3.310348	2.935348	4.150191	4.653121	4.712691	5.263473	5.599411	5.872848	5.169723	0	0	0	0
1	810	811	810 811 Efficient Fryer / Office	0	0	-52817.7	0.790293	0.790293	0.84498	1.075449	0.371348	1.274668	1.075326	1.090951	1.239389	0	0	0	0
1	900	901	900 901 Vending Misers (cooled machines only) / Office	0	0	-498.393	67.95695	74.95695	96.44426	102.5087	108.5644	120.3945	127.6835	131.6523	122.7538	0	0	0	0
2	110	111	110 111 Premium T8, Electronic Ballast / Restaurant or Services	0	0	-7697.68	598.4424	648.6924	1009.871	1126.478	1176.617	1350.763	1458.239	1476.427	1288.552	1371.786	1274.036	1607.536	1324.286
2	110	112	110 112 Premium T8, EB, Reflector / Restaurant or Services	0	0	-9753.2	1237.483	1342.358	2087.783	2330.253	2432.233	2792.436	3016.173	3053.103	2664.775	2836.322	2633.994	3324.634	2739.822
2	110	113	110 113 Occupancy Sensor / Restaurant or Services	0	0	-6957.55	548.3797	593.0047	939.2791	1052.537	1097.882	1263.966	1365.895	1381.973	0	0	0	0	0
2	110	114	110 114 Continuous Dimming / Restaurant or Services	0	0	-44642.6	1237.558	1354.433	1887.903	2055.452	2165.475	2432.253	2604.484	2652.679	2404.124	2537.124	0	0	0
2	110	115	110 115 Lighting Control Tuneup / Restaurant or Services	0	0	-406.834	129.2912	140.5412	197.9728	215.9953	227.1603	0	0	0	0	0	0	0	0
2	120	121	120 121 ROB Premium T8, 1EB / Restaurant or Services	0	0	-897.821	259.1537	280.5287	436.4115	487.4633	507.9262	583.4896	629.6771	638.1146	557.3881	593.4662	550.2475	694.6225	572.0287
2	120	122	120 122 ROB Premium T8, EB, Reflector / Restaurant or Services	0	0	-1976.88	1043.965	1132.09	1761.904	1965.925	2052.56	2356.856	2544.746	2576.192	2248.715	2393.231	2222.215	2804.778	2312.059
2	120	123	120 123 Occupancy Sensor / Restaurant or Services	0	0	-4963.98	335.2837	363.1587	574.854	644.2134	671.0952	774.1353	835.4594	844.9438	0	0	0	0	0
2	120	124	120 124 Lighting Control Tuneup / Restaurant or Services	0	0	-456.553	78.82233	85.82233	120.0714	130.4884	137.5811	0	0	0	0	0	0	0	0
2	130	131	130 131 CFL Screw-in 18W / Restaurant or Services	0	0	-648.532	4907.928	0	0	0	0	0	0	0	0	0	0	0	0
2	140	141	140 141 CFL Hardwired, Modular 18W / Restaurant or Services	0	0	-18670.3	4907.928	5289.303	8831.849	9994.016	0	0	0	0	0	0	0	0	0
2	150	151	150 151 PSMH, 250W, magnetic ballast / Restaurant or Services	0	0	1.99575	1011.421	1106.421	1542.765	1679.197	1769.494	1988.765	2128.167	2166.894	1963.831	0	0	0	0
2	150	152	150 152 PSMH, 250 W, electronic ballast / Restaurant or Services	0	0	-2249.23	1255.219	1361.469	2117.93	2364.139	2467.96	2832.805	3059.578	3097.141	2703.641	0	0	0	0
2	150	153	150 153 High Bay T5 / Restaurant or Services	0	0	-341.481	1446.205	1567.705	2439.951	2722.874	2842.476	3262.58	3523.971	3567.361	3113.861	0	0	0	0
2	160	161	160 161 LED Exit Sign / Restaurant or Services	0	0	-826.022	11.85348	12.35348	23.24215	26.8193	27.10836	32.70504	35.31442	35.74411	30.13473	31.63473	28.96285	38.54098	29.04098
2	200	201	200 201 High Pressure Sodium 250W Lamp / Restaurant or Services	0	0	-9821.32	248.6997	273.8247	352.7397	377.1802	0	0	0	0	0	0	0	0	0
2	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Restaurant	0	0	-1950.12	196.851	216.476	278.4428	297.7807	0	0	0	0	0	0	0	0	0
2	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Restaurant	0	0	-7813.92	342.9814	368.4814	642.9345	734.4189	0	0	0	0	0	0	0	0	0
2	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Restaurant or Ser	0	0	-1672.28	766.0171	829.5171	1301.29	1454.769	1517.684	1745.29	1885.314	1908.205	1661.861	1768.501	1639.439	2075.673	1705.173
2	300	302	300 302 High Efficiency Chiller Motors / Restaurant or Services	0	0	-931.18	183.8405	200.5905	282.8756	309.2672	324.5582	365.8327	391.3561	399.0124	360.5748	381.0123	362.4967	437.4968	378.4655
2	300	304	300 304 EMS - Chiller / Restaurant or Services	0	0	-1718.34	907.4775	956.6025	2280.13	2768.961	2816.514	3443.22	3792.259	3763.837	2955.259	0	0	0	0
2	300	305	300 305 Chiller Tune Up/Diagnostics / Restaurant or Services	0	0	-713.67	686.3298	723.7048	1725.546	2095.005	2130.549	2604.611	2869.26	2847.119	2238.502	0	0	0	0
2	300	306	300 306 VSD for Chiller Pumps and Towers / Restaurant or Services	0	0	-1384.65	570.4973	627.6223	808.7585	864.0666	917.3127	1013.044	1076.943	1102.614	1029.747	1079.279	1053.747	1218.404	1102.529
2	300	308	300 308 Aerosol Duct Sealing / Restaurant or Services	0	0	-557.531	568.0095	625.2595	805.8376	861.3815	913.8689	1009.838	1072.955	1098.142	1026.041	1075.572	1049.978	1214.291	1098.509
2	300	309	300 309 Duct/Pipe Insulation / Restaurant or Services	0	0	-31010.4	137.4456	146.9456	258.783	296.2014	306.2893	358.7972	389.4496	392.9887	331.9027	0	0	0	0
2	300	311	300 311 Window Film (Standard) / Restaurant or Services	0	0	-1329.17	370.9539	397.3289	698.8958	799.1043	827.575	969.5164	1053.993	1061.501	894.9383	0	0	0	0
2	300	313	300 313 Ceiling Insulation / Restaurant or Services	0	0	-3236.35	1010.522	1068.897	2425.324	2920.094	2978.268	3619.405	3980.096	3957.307	3136.932	3425.839	2934.339	4258.307	3046.87
2	300	314	300 314 Roof Insulation / Restaurant or Services	0	0	-1579.35	320.5466	343.7966	612.8171	702.9294	726.2624	853.1091	928.031	933.8044	784.7497	842.7029	758.9841	1008.797	785.7341
2	300	315	300 315 Cool Roof - Chiller / Restaurant or Services	0	0	-12145.8	1876.543	2013.043	3588.655	4114.666	4255.012	4991.801	5440.035	5471.566	4591.621	4934.996	4442.59	5914.606	4605.262
2	300	317	300 317 Thermal Energy Storage (TES) Positive / Restaurant or Service	0	0	-12915.7	1393.327	1476.327	3955.839	4892.867	4951.093	6134.694	6784.772	6702.358	77929.64	5664.265	4721.28	7190.077	4902.077
2	300	317	300 317 Thermal Energy Storage (TES) Negative / Restaurant or Service	0	0	-1002	-1031.5	-1153	-1185.25	-1207.75	-1314.25	-1391.75	-1433.25	-1495.75	-1536.25	-1579.5	-1647	-1711.5	-1737.75
2	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Restaurant or Servic	0	0	-4624.27	662.1091	710.2341	1281.283	1473.684	1521.497	1790.164	1951.078	1961.804	1642.172	1764.859	1584.453	2119.078	1641.484
2	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Restaurant or Services	0	0	-1140.22	507.7845	550.7845	851.8607	950.639	992.5365	1138.417	1227.945	1243.874	1087.827	0	0	0	0
2	320	327	320 327 DX Coil Cleaning / Restaurant or Services	0	0	-114.379	651.1107	686.6107	1636.76	1987.242	0	0	0	0	0	0	0	0	0
2	320	328	320 328 Optimize Controls / Restaurant or Services	0	0	-346.256	451.119	496.619	639.9227	683.4823	0	0	0	0	0	0	0	0	0
2	320	329	320 329 Aerosol Duct Sealing / Restaurant or Services	0	0	-228.596	903.4436	994.3186	1281.939	1369.333	1453.421	1606.233	1706.545	1746.459	1631.037	1710.162	1669.35	1931.381	1747.069

2	320	330	320 330 Duct/Pipe Insulation / Restaurant or Services	0	0	-30963	186.2114	203.3364	285.519	311.4575	326.9458	368.2973	394.0671	401.8952	363.6217	0	0	0	0
2	320	332	320 332 Window Film (Standard) / Restaurant or Services	0	0	-1201.23	566.8007	607.6757	1067.895	1221.066	1263.286	1480.34	1610.57	1621.094	1367.172	0	0	0	0
2	320	334	320 334 Ceiling Insulation / Restaurant or Services	0	0	-2650.31	1604.318	1698.068	3851.388	4636.969	4728.719	5744.865	6323.068	6283.927	80247	5439.24	4659.537	6762.006	4839.006
2	320	335	320 335 Roof Insulation / Restaurant or Services	0	0	-1383.98	518.9129	555.9129	1019.327	1177.24	1215.234	1432.913	1562.639	1569.632	1307.835	1407.928	1258.538	1694.35	1304.475
2	320	336	320 336 Cool Roof - DX / Restaurant or Services	0	0	-11277.3	2760.136	2982.011	4843.532	5451.815	5675.496	6559.324	7108.675	7178.933	6184.699	6604.886	6071.308	7799.542	6307.042
2	340	342	340 342 Geothermal Heat Pump, EER=13, 10 tons / Restaurant or Serv	0	0	-42434.2	1858.756	2046.506	2637.291	2817.535	2992.21	3304.084	3512.975	3594.303	3355.365	3519.709	3436.6	3975.131	3596.631
2	340	344	340 344 Aerosol Duct Sealing / Restaurant or Services	0	0	-208.359	923.5557	1017.181	1310.795	1399.86	1486.206	1641.837	1744.54	1785.642	1667.571	1748.571	1706.837	1975.087	1786.618
2	340	345	340 345 Duct/Pipe Insulation / Restaurant or Services	0	0	-30925.5	223.5053	239.5053	421.7509	482.6381	498.9438	584.8803	635.5678	641.0756	539.7084	0	0	0	0
2	340	347	340 347 Window Film (Standard) / Restaurant or Services	0	0	-1123.72	578.9083	620.9083	1091.404	1247.918	1291.11	1513.127	1646.369	1656.58	1396.658	0	0	0	0
2	340	349	340 349 Ceiling Insulation / Restaurant or Services	0	0	-2614.72	1640.28	1736.155	3939.011	4742.288	4835.689	5874.882	6466.147	6425.444	80357.16	5561.999	4764.514	6915.249	4948.28
2	340	351	340 351 Cool Roof - DX / Restaurant or Services	0	0	-11006.8	3031.92	3250.92	5797.529	6648.186	6875.535	8065.272	8793.943	8835.006	7412.029	7969.17	7178.529	9559.639	7439.358
2	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Restaurant or Services	0	0	-4195.94	1851.379	1985.129	3519.468	4029.663	4168.688	4886.363	5323.195	5354.828	4501.578	4835.984	4359.813	5790	4518.781
2	360	362	360 362 Occupancy Sensor (hotels) / Restaurant or Services	0	0	-8876.62	1910.618	2068.618	3277.499	3670.498	3828.196	4406.376	4766.227	4819.641	4183.868	4459.227	4123.446	5243.306	4285.305
2	400	401	400 401 High Efficiency Fan Motor, 15hp, 1800rpm, 92.4% / Restaurar	0	0	-547.417	26.01804	27.89304	45.228	49.91257	52.26413	60.62742	64.84995	65.79526	57.52964	61.37339	55.79526	71.70151	57.95151
2	400	402	400 402 Variable Speed Drive Control / Restaurant or Services	0	0	-3785.85	450.7279	496.1029	639.3578	682.6605	725.1029	800.7279	850.5404	871.3685	813.5404	853.1029	832.6654	962.6342	871.8841
2	400	403	400 403 Air Handler Optimization / Restaurant or Services	0	0	-540.708	151.9173	166.7923	215.4378	230.1107	244.0442	269.5892	286.4876	0	0	0	0	0	0
2	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler L	0	0	-1245.3	214.4471	236.1971	303.7967	324.4724	344.7088	380.7596	404.3611	414.5564	387.4471	405.7908	396.3689	457.8846	414.1658
2	400	405	400 405 Demand Control Ventilation (DCV) / Restaurant or Services	0	0	-23641.9	347.8134	365.8134	872.4018	1059.39	1076.588	1318.009	1450.153	1440.208	1132.294	1238.091	1051.028	1547.434	1091.309
2	400	406	400 406 Energy Recovery Ventilation (ERV) / Restaurant or Services	0	0	-5082.84	159.0829	167.3329	398.9144	484.7392	492.5507	602.5673	662.5751	658.4735	517.8173	566.4423	480.6142	707.9267	498.7392
2	400	407	400 407 Separate Makeup Air / Exhaust Hoods AC / Restaurant or Serv	0	0	-75.387	370.723	407.973	526.0336	561.7426	595.8139	658.2855	699.2464	716.5746	668.7543	701.3011	685.3324	791.1918	716.2855
2	600	603	600 603 Heat Pump Water Heater (air source) / Restaurant or Services	0	0	-2962.97	883.862	970.862	1295.416	1393.677	1474.13	1639.932	1748.499	1786.03	1645.288	1731.538	1674.132	1966.147	1747.804
2	600	604	600 604 Solar Water Heater / Restaurant or Services	0	0	-7498.87	881.6807	968.4307	1292.217	1389.952	1470.149	1635.626	1743.899	1781.438	1640.884	1726.853	1669.79	1961.337	1742.868
2	600	606	600 606 Demand controlled circulating systems / Restaurant or Servic	0	0	-2214.14	63.114	68.739	91.65404	98.71263	104.3298	116.4031	123.5165	126.5868	116.5399	122.743	118.6649	139.2118	123.5243
2	600	608	600 608 Heat Recovery Unit / Restaurant or Services	0	0	-252.953	968.4224	1063.922	1421.283	1528.42	1617.162	1799.04	1918.094	1959.633	1804.86	0	0	0	0
2	600	609	600 609 Heat Trap / Restaurant or Services	0	0	-287.2	113.7447	124.7447	166.105	178.9527	189.0708	210.7837	224.7916	229.7603	211.5103	0	0	0	0
2	600	610	600 610 Hot Water Pipe Insulation / Restaurant or Services	0	0	-614.056	24.82948	27.32948	36.62538	39.07851	40.65468	46.11854	49.14198	49.86073	46.32948	48.75136	46.93886	54.70448	48.36073
2	700	701	700 701 PC Manual Power Management Enabling / Restaurant or Serv	0	0	-382.23	23.3902	25.5152	33.38336	0	0	0	0	0	0	0	0	0	0
2	700	702	700 702 PC Network Power Management Enabling / Restaurant or Ser	0	0	-374.67	23.3902	25.5152	33.38336	0	0	0	0	0	0	0	0	0	0
2	710	711	710 711 Energy Star or Better Monitor / Restaurant or Services	0	0	-357.251	33.62362	37.12362	47.89218	0	0	0	0	0	0	0	0	0	0
2	710	712	710 712 Monitor Power Management Enabling / Restaurant or Service	0	0	-382.935	21.93461	23.93461	30.84184	0	0	0	0	0	0	0	0	0	0
2	720	722	720 722 Monitor Power Management Enabling / Restaurant or Service	0	0	-390.76	0	0	0	0	0	0	0	0	0	0	0	0	0
2	730	731	730 731 Energy Star or Better Copier / Restaurant or Services	0	0	-382.041	8.20934	8.70934	11.90368	12.73766	12.24743	0	0	0	0	0	0	0	0
2	730	732	730 732 Copier Power Management Enabling / Restaurant or Services	0	0	-410.008	6.84652	7.09652	9.732262	10.49691	10.30843	0	0	0	0	0	0	0	0
2	800	801	800 801 Convection Oven / Restaurant or Services	0	0	-3884385	170.9482	188.1982	247.2226	264.7362	280.9013	311.581	330.9872	338.87	314.1982	0	0	0	0
2	810	811	810 811 Efficient Fryer / Restaurant or Services	0	0	-6366443	302.9585	333.3335	437.8735	469.7329	497.5884	551.5601	587.521	601.1773	557.1304	0	0	0	0
2	900	901	900 901 Vending Misers (cooled machines only) / Restaurant or Servic	0	0	-536.976	89.10933	98.35933	126.4492	135.1211	143.0048	158.0781	168.0116	172.4959	160.7616	0	0	0	0
3	110	111	110 111 Premium T8, Electronic Ballast / Retail	0	0	-9180.53	632.1092	684.8592	1065.425	1189.078	1241.516	1425.195	1538.672	1557.172	1359.922	1447.109	1343.812	1695.766	1397.109
3	110	112	110 112 Premium T8, EB, Reflector / Retail	0	0	-11717.2	1305.683	1415.933	2203.356	2458.646	2567.061	2946.449	3182.761	3221.175	2812.167	2993.324	2779.214	3507.933	2891.245
3	110	113	110 113 Occupancy Sensor / Retail	0	0	-8292.07	578.2845	625.7845	991.5794	1110.417	1158.022	1333.558	1441.206	1458.456	1266.019	0	0	0	0
3	110	114	110 114 Continuous Dimming / Retail	0	0	-53286.5	1325.312	1446.437	2072.645	2272.055	2388.172	2699.195	2896.824	2944.566	2642.199	2795.527	2650.589	3226.058	0
3	120	121	120 121 ROB Premium T8, 1EB / Retail	0	0	-1030.18	273.3704	295.7454	459.9714	514.2454	536.2405	616.0501	664.4288	672.8507	587.8194	625.6007	580.8194	732.4913	603.5851
3	120	122	120 122 ROB Premium T8, EB, Reflector / Retail	0	0	-2422.14	1102.069	1195.319	1859.123	2074.79	2166.088	2486.382	2685.366	2718.155	2372.569	2525.601	2345.382	2960.069	2439.319
3	120	123	120 123 Occupancy Sensor / Retail	0	0	-5887.08	353.3871	382.6371	606.724	679.1059	707.8236	815.8012	881.1762	890.8637	774.0121	0	0	0	0
3	120	124	120 124 Lighting Control Tuneup / Retail	0	0	-451.065	84.30951	92.05951	131.4111	144.4902	151.8564	0	0	0	0	0	0	0	0
3	130	131	130 131 CFL Screw-in 18W / Retail	0	0	-1359.45	5178.056	0	0	0	0	0	0	0	0	0	0	0	0
3	140	141	140 141 CFL Hardwired, Modular 18W / Retail	0	0	-22841	5178.056	5580.681	9319.577	10545.7	0	0	0	0	0	0	0	0	0
3	150	151	150 151 PSMH, 250W, magnetic ballast / Retail	0	0	-43.5958	1082.649	1181.774	1693.76	1855.859	1951.149	2205.29	2366.153	2405.567	2158.497	2283.7	2164.825	0	0
3	150	152	150 152 PSMH, 250 W, electronic ballast / Retail	0	0	-2848.25	1251.216	1366.716	1957.959	2145.437	2255.705	2549.052	2735.825	2781.653	2495.591	2640.2	2503.341	0	0
3	150	153	150 153 High Bay T5 / Retail	0	0	-527.346	1525.969	1654.469	2574.979	2872.971	2999.715	3442.469	3719.016	3763.711	3285.859	3497.859	3248.156	0	0
3	160	161	160 161 LED Exit Sign / Retail	0	0	-515.439	4.015566	4.265566	8.853457	9.993105	9.765566	12.56244	13.2265	13.49994	11.26557	11.60932	10.34369	14.14057	10.04682
3	200	201	200 201 High Pressure Sodium 250W Lamp / Retail	0	0	-1053.76	54.46153	59.96153	76.93126	82.38146	0	0	0	0	0	0	0	0	0
3	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Retail	0	0	-478.157	42.83296	47.08296	61.09761	64.9648	0	0	0	0	0	0	0	0	0
3	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Retail	0	0	-1875.3	184.3071	203.0571	261.7114	278.9507	0	0	0	0	0	0	0	0	0
3	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Retail	0	0	-971.495	290.5299	314.4049	492.4733	550.8512	574.1813	660.5377	713.5221	721.6862	628.6549	669.5143	620.483	785.8112	645.2799
3	300	302	300 302 High Efficiency Chiller Motors / Retail	0	0	-627.109	71.951	78.076	114.7459	126.5018	132.6141	150.7401	162.2128	164.3378	146.33	155.3457	145.705	179.9863	151.3613

4	710	712	710 712 Monitor Power Management Enabling / Food Store	0	0	-385.424	13.89057	15.51557	20.28998	0	0	0	0	0	0	0	0	0	0	0
4	730	732	730 732 Copier Power Management Enabling / Food Store	0	0	-405.005	5.019963	5.519963	7.200627	7.754338	7.51508	0	0	0	0	0	0	0	0	0
4	740	741	740 741 Printer Power Management Enabling / Food Store	0	0	-409.633	20.07179	21.82179	28.4214	30.04933	0	0	0	0	0	0	0	0	0	0
4	800	801	800 801 Convection Oven / Food Store	0	0	-1461905	122.0274	133.9024	172.8526	184.5899	195.4434	215.8321	230.0117	235.8711	220.293	0	0	0	0	0
4	810	811	810 811 Efficient Fryer / Food Store	0	0	-1195733	43.49423	47.86923	61.98153	66.29501	69.63485	77.15829	82.31076	84.6467	78.77951	0	0	0	0	0
4	900	901	900 901 Vending Misers (cooled machines only) / Food Store	0	0	-417.12	16.66465	18.66465	23.59922	25.44785	27.01719	29.49278	31.15684	32.54746	30.36778	0	0	0	0	0
5	110	111	110 111 Premium T8, Electronic Ballast / School	0	0	-8514.62	407.848	442.223	687.9198	768.1302	801.4193	921.0824	994.0043	1006.52	878.1918	934.973	867.9418	1095.223	902.3168	0
5	110	114	110 114 Continuous Dimming / School	0	0	-48656.3	842.7367	922.2367	1283.31	1395.737	1470.826	1652.104	1768.19	1801.698	1633.206	1723.596	1647.659	1976.987	1719.112	0
5	110	115	110 115 Lighting Control Tuneup / School	0	0	-447.96	87.53964	95.41464	133.0699	144.5182	151.9283	0	0	0	0	0	0	0	0	0
5	120	121	120 121 ROB Premium T8, 1EB / School	0	0	-1040.06	176.2366	190.9866	297.2845	332.4622	345.7845	397.8929	428.846	434.9007	379.7835	403.5647	374.9397	473.0491	389.8304	0
5	120	122	120 122 ROB Premium T8, EB, Reflector / School	0	0	-2512.32	711.9257	771.4257	1200.912	1340.633	1399.224	1606.527	1734.207	1756.019	1532.519	1631.457	1514.785	1912.238	1575.176	0
5	120	123	120 123 Occupancy Sensor / School	0	0	-5460.06	228.5624	247.3124	391.2143	438.9169	457.6454	526.9374	569.3202	575.8202	500.0312	532.8905	492.4374	626.6874	511.6874	0
5	120	124	120 124 Lighting Control Tuneup / School	0	0	-481.313	53.56162	58.68662	81.55674	88.63291	92.99521	0	0	0	0	0	0	0	0	0
5	130	131	130 131 CFL Screw-in 18W / School	0	0	-2594.14	3347.365	3606.49	0	0	0	0	0	0	0	0	0	0	0	0
5	150	151	150 151 PSMH, 250W, magnetic ballast / School	0	0	-363.518	688.7571	753.8821	1048.487	1140.692	1201.837	1349.843	1444.136	1471.644	1334.246	1407.792	1345.917	1615.355	1404.699	0
5	150	152	150 152 PSMH, 250 W, electronic ballast / School	0	0	-2948.82	796.2957	871.0457	1211.843	1318.555	1389.03	1560.6	1669.706	1701.346	1542.714	1627.729	1556.089	1867.854	1623.229	0
5	150	153	150 153 High Bay T5 / School	0	0	-904.478	985.6468	1068.522	1663.089	1855.399	1937.173	2224.092	2401.842	2431.061	2122.537	2259.287	2097.866	2647.303	2182.334	0
5	160	161	160 161 LED Exit Sign / School	0	0	-615.253	5.176922	4.926922	9.201336	10.52751	10.34489	12.88005	13.29411	13.67692	11.61442	12.42692	11.0988	13.77067	11.05192	0
5	200	201	200 201 High Pressure Sodium 250W Lamp / School	0	0	-874.595	39.26456	43.13956	55.38663	59.67178	0	0	0	0	0	0	0	0	0	0
5	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / School	0	0	-454.316	30.93425	33.93425	43.68522	46.90593	0	0	0	0	0	0	0	0	0	0
5	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / School	0	0	-970.082	56.30824	61.80824	79.28187	85.19984	0	0	0	0	0	0	0	0	0	0
5	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / School	0	0	-1529.04	311.4516	337.2016	529.3447	591.6391	617.2104	710.2641	766.8539	775.7835	675.4164	719.5101	666.6039	844.1039	692.8539	0
5	300	302	300 302 High Efficiency Chiller Motors / School	0	0	-828.417	74.94331	81.81831	115.9736	126.1503	132.9931	150.0449	160.6777	163.4824	147.4902	155.6933	147.6621	178.8496	154.6621	0
5	300	304	300 304 EMS - Chiller / School	0	0	-1712.47	259.4494	282.6994	396.341	432.0959	454.6711	511.4494	547.4494	558.5744	505.3088	0	0	0	0	0
5	300	305	300 305 Chiller Tune Up/Diagnostics / School	0	0	-1115.02	279.1085	294.1085	701.5548	852.1065	866.4874	1060.265	1166.499	1159.124	910.7023	0	0	0	0	0
5	300	306	300 306 VSD for Chiller Pumps and Towers / School	0	0	-1253.42	244.3454	267.5954	374.3307	407.3552	428.7214	482.6735	516.7751	526.361	476.9704	502.6735	479.9548	577.1267	500.4079	0
5	300	307	300 307 EMS Optimization / School	0	0	-577.767	114.4833	126.2333	162.0448	173.165	0	0	0	0	0	0	0	0	0	0
5	300	308	300 308 Aerosol Duct Sealing / School	0	0	-678.874	231.3657	254.6157	327.9468	350.3062	372.0083	410.8032	436.522	446.5142	417.0845	437.0064	426.7407	493.2407	446.5532	0
5	300	309	300 309 Duct/Pipe Insulation / School	0	0	-31099.1	47.42884	52.05384	72.14368	78.95618	83.26966	93.02259	99.8235	102.0266	92.77662	0	0	0	0	0
5	300	311	300 311 Window Film (Standard) / School	0	0	-1544.9	152.3473	162.7223	286.4596	327.1588	338.5836	397.4879	431.1911	434.4176	366.3317	0	0	0	0	0
5	300	313	300 313 Ceiling Insulation / School	0	0	-3827.33	411.4166	435.0416	986.859	1188.419	1210.943	1472.612	1619.108	1611.077	1277.803	1393.803	1193.881	1731.819	1239.1	0
5	300	314	300 314 Roof Insulation / School	0	0	-1765.2	131.9409	141.0659	257.5986	297.6714	306.2807	362.0268	393.5659	395.5268	330.1128	355.4409	318.1284	426.9409	329.5347	0
5	300	317	300 317 Thermal Energy Storage (TES) Positive / School	0	0	-9867.66	408.5914	445.0914	590.6421	614.7808	649.6705	711.7086	761.8648	791.0523	740.6695	773.3883	760.6851	857.8414	781.8414	0
5	300	317	300 317 Thermal Energy Storage (TES) Negative / School	0	0	-413.375	-425.125	-475.5	-489.25	-498.5	-537	-573.25	-593.75	-617.25	-634	-652	-680	-706.75	-716.75	0
5	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / School	0	0	-3593.85	269.4262	288.8012	521.2538	599.8491	619.0678	728.4496	793.1918	797.684	668.3325	717.7231	644.395	861.7387	667.4262	0
5	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / School	0	0	-11932.6	1445.445	1590.07	2088.464	2238.525	2372.447	2629.773	2800.679	2863.578	2654.617	2788.492	2709.351	3159.039	2830.632	0
5	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / School	0	0	-30791	752.5639	827.9389	1086.721	1165.499	1234.766	1369.462	1457.205	1490.533	1380.923	1450.814	1409.736	1643.845	1473.001	0
5	320	326	320 326 DX Tune Up/ Advanced Diagnostics / School	0	0	-1435.91	207.71	224.46	349.568	390.5196	407.3897	467.6475	504.7959	511.1006	446.4131	0	0	0	0	0
5	320	327	320 327 DX Coil Cleaning / School	0	0	-389.494	265.0306	279.1556	665.513	808.4486	0	0	0	0	0	0	0	0	0	0
5	320	329	320 329 Aerosol Duct Sealing / School	0	0	-544.686	367.6788	404.0538	521.2472	557.4454	591.006	652.6319	693.3429	710.4132	663.6476	694.9444	678.7101	785.0851	710.1163	0
5	320	330	320 330 Duct/Pipe Insulation / School	0	0	-31071.4	75.95539	82.83039	117.2357	127.1624	134.0052	151.057	161.9398	164.4945	149.0023	0	0	0	0	0
5	320	334	320 334 Ceiling Insulation / School	0	0	-3589.11	652.3948	690.6448	1567.06	1886.942	1924.273	2338.543	2571.942	2557.051	2029.301	2213.848	1895.551	2749.739	1968.176	0
5	320	335	320 335 Roof Insulation / School	0	0	-1686.65	211.6167	226.7417	418.7148	484.4048	499.5601	590.5151	644.273	646.773	537.9448	578.9761	517.1011	697.1167	535.4917	0
5	340	344	340 344 Aerosol Duct Sealing / School	0	0	-536.356	376.1341	413.5091	533.4496	569.4613	604.2826	667.8997	709.4075	726.5638	678.4779	710.806	693.7591	802.7279	726.2904	0
5	340	345	340 345 Duct/Pipe Insulation / School	0	0	-31069.9	77.5521	84.6771	119.3363	129.9701	137.3763	154.1068	164.9818	167.4115	152.5833	0	0	0	0	0
5	340	349	340 349 Ceiling Insulation / School	0	0	-3574.75	667.7511	706.6261	1602.147	1929.623	1967.502	2391.228	2629.411	2615.107	2074.896	2263.865	1938.318	2812.38	2012.63	0
5	340	351	340 351 Cool Roof - DX / School	0	0	-12864.8	1147.87	1230.62	2194.245	2516.471	2601.935	3053.417	3326.776	3345.956	2809.401	3017.745	2717.245	3616.339	2816.214	0
5	360	361	360 361 HE PTAC, EER=9.6, 1 ton / School	0	0	-3644.94	753.2921	807.2921	1431.155	1639.502	1695.171	1987.964	2164.87	2178.402	1831.886	1966.917	1772.73	2354.261	1837.73	0
5	400	402	400 402 Variable Speed Drive Control / School	0	0	-1998.76	287.6941	316.4441	407.6052	435.658	462.159	510.8504	542.9754	555.6316	519.1941	544.2254	531.1004	614.3816	556.0379	0
5	400	403	400 403 Air Handler Optimization / School	0	0	-607.947	83.67811	91.55311	118.8119	126.9926	134.0678	148.0844	157.225	0	0	0	0	0	0	0
5	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler L	0	0	-1030.79	118.0477	129.9227	167.2528	178.4657	189.5623	209.1961	221.8524	227.9383	212.6414	222.8446	217.6414	251.1102	227.1727	0
5	400	405	400 405 Demand Control Ventilation (DCV) / School	0	0	-23795.8	192.0808	201.4558	480.6975	584.1882	593.1482	725.4636	799.2214	793.2839	623.7839	682.0339	578.8464	852.2683	601.2058	0
5	400	406	400 406 Energy Recovery Ventilation (ERV) / School	0	0	-3746.06	87.99959	92.49959	220.026	266.8394	270.7515	331.4449	364.9371	363.3824	285.0934	312.0621	264.4527	389.3434	274.2808	0
5	600	603	600 603 Heat Pump Water Heater (air source) / School	0	0	-813.883	299.0566	329.0566	423.6191	452.7646	481.0273	530.8691	564.08	577.6035	539.9472	565.2909	552.3534	638.2754	577.9316	0
5	600	606	600																	

