

2029 RTEP AVG EEFORd: 5.468%

Bus Number	ID#	Bus Name	PMax	Area #	Area Name
200030	H	CONE G1	445.4	226	PENELEC
200030	L	CONE G1	405.2	226	PENELEC
200031	H	CONE G2	440.4	226	PENELEC
200031	L	CONE G2	409.6	226	PENELEC
200032	H	KEYS G1	434.5	226	PENELEC
200032	L	KEYS G1	417.8	226	PENELEC
200033	H	KEYS G2	434.2	226	PENELEC
200033	L	KEYS G2	417.4	226	PENELEC
200034	1	PCHBTM 2	1273.2	230	PECO
200035	1	PCHBTM 3	1307	230	PECO
200036	1	SALEM-G1	1145.8	231	PSEG
200037	1	SALEM-G2	1138.9	231	PSEG
200038	2	SUSQ 2	1247.6	229	PPL
200039	1	HOPE CG1	1178.3	231	PSEG
200040	1	C CLF G1	866	232	BGE
200041	1	C CLF G2	841.8	232	BGE
200042	1	LIMERCK2	1122.1	230	PECO
200044	1	BETH CT1	118	229	PPL
200045	1	BETH CT2	127	229	PPL
200046	1	BETH CT3	127	229	PPL
200047	1	BETH ST4	195	229	PPL
200048	1	BETH CT5	118	229	PPL
200049	1	BETH CT6	127	229	PPL
200050	A	BETH CT7	127	229	PPL
200052	1	ROCKSP 1	167.5	235	DP&L
200053	1	ROCKSP 2	164.1	235	DP&L
200054	1	ROCKSP 3	169	235	DP&L
200055	1	ROCKSP 4	166.3	235	DP&L
200058	1	HUNTR101	167	227	METED
200059	2	HUNTR201	167	227	METED
200060	3	HUNTR301	167	227	METED
200061	4	HUNTR401	319.2	227	METED
200083	1	FRDM 11	522.5	229	PPL
200084	1	FRDM 21	522.5	229	PPL
200103	1A	AA1-076 CT1	344.2	226	PENELEC
200104	1B	AA1-076 CT2	323.5	226	PENELEC
200105	1S	AA1-076 ST	388.5	226	PENELEC
200192	1	DELTA CT1	125	230	PECO
200193	1	DELTA CT2	125	230	PECO
200194	1	DELTA CT3	125	230	PECO
200195	1	DELTA ST	193	230	PECO
200200	2A	DELTA2 CT1	224	230	PECO
200201	2B	DELTA2 CT2	224	230	PECO
200202	2S	DELTA2 ST	378.8	230	PECO

200203	1	Y1-065-STG	460	235	DP&L
200204	1	Y1-065-CTG1	266	235	DP&L
200205	1	Y1-065-CTG2	266	235	DP&L
200303	G1	X4-035_G1	221.4	233	PEPCO
200304	G2	X4-035_G2	221.4	233	PEPCO
200305	ST	X4-035_ST	323.3	233	PEPCO
200503	31	26C.SLOPE	50	226	PENELEC
200608	1	26PINEY #1	10.2	226	PENELEC
200608	2	26PINEY #1	10.6	226	PENELEC
200608	3	26PINEY #1	9.4	226	PENELEC
200636	1	26IUP CO-G	13	226	PENELEC
200642	1G	26SENECA#1	234	226	PENELEC
200643	2G	26SENECA#2	218.3	226	PENELEC
200644	3	26SENECA#3	30	226	PENELEC
200649	1	26PENNTECH	42.3	226	PENELEC
200662	1	26SCRUB GR	83.3	226	PENELEC
200665	3	26SHAWVL 3	174	226	PENELEC
200666	4	26SHAWVL 4	175	226	PENELEC
200715	1	26SHAWVL 1	122.3	226	PENELEC
200722	2	26SHAWVL 2	125	226	PENELEC
200794	2	26CONEMAGH	11	226	PENELEC
200805	1	26COLVER13	110	226	PENELEC
200809	1	26SITHE	36	226	PENELEC
200812	1	26ALY HYDR	20.4	226	PENELEC
200813	1	26YOUGH 4	6	226	PENELEC
200828	1	26HNSMLK 1	53.5	226	PENELEC
200829	2	26HNSMLK 2	53.5	226	PENELEC
200830	3	26HNSMLK 3	53.5	226	PENELEC
200831	4	26HNSMLK 4	53.5	226	PENELEC
200832	5	26HNSMLK 5	53.5	226	PENELEC
200833	1	26SEWRDB34	525.7	226	PENELEC
200834	W1	26SW_E13_K22	9	226	PENELEC
200840	1	26DEEPCRK1	9.9	226	PENELEC
200841	2	26DEEPCRK2	10	226	PENELEC
200846	W1	26FORWARD	29.4	226	PENELEC
200849	1	26LAKVU GN	1.56	226	PENELEC
200849	2	26LAKVU GN	1.56	226	PENELEC
200849	3	26LAKVU GN	1.56	226	PENELEC
200870	1	26C_T85_W218	5.6	226	PENELEC
200886	W1	26ARWF_N39	80	226	PENELEC
200887	W1	26ARMNA MT	100.5	226	PENELEC
200888	W1	26HIGHLAND	65	226	PENELEC
200889	W1	26STNY CRK	52.5	226	PENELEC
200890	W1	26BF_G21_K23	46.8	226	PENELEC
200891	W1	26CSLMN_L13	37.9	226	PENELEC
200892	W1	26LOOKOUT	36.9	226	PENELEC
200905	W1	26Q36	68.8	226	PENELEC

200913	D	26SHAW-D	6	226	PENELEC
200915	W1	26CHSTN_FL	38	226	PENELEC
200917	W1	26MTNTP_P28	150	226	PENELEC
200925	W1	26R32	75	226	PENELEC
200945	W1	26CT_V3-030	33.5	226	PENELEC
201201	1	26WRREN CT	60.1	226	PENELEC
202158	1	26CON.GEN1 4	2	226	PENELEC
202160	1	26CON.GEN2 4	2	226	PENELEC
202652	W1	26RGH_Y1-033	39.02	226	PENELEC
203034	W1	26NA_O38_P22	65.1	226	PENELEC
203261	1	26BLOSSBCT	20.9	226	PENELEC
203283	1	26MANOR_T86	1.3	226	PENELEC
203347	1	26NME_Y1-047	21.4	226	PENELEC
203349	W1	26Z1-069 C	90	226	PENELEC
203350	1	26MILZ1-092	20.8	226	PENELEC
203351	1	26GROZ1-110	21.4	226	PENELEC
203352	1	26CANZ2-011	21	226	PENELEC
203804	1	AE2-113	120	226	PENELEC
203813	1	AE2-344	116.5	226	PENELEC
203818	1	AF1-086	109.9	226	PENELEC
203822	W2	AD2-133_GEN2	68.8	226	PENELEC
203829	1	AE2-299	32	226	PENELEC
203830	1	AF1-094	20	226	PENELEC
203835	1	AF1-098	80	226	PENELEC
203839	1	AF1-321	20	226	PENELEC
203841	1	AF2-001	20	226	PENELEC
203843	1	AF2-002_GEN 0.6300	10	226	PENELEC
203844	1	AF2-092	12	226	PENELEC
203846	1	AF2-130	20	226	PENELEC
203848	1	AF2-166	20	226	PENELEC
203850	1	AG1-041	12	226	PENELEC
203853	1	AF1-134	20	226	PENELEC
203854	1	AF2-039	13.5	226	PENELEC
203855	1	AF2-088 C	6.5	226	PENELEC
203856	1	AF2-165	20	226	PENELEC
203857	1	AF2-221	15	226	PENELEC
203858	1	AF2-243	15	226	PENELEC
203859	1	AF2-294 C	17	226	PENELEC
203860	1	AG1-193	20	226	PENELEC
203905	S1	26W1-045 C	17.4	226	PENELEC
203907	1	26Y2-042	21.4	226	PENELEC
203922	1	AA1-082 G1	382.5	226	PENELEC
203923	1	AA1-082 G2	382.5	226	PENELEC
203926	1	AA2-133 GEN	21.4	226	PENELEC
203932	1	AE1-123	18	226	PENELEC
203939	1	AE1-160 C	20	226	PENELEC
203947	1	AF1-006 C	20	226	PENELEC

203948	1	AG1-140 C	2.62	226	PENELEC
203952	1	AE2-129 C	20	226	PENELEC
203954	1	AE2-126 C	20	226	PENELEC
203955	1	AF1-039 C	15	226	PENELEC
203961	S1	AE2-224 C	100	226	PENELEC
203962	S1	AF1-287 C	20	226	PENELEC
203963	S1	AG1-253 C	4	226	PENELEC
203975	S1	AE1-071-GEN	100.1	226	PENELEC
203979	S1	AG1-198 GEN	12	226	PENELEC
203980	S1	AG1-197 GEN	15	226	PENELEC
204628	1	27N BANGR8	3.8	227	METED
204639	1	27GLATFLTR	20	227	METED
204639	2	27GLATFLTR	15	227	METED
204640	1	27LARA	30	227	METED
204641	1	27PANTHER	80	227	METED
204642	1	27YK SOLID	30	227	METED
204646	1	27HAM CT	20.4	227	METED
204647	1	27HUNTR CT	21.3	227	METED
204647	2	27HUNTR CT	21.3	227	METED
204647	3	27HUNTR CT	21.4	227	METED
204648	2	27MOUNT CT	20.3	227	METED
204648	1	27MOUNT CT	19.7	227	METED
204649	1	27ORTAN CT	19.7	227	METED
204650	1	27TOLNA CT	21	227	METED
204650	2	27TOLNA CT	20.2	227	METED
204651	3	27PORT CT	15.9	227	METED
204651	4	27PORT CT	21.1	227	METED
204654	1	27SHAW CT	20.6	227	METED
204655	4	27S.RDG CT	16	227	METED
204655	5	27S.RDG CT	15.8	227	METED
204660	1	27YK H STA	19	227	METED
204661	5	27PORT 5CT	140.5	227	METED
204662	1	27AES GEN1	260	227	METED
204663	2	27AES GEN2	260	227	METED
204664	3	27AES GEN3	260	227	METED
204665	1	27ONTELCT1	190.4	227	METED
204666	2	27ONTELCT2	190.4	227	METED
204667	3	27ONTELST1	174.3	227	METED
204679	1	27PC_Q59Y356	4.7	227	METED
204785	1	27GLRA_Q45	1.9	227	METED
204865	1	AC2-059 C	46.23333	205	AEP
205902	1	27AA2-115	485	227	METED
205916	1	AD1-020 GEN	100	227	METED
205932	1	AD2-116_C	20	227	METED
205941	1	AD2-115 C	20	227	METED
205943	S1	AE1-185 C	20	227	METED
205956	S1	AE1-196_GEN	20.171	227	METED

205961	1	AE2-256	70	227	METED
205975	1	AE2-345	70	227	METED
205977	1	AF2-102	3	227	METED
206280	1	28LAKEHURS	4.6	228	JCPL
206280	2	28LAKEHURS	8.8	228	JCPL
206306	1A	LKWD G1	88.4	228	JCPL
206308	1B	LKWD G2	88.3	228	JCPL
206312	1C	LKWD G3	88.3	228	JCPL
206327	1	28S RIV G1	99.9	228	JCPL
206328	2	28S RIV G2	99.9	228	JCPL
206329	3	28S RIV G3	98	228	JCPL
206330	9	28GILCT9	151.5	228	JCPL
206337	G1	28KITTGEN1	140	228	JCPL
206338	G2	28KITTGEN2	140	228	JCPL
206339	G3	28KITTGEN3	140	228	JCPL
206340	4	28GIL 4&5	51.5	228	JCPL
206340	5	28GIL 4&5	51.5	228	JCPL
206341	8	28GIL 8	94.5	228	JCPL
206342	6	28GIL 6&7	53.6	228	JCPL
206342	7	28GIL 6&7	51.4	228	JCPL
206345	S1	28N27_Y2-018	3.8	228	JCPL
206360	1	28O CRK C1	34	228	JCPL
206361	2	28O CRK C2	31	228	JCPL
206362	1	28RDOAKCT1	176	228	JCPL
206363	2	28RDOAKCT2	176	228	JCPL
206364	3	28RDOAKCT3	176	228	JCPL
206365	4	28RDOAKST1	248	228	JCPL
206366	1A	LKWD CT1	169.3	228	JCPL
206367	1B	LKWD CT2	166.2	228	JCPL
206404	1A	28W4-009_1A	209.5	228	JCPL
206405	1B	28W4-009_1B	209.5	228	JCPL
206406	1S	28W4-009_1S	306	228	JCPL
206416	S1	28MLH_W1-032	3	228	JCPL
206718	S1	28STAW2-080	2	228	JCPL
206719	S1	28W4-073	13.54	228	JCPL
206736	S1	28F1S_V4-069	3	228	JCPL
206737	S1	28F2S_V4-070	3	228	JCPL
206738	S1	28FLE_V3-070	8	228	JCPL
206741	S1	28FR_U2-059	2.04	228	JCPL
206743	S1	28GAR_V4-001	2.76	228	JCPL
206745	S1	28F3S_W2-016	15	228	JCPL
206746	S1	28WNG_W3-110	7.5	228	JCPL
206748	S1	28DL_W4-046	8.6	228	JCPL
206749	S1	28WA_W3-044	20	228	JCPL
206751	S1	28HRM_W1-127	3.04	228	JCPL
206754	S1	28EAM_W2-061	2.76	228	JCPL
206757	S1	28RH_W2-091	8	228	JCPL

