

Bus Number	Bus Name		In Id	Service	Pmax (MW)	TO	Queue	Queue Status	Retirement
94150	VFT ENJECT	230.00	1	0	5	231	PSEG		
200030	CONE G1	22.000	H	1	455.4	225	PJM500	W2-010	ISA
200030	CONE G1	22.000	L	1	415.2	225	PJM500	W2-010	ISA
200031	CONE G2	22.000	2	1	11	225	PJM500		
200031	CONE G2	22.000	H	1	455.4	225	PJM500	W2-011	ISA
200031	CONE G2	22.000	L	1	414.6	225	PJM500	W2-011	ISA
200032	KEYS G1	20.000	2	1	11	225	PJM500		
200032	KEYS G1	20.000	H	1	435	225	PJM500	T110	ISA
200032	KEYS G1	20.000	L	1	418.4	225	PJM500	T110	ISA
200033	KEYS G2	20.000	H	1	435	225	PJM500	T109	ISA
200033	KEYS G2	20.000	L	1	418.4	225	PJM500	T109	ISA
200034	PCHBTM 2	22.000	1	1	1285	225	PJM500	V4-045	ISA
200035	PCHBTM 3	22.000	1	1	1285	225	PJM500	V4-045	ISA
200036	SALEM-G1	22.000	1	1	1170.2	225	PJM500		
200037	SALEM-G2	22.000	1	1	1158.4	225	PJM500		
200038	SUSQ 2	24.000	2	1	1260	225	PJM500		
200039	HOPE CG1	22.000	1	1	1211	225	PJM500	W3-048	ISA
200040	C CLF G1	25.000	1	1	866	225	PJM500		
200041	C CLF G2	22.000	1	1	841.8	225	PJM500		
200042	LIMERCK2	22.000	1	1	1142.1	225	PJM500	V1-027	Int ISA
200044	BETH CT1	13.800	1	1	118	225	PJM500		
200045	BETH CT2	13.800	1	1	127	225	PJM500		
200046	BETH CT3	13.800	1	1	127	225	PJM500		
200047	BETH CC4	18.000	1	1	195	225	PJM500		
200048	BETH CT5	13.800	1	1	118	225	PJM500		
200049	BETH CT6	13.800	1	1	127	225	PJM500		
200050	BETH CT7	13.800	A	1	127	225	PJM500		
200052	ROCKSP 1	18.000	1	1	163.5	225	PJM500	Z1-041	ISA
200053	ROCKSP 2	18.000	1	1	163.5	225	PJM500	Z1-041	ISA
200054	ROCKSP 3	18.000	1	1	165	225	PJM500		
200055	ROCKSP 4	18.000	1	1	165	225	PJM500		
200058	HUNTR101	18.000	1	1	168.8	225	PJM500		
200059	HUNTR201	18.000	1	1	168.8	225	PJM500		
200060	HUNTR301	18.000	1	1	168.8	225	PJM500		
200061	HUNTR401	22.000	1	1	322.9	225	PJM500		
200062	SALEM G3	22.000	1	1	38.4	225	PJM500		
200083	FRPO 1		11	1	450	225	PJM500	Z2-046	Int ISA

200084	FRPO 2	21	1	450	225	PJM500	Z2-046	Int ISA
200192	P-004 1CT 13.800	1	1	125	225	PJM500	P04	In-service
200193	P-004 2CT 13.800	1	1	125	225	PJM500	P04	In-service
200194	P-004 3CT 13.800	1	1	125	225	PJM500	P04	In-service
200195	P-004 4ST 18.000	1	1	193	225	PJM500	P04	In-service
200503	26C.SLOPE 115.00	1	1	88	226	PENELEC		
200503	26C.SLOPE 115.00	31	1	50	226	PENELEC		
200608	26PINEY #1 11.500	1	1	10.75	226	PENELEC		
200608	26PINEY #1 11.500	2	1	10.75	226	PENELEC		
200608	26PINEY #1 11.500	3	1	10.75	226	PENELEC		
200636	26IUP CO-G 23.000	1	1	13	226	PENELEC		
200642	26SENECA#1 13.800	1G	1	230	226	PENELEC	Z1-087	Int ISA
200643	26SENECA#2 13.800	2G	1	245	226	PENELEC	Z1-087	Int ISA
200644	26SENECA#3 13.800	3	1	30	226	PENELEC		
200649	26PENNTech 13.800	1	1	42.8	226	PENELEC		
200662	26SCRUB GR 13.800	1	1	85	226	PENELEC		
200665	26SHAWVL 3 22.000	3	0	175	226	PENELEC		Shawville 3
200666	26SHAWVL 4 22.000	4	0	175	226	PENELEC		Shawville 4
200715	26SHAWVL 1 18.000	1	0	122	226	PENELEC		Shawville 1
200722	26SHAWVL 2 18.000	2	0	125	226	PENELEC		Shawville 2
200805	26COLVER13 13.200	1	1	110	226	PENELEC		
200809	26SITHE 138.00	1	1	36	226	PENELEC		
200812	26ALY HYDR 46.000	1	1	21	226	PENELEC		
200813	26YOUGH 4.0000	1	1	6	226	PENELEC		
200823	26MHP_X3-003115.00	1	0	59.3	226	PENELEC	X3-003	In-service
200828	26HNSMLK 1 13.800	1	1	53.5	226	PENELEC		
200829	26HNSMLK 2 13.800	2	1	53.5	226	PENELEC		
200830	26HNSMLK 3 13.800	3	1	53.5	226	PENELEC		
200831	26HNSMLK 4 13.800	4	1	53.5	226	PENELEC		
200832	26HNSMLK 5 13.800	5	1	53.5	226	PENELEC		
200833	26SEWRDB34 22.000	1	1	525.7	226	PENELEC		
200834	26SW_E13_K2223.000	W1	1	10	226	PENELEC		
200835	26DSGENWIN 25.000	1	1	10.4	226	PENELEC		
200837	26HOMER C1 20.000	1	1	620	226	PENELEC		
200838	26HOMER C2 20.000	2	1	614	226	PENELEC		
200839	26HOMER C3 24.000	3	1	650	226	PENELEC		
200840	26DEEPCRK1 11.500	1	1	9.9	226	PENELEC		
200841	26DEEPCRK2 11.500	2	1	9.9	226	PENELEC		
200846	26FORWARD 34.500	W1	0	23.2	226	PENELEC		
200849	26LAKVU GN 4.1600	1	1	1.6	226	PENELEC		

200849	26LAKVU GN	4.1600	2	1	1.6	226	PENELEC		
200849	26LAKVU GN	4.1600	3	1	1.8	226	PENELEC		
200851	26MEHOOP3	13.200	1	1	59	226	PENELEC		
200852	26WARR RDG	46.000	1	1	6	226	PENELEC		
200864	K-013 E	34.500	1	1	6.8	226	PENELEC	K13	In-service
200870	26C_T85_W	21823.000	1	1	10.4	226	PENELEC	T85	In-service
200883	Q-053 E	34.500	1	0	48	226	PENELEC	Q53	In-service
200886	26ARWF_N39	0.6900	W1	1	16	226	PENELEC		
200887	26ARMNA MT	34.500	W1	1	20	226	PENELEC		
200888	26HIGHLAND	34.500	W1	1	13	226	PENELEC		
200889	26STNY CRK	34.500	W1	1	10.5	226	PENELEC		
200890	26BF_G21_K	230.6000	W1	0	42	226	PENELEC		
200891	26CSLMN_L13	0.5750	W1	1	8	226	PENELEC		
200892	26LOOKOUT	24.900	W1	1	7.6	226	PENELEC		
200894	26K02	34.500	W1	0	70	226	PENELEC	K02	ISA
200905	26Q36	0.6900	W1	1	10	226	PENELEC	Q36	ISA
200913	26SHAW-D	4.1600	D	1	6	226	PENELEC		
200915	26CHSTN_FL	34.500	W1	1	10	226	PENELEC		
200917	26MTNTP_P28	0.6900	W1	1	30	226	PENELEC		
200925	26R32	34.500	W1	1	15	226	PENELEC	R32	ISA
200945	26CT_V3-030	0.6900	W1	1	5.35	226	PENELEC	V3-030	ISA
200949	26X1-109	230.00	1	1	765	226	PENELEC	X1-109	ISA
201201	26WRREN CT	13.800	1	1	57	226	PENELEC		
202158	26CON.GEN1	4.0000	1	1	2.7	226	PENELEC		
202160	26CON.GEN2	4.0000	1	1	2.7	226	PENELEC		
202225	26SCI_S29B	23.000	1	1	5.7	226	PENELEC	S29B	In-service
203034	26NA_O38_P	220.6900	W1	1	14	226	PENELEC		
203261	26BLOSSBCT	34.500	1	1	19	226	PENELEC		
203283	26MANOR_T86	34.500	1	1	1.3	226	PENELEC		
203999	P-047 E	34.500	1	0	80	226	PENELEC	P47	ISA
204555	27QUEEN ST	115.00	1	0	5	227	ME		
204628	27N BANGR8	34.500	1	1	6.9	227	ME		
204638	27CAT TRAC	13.200	1	1	32.3	227	ME		
204639	27GLATFLTR	13.200	1	1	20	227	ME		
204639	27GLATFLTR	13.200	2	1	15	227	ME		
204640	27LARA	13.200	1	1	30	227	ME		
204641	27PANTHER	13.200	1	1	80	227	ME		
204642	27YK SOLID	13.800	1	1	30	227	ME		
204646	27HAM CT	13.800	1	1	19.6	227	ME		
204647	27HUNTR CT	13.800	1	1	20	227	ME		

204647	27HUNTR CT	13.800	2	1	20	227	ME		
204647	27HUNTR CT	13.800	3	1	20	227	ME		
204648	27MOUNT CT	13.800	1	1	20	227	ME		
204648	27MOUNT CT	13.800	2	1	19.9	227	ME		
204649	27ORTAN CT	13.800	1	1	19.5	227	ME		
204650	27TOLNA CT	13.800	1	1	20	227	ME		
204650	27TOLNA CT	13.800	2	1	18.7	227	ME	W2-075	ISA
204651	27PORT CT	13.800	3	1	15	227	ME		
204651	27PORT CT	13.800	4	1	20	227	ME		
204652	27PORT1GEN	13.800	H1	0	86	227	ME		Portland 1
204652	27PORT1GEN	13.800	L1	0	86	227	ME		Portland 1
204653	27PORT2GEN	15.500	H2	0	125.8	227	ME		Portland 2
204653	27PORT2GEN	15.500	L2	0	125.8	227	ME		Portland 2
204654	27SHAW CT	13.800	1	1	20	227	ME		
204655	27S.RDG CT	13.800	4	1	15	227	ME		
204655	27S.RDG CT	13.800	5	1	15.1	227	ME		
204659	27TMI 1GEN	19.000	1	1	802.8	227	ME		
204660	27YK H STA	115.00	1	1	19	227	ME		
204661	27PORT 5CT	13.800	5	1	134	227	ME		
204662	27AES GEN1	16.000	1	1	220	227	ME		
204663	27AES GEN2	16.000	2	1	220	227	ME		
204664	27AES GEN3	16.000	3	1	220	227	ME		
204665	27ONTELCT1	18.000	1	1	191.9	227	ME		
204666	27ONTELCT2	18.000	2	1	191.9	227	ME		
204667	27ONTELST1	18.000	3	1	137.7	227	ME		
204679	27PC_Q59Y35669.000		1	1	8	227	ME		
204689	27PLF_V3-04434.500		1	1	4.8	227	ME	V3-044	In-service
204706	27CAT TRC2	13.200	2	1	13.9	227	ME		
204784	27LMR_E02	69.000	1	0	1.2	227	ME		
204785	27GLRA_Q45	69.000	1	1	3.2	227	ME		
204860	27UC_Q73R57	13.800	1	1	25	227	ME	Q73/R57	In-service
204865	27WR_V4-052	69.000	1	1	6	227	ME	V4-054	In-service
205900	Q73E R57E	13.800	1	0	5	227	ME	Q73/R57	In-service
206201	28JERSVGEN	34.500	1	1	1	228	JCP&L		
206201	28JERSVGEN	34.500	2	1	1	228	JCP&L		
206271	28MCRC/REC	34.500	1	1	7	228	JCP&L		
206280	28LAKEHURS	34.500	1	1	5	228	JCP&L		
206280	28LAKEHURS	34.500	2	1	9.1	228	JCP&L		
206306	28LKWD G1	13.800	1	1	80.7	228	JCP&L	Y2-078	ISA
206308	28LKWD G2	13.800	2	1	80.7	228	JCP&L	Y2-078	ISA

206312	28LKWD G3	13.800	3	1	80.6	228	JCP&L	Y2-078	ISA	
206325	28O C GEN	24.000	1	0	614.5	228	JCP&L			Oyster Creek
206327	28S RIV G1	13.800	1	1	103	228	JCP&L			
206328	28S RIV G2	13.800	2	1	103	228	JCP&L			
206329	28S RIV G3	13.800	3	1	101	228	JCP&L			
206330	28GILCT9	18.000	9	1	152	228	JCP&L			
206331	28GG A1&2	13.800	A1	0	21.1	228	JCP&L			Glen Gardner CT 1
206331	28GG A1&2	13.800	A2	0	20.1	228	JCP&L			Glen Gardner CT 2
206332	28GG A3&4	13.800	A3	0	20.2	228	JCP&L			Glen Gardner CT 3
206332	28GG A3&4	13.800	A4	0	20.2	228	JCP&L			Glen Gardner CT 4
206333	28GG B5&6	13.800	B5	0	21.4	228	JCP&L			Glen Gardner CT 5
206333	28GG B5&6	13.800	B6	0	21.5	228	JCP&L			Glen Gardner CT 6
206334	28GG B7&8	13.800	B7	0	21.5	228	JCP&L			Glen Gardner CT 7
206334	28GG B7&8	13.800	B8	0	21.4	228	JCP&L			Glen Gardner CT 8
206337	28KITTGEN1	14.400	1	1	140	228	JCP&L			
206338	28KITTGEN2	14.400	2	1	140	228	JCP&L			
206339	28KITTGEN3	14.400	3	1	140	228	JCP&L	Z1-050	ISA	
206340	28GIL 4&5	13.800	4	1	49	228	JCP&L			
206340	28GIL 4&5	13.800	5	1	49	228	JCP&L			
206341	28GIL 8	13.800	8	1	90	228	JCP&L			
206342	28GIL 6&7	13.800	6	1	51	228	JCP&L			
206342	28GIL 6&7	13.800	7	1	49	228	JCP&L			
206345	28N27_Y2-018	13.800	1	1	2.1	228	JCP&L	N27/Y2-018	In-service	
206345	28N27_Y2-018	13.800	S1	0	0.7	228	JCP&L	N27/Y2-018	In-service	
206346	28MILF GEN	13.800	1	0	5	228	JCP&L			
206347	28GILCT1&2	13.800	1	0	23	228	JCP&L			Gilbert CT C1
206347	28GILCT1&2	13.800	2	0	25	228	JCP&L			Gilbert CT C2
206348	28GILCT3&4	13.800	3	0	25	228	JCP&L			Gilbert CT C3
206348	28GILCT3&4	13.800	4	0	25	228	JCP&L			Gilbert CT C4
206350	28RRCT1&2	13.800	1	1	57	228	JCP&L			
206350	28RRCT1&2	13.800	2	1	54.6	228	JCP&L			
206351	28RRCT3&4	13.800	3	1	54.6	228	JCP&L			
206351	28RRCT3&4	13.800	4	1	49.9	228	JCP&L			
206358	28PARLN1&2	13.800	1	1	19.8	228	JCP&L			
206358	28PARLN1&2	13.800	2	1	36.7	228	JCP&L			
206359	28PARLN3&4	13.800	3	1	19.8	228	JCP&L			
206359	28PARLN3&4	13.800	4	1	36.7	228	JCP&L			
206360	28O CRK C1	13.800	1	1	34	228	JCP&L			
206361	28O CRK C2	13.800	2	1	31	228	JCP&L			
206362	28RDOAKCT1	18.000	1	1	176.3	228	JCP&L			

206363	28RDOAKCT2	18.000	2	1	176.3	228	JCP&L		
206364	28RDOAKCT3	18.000	3	1	176.3	228	JCP&L		
206365	28RDOAKST1	18.000	4	1	247.1	228	JCP&L		
206366	28LKWD CT1	18.000	1	1	258.1	228	JCP&L	Y2-079	ISA
206367	28LKWD CT2	18.000	2	1	258.1	228	JCP&L	Y2-079	ISA
206368	28MDLSEXCO	34.500	1	1	20	228	JCP&L		
206403	28W4-009	230.00	1	1	702.6	228	JCP&L	W4-009	In-service
206412	28R11	230.00	1	1	440	228	JCP&L	R11	ISA
206617	28EXXON	34.500	1	0	7	228	JCP&L		
206638	28PEAPACK	34.500	1	0	4	228	JCP&L		
206671	28HOFFMAN	34.500	1	1	5	228	JCP&L		
206679	28M&M S721	34.500	1	0	10.3	228	JCP&L		
206736	28F1S_V4-069	34.500	S1	1	1.14	228	JCP&L	V4-069	ISA
206737	28F2S_V4-070	34.500	S1	1	1.14	228	JCP&L	V4-070	ISA
206738	28FLE_V3-070	34.500	S1	1	3	228	JCP&L	V3-070	ISA
206740	28WCRR	34.500	1	0	10	228	JCP&L		
206741	28FR_U2-059	34.500	S1	1	0.8	228	JCP&L	U2-059	ISA
206742	28SUX_V3-011	34.500	1	1	2	228	JCP&L	V3-011	ISA
206743	28GAR_V4-001	34.500	S1	1	0.76	228	JCP&L	V4-001	ISA
206744	28PIT_W1-132	34.500	S1	0	2	228	JCP&L	W1-132	ISA
206745	28F3S_W2-016	34.500	S1	1	5.7	228	JCP&L	W2-016	ISA
206746	28WNG_W3-110	34.500	S1	1	2.85	228	JCP&L	W3-110	ISA
206747	28DSM_X3-029	34.500	1	0	11.1	228	JCP&L	X3-029	ISA
207204	28HOL_W1-112	34.500	S1	1	1.52	228	JCP&L	W1-112	ISA
207205	28MAN_W1-024	34.500	S1	1	1.52	228	JCP&L	W1-024	ISA
207206	28TIN_W1-124	34.500	S1	1	7.6	228	JCP&L	W1-124	ISA
207922	BRIS	230.00	1	1	8.2	229	PPL		
208055	LAEN	25.000	1	1	333.33	229	PPL		
208055	LAEN	25.000	2	1	333.33	229	PPL		
208055	LAEN	25.000	3	1	333.33	229	PPL		
208769	SISO	12.470	1	0	1.2	229	PPL		
208769	SISO	12.470	2	0	0.64	229	PPL		
208769	SISO	12.470	3	0	0.64	229	PPL		
208835	IPPV3-51	12.470	1	1	0.4	229	PPL	V3-051	ISA
208835	IPPV3-51	12.470	2	0	3.2	229	PPL	V3-051	ISA
208848	U1-067	12.470	1	1	1.8	229	PPL	U1-067	In-service
208848	U1-067	12.470	2	0	1.8	229	PPL	U1-067	ISA
208900	BRIS G1	18.000	1H	1	157.8	229	PPL		
208900	BRIS G1	18.000	1L	1	157.8	229	PPL		
208901	BRIS G2	18.000	2H	1	186.95	229	PPL		

208901	BRIS G2	18.000	2L	1	186.95	229	PPL		
208902	BRIS G3	24.000	3	1	749	229	PPL		
208903	HOLT 695	12.470	1	1	10	229	PPL		
208903	HOLT 695	12.470	13	1	1.2	229	PPL		
208903	HOLT 695	12.470	2	1	10	229	PPL		
208903	HOLT 695	12.470	3	1	11	229	PPL		
208903	HOLT 695	12.470	4	1	10	229	PPL		
208903	HOLT 695	12.470	5	1	11	229	PPL		
208904	HOLT 696	13.200	10	1	13.5	229	PPL		
208904	HOLT 696	13.200	11	1	1.2	229	PPL		
208904	HOLT 696	13.200	6	1	11	229	PPL		
208904	HOLT 696	13.200	7	1	10	229	PPL		
208904	HOLT 696	13.200	8	1	11	229	PPL		
208904	HOLT 696	13.200	9	1	13	229	PPL		
208905	LMBE CT1	16.500	1	1	182.5	229	PPL	X1-108	ISA
208906	LMBE CT2	16.500	1	1	182.5	229	PPL	X1-108	ISA
208907	HOLT 697	13.200	18	1	68	229	PPL		
208907	HOLT 697	13.200	19	1	68	229	PPL		
208908	LMBE ST1	16.500	1	1	219.2	229	PPL	X1-108	ISA
208909	MACR G3	24.000	3	1	850	229	PPL		
208910	MACR G4	24.000	4	1	850	229	PPL		
208911	MONT G1	24.000	1	1	758.5	229	PPL		
208912	MONT G2	24.000	1	1	756.9	229	PPL		
208912	MONT G2	24.000	2	1	11.4	229	PPL		
208913	SAHA 12	13.300	1	1	32	229	PPL		
208913	SAHA 12	13.300	2	1	32	229	PPL		
208914	SAHA 34	13.800	3	1	32.5	229	PPL		
208914	SAHA 34	13.800	4	1	32.5	229	PPL		
208915	SAHA 567	13.800	5	1	33	229	PPL		
208915	SAHA 567	13.800	6	1	32	229	PPL		
208915	SAHA 567	13.800	7	1	32	229	PPL		
208916	SAHA8910	13.800	10	1	38.1	229	PPL		
208916	SAHA8910	13.800	8	1	38.1	229	PPL		
208916	SAHA8910	13.800	9	1	38.3	229	PPL		
208917	SAHA1112	13.800	11	1	38	229	PPL		
208917	SAHA1112	13.800	12	1	38	229	PPL		
208918	SUSQ 1	24.000	1	1	1260	229	PPL		
208920	WLPK	12.470	1	1	44	229	PPL		
208930	COROIPP6	18.000	6	1	208	229	PPL	X2-025/X4-019	ISA
208931	COROIPP7	18.000	7	1	227	229	PPL	X2-025/X4-019	ISA

