

2020 Series RTEP year 5 (2025) Machine List							Posted: 02/28/2020	Revision 0
Bus Number	Bus Name	Id	Area Num	Area Name	PMax (MW)	Queue	Queue Status	Retirement
200030	CONE G1 22.000	H	226	PENELEC	445.4	W2-010	In Service	
200030	CONE G1 22.000	L	226	PENELEC	405.2	W2-010	In Service	
200031	CONE G2 22.000	H	226	PENELEC	440.4	W2-011	In Service	
200031	CONE G2 22.000	L	226	PENELEC	409.6	W2-011	In Service	
200032	KEYS G1 20.000	H	226	PENELEC	435	T110	In Service	
200032	KEYS G1 20.000	L	226	PENELEC	418.3	T110	In Service	
200033	KEYS G2 20.000	H	226	PENELEC	435	T109	In Service	
200033	KEYS G2 20.000	L	226	PENELEC	418.1	T109	In Service	
200034	PCHBTM 2 22.000	1	230	PECO	1288.2	AB2-175, G46, Q47, V4-045	ISA/WMPA Executed, In Service, In Service, In Service	
200035	PCHBTM 3 22.000	1	230	PECO	1307	AB2-175, G46, Q47, V4-045	ISA/WMPA Executed, In Service, In Service, In Service	
200036	SALEM-G1 22.000	1	231	PSEG	1145.8	C07	In Service	
200037	SALEM-G2 22.000	1	231	PSEG	1138.9	H17, C07	In Service, In Service	
200038	SUSQ 2 24.000	2	229	PL	1251.7	A09, H03, M12, NQ123	In Service, In Service, In Service, In Service	
200039	HOPE CG1 22.000	1	231	PSEG	1178.3	W3-048, H18, H19, C08	In Service, In Service, In Service, In Service	
200040	C CLF G1 25.000	1	232	BGE	866			
200041	C CLF G2 22.000	1	232	BGE	841.8	M04	In Service	
200042	LIMERCCK 22.000	1	230	PECO	1122.1	V1-027, W2-029	Interim ISA, FSA Executed	
200044	BETH CT1 13.800	1	229	PL	118	B03, D18, T49	In Service, In Service, In Service	
200045	BETH CT2 13.800	1	229	PL	127	B03, D18, T49	In Service, In Service, In Service	
200046	BETH CT3 13.800	1	229	PL	127	B03, D18, T49	In Service, In Service, In Service	
200047	BETH ST4 18.000	1	229	PL	195	B03, D18, T49	In Service, In Service, In Service	
200048	BETH CT5 13.800	1	229	PL	118	B03, D18, T49	In Service, In Service, In Service	
200049	BETH CT6 13.800	1	229	PL	127	B03, D18, T49	In Service, In Service, In Service	
200050	BETH CT7 13.800	A	229	PL	127	B03, D18, T49	In Service, In Service, In Service	
200052	ROCKSP 1 18.000	1	225	PJM	167.5	U4-015, Z1-041, A29, A30, AE2-061	In Service, In Service, In Service, In Service, In Service	
200053	ROCKSP 2 18.000	1	225	PJM	166.5	U4-015, Z1-041, A29, A30, AE2-061	In Service, In Service, In Service, In Service, In Service	
200054	ROCKSP 3 18.000	1	225	PJM	169	R20, A29, A30, AC2-018	In Service, In Service, In Service, In Service	
200055	ROCKSP 4 18.000	1	225	PJM	169	R20, A29, A30, AC2-018	In Service, In Service, In Service, In Service	
200058	HUNTR01 18.000	1	227	METED	167	A36	In Service	
200059	HUNTR201 18.000	2	227	METED	167	A36	In Service	
200060	HUNTR301 18.000	3	227	METED	167	A36	In Service	
200061	HUNTR401 22.000	4	227	METED	319.2	A36	In Service	
200062	SALEM G3 22.000	1	231	PSEG	38.4			
200083	FRDM 11 23.500	11	229	PL	490	AA1-066, Z2-046	In Service, In Service	
200084	FRDM 21 23.500	21	229	PL	490	AA1-066, Z2-046	In Service, In Service	
200103	AA1-076 CT1 25.000	1	225	PJM	330	AA1-076, AC1-108	ISA/WMPA Executed, ISA/WMPA Executed	
200104	AA1-076 CT2 25.000	1	225	PJM	330	AA1-076, AC1-108	ISA/WMPA Executed, ISA/WMPA Executed	
200105	AA1-076 ST 23.500	1	225	PJM	440	AA1-076, AC1-108	ISA/WMPA Executed, ISA/WMPA Executed	
200192	DELTA CT1 13.800	1	230	PECO	125	P04, U1-010	In Service, In Service	
200193	DELTA CT2 13.800	1	230	PECO	125	P04, U1-010	In Service, In Service	
200194	DELTA CT3 13.800	1	230	PECO	125	P04, U1-010	In Service, In Service	
200195	DELTA ST 18.000	1	230	PECO	193	P04, U1-010	In Service, In Service	
200200	DELTA2 CT1 18.000	1	230	PECO	224	Y3-043	In Service	
200201	DELTA2 CT2 18.000	1	230	PECO	224	Y3-043	In Service	
200202	DELTA2 ST 19.500	1	230	PECO	382	AA1-034, Y3-043	In Service, In Service	
200203	Y1-065-STG 23.500	1	225	PJM	460	Y1-065, Y3-102, AD2-167	In Service, In Service, In Service	
200204	Y1-065-CTG1 21.000	1	225	PJM	266	Y1-065, Y3-102, AD2-167	In Service, In Service, In Service	
200205	Y1-065-CTG2 21.000	1	225	PJM	266	Y1-065, Y3-102, AD2-167	In Service, In Service, In Service	
200303	X4-035 G1 18.000	G1	233	PEPCO	225	X4-035	In Service	
200304	X4-035 G2 18.000	G2	233	PEPCO	225	X4-035	In Service	
200305	X4-035 ST 19.000	ST	233	PEPCO	330	Z1-052, X4-035	ISA/WMPA Executed, In Service	
200503	26C-SLOPE 115.000	31	226	PENELEC	50			
200608	26PINVEY #1 11.500	1	226	PENELEC	10.2	AA1-037	In Service	
200608	26PINVEY #1 11.500	2	226	PENELEC	10.6	AA1-037	In Service	
200608	26PINVEY #1 11.500	3	226	PENELEC	9.4	AA1-037	In Service	
200636	26GIUP CO-G 23.000	1	226	PENELEC	13			
200642	26SENECA#1 13.800	1G	226	PENELEC	234	Q63, Z1-087	In Service, In Service	
200643	26SENECA#2 13.800	2G	226	PENELEC	221	S05, Z1-087	In Service, In Service	
200644	26SENECA#3 13.800	3	226	PENELEC	30			
200649	26PENNTech 13.800	1	226	PENELEC	42.3			
200662	26SCRUB GR 13.800	1	226	PENELEC	85	D06	In Service	
200665	26SHAWVL 3 22.000	3	226	PENELEC	174.2	AB1-144	In Service	
200666	26SHAWVL 4 22.000	4	226	PENELEC	171	AB1-144	In Service	
200715	26SHAWVL 1 18.000	1	226	PENELEC	122	AB1-144	In Service	
200722	26SHAWVL 2 18.000	2	226	PENELEC	124.7	AB1-144	In Service	
200794	26CONEMAGH 115.000	2	226	PENELEC	11			
200805	26COLVER13 13.200	1	226	PENELEC	110	A10	In Service	
200809	26SITHE 138.000	1	226	PENELEC	36			
200812	26ALY HYDR 46.000	1	226	PENELEC	21			
200813	26YOUUGH 4.0000	1	226	PENELEC	6			
200823	26MHP X3-003115.00	1	226	PENELEC	62	X3-003	In Service	
200828	26HNSMLK 1 13.800	1	226	PENELEC	53.5	S34, B05	In Service, In Service	
200829	26HNSMLK 2 13.800	2	226	PENELEC	53.5	S34, B05	In Service, In Service	
200830	26HNSMLK 3 13.800	3	226	PENELEC	53.5	S34, B05	In Service, In Service	
200831	26HNSMLK 4 13.800	4	226	PENELEC	53.5	S34, B05	In Service, In Service	
200832	26HNSMLK 5 13.800	5	226	PENELEC	53.5	S34, B05	In Service, In Service	
200833	26SEWRD834 22.000	1	226	PENELEC	525.7	B34	In Service	
200834	26SW E13 K2223.000	W1	226	PENELEC	0.9	E13, K22	In Service, In Service	
200835	26ARN Z1-06625.000	1	226	PENELEC	8	k18, Z1-066	In Service, In Service	
200837	26HOMER C1 20.000	1	226	PENELEC	620			
200838	26HOMER C2 20.000	2	226	PENELEC	614			
200839	26HOMER C3 24.000	3	226	PENELEC	650			
200840	26DEEPCRK1 11.500	1	226	PENELEC	9.9			
200841	26DEEPCRK2 11.500	2	226	PENELEC	10			
200846	26FORWARD 34.500	W1	226	PENELEC	3.2	K13, I13	In Service, In Service	
200849	26LAKVU GN 4.1600	1	226	PENELEC	1.6			
200849	26LAKVU GN 4.1600	2	226	PENELEC	1.6			
200849	26LAKVU GN 4.1600	3	226	PENELEC	1.8			
200851	26MEHOOP3 13.200	1	226	PENELEC	59			
200852	26WARR RDG 46.000	1	226	PENELEC	2.5	NQ02	In Service	
200864	K-013 E 34.500	1	226	PENELEC	23.2	K13	In Service	
200870	26C_T85_W21823.000	1	226	PENELEC	5.6	W2-018, T85	In Service, In Service	
200883	Q-053 E 34.500	1	226	PENELEC	48	Q53	In Service	
200886	26ARWF_N39 0.6900	W1	226	PENELEC	10.7	N39	In Service	
200887	26ARMNA MT 34.500	W1	226	PENELEC	15.8	P47, V2-019	In Service, In Service	
200888	26HIGHLAND 34.500	W1	226	PENELEC	8.1	O18	In Service	
200889	26STNY CRK 34.500	W1	226	PENELEC	8.5	P60	In Service	
200890	26BF_G21_K230.6000	W1	226	PENELEC	5.1	G21, K23, Z2-108	In Service, In Service, In Service	
200891	26CSLMN L13 0.5750	W1	226	PENELEC	5.9	L13	In Service	
200892	26LOOKOUT 24.900	W1	226	PENELEC	6.3	O48, R40	In Service, In Service	
200894	26K02 34.500	W1	226	PENELEC	56	K02	In Service	
200905	26Q36 0.6900	W1	226	PENELEC	8.3	Q36	In Service	
200906	26KEYSTN#3 20.000	2	226	PENELEC	11			
200913	26SHAW-D 4.1600	D	226	PENELEC	6			
200915	26CHSTN FL 34.500	W1	226	PENELEC	6.4	Q53	In Service	
200917	26MTNTP P28 0.6900	W1	226	PENELEC	21.9	P28	In Service	
200925	26R32 34.500	W1	226	PENELEC	12.7	R32	In Service	

200945	26CT_V3-030 0.6900	W1	226	PENELEC	5.3	V3-030, Z2-014	In Service, In Service
201144	W3-099 C OP1230.00	W1	226	PENELEC	13	W3-099	Suspended
201201	26WRRN CT 13.800	1	226	PENELEC	57	S103	In Service
202158	26CON.GEN1 4.0000	1	226	PENELEC	2		
202160	26CON.GEN2 4.0000	1	226	PENELEC	2		
202225	26SCI_S29B 23.000	1	226	PENELEC	1.8	S29B	In Service
202652	26RGGH_Y1-0330 6900	W1	226	PENELEC	5	Y1-033	In Service
203034	26NA_O3B P220.6900	W1	226	PENELEC	9.4	O3B, P22	In Service, In Service
203261	26BLOSSBCT 34.500	1	226	PENELEC	19		
203283	26MANOR T86 34.500	1	226	PENELEC	1.3	T86	In Service
203347	26NME_Y1-04734.500	1	226	PENELEC	21.4	Y2-060, Z2-103, Y1-047	In Service, In Service, In Service
203349	26Z1-069 C 115.00	1	226	PENELEC	13.3	Z1-069, AB1-160	ISA/WMPA Executed, ISA/WMPA Executed
203350	26MILZ1-092 34.500	1	226	PENELEC	21	Z1-092	In Service
203351	26GROZ1-110 34.500	1	226	PENELEC	21.4	Z1-110	In Service
203352	26CANZ2-011 34.500	1	226	PENELEC	21	Z2-011	In Service
203905	26W1-045 C 23.000	S1	226	PENELEC	5.13	W1-045	ISA/WMPA Executed
203907	26Y2-042 34.500	1	226	PENELEC	18.3	Y2-042	ISA/WMPA Executed
203915	26BF_Z2-108 0.4540	1	226	PENELEC	18	Z2-108	In Service
203922	X1-109 G1 23.000	1	226	PENELEC	382.5	X1-109, AA1-082	In Service, In Service
203923	X1-109 G2 23.000	1	226	PENELEC	382.5	X1-109, AA1-082	In Service, In Service
203932	AA2-133 GEN 13.800	1	226	PENELEC	6.63	AA2-133	In Service
203932	AA2-133 GEN 13.800	2	226	PENELEC	6.63	AA2-133	In Service
203932	AA2-133 GEN 13.800	3	226	PENELEC	6.63	AA2-133	In Service
203999	P-047 E 34.500	1	226	PENELEC	80.5	P47	In Service
204555	27QUEEN ST 115.00	1	227	METED	5		
204628	27N BANGR8 34.500	1	227	METED	4	A35	In Service
204638	27CAT TRAC 13.200	1	227	METED	32.3	U1-068	In Service