206758	S1	28AU_W4-064	3	228	JCPL
206759	S1	28HOL_W4-097	3.2	228	JCPL
206761	S1	28MHD_W3-029	13.7	228	JCPL
206762	S1	28FRD_X1-012	10	228	JCPL
206763	S1	28BVR_Y1-020	3.72	228	JCPL
206764	S1	28JCR_X2-075	6	228	JCPL
206767	S1	28BRNX1-095	3	228	JCPL
207144	S1	28HOW_X1-037	14.74	228	JCPL
207145	S1	28FRN_Y2-051	5	228	JCPL
207148	S1	28MDF_W3-079	8	228	JCPL
207149	S1	28UPF_X1-085	5	228	JCPL
207150	S1	28HAN_X4-015	5	228	JCPL
207152	S1	28NPK_W1-113	7.8	228	JCPL
207157	S1	28PEM_W1-119	8.8	228	JCPL
207158	S1	28PEM_W1-120	8.8	228	JCPL
207160	S1	28EGP_W2-019	6	228	JCPL
207162	S1	28APLW2-078	8.7	228	JCPL
207164	S1	28NHV_W2-082	17	228	JCPL
207169	S1	28W4-060COL	10	228	JCPL
207171	S1	28DIX_Z2-102	13	228	JCPL
207204	S1	28HOL_W1-112	3.65	228	JCPL
207205	S1	28MAN_W1-024	3.8	228	JCPL
207206	S1	28TIN_W1-124	16.9	228	JCPL
207207	S1	28JCB_W1-129	5	228	JCPL
207208	S1	28JCB_W4-025	7	228	JCPL
207408	S1	W3-077 C	12.5	228	JCPL
207420	S1	28HF_AC1-207	13.1	228	JCPL
207437	1	AD2-070 C	7.8	228	JCPL
207439	1	AE1-081 C	2.3	228	JCPL
207445	S1	AB1-138 C	9.6	228	JCPL
207459	1	AE1-142 C	20	228	JCPL
207464	S1	AF1-023	20	228	JCPL
207475	S1	AG1-563	2	228	JCPL
207442	S1	AE1-156	17.6	227	METED
207484	S1	AF2-139 C O1	8.8	227	METED
207487	W4	AE2-000G4	204	228	JCPL
207497	W2	AE2-000G2	204	228	JCPL
207500	W1	AE2-000G1	204	228	JCPL
207507	W3	AE2-000G3	204	228	JCPL
207510	S1	AF2-138 C	19.8	228	JCPL
207522	1	AF2-254	10	228	JCPL
207530	1	AG1-191	15.4	228	JCPL
208052	2	LAEN G2	468	229	PPL
208053	3	LAEN G3	468	229	PPL
208055	1	LAEN G1	468	229	PPL
208835	W1	TUHI V3-051	3.2	229	PPL
208835	W2	TUHI V3-051	1.6	229	PPL

208900	1H	BRIS G1	154.7	229	PPL
208900	1L	BRIS G1	154.7	229	PPL
208901	2H	BRIS G2	183.05	229	PPL
208901	2L	BRIS G2	183.05	229	PPL
208902	3	BRIS G3	745.6	229	PPL
208903	1	HOLT	9.8	229	PPL
208903	2	HOLT	10	229	PPL
208903	3	HOLT	11	229	PPL
208903	4	HOLT	10	229	PPL
208903	5	HOLT	11	229	PPL
208903	13	HOLT	1.4	229	PPL
208904	6	HOLT	11	229	PPL
208904	7	HOLT	10	229	PPL
208904	8	HOLT	11	229	PPL
208904	9	HOLT	13	229	PPL
208904	10	HOLT	12	229	PPL
208904	11	HOLT	1.4	229	PPL
208905	1	LMBE CT1	207.6699	229	PPL
208906	1	LMBE CT2	207.6699	229	PPL
208907	18	HOLT	65.7	229	PPL
208907	19	HOLT	65	229	PPL
208908	1	LMBE ST1	224.4602	229	PPL
208909	3	MACR G3	850	229	PPL
208910	4	MACR G4	850	229	PPL
208911	1	MONT G1	758.5	229	PPL
208912	1	MONT G2	757.9	229	PPL
208913	1	SAHA 12	32	229	PPL
208913	2	SAHA 12	32	229	PPL
208914	3	SAHA	32.5	229	PPL
208914	4	SAHA	32	229	PPL
208915	5	SAHA	32.5	229	PPL
208915	6	SAHA	32	229	PPL
208915	7	SAHA	32.5	229	PPL
208916	8	SAHA8910	37.5	229	PPL
208916	9	SAHA8910	38.5	229	PPL
208916	10	SAHA8910	38.5	229	PPL
208917	11	SAHA1112	38	229	PPL
208917	12	SAHA1112	38.5	229	PPL
208918	1	SUSQ 1	1253.3	229	PPL
208920	1	WLPK	40.6	229	PPL
208923	1	BUSO V4-027	5	229	PPL
208930	1A	HUST CT11	223	229	PPL
208931	1B	HUST CT12	242	229	PPL
208932	1C	HUST CT13	223	229	PPL
208933	1S	HUST ST10	396	229	PPL
208972	W1	BECR L18	26	229	PPL
208980	1	BEPO IPP	195	229	PPL

208981	1	FOWH IPP	41.9	229	PPL
208982	1	GLBT IPP	82	229	PPL
208985	1	MERR IPP	10.2	229	PPL
209007	1	NOEN IPP	111.4	229	PPL
209008	1	PAXT IPP	12	229	PPL
209009	1	PEIP 2	43.7	229	PPL
209010	2	PEIP 1	2.9	229	PPL
209010	3	PEIP 1	3	229	PPL
209010	1	PEIP 1	20	229	PPL
209013	1	SCEN IPP	86	229	PPL
209018	1	SUNBIPCT	41.1	229	PPL
209021	1	WEST IPP	31.4	229	PPL
209023	1	WIENIPP1	59.5	229	PPL
209025	2	WIENIPP3	29.1	229	PPL
209025	3	WIENIPP3	29.7	229	PPL
209026	4	WIENIPP4	29.4	229	PPL
209027	W1	LOR2_Q27	100	229	PPL
209029	W1	WAYM IPP	70	229	PPL
209045	1	AE2-271	101.6	229	PPL
209054	S1	AE2-059 GEN	20	229	PPL
209067	S1	AE2-060 GEN	20	229	PPL
209071	S1	AE2-133 GEN	20	229	PPL
209093	S1	AE2-110 GEN	20	229	PPL
209116	1	AE2-175	80	229	PPL
209120	1	AE2-241	20	229	PPL
209130	1	AF1-271A	17	229	PPL
209137	1	AF2-361	80	229	PPL
209142	S1	AF1-226	35	229	PPL
211065	S1	PASP 1_2 C	10.1	229	PPL
211065	S2	PASP 1_2 C	9.9	229	PPL
212099	1	COLA IPP	7.5	229	PPL
212174	1	INGE	6.1	229	PPL
212266	W1	LOR1	3.4	229	PPL
212369	1	PATRIOT 1	382.5	229	PPL
212370	1	PATRIOT 2	382.5	229	PPL
213400	1	COVANTA DELA	75	230	PECO
213497	1	CHSTR7-9	13	230	PECO
213497	2	CHSTR7-9	13	230	PECO
213497	3	CHSTR7-9	13	230	PECO
213508	1	CON10-11	65	230	PECO
213508	2	CON10-11	65	230	PECO
213514	1	CONOW1-2	48	230	PECO
213514	2	CONOW1-2	36	230	PECO
213515	1	CONOW3-4	48	230	PECO
213515	2	CONOW3-4	48	230	PECO
213516	1	CONOW5-6	36	230	PECO
213516	2	CONOW5-6	48	230	PECO

213517	1	CONOW7	48	230	PECO
213518	1	CONOW8-9	65	230	PECO
213518	2	CONOW8-9	65	230	PECO
213535	1	CROYDN11	49	230	PECO
213536	1	CROYDN12	49	230	PECO
213537	1	CROYDN21	49	230	PECO
213538	1	CROYDN22	49	230	PECO
213539	1	CROYDN31	49	230	PECO
213540	1	CROYDN32	48	230	PECO
213541	1	CROYDN41	49	230	PECO
213542	1	CROYDN42	49	230	PECO
213560	1	DLW11-12	13	230	PECO
213560	2	DLW11-12	13	230	PECO
213561	1	DLWR9-10	17	230	PECO
213561	2	DLWR9-10	13	230	PECO
213575	1	EDDYST10	13	230	PECO
213577	1	EDDYST20	13	230	PECO
213590	1	EDY30-40	17	230	PECO
213590	2	EDY30-40	17	230	PECO
213611	1	FALLS1-3	17	230	PECO
213611	2	FALLS1-3	17	230	PECO
213611	3	FALLS1-3	17	230	PECO
213616	1	FORDACT1	183.9	230	PECO
213617	1	FORDACT2	183.9	230	PECO
213618	1	FORDAST1	256.2	230	PECO
213619	1	FORDBCT1	184.6	230	PECO
213620	1	FORDBCT2	184.6	230	PECO
213621	1	FORDBST1	256.8	230	PECO
213632	1	GFCP	108.7	230	PECO
213632	2	GFCP	54.3	230	PECO
213738	1	LIBE_CT1	166.9	230	PECO
213739	1	LIBE_CT2	166.9	230	PECO
213740	1	LIBE_ST1	218	230	PECO
213742	1	LIMERCK1	1119.7	230	PECO
213792	1	MDYRN1-2	134	230	PECO
213792	2	MDYRN1-2	133	230	PECO
213793	1	MDYRN3-4	134	230	PECO
213793	2	MDYRN3-4	134	230	PECO
213794	1	MDYRN5-6	134	230	PECO
213794	2	MDYRN5-6	133	230	PECO
213795	1	MDYRN7-8	134	230	PECO
213795	2	MDYRN7-8	134	230	PECO
213806	1	COVANTA PLYM	28	230	PECO
213815	1	MOSER1-3	17	230	PECO
213815	2	MOSER1-3	17	230	PECO
213815	3	MOSER1-3	17	230	PECO
213888	1	PHLISCT1	190.7	230	PECO

213889	1	PHLISCT2	190.7	230	PECO
213890	1	PHLISCT3	190.7	230	PECO
213893	1	PHLISST1	275.7	230	PECO
213918	1	RICHMD91	49	230	PECO
213919	1	RICHMD92	49	230	PECO
213942	10	SCHUYLKILL	13	230	PECO
213942	11	SCHUYLKILL	17	230	PECO
213957	1	STHWK3-4	13	230	PECO
213957	2	STHWK3-4	13	230	PECO
213958	1	STHWK5-6	13	230	PECO
213958	2	STHWK5-6	13	230	PECO
214067	1	T20SOLAR	3.3	230	PECO
216403	BM	AE2-010_CTG1	1.5	230	PECO
216404	BM	AE2-010_CTG2	1.5	230	PECO
216408	S1	AF1-174 C	20	230	PECO
238177	1	AE2-001	20	201	APS
217065	1	ECRRF_1	30.15	231	PSEG
217081	1	WEATEXAS C	1.398	231	PSEG
217083	3	KRNY_132	47.33	231	PSEG
217083	4	KRNY_132	47.33	231	PSEG
217086	1	KRNY_131	47.33	231	PSEG
217086	2	KRNY_131	47.33	231	PSEG
217118	1A	BERGEN 1 ST	203.9149	231	PSEG
217118	1B	BERGEN 1 ST	203.9149	231	PSEG
217121	1	ECCF	2.2	231	PSEG
217138	1	BERGEN_2CT1	179.0217	231	PSEG
217139	1	BERGEN_2CT2	179.0217	231	PSEG
217140	1	BERGEN_2ST	251.9565	231	PSEG
217146	1	KRNY_1234	44.3	231	PSEG
217146	2	KRNY_1234	44	231	PSEG
217147	1	KRNY_1212	44.3	231	PSEG
217147	2	KRNY_1212	44.3	231	PSEG
217167	1	KRNY_14	47	231	PSEG
217167	2	KRNY_14	47	231	PSEG
217169	1	METRODIV C	1.864	231	PSEG
217176	1	GREATFALLS	5	231	PSEG
217188	1	WHELABTR_G	43.9	231	PSEG
217191	1	NEC_CT1	223	231	PSEG
217192	1	NEC_CT2	223	231	PSEG
217193	1	NEC_ST	259	231	PSEG
217194	1	REDH C	5	231	PSEG
217197	1	RE CRAN C	5	231	PSEG
217201	1	HACKENSOLA C	1	231	PSEG
217202	1	FBANKSOLAR C	1.012	231	PSEG
217204	1	WCALDSOLAR C	1	231	PSEG
217206	1	BARNGR HS C	0.549	231	PSEG
217208	1	PARK ELE C	0.432	231	PSEG

217209	1	CENTRL HS C	0.8	231	PSEG
217211	1	CAMDEN ST C	0.425	231	PSEG
217213	S1	AMBOY SO C	2.3	231	PSEG
217323	1	ECRRF_2	30.15	231	PSEG
217915	1	BERGEN_11	70.54253	231	PSEG
217916	1	BERGEN_12	70.54253	231	PSEG
217917	1	BERGEN_13	70.54253	231	PSEG
217918	1	BERGEN_14	70.54253	231	PSEG
218344	1	TOSCO_G6	42.5	231	PSEG
218404	1	KENILWRTH C	6.6	231	PSEG
218418	1	LINDEN_G5	86	231	PSEG
218419	1	LINDEN_G6	86	231	PSEG
218423	1	LINDEN_G21	176	231	PSEG
218424	1	LINDEN_G22	176	231	PSEG
218425	1	LINDEN_1201	175.9	231	PSEG
218426	1	LINDEN_2ST	296.3	231	PSEG
218428	1	ETC SOLAR C	0.567	231	PSEG
218435	1	LINDEN_1101	175.9	231	PSEG
218436	1	LINDEN_1001	302	231	PSEG
218438	1	BLK ROCK C	2.356	231	PSEG
218440	1	SUMMTASSOC C	2	231	PSEG
218449	1	LINSOLAR C	8.67	231	PSEG
218455	1	CINNBAY_CGEN	9	231	PSEG
218516	1	UCRR	37.4	231	PSEG
218524	1	CNTRALGAS1 C	8.67	231	PSEG
218526	1	CNTRALGAS2 C	8.67	231	PSEG
218660	1	EHAMPSOLAR C	2.9	231	PSEG
219001	1A	SEWAREN7GT C738	324.6	231	PSEG
219002	1S	SEWAREN7ST	216.4	231	PSEG
219035	1	LINDEN_G8	82.9	231	PSEG
219036	1	LINDEN_G7	84.1	231	PSEG
219114	1	HARTZY_C	7.57	231	PSEG
219124	1	CAMDEN_STG	65.2	231	PSEG
219126	1	CAMDEN_CTG	80.1	231	PSEG
219137	1	THOSOLAR C	8.67	231	PSEG
219221	1	BURLING_CT1	42.75	231	PSEG
219222	1	BURLING_CT2	42.75	231	PSEG
219223	1	BURLING_CT3	42.75	231	PSEG
219224	1	BURLING_CT4	42.75	231	PSEG
219229	1	EAGLEPT_ST1	42	231	PSEG
219230	1	EAGLEPT_G1	83	231	PSEG
219231	1	EAGLEPT_G2	83	231	PSEG
219235	1	EAGLEPT_ST2	30	231	PSEG
219236	1	SOUTHERNHQ C	0.93	231	PSEG
219249	1	CENTRALDIV C	0.765	231	PSEG
219258	1	KINSLEYDEP C	5.76	231	PSEG
219267	1	WHEELBRDEPTF	11.1	231	PSEG