208932	COROIPP5	18.000	5	1	208	229	PPL	X2-025/X4-019	ISA
208933	COROIPP8	18.000	8	1	381	229	PPL	X2-025/X4-019	ISA
208940	ALLE CT	12.470	1	1	56	229	PPL		
208941	FISH CT	12.470	1	1	28	229	PPL		
208942	HARR CT	12.470	1	1	56	229	PPL		
208943	HARW CT	12.470	1	1	28	229	PPL		
208944	JENK CT	12.470	1	1	28	229	PPL		
208945	LOHA CT	12.470	1	1	14	229	PPL		
208946	MACR CT	12.470	CT	1	72	229	PPL		
208947	WSHO CT	12.470	1	1	28	229	PPL		
208948	WILL CT	12.470	1	1	27.4	229	PPL		
208972	BECR K09	0.6900	12	1	5.2	229	PPL		
208980	BEPO IPP	18.000	1	1	195	229	PPL		
208981	FOWH IPP	13.800	1	1	42.7	229	PPL		
208982	GLBT IPP	13.800	1	1	82	229	PPL		
208985	HMSW IPP	12.470	1	1	10.2	229	PPL		
209003	KSTN IPP	13.800	1	1	5	229	PPL		
209006	NEPC IPP	13.800	1	1	52	229	PPL		
209007	NOEN IPP	13.800	1	1	111.4	229	PPL		
209008	PAXT IPP	13.800	1	1	12	229	PPL		
209009	PEIP 2	13.800	1	1	43.7	229	PPL		
209010	PEIP 1	13.800	1	1	20	229	PPL		
209010	PEIP 1	13.800	2	1	2.9	229	PPL		
209010	PEIP 1	13.800	3	1	4	229	PPL		
209013	SCEN IPP	13.800	1	1	86	229	PPL		
209018	SUNBIPCT	12.470	1	1	36	229	PPL		
209021	WEST IPP	13.800	1	1	32.5	229	PPL	U2-067	ISA
209022	WHFR IPP	13.800	1	1	43	229	PPL		
209023	WIENIPP1	13.800	1	1	59.6	229	PPL		
209025	WIENIPP3	13.800	2	1	29.1	229	PPL		
209025	WIENIPP3	13.800	3	1	29.7	229	PPL		
209026	WIENIPP4	13.800	4	1	29.6	229	PPL		
209027	LOR2_Q27	0.6900	1	1	20	229	PPL		
209028	N31 IPP	12.470	1	1	5	229	PPL	N31	In-service
209029	WAYM IPP	34.500	1	1	8.9	229	PPL		
209031	WAYMART E	34.500	1	0	61.1	229	PPL		
211064	PSPA	69.000	1	0	10	229	PPL		
211375	BEAC	69.000	1	0	20	229	PPL		
211418	BUMO	34.500	1	0	13	229	PPL	U2-015	Suspended
212099	BRMO IPP	13.800	1	1	13	229	PPL		

212174	INGE	0.4800	1	1	8	229	PPL		
212266	LOR1	0.6900	1	1	5.5	229	PPL		
212369	PATRIOT 1	23.000	1	1	382	229	PPL	X2-012	ISA
212370	PATRIOT 2	23.000	1	1	382	229	PPL	X2-012	ISA
213400	COVANTA DELA	13.800	1	1	75	230	PECO		
213426	BIOENRGY	4.1600	1	1	1.6	230	PECO		
213497	CHSTR7-9	13.800	1	1	13	230	PECO		
213497	CHSTR7-9	13.800	2	1	13	230	PECO		
213497	CHSTR7-9	13.800	3	1	13	230	PECO		
213508	CON10-11	13.800	1	1	65	230	PECO		
213508	CON10-11	13.800	2	1	65	230	PECO		
213514	CONOW1-2	13.800	1	1	48	230	PECO		
213514	CONOW1-2	13.800	2	1	36	230	PECO		
213515	CONOW3-4	13.800	1	1	48	230	PECO		
213515	CONOW3-4	13.800	2	1	48	230	PECO		
213516	CONOW5-6	13.800	1	1	36	230	PECO		
213516	CONOW5-6	13.800	2	1	48	230	PECO		
213517	CONOW7	13.800	1	1	48	230	PECO		
213518	CONOW8-9	13.800	1	1	65	230	PECO		
213518	CONOW8-9	13.800	2	1	65	230	PECO		
213535	CROYDN11	13.800	1	1	49	230	PECO		
213536	CROYDN12	13.800	1	1	49	230	PECO		
213537	CROYDN21	13.800	1	1	49	230	PECO	U2-063	ISA
213538	CROYDN22	13.800	1	1	49	230	PECO		
213539	CROYDN31	13.800	1	1	49	230	PECO		
213540	CROYDN32	13.800	1	1	48	230	PECO		
213541	CROYDN41	13.800	1	1	49	230	PECO		
213542	CROYDN42	13.800	1	1	49	230	PECO		
213554	DALEVILLE	35.000	1	1	4	230	PECO	V3-041	ISA
213560	DLW11-12	13.800	1	1	13	230	PECO		
213560	DLW11-12	13.800	2	1	13	230	PECO		
213561	DLWR9-10	13.800	1	1	13	230	PECO		
213561	DLWR9-10	13.800	2	1	17	230	PECO		
213575	EDDYST10	13.800	1	1	13	230	PECO		
213577	EDDYST20	13.800	1	1	13	230	PECO		
213587	EDDYSTN3	24.000	1	1	380	230	PECO		
213589	EDDYSTN4	24.000	1	1	380	230	PECO		
213590	EDY30-40	13.800	1	1	17	230	PECO		
213590	EDY30-40	13.800	2	1	17	230	PECO		
213606	FAIRLESS	13.800	1	1	30	230	PECO		

213606	FAIRLESS	13.800	2	1	30	230	PECO		
213611	FALLS1-3	13.800	1	1	17	230	PECO		
213611	FALLS1-3	13.800	2	1	17	230	PECO		
213611	FALLS1-3	13.800	3	1	17	230	PECO		
213616	FORDACT1	18.000	1	1	176	230	PECO		
213617	FORDACT2	18.000	1	1	176	230	PECO		
213618	FORDAST1	18.000	1	1	245.5	230	PECO		
213619	FORDBCT1	18.000	1	1	176	230	PECO		
213620	FORDBCT2	18.000	1	1	176	230	PECO		
213621	FORDBST1	18.000	1	1	245.3	230	PECO		
213632	GFCP	13.800	1	1	128.2	230	PECO		
213632	GFCP	13.800	2	1	34.8	230	PECO		
213685	KIMCLARK	13.800	1	1	9.4	230	PECO		
213738	LIBE_CT1	18.000	1	1	164.6	230	PECO	Y2-064	ISA
213739	LIBE_CT2	18.000	1	1	164.6	230	PECO	Y2-064	ISA
213740	LIBE_ST1	18.000	1	1	230.8	230	PECO	Y2-064	ISA
213742	LIMERCK1	22.000	1	1	1139.7	230	PECO	V1-026	Int ISA
213792	MDYRN1-2	13.800	1	1	134	230	PECO		
213792	MDYRN1-2	13.800	2	1	133	230	PECO		
213793	MDYRN3-4	13.800	1	1	134	230	PECO		
213793	MDYRN3-4	13.800	2	1	134	230	PECO		
213794	MDYRN5-6	13.800	1	1	134	230	PECO		
213794	MDYRN5-6	13.800	2	1	133	230	PECO		
213795	MDYRN7-8	13.800	1	1	134	230	PECO		
213795	MDYRN7-8	13.800	2	1	134	230	PECO		
213797	MERCK 2	13.800	1	1	28	230	PECO		
213798	MERCK 3	13.800	1	1	38	230	PECO		
213806	COVANTA PLYM	13.800	1	1	28	230	PECO		
213815	MOSER1-3	13.800	1	1	17	230	PECO		
213815	MOSER1-3	13.800	2	1	17	230	PECO		
213815	MOSER1-3	13.800	3	1	17	230	PECO		
213878	PENNSBRY	4.0000	1	1	6	230	PECO		
213888	PHLISCT1	18.000	1	1	173.3	230	PECO	V4-027	ISA
213889	PHLISCT2	18.000	1	1	173.3	230	PECO	V4-027	ISA
213890	PHLISCT3	18.000	1	1	173.3	230	PECO	V4-027	ISA
213893	PHLISST1	20.000	1	1	240.1	230	PECO	V4-027	ISA
213918	RICHMD91	13.800	1	1	49	230	PECO		
213919	RICHMD92	13.800	1	1	49	230	PECO		
213942	SCHUYLKILL	13.800	10	1	13	230	PECO		
213942	SCHUYLKILL	13.800	11	1	17	230	PECO		

213957	STHWK3-4	13.800	1	1	13	230	PECO			
213957	STHWK3-4	13.800	2	1	13	230	PECO			
213958	STHWK5-6	13.800	1	1	13	230	PECO			
213958	STHWK5-6	13.800	2	1	13	230	PECO			
213962	FPL MH50	13.800	1	0	53	230	PECO			MH50 Marcus Hook
214067	T20SOLAR	0.4800	1	1	1.3	230	PECO	T20		ISA
214194	N WALES4	35.000	1	1	2	230	PECO			
217006	BERGEN_26A	26.000	1	0	21	231	PSEG			Bergen 3
217060	ESSEX_CTG1	13.800	1	1	43	231	PSEG			
217065	ECRR_1	138.00	1	1	30.15	231	PSEG			
217073	ESSEX_CTG2	13.800	2	1	43	231	PSEG			
217080	ESSEX_STG3	13.800	3	1	34	231	PSEG			
217083	KRNY_1334	13.800	3	1	49.5	231	PSEG			
217083	KRNY_1334	13.800	4	1	49.5	231	PSEG			
217086	KRNY_1312	13.800	1	1	49.5	231	PSEG			
217086	KRNY_1312	13.800	2	1	49.5	231	PSEG			
217087	KRNY_1412	13.800	1	1	49.5	231	PSEG			
217087	KRNY_1412	13.800	2	1	49.5	231	PSEG			
217104	FAIRLAWN_AB	26.000	1	1	73	231	PSEG	X2-011		ISA
217112	HUDSON_G2	20.000	1	1	620	231	PSEG	W4-038		ISA
217118	BERGEN_1ST	18.000	1	1	195	231	PSEG	Y3-045/Y3-052		Int ISA
217136	BAYONNE_CTG1	113.800	1	0	37.2	231	PSEG			Bayonne Cogen Plant
217138	BERGEN_2CT1	18.000	1	1	175.3	231	PSEG	Y3-107		Int ISA
217139	BERGEN_2CT2	18.000	1	1	175.4	231	PSEG	Y3-107		Int ISA
217140	BERGEN_2ST	18.000	1	1	259.3	231	PSEG	Y3-107		Int ISA
217146	KRNY_1234	13.800	1	1	46	231	PSEG	Y3-044/Y3-053		Int ISA
217146	KRNY_1234	13.800	2	1	46	231	PSEG	Y3-044/Y3-053		Int ISA
217147	KRNY_1212	13.800	1	1	46	231	PSEG	Y3-044/Y3-053		Int ISA
217147	KRNY_1212	13.800	2	1	46	231	PSEG	Y3-044/Y3-053		Int ISA
217176	GREATFALLS	4.2000	1	1	5.9	231	PSEG			
217183	BAYONNE_CTG2	13.800	1	0	37.2	231	PSEG			Bayonne Cogen Plant
217184	BAYONNE_CTG3	13.800	1	0	37.2	231	PSEG			Bayonne Cogen Plant
217185	BAYONNE_STG4	13.800	1	0	56.4	231	PSEG			Bayonne Cogen Plant
217186	ESSEX_G9	13.800	1	1	81	231	PSEG			
217188	WHELABTR_G	13.800	1	1	45.7	231	PSEG			
217191	NEC_CT1	18.000	1	1	176.25	231	PSEG	T107/Y2-019/X3-004		ISA
217192	NEC_CT2	18.000	1	1	176.25	231	PSEG	T107/Y2-019/X3-004		ISA
217193	NEC_ST	18.000	1	1	352.5	231	PSEG	T107/Y2-019/X3-004		ISA
217273	ESSEX_1112	13.800	1	0	38.48	231	PSEG			Essex 11 #111
217273	ESSEX_1112	13.800	2	0	35.16	231	PSEG			Essex 11 #112

217274	ESSEX_1134	13.800	1	0	36.96	231	PSEG			Essex 11 #113
217274	ESSEX_1134	13.800	2	0	30.2	231	PSEG			Essex 11 #114
217277	BURLING_912	13.800	1	0	37.46	231	PSEG			Burlington 9 GT
217277	BURLING_912	13.800	2	0	35.34	231	PSEG			Burlington 9 GT
217278	BURLING_934	13.800	1	0	37.16	231	PSEG			Burlington 9 GT
217278	BURLING_934	13.800	2	0	37.46	231	PSEG			Burlington 9 GT
217323	ECRR_2	138.00	1	1	30.15	231	PSEG			
217913	ESSEX_1012	13.800	1	0	30.98	231	PSEG			Essex 10 #101
217913	ESSEX_1012	13.800	2	0	30.98	231	PSEG			Essex 10 #102
217914	ESSEX_1034	13.800	1	0	30.98	231	PSEG			Essex 10 #103
217914	ESSEX_1034	13.800	2	0	30.98	231	PSEG			Essex 10 #104
217915	BERGEN_11	13.800	1	1	110.9	231	PSEG	Y3-045/Y3-052	Int ISA	
217916	BERGEN_12	13.800	1	1	110.9	231	PSEG	Y3-045/Y3-052	Int ISA	
217917	BERGEN_13	13.800	1	1	110.9	231	PSEG	Y3-045/Y3-052	Int ISA	
217918	BERGEN_14	13.800	1	1	110.9	231	PSEG	Y3-045/Y3-052	Int ISA	
218307	ALDENE_2	230.00	1	1	1	231	PSEG			
218318	LINDEN_AB	26.000	UC	1	37.4	231	PSEG			
218376	ALDENE_AB	26.000	1	1	9.9	231	PSEG			
218379	BRUNSWCK_AB	26.000	1	1	9	231	PSEG			
218403	X4-044 E	26.000	1	0	8	231	PSEG	X4-044	ISA	
218418	LINDEN_G5	13.800	1	1	90	231	PSEG	Y3-046	ISA	
218419	LINDEN_G6	13.800	1	1	90	231	PSEG	Y3-046	ISA	
218423	LINDEN_G21	18.000	1	1	134.8	231	PSEG	Z1-059	ISA	
218424	LINDEN_G22	18.000	1	1	134.8	231	PSEG	Z1-059	ISA	
218425	LINDEN_G12	18.000	1	1	134.8	231	PSEG	Z1-059	ISA	
218426	LINDEN_2ST	18.000	1	1	264.6	231	PSEG	Z1-059	ISA	
218435	LINDEN_1GT	18.000	1	1	200	231	PSEG	Z1-058	ISA	
218436	LINDEN_G11	18.000	1	1	469	231	PSEG	Z1-058	ISA	
219028	EDISON_134	13.800	1	0	43	231	PSEG			Edison 1 #11
219028	EDISON_134	13.800	2	0	43	231	PSEG			Edison 1 #12
219029	EDISON_112	13.800	1	0	43	231	PSEG			Edison 1 #13
219029	EDISON_112	13.800	2	0	43	231	PSEG			Edison 1 #14
219030	EDISON_212	13.800	1	0	43	231	PSEG			Edison 2 #21
219030	EDISON_212	13.800	2	0	43	231	PSEG			Edison 2 #22
219031	EDISON_234	13.800	1	0	43	231	PSEG			Edison 2 #23
219031	EDISON_234	13.800	2	0	43	231	PSEG			Edison 2 #24
219032	EDISON_312	13.800	1	0	43	231	PSEG			Edison 3 #31
219032	EDISON_312	13.800	2	0	43	231	PSEG			Edison 3 #32
219033	EDISON_334	13.800	1	0	43	231	PSEG			Edison 3 #33
219033	EDISON_334	13.800	2	0	43	231	PSEG			Edison 3 #34

219035	LINDEN_G8	13.800	1	1	84	231	PSEG	Y3-051	ISA	
219036	LINDEN_G7	13.800	1	1	84.1	231	PSEG	Y3-051	ISA	
219103	BURLNGT8	13.000	1	0	21	231	PSEG			Burlington 8
219124	CAMDEN_STG	13.800	1	1	65.2	231	PSEG			
219126	CAMDEN_CTG	13.800	1	1	80.1	231	PSEG			
219128	GLOUCSTR_26	26.000	1	1	11.3	231	PSEG			
219128	GLOUCSTR_26	26.000	2	1	2	231	PSEG			
219128	GLOUCSTR_26	26.000	3	1	23	231	PSEG			
219132	MERCER_G1	18.000	1	1	321	231	PSEG			
219133	MERCER_G2	18.000	1	1	320.3	231	PSEG			
219134	MERCER 3	13.000	1	0	115.8	231	PSEG			Mercer 3
219137	NAT PARK	26.000	1	0	21	231	PSEG			National Park 1
219150	TRENTON_10	138.00	1	1	12	231	PSEG			
219150	TRENTON_10	138.00	2	1	3	231	PSEG			
219221	BUR-121	13.800	1	1	42.75	231	PSEG	Y3-048	Int ISA	
219222	BUR-122	13.800	1	1	42.75	231	PSEG	Y3-048	Int ISA	
219223	BUR-123	13.800	1	1	42.75	231	PSEG	Y3-048	Int ISA	
219224	BUR-124	13.800	1	1	42.75	231	PSEG	Y3-048	Int ISA	
219229	EAGLEPT_G3	13.800	1	1	60.6	231	PSEG	Y2-105	ISA	
219230	EAGLEPT_G1	13.800	1	1	89.7	231	PSEG	Y2-105	ISA	
219231	EAGLEPT_G2	13.800	2	1	89.7	231	PSEG	Y2-105	ISA	
219241	CAMDEN1	4.1600	1	1	0.925	231	PSEG			
219241	CAMDEN1	4.1600	2	1	0.925	231	PSEG			
219241	CAMDEN1	4.1600	3	1	0.925	231	PSEG			
219241	CAMDEN1	4.1600	4	1	0.925	231	PSEG			
219241	CAMDEN1	4.1600	5	1	0.925	231	PSEG			
219242	CAMDEN2	4.1600	1	1	0.5	231	PSEG			
219735	BURLING_1112	13.800	1	0	46	231	PSEG			Burlington 11 #111
219735	BURLING_1112	13.800	2	0	46	231	PSEG			Burlington 11 #112
219736	BURLING_1134	13.800	1	0	46	231	PSEG			Burlington 11 #113
219736	BURLING_1134	13.800	2	0	46	231	PSEG			Burlington 11 #114
220901	BRANDNG1	24.000	1	1	638.9	232	BGE			
220902	BRANDNG2	24.000	1	1	645.4	232	BGE			
220903	CRANE G1	20.000	1	1	190	232	BGE			
220904	CRANE G2	20.000	1	1	195	232	BGE			
220905	CRANE GT	4.1600	1	1	14	232	BGE			
220906	GOULD G3	13.800	1	1	98	232	BGE			
220907	N.C G1-4	13.800	1	1	61.4	232	BGE			
220908	N.C G5-8	13.800	1	1	61.9	232	BGE			
220909	PERRYG12	13.800	1	1	52	232	BGE			

220910	PERRYG34	13.800	1	1	104	232	BGE		
220911	PERRYG51	18.000	1	1	148.2	232	BGE	T147	ISA
220912	PHIL G34	13.800	1	1	29.8	232	BGE		
220913	PHIL G12	13.800	1	1	31.1	232	BGE		
220916	RVRSDG78	13.800	1	1	40	232	BGE		
220917	WAGNERG1	16.500	1	1	128.1	232	BGE		
220918	WAGNERG2	16.500	1	0	118	232	BGE		Wagner 2
220919	WAGNERG3	18.000	H	1	173.2	232	BGE		
220919	WAGNERG3	18.000	L	1	134.4	232	BGE		
220920	WAGNERG4	24.000	1	1	397	232	BGE		
220921	WAGNR GT	4.1600	1	1	13.3	232	BGE		
220922	WSPT G5	13.800	1	1	116.8	232	BGE		
220932	BRESCOG1	13.800	1	1	57	232	BGE		
223959	NORBK 69	69.000	1	1	2.2	233	PEPCO		
223967	METZ E69	69.000	1	1	20	233	PEPCO		
224031	DICK U1	13.800	H	0	91	233	PEPCO		Dickerson 1
224031	DICK U1	13.800	L	0	91	233	PEPCO		Dickerson 1
224032	DICK U2	13.800	H	0	91	233	PEPCO		Dickerson 2
224032	DICK U2	13.800	L	0	91	233	PEPCO		Dickerson 2
224033	DICK U3	13.800	H	0	91	233	PEPCO		Dickerson 3
224033	DICK U3	13.800	L	0	91	233	PEPCO		Dickerson 3
224034	DICK CT1	13.800	1	1	13	233	PEPCO		
224035	CHALK U1	20.000	H	0	168.5	233	PEPCO		Chalk Point 1
224035	CHALK U1	20.000	L	0	168.4	233	PEPCO		Chalk Point 1
224036	CHALK U2	20.000	H	0	170.3	233	PEPCO		Chalk Point 2
224036	CHALK U2	20.000	L	0	171	233	PEPCO		Chalk Point 2
224037	CHALK U3	24.000	1	1	595	233	PEPCO		
224038	CHALK U4	24.000	1	1	585.3	233	PEPCO		
224039	CHALKCT1	4.3300	1	1	18	233	PEPCO		
224040	CHALKCT2	13.800	1	1	24.4	233	PEPCO		
224041	CHALKCT3	13.800	1	1	86	233	PEPCO		
224042	CHALKCT4	13.800	1	1	86	233	PEPCO		
224043	CHALKCT5	13.800	1	1	109	233	PEPCO		
224044	CHALKCT6	13.800	1	1	109	233	PEPCO		
224045	SMECOCT	13.800	1	1	80.2	233	PEPCO		
224046	MORGTU1	18.000	1	1	613.3	233	PEPCO		
224047	MORGTU2	24.000	1	1	620	233	PEPCO		
224048	MORG CT1	13.800	1	1	16	233	PEPCO		
224049	MORG CT2	13.800	1	1	16	233	PEPCO		
224050	MORGTCT3	13.800	1	1	54	233	PEPCO		

224051	MORGTCT4	13.800	1	1	54	233	PEPCO		
224052	MORGTCT5	13.800	1	1	54	233	PEPCO		
224053	MORGTCT6	13.800	1	1	54	233	PEPCO		
224054	DICKHCT1	13.800	1	1	147	233	PEPCO		
224055	DICKHCT2	13.800	1	1	147	233	PEPCO		
224056	MCTRSH1G	13.800	1	1	52	233	PEPCO		
224099	PANDACT1	13.800	1	1	78	233	PEPCO		
224100	PANDACT2	13.800	1	1	78	233	PEPCO		
224101	PANDASC1	13.800	1	1	74	233	PEPCO		
224244	NIH23MW	34.500	A	1	23.5	233	PEPCO		
227801	ONTC&DCT	13.800	1	0	20	234	AE		Missouri Ave CT C
227801	ONTC&DCT	13.800	2	0	20	234	AE		Missouri Ave CT D
227807	MO AV B	11.000	1	0	20	234	AE		Missouri Ave CT B
227842	MARINGEN	12.900	1	1	1.9	234	AE		
227842	MARINGEN	12.900	2	1	1.9	234	AE		
227842	MARINGEN	12.900	3	0	2	234	AE		
227842	MARINGEN	12.900	4	0	2	234	AE		
227881	GRENWCHG	2.4000	1	1	1.7	234	AE		
228000	CEDR#1CT	13.800	1	0	44	234	AE		Cedar 1
228001	CEDR#2CT	13.800	1	0	22	234	AE		Cedar 2
228014	PVILLEG	0.4800	1	1	1.7	234	AE		
228014	PVILLEG	0.4800	2	1	0.7	234	AE		
228014	PVILLEG	0.4800	3	1	1.6	234	AE		
228102	BLE#2 ST	18.000	1	1	155	234	AE		
228103	BLE#3 ST	20.000	1	1	148.9	234	AE		
228104	MID#3 CT	13.800	1	0	35.8	234	AE		Middle Energy Center 3
228105	MID1&2CT	13.800	1	0	19.3	234	AE		Middle Energy Center 1
228105	MID1&2CT	13.800	2	0	19.3	234	AE		Middle Energy Center 2
228166	BLE#4 ST	19.000	1	0	129	234	AE		BL England Unit 1
228200	CARL#1CT	13.800	1	1	38.2	234	AE	U1-066	ISA
228201	CARL#2CT	13.800	1	1	40.3	234	AE	U1-066	ISA
228202	CUMB CT	13.800	1	1	86.3	234	AE		
228203	P-006	13.800	1	1	96.5	234	AE	P06	ISA
228206	SHRMN CT	13.800	1	1	83.9	234	AE		
228251	CARLLS#4	12.900	1	1	3.1	234	AE		
228304	LOGAN	22.000	1	1	219	234	AE		
228306	PCLP STM	13.800	1	1	60.2	234	AE	W1-039	ISA
228307	PCLP GT	13.800	1	1	60.1	234	AE	W1-039	ISA
228309	CCLP NUG		1	1	240	234	AE		
228334	MANNMILG	4.1600	1	1	2.8	234	AE		