5	600	608	600 608 Heat Recovery Unit / School	0	0	-886.142	327.6078	360.1078	464.3559	495.975	525.7592	581.5844	617.9788	632.4788	591.4319	0	0	0	0
5	600	609	600 609 Heat Trap / School	0	0	-354.212	38.85329	42.60329	54.49197	58.51345	60.85818	68.20485	72.0602	74.6227	69.38051	0	0	0	0
5	600	610	600 610 Hot Water Pipe Insulation / School	0	0	-433.436	8.83434	9.20934	12.40368	12.98766	13.24743	14.47496	15.59215	16.80309	15.56871	15.61559	15.30309	17.67809	16.17809
5	700	701	700 701 PC Manual Power Management Enabling / School	0	0	-341.783	134.1223	146.8723	200.2678	0	0	0	0	0	0	0	0	0	0
5	700	702	700 702 PC Network Power Management Enabling / School	0	0	-299.773	134.1223	146.8723	200.2678	0	0	0	0	0	0	0	0	0	0
5	710	711	710 711 Energy Star or Better Monitor / School	0	0	-200.248	193.1275	211.6275	287.6958	0	0	0	0	0	0	0	0	0	0
5	710	712	710 712 Monitor Power Management Enabling / School	0	0	-345.389	126.3163	137.8163	187.6581	0	0	0	0	0	0	0	0	0	0
5	720	722	720 722 Monitor Power Management Enabling / School	0	0	-394.184	0.266117	0.266117	0.522953	0	0	0	0	0	0	0	0	0	0
5	730	732	730 732 Copier Power Management Enabling / School	0	0	-414.244	8.556043	9.056043	12.81288	13.41835	13.67518	0	0	0	0	0	0	0	0
5	740	741	740 741 Printer Power Management Enabling / School	0	0	-464.725	81.56043	89.56043	122.0292	131.5819	0	0	0	0	0	0	0	0	0
5	800	801	800 801 Convection Oven / School	0	0	-602703	13.72527	14.72527	19.14227	20.5202	21.27996	23.1784	25.08465	26.07684	24.70965	0	0	0	0
5	810	811	810 811 Efficient Fryer / School	0	0	-275530	3.596611	3.721611	5.044854	5.800713	5.352471	6.299736	6.401299	6.924736	6.409111	0	0	0	0
5	900	901	900 901 Vending Misers (cooled machines only) / School	0	0	-459.024	49.71575	54.71575	70.26164	75.67473	79.47063	88.00481	93.16485	96.18047	89.8836	0	0	0	0
6	110	111	110 111 Premium T8, Electronic Ballast / College	0	0	-10500.8	413.267	448.517	697.0663	778.3627	812.1615	932.4233	1006.4	1019.251	889.767	947.1108	880.0483	1109.892	914.0795
6	110	114	110 114 Continuous Dimming / College	0	0	-60101.7	866.3923	945.7673	1352.127	1481.477	1557.904	1759.549	1887.619	1920.142	1723.674	1823.392	1729.142	2103.424	1803.486
6	110	115	110 115 Lighting Control Tuneup / College	0	0	-445.155	90.22032	98.47032	142.0406	155.9781	163.3541	0	0	0	0	0	0	0	0
6	120	121	120 121 ROB Premium T8, 1EB / College	0	0	-1230.21	178.6034	193.2284	300.994	336.2196	350.5418	403.3222	434.0565	440.6503	384.6503	408.9628	379.869	479.0722	395.0721
6	120	122	120 122 ROB Premium T8, EB, Reflector / College	0	0	-3162.88	721.3686	781.6186	1216.644	1357.574	1417.128	1627.181	1756.736	1779.079	1553.009	1652.853	1534.587	1936.587	1595.775
6	120	123	120 123 Occupancy Sensor / College	0	0	-6693.91	231.5017	250.6267	396.4563	444.7087	463.699	533.4705	576.4392	583.2126	506.8455	540.0017	498.9548	634.7205	518.533
6	120	124	120 124 Lighting Control Tuneup / College	0	0	-479.802	55.07334	60.19834	86.22471	94.13779	99.01182	0	0	0	0	0	0	0	0
6	130	131	130 131 CFL Screw-in 18W / College	0	0	-3835.81	3390.893	3653.893	6099.848	0	0	0	0	0	0	0	0	0	0
6	150	151	150 151 PSMH, 250W, magnetic ballast / College	0	0	-497.187	707.7484	772.4984	1105.537	1210.404	1272.124	1437.616	1542.413	1568.678	1408.077	1489.764	1413.014	1718.467	1472.967
6	150	152	150 152 PSMH, 250 W, electronic ballast / College	0	0	-3707.92	817.8951	892.8951	1276.832	1399.583	1471.441	1662.411	1782.7	1812.583	1628.114	1721.63	1633.598	1986.676	1703.239
6	150	153	150 153 High Bay T5 / College	0	0	-1238.86	998.7426	1082.368	1684.416	1880.443	1962.989	2253.29	2433.481	2462.66	2150.176	2288.348	2125.098	2682.082	2210.739
6	160	161	160 161 LED Exit Sign / College	0	0	-493.334	3.971152	3.596152	8.436972	10.35201	9.614707	12.5649	13.74837	13.79525	10.85775	12.2015	9.998373	13.99837	9.498373
6	200	201	200 201 High Pressure Sodium 250W Lamp / College	0	0	-1002.05	87.40375	96.27875	123.9135	133.3735	0	0	0	0	0	0	0	0	0
6	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / College	0	0	-448.578	69.26739	76.01739	98.16094	104.7361	0	0	0	0	0	0	0	0	0
6	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / College	0	0	-660.598	116.6324	128.6324	165.8541	177.5084	0	0	0	0	0	0	0	0	0
6	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / College	0	0	-1242.3	227.4178	246.5428	385.9627	431.8211	450.5018	518.2694	558.8084	566.3241	493.2928	525.0428	486.4647	616.2303	505.6678
6	300	302	300 302 High Efficiency Chiller Motors / College	0	0	-717.872	54.65823	59.90823	84.00686	91.91507	95.98831	108.3145	115.9864	118.002	107.2207	112.7051	107.5332	129.0957	111.002
6	300	304	300 304 EMS - Chiller / College	0	0	-1379.21	188.385	206.385	286.9924	312.5842	328.6135	369.6272	394.8538	402.7366	365.8537	0	0	0	0
6	300	305	300 305 Chiller Tune Up/Diagnostics / College	0	0	-1189.55	203.5703	214.9453	511.9267	622.2783	631.9892	773.9687	851.7697	846.0119	664.965	0	0	0	0
6	300	306	300 306 VSD for Chiller Pumps and Towers / College	0	0	-1037.41	178.0992	194.8492	271.234	294.9547	309.9723	348.4196	372.7945	380.5367	344.8649	363.3961	347.9274	416.7242	362.818
6	300	307	300 307 EMS Optimization / College	0	0	-607.947	83.67811	91.55311	118.5619	126.9486	0	0	0	0	0	0	0	0	0
6	300	308	300 308 Aerosol Duct Sealing / College	0	0	-607.839	168.961	185.961	239.5938	255.9444	271.0987	299.3516	318.8791	326.3634	305.215	319.0275	311.6994	360.7463	326.0275
6	300	309	300 309 Duct/Pipe Insulation / College	0	0	-31112.1	34.42152	37.79652	52.7389	57.58949	59.69202	67.30433	72.71461	73.60524	67.28493	0	0	0	0
6	300	311	300 311 Window Film (Standard) / College	0	0	-1585.93	110.5653	118.1903	208.1004	238.1463	246.4237	289.0809	313.4169	316.1044	266.2215	0	0	0	0
6	300	313	300 313 Ceiling Insulation / College	0	0	-3936.64	299.9802	317.3552	720.7698	868.1277	884.2322	1075.715	1181.996	1175.925	933.0583	1017.621	871.3396	1264.168	905.0115
6	300	314	300 314 Roof Insulation / College	0	0	-1800.88	96.13871	103.0137	185.2539	213.6221	219.8721	259.3106	281.7246	283.9746	237.8106	255.4043	229.0762	305.92	237.6075
6	300	317	300 317 Thermal Energy Storage (TES) Positive / College	0	0	-7461.65	290.9299	316.5549	419.8938	437.8635	461.9192	507.1955	541.7737	563.7893	527.4612	549.9768	540.7112	610.4299	555.8362
6	300	317	300 317 Thermal Energy Storage (TES) Negative / College	0	0	-296	-304.875	-340.75	-350.5	-357.25	-384	-410.5	-425.25	-442	-454.5	-467.25	-486.75	-508	-513.5
6	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / College	0	0	-2779.58	196.7446	211.2446	380.2017	437.9634	452.2983	532.6665	579.2953	582.3734	487.725	524.225	470.1625	628.7094	487.2406
6	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / College	0	0	-9010.33	1051.524	1157.149	1512.156	1619.631	1717.1	1902.016	2024.145	2069.778	1922.215	2018.481	1963.95	2285.121	2052.403
6	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / College	0	0	-23041.9	547.4564	601.5814	787.0961	843.0238	893.0316	990.097	1053.113	1077.41	1000.472	1050.597	1022.285	1188.238	1067.831
6	320	326	320 326 DX Tune Up/ Advanced Diagnostics / College	0	0	-1491.72	150.5331	163.0331	251.9892	281.1347	293.4599	336.6269	362.8769	368.0722	321.5644	0	0	0	0
6	320	327	320 327 DX Coil Cleaning / College	0	0	-393.21	193.2699	204.0199	486.1229	590.7738	0	0	0	0	0	0	0	0	0
6	320	329	320 329 Aerosol Duct Sealing / College	0	0	-510.158	268.1425	295.3925	380.705	406.8026	431.5888	476.7206	506.6894	518.3378	484.7518	507.6737	495.3612	573.0175	518.4862
6	320	330	320 330 Duct/Pipe Insulation / College	0	0	-31091.7	55.41629	60.66629	85.26492	92.67313	96.74637	109.0725	116.7444	119.26	107.9788	0	0	0	0
6	320	334	320 334 Ceiling Insulation / College	0	0	-3762.82	477.1834	504.5584	1144.774	1378.184	1404.497	1708.152	1878.019	1867.863	1482.34	1616.137	1383.996	2008.996	1437.527
6	320	335	320 335 Roof Insulation / College	0	0	-1743.61	154.406	164.656	301.7	348.5613	358.7908	424.4919	462.3279	464.4841	386.8279	416.6248	372.7185	500.656	386.031
6	340	344	340 344 Aerosol Duct Sealing / College	0	0	-504.081	274.2188	301.9688	388.9112	416.1173	440.8526	487.8751	517.3907	530.2422	495.2501	519.4376	507.0782	585.6251	530.3126
6	340	345	340 345 Duct/Pipe Insulation / College	0	0	-31090.5	56.73076	61.98076	86.48564	94.15459	98.47099	110.8089	118.9299	120.9924	110.3361	0	0	0	0
6	340	349	340 349 Ceiling Insulation / College	0	0	-3752.03	487.5969	515.8469	1170.227	1408.758	1436.673	1746.534	1920.05	1910.433	1515.628	1652.519	1416.003	2053.753	1469.378
6	340	351	340 351 Cool Roof - DX / College	0	0	-13197.2	810.8494	868.8494	1549.865	1776.778	1836.929	2156.146	2348.787	2362.045	1984.349	2131.396	1918.271	2553.005	1987.912
6	360	361	360 361 HE PTAC, EER=9.6, 1 ton / College	0	0	-2824.42	550.0876	589.8376	1045.536	1196.84	1238.041	1452.408	1580.818	1590.193	1337.771	1436.568	1294.755	1718.302	1342.24

6	400	402	400 402 Variable Speed Drive Control / College	0	0	-2437.9	324.0757	356.7007	460.0396	491.3286	521.1675	576.0523	612.1929	626.5366	585.5132	613.482	598.6226	692.2007	626.607
6	400	403	400 403 Air Handler Optimization / College	0	0	-597.609	94.51638	103.6414	134.0076	142.7254	151.3543	167.407	177.6648	0	0	0	0	0	0
6	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler L	0	0	-822.729	132.7608	146.5108	188.6124	201.3975	213.8077	235.878	250.8664	256.9211	240.2961	251.3586	245.1711	283.6711	256.4523
6	400	405	400 405 Demand Control Ventilation (DCV) / College	0	0	-23771.7	215.8342	227.4592	541.9968	657.7932	668.6164	818.0686	900.5373	893.9123	703.3498	768.9123	652.3655	960.6467	677.7717
6	400	406	400 406 Energy Recovery Ventilation (ERV) / College	0	0	-2856.4	98.96928	104.0943	248.272	301.0464	305.2691	374.274	410.9186	409.1061	321.5671	351.8796	298.0514	439.0358	309.0671
6	600	603	600 603 Heat Pump Water Heater (air source) / College	0	0	-699.665	151.5745	166.5745	215.2689	230.1985	243.64	269.512	286.4105	293.3714	273.7308	286.9183	280.1683	323.3558	292.4808
6	600	606	600 606 Demand controlled circulating systems / College	0	0	-406.059	11.20119	12.07619	15.33303	16.43849	16.94533	19.18556	19.80275	20.28713	19.52931	20.34181	19.32619	22.51369	20.70119
6	600	608	600 608 Heat Recovery Unit / College	0	0	-1044.62	165.7554	182.6304	235.4985	251.5982	266.7446	295.0913	313.3491	321.8413	300.646	0	0	0	0
6	600	609	600 609 Heat Trap / College	0	0	-372.168	19.69679	21.32179	27.9214	29.84425	31.11476	34.49367	36.44679	37.74367	35.32179	0	0	0	0
6	600	610	600 610 Hot Water Pipe Insulation / College	0	0	-418.866	4.358699	4.983699	6.556941	6.868465	6.614559	7.311824	7.413387	8.366512	7.921199	7.952449	8.280574	8.233699	8.077449
6	700	701	700 701 PC Manual Power Management Enabling / College	0	0	-288.452	305.5482	336.6732	432.973	0	0	0	0	0	0	0	0	0	0
6	700	702	700 702 PC Network Power Management Enabling / College	0	0	-188.952	305.5482	336.6732	432.973	0	0	0	0	0	0	0	0	0	0
6	710	711	710 711 Energy Star or Better Monitor / College	0	0	44.62697	442.127	486.252	630.4766	0	0	0	0	0	0	0	0	0	0
6	710	712	710 712 Monitor Power Management Enabling / College	0	0	-297.162	286.5127	315.6377	406.6426	0	0	0	0	0	0	0	0	0	0
6	720	721	720 721 Energy Star or Better Monitor / College	0	0	-390	0	0	0	0	0	0	0	0	0	0	0	0	0
6	720	722	720 722 Monitor Power Management Enabling / College	0	0	-399.414	0.536264	0.536264	0.840951	0	0	0	0	0	0	0	0	0	0
6	730	732	730 732 Copier Power Management Enabling / College	0	0	-428.991	13.18901	13.93901	18.50835	19.31694	20.64018	0	0	0	0	0	0	0	0
6	740	741	740 741 Printer Power Management Enabling / College	0	0	-578.222	189.8432	208.5932	269.0249	287.2973	0	0	0	0	0	0	0	0	0
6	800	801	800 801 Convection Oven / College	0	0	-130447	5.463461	6.088461	7.724203	8.795492	7.800375	10.01034	9.881307	10.81099	9.865682	0	0	0	0
6	810	811	810 811 Efficient Fryer / College	0	0	-42208.2	1.322527	1.572527	1.235613	2.023699	1.768816	2.064715	1.900652	2.541277	1.978777	0	0	0	0
6	900	901	900 901 Vending Misers (cooled machines only) / College	0	0	-426.156	26.30943	28.68443	37.26646	39.98912	42.01841	46.45787	49.22349	50.82506	47.79381	0	0	0	0
7	110	111	110 111 Premium T8, Electronic Ballast / Hospital	0	0	-7128.06	734.8312	796.8312	1239.705	1383.862	1444.943	1658.98	1790.495	1813.316	1582.691	1684.706	1564.159	0	0
7	110	114	110 114 Continuous Dimming / Hospital	0	0	-41882.6	1497.331	1643.831	2215.456	2388.156	2525.005	2812.8	3003.124	3066.241	0	0	0	0	0
7	110	115	110 115 Lighting Control Tuneup / Hospital	0	0	-380.484	156.0165	170.7665	231.4872	250.8368	264.2577	0	0	0	0	0	0	0	0
7	120	121	120 121 ROB Premium T8, 1EB / Hospital	0	0	-797.606	317.7541	344.6291	535.862	598.5773	623.9533	717.3479	774.1604	783.4338	684.051	728.3947	676.0041	0	0
7	120	122	120 122 ROB Premium T8, EB, Reflector / Hospital	0	0	-1598.38	1282.652	1390.777	2164.063	2415.027	2521.341	2893.8	3125.98	3164.386	2761.996	2939.856	2730.074	0	0
7	120	123	120 123 Occupancy Sensor / Hospital	0	0	-4618.42	411.701	445.951	706.3612	790.494	824.3358	950.0526	0	0	0	0	0	0	0
7	120	124	120 124 Lighting Control Tuneup / Hospital	0	0	-440.238	95.26153	104.2615	140.7879	151.4881	160.3494	0	0	0	0	0	0	0	0
7	130	131	130 131 CFL Screw-in 18W / Hospital	0	0	735.235	0	0	0	0	0	0	0	0	0	0	0	0	0
7	150	151	150 151 PSMH, 250W, magnetic ballast / Hospital	0	0	246.1956	1223.046	1343.546	1809.773	1951.284	2062.588	2298.452	2453.823	0	0	0	0	0	0
7	150	152	150 152 PSMH, 250 W, electronic ballast / Hospital	0	0	-1920.97	1414.109	1552.859	2092.335	2255.463	2384.722	2657.429	2836.511	0	0	0	0	0	0
7	150	153	150 153 High Bay T5 / Hospital	0	0	58.914	1776.139	1925.639	2997.044	3343.365	3492.368	4006.912	4328.456	0	0	0	0	0	0
7	160	161	160 161 LED Exit Sign / Hospital	0	0	-431.74	0.915293	0.790293	0.84498	1.369395	0.371348	1.274668	1.075326	1.731576	1.239389	0.989389	0.911264	1.130014	1.411264
7	200	201	200 201 High Pressure Sodium 250W Lamp / Hospital	0	0	-464.81	9.624633	9.999633	13.54553	14.33362	0	0	0	0	0	0	0	0	0
7	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Hospital	0	0	-397.932	7.757783	7.882783	10.62204	11.14548	0	0	0	0	0	0	0	0	0
7	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Hospital	0	0	-646.685	48.13516	53.13516	68.47598	73.32754	0	0	0	0	0	0	0	0	0
7	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Hospital	0	0	-1670.49	1019.594	1104.344	1732.855	1937.068	2020.756	2323.493	2510.102	2539.18	2211.86	2355.141	2182.891	2763.594	2270
7	300	302	300 302 High Efficiency Chiller Motors / Hospital	0	0	-962.888	240.4922	263.6172	356.8535	385.7861	406.0459	454.7266	484.957	495.2616	453.785	477.66	460.0194	543.7382	479.9257
7	300	304	300 304 EMS - Chiller / Hospital	0	0	-2062.7	831.6822	913.0572	1224.465	1318.415	1394.082	1552.917	1655.924	1691.448	1555.307	0	0	0	0
7	300	305	300 305 Chiller Tune Up/Diagnostics / Hospital	0	0	-490.246	913.6295	963.0045	2296.201	2788.317	2836.143	3467.653	3818.708	3790.825	2975.974	0	0	0	0
7	300	306	300 306 VSD for Chiller Pumps and Towers / Hospital	0	0	-1361.18	785.0353	861.7853	1155.869	1244.369	1315.487	1465.207	1562.805	1596.344	1467.75	1544.391	1491.672	1756.719	1556.813
7	300	307	300 307 EMS Optimization / Hospital	0	0	-321.688	374.6866	412.1866	531.4219	567.4171	0	0	0	0	0	0	0	0	0
7	300	308	300 308 Aerosol Duct Sealing / Hospital	0	0	-461.553	756.2922	832.7922	1073.437	1146.417	1216.881	1344.55	1428.792	1462.074	1365.574	1431.777	1397.23	1617.324	1463.417
7	300	309	300 309 Duct/Pipe Insulation / Hospital	0	0	-30995.5	152.2145	167.3395	224.1354	241.5671	254.7761	283.7849	302.9099	309.1364	285.2145	0	0	0	0
7	300	311	300 311 Window Film (Standard) / Hospital	0	0	-1190.98	511.0241	547.8991	962.9885	1101.39	1139.717	1335.298	1452.638	1462.138	1232.591	0	0	0	0
7	300	313	300 313 Ceiling Insulation / Hospital	0	0	-2906.52	1344.73	1422.73	3228.772	3887.557	3963.931	4816.769	5299.433	5267.464	4172.339	4560.668	3905.589	5667.98	4056.73
7	300	314	300 314 Roof Insulation / Hospital	0	0	-1486.48	414.5368	445.9118	761.0402	865.0778	897.0915	1046.435	1135.693	1145.052	972.7243	1041.631	946.6462	1239.568	981.8181
7	300	317	300 317 Thermal Energy Storage (TES) Positive / Hospital	0	0	-14915.2	1092.843	1186.593	1579.563	1645.052	1737.236	1902.257	2018.468	2097.616	1960.734	2068.39	2034.296	2296.53	2071.03
7	300	317	300 317 Thermal Energy Storage (TES) Negative / Hospital	0	0	-1179	-1213.63	-1356.5	-1394.75	-1420.75	-1548.5	-1637.25	-1685.5	-1759.5	-1807	-1858.75	-1936.5	-2013.5	-2046.5
7	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Hospital	0	0	-5003.1	882.0044	944.6294	1706.079	1961.893	2026.991	2383.488	2597.993	2612.267	2185.493	2349.368	2109.477	2820.603	2186.446
7	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Hospital	0	0	-16307.1	4653.454	5122.454	6603.566	7053.034	7490.626	8272.634	8796.071	8999.72	8401.985	8813.017	8603.486	9955.642	9007.329
7	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Hospital	0	0	-47221.7	2420.746	2666.246	3436.188	3670.468	3897.564	4304.269	4575.949	4683.167	4371.027	4585.089	4476.386	5179.34	4685.871
7	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Hospital	0	0	-996.438	653.812	712.062	1051.497	1160.925	1216.925	1383.89	1487.968	1510.546	1341.062	0	0	0	0
7	320	327	320 327 DX Coil Cleaning / Hospital	0	0	51.8933	866.7433	914.1183	2177.861	2644.382	0	0	0	0	0	0	0	0	0
7	320	329	320 329 Aerosol Duct Sealing / Hospital	0	0	-22.6796	1202.79	1324.165	1706.492	1823.076	1935.623	2137.47	2272.642	2324.9	2170.947	2276.431	2222.619	2571.29	2325.978