219272	1	CLEANLIGHT C	2.8	231	PSEG
219276	1	PARKLANDSO C	7.84	231	PSEG
219286	1	CAMD CO RR	24	231	PSEG
219287	1	REEVESEAST C	11	231	PSEG
219291	1	REEVESSOUT C	1	231	PSEG
219304	1	NAMERICA C	7.9	231	PSEG
219348	1	LDSOLAR C	10	231	PSEG
219607	1	WPEMNERT C	7	231	PSEG
219610	1	FLORENCE C	16.1	231	PSEG
219612	1	MATRIX C	2.85	231	PSEG
219615	1	MILLCREEK C	3.5	231	PSEG
219620	1	RIDERU C	0.702	231	PSEG
219623	1	KINSLEYBEA C	5.11	231	PSEG
219680	1	HOPEWELLV C	1.7	231	PSEG
219686	1	LUMSOLAR_N C	3.4	231	PSEG
219688	1	LUMSOLAR_S C	3.4	231	PSEG
219727	1	YARDVSOLFA C	8.67	231	PSEG
219766	1	PARADISE C	5.1	231	PSEG
219817	1	TRENTONSOL C	8.67	231	PSEG
219879	1	V2-009 C4	1.25	231	PSEG
219880	1	V2-009 C3	0.5	231	PSEG
219882	1	V2-009 C2	6.282	231	PSEG
219884	1	V2-009 C1	4.03	231	PSEG
219903	S1	AB2-057 C	10	231	PSEG
219904	S1	AC1-010 C	6	231	PSEG
219906	S1	AC1-017 C	3.71	231	PSEG
219907	S1	AC1-030 C	2.5	231	PSEG
219908	S1	AB1-139 C	6.6	231	PSEG
219912	1	AD2-042 C	13.2	231	PSEG
219914	1	AD2-027 C	10	231	PSEG
219918	S1	AC2-009 C	0.59	231	PSEG
219919	S1	AE1-041 C	1.1	231	PSEG
219921	1	AF1-264	3	231	PSEG
220909	1	PERRYG12	52	232	BGE
220910	1	PERRYG34	104	232	BGE
220911	1	PERRYG51	139.8	232	BGE
220912	1	PHIL G34	29.8	232	BGE
220913	1	PHIL G12	30.2	232	BGE
220923	1	PERRY U6	112.4	232	BGE
220932	1	BRESCOG1	52	232	BGE
223203	1	V3-037	3.1	232	BGE
223401	S1	AF1-299 C	17	232	BGE
223402	S1	AF1-300 C	17	232	BGE
224037	1	CHALK U3	595	233	PEPCO
224038	1	CHALK U4	585.3	233	PEPCO
224039	1	CHALKCT1	18	233	PEPCO
224040	1	CHALKCT2	24.4	233	PEPCO

224041	1	CHALKCT3	86	233	PEPCO
224042	1	CHALKCT4	86	233	PEPCO
224043	1	CHALKCT5	109	233	PEPCO
224044	1	CHALKCT6	109	233	PEPCO
224054	1	DICKHCT1	147	233	PEPCO
224055	1	DICKHCT2	152	233	PEPCO
224056	1	MCTRSH1G	52	233	PEPCO
224099	1	PANDACT1	75	233	PEPCO
224100	1	PANDACT2	75	233	PEPCO
224101	1	PANDASC1	80	233	PEPCO
226892	1A	V3-017 CT1	215	233	PEPCO
226893	1B	V3-017 CT2	214.6	233	PEPCO
226894	1S	V3-017 ST1	305.5	233	PEPCO
226910	1	AB2-157 C	2.5	233	PEPCO
226921	1	AE1-013 C	0.9	233	PEPCO
226929	1	AD2-058 C	5.6	233	PEPCO
226930	1	AD2-199 C	3	233	PEPCO
227024	1	SMECOCT	80.2	238	SMECO
227287	1	AC2-120 C	30	238	SMECO
227927	1	V4-067C	2.6	234	AE
228202	1	CUMB CT	85.5	234	AE
228203	1	P06	89.7	234	AE
228206	1	SHRMN CT	83.9	234	AE
228251	1	CARLLS#4	2.8	234	AE
228260	1	V4-054C	10	234	AE
228351	1	V2-046C	20.7	234	AE
228711	1	V2-041C	4	234	AE
228717	1	S121	57	234	AE
228720	1	V2-035C	2	234	AE
228727	1	W2-039G	55.5	234	AE
228728	1	W1-130C	8.9	234	AE
228729	1	W2-030 C	9.65	234	AE
228754	S1	AB1-001 C	2.3	234	AE
230404	1A	GT1-CC	221.5	234	AE
230405	1B	GT2-CC	221.5	234	AE
230406	1S	ST-CC	298	234	AE
230407	1	AD2-065_C	4.11	234	AE
230409	1	AE1-218 C	2	234	AE
230415	S1	AB2-049 C	7.34	234	AE
230422	1	AE1-104_GEN1	216	234	AE
230425	1	AE1-104_GEN2	216	234	AE
230430	S1	AE1-229 GEN	151.2	234	AE
230432	1	AB2-102 GEN	225	234	AE
230433	S1	AD2-135 GEN	1.62	234	AE
230434	S1	AG1-499 GEN	10	234	AE
230446	S1	AE2-334_GEN	44	234	AE
230457	1	AE1-179	59.7	234	AE

230469	1	AE2-020_WF1 0.6900	151.2	234	AE
230470	1	AE2-020_WF2 0.6900	151.2	234	AE
230475	1	AE2-020_WF3 0.6900	151.2	234	AE
230476	1	AE2-020_WF4 0.6900	151.2	234	AE
230485	1	AE2-021_WF1 0.6900	151.2	234	AE
230486	1	AE2-021_WF2 0.6900	151.2	234	AE
230491	1	AE2-021_WF3 0.6900	151.2	234	AE
230492	1	AE2-021_WF4 0.6900	151.2	234	AE
230499	1	AE2-022 G1 0.6900	150	234	AE
230501	1	AE2-022 G2 0.6900	150	234	AE
231131	1	BLOOM ENRGY	23	235	DP&L
231505	4	HR4	185.3	235	DP&L
231900	5	EM5	438.9	235	DP&L
231901	4	EM4	174	235	DP&L
231902	1	DC CT7	57	235	DP&L
231906	1	DC3 NUG	71.3	235	DP&L
231907	1	DC10	17.8	235	DP&L
231908	1	HR1	125	235	DP&L
231909	2	HR2	125	235	DP&L
231910	3	HR3	125	235	DP&L
231911	5	HR5	125	235	DP&L
231912	6	HR6	125	235	DP&L
231913	7	HR7	125	235	DP&L
231914	8	HR8	190	235	DP&L
231915	1	DC CT6	55	235	DP&L
231916	3	EM3	86	235	DP&L
231917	1	EM10	12	235	DP&L
231918	1	WEST 1	17.1	235	DP&L
231919	1	CHRIST1	22.9	235	DP&L
231920	1	CHRIST2	22.8	235	DP&L
231940	1	T-011	2.9	235	DP&L
232404	1	W1-003 C	25.76	235	DP&L
232406	1	W1-004 C	25.76	235	DP&L
232408	1	W1-005 C	25.76	235	DP&L
232410	1	W1-006 C	25.76	235	DP&L
232416	1	X2-083	2.4	235	DP&L
232417	1	X3-008 C	20	235	DP&L
232422	1	X3-066 C	6.8	235	DP&L
232424	1	Y1-079 C	10	235	DP&L
232426	1	Y1-080 FULL	3.38	235	DP&L
232428	1	Y3-058 C	18.2	235	DP&L
232432	S1	Z2-076 C	6	235	DP&L
232434	S1	Z2-077 C	6	235	DP&L
232436	1	AB1-176 C	9	235	DP&L
232616	1	GEN FOOD	15.2	235	DP&L
232813	1	VAUGHN	2.8	235	DP&L
232899	2	W1-062	49	235	DP&L

232900	1	DEMECSMY	47	235	DP&L
232901	1	NORTHST	42.4	235	DP&L
232902	1	EASTMUNI	66.4	235	DP&L
232905	1	CHERITON_25	12.5	235	DP&L
232910	2	NRG_G1	44	235	DP&L
232911	1	NRG_G2	44	235	DP&L
232912	1	OH NUG1	45	235	DP&L
232913	2	OH NUG2	44.4	235	DP&L
232914	3	OH NUG3	45	235	DP&L
232915	4	OH NUG4	44.7	235	DP&L
232916	5	OH NUG5	45	235	DP&L
232917	6	OH NUG6	44.8	235	DP&L
232918	7	OH NUG7	44.7	235	DP&L
232920	1	IR10	16.1	235	DP&L
232921	1	TASLEY2G	27	235	DP&L
232926	1	CRISFLD1	10	235	DP&L
233900	1	O-025 C	6	235	DP&L
233901	S1	CHERRYDALE C	20	235	DP&L
233906	W1	AB1-056 C	247.8	235	DP&L
233915	1	AB1-141 C	19.8	235	DP&L
233918	S1	AB1-142 C	19.8	235	DP&L
233920	1	W3-032A-CTG1	193	235	DP&L
233921	1	W3-032A-STG1	116.2	235	DP&L
233923	1	AA1-102 C	151.5	235	DP&L
233930	S1	AB2-032 GEN	20	235	DP&L
233933	S1	AB2-153 GEN	20	235	DP&L
233935	S1	AB2-179 C	50	235	DP&L
233939	S1	AC1-091 C	19.8	235	DP&L
233940	S1	AF2-379 C	3.9	235	DP&L
233944	S1	AB2-135 C	64	235	DP&L
233946	1	AB2-136 C	51.1	235	DP&L
233950	1	AC2-186 C	10	235	DP&L
233952	1	AC2-187 C	20	235	DP&L
233954	1	AC2-188 C	20	235	DP&L
233955	S1	AB2-172 C	50.4	235	DP&L
233964	S1	AF2-378 C	2.65	235	DP&L
233968	1	AD2-076_C	49	235	DP&L
233970	S1	AC1-092 C	19.8	235	DP&L
233971	S1	AC1-093 C	18.8	235	DP&L
233972	S1	AC1-094 C	15.9	235	DP&L
233973	S1	AC2-185 C	40	235	DP&L
233982	S1	AB2-133 C	55.8	235	DP&L
233987	S1	AB2-037 GEN	202	235	DP&L
233990	S1	AG1-397 GEN	9.972	235	DP&L
233994	S1	AC2-023 GEN	46.8	235	DP&L
234012	S1	AE2-112_GEN	17	235	DP&L
234014	S1	AF1-036_GEN	20	235	DP&L

234015	S1	AF2-250 C	1.95	235	DP&L
234020	S1	AE2-093_GEN	44	235	DP&L
234021	S2	AF1-015_GEN	15	235	DP&L
234033	1	AF1-007	89.9	235	DP&L
234034	1	AF2-060	9	235	DP&L
234304	3	HUN GEN3	29.2	236	UGI
234305	4	HUN GEN4	44.3	236	UGI
234311	5	HUN GEN5	48.1	236	UGI
234312	6	HUN GEN6	48.4	236	UGI
235004	S1	AA1-092 C	12	201	APS
235020	S1	AA1-095 C	6.23	201	APS
235027	1	AA2-173 OP	622.5	201	APS
235030	1	01MHNG-T155	1.4	201	APS
235033	1	01WHY_Z2-039	0.7	201	APS
235034	1	01SHY_Z2-039	0.8	201	APS
235035	1	01NHY_Z2-039	1.3	201	APS
235039	1	01LHY_Z2-039	7.2	201	APS
235054	1	AD2-180 C	111.83	201	APS
235062	1	AE1-101 C1	75	201	APS
235063	1	AE1-101 C2	75	201	APS
235067	1	AD1-061 C	21	201	APS
235082	1	T174 CT1	307	201	APS
235083	1	T174 CT2	307	201	APS
235084	1	T174 ST	326	201	APS
235134	1	01AL&D6	6.4	201	APS
235344	1	01HANNIB	19	201	APS
235447	1	01WINZ1-113	4.9	201	APS
235464	1	01DTGZ2-030	10	201	APS
235531	W1	01TR_U2-073B	139.4	201	APS
235555	1	01GRANT	80	201	APS
235570	1	01LAKEL1	26	201	APS
235571	2	01LAKEL2	26	201	APS
235583	1	01FMRTN1	552	201	APS
235584	2	01FMRTN2	545.5	201	APS
235585	1	01HARRN1	653.4	201	APS
235586	2	01HARRN2	653.4	201	APS
235587	3	01HARRN3	653.4	201	APS
235590	1	01PLEAS1	639	201	APS
235591	2	01PLEAS1	639	201	APS
235610	1	01SPRGD1	48	201	APS
235611	2	01SPRGD2	47.9	201	APS
235612	3	01SPRGD3	191.9424	201	APS
235613	4	01SPRGD4	191.9424	201	APS
235614	5	01SPRGD5	196.1151	201	APS
235615	8	01GANS 8	48	201	APS
235616	9	01GANS 9	48	201	APS
235619	1	01SBEND1	192.5	201	APS

235620	1	01SBEND2	192.5	201	APS
235621	1	01SBEND3	192.5	201	APS
235622	1	01SBEND4	192.5	201	APS
235623	1	01OGROV1	170.4	201	APS
235624	2	01OGROV2	169.3	201	APS
235625	W1	01BACKB	66	201	APS
235723	13	01GUILF1	49.2	201	APS
235724	12	01GUILF2	49.8	201	APS
235755	1	01RONCO1	174.4	201	APS
235756	2	01RONCO2	174.4	201	APS
235757	3	01RONCO3	317.1	201	APS
235776	1	01AL DAM5	5.8	201	APS
235776	2	01AL DAM5	3.45	201	APS
235780	W1	M24_1	100.5	201	APS
235838	W1	01GRNGAP	300	201	APS
235853	1	01AC1-140	710	201	APS
235854	W1	01KL_K28_T16	99.9	201	APS
236523	W1	01WDPWR_K20	15	201	APS
236578	1	01GRABLE_P34	4	201	APS
236841	1	WISLAND_1	21.2	201	APS
236842	2	WISLAND_2	21.6	201	APS
237001	1	AB1-127 C	25.8	201	APS
237002	S1	AB1-128 C	25.8	201	APS
237006	S1	AB1-125_C	15	201	APS
237025	S1	AB1-124 C	20	201	APS
237028	W1	AC1-073 C	125	201	APS
237030	S1	AB1-096 C	9.9	201	APS
237033	W1	AB1-150 GEN1	55.6	201	APS
237038	1	AE2-054 C	20	201	APS
237043	1	AE2-125 C	13.8	201	APS
237046	1	AF1-021 C	14	201	APS
237048	1	AF1-022 C	14	201	APS
237061	S1	AD1-155 C	75	201	APS
237068	1	AA2-119 GEN	600	201	APS
237077	S1	AC2-174 C	10	201	APS
237080	S1	AD1-060 C	19.4	201	APS
237085	1	AD2-009_C	70	201	APS
237092	1	AD1-085_C	32.29	201	APS
237505	W1	01ELLIOTTS	50.4	201	APS
237507	W1	01CROSSCHOOL	85	201	APS
237511	W1	01LEADS_P59	97.6	201	APS
237512	W1	01ROTHROCK	50	201	APS
237577	1	01ROUTE	15	201	APS
237768	1	01DAM 4 HY	1.4	201	APS
237769	1	01DAM 5 HY	1.1	201	APS
237772	1	01MILVL HY	2.6	201	APS
237778	S1	01MSM_W1-116	14.02	201	APS