228334	MANNMILG	4.1600	2	1	2.8	234	AE		
228334	MANNMILG	4.1600	3	1	2.8	234	AE		
228343	QUINTN#1	12.900	1	1	2	234	AE		
228400	MICK 1CT	13.800	1	1	64	234	AE		
228471	VALERO1	13.800	1	1	22.1	234	AE		
228472	VALERO2	13.800	1	1	10.7	234	AE		
228473	VALERO3	13.800	1	1	10.7	234	AE		
228484	VALERO4	13.800	1	1	13	234	AE		
228702	WEST CT	13.800	1	1	26	234	AE		
231131	BLOOM ENRGY	138.00	1	1	23.8	235	DP&L		
231505	HR4	18.000	4	1	185	235	DP&L		
231900	EM5	23.000	5	1	450	235	DP&L		
231901	EM4	19.000	4	1	174	235	DP&L		
231902	DC CT7	13.800	1	1	62.1	235	DP&L		
231903	GEN4	13.800	4	1	72	235	DP&L		
231907	DC10	13.800	1	1	17.8	235	DP&L		
231908	HR1	13.800	1	1	125	235	DP&L		
231909	HR2	13.800	2	1	125	235	DP&L		
231910	HR3	13.800	3	1	125	235	DP&L		
231911	HR5	13.800	5	1	125	235	DP&L		
231912	HR6	13.800	6	1	125	235	DP&L		
231913	HR7	13.800	7	1	125	235	DP&L		
231914	HR8	18.000	8	1	190	235	DP&L		
231915	DC CT6	13.800	1	1	55	235	DP&L	AA1-084	ISA
231916	EM3	13.200	3	1	86	235	DP&L		
231917	EM10	13.100	1	1	14.3	235	DP&L		
231918	WEST 1	12.000	1	1	17.2	235	DP&L		
231919	CHRIST1	12.000	1	1	26.7	235	DP&L		
231920	CHRIST2	12.000	1	1	26.7	235	DP&L		
232616	GEN FOOD	13.200	1	1	15.2	235	DP&L		
232813	VAUGHN	69.000	1	1	3	235	DP&L		
232851	DUP-SFR1	12.470	1	1	10	235	DP&L		
232900	DEMECSMY	138.00	1	1	48	235	DP&L		
232901	NORTHST	69.000	1	1	45	235	DP&L	Z1-099	ISA
232902	EASTMUNI	69.000	1	1	69	235	DP&L		
232904	IR4	26.000	4	1	414.2	235	DP&L		
232905	BAYVIEW1	24.940	1	1	12.5	235	DP&L		
232907	VN8	18.000	8	1	153	235	DP&L		
232910	NRG_G1	13.800	2	1	44	235	DP&L		
232911	NRG_G2	13.800	1	1	44	235	DP&L		

232912	OH NUG1	13.800	1	1	45	235	DP&L		
232913	OH NUG2	13.800	2	1	44.4	235	DP&L		
232914	OH NUG3	13.800	3	1	45	235	DP&L		
232915	OH NUG4	13.800	4	1	45	235	DP&L		
232916	OH NUG5	13.800	5	1	45	235	DP&L		
232917	OH NUG6	13.800	6	1	44.8	235	DP&L		
232918	OH NUG7	13.800	7	1	44.7	235	DP&L		
232919	VN10	13.200	1	1	14.3	235	DP&L		
232920	IR10	13.200	1	1	16.1	235	DP&L		
232921	TASLEY2G	13.200	1	1	30.7	235	DP&L		
232922	MR3	13.000	3	1	102	235	DP&L		
232923	MR1	12.500	1	0	17	235	DP&L		McKee 1
232924	MR2	12.500	2	0	17	235	DP&L		McKee 2
232926	CRISFLD1	12.470	1	1	10	235	DP&L		
234304	HUN GEN3	13.800	3	1	29.2	236	UGI		
234305	HUN GEN4	13.800	4	1	44.6	236	UGI		
234311	HUN GEN5	13.800	5	1	48.7	236	UGI		
234312	HUN GEN6	13.800	6	1	48.7	236	UGI		
235030	01MHNG-T155	25.000	1	1	7.5	201	AP		
235091	U2-061_E	34.500	1	0	43.5	201	AP	U2-061	ISA
235092	P59+W2-57 E	0.6900	1	0	105.5	201	AP	P59/W2-057	ISA
235093	N-047_E	34.500	1	0	68	201	AP	N47	ISA
235094	N-032_E	34.500	1	0	40	201	AP	N32	ISA
235095	M-023_E	34.500	1	0	120	201	AP	M23	ISA
235096	BCHRDG_M24	E0.6900	E	0	148.8	201	AP	M24	ISA
235097	GREENL_K11	E0.6900	1	0	240	201	AP	K11	ISA
235098	U2-073A	E 0.5700	1	0	121	201	AP	U2-073	Suspended
235099	U2-073B	E 0.5700	1	0	53	201	AP	U2-073	Suspended
235134	01AL&D6	138.00	1	1	14	201	AP	Z1-088/Z1-089	ISA
235344	01HANNIB	138.00	1	1	19	201	AP		
235520	01WVACO_S38	13.800	1	0	30	201	AP	S38	ISA
235520	01WVACO_S38	13.800	2	0	30	201	AP	S38	ISA
235530	01TR_U2-073A	0.5750	W1	1	18	201	AP	U2-073	ISA
235531	01TR_U2-073A	0.5750	W2	1	8	201	AP	U2-073	ISA
235555	01GRANT	13.800	1	1	80	201	AP		
235570	01LAKEL1	11.000	1	1	26	201	AP		
235571	01LAKEL2	11.000	2	1	26	201	AP		
235583	01FMRTN1	22.000	1	1	552	201	AP		
235584	01FMRTN2	22.000	2	1	545.5	201	AP		
235585	01HARRN1	20.000	1	1	657	201	AP		

235586	01HARRN2	20.000	2	1	657	201	AP		
235587	01HARRN3	20.000	3	1	657	201	AP		
235590	01PLEAS1	26.000	1	1	639	201	AP		
235591	01PLEAS2	26.000	2	1	639	201	AP		
235610	01SPRGD1	13.800	1	1	44	201	AP		
235611	01SPRGD2	13.800	2	1	44	201	AP		
235612	01SPRGD3	16.500	3	1	168	201	AP		
235613	01SPRGD4	16.500	4	1	166	201	AP		
235614	01SPRGD5	16.500	5	1	175	201	AP		
235615	01GANS 8	13.800	8	1	44	201	AP		
235616	01GANS 9	13.800	9	1	44	201	AP		
235619	01SBEND1	18.000	1	1	159.4	201	AP	Z1-055/Z1-056	ISA
235620	01SBEND2	18.000	2	1	159.3	201	AP		
235621	01SBEND3	18.000	3	1	161.1	201	AP	Z1-055/Z1-056	ISA
235622	01SBEND4	18.000	4	1	159.6	201	AP	Z1-055/Z1-056	ISA
235623	01OGROV1	18.000	1	1	167	201	AP	Y2-054	ISA
235624	01OGROV2	18.000	2	1	167	201	AP	Y2-054	ISA
235625	01BACKB	34.500	W1	0	52.8	201	AP		
235723	01GUILF1	13.800	13	1	44	201	AP		
235724	01GUILF2	13.800	12	1	44	201	AP		
235755	01RONCO1	18.000	1	1	162.5	201	AP		
235756	01RONCO2	18.000	2	1	162.5	201	AP		
235757	01RONCO3	18.000	3	1	295	201	AP		
235776	01AL DAM5	4.1600	1	0	2.5	201	AP		
235776	01AL DAM5	4.1600	2	0	2.5	201	AP		
235780	01BEECHRIDGE	0.6900	W1	1	37.2	201	AP		
235838	01GRNGAP	0.6900	W1	1	60	201	AP		
235851	01NTHLNV	500.00	1	1	700	201	AP		
235854	01KL_K28_T	160.6900	W1	1	25.8	201	AP	K28/T16	ISA
236000	01WVU	13.800	1	1	50	201	AP		
236001	01WARRIOR RN	18.000	1	1	180	201	AP		
236523	01WDPWR_K20	25.000	W1	1	2.1	201	AP	K20	ISA
236578	01GRABLE_P34	25.000	1	1	4.8	201	AP	P34	ISA
236828	01GRAYMONT	46.000	1	0	4	201	AP		
236841	01S70BUS1	6.9000	1	1	21.6	201	AP	S70	ISA
236842	01S70BUS2	6.9000	2	1	21.6	201	AP	S70	ISA
237312	01DANS_S-0140	6600	W1	1	14	201	AP	S14	ISA
237315	01FLF_U1-044	138.00	1	1	2	201	AP	U1-044	ISA
237316	01RLF_U1-048	230.00	1	1	1.7	201	AP	U1-048	ISA
237319	01FMR_U2-0300	6600	W1	1	7.8	201	AP	U2-030	ISA

237329	01CHBRG_I12	69.000	1	1	29.6	201	AP			
237503	01HENRY M23	34.500	W1	1	30	201	AP	M23		ISA
237505	01ELLIOTTS	34.500	W1	1	10.1	201	AP			
237507	01CROSSCHOOL	34.500	W1	1	17	201	AP			
237511	01LEADS_P59	0.6900	W1	1	25	201	AP			
237512	01ROTHROCK	34.500	W1	1	6.5	201	AP			
237577	01ROUTE 16	34.500	1	1	13.9	201	AP			
237778	01MSM_W1-116	34.500	S1	1	5.32	201	AP	W1-116		ISA
237779	01MDS_W4-102	34.500	S1	1	7.2	201	AP	W4-102		ISA
238545	02ASHTG5	18.000	5	0	244	202	ATSI			Ashtabula 5
238554	02AVONG7	13.800	7	0	94.6	202	ATSI			Avon Lake 7
238555	02AVONG9	20.000	9	1	640	202	ATSI			
238564	02BAYSG1	18.000	1	1	136	202	ATSI			
238571	02BEAVGA	13.800	A	1	51.6	202	ATSI			
238572	02BEAVGB	13.800	B	1	53.6	202	ATSI			
238594	02BURGGD	2.4000	D	0	7	202	ATSI			Burger EMD
238601	02FRMENG 1	18.000	1	1	181.3	202	ATSI			
238602	02FRMENG 2	18.000	2	1	181.3	202	ATSI			
238603	02FRMENG 3	23.000	3	1	327.4	202	ATSI			
238670	02DVBSG1	25.000	1	1	896	202	ATSI			
238885	02LEMOG1	18.000	1	1	160	202	ATSI	W1-072A_AT5		ISA
238886	02LEMOG2	18.000	2	1	160	202	ATSI	W1-072A_AT5		ISA
238887	02LEMOG3	18.000	3	1	160	202	ATSI	W1-072A_AT5		ISA
238888	02LEMOG4	18.000	4	1	160	202	ATSI	W1-072A_AT5		ISA
238965	02MNF DG1	18.000	1	1	830	202	ATSI			
238966	02MNF DG2	18.000	2	1	830	202	ATSI			
238967	02MNF DG3	18.000	3	1	830	202	ATSI			
238979	02NAPMUN	138.00	1	0	25	202	ATSI			
238979	02NAPMUN	138.00	2	0	12	202	ATSI			
238995	02NCUNTD	23.000	D	1	2.5	202	ATSI			
239022	02NWCAG3	14.400	3	1	93	202	ATSI			
239023	02NWCAG4	14.400	4	1	92	202	ATSI			
239024	02NWCAG5	16.500	5	1	141	202	ATSI			
239035	02PERRG1	22.000	1	1	1276	202	ATSI	W4-004B_AT11		ISA
239064	02RICHG1	13.200	1	1	11	202	ATSI			
239065	02RICHG2&3	13.200	2	1	11	202	ATSI			
239065	02RICHG2&3	13.200	3	1	11	202	ATSI			
239067	02RICHG4	13.800	4	1	118	202	ATSI			
239068	02RICHG5	13.800	5	1	118	202	ATSI			
239069	02RICHG6	13.800	6	1	118	202	ATSI			

239085	02SAMMG1	20.000	1	1	160	202	ATSI
239086	02SAMMG2	20.000	2	1	160	202	ATSI
239087	02SAMMG3	20.000	3	1	176	202	ATSI
239088	02SAMMG4	20.000	4	1	172.6	202	ATSI
239089	02SAMMG5	24.000	5	1	291.3	202	ATSI
239090	02SAMMG6	20.000	6	1	600	202	ATSI
239091	02SAMMG7	20.000	7	1	600	202	ATSI
239171	02WLORG-2	13.800	2	1	82.6	202	ATSI
239172	02WLORG-3	13.800	3	1	84.9	202	ATSI
239173	02WLORG-4	13.800	4	1	84.7	202	ATSI
239174	02WLORG-5	13.800	5	1	85	202	ATSI
239175	02WLORG-6	13.800	6	1	85	202	ATSI
239202	02STRYCT	13.200	1	1	14.3	202	ATSI
239203	02EASTG6	13.200	6	1	24	202	ATSI
239214	02NILE-A	13.800	A	1	24.6	202	ATSI
239267	02AVG10	13.800	10	1	21	202	ATSI
239276	02COLLW 11	11.500	1	0	17.2	202	ATSI
239276	02COLLW 11	11.500	D1	0	1.9	202	ATSI
239276	02COLLW 11	11.500	D2	0	1.9	202	ATSI
239276	02COLLW 11	11.500	D3	0	1.9	202	ATSI
239276	02COLLW 11	11.500	D4	0	1.9	202	ATSI
239276	02COLLW 11	11.500	D5	0	1.9	202	ATSI
239276	02COLLW 11	11.500	D6	0	1.9	202	ATSI
239292	02SAM-EMD	4.1600	D	1	13	202	ATSI
239293	02BS-PKR	4.1600	99	1	14.6	202	ATSI
239297	02CPPW41	11.500	1	0	17.2	202	ATSI
239297	02CPPW41	11.500	2	0	17.2	202	ATSI
240195	02CARBONLM	69.000	1	1	18	202	ATSI
240213	02MHNGLFH09369.000		1	1	4.8	202	ATSI
240358	02GEN-Y1-01236.000		1	1	6.48	202	ATSI
240624	02GALON M2	69.000	MA	1	24.7	202	ATSI
240624	02GALON M2	69.000	MB	1	11.9	202	ATSI
240950	02BG5	69.000	1	0	11	202	ATSI
240950	02BG5	69.000	2	0	11	202	ATSI
240968	02BG2 GEN	12.470	W1	0	7.2	202	ATSI
240969	02BG4 G1	0.4800	1	0	1.8	202	ATSI
240970	02BG4 G2&3	4.1600	2	0	1.8	202	ATSI
240970	02BG4 G2&3	4.1600	3	0	1.8	202	ATSI
240971	02BG4 G4&5	4.1600	4	0	1.8	202	ATSI
240971	02BG4 G4&5	4.1600	5	0	1.8	202	ATSI

W4-001A_AT9

ISA

240973	02BG6 AMPO	11.000	1	0	32	202	ATSI		
240975	02PGE GEN	13.800	1	0	32.6	202	ATSI		
240975	02PGE GEN	13.800	2	0	17	202	ATSI		
241902	02_Y1-069 GE345.00		1	1	799	202	ATSI	Y1-069	ISA
241908	02LLF_W4-0044.1600		1	1	19.2	202	ATSI		
242650	05GLENL1	138.00	5	0	90	205	AEP		Glen Lyn 5
242651	05GLENL2	138.00	6	0	235	205	AEP		Glen Lyn 6
242677	05INDDRV	138.00	1	1	45	205	AEP		
242889	05REUSESENS	34.500	1	1	6	205	AEP		
242891	05AMG1	26.000	1	1	800	205	AEP		
242892	05AMG2	26.000	2	1	800	205	AEP		
242893	05AMG3	26.000	3H	1	674	205	AEP		
242893	05AMG3	26.000	3L	1	662	205	AEP		
242894	05MTG1	26.000	1H	1	673.2	205	AEP		
242894	05MTG1	26.000	1L	1	646.8	205	AEP		
242896	05KRG1L	18.000	1H	0	73.8	205	AEP		Kanawha River 1
242896	05KRG1L	18.000	1L	0	126.2	205	AEP		Kanawha River 1
242898	05KRG2L	18.000	2H	0	73.8	205	AEP		Kanawha River 2
242898	05KRG2L	18.000	2L	0	126.2	205	AEP		Kanawha River 2
242900	05CRG1L	15.500	1H	1	126	205	AEP		
242900	05CRG1L	15.500	1L	1	104	205	AEP		
242902	05CRG2L	15.500	2H	1	126	205	AEP		
242902	05CRG2L	15.500	2L	1	104	205	AEP		
242903	05CRG3H	15.500	3H	0	126	205	AEP		Clinch River 3
242903	05CRG3H	15.500	3L	0	104	205	AEP		Clinch River 3
242906	05CLAY-1	11.000	1	1	20.25	205	AEP		
242906	05CLAY-1	11.000	2	1	20.25	205	AEP		
242907	05CLAY-2	11.000	3	1	20.25	205	AEP		
242907	05CLAY-2	11.000	4	1	20.25	205	AEP		
242940	05MUSKNG	345.00	2	0	190	205	AEP		Muskingum 2
242940	05MUSKNG	345.00	4	0	205	205	AEP		Muskingum 4
242940	05MUSKNG	345.00	5	0	600	205	AEP		Muskingum 5
243084	05RUTLAN	138.00	1	1	24.5	205	AEP	Y3-106	ISA
243084	05RUTLAN	138.00	2	1	24.5	205	AEP		
243185	05CDG3	26.000	3	1	620.4	205	AEP		
243186	05GVG1	26.000	1H	1	667	205	AEP		
243186	05GVG1	26.000	1L	1	653	205	AEP		
243187	05GVG2	26.000	2H	1	685.3	205	AEP	Y3-036	ISA
243187	05GVG2	26.000	2L	1	670.7	205	AEP	Y3-036	ISA
243188	05MLG1	26.000	1	1	770.1	205	AEP		

243189	05MLG2	26.000	2	1	790.2	205	AEP		
243190	05CDG1	24.000	1	1	585	205	AEP		
243191	05CDG2	24.000	2	1	585	205	AEP		
243192	05KMG1H	15.500	1H	0	108	205	AEP		Kammer 1
243192	05KMG1H	15.500	1L	0	92	205	AEP		Kammer 1
243194	05KMG2H	15.500	2H	0	108	205	AEP		Kammer 2
243194	05KMG2H	15.500	2L	0	92	205	AEP		Kammer 2
243196	05KMG3H	15.500	3H	0	108	205	AEP		Kammer 3
243196	05KMG3H	15.500	3L	0	92	205	AEP		Kammer 3
243233	05TANNER	345.00	3	0	198.1	205	AEP		Tanner Creek 3
243233	05TANNER	345.00	4	0	500	205	AEP		Tanner Creek 4
243382	05TANNER	138.00	1	0	145	205	AEP		Tanner Creek 1
243382	05TANNER	138.00	2	0	145	205	AEP		Tanner Creek 2
243415	05WWVSTA	69.000	1	1	33	205	AEP		
243415	05WWVSTA	69.000	2	1	63	205	AEP		
243440	05CKG1	26.000	1	1	1014.5	205	AEP		
243441	05CKG2	26.000	2	1	1065	205	AEP		
243442	05RKG1	26.000	1H	1	666	205	AEP		
243442	05RKG1	26.000	1L	1	654	205	AEP		
243443	05RKG2	26.000	2H	1	656	205	AEP		
243443	05RKG2	26.000	2L	1	644	205	AEP		
243622	05CVG4	26.000	4	1	780	205	AEP		
243623	05CVG5	24.000	5	1	405	205	AEP	Y1-018	ISA
243624	05CVG6	24.000	6	1	405	205	AEP	Y1-019	ISA
243655	05PCG5	14.400	5	0	95	205	AEP		Tanner Creek 5
243763	05BSG2	26.000	2	0	800	205	AEP		Picway 5
243764	05BSG1	22.000	1	1	280	205	AEP		
243795	05HDWTR1G C	0.6900	1C	1	26	205	AEP		
243827	05SUNCOKE	69.000	1	1	55	205	AEP		
243859	05FR-11G C	0.6000	1C	1	19.6	205	AEP	Q01/Q03	In-service
243862	05FR-12G C	0.6000	1C	1	19.3	205	AEP	Q01/Q03	In-service
243864	05FR-21G C	0.6000	1C	1	20.6	205	AEP	Q01/Q03	In-service
243866	05FR-22G C	0.6900	1C	1	19.7	205	AEP	Q01/Q03	In-service
243870	05FR-3G C	0.6900	1C	1	39.9	205	AEP	Q01/Q03	In-service
243873	05FR-4G C	0.6900	1C	1	30.9	205	AEP	Q01/Q03	In-service
244012	05PINNACLE	4.0000	1	0	11	205	AEP		
244159	05BUCK	13.000	1	0	9	205	AEP		
244160	05BYLLESBY	13.000	1	1	24	205	AEP		
244165	05FRIES	69.000	1	1	5.2	205	AEP		
244467	05SUMMERVL	69.000	1	1	34.156	205	AEP		

244761	05RACINE	69.000	1	1	22	205	AEP
244761	05RACINE	69.000	2	1	22	205	AEP
244773	05BRIDGE	69.000	1	1	3.1	205	AEP
244861	05MARMETHY	4.0000	1	1	18	205	AEP
244873	05WINFIELD	69.000	1	1	18	205	AEP
244891	05LONDON	46.000	1	1	18	205	AEP
244996	05ROSEVALL	69.000	1	0	0.6	205	AEP
245347	05STON CNT	4.0000	1	0	10	205	AEP
245413	05S FULTHA	69.000	1	0	0.85	205	AEP
245417	05SOMRSET8	69.000	1	1	6.4	205	AEP
246397	05ELKHARTH	34.500	1	0	3.8	205	AEP
246416	05TWIN BRCH	134.500	1	1	4.8	205	AEP
246422	05MAYFLWER	69.000	1	1	6.4	205	AEP
246427	05BERRIENS	34.500	1	1	4.8	205	AEP
246431	05BUCHANAN	34.500	1	0	4.1	205	AEP
246536	05MOTTVILL	34.500	1	0	1.6	205	AEP
246843	05SMG1	13.800	1	1	68	205	AEP
246844	05SMG2	13.800	2	1	179	205	AEP
246845	05SMG3	13.800	3	1	105	205	AEP
246846	05SMG4	13.800	4	1	185	205	AEP
246847	05SMG5	13.800	5	1	70	205	AEP
246849	05SPG1L	13.800	1H	0	41	205	AEP
246849	05SPG1L	13.800	1L	0	104	205	AEP
246851	05SPG2L	13.800	2H	0	41	205	AEP
246851	05SPG2L	13.800	2L	0	104	205	AEP
246852	05SPG3H	13.800	3H	0	41	205	AEP
246852	05SPG3H	13.800	3L	0	104	205	AEP
246854	05SPG4H	13.800	4H	0	41	205	AEP
246854	05SPG4H	13.800	4L	0	104	205	AEP
246858	05CER G1	13.800	1	1	75.9	205	AEP
246859	05CER G2	13.800	2	1	75.9	205	AEP
246861	05CER G3	13.800	3	1	75.9	205	AEP
246862	05CER G4	13.800	4	1	75.9	205	AEP
246864	05CER G5	13.800	5	1	75.9	205	AEP
246865	05CER G6	13.800	6	1	75.8	205	AEP
246895	05VACITY	23.000	1	1	626	205	AEP
246909	05MDL-1G C	0.6000	1C	1	40	205	AEP
246910	05MDL-2G C	12.000	1C	1	20	205	AEP
246936	05BLCK-1 C	0.6900	1C	1	23.2	205	AEP
246937	05BLCK-2 C	0.6900	1C	1	23.2	205	AEP