204639	27GLATFLTR 13.200	1	227	METED	20		
204639	27GLATFLTR 13.200	2	227	METED	15		
204640	27LARA 13.200	1	227	METED	30		
204641	27PANTHER 13.200	1	227	METED	80		
204642	27YK SOLID 13.800	1	227	METED	30		
204646	27HAM CT 13.800	1	227	METED	19.6		
204647	27HUNTR CT 13.800	1	227	METED	20		
204647	27HUNTR CT 13.800	2	227	METED	20		
204647	27HUNTR CT 13.800	3	227	METED	20		
204648	27MOUNT CT 13.800	1	227	METED	19.5		
204648	27MOUNT CT 13.800	2	227	METED	20		
204649	27ORTAN CT 13.800	1	227	METED	19.5		
204650	27TOLNA CT 13.800	2	227	METED	18.7	W2-075	In Service
204650	27TOLNA CT 13.800	1	227	METED	20		
204651	27PORT CT 13.800	3	227	METED	15		
204651	27PORT CT 13.800	4	227	METED	20		
204654	27SHAW CT 13.800	1	227	METED	20		
204655	27S.RDG CT 13.800	4	227	METED	15		
204655	27S.RDG CT 13.800	5	227	METED	15.1		
204659	27TIMI 1GEN 19.000	1	227	METED	815.6	T182	Deactivated
204660	27YK H STA 115.00	1	227	METED	19	NQ13	In Service
204661	27PORT 5CT 13.800	5	227	METED	134		
204662	27AES GEN1 16.000	1	227	METED	260	A01, AC1-035, AD2-166	In Service, In Service, ISA/WMPA Executed
204663	27AES GEN2 16.000	2	227	METED	260	A01, AC1-035, AD2-166	In Service, In Service, ISA/WMPA Executed
204664	27AES GEN3 16.000	3	227	METED	260	A01, AC1-035, AD2-166	In Service, In Service, ISA/WMPA Executed
204665	27ONTELC1 18.000	1	227	METED	190.4	AA1-043, A18, AD2-035	In Service, In Service, ISA/WMPA Executed
204666	27ONTELC2 18.000	2	227	METED	190.4	AA1-043, A18, AD2-035	In Service, In Service, ISA/WMPA Executed
204667	27ONTELC3 18.000	3	227	METED	174.3	AA1-043, A18, AD2-035	In Service, In Service, ISA/WMPA Executed
204679	27PC_QS9Y35669.000	1	227	METED	6	QS9, Y3-056	In Service, In Service
204689	27PLF_V3-04434.500	1	227	METED	2.9	V3-044	In Service
204706	27CAT TRC2 13.200	2	227	METED	13.9	U1-068	In Service
204784	27LMR E02 69.000	1	227	METED	1.2	E02	In Service
204785	27GLRA Q45 69.000	1	227	METED	2	Q45	In Service
204865	27WR_V4-052 69.000	1	227	METED	6	V4-052	In Service
205902	27AA2-115 23.500	1	227	METED	485	AA2-115, AB2-112	In Service, In Service
205907	AC1-048 C 0.3900	1	227	METED	13.3	AC1-048	Suspended
205908	AC1-048 E 0.3900	1	227	METED	21.7	AC1-048	Suspended
205909	AC2-053 C 0.3900	1	227	METED	7.6	AC2-053	Suspended
205910	AC2-053 E 0.3900	1	227	METED	12.4	AC2-053	Suspended
205911	27W2-094 115.00	S1	227	METED	1.1	W2-094	Suspended
206201	28BIERSVGEN 34.500	1	228	JCPL	1	B17	In Service
206201	28BIERSVGEN 34.500	2	228	JCPL	1	B17	In Service
206271	28MCR/REC 34.500	1	228	JCPL	7	NQ22	Deactivated
206280	28LAKEHURS 34.500	1	228	JCPL	4.7	NQ127	In Service
206280	28LAKEHURS 34.500	2	228	JCPL	9.1	O20	In Service
206306	28LKW D1 13.800	1	228	JCPL	88.4	AB2-014, Y2-078	ISA/WMPA Executed, In Service
206308	28LKW D2 13.800	2	228	JCPL	88.3	AB2-014, Y2-078	ISA/WMPA Executed, In Service
206312	28LKW D3 13.800	3	228	JCPL	88.3	AB2-014, Y2-078	ISA/WMPA Executed, In Service
206327	28S RIV G1 13.800	1	228	JCPL	99.9	T75, T76, NQ51	In Service, In Service, In Service
206328	28S RIV G2 13.800	2	228	JCPL	99.9	T75, T76, NQ51	In Service, In Service, In Service
206329	28S RIV G3 13.800	3	228	JCPL	98	T75, T76, NQ51	In Service, In Service, In Service
206330	28GILCT9 18.000	9	228	JCPL	152		
206337	28KITG1 14.400	G1	228	JCPL	140		
206338	28KITG2 14.400	G2	228	JCPL	140		
206339	28KITG3 14.400	G3	228	JCPL	140	Z1-050	In Service
206340	28GIL 4&5 13.800	4	228	JCPL	49		
206340	28GIL 4&5 13.800	5	228	JCPL	49		
206341	28GIL 8 13.800	8	228	JCPL	90		
206342	28GIL 6&7 13.800	6	228	JCPL	51		
206342	28GIL 6&7 13.800	7	228	JCPL	49		
206345	28N27_Y2-01813.800	S1	228	JCPL	1.9	N27, Y2-018	In Service, In Service
206350	28RRCT1&2 13.800	1	228	JCPL	57		
206350	28RRCT1&2 13.800	2	228	JCPL	54.6		
206351	28RRCT3&4 13.800	3	228	JCPL	54.6		
206351	28RRCT3&4 13.800	4	228	JCPL	49.9		
206358	28PARLN1&2 13.800	1	228	JCPL	17.15	S25	In Service
206358	28PARLN1&2 13.800	2	228	JCPL	37.2	S25	In Service
206359	28PARLN3&4 13.800	3	228	JCPL	17.15	S25	In Service
206359	28PARLN3&4 13.800	4	228	JCPL	37.2	S25	In Service
206360	28O CRK C1 13.800	1	228	JCPL	34	NQ16	In Service
206361	28O CRK C2 13.800	2	228	JCPL	31	NQ16	In Service
206362	28RDOAKT1 18.000	1	228	JCPL	176	X1-068, A15, AE1-036	In Service, In Service, In Service
206363	28RDOAKT2 18.000	2	228	JCPL	176	X1-068, A15, AE1-036	In Service, In Service, In Service
206364	28RDOAKT3 18.000	3	228	JCPL	176	X1-068, A15, AE1-036	In Service, In Service, In Service
206365	28RDOAKT1 18.000	4	228	JCPL	248	X1-068, A15, AE1-036	In Service, In Service, In Service
206366	28LKW D1 18.000	1	228	JCPL	168.1	R23, A55, Y2-079	In Service, In Service, Suspended
206367	28LKW D2 18.000	2	228	JCPL	168.1	R23, A55, Y2-079	In Service, In Service, Suspended
206368	28MDLSEXCO 34.500	1	228	JCPL	20	B19, Z2-056	In Service, In Service
206404	28W4-009 1A 18.000	1A	228	JCPL	209.5	W4-009, X4-005	In Service, In Service
206405	28W4-009 1B 18.000	1B	228	JCPL	209.5	W4-009, X4-005	In Service, In Service
206406	28W4-009 1S 18.000	1S	228	JCPL	306	W4-009, X4-005	In Service, In Service
206416	28MLH_W1-032230.00	S1	228	JCPL	1.14	W1-032	In Service

206617	28EXXON	34.500	1	228	JCPL	7		
206638	28PEAPACK	34.500	1	228	JCPL	4		
206671	28HOFFMAN	34.500	1	228	JCPL	5		
206679	28M&M 5721	34.500	1	228	JCPL	10.3		
206718	28STAW2-080	34.500	51	228	JCPL	0.8	W2-080	In Service
206719	28W4-073	34.500	51	228	JCPL	6.4	W4-073	ISA/WMPA Executed
206736	28F15	V4-06934.500	51	228	JCPL	1.14	V4-069	In Service
206737	28F25	V4-07034.500	51	228	JCPL	1.14	V4-070	In Service
206738	28FLE	V3-07034.500	51	228	JCPL	3	V3-070	In Service
206740	28WCRR	34.500	1	228	JCPL	10	NQ84	Deactivated
206741	28FR	U2-059 34.500	51	228	JCPL	0.8	U2-059	In Service
206742	28SUX	V3-01134.500	1	228	JCPL	2	V3-011	In Service
206743	28GAR	V4-00134.500	51	228	JCPL	0.76	V4-001, Y1-072	In Service, In Service
206744	28PIT	W1-13234.500	51	228	JCPL	2	W1-132	In Service
206745	28F35	W2-01634.500	51	228	JCPL	3	W2-016	In Service
206746	28WNG	W3-11034.500	51	228	JCPL	2.85	W3-110	In Service
206747	28DSM	X3-02934.500	1	228	JCPL	11.15	X3-029	In Service
206748	28DL	W4-046 34.500	51	228	JCPL	2.4	W4-046	In Service
206749	28WA	W3-044 34.500	51	228	JCPL	7.6	W3-044	In Service
206751	28HRM	W1-12734.500	51	228	JCPL	1.14	W1-127	In Service
206754	28EAM	W2-06134.500	51	228	JCPL	1.1	W2-061	In Service
206755	28CPH	W2-05034.500	51	228	JCPL	8	W2-050	In Service
206757	28RH	W2-091 34.500	51	228	JCPL	3.6	W2-091, AB2-058	In Service, In Service
206758	28AU	W4-064 34.500	51	228	JCPL	1.1	W4-064	In Service
206759	28HOL	W4-09734.500	51	228	JCPL	1.1	W4-097	In Service
206761	28MHD	W3-02934.500	51	228	JCPL	3.2	W3-029	In Service
206762	28FRD	X1-01234.500	51	228	JCPL	3.7	X1-012	In Service
206763	28BVR	Y1-02034.500	51	228	JCPL	3.72	Y1-020	In Service
206764	28ICR	X2-07534.500	51	228	JCPL	2.28	X2-075	In Service
206767	28BRNX1-095	34.500	51	228	JCPL	1.14	X1-095	In Service
207143	28BYD	X4-03134.500	51	228	JCPL	2	X4-031	In Service
207144	28HOW	X1-03734.500	51	228	JCPL	4.2	X1-037	In Service
207145	28FRN	Y2-05134.500	51	228	JCPL	1.9	Y2-051	In Service
207148	28MDF	W3-07934.500	51	228	JCPL	2.6	AA2-048, W3-079	Suspended, In Service
207149	28UPF	X1-08534.500	51	228	JCPL	1.9	X1-085	In Service
207150	28HAN	X4-01534.500	51	228	JCPL	1.9	X4-015	In Service
207152	28NPK	W1-11334.500	51	228	JCPL	2.8	W1-113	In Service
207157	28PEM	W1-11934.500	51	228	JCPL	3.34	W1-119	In Service
207158	28PEM	W1-12034.500	51	228	JCPL	3.34	W1-120	In Service
207160	28EGP	W2-01934.500	51	228	JCPL	2.3	W2-019	In Service
207162	28APLW2-078	34.500	51	228	JCPL	3.1	W2-078	In Service
207164	28NHV	W2-08234.500	51	228	JCPL	3.1	W2-082	In Service
207169	28W4-060COL	34.500	51	228	JCPL	3.2	W4-060	In Service
207171	28DIX	Z2-10234.500	51	228	JCPL	4.94	Z2-102	In Service
207204	28HOL	W1-11234.500	51	228	JCPL	1.52	W1-112	In Service
207205	28MAN	W1-02434.500	51	228	JCPL	1.52	W1-024	In Service
207206	28TIN	W1-12434.500	51	228	JCPL	6.4	W1-124	In Service
207207	28ICB	W1-12934.500	51	228	JCPL	1.9	W1-129	In Service
207208	28ICB	W4-02534.500	51	228	JCPL	2.6	W4-025	In Service
207400	28PL	AA1-06034.500	BA	228	JCPL	20	AA1-060	In Service
207402	28AA2-082 E	34.500	1	228	JCPL	20	AA2-082	In Service
207408	W3-077 C	34.500	51	228	JCPL	5.7	W3-077	ISA/WMPA Executed
207412	28AA2-060 E	34.500	BA	228	JCPL	6	AA2-060	ISA/WMPA Executed
207413	28AA2-061 E	34.500	1	228	JCPL	8	AA2-061	ISA/WMPA Executed
207419	AB2-139 E	34.500	1	228	JCPL	0.21	AB2-139	In Service
207420	AC1-207 C	34.500	51	228	JCPL	4.9	AC1-207	ISA/WMPA Executed
207434	AD1-113 CT1	18.000	1	228	JCPL	25	AD1-113	Suspended
207435	AD1-113 CT2	18.000	1	228	JCPL	25	AD1-113	Suspended
207437	AD2-070 C	34.500	1	228	JCPL	3.5	AD2-070	In Service
207438	AD2-070 E	34.500	1	228	JCPL	4.3	AD2-070	In Service
207439	AE1-081 C	0134.500	1	228	JCPL	0.96	AE1-081	ISA/WMPA Executed
207440	AE1-081 E	0134.500	1	228	JCPL	1.34	AE1-081	ISA/WMPA Executed
207441	AD1-113 ST	18.000	1	228	JCPL	25	AD1-113	Suspended
207442	AE1-156 C	34.500	1	228	JCPL	4.1	AE1-156	Suspended
207443	AE1-156 E	34.500	1	228	JCPL	3.5	AE1-156	Suspended
208052	LAEN G2	23.500	2	229	PL	468	Y2-089, X4-048, AA1-077	In Service, In Service, In Service
208053	LAEN G3	23.500	3	229	PL	468	Y2-089, X4-048, AA1-077	In Service, In Service, In Service
208055	LAEN G1	23.500	1	229	PL	468	Y2-089, X4-048, AA1-077	In Service, In Service, In Service
208348	EELI	12.470	BM	229	PL	2		
208474	KINZ 1	12.470	BM	229	PL	3		
208580	MGTN 2	12.470	BM	229	PL	4.8		