237779	S1	01MDS_W4-102	20	201	APS
237798	S1	01AA1-109 C	9	201	APS
238108	S1	AE1-109 C1	6.67	201	APS
238109	S2	AE1-109 C2	6.67	201	APS
238110	S3	AE1-109 C3	6.67	201	APS
238117	W1	U2-030	40	201	APS
238118	W1	U2-030_1	20	201	APS
238120	S1	AE2-309 GEN	19.84	201	APS
238126	W1	S14_GEN_1	35	201	APS
238127	W2	S14_GEN_2	35	201	APS
238141	S1	AE2-333 GEN1	50	201	APS
238142	S2	AE2-333 GEN2	50	201	APS
238147	S1	AE2-230_GEN1	70	201	APS
238148	S2	AE2-230_GEN2	70	201	APS
238149	S1	AF1-291A_GEN	10	201	APS
238152	S1	AF2-075_GEN	50	201	APS
238170	1	AE2-226	2.9	201	APS
238175	1	AF1-290	80	201	APS
238183	PV	AE2-316	90	201	APS
238185	1	AF2-356	175	201	APS
238193	1	AE1-106	99.6	201	APS
238208	1	AF1-136	15.72	201	APS
238217	1	AF1-153	20	201	APS
238219	1	AF1-167	13.515	201	APS
238221	1	AF1-254	20	201	APS
238223	1	AG1-045 C	30	201	APS
238564	1	02BAYSG1	136	202	ATSI
238571	A	02WLORG-A	49.6	202	ATSI
238572	B	02WLORG-B	51.1	202	ATSI
238601	1	02FRMENG 1	162.6	202	ATSI
238602	2	02FRMENG 2	159.1	202	ATSI
238603	3	02FRMENG 3	345.1	202	ATSI
238670	1	02DVBSG1	896	202	ATSI
238885	1	02TROY G1	175	202	ATSI
238886	2	02TROY G2	175	202	ATSI
238887	3	02TROY G3	175	202	ATSI
238888	4	02TROY G4	175	202	ATSI
238995	D	02NCUNTD	2.5	202	ATSI
239022	3	02NWCAG3	92.3	202	ATSI
239023	4	02NWCAG4	93	202	ATSI
239024	5	02NWCAG5	141	202	ATSI
239035	1	02PERRG1	1241.8	202	ATSI
239064	1	02RICHG1	11	202	ATSI
239065	2	02RICHG2&3	11	202	ATSI
239065	3	02RICHG2&3	11	202	ATSI
239067	4	02RICHG4	119.2	202	ATSI
239068	5	02RICHG5	119.2	202	ATSI

239069	6	02RICHG6	119.7	202	ATSI
239171	2	02WLORG-2	75.1	202	ATSI
239172	3	02WLORG-3	77.5	202	ATSI
239173	4	02WLORG-4	75.8	202	ATSI
239174	5	02WLORG-5	76.2	202	ATSI
239175	6	02WLORG-6	76.2	202	ATSI
239202	1	02STRYCT	12.7	202	ATSI
239214	A	02NILE-A	26.1	202	ATSI
239293	99	02BS-PKR	13.1	202	ATSI
240213	1	02MHNGLFH093	4	202	ATSI
240358	1	02GEN-Y1-012	2.3	202	ATSI
241801	S1	AE1-079 GEN	19.9	202	ATSI
241807	1	AE2-176	125	202	ATSI
241813	1	AF1-122	64	202	ATSI
241822	1	AB1-105 CT2	286.6667	202	ATSI
241823	1	AB1-105 ST	286.6667	202	ATSI
241832	1	AE2-181	49	202	ATSI
241840	1	AF1-064	50	202	ATSI
241847	1	AF2-150	88	202	ATSI
241858	1	AF1-205	40	202	ATSI
241859	1	AE2-194	145	202	ATSI
241898	1A	02OREGON_CT1	254.2	202	ATSI
241899	1B	02OREGON_CT2	244.4	202	ATSI
241900	1S	02OREGON_ST1	328.6	202	ATSI
241912	1	02EL_AA1-006	2.3	202	ATSI
241918	1	AB1-017_CT1 19.000	285.7838	202	ATSI
241919	1	AB1-017_CT2 19.000	285.7838	202	ATSI
241920	1	AB1-017_ST 19.000	312.4324	202	ATSI
241937	1A	AA1-044 CT1	286.9	202	ATSI
241938	1B	AA1-044 CT2	293.7	202	ATSI
241939	1S	AA1-044 ST	398.7	202	ATSI
241940	1	AA1-123_ST1	240.2	202	ATSI
241941	1	AA1-123_ST2	240.2	202	ATSI
241943	1	AA1-123_CT1	312.3	202	ATSI
241944	1	AA1-123_CT2	312.3	202	ATSI
241951	1	AB1-105 CT1 20.000	286.6667	202	ATSI
241955	1	AC1-078 C	196	202	ATSI
241960	S1	AC2-195 C	99.96	202	ATSI
241973	1	AD2-163_C1	90	202	ATSI
241974	1	AD2-163_C2	90	202	ATSI
241982	S1	AE2-343 S C	17.9	202	ATSI
241985	S1	AE1-237 GEN	19.9	202	ATSI
241986	S1	AG1-251 GEN 69.000	3.875	202	ATSI
241996	S1	AE2-282_GEN	68.67	202	ATSI
242889	H1	05REUSENS	4	205	AEP
242891	1	05AMG1	800	205	AEP
242892	2	05AMG2	800	205	AEP

242893	3H	05AMG3	665	205	AEP
242893	3L	05AMG3	665	205	AEP
242894	1H	05MTG1	678	205	AEP
242894	1L	05MTG1	678	205	AEP
242899	1H	05CRG1H	122.7	205	AEP
242900	1L	05CRG1L	102.7	205	AEP
242901	2H	05CRG2H	125.9	205	AEP
242902	2L	05CRG2L	105.6	205	AEP
242906	1	05CLAY-1	18.8	205	AEP
242906	2	05CLAY-1	18.8	205	AEP
242907	3	05CLAY-2	18.8	205	AEP
242907	4	05CLAY-2	18.8	205	AEP
243071	1	05BERRINSP G	3.4	205	AEP
243084	1	05RUTLAN	23.2	205	AEP
243084	2	05RUTLAN	22.7	205	AEP
243185	3	05CDG3	620.4	205	AEP
243186	1H	05GVG1	680	205	AEP
243186	1L	05GVG1	680	205	AEP
243187	2H	05GVG2	683.5	205	AEP
243187	2L	05GVG2	683.5	205	AEP
243188	1	05MLG1	770.1	205	AEP
243189	2	05MLG2	790.2	205	AEP
243190	1	05CDG1	585	205	AEP
243191	2	05CDG2	585	205	AEP
243440	1	05CKG1	1014.5	205	AEP
243441	2	05CKG2	1176.1	205	AEP
243442	1L	05RKG1	659	205	AEP
243442	1H	05RKG1	658.5	205	AEP
243443	2H	05RKG2	656	205	AEP
243443	2L	05RKG2	644	205	AEP
243764	1	AC2-172 GEN1	295.4	205	AEP
243795	W1	05HDWTR1G C	200	205	AEP
243827	1	05SUNCOKE	54.4	205	AEP
243859	W1	05FR-11G C	104	205	AEP
243862	W1	05FR-12G C	97.35	205	AEP
243864	W1	05FR-21G C	103.95	205	AEP
243866	W1	05FR-22G C	98.52	205	AEP
243870	W1	05FR-3G C	199.5	205	AEP
243873	W1	05FR-4G C	154.1	205	AEP
244159	1	05BUCK	5.4	205	AEP
244160	1	05BYLLESBY	2.6	205	AEP
244412	S1	05WTRV SLR	4.6	205	AEP
244415	S1	05OLIV SLR	5	205	AEP
244467	1	05SUMMERVL	80	205	AEP
244761	1	05RACINE	22.7	205	AEP
244761	2	05RACINE	22.7	205	AEP
244861	1	05MARMETHY	6.3	205	AEP

244873	1	05WINFIELD	10.5	205	AEP
244891	1	05LONDON	6.7	205	AEP
246397	1	05ELKHART HY	1.4	205	AEP
246416	1	05TWIN BRNCH	2.7	205	AEP
246422	1	05MAYFLWER	4.8	205	AEP
246431	1	05BUCHANAN	2	205	AEP
246536	1	05MOTTVILLE	0.6	205	AEP
246843	1	05SMG1	64	205	AEP
246844	2	05SMG2	177	205	AEP
246845	3	05SMG3	109	205	AEP
246846	4	05SMG4	178	205	AEP
246847	5	05SMG5	68	205	AEP
246858	1	05CER G1	75.6	205	AEP
246859	2	05CER G2	75.6	205	AEP
246861	3	05CER G3	76.1	205	AEP
246862	4	05CER G4	75.7	205	AEP
246864	5	05CER G5	75.4	205	AEP
246865	6	05CER G6	76	205	AEP
246895	1	05VACITY	610.3	205	AEP
246909	W1	05MDL-1G C	202	205	AEP
246910	W1	05MDL-2G C	100	205	AEP
246936	W1	05BLCK-1 C	116	205	AEP
246937	W1	05BLCK-2 C	116.6667	205	AEP
246938	W1	05BLCK-3 C	116.6667	205	AEP
270489	1	AE1-102	26	205	AEP
246953	W1	05TIMB G C	149.4	205	AEP
246976	W1	05MDL-3G C	102	205	AEP
246979	W1	05MDL-4G C	100	205	AEP
246991	W1	05WLD G1 C	97.6	205	AEP
247202	1A	05WSHG1A	185.8	205	AEP
247203	1B	05WSHG1B	185.8	205	AEP
247204	1S	05WSHG1S	295.9	205	AEP
247216	1	05FLATG1	185	205	AEP
247217	2	05FLATG2	185	205	AEP
247218	3	05FLATG3	185	205	AEP
247219	4	05FLATG4	185	205	AEP
247220	5	05FLATG5	185	205	AEP
247224	1	05FTHLG1	173.7	205	AEP
247225	2	05FTHLG2	173.8	205	AEP
247230	1	05RIVRG1	171.5	205	AEP
247231	2	05RIVRG2	171.5	205	AEP
247232	3	05RIVRG3	171.5	205	AEP
247234	1A	05DREG1A	178.2	205	AEP
247235	1B	05DREG1B	178.2	205	AEP
247236	1S	05DREG1S	237.5	205	AEP
247237	1A	05WTRG1A	168	205	AEP
247238	1B	05WTRG1B	168	205	AEP

247239	1C	05WTRG1C	168	205	AEP
247240	1S	05WTRG1S	364.8	205	AEP
247245	1A	05HRKG1A	185.5	205	AEP
247246	1B	05HRKG1B	185.5	205	AEP
247247	1S	05HRKG1S	296	205	AEP
247248	2A	05HRKG2A	184.1	205	AEP
247249	2	05HRKG2B	184.3	205	AEP
247250	2S	05HRKG2S	294.5	205	AEP
247255	W1	05WLD G2 C	200	205	AEP
247264	1A	05LAWG1A	175.1722	205	AEP
247265	1B	05LAWG1B	175.1722	205	AEP
247266	1S	05LAWG1S	269.8055	205	AEP
247267	2A	05LAWG2A	175.1722	205	AEP
247268	2	05LAWG2B	175.1722	205	AEP
247269	2S	05LAWG2S	269.8055	205	AEP
247270	1	05RPMNG1	149.8	205	AEP
247271	2	05RPMNG2	149.7	205	AEP
247272	3	05RPMNG3	149	205	AEP
247284	2	05LEESVG	24.6	205	AEP
247284	1	05LEESVG	24.5	205	AEP
247285	1	05AND G1	35	205	AEP
247286	2	05AND G2	35	205	AEP
247287	3	05AND G3	73.2	205	AEP
247288	1	05RICHG1	34.5	205	AEP
247289	2	05RICHG2	34.5	205	AEP
247292	1	05KEY G1	57.8	205	AEP
247293	2	05KEY G2	58.1	205	AEP
247294	3	05KEY G3	59.1	205	AEP
247295	4	05KEY G4	59.3	205	AEP
247320	1	05GRNGG1	53	205	AEP
247321	2	05GRNGG2	53	205	AEP
247322	3	05GRNGG3	53	205	AEP
247323	4	05GRNGG4	53	205	AEP
247324	5	05GRNGG5	53	205	AEP
247325	6	05GRNGG6	53	205	AEP
247347	3	05WLF1G3	52.58	205	AEP
247348	4	05WLF1G4	52.58	205	AEP
247349	5	05WLF1G5	52.58	205	AEP
247351	1	05WLF2G1	52.58	205	AEP
247352	2	05WLF2G2	52.58	205	AEP
247521	W1	TR3_G114	99.6	205	AEP
247522	W1	U1-059 C	53.1	205	AEP
247535	1	R-076	5.5	205	AEP
247536	W1	05BLUFF P WF	120	205	AEP
247522	W1	W1-056 C	53.1	205	AEP
247556	W1	05MDL-5G	100	205	AEP
247604	1	X1-042	3.4	205	AEP