7	320	330	320 330 Duct/Pipe Insulation / Hospital	0	0	-30906.1	243.4075	266.9075	360.1438	389.3264	410.5862	458.7669	489.2473	500.0519	458.3253	0	0	0	0
7	320	334	320 334 Ceiling Insulation / Hospital	0	0	-2126.56	2135.319	2259.944	5126.28	6171.495	6293.74	7646.538	8418.03	8362.163	81854.91	7238.178	6201.803	9001.757	6441.85
7	320	335	320 335 Roof Insulation / Hospital	0	0	-1237.65	666.9945	716.2445	1238.661	1411.07	1462.177	1708.479	1857.002	1870.823	1584.088	1697.588	1538.51	2023.026	1595.026
7	340	344	340 344 Aerosol Duct Sealing / Hospital	0	0	3.79114	1229.636	1353.886	1744.45	1863.939	1979.058	2184.792	2323.917	2377.73	2219.964	2327.371	2272.746	2629.667	2379.261
7	340	345	340 345 Duct/Pipe Insulation / Hospital	0	0	-30900.8	248.371	272.621	367.3759	396.5283	419.0996	467.1054	497.8554	509.0585	467.2617	0	0	0	0
7	340	349	340 349 Ceiling Insulation / Hospital	0	0	-2079.08	2183.673	2310.798	5241.308	6310.62	6435.381	7818.579	8607.56	8550.208	81999.9	7399.943	6341.224	9204.333	6585.958
7	340	351	340 351 Cool Roof - DX / Hospital	0	0	-10152.5	3897.803	4179.553	7454.456	8547.617	8840.015	10369.5	11308.99	11353.05	9525.522	10243.51	9228.459	12293.62	9560.366
7	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Hospital	0	0	-4277.5	2464.439	2642.564	4685.111	5363.942	5549.969	6504.595	7087.595	7127.994	5988.752	6437.158	5802.767	7710.814	6016.189
7	400	402	400 402 Variable Speed Drive Control / Hospital	0	0	-2243.23	1298.025	1429.4	1842.399	1967.997	2089.616	2307.743	2453.63	2510.614	2344.06	2458.388	2400.419	2776.685	2512.529
7	400	403	400 403 Air Handler Optimization / Hospital	0	0	-286.327	411.048	451.923	582.7814	623.0676	660.673	730.1105	775.3761	0	0	0	0	0	0
7	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler L	0	0	-1015.61	579.9042	637.9042	822.2411	878.3143	931.871	1030.17	1094.162	1120.764	1046.514	1097.623	1071.139	1239.06	1120.842
7	400	405	400 405 Demand Control Ventilation (DCV) / Hospital	0	0	-23059.3	941.0924	991.0924	2361.156	2867.3	2916.041	3564.881	3925.147	3896.225	3060.186	3351.108	2844.592	4189.623	2954.561
7	400	406	400 406 Energy Recovery Ventilation (ERV) / Hospital	0	0	-5406.66	430.5397	453.2897	1079.475	1311.335	1332.862	1629.899	1794.993	1781.774	1400.821	1532.399	1300.805	1915.571	1350.29
7	600	603	600 603 Heat Pump Water Heater (air source) / Hospital	0	0	-137.554	769.6455	846.8955	1099.937	1175.99	1247.229	1379.364	1466.661	1500.513	1398.349	1467.052	1429.708	1657.989	1495.271
7	600	606	600 606 Demand controlled circulating systems / Hospital	0	0	-364.305	54.84047	60.34047	77.92153	83.89907	87.94301	97.37172	103.8249	106.1842	99.99672	104.0749	101.6686	117.0592	105.278
7	600	608	600 608 Heat Recovery Unit / Hospital	0	0	-378.059	843.3158	928.1908	1205.673	1289.396	1368.163	1513.081	1609.167	1646.808	1533.05	0	0	0	0
7	600	609	600 609 Heat Trap / Hospital	0	0	-294.011	98.85878	108.6088	141.765	151.308	159.9437	177.0697	188.1282	193.2063	180.6829	0	0	0	0
7	600	610	600 610 Hot Water Pipe Insulation / Hospital	0	0	-405.344	21.84588	23.22088	30.9865	33.67596	34.70428	38.4865	40.97088	43.02557	39.2365	40.87713	40.2365	46.03338	41.56463
7	700	701	700 701 PC Manual Power Management Enabling / Hospital	0	0	-352.813	106.4468	116.5718	155.022	0	0	0	0	0	0	0	0	0	0
7	700	702	700 702 PC Network Power Management Enabling / Hospital	0	0	-319.063	106.4468	116.5718	155.022	0	0	0	0	0	0	0	0	0	0
7	710	711	710 711 Energy Star or Better Monitor / Hospital	0	0	-239.289	152.8358	167.7108	222.3202	0	0	0	0	0	0	0	0	0	0
7	710	712	710 712 Monitor Power Management Enabling / Hospital	0	0	-355.701	100.064	110.189	145.5982	0	0	0	0	0	0	0	0	0	0
7	720	722	720 722 Monitor Power Management Enabling / Hospital	0	0	-393.38	0.25	0.25	0.25	0	0	0	0	0	0	0	0	0	0
7	730	732	730 732 Copier Power Management Enabling / Hospital	0	0	-413.483	8.366574	8.491574	12.03747	12.82556	12.64392	0	0	0	0	0	0	0	0
7	740	741	740 741 Printer Power Management Enabling / Hospital	0	0	-486.409	102.576	112.076	149.6024	160.5526	0	0	0	0	0	0	0	0	0
7	800	801	800 801 Convection Oven / Hospital	0	0	-340000	28.95018	31.70018	43.08592	46.59374	48.43065	54.62987	57.46581	59.72362	54.49706	0	0	0	0
7	810	811	810 811 Efficient Fryer / Hospital	0	0	-141726	4.955402	5.580402	7.466145	7.787434	7.542316	9.002277	9.377277	10.30697	8.861652	0	0	0	0
7	900	901	900 901 Vending Misers (cooled machines only) / Hospital	0	0	-422.667	20.21291	22.08791	28.99221	30.16604	31.6885	35.40041	37.11135	38.90822	36.43166	0	0	0	0
8	110	111	110 111 Premium T8, Electronic Ballast / Other Healthcare	0	0	-20329.9	1392.394	1509.644	2349.648	2621.616	2737.187	3141.308	3393.378	3434.707	2998.519	3191.8	2964.05	3740.925	3081.863
8	110	114	110 114 Continuous Dimming / Other Healthcare	0	0	-120241	2908.323	3177.323	4521.874	4947.042	5204.492	5871.698	6299.956	6406.292	5762.026	6093.026	5788.682	7025.511	0
8	110	115	110 115 Lighting Control Tuneup / Other Healthcare	0	0	-235.317	303.5585	330.9335	474.8929	520.6952	546.6747	0	0	0	0	0	0	0	0
8	120	121	120 121 ROB Premium T8, 1EB / Other Healthcare	0	0	-1855.76	601.809	652.809	1015.577	1133.488	1184.127	1358.77	1466.309	1484.543	1296.231	1379.762	1281.059	1616.59	1332.184
8	120	122	120 122 ROB Premium T8, EB, Reflector / Other Healthcare	0	0	-5056.14	2429.605	2634.355	4100.11	4574.479	4778.172	5482.363	5922.675	5994.48	5232.574	5569.824	5172.965	6528.855	5380.23
8	120	123	120 123 Occupancy Sensor / Other Healthcare	0	0	-12856	779.9378	843.9378	1336.99	1498.045	1561.323	1798.485	1944.289	1966.407	1707.391	1819.032	0	0	0
8	120	124	120 124 Lighting Control Tuneup / Other Healthcare	0	0	-352.116	185.0094	201.8844	286.6842	314.4157	329.9664	0	0	0	0	0	0	0	0
8	130	131	130 131 CFL Screw-in 18W / Other Healthcare	0	0	-2903.79	11390.29	0	0	0	0	0	0	0	0	0	0	0	0
8	150	151	150 151 PSMH, 250W, magnetic ballast / Other Healthcare	0	0	869.0546	2376.87	2596.37	3694.007	4041.636	4252.87	4798.518	5147.655	5234.89	4708.374	4978.249	4730.202	0	0
8	150	152	150 152 PSMH, 250 W, electronic ballast / Other Healthcare	0	0	-3222.55	2747.009	3001.259	4270.197	4672.435	4915.61	5546.048	5950.04	6051.032	5442.572	5754.478	5467.431	0	0
8	150	153	150 153 High Bay T5 / Other Healthcare	0	0	462.2534	3363.558	3647.933	5676.888	6334.968	6615.593	7590.449	8201.714	8299.8	7245.449	7712.542	7163.464	0	0
8	160	161	160 161 LED Exit Sign / Other Healthcare	0	0	-562.229	4.680859	4.805859	9.490429	10.58906	10.4084	13.38398	14.29402	14.43464	12.00496	12.61433	11.25496	14.48933	10.73933
8	200	201	200 201 High Pressure Sodium 250W Lamp / Other Healthcare	0	0	-913.912	41.89752	46.02252	59.13092	62.98737	0	0	0	0	0	0	0	0	0
8	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Other Heal	0	0	-460.128	32.92207	36.29707	46.86054	50.1457	0	0	0	0	0	0	0	0	0
8	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Other Heal	0	0	-618.29	35.70018	39.20018	50.67967	54.48241	0	0	0	0	0	0	0	0	0
8	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Other Healthcare	0	0	-2096.82	446.4653	483.7153	758.768	848.0815	884.6645	1017.872	1098.989	1112.465	968.2934	1030.731	955.4497	1209.653	993.6528
8	300	302	300 302 High Efficiency Chiller Motors / Other Healthcare	0	0	-1042.44	110.3114	119.4364	176.1259	194.6132	203.5849	231.663	248.3583	253.1239	224.9677	237.6552	224.2021	275.7802	233.1239
8	300	304	300 304 EMS - Chiller / Other Healthcare	0	0	-2358.38	379.303	413.178	600.7678	661.2619	693.3674	786.3733	845.2483	857.7718	766.4905	0	0	0	0
8	300	305	300 305 Chiller Tune Up/Diagnostics / Other Healthcare	0	0	-996.023	400.4767	421.9767	1005.732	1221.789	1242.235	1519.117	1672.071	1660.477	1305.352	0	0	0	0
8	300	306	300 306 VSD for Chiller Pumps and Towers / Other Healthcare	0	0	-1676.88	358.0059	390.3809	567.0035	623.9678	655.2852	742.6622	797.2519	810.0175	723.5488	765.5175	723.3925	886.0957	753.3769
8	300	307	300 307 EMS Optimization / Other Healthcare	0	0	-528.805	164.07	180.445	232.5993	248.1736	0	0	0	0	0	0	0	0	0
8	300	308	300 308 Aerosol Duct Sealing / Other Healthcare	0	0	-830.062	330.9585	364.5835	469.9575	502.3559	532.3979	588.4663	625.3882	639.9429	597.5835	627.146	611.5991	707.3648	640.4585
8	300	309	300 309 Duct/Pipe Insulation / Other Healthcare	0	0	-31078	69.77389	75.89889	110.2143	120.8589	127.2583	144.0005	154.6333	157.0473	140.602	0	0	0	0
8	300	311	300 311 Window Film (Standard) / Other Healthcare	0	0	-1474.24	223.5053	239.5053	421.7509	482.6381	498.9438	584.8803	635.5678	641.0756	539.7084	0	0	0	0
8	300	313	300 313 Ceiling Insulation / Other Healthcare	0	0	-3651.88	589.1236	623.1236	1414.434	1703.054	1736.6	2110.593	2321.476	2308.062	1831.467	1998.499	1710.686	2481.749	1775.905
8	300	314	300 314 Roof Insulation / Other Healthcare	0	0	-1702.94	195.0842	208.3342	402.1057	469.4358	482.5432	574.0139	626.592	628.5686	517.2248	557.8342	493.9436	676.8967	511.2405
8	300	317	300 317 Thermal Energy Storage (TES) Positive / Other Healthcare	0	0	-14379.9	689.32	749.695	995.9313	1036.999	1094.628	1199.633	1279	1328.125	1246.945	1304.367	1282.336	1447.164	1312.226

8	300	317	300 317 Thermal Energy Storage (TES) Negative / Other Healthcare	0	0	-666	-686	-766.75	-788.25	-803.5	-870.75	-925.25	-955.5	-994.5	-1021.5	-1049.75	-1094.75	-1139	-1155
8	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Other Healthcare	0	0	-5160.69	386.2764	414.1514	747.0503	858.7461	887.2754	1044.472	1137.05	1143.409	956.8389	1028.714	923.4639	1235.276	956.5889
8	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Other Healthcare	0	0	-17558.6	2114.904	2320.904	3143.408	3394.337	3586.464	4001.162	4273.849	4361.646	3995.232	4208.388	4053.81	4797.123	4230.123
8	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Other Healthcare	0	0	-45545.5	1100.655	1207.905	1636.005	1766.774	1866.536	2083.499	2224.78	2270.358	2079.343	2189.733	2110.015	2496.093	2201.312
8	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Other Healthcare	0	0	-1337.23	307.3931	331.5181	540.2173	608.7622	633.6402	732.9087	792.9322	801.3697	689.8619	0	0	0	0
8	320	327	320 327 DX Coil Cleaning / Other Healthcare	0	0	-402.469	379.8113	400.1863	953.9007	1158.368	0	0	0	0	0	0	0	0	0
8	320	329	320 329 Aerosol Duct Sealing / Other Healthcare	0	0	-638.271	526.249	579.749	746.7256	798.374	847.1416	935.8037	994.4131	1018.351	950.9834	996.7334	973.0771	1125.312	1018.468
8	320	330	320 330 Duct/Pipe Insulation / Other Healthcare	0	0	-31036.6	111.5695	120.9445	177.6339	196.1212	205.0929	233.171	250.1204	254.636	226.9798	0	0	0	0
8	320	334	320 334 Ceiling Insulation / Other Healthcare	0	0	-3310.24	936.1319	990.2569	2245.917	2704.775	2757.825	3351.82	3686.359	3665.945	2906.476	3173.57	2717.054	3943.163	2822.038
8	320	335	320 335 Roof Insulation / Other Healthcare	0	0	-1586.59	313.8099	334.9349	654.4691	766.4701	787.7279	939.3568	1026.49	1028.161	842.013	911.4818	803.3255	1107.747	833.5287
8	340	344	340 344 Aerosol Duct Sealing / Other Healthcare	0	0	-626.497	538.3978	592.8978	763.8831	816.4329	866.3987	956.89	1016.585	1041.249	972.1947	1019.038	995.2416	1150.585	1041.054
8	340	345	340 345 Duct/Pipe Insulation / Other Healthcare	0	0	-31034.1	113.8154	123.8154	181.0634	199.5644	208.5351	236.6279	254.327	258.866	230.952	0	0	0	0
8	340	349	340 349 Ceiling Insulation / Other Healthcare	0	0	-3289.43	956.9469	1012.197	2296.27	2764.896	2819.345	3427.08	3768.627	3747.666	2971.9	3243.619	2778.15	4031.478	2884.541
8	340	351	340 351 Cool Roof - DX / Other Healthcare	0	0	-12312.9	1707.823	1831.823	3265.366	3744.11	3871.774	4542.284	4950.37	4977.886	4178.526	4490.261	4042.416	5380.542	4190.542
8	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Other Healthcare	0	0	-5260.92	1079.282	1157.532	2051.682	2349.09	2429.396	2848.798	3102.852	3121.891	2625.485	2819.22	2541.001	3374.47	2633.595
8	400	402	400 402 Variable Speed Drive Control / Other Healthcare	0	0	-3314.28	333.4503	366.9503	473.132	505.5001	536.091	592.6769	630.1222	644.2784	602.2941	631.6066	615.8566	712.0128	645.0128
8	400	403	400 403 Air Handler Optimization / Other Healthcare	0	0	-586.121	105.7538	116.0038	149.5214	159.8866	169.2216	187.4491	198.5116	0	0	0	0	0	0
8	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler L	0	0	-1334.34	181.4825	194.6075	333.5543	380.1514	393.8838	459.1622	498.2325	502.6388	426.8263	457.1231	414.7794	543.795	429.8263
8	400	405	400 405 Demand Control Ventilation (DCV) / Other Healthcare	0	0	-23745.2	242.8896	255.8896	609.5991	740.3632	752.2587	920.7568	1013.058	1006.214	791.8781	865.0968	734.5812	1080.925	761.9875
8	400	406	400 406 Energy Recovery Ventilation (ERV) / Other Healthcare	0	0	-5392.06	110.9912	116.9912	278.4931	337.999	343.8271	420.3428	462.4912	459.3037	361.085	394.8193	334.8818	493.5225	348.21
8	600	603	600 603 Heat Pump Water Heater (air source) / Other Healthcare	0	0	-3231.98	1311.484	1444.109	1861.023	1987.966	2110.355	2331.031	2478.269	2535.87	2367.894	2482.8	2424.113	2804.738	2537.425
8	600	606	600 606 Demand controlled circulating systems / Other Healthcare	0	0	-530.211	93.31886	102.3189	131.7251	140.9302	148.8149	164.5532	175.5336	179.7601	168.0648	175.6273	171.2836	198.2836	179.2211
8	600	608	600 608 Heat Recovery Unit / Other Healthcare	0	0	204.7044	1437.079	1581.704	2038.884	2177.77	2312.319	2553.501	2715.119	2777.564	2593.829	0	0	0	0
8	600	609	600 609 Heat Trap / Other Healthcare	0	0	-235.626	168.5537	185.1787	238.9541	254.5069	269.958	298.5694	317.581	324.9091	304.5028	0	0	0	0
8	600	610	600 610 Hot Water Pipe Insulation / Other Healthcare	0	0	-651.833	36.88159	40.75659	52.14233	55.70581	58.73706	64.93628	69.27222	70.95972	66.55347	69.53784	68.02222	78.06909	70.06909
8	700	701	700 701 PC Manual Power Management Enabling / Other Healthcare	0	0	-375.138	30.42719	32.05219	65.19867	0	0	0	0	0	0	0	0	0	0
8	700	702	700 702 PC Network Power Management Enabling / Other Healthcare	0	0	-367.918	30.42719	32.05219	65.19867	0	0	0	0	0	0	0	0	0	0
8	710	711	710 711 Energy Star or Better Monitor / Other Healthcare	0	0	-347.409	43.34065	45.84065	93.84749	0	0	0	0	0	0	0	0	0	0
8	710	712	710 712 Monitor Power Management Enabling / Other Healthcare	0	0	-376.137	28.32261	30.19761	61.00913	0	0	0	0	0	0	0	0	0	0
8	720	722	720 722 Monitor Power Management Enabling / Other Healthcare	0	0	-390.72	0	0	0	0	0	0	0	0	0	0	0	0	0
8	730	732	730 732 Copier Power Management Enabling / Other Healthcare	0	0	-403.763	7.071609	7.571609	15.3636	18.1097	17.87825	0	0	0	0	0	0	0	0
8	740	741	740 741 Printer Power Management Enabling / Other Healthcare	0	0	-409.944	41.77636	44.27636	90.30175	107.4102	0	0	0	0	0	0	0	0	0
8	800	801	800 801 Convection Oven / Other Healthcare	0	0	-253590	7.77793	8.15293	10.94492	11.76523	11.53086	12.99668	13.85605	14.29355	13.46543	0	0	0	0
8	810	811	810 811 Efficient Fryer / Other Healthcare	0	0	-11194.8	0.411264	0.536264	0.590951	0.365365	0.367318	1.020639	0.575326	1.231576	0.989389	0	0	0	0
8	900	901	900 901 Vending Misers (cooled machines only) / Other Healthcare	0	0	-422.667	20.21291	22.08791	28.99221	30.16604	31.6885	35.40041	37.11135	38.90822	36.43166	0	0	0	0
9	110	111	110 111 Premium T8, Electronic Ballast / Warehouse	0	0	-2796.07	154.5971	167.7221	260.0424	291.3618	302.8901	348.2299	375.5737	380.7768	332.7846	354.0346	328.7221	413.5659	342.1596
9	110	114	110 114 Continuous Dimming / Warehouse	0	0	-14809.4	317.5884	347.8384	477.3223	517.9097	546.0914	611.9243	654.0181	666.6587	608.354	640.7603	614.2759	731.8384	640.8384
9	110	115	110 115 Lighting Control Tuneup / Warehouse	0	0	-501.623	32.75229	36.12729	50.05209	54.63607	56.47397	0	0	0	0	0	0	0	0
9	120	121	120 121 ROB Premium T8, 1EB / Warehouse	0	0	-571.129	67.03122	72.40622	112.8388	125.7031	131.083	150.7109	162.2694	164.7537	143.9803	152.8397	141.8866	178.2459	146.9959
9	120	122	120 122 ROB Premium T8, EB, Reflector / Warehouse	0	0	-971.63	269.5198	292.3948	454.5901	507.7503	530.0472	608.9417	656.5276	664.7307	580.5198	617.2542	573.8792	723.5511	596.0511
9	120	123	120 123 Occupancy Sensor / Warehouse	0	0	-1893.73	86.76326	93.63826	148.3199	166.3424	173.0074	199.4351	215.6148	218.2555	189.6851	202.1226	186.0601	0	0
9	120	124	120 124 Lighting Control Tuneup / Warehouse	0	0	-514.332	20.41831	22.16831	30.60288	33.33433	34.6107	0	0	0	0	0	0	0	0
9	130	131	130 131 CFL Screw-in 18W / Warehouse	0	0	-790.889	1268.296	0	0	0	0	0	0	0	0	0	0	0	0
9	150	151	150 151 PSMH, 250W, magnetic ballast / Warehouse	0	0	-403.452	259.1277	283.7527	390.5008	422.9793	446.0828	499.9715	533.7683	545.0418	496.5183	523.4246	501.8465	598.159	0
9	150	152	150 152 PSMH, 250 W, electronic ballast / Warehouse	0	0	-1475.16	299.9966	328.3716	451.1909	489.355	515.5054	578.1138	617.3169	629.9888	574.1841	604.9341	580.6372	691.4654	0
9	150	153	150 153 High Bay T5 / Warehouse	0	0	-635.872	373.6329	404.8829	629.9303	702.8126	734.0372	842.8829	909.2579	920.6798	803.6485	855.7423	794.5704	1002.164	0
9	160	161	160 161 LED Exit Sign / Warehouse	0	0	-425.14	0.790293	0.790293	0.84498	1.075449	0.371348	1.274668	1.075326	1.090951	1.239389	1.239389	0.911264	0.880014	1.411264
9	200	201	200 201 High Pressure Sodium 250W Lamp / Warehouse	0	0	-628.172	24.33773	26.83773	34.65999	37.12679	0	0	0	0	0	0	0	0	0
9	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Warehouse	0	0	-418.253	19.55165	21.30165	27.59754	29.52919	0	0	0	0	0	0	0	0	0
9	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Warehouse	0	0	-516.692	28.56337	31.31337	40.76161	43.50673	0	0	0	0	0	0	0	0	0
9	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Warehouse	0	0	-547.112	43.8434	47.0934	74.20082	82.70473	85.78774	98.68715	106.9215	108.5387	93.9684	100.7965	92.99965	117.4059	95.9059
9	300	302	300 302 High Efficiency Chiller Motors / Warehouse	0	0	-450.369	10.82601	11.57601	16.9139	17.49886	18.57601	21.37288	22.03694	22.91194	20.82601	22.16976	20.40413	24.45101	21.10726
9	300	304	300 304 EMS - Chiller / Warehouse	0	0	-572.595	36.28022	39.78022	55.95111	60.90522	63.44232	72.19428	77.17085	78.73335	71.1396	0	0	0	0
9	300	305	300 305 Chiller Tune Up/Diagnostics / Warehouse	0	0	-1351.85	39.52086	41.52086	98.05797	118.7123	120.7015	147.7709	162.1224	161.8021	127.4427	0	0	0	0
9	300	306	300 306 VSD for Chiller Pumps and Towers / Warehouse	0	0	-509.09	34.38516	37.38516	53.14102	57.51114	59.8627	68.20547	73.14297	74.05704	67.71329	71.01016	67.40079	80.72891	69.91641