208697	PRIN B34	12.470	BM	229	PL	3.2		
208769	SISO	12.470	1	229	PL	1.2	D01	In Service
208769	SISO	12.470	2	229	PL	0.64		
208769	SISO	12.470	3	229	PL	0.64		
208835	TUHI V3-051	12.470	1	229	PL	0.4	V3-051	In Service
208848	HOLA U1-067	12.470	1	229	PL	1.8	U1-067	In Service
208848	HOLA U1-067	12.470	2	229	PL	1.8	U1-067	In Service
208876	WLAN	12.470	BM	229	PL	3		
208885	WNHO	12.470	BM	229	PL	3.2		
208900	BRIS G1	18.000	1L	229	PL	154.7	NQ113	In Service
208900	BRIS G1	18.000	1H	229	PL	154.7	NQ113	In Service
208901	BRIS G2	18.000	2L	229	PL	183.05	NQ113	In Service
208901	BRIS G2	18.000	2H	229	PL	183.05	NQ113	In Service
208902	BRIS G3	24.000	3	229	PL	749	A34	In Service
208903	HOLT 695	13.200	1	229	PL	9.8	G36, L08, NQ117	In Service, In Service, In Service
208903	HOLT 695	13.200	13	229	PL	1.4	NQ117, Q20	In Service, In Service
208903	HOLT 695	13.200	2	229	PL	10	G36, L08, NQ117	In Service, In Service, In Service
208903	HOLT 695	13.200	3	229	PL	11	G36, L08, NQ117	In Service, In Service, In Service
208903	HOLT 695	13.200	4	229	PL	10	G36, L08, NQ117	In Service, In Service, In Service
208903	HOLT 695	13.200	5	229	PL	11	G36, L08, NQ117	In Service, In Service, In Service
208904	HOLT 696	13.200	6	229	PL	11	G36, L08, NQ117	In Service, In Service, In Service
208904	HOLT 696	13.200	10	229	PL	12	G36, L08, NQ117	In Service, In Service, In Service
208904	HOLT 696	13.200	11	229	PL	1.4	NQ117, Q20	In Service, In Service
208904	HOLT 696	13.200	7	229	PL	10	G36, L08, NQ117	In Service, In Service, In Service
208904	HOLT 696	13.200	8	229	PL	11	G36, L08, NQ117	In Service, In Service, In Service
208904	HOLT 696	13.200	9	229	PL	13	G36, L08, NQ117	In Service, In Service, In Service
208905	LMBE CT1	16.500	1	229	PL	200	A12, X1-108, AD1-037	In Service, In Service, ISA/WMPA Executed
208906	LMBE CT2	16.500	1	229	PL	200	A12, X1-108, AD1-037	In Service, In Service, ISA/WMPA Executed
208907	HOLT 697	13.200	18	229	PL	66.4	NQ117, Q20	In Service, In Service
208907	HOLT 697	13.200	19	229	PL	66.8	NQ117, Q20	In Service, In Service
208908	LMBE ST1	16.500	1	229	PL	239.8	A12, X1-108, AD1-037	In Service, In Service, ISA/WMPA Executed
208909	MACR G3	24.000	3	229	PL	850	F03, NQ121	In Service, In Service
208910	MACR G4	24.000	4	229	PL	850	G06, NQ121	In Service, In Service
208911	MONT G1	24.000	1	229	PL	758.5	A32, L09, NQ122	In Service, In Service, In Service
208912	MONT G2	24.000	1	229	PL	757.9	A33, E07, NQ122	In Service, In Service, In Service
208913	SAHA 12	13.800	1	229	PL	32	NQ69	In Service
208913	SAHA 12	13.800	2	229	PL	32	NQ69	In Service
208914	SAHA 34	13.800	3	229	PL	32.5	NQ69	In Service

208914	SAHA 34	13.800	4	229	PL	32	NQ69		In Service
208915	SAHA 567	13.800	5	229	PL	32.5	NQ69		In Service
208915	SAHA 567	13.800	6	229	PL	32	NQ69		In Service
208915	SAHA 567	13.800	7	229	PL	32.5	NQ69		In Service
208916	SAHA8910	13.800	10	229	PL	38.5	NQ69		In Service
208916	SAHA8910	13.800	8	229	PL	37.5	NQ69		In Service
208916	SAHA8910	13.800	9	229	PL	38.5	NQ69		In Service
208917	SAHA1112	13.800	11	229	PL	38	NQ69		In Service
208917	SAHA1112	13.800	12	229	PL	38.5	NQ69		In Service
208918	SUSQ 1	24.000	1	229	PL	1253.3	A08, H02, M11, NQ123		In Service, In Service, In Service, In Service
208920	WLPK	12.470	1	229	PL	40.9	NQ124		In Service
208922	DART W1-054	12.500	1	229	PL	11.4	W1-054		In Service
208923	BUSO V4-027	12.500	1	229	PL	1.9	V4-027, AC2-170		In Service, ISA/WMPA Executed
208930	HUST CT11	18.000	11	229	PL	223	AA2-171, X2-025, Z1-090, X4-019		In Service, In Service, In Service, In Service
208931	HUST CT12	18.000	12	229	PL	242	AA2-171, X2-025, Z1-090, X4-019		In Service, In Service, In Service, In Service
208932	HUST CT13	18.000	13	229	PL	223	AA2-171, X2-025, Z1-090, X4-019		In Service, In Service, In Service, In Service
208933	HUST ST10	22.000	10	229	PL	396	AA2-171, X2-025, Z1-090, X4-019		In Service, In Service, In Service, In Service
208940	ALLE CT	12.470	1	229	PL	56	NQ112		In Service
208941	FISH CT	12.470	1	229	PL	28	NQ114		In Service
208942	HARR CT	12.470	1	229	PL	42	NQ115		In Service
208943	HARW CT	12.470	1	229	PL	27.2	NQ116		In Service
208944	JENK CT	12.470	1	229	PL	28	NQ118		In Service
208945	LOHA CT	12.470	1	229	PL	14	NQ119		In Service
208946	MACR CT	12.470	CT	229	PL	72	NQ120		In Service
208947	WSHO CT	12.470	1	229	PL	28	NQ125		In Service
208948	WILL CT	12.470	1	229	PL	27.4	NQ126		In Service
208972	BECR K09	0.6900	12	229	PL	3.3	L18		In Service
208980	BEPO IPP	18.000	1	229	PL	195	T49		In Service
208981	FOWH IPP	13.800	1	229	PL	42.7			
208982	GLBT IPP	13.800	1	229	PL	82	NQ18		In Service
208985	MERR IPP	12.470	1	229	PL	10.2	J09		In Service
209003	KSTN IPP	13.800	1	229	PL	4.9	NQ88		In Service
209007	NOEN IPP	13.800	1	229	PL	111.4	B23, NQ61		In Service, In Service
209008	PAXT IPP	13.800	1	229	PL	12			
209009	PEIP 2	13.800	1	229	PL	43.7	A31, M07		In Service, In Service
209010	PEIP 1	13.800	1	229	PL	20	D04, T108		In Service, In Service
209010	PEIP 1	13.800	2	229	PL	2.9	D04, T108		In Service, In Service
209010	PEIP 1	13.800	3	229	PL	3.8	D04, T108		In Service, In Service
209013	SCEN IPP	13.800	1	229	PL	86	NQ37		In Service
209018	SUNBIPCT	12.470	1	229	PL	36	T102, T103		In Service, In Service
209019	AA1-057	13.800	1	229	PL	16	AA1-057		Suspended
209021	WEST IPP	13.800	1	229	PL	32.5	U2-067		In Service
209022	WHFR IPP	13.800	1	229	PL	43	NQ20		Deactivated
209023	WIENIPP1	13.800	1	229	PL	59.5			
209025	WIENIPP3	13.800	2	229	PL	29.1	A11, D03		In Service, In Service
209025	WIENIPP3	13.800	3	229	PL	29.7	A11, D03		In Service, In Service
209026	WIENIPP4	13.800	4	229	PL	29.6	A11, D03		In Service, In Service
209027	LOR2_Q27	0.6900	1	229	PL	11.4	Q27		In Service
209028	N31 IPP	12.470	1	229	PL	5	N31, Y2-098		Deactivated, Deactivated
209029	WAYM IPP	34.500	1	229	PL	9	D05, K21		In Service, In Service
209030	FRFA O01	12.470	1	229	PL	1.6			
209030	FRFA O01	12.470	2	229	PL	1.6			
210022	LING 2	12.470	BM	229	PL	2			
210319	WCAR 1	12.470	BM	229	PL	3			
211065	PSPA IPP	13.800	1	229	PL	8.4	U4-014, AC1-087		In Service, ISA/WMPA Executed
211065	PSPA IPP	13.800	2	229	PL	10			
211374	AVOC	12.470	1B	229	PL	4			
211374	AVOC	12.470	2B	229	PL	9.1			
211374	AVOC	12.470	3B	229	PL	4.3			
211375	BEAC	69.000	1	229	PL	20	W1-111		In Service
211591	HARW	12.470	BM	229	PL	2			
212005	ALWD	12.470	BM	229	PL	3.2			
212099	COLA IPP	13.800	1	229	PL	8	S40, Y3-034		In Service, In Service
212174	INGE	0.4800	1	229	PL	6.1	O26		In Service
212266	LOR1	0.6900	1	229	PL	3.5	N14, O46, P03		In Service, In Service, In Service
212345	PENS	12.470	BM	229	PL	3			
212369	PATRIOT 1	23.000	1	229	PL	382.5	AA2-008, X2-012		In Service, In Service
212370	PATRIOT 2	23.000	1	229	PL	382.5	AA2-008, X2-012		In Service, In Service
212435	SMIL	12.470	BM	229	PL	2			
213400	COVANTA DELA13.800		1	230	PECO	75			
213497	CHSTR7-9	13.800	1	230	PECO	13			
213497	CHSTR7-9	13.800	2	230	PECO	13			
213497	CHSTR7-9	13.800	3	230	PECO	13			
213508	CON10-11	13.800	1	230	PECO	65			
213508	CON10-11	13.800	2	230	PECO	65			
213514	CONOW1-2	13.800	1	230	PECO	48	B46, R89		In Service, In Service
213514	CONOW1-2	13.800	2	230	PECO	36	B46, R89		In Service, In Service
213515	CONOW3-4	13.800	1	230	PECO	48	B46, R89		In Service, In Service
213515	CONOW3-4	13.800	2	230	PECO	48	B46, R89		In Service, In Service
213516	CONOW5-6	13.800	1	230	PECO	36	B46, R89		In Service, In Service
213516	CONOW5-6	13.800	2	230	PECO	48	B46, R89		In Service, In Service
213517	CONOW7	13.800	1	230	PECO	48	B46, R89		In Service, In Service
213518	CONOW8-9	13.800	1	230	PECO	65	B46, R89		In Service, In Service
213518	CONOW8-9	13.800	2	230	PECO	65	B46, R89		In Service, In Service
213535	CROYDN11	13.800	1	230	PECO	49	E20, U2-063		In Service, In Service
213536	CROYDN12	13.800	1	230	PECO	49	E20, U2-063		In Service, In Service
213537	CROYDN21	13.800	1	230	PECO	49	E20, U2-063		In Service, In Service
213538	CROYDN22	13.800	1	230	PECO	49	E20, U2-063		In Service, In Service
213539	CROYDN31	13.800	1	230	PECO	49	E20, U2-063		In Service, In Service
213540	CROYDN32	13.800	1	230	PECO	48	E20, U2-063		In Service, In Service
213541	CROYDN41	13.800	1	230	PECO	49	E20, U2-063		In Service, In Service
213542	CROYDN42	13.800	1	230	PECO	49	E20, U2-063		In Service, In Service
213554	DALEVLE	35.000	1	230	PECO	4	N26, V3-041		In Service, In Service
213560	DLW11-12	13.800	1	230	PECO	13	NQ131		In Service
213560	DLW11-12	13.800	2	230	PECO	13	NQ131		In Service
213561	DLWR9-10	13.800	1	230	PECO	17	NQ131		In Service
213561	DLWR9-10	13.800	2	230	PECO	13	NQ131		In Service
213575	EDDYST10	13.800	1	230	PECO	13	M27		In Service
213577	EDDYST20	13.800	1	230	PECO	13	M27		In Service
213587	EDDYSTN3	24.000	1	230	PECO	380	M27		In Service
213589	EDDYSTN4	24.000	1	230	PECO	380	M27		In Service
213590	EDY30-40	13.800	1	230	PECO	17	M27		In Service
213590	EDY30-40	13.800	2	230	PECO	17	M27		In Service
213606	FAIRLESS	13.800	1	230	PECO	30			
213606	FAIRLESS	13.800	2	230	PECO	30			
213611	FALLS1-3	13.800	1	230	PECO	17			
213611	FALLS1-3	13.800	2	230	PECO	17			
213611	FALLS1-3	13.800	3	230	PECO	17			
213616	FORDACT1	18.000	1	230	PECO	183.9	A59, AA1-079, B30, R81		In Service, In Service, In Service, In Service

213617	FORDACT	18.000	1	230	PECO	183.9	A59, AA1-079, B30, R81	In Service, In Service, In Service, In Service
213618	FORDAST1	18.000	1	230	PECO	256.2	A59, AA1-079, B30, R81	In Service, In Service, In Service, In Service
213619	FORDBCT1	18.000	1	230	PECO	187	A59, AA1-079, B30, R81	In Service, In Service, In Service, In Service