Sporn 1
Sporn 1
Sporn 2
Sporn 2
Sporn 3
Sporn 3
Sporn 4
Sporn 4

246938	05BLCK-3 C	0.6900	1C	1	23.4	205	AEP		
246953	05TIMB G C	0.6900	1C	1	30	205	AEP		
246976	05MDL-3G C	0.6900	1C	1	20	205	AEP		
246979	05MDL-4G C	0.6000	1C	1	40	205	AEP	T127	Int ISA
246991	05WLD G1 C	0.6900	1C	1	12.68	205	AEP		
247202	05WSHG1A	18.000	1A	1	181	205	AEP		
247203	05WSHG1B	18.000	1B	1	181	205	AEP		
247204	05WSHG1S	18.000	1S	1	258	205	AEP		
247216	05FLATG1	18.000	1	1	167	205	AEP		
247217	05FLATG2	18.000	2	1	167.1	205	AEP		
247218	05FLATG3	18.000	3	1	167	205	AEP		
247219	05FLATG4	18.000	4	1	167	205	AEP		
247220	05FLATG5	18.000	5	1	167.3	205	AEP		
247224	05FTHLG1	18.000	1	1	169.8	205	AEP	W3-162	ISA
247225	05FTHLG2	18.000	2	1	169.8	205	AEP	W3-162	ISA
247230	05RIVRG1	18.000	1	1	170.2	205	AEP	W3-162	ISA
247231	05RIVRG2	18.000	2	1	170.2	205	AEP	W3-162	ISA
247232	05RIVRG3	18.000	3	1	170.3	205	AEP	W3-162	ISA
247234	05DREG1A	18.000	1A	1	169.2	205	AEP		
247235	05DREG1B	18.000	1B	1	169.2	205	AEP		
247236	05DREG1S	18.000	1S	1	225.6	205	AEP		
247237	05WTRG1A	18.000	1A	1	168	205	AEP	Z2-112	ISA
247238	05WTRG1B	18.000	1B	1	168	205	AEP	Z2-112	ISA
247239	05WTRG1C	18.000	1C	1	168	205	AEP	Z2-112	ISA
247240	05WTRG1S	22.000	1S	1	393	205	AEP	Z2-112	ISA
247245	05HRKG1A	18.000	1A	1	178	205	AEP		
247246	05HRKG1B	18.000	1B	1	178	205	AEP		
247247	05HRKG1S	18.000	1S	1	264	205	AEP		
247248	05HRKG2A	18.000	2A	1	178	205	AEP		
247249	05HRKG2B	18.000	2B	1	178	205	AEP		
247250	05HRKG2S	18.000	2S	1	264	205	AEP		
247255	05WLD G2 C	0.6900	1C	1	13.312	205	AEP		
247264	05LAWG1A	18.000	1A	1	158.5	205	AEP		
247265	05LAWG1B	18.000	1B	1	158.5	205	AEP		
247266	05LAWG1S	18.000	1S	1	253.1	205	AEP		
247267	05LAWG2A	18.000	2A	1	158.5	205	AEP		
247268	05LAWG2B	18.000	2B	1	158.5	205	AEP		
247269	05LAWG2S	18.000	2S	1	253.1	205	AEP		
247270	05RPMNG1	18.000	1	1	151.1	205	AEP		
247271	05RPMNG2	18.000	2	1	151	205	AEP		

247272	05RPMNG3	18.000	3	1	151	205	AEP		
247282	05BUCHG1	13.800	1	1	40	205	AEP		
247283	05BUCHG2	13.800	2	1	40	205	AEP		
247284	05LEESVG	13.800	1	1	25	205	AEP		
247284	05LEESVG	13.800	2	1	25	205	AEP		
247285	05AND G1	13.800	1	1	35.2	205	AEP		
247286	05AND G2	13.800	2	1	35.2	205	AEP		
247287	05AND G3	13.800	3	1	73.4	205	AEP		
247288	05RICHG1	13.800	1	1	34.5	205	AEP		
247289	05RICHG2	13.800	2	1	34.5	205	AEP		
247292	05KEY G1	13.800	1	1	59.5	205	AEP		
247293	05KEY G2	13.800	2	1	59.5	205	AEP		
247294	05KEY G3	13.800	3	1	59.5	205	AEP		
247295	05KEY G4	13.800	4	1	59.5	205	AEP		
247320	05GRNGG1	13.800	1	1	50	205	AEP		
247321	05GRNGG2	13.800	2	1	50	205	AEP		
247322	05GRNGG3	13.800	3	1	50	205	AEP		
247323	05GRNGG4	13.800	4	1	50	205	AEP		
247324	05GRNGG5	13.800	5	1	50	205	AEP		
247325	05GRNGG6	13.800	6	1	50	205	AEP		
247347	05WLF1G3	13.800	3	1	48.8	205	AEP		
247348	05WLF1G4	13.800	4	1	48.8	205	AEP		
247349	05WLF1G5	13.800	5	1	48.8	205	AEP		
247351	05WLF2G1	13.800	1	1	48.8	205	AEP		
247352	05WLF2G2	13.800	2	1	48.8	205	AEP		
247372	05MUSKGBUS1C	138.00	1	0	190	205	AEP		Muskingum River 1
247435	05MUSK_E_XFL	138.00	3	0	205	205	AEP		Muskingum River 3
247504	T-142 C	345.00	1C	0	60	205	AEP	T142	Suspended
247506	U2-041 C	345.00	1C	1	39	205	AEP	U2-041	ISA
247515	V4-033 C	345.00	1C	0	39	205	AEP	V4-033	FSA
247521	T-131 C	138.00	1C	0	30	205	AEP	T131	FSA
247522	U1-059 C	69.000	1C	0	6.5	205	AEP	U1-059	ISA
247528	05COVRT1	16.000	G1	1	215.6	205	AEP	T94	ISA
247529	05COVRT2	16.000	G2	1	215.6	205	AEP	T94	ISA
247530	05COVRT3	16.000	G3	1	215.6	205	AEP	T94	ISA
247531	05COVRT4	16.500	S1	1	129.4	205	AEP	T94	ISA
247532	05COVRT5	16.500	S2	1	129.4	205	AEP	T94	ISA
247533	05COVRT6	16.500	S3	1	129.4	205	AEP	T94	ISA
247534	R-048 C	69.000	1C	1	9.6	205	AEP	R48	ISA
247535	R-076	138.00	1	1	100	205	AEP	R76	ISA

247536	S-071 C	138.00	1C	0	24	205	AEP	S71	Suspended
247540	U2-072 C	345.00	1C	0	39	205	AEP	U2-072	FSA
247542	U4-001 C	138.00	1C	0	26	205	AEP	U4-001	Suspended
247543	V3-007 C	345.00	1C	0	26	205	AEP	V3-007	FSA
247544	V3-008 C	345.00	1C	0	26	205	AEP	V3-008	FSA
247545	V3-009 C	345.00	1C	0	26	205	AEP	V3-009	FSA
247548	V4-010 C	138.00	1C	0	26	205	AEP	V4-010	FSA
247549	V3-028 C	345.00	1C	1	7.6	205	AEP	V3-028	ISA
247551	U4-028 C	138.00	1C	0	13	205	AEP	U4-028	FSA
247552	U4-029 C	138.00	1C	0	13	205	AEP	U4-029	FSA
247555	W1-056 C	69.000	1C	0	2.4	205	AEP	W1-056	ISA
247556	T-127 C	345.00	1C	0	20.26	205	AEP	T127	Int ISA
247567	V2-006 C	138.00	1C	0	19.5	205	AEP	V2-006	FSA
247568	V3-015 C	345.00	1C	0	39	205	AEP	V3-015	Suspended
247580	W3-088 C	345.00	1C	0	26	205	AEP	W3-088	FSA
247581	W3-111 C	69.000	1C	0	7.6	205	AEP	W3-111	Suspended
247582	W3-112 C	69.000	1C	0	5.7	205	AEP	W3-112	Suspended
247583	W3-113 C	69.000	1C	0	5.7	205	AEP	W3-113	Suspended
247588	W4-004 C	138.00	1C	1	11.7	205	AEP	W4-004	FSA
247589	W4-008 C	138.00	1C	1	11.7	205	AEP	W4-008	FSA
247592	W4-036	69.000	1	0	12	205	AEP	W4-036	FSA
247604	X1-042	12.000	1	1	3	205	AEP	X1-042	ISA
247605	X3-001 C	12.000	1C	0	0.7	205	AEP	X3-001	Suspended
247607	V1-011 C	34.500	1C	0	13	205	AEP	V1-011	Suspended
247608	V1-012 C	34.500	1C	0	19.5	205	AEP	V1-012	Suspended
247609	W3-128	345.00	1	0	652	205	AEP	W3-128	FSA
247611	X2-052	345.00	1	1	675	205	AEP	X2-052	ISA
247612	X3-051	765.00	1	0	610	205	AEP	X3-051	FSA
247613	X4-025	138.00	1	0	80	205	AEP	X4-025	FSA
247615	Y1-006 C	138.00	1C	0	9.36	205	AEP	Y1-006	FSA
247619	Y1-049	34.500	1	1	6	205	AEP	Y1-049	In-service
247620	Y3-023	138.00	1	1	4.8	205	AEP	Y3-023	ISA
247621	Y3-024	69.000	1	1	3.2	205	AEP	Y3-024	ISA
247622	Y3-025	69.000	1	0	3.18	205	AEP	Y3-025	ISA
247626	X3-023 C	69.000	1C	0	7.8	205	AEP	X3-023	FSA
247629	Y3-038	26.000	1	0	36	205	AEP	Y3-038	FSA
247630	Y3-039	15.500	1	0	20	205	AEP	Y3-039	FSA
247631	Y3-040	15.500	1	0	20	205	AEP	Y3-040	FSA
247633	Z1-051	26.000	1	0	102	205	AEP	Z1-051	FSA
247634	Y1-063 E	34.500	1E	0	4	205	AEP	Y1-063	ISA

247635	Z1-063 E	34.500	1E	0	6	205	AEP	Z1-063	FSA
247636	Z1-064 E	13.800	1E	0	4	205	AEP	Z1-064	FSA
247637	Z1-094 E	34.500	1E	0	6	205	AEP	Z1-094	FSA
247639	Z2-042 C	138.00	1C	0	23.4	205	AEP	Z2-042	FSA
247640	Z2-113 C	138.00	1C	0	2.3	205	AEP	Z2-113	FSA
247641	Z2-114 C	12.000	1C	0	2.5	205	AEP	Z2-114	FSA
247642	Z2-115 C	12.000	1C	0	1.2	205	AEP	Z2-115	FSA
247643	Z2-116 C	138.00	1C	0	1.3	205	AEP	Z2-116	FSA
247644	AA1-013	765.00	1	0	10	205	AEP	AA1-013	FSA
247645	AA1-014	345.00	1	0	5	205	AEP	AA1-014	FSA
247646	AA1-121 E	69.000	1	0	2	205	AEP	AA1-121	FSA
247647	Y2-045 1	345.00	1	0	3.6	205	AEP	Y2-045	FSA
247648	Y2-045 2	345.00	1	0	2.4	205	AEP	Y2-045	FSA
247649	X2-006 C1	345.00	1	0	325	205	AEP	X2-006	FSA
247650	X2-006 C2	345.00	1	0	260	205	AEP	X2-006	FSA
247723	05PHILPOTT	138.00	1	1	15	205	AEP		
247798	05CARROLCNTY	345.00	1	1	672	205	AEP	Y2-050	ISA
247838	05MOUNDS PWR	138.00	1	1	545	205	AEP	Y3-068/Z2-048	ISA
247900	05FR-11G E	0.6000	1E	0	78.3	205	AEP		
247901	05FR-12G E	0.6000	1E	0	77	205	AEP		
247902	05FR-21G E	0.6000	1E	0	82.3	205	AEP		
247903	05FR-22G E	0.6900	1E	0	78.8	205	AEP		
247904	05FR-3G E	0.6900	1E	0	159.6	205	AEP		
247905	05FR-4G E	0.6900	1E	0	120	205	AEP		
247906	05MDL-1G E	0.6000	1E	0	159.7	205	AEP		
247907	05MDL-2G E	12.000	1E	0	79.2	205	AEP		
247908	05BLCK-1 E	0.6900	1E	0	92.8	205	AEP		
247909	05BLCK-2 E	0.6900	1E	0	92.8	205	AEP		
247910	05BLCK-3 E	0.6900	1E	0	94.4	205	AEP		
247911	05TIMB G E	0.6900	1E	0	120.8	205	AEP		
247912	05MDL-3G E	0.6900	1E	0	82.8	205	AEP		
247913	05MDL-4G E	0.6000	1E	0	79	205	AEP		
247914	05WLD G1 E	0.6900	1E	0	84.912	205	AEP		
247917	T-142 E	345.00	1E	0	240	205	AEP	T142	Suspended
247919	U2-041 E	345.00	1E	0	261	205	AEP	U2-041	ISA
247923	V4-033 E	345.00	1E	0	261	205	AEP	V4-033	FSA
247925	T-131 E	138.00	1E	0	120	205	AEP	T131	FSA
247926	U1-059 E	69.000	1E	0	43.5	205	AEP	U1-059	ISA
247928	R-048 E	69.000	1E	0	38.4	205	AEP	R48	ISA
247929	S-071 E	138.00	1E	0	96	205	AEP	S71	Suspended

247932	U2-072 E	345.00	1E	0	261	205	AEP	U2-072	FSA
247934	U4-001 E	138.00	1E	0	174	205	AEP	U4-001	Suspended
247935	V3-007 E	345.00	1E	0	174	205	AEP	V3-007	FSA
247936	V3-008 E	345.00	1E	0	174	205	AEP	V3-008	FSA
247937	V3-009 E	345.00	1E	0	174	205	AEP	V3-009	FSA
247940	U4-028 E	138.00	1E	0	87	205	AEP	U4-028	FSA
247941	U4-029 E	138.00	1E	0	87	205	AEP	U4-029	FSA
247942	W1-056 E	69.000	1E	0	16	205	AEP	W1-056	ISA
247943	T-127 E	345.00	1E	0	81.04	205	AEP	T127	Int ISA
247946	W4-004 E	138.00	1E	0	78.3	205	AEP	W4-004	FSA
247947	V4-010 E	138.00	1E	0	174	205	AEP	V4-010	FSA
247948	V3-028 E	345.00	1E	0	12.4	205	AEP	V3-028	ISA
247949	V3-015 E	345.00	1E	0	261	205	AEP	V3-015	Suspended
247950	W3-111 E	69.000	1E	0	12.4	205	AEP	W3-111	Suspended
247951	W3-112 E	69.000	1E	0	9.3	205	AEP	W3-112	Suspended
247952	W3-113 E	69.000	1E	0	9.2	205	AEP	W3-113	Suspended
247953	W4-008 E	138.00	1E	0	78.3	205	AEP	W4-008	FSA
247955	W3-088 E	345.00	1E	0	174	205	AEP	W3-088	FSA
247956	X3-001 E	12.000	1E	0	1.1	205	AEP	X3-001	Suspended
247958	05WLD G2 E	0.6900	1E	0	89.088	205	AEP		
247959	V1-011 E	34.500	1E	0	87	205	AEP	V1-011	ISA
247960	V1-012 E	34.500	1E	0	130.5	205	AEP	V1-012	Suspended
247961	V2-006 E	138.00	1E	0	130.5	205	AEP	V2-006	FSA
247962	Y1-006 E	138.00	1E	0	62.6	205	AEP	Y1-006	FSA
247963	05HDWTR1G E	0.6900	1E	0	62.64	205	AEP		
247964	X3-023 E	69.000	1E	0	87	205	AEP	X3-023	FSA
247965	Z2-042 E	138.00	1E	0	4	205	AEP	Z2-042	FSA
247966	Z2-113 E	138.00	1E	0	2.3	205	AEP	Z2-113	FSA
247967	Z2-114 E	12.000	1E	0	174	205	AEP	Z2-114	FSA
247968	Z2-115 E	12.000	1E	0	52.2	205	AEP	Z2-115	FSA
247969	Z2-116 E	138.00	1E	0	6	205	AEP	Z2-116	FSA
249583	08NTEGEN	345.00	1	1	513	212	DEO&K		
251936	08BCKJD4	18.000	4	0	151	212	DEO&K		Walter C Beckjord 4
251937	08BCKJD5	22.000	5	0	233	212	DEO&K		Walter C Beckjord 5
251938	08BCKJD6	24.000	6	0	415	212	DEO&K		Walter C Beckjord 6
251940	08BKJGT1	13.800	1	0	47	212	DEO&K		Walter C Beckjord GT1
251941	08BKJGT2	13.800	2	0	47	212	DEO&K		Walter C Beckjord GT1
251942	08BKJGT3	13.800	3	0	47	212	DEO&K		Walter C Beckjord GT2
251943	08BKJGT4	13.800	4	0	47	212	DEO&K		Walter C Beckjord GT4
251944	08D.CRK1	10.000	1	1	69	212	DEO&K		

251945	08D.CRK3	13.000	3	1	12.9	212	DEO&K		
251946	08D.CRK4	13.000	4	1	15	212	DEO&K		
251946	08D.CRK4	13.000	5	1	15	212	DEO&K		
251947	08EBND2	20.000	2	1	600	212	DEO&K		
251949	08M.FRT6	18.000	6	0	163	212	DEO&K		Miami Fort 6
251950	08M.FRT7	22.000	7	1	510	212	DEO&K		
251951	08M.FRT8	22.000	8	1	510	212	DEO&K		
251960	08MFTGT1	13.800	3	1	12.7	212	DEO&K		
251960	08MFTGT1	13.800	4	1	12.3	212	DEO&K		
251961	08MFTGT2	13.800	5	1	13.6	212	DEO&K		
251961	08MFTGT2	13.800	6	1	14	212	DEO&K		
251962	08WSDLE1	13.800	G	1	79.6	212	DEO&K		
251963	08WSDLE2	13.800	G	1	81.6	212	DEO&K		
251964	08WSDLE3	13.800	G	1	80.8	212	DEO&K		
251965	08WSDLE4	13.800	G	1	79.1	212	DEO&K		
251966	08WSDLE5	13.800	G	1	79.6	212	DEO&K		
251967	08WSDLE6	13.800	G	1	81.6	212	DEO&K		
251968	08ZIMRHP	26.000	1	1	840	212	DEO&K		
251969	08ZIMRLP	22.000	1	1	460	212	DEO&K		
251970	08MELDL1	13.800	1	1	37.3	212	DEO&K		
251971	08MELDL2	13.800	2	1	37.3	212	DEO&K		
251972	08MELDL3	13.800	3	1	37.4	212	DEO&K		
251973	08YANKGE	13.800	1	1	50.5	212	DEO&K		
253028	09GRNVIL	69.000	1	1	51.4	209	DAY		
253028	09GRNVIL	69.000	2	1	50.5	209	DAY		
253028	09GRNVIL	69.000	3	1	50.5	209	DAY		
253028	09GRNVIL	69.000	4	1	50.5	209	DAY		
253038	09KILLEN	345.00	2	1	612	209	DAY	U1-090	ISA
253038	09KILLEN	345.00	3	1	18	209	DAY		
253058	09OHH C.	69.000	3	0	59	209	DAY		Hutchings 3
253058	09OHH C.	69.000	4	0	61.9	209	DAY		Hutchings 4
253059	09OHH E.	69.000	1	0	49.5	209	DAY		Hutchings 1
253059	09OHH E.	69.000	2	0	47.8	209	DAY		Hutchings 2
253060	09OHH W.	69.000	7	1	27.4	209	DAY		
253064	09OHH W._OFF	69.000	5	0	58	209	DAY		Hutchings 5
253064	09OHH W._OFF	69.000	6	0	58	209	DAY		Hutchings 6
253077	09STUART	345.00	1	1	580.6	209	DAY		
253077	09STUART	345.00	2	1	580	209	DAY		
253077	09STUART	345.00	3	1	580.4	209	DAY		
253077	09STUART	345.00	4	1	577	209	DAY	Z2-029	ISA

253077	09STUART	345.00	5	1	9.2	209	DAY			
253097	09YANKEE	69.000	1	1	16	209	DAY			
253097	09YANKEE	69.000	2	1	16.5	209	DAY			
253097	09YANKEE	69.000	3	1	16	209	DAY			
253097	09YANKEE	69.000	4	1	13	209	DAY			
253097	09YANKEE	69.000	5	1	13	209	DAY			
253097	09YANKEE	69.000	6	1	13	209	DAY			
253097	09YANKEE	69.000	7	1	13	209	DAY			
253110	09ADKINS	345.00	1	1	82	209	DAY	Z1-097		ISA
253110	09ADKINS	345.00	2	1	82	209	DAY	Z1-097		ISA
253110	09ADKINS	345.00	3	1	81	209	DAY	Z1-097		ISA
253110	09ADKINS	345.00	4	1	80	209	DAY	Z1-097		ISA
253110	09ADKINS	345.00	5	1	82	209	DAY	Z1-097		ISA
253110	09ADKINS	345.00	6	1	79	209	DAY	Z1-097		ISA
253222	09TAIT E	69.000	1	1	87	209	DAY			
253222	09TAIT E	69.000	2	1	89	209	DAY			
253222	09TAIT E	69.000	4	1	79	209	DAY			
253222	09TAIT E	69.000	6	1	80	209	DAY			
253223	09TAIT W	69.000	3	1	80	209	DAY			
253223	09TAIT W	69.000	5	1	80	209	DAY			
253223	09TAIT W	69.000	7	1	81	209	DAY			
253261	09MON D	4.2000	1	1	12	209	DAY			
253263	09TAIT D	4.2000	8	1	10	209	DAY			
253265	09SID D	4.2000	1	1	12	209	DAY			
253900	15BVRVL1	21.500	1	1	929	215	DLCO	U3-029		ISA
253901	15BVRVL2	21.500	2	1	934	215	DLCO	U3-030		ISA
253925	15AES1	13.200	1	0	100	215	DLCO			AES Beaver Valley
253926	15AES2	13.200	1	0	25	215	DLCO			AES Beaver Valley
253969	15BI1	13.200	1A	1	19.2	215	DLCO			
253970	15BI2	13.200	2A	1	40	215	DLCO			
253970	15BI2	13.200	2B	1	40	215	DLCO			
253971	15BI3	13.200	3	1	45.3	215	DLCO			
253972	15BI4	13.200	4	1	121.8	215	DLCO			
254063	15CHSWK1	23.500	1	1	572	215	DLCO			
272363	ESS H440 ; R138.00		1	1	22	222	CE			
274650	KINCAID ;1U20.000		1	1	559	222	CE			
274651	KINCAID ;2U20.000		2	1	557	222	CE			
274654	BRAIDWOOD;1U25.000		1	1	1183	222	CE			
274655	BRAIDWOOD;2U25.000		2	1	1154	222	CE			
274656	BYRON ;1U25.000		1	1	1168.5	222	CE			