247607	W1	V1-011 GEN	100	205	AEP
247619	1	Y1-049	4.1	205	AEP
247620	1	Y3-023	4.2	205	AEP
247621	1	Y3-024	2.2	205	AEP
247642	S1	Z2-115 C	2.5	205	AEP
247643	1C	Z2-116 C	2.6	205	AEP
248014	1H	06CLIFTY 1HP	124.4	205	AEP
248015	1L	06CLIFTY 1LP	73	205	AEP
248016	2H	06CLIFTY 2HP	124.1	205	AEP
248017	2L	06CLIFTY 2LP	72.8	205	AEP
248018	3H	06CLIFTY 3HP	124.3	205	AEP
248019	3L	06CLIFTY 3LP	73	205	AEP
248020	4H	06CLIFTY 4HP	124.7	205	AEP
248021	4L	06CLIFTY 4LP	73.3	205	AEP
248022	5H	06CLIFTY 5HP	124.5	205	AEP
248023	5L	06CLIFTY 5LP	73.2	205	AEP
248024	6H	06CLIFTY 6HP	123.6	205	AEP
248025	6L	06CLIFTY 6LP	72.2	205	AEP
248026	1H	06KYGER 1HP	124.2	205	AEP
248027	1L	06KYGER 1LP	72.8	205	AEP
248028	2H	06KYGER 2HP	122.8	205	AEP
248029	2L	06KYGER 2LP	72.1	205	AEP
248030	3H	06KYGER 3HP	123.4	205	AEP
248031	3L	06KYGER 3LP	72.6	205	AEP
248032	4H	06KYGER 4HP	121.8	205	AEP
248033	4L	06KYGER 4LP	71.1	205	AEP
248034	5H	06KYGER 5HP	121.9	205	AEP
248035	5L	06KYGER 5LP	71.1	205	AEP
251830	1	BIOENGRY	4.3	212	DEOK
251832	1	08HLCRTG	200	212	DEOK
251944	1	08D.CRK1	69	212	DEOK
251945	3	08D.CRK3	12.9	212	DEOK
251946	4	08D.CRK4	15	212	DEOK
251946	5	08D.CRK4	15	212	DEOK
251947	2	08EBND2	600	212	DEOK
251950	7	08M.FRT7	510	212	DEOK
251951	8	08M.FRT8	510	212	DEOK
251952	1	08MADSN1	72	212	DEOK
251953	2	08MADSN2	72	212	DEOK
251954	3	08MADSN3	72	212	DEOK
251955	4	08MADSN4	72	212	DEOK
251956	5	08MADSN5	72	212	DEOK
251957	6	08MADSN6	72	212	DEOK
251958	7	08MADSN7	72	212	DEOK
251959	8	08MADSN8	72	212	DEOK
251960	3	08MFTGT1	12.7	212	DEOK
251960	4	08MFTGT1	12.3	212	DEOK

251961	5	08MFTGT2	13	212	DEOK
251961	6	08MFTGT2	14	212	DEOK
251962	G	08WSDLE1	79.6	212	DEOK
251963	G	08WSDLE2	79.8	212	DEOK
251964	G	08WSDLE3	80.5	212	DEOK
251965	G	08WSDLE4	77.4	212	DEOK
251966	G	08WSDLE5	78.2	212	DEOK
251967	G	08WSDLE6	79.4	212	DEOK
251970	1	08MELDL1	34.2	212	DEOK
251971	2	08MELDL2	34.7	212	DEOK
251972	3	08MELDL3	34.4	212	DEOK
251973	1	08YANKGE	50.5	212	DEOK
252500	CT	Z1-079 CT	263.3	212	DEOK
252501	ST	Z1-079 ST	200.4	212	DEOK
252507	1	AC2-088 C	70	212	DEOK
252510	S1	AF1-249 C	19.92	212	DEOK
252516	S1	AE2-318_GEN	100	212	DEOK
252524	1	AE2-267	49	212	DEOK
253028	1	09GRNVIL	51	209	Dayton
253028	2	09GRNVIL	50.1	209	Dayton
253028	3	09GRNVIL	50.1	209	Dayton
253028	4	09GRNVIL	50.3	209	Dayton
253060	7	09OHH W	26.3	209	Dayton
253222	1	09TAIT E	87	209	Dayton
253222	2	09TAIT E	89	209	Dayton
253222	4	09TAIT E	79	209	Dayton
253222	6	09TAIT E	80	209	Dayton
253223	3	09TAIT W	80	209	Dayton
253223	5	09TAIT W	80	209	Dayton
253223	7	09TAIT W	81	209	Dayton
253261	1	09MON D	12	209	Dayton
253263	8	09TAIT D	10	209	Dayton
253265	1	09SID D	12	209	Dayton
253303	S1	V4-073 C	2.05	209	Dayton
253317	S2	AC1-085	150	209	Dayton
253316	S1	AC1-085	150	209	Dayton
253433	S3	AC1-085	95	209	Dayton
253432	S4	AC1-085	5	209	Dayton
253325	1	AC1-069 C	49.9	209	Dayton
253333	1	AC1-068 C	49.9	209	Dayton
253338	1	AC1-165 C	49.9	209	Dayton
253343	1	AC1-166 C	49.9	209	Dayton
253370	1	09YANKEE	18.28	209	Dayton
253370	3	09YANKEE	18.28	209	Dayton
253370	2	09YANKEE	18.28	209	Dayton
253371	5	09YANKEE	17.29	209	Dayton
253371	4	09YANKEE	17.29	209	Dayton

253372	6	09YANKEE	17.29	209	Dayton
253372	7	09YANKEE	17.29	209	Dayton
253378	S1	AE2-206_GEN	146.3	209	Dayton
253383	S1	AE2-342_GEN	40	209	Dayton
253394	S1	AE2-221_GEN	150	209	Dayton
253398	S1	AE2-221_GEN2	150	209	Dayton
253406	S1	AD2-031_GEN	50.688	209	Dayton
253415	S1	AE1-040 GEN	48.64	209	Dayton
253900	1	15BVRVL1	898.5	215	DLCO
253901	2	15BVRVL2	892	215	DLCO
253969	1A	15BI1	18.1	215	DLCO
253970	2A	15BI2	47	215	DLCO
253970	2B	15BI2	47.4	215	DLCO
253971	3	15BI3	47.5	215	DLCO
253972	4	15BI4	101.6	215	DLCO
254250	1	Y3-103-CTG1	15.1	215	DLCO
254251	1	Y3-103-CTG2	15.2	215	DLCO
254300	1	Y3-103-CTG3	15.1	215	DLCO
254301	1	Y3-103-STG1	25.8	215	DLCO
254302	1	Y3-103-STG2	25.8	215	DLCO
254303	1	AC2-168C	20	215	DLCO
254304	1	AE2-114 C	17.1	215	DLCO
254305	1	AE2-115 C	17.1	215	DLCO
254307	1	AF1-150 C	4.28	215	DLCO
254308	H1	AF2-368	9.5	215	DLCO
254309	H1	AF2-367	12	215	DLCO
254310	S1	AG1-086 GEN	17.5	215	DLCO
254311	H1	AG1-291 GEN	13.5	215	DLCO
270004	1	AE1-209	50	205	AEP
270005	1	AE1-210	50	205	AEP
270007	1	AE1-245	150	205	AEP
270013	1	AE1-250	75	205	AEP
270016	1	AE1-250	75	205	AEP
270018	1	AE2-047	50	205	AEP
270024	1	AE2-089	155	205	AEP
270030	1	AE2-140	201.1	205	AEP
270031	1	AE2-169	81.5	205	AEP
270032	1	AE2-172	40	205	AEP
270035	1	AE2-216	55	205	AEP
270043	1	AE2-236	55	205	AEP
270044	1	AE2-322	60	205	AEP
270051	1	AF1-062	80	205	AEP
270053	1	AF1-130	190	205	AEP
270054	1	AF2-122	107.7	205	AEP
270055	1	AF2-134 C O1	100	205	AEP
270056	1	AE2-204	19.3	205	AEP
270061	1	AE2-195	19.7	205	AEP

270063	1	AE2-323	100	205	AEP
270069	1	AE2-166	90	205	AEP
270100	1	AB1-080 CT1	232	205	AEP
270101	1	AB1-080 CT2	232	205	AEP
270102	1	AB1-080 ST	251	205	AEP
270103	1	Y2-050_CT1	206	205	AEP
270104	1	Y2-050_CT2	206	205	AEP
270105	1	Y2-050_ST1	280	205	AEP
270119	G1	AB2-067 GEN1	612	205	AEP
270120	G2	AB2-067 GEN2	612	205	AEP
270122	1	AB2-093 CT	485	205	AEP
270132	1	AB1-180 C	1.2	205	AEP
270142	1	AA2-116_CT1	376	205	AEP
270143	1	AA2-116_CT2	376	205	AEP
270144	1	AA2-116_ST	333	205	AEP
270156	1	DARBY CT1	81.9	205	AEP
270157	2	DARBY CT2	82	205	AEP
270158	3	DARBY CT3	81	205	AEP
270159	4	DARBY CT4	80	205	AEP
270160	5	DARBY CT5	82	205	AEP
270161	6	DARBY CT6	78.9	205	AEP
270166	G3	AC1-044 GEN3	612	205	AEP
270173	1	AC1-122 C	75.9	205	AEP
270180	W1	AB1-006 W1	200.4	205	AEP
270181	W2	AB1-006 W2	200	205	AEP
270186	S1	AC1-089 C	150	205	AEP
270191	W1	TR4_S_V150	75.9	205	AEP
270197	1	AC1-083 C	60	205	AEP
270201	W1	AC2-176 GEN	130	205	AEP
270205	1	AE1-176	0.4	205	AEP
270209	1	AC1-174 C	100	205	AEP
270210	1	AC1-175 C	100	205	AEP
270216	S1	AD2-079_C O	20	205	AEP
270223	W1	U2-072_GEN1	50	205	AEP
270224	W2	U2-072_GEN2	50	205	AEP
270227	W3	U2-072_GEN3	50	205	AEP
270228	W4	U2-072_GEN4	50	205	AEP
270239	W1	V3-007_GEN1	48.1	205	AEP
270240	W2	V3-007_GEN2	156.6	205	AEP
270246	W3	TR3_N_V150	25.2	205	AEP
270247	W2	TR3_N_V136	25.2	205	AEP
270258	S1	AD1-119 C	49.96	205	AEP
270263	1	AC1-001 C	49.9	205	AEP
270269	S1	AD2-016 C	146.2	205	AEP
270273	S1	AD2-016 C	274	205	AEP
270284	S1	AF1-227 C1	112.25	205	AEP
270286	S1	AF1-227 C2	152.55	205	AEP

270287	S1	AF1-227 C3	106.38	205	AEP
270291	S1	AC1-194 C	125	205	AEP
270297	S1	AD1-101 C	50	205	AEP
270302	S1	AB2-170 C	150	205	AEP
270317	S1	AD1-130_GEN	170	205	AEP
270336	S1	AE1-100 GEN	66.753	205	AEP
270340	S1	AC2-060 GEN	123.648	205	AEP
270349	S1	AD2-093_GEN	226.5	205	AEP
270356	S1	AE2-297 GEN	154.03	205	AEP
270361	S1	AD1-070 GEN	205	205	AEP
270367	S1	AC2-061_GEN	120.65	205	AEP
270383	S1	AD1-128 GEN	150	205	AEP
270387	S1	AD2-014 GEN	54	205	AEP
270404	S1	AC1-167 GEN	49.98	205	AEP
270428	1	AC2-015	117	205	AEP
270432	1	AC2-029	70	205	AEP
270437	1	AC2-090	100	205	AEP
270444	1	AC2-157	200	205	AEP
270449	1	AD2-020	100	205	AEP
270455	1	AD2-022	96	205	AEP
270457	1	AD2-023	54	205	AEP
270462	1	AD2-086	230	205	AEP
270466	1	AD2-091	50	205	AEP
270471	1	AD2-092	175	205	AEP
270475	1	AD2-096	50	205	AEP
270485	1	AE1-090	50	205	AEP
270494	1	AE1-108	149.5	205	AEP
270499	1	AE1-146	120	205	AEP
270505	1	AE1-170	150	205	AEP
270512	1	AE1-227	24.75	205	AEP
270510	1	AE1-227	24.75	205	AEP
270518	1	AE2-148	577	205	AEP
270520	1	AE2-214	200	205	AEP
270535	1	AF1-215	150	205	AEP
270541	1	AE2-072	150	202	ATSI
270543	1	AE2-219	100	205	AEP
270583	1	AD2-179	100	205	AEP
270588	1	AE1-091	110	205	AEP
270594	1	AE1-207	160	205	AEP
270599	1	AE1-208	81.5	205	AEP
274650	1	KINCAID ;1U	556	222	ComEd
274651	2	KINCAID ;2U	556	222	ComEd
274654	1	BRAIDWOOD;1U	1183	222	ComEd
274655	2	BRAIDWOOD;2U	1151.5	222	ComEd
274656	1	BYRON ;1U	1168.5	222	ComEd
274657	2	BYRON ;2U	1141.5	222	ComEd
274658	2	DRESDEN ;2U	902.5	222	ComEd

274659	3	DRESDEN ;3U	895.5	222	ComEd
274660	1	LASCO STA;1U	1131.2	222	ComEd
274661	2	LASCO STA;2U	1134.8	222	ComEd
274662	1	QUAD CITI;1U	909.5	222	ComEd
274663	2	QUAD CITI;2U	911.2	222	ComEd
274677	5	POWERTON ;5U	769	222	ComEd
274678	6	POWERTON ;6U	769	222	ComEd
274693	1	ROCKY RD ;1P	100.6	222	ComEd
274695	2	ROCKY RD ;2P	101.6	222	ComEd
274696	4	ROCKY RD ;4P	104	222	ComEd
274697	3	ROCKY RD ;3P	27.6	222	ComEd
274699	1	CORDOVA ;1C	160	222	ComEd
274700	2	CORDOVA ;2C	160	222	ComEd
274701	3	CORDOVA ;1S	180	222	ComEd
274704	C1	KENDALL ;1C	182.3	222	ComEd
274705	S1	KENDALL ;1S	121.9	222	ComEd
274706	C2	KENDALL ;2C	182.3	222	ComEd
274707	S2	KENDALL ;2S	121.9	222	ComEd
274708	C3	KENDALL ;3C	184.3	222	ComEd
274709	S3	KENDALL ;3S	121.9	222	ComEd
274710	C4	KENDALL ;4C	182.3	222	ComEd
274711	S4	KENDALL ;4S	121.9	222	ComEd
274715	C1	NELSON EC;1C	170.8	222	ComEd
274716	S1	NELSON EC;1S	124.8	222	ComEd
274717	C2	NELSON EC;2C	174.1109	222	ComEd
274718	S2	NELSON EC;2S	125.9	222	ComEd
274723	2	RIVER EC ;12	163.5	222	ComEd
274724	1	RIVER EC ;11	161.6	222	ComEd
274725	1	ZION EC ;1P	195	222	ComEd
274726	2	ZION EC ;2P	195	222	ComEd
274727	3	ZION EC ;3P	195	222	ComEd
274728	5	ELWOOD EC;5P	150	222	ComEd
274729	1	ELWOOD EC;1P	150	222	ComEd
274730	6	ELWOOD EC;6P	150	222	ComEd
274731	2	ELWOOD EC;2P	150	222	ComEd
274732	7	ELWOOD EC;7P	150	222	ComEd
274733	3	ELWOOD EC;3P	150	222	ComEd
274734	8	ELWOOD EC;8P	150	222	ComEd
274735	4	ELWOOD EC;4P	150	222	ComEd
274736	9	ELWOOD EC;9P	150	222	ComEd
274737	1	AURORA EC;1P	167	222	ComEd
274738	3	AURORA EC;3P	167	222	ComEd
274739	2	AURORA EC;2P	167	222	ComEd
274740	4	AURORA EC;4P	167	222	ComEd
274741	5	AURORA EC;5P	51	222	ComEd
274742	6	AURORA EC;6P	51	222	ComEd
274743	7	AURORA EC;7P	51	222	ComEd