213620	FORDBCT2	18.000	1	230	PECO	187	A59, AA1-079, B30, R81	In Service, In Service, In Service, In Service
213621	FORDBST1	18.000	1	230	PECO	260.3	A59, AA1-079, B30, R81	In Service, In Service, In Service, In Service
213632	GFCP	13.800	1	230	PECO	108.7	W1-108	In Service
213632	GFCP	13.800	2	230	PECO	54.3	W1-108	In Service
213738	LIBE_CT1	18.000	1	230	PECO	178.5	A19, AA2-140, T129, Y2-064	In Service, ISA/WMPA Executed, In Service, In Service
213739	LIBE_CT2	18.000	1	230	PECO	178.5	A19, AA2-140, T129, Y2-064	In Service, ISA/WMPA Executed, In Service, In Service
213740	LIBE_ST1	18.000	1	230	PECO	238	A19, AA2-140, T129, Y2-064	In Service, ISA/WMPA Executed, In Service, In Service
213742	LIMERCK1	22.000	1	230	PECO	1119.7	V1-026, W2-028	Interim ISA, FSA Executed
213792	MDYRN1-2	13.800	1	230	PECO	134	B28	In Service
213792	MDYRN1-2	13.800	2	230	PECO	133	B28	In Service
213793	MDYRN3-4	13.800	1	230	PECO	134	B28	In Service
213793	MDYRN3-4	13.800	2	230	PECO	134	B28	In Service
213794	MDYRN5-6	13.800	1	230	PECO	134	B28	In Service
213794	MDYRN5-6	13.800	2	230	PECO	133	B28	In Service
213795	MDYRN7-8	13.800	1	230	PECO	134	B28	In Service
213795	MDYRN7-8	13.800	2	230	PECO	134	B28	In Service
213797	MERCK 2	13.800	1	230	PECO	32	G22, AE1-221	In Service, ISA/WMPA Executed
213798	MERCK 3	13.800	1	230	PECO	42	G22, AE1-221	In Service, ISA/WMPA Executed
213806	COVANTA PLYM13.800		1	230	PECO	28	NQ64	In Service
213815	MOSER1-3	13.800	1	230	PECO	17		
213815	MOSER1-3	13.800	2	230	PECO	17		
213815	MOSER1-3	13.800	3	230	PECO	17		
213878	PENNSBRY	4.0000	1	230	PECO	6		
213888	PHLISCT1	18.000	1	230	PECO	182	A21, AA2-076, H06, T118, X4-027	In Service, ISA/WMPA Executed, In Service, In Service, In Service
213889	PHLISCT2	18.000	1	230	PECO	182	A21, AA2-076, H06, T118, X4-027	In Service, ISA/WMPA Executed, In Service, In Service, In Service
213890	PHLISCT3	18.000	1	230	PECO	182	A21, AA2-076, H06, T118, X4-027	In Service, ISA/WMPA Executed, In Service, In Service, In Service
213893	PHLISST1	20.000	1	230	PECO	267	A21, AA2-076, H06, T118, X4-027	In Service, ISA/WMPA Executed, In Service, In Service, In Service
213918	RICHMD91	13.800	1	230	PECO	49	W2-014	In Service
213919	RICHMD92	13.800	1	230	PECO	49	W2-014	In Service
213942	SCHUYLKILL	13.800	10	230	PECO	13		
213942	SCHUYLKILL	13.800	11	230	PECO	17		
213957	STHWK3-4	13.800	1	230	PECO	13		
213957	STHWK3-4	13.800	2	230	PECO	13		
213958	STHWK5-6	13.800	1	230	PECO	13		
213958	STHWK5-6	13.800	2	230	PECO	13		
213962	FPL MH50	13.800	1	230	PECO	53	D07	Deactivated
214030	WAYNEJCT	13.800	1	230	PECO	4.4		Marcus Hook Refinery Co-gen (MH50) (Sun Oil)
214030	WAYNEJCT	13.800	2	230	PECO	4.4		
214067	T20SOLAR	0.4800	1	230	PECO	1.3	T20	In Service
214194	N WALES4	35.000	1	230	PECO	4.1	AB1-033, V1-028	ISA/WMPA Executed, In Service
216403	AE2-010_CTG113.200		1	230	PECO	14.5	AE2-010	ISA/WMPA Executed
216404	AE2-010_CTG213.200		1	230	PECO	14.5	AE2-010	ISA/WMPA Executed
217060	ESSEX_CTG1	13.800	1	231	PSEG	43		
217065	ECCRF 1	138.00	1	231	PSEG	30.15		
217073	ESSEX_CTG2	13.800	1	231	PSEG	43		
217080	ESSEX_STG3	13.800	1	231	PSEG	34.2		
217081	WEATEXAS C	13.200	1	231	PSEG	0.532	W1-101	In Service
217082	WEATEXAS E	13.200	1	231	PSEG	0.868	W1-101	In Service
217083	KRNY_132	13.800	3	231	PSEG	47.325	T41, Y3-050	In Service, In Service
217083	KRNY_132	13.800	4	231	PSEG	47.325	T41, Y3-050	In Service, In Service
217086	KRNY_131	13.800	1	231	PSEG	47.325	T41, Y3-050	In Service, In Service
217086	KRNY_131	13.800	2	231	PSEG	47.325	T41, Y3-050	In Service, In Service
217118	BERGEN 1 ST	18.000	1A	231	PSEG	105.4	Y3-052, AB2-092	In Service, ISA/WMPA Executed
217118	BERGEN 1 ST	18.000	1B	231	PSEG	105.4	Y3-052, AB2-092	In Service, ISA/WMPA Executed
217121	ECCF	26.400	1	231	PSEG	2.3	AA2-052, X3-052	In Service, In Service
217138	BERGEN_2CT1	18.000	1	231	PSEG	178.9	V4-019, Y3-107, A05, G10, AB2-092	In Service, In Service, In Service, In Service, ISA/WMPA Executed
217139	BERGEN_2CT2	18.000	1	231	PSEG	178.9	V4-019, Y3-107, A05, G10, AB2-092	In Service, In Service, In Service, In Service, ISA/WMPA Executed
217140	BERGEN_2ST	18.000	1	231	PSEG	252.2	Y3-045, Y3-052, AB2-092	In Service, In Service, ISA/WMPA Executed
217146	KRNY_1234	13.800	1	231	PSEG	44.675	T41, Y3-050, Y3-044, Y3-053, T42	In Service, In Service, In Service, In Service, In Service
217146	KRNY_1234	13.800	2	231	PSEG	44.675	T41, Y3-050, Y3-044, Y3-053, T42	In Service, In Service, In Service, In Service, In Service
217147	KRNY_1212	13.800	1	231	PSEG	44.675	T41, Y3-050, Y3-044, Y3-053, T42	In Service, In Service, In Service, In Service, In Service
217147	KRNY_1212	13.800	2	231	PSEG	44.675	T41, Y3-050, Y3-044, Y3-053, T42	In Service, In Service, In Service, In Service, In Service
217167	KRNY_14	13.800	1	231	PSEG	47.4	T41, Y3-050	In Service, In Service
217167	KRNY_14	13.800	2	231	PSEG	47.4	T41, Y3-050	In Service, In Service
217168	METRODIV E	13.200	1	231	PSEG	1.634	W4-059	In Service
217169	METRODIV C	13.200	1	231	PSEG	0.228	W4-059	In Service
217176	GREATFALLS	4.2000	1	231	PSEG	5.9		
217186	ESSEX_G9	13.800	1	231	PSEG	81	G20	In Service
217188	WHELABTR_G	13.800	1	231	PSEG	43.9		
217191	NEC_CT1	18.000	1	231	PSEG	223	T107, X3-004, Y2-019	In Service, In Service, In Service
217192	NEC_CT2	18.000	1	231	PSEG	223	T107, X3-004, Y2-019	In Service, In Service, In Service
217193	NEC_ST	18.000	1	231	PSEG	259	T107, X3-004, Y2-019	In Service, In Service, In Service
217195	REDH E	13.000	1	231	PSEG	3.1	V2-025	In Service
217196	RE CRAN E	13.000	1	231	PSEG	3.1	V3-024	In Service
217197	RE CRAN C	13.000	1	231	PSEG	1.9	V3-024	In Service
217198	EDGEBORO_1E	26.400	1	231	PSEG	2	V3-058	In Service
217199	EDGEBORO_2E	26.400	1	231	PSEG	2	V3-059	In Service
217201	HACKENSOLA C26.400		1	231	PSEG	0.38	X1-072	In Service
217202	FBANKSOLAR C13.200		1	231	PSEG	0.38	X2-087	In Service
217203	FBANKSOLAR E13.200		1	231	PSEG	0.632	X2-087	In Service
217204	WCALDSOLAR C13.200		1	231	PSEG	0.3	AB1-021	ISA/WMPA Executed
217205	WCALDSOLAR E13.200		1	231	PSEG	0.7	AB1-021	ISA/WMPA Executed
217206	BARNGR HS C	26.400	1	231	PSEG	0.21	V3-065	In Service
217207	PARK ELE E	13.200	1	231	PSEG	0.272	V3-066	In Service
217208	PARK ELE C	13.200	1	231	PSEG	0.16	V3-066	In Service
217209	CENTRL HS C	13.800	1	231	PSEG	0.29	V3-067	In Service
217210	CAMDEN ST E	13.200	1	231	PSEG	0.265	V3-068	In Service
217211	CAMDEN ST C	13.800	1	231	PSEG	0.16	V3-068	In Service
217214	CENTRL HS E	13.200	1	231	PSEG	0.51	V3-067	In Service
217216	BARNGR HS E	26.400	1	231	PSEG	0.339	V3-065	In Service
217249	HACKENSOLA E26.400		1	231	PSEG	0.62	X1-072	In Service
217323	ECCRF 2	138.00	1	231	PSEG	30.15		
217825	UMD_NJ	26.000	1B	231	PSEG	3.5		
217825	UMD_NJ	26.000	2B	231	PSEG	3.5		
217825	UMD_NJ	26.000	3B	231	PSEG	3.5		
217831	PB_NUTCLIF	26.000	1B	231	PSEG	5.2		
217831	PB_NUTCLIF	26.000	2B	231	PSEG	5.2		
217850	MONTCLAIR_U	26.000	1B	231	PSEG	5.4		
217850	MONTCLAIR_U	26.000	2B	231	PSEG	2.6		
217850	MONTCLAIR_U	26.000	3B	231	PSEG	2.6		
217915	BERGEN_11	13.800	1	231	PSEG	119.8	Y3-045, Y3-052, AB2-092	In Service, In Service, ISA/WMPA Executed
217916	BERGEN_12	13.800	1	231	PSEG	119.8	Y3-045, Y3-052, AB2-092	In Service, In Service, ISA/WMPA Executed
217917	BERGEN_13	13.800	1	231	PSEG	119.8	Y3-045, Y3-052, AB2-092	In Service, In Service, ISA/WMPA Executed
217918	BERGEN_14	13.800	1	231	PSEG	119.8	Y3-045, Y3-052, AB2-092	In Service, In Service, ISA/WMPA Executed
218092	PRIMEENG_G	26.400	1	231	PSEG	70.3	R66, X2-011	In Service, In Service
218344	TOSCO_G6	18.000	1	231	PSEG	180	S61, Y1-026, A26	In Service, In Service, In Service

218359	V2-009 E3 13.000	1	231	PSEG	3.89	V2-009	ISA/WMPA Executed
218404	KENILWORTH C 26.400	1	231	PSEG	6.6	X4-044	In Service
218418	LINDEN G5 13.800	1	231	PSEG	86	A03, G18	In Service, In Service
218419	LINDEN G6 13.800	1	231	PSEG	86	A03, G18	In Service, In Service
218423	LINDEN G21 18.000	1	231	PSEG	180	C01, T77, Z1-058, Z2-002, A04	In Service, In Service, In Service, In Service, In Service
218424	LINDEN G22 18.000	1	231	PSEG	180	C01, T77, Z1-058, Z2-002, A04	In Service, In Service, In Service, In Service, In Service
218425	LINDEN 1201 18.000	1	231	PSEG	180	C01, T77, Z1-058, Z2-002, A04	In Service, In Service, In Service, In Service, In Service
218426	LINDEN 25T 18.000	1	231	PSEG	309	C01, T77, Z1-058, Z2-002, A04	In Service, In Service, In Service, In Service, In Service
218428	ETC SOLAR C 13.200	1	231	PSEG	0.2	W2-052	In Service
218429	ETC SOLAR E 13.200	1	231	PSEG	0.367	W2-052	In Service
218435	LINDEN 1101 18.000	1	231	PSEG	309	C01, T77, Z1-058, Z2-002, A04	In Service, In Service, In Service, In Service, In Service
218436	LINDEN 1001 18.000	1	231	PSEG	180	C01, T77, Z1-058, Z2-002, A04	In Service, In Service, In Service, In Service, In Service
218437	BLK ROCK E 13.000	1	231	PSEG	1.405	X2-088	In Service
218438	BLK ROCK C 13.000	1	231	PSEG	0.9	X2-088	In Service
218439	SUMMITASSOC E13.000	1	231	PSEG	1.24	X2-089	In Service
218440	SUMMITASSOC C13.000	1	231	PSEG	0.76	X2-089	In Service
218455	CINNBAY CGEN26.400	1	231	PSEG	9		
218516	UCRR 26.400	1	231	PSEG	37.4		
218660	EHAMPSOLAR C13.200	1	231	PSEG	1.1	V4-005	In Service
218661	EHAMPSOLAR E13.200	1	231	PSEG	1.8	V4-005	In Service
218672	KENILWORTH E 26.400	1	231	PSEG	8	X4-044	In Service
218780	PRINCENTON U26.000	1B	231	PSEG	7.5		
218780	PRINCENTON U26.000	2B	231	PSEG	7.5		
218780	PRINCENTON U26.000	3B	231	PSEG	4.56		