274657	BYRON ;2U25.000	2	1	1141.5	222	CE		
274658	DRESDEN ;2U18.000	2	1	903	222	CE	X1-045	ISA
274659	DRESDEN ;3U18.000	3	1	898.8	222	CE	X1-045	ISA
274660	LASCO STA;1U25.000	1	1	1143.6	222	CE		
274661	LASCO STA;2U25.000	2	1	1145.5	222	CE		
274662	QUAD CITI;1U18.000	1	1	937	222	CE		
274663	QUAD CITI;2U18.000	2	1	937	222	CE		
274674	JOLIET 9 ;6U18.000	H	1	149.8	222	CE		
274674	JOLIET 9 ;6U18.000	L	1	144	222	CE		
274675	JOLIET 29;7U24.000	H	1	264	222	CE		
274675	JOLIET 29;7U24.000	L	1	254	222	CE		
274676	JOLIET 29;8U24.000	H	1	264	222	CE		
274676	JOLIET 29;8U24.000	L	1	254	222	CE		
274677	POWERTON ;5U25.000	5	1	769	222	CE		
274678	POWERTON ;6U25.000	6	1	769	222	CE		
274682	WAUKEGAN ;7U18.000	H	1	164	222	CE		
274682	WAUKEGAN ;7U18.000	L	1	164	222	CE		
274683	WAUKEGAN ;8U18.000	H	1	192.3	222	CE		
274683	WAUKEGAN ;8U18.000	L	1	162.1	222	CE		
274686	WILL CNTY;3U18.000	H	0	130	222	CE		Will County 3
274686	WILL CNTY;3U18.000	L	0	121	222	CE		Will County 3
274687	WILL CNTY;4U20.000	H	0	265	222	CE		Will County 4
274687	WILL CNTY;4U20.000	L	0	245	222	CE		Will County 4
274693	ROCKY RD ;1P13.800	1	1	102.9	222	CE		
274695	ROCKY RD ;2P13.800	2	1	103.8	222	CE		
274696	ROCKY RD ;4P13.800	4	1	107.1	222	CE		
274697	ROCKY RD ;3P13.800	3	1	29	222	CE		
274699	CORDOVA ;1C18.000	1	1	160	222	CE		
274700	CORDOVA ;2C18.000	2	1	160	222	CE		
274701	CORDOVA ;1S18.000	3	1	180	222	CE		
274704	KENDALL ;1C18.000	C1	1	182.8	222	CE	Y3-088	ISA
274705	KENDALL ;1S13.800	S1	1	121.9	222	CE	Y3-088	ISA
274706	KENDALL ;2C18.000	C2	1	182.8	222	CE	Y3-089	ISA
274707	KENDALL ;2S13.800	S2	1	121.9	222	CE	Y3-089	ISA
274708	KENDALL ;3C18.000	C3	1	182.8	222	CE	Y3-090	ISA
274709	KENDALL ;3S13.800	S3	1	121.9	222	CE	Y3-090	ISA
274710	KENDALL ;4C18.000	C4	1	170.8	222	CE		
274711	KENDALL ;4S13.800	S4	1	113.9	222	CE		
274715	NELSON EC;1C18.000	C1	1	126	222	CE	R33	ISA
274716	NELSON EC;1S13.800	S1	1	174	222	CE	R33	ISA

274717 NELSON EC;2C18.000	C2	1	126	222	CE	R33	ISA
274718 NELSON EC;2S13.800	S2	1	174	222	CE	R33	ISA
274722 S-055 E 345.00	1	0	90	222	CE	S55	ISA
274723 RIVER EC ;1216.000	2	1	165	222	CE	U1-054	ISA
274724 RIVER EC ;1116.000	1	1	162	222	CE	U1-054	ISA
274725 ZION EC ;1P18.000	1	1	165	222	CE		
274726 ZION EC ;2P18.000	2	1	165	222	CE		
274727 ZION EC ;3P18.000	3	1	165	222	CE		
274728 ELWOOD EC;5P18.000	5	1	150	222	CE		
274729 ELWOOD EC;1P18.000	1	1	150	222	CE		
274730 ELWOOD EC;6P18.000	6	1	150	222	CE		
274731 ELWOOD EC;2P18.000	2	1	150	222	CE		
274732 ELWOOD EC;7P18.000	7	1	150	222	CE		
274733 ELWOOD EC;3P18.000	3	1	150	222	CE		
274734 ELWOOD EC;8P18.000	8	1	150	222	CE		
274735 ELWOOD EC;4P18.000	4	1	150	222	CE		
274736 ELWOOD EC;9P18.000	9	1	150	222	CE		
274737 AURORA EC;1P18.000	1	1	152	222	CE		
274738 AURORA EC;3P18.000	3	1	152	222	CE		
274739 AURORA EC;2P18.000	2	1	152	222	CE		
274740 AURORA EC;4P18.000	4	1	152	222	CE		
274741 AURORA EC;5P13.800	5	1	45	222	CE		
274742 AURORA EC;6P13.800	6	1	45	222	CE		
274743 AURORA EC;7P13.800	7	1	45	222	CE		
274744 AURORA EC;8P13.800	8	1	45	222	CE		
274745 AURORA EC;9P13.800	9	1	45	222	CE		
274746 AURORA EC;0P13.800	10	1	45	222	CE		
274751 CRETE EC ;1U13.800	1	1	75.2	222	CE		
274752 CRETE EC ;2U13.800	2	1	75.2	222	CE		
274753 CRETE EC ;3U13.800	3	1	75.2	222	CE		
274754 CRETE EC ;4U13.800	4	1	75.2	222	CE		
274760 LEE CO EC;1U13.800	1	1	79.2	222	CE		
274761 LEE CO EC;2U13.800	2	1	78.9	222	CE		
274762 LEE CO EC;3U13.800	3	1	78.9	222	CE		
274763 LEE CO EC;4U13.800	4	1	78.6	222	CE		
274764 LEE CO EC;5U13.800	5	1	79.1	222	CE		
274765 LEE CO EC;6U13.800	6	1	79.5	222	CE		
274766 LEE CO EC;7U13.800	7	1	77.9	222	CE		
274767 LEE CO EC;8U13.800	8	1	77.9	222	CE		
274770 LINCOLN ;1U13.800	1	1	77	222	CE	U3-031	ISA

274771 LINCOLN ;2U13.800	2	1	77	222	CE	U3-031	ISA
274772 LINCOLN ;3U13.800	3	1	77	222	CE	U3-031	ISA
274773 LINCOLN ;4U13.800	4	1	77	222	CE	U3-031	ISA
274774 LINCOLN ;5U13.800	5	1	77	222	CE	U3-031	ISA
274775 LINCOLN ;6U13.800	6	1	77	222	CE	U3-031	ISA
274776 LINCOLN ;7U13.800	7	1	77	222	CE	U3-031	ISA
274777 LINCOLN ;8U13.800	8	1	77	222	CE	U3-031	ISA
274788 SE CHICAG;5U13.800	5	1	38.5	222	CE		
274789 SE CHICAG;6U13.800	6	1	38.5	222	CE		
274790 SE CHICAG;7U13.800	7	1	38.5	222	CE		
274791 SE CHICAG;8U13.800	8	1	38.5	222	CE		
274792 SE CHICAG;9U13.800	9	1	38.5	222	CE		
274793 SE CHICAG;0U13.800	10	1	38.5	222	CE		
274794 SE CHICAG;1U13.800	11	1	38.5	222	CE		
274795 SE CHICAG;2U13.800	12	1	38.5	222	CE		
274798 UNIV PARK;1U13.800	1	1	53.6	222	CE	Z1-127	Int ISA
274799 UNIV PARK;2U13.800	2	1	53.2	222	CE	Z1-127	Int ISA
274800 UNIV PARK;3U13.800	3	1	53.2	222	CE	Z1-127	Int ISA
274801 UNIV PARK;4U13.800	4	1	53.2	222	CE	Z1-127	Int ISA
274802 UNIV PARK;5U13.800	5	1	53.2	222	CE	Z1-127	Int ISA
274803 UNIV PARK;6U13.800	6	1	53.2	222	CE	Z1-127	Int ISA
274805 UNIV PK N;1U13.800	1	1	45	222	CE	U4-033	ISA
274806 UNIV PK N;2U13.800	2	1	45	222	CE	U4-033	ISA
274807 UNIV PK N;3U13.800	3	1	45	222	CE	U4-033	ISA
274808 UNIV PK N;4U13.800	4	1	45	222	CE	U4-033	ISA
274809 UNIV PK N;5U13.800	5	1	45	222	CE	U4-033	ISA
274810 UNIV PK N;6U13.800	6	1	45	222	CE	U4-033	ISA
274811 UNIV PK N;7U13.800	7	1	45	222	CE	U4-033	ISA
274812 UNIV PK N;8U13.800	8	1	45	222	CE	U4-033	ISA
274813 UNIV PK N;9U13.800	9	1	45	222	CE	U4-033	ISA
274814 UNIV PK N;0U13.800	10	1	45	222	CE	U4-033	ISA
274815 UNIV PK N;XU13.800	11	1	45	222	CE	U4-033	ISA
274816 UNIV PK N;YU13.800	12	1	45	222	CE	U4-033	ISA
274818 ELGIN EC ;1P13.800	1	1	121	222	CE	T74	ISA
274819 ELGIN EC ;3P13.800	3	1	120.1	222	CE	T74	ISA
274820 ELGIN EC ;2P13.800	2	1	121	222	CE	T74	ISA
274821 ELGIN EC ;4P13.800	4	1	121	222	CE	T74	ISA
274822 ROCKFORD ;1116.000	11	1	149.1	222	CE		
274823 ROCKFORD ;2116.000	21	1	153	222	CE		
274824 ROCKFORD ;1216.000	12	1	147.8	222	CE		

274826	FISK ;BP12.500	P	1	99.9	222	CE		
274827	FISK ;RP12.500	P	1	71.6	222	CE		
274828	WAUKEGAN ;BP138.00	P	1	102.4	222	CE		
274830	PWR VTREC;1U13.800	1	0	8.4	222	CE	U3-021	FSA
274830	PWR VTREC;1U13.800	2	0	8.4	222	CE	U3-021	FSA
274830	PWR VTREC;1U13.800	3	0	8.4	222	CE	U3-021	FSA
274830	PWR VTREC;1U13.800	4	0	8.4	222	CE	U3-021	FSA
274830	PWR VTREC;1U13.800	5	0	8.4	222	CE	U3-021	FSA
274830	PWR VTREC;1U13.800	6	0	8.4	222	CE	U3-021	FSA
274831	PWR VTREC;2U13.800	10	0	8.4	222	CE	U3-021	FSA
274831	PWR VTREC;2U13.800	11	0	8.4	222	CE	U3-021	FSA
274831	PWR VTREC;2U13.800	12	0	8.4	222	CE	U3-021	FSA
274831	PWR VTREC;2U13.800	7	0	8.4	222	CE	U3-021	FSA
274831	PWR VTREC;2U13.800	8	0	8.4	222	CE	U3-021	FSA
274831	PWR VTREC;2U13.800	9	0	8.4	222	CE	U3-021	FSA
274832	ANNAWAN ; 1U138.00	1	0	8.4	222	CE	U4-027	FSA
274832	ANNAWAN ; 1U138.00	10	0	8.4	222	CE	U4-027	FSA
274832	ANNAWAN ; 1U138.00	11	0	8.4	222	CE	U4-027	FSA
274832	ANNAWAN ; 1U138.00	12	0	8.4	222	CE	U4-027	FSA
274832	ANNAWAN ; 1U138.00	2	0	8.4	222	CE	U4-027	FSA
274832	ANNAWAN ; 1U138.00	3	0	8.4	222	CE	U4-027	FSA
274832	ANNAWAN ; 1U138.00	4	0	8.4	222	CE	U4-027	FSA
274832	ANNAWAN ; 1U138.00	5	0	8.4	222	CE	U4-027	FSA
274832	ANNAWAN ; 1U138.00	6	0	8.4	222	CE	U4-027	FSA
274832	ANNAWAN ; 1U138.00	7	0	8.4	222	CE	U4-027	FSA
274832	ANNAWAN ; 1U138.00	8	0	8.4	222	CE	U4-027	FSA
274832	ANNAWAN ; 1U138.00	9	0	8.4	222	CE	U4-027	FSA
274836	EQUISTAR ; R13.800	1	1	23.5	222	CE	Y2-113	ISA
274836	EQUISTAR ; R13.800	4	1	49.5	222	CE	Y2-113	ISA
274837	EQUISTAR ; B13.800	2	1	23.5	222	CE	Y2-113	ISA
274837	EQUISTAR ; B13.800	3	1	23.5	222	CE	Y2-113	ISA
274847	GR RIDGE ;BU0.5750	W1	1	30	222	CE		
274848	CAMPGROVE;RU0.5750	W	1	30	222	CE		
274849	CRESCENT ;1U0.6000	W1	0	54.45	222	CE		
274850	MENDOTA H;RU0.6900	W	0	50.4	222	CE		
274851	PROVIDENC;RU0.6900	W3	1	14.8	222	CE		
274853	TWINGROVE;U10.6900	W1	0	158.4	222	CE		
274854	TWINGROVE;U20.6900	W2	0	158.4	222	CE		
274855	GSG-6 ;RU0.6900	W	1	21.9	222	CE		
274856	ECOGROVE ;U112.000	W1	1	20	222	CE		

274857	BIG SKY ;U10.6900	W1	1	24	222	CE			
274858	BIG SKY ;U20.6900	W2	1	24	222	CE			
274859	EASYR;U1 E 0.6900	1	0	96	222	CE			
274860	EASYR;U2 E 0.6900	1	0	96	222	CE			
274861	TOP CROP ;1U0.6900	W1	1	20.4	222	CE			
274862	TOP CROP ;2U0.6900	W2	1	39.6	222	CE			
274863	CAYUGA RI;1U0.6900	W1	1	30	222	CE			
274864	CAYUGA RI;2U0.6900	W2	1	30	222	CE			
274871	GR RIDGE ;2U0.5750	W2	1	38.1	222	CE			
274872	LEE DEKAL;1U0.6900	W1	1	48	222	CE			
274873	WALNR;1U 0.6900	W1	0	21	222	CE			
274874	WALNR;2U 0.6900	W2	0	21	222	CE			
274877	BISHOP HL;1U0.6900	W1	1	20	222	CE			
274878	BISHOP HL;2U0.6900	W2	1	20	222	CE			
274879	MINONK ;1U0.6900	W1	1	40	222	CE	S37		ISA
274880	MILKS GRV;1U34.5	1	1	35	222	CE			
274881	PLEAS RDG;2U0.6900	1	1	35	222	CE			
274883	BOONE HTG;1U34.500	1	0	20	222	CE	T99		FSA
274884	BOONE HTG;2U138.00	1	0	20	222	CE	T148		FSA
274887	PILOT HIL;1U0.6900	W1	0	175	222	CE			
274890	CAYUG;1U E 0.6900	1	0	120	222	CE			
274891	CAYUG;2U E 0.6900	1	0	120	222	CE			
275145	BOONE HTG;2E138.00	1	0	80	222	CE	T148		FSA
275146	BOONE HTG;1E34.500	1	0	80	222	CE	T99		FSA
275149	KEMPTON ;1E34.500	1	0	140	222	CE	S37		ISA
276150	W2-048 E 345.00	1	0	62.5	222	CE	W2-048		FSA
290021	O50 E 0.6900	1	0	160	222	CE	O50		ISA
290051	GSG-6; E 0.6900	1	0	87.6	222	CE			
290086	Q-036 E 0.6900	1	0	40	226	PENELEC	U2-059		ISA
290108	LEEDK;1U E 0.5750	1	0	200	222	CE			
290131	U2-059E 34.500	1	0	1.2	228	JCP&L	M19		ISA
290200	M-019 34.500	1	1	4	232	BGE	S14		ISA
290202	S-001 69.000	1	1	0.8	233	PEPCO	S01		In-Service
290204	S-002 230.00	1	1	2.3	233	PEPCO	S02		In-Service
290229	S-014 E 0.6600	1	0	56	201	AP	S14		ISA
290261	S-027 C 0.6900	1	1	39.6	222	CE	S27		In-Service
290265	S-028 C 0.6900	1	1	39.6	222	CE	S28		In-Service
290266	R-018 4.1600	1	1	6.4	222	CE	R18		In-Service
290285	S-032 115.00	1	1	120	232	BGE	S32		ISA
290286	R-052A C 34.500	1	0	20	209	DAY	R52A		Suspended

290287	R-052A E	34.500	1	0	80	209	DAY	R52A	Suspended
290302	S-038 E	13.800	1	0	8	201	AP	S38	ISA
290745	S-061	18.000	1	1	20	231	PSEG	S61	In-Service
290870	I-010	138.00	1	1	2	233	PEPCO		
291065	S121	13.800	1	1	59.9	234	AE	S121	In-Service
291409	S-029 E	23.000	1	0	1.05	226	PENELEC	S29B	ISA
291429	Q-031	34.500	1	0	10	232	BGE	Q31	ISA
291984	U4-033	345.00	1	0	36	222	CE	U4-033	ISA
291995	U4-036 C	13.000	1	1	1.9	231	PSEG	U4-036	In-Service
291996	U4-036 E	13.000	1	0	3.2	231	PSEG	U4-036	ISA
292062	V1-021 C	0.4800	1	1	2	234	AE	V1-021	ISA
292063	V1-021 E	0.4800	1	0	0.3	234	AE	V1-021	ISA
292077	V1-033	13.800	1	1	132	232	BGE	V1-033	In-Service
292087	V1-030 E8	230.00	1	0	0.93	231	PSEG	V1-030	ISA
292088	V1-030 CB	230.00	1	1	2.204	231	PSEG	V1-030	ISA
292089	T-011	69.000	1	1	4.2	235	DP&L	T11	ISA
292091	V1-030 CD	138.00	1	1	1.634	231	PSEG	V1-030	In-Service
292092	V1-030 ED	138.00	1	0	2.666	231	PSEG	V1-030	ISA
292094	V1-030 C1	230.00	1	1	0.874	231	PSEG	V1-030	In-Service
292095	V1-030 E1	230.00	1	0	1.426	231	PSEG	V1-030	ISA
292096	V1-030 C2	138.00	1	1	2.356	231	PSEG	V1-030	In-Service
292099	V1-030 E3	230.00	1	0	0.93	231	PSEG	V1-030	ISA
292100	V1-030 C4	138.00	1	1	0.57	231	PSEG	V1-030	In-Service
292101	V1-030 E4	138.00	1	0	0.93	231	PSEG	V1-030	ISA
292102	V1-030 C5	138.00	1	1	1.482	231	PSEG	V1-030	In-Service
292103	V1-030 E5	138.00	1	0	2.418	231	PSEG	V1-030	ISA
292104	V1-030 C6	230.00	1	1	0.57	231	PSEG	V1-030	In-Service
292105	V1-030 E6	230.00	1	0	0.93	231	PSEG	V1-030	ISA
292106	V1-030 C7	138.00	1	1	0.456	231	PSEG	V1-030	In-Service
292107	V1-030 E7	138.00	1	0	0.744	231	PSEG	V1-030	ISA
292108	V1-030 C8	230.00	1	1	0.57	231	PSEG	V1-030	In-Service
292111	V1-030 E9	230.00	1	0	0.93	231	PSEG	V1-030	ISA
292112	V1-030 CA	230.00	1	1	2.926	231	PSEG	V1-030	In-Service
292115	V1-030 EB	230.00	1	0	3.596	231	PSEG	V1-030	ISA
292116	V1-030 CC	230.00	1	1	2.812	231	PSEG	V1-030	In-Service
292185	V1-030 E2	138.00	1	0	3.844	231	PSEG	V1-030	ISA
292186	V1-030 C3	230.00	1	1	0.57	231	PSEG	V1-030	In-Service
292188	V1-030 C9	230.00	1	1	0.57	231	PSEG	V1-030	In-Service
292189	V1-030 EA	230.00	1	0	4.774	231	PSEG	V1-030	ISA
292191	V1-030 EC	230.00	1	0	4.588	231	PSEG	V1-030	ISA

292194	V1-030 CE	230.00	1	1	2.128	231	PSEG	V1-030	In-Service
292195	V1-030 EE	230.00	1	0	3.472	231	PSEG	V1-030	ISA
292310	K-019	34.500	1	1	13.2	201	AP	K19	ISA
292340	K-022	23.000	1	1	1.8	226	PENELEC	K22	ISA
292350	K-023	0.6000	1	1	6	226	PENELEC	K23	ISA
292391	T-121C	115.00	1	1	24	201	AP	T121	FSA
292392	T-121E	115.00	1	0	96	201	AP	T121	FSA
292401	K-028 E	0.6900	1	0	80.2	201	AP	K28	ISA
292542	L-013 1	0.5750	1	0	32	226	PENELEC	L13	ISA
292543	L-013 2	34.500	1	1	29	222	CE	L13	ISA
292544	T-154	69.000	1	1	5	209	DAY	T154	In-Service
292557	T-157 C	34.500	1	1	32	201	AP	T157	Suspended
292559	T-157 E	34.500	1	0	128	201	AP	T157	Suspended
292626	T-174 1	18.000	1	1	185	201	AP	T174	ISA
292627	T-174 2	18.000	1	1	185	201	AP	T174	ISA
292628	T-174 3	18.000	1	1	185	201	AP	T174	ISA
292629	T-174 4	22.000	1	1	375	201	AP	T174	ISA
292630	V3-017	230.00	1	1	725	233	PEPCO	V3-017	ISA
292666	V3-058 E	138.00	1	0	2	231	PSEG	V3-058	ISA
292668	V3-059 E	138.00	1	0	2	231	PSEG	V3-059	ISA
292680	V3-069 C	138.00	1	1	0.9	231	PSEG	V3-069	ISA
292681	V3-069 E	138.00	1	0	1.22	231	PSEG	V3-069	ISA
292683	V3-070 E	34.500	1	0	5	228	JCP&L	V3-070	ISA
292769	U1-010	230.00	1	0	18	225	PJM500	U1-010	ISA
292791	U1-032 E	230.00	1	0	20	345	DVP	U1-032	ISA
292883	U1-093 E	230.00	1	0	20	345	DVP	U1-093	ISA
292885	U1-094 E	230.00	1	0	20	345	DVP	U1-094	ISA
292887	U1-095 E	230.00	1	0	20	345	DVP	U1-095	ISA
292966	U2-045 C	69.000	1	0	2.6	234	AE	U2-045	Suspended
292967	U2-045 E	69.000	1	0	17.4	234	AE	U2-045	Suspended
292980	N-007 C	138.00	1	1	7.6	201	AP	N07	ISA
292981	N-007 E	138.00	1	0	30.4	201	AP	N07	ISA
293061	N-015 E	0.5750	1	0	120	222	CE	N15	ISA
293301	N-039 E	0.6900	1	0	64	226	PENELEC	N39	ISA
293377	V3-024 C	13.000	1	1	1.9	231	PSEG	V3-024	ISA
293378	V3-024 E	13.000	1	0	6.2	231	PSEG	V3-024	ISA
293393	V3-030E	0.6900	1	0	28.2	226	PENELEC	V3-030	ISA
293404	V3-036	23.000	1	1	5.5	234	AE	V3-036	In-Service
293406	V3-037	34.500	1	1	4	232	BGE	V3-037	ISA
293428	V3-068 C	138.00	1	1	0.16	231	PSEG	V3-068	ISA