11	130	131	130 131 CFL Screw-in 18W / Other	0	0	-1117.47	2856.627	3078.127	0	0	0	0	0	0	0	0	0	0	
11	150	151	150 151 PSMH, 250W, magnetic ballast / Other	0	0	-235.107	583.0026	639.1276	873.6266	945.4245	997.6403	1116.729	1192.526	1216.862	1110.456	1170.971	1124.315	1336.94	1173.128
11	150	152	150 152 PSMH, 250 W, electronic ballast / Other	0	0	-1877.71	674.4093	738.6593	1008.985	1092.786	1153.55	1290.612	1378.792	1406.23	1284.316	1353.831	1299.581	1545.316	1356.253
11	150	153	150 153 High Bay T5 / Other	0	0	-518.031	841.0489	911.7989	1418.699	1583.864	1653.383	1897.916	2049.502	2074.854	1810.596	1927.971	1790.205	2258.643	1861.986
11	160	161	160 161 LED Exit Sign / Other	0	0	-459.839	2.431227	2.056227	3.941969	4.513258	3.768141	5.228102	4.849072	6.02876	4.833447	5.349072	4.505322	5.802197	4.583447
11	200	201	200 201 High Pressure Sodium 250W Lamp / Other	0	0	-6134.05	209.0199	230.1449	296.4193	316.2923	0	0	0	0	0	0	0	0	0
11	200	202	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Other	0	0	-1305.82	165.2716	182.0216	234.6368	249.9054	0	0	0	0	0	0	0	0	0
11	210	211	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / Other	0	0	-1933.98	89.7706	98.8956	127.088	136.5733	0	0	0	0	0	0	0	0	0
11	300	301	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Other	0	0	-985.886	173.6236	188.3736	294.9341	330.6431	343.9644	395.9361	427.143	432.4712	377.1509	401.1977	371.9789	470.0884	386.6821
11	300	302	300 302 High Efficiency Chiller Motors / Other	0	0	-621.38	41.53003	45.78003	62.81616	68.54956	71.34937	80.88159	86.59253	88.43628	80.31128	84.17066	80.87378	95.93628	83.24878
11	300	304	300 304 EMS - Chiller / Other	0	0	-1085.8	142.9563	157.0813	215.3743	233.4241	246.0833	275.8391	295.0422	300.9329	274.3157	0	0	0	0
11	300	305	300 305 Chiller Tune Up/Diagnostics / Other	0	0	-1236.56	155.9383	164.3133	391.5643	475.8319	483.5604	591.5946	649.993	645.8836	507.6258	0	0	0	0
11	300	306	300 306 VSD for Chiller Pumps and Towers / Other	0	0	-842.76	135.2753	147.7753	203.0194	220.4862	232.6366	260.8846	278.0058	283.584	259.3262	273.1855	261.4199	311.248	272.4355
11	300	307	300 307 EMS Optimization / Other	0	0	-627.394	64.35631	70.23131	90.3485	96.36706	0	0	0	0	0	0	0	0	0
11	300	308	300 308 Aerosol Duct Sealing / Other	0	0	-537.165	129.1602	142.0352	182.2715	195.0723	206.9297	228.7148	242.957	249.6289	232.6289	243.4102	238.1445	275.2539	248.8789
11	300	309	300 309 Duct/Pipe Insulation / Other	0	0	-31120	26.34139	28.84139	39.46834	42.4576	44.54744	50.81795	53.63827	55.42733	50.90389	0	0	0	0
11	300	311	300 311 Window Film (Standard) / Other	0	0	-1611.29	84.71307	90.83807	160.0363	182.6887	188.9533	221.4865	240.8106	242.7559	204.0684	0	0	0	0
11	300	313	300 313 Ceiling Insulation / Other	0	0	-4006.75	229.6215	242.6215	550.1112	662.9633	675.4584	821.3559	903.3677	898.3521	712.6411	776.7505	665.6411	964.7818	690.813
11	300	314	300 314 Roof Insulation / Other	0	0	-1823.98	72.79485	78.04485	137.332	157.5419	162.4755	191.5449	207.3964	209.4667	175.9667	189.0292	170.3105	225.5136	176.3261
11	300	317	300 317 Thermal Energy Storage (TES) Positive / Other	0	0	-5427.39	210.0052	227.3802	301.932	315.3167	331.7513	364.8255	389.5911	405.3646	379.1927	395.4583	388.5521	438.9115	399.6615
11	300	317	300 317 Thermal Energy Storage (TES) Negative / Other	0	0	-217	-223	-249.25	-256.5	-261.25	-281.25	-300.5	-311.5	-324	-332.5	-342.25	-356.75	-372.75	-376.75
11	320	321	320 321 DX Packaged System, EER=10.9, 10 tons / Other	0	0	-2082.97	150.7054	160.8304	290.4432	334.3821	345.0286	406.4945	442.1195	444.7054	372.3304	400.6742	359.221	480.2367	372.0804
11	320	322	320 322 Hybrid Dessicant-DX System (Trane CDQ) / Other	0	0	-6487.65	796.5804	876.7054	1134.466	1212.171	1286.12	1421.674	1511.018	1546.385	1442.377	1513.174	1476.299	1709.549	1544.58
11	320	323	320 323 Geothermal Heat Pump, EER=13, 10 tons / Other	0	0	-16509.5	414.6605	456.2855	590.0501	631.3792	669.7914	740.1293	786.223	804.8246	751.1918	787.5668	768.1136	889.5355	803.1292
11	320	326	320 326 DX Tune Up/ Advanced Diagnostics / Other	0	0	-1527.96	113.7862	123.5362	187.7657	208.7325	217.9806	248.9581	268.5987	272.3566	239.7237	0	0	0	0
11	320	327	320 327 DX Coil Cleaning / Other	0	0	-382.449	147.8713	155.4963	371.2844	450.9016	0	0	0	0	0	0	0	0	0
11	320	329	320 329 Aerosol Duct Sealing / Other	0	0	-462.015	205.0603	225.9353	290.8875	310.5389	329.9724	364.2947	386.8297	396.5876	370.5407	387.8063	378.8063	437.6813	395.9626
11	320	330	320 330 Duct/Pipe Insulation / Other	0	0	-31105.2	41.89697	46.27197	63.26025	68.98584	72.04053	81.20166	86.93982	88.557	80.70544	0	0	0	0
11	320	334	320 334 Ceiling Insulation / Other	0	0	-3873.35	364.6505	385.7755	875.0035	1053.164	1073.54	1306.018	1434.881	1428.108	1132.436	1235.748	1057.951	1534.78	1098.092
11	320	335	320 335 Roof Insulation / Other	0	0	-1758.58	139.3164	146.8164	349.5239	424.7744	432.2314	528.918	581.4023	577.9648	454.4414	496.8945	420.9102	620.0977	437.3789
11	340	344	340 344 Aerosol Duct Sealing / Other	0	0	-457.519	209.5561	230.9311	297.0581	317.4956	336.9214	372.0874	395.3999	404.9702	378.8374	396.353	387.1655	447.5561	404.6499
11	340	345	340 345 Duct/Pipe Insulation / Other	0	0	-31104.3	43.18727	47.31227	64.14723	70.0818	73.43336	82.79665	88.77321	89.96852	81.9529	0	0	0	0
11	340	349	340 349 Ceiling Insulation / Other	0	0	-3865.72	372.5281	393.9031	893.7298	1076.5	1097.36	1334.716	1466.098	1458.567	1157.403	1262.45	1081.138	1568.778	1122.122
11	340	351	340 351 Cool Roof - DX / Other	0	0	-13383.2	621.434	666.309	1187.916	1362.916	1408.768	1654.145	1801.512	1812.684	1521.668	1633.95	1470.95	1957.715	1524.621
11	360	361	360 361 HE PTAC, EER=9.6, 1 ton / Other	0	0	-2097.48	420.0689	450.5689	798.1504	914.2212	945.7906	1109.6	1207.022	1214.256	1021.647	1096.319	988.1002	1312.756	1023.913
11	400	403	400 403 Air Handler Optimization / Other	0	0	-633.74	57.63479	63.13479	81.32425	87.043	91.85159	101.7051	108.1582	0	0	0	0	0	0
11	400	404	400 404 Electronically Commutated Motors (ECM) on an Air Handler L	0	0	-712.424	80.79111	89.16611	114.5636	122.4229	129.5479	143.463	152.6036	156.5099	146.5724	153.0724	149.1036	172.7911	156.1036
11	400	405	400 405 Demand Control Ventilation (DCV) / Other	0	0	-23854.8	131.8542	138.8542	330.863	401.7712	407.9499	499.6511	549.1001	546.0767	429.7095	469.647	397.4282	586.3501	413.7251
11	400	406	400 406 Energy Recovery Ventilation (ERV) / Other	0	0	-2157.65	60.45235	63.45235	150.7004	183.5695	186.3537	228.179	250.5774	249.3274	196.2805	213.8117	181.6555	267.2962	187.9524
11	600	603	600 603 Heat Pump Water Heater (air source) / Other	0	0	-887.706	131.4094	144.0344	191.2161	204.6135	216.801	241.0657	256.2063	262.6438	242.7063	255.1282	247.2063	288.6282	257.2219
11	600	604	600 604 Solar Water Heater / Other	0	0	-1713.77	131.2683	143.7683	190.1462	204.3474	215.9714	240.6902	256.069	261.8737	242.3424	254.7487	247.108	288.233	256.6393
11	600	606	600 606 Demand controlled circulating systems / Other	0	0	-676.032	9.568131	10.31813	14.07497	14.93044	15.18727	16.92751	17.79469	19.02907	17.52126	17.58376	17.06813	19.75563	17.94313
11	600	608	600 608 Heat Recovery Unit / Other	0	0	-1066.16	144.0943	158.3443	209.4986	225.0728	238.4664	264.8287	281.5631	288.7427	266.4849	0	0	0	0
11	600	609	600 609 Heat Trap / Other	0	0	-374.769	16.68068	18.80568	24.90529	26.82814	27.84865	31.22755	33.18068	34.22755	31.30568	0	0	0	0
11	600	610	600 610 Hot Water Pipe Insulation / Other	0	0	-431.784	4.100641	3.975641	5.798883	6.360406	5.8565	6.803766	6.905329	7.608454	6.913141	6.944391	6.772516	7.725641	7.069391
11	700	701	700 701 PC Manual Power Management Enabling / Other	0	0	-361.253	55.07177	57.82177	126.5679	0	0	0	0	0	0	0	0	0	0
11	700	702	700 702 PC Network Power Management Enabling / Other	0	0	-348.653	55.07177	57.82177	126.5679	0	0	0	0	0	0	0	0	0	0
11	710	711	710 711 Energy Star or Better Monitor / Other	0	0	-312.646	78.85418	83.60418	182.2946	0	0	0	0	0	0	0	0	0	0
11	710	712	710 712 Monitor Power Management Enabling / Other	0	0	-363.243	51.57232	54.32232	118.7383	0	0	0	0	0	0	0	0	0	0
11	720	721	720 721 Energy Star or Better Monitor / Other	0	0	-390	0	0	0	0	0	0	0	0	0	0	0	0	0
11	720	722	720 722 Monitor Power Management Enabling / Other	0	0	-391.26	0	0	0	0	0	0	0	0	0	0	0	0	0
11	730	731	730 731 Energy Star or Better Copier / Other	0	0	-378.155	11.96987	12.59487	27.36342	33.07045	33.36538	0	0	0	0	0	0	0	0
11	730	732	730 732 Copier Power Management Enabling / Other	0	0	-408.171	10.01859	10.64359	23.01956	27.40238	27.18948	0	0	0	0	0	0	0	0
11	740	741	740 741 Printer Power Management Enabling / Other	0	0	-412.274	55.32571	58.45071	128.357	153.6167	0	0	0	0	0	0	0	0	0
11	800	801	800 801 Convection Oven / Other	0	0	-291586	4.245787	4.495787	6.367857	6.380553	6.177428	7.745787	7.59735	7.8786	7.792662	0	0	0	0

														Itron		10.31849		Payback Sensiti			
2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	Sum	NPV	BC Ratio	Customer Cost	Annual kWh/10k Sqft	Payback (Yrs)	<1-yr	<2-yr
1286	1266.844	1475.437	1515.469	1553.625	1581.187	0	0	0	0	0	0	0	0	\$14,203.00	\$3,438.28	1.381316	8626.86	9366.73202	8.925831	No	No
2661.076	2621.326	3052.483	3134.045	3213.108	3270.608	0	0	0	0	0	0	0	0	\$36,077.82	\$13,811.78	2.155798	11560	19375.62123	5.782108	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,035.61	\$2,543.70	1.311195	7764.18	12791.77241	5.882323	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$22,958.92)	(\$32,493.14)	0.350971	49674.23	20812.68776	23.13061	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$389.73	\$240.85	1.451038	144	2157.413616	0.646864	Yes	Yes
555.9482	546.7294	637.4795	654.4482	671.542	683.0732	0	0	0	0	0	0	0	0	\$8,809.38	\$4,158.74	4.399443	833.36	4047.998521	1.995154	No	Yes
2244.352	2212.227	2575.195	2644.914	2711.258	2760.008	0	0	0	0	0	0	0	0	\$37,277.15	\$18,489.41	6.693868	2857.25	16348.36682	1.693783	No	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,547.37	\$798.77	1.13898	5357.34	7826.977637	6.633445	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$27.61	(\$62.70)	0.882589	144	1321.080708	1.056373	No	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$33,521.08	\$26,882.25	5.512693	5567.03	72863.8158	0.74045	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,833.33	\$7,194.50	1.280544	25254.78	72863.8158	3.359044	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$19,255.25	\$12,491.70	12.9074	659.07	17005.47339	0.375601	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,394.54	\$19,503.51	11.30302	1502.99	22641.11633	0.643343	Yes	Yes
14.12122	11.58997	0	0	0	0	0	0	0	0	0	0	0	0	(\$369.24)	(\$445.00)	0.20745	171.48	55.35637476	30.02132	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,097.69)	(\$1,139.81)	0.201381	1037.22	1084.289654	9.270637	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$317.07)	(\$350.45)	0.393626	187.95	856.5527859	2.126533	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$629.24)	(\$665.92)	0.273216	526.25	947.0176725	5.385401	No	No
815.0274	788.9962	953.5899	976.0899	999.7149	1010.902	0	0	0	0	0	0	0	0	\$13,126.62	\$6,217.88	4.633254	1321.38	4911.377846	2.607404	No	No
175.9218	171.953	201.8905	206.703	212.8905	216.6093	0	0	0	0	0	0	0	0	\$2,320.75	\$847.37	1.987292	468.28	1265.684827	3.585618	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,110.32	\$1,048.37	1.57241	1441.5	4402.392124	3.173291	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,450.96	\$3,471.34	3.497364	1000	3329.815487	2.910475	No	No
503.1388	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,758.32	\$2,470.58	2.765902	1009.05	4154.293514	2.353962	No	No
428.5047	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,339.62	\$2,423.22	3.813214	471.37	4140.220742	1.103373	No	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$30,423.85)	(\$30,618.40)	0.016939	30756	805.5069156	370.0365	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,169.69	\$372.79	1.219966	1304.75	2278.076653	5.550639	No	No
1272.926	1056.77	1542.364	1574.208	1607.645	1605.958	0	0	0	0	0	0	0	0	\$19,061.13	\$8,120.90	2.918475	3843	5084.667225	7.324734	No	No
350.5044	322.9731	414.2856	422.9419	433.3481	436.7231	0	0	0	0	0	0	0	0	\$4,483.87	\$1,504.78	1.793863	1505.52	1866.912605	7.815316	No	No
1884.657	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9,374.23	\$562.17	1.040164	13606.8	10996.72216	11.99159	No	No
2367.078	1064.265	2922.828	2981.328	3025.547	3014.922	3085.234	2541.422	2589.203	2207.265	2286.859	2563.89	1311.828	3936.234	\$123,192.88	\$55,382.62	4.866424	13933.99	9603.974665	14.06075	No	No
-719.25	-740.5	-764.25	-794.5	-824.5	-855	-879.5	-909.5	-939.5	-965.5	-997	-1029.5	-1055	-1077.5	(\$20,374.25)	(\$8,619.00)	99999	0	7000	0	Yes	Yes
669.1297	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,743.50	\$1,609.59	1.451966	3171.3	3832.892562	8.018529	No	No
2808.173	0	0	0	0	0	0	0	0	0	0	0	0	0	\$21,987.85	\$9,339.97	1.763019	11850.81	25483.12473	4.506915	No	No
1461.353	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$11,040.33)	(\$17,622.19)	0.38925	28463.38	13257.02208	20.80772	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,432.29	\$1,122.93	2.788729	237.78	3158.493755	0.729591	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$208.63	\$81.00	1.102537	400	3286.323874	1.179597	No	Yes
682.1711	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,411.06	\$4,362.43	6.064526	471.37	6583.144989	0.693925	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$29,979.34)	(\$30,294.19)	0.027349	30756	1283.681944	232.1969	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,593.54	\$1,382.03	1.785341	1369.78	3460.887429	3.835724	No	No
2021.609	1679.391	2450.578	2500.422	2548.297	2550.985	0	0	0	0	0	0	0	0	\$32,754.68	\$15,382.77	4.634012	3843	8076.407205	4.611436	No	No
570.033	522.0017	675.908	690.3142	708.0955	710.6892	0	0	0	0	0	0	0	0	\$8,503.17	\$3,645.01	2.922959	1505.52	2973.30869	4.907164	No	No
2093.7	2039.512	2430.168	2491.043	2552.293	2587.262	2653.762	2402.2	2465.918	2288.95	2342.2	0	0	0	\$21,285.29	(\$5,438.97)	0.811496	28463.38	13548.9501	20.35939	No	No
696.6053	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,596.86	\$4,480.00	6.201012	471.37	6731.151733	0.678667	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$29,959.28)	(\$30,279.12)	0.027833	30756	1311.804531	227.2191	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,760.46	\$1,520.40	1.897123	1304.75	3539.776091	3.572198	No	No
2066.775	1716.963	2506.151	2557.401	2604.932	2607.432	0	0	0	0	0	0	0	0	\$33,586.21	\$15,824.25	4.738306	3843	8258.662951	4.509669	No	No
581.6616	532.6616	689.3178	704.3803	721.8178	725.5678	0	0	0	0	0	0	0	0	\$8,708.80	\$3,754.32	2.980629	1505.52	3038.46949	4.801928	No	No
3044.976	0	0	0	0	0	0	0	0	0	0	0	0	0	\$23,753.09	\$9,518.56	1.680053	13606.8	17764.39223	7.423174	No	No
1837.909	0	0	0	0	0	0	0	0	0	0	0	0	0	\$18,742.44	\$10,154.24	3.511113	3653.72	10819.94087	3.272611	No	No
1720.136	0	0	0	0	0	0	0	0	0	0	0	0	0	\$14,069.92	\$6,141.54	1.86294	6727	12166.37534	5.358512	No	No
34.90407	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$41.26)	(\$203.02)	0.572684	85.11	245.575242	3.358768	No	No
615.5706	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,292.93	\$2,539.92	2.166507	1787.37	5944.5405	2.913937	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$257.94	\$54.02	1.078294	300	1662.015244	1.749324	No	Yes

243.7784	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,878.86	\$788.07	1.728608	691.61	2345.378322	2.857804	No	No
688.5595	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$15,367.36)	(\$18,671.45)	0.221504	23594	2529.795214	90.3858	No	No
314.4431	253.3181	383.6306	390.3181	399.8806	398.4431	0	0	0	0	0	0	0	0	0	\$2,224.92	(\$484.10)	0.863101	3146.19	1156.33633	26.36846	No	No
215.5689	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,593.00	\$621.78	1.598572	648.78	1999.492045	3.144574	No	No
215.205	218.9238	239.58	247.1738	254.9238	261.7675	0	0	0	0	0	0	0	0	0	\$1,957.78	\$186.40	1.098479	1502.81	1994.757536	7.301263	No	No
15.73253	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$530.95)	(\$600.24)	0.165811	329.55	141.5575215	22.56173	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$539.22	\$75.66	1.062634	818	2190.398561	3.619213	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$186.82)	(\$241.04)	0.384736	1.76	256.3185683	0.066545	Yes	Yes
5.982715	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$358.49)	(\$387.27)	0.113411	46.81	55.9876118	8.102718	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$444.15	\$350.25	1.668092	134.25	4083.221901	0.318636	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$511.27	\$417.37	1.913016	67.13	4083.221901	0.15933	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,001.27	\$866.36	3.221445	0	5869.707853	0	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$390.40	\$302.36	1.584228	127.54	3831.47586	0.3226	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$395.01)	(\$395.19)	0.003837	6.71	6.345152623	10.2486	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$118.05)	(\$161.31)	0.586394	0	668.6429745	0	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$279.10)	(\$314.78)	0.374797	113.48	552.4924411	1.990568	No	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$201,712.55)	(\$201,724.28)	0.000162	201366.9	52.28386067	37325.4	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$52,809.20)	(\$52,811.57)	0.000127	52428.29	10.6376596	47764.32	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$454.52	\$185.32	1.328084	174.85	1341.834107	1.262847	No	Yes
1441.755	1420.942	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,876.74	\$3,379.62	1.407828	7896.87	10499.12586	7.289301	No	No
2982.588	2937.901	0	0	0	0	0	0	0	0	0	0	0	0	0	\$28,658.66	\$13,154.44	2.19893	10581.81	21718.03962	4.721971	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,285.37	(\$932.59)	0.875608	7107.18	9481.842858	7.264213	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$23,311.08)	(\$29,855.72)	0.348994	45470.87	23328.84052	18.88966	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$504.13	\$336.87	1.630838	144	2418.235589	0.577096	Yes	Yes
623.185	613.4662	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,129.35	\$3,889.73	4.374015	762.85	4537.382342	1.629363	No	Yes
2516.152	2479.152	0	0	0	0	0	0	0	0	0	0	0	0	0	\$30,433.66	\$17,351.71	6.773378	2615.47	18324.80488	1.38323	No	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$79.17	(\$1,277.72)	0.758647	4904.01	5798.71706	8.196028	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$96.23	(\$5.14)	0.990377	144	1480.793696	0.942436	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,259.40	\$3,961.42	1.722101	5095.96	81672.82952	0.60469	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,352.76	\$5,704.17	1.24265	23117.76	81672.82952	2.743166	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$15,358.95	\$10,976.35	12.05039	603.3	19061.3571	0.306735	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$19,010.66	\$12,864.64	4.690829	3095.57	22033.25987	1.361589	No	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$24,145.50	\$17,066.67	10.66507	1375.81	25378.32546	0.525387	Yes	Yes
32.25973	30.13473	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$400.17)	(\$572.30)	0.31666	447.5	177.3735167	24.45053	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$8,568.87)	(\$8,760.23)	0.129711	9675.89	4928.500782	19.02655	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$960.57)	(\$1,111.71)	0.481323	1753.35	3893.351794	4.364445	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$5,725.10)	(\$6,062.21)	0.256412	7762.65	5494.971991	13.69079	No	No
1858.142	1828.017	2134.642	2190.205	2246.298	2286.017	0	0	0	0	0	0	0	0	0	\$31,129.78	\$15,567.82	7.415303	2036.67	13355.32267	1.477918	No	Yes
406.0592	405.5592	457.903	471.0593	483.9655	495.653	0	0	0	0	0	0	0	0	0	\$6,166.40	\$2,806.64	3.524475	721.77	3441.771669	2.032361	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$21,965.92	\$14,854.98	6.687596	2221.82	11971.35415	1.798662	No	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$17,206.96	\$11,826.18	9.50804	1000	9054.618571	1.070321	No	Yes
1169.591	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$12,249.51	\$7,018.41	4.607935	1555.27	11296.75462	1.334247	No	Yes
1165.901	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,028.05	\$7,815.35	7.999618	726.54	11258.48641	0.625408	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$28,391.63)	(\$29,158.15)	0.063824	30756	2190.411601	136.0781	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,744.63	\$3,674.14	3.167952	1304.75	5913.770113	2.138193	No	No
3459.87	2874.683	4195.089	4279.807	4355.089	4365.526	0	0	0	0	0	0	0	0	0	\$59,055.91	\$29,331.28	7.929194	3843	13825.59457	2.693832	No	No
870.1252	834.5002	1019.625	1044.032	1070.594	1079.813	0	0	0	0	0	0	0	0	0	\$13,941.60	\$6,560.82	4.461225	1505.52	5076.441167	2.874162	No	No
5097.481	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$49,192.11	\$25,364.35	2.812153	13606.8	29742.05935	4.433727	No	No
5660.452	2544.796	6986.827	7124.765	7221.827	7194.452	7375.64	6078.64	6185.233	5277.765	5471.702	6131.827	3137.858	9412.765	\$209,587.49	\$92,656.27	7.468608	13933.99	23833.21867	5.666003	No	No	
-1783.25	-1836.25	-1897	-1970.5	-2053.5	-2123	-2181	-2254.5	-2331.5	-2398.5	-2475.5	-2554	-2621.5	-2671.5	(\$50,578.00)	(\$21,401.20)	99999	0	16748.68051	0	Yes	Yes	
1820.547	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$17,300.18	\$8,779.42	2.6634	4888	10422.86086	4.544941	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,411.45	\$4,940.78	4.012673	1250	8938.906458	1.355219	No	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,847.34	\$4,006.17	6.295728	366.49	8588.778112	0.413537	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,924.89	\$1,577.93	2.997376	400	8936.675469	0.433779	Yes	Yes
1853.569	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$21,375.66	\$13,086.49	12.72057	726.54	17901.54752	0.393326	Yes	Yes

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$28,121.69)	(\$28,933.12)	0.071049	30756	3490.716048	85.38849	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9,604.67	\$6,442.00	4.660686	1369.78	9035.176542	1.469258	No	Yes
5493.943	4565.506	6659.474	6796.349	6911.662	6931.099	0	0	0	0	0	0	0	0	0	\$171,525.84	\$91,896.05	22.70944	3843	21959.14378	1.696051	No	Yes
1449.022	1364.459	1705.616	1744.584	1786.522	1802.522	0	0	0	0	0	0	0	0	0	\$24,493.68	\$12,182.74	7.427121	1505.52	8084.276345	1.804801	No	Yes
6903.699	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$71,153.81	\$39,235.42	3.803171	13606.8	46915.32891	2.81077	No	No
3814.412	3856.6	4227.569	4360.225	4481.256	4616.131	4740.881	4583.006	4720.1	4622.631	4739.944	0	0	0	0	\$46,975.67	(\$1,691.19)	0.961791	43871.31	36842.86894	11.54014	No	No
1894.993	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$21,880.94	\$13,405.64	13.00641	726.54	18303.99495	0.384678	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$26,657.92)	(\$27,907.12)	0.10399	30756	3567.18459	83.55805	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9,919.27	\$6,687.18	4.945819	1304.75	9232.399166	1.369609	No	Yes
5618.03	4668.655	6811.061	6950.374	7067.593	7088.155	0	0	0	0	0	0	0	0	0	\$173,796.24	\$93,099.80	22.99381	3843	22456.43913	1.658492	No	Yes
8236.608	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$88,086.88	\$49,592.13	4.543105	13606.8	48064.21678	2.743583	No	No
4999.375	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$55,928.30	\$32,577.17	6.410079	5631.57	29422.87793	1.854934	No	Yes
4677.618	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$46,843.82	\$25,287.63	3.350481	10368.49	33084.65863	3.037196	No	No
64.04526	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$213.57	(\$80.81)	0.85893	182.81	444.2093046	3.988378	No	No
924.0091	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,988.58	\$2,854.71	1.675039	3838.95	8927.863474	4.167244	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,023.67	\$655.14	1.94948	300	3006.472198	0.967048	Yes	Yes
438.6658	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,878.32	\$1,912.66	2.313638	1066	4242.657834	2.435024	No	No
1245.278	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$8,406.13)	(\$14,379.52)	0.400454	23594	4573.924507	49.99155	No	No
569.0204	459.7704	694.1454	707.5829	722.6767	719.8329	0	0	0	0	0	0	0	0	0	\$5,187.96	\$284.15	1.054235	4849.3	2090.967807	22.47583	No	No
760.6918	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,784.56	\$5,385.27	13.24315	49.86	7329.031622	0.065931	Yes	Yes
1862.335	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$18,856.68	\$10,474.77	3.732016	3444.08	16989.41074	1.964622	No	Yes
1857.431	1888.368	2072.681	2133.993	2192.431	2253.618	0	0	0	0	0	0	0	0	0	\$24,804.77	\$9,534.05	2.139389	7977.68	16949.18228	4.561544	No	No
131.8217	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$668.58)	(\$1,262.11)	0.445379	1885.63	1202.794922	15.19319	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,827.88	\$9,832.28	9.139304	818	18611.51727	0.425947	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,362.26	\$894.20	3.239299	9.32	2177.903858	0.041473	Yes	Yes
52.54823	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$2.78)	(\$237.47)	0.628082	248.51	475.719089	5.062643	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$299.94)	(\$310.08)	0.234587	15.12	459.9460145	0.318588	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$292.38)	(\$302.52)	0.239048	7.56	459.9460145	0.159294	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$238.61)	(\$253.23)	0.350696	0	661.1838045	0	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$306.22)	(\$315.66)	0.219384	14.37	431.5881966	0.322679	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$390.76)	(\$390.76)	0	0.76	0.714736493	10.30509	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$328.23)	(\$337.91)	0.133558	0	156.0194299	0	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$365.53)	(\$373.54)	0.103092	26.48	128.916675	1.990641	No	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$3,881,936.91)	(\$3,882,630.04)	0.000495	3884163	3322.613318	11329.26	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$6,362,104.42)	(\$6,363,333.31)	0.000535	6366352	5895.37016	10465.59	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$714.42	\$360.95	1.577784	234.71	1765.191222	1.288617	No	Yes
1521.016	1498.984	1745.328	1791.328	0	0	0	0	0	0	0	0	0	0	0	\$13,953.87	\$3,766.01	1.384173	9412.89	11079.27697	8.23371	No	No
3147.495	3099.683	3610.996	3706.527	0	0	0	0	0	0	0	0	0	0	0	\$36,132.44	\$15,058.34	2.158043	12613.27	22918.11297	5.333752	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,671.26	(\$1,214.55)	0.862943	8471.6	10005.78235	8.205375	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$23,926.95)	(\$34,177.01)	0.373935	54200.22	24617.92186	21.33702	No	No
657.3663	647.2101	754.6788	773.3351	0	0	0	0	0	0	0	0	0	0	0	\$8,965.63	\$4,563.81	4.512517	909.3	4788.104754	1.840465	No	Yes
2655.132	2615.694	3045.819	3127.569	0	0	0	0	0	0	0	0	0	0	0	\$37,952.31	\$20,171.11	6.750721	3117.58	19337.37831	1.562442	No	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$204.45	(\$1,559.81)	0.749848	5845.47	6119.137623	9.257916	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$153.06	\$41.74	1.078162	144	1562.618442	0.893087	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,818.60	\$3,504.22	1.542092	6074.26	86185.92097	0.683032	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,782.99	\$2,877.87	1.10298	27555.83	86185.92097	3.098569	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$21,305.63	\$14,324.84	13.9155	719.12	20114.6336	0.346476	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$21,834.45	\$13,763.44	4.373523	3689.84	23250.75225	1.537994	No	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$32,057.83	\$21,342.74	11.51397	1639.94	26780.66122	0.593459	Yes	Yes
11.42182	9.828066	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$360.60)	(\$422.79)	0.185895	129.33	54.65587743	22.93224	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$780.03)	(\$821.83)	0.25784	717.35	1074.394416	6.470702	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$262.18)	(\$295.19)	0.432322	129.99	848.7358777	1.484299	No	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$947.28)	(\$1,089.03)	0.470474	1666.61	3650.846764	4.424095	No	No
702.8737	691.0924	808.1549	828.7487	850.2799	864.9674	0	0	0	0	0	0	0	0	0	\$11,442.55	\$5,553.61	5.417618	867.15	5055.734782	1.662241	No	Yes
164.33	162.4238	186.9238	191.1113	197.455	201.8925	0	0	0	0	0	0	0	0	0	\$2,256.94	\$890.71	2.277354	307.31	1302.877923	2.285899	No	No