218780	PRINCENTON U26.000	5B	231	PSEG	12		
218781	BRIS MYERS 26.000	BM	231	PSEG	3		
219001	SEWAREN7GT 25.000	1	231	PSEG	324.6	Z2-089, AA2-099	In Service, In Service
219002	SEWAREN7ST 18.000	1	231	PSEG	216.4	Z2-089, AA2-099	In Service, In Service
219035	LINDEN G8 13.800	1	231	PSEG	84.1	Y3-051, G19	In Service, In Service
219036	LINDEN G7 13.800	1	231	PSEG	84.1	Y3-051, G19	In Service, In Service
219114	HARTZY C 13.200	1	231	PSEG	1.52	W1-121	In Service
219115	HARTZY E 13.200	1	231	PSEG	0.57	W1-121	In Service
219116	HARTZY C 13.200	1	231	PSEG	1.52	W1-121	In Service
219117	HARTZY E 13.200	1	231	PSEG	2.48	W1-121	In Service
219123	BCRR COGEN 13.800	1	231	PSEG	6	O11	In Service
219124	CAMDEN STG 13.800	1	231	PSEG	65.2		
219126	CAMDEN CTG 13.800	1	231	PSEG	80.1		
219221	BURLING CT1 13.800	1	231	PSEG	42.75	Y3-048, B09A	In Service, In Service
219222	BURLING CT2 13.800	1	231	PSEG	42.75	Y3-048, B09A	In Service, In Service
219223	BURLING CT3 13.800	1	231	PSEG	42.75	Y3-048, B09A	In Service, In Service
219224	BURLING CT4 13.800	1	231	PSEG	42.75	Y3-048, B09A	In Service, In Service
219229	EAGLEPT ST1 13.800	1	231	PSEG	42	X1-039, Y2-105	In Service, In Service
219230	EAGLEPT G1 13.800	1	231	PSEG	83	X1-039, Y2-105	In Service, In Service
219231	EAGLEPT G2 13.800	1	231	PSEG	83	X1-039, Y2-105	In Service, In Service
219235	EAGLEPT ST2 13.800	1	231	PSEG	30	Y2-105, X1-039	In Service, In Service
219236	SOUTHERNHQ C13.200	1	231	PSEG	0.35	X1-071	In Service
219237	SOUTHERNHQ E13.200	1	231	PSEG	0.58	X1-071	In Service
219240	MANTUACREK E26.400	BA	231	PSEG	2	X2-013	In Service
219241	PENNAS GAS 4.1600	1	231	PSEG	0.925	K04	In Service
219241	PENNAS GAS 4.1600	2	231	PSEG	0.925	K04	In Service
219241	PENNAS GAS 4.1600	3	231	PSEG	0.925	K04	In Service
219241	PENNAS GAS 4.1600	4	231	PSEG	0.925	K04	In Service
219241	PENNAS GAS 4.1600	5	231	PSEG	0.925	K04	In Service
219242	PENNAS SOLA 4.1600	1	231	PSEG	0.5	G25	In Service
219249	CENTRALDIV C13.200	1	231	PSEG	0.3	W2-036	In Service
219250	CENTRALDIV E13.200	1	231	PSEG	0.465	W2-036	In Service
219258	KINSLEYDEP C13.200	1	231	PSEG	2.66	Y2-081	In Service
219259	KINSLEYDEP E13.200	1	231	PSEG	3.1	Y2-081	In Service
219267	GLOU CO RR 26.400	1	231	PSEG	11.3		
219272	CLEANLIGHT C13.200	1	231	PSEG	1.06	W2-071	In Service
219273	CLEANLIGHT E13.200	1	231	PSEG	1.74	W2-071	In Service
219275	PARKLANDSO E26.400	1	231	PSEG	4.86	Z1-096	In Service
219276	PARKLANDSO C26.400	1	231	PSEG	2.98	Z1-096	In Service
219286	CAMD CO RR 26.400	1	231	PSEG	24	Z2-062	In Service
219287	REEVESEAST C13.200	1	231	PSEG	4.18	W2-056	In Service
219288	REEVES ST E 13.200	1	231	PSEG	6.82	W2-056	In Service
219291	REEVESOUT C13.200	1	231	PSEG	0.38	Y1-075	In Service
219292	REEVESSO E 13.200	1	231	PSEG	0.62	Y1-075	In Service
219304	AMERICA C 26.400	1	231	PSEG	2.66	W4-103	In Service
219305	AMERICA E 26.400	1	231	PSEG	4.34	W4-103	In Service
219348	LDSOLAR C 26.400	1	231	PSEG	3.8	Y3-026	In Service
219349	LDSOLAR E 26.400	1	231	PSEG	3.8	Y3-026	In Service
219607	WPEMNERT C 26.400	1	231	PSEG	2.66	W2-102	In Service
219608	WPEMNERT E 26.400	1	231	PSEG	4.34	W2-102	In Service
219610	FLORENCE C 26.400	1	231	PSEG	3.7	W3-080	In Service
219611	FLORENCE E 26.400	1	231	PSEG	12.4	W3-080	In Service
219612	MATRIX C 13.200	1	231	PSEG	1.08	W3-124	In Service
219613	MATRIX E 13.200	1	231	PSEG	1.77	W3-124	In Service
219615	MILLCREEK C 13.200	1	231	PSEG	1.2	X1-070	In Service
219619	MILLCREEK E 13.200	1	231	PSEG	2.17	X1-070	In Service
219620	RIDERU C 13.200	1	231	PSEG	0.267	W4-058	In Service
219621	RIDERU E 13.200	1	231	PSEG	0.435	W4-058	In Service
219622	TRENT BIOGAS26.000	1B	231	PSEG	1.25		
219622	TRENT BIOGAS26.000	2B	231	PSEG	1.25		
219622	TRENT BIOGAS26.000	3B	231	PSEG	1.25		
219623	KINSLEYBEA C13.200	1	231	PSEG	2.29	Y3-087	In Service
219624	KINSLEYBEA E13.200	1	231	PSEG	2.36	Y3-087	In Service
219647	COOPERSOLA E13.200	1	231	PSEG	0.4	AB1-063	ISA/WMPA Executed
219650	TRENT COLLEG26.000	BM	231	PSEG	3.75		
219680	HOPEWELLV C113.200	1	231	PSEG	0.3	AA2-058	ISA/WMPA Executed
219681	HOPEWELLV E113.200	1	231	PSEG	0.6	AA2-058	ISA/WMPA Executed
219682	HOPEWELLV E213.200	2	231	PSEG	0.8	AA2-058	ISA/WMPA Executed
219685	NATIONAL GYP26.000	BM	231	PSEG	2.8		
219686	LUMSOLAR N C13.200	1	231	PSEG	1.3	AB1-025	In Service
219687	LUMSOLAR N E13.200	1	231	PSEG	2.1	AB1-025	In Service
219688	LUMSOLAR S C13.200	1	231	PSEG	1.3	AB1-025	In Service
219689	LUMSOLAR S E13.000	1	231	PSEG	2.1	AB1-025	In Service
219726	BAT.STORG E 13.200	BA	231	PSEG	1	Z1-082	In Service
219765	PARADISE E 26.400	1	231	PSEG	3.2	U4-036	In Service
219766	PARADISE C 26.400	1	231	PSEG	1.9	U4-036	In Service
219878	V2-009 E4 13.000	1	231	PSEG	2.34	V2-009	ISA/WMPA Executed
219879	V2-009 C4 13.000	1	231	PSEG	1.43	V2-009	ISA/WMPA Executed
219880	V2-009 C3 13.000	1	231	PSEG	2.39	V2-009	ISA/WMPA Executed
219881	V2-009 E2 13.000	1	231	PSEG	3.08	V2-009	ISA/WMPA Executed
219882	V2-009 C2 13.000	1	231	PSEG	1.89	V2-009	ISA/WMPA Executed
219883	V2-009 E1 13.000	1	231	PSEG	1.54	V2-009	ISA/WMPA Executed
219884	V2-009 C1 13.000	1	231	PSEG	0.95	V2-009	ISA/WMPA Executed
219901	Z1-116 22.500	1	231	PSEG	671	Z1-116	ISA/WMPA Executed
219912	PENNSAU2 C 26.400	1	231	PSEG	5	AD2-042	In Service

219913	PENNSAU2 E 26.400	1	231	PSEG	8.2	AD2-042	In Service	
219914	CINNAMSQL C 26.400	1	231	PSEG	3.8	AD2-027	In Service	
219915	CINNAMSQL E 26.400	1	231	PSEG	6.2	AD2-027	In Service	
220901	BRANDNG1 24.000	1	232	BGE	638.9	NQ80	In Service	
220902	BRANDNG2 24.000	1	232	BGE	642.7	NQ80	In Service	
220903	CRANE G1 20.000	1	232	BGE	149.6			Crane 1
220904	CRANE G2 20.000	1	232	BGE	195			Crane 2
220905	CRANE GT 4.1600	1	232	BGE	14			Crane GT1
220906	GOULD G3 13.800	1	232	BGE	98	S67	Deactivated	Gould Street Generation Station
220907	N.C G1-4 13.800	1	232	BGE	60.2			
220908	N.C G5-8 13.800	1	232	BGE	61.9			
220909	PERRYG12 13.800	1	232	BGE	52			
220910	PERRYG34 13.800	1	232	BGE	104			
220911	PERRYG51 18.000	1	232	BGE	140.6	G30, T147	In Service, In Service	
220912	PHIL G34 13.800	1	232	BGE	30			
220913	PHIL G12 13.800	1	232	BGE	30.5			
220916	RVRSDG78 13.800	1	232	BGE	20			Riverside 7
220917	WAGNERG1 16.500	1	232	BGE	128.1			
220918	WAGNERG2 16.500	1	232	BGE	118			
220919	WAGNERG3 18.000	H	232	BGE	172.3			
220919	WAGNERG3 18.000	L	232	BGE	134.1			
220920	WAGNERG4 24.000	1	232	BGE	397			
220921	WAGNR GT 4.1600	1	232	BGE	13.3			
220922	WSPT G5 13.800	1	232	BGE	116.8			
220923	PERRY U6 13.800	1	232	BGE	113.6	S32	In Service	
220932	BRESCOG1 13.800	1	232	BGE	57			
223202	Q-031 34.500	1	232	BGE	10	Q31	In Service	
223203	V3-037 34.500	1	232	BGE	3.1	V3-037	In Service	
223204	AA2-072 E 34.500	1	232	BGE	1.1	AA2-072	In Service	
223205	Y2-100 34.500	1	232	BGE	4	M19, Y2-100	In Service, In Service	
223206	V4-038 34.500	1	232	BGE	1	V4-038	In Service	
224031	DICK U1 13.800	H	233	PEPCO	91			
224031	DICK U1 13.800	L	233	PEPCO	91			
224032	DICK U2 13.800	H	233	PEPCO	90			
224032	DICK U2 13.800	L	233	PEPCO	90			
224033	DICK U3 13.800	H	233	PEPCO	90.3			
224033	DICK U3 13.800	L	233	PEPCO	90.2			
224034	DICK CT1 13.800	1	233	PEPCO	18	W3-105	In Service	
224035	CHALK U1 20.000	H	233	PEPCO	166.6			
224035	CHALK U1 20.000	L	233	PEPCO	166.5			
224036	CHALK U2 20.000	H	233	PEPCO	168.6			
224036	CHALK U2 20.000	L	233	PEPCO	168.6			
224037	CHALK U3 24.000	1	233	PEPCO	595			
224038	CHALK U4 24.000	1	233	PEPCO	585.3			
224039	CHALKCT1 4.3300	1	233	PEPCO	18			
224040	CHALKCT2 13.800	1	233	PEPCO	24.4			
224041	CHALKCT3 13.800	1	233	PEPCO	86	F08	In Service	
224042	CHALKCT4 13.800	1	233	PEPCO	86	F08	In Service	
224043	CHALKCT5 13.800	1	233	PEPCO	109	F08	In Service	
224044	CHALKCT6 13.800	1	233	PEPCO	109	F08	In Service	
224046	MORGTU1 18.000	1	233	PEPCO	613.3	B02	In Service	
224047	MORGTU2 24.000	1	233	PEPCO	619.4	B02	In Service	
224048	MORG CT1 13.800	1	233	PEPCO	16			
224049	MORG CT2 13.800	1	233	PEPCO	16			
224050	MORGTCT3 13.800	1	233	PEPCO	54			
224051	MORGTCT4 13.800	1	233	PEPCO	54			
224052	MORGTCT5 13.800	1	233	PEPCO	54			
224053	MORGTCT6 13.800	1	233	PEPCO	54			
224054	DICKHCT1 13.800	1	233	PEPCO	147	F07	In Service	
224055	DICKHCT2 13.800	1	233	PEPCO	147	F07	In Service	
224056	MCTRSH1G 13.800	1	233	PEPCO	52			
224099	PANDACT1 13.800	1	233	PEPCO	75			
224100	PANDACT2 13.800	1	233	PEPCO	75			
224101	PANDASCT1 13.800	1	233	PEPCO	80			
224244	NH23MW 34.500	A	233	PEPCO	23.5	D10	In Service	
226891	S-002 230.00	1	233	PEPCO	2.2	S02	In Service	
226892	V3-017 CT1 18.000	1	233	PEPCO	230.6	V3-017, AD1-114, X4-006	In Service, ISA/WMPA Executed, In Service	
226893	V3-017 CT2 18.000	1	233	PEPCO	230.6	V3-017, AD1-114, X4-006	In Service, ISA/WMPA Executed, In Service	
226894	V3-017 ST1 18.000	1	233	PEPCO	338.8	V3-017, AD1-114, X4-006	In Service, ISA/WMPA Executed, In Service	
226895	WOAKV2-037 169.000	1	233	PEPCO	4.5	P32, J08, W4-010, V2-037	In Service, In Service, In Service, In Service	
226896	D-009 13.800	1	233	PEPCO	10	D09	In Service	
226897	H-020 230.00	1	233	PEPCO	4.6	H20	In Service	
226912	AC2-120 C 69.000	1	238	SMECO	10.45	AC2-120	ISA/WMPA Executed	
226913	AC2-120 E 69.000	1	238	SMECO	17.05	AC2-120	ISA/WMPA Executed	
226915	AC2-101 C 0.5500	1	238	SMECO	12.35	AC2-101	ISA/WMPA Executed	
226917	AC2-101 E 0.5500	1	238	SMECO	20.15	AC2-101	ISA/WMPA Executed	
227024	SMECOCT 13.800	1	238	SMECO	80.2			
227801	ONTC&DCT 13.800	1	234	AE	19.3			Missouri Ave CT C
227801	ONTC&DCT 13.800	2	234	AE	19.3			Missouri Ave CT D
227842	MARINGEN 12.900	1	234	AE	1.9	J05	In Service	