274744	8	AURORA EC;8P	51	222	ComEd
274745	9	AURORA EC;9P	51	222	ComEd
274746	10	AURORA EC;0P	51	222	ComEd
274751	1	CRETE EC ;1U	75.2	222	ComEd
274752	2	CRETE EC ;2U	75.2	222	ComEd
274753	3	CRETE EC ;3U	75.2	222	ComEd
274754	4	CRETE EC ;4U	75.2	222	ComEd
274760	1	LEE CO EC;1U	84.9	222	ComEd
274761	2	LEE CO EC;2U	84.9	222	ComEd
274762	3	LEE CO EC;3U	84.9	222	ComEd
274763	4	LEE CO EC;4U	84.1	222	ComEd
274764	5	LEE CO EC;5U	85.1	222	ComEd
274765	6	LEE CO EC;6U	85.1	222	ComEd
274766	7	LEE CO EC;7U	83.9	222	ComEd
274767	8	LEE CO EC;8U	83.9	222	ComEd
274770	1	LINCOLN ;1U	77	222	ComEd
274771	2	LINCOLN ;2U	77	222	ComEd
274772	3	LINCOLN ;3U	77	222	ComEd
274773	4	LINCOLN ;4U	77	222	ComEd
274774	5	LINCOLN ;5U	77	222	ComEd
274775	6	LINCOLN ;6U	77	222	ComEd
274776	7	LINCOLN ;7U	77	222	ComEd
274777	8	LINCOLN ;8U	77	222	ComEd
274798	1	UNIV PARK;1U	53.6	222	ComEd
274799	2	UNIV PARK;2U	53.2	222	ComEd
274800	3	UNIV PARK;3U	53.2	222	ComEd
274801	4	UNIV PARK;4U	53.2	222	ComEd
274802	5	UNIV PARK;5U	53.2	222	ComEd
274803	6	UNIV PARK;6U	53.2	222	ComEd
274805	1	UNIV PK N;1U	45.8	222	ComEd
274806	2	UNIV PK N;2U	46.7	222	ComEd
274807	3	UNIV PK N;3U	46	222	ComEd
274808	4	UNIV PK N;4U	45.5	222	ComEd
274809	5	UNIV PK N;5U	45.6	222	ComEd
274810	6	UNIV PK N;6U	45.7	222	ComEd
274811	7	UNIV PK N;7U	45.7	222	ComEd
274812	8	UNIV PK N;8U	45.7	222	ComEd
274813	9	UNIV PK N;9U	45.8	222	ComEd
274814	10	UNIV PK N;0U	46.1	222	ComEd
274815	11	UNIV PK N;XU	45.9	222	ComEd
274816	12	UNIV PK N;YU	45.8	222	ComEd
274818	1	ELGIN EC ;1P	121	222	ComEd
274819	3	ELGIN EC ;3P	120.1	222	ComEd
274820	2	ELGIN EC ;2P	121	222	ComEd
274821	4	ELGIN EC ;4P	121	222	ComEd
274822	11	ROCKFORD ;11	179.1	222	ComEd
274823	21	ROCKFORD ;21	180	222	ComEd

274824	12	ROCKFORD ;12	177.8	222	ComEd
274826	P	FISK ;BP	99.9	222	ComEd
274827	P	FISK ;RP	70.8	222	ComEd
274828	P	WAUKEGAN ;BP	100.8	222	ComEd
274836	1	EQUISTAR ; R	32.5	222	ComEd
274836	4	EQUISTAR ; R	32.5	222	ComEd
274837	2	EQUISTAR ; B	32.5	222	ComEd
274837	3	EQUISTAR ; B	32.5	222	ComEd
274847	W1	GR RIDGE ;BU	147.4	222	ComEd
274848	W	CAMP GROVE;RU	150	222	ComEd
274849	W1	CRESCENT ;1U	54.45	222	ComEd
274850	W	MENDOTA H;RU	76.13	222	ComEd
274851	W3	PROVIDENC;RU	74	222	ComEd
274853	W1	TWINGROVE;U1	198	222	ComEd
274854	W2	TWINGROVE;U2	198	222	ComEd
274855	W	GSG-6 ;RU	80	222	ComEd
274856	W1	ECOGROVE ;U1	100	222	ComEd
274857	W1	BIG SKY ;U1	120	222	ComEd
274858	W2	BIG SKY ;U2	120	222	ComEd
274861	W1	TOP CROP ;1U	150	222	ComEd
274862	W2	TOP CROP ;2U	150	222	ComEd
274863	W1	CAYUGA RI;1U	150	222	ComEd
274864	W2	CAYUGA RI;2U	150	222	ComEd
274871	W2	GR RIDGE ;2U	162.6	222	ComEd
274872	W1	LEE DEKAL;1U	240	222	ComEd
274877	W1	BISHOP HL;1U	100	222	ComEd
274878	W2	BISHOP HL;2U	100	222	ComEd
274879	W1	MINONK ;1U	200	222	ComEd
274887	W2	GEN-1.85 0.6900	158	222	ComEd
274888	W1	KELLY CRK;1U	175	222	ComEd
276157	W1	O-029 C	112.875	222	ComEd
276158	W1	O-029 C	112.875	222	ComEd
276164	1	X3-005 C	9	222	ComEd
276173	1	Z2-081	10	222	ComEd
276602	W1	WESTBROOK C	54	222	ComEd
276603	W1	SUBLETTE C	26	222	ComEd
276611	S1	AD2-172 C	50	222	ComEd
276612	S1	AE2-035 C	50	222	ComEd
276615	W1	AF2-317	65	222	ComEd
276621	W1	X2-022 GEN	185	222	ComEd
276640	1	AC1-204 GEN1	617.93	222	ComEd
276642	1	AC1-204 GEN2	617.93	222	ComEd
276645	W1	AC1-214 C1	39.7	222	ComEd
276646	W2	AC1-214 C2	39.7	222	ComEd
276655	W1	AB2-047 C1	250	222	ComEd
276656	W1	AB2-047 C2	250	222	ComEd
276658	1	AB1-122 CT1	621.5	222	ComEd

276660	1	AB1-122 CT2	621.5	222	ComEd
276676	1	AA2-030 GEN	157	222	ComEd
276677	1	AA1-146	157	222	ComEd
276691	W1	AA1-018 GEN1	13.8	222	ComEd
276694	W2	AA1-018 GEN2	136.8	222	ComEd
276708	1	O09 GEN2	106	222	ComEd
276726	W1	BRIGHTSTK; R	205.2	222	ComEd
276741	1	O09 GEN1	106	222	ComEd
276763	1	AC1-053 GEN1	100	222	ComEd
276764	1	AC1-053 GEN2	100	222	ComEd
276782	W1	AC1-033 GEN	100.8	222	ComEd
276785	W1	W4-005 GEN1	76.5	222	ComEd
276686	W1	W4-005 GEN2	105.6	222	ComEd
276799	1	AD1-013	40	222	ComEd
276805	1	AD2-038	150	222	ComEd
276806	1	AD2-047	200	222	ComEd
276820	1	AF1-078	144	209	Dayton
276843	1	GEN-1.7	17	222	ComEd
276861	1	AD2-134	215.4	222	ComEd
276868	1	AE1-113	300	222	ComEd
276872	1	AE1-163	350	222	ComEd
276882	1	AE2-255	100	222	ComEd
276889	1	AE2-281	50	222	ComEd
276890	1	AG1-513	4	222	ComEd
276897	1	AD1-100	850	222	ComEd
276901	1	AD2-066	116	222	ComEd
313506	1	AB1-173 C OP	59.6	345	DVP
313526	1	AB2-022 C	20	345	DVP
313527	1	AB2-043 C	49.9	345	DVP
313738	A	3CUSHAW	4.4	345	DVP
314067	A	6OCCOQUN	2.9	345	DVP
314131	A	6ARNOLDS	8.6	345	DVP
314134	A	6CRANES	1.6	345	DVP
314184	A	3SHACKLE	12.2	345	DVP
314184	B	3SHACKLE	6	345	DVP
314229	A	6MT RD221	3.9	345	DVP
314236	A	6NRTHEST	3.9	345	DVP
314243	A	3PROV	2.7	345	DVP
314243	B	3PROV	2.7	345	DVP
314243	C	3PROV	2.7	345	DVP
314243	D	3PROV	2.7	345	DVP
314243	E	3PROV	2.7	345	DVP
314243	F	3PROV	2.6	345	DVP
314295	WA	6BIRDNECK	12	345	DVP
314309	A	6IRON208	4.9	345	DVP
314309	B	6IRON208	5	345	DVP
314309	C	6IRON208	5	345	DVP

314421	A	6WINCHST	4.5	345	DVP
314429	A1	3JTRSVLE	2.25	345	DVP
314429	A2	3JTRSVLE	2.85	345	DVP
314429	A3	3JTRSVLE	2.85	345	DVP
314429	A4	3JTRSVLE	2.85	345	DVP
314704	A	3LAWRENC	10.8	345	DVP
315001	A	1OMF A	39.45	345	DVP
315002	B	1OMF B	39.45	345	DVP
315008	6A	1POSSM6A	161	345	DVP
315009	6	1POSSM6B	161	345	DVP
315010	6S	1POSSM6S	251	345	DVP
315015	A	1POSSMC1	11.9	345	DVP
315015	B	1POSSMC1	11.9	345	DVP
315015	C	1POSSMC1	11.9	345	DVP
315018	D	1POSSMC2	11.9	345	DVP
315018	E	1POSSMC2	11.9	345	DVP
315018	F	1POSSMC2	12	345	DVP
315021	1	1REMNGT1	149.7	345	DVP
315022	2	1REMNGT2	150.7	345	DVP
315023	3	1REMNGT3	170	345	DVP
315024	4	1REMNGT4	151.7	345	DVP
315028	A	1M RUN A	161.8	345	DVP
315029	B	1M RUN B	160.5	345	DVP
315030	C	1M RUN C	161.7	345	DVP
315034	A	1NORNECKC1	12.4	345	DVP
315034	B	1NORNECKC1	12.5	345	DVP
315035	C	1NORNECKC2	12.1	345	DVP
315035	D	1NORNECKC2	11.9	345	DVP
315037	1	1LDYSMT1	154.7	345	DVP
315038	2	1LDYSMT2	153.7	345	DVP
315039	3	1LDYSMT3	159.8	345	DVP
315040	4	1LDYSMT4	160.1	345	DVP
315041	5	1LDYSMT5	160.6	345	DVP
315043	A	1FOUR RIVERA	103.7	345	DVP
315044	B	1FOUR RIVERB	103.7	345	DVP
315045	C	1FOUR RIVERC	126.7	345	DVP
315046	D	1FOUR RIVERD	102.2	345	DVP
315047	E	1FOUR RIVERE	102.2	345	DVP
315048	F	1FOUR RIVERF	124.8	345	DVP
315050	G	1FOURRIVERG	170	345	DVP
315051	1	AA1-145 CT1	164.7	345	DVP
315052	1	AA1-145 CT2	164.7	345	DVP
315061	G7	1CHESTG7	130.7	345	DVP
315062	S7	1CHESTS7	60	345	DVP
315063	G8	1CHESTG8	128.6	345	DVP
315064	S8	1CHESTS8	66.2	345	DVP
315067	1	1DARBY 1	85.5	345	DVP

315068	2	1DARBY 2	85.6	345	DVP
315069	3	1DARBY 3	85.9	345	DVP
315070	4	1DARBY 4	85.7	345	DVP
315076	C	1HOPPOLC	52.2	345	DVP
315077	G1	1HOPHCF1	83	345	DVP
315078	G2	1HOPHCF2	83	345	DVP
315079	G3	1HOPHCF3	83	345	DVP
315080	S	1HOPHCF4	122.7	345	DVP
315085	C	1SPRUNCC	5.5	345	DVP
315086	D	1SPRUNCD	5.5	345	DVP
315098	A	1CHESPKA	14.9	345	DVP
315099	D	1CHESPKB	12.2	345	DVP
315099	F	1CHESPKB	12.5	345	DVP
315102	G1	1BRUNSWICKG1	271	345	DVP
315103	G2	1BRUNSWICKG2	271	345	DVP
315104	G3	1BRUNSWICKG3	271	345	DVP
315105	S1	1BRUNSWICKS	563	345	DVP
315108	1	1ELIZAR1	109.4	345	DVP
315109	2	1ELIZAR2	107.5	345	DVP
315110	3	1ELIZAR3	110.8	345	DVP
315115	1	1S HAMPT1	53	345	DVP
315116	1	1SURRY 1	842	345	DVP
315117	1	1GRAVELC	12.7	345	DVP
315117	2	1GRAVELC	16.7	345	DVP
315119	3	1GRAVEL3	85.8	345	DVP
315120	4	1GRAVEL4	86.9	345	DVP
315121	5	1GRAVEL5	85.8	345	DVP
315122	6	1GRAVEL6	86.8	345	DVP
315126	1	1ROARAP2	25.3	345	DVP
315126	2	1ROARAP2	24.7	345	DVP
315128	3	1ROARAP4	24.6	345	DVP
315128	4	1ROARAP4	23	345	DVP
315136	G1	1ROSEMG1	74.1	345	DVP
315137	S1	1ROSEMS1	45.9	345	DVP
315138	G2	1ROSEMG2	34.7	345	DVP
315139	1	1GASTONA	55	345	DVP
315139	2	1GASTONA	55	345	DVP
315141	3	1GASTONB	55	345	DVP
315141	4	1GASTONB	55	345	DVP
315153	1	1CLOVER1	441.2	345	DVP
315154	2	1CLOVER2	437.1	345	DVP
315156	1	1HALLBR1	52.4	345	DVP
315158	1	1KERR 1	15	345	DVP
315159	2	1KERR 2	42	345	DVP
315160	3	1KERR 3	42	345	DVP
315161	4	1KERR 4	42	345	DVP
315162	5	1KERR 5	42	345	DVP