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,816.49	\$1,694.67	2.268484	945.98	4531.742207	2.023023	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,654.65	\$3,616.21	3.601591	1000	3427.681596	2.827376	No	No
529.7273	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,435.59	\$3,022.37	3.872452	662.19	4276.36443	1.500693	No	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$49.10)	(\$130.99)	0.810167	300	2108.693458	1.37877	No	Yes
440.6123	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,655.57	\$2,682.53	4.835796	309.34	4261.878104	0.703427	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$30,386.56)	(\$30,591.52)	0.017802	30756	829.176092	359.4737	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,125.91	\$340.98	1.201199	1304.75	2242.152563	5.639572	No	No
1310.107	1088.201	1588.138	1620.701	1654.232	1653.669	0	0	0	0	0	0	0	0	0	\$19,742.22	\$8,481.73	3.003716	3843	5234.181437	7.115503	No	No
372.0887	339.6825	441.9012	451.5887	462.4325	465.2137	0	0	0	0	0	0	0	0	0	\$4,900.45	\$1,724.80	1.909933	1505.52	1921.811551	7.592062	No	No
1866.8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9,156.90	\$426.73	1.030488	13606.8	10893.55119	12.10516	No	No
912.8369	974.087	999.087	1029.556	1060.181	1092.743	1131.243	1094.243	1138.368	1111.024	1112.056	1186.649	1245.431	1348.743	0	\$19,377.16	\$4,677.40	1.739783	5932.67	10349.78584	5.55524	No	No
-774.5	-798	-823.75	-856	-889.5	-921	-947	-980	-1013.5	-1041	-1074.5	-1109.5	-1137.5	-1160.5	0	(\$21,956.75)	(\$9,288.89)	99999	0	7670	0	Yes	Yes
689.275	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,078.87	\$2,852.28	2.154227	2081.16	3945.506616	5.111951	No	No
2939.183	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$27,688.42	\$14,425.07	2.766246	7777.08	26231.84345	2.873239	No	No
1529.763	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$409.53)	(\$7,311.74)	0.616565	18679.06	13646.51117	13.26531	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,103.46	\$1,073.08	1.654316	1250	3383.872783	3.579975	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,574.95	\$1,256.49	3.301095	156.04	3251.329245	0.465114	Yes	Yes
701.5195	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,817.18	\$4,678.92	7.690477	309.34	6776.591317	0.442394	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$29,917.71)	(\$30,250.07)	0.028765	30756	1321.402949	225.5686	No	No
2080.972	1728.41	2522.972	2573.972	2622.222	2624.941	0	0	0	0	0	0	0	0	0	\$33,838.64	\$15,958.15	4.769939	3843	8313.59692	4.47987	No	No
607.19	548.8775	722.19	738.2212	755.2212	759.5962	0	0	0	0	0	0	0	0	0	\$9,185.26	\$4,004.01	3.112352	1505.52	3060.619275	4.767177	No	No
717.3448	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,007.25	\$4,798.82	7.861933	309.34	6928.941672	0.432666	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$29,895.72)	(\$30,233.87)	0.029286	30756	1350.350856	220.733	No	No
2128.392	1768.048	2580.423	2632.173	2681.642	2685.142	0	0	0	0	0	0	0	0	0	\$34,702.54	\$16,415.84	4.878062	3843	8501.56421	4.380822	No	No
3024.028	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$23,494.89	\$9,357.52	1.668547	13606.8	17642.83381	7.47432	No	No
1892.48	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$20,673.65	\$11,830.55	5.243762	2397.75	11137.84114	2.086349	No	No
473.3184	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,598.25	\$1,479.88	1.68807	1760.77	4575.369835	3.729584	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$133.72	(\$43.34)	0.937184	300	1446.926843	2.009364	No	No
211.4978	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,731.72	\$783.07	1.927952	453.87	2041.860044	2.154217	No	No
599.657	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$16,483.46)	(\$19,359.43)	0.192819	23594	2202.06497	103.8378	No	No
273.9362	220.9362	334.4362	339.8424	347.7487	346.5299	0	0	0	0	0	0	0	0	0	\$2,561.80	\$202.87	1.082648	2064.68	1006.581627	19.87869	No	No
90.93745	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$442.96	\$32.84	1.049225	277.18	825.2721715	3.254983	No	No
6.236744	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$390.60)	(\$419.14)	0.105731	78.7	58.42658066	13.05414	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$471.05)	(\$667.15)	0.447726	818	904.067098	8.768729	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$302.34)	(\$325.72)	0.166432	0.75	105.7931599	0.068705	Yes	Yes
2.436424	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$380.17)	(\$390.87)	0.046656	20	23.10837801	8.387732	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$291.67)	(\$302.76)	0.255397	16.6	504.8448203	0.318665	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$283.37)	(\$294.46)	0.260719	8.3	504.8448203	0.159332	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$221.24)	(\$237.52)	0.390965	0	725.7293831	0	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$297.84)	(\$308.26)	0.240299	15.77	473.7184316	0.322623	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$390.83)	(\$390.83)	0	0.83	0.784507331	10.25333	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$367.77)	(\$375.04)	0.094309	24.09	117.2877091	1.990528	No	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$233.27)	(\$263.11)	0.435566	76.14	763.1818066	0.966872	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$96,411.92)	(\$96,421.18)	0.000269	96057.16	43.05910904	21619.65	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$90,903.79)	(\$90,909.04)	0.000167	90534.19	24.298402	36109.29	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$258.17)	(\$299.77)	0.279489	26.05	206.4740938	1.222718	No	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$14,023.31	\$6,732.72	1.531692	12272.82	26137.24706	4.550599	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$41,445.34)	(\$47,050.91)	0.337852	70667.99	58076.42775	11.79253	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,962.33	\$1,563.42	3.927748	144	6020.120906	0.231815	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9,961.98	\$6,810.09	5.322303	1185.57	11295.67238	1.017183	No	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$42,111.98	\$29,389.56	7.597264	4064.81	45619.03563	0.863531	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$751.65)	(\$1,957.57)	0.755655	7621.51	14435.72486	5.116659	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$982.39	\$740.62	2.386938	144	3686.388932	0.378569	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,707.74	\$3,707.74	1.446188	7919.82	203321.7699	0.377499	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$18,185.35	\$15,072.42	12.35296	937.62	47452.65204	0.191492	Yes	Yes

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$17,353.98	\$13,755.63	3.644841	4810.93	54851.11774	0.850017	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$28,435.32	\$23,313.43	10.22136	2138.2	63178.54376	0.327992	Yes	Yes
4.847596	4.941346	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$421.05)	(\$446.86)	0.083683	97.67	30.45975087	31.07555	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$864.59)	(\$956.32)	0.395791	1192.77	2363.500759	4.890857	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$38.55)	(\$111.09)	0.81672	216.14	1867.087035	1.121901	No	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,401.29)	(\$1,538.21)	0.37793	2082.72	3526.912322	5.722954	No	No
1563.961	1538.961	1796.117	1843.93	1890.336	1923.43	0	0	0	0	0	0	0	0	0	\$25,928.66	\$12,829.59	6.534575	1928.08	11240.84862	1.662302	No	Yes
330.231	332.9498	370.3248	380.6373	392.7935	402.1373	0	0	0	0	0	0	0	0	0	\$4,833.81	\$2,110.45	2.966338	683.29	2896.882905	2.285905	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,850.13	\$3,625.11	2.453906	2103.36	10076.16692	2.02303	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$14,262.25	\$9,733.21	8.00231	1000	7621.072933	1.271651	No	Yes
1068.57	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$11,170.36	\$6,348.72	4.408982	1472.35	9508.317245	1.500691	No	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$735.09	\$552.94	1.801356	300	4688.820237	0.620071	Yes	Yes
980.8639	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,828.49	\$6,440.69	6.975779	687.8	9476.107595	0.703422	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$29,618.78)	(\$30,026.10)	0.035956	30756	1843.638476	161.6732	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,729.36	\$2,941.53	2.735671	1304.75	5104.528112	2.47717	No	No
2912.752	2419.72	3531.252	3602.69	3667.596	3675.596	0	0	0	0	0	0	0	0	0	\$49,050.02	\$24,024.85	6.675609	3843	11636.51929	3.200599	No	No
706.4723	683.691	825.3473	845.2223	866.0973	875.8785	0	0	0	0	0	0	0	0	0	\$10,960.01	\$4,975.05	3.624637	1505.52	4272.635164	3.414874	No	No
1491.199	1594.012	1634.449	1685.168	1729.762	1780.637	1849.762	1789.699	1862.637	1817.481	1815.981	1932.449	2037.637	2209.387	\$28,414.72	\$4,393.61	1.32351	13191.07	18519.63712	6.9029	No	No	
-1386	-1427.5	-1474.5	-1532	-1594	-1649.5	-1695	-1751.5	-1812.5	-1863.5	-1923.5	-1984	-2036	-2077	(\$39,302.00)	(\$16,629.78)	99999	0	12554.32666	0	Yes	Yes	
1532.305	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,992.34	\$6,818.51	2.358976	4627.39	8772.812983	5.111887	No	No
6044.867	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$55,658.28	\$28,627.61	2.619019	17292.07	58326.36005	2.873202	No	No
3144.746	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$3,764.68)	(\$17,827.74)	0.574743	41532.23	30342.98129	13.26512	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,609.33	\$3,640.52	3.21983	1250	7523.657468	1.610145	No	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,978.94	\$3,270.96	5.438506	346.95	7228.964141	0.465131	Yes	Yes
1559.924	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$17,853.66	\$10,876.61	11.09149	687.8	15067.45349	0.442391	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$28,687.64)	(\$29,344.09)	0.057854	30756	2938.081754	101.4495	No	No
4625.681	3842.9	5606.744	5720.712	5819.244	5834.744	0	0	0	0	0	0	0	0	0	\$80,362.27	\$40,631.44	10.59873	3843	18483.52877	2.014974	No	No
1150.301	1108.801	1345.895	1377.708	1411.801	1425.895	0	0	0	0	0	0	0	0	0	\$19,029.41	\$9,281.43	5.896507	1505.52	6804.757583	2.144163	No	No
1595.269	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$18,279.55	\$11,145.61	11.34107	687.8	15406.21191	0.432664	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$28,641.61)	(\$29,310.05)	0.058946	30756	3002.448843	99.27462	No	No
4728.987	3930.612	5733.456	5850.237	5950.862	5966.643	0	0	0	0	0	0	0	0	0	\$82,270.57	\$41,643.05	10.83772	3843	18900.52598	1.970518	No	Yes
7010.523	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$72,894.96	\$40,128.64	3.866987	13606.8	40906.28724	3.223665	No	No
4208.58	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$46,427.86	\$26,771.07	5.679185	5331.31	24764.92869	2.08632	No	No
1052.133	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,297.48	\$5,589.93	3.256616	2087.13	10165.76322	1.989727	No	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,142.94	\$748.65	2.084999	300	3214.843268	0.904369	Yes	Yes
469.3467	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,301.99	\$2,201.22	2.573246	1009.16	4536.59963	2.155825	No	No
1330.937	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$7,321.75)	(\$13,711.05)	0.428325	23594	4891.989153	46.74123	No	No
608.5365	491.4428	742.349	756.8178	772.5365	769.9115	0	0	0	0	0	0	0	0	0	\$6,167.09	\$924.17	1.185547	4590.75	2236.097174	19.89651	No	No
3729.656	3770.5	0	0	0	0	0	0	0	0	0	0	0	0	0	\$37,034.81	\$18,056.71	2.505064	11607.3	36019.36402	3.123052	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,877.41	\$1,611.17	2.812854	498.75	12171.82309	0.39711	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,750.40	\$3,075.72	3.013234	1137.75	17377.97706	0.6345	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$14,539.56	\$10,366.08	9.178364	877.5	20836.15481	0.408144	Yes	Yes
2227.498	2251.467	0	0	0	0	0	0	0	0	0	0	0	0	0	\$27,643.04	\$16,309.95	10.95268	1248.75	21510.93682	0.562601	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$16,958.96	\$12,292.76	18.21555	324.05	23292.51721	0.134828	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,009.38	\$1,032.37	1.610608	1300.72	4876.885139	2.58479	No	No
2607.701	2634.92	0	0	0	0	0	0	0	0	0	0	0	0	0	\$28,465.17	\$15,197.30	3.613465	5425	25182.43467	2.087786	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$199.98	(\$298.19)	0.823256	1297.14	2487.293004	5.054101	No	No
352.2924	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,748.88	\$1,169.17	1.760743	1146.88	3375.986544	3.292314	No	No
24.84123	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$285.24)	(\$397.33)	0.326798	200.21	239.0088468	8.118126	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,631.84	\$881.31	1.729565	818	3698.317328	2.143548	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$60.42)	(\$148.21)	0.622964	3.1	432.7739337	0.06942	Yes	Yes
9.797184	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$353.49)	(\$397.09)	0.16004	82.75	94.53072072	8.483578	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$332.58)	(\$339.03)	0.151758	9.68	294.3178367	0.318745	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$327.74)	(\$334.19)	0.153618	4.84	294.3178367	0.159372	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$293.47)	(\$302.73)	0.223778	0	423.087267	0	Yes	Yes

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,711.14	\$2,412.33	2.996964	818	6483.433827	1.222735	No	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$185.38	\$33.08	1.084408	1.94	758.6858853	0.024781	Yes	Yes
16.99059	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$232.55)	(\$309.30)	0.299868	51.77	165.7196008	3.027529	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$139.48	\$79.74	1.168209	84.03	2555.845745	0.318628	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$181.49	\$121.75	1.281807	42.02	2555.845745	0.159333	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$492.20	\$406.28	2.041733	0	3674.014935	0	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$106.40	\$50.36	1.107185	79.83	2398.276982	0.32259	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$393.13)	(\$393.27)	0.00237	4.2	3.971675028	10.24848	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$356.73)	(\$367.16)	0.131092	32.55	158.4566058	1.990786	No	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$39.99)	(\$105.56)	0.806289	154.91	1552.629065	0.966932	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$602,514.51)	(\$602,567.71)	0.000247	602326.3	264.4850168	22070.63	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$275,480.05)	(\$275,494.03)	0.00014	275142.7	61.73694028	43191.36	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$238.05	\$41.13	1.081053	117.49	981.7750939	1.159773	No	Yes
995.3295	980.4858	1142.361	1172.517	1202.048	1223.079	1254.767	1156.392	1186.892	1118.423	1143.204	1227.298	1222.048	1552.329	\$16,924.72	\$1,001.96	1.091855	10518.07	7248.846417	14.06213	No	No	
1940.892	1939.674	2194.705	2257.611	2316.424	2369.955	2432.455	2287.705	0	0	0	0	0	0	0	(\$21,408.17)	(\$40,907.11)	0.328885	60563.95	16106.78661	36.44092	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$204.91	\$85.01	1.159202	144	1669.607464	0.835857	Yes	Yes
431.0096	423.1971	494.2284	505.5097	519.9159	528.7284	541.6659	500.2284	513.0096	484.2596	493.6971	529.4471	529.1971	671.5409	\$10,620.67	\$3,739.24	3.659376	1016.06	3132.716767	3.143274	No	No	
1737.572	1711.291	1992.885	2046.416	2098.135	2135.76	2190.322	2017.447	2074.385	1952.01	1998.041	2144.26	2134.572	2711.385	\$44,711.74	\$16,913.18	5.366247	3483.62	12651.88134	2.668454	No	No	
566.2517	555.1892	651.5642	667.6267	0	0	0	0	0	0	0	0	0	0	0	\$1,925.89	(\$1,871.52)	0.729619	6531.79	4003.572321	15.81134	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$85.16)	(\$157.84)	0.704413	144	1022.37525	1.365011	No	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9,308.83	\$7,627.78	2.062743	6787.45	56388.87304	1.166534	No	Yes
1585.765	1584.358	1793.015	1845.077	1893.296	1937.327	0	0	0	0	0	0	0	0	0	\$27,260.96	\$14,115.96	12.82677	803.56	13160.4148	0.591742	Yes	Yes
1833.208	1831.989	2072.895	2131.833	2188.333	2238.458	0	0	0	0	0	0	0	0	0	\$28,378.39	\$13,183.87	3.921264	4123.07	15212.28698	2.626698	No	No
2406.02	2370.957	2760.707	2833.551	2906.332	2957.739	0	0	0	0	0	0	0	0	0	\$41,211.28	\$21,075.12	10.4827	1832.48	17521.80029	1.013549	No	Yes
11.62337	9.904623	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$339.17)	(\$401.26)	0.191709	106.43	44.03832608	23.42164	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$561.08)	(\$628.51)	0.422303	697.95	1731.347602	3.906826	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$100.40)	(\$153.58)	0.702637	126.47	1367.707058	0.896145	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$71.97)	(\$161.95)	0.791163	385.48	2314.480135	1.614107	No	Yes
551.5902	541.6527	633.8089	650.3714	666.4652	678.1214	0	0	0	0	0	0	0	0	0	\$8,492.06	\$3,874.10	3.641573	1076.59	3965.212489	2.631285	No	No
119.7207	120.0645	135.8457	139.4082	143.7832	146.6582	0	0	0	0	0	0	0	0	0	\$1,383.95	\$389.51	1.504853	381.53	1021.866445	3.618417	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,476.82	\$661.96	1.423119	1174.47	3554.358296	3.20232	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,131.87	\$2,533.88	2.822938	1000	2688.343772	3.60495	No	No
388.2555	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,537.44	\$1,777.05	2.466053	822.13	3354.031211	2.375513	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$187.21)	(\$251.51)	0.635492	300	1653.941665	1.757863	No	Yes
345.7775	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,426.81	\$1,879.05	3.427551	384.05	3342.669414	1.11347	No	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$30,588.93)	(\$30,738.22)	0.013093	30756	650.3382132	458.3261	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$520.31	(\$96.11)	0.943287	1304.75	1760.767853	7.181402	No	No
1027.949	853.1365	1245.574	1270.543	1297.261	1297.355	0	0	0	0	0	0	0	0	0	\$14,570.47	\$5,738.96	2.355767	3843	4105.04238	9.072704	No	No
263.4361	249.4048	309.4673	316.2173	324.8423	327.7173	0	0	0	0	0	0	0	0	0	\$2,898.93	\$663.71	1.350147	1505.52	1507.218188	9.680425	No	No
588.4924	627.2112	643.4924	663.0549	684.0549	709.8674	728.4924	705.0549	735.2424	715.7424	715.7737	763.6487	802.6174	870.2424	\$8,815.67	(\$662.41)	0.914589	7365.58	7048.386987	10.12748	No	No	
-527.75	-543.5	-560.5	-582.5	-605	-627	-645.5	-668	-690	-709	-732.5	-756.5	-774	-791	(\$14,953.88)	(\$6,325.52)	99999	0	4944.945244	0	Yes	Yes	
540.1005	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$3,731.38	\$1,201.45	1.40401	2583.82	3094.561938	8.091836	No	No
2180.934	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$16,466.27	\$6,686.47	1.66562	9655.48	20574.30688	4.548128	No	No
1135.238	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$9,784.42)	(\$14,873.62)	0.369244	23190.6	10703.34845	20.99792	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,037.57	\$306.96	1.187174	1250	2653.970405	4.56455	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,080.98	\$831.02	2.423631	193.73	2550.017264	0.736271	Yes	Yes
550.33	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,903.84	\$3,443.09	5.448148	384.05	5314.990719	0.700276	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$30,247.89)	(\$30,488.69)	0.021104	30756	1036.398099	287.5989	No	No
1632.09	1355.902	1978.746	2019.433	2058.84	2059.808	0	0	0	0	0	0	0	0	0	\$25,634.23	\$11,606.51	3.741911	3843	6520.9399	5.711421	No	No
428.8748	402.9685	504.4998	516.1248	528.3123	534.031	0	0	0	0	0	0	0	0	0	\$5,913.47	\$2,271.20	2.198194	1505.52	2400.682258	6.077653	No	No
562.4063	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,053.61	\$3,537.63	5.570285	384.05	5434.496542	0.684877	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$30,231.63)	(\$30,476.69)	0.021489	30756	1059.105267	281.4328	No	No
1668.753	1385.816	2022.816	2064.441	2104.441	2105.034	0	0	0	0	0	0	0	0	0	\$26,302.67	\$11,961.56	3.825788	3843	6667.413373	5.58595	No	No
2201.022	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,289.00	\$3,000.28	1.214355	13606.8	12839.10456	10.27082	No	No
1484.365	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$15,033.35	\$8,098.21	3.405255	2976.88	8735.694158	3.302539	No	No

665.0132	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,311.63	\$2,338.39	1.848246	2366.73	6422.279531	3.571441	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$373.71	\$144.98	1.210109	300	1866.350011	1.557802	No	Yes
272.2648	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,353.24	\$1,134.95	2.19031	563.49	2633.703365	2.073497	No	No
773.0842	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$14,311.32)	(\$18,020.23)	0.248656	23594	2839.924641	80.51537	No	No
352.6921	284.3796	430.5983	438.6296	448.2858	447.5358	0	0	0	0	0	0	0	0	0	\$3,517.27	\$474.81	1.160769	2563.37	1298.148605	19.13687	No	No
310.637	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,924.18	\$1,534.06	2.807456	458.74	2988.754342	1.487512	No	Yes
21.62356	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$150.75)	(\$248.28)	0.404268	26.76	211.5940688	1.22565	No	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,288.54	\$629.08	1.520758	818	3274.113148	2.421272	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$98.26)	(\$175.57)	0.551241	1.24	383.1339245	0.031366	Yes	Yes
8.108699	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$317.82)	(\$356.14)	0.15827	33.1	83.68786382	3.833095	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$786.74	\$654.38	2.111001	199	6052.525931	0.31864	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$886.24	\$753.88	2.540101	99.5	6052.525931	0.15932	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,603.48	\$1,411.38	4.618927	0	8700.652158	0	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$711.63	\$587.41	2.014438	189.05	5679.359986	0.322598	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$390.00)	(\$390.00)	0	0	0.663164191	0	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$397.50)	(\$397.74)	0.005526	9.95	9.405367183	10.25254	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$343.40)	(\$358.84)	0.188014	51.93	252.8493592	1.990401	No	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$376.54	\$230.69	1.301682	374.69	3755.439854	0.966931	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$130,370.15)	(\$130,391.72)	0.000461	130061.8	98.43106205	12805.65	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$42,191.80)	(\$42,196.38)	0.000312	41819.53	20.82602779	19460.62	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$57.59)	(\$161.76)	0.642197	62.09	518.8491945	1.15975	No	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,566.46	\$3,405.51	1.433698	7462.27	12896.37123	5.607735	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$22,730.65)	(\$27,758.46)	0.359791	42968.42	28655.47382	14.53201	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$692.88	\$497.00	1.930716	144	2970.385795	0.469822	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,986.56	\$3,755.78	4.380964	720.86	5573.394368	1.253474	No	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$25,791.58	\$16,784.84	6.865688	2471.53	22508.87549	1.064133	No	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$489.52)	(\$1,382.49)	0.724829	4634.12	7122.726522	6.305289	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$211.91	\$93.04	1.174241	144	1818.899886	0.767251	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$735.24	\$735.24	1.141242	4815.51	100320.8956	0.465195	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,388.71	\$10,268.15	11.69487	570.1	23413.59819	0.235975	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$13,272.46	\$9,664.93	3.915339	2925.2	27064.07412	1.047482	No	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$21,928.84	\$16,609.19	10.82734	1300.1	31172.90485	0.404188	Yes	Yes
1.239881	1.177381	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$415.27)	(\$421.70)	0.025036	42.53	13.48967698	30.55469	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$417.31)	(\$424.57)	0.103932	83.81	179.9436104	4.513812	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$360.52)	(\$366.21)	0.096194	15.19	142.1494699	1.035611	No	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$403.61)	(\$440.77)	0.364718	303.82	954.913532	3.083446	No	No
2473.594	2433.594	2841.594	2916.75	2990	3043.032	0	0	0	0	0	0	0	0	0	\$41,998.96	\$21,281.45	8.956932	2284.58	17779.9999	1.245256	No	Yes
511.8783	518.9095	573.1283	589.972	606.6908	622.6595	0	0	0	0	0	0	0	0	0	\$7,963.22	\$3,742.65	4.119837	809.63	4582.112562	1.712399	No	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,074.59	\$6,628.69	3.299824	2492.26	15937.92892	1.515463	No	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$23,360.21	\$16,199.22	12.65411	1000	12054.50683	0.80396	Yes	Yes
1660.313	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$18,103.38	\$10,624.85	5.977465	1744.59	15039.69579	1.124186	No	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,564.02	\$1,275.96	2.849211	300	7416.564047	0.392015	Yes	Yes
1552.574	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$17,627.58	\$10,686.90	9.869017	814.97	14988.7486	0.526939	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$28,774.46)	(\$29,405.00)	0.055898	30756	2916.158912	102.2122	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,554.71	\$5,702.32	4.364698	1304.75	8148.452022	1.551802	No	Yes
4605.668	3826.855	5583.324	5696.636	5795.418	5810.543	0	0	0	0	0	0	0	0	0	\$80,006.62	\$40,442.43	10.55408	3843	18405.73664	2.023491	No	No
1081.506	1049.756	1259.006	1290.037	1321.693	1338.162	0	0	0	0	0	0	0	0	0	\$17,746.90	\$8,608.61	5.541554	1505.52	6758.09435	2.158968	No	No
2198.468	2362.155	2421.405	2497.812	2551.53	2632.093	2727.218	2652.468	2759.03	2692.062	2680.655	2854.312	3017.655	3273.968	0	\$46,096.21	\$10,567.31	1.659629	15630.07	28041.27514	5.401908	No	No
-2098.25	-2160.25	-2231.75	-2318.5	-2416	-2497	-2566.5	-2652	-2743.5	-2821.5	-2911.5	-3004.5	-3084.5	-3143	0	(\$59,506.38)	(\$25,179.88)	99999	0	18603.77017	0	Yes	Yes
2423.415	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$24,187.04	\$12,842.70	3.186744	5482.98	13876.35049	3.829353	No	No
9566.611	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$95,032.51	\$52,306.97	3.505205	20489.32	92257.4114	2.152337	No	No
4968.933	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$10,699.56	(\$11,524.88)	0.76765	49211.43	47994.90695	9.93699	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$9,522.25	\$6,499.17	4.962907	1250	11900.4016	1.017964	No	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,655.00	\$5,535.61	7.910011	411.1	11434.27696	0.348436	Yes	Yes
2466.978	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$28,738.72	\$17,703.75	15.69227	814.97	23832.78943	0.331399	Yes	Yes