293429	V3-068 E	138.00	1	0	0.265	231	PSEG	V3-068	ISA
293432	R-040 E	25.000	1	0	1.8	226	PENELEC	R40	ISA
293433	V3-067 C	138.00	1	1	0.1	231	PSEG	V3-067	ISA
293434	V3-067 E	138.00	1	0	0.483	231	PSEG	V3-067	ISA
293439	V3-066 C	230.00	1	1	0.16	231	PSEG	V3-066	ISA
293440	V3-066 E	230.00	1	0	0.272	231	PSEG	V3-066	ISA
293443	V3-065 C	138.00	1	1	0.21	231	PSEG	V3-065	In-Service
293444	V3-065 E	138.00	1	0	0.339	231	PSEG	V3-065	ISA
293513	O-009 C1	0.6900	1	1	20.5	222	CE	O09	ISA
293514	O-009 C2	0.6000	1	1	10.4	222	CE	O09	ISA
293515	O-009 C3	0.5750	1	1	11.5	222	CE	O09	ISA
293516	O-009 E1	0.6900	1	0	82.04	222	CE	O09	ISA
293517	O-009 E2	0.6000	1	0	41.67	222	CE	O09	ISA
293518	O-009 E3	0.5750	1	0	45.89	222	CE	O09	ISA
293530	O-011	13.800	1	1	7.1	231	PSEG	O11	In-Service
293540	O-012 C	138.00	1	1	20	222	CE	O12	In-Service
293603	O-018 E	34.500	1	0	52	226	PENELEC	O18	ISA
293644	O22 E1	0.6900	1	0	81.6	222	CE	O22	ISA
293645	O22 E2	0.6900	1	0	158.4	222	CE	O22	ISA
293670	O-025 C	25.000	1	1	6	235	DP&L	O25	In-Service
293712	O-029 C	0.6900	1	1	21.9	222	CE	O29	ISA
293713	O-029 C	0.5750	1	1	12	222	CE	O29	ISA
293714	O-029 C	0.6000	1	1	11.1	222	CE	O29	ISA
293715	O-029 E	0.6900	1	0	87.71	222	CE	O29	ISA
293716	O-029 E	0.5750	1	0	48.09	222	CE	O29	ISA
293717	O-029 E	0.6000	1	0	44.2	222	CE	O29	ISA
293771	O-035 E	0.6900	1	0	59.2	222	CE	O35	ISA
293802	O-038 E	0.6900	1	0	40	226	PENELEC	O38	ISA
293902	O-048 E	24.900	1	0	28.8	226	PENELEC	O48	ISA
294392	P-010 E	0.5750	1	0	152.4	222	CE	P10	ISA
294401	BSHIL;1U E	0.6900	1	0	80	222	CE		
294410	BSHIL;2U E	0.6900	1	0	80	222	CE		
294500	WALNR;1U E	0.6900	1	0	84	222	CE		
294502	WALNR;2U E	0.6900	1	0	84	222	CE		
294515	P-022 E	0.6900	1	0	16	226	PENELEC	P22	ISA
294573	P-028 E	0.5700	1	0	120	226	PENELEC	P28	ISA
294740	P44	138.00	1	1	2.3	205	AEP	P44	ISA
294763	P-046 E	12.000	1	0	80	222	CE	P46	ISA
294903	P-060 E	34.500	1	0	42	226	PENELEC	P60	ISA
295108	WESTBROOK C	138.00	1	1	7.1	222	CE		

295109	WESTBROOK E	138.00	1	0	46.9	222	CE			
295110	SUBLETTE C	138.00	1	1	3.2	222	CE			
295111	SUBLETTE E	138.00	1	0	22.8	222	CE			
295841	Q-090 2	26.000	1	1	786	234	AE	Q90		In-Service
296125	R-030 C3	34.500	1	0	33.6	222	CE	R30		Suspended
296128	R-030 E3	34.500	1	0	134.4	222	CE	R30		Suspended
296271	R-030 C2	34.500	1	0	33.2	222	CE	R30		Suspended
296272	R-030 E2	34.500	1	0	132.8	222	CE	R30		Suspended
296308	R-030 C1	34.500	1	0	33.2	222	CE	R30		Suspended
296309	R-030 E1	34.500	1	0	132.8	222	CE	R30		Suspended
296332	R-032 E	34.500	1	0	60	226	PENELEC	R32		ISA
296454	R52_1C	34.500	1	0	20	209	DAY	R52		Suspended
296455	R52_1E	34.500	1	0	80	209	DAY	R52		Suspended
296479	R52_2C	34.500	1	0	20	209	DAY	R52		Suspended
296480	R52_2E	34.500	1	0	80	209	DAY	R52		Suspended
297020	V2-009 C1	13.000	1	1	0.95	231	PSEG	V2-009		ISA
297021	V2-009 E1	13.000	1	0	1.54	231	PSEG	V2-009		ISA
297022	V2-009 C2	13.000	1	1	1.89	231	PSEG	V2-009		ISA
297023	V2-009 E2	13.000	1	0	3.08	231	PSEG	V2-009		ISA
297024	V2-009 C3	13.000	1	1	2.39	231	PSEG	V2-009		ISA
297025	V2-009 E3	13.000	1	0	3.89	231	PSEG	V2-009		ISA
297026	V2-009 C4	13.000	1	1	1.43	231	PSEG	V2-009		ISA
297027	V2-009 E4	13.000	1	0	2.34	231	PSEG	V2-009		ISA
297050	V2-019 E	115.00	1	0	0.5	226	PENELEC	V2-019		ISA
297068	V2-025 C	13.000	1	1	2.66	231	PSEG	V2-025		In-Service
297069	V2-025 E	13.000	1	0	2.44	231	PSEG	V2-025		ISA
297076	V2-028 C	69.000	1	1	2.28	235	DP&L	V2-028		ISA
297077	V2-028 E	69.000	1	0	3.72	235	DP&L	V2-028		ISA
297082	V2-035 C	12.900	1	1	0.76	234	AE	V2-035		In-Service
297083	V2-035 E	12.900	1	0	1.24	234	AE	V2-035		ISA
297085	V2-037E	69.000	1	0	4.5	233	PEPCO	V2-037		ISA
297087	V2-040	115.00	1	1	4	345	DVP	V2-040		In-Service
297089	V2-041 C	13.200	1	1	1.52	234	AE	V2-041		In-Service
297090	V2-041 E	13.200	1	0	2.48	234	AE	V2-041		ISA
297103	V2-046 C	12.900	1	1	7	234	AE	V2-046		ISA
297104	V2-046 E	12.900	1	0	12.9	234	AE	V2-046		ISA
298516	D-009	13.800	1	1	10	233	PEPCO			
299905	U3-032 C	4.1600	1	1	6.5	228	JCP&L	U3-032		ISA
299906	U3-032 E	4.1600	1	0	13.5	228	JCP&L	U3-032		ISA
299984	U3-029 E	21.500	1	0	11	215	DLCO	U3-029		ISA

299989	U3-030 E	21.500	1	0	5	215	DLCO	U3-030	ISA
299992	H-020	230.00	1	1	3.5	233	PEPCO		
299993	U3-031C	13.800	1	0	40	222	CE	U3-031	ISA
314067	6OCCOQUN	230.00	A	1	6	345	DVP		
314088	6VANDORN	230.00	A	0	19.5	345	DVP		
314093	6WARRNTN	230.00	A	1	2	345	DVP		
314131	6ARNOLDS	230.00	A	1	9.7	345	DVP		
314134	6CRANES	230.00	A	1	2	345	DVP		
314184	3SHACKLE	115.00	A	1	11.8	345	DVP		
314184	3SHACKLE	115.00	B	1	6.4	345	DVP		
314189	6PAPERMILL	230.00	A	0	37	345	DVP		
314229	6MT RD221	230.00	A	0	4	345	DVP		
314236	6NRTHEST	230.00	A	1	6.2	345	DVP		
314243	3PROV 92	115.00	A	1	2.3	345	DVP		
314243	3PROV 92	115.00	B	1	2.3	345	DVP		
314243	3PROV 92	115.00	C	1	2.3	345	DVP		
314243	3PROV 92	115.00	D	1	2.3	345	DVP		
314243	3PROV 92	115.00	E	1	2.3	345	DVP		
314243	3PROV 92	115.00	F	1	2.3	345	DVP		
314250	6ROCKVILLE	230.00	A	1	7	345	DVP		
314250	6ROCKVILLE	230.00	B	0	4	345	DVP		
314309	6IRON208	230.00	A	1	5	345	DVP		
314309	6IRON208	230.00	B	1	5	345	DVP		
314309	6IRON208	230.00	C	1	5	345	DVP		
314314	3LOCKS	115.00	A	0	7	345	DVP		
314314	3LOCKS	115.00	B	1	2.8	345	DVP		
314421	6WINCHST	230.00	A	1	5	345	DVP		
314429	3JTRSVLE	115.00	A1	1	2.8	345	DVP		
314429	3JTRSVLE	115.00	A2	1	2.8	345	DVP		
314429	3JTRSVLE	115.00	A3	1	2.8	345	DVP		
314429	3JTRSVLE	115.00	A4	1	2.8	345	DVP		
314429	3JTRSVLE	115.00	B	1	2.8	345	DVP		
314507	3THOMPSN	115.00	A	1	3.76	345	DVP		
314507	3THOMPSN	115.00	B	1	3.76	345	DVP		
314507	3THOMPSN	115.00	C	1	3.76	345	DVP		
314539	3UNCAMP	115.00	A	0	14	345	DVP		
314541	3WATKINS	115.00	A	0	4	345	DVP		
314554	3BTLEBRO	115.00	A	0	5	345	DVP		
314557	3BETHELC	115.00	A	0	5	345	DVP		
314566	3CRESWEL	115.00	A	0	14	345	DVP		

314572	3EMPORIA	115.00	A	0	2.5	345	DVP
314574	6EVERETS	230.00	A	0	5	345	DVP
314574	6EVERETS	230.00	B	0	5	345	DVP
314574	6EVERETS	230.00	C	0	5	345	DVP
314578	3HORNRTN	115.00	A	0	5	345	DVP
314578	3HORNRTN	115.00	B	0	15	345	DVP
314582	3KELFORD	115.00	A	0	5	345	DVP
314589	3MURPHYS	115.00	A	0	3.23	345	DVP
314594	6PLYMOTH	230.00	A	0	5	345	DVP
314603	3SCOT NK	115.00	A	0	20	345	DVP
314620	6CASHIE	230.00	A	0	5	345	DVP
314639	6TANGLEW	230.00	C1	0	14	345	DVP
314639	6TANGLEW	230.00	E1	0	6	345	DVP
314643	3O INLET	115.00	A	1	3	345	DVP
314643	3O INLET	115.00	B	1	3	345	DVP
314643	3O INLET	115.00	C	1	3	345	DVP
314643	3O INLET	115.00	D	1	3	345	DVP
314643	3O INLET	115.00	E	1	3	345	DVP
314651	6WINFALL	230.00	A	0	5	345	DVP
314651	6WINFALL	230.00	B	0	5	345	DVP
314704	3LAWRENC	115.00	A	1	12	345	DVP
314784	1WEYRHSB	13.800	1	0	12.5	345	DVP
314836	3BALCFLS	115.00	A	1	2	345	DVP
314859	4WSTVACO	138.00	A	1	70	345	DVP
315001	1OMF A	13.800	A	1	41.6	345	DVP
315002	1OMF B	13.800	B	1	41.6	345	DVP
315005	1POSSM 3	14.400	3	1	96.7	345	DVP
315006	1POSSM 4	22.000	4	1	221	345	DVP
315007	1POSSM 5	25.000	5	1	786	345	DVP
315008	1POSSM6A	18.000	6A	1	178	345	DVP
315009	1POSSM6B	18.000	6B	1	178	345	DVP
315010	1POSSM6S	18.000	6S	1	277	345	DVP
315015	1POSSMC1	13.200	A	1	11.9	345	DVP
315015	1POSSMC1	13.200	B	1	11.9	345	DVP
315015	1POSSMC1	13.200	C	1	11.9	345	DVP
315018	1POSSMC2	13.200	D	1	11.9	345	DVP
315018	1POSSMC2	13.200	E	1	11.9	345	DVP
315018	1POSSMC2	13.200	F	1	12	345	DVP
315021	1REMNGT1	18.000	1	1	154.7	345	DVP
315022	1REMNGT2	18.000	2	1	151.7	345	DVP

315023	1REMNGT3	18.000	3	1	152.3	345	DVP
315024	1REMNGT4	18.000	4	1	154	345	DVP
315028	1M RUN A	18.000	A	1	161.8	345	DVP
315029	1M RUN B	18.000	B	1	160.5	345	DVP
315030	1M RUN C	18.000	C	1	161.8	345	DVP
315033	1BIRCHWDA	18.000	A	1	238	345	DVP
315034	1NORNECKC1	13.200	A	1	12.4	345	DVP
315034	1NORNECKC1	13.200	B	1	12.5	345	DVP
315035	1NORNECKC2	13.200	C	1	12.1	345	DVP
315035	1NORNECKC2	13.200	D	1	11.9	345	DVP
315037	1LDYSMT1	18.000	1	1	151.1	345	DVP
315038	1LDYSMT2	18.000	2	1	151	345	DVP
315039	1LDYSMT3	18.000	3	1	159.8	345	DVP
315040	1LDYSMT4	18.000	4	1	160.1	345	DVP
315041	1LDYSMT5	18.000	5	1	160.6	345	DVP
315043	1FOUR RIVERA	13.800	A	1	113.9	345	DVP
315044	1FOUR RIVERB	13.800	B	1	88.1	345	DVP
315045	1FOUR RIVERC	13.800	C	1	113.9	345	DVP
315046	1FOUR RIVERD	13.800	D	1	88.1	345	DVP
315047	1FOUR RIVERE	13.800	E	1	88.1	345	DVP
315048	1FOUR RIVERF	13.800	F	1	113.9	345	DVP
315050	1FOURRIVERG	18.000	G	1	166.8	345	DVP
315053	1BELMED1	13.800	1	1	94.7	345	DVP
315054	1BELMED2	13.800	2	1	94.7	345	DVP
315055	1BELMED3	13.800	3	1	78.6	345	DVP
315058	1CHESTF3	14.400	3	1	100	345	DVP
315059	1CHESTF4	22.000	4	1	162.1	345	DVP
315060	1CHESTF5	22.000	5	1	336.8	345	DVP
315061	1CHESTG7	13.800	G7	1	132	345	DVP
315062	1CHESTS7	13.800	S7	1	60	345	DVP
315063	1CHESTG8	13.800	G8	1	130.5	345	DVP
315064	1CHESTS8	13.800	S8	1	67	345	DVP
315065	1CHESTF6	24.000	6	1	679.9	345	DVP
315067	1DARBY 1	13.800	1	1	85.5	345	DVP
315068	1DARBY 2	13.800	2	1	85.6	345	DVP
315069	1DARBY 3	13.800	3	1	85.9	345	DVP
315070	1DARBY 4	13.800	4	1	86	345	DVP
315073	1STONECA	13.200	A	0	38.4	345	DVP
315074	1HOPCGN1	13.800	B1	1	46.3	345	DVP
315075	1HOPCGN2	13.800	B2	1	45.7	345	DVP

315076	1HOPPOLD	13.800	C	1	53.1	345	DVP
315077	1HOPHCF1	13.800	G1	1	74.6	345	DVP
315078	1HOPHCF2	13.800	G2	1	74.6	345	DVP
315079	1HOPHCF3	13.800	G3	1	74.6	345	DVP
315080	1HOPHCF4	13.800	S	1	113.2	345	DVP
315083	1SPRUNCA	13.800	A	1	58	345	DVP
315084	1SPRUNCB	13.800	B	1	58	345	DVP
315085	1SPRUNCC	13.800	C	1	43	345	DVP
315086	1SPRUNCD	13.800	D	1	43	345	DVP
315090	1YORKTN1	22.000	1	0	159	345	DVP
315091	1YORKTN2	18.000	2	0	165	345	DVP
315092	1YORKTN3	25.000	3	1	788.9	345	DVP
315094	1CHESPK1	14.400	1	0	111	345	DVP
315095	1CHESPK2	14.400	2	0	111	345	DVP
315096	1CHESPK3	18.000	3	0	151	345	DVP
315097	1CHESPK4	20.000	4	0	216	345	DVP
315098	1CHESPKA	13.800	A	1	14.9	345	DVP
315099	1CHESPKB	13.800	B	1	12.4	345	DVP
315099	1CHESPKB	13.800	D	1	12.2	345	DVP
315099	1CHESPKB	13.800	F	1	12.6	345	DVP
315102	1BRUNSWICKG121.000		G1	1	271	345	DVP
315103	1BRUNSWICKG221.000		G2	1	271	345	DVP
315104	1BRUNSWICKG321.000		G3	1	271	345	DVP
315105	1BRUNSWICKS119.000		S1	1	563	345	DVP
315108	1ELIZAR1	13.800	1	1	109.4	345	DVP
315109	1ELIZAR2	13.800	2	1	107.5	345	DVP
315110	1ELIZAR3	13.800	3	1	110.8	345	DVP
315111	1LKKINGA	13.800	A	0	57.5	345	DVP
315112	1LKKINGB	13.800	B	0	57.5	345	DVP
315115	1S HAMPT1	13.800	1	1	53.1	345	DVP
315116	1SURREY 1	22.000	1	1	859.8	345	DVP
315117	1GRAVELC	13.800	1	1	10.4	345	DVP
315117	1GRAVELC	13.800	2	1	19.2	345	DVP
315119	1GRAVEL3	13.800	3	1	85.8	345	DVP
315120	1GRAVEL4	13.800	4	1	86.9	345	DVP
315121	1GRAVEL5	13.800	5	1	85.8	345	DVP
315122	1GRAVEL6	13.800	6	1	86.8	345	DVP
315126	1ROARAP2	14.400	1	1	24.9	345	DVP
315126	1ROARAP2	14.400	2	1	24.8	345	DVP
315128	1ROARAP4	14.400	3	1	24.8	345	DVP

Yorktown 1

Yorktown 2

Chesapeake 1

Chesapeake 2

Chesapeake 3

Chesapeake 4

Lake Kingman

Lake Kingman

315128	1ROARAP4	14.400	4	1	23	345	DVP		
315131	1EDGECEMA	13.800	A	1	58	345	DVP		
315132	1EDGECEMB	13.800	B	1	58	345	DVP		
315134	1ROAVALA	13.800	A	1	165	345	DVP		
315135	1ROAVALB	13.800	B	1	44	345	DVP		
315136	1ROSEMG1	13.800	G1	1	79	345	DVP		
315137	1ROSEMS1	13.800	S1	1	49	345	DVP		
315138	1ROSEMG2	13.800	G2	1	37	345	DVP		
315139	1GASTONA	14.400	1	1	55	345	DVP		
315139	1GASTONA	14.400	2	1	55	345	DVP		
315141	1GASTONB	14.400	3	1	55	345	DVP		
315141	1GASTONB	14.400	4	1	55	345	DVP		
315150	1BUGGS 1	13.800	1	1	69	345	DVP		
315151	1BUGGS 2	13.800	2	1	69	345	DVP		
315153	1CLOVER1	24.000	1	1	442.9	345	DVP	Y2-076	ISA
315154	1CLOVER2	24.000	2	1	437.1	345	DVP		
315156	1HALLBR1	13.800	1	1	60	345	DVP		
315158	1KERR 1	13.800	1	1	13	345	DVP		
315159	1KERR 2	13.800	2	1	53	345	DVP		
315160	1KERR 3	13.800	3	1	52.2	345	DVP		
315161	1KERR 4	13.800	4	1	52.2	345	DVP		
315162	1KERR 5	13.800	5	1	52.2	345	DVP		
315163	1KERR 6	13.800	6	1	52.2	345	DVP		
315164	1KERR 7	13.800	7	1	52.2	345	DVP		
315165	1HURT 1	13.800	1	1	41.5	345	DVP		
315166	1HURT 2	13.800	2	1	41.5	345	DVP		
315170	1BREMO 3	13.800	3	1	71	345	DVP		
315171	1BREMO 4	18.000	4	1	156	345	DVP		
315172	1LOISA A	13.800	A	1	77.1	345	DVP		
315173	1LOISA B	13.800	B	1	77.5	345	DVP		
315174	1LOISA C	13.800	C	1	77.5	345	DVP		
315175	1LOISA D	13.800	D	1	77.5	345	DVP		
315176	1LOISA E	18.000	E	1	158	345	DVP	U4-009	ISA
315177	1S ANNAG1	13.800	G1	1	72	345	DVP		
315178	1S ANNAS1	13.800	S1	1	37	345	DVP		
315179	1S ANNAG2	13.800	G2	1	72	345	DVP		
315180	1S ANNAS2	13.800	S2	1	37	345	DVP		
315186	1LOWMORA	13.200	A	1	12.8	345	DVP		
315186	1LOWMORA	13.200	B	1	12.3	345	DVP		
315188	1LOWMORC	13.200	C	1	12.5	345	DVP		

315188	1LOWMORC	13.200	D	1	12.7	345	DVP		
315191	1BEARGRDN G1	18.000	G1	1	147.1	345	DVP		
315192	1BEARGRDN G2	18.000	G2	1	147.1	345	DVP		
315193	1BEARGRDN S1	122.000	S1	1	302.7	345	DVP		
315201	1BATH 1A	20.500	1	1	504	345	DVP		
315202	1BATH 2B	20.500	2	1	504	345	DVP		
315203	1BATH 3C	20.500	3	1	504	345	DVP		
315204	1BATH 4D	20.500	4	1	504	345	DVP		
315205	1BATH 5E	20.500	5	1	504	345	DVP		
315206	1BATH 6F	20.500	6	1	505	345	DVP		
315216	1CUNINGA	18.000	A	1	171.4	345	DVP		
315217	1CUNINGB	18.000	B	1	171.4	345	DVP		
315218	1CUNINGC	18.000	C	1	171.4	345	DVP		
315219	1CUNINGD	22.000	D	1	384	345	DVP		
315225	1N ANNA1	22.000	1	1	951.4	345	DVP		
315226	1N ANNA2	22.000	2	1	950.9	345	DVP		
315233	1SURRY 2	22.000	2	1	843.5	345	DVP		
315251	1MT STM1	22.000	H1	1	278.9	345	DVP		
315251	1MT STM1	22.000	L1	1	278.9	345	DVP		
315252	1MT STM2	22.000	H2	1	278.9	345	DVP		
315252	1MT STM2	22.000	L2	1	278.9	345	DVP		
315253	1MT STM3	24.000	3	1	522.9	345	DVP		
315254	1MT STMG	13.800	1	1	11.9	345	DVP		
315260	1GOSPORTA	13.800	A	1	11.9	345	DVP	Y2-001	ISA
315261	1GOSPORTB	13.800	B	1	15.2	345	DVP	Y2-001	ISA
315262	1GOSPORTC	13.800	C	1	12.9	345	DVP	Y2-001	ISA
315266	1PLYWOOD A	13.800	A	1	47.4	345	DVP		
315270	1WARREN G1	21.000	G1	1	277	345	DVP	V2-030/V4-018	ISA
315271	1WARREN G2	21.000	G2	1	277	345	DVP	V2-030/V4-018	ISA
315272	1WARREN G3	21.000	G3	1	277	345	DVP	V2-030/V4-018	ISA
315273	1WARREN S1	23.500	S1	1	519	345	DVP	V2-030/V4-018	ISA
315292	1DOMTR78	13.800	1	1	50	345	DVP		
315293	1DOMTR9	13.800	9	0	40.8	345	DVP		
315294	1DOMTR10	13.800	10	0	74	345	DVP		
342900	1COOPER1 G	13.800	1	1	116	320	EKPC		
342903	1COOPER2 G	20.000	1	1	225	320	EKPC		
342907	1DALE 1G	13.800	1	0	23	320	EKPC		Dale 1
342909	1DALE 2G	13.800	1	0	23	320	EKPC		Dale 2
342910	1DALE 3G	13.800	1	0	74	320	EKPC		Dale 3
342911	1DALE 4G	13.800	1	0	75	320	EKPC		Dale 4