315163	6	1KERR 6	42	345	DVP
315164	7	1KERR 7	42	345	DVP
315172	A	1LOISA A	77.1	345	DVP
315173	B	1LOISA B	77.5	345	DVP
315174	C	1LOISA C	77.5	345	DVP
315175	D	1LOISA D	77.5	345	DVP
315176	E	1LOISA E	158	345	DVP
315177	G1	1S ANNAG1	72	345	DVP
315178	S1	1S ANNAS1	37	345	DVP
315179	G2	1S ANNAG2	72	345	DVP
315180	S2	1S ANNAS2	37	345	DVP
315186	A	1LOWMORA	12.8	345	DVP
315186	B	1LOWMORA	12.3	345	DVP
315188	C	1LOWMORC	12.5	345	DVP
315188	D	1LOWMORC	12.7	345	DVP
315191	G1	1BEARGRDN G1	190.7	345	DVP
315192	G2	1BEARGRDN G2	190.7	345	DVP
315193	S1	1BEARGRDN S1	246.7	345	DVP
315201	1	1BATH 1A	502	345	DVP
315202	2	1BATH 2B	502	345	DVP
315203	3	1BATH 3C	502.3	345	DVP
315204	4	1BATH 4D	502.2	345	DVP
315205	5	1BATH 5E	502.8	345	DVP
315206	6	1BATH 6F	503.8	345	DVP
315211	1A	1X4-039 GT1	208.5	345	DVP
315212	1B	1X4-039 GT2	207.5	345	DVP
315213	1S	1X4-039 ST	326.4	345	DVP
315216	A	1CUNINGA	179	345	DVP
315217	B	1CUNINGB	179	345	DVP
315218	C	1CUNINGC	179	345	DVP
315219	D	1CUNINGD	400.2	345	DVP
315225	1	1N ANNA1	947.7	345	DVP
315226	2	1N ANNA2	948.9	345	DVP
315233	2	1SURRY 2	843.1	345	DVP
315241	G1	1Z1-086 GT1	338.6	345	DVP
315242	G2	1Z1-086 GT2	338.5	345	DVP
315243	G3	1Z1-086 GT3	338.5	345	DVP
315244	S1	1Z1-086 ST	589.5	345	DVP
315251	H1	1MT STM1	271.9	345	DVP
315251	L1	1MT STM1	270	345	DVP
315252	H2	1MT STM2	276.5	345	DVP
315252	L2	1MT STM2	275.1	345	DVP
315253	3	1MT STM3	522.9	345	DVP
315254	1	1MT STMG	11.9	345	DVP
315266	A	1PLYWOOD A	45.6	345	DVP
315270	1A	1WARREN G1	281.1	345	DVP
315271	1B	1WARREN G2	281.1	345	DVP

315272	1C	1WARREN G3	281.1	345	DVP
315273	1S	1WARREN S1	526.7	345	DVP
315601	SA	1CONE TOE2 SOL	80	345	DVP
315602	SA	1HOLLOMANSOL	91	345	DVP
315607	SA	3AA1-063 SOLA	74.9	345	DVP
315607	1	AA1-063A GEN0.6300	3.6	345	DVP
315608	SA	3AA2-088 SOLA	100	345	DVP
315611	W2	Z1-036_GEN2 0.6500	94.5	345	DVP
315614	1	AA2-178 C	80	345	DVP
315616	W1	AA1-038_C	78.2	345	DVP
315652	S1	AC1-086 GEN	180	345	DVP
315662	S1	AE1-191 GEN	80	345	DVP
315666	S1	AE1-190 GEN	20	345	DVP
315671	1	AE2-027_GEN	122.26	345	DVP
315687	S1	AD1-152 GEN	80	345	DVP
315693	S1	AD1-088 GEN	113	345	DVP
315697	S1	AD1-025 GEN	153.41	345	DVP
315722	1	AD1-056	60	345	DVP
315724	1	AD1-057	33	345	DVP
315733	1	AD1-074	300	345	DVP
315732	1	AD1-074	300	345	DVP
315735	1	AD1-075	75	345	DVP
315737	1	AD1-076	109	345	DVP
315742	1	AE1-103	40	345	DVP
315747	1	AE2-019	120	345	DVP
315749	1	AE2-041	40	345	DVP
315760	1	AF1-028	200	345	DVP
315785	1	AD2-033	130	345	DVP
315800	W1	Z1-036_GEN1 0.6500	94.5	345	DVP
315813	1	AE1-149	100	345	DVP
315816	1	AE2-034	60	345	DVP
315821	1	AE2-092	138	345	DVP
315833	1	AF1-017	40	345	DVP
315839	1	AE2-212 C 230.00	20	345	DVP
316004	S1	AC1-112 C	17	345	DVP
316005	S1	AA1-067 C	15	345	DVP
316006	S1	AB2-029 C	19.8	345	DVP
316011	S1	AB1-132 C OP	120	345	DVP
316017	S1	AA1-139ULT1	60	345	DVP
316018	S2	AA1-139ULT2	60	345	DVP
316023	S2	AB2-100 C2	100	345	DVP
316033	S1	AB2-134 GEN	142.4	345	DVP
316034	1	AC1-036 C	17.9	345	DVP
316036	S1	AC1-147 C	20	345	DVP
316044	S2	AC1-158 PL1	250	345	DVP
316045	S3	AC1-158 PL2	250	345	DVP
316049	1	AB1-081 C OP	82.8	345	DVP

316059	1	AD1-063 C	15	345	DVP
316065	S1	AD1-022 GEN	81	345	DVP
316072	1	AD1-144 C	15	345	DVP
316075	1	AC2-137 C	20.1	345	DVP
316077	1	AC2-138 C	14.4	345	DVP
316083	1	AB2-161 C	50	345	DVP
316087	1	AB2-174 C	80	345	DVP
315835	1	AF2-110	69	345	DVP
316093	S1	AE2-104_GEN	49.8	345	DVP
316095	W1	T157 G97	51.25	345	DVP
316097	W1	T157 G90	51.25	345	DVP
316118	1	AC1-105 C	51.45	345	DVP
316123	1	AC1-075 C	80	345	DVP
316129	1	AC1-054 C	65	345	DVP
316131	S1	AB2-060 C	80.08	345	DVP
316458	1	AB2-190 C	80	345	DVP
316132	S1	AB2-190 C	150	345	DVP
316156	1	AD2-030 C	19.8	345	DVP
316159	1	AE1-175 C	19.9	345	DVP
316164	1	AC1-076_C	63.22	345	DVP
316169	S1	AC1-164 GEN	146	345	DVP
316174	S1	AB2-169_C	74	345	DVP
316181	1	AB2-040 GEN	81.51	345	DVP
316185	S1	AD1-033 C	70	345	DVP
316190	S1	AA2-174 GEN	5	345	DVP
316192	1	AB2-158 C	98.2	345	DVP
316197	1	AC1-042 C	42	345	DVP
316205	S1	AC1-080 C	20	345	DVP
316210	1	AC1-098 GEN	60	345	DVP
316212	1	AC1-099_GEN	20	345	DVP
316217	1	AC1-145 C	50	345	DVP
316223	S1	AC1-118 C	20	345	DVP
316233	S1	AE1-074 C	20	345	DVP
316236	1	AE1-162 C	20	345	DVP
316237	1	AB2-079 C	20	345	DVP
316238	1	AB2-078 C	20	345	DVP
316239	1	AB2-077 C	20	345	DVP
316240	1	AF1-291 C	20	345	DVP
316246	1	AF1-032 C	15	345	DVP
316247	1	AF1-033 C	20	345	DVP
316248	1	AF1-058 C	20	345	DVP
316258	S1	AE1-075 C	18	345	DVP
316263	1	AC1-034 C	75	345	DVP
316274	1	AC1-208 GEN	80	345	DVP
316280	1	AD1-041 GEN	50	345	DVP
316283	S1	AC2-100 C	62	345	DVP
316294	S1	AC1-161 C	240	345	DVP

316301	S1	AE2-228 C	25	345	DVP
316304	S1	AE2-227 C	25	345	DVP
316305	S1	AF2-043 C	20	345	DVP
316312	S1	AB1-027 C	25	345	DVP
316313	S1	AB2-026 C	20	345	DVP
316314	S1	AB2-024 C	16.2	345	DVP
316315	S1	AB2-025 C	19.85	345	DVP
316316	S1	AC1-027 C	17.2	345	DVP
316317	S1	KELFORD C	20.2	345	DVP
316318	S1	V4-068 C	4.67	345	DVP
316319	S1	Z2-044 C	12	345	DVP
316320	S1	Y1-086 C	20	345	DVP
316321	S1	Z2-027 C	20	345	DVP
316322	S1	AB2-045 C	17.73	345	DVP
316327	S1	AA2-057 C	74.9	345	DVP
316337	1	AD2-073 C	19.92	345	DVP
316339	1	AD2-160 C	50	345	DVP
316349	1	AD2-085 GEN	51	345	DVP
316359	S1	AB2-059 C OP	100	345	DVP
316365	S1	AB2-100 C1	100	345	DVP
316369	S1	AC1-216 C	97.9	345	DVP
316375	S1	AC2-012 C	150	345	DVP
316381	1	AD1-082 C	68	345	DVP
316382	1	AG1-145 C	20	345	DVP
316388	1	AE2-253 GEN	100	345	DVP
316404	1	AE1-155 C	127	345	DVP
316405	S1	AF2-144 C	17	345	DVP
316411	S1	AF1-147_GEN1	52.28	345	DVP
316415	S2	AF1-147_GEN2	52.28	345	DVP
316426	S1	3AA2-053SOLA	74.9	345	DVP
316431	1	W1029_GEN1	69.33	345	DVP
316433	2	W1029_GEN2	69.33	345	DVP
316435	3	W1029_GEN3	69.33	345	DVP
316447	S1	AC1-158 HLD	171.891	345	DVP
316450	S4	AC1-158 RIC	21.48	345	DVP
316463	S1	AE2-346 GEN	12	345	DVP
316468	1	AD1-105 GEN	77.76	345	DVP
316478	S1	AD1-087 GEN	64.2	345	DVP
316484	S1	AD2-074 GEN	86	345	DVP
316486	S1	AD2-202 GEN	18.8	345	DVP
316489	S1	AC2-084 GEN	60	345	DVP
319010	1	AE1-072	150	345	DVP
339211	1	AE2-254 GEN	50	320	EKPC
339216	1	AC1-074 C	80	320	EKPC
339243	S1	AC2-075 C	20	320	EKPC
339221	S1	AD2-048_GEN	70.752	320	EKPC
339255	1	AE2-071	35	320	EKPC

342900	1	1COOPER1 G	116	320	EKPC
342903	1	1COOPER2 G	225	320	EKPC
342918	1	1JKCT 1G	110	320	EKPC
342921	1	1JKCT 2G	106.7	320	EKPC
342924	1	1JKCT 3G	108.1	320	EKPC
342927	1	1JKCT 4G	72.3	320	EKPC
342930	1	1JKCT 5G	70.6	320	EKPC
342933	1	1JKCT 6G	70.2	320	EKPC
342936	1	1JKCT 7G	70.6	320	EKPC
342939	1	1JKCT 9G	76	320	EKPC
342942	1	1JKCT 10G	76	320	EKPC
342945	1	1LAUREL 1G	70	320	EKPC
342948	1	1LOVE HYDRO	21.4	320	EKPC
342948	2	1LOVE HYDRO	21.8	320	EKPC
342948	3	1LOVE HYDRO	22	320	EKPC
342957	1	1SPURLK1G 22	300	320	EKPC
342960	1	1SPURLK2G 22	510	320	EKPC
342963	1	1SPURLK3G	268	320	EKPC
342966	1	1SPURLK4G	268	320	EKPC
927014	1	AC1-188	70	205	AEP
274880	W1	W4-005 GEN4	76.5	222	ComEd
276174	W1	W4-005 GEN2	76.5	222	ComEd
241808	1	AF1-120	38.33	202	ATSI
315807	S1	AE2-182 GEN 0.6000	122	345	DVP
276668	W1	AB2-070	200	222	ComEd
276849	W2	AB2-070	200	222	ComEd
276848	W3	AB2-070	200	222	ComEd
207528	1	AF2-192	7	228	JCPL
270330	S1	AC1-082 GEN2	18.9	205	AEP
270329	S1	AC1-082 GEN1	15.75	205	AEP
270331	S1	AC1-082 GEN3	15.75	205	AEP
233984	S1	AB2-036 GEN	92	235	DP&L
316311	S1	AC2-079 GEN	85	345	DVP
237034	S1	AC2-136 C	11.8	201	APS
316336	1	AC2-165 C	99.9	345	DVP
316003	S1	AC1-222 GEN	64.7	345	DVP
316222	1	AC1-221 GEN	65.8	345	DVP
315651	S1	AD1-115 GEN	50	345	DVP
316257	1	AC1-043 C	100	345	DVP
235072	S1	AD2-158 GEN	79.22	201	APS
203953	1	AE2-249 C	16.6	226	PENELEC
203940	1	AF1-140 C	16.3	226	PENELEC
270309	S1	AB2-085 GEN	80	205	AEP
235058	S1	AG1-386 C	20	201	APS
998800	S1	AC1-190	50	235	DP&L
998801	S1	AD1-031	70	222	ComEd
998802	S1	AD2-131	50	222	ComEd

998803	1	AF1-092	150	205	AEP
998804	1	AF1-104	20	226	PENELEC
998805	S1	AF1-262	2	234	AE
998806	S1	AF2-247	5	231	PSEG
998807	1	AF2-325	10	235	DP&L
998808	1	AG1-099	20	201	APS
998809	1	AG1-478	19.9	222	ComEd

NOTE: State queue and BTM generators are not included in the list.