-1186.25	-1221.75	-1261.75	-1311	-1363	-1412	-1450.5	-1500	-1550.5	-1594.5	-1647	-1698	-1742.5	-1777	(\$33,632.25)	(\$14,230.32)	99999	0	11725.77558	0	Yes	Yes
1060.964	0	0	0	0	0	0	0	0	0	0	0	0	0	\$7,619.58	\$2,653.00	1.478711	5151.97	6074.250006	8.219865	No	No
4517.123	0	0	0	0	0	0	0	0	0	0	0	0	0	\$35,439.87	\$15,065.90	1.76701	19252.38	40384.8742	4.620082	No	No
2350.546	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$17,961.93)	(\$28,565.43)	0.387409	46240.52	21009.41075	21.3301	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,101.37	\$2,521.68	2.537607	1250	5209.585629	2.325363	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,489.80	\$1,999.49	3.575733	386.28	5005.531134	0.747887	Yes	Yes
1080.53	0	0	0	0	0	0	0	0	0	0	0	0	0	\$11,953.64	\$7,122.17	7.162271	765.77	10432.798	0.711347	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$29,260.29)	(\$29,770.34)	0.044168	30756	2034.3466	146.5173	No	No
3203.803	2662.116	3884.21	3964.366	4033.272	4042.741	0	0	0	0	0	0	0	0	\$54,381.59	\$26,852.71	7.343659	3843	12801.85818	2.909252	No	No
931.7001	843.2626	1107.763	1131.731	1158.45	1164.544	0	0	0	0	0	0	0	0	\$15,100.38	\$7,153.58	4.773939	1505.52	4712.940406	3.095841	No	No
1104.35	0	0	0	0	0	0	0	0	0	0	0	0	0	\$12,248.70	\$7,308.92	7.323854	765.77	10667.38867	0.695704	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$29,226.49)	(\$29,745.25)	0.044974	30756	2078.920923	143.3758	No	No
3275.228	2721.291	3970.822	4052.916	4123.885	4133.635	0	0	0	0	0	0	0	0	\$55,691.06	\$27,547.05	7.507689	3843	13088.60321	2.845516	No	No
4638.073	0	0	0	0	0	0	0	0	0	0	0	0	0	\$43,498.94	\$21,818.25	2.558803	13606.8	27060.08029	4.873163	No	No
2913.33	0	0	0	0	0	0	0	0	0	0	0	0	0	\$29,786.71	\$16,175.30	3.557077	5935.7	17147.11031	3.354788	No	No
684.2003	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,658.90	\$1,599.75	1.439223	3252.23	6608.134284	4.769649	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$500.23	\$244.41	1.354222	300	2089.830284	1.391215	No	Yes
474.67	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,356.40	\$2,149.20	2.419956	1123.57	2949.553645	3.691712	No	No
869.425	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$13,100.31)	(\$17,273.54)	0.279789	23594	3194.583815	71.57664	No	No
396.71	319.8349	484.085	493.2412	504.585	502.1162	0	0	0	0	0	0	0	0	\$1,771.47	(\$1,648.43)	0.70035	5111.18	1459.462654	33.94003	No	No
2691.129	0	0	0	0	0	0	0	0	0	0	0	0	0	\$28,136.23	\$16,100.49	4.561101	4131.21	25993.92132	1.540244	No	Yes
189.7523	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,688.98	\$837.89	2.348644	231.28	1840.284929	1.217971	No	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$20,392.47	\$14,689.22	13.15995	818	28475.7561	0.278395	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,127.09	\$1,459.60	4.638255	11.18	3332.208654	0.032516	Yes	Yes
75.28784	0	0	0	0	0	0	0	0	0	0	0	0	0	\$225.10	(\$111.07)	0.838581	298.09	727.8536466	3.969057	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$247.46)	(\$264.25)	0.346627	14.44	438.963395	0.318803	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$240.24)	(\$257.03)	0.352928	7.22	438.963395	0.159402	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$164.38)	(\$188.49)	0.516702	0	631.1191374	0	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$256.61)	(\$272.33)	0.325421	13.71	411.8850621	0.322586	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$390.72)	(\$390.72)	0	0.72	0.682130743	10.22937	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$337.77)	(\$350.54)	0.146498	20.71	100.8394116	1.99037	No	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$126.18)	(\$173.20)	0.615721	60.72	608.4855788	0.967087	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$253,485.26)	(\$253,514.70)	0.000325	253207.2	146.281629	16775.3	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$11,188.73)	(\$11,190.54)	0.000397	10804.98	6.923320224	15124.94	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$141.67)	(\$220.96)	0.500509	52.38	393.9075619	1.28871	No	Yes
371.7846	365.9721	426.8471	436.6596	450.0971	456.7846	0	0	0	0	0	0	0	0	\$3,764.54	\$652.92	1.221437	2558.54	2709.637109	9.150927	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$7,434.01)	(\$10,134.15)	0.329852	14732.27	6020.757876	23.71387	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$271.58)	(\$313.69)	0.412564	144	624.1034058	2.236093	No	No
161.0584	157.9334	184.0272	188.9022	194.4022	197.9647	0	0	0	0	0	0	0	0	\$2,263.90	\$919.54	2.44319	247.16	1171.017461	2.045497	No	No
649.5511	638.6448	744.7386	764.3011	783.7073	797.7698	0	0	0	0	0	0	0	0	\$10,482.84	\$5,050.33	5.081401	847.4	4729.305481	1.736501	No	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$14.49)	(\$633.06)	0.680088	1588.87	1496.545402	10.28922	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$373.20)	(\$398.98)	0.252841	144	382.1663963	3.651691	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$477.41	\$400.40	1.196174	1651.06	21078.29084	0.759122	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5,097.72	\$3,183.56	5.830303	269.08	4919.396108	0.530095	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,885.90	\$2,672.67	2.509418	1380.66	5686.391508	2.353065	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$8,338.37	\$5,187.52	6.168757	613.63	6549.692749	0.907966	Yes	Yes
0.911264	0.911264	0	0	0	0	0	0	0	0	0	0	0	0	(\$410.32)	(\$416.06)	0.022598	35.68	11.14834452	31.01691	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$505.21)	(\$524.01)	0.196003	261.76	482.3789278	5.258949	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$320.27)	(\$335.24)	0.233614	47.43	381.0633165	1.206257	No	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$372.55)	(\$394.59)	0.275818	154.88	563.720243	2.66266	No	No
105.297	103.047	121.547	124.0783	127.547	129.547	0	0	0	0	0	0	0	0	\$1,312.81	\$430.81	1.730389	199.83	757.5239967	2.556515	No	No
23.06087	23.27962	26.84212	27.06087	29.27962	28.90462	0	0	0	0	0	0	0	0	(\$41.27)	(\$235.02)	0.490007	70.82	195.2182752	3.515762	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$17.00)	(\$175.72)	0.710987	218	679.0762879	3.111157	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$334.20)	(\$639.58)	0.539872	1000	513.6040935	18.86929	No	No
75.15029	0	0	0	0	0	0	0	0	0	0	0	0	0	\$380.52	\$38.29	1.070572	152.6	640.7670016	2.308014	No	No

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,817.29	\$4,281.42	2.088806	3542.22	47493.98727	0.722805	Yes	Yes
1254.986	1267.236	1406.58	0	0	0	0	0	0	0	0	0	0	0	0	\$17,174.44	\$9,845.30	13.1643	419.36	11084.46906	0.366654	Yes	Yes
1450.878	1465.816	1625.941	0	0	0	0	0	0	0	0	0	0	0	0	\$18,248.25	\$9,775.23	4.845883	2151.74	12812.67592	1.627549	No	Yes
2026.393	1996.549	2324.111	0	0	0	0	0	0	0	0	0	0	0	0	\$27,909.49	\$15,902.51	12.811174	956.33	14757.88214	0.628012	Yes	Yes
5.364697	5.145947	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$391.44)	(\$418.95)	0.093213	72.02	29.10547643	23.98073	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$5,082.17)	(\$5,242.83)	0.172982	5949.44	4139.197709	13.92977	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$473.98)	(\$601.03)	0.590605	1078.09	3269.828607	3.195318	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$1,481.65)	(\$1,550.79)	0.233139	1632.25	1778.929475	8.892256	No	No
421.0883	413.5258	484.1196	495.8384	509.7759	519.0571	0	0	0	0	0	0	0	0	0	\$6,451.71	\$2,923.41	3.526147	767.26	3028.046995	2.455636	No	No
89.84253	90.06128	101.4363	103.6863	107.8425	109.9675	0	0	0	0	0	0	0	0	0	\$951.93	\$207.94	1.314153	271.91	780.3536807	3.376896	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,055.25	\$445.33	1.362935	837.01	2714.470567	2.988337	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,829.74	\$1,609.03	2.157572	1000	2053.017099	4.720538	No	No
291.9194	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,588.44	\$1,268.71	2.300028	585.91	2561.359636	2.216891	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$306.09)	(\$355.10)	0.48536	300	1263.071053	2.301853	No	No
263.6289	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,541.55	\$1,360.48	3.04984	273.7	2552.683425	1.039111	No	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$30,727.59)	(\$30,839.47)	0.009842	30756	496.6419031	600.1648	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$5.06	(\$467.96)	0.723877	1304.75	1351.115719	9.35877	No	No
784.7193	651.6568	951.6255	971.063	991.563	991.5005	0	0	0	0	0	0	0	0	0	\$10,129.85	\$3,383.81	1.799387	3843	3135.507172	11.87809	No	No
195.5761	186.9511	228.3574	233.9511	239.7324	242.6699	0	0	0	0	0	0	0	0	0	\$1,657.01	\$2.25	1.001186	1505.52	1151.04028	12.67594	No	No
423.099	451.6927	463.0677	476.3177	491.5052	510.3177	524.3177	507.9427	528.6615	514.4427	515.1927	550.1927	576.2552	624.9427	\$6,278.50	(\$537.41)	0.904702	5249.27	5162.463777	9.854303	No	No	
-386.25	-398.25	-410.75	-427.5	-443.5	-459	-472.5	-489	-504.5	-519.5	-536.5	-554	-567.5	-580	(\$10,954.00)	(\$4,632.99)	99999	0	3555.866004	0	Yes	Yes	
412.2679	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,888.54	\$956.72	1.428749	1841.43	2363.18695	7.551638	No	No
1639.049	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$12,622.50	\$5,289.19	1.727414	6881.23	15711.73883	4.244493	No	No
853.3167	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$6,563.27)	(\$10,379.83)	0.38644	16527.38	8173.872521	19.59567	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$353.47	(\$188.99)	0.884762	1250	2026.704588	5.97728	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$743.10	\$552.29	2.045857	138.07	1947.321924	0.687141	Yes	Yes
420.9001	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,439.79	\$2,559.22	4.855988	273.7	4058.815586	0.653521	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$30,475.37)	(\$30,654.83)	0.01577	30756	791.4511146	376.6082	No	No
1246.873	1035.936	1512.061	1542.405	1575.467	1574.342	0	0	0	0	0	0	0	0	0	\$18,593.88	\$7,873.03	2.859918	3843	4983.984695	7.472703	No	No
499.0352	403.0039	609.0977	620.0664	633.5977	630.9414	0	0	0	0	0	0	0	0	0	\$7,247.83	\$2,947.92	2.555204	1505.52	1834.831575	7.951963	No	No
429.3686	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$4,550.83	\$2,629.43	4.961773	273.7	4150.141382	0.63914	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$30,462.66)	(\$30,645.34)	0.016075	30756	808.8038753	368.5281	No	No
1274.403	1058.653	1544.559	1576.934	1609.372	1608.216	0	0	0	0	0	0	0	0	0	\$19,091.71	\$8,136.88	2.922249	3843	5091.779251	7.314503	No	No
1687.293	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$6,928.64	(\$961.60)	0.931298	13606.8	9843.854212	13.39599	No	No
1133.819	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$11,538.75	\$6,243.32	3.485845	2121.55	6671.08476	3.082058	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$42.89)	(\$181.99)	0.736241	300	1134.887213	2.561843	No	No
165.3224	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,219.61	\$478.38	1.604323	401.59	1601.367512	2.43039	No	No
470.834	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$18,080.96)	(\$20,344.25)	0.151757	23594	1732.604667	131.9733	No	No
214.6086	173.4211	263.1712	267.0774	273.5462	272.3274	0	0	0	0	0	0	0	0	0	\$1,726.11	(\$127.77)	0.942364	1826.85	791.1824339	22.37743	No	No
275.0969	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$2,326.27	\$1,092.11	2.073598	627.24	2543.956664	2.389506	No	No
274.0143	279.233	304.7643	314.2643	323.858	332.0768	0	0	0	0	0	0	0	0	0	\$3,047.65	\$797.07	1.432508	1452.91	2537.932941	5.548078	No	No
19.53688	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$448.79)	(\$535.59)	0.218521	295.35	180.1038424	15.89271	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$1,010.94	\$422.12	1.349437	818	2786.847311	2.844619	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$129.76)	(\$199.23)	0.491379	1.7	326.1144907	0.05052	Yes	Yes
7.350641	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$341.60)	(\$375.77)	0.136675	45.26	71.23312066	6.157673	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$121.79)	(\$153.63)	0.629996	25.2	766.5865762	0.318584	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$109.19)	(\$141.03)	0.649713	12.6	766.5865762	0.159292	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$32.11	(\$13.75)	0.964737	0	1101.972981	0	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$138.61)	(\$168.48)	0.59299	23.94	719.3249872	0.32254	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$390.00)	(\$390.00)	0	0	0.083992441	0	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$391.26)	(\$391.26)	0	1.26	1.1912428	10.25072	No	No
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$259.79)	(\$282.99)	0.274388	0	164.6312042	0	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$309.90)	(\$329.09)	0.212599	27.94	136.0340245	1.990503	No	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$16.52)	(\$82.80)	0.822834	77.35	775.2400969	0.966959	Yes	Yes
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(\$291,527.67)	(\$291,544.21)	0.000159	291200.6	76.97122683	36664.68	No	No

vity	Fails RIM and <2-yr Payback	2-yr Payback Incentive	Verify Payback	2-yr PB Incentive % of Cust Cost	Program Costs	Commercial	Savings per 10K SqFt			Applicable 10K SqFt	Applicable Households with:		CS PM Part 2 yr PB
						2yr PB Max Penetration	kWh	skW	wkW		AC 2-yr PB	New Mature	
No	Keep	\$6,693.85	2	77.6%	\$390.00	30.34%	9,367	2.922	1.487	4,693	712	M	52
No	Keep	\$7,561.46	2	65.4%	\$390.00	30.34%	19,376	6.045	3.076	2,119	321	M	152
No	Keep	\$5,124.35	2	66.0%	\$390.00	30.34%	12,792	4.265	1.619	2,588	392	M	316
No	Drop	NA	NA	NA	NA	5.63%	20,813	4.130	2.634	2,826	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	2,157	0.443	0.273	706	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	4,048	1.263	0.643	6,704	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	16,348	5.101	2.596	2,119	NA	M	NA
No	Keep	\$3,742.09	2	69.8%	\$390.00	30.34%	7,827	2.610	0.991	2,588	392	M	316
Yes	Drop	NA	NA	NA	NA	5.63%	1,321	0.262	0.167	706	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	72,864	29.176	19.611	552	NA	M	NA
No	Keep	\$10,217.89	2	40.5%	\$390.00	30.34%	72,864	29.176	19.611	184	28	M	40
Yes	Drop	NA	NA	NA	NA	5.63%	17,005	3.375	2.152	638	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	22,641	7.064	3.595	638	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	55	0.057	0.009	10,198	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	1,084	0.114	0.035	14,952	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	857	0.090	0.028	1,480	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	947	0.100	0.000	1,480	NA	N	NA
Yes	Keep	\$307.82	2	23.3%	\$390.00	30.34%	4,911	2.287	0.004	3,712	563	M	670
No	Keep	\$207.08	2	44.2%	\$390.00	30.34%	1,266	0.407	0.000	3,931	596	N	24
No	Keep	\$532.98	2	37.0%	\$390.00	30.34%	4,402	0.995	0.067	329	50	N	163
Yes	Keep	\$312.83	2	31.3%	\$390.00	30.34%	3,330	3.775	0.025	1,638	248	N	420
Yes	Keep	\$151.73	2	15.0%	\$390.00	30.34%	4,154	0.939	0.016	2,022	307	N	452
Yes	Drop	NA	NA	NA	NA	5.63%	4,140	0.258	0.283	2,129	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	806	0.182	0.003	1,965	NA	M	NA
No	Keep	\$834.62	2	64.0%	\$390.00	30.34%	2,278	1.083	-0.053	444	67	M	110
No	Keep	\$2,793.68	2	72.7%	\$390.00	30.34%	5,085	2.166	4.881	1,310	199	M	30
No	Keep	\$1,120.25	2	74.4%	\$390.00	30.34%	1,867	1.100	0.027	1,310	199	M	376
No	Keep	\$11,337.41	2	83.3%	\$390.00	30.34%	10,997	5.450	0.000	1,059	161	M	1,059
No	Keep	\$11,952.02	2	85.8%	\$390.00	30.34%		10.361	0.020	0	0	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	-2,604			873	NA	M	NA
No	Keep	\$2,380.31	2	75.1%	\$390.00	30.34%	3,833	1.971	0.000	3,009	456	M	456
No	Keep	\$6,591.86	2	55.6%	\$390.00	30.34%	25,483	4.200	0.000	3,343	507	N	483
No	Drop	NA	NA	NA	NA	5.63%	13,257	2.187	0.070	3,310	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	3,158	3.581	0.971	2,507	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	3,286	0.230	0.012	1,655	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	6,583	0.410	0.450	3,260	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	1,284	0.300	0.000	3,009	NA	M	NA
No	Keep	\$655.56	2	47.9%	\$390.00	30.34%	3,461	1.645	-0.329	679	103	M	169
No	Keep	\$2,176.27	2	56.6%	\$390.00	30.34%	8,076	3.441	7.753	2,006	304	M	40
No	Keep	\$891.92	2	59.2%	\$390.00	30.34%	2,973	1.827	0.631	2,006	304	M	575
No	Drop	NA	NA	NA	NA	5.63%	13,549	5.468	0.000	720	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	6,731	0.420	0.460	709	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	1,312	0.304	0.005	654	NA	M	NA
No	Keep	\$574.25	2	44.0%	\$390.00	30.34%	3,540	1.682	-0.023	148	22	M	37
No	Keep	\$2,138.66	2	55.7%	\$390.00	30.34%	8,259	3.519	7.927	436	66	M	10
No	Keep	\$878.47	2	58.4%	\$390.00	30.34%	3,038	1.861	0.044	436	66	M	125
No	Keep	\$9,940.77	2	73.1%	\$390.00	30.34%	17,764	8.804	0.000	353	53	M	353
No	Keep	\$1,420.81	2	38.9%	\$390.00	30.34%	10,820	5.268	0.371	1,110	168	M	513
No	Keep	\$4,216.23	2	62.7%	\$390.00	30.34%	12,166	4.057	0.046	999	152	M	122
No	Drop	NA	NA	NA	NA	5.63%	246	0.085	0.031	16,670	NA	M	NA
Yes	Keep	\$560.60	2	31.4%	\$390.00	30.34%	5,945	0.206	0.189	4,628	702	N	413
Yes	Drop	NA	NA	NA	NA	5.63%	1,662	0.058	0.053	9,377	NA	N	NA

Yes	Keep	\$207.59	2	30.0%	\$390.00	30.34%	2,345	0.316	0.000	16,670	2,528	M	66
No	Drop	NA	NA	NA	NA	5.63%	2,530	5.739	3.458	9,377	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	1,156	2.623	1.581	9,377	NA	M	NA
No	Keep	\$236.15	2	36.4%	\$390.00	30.34%	1,999	0.310	0.235	9,745	1,478	N	64
No	Keep	\$1,091.15	2	72.6%	\$390.00	30.34%	1,995	0.309	0.234	5,078	770	N	81
No	Drop	NA	NA	NA	NA	5.63%	142	0.022	0.017	5,078	NA	N	NA
No	Keep	\$365.97	2	44.7%	\$390.00	30.34%	2,190	0.341	0.257	5,770	875	N	6
Yes	Drop	NA	NA	NA	NA	5.63%	256	0.040	0.030	5,770	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	56	0.009	0.007	5,770	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	4,083	0.344	0.665	9,377	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	4,083	0.344	0.665	9,377	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	5,870	0.751	0.956	833	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	3,831	0.323	0.624	5,001	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	6	0.001	0.001	5,001	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	669	0.086	0.109	1,667	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	552	0.047	0.090	8,252	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	52	0.008	0.002	12,573	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	11	0.002	0.000	12,573	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	1,342	0.106	0.100	11,085	NA	N	NA
No	Keep	\$5,730.17	2	72.6%	\$390.00	30.34%	10,499	3.276	1.667	625	95	M	7
No	Keep	\$6,099.86	2	57.6%	\$390.00	30.34%	21,718	6.776	3.448	188	29	M	14
No	Drop	NA	NA	NA	NA	5.63%	9,482	3.162	0.829	86	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	23,329	4.646	2.040	471	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	2,418	0.499	0.211	24	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	4,537	1.416	0.720	1,340	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	18,325	5.717	2.909	282	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	5,799	1.934	0.507	129	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	1,481	0.295	0.129	35	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	81,673	32.704	21.981	462	NA	M	NA
Yes	Keep	\$6,262.96	2	27.1%	\$390.00	30.34%	81,673	32.704	21.981	154	23	M	30
Yes	Drop	NA	NA	NA	NA	5.63%	19,061	3.796	1.667	2	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	22,033	6.874	3.498	2	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	25,378	7.918	4.029	2	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	177	0.101	0.021	3,533	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	4,929	0.421	0.165	3,864	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	3,893	0.333	0.131	383	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	5,495	2.559	0.000	383	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	13,355	4.294	0.007	64	NA	M	NA
Yes	Keep	\$11.49	2	1.6%	\$390.00	30.34%	3,442	0.719	0.000	68	10	N	0
Yes	Drop	NA	NA	NA	NA	5.63%	11,971	13.571	0.112	6	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	9,055	10.264	0.042	28	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	11,297	0.704	0.773	35	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	11,258	0.702	0.770	37	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	2,190	1.041	0.005	34	NA	M	NA
Yes	Keep	\$84.33	2	6.5%	\$390.00	30.34%	5,914	2.810	-0.085	55	8	M	14
Yes	Keep	\$989.82	2	25.8%	\$390.00	30.34%	13,826	5.891	13.271	23	3	M	0
Yes	Keep	\$457.90	2	30.4%	\$390.00	30.34%	5,076	2.516	0.045	23	3	M	6
No	Keep	\$7,468.94	2	54.9%	\$390.00	30.34%	29,742	14.740	0.000	19	3	M	19
No	Keep	\$9,015.54	2	64.7%	\$390.00	30.34%		-3.644	0.034	0	0	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	-7,085			15	NA	M	NA
No	Keep	\$2,737.04	2	56.0%	\$390.00	30.34%	10,423	5.360	0.000	1,071	162	M	162
Yes	Drop	NA	NA	NA	NA	5.63%	8,939	2.735	0.000	589	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	8,589	9.736	2.640	892	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	8,937	0.551	0.021	589	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	17,902	1.116	1.224	1,160	NA	M	NA

No	Drop	NA	NA	NA	NA	5.63%	3,491	0.718	0.000	1,071	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	9,035	4.293	-0.532	1,729	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	21,959	9.356	21.079	714	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	8,084	4.372	1.060	714	NA	M	NA
Yes	Keep	\$3,924.90	2	28.8%	\$390.00	30.34%	46,915	17.088	0.000	600	91	M	600
No	Drop	NA	NA	NA	NA	5.63%	36,843	2.297	2.519	81	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	18,304	1.141	1.252	80	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	3,567	1.695	0.008	74	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	9,232	4.387	-0.037	119	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	22,456	9.568	21.556	49	NA	M	NA
Yes	Keep	\$3,687.80	2	27.1%	\$390.00	30.34%	48,064	23.821	0.000	41	6	M	41
Yes	Drop	NA	NA	NA	NA	5.63%	29,423	14.325	1.008	414	NA	M	NA
No	Keep	\$3,540.82	2	34.1%	\$390.00	30.34%	33,085	11.032	0.078	373	57	M	46
No	Drop	NA	NA	NA	NA	5.63%	444	0.154	0.034	4,543	NA	M	NA
No	Keep	\$1,996.51	2	52.0%	\$390.00	30.34%	8,928	0.295	0.171	0	0	N	0
Yes	Drop	NA	NA	NA	NA	5.63%	3,006	0.099	0.058	2,556	NA	N	NA
Yes	Keep	\$190.44	2	17.9%	\$390.00	30.34%	4,243	0.544	0.000	4,543	689	M	18
No	Drop	NA	NA	NA	NA	5.63%	4,574	10.376	6.252	2,556	NA	M	NA
No	Keep	\$4,417.79	2	91.1%	\$390.00	30.34%	2,091	4.744	2.858	2,556	388	M	22
Yes	Drop	NA	NA	NA	NA	5.63%	7,329	0.968	0.141	4,543	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	16,989	2.748	0.982	1,795	NA	N	NA
No	Keep	\$4,479.88	2	56.2%	\$390.00	30.34%	16,949	2.739	0.979	935	142	N	15
No	Drop	NA	NA	NA	NA	5.63%	1,203	0.196	0.069	935	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	18,612	3.021	1.075	1,063	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	2,178	0.355	0.126	1,063	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	476	0.077	0.027	1,063	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	460	0.042	0.043	2,556	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	460	0.042	0.043	2,556	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	661	0.091	0.062	227	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	432	0.039	0.040	1,363	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	1	0.000	0.000	1,363	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	156	0.022	0.015	454	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	129	0.012	0.012	2,249	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	3,323	0.496	0.072	2,393	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	5,895	0.879	0.127	2,393	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	1,765	0.136	0.164	3,180	NA	N	NA
No	Keep	\$7,126.46	2	75.7%	\$390.00	30.34%	11,079	3.457	1.759	1,574	239	M	17
No	Keep	\$7,883.67	2	62.5%	\$390.00	30.34%	22,918	7.150	3.639	474	72	M	34
No	Drop	NA	NA	NA	NA	5.63%	10,006	3.336	0.803	217	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	24,618	5.528	1.976	284	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	4,788	1.494	0.760	2,249	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	19,337	6.033	3.070	474	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	6,119	2.040	0.491	217	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	1,563	0.351	0.125	237	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	86,186	34.511	23.196	384	NA	M	NA
No	Keep	\$9,769.67	2	35.5%	\$390.00	30.34%	86,186	34.511	23.196	128	19	M	30
Yes	Drop	NA	NA	NA	NA	5.63%	20,115	4.517	1.615	604	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	23,251	5.221	1.866	629	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	26,781	8.355	4.252	604	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	55	0.042	0.006	5,276	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	1,074	0.095	0.028	6,201	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	849	0.075	0.022	614	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	3,651	0.321	0.000	614	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	5,056	1.625	0.003	873	NA	M	NA
Yes	Keep	\$38.44	2	12.5%	\$390.00	30.34%	1,303	0.329	0.000	925	140	N	6