227842	MARINGEN 12.900	2	234	AE	1.9	J05	In Service	
227842	MARINGEN 12.900	3	234	AE	2			
227842	MARINGEN 12.900	4	234	AE	2			
227881	GRENWCHG 2.4000	1	234	AE	1.7	J06	In Service	
227927	V4-067C 12.900	1	234	AE	0.98	V4-067	In Service	
227928	V4-067E 12.900	1	234	AE	1.6	V4-067	In Service	
228014	PVILLEG 0.4800	1	234	AE	1.7	L02, P35	In Service, In Service	
228014	PVILLEG 0.4800	2	234	AE	0.5	L02, P35	In Service, In Service	
228014	PVILLEG 0.4800	3	234	AE	0.8	R07	In Service	
228102	BLE#2 ST 18.000	1	234	AE	150.4	Y1-001	ISA/WMPA Executed	
228200	CARL#1CT 13.800	1	234	AE	37.6	U1-066	In Service	BL England 2
228201	CARL#2CT 13.800	1	234	AE	39.8	U1-066	In Service	
228202	CUMB CT 13.800	1	234	AE	85.5	T54	In Service	
228203	P06 13.800	1	234	AE	92.7	P06	In Service	
228206	SHRMN CT 13.800	1	234	AE	83.9	T55	In Service	
228251	CARLLS#4 12.900	1	234	AE	4.8	R74	In Service	
228260	V4-054C 12.900	1	234	AE	3.8	V4-054	In Service	
228261	V4-054E 12.900	1	234	AE	6.2	V4-054	In Service	
228304	LOGAN 22.000	1	234	AE	219			
228306	PCLP STM 13.800	1	234	AE	58.9	W1-039	In Service	
228307	PCLP GT 13.800	1	234	AE	58.9	W1-039	In Service	
228309	CCLP NUG 23.000	1	234	AE	240			
228343	QUINTN#1 12.900	1	234	AE	1.7	Q76	In Service	
228351	V2-046C 12.900	1	234	AE	7.8	V2-046, AE2-272	In Service, In Service	
228357	V2-046E 12.900	1	234	AE	12.9	V2-046, AE2-272	In Service, In Service	
228400	MICK 1CT 13.800	1	234	AE	63.7	T59	In Service	
228471	VALERO1 13.800	1	234	AE	22			
228472	VALERO2 13.800	1	234	AE	10			
228473	VALERO3 13.800	1	234	AE	10			

228484	VALERO4	13.800	1	234	AE	10		
228702	WEST CT	13.800	1	234	AE	23.5		
228711	V2-041C	13.200	1	234	AE	1.52	V2-041	In Service
228712	V2-041E	13.200	1	234	AE	2.48	V2-041	In Service
228717	S121	13.800	1	234	AE	57	S121	In Service
228720	V2-035C	12.900	1	234	AE	0.76	V2-035	In Service
228721	V2-035E	12.900	1	234	AE	1.2	V2-035	In Service
228727	W2-039G	13.800	1	234	AE	55.5	W2-039	In Service
228728	W1-130C	12.900	1	234	AE	3.2	W1-130	In Service
228729	W2-030 C	12.900	1	234	AE	3.65	W2-030	In Service
228731	V3-036	23.000	1	234	AE	5.5	V3-036	In Service
228732	V1-021 C	0.4800	1	234	AE	2	V1-021, Z2-082	In Service, In Service
228754	AB1-001 C	12.900	1	234	AE	0.87	AB1-001	ISA/WMPA Executed
230404	Q90 GT1-CC	18.000	1	234	AE	201.4	Q90, W4-015, Z2-083	In Service, In Service, In Service
230405	Q90 GT2-CC	18.000	1	234	AE	201.4	Q90, W4-015, Z2-083	In Service, In Service, In Service
230406	Q90 ST-CC	22.000	1	234	AE	337.7	Q90, W4-015, Z2-083	In Service, In Service, In Service
231131	BLOOM ENRGY	138.00	1	235	DP&L	23.8	X1-097	In Service
231505	HR4	18.000	4	235	DP&L	185.3	N03, T51, D02	In Service, In Service, In Service
231900	EM5	23.000	5	235	DP&L	450	S03	In Service
231901	EM4	19.000	4	235	DP&L	174		
231902	DC CT7	13.800	1	235	DP&L	57	AA1-084, N34, Z1-057, X3-070	In Service, In Service, In Service, In Service
231903	GEN4	13.800	4	235	DP&L	11		
231904	DC1 NUG	13.800	1	235	DP&L	28.5		
231905	DC2 NUG	13.800	1	235	DP&L	28.5		
231906	DC3 NUG	13.800	1	235	DP&L	71.3	AA1-084, N34, Z1-057, X3-070	In Service, In Service, In Service, In Service
231907	DC10	13.800	1	235	DP&L	17.8	T53	In Service
231908	HR1	13.800	1	235	DP&L	125	N05, O10, T51, D02	In Service, In Service, In Service, In Service
231909	HR2	13.800	2	235	DP&L	125	N03, T51, D02	In Service, In Service, In Service
231910	HR3	13.800	3	235	DP&L	125	N05, O10, T51, D02	In Service, In Service, In Service, In Service
231911	HR5	13.800	5	235	DP&L	125	T52, B47	In Service, In Service
231912	HR6	13.800	6	235	DP&L	125	T52, B47	In Service, In Service
231913	HR7	13.800	7	235	DP&L	125	T52, B47	In Service, In Service
231914	HR8	18.000	8	235	DP&L	190	T52	In Service
231915	DC CT6	13.800	1	235	DP&L	55	AA1-084, N34, Z1-057, X3-070	In Service, In Service, In Service, In Service
231916	EM3	13.200	3	235	DP&L	86		
231917	EM10	13.100	1	235	DP&L	14.2	T68	In Service
231918	WEST 1	12.000	1	235	DP&L	17.2	T67	In Service
231919	CHRIST1	12.000	1	235	DP&L	23	T56	In Service
231920	CHRIST2	12.000	1	235	DP&L	22.9	T56	In Service
231940	T-011	69.000	1	235	DP&L	3.8	T11, N17, P33	In Service, In Service, In Service
232404	W1-003 C	138.00	1	235	DP&L	13.36	W1-003, Z1-100, AA1-025	In Service, In Service, In Service
232405	W1-003 E	138.00	1	235	DP&L	12.4	W1-003	In Service
232406	W1-004 C	138.00	1	235	DP&L	13.36	W1-004, Z1-101, AA1-026	In Service, In Service, In Service
232407	W1-004 E	138.00	1	235	DP&L	12.4	W1-004	In Service
232408	W1-005 C	138.00	1	235	DP&L	13.36	W1-005, Z1-102, AA1-027	In Service, In Service, In Service
232409	W1-005 E	138.00	1	235	DP&L	12.4	W1-005	In Service
232410	W1-006 C	138.00	1	235	DP&L	13.36	W1-006, Z1-103, AA1-028	In Service, In Service, In Service
232411	W1-006 E	138.00	1	235	DP&L	12.4	W1-006	In Service
232412	X1-032 E	138.00	1	235	DP&L	4	X1-032	In Service
232416	X2-083	34.500	1	235	DP&L	2.6	X2-083	In Service
232417	X3-008 C	69.000	1	235	DP&L	7.6	X3-008	ISA/WMPA Executed
232418	X3-008 E	69.000	1	235	DP&L	12.4	X3-008	ISA/WMPA Executed
232422	X3-066 C	12.500	1	235	DP&L	2.28	X3-066	In Service
232423	X3-066 E	12.500	1	235	DP&L	3.72	X3-066	In Service
232424	Y1-079 C	24.900	1	235	DP&L	3.8	Y1-079	In Service
232425	Y1-079 E	24.900	1	235	DP&L	6.2	Y1-079	In Service
232426	Y1-080 FULL	69.000	1	235	DP&L	1.28	Y1-080	In Service
232427	Y1-080 E	69.000	1	235	DP&L	2.1	Y1-080	In Service
232428	Y3-058 C	69.000	1	235	DP&L	5.7	Y3-058	In Service
232429	Y3-058 E	69.000	1	235	DP&L	9.3	Y3-058	In Service
232432	Z2-076 C	24.900	1	235	DP&L	3.99	Z2-076	In Service
232433	Z2-076 E	24.900	1	235	DP&L	2.01	Z2-076	In Service
232434	Z2-077 C	24.900	1	235	DP&L	3.99	Z2-077	In Service
232435	Z2-077 E	24.900	1	235	DP&L	2.01	Z2-077	In Service
232616	GEN FOOD	13.200	1	235	DP&L	15.2		
232813	VAUGHN	69.000	1	235	DP&L	3	N16, T12	In Service, In Service
232851	DUP-SFR1	12.500	1	235	DP&L	10	G44	In Service
232899	W1-062	138.00	2	235	DP&L	49	W1-062, D11	In Service, In Service
232900	DEMECSMY	138.00	1	235	DP&L	48	W1-062, D11	In Service, In Service
232901	NORTHST	69.000	1	235	DP&L	46	Z1-099	In Service
232902	EASTMUNI	69.000	1	235	DP&L	69	K06, K07	In Service, In Service
232904	IR4	26.000	4	235	DP&L	411.9	R72, R73	In Service, In Service
232905	BAYVIEW1	24.940	1	235	DP&L	12.5	Y2-109	In Service
232907	VN8	18.000	8	235	DP&L	153		
232910	NRG_G1	13.800	2	235	DP&L	44	A28	In Service
232911	NRG_G2	13.800	1	235	DP&L	44	A28	In Service
232912	OH NUG1	13.800	1	235	DP&L	45	A02	In Service
232913	OH NUG2	13.800	2	235	DP&L	44.4	A02	In Service
232914	OH NUG3	13.800	3	235	DP&L	45	A02	In Service
232915	OH NUG4	13.800	4	235	DP&L	45	A02	In Service
232916	OH NUG5	13.800	5	235	DP&L	45	A02	In Service
232917	OH NUG6	13.800	6	235	DP&L	44.8	A02	In Service
232918	OH NUG7	13.800	7	235	DP&L	44.7	A02	In Service
232919	VN10	13.200	1	235	DP&L	14.3		
232920	IR10	13.200	1	235	DP&L	16.1		
232921	TASLEY2G	13.200	1	235	DP&L	29.9	T66	In Service
232922	MR3	13.000	3	235	DP&L	102	Z1-099	In Service
232926	CRISFLD1	12.470	1	235	DP&L	10		
233911	AB1-137 C	0.6900	1	235	DP&L	4.2	AB1-137	ISA/WMPA Executed
233912	AB1-137 E	0.6900	1	235	DP&L	1.8	AB1-137	ISA/WMPA Executed
233915	AB1-141 C	0.5500	1	235	DP&L	13.5	AB1-141	ISA/WMPA Executed
233916	AB1-141 E	0.5500	1	235	DP&L	6.3	AB1-141	ISA/WMPA Executed
233918	AB1-142 C	0.5500	1	235	DP&L	13.5	AB1-142	ISA/WMPA Executed
233919	AB1-142 E	0.5500	1	235	DP&L	6.3	AB1-142	ISA/WMPA Executed
233920	W3-032A-CTG118.000		1	235	DP&L	193	W3-032A	In Service
233921	W3-032A-STG113.800		1	235	DP&L	116.2	W3-032A	In Service
233923	AA1-102 C	0.5500	C	235	DP&L	57	AA1-102	ISA/WMPA Executed
233931	AB2-179 C	0.3850	1	235	DP&L	38	AB2-179	ISA/WMPA Executed
234304	HUN GEN3	13.200	3	236	UGI	29.2	T117, B26	In Service, In Service
234305	HUN GEN4	13.800	4	236	UGI	44.3	T117, B26	In Service, In Service
234311	HUN GEN5	13.800	5	236	UGI	48.7	T117, B26	In Service, In Service
234312	HUN GEN6	13.800	6	236	UGI	48.4	B26	In Service
235000	N-007 C	138.00	W1	201	AP	7.6	N07	ISA/WMPA Executed
235001	O1AA1-047	138.00	W1	201	AP	9.1	AA1-047	Suspended
235002	AC1-039 C	34.500	S1	201	AP	10.4	AC1-039	Suspended
235003	AC1-025 E	46.000	1	201	AP	1.5	AC1-025	In Service
235004	AA1-092 C	34.500	S1	201	AP	8	AA1-092	ISA/WMPA Executed
235006	AB2-027 C	34.500	S1	201	AP	3.3	AB2-027	Suspended
235013	O1AB1-065 C	34.500	S1	201	AP	4.1	AB1-065	Suspended

235020	AA1-095 C 34.500	S1	201	AP	2.9	AA1-095	ISA/WMPA Executed
235025	AB2-097 E 34.500	S1	201	AP	10	AB2-097	ISA/WMPA Executed
235027	AA2-173 0P500.00	1	201	AP	66.47	AA2-173, AC2-142, AB1-112	ISA/WMPA Executed, ISA/WMPA Executed, ISA/WMPA Executed
235030	01MHNG-T155 25,000	1	201	AP	6.8	T155, Z2-085	In Service, In Service
235033	01WHY Z2-039138.00	1	201	AP	0.7	Z2-039	In Service
235034	01SHY Z2-039138.00	1	201	AP	0.8	Z2-039	In Service
235035	01NHY Z2-039138.00	1	201	AP	1.3	Z2-039	In Service
235039	01LHY Z2-039138.00	1	201	AP	1.4	Z2-039	In Service
235040	01AB1-127 34.500	S1	201	AP	7.6	AB1-127	ISA/WMPA Executed
235041	AB1-128 C 34.500	S1	201	AP	7.6	AB1-128	ISA/WMPA Executed
235082	T174 CT1 20.000	1	201	AP	307	T174, AB1-106, AC1-021	In Service, In Service, In Service
235083	T174 CT2 20.000	1	201	AP	307	T174, AB1-106, AC1-021	In Service, In Service, In Service
235084	T174 ST 20.000	1	201	AP	326	T174, AB1-106, AC1-021	In Service, In Service, In Service
235091	U2-061 E 34.500	1	201	AP	43.5	U2-061	In Service
235092	P59+W2-57 E 0.6900	1	201	AP	85.9	P59	In Service
235097	GREENL K11 E0.6900	1	201	AP	225.8	K11, H21, W68	In Service, In Service