Combined Cycle
Combined Cycle
Combined Cycle
Combined Cycle
Combined Cycle
Combined Cycle
Fossil Steam
HYDRO
HYDRO
HYDRO
Diesel
Pumped Storage
Pumped Storage
HYDRO
Fossil Steam
Diesel
Fossil Steam
HYDRO
HYDRO
HYDRO
Combustion Turbine
Combustion Turbine
Combustion Turbine
Combustion Turbine
Combustion Turbine
Fossil Steam
Wind
HYDRO
HYDRO
Wind
Diesel
Diesel
Diesel
Wind
Wind
Wind
Wind
Wind
Wind
Wind
Wind
Wind

Diesel
Wind
Wind
Wind
Wind
Wind
Combustion Turbine
HYDRO
HYDRO
Wind
Wind
Combustion Turbine
Diesel
Diesel
Wind
Combustion Turbine
Combustion Turbine
Diesel
Solar
Solar
Wind
wind
Storage
Solar
Combustion Turbine
Combined Cycle
Combined Cycle
Combustion Turbine
Combustion Turbine
Solar
Solar

Solar
Solar
Solar
Solar
Solar
Solar
Solar
Solar
Solar
Solar
Combustion Turbine
Fossil Steam
Fossil Steam
Fossil Steam
Fossil Steam
Fossil Steam
Combustion Turbine
HYDRO
Combustion Turbine
Combined Cycle
Combined Cycle
Combined Cycle
Combined Cycle
Combined Cycle
Combined Cycle
Diesel
Diesel
Combustion Turbine
Combined Cycle
Solar
Solar
Solar
Solar

Solar

Solar

Solar

Solar

Solar

Solar

Solar

Solar

Solar

Solar

Solar

Solar

Solar

Solar

Solar

Solar

Solar

Solar

Solar

Solar

Solar

Solar

Solar

Solar

Solar

Solar

Solar

Solar

Solar

Solar

Solar

Solar

Solar

Solar

Solar

Solar

Solar

Solar

Solar

Solar

Solar

Solar

Wind

Wind

Wind

Wind

Solar

Solar

Combined Cycle

Combined Cycle

Combined Cycle

Wind

Wind

Fossil Steam
Fossil Steam
Fossil Steam
Fossil Steam
Fossil Steam
HYDRO
Combined Cycle
Combined Cycle
HYDRO
HYDRO
Combined Cycle
Fossil Steam
Fossil Steam
Fossil Steam
Fossil Steam
HYDRO
Nuclear
HYDRO
Solar
Combined Cycle
Combined Cycle
Combined Cycle
Combined Cycle
Wind
Combined Cycle

Fossil Steam
Fossil Steam
Fossil Steam
Fossil Steam
Diesel
Combustion Turbine
Diesel
Diesel
Diesel
Fossil Steam
Combustion Turbine
Fossil Steam
Combustion Turbine
Combustion Turbine
Combustion Turbine
Wind
Wind
Solar
Combustion Turbine
Diesel
Wind
Combined Cycle
Combined Cycle
Fossil Steam
Combustion Turbine
Combustion Turbine
Combustion Turbine
HYDRO
HYDRO
HYDRO
HYDRO
HYDRO
HYDRO
HYDRO

HYDRO
HYDRO
HYDRO
Combustion Turbine
Combined Cycle
Nuclear
Pumped Storage
Fossil Steam
Combustion Turbine
Combustion Turbine
Combustion Turbine
Combined Cycle

Combined Cycle
Combined Cycle
Combined Cycle
Combustion Turbine
Solar
Combustion Turbine
Combustion Turbine
Solar
Solar
Fossil Steam
Solar
Combustion Turbine
Combustion Turbine
Combustion Turbine
Combustion Turbine
Combined Cycle
Combined Cycle
Combustion Turbine
Combined Cycle
Combined Cycle
Combined Cycle
Combined Cycle
Combustion Turbine
Solar
HYDRO
Fossil Steam
Combined Cycle
Combined Cycle
Combined Cycle
Solar
Solar
Solar
Solar
Solar
Solar
Solar

Solar
Solar
Solar
Fossil Steam
Combined Cycle
Combined Cycle
Combined Cycle
Combined Cycle
Fossil Steam
Fossil Steam
Combustion Turbine
Combustion Turbine
Combined Cycle
Combined Cycle
Combined Cycle
Combined Cycle
Solar
Combined Cycle
Combined Cycle
Solar
Solar
Solar
Diesel
Fossil Steam
Solar
Solar
Solar
Combined Cycle
Combined Cycle
Combustion Turbine
Combustion Turbine
Solar
Combined Cycle
Combined Cycle
Solar
Combustion Turbine
Combustion Turbine
Combustion Turbine
Combustion Turbine
Combined Cycle
Combined Cycle
Combined Cycle
Combined Cycle
Solar
Solar
Solar
Fossil Steam

Solar
Solar
Fossil Steam
Solar
Combustion Turbine
Combustion Turbine
Combustion Turbine
Combustion Turbine
Combustion Turbine
Combustion Turbine
Fossil Steam
Diesel
Solar
Solar
Fossil Steam
Fossil Steam
Combustion Turbine
Combustion Turbine

Combustion Turbine
Combustion Turbine
Combustion Turbine
Combustion Turbine
Combustion Turbine
Combustion Turbine
Fossil Steam
Combined Cycle
Solar
Solar
Solar
Solar
Combustion Turbine
Solar
Solar
Combustion Turbine
Combustion Turbine
Combustion Turbine
Diesel
Solar
Solar
Solar
Fossil Steam
Solar
Fossil Steam
Solar
Solar
Solar
Combined Cycle
Combined Cycle
Combined Cycle
Solar
Solar
Solar
Offshore Wind
Offshore Wind
Solar
Combustion Turbine
Solar
Solar
Solar
Solar

Offshore Wind
Diesel
Combined Cycle
Fossil Steam
Fossil Steam
Combustion Turbine
Combustion Turbine
Combustion Turbine
Combined Cycle
Combustion Turbine
Fossil Steam
Combustion Turbine
Combustion Turbine
Combustion Turbine
Combustion Turbine
Diesel
Solar
Solar
Solar
Solar
Diesel
Solar
Fossil Steam
Diesel
Combustion Turbine

Combustion Turbine

Combustion Turbine

Diesel

Diesel

Combustion Turbine

Diesel

Diesel

Solar

Wind

Solar

Solar

Combined Cycle

Combined Cycle

Solar

Solar; Storage

Solar

Solar

Solar

Solar
Solar
Solar
Offshore Wind
Storage
Combined Cycle
Combustion Turbine
Combined Cycle
Combined Cycle
Solar
Solar
Combined Cycle
HYDRO
HYDRO
HYDRO
HYDRO
Wind
Solar
Solar
Solar
Combined Cycle
Combined Cycle
Combined Cycle
HYDRO
HYDRO
Combustion Turbine
Solar
Wind
Fossil Steam
HYDRO
HYDRO
Fossil Steam
Combustion Turbine
Combustion Turbine
Combined Cycle
Combined Cycle
Combined Cycle
Combustion Turbine
Combustion Turbine
Combined Cycle

Combined Cycle
Combined Cycle
Combined Cycle
Combustion Turbine
Combustion Turbine
Wind
Combustion Turbine
Combustion Turbine
Combined Cycle
Combined Cycle
Combined Cycle
HYDRO
HYDRO
Wind
Wind
Fossil Steam
Wind
Wind
Diesel
HYDRO
HYDRO
Solar
Solar
Solar
Solar
Wind storage
Solar
Wind
Solar
Solar
Solar
Solar
Solar
Solar
Combined Cycle
Solar
Solar
Solar
Solar
Wind
Diesel
HYDRO
HYDRO
HYDRO
Solar

Solar
Solar
Solar
Solar
Solar
Wind
Wind
Solar; Storage
Wind
Wind
Solar
Fossil Steam
Diesel
Diesel
Combined Cycle
Combined Cycle
Combined Cycle
Nuclear
Fossil Steam
Fossil Steam
Combustion Turbine
Combustion Turbine
Diesel
Combustion Turbine
Combustion Turbine
Combustion Turbine
Nuclear
Fossil Steam
Combustion Turbine
Combustion Turbine
Combustion Turbine
Combustion Turbine

Combustion Turbine
Combustion Turbine
Combustion Turbine
Combustion Turbine
Combustion Turbine
Combustion Turbine
Combustion Turbine
Fossil Steam
Diesel
Fossil Steam
Diesel
Diesel
Solar; Storage
Solar
Solar
Combined Cycle
Combined Cycle
Solar
Solar
Solar
Solar
Solar
Combined Cycle
Combined Cycle
Combined Cycle
Combined Cycle
Combustion Turbine
Natural Gas
Natural Gas
Natural Gas
Combined Cycle
Solar
Solar
Solar
Solar
Solar; Storage
Solar; Storage
Solar
Solar
HYDRO
Fossil Steam
Fossil Steam

Fossil Steam
Fossil Steam
Fossil Steam
Fossil Steam
Fossil Steam
Fossil Steam
Fossil Steam
Fossil Steam
HYDRO
HYDRO
HYDRO
HYDRO
HYDRO
HYDRO
HYDRO
Fossil Steam
Nuclear
Nuclear
Fossil Steam
Fossil Steam
Fossil Steam
Fossil Steam
Fossil Steam
Wind
Fossil Steam
Wind
Wind
Wind
Wind
Wind
Wind
Wind
Wind
Wind
HYDRO
HYDRO
Solar
Solar
HYDRO
HYDRO
HYDRO
HYDRO

HYDRO
HYDRO
Diesel
HYDRO
Diesel
HYDRO
HYDRO
Pumped Storage
Pumped Storage
Pumped Storage
Pumped Storage
Pumped Storage
Combustion Turbine
Combustion Turbine
Combustion Turbine
Combustion Turbine
Combustion Turbine
Combustion Turbine
Fossil Steam
Wind
Wind
Wind
Wind
Wind
Solar
Wind
Wind
Wind
Wind
Combined Cycle
Combined Cycle
Combined Cycle
Combustion Turbine
Combined Cycle
Combined Cycle
Combined Cycle
Combined Cycle
Combined Cycle

Combined Cycle
Combined Cycle
Combined Cycle
Combined Cycle
Combined Cycle
Combined Cycle
Combined Cycle
Wind
Combined Cycle
Combustion Turbine
Combustion Turbine
Combustion Turbine
HYDRO
HYDRO
Combustion Turbine
Wind
Wind
HYDRO
Wind
Wind
Wind
Diesel

Combustion Turbine
HYDRO
HYDRO
HYDRO
Fossil Steam
Combined Cycle
Combined Cycle
Solar
Solar
Solar
Solar
Combustion Turbine
Diesel
Diesel
Diesel
Solar
Combustion Turbine
Combustion Turbine
Combustion Turbine
Combustion Turbine
Combustion Turbine

Combustion Turbine

Combustion Turbine

Solar

Solar

Solar

Solar

Solar

Solar

Solar

Nuclear

Nuclear

Combustion Turbine

Combined Cycle

Solar

Solar

Solar

Combined Cycle

HYDRO

HYDRO

Solar; Storage

Hydro

Wind

Wind

Wind

Solar

Solar

Solar

Solar

Solar

Storage

Storage

Solar

Solar

Storage

Solar

Solar

Solar

Solar

Solar

Solar
Solar
Combined Cycle
Diesel
Combined Cycle
Combined Cycle
Combined Cycle
Combustion Turbine
Combined Cycle
Solar
Wind
Wind
Solar
Wind
Solar
Wind
HYDRO
Solar
Solar
Solar
Wind
Solar
Solar
Solar
Solar
Solar
Solar

Solar
Solar
Solar
Solar
Solar
Solar
Solar
Solar
Solar
Solar
Solar
Solar
Solar
Solar
Solar
Solar
Solar
Solar
Solar
Solar
Solar
Solar
Solar
Solar
Solar
Storage
Solar
Storage
Solar
Fossil Steam
Fossil Steam
Nuclear
Nuclear
Nuclear
Nuclear
Nuclear

Combustion Turbine

Combustion Turbine

Combustion Turbine

Combustion Turbine

Combined Cycle

Combined Cycle

Combined Cycle

Combined Cycle

Wind

Solar

Fossil Steam

Wind

Wind

Solar

Solar

Wind

Wind

Combined Cycle

Combined Cycle

Wind

Wind

Wind

Combined Cycle

Combined Cycle

Combined Cycle

Combined Cycle

Wind

Solar

Wind

Wind

Solar

Wind

Wind

Wind

Wind

Wind

Wind

Wind

Storage

Wind

Solar

Solar

Solar

Solar

HYDRO

Diesel

Wind

Diesel

Diesel

Diesel

Diesel
Diesel
Diesel
Diesel
Diesel
Diesel
Fossil Steam
Fossil Steam
Combined Cycle
Combined Cycle
Combined Cycle
Fossil Steam
Combustion Turbine
Combustion Turbine
Combustion Turbine
Fossil Steam
Fossil Steam
Fossil Steam
Fossil Steam
Combustion Turbine
Combustion Turbine
Combustion Turbine
Combustion Turbine
Combustion Turbine
Combustion Turbine
Combined Cycle
Combined Cycle
Combined Cycle
Combined Cycle
Combined Cycle
Combined Cycle
Combustion Turbine
Combustion Turbine
Combustion Turbine
Combined Cycle
Combined Cycle
Combined Cycle
Combined Cycle
Fossil Steam

Fossil Steam
Fossil Steam
Fossil Steam
Fossil Steam
Combined Cycle
Combined Cycle
Combined Cycle
Combined Cycle
Combustion Turbine
Combustion Turbine
Fossil Steam
Fossil Steam
Fossil Steam
Combined Cycle
Combined Cycle
Combined Cycle
Combined Cycle
Fossil Steam
Fossil Steam
Fossil Steam
Fossil Steam
Nuclear
Fossil Steam
Fossil Steam
Fossil Steam
Fossil Steam
Fossil Steam
Fossil Steam
HYDRO
HYDRO
HYDRO
HYDRO
Combined Cycle
Combined Cycle
Combined Cycle
HYDRO
HYDRO
HYDRO
HYDRO
Fossil Steam
Fossil Steam
Fossil Steam
HYDRO
HYDRO
HYDRO
HYDRO

HYDRO
HYDRO
Combustion Turbine
Combustion Turbine
Combustion Turbine
Combustion Turbine
Combustion Turbine
Combustion Turbine
Combined Cycle
Combined Cycle
Combined Cycle
Combined Cycle
Fossil Steam
Fossil Steam
Fossil Steam
Fossil Steam
Combined Cycle
Combined Cycle
Combined Cycle
Pumped Storage
Pumped Storage
Pumped Storage
Pumped Storage
Pumped Storage
Pumped Storage
Combined Cycle
Nuclear
Nuclear
Nuclear
Combined Cycle
Combined Cycle
Combined Cycle
Combined Cycle
Fossil Steam
Fossil Steam
Fossil Steam
Fossil Steam
Fossil Steam
Fossil Steam
Combustion Turbine
Fossil Steam
Combined Cycle
Combined Cycle

Combined Cycle

Combined Cycle

Solar

Solar

Solar

Solar

Solar

Solar

Wind

Solar

Wind

Solar

Fossil Steam
Fossil Steam
Combustion Turbine
Combustion Turbine

HYDRO

HYDRO

HYDRO

HYDRO

Fossil Steam

Fossil Steam

Fossil Steam

Fossil Steam

Solar

Wind

Wind

Solar

Solar

Wind

Wind

Wind

Solar

Solar Storage

Solar

Solar

Solar

Solar Storage
Solar Storage
Solar
Solar
Solar Storage
Solar Storage
Solar Storage