Yes	Keep	\$10.77	2	1.1%	\$390.00	30.34%	4,532	1.089	0.055	77	12	N	38
Yes	Keep	\$292.63	2	29.3%	\$390.00	30.34%	3,428	3.886	0.021	385	58	N	100
Yes	Drop	NA	NA	NA	NA	5.63%	4,276	1.028	0.013	476	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	2,109	0.127	0.006	385	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	4,262	0.266	0.291	501	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	829	0.199	0.002	462	NA	M	NA
No	Keep	\$842.04	2	64.5%	\$390.00	30.34%	2,242	1.065	-0.041	483	73	M	120
No	Keep	\$2,762.82	2	71.9%	\$390.00	30.34%	5,234	2.230	5.024	308	47	M	10
No	Keep	\$1,108.92	2	73.7%	\$390.00	30.34%	1,922	1.205	0.022	308	47	M	88
No	Keep	\$11,358.70	2	83.5%	\$390.00	30.34%	10,894	5.399	0.000	322	49	M	322
No	Keep	\$3,796.79	2	64.0%	\$390.00	30.34%		11.347	0.017	0	0	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	-2,680			205	NA	M	NA
No	Keep	\$1,266.93	2	60.9%	\$390.00	30.34%	3,946	2.029	0.000	1,813	275	M	275
Yes	Keep	\$2,363.62	2	30.4%	\$390.00	30.34%	26,232	4.599	0.000	2,014	305	N	291
No	Drop	NA	NA	NA	NA	5.63%	13,647	2.395	0.058	1,994	NA	N	NA
No	Keep	\$551.67	2	44.1%	\$390.00	30.34%	3,384	1.252	0.000	997	151	N	380
Yes	Drop	NA	NA	NA	NA	5.63%	3,251	3.686	0.999	1,511	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	6,777	0.423	0.463	1,964	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	1,321	0.329	0.000	1,813	NA	M	NA
No	Keep	\$2,127.33	2	55.4%	\$390.00	30.34%	8,314	3.542	7.980	1,208	183	M	20
No	Keep	\$873.90	2	58.0%	\$390.00	30.34%	3,061	2.001	0.516	1,208	183	M	347
Yes	Drop	NA	NA	NA	NA	5.63%	6,929	0.432	0.474	37	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	1,350	0.333	0.004	34	NA	M	NA
No	Keep	\$2,088.53	2	54.3%	\$390.00	30.34%	8,502	3.622	8.161	34	5	M	0
No	Keep	\$9,965.85	2	73.2%	\$390.00	30.34%	17,643	8.744	0.000	36	5	M	36
Yes	Keep	\$99.24	2	4.1%	\$390.00	30.34%	11,138	5.423	0.381	674	102	M	312
No	Keep	\$816.55	2	46.4%	\$390.00	30.34%	4,575	0.158	0.127	1,004	152	N	90
Yes	Drop	NA	NA	NA	NA	5.63%	1,447	0.050	0.040	4,049	NA	N	NA
Yes	Keep	\$32.49	2	7.2%	\$390.00	30.34%	2,042	0.274	0.000	7,197	1,092	M	28
No	Drop	NA	NA	NA	NA	5.63%	2,202	4.996	3.010	4,049	NA	M	NA
No	Keep	\$1,856.95	2	89.9%	\$390.00	30.34%	1,007	2.284	1.376	4,049	614	M	35
No	Keep	\$106.87	2	38.6%	\$390.00	30.34%	825	0.138	0.058	4,012	608	N	26
No	Drop	NA	NA	NA	NA	5.63%	58	0.010	0.004	2,090	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	904	0.152	0.063	2,375	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	106	0.018	0.007	2,375	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	23	0.004	0.002	2,375	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	505	0.049	0.063	4,049	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	505	0.049	0.063	4,049	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	726	0.106	0.090	360	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	474	0.046	0.059	2,159	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	1	0.000	0.000	2,159	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	117	0.011	0.015	3,563	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	763	0.074	0.095	2,483	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	43	0.006	0.001	4,810	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	24	0.003	0.001	4,810	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	206	0.016	0.020	4,396	NA	N	NA
No	Keep	\$6,878.88	2	56.0%	\$390.00	30.34%	26,137	8.155	4.150	752	114	M	8
No	Drop	NA	NA	NA	NA	5.63%	58,076	10.010	5.334	294	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	6,020	1.075	0.553	71	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	11,296	3.524	1.793	358	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	45,619	14.233	7.243	75	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	14,436	4.813	1.326	35	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	3,686	0.635	0.339	24	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	203,322	81.414	54.722	27	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	47,453	8.179	4.358	144	NA	M	NA

Yes	Drop	NA	NA	NA	NA	5.63%	54,851	9.454	5.037	150	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	63,179	19.711	10.031	144	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	30	0.014	0.004	1,403	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	2,364	0.219	0.099	1,581	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	1,867	0.173	0.079	157	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	3,527	0.326	0.000	157	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	11,241	3.614	0.010	99	NA	M	NA
Yes	Keep	\$85.46	2	12.5%	\$390.00	30.34%	2,897	0.539	0.000	105	16	N	1
Yes	Keep	\$23.94	2	1.1%	\$390.00	30.34%	10,076	1.784	0.157	9	1	N	4
Yes	Drop	NA	NA	NA	NA	5.63%	7,621	8.639	0.059	44	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	9,508	1.684	0.037	54	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	4,689	0.208	0.018	44	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	9,476	0.591	0.648	57	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	1,844	0.326	0.007	52	NA	M	NA
Yes	Keep	\$251.33	2	19.3%	\$390.00	30.34%	5,105	2.426	-0.122	45	7	M	11
No	Keep	\$1,441.57	2	37.5%	\$390.00	30.34%	11,637	4.958	11.170	35	5	M	0
No	Keep	\$623.78	2	41.4%	\$390.00	30.34%	4,273	1.973	0.063	35	5	M	10
No	Keep	\$9,369.18	2	71.0%	\$390.00	30.34%		18.582	0.048	0	0	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	-5,965			23	NA	M	NA
No	Keep	\$2,816.95	2	60.9%	\$390.00	30.34%	8,773	4.512	0.000	642	97	M	97
Yes	Keep	\$5,255.28	2	30.4%	\$390.00	30.34%	58,326	7.532	0.000	713	108	N	103
No	Drop	NA	NA	NA	NA	5.63%	30,343	3.923	0.166	706	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	7,524	2.050	0.000	353	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	7,229	8.195	2.222	535	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	15,067	0.939	1.030	695	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	2,938	0.538	0.000	642	NA	M	NA
Yes	Keep	\$28.56	2	0.7%	\$390.00	30.34%	18,484	7.875	17.742	428	65	M	10
Yes	Keep	\$101.22	2	6.7%	\$390.00	30.34%	6,805	3.277	1.484	428	65	M	123
Yes	Drop	NA	NA	NA	NA	5.63%	15,406	0.961	1.054	25	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	3,002	0.545	0.012	23	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	18,901	8.053	18.143	15	NA	M	NA
No	Keep	\$5,164.98	2	38.0%	\$390.00	30.34%	40,906	20.273	0.000	12	2	M	12
Yes	Keep	\$220.58	2	4.1%	\$390.00	30.34%	24,765	12.058	0.848	0	0	M	0
Yes	Drop	NA	NA	NA	NA	5.63%	10,166	0.281	0.276	0	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	3,215	0.089	0.087	986	NA	N	NA
Yes	Keep	\$72.94	2	7.2%	\$390.00	30.34%	4,537	0.486	0.000	1,753	266	M	7
No	Drop	NA	NA	NA	NA	5.63%	4,892	11.098	6.687	986	NA	M	NA
No	Keep	\$4,129.29	2	89.9%	\$390.00	30.34%	2,236	5.073	3.057	986	150	M	8
No	Keep	\$4,173.99	2	36.0%	\$390.00	30.34%	36,019	4.465	3.666	1,666	253	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	12,172	1.509	1.239	1,227	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	17,378	0.000	1.769	833	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	20,836	2.583	2.121	1,227	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	21,511	2.667	2.189	438	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	23,293	2.888	2.371	1,666	NA	N	NA
Yes	Keep	\$294.28	2	22.6%	\$390.00	30.34%	4,877	0.605	0.496	1,666	253	N	500
Yes	Keep	\$228.11	2	4.2%	\$390.00	30.34%	25,182	3.122	2.563	877	133	N	200
No	Drop	NA	NA	NA	NA	5.63%	2,487	0.308	0.253	1,666	NA	N	NA
No	Keep	\$450.18	2	39.3%	\$390.00	30.34%	3,376	0.462	0.232	945	143	N	6
No	Drop	NA	NA	NA	NA	5.63%	239	0.033	0.016	492	NA	N	NA
Yes	Keep	\$54.78	2	6.7%	\$390.00	30.34%	3,698	0.508	0.254	560	85	N	1
Yes	Drop	NA	NA	NA	NA	5.63%	433	0.060	0.030	560	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	95	0.013	0.006	560	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	294	0.025	0.036	986	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	294	0.025	0.036	986	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	423	0.054	0.052	88	NA	M	NA

Yes	Drop	NA	NA	NA	NA	5.63%	276	0.023	0.034	526	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	97	0.008	0.012	868	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	389	0.033	0.047	605	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	2,413	0.277	0.093	923	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	863	0.099	0.033	923	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	328	0.027	0.033	1,227	NA	N	NA
No	Keep	\$7,049.73	2	82.7%	\$390.00	30.34%	7,156	2.233	1.136	2,215	336	M	24
No	Drop	NA	NA	NA	NA	5.63%	15,900	2.087	3.136	875	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	1,648	0.224	0.325	182	NA	N	NA
Yes	Keep	\$185.47	2	22.5%	\$390.00	30.34%	3,093	0.965	0.491	923	140	M	50
Yes	Keep	\$246.55	2	8.7%	\$390.00	30.34%	12,489	3.897	1.983	194	30	M	86
No	Drop	NA	NA	NA	NA	5.63%	3,952	1.318	0.780	445	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	1,009	0.132	0.199	61	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	55,665	22.289	14.982	108	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	12,991	1.705	2.562	162	NA	M	NA
Yes	Keep	\$243.31	2	7.3%	\$390.00	30.34%	15,017	1.971	2.962	168	26	M	6
Yes	Drop	NA	NA	NA	NA	5.63%	17,297	5.396	2.746	162	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	73	0.037	0.019	3,094	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	775	0.031	0.028	4,305	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	612	0.025	0.022	426	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	1,108	0.044	0.000	426	NA	N	NA
Yes	Keep	\$325.02	2	22.5%	\$390.00	30.34%	5,431	1.746	0.003	1,945	295	M	350
No	Keep	\$223.54	2	43.6%	\$390.00	30.34%	1,400	0.298	0.000	2,059	312	N	13
No	Keep	\$572.59	2	36.3%	\$390.00	30.34%	4,868	0.988	0.048	173	26	N	85
Yes	Keep	\$240.17	2	24.0%	\$390.00	30.34%	3,682	4.174	0.018	858	130	N	220
Yes	Keep	\$156.04	2	14.1%	\$390.00	30.34%	4,594	0.932	0.011	1,059	161	N	237
Yes	Drop	NA	NA	NA	NA	5.63%	2,265	0.115	0.006	858	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	4,578	0.285	0.313	1,116	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	891	0.181	0.002	1,030	NA	M	NA
No	Keep	\$804.71	2	61.7%	\$390.00	30.34%	2,423	1.151	-0.037	1,425	216	M	355
No	Keep	\$2,682.80	2	69.8%	\$390.00	30.34%	5,622	2.395	5.396	686	104	M	10
No	Keep	\$1,079.52	2	71.7%	\$390.00	30.34%	2,064	1.093	0.019	686	104	M	197
No	Drop	NA	NA	NA	NA	5.63%		10.291	0.015	0	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	-2,881			458	NA	M	NA
No	Keep	\$2,595.14	2	74.8%	\$390.00	30.34%	4,238	2.180	0.000	471	71	M	71
No	Keep	\$7,151.12	2	55.2%	\$390.00	30.34%	28,178	4.171	0.000	524	79	N	76
No	Drop	NA	NA	NA	NA	5.63%	14,659	2.173	0.051	519	NA	N	NA
No	Keep	\$499.88	2	40.0%	\$390.00	30.34%	3,635	1.135	0.000	259	39	N	99
Yes	Drop	NA	NA	NA	NA	5.63%	3,492	3.959	1.073	393	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	7,279	0.454	0.498	511	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	1,419	0.298	0.000	471	NA	M	NA
No	Keep	\$2,000.26	2	52.0%	\$390.00	30.34%	8,929	3.804	8.571	314	48	M	10
No	Keep	\$827.11	2	54.9%	\$390.00	30.34%	3,287	1.815	0.453	314	48	M	90
Yes	Drop	NA	NA	NA	NA	5.63%	7,443	0.464	0.509	124	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	1,451	0.302	0.004	115	NA	M	NA
No	Keep	\$1,958.54	2	51.0%	\$390.00	30.34%	9,131	3.891	8.765	77	12	M	0
No	Keep	\$9,853.94	2	72.4%	\$390.00	30.34%	18,185	9.012	0.000	102	15	M	102
No	Keep	\$1,528.57	2	38.2%	\$390.00	30.34%	11,964	5.825	0.410	501	76	M	232
No	Keep	\$716.03	2	37.9%	\$390.00	30.34%	5,695	0.164	0.218	1,479	224	N	132
Yes	Drop	NA	NA	NA	NA	5.63%	1,655	0.048	0.063	2,490	NA	N	NA
No	Keep	\$274.74	2	36.3%	\$390.00	30.34%	2,335	0.261	0.000	4,427	672	M	17
No	Drop	NA	NA	NA	NA	5.63%	2,520	5.716	3.444	2,490	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	1,152	2.612	1.574	2,490	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	5,918	0.638	0.750	1,802	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	419	0.046	0.053	939	NA	N	NA

Yes	Drop	NA	NA	NA	NA	5.63%	6,483	0.702	0.822	1,067	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	759	0.082	0.096	1,067	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	166	0.018	0.021	1,067	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	2,556	0.148	0.454	2,490	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	2,556	0.148	0.454	2,490	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	3,674	0.322	0.653	221	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	2,398	0.138	0.426	1,328	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	4	0.000	0.001	1,328	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	158	0.009	0.028	2,191	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	1,553	0.090	0.276	1,527	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	264	0.011	0.018	2,193	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	62	0.003	0.004	2,193	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	982	0.058	0.116	2,324	NA	N	NA
No	Keep	\$9,022.13	2	85.8%	\$390.00	30.34%	7,249	2.262	1.151	2,937	445	M	32
No	Drop	NA	NA	NA	NA	5.63%	16,107	3.587	1.657	1,160	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	1,670	0.385	0.172	387	NA	N	NA
No	Keep	\$369.56	2	36.4%	\$390.00	30.34%	3,133	0.977	0.497	1,224	186	M	66
Yes	Keep	\$872.65	2	25.1%	\$390.00	30.34%	12,652	3.947	2.009	258	39	M	114
No	Drop	NA	NA	NA	NA	5.63%	4,004	1.335	0.412	590	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	1,022	0.228	0.105	129	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	56,389	22.579	15.177	110	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	13,160	2.931	1.354	768	NA	M	NA
Yes	Keep	\$983.71	2	23.9%	\$390.00	30.34%	15,212	3.388	1.565	800	121	M	29
Yes	Drop	NA	NA	NA	NA	5.63%	17,522	5.467	2.782	768	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	44	0.047	0.006	4,047	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	1,731	0.019	0.061	5,706	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	1,368	0.015	0.048	565	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	2,314	0.025	0.000	565	NA	N	NA
Yes	Keep	\$258.29	2	24.0%	\$390.00	30.34%	3,965	1.275	0.005	2,249	341	M	410
No	Keep	\$170.65	2	44.7%	\$390.00	30.34%	1,022	0.212	0.000	2,381	361	N	15
No	Keep	\$440.96	2	37.5%	\$390.00	30.34%	3,554	0.702	0.081	200	30	N	99
No	Keep	\$445.21	2	44.5%	\$390.00	30.34%	2,688	3.048	0.031	992	150	N	250
Yes	Keep	\$129.96	2	15.8%	\$390.00	30.34%	3,354	0.663	0.019	1,225	186	N	274
Yes	Drop	NA	NA	NA	NA	5.63%	1,654	0.082	0.009	992	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	3,343	0.208	0.229	1,290	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	650	0.129	0.004	1,191	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	1,761	0.837	-0.061	1,819	NA	M	NA
No	Keep	\$2,995.84	2	78.0%	\$390.00	30.34%	4,105	1.749	3.940	794	120	M	20
No	Keep	\$1,194.48	2	79.3%	\$390.00	30.34%	1,507	0.777	0.033	794	120	M	228
No	Drop	NA	NA	NA	NA	5.63%		7.315	0.025	0	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	-2,103			529	NA	M	NA
No	Keep	\$1,945.20	2	75.3%	\$390.00	30.34%	3,095	1.592	0.000	708	107	M	107
No	Keep	\$5,409.57	2	56.0%	\$390.00	30.34%	20,574	2.965	0.000	786	119	N	114
No	Drop	NA	NA	NA	NA	5.63%	10,703	1.544	0.085	778	NA	N	NA
No	Keep	\$702.30	2	56.2%	\$390.00	30.34%	2,654	0.807	0.000	389	59	N	148
Yes	Drop	NA	NA	NA	NA	5.63%	2,550	2.891	0.784	590	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	5,315	0.331	0.363	767	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	1,036	0.212	0.000	708	NA	M	NA
No	Keep	\$2,497.28	2	65.0%	\$390.00	30.34%	6,521	2.778	6.259	472	72	M	10
No	Keep	\$1,010.09	2	67.1%	\$390.00	30.34%	2,401	1.290	0.763	472	72	M	135
Yes	Drop	NA	NA	NA	NA	5.63%	5,434	0.339	0.372	47	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	1,059	0.215	0.006	43	NA	M	NA
No	Keep	\$2,467.05	2	64.2%	\$390.00	30.34%	6,667	2.841	6.400	29	4	M	0
No	Keep	\$10,957.20	2	80.5%	\$390.00	30.34%	12,839	6.363	0.000	45	7	M	45
No	Keep	\$1,174.10	2	39.4%	\$390.00	30.34%	8,736	4.253	0.299	642	97	M	297

No	Keep	\$1,041.37	2	44.0%	\$390.00	30.34%	6,422	0.190	0.164	2,791	423	N	249
Yes	Drop	NA	NA	NA	NA	5.63%	1,866	0.055	0.048	3,565	NA	N	NA
Yes	Keep	\$19.97	2	3.5%	\$390.00	30.34%	2,634	0.302	0.000	6,338	961	M	25
No	Drop	NA	NA	NA	NA	5.63%	2,840	6.443	3.882	3,565	NA	M	NA
No	Keep	\$2,295.47	2	89.5%	\$390.00	30.34%	1,298	2.945	1.775	3,565	541	M	30
Yes	Drop	NA	NA	NA	NA	5.63%	2,989	0.361	0.401	4,294	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	212	0.026	0.028	2,237	NA	N	NA
Yes	Keep	\$142.32	2	17.4%	\$390.00	30.34%	3,274	0.397	0.440	2,543	386	N	3
Yes	Drop	NA	NA	NA	NA	5.63%	383	0.047	0.051	2,543	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	84	0.010	0.011	2,543	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	6,053	0.547	0.709	3,565	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	6,053	0.547	0.709	3,565	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	8,701	1.195	1.019	317	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	5,679	0.513	0.665	1,901	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	1	0.000	0.000	317	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	9	0.001	0.001	1,901	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	253	0.023	0.030	3,137	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	3,755	0.339	0.440	2,187	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	98	0.017	0.004	5,223	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	21	0.004	0.001	5,223	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	519	0.040	0.054	3,328	NA	N	NA
No	Keep	\$4,800.85	2	64.3%	\$390.00	30.34%	12,896	4.024	2.048	499	76	M	6
No	Drop	NA	NA	NA	NA	5.63%	28,655	4.862	2.863	66	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	2,970	0.522	0.297	66	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	5,573	1.739	0.885	208	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	22,509	7.023	3.574	44	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	7,123	2.375	0.712	100	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	1,819	0.309	0.182	22	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	100,321	40.171	27.000	22	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	23,414	3.973	2.339	13	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	27,064	4.592	2.704	13	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	31,173	9.726	4.949	13	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	13	0.007	0.002	720	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	180	0.010	0.006	910	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	142	0.008	0.005	90	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	955	0.052	0.000	90	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	17,780	5.716	0.019	627	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	4,582	0.798	0.000	664	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	15,938	2.642	0.303	56	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	12,055	13.665	0.114	277	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	15,040	2.494	0.071	342	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	7,417	0.307	0.035	277	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	14,989	0.935	1.025	360	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	2,916	0.483	0.014	332	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	8,148	3.872	-0.237	193	NA	M	NA
Yes	Keep	\$44.61	2	1.2%	\$390.00	30.34%	18,406	7.842	17.668	221	34	M	0
Yes	Keep	\$110.85	2	7.4%	\$390.00	30.34%	6,758	2.923	0.122	221	34	M	64
No	Keep	\$9,843.20	2	63.0%	\$390.00	30.34%		27.522	0.092	0	0	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	-9,438			148	NA	M	NA
No	Keep	\$2,619.32	2	47.8%	\$390.00	30.34%	13,876	7.137	0.000	23	4	M	4
Yes	Keep	\$1,450.18	2	7.1%	\$390.00	30.34%	92,257	11.155	0.000	26	4	N	4
No	Drop	NA	NA	NA	NA	5.63%	47,995	5.810	0.319	26	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	11,900	3.036	0.000	13	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	11,434	12.962	3.514	20	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	23,833	1.486	1.630	25	NA	M	NA

No	Drop	NA	NA	NA	NA	5.63%	4,647	0.798	0.000	23	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	29,237	12.457	28.064	16	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	10,764	4.854	2.855	16	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	24,369	1.519	1.666	2	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	4,749	0.808	0.023	2	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	29,895	12.737	28.696	1	NA	M	NA
Yes	Keep	\$850.57	2	6.3%	\$390.00	30.34%	61,813	30.634	0.000	1	0	M	0
Yes	Drop	NA	NA	NA	NA	5.63%	39,172	19.072	1.341	18	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	25,734	0.744	0.748	619	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	8,138	0.235	0.237	542	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	11,484	1.288	0.000	963	NA	M	NA
No	Keep	\$21,038.17	2	89.2%	\$390.00	30.34%	12,385	28.096	16.929	542	82	M	500
No	Keep	\$4,271.33	2	78.5%	\$390.00	30.34%	5,661	12.842	7.738	542	82	M	5
Yes	Drop	NA	NA	NA	NA	5.63%	15,137	2.097	1.819	75	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	1,072	0.150	0.129	39	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	16,582	2.305	1.993	44	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	1,940	0.271	0.233	44	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	424	0.059	0.051	44	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	2,053	0.150	0.321	542	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	2,053	0.150	0.321	542	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	2,952	0.328	0.462	48	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	1,927	0.141	0.302	289	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	3	0.000	0.000	289	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	154	0.011	0.024	477	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	1,976	0.145	0.309	332	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	549	0.097	0.022	506	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	90	0.016	0.004	506	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	394	0.029	0.046	674	NA	N	NA
No	Keep	\$16,268.13	2	76.3%	\$390.00	30.34%	24,437	7.624	3.880	325	49	M	4
No	Drop	NA	NA	NA	NA	5.63%	54,299	11.828	6.963	43	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	5,629	1.270	0.722	43	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	10,561	3.295	1.677	610	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	42,652	13.307	6.772	129	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	13,497	4.500	1.731	294	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	3,447	0.751	0.442	64	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	190,098	76.119	51.163	117	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	44,366	9.664	5.689	1	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	51,284	11.171	6.577	1	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	59,070	18.429	9.379	1	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	62	0.044	0.011	1,098	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	825	0.035	0.021	1,454	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	652	0.028	0.017	144	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	708	0.030	0.000	144	NA	N	NA
Yes	Keep	\$540.39	2	25.2%	\$390.00	30.34%	7,783	2.502	0.012	133	20	M	20
No	Keep	\$346.81	2	45.6%	\$390.00	30.34%	2,006	0.503	0.000	141	21	N	1
No	Keep	\$901.99	2	38.5%	\$390.00	30.34%	6,977	1.665	0.191	12	2	N	6
Yes	Drop	NA	NA	NA	NA	5.63%	5,277	5.982	0.072	59	NA	N	NA
Yes	Keep	\$280.60	2	17.1%	\$390.00	30.34%	6,584	1.572	0.045	72	11	N	16
Yes	Drop	NA	NA	NA	NA	5.63%	3,246	0.194	0.022	59	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	6,561	0.409	0.449	76	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	1,277	0.305	0.009	70	NA	M	NA
No	Keep	\$568.64	2	43.6%	\$390.00	30.34%	3,567	1.695	-0.149	41	6	M	10
No	Keep	\$2,179.94	2	56.7%	\$390.00	30.34%	8,059	3.434	7.736	47	7	M	0
No	Keep	\$894.93	2	59.4%	\$390.00	30.34%	2,959	1.842	0.077	47	7	M	13
No	Keep	\$11,415.21	2	77.7%	\$390.00	30.34%		17.347	0.058	0	0	M	NA

Yes	Drop	NA	NA	NA	NA	5.63%	-4,126			31	NA	M	NA
No	Keep	\$3,898.43	2	75.7%	\$390.00	30.34%	6,074	3.124	0.000	376	57	M	57
No	Keep	\$10,918.16	2	56.7%	\$390.00	30.34%	40,385	7.031	0.000	418	63	N	60
No	Drop	NA	NA	NA	NA	5.63%	21,009	3.662	0.201	414	NA	N	NA
Yes	Keep	\$174.90	2	14.0%	\$390.00	30.34%	5,210	1.913	0.000	207	31	N	79
Yes	Drop	NA	NA	NA	NA	5.63%	5,006	5.674	1.538	314	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	10,433	0.650	0.713	408	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	2,034	0.503	0.000	376	NA	M	NA
Yes	Keep	\$1,201.08	2	31.3%	\$390.00	30.34%	12,802	5.454	12.289	251	38	M	0
No	Keep	\$532.91	2	35.4%	\$390.00	30.34%	4,713	3.059	1.799	251	38	M	72
Yes	Drop	NA	NA	NA	NA	5.63%	10,667	0.665	0.729	15	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	2,079	0.509	0.014	14	NA	M	NA
Yes	Keep	\$1,141.91	2	29.7%	\$390.00	30.34%	13,089	5.577	12.564	9	1	M	0
No	Keep	\$8,022.42	2	59.0%	\$390.00	30.34%	27,060	13.411	0.000	10	2	M	10
No	Keep	\$2,397.06	2	40.4%	\$390.00	30.34%	17,147	8.349	0.587	274	42	M	127
No	Keep	\$1,888.51	2	58.1%	\$390.00	30.34%	6,608	0.744	0.748	944	143	N	84
Yes	Drop	NA	NA	NA	NA	5.63%	2,090	0.235	0.237	826	NA	N	NA
No	Keep	\$514.87	2	45.8%	\$390.00	30.34%	2,950	1.288	0.000	1,469	223	M	6
No	Drop	NA	NA	NA	NA	5.63%	3,195	7.247	4.367	826	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	1,459	3.311	1.995	826	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	25,994	0.509	0.441	469	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	1,840	0.036	0.031	244	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	28,476	0.559	0.483	277	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	3,332	0.066	0.057	277	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	728	0.014	0.012	277	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	439	0.149	0.320	826	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	439	0.149	0.320	826	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	631	0.326	0.460	73	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	412	0.140	0.300	441	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	1	0.000	0.000	441	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	101	0.034	0.073	727	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	608	0.207	0.443	507	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	146	0.015	0.003	776	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	7	0.001	0.000	776	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	394	0.022	0.035	1,028	NA	N	NA
No	Keep	\$1,999.35	2	78.1%	\$390.00	30.34%	2,710	0.845	0.430	3,693	560	M	41
No	Drop	NA	NA	NA	NA	5.63%	6,021	1.120	0.537	486	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	624	0.120	0.056	486	NA	N	NA
Yes	Keep	\$5.50	2	2.2%	\$390.00	30.34%	1,171	0.365	0.186	1,539	233	M	84
Yes	Drop	NA	NA	NA	NA	5.63%	4,729	1.475	0.751	324	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	1,497	0.499	0.133	743	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	382	0.071	0.034	162	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	21,078	8.440	5.673	711	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	4,919	0.915	0.438	1,718	NA	M	NA
Yes	Keep	\$207.16	2	15.0%	\$390.00	30.34%	5,686	1.058	0.507	1,791	272	M	65
Yes	Drop	NA	NA	NA	NA	5.63%	6,550	2.043	1.040	1,718	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	11	0.007	0.001	7,999	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	482	0.031	0.017	9,994	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	381	0.024	0.014	989	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	564	0.036	0.000	989	NA	N	NA
Yes	Keep	\$43.50	2	21.8%	\$390.00	30.34%	758	0.244	0.004	54	8	M	10
No	Drop	NA	NA	NA	NA	5.63%	195	0.043	0.000	57	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	679	0.142	0.064	5	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	514	0.582	0.024	24	NA	N	NA
Yes	Keep	\$20.37	2	13.3%	\$390.00	30.34%	641	0.134	0.015	29	4	N	7