342918	1JKCT	1G	13.800	1	1	110	320	EKPC		
342921	1JKCT	2G	13.800	1	1	110	320	EKPC		
342924	1JKCT	3G	13.800	1	1	110	320	EKPC		
342927	1JKCT	4G	13.800	1	1	73	320	EKPC		
342930	1JKCT	5G	13.800	1	1	72.6	320	EKPC		
342933	1JKCT	6G	13.800	1	1	73	320	EKPC		
342936	1JKCT	7G	13.800	1	1	73	320	EKPC		
342939	1JKCT	9G	13.800	1	1	76	320	EKPC		
342942	1JKCT	10G	13.800	1	1	76	320	EKPC		
342945	1LAUREL	1G	13.800	1	1	70	320	EKPC		
342948	1LOVE HYDRO	4.1600		1	1	22	320	EKPC		
342948	1LOVE HYDRO	4.1600		2	1	22	320	EKPC		
342948	1LOVE HYDRO	4.1600		3	1	22	320	EKPC		
342957	1SPURLK1G	22.000		1	1	300	320	EKPC		
342960	1SPURLK2G	22.000		1	1	510	320	EKPC		
342963	1SPURLK3G	18.000		1	1	268	320	EKPC		
342966	1SPURLK4G	18.000		1	1	268	320	EKPC		
885642	T-016	E	0.6900	1	0	24	201	AP	T16	ISA
900361	V4-045		22.000	1	1	320	225	PJM500	V4-045	ISA
900371	V4-046		25.000	1	0	20	222	CE	V4-046	Int ISA
900381	V4-047		25.000	1	0	20	222	CE	V4-047	Int ISA
900671	V4-068	C	115.00	1	1	3.23	345	DVP	V4-068	In-Service
900672	V4-068	E	115.00	1	0	1.77	345	DVP	V4-068	ISA
901003	W1-003	C	138.00	1	1	15.498	235	DP&L	W1-003/Z1-100/AA1-025	ISA
901004	W1-003	E	138.00	1	0	12.4	235	DP&L	W1-003/Z1-100/AA1-025	ISA
901013	W1-004	C	138.00	1	1	15.498	235	DP&L	W1-004/Z1-101/AA1-026	ISA
901014	W1-004	E	138.00	1	0	12.4	235	DP&L	W1-004/Z1-101/AA1-026	ISA
901023	W1-005	C	138.00	1	1	15.498	235	DP&L	W1-005/Z1-102/AA1-027	ISA
901024	W1-005	E	138.00	1	0	12.4	235	DP&L	W1-005/Z1-102/AA1-027	ISA
901032	W1-024E	OP1	34.500	1	0	2.5	228	JCP&L	W1-024	ISA
901033	W1-006	C	138.00	1	1	15.498	235	DP&L	W1-006/Z1-103/AA1-028	ISA
901034	W1-006	E	138.00	1	0	12.4	235	DP&L	W1-006/Z1-103/AA1-028	ISA
901081	W1-029C		34.500	1	1	39	345	DVP	W1-029	ISA
901082	W1-029E		13.200	1	0	261	345	DVP	W1-029	ISA
901111	W1-032C	OP1	230.00	1	1	1.1	228	JCP&L	W1-032	ISA
901112	W1-032E	OP1	230.00	1	0	1.9	228	JCP&L	W1-032	ISA
901121	W1-033		13.800	1	1	25	232	BGE	W1-033	ISA
901241	W1-045C	OP1	23.000	1	0	7.6	226	PENELEC	W1-045	Suspended
901242	W1-045E	OP1	23.000	1	0	12.4	226	PENELEC	W1-045	Suspended
901331	W1-054		138.00	1	1	11.4	229	PPL	W1-054	In-Service

901411	W1-062	138.00	1	1	49	235	DP&L	W1-062	ISA
901421	W1-113 C	34.500	1	1	3.04	228	JCP&L	W1-113	ISA
901422	W1-113 E	34.500	1	0	5	228	JCP&L	W1-113	ISA
901611	W1-082C	34.500	1	1	7.6	228	JCP&L	W1-082	ISA
901612	W1-082E	34.500	1	0	12.4	228	JCP&L	W1-082	ISA
901801	W1-101C	13.000	1	1	0.532	231	PSEG	W1-101	ISA
901802	W1-101E	13.000	1	0	0.868	231	PSEG	W1-101	ISA
901803	W1-072A	345.00	1	0	40	202	ATSI	W1-072A_AT5	ISA
901912	W1-112E OP1	34.500	1	0	2.5	228	JCP&L	W1-112	ISA
901931	W1-114 C	69.000	1	1	1.14	229	PPL	W1-114	ISA
901932	W1-114 E	69.000	1	0	1.86	229	PPL	W1-114	ISA
901941	W1-115 C	69.000	1	1	1.14	229	PPL	W1-115	ISA
901942	W1-115 E	69.000	1	0	1.86	229	PPL	W1-115	ISA
901952	W1-116E	34.500	1	0	8.7	201	AP	W1-116	ISA
901981	W1-119C	34.500	1	0	6.8	228	JCP&L	W1-119	Suspended
901982	W1-119E	34.500	1	0	11.2	228	JCP&L	W1-119	Suspended
901991	W1-120C	34.500	1	0	7.6	228	JCP&L	W1-120	Suspended
901992	W1-120E	34.500	1	0	12.4	228	JCP&L	W1-120	Suspended
902001	W1-121C	13.000	1	1	3.04	231	PSEG	W1-121	In-Service
902002	W1-121E	13.000	1	0	4.96	231	PSEG	W1-121	ISA
902032	W1-124E	34.500	1	0	12.4	228	JCP&L	W1-124	ISA
902061	W1-127C	34.500	1	1	1.14	228	JCP&L	W1-127	In-Service
902062	W1-127E	34.500	1	0	1.9	228	JCP&L	W1-127	ISA
902081	W1-129C	34.500	1	1	1.9	228	JCP&L	W1-129	In-Service
902082	W1-129E	34.500	1	0	3.1	228	JCP&L	W1-129	ISA
902091	W1-130C	12.900	1	1	3.8	234	AE	W1-130	ISA
902092	W1-130E	12.900	1	0	6.2	234	AE	W1-130	ISA
902241	W2-022 C OP1	134.500	1	0	9.568	345	DVP	W2-022	Suspended
902242	W2-022 E OP1	134.500	1	0	64.032	345	DVP	W2-022	Suspended
902281	W2-029	22.000	1	0	5	225	PJM500	W2-029	FSA
902292	W2-016E	34.500	1	0	9.3	228	JCP&L	W2-016	ISA
902321	W2-019C	34.500	1	1	2.3	228	JCP&L	W2-019	ISA
902322	W2-019E	34.500	1	0	3.7	228	JCP&L	W2-019	ISA
902372	W2-050 E	34.500	1	0	10	228	JCP&L	W2-050	ISA
902401	W2-028	22.000	1	0	5	230	PECO	W2-028	FSA
902431	W2-030C	12.900	1	1	3.8	234	AE	W2-030	ISA
902432	W2-030E	12.900	1	0	6.2	234	AE	W2-030	ISA
902441	W2-073 C	34.500	1	0	1.52	228	JCP&L	W2-073	Suspended
902442	W2-073 E	34.500	1	0	2.48	228	JCP&L	W2-073	Suspended
902491	W2-036C	13.000	1	1	0.3	231	PSEG	W2-036	ISA

902492	W2-036E	13.000	1	0	0.535	231	PSEG	W2-036	ISA
902521	W2-039	69.000	1	1	63	234	AE	W2-039	ISA
902531	W2-040C	69.000	1	1	7.6	209	DAY	W2-040	ISA
902532	W2-040E	69.000	1	0	12.4	209	DAY	W2-040	ISA
902651	W2-052C	26.000	1	1	0.2	231	PSEG	W2-052	ISA
902652	W2-052E	26.000	1	0	0.474	231	PSEG	W2-052	ISA
902691	W2-056C	69.000	1	1	4.18	231	PSEG	W2-056	In-Service
902692	W2-056E	69.000	1	0	6.82	231	PSEG	W2-056	ISA
902741	W2-061C	34.500	1	1	1.14	228	JCP&L	W2-061	ISA
902742	W2-061E	34.500	1	0	1.9	228	JCP&L	W2-061	ISA
902841	W2-071C	13.000	1	1	1.06	231	PSEG	W2-071	In-Service
902842	W2-071E	13.000	1	0	1.74	231	PSEG	W2-071	ISA
902891	W2-076C	34.500	1	0	0.8	228	JCP&L	W2-076	Suspended
902892	W2-076E	34.500	1	0	1.2	228	JCP&L	W2-076	Suspended
902911	W2-078C	34.500	1	1	3.4	228	JCP&L	W2-078	ISA
902912	W2-078E	34.500	1	0	5.6	228	JCP&L	W2-078	ISA
902931	W2-080C	34.500	1	1	0.8	228	JCP&L	W2-080	Suspended
902932	W2-080E	34.500	1	0	1.2	228	JCP&L	W2-080	Suspended
902951	W2-082C OP1	34.500	1	0	6.5	228	JCP&L	W2-082	Suspended
902952	W2-082E OP1	34.500	1	0	10.5	228	JCP&L	W2-082	Suspended
902961	W2-083C	34.500	1	0	6.5	228	JCP&L	W2-083	Suspended
902962	W2-083E	34.500	1	0	10.5	228	JCP&L	W2-083	Suspended
903011	W2-088C	34.500	1	0	6.5	228	JCP&L	W2-088	Suspended
903012	W2-088E	34.500	1	0	10.5	228	JCP&L	W2-088	Suspended
903031	W2-090C	69.000	1	1	7.6	231	PSEG	W2-090	ISA
903032	W2-090E	69.000	1	0	12.4	231	PSEG	W2-090	ISA
903042	W2-091E	34.500	1	0	10	228	JCP&L	W2-091	ISA
903051	W2-094 C	115.00	1	0	1.1	227	ME	W2-094	ISA
903052	W2-094 E	115.00	1	0	1.9	227	ME	W2-094	ISA
903151	W2-102C	69.000	1	1	2.66	231	PSEG	W2-102	In-Service
903152	W2-102E	69.000	1	0	4.34	231	PSEG	W2-102	ISA
903222	W3-003E	34.500	1	0	10	228	JCP&L	W3-003	ISA
903311	W3-028 C	34.500	1	0	45	234	AE	W3-028	Suspended
903312	W3-028 E	34.500	1	0	303	234	AE	W3-028	Suspended
903432	W3-046	34.500	1	0	54	222	CE	W3-046	FSA
903434	W3-046	34.500	2	0	50	222	CE	W3-046	FSA
903435	W3-046	34.500	3	0	54	222	CE	W3-046	FSA
903436	W3-046	34.500	4	0	50	222	CE	W3-046	FSA
903442	W3-025E	34.500	1	0	2.1	228	JCP&L	W3-025	ISA
903481	W3-029C	34.500	1	0	6.5	228	JCP&L	W3-029	Suspended

903482	W3-029E	34.500	1	0	10.5	228	JCP&L	W3-029	Suspended
903520	W3-066 C1OP	134.500	1	0	19.5	345	DVP	W3-066	Suspended
903522	W3-066 E1OP	134.500	1	0	130.5	345	DVP	W3-066	Suspended
903531	W3-066 C2OP	134.500	2	0	19.5	345	DVP	W3-066	Suspended
903532	W3-066 E2OP	134.500	2	0	130.5	345	DVP	W3-066	Suspended
903631	W3-044C OP1	34.500	1	0	7.6	228	JCP&L	W3-044	Suspended
903632	W3-044E OP1	34.500	1	0	12.4	228	JCP&L	W3-044	Suspended
903641	W3-045C	34.500	1	1	1.1	228	JCP&L	W3-045	ISA
903642	W3-045E	34.500	1	0	1.9	228	JCP&L	W4-045	Suspended
903643	W3-099 C OP	1230.00	1	0	13	226	PENELEC	W3-099	Suspended
903644	W3-099 E OP	1230.00	1	0	87	226	PENELEC	W3-099	Suspended
903672	W3-106 E	34.500	1	0	10.5	228	JCP&L	W3-106	ISA
903682	W3-110 E	34.500	1	0	4.7	228	JCP&L	W3-110	ISA
903761	W3-057C	230.00	1	1	7.6	231	PSEG	W3-057	ISA
903762	W3-057E	230.00	1	0	12.4	231	PSEG	W3-057	ISA
903951	W3-076C	34.500	1	0	6.4	228	JCP&L	W3-076	Suspended
903952	W3-076E	34.500	1	0	12.4	228	JCP&L	W3-076	Suspended
903961	W3-077C	34.500	1	0	5.7	228	JCP&L	W3-077	Suspended
903962	W3-077E	34.500	1	0	9.3	228	JCP&L	W3-077	Suspended
903963	W3-175	230.00	1	0	371	234	AE	W3-175	Suspended
903981	W3-079C	34.500	1	1	5.3	228	JCP&L	W3-079	ISA
903982	W3-079E	34.500	1	0	8.7	228	JCP&L	W3-079	ISA
903991	W3-080C	26.000	1	0	7.6	231	PSEG	W3-080	Suspended
903992	W3-080E	26.000	1	0	12.4	231	PSEG	W3-080	Suspended
904002	V4-001 E	34.500	1	0	2	228	JCP&L	V4-001	ISA
904041	V4-005C	69.000	1	1	1.1	231	PSEG	V4-005	ISA
904042	V4-005E	69.000	1	0	1.8	231	PSEG	V4-005	ISA
904201	W3-134	34.500	1	1	10.6	222	CE	W3-134	ISA
904210	V4-022C	24.900	1	1	1.9	235	DP&L	V4-022	ISA
904211	W3-135	34.500	1	1	12.1	222	CE	W3-135	ISA
904212	V4-022E	24.900	1	0	3.1	235	DP&L	V4-022	ISA
904240	W3-105	230.00	1	1	5	233	PEPCO	W3-105	In-Service
904261	V4-027 C	69.000	1	1	1.9	229	PPL	V4-027	In-Service
904262	V4-027 E	69.000	1	0	3.1	229	PPL	V4-027	ISA
904371	V4-038	34.500	1	1	1	232	BGE	V4-038	In-Service
904431	W3-124C	230.00	1	1	1.08	231	PSEG	W3-124	ISA
904432	W3-124E	230.00	1	0	1.77	231	PSEG	W3-124	ISA
904512	V4-052 E	69.000	1	0	4	227	ME	V4-052	ISA
904531	V4-054 C	12.900	1	1	7.6	234	AE	V4-054	ISA
904532	V4-054 E	12.900	1	0	12.4	234	AE	V4-054	ISA

904661	V4-067C	12.900	1	1	0.98	234	AE	V4-067	In-Service
904662	V4-067E	12.900	1	0	1.62	234	AE	V4-067	ISA
904682	V4-069 E	34.500	1	0	1.9	228	JCP&L	V4-069	ISA
904692	V4-070 E	34.500	1	0	1.9	228	JCP&L	V4-070	ISA
904721	V4-073C	69.000	1	1	0.95	209	DAY	V4-073	ISA
904722	V4-073E	69.000	1	0	1.55	209	DAY	V4-073	ISA
904771	W3-158C	34.500	1	0	3.1	228	JCP&L	W3-158	Suspended
904772	W3-158E	34.500	1	0	4.9	228	JCP&L	W3-158	Suspended
904781	W3-159C	34.500	1	1	4.6	228	JCP&L	W3-159	ISA
904782	W3-159E	34.500	1	0	7.4	228	JCP&L	W3-159	ISA
904792	W3-160E	69.000	1	0	6.2	235	DP&L	W3-160	ISA
905081	W4-005 C	345.00	1	0	45.6	222	CE	W4-005	FSA
905082	W4-005 E	345.00	1	0	305.4	222	CE	W4-005	FSA
905112	W4-010 E	69.000	1	0	29.1	233	PEPCO	W4-010	ISA
905121	W4-011 C	34.500	1	1	5.7	228	JCP&L	W4-011	ISA
905122	W4-011 E	34.500	1	0	9.3	228	JCP&L	W4-011	ISA
905132	W4-015 E	230.00	1	0	74	234	AE	W4-015	ISA
905143	W4-016	230.00	1	1	340	234	AE	W4-016	FSA
905231	W4-029 C	69.000	1	0	0.91	231	PSEG	W4-029	Suspended
905232	W4-029 E	69.000	1	0	1.86	231	PSEG	W4-029	Suspended
905251	W4-025 C	34.500	1	1	2.6	228	JCP&L	W4-025	In-Service
905252	W4-025 E	34.500	1	0	4.4	228	JCP&L	W4-025	ISA
905254	W4-033 E1	138.00	1	0	4.65	222	CE	W4-033	ISA
905262	W4-033 E2	138.00	2	0	1.55	222	CE	W4-033	ISA
905271	W4-027 C	12.900	1	1	3	234	AE	W4-027	ISA
905272	W4-027 E	12.900	1	0	4.9	234	AE	W4-027	ISA
905292	W4-031 E	34.500	1	0	2.6	228	JCP&L	W4-031	Suspended
905331	W4-045 C	34.500	1	0	3.4	228	JCP&L	W4-045	Suspended
905332	W4-045 E	34.500	1	0	5.6	228	JCP&L	W4-045	Suspended
905362	W4-037 E	34.500	1	0	32	201	AP	W4-037	Suspended
905441	W4-046 C	34.500	1	1	3.8	228	JCP&L	W4-046	ISA
905442	W4-046 E	34.500	1	0	6.2	228	JCP&L	W4-046	ISA
905461	W4-082	138.00	1	1	7.99	222	CE	W4-082	In-Service
905462	W4-053 E	34.500	1	0	2	228	JCP&L	W4-053	ISA
905471	W4-084	138.00	1	1	3.95	222	CE	W4-084	In-Service
905481	W4-058 C	13.000	1	1	0.267	231	PSEG	W4-058	ISA
905482	W4-058 E	13.000	1	0	0.435	231	PSEG	W4-058	ISA
905491	W4-059 C	13.000	1	1	0.323	231	PSEG	W4-059	In-Service
905492	W4-059 E	13.000	1	0	0.527	231	PSEG	W4-059	ISA
905493	W4-086	138.00	1	1	2.1	222	CE	W4-086	In-Service

905501	W4-060 C	OP134.500	1	1	3.8	228	JCP&L	W4-060	Suspended
905502	W4-060 E	OP134.500	1	0	6.2	228	JCP&L	W4-060	Suspended
905531	W4-063 C	69.000	1	0	0.65	234	AE	W4-063	Suspended
905532	W4-063 E	69.000	1	0	4.35	234	AE	W4-063	Suspended
905541	W4-064 C	34.500	1	1	1.1	228	JCP&L	W4-064	ISA
905542	W4-064 E	34.500	1	0	1.9	228	JCP&L	W4-064	ISA
905551	W4-065 C	34.500	1	1	1.1	228	JCP&L	W4-065	ISA
905552	W4-065 E	34.500	1	0	3.9	228	JCP&L	W4-065	ISA
905554	W4-102 E	34.500	1	0	12.4	201	AP	W4-102	ISA
905591	W4-072 C	34.500	1	0	6.1	228	JCP&L	W4-072	Suspended
905592	W4-072 E	34.500	1	0	10	228	JCP&L	W4-072	Suspended
905601	W4-073 C	34.500	1	1	6.5	228	JCP&L	W4-073	ISA
905602	W4-073 E	34.500	1	0	10.5	228	JCP&L	W4-073	ISA
905641	W4-080 C	26.000	1	1	7.6	231	PSEG	W4-080	ISA
905642	W4-080 E	26.000	1	0	12.4	231	PSEG	W4-080	ISA
905761	W4-097 C	34.500	1	1	1.1	228	JCP&L	W4-097	ISA
905762	W4-097 E	34.500	1	0	1.9	228	JCP&L	W4-097	ISA
905791	W4-103 C	230.00	1	1	2.66	231	PSEG	W4-103	ISA
905792	W4-103 E	230.00	1	0	4.3	231	PSEG	W4-103	ISA
907011	X1-012 C	34.500	1	1	3.6	228	JCP&L	X1-012	ISA
907012	X1-012 E	34.500	1	0	6.2	228	JCP&L	X1-012	ISA
907031	X1-021 C	13.000	1	1	1.9	231	PSEG	X1-021	ISA
907032	X1-021 E	13.000	1	0	3.1	231	PSEG	X1-021	ISA
907052	X1-032 E	138.00	1	0	4	235	DP&L	X1-032	ISA
907061	X1-027A C1	34.500	1	1	16.25	202	ATSI	X1-027A_AT12	ISA
907062	X1-027A E1	34.500	1	0	108.8	202	ATSI	X1-027A_AT12	ISA
907064	X1-027A C2	34.500	1	1	16.25	202	ATSI	X1-027A_AT12	ISA
907065	X1-027A E2	34.500	1	0	108.8	202	ATSI	X1-027A_AT12	ISA
907066	X1-027A C3	34.500	1	1	16.25	202	ATSI	X1-027A_AT12	ISA
907067	X1-027A E3	34.500	1	0	108.8	202	ATSI	X1-027A_AT12	ISA
907068	X1-027A C4	34.500	1	1	16.25	202	ATSI	X1-027A_AT12	ISA
907069	X1-027A E4	34.500	1	0	108.8	202	ATSI	X1-027A_AT12	ISA
907081	X1-037 C	34.500	1	1	6.46	228	JCP&L	X1-037	ISA
907082	X1-037 E	34.500	1	0	10.5	228	JCP&L	X1-037	ISA
907092	X1-038 E	115.00	1	0	35	345	DVP	X1-038	ISA
907162	X1-049 E	34.500	1	0	2	228	JCP&L	X1-049	Suspended
907211	X1-074	230.00	1	0	291	235	DP&L	X1-074	Suspended
907271	X1-085 C	34.500	1	1	1.9	228	JCP&L	X1-085	ISA
907272	X1-085 E	34.500	1	0	3.1	228	JCP&L	X1-085	ISA
907281	X1-073 C	OP134.500	1	0	4.6	228	JCP&L	X1-073	Suspended