235098	U2-073A E 0.5700	1	201	AP	116.1	U2-073	ISA/WMPA Executed
235099	U2-073B E 0.5700	1	201	AP	50.9	U2-073	ISA/WMPA Executed
235134	01AL&D6 138.00	1	201	AP	7.6	Z1-089	In Service
235344	01HANNIB 138.00	1	201	AP	19		
235447	01WINZ1-113 138.00	1	201	AP	4.9	Z1-113	In Service
235464	01DTGZ2-030 138.00	1	201	AP	3.8	Z2-030	In Service
235520	01WVACO_538 13.800	1	201	AP	30	S38	In Service
235520	01WVACO_538 13.800	2	201	AP	30	S38	In Service
235526	01WVR AA1-100138.00	1	201	AP	11	AA1-100	In Service
235530	01TR_U2-073A0.5750	W1	201	AP	25.9	U2-073, Z2-013, AB2-038, AB2-041	ISA/WMPA Executed, ISA/WMPA Executed, ISA/WMPA Executed, ISA/WMPA Executed
235531	01TR_U2-073B0.5750	W2	201	AP	15	U2-073, Z2-013, AB2-038, AB2-041	ISA/WMPA Executed, ISA/WMPA Executed, ISA/WMPA Executed, ISA/WMPA Executed
235555	01GRANT 13.800	1	201	AP	80		
235570	01LAKEL1 11.000	1	201	AP	26		
235571	01LAKEL2 11.000	2	201	AP	26		
235583	01FMRTN1 22.000	1	201	AP	552		
235584	01FMRTN2 22.000	2	201	AP	545.5		
235585	01HARRN1 20.000	1	201	AP	653.4	I02, W73	In Service
235586	01HARRN2 20.000	2	201	AP	653.4	I02, W73	In Service
235587	01HARRN3 20.000	3	201	AP	653.4	I02, W73	In Service
235590	01PLEAS1 26.000	1	201	AP	639		
235591	01PLEAS2 26.000	2	201	AP	639		
235610	01SPRGD1 13.800	1	201	AP	48	A59, W00, AD2-108	In Service, In Service
235611	01SPRGD2 13.800	2	201	AP	48	A59, W00, AD2-108	In Service, In Service
235612	01SPRGD3 16.500	3	201	AP	175.2	Z1-015, B18, W03	In Service, In Service
235613	01SPRGD4 16.500	4	201	AP	172.2	Z1-015, B18, W03	In Service, In Service
235614	01SPRGD5 16.500	5	201	AP	182.2	Z1-015, B18, W03	In Service, In Service
235615	01GANS 8 13.800	8	201	AP	44	B23, W04	In Service
235616	01GANS 9 13.800	9	201	AP	44	B23, W04	In Service
235619	01SBEND1 18.000	1	201	AP	192.5	G30, W53, Z1-055, B12, W01	In Service, In Service, In Service
235620	01SBEND2 18.000	2	201	AP	192.5	G30, W53, Z1-055, B12, W01	In Service, In Service, In Service
235621	01SBEND3 18.000	3	201	AP	192.5	G30, W53, Z1-055, B12, W01	In Service, In Service, In Service
235622	01SBEND4 18.000	4	201	AP	192.5	G30, W53, Z1-055, B12, W01	In Service, In Service, In Service
235623	01OGROV1 18.000	1	201	AP	176.5	AA2-131, Y2-054, B12, W02, G30, W52	In Service, In Service, In Service, In Service
235624	01OGROV2 18.000	2	201	AP	176.5	AA2-131, Y2-054, B12, W02, G30, W52	In Service, In Service, In Service, In Service
235625	01BACKB 34.500	W1	201	AP	8.1	K19, B28, W07	In Service, In Service
235723	01GUILF1 13.800	13	201	AP	44	E04, W20	In Service
235724	01GUILF2 13.800	12	201	AP	44	E04, W20	In Service
235755	01RONCO1 18.000	1	201	AP	175.3	AA1-015, AA2-139, E17, W27	In Service, In Service, In Service
235756	01RONCO2 18.000	2	201	AP	175.3	AA1-015, AA2-139, E17, W27	In Service, In Service, In Service
235757	01RONCO3 18.000	3	201	AP	318.8	AA1-015, AA2-139, E17, W27	In Service, In Service, In Service
235776	01AL DAM5 4.1600	1	201	AP	3.45	Z1-088	In Service
235776	01AL DAM5 4.1600	2	201	AP	3.45	Z1-088	In Service
235780	01BEECHRIDGE0.6900	W1	201	AP	15	M24	In Service
235801	01WWM AA1 062138.00	1	201	AP	29	AA1-062	Suspended
235838	01GRNGAP 0.6900	W1	201	AP	38.2	K11, H21, W68	In Service, In Service
235853	01AC1-140 26.000	1	201	AP	710	G30, W51, Q79, AC1-140	In Service, In Service, In Service
235854	01KL K28 T160.6900	W1	201	AP	17.4	K28, T16, H23, W70	In Service, In Service, In Service
236000	01WVU 13.800	1	201	AP	50		MEA NUG (WVU)
236001	01WARRIOR RN18.000	1	201	AP	180		
236523	01WDPWR K20 25.000	W1	201	AP	1.7	K20, B28, W08	In Service, In Service
236578	01GRABLE P3425.000	1	201	AP	4	P34	In Service
236828	01GRAYMONT 46.000	1	201	AP	4		
236841	01S70BUS1 6.9000	1	201	AP	21.6	S70, Y1-044	In Service, In Service
236842	01S70BUS2 6.9000	2	201	AP	21.6	S70, Y1-044	In Service, In Service
236845	01BR_BAT M2434.500	1	201	AP	32	M24	In Service
237074	AB1-069 CT1 19.000	1	201	AP	265.3	AB1-069	Suspended
237075	AB1-069 CT2 19.000	1	201	AP	265.3	AB1-069	Suspended
237076	AB1-069 ST1 22.000	1	201	AP	419.4	AB1-069	Suspended
237082	AA2-121 345.00	1	201	AP	830	AA2-121, AB2-104, AC1-003	ISA/WMPA Executed, ISA/WMPA Executed, ISA/WMPA Executed
237084	AD1-018 E 0.3850	1	201	AP	12.4	AD1-018	Suspended
237085	AD2-192 GEN 23.000	1	201	AP	600	AD2-192	Suspended
237089	AD1-018 C 0.3850	1	201	AP	7.6	AD1-018	Suspended
237092	AD1-085 C 0.6000	1	201	AP	12.3	AD1-085	ISA/WMPA Executed
237093	AD1-085 E 0.6000	1	201	AP	19.99	AD1-085	ISA/WMPA Executed
237094	AD2-114 G1 24.000	1	201	AP	400	AD2-114	ISA/WMPA Executed
237312	01DANS S-0140.6600	W1	201	AP	14	S14	ISA/WMPA Executed
237315	01FLF U1-044138.00	1	201	AP	2	U1-044	In Service
237319	01FMR U2-0300.6600	W1	201	AP	7.8	U2-030	ISA/WMPA Executed
237329	01CHBRG I12 69.000	1	201	AP	29.5	I12	In Service
237505	01ELLIOTTS 34.500	W1	201	AP	5.5	N32	In Service
237507	01CROSSCHOOL34.500	W1	201	AP	10.7	N47	In Service
237511	01LEADS P59 0.6900	W1	201	AP	11.7	P59	In Service
237512	01ROTHROCK 34.500	W1	201	AP	6.5	U2-061	In Service
237577	01ROUTE 16 34.500	1	201	AP	15	G51, W63, I14, AC1-064	In Service, In Service, In Service
237768	01DAM 4 HY 34.500	1	201	AP	1.4	Z2-040	In Service
237769	01DAM 5 HY 34.500	1	201	AP	1.1	Z2-040	In Service
237772	01MILVL HY 34.500	1	201	AP	2.6	Z2-040	In Service
237778	01MSM W1-11634.500	S1	201	AP	5.32	W1-116	In Service
237779	01MDS W4-10234.500	S1	201	AP	7.6	W4-102	In Service
237798	01AA1-109 C 34.500	S1	201	AP	4.5	AA1-109	In Service
237799	01AA2-159 C 34.500	1	201	AP	8.7	AA2-159	Suspended
238555	02AVONG9 20.000	9	202	ATSI	627.1		
238564	02BAYSG1 18.000	1	202	ATSI	136		
238571	02BEAVGA 13.800	A	202	ATSI	49.6		
238572	02BEAVGB 13.800	B	202	ATSI	51.1		
238601	02FRMENG 1 18.000	1	202	ATSI	170	AD1-052	ISA/WMPA Executed
238602	02FRMENG 2 18.000	2	202	ATSI	166.4	AD1-052	ISA/WMPA Executed
238603	02FRMENG 3 23.000	3	202	ATSI	364.2	AD1-052	ISA/WMPA Executed
238670	02DVBSG1 25.000	1	202	ATSI	896		
238885	02LEMOG1 18.000	1	202	ATSI	160	W1-072A, AT5	In Service
238886	02LEMOG2 18.000	2	202	ATSI	160	W1-072A, AT5	In Service
238887	02LEMOG3 18.000	3	202	ATSI	160	W1-072A, AT5	In Service
238888	02LEMOG4 18.000	4	202	ATSI	160	W1-072A, AT5	In Service

238965	02MNF0G1	18.000	1	202	ATSI	905				Mansfield 1
238966	02MNF0G2	18.000	2	202	ATSI	907				Mansfield 2
238967	02MNF0G3	18.000	3	202	ATSI	887				Mansfield 3
238979	02NAPMUN	138.00	1	202	ATSI	25				
238979	02NAPMUN	138.00	2	202	ATSI	12				
238995	02NCUNTD	23.000	D	202	ATSI	2.5				
239022	02NWCAG3	14.400	3	202	ATSI	92.3				
239023	02NWCAG4	14.400	4	202	ATSI	92				
239024	02NWCAG5	16.500	5	202	ATSI	141				
239035	02PFERRG1	22.000	1	202	ATSI	1247	W4-004B, AT11			In Service
239064	02RICHG1	13.200	1	202	ATSI	11	AC1-181			In Service
239065	02RICHG2&3	13.200	2	202	ATSI	11	AC1-181			In Service
239065	02RICHG2&3	13.200	3	202	ATSI	11				
239067	02RICHG4	13.800	4	202	ATSI	119.66	AC1-181			In Service
239068	02RICHG5	13.800	5	202	ATSI	119.67	AC1-181			In Service
239069	02RICHG6	13.800	6	202	ATSI	119.67	AC1-181			In Service
239085	02SAMMG1	20.000	1	202	ATSI	181				
239086	02SAMMG2	20.000	2	202	ATSI	176				
239087	02SAMMG3	20.000	3	202	ATSI	187				
239088	02SAMMG4	20.000	4	202	ATSI	184				
239089	02SAMMG5	24.000	5	202	ATSI	291.3				
239090	02SAMMG6	20.000	6	202	ATSI	600				
239091	02SAMMG7	20.000	7	202	ATSI	600				
239171	02WLOG-2	13.800	2	202	ATSI	75.1				
239172	02WLOG-3	13.800	3	202	ATSI	77.5				
239173	02WLOG-4	13.800	4	202	ATSI	75.8				
239174	02WLOG-5	13.800	5	202	ATSI	76.2				
239175	02WLOG-6	13.800	6	202	ATSI	76.2				
239202	02STRYCT	13.200	1	202	ATSI	12.7				
239203	02EASTG6	13.200	6	202	ATSI	24				
239214	02NILE-A	13.800	A	202	ATSI	24.6				
239267	02AVG10	13.800	10	202	ATSI	21				
239276	02COLLW 11	11.500	1	202	ATSI	14				
239276	02COLLW 11	11.500	D1	202	ATSI	1.9				
239276	02COLLW 11	11.500	D2	202	ATSI	1.9				
239276	02COLLW 11	11.500	D3	202	ATSI	1.9				
239276	02COLLW 11	11.500	D4	202	ATSI	1.9				
239276	02COLLW 11	11.500	D5	202	ATSI	1.9				
239276	02COLLW 11	11.500	D6	202	ATSI	1.9				
239292	02SAM-EMD	4.1600	D	202	ATSI	13				
239293	02BS-PKR	4.1600	99	202	ATSI	13.3				
239297	02CPPW41	11.500	1	202	ATSI	14				
239297	02CPPW41	11.500	2	202	ATSI	14				
240070	02Z2-028_1A	19.000	1A	202	ATSI	281.7	Z2-028			In Service
240071	02Z2-028_1B	19.000	1B	202	ATSI	281.7	Z2-028			In Service
240072	02Z2-028_1S	19.000	1S	202	ATSI	300.6	Z2-028			In Service
240077	AB1-015 E	138.00	1	202	ATSI	16.5	AB1-015			In Service
240195	02CARBONLM	69.000	1	202	ATSI	20.5	W4-001A, AT9			In Service
240213	02MHNGLFH09369.000		1	202	ATSI	4				
240358	02GEN-Y1-01236.000		1	202	ATSI	3.8	Y1-012			In Service
240624	02GALON M2	69.000	MA	202	ATSI	25				
240624	02GALON M2	69.000	MB	202	ATSI	12				
240968	02BG2 GEN	12.470	W1	202	ATSI	7.2				
240969	02BG4 G1	0.4800	1	202	ATSI	1.8				
240973	02BG6 AMPO	11.000	1	202	ATSI	28				
240975	02PGE GEN	13.800	1	202	ATSI	25				
240975	02PGE GEN	13.800	2	202	ATSI	12				
240997	02BG10	69.000	S1	202	ATSI	20				
241898	02Y1-069_1A	19.000	1A	202	ATSI	250.7	Y1-069, AA1-056			In Service, In Service
241899	02Y1-069_1B	19.000	1B	202	ATSI	250.7	Y1-069, AA1-056			In Service, In Service
241900	02Y1-069_1S	19.000	1S	202	ATSI	326.2	Y1-069, AA1-056			In Service, In Service
241908	02LLF_W4-0044.1600		1	202	ATSI	14	W4-004A, AT10			In Service
241912	02EL_AA1-00669.000		1	202	ATSI	2.3	AA1-006			In Service
241916	02Z1-035	69.000	W1	202	ATSI	2.34	Z1-035			FSA Executed