No	Drop	NA	NA	NA	NA	5.63%	316	0.017	0.007	24	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	639	0.040	0.044	31	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	124	0.026	0.003	28	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	347	0.165	-0.050	11	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	784	0.334	0.753	19	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	288	0.157	0.026	19	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%		1.481	0.020	0	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	-402			13	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	591	0.304	0.000	711	NA	M	NA
No	Keep	\$981.06	2	54.7%	\$390.00	30.34%	3,931	0.600	0.000	790	120	N	114
No	Drop	NA	NA	NA	NA	5.63%	2,045	0.313	0.068	782	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	507	0.163	0.000	391	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	487	0.552	0.150	593	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	1,015	0.063	0.069	770	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	198	0.043	0.000	711	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	1,247	0.531	1.197	474	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	459	0.261	0.606	474	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	1,038	0.065	0.071	23	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	202	0.043	0.005	21	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	1,274	0.543	1.223	14	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	2,634	1.305	0.000	15	NA	M	NA
No	Keep	\$208.15	2	37.7%	\$390.00	30.34%	1,669	0.813	0.057	0	0	M	0
No	Drop	NA	NA	NA	NA	5.63%	770	0.021	0.148	6,875	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	244	0.007	0.047	6,020	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	344	0.036	0.000	10,701	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	373	0.846	0.510	6,020	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	170	0.386	0.233	6,020	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	95	0.016	0.011	5,080	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	7	0.001	0.001	2,647	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	105	0.017	0.012	3,008	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	12	0.002	0.001	3,008	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	3	0.000	0.000	3,008	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	565	0.050	0.071	6,020	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	565	0.050	0.071	6,020	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	812	0.108	0.102	535	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	530	0.047	0.067	3,210	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	1	0.000	0.000	3,210	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	102	0.009	0.013	5,297	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	647	0.057	0.082	3,692	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	1	0.000	0.000	8,455	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	1	0.000	0.000	8,455	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	699	0.060	0.073	7,491	NA	N	NA
No	Keep	\$2,456.91	2	77.0%	\$390.00	30.34%	3,546	1.106	0.563	637	97	M	7
No	Drop	NA	NA	NA	NA	5.63%	7,879	1.264	0.914	252	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	817	0.136	0.095	84	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	1,533	0.478	0.243	1,195	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	6,189	1.931	0.983	252	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	1,959	0.653	0.227	231	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	500	0.080	0.058	126	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	27,585	11.046	7.424	1,599	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	6,438	1.033	0.747	17	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	7,442	1.194	0.863	18	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	8,572	2.674	1.361	17	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	32	0.022	0.005	5,013	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	1,793	0.157	0.025	7,362	NA	M	NA

Yes	Drop	NA	NA	NA	NA	5.63%	1,416	0.124	0.020	729	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	672	0.059	0.000	729	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	7,330	2.357	0.006	1,559	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	1,889	0.323	0.000	1,651	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	6,571	1.071	0.102	138	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	4,970	5.634	0.039	688	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	6,201	1.010	0.024	849	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	3,058	0.125	0.012	688	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	6,180	0.385	0.423	894	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	1,202	0.196	0.005	826	NA	M	NA
No	Keep	\$623.68	2	47.8%	\$390.00	30.34%	3,300	1.568	-0.078	917	139	M	228
No	Keep	\$2,277.00	2	59.3%	\$390.00	30.34%	7,588	3.233	7.284	550	83	M	10
No	Keep	\$930.52	2	61.8%	\$390.00	30.34%	2,786	1.184	0.041	550	83	M	158
No	Keep	\$4,085.26	2	63.4%	\$390.00	30.34%		11.153	0.031	0	0	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	-3,891			367	NA	M	NA
No	Keep	\$1,079.91	2	47.8%	\$390.00	30.34%	5,721	2.942	0.000	1,408	214	M	214
Yes	Keep	\$597.86	2	7.1%	\$390.00	30.34%	38,037	4.521	0.000	1,564	237	N	226
No	Drop	NA	NA	NA	NA	5.63%	19,788	2.355	0.107	1,549	NA	N	NA
Yes	Keep	\$237.47	2	19.0%	\$390.00	30.34%	4,906	1.230	0.000	774	117	N	295
Yes	Drop	NA	NA	NA	NA	5.63%	4,714	5.344	1.449	1,173	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	9,826	0.613	0.672	1,525	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	1,916	0.323	0.000	1,408	NA	M	NA
No	Keep	\$1,355.56	2	35.3%	\$390.00	30.34%	12,053	5.136	11.570	938	142	M	20
No	Keep	\$589.76	2	39.2%	\$390.00	30.34%	4,437	1.967	0.961	938	142	M	269
Yes	Drop	NA	NA	NA	NA	5.63%	10,047	0.626	0.687	9	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	1,958	0.327	0.008	8	NA	M	NA
No	Keep	\$1,299.44	2	33.8%	\$390.00	30.34%	12,325	5.251	11.831	6	1	M	0
No	Keep	\$8,773.77	2	64.5%	\$390.00	30.34%	23,419	11.607	0.000	9	1	M	9
Yes	Drop	NA	NA	NA	NA	5.63%	16,150	7.863	0.553	429	NA	M	NA
No	Keep	\$961.79	2	51.4%	\$390.00	30.34%	4,400	0.109	0.172	369	56	N	33
Yes	Drop	NA	NA	NA	NA	5.63%	1,391	0.035	0.054	4,237	NA	N	NA
Yes	Keep	\$87.81	2	17.8%	\$390.00	30.34%	1,963	0.190	0.000	7,533	1,143	M	30
No	Drop	NA	NA	NA	NA	5.63%	2,118	4.805	2.895	4,237	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	968	2.196	1.323	4,237	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	10,470	1.464	1.087	2,653	NA	N	NA
Yes	Keep	\$32.52	2	17.5%	\$390.00	30.34%	741	0.105	0.077	1,383	210	N	500
Yes	Drop	NA	NA	NA	NA	5.63%	11,470	1.610	1.190	1,571	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	1,342	0.189	0.139	1,571	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	293	0.041	0.030	1,571	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	276	0.023	0.039	4,237	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	276	0.023	0.039	4,237	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	396	0.050	0.056	377	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	259	0.022	0.037	2,260	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	57	0.005	0.008	3,729	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	394	0.033	0.056	2,599	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	286	0.039	0.013	5,145	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	16	0.002	0.001	5,145	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	866	0.067	0.162	2,792	NA	N	NA
No	Keep	\$4,229.18	2	77.0%	\$390.00	30.34%	6,105	1.905	0.969	152	23	M	2
No	Drop	NA	NA	NA	NA	5.63%	13,566	2.466	1.041	60	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	1,406	0.265	0.108	12	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	2,639	0.823	0.419	284	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	10,656	3.325	1.692	60	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	3,372	1.124	0.259	55	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	861	0.157	0.066	19	NA	N	NA

Yes	Drop	NA	NA	NA	NA	5.63%	47,494	19.018	12.783	33	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	11,084	2.015	0.850	338	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	12,813	2.329	0.983	353	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	14,758	4.604	2.343	338	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	29	0.017	0.003	729	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	4,139	0.332	0.172	942	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	3,270	0.262	0.136	93	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	1,779	0.143	0.000	93	NA	N	NA
Yes	Keep	\$142.36	2	18.6%	\$390.00	30.34%	3,028	0.974	0.014	115	17	M	20
No	Keep	\$110.87	2	40.8%	\$390.00	30.34%	780	0.153	0.000	122	19	N	1
Yes	Keep	\$276.83	2	33.1%	\$390.00	30.34%	2,714	0.505	0.226	10	2	N	5
No	Keep	\$576.32	2	57.6%	\$390.00	30.34%	2,053	2.327	0.085	51	8	N	10
Yes	Keep	\$57.32	2	9.8%	\$390.00	30.34%	2,561	0.477	0.053	63	10	N	14
Yes	Drop	NA	NA	NA	NA	5.63%	1,263	0.059	0.026	51	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	2,553	0.159	0.175	66	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	497	0.092	0.010	61	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	1,351	0.642	-0.172	84	NA	M	NA
No	Keep	\$3,195.93	2	83.2%	\$390.00	30.34%	3,136	1.336	3.010	41	6	M	0
No	Keep	\$1,267.98	2	84.2%	\$390.00	30.34%	1,151	0.559	0.091	41	6	M	12
No	Drop	NA	NA	NA	NA	5.63%		5.260	0.069	0	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	-1,607			27	NA	M	NA
No	Keep	\$1,353.74	2	73.5%	\$390.00	30.34%	2,363	1.215	0.000	64	10	M	10
No	Keep	\$3,638.80	2	52.9%	\$390.00	30.34%	15,712	2.132	0.000	71	11	N	10
No	Drop	NA	NA	NA	NA	5.63%	8,174	1.111	0.238	70	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	2,027	0.580	0.000	35	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	1,947	2.208	0.598	53	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	4,059	0.253	0.278	69	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	791	0.152	0.000	64	NA	M	NA
No	Keep	\$2,814.46	2	73.2%	\$390.00	30.34%	4,984	2.124	4.784	42	6	M	0
No	Keep	\$1,126.87	2	74.8%	\$390.00	30.34%	1,835	0.928	2.130	42	6	M	12
Yes	Drop	NA	NA	NA	NA	5.63%	4,150	0.259	0.284	2	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	809	0.154	0.017	2	NA	M	NA
No	Keep	\$2,792.21	2	72.7%	\$390.00	30.34%	5,092	2.169	4.888	1	0	M	0
No	Drop	NA	NA	NA	NA	5.63%	9,844	4.879	0.000	2	NA	M	NA
No	Keep	\$744.84	2	35.1%	\$390.00	30.34%	6,671	3.248	0.228	0	0	M	0
Yes	Drop	NA	NA	NA	NA	5.63%	1,135	0.033	0.128	544	NA	N	NA
Yes	Keep	\$71.12	2	17.7%	\$390.00	30.34%	1,601	0.182	0.000	967	147	M	4
No	Drop	NA	NA	NA	NA	5.63%	1,733	3.931	2.368	544	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	791	1.795	1.082	544	NA	M	NA
Yes	Keep	\$102.24	2	16.3%	\$390.00	30.34%	2,544	0.392	0.027	488	74	N	3
No	Keep	\$929.16	2	64.0%	\$390.00	30.34%	2,538	0.391	0.027	254	39	N	4
No	Drop	NA	NA	NA	NA	5.63%	180	0.028	0.002	254	NA	N	NA
Yes	Keep	\$242.88	2	29.7%	\$390.00	30.34%	2,787	0.431	0.030	289	44	N	0
Yes	Drop	NA	NA	NA	NA	5.63%	326	0.051	0.003	289	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	71	0.011	0.001	289	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	767	0.054	0.670	544	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	767	0.054	0.670	544	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	1,102	0.118	0.963	48	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	719	0.051	0.628	290	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	0	0.000	0.000	48	NA	M	NA
No	Drop	NA	NA	NA	NA	5.63%	1	0.000	0.001	290	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	165	0.018	0.144	97	NA	M	NA
Yes	Drop	NA	NA	NA	NA	5.63%	136	0.010	0.119	479	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	775	0.055	0.677	334	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	77	0.012	0.002	612	NA	N	NA

Yes	Drop	NA	NA	NA	NA	5.63%	275	0.024	0.029	677	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	132	0.040	0.026	18,102	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	129	0.039	0.025	5,670	NA	N	NA
No	Drop	NA	NA	NA	NA	5.63%	28	0.031	0.020	4,125	NA	N	NA
Yes	Keep	\$108.23	2	33.3%	\$390.00	30.34%	1,051	0.318	0.203	4,405	668	N	200
No	Keep	\$172.74	2	46.1%	\$390.00	30.34%	980	0.000	0.000	5,670	860	N	500
Yes	Keep	\$852.47	2	27.5%	\$390.00	30.34%	10,915	1.700	0.000	2,244	340	N	10
No	Keep	\$1,019.92	2	40.8%	\$390.00	30.34%	7,172	1.780	2.500	10,296	1,562	N	40
No	Drop	NA	NA	NA	NA	5.63%	1,797	0.200	0.200	38,204	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	174	0.025	0.020	18,567	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	123	0.018	0.014	18,567	NA	N	NA
Yes	Drop	NA	NA	NA	NA	5.63%	626	0.024	0.024	5,502	NA	N	NA
Yes	Keep	\$180.16	2	25.7%	\$390.00	30.34%	2,523	0.500	0.500	923	140	N	10
Yes	Keep	\$4,290.27	2	25.7%	\$390.00	30.34%	60,081	13.790	13.790	923	140	N	100
Yes	Keep	\$466.58	2	25.7%	\$390.00	30.34%	6,534	1.200	1.200	923	140	N	500
Yes	Drop	NA	NA	NA	NA	5.63%	20,781	2.370	2.370	938	NA	N	NA

58% 211 \$60,719,844 with 2-yr PB

\$8,771,428 with 2-yr PB

240.27
70.67
36.05

214.95 GWh
85.53 smW
19.73 wmW

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
600	126	243	345	428	491	536	566	584	594	600
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
41	9	17	24	29	34	37	39	40	41	41
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
46	10	19	26	33	38	41	43	45	46	46
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
0	0	0	0	0	0	0	0	0	0	0
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
18	4	7	10	13	15	16	17	18	18	18
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
22	5	9	13	16	18	20	21	21	22	22
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
15	3	6	9	11	12	13	14	15	15	15
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	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
17	4	7	10	12	14	15	16	17	17	17
34	7	14	20	24	28	30	32	33	34	34
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
30	6	12	17	21	25	27	28	29	30	30
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
6	1	2	3	4	5	5	6	6	6	6

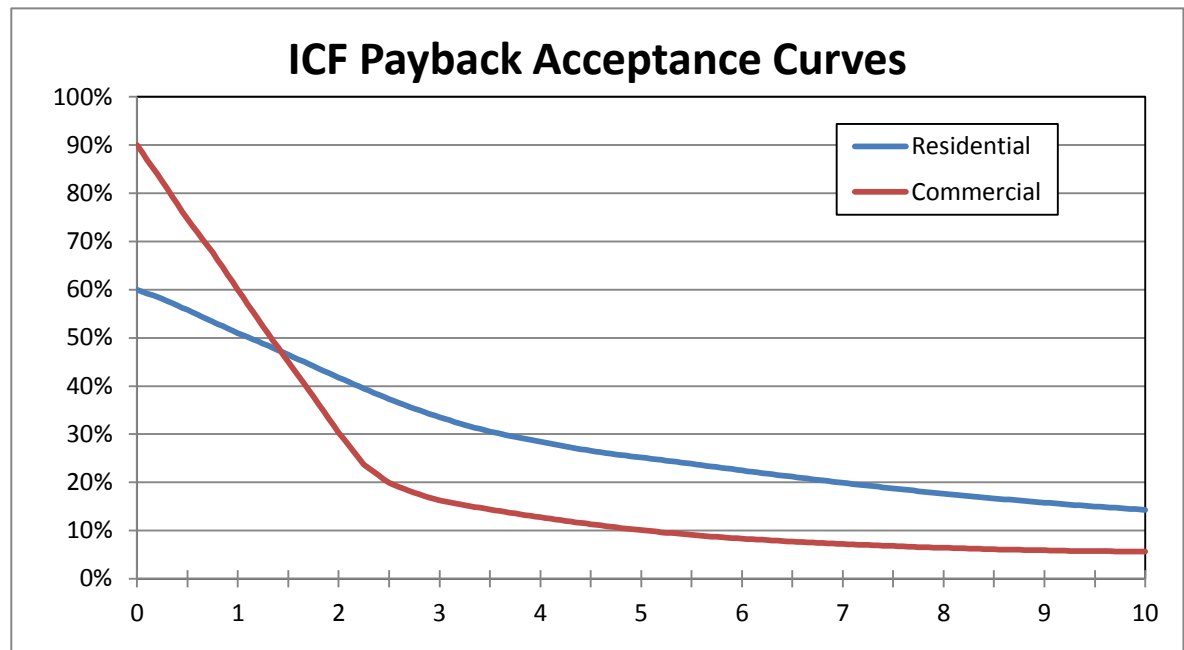
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
NA	NA	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
32	7	13	18	23	26	29	30	31	32	32
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
66	14	27	38	47	54	59	62	64	65	66
114	24	46	66	81	93	102	107	111	113	114
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
29	6	12	17	21	24	26	27	28	29	29
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
410	86	166	236	293	336	366	386	399	406	410
15	3	6	9	11	12	13	14	15	15	15
99	21	40	57	71	81	88	93	96	98	99
250	52	101	144	178	205	223	236	243	248	250
274	57	111	158	196	224	245	258	267	271	274
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
20	4	8	12	14	16	18	19	19	20	20
228	48	92	131	163	187	204	215	222	226	228
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
-1	22	43	62	77	88	96	101	104	106	107
114	24	46	66	81	93	102	107	111	113	114
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
148	31	60	85	106	121	132	139	144	147	148
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
10	2	4	6	7	8	9	9	10	10	10
135	28	55	78	96	111	121	127	131	134	135
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
0	0	0	0	0	0	0	0	0	0	0
45	9	18	26	32	37	40	42	44	45	45
297	62	120	171	212	243	265	280	289	294	297

NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
-1	12	23	33	41	47	51	54	56	57	57
60	13	24	35	43	49	54	57	58	59	60
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
79	17	32	45	56	65	71	74	77	78	79
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
0	0	0	0	0	0	0	0	0	0	0
72	15	29	41	51	59	64	68	70	71	72
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
0	0	0	0	0	0	0	0	0	0	0
10	2	4	6	7	8	9	9	10	10	10
127	27	51	73	91	104	113	120	124	126	127
84	18	34	48	60	69	75	79	82	83	84
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
6	1	2	3	4	5	5	6	6	6	6
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	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
41	9	17	24	29	34	37	39	40	41	41
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
84	18	34	48	60	69	75	79	82	83	84
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
65	14	26	37	46	53	58	61	63	64	65
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
10	2	4	6	7	8	9	9	10	10	10
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
7	1	3	4	5	6	6	7	7	7	7

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
200	42	81	115	143	164	179	189	195	198	200
500	105	202	288	357	409	447	471	487	495	500
10	2	4	6	7	8	9	9	10	10	10
40	8	16	23	29	33	36	38	39	40	40
685	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
10	2	4	6	7	8	9	9	10	10	10
100	21	40	58	71	82	89	94	97	99	100
500	105	202	288	357	409	447	471	487	495	500
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

45.00	87.01	123.61	153.38	175.98	192.00	202.60	209.15	212.92	214.95
17.91	34.62	49.18	61.03	70.03	76.40	80.62	83.22	84.72	85.53
4.13	7.98	11.34	14.08	16.15	17.62	18.59	19.19	19.54	19.73

Payback Year	Max Adoption Rate	
	Residential	Commercial
0	60.00%	90.00%
0.05	59.62%	88.49%
0.1	59.23%	86.98%
0.15	58.85%	85.48%
0.2	58.47%	83.97%
0.25	58.08%	82.46%
0.3	57.63%	80.89%
0.35	57.17%	79.32%
0.4	56.71%	77.75%
0.45	56.26%	76.18%
0.5	55.80%	74.61%
0.55	55.31%	73.23%
0.6	54.82%	71.84%
0.65	54.33%	70.45%
0.7	53.84%	69.07%
0.75	53.35%	67.68%
0.8	52.88%	66.15%
0.85	52.41%	64.62%
0.9	51.94%	63.09%
0.95	51.47%	61.56%
1	51.00%	60.03%
1.05	50.56%	58.49%
1.1	50.13%	56.94%
1.15	49.69%	55.40%
1.2	49.25%	53.86%
1.25	48.82%	52.32%
1.3	48.35%	50.86%
1.35	47.89%	49.40%
1.4	47.42%	47.94%
1.45	46.96%	46.49%
1.5	46.49%	45.03%
1.55	46.02%	43.58%
1.6	45.54%	42.14%
1.65	45.07%	40.69%
1.7	44.59%	39.25%
1.75	44.12%	37.80%
1.8	43.64%	36.31%
1.85	43.17%	34.81%
1.9	42.70%	33.32%
1.95	42.23%	31.83%
2	41.76%	30.34%
2.05	41.30%	29.01%
2.1	40.84%	27.67%
2.15	40.39%	26.34%
2.2	39.93%	25.01%
2.25	39.47%	23.68%
2.3	39.04%	22.92%
2.35	38.61%	22.16%
2.4	38.18%	21.40%
2.45	37.74%	20.64%
2.5	37.31%	19.88%
2.55	36.91%	19.47%
2.6	36.51%	19.05%
2.65	36.12%	18.64%
2.7	35.72%	18.23%
2.75	35.32%	17.81%
2.8	34.96%	17.50%
2.85	34.59%	17.20%
2.9	34.23%	16.89%
2.95	33.87%	16.58%
3	33.51%	16.28%
3.05	33.19%	16.07%
3.1	32.87%	15.87%
3.15	32.55%	15.66%
3.2	32.23%	15.46%
3.25	31.92%	15.25%
3.3	31.64%	15.08%
3.35	31.37%	14.90%
3.4	31.10%	14.72%



3.45	30.82%	14.55%
3.5	30.55%	14.37%
3.55	30.33%	14.21%
3.6	30.11%	14.04%
3.65	29.89%	13.87%
3.7	29.67%	13.70%
3.75	29.45%	13.54%
3.8	29.24%	13.38%
3.85	29.04%	13.22%
3.9	28.83%	13.06%
3.95	28.62%	12.90%
4	28.41%	12.75%
4.05	28.22%	12.60%
4.1	28.03%	12.45%
4.15	27.84%	12.31%
4.2	27.65%	12.16%
4.25	27.46%	12.01%
4.3	27.28%	11.87%
4.35	27.10%	11.74%
4.4	26.91%	11.60%
4.45	26.73%	11.46%
4.5	26.55%	11.33%
4.55	26.40%	11.20%
4.6	26.25%	11.07%
4.65	26.10%	10.94%
4.7	25.95%	10.81%
4.75	25.80%	10.68%
4.8	25.68%	10.56%
4.85	25.55%	10.44%
4.9	25.42%	10.32%
4.95	25.29%	10.20%
5	25.17%	10.08%
5.05	25.04%	9.98%
5.1	24.91%	9.87%
5.15	24.78%	9.77%
5.2	24.65%	9.67%
5.25	24.51%	9.56%
5.3	24.38%	9.47%
5.35	24.25%	9.38%
5.4	24.12%	9.29%
5.45	23.98%	9.19%
5.5	23.85%	9.10%
5.55	23.71%	9.02%
5.6	23.58%	8.94%
5.65	23.44%	8.86%
5.7	23.31%	8.77%
5.75	23.17%	8.69%
5.8	23.04%	8.62%
5.85	22.90%	8.55%
5.9	22.76%	8.48%
5.95	22.63%	8.41%
6	22.49%	8.33%
6.05	22.35%	8.27%
6.1	22.21%	8.21%
6.15	22.07%	8.15%
6.2	21.94%	8.09%
6.25	21.80%	8.03%
6.3	21.67%	7.97%
6.35	21.55%	7.91%
6.4	21.42%	7.84%
6.45	21.29%	7.78%
6.5	21.17%	7.72%
6.55	21.04%	7.67%
6.6	20.92%	7.62%
6.65	20.79%	7.57%
6.7	20.66%	7.52%
6.75	20.54%	7.46%
6.8	20.41%	7.41%
6.85	20.28%	7.36%
6.9	20.15%	7.31%
6.95	20.03%	7.26%
7	19.90%	7.21%

7.05	19.78%	7.17%
7.1	19.67%	7.13%
7.15	19.56%	7.08%
7.2	19.44%	7.04%
7.25	19.33%	7.00%
7.3	19.22%	6.96%
7.35	19.10%	6.92%
7.4	18.99%	6.88%
7.45	18.87%	6.84%
7.5	18.76%	6.79%
7.55	18.64%	6.75%
7.6	18.53%	6.71%
7.65	18.42%	6.67%
7.7	18.30%	6.63%
7.75	18.19%	6.59%
7.8	18.09%	6.56%
7.85	17.99%	6.53%
7.9	17.88%	6.49%
7.95	17.78%	6.46%
8	17.68%	6.43%
8.05	17.58%	6.40%
8.1	17.48%	6.37%
8.15	17.38%	6.34%
8.2	17.28%	6.31%
8.25	17.18%	6.27%
8.3	17.08%	6.24%
8.35	16.98%	6.21%
8.4	16.88%	6.18%
8.45	16.78%	6.15%
8.5	16.68%	6.12%
8.55	16.59%	6.09%
8.6	16.50%	6.07%
8.65	16.42%	6.05%
8.7	16.33%	6.03%
8.75	16.24%	6.01%
8.8	16.16%	5.99%
8.85	16.07%	5.97%
8.9	15.99%	5.95%
8.95	15.90%	5.92%
9	15.81%	5.90%
9.05	15.73%	5.88%
9.1	15.64%	5.86%
9.15	15.55%	5.84%
9.2	15.47%	5.82%
9.25	15.38%	5.79%
9.3	15.31%	5.78%
9.35	15.24%	5.77%
9.4	15.16%	5.76%
9.45	15.09%	5.75%
9.5	15.02%	5.74%
9.55	14.95%	5.73%
9.6	14.87%	5.72%
9.65	14.80%	5.71%
9.7	14.73%	5.70%
9.75	14.66%	5.68%
9.8	14.58%	5.67%
9.85	14.51%	5.66%
9.9	14.44%	5.65%
9.95	14.37%	5.64%
10	14.29%	5.63%

Assumptions

- 1 Started with updated Technical Potential completed on 9/30/13
- 2 Used unstacked Impacts from ITRON, except where measure matched existing DEF measure, DEF impacts were applied.
- 3 Impacts are adjusted for Codes and Standards 2015
- 4 Included new measures provided by stakeholders and adjusted for FL specific conditions
- 5 Used commission prescribed cost effectiveness test for RIM and TRC
- 6 RIM and TRC Benefits are equal see tab: RIM & TRC Benefits
- 7 RIM Economic Potential uses only lost revenue on cost side of equation
- 8 TRC Economic Potential uses only incremental customer cost on cost side of equation
- 9 Participation is from Program Managers where available or ICF Adoption curve
- 10 Where Program Managers' projections exceeded Applicable Participants from ITRON, Participation set to Applicable Participants
- 11 Base Case provided by DEF IRP group on 11/11/13
- 12 DEF Retail rates provided by DEF Regulatory Planning on 12/23
- 13 Program Costs based on Florida experience as filed in ECCR
- 14 Incentive projections were calculated as either the incentive level that brought measure to two year payback or the residual net benefit
- 15 For Achievable Potential all measures screened at 2 year payback