907282	X1-073 E	OP134.500	1	0	7.4	228	JCP&L	X1-073	Suspended
907301	X1-077	34.500	1	1	0.78	228	JCP&L	X1-077	ISA
907323	X1-096 C	69.000	1	1	19.5	235	DP&L	X1-096	ISA
907324	X1-096 E	69.000	1	0	130.5	235	DP&L	X1-096	ISA
907331	X1-082 C	34.500	1	1	4.56	228	JCP&L	X1-082	ISA
907332	X1-082 E	34.500	1	0	7.4	228	JCP&L	X1-082	ISA
907361	X1-087	138.00	1	1	15.3	222	CE	X1-087	ISA
907381	X1-070 C	230.00	1	1	1.2	231	PSEG	X1-070	ISA
907382	X1-070 E	230.00	1	0	2.35	231	PSEG	X1-070	ISA
907391	X1-071 C	230.00	1	1	0.35	231	PSEG	X1-071	ISA
907392	X1-071 E	230.00	1	0	0.79	231	PSEG	X1-071	ISA
907393	X1-095 C	OP134.500	1	1	1.1	228	JCP&L	X1-095	Suspended
907394	X1-095 E	OP134.500	1	0	1.9	228	JCP&L	X1-095	Suspended
907401	X1-072 C	138.00	1	1	0.38	231	PSEG	X1-072	ISA
907402	X1-072 E	138.00	1	0	0.669	231	PSEG	X1-072	ISA
907462	X1-109 E	230.00	1	0	85	226	PENELEC	X1-109	ISA
907472	X1-110 E	12.900	1	0	2	234	AE	X1-110	ISA
907481	X1-114 C	34.500	1	1	0.76	228	JCP&L	X1-114	ISA
907482	X1-114 E	34.500	1	0	1.2	228	JCP&L	X1-114	ISA
909032	X2-013 E	13.000	1	0	2	231	PSEG	X2-013	ISA
909052	X2-022 E	345.00	1	0	189	222	CE	X2-022	FSA
909091	X2-027 C	OP169.000	1	0	0.76	234	AE	X2-027	FSA
909092	X2-027 E	OP169.000	1	0	1.24	234	AE	X2-027	FSA
909093	X2-031 C	115.00	1	0	6.5	226	PENELEC	X2-031	Suspended
909094	X2-031 E	115.00	1	0	43.5	226	PENELEC	X2-031	Suspended
909152	X2-038 E	138.00	1	0	2	201	AP	X2-038	Suspended
909192	X2-054 E	34.500	1	0	10	228	JCP&L	X2-054	ISA
909222	X2-060 E	138.00	1	0	30	345	DVP	X2-060	ISA
909251	X2-075 C	34.500	1	1	2.3	228	JCP&L	X2-075	ISA
909252	X2-075 E	34.500	1	0	3.7	228	JCP&L	X2-075	ISA
909411	X2-083	34.500	1	1	2.8	235	DP&L	X2-083	ISA
909441	X2-087 C	13.000	1	1	0.38	231	PSEG	X2-087	ISA
909442	X2-087 E	13.000	1	0	0.632	231	PSEG	X2-087	ISA
909451	X2-088 C	13.000	1	1	0.9	231	PSEG	X2-088	ISA
909452	X2-088 E	13.000	1	0	1.461	231	PSEG	X2-088	ISA
909461	X2-089 C	13.000	1	1	0.76	231	PSEG	X2-089	ISA
909462	X2-089 E	13.000	1	0	1.732	231	PSEG	X2-089	ISA
910511	X3-002 C	69.000	1	1	1.28	209	DAY	X3-002	ISA
910512	X3-002 E	69.000	1	0	2.1	209	DAY	X3-002	ISA
910522	X3-003 E	115.00	1	0	20	226	PENELEC	X3-003	ISA

910541	X3-005 C	13.200	1	1	3.4	222	CE	X3-005	In-Service
910542	X3-005 E	13.200	1	0	5.6	222	CE	X3-005	ISA
910571	X3-008 C	69.000	1	1	7.6	235	DP&L	X3-008	ISA
910572	X3-008 E	69.000	1	0	12.4	235	DP&L	X3-008	ISA
910591	X3-015 C	69.000	1	1	7.41	235	DP&L	X3-015	ISA
910592	X3-015 E	69.000	1	0	12.09	235	DP&L	X3-015	ISA
910691	X3-043 C	69.000	1	1	4.56	231	PSEG	X3-043	ISA
910692	X3-043 E	69.000	1	0	7.44	231	PSEG	X3-043	ISA
910762	X3-052 E	26.000	1	0	3	231	PSEG	X3-052	ISA
910821	X3-066 C	12.500	1	1	2.28	235	DP&L	X3-066	ISA
910822	X3-066 E	12.500	1	0	3.72	235	DP&L	X3-066	ISA
910861	X3-087 C	230.00	1	1	744	233	PEPCO	X3-087	ISA
910862	X3-075 E	26.000	1	0	3	231	PSEG	X3-075	ISA
910911	X3-082 C	OP134.500	1	1	3.8	228	JCP&L	X3-082	ISA
910912	X3-082 E	OP134.500	1	0	6.2	228	JCP&L	X3-082	ISA
910921	X3-083 C	34.500	1	1	3.8	228	JCP&L	X3-083	ISA
910922	X3-083 E	34.500	1	0	6.2	228	JCP&L	X3-083	ISA
912032	X4-004 E	230.00	1	0	5	231	PSEG	X4-004	ISA
912042	X4-005 E	230.00	1	0	60	228	JCP&L	X4-005	ISA
912052	X4-006 E	230.00	1	0	60	233	PEPCO	X4-006	ISA
912101	X4-015 C	34.500	1	1	1.9	228	JCP&L	X4-015	ISA
912102	X4-015 E	34.500	1	0	3.1	228	JCP&L	X4-015	ISA
912182	X4-031 E	34.500	1	0	2	228	JCP&L	X4-031	ISA
912211	X4-035	OP1500.00	1	1	735.5	225	PJM500	X4-035	ISA
912221	X4-039	230.00	1	1	750	345	DVP	X4-039	ISA
912282	X4-046 E	13.800	1	0	16.1	233	PEPCO	X4-046	ISA
913001	Y1-003 C	OP1115.00	1	0	7.8	226	PENELEC	Y1-003	Suspended
913002	Y1-003 E	OP1115.00	1	0	52.2	226	PENELEC	Y1-003	Suspended
913071	Y1-020	34.500	1	1	3.72	228	JCP&L	Y1-020	ISA
913101	Y1-026	18.000	1	1	160	231	PSEG	Y1-026	ISA
913141	Y1-033 C	OP1115.00	1	0	5.1	226	PENELEC	Y1-033	Suspended
913142	Y1-033 E	OP1115.00	1	0	34	226	PENELEC	Y1-033	Suspended
913151	Y1-034	OP1138.00	1	0	6.6	201	AP	Y1-034	Suspended
913191	Y1-047	OP134.500	1	1	15.4	226	PENELEC	Y1-047	In-Service
913211	Y1-027 C	OP1138.00	1	0	1.5	201	AP	Y1-027	Suspended
913212	Y1-027 E	OP1138.00	1	0	2.5	201	AP	Y1-027	Suspended
913222	Y1-054 E	138.00	1	0	20	212	DEO&K	Y1-054	ISA
913271	Y1-065 C	500.00	1	1	805	225	PJM500	Y1-065	ISA
913311	Y1-071	138.00	1	0	6	201	AP	Y1-071	Suspended
913331	Y1-075 C	69.000	1	1	0.78	231	PSEG	Y1-075	In-Service

913332	Y1-075 E	69.000	1	0	1.72	231	PSEG	Y1-075	ISA
913341	Y1-077	138.00	1	1	73	234	AE	Y1-077	FSA
913361	Y1-079 C	24.900	1	1	3.8	235	DP&L	Y1-079	ISA
913362	Y1-079 E	24.900	1	0	6.2	235	DP&L	Y1-079	ISA
913381	Y1-084 C	OP134.500	1	0	0.8	228	JCP&L	Y1-084	Suspended
913382	Y1-084 E	OP134.500	1	0	1.2	228	JCP&L	Y1-084	Suspended
913391	Y1-086 C	230.00	1	1	7.6	345	DVP	Y1-086	ISA
913392	Y1-086 E	230.00	1	0	12.4	345	DVP	Y1-086	ISA
913411	Y1-080 C	69.000	1	1	1.28	235	DP&L	Y1-080	In-Service
913412	Y1-080 E	69.000	1	0	2.1	235	DP&L	Y1-080	ISA
914031	Y2-015 C	230.00	1	0	337	229	PPL	Y2-015	FSA
914041	Y2-042	34.500	1	1	0.7	226	PENELEC	Y2-042	Suspended
914044	Y2-018 E	13.800	1	0	1.2	228	JCP&L	Y2-018	ISA
914091	Y2-051 C	34.500	1	1	1.9	228	JCP&L	Y2-051	In-Service
914092	Y2-051 E	34.500	1	0	3.1	228	JCP&L	Y2-051	ISA
914101	Y2-055	34.500	1	1	29	226	PENELEC	Y2-055	ISA
914151	Y2-060	34.500	1	1	3.5	226	PENELEC	Y2-060	In-Service
914221	Y2-080	500.00	1	0	1065	201	AP	Y2-080	FSA
914231	Y2-077	230.00	1	1	30	345	DVP	Y2-077	ISA
914232	Y2-081 C	OP113.000	1	1	1.6	231	PSEG	Y2-081	In-Service
914233	Y2-081 E	OP113.000	1	0	2.6	231	PSEG	Y2-081	ISA
914271	Y2-089	18.000	1	0	370	229	PPL	Y2-089	FSA
914321	Y2-103	345.00	1	0	360	222	CE	Y2-103	FSA
914331	Y2-088	138.00	1	0	19.9	201	AP	Y2-088	Suspended
914361	Y2-110	138.00	1	1	40	234	AE	Y2-110	FSA
914372	Y2-111 E	69.000	1	0	12	209	DAY	Y2-111	ISA
914391	Y2-117		1	1	7.6	232	BGE	Y2-117	ISA
915011	Y3-013 1	18.000	1	0	30	222	CE	Y3-013	FSA
915021	Y3-013 2	18.000	2	0	30	222	CE	Y3-013	FSA
915022	Y3-012 E	12.900	1	0	7.5	234	AE	Y3-012	ISA
915031	Y3-013 3	18.000	3	0	30	222	CE	Y3-013	FSA
915071	Y3-026 C	26.000	1	1	3.8	231	PSEG	Y3-026	ISA
915072	Y3-026 E	26.000	1	0	6.2	231	PSEG	Y3-026	ISA
915191	Y3-043	500.00	1	1	830	225	PJM500	Y3-043	ISA
915241	Y3-048 1	13.000	1	0	1	231	PSEG	Y3-048	Int ISA
915242	Y3-048 2	13.000	1	0	0.5	231	PSEG	Y3-048	Int ISA
915243	Y3-048 3	13.000	1	0	0.5	231	PSEG	Y3-048	Int ISA
915244	Y3-048 4	13.000	1	0	0.5	231	PSEG	Y3-048	Int ISA
915245	Y3-048 5	13.000	1	0	0.5	231	PSEG	Y3-048	Int ISA
915341	Y3-029	230.00	1	0	4.4	201	AP	Y3-029	Suspended

915522	Y3-054 E	138.00	1	0	12	235	DP&L	Y3-054	ISA
915541	Y3-058 C	69.000	1	1	5.7	235	DP&L	Y3-058	ISA
915542	Y3-058 E	69.000	1	0	9.3	235	DP&L	Y3-058	ISA
915571	Y3-073	345.00	1	0	50	212	DEO&K	Y3-073	FSA
915582	Y3-080 E	69.000	1	0	8	209	DAY	Y3-080	ISA
915591	Y3-087 C	OP113.000	1	1	1.4	231	PSEG	Y3-087	In-Service
915592	Y3-087 E	OP113.000	1	0	2.4	231	PSEG	Y3-087	ISA
915601	Y3-088	18.000	1	0	20	222	CE	Y3-088	ISA
915611	Y3-089	18.000	1	0	20	222	CE	Y3-089	ISA
915621	Y3-090	18.000	1	0	20	222	CE	Y3-090	ISA
915631	Y3-091	18.000	1	0	20	222	CE	Y3-091	FSA
915662	Y3-099 E	138.00	1	0	2	212	DEO&K	Y3-099	ISA
915672	Y3-100 E	138.00	1	0	2	212	DEO&K	Y3-100	ISA
915681	Y3-102	500.00	1	1	135	225	PJM500	Y3-102	ISA
915691	Y3-103 C	138.00	1	1	97	215	DLCO	Y3-103	ISA
915692	Y3-103 E	138.00	1	0	108	215	DLCO	Y3-103	ISA
915731	Y3-109	138.00	1	0	19.9	201	AP	Y3-109	Suspended
915751	Y3-033	69.000	1	1	16.77	235	DP&L	Y3-033	FSA
915752	Y3-033	69.000	1	0	112.23	235	DP&L	Y3-033	FSA
916001	Z1-015	138.00	1	1	26	201	AP	Z1-015	ISA
916031	Z1-035 C	69.000	1	0	2.34	202	ATSI	Z1-035	FSA
916032	Z1-035 E	69.000	1	0	15.66	202	ATSI	Z1-035	FSA
916041	Z1-036 C	230.00	1	0	39	345	DVP	Z1-036	FSA
916042	Z1-036 E	230.00	1	0	261.3	345	DVP	Z1-036	FSA
916051	Z1-038	34.500	1	0	19.9	226	PENELEC	Z1-038	FSA
916101	Z1-052 C	500.00	1	1	44.5	225	PJM500	Z1-052	ISA
916102	Z1-052 E	500.00	1	0	20	225	PJM500	Z1-052	ISA
916182	Z1-065 E	34.500	1	0	6	212	DEO&K	Z1-065	ISA
916191	Z1-068 C	230.00	1	1	1.5	345	DVP	Z1-068	ISA
916192	Z1-068 E	230.00	1	0	10.5	345	DVP	Z1-068	ISA
916201	Z1-069 C	115.00	1	1	14.7	226	PENELEC	Z1-069	FSA
916202	Z1-069 E	115.00	1	0	55.3	226	PENELEC	Z1-069	FSA
916211	Z1-072	0.6000	1	1	10	222	CE	Z1-072	Int ISA
916221	Z1-073	0.7000	1	1	6	222	CE	Z1-073	ISA
916231	Z1-076 C	69.000	1	0	5.32	235	DP&L	Z1-076	FSA
916232	Z1-076 E	69.000	1	0	8.68	235	DP&L	Z1-076	FSA
916241	Z1-077 C	69.000	1	0	3.8	235	DP&L	Z1-077	FSA
916242	Z1-077 E	69.000	1	0	6.2	235	DP&L	Z1-077	FSA
916272	Z1-080 E	34.500	1	0	6	212	DEO&K	Z1-080	ISA
916281	Z1-081 C	24.900	1	1	2.28	235	DP&L	Z1-081	ISA

916282	Z1-081 E	24.900	1	0	3.72	235 DP&L	Z1-081	ISA
916301	Z1-086 C	500.00	1	1	1630	345 DVP	Z1-086	Int ISA
916302	Z1-086 E	500.00	1	0	51	345 DVP	Z1-086	Int ISA
916311	Z1-087	230.00	1	0	40	226 PENELEC	Z1-087	Int ISA
916321	Z1-088	138.00	1	0	5	201 AP	Z1-088	ISA
916331	Z1-089	138.00	1	0	5	201 AP	Z1-089	ISA
916351	Z1-091	34.500	1	1	19.9	226 PENELEC	Z1-091	ISA
916361	Z1-092	34.500	1	1	19.9	226 PENELEC	Z1-092	ISA
916401	Z1-096 C	26.000	1	1	2.98	231 PSEG	Z1-096	In-Service
916402	Z1-096 E	26.000	1	0	4.86	231 PSEG	Z1-096	ISA
916411	Z1-097	345.00	1	0	30	209 DAY	Z1-097	ISA
916422	Z1-098 E	69.000	1	0	20	229 PPL	Z1-098	Suspended
916502	Z1-106 E1	34.500	1	0	10	222 CE	Z1-106	ISA
916504	Z1-106 E2	34.500	1	0	10	222 CE	Z1-106	ISA
916512	Z1-107 E	34.500	1	0	20	222 CE	Z1-107	ISA
916522	Z1-108 E	34.500	1	0	20	222 CE	Z1-108	ISA
916541	Z1-110	34.500	1	1	19.9	226 PENELEC	Z1-110	ISA
916551	Z1-113 C	138.00	1	1	5	201 AP	Z1-113	In-Service
916552	Z1-113 E	138.00	1	0	7	201 AP	Z1-113	ISA
916581	Z1-116 C OP123.0		1	0	725	231 PSEG	Z1-116	FSA
916582	Z1-116 E OP123.0		1	0	60	231 PSEG	Z1-116	FSA
916651	Z1-127 1	138.00	1	0	13.33	222 CE	Z1-127	Int ISA
916652	Z1-127 2	138.00	1	0	6.67	222 CE	Z1-127	Int ISA
917001	Z2-001 C	26.000	1	1	2.7	231 PSEG	Z2-001	ISA
917002	Z2-001 E	26.000	1	0	4.4	231 PSEG	Z2-001	ISA
917061	Z2-009 C OP169.000		1	0	6.7	229 PPL	Z2-009	FSA
917062	Z2-009 E OP169.000		1	0	45.3	229 PPL	Z2-009	FSA
917072	Z2-011	34.500	1	0	19.9	226 PENELEC	Z2-011	FSA
917081	Z2-012		1	1	7.6	345 DVP	Z2-012	ISA
917091	Z2-013	34.500	1	1	7	201 AP	Z2-013	ISA
917111	Z2-026	230.00	1	0	800	227 ME	Z2-026	FSA
917121	Z2-027 C	230.00	1	1	14	345 DVP	Z2-027	In-Service
917122	Z2-027 E	230.00	1	0	6	345 DVP	Z2-027	ISA
917131	Z2-028 OP1345.00		1	0	800	202 ATSI	Z2-028	FSA
917161	Z2-030 C	138.00	1	1	7.6	201 AP	Z2-030	ISA
917162	Z2-030 E	138.00	1	0	12.4	201 AP	Z2-030	ISA
917231	Z2-038 C	138.00	1	0	7.6	201 AP	Z2-038	FSa
917232	Z2-038 E	138.00	1	0	12.3	201 AP	Z2-038	FSa
917241	Z2-039 1	138.00	1	0	0.972	201 AP	Z2-039	ISA
917251	Z2-039 2	138.00	1	0	1.373	201 AP	Z2-039	ISA

917261	Z2-039 3	138.00	1	0	0.456	201	AP	Z2-039	ISA
917271	Z2-040 1	138.00	1	1	1.043	201	AP	Z2-040	In-Service
917281	Z2-040 2	138.00	1	1	0.842	201	AP	Z2-040	In-Service
917291	Z2-040 3	138.00	1	1	2.115	201	AP	Z2-040	In-Service
917331	Z2-043 C	115.00	1	1	14	345	DVP	Z2-043	ISA
917332	Z2-043 E	115.00	1	0	6	345	DVP	Z2-043	ISA
917341	Z2-044 C	115.00	1	1	8.4	345	DVP	Z2-044	ISA
917342	Z2-044 E	115.00	1	0	3.6	345	DVP	Z2-044	ISA
917371	Z2-060	230.00	1	0	116	233	PEPCO	Z2-060	FSA
917381	Z2-062	26.000	1	1	3	231	PSEG	Z2-062	In-Service
917431	Z2-076 C	24.900	1	0	3.99	235	DP&L	Z2-076	FSA
917432	Z2-076 E	24.900	1	0	2.01	235	DP&L	Z2-076	FSA
917441	Z2-077 C	24.900	1	0	3.99	235	DP&L	Z2-077	FSA
917442	Z2-077 E	24.900	1	0	2.01	235	DP&L	Z2-077	FSA
917471	Z2-083	230.00	1	0	74	234	AE	Z2-083	FSA
917511	Z2-088 C	OP1230.00	1	1	30.4	345	DVP	Z2-088	Int ISA
917512	Z2-088 E	OP1230.00	1	0	49.6	345	DVP	Z2-088	Int ISA
917521	Z2-089 C	230.00	1	0	541	231	PSEG	Z2-089	FSA
917522	Z2-089 E	230.00	1	0	27	231	PSEG	Z2-089	FSA
917531	Z2-090 C	138.00	1	0	0.38	222	CE	Z2-090	ISA
917532	Z2-090 E	138.00	1	0	4.62	222	CE	Z2-090	ISA
917581	Z2-097 C	24.900	1	0	3.54	235	DP&L	Z2-097	FSA
917582	Z2-097 E	24.900	1	0	1.46	235	DP&L	Z2-097	FSA
917591	Z2-099 C	115.00	1	1	5.9	345	DVP	Z2-099	ISA
917592	Z2-099 E	115.00	1	0	2.6	345	DVP	Z2-099	ISA
917611	Z2-102 C	34.500	1	1	4.94	228	JCP&L	Z2-102	ISA
917612	Z2-102 E	34.500	1	0	8.06	228	JCP&L	Z2-102	ISA
917621	Z2-103	34.500	1	0	1	226	PENELEC	Z2-103	FSA
917631	Z2-104	34.500	1	0	1.6	226	PENELEC	Z2-104	Suspended
917651	Z2-106	25.000	1	0	19.9	201	AP	Z2-106	Suspended
917662	Z2-107 E	34.5	1	0	10	229	PPL	Z2-107	FSA
917672	Z2-108 E	115.00	1	0	18	226	PENELEC	Z2-108	ISA
917682	Z2-109 E	230.00	1	0	20	228	JCP&L	Z2-109	ISA
918001	AA1-006	69.000	1	1	0.4	202	ATSI	AA1-006	ISA
918411	AA1-050	230.00	1	1	25.6	345	DVP	AA1-050	FSA
918491	AA1-063AC	OP115.00	1	0	50.9	345	DVP	AA1-063A	Int ISA
918492	AA1-063AE	OP115.00	1	0	24	345	DVP	AA1-063A	Int ISA
918511	AA1-065 C	OP230.00	1	1	53.6	345	DVP	AA1-065	Int ISA
918512	AA1-065 E	OP230.00	1	0	26.4	345	DVP	AA1-065	Int ISA
918531	AA1-067 C	230.00	1	0	10.5	345	DVP	AA1-067	Int ISA

918532	AA1-067 E	230.00	1	0	4.5	345	DVP	AA1-067	Int ISA
918561	AA1-072 C	115.00	1	1	2.1	345	DVP	AA1-072	ISA
918562	AA1-072 E	115.00	1	0	1	345	DVP	AA1-072	ISA
918571	AA1-073 C		1	1	3.9	231	PSEG	AA1-073	ISA
918812	AA1-100 E	138.00	1	0	11	201	AP	AA1-100	ISA
918831	AA1-102	138.00	1	1	37.5	235	DP&L	AA1-102	ISA
918931	AA1-112 C	25.000	1	1	4	201	AP	AA1-112	FSA
918932	AA1-112 E	25.000	1	0	3.2	201	AP	AA1-112	FSA
919091	AA1-131 C	34.500	1	0	5	226	PENELEC	AA1-131	ISA
919092	AA1-131 E	34.500	1	0	3	226	PENELEC	AA1-131	ISA
919121	AA1-134 C	230.00	1	0	56	345	DVP	AA1-134	Int ISA
919122	AA1-134 E	230.00	1	0	24	345	DVP	AA1-134	Int ISA
919151	AA1-139 C	230.00	1	0	84	345	DVP	AA1-139	Int ISA
919152	AA1-139 E	230.00	1	0	36	345	DVP	AA1-139	Int ISA
919681	AA2-052		1	1	3	231	PSEG	AA2-052	ISA
919711	AA2-058 C1	69.000	1	0	0.3	231	PSEG	AA2-058	FSA
919722	AA2-058 E2	69.000	2	0	0.8	231	PSEG	AA2-058	FSA
919802	AA2-066 E	69.00..	1	0	2	231	PSEG	AA2-066	FSA
919852	AA2-072 E	34.500	1	0	1.1	232	BGE	AA2-072	FSA
919961	AA2-080	25.000	1	0	19.9	201	AP	AA2-080	FSA
920021	AA2-086 C	115.00	1	1	3.1	345	DVP	AA2-086	FSA
920022	AA2-086 E	115.00	1	0	1.4	345	DVP	AA2-086	FSA
920321	AA2-130	24.900	1	0	2	235	DP&L	AA2-130	FSA
929522	U2-030 E	0.6600	1	0	52.2	201	AP	U2-030	ISA
990901	L-005 E	0.6900	1	0	120	222	CE	L05_CE22	ISA