241937	AA1-044 CT1	21.000	1	202	ATSI	295	AA1-044, AD1-026			ISA/WMPA Executed, ISA/WMPA Executed
241938	AA1-044 CT2	21.000	1	202	ATSI	295	AA1-044, AD1-026			ISA/WMPA Executed, ISA/WMPA Executed
241939	AA1-044 ST	21.000	1	202	ATSI	410	AA1-044, AD1-026			ISA/WMPA Executed, ISA/WMPA Executed
241940	AA1-123_5T1	18.000	1	202	ATSI	240.2	AA1-123			ISA/WMPA Executed
241941	AA1-123_5T2	18.000	1	202	ATSI	240.2	AA1-123			ISA/WMPA Executed
241943	AA1-123 CT1	25.000	1	202	ATSI	312.3	AA1-123			ISA/WMPA Executed
241944	AA1-123 CT2	25.000	1	202	ATSI	312.3	AA1-123			ISA/WMPA Executed
241946	AB1-107 CT1	20.000	1	202	ATSI	275.1	AB1-107			ISA/WMPA Executed
241947	AB1-107 CT2	20.000	1	202	ATSI	275.1	AB1-107			ISA/WMPA Executed
241948	AB1-107 ST1	19.000	1	202	ATSI	309.8	AB1-107			ISA/WMPA Executed
242677	05INDDRV	138.00	1	205	AEP	45	AA1-032, P42			In Service, In Service
242889	05REUSENS	34.500	1	205	AEP	4				
242891	05AMG1	26.000	1	205	AEP	800				
242892	05AMG2	26.000	2	205	AEP	800				
242893	05AMG3	26.000	3H	205	AEP	665	Y3-037			In Service
242893	05AMG3	26.000	3L	205	AEP	665	Y3-037			In Service
242894	05MTG1	26.000	1H	205	AEP	691.6	O32, AB1-109			In Service, ISA/WMPA Executed
242894	05MTG1	26.000	1L	205	AEP	664.4	O32, AB1-109			In Service, ISA/WMPA Executed
242899	05CRGH	15.500	1H	205	AEP	127.4	Y3-039			In Service
242900	05CRGL	15.500	1L	205	AEP	106.7	Y3-039			In Service
242901	05CRGH	15.500	2H	205	AEP	125.9	Y3-040			In Service
242902	05CRGL	15.500	2L	205	AEP	105.6	Y3-040			In Service
242906	05CLAY-1	11.000	1	205	AEP	18.8				
242906	05CLAY-1	11.000	2	205	AEP	18.8				
242907	05CLAY-2	11.000	3	205	AEP	18.8				
242907	05CLAY-2	11.000	4	205	AEP	18.8				
243071	05BERRINSP	69.000	1	205	AEP	6				
243084	05RUTLAN	138.00	1	205	AEP	23.7	Y3-106			In Service
243084	05RUTLAN	138.00	2	205	AEP	23	Y3-106			In Service
243185	05CDG3	26.000	3	205	AEP	620.4	NQ111			In Service
243186	05GVG1	26.000	1H	205	AEP	685.5	P61, AB1-058			In Service, In Service
243186	05GVG1	26.000	1L	205	AEP	685.5	P61, AB1-058			In Service, In Service
243187	05GVG2	26.000	2H	205	AEP	705.3	Y3-036, P62			In Service, In Service
243187	05GVG2	26.000	2L	205	AEP	690.7	P62, Y3-036			In Service, In Service
243188	05MLG1	26.000	1	205	AEP	770.1				
243189	05MLG2	26.000	2	205	AEP	790.2				
243190	05CDG1	24.000	1	205	AEP	585	NQ95			In Service
243191	05CDG2	24.000	2	205	AEP	585	NQ111			In Service
243415	05WWWSTA	69.000	1	205	AEP	33				
243415	05WWWSTA	69.000	2	205	AEP	63				
243440	05CKG1	26.000	1	205	AEP	1014.5	O42			In Service
243441	05CKG2	26.000	2	205	AEP	1148	Z1-051			In Service
243442	05RKG1	26.000	1H	205	AEP	678	R97, Y3-038			In Service, ISA/WMPA Executed
243442	05RKG1	26.000	1L	205	AEP	678	R97, Y3-038			In Service, ISA/WMPA Executed
243443	05RKG2	26.000	2H	205	AEP	656				

243443	05RKG2	26.000	2L	205	AEP	644			
243622	05CVG4	26.000	4	205	AEP	780			
243623	05CVG5	24.000	5	205	AEP	400	T165, U4-034, Y1-018	Deactivated, Deactivated, Deactivated	Conesville 5
243624	05CVG6	24.000	6	205	AEP	400	T166, U4-035, Y1-019	Deactivated, Deactivated, Deactivated	Conesville 6
243764	05BSG1	22.000	1	205	AEP	305	R62, AC2-172, AC1-038	In Service, ISA/WMPA Executed, ISA/WMPA Executed	
243795	05HOWTRIG C	0.6900	1C	205	AEP	26	U2-090	In Service	
243827	05SUNCOKE	69.000	1	205	AEP	55	N12	In Service	
243859	05FR-11G C	0.6000	1C	205	AEP	25.7	Q01, Q03	In Service, In Service	
243862	05FR-12G C	0.6000	1C	205	AEP	12.5	Q01, Q03	In Service, In Service	
243864	05FR-21G C	0.6000	1C	205	AEP	13	Q01, Q03	In Service, In Service	
243866	05FR-22G C	0.6900	1C	205	AEP	13	Q01, Q03	In Service, In Service	
243870	05FR-3G C	0.6900	1C	205	AEP	12.5	Q01, Q03	In Service, In Service	
243873	05FR-4G C	0.6900	1C	205	AEP	29.1	Q01, Q03	In Service, In Service	
244012	05PINNACLE	4.0000	1	205	AEP	11			
244159	05BUCK	13.000	1	205	AEP	9.7			
244160	05BYLLESBY	13.000	1	205	AEP	14.1			
244165	05FRIES	69.000	1	205	AEP	5.2	O31	In Service	
244412	05WTRY SLR	C138.00	1C	205	AEP	2.3	Z2-113	In Service	
244467	05SUMMERVL	69.000	1	205	AEP	80			
244761	05RACINE	69.000	1	205	AEP	23			
244761	05RACINE	69.000	2	205	AEP	23			
244773	05BRIDGE	69.000	1	205	AEP	3.18	Y3-025, V1-023	In Service, In Service	
244861	05MARMETHY	4.0000	1	205	AEP	14.4			
244873	05WINFIELD	69.000	1	205	AEP	14.8			
244891	05LONDON	46.000	1	205	AEP	14.4			
245413	05S FULTHA	69.000	1	205	AEP	0.85			
245417	05SOMRSET8	69.000	1	205	AEP	6.4	U4-008	In Service	
246397	05ELKHART HY	34.500	1	205	AEP	2.6			
246416	05TWIN BRCH	134.500	1	205	AEP	3.9			
246422	05MAYFLWER	69.000	1	205	AEP	5.8	T111	In Service	
246431	05BUCHANAN	34.500	1	205	AEP	2.8			
246536	05MOTTVILL	34.500	1	205	AEP	1.5			
246843	05SMG1	13.800	1	205	AEP	71	AA2-070	In Service	
246844	05SMG2	13.800	2	205	AEP	193	AA2-070	In Service	
246845	05SMG3	13.800	3	205	AEP	121	AA2-070	In Service	
246846	05SMG4	13.800	4	205	AEP	190	AA2-070	In Service	
246847	05SMG5	13.800	5	205	AEP	74	AA2-070	In Service	
246858	05CER G1	13.800	1	205	AEP	75.6			
246859	05CER G2	13.800	2	205	AEP	75.7			
246861	05CER G3	13.800	3	205	AEP	76.1			
246862	05CER G4	13.800	4	205	AEP	75.9			
246864	05CER G5	13.800	5	205	AEP	75.4			
246865	05CER G6	13.800	6	205	AEP	76.1			
246895	05VACITY	23.000	1	205	AEP	610.3	Q43, S100, Y2-067	In Service, In Service, In Service	
246909	05MDL-1G C	0.6000	1C	205	AEP	25.9	S06	In Service	
246910	05MDL-2G C	12.000	1C	205	AEP	15.2	T126	In Service	
246936	05BLCK-1 C	0.6900	1C	205	AEP	16.4	R60	In Service	
246937	05BLCK-2 C	0.6900	1C	205	AEP	16.4	R60	In Service	
246938	05BLCK-3 C	0.6900	1C	205	AEP	16.5	R60	In Service	
246953	05TIMB G C	0.6900	1C	205	AEP	22.9	R49	In Service	
246976	05MDL-3G C	0.6900	1C	205	AEP	15.3	T126	In Service	
246979	05MDL-4G C	0.6000	1C	205	AEP	11.8	T127	In Service	
246991	05WLD G1 C	0.6900	1C	205	AEP	13.2	U3-002	In Service	
247202	05WSHG1A	18.000	1A	205	AEP	186.5	AA1-014, S35, AA2-141	In Service, In Service, In Service	
247203	05WSHG1B	18.000	1B	205	AEP	186.5	AA1-014, S35, AA2-141	In Service, In Service, In Service	
247204	05WSHG1S	18.000	1S	205	AEP	297	AA1-014, S35, AA2-141	In Service, In Service, In Service	
247216	05FLATG1	18.000	1	205	AEP	167			
247217	05FLATG2	18.000	2	205	AEP	167.1			
247218	05FLATG3	18.000	3	205	AEP	167			
247219	05FLATG4	18.000	4	205	AEP	167			
247220	05FLATG5	18.000	5	205	AEP	167.3			
247224	05FTHL G1	18.000	1	205	AEP	173.7	W3-162, Y2-045, X2-006	In Service, In Service, In Service	
247225	05FTHL G2	18.000	2	205	AEP	173.8	W3-162, Y2-045, X2-006	In Service, In Service, In Service	
247230	05RVRG1	18.000	1	205	AEP	171.5	W3-162, Y2-045, X2-006	In Service, In Service, In Service	
247231	05RVRG2	18.000	2	205	AEP	171.5	W3-162, Y2-045, X2-006	In Service, In Service, In Service	
247232	05RVRG3	18.000	3	205	AEP	171.5	W3-162, Y2-045, X2-006	In Service, In Service, In Service	
247234	05DREG1A	18.000	1A	205	AEP	169	S101	In Service	
247235	05DREG1B	18.000	1B	205	AEP	169	S101	In Service	
247236	05DREG1S	18.000	1S	205	AEP	225.4	S101	In Service	
247237	05WTRG1A	18.000	1A	205	AEP	168	Z2-112	In Service	
247238	05WTRG1B	18.000	1B	205	AEP	168	Z2-112	In Service	
247239	05WTRG1C	18.000	1C	205	AEP	168	Z2-112	In Service	
247240	05WTRG1S	22.000	1S	205	AEP	364.8	Z2-112	In Service	
247245	05HRKG1A	18.000	1A	205	AEP	186.3	T73, AA1-013, AA2-137, AA2-138	In Service, In Service, In Service, In Service	
247246	05HRKG1B	18.000	1B	205	AEP	186.3	T73, AA1-013, AA2-137, AA2-138	In Service, In Service, In Service, In Service	
247247	05HRKG1S	18.000	1S	205	AEP	297.4	T73, AA1-013, AA2-137, AA2-138	In Service, In Service, In Service, In Service	
247248	05HRKG2A	18.000	2A	205	AEP	186.3	T73, AA1-013, AA2-137, AA2-138	In Service, In Service, In Service, In Service	
247249	05HRKG2B	18.000	2B	205	AEP	186.3	T73, AA1-013, AA2-137, AA2-138	In Service, In Service, In Service, In Service	
247250	05HRKG2S	18.000	2S	205	AEP	297.4	T73, AA1-013, AA2-137, AA2-138	In Service, In Service, In Service, In Service	
247255	05WLD G2 C	0.6900	1C	205	AEP	12.8	U3-002	In Service	
247264	05LAWG1A	18.000	1A	205	AEP	172.4	AC1-152, AC1-172, NQ145	ISA/WMPA Executed, ISA/WMPA Executed, In Service	
247265	05LAWG1B	18.000	1B	205	AEP	172.4	AC1-152, AC1-172, NQ145	ISA/WMPA Executed, ISA/WMPA Executed, In Service	
247266	05LAWG1S	18.000	1S	205	AEP	275.35	AC1-152, AC1-172, NQ145	ISA/WMPA Executed, ISA/WMPA Executed, In Service	
247267	05LAWG2A	18.000	2A	205	AEP	172.4	AC1-152, AC1-172, NQ145	ISA/WMPA Executed, ISA/WMPA Executed, In Service	
247268	05LAWG2B	18.000	2B	205	AEP	172.4	AC1-152, AC1-172, NQ145	ISA/WMPA Executed, ISA/WMPA Executed, In Service	
247269	05LAWG2S	18.000	2S	205	AEP	275.35	AC1-152, AC1-172, NQ145	ISA/WMPA Executed, ISA/WMPA Executed, In Service	
247270	05RPMNG1	18.000	1	205	AEP	149.8			
247271	05RPMNG2	18.000	2	205	AEP	149.7			
247272	05RPMNG3	18.000	3	205	AEP	149.8			
247282	05BUCHG1	13.800	1	205	AEP	40			
247283	05BUCHG2	13.800	2	205	AEP	40			
247284	05LEESVG	13.800	1	205	AEP	24.9			
247284	05LEESVG	13.800	2	205	AEP	25			
247285	05AND G1	13.800	1	205	AEP	35			
247286	05AND G2	13.800	2	205	AEP	35			
247287	05AND G3	13.800	3	205	AEP	73.2			
247288	05RICHG1	13.800	1	205	AEP	34.5			
247289	05RICHG2	13.800	2	205	AEP	34.5			
247292	05KEY G1	13.800	1	205	AEP	57.8	Q10, S13	In Service, In Service	
247293	05KEY G2	13.800	2	205	AEP	58.1	Q10, S13	In Service, In Service	
247294	05KEY G3	13.800	3	205	AEP	59.7	Q10, S13	In Service, In Service	
247295	05KEY G4	13.800	4	205	AEP	59.9	Q10, S13	In Service, In Service	
247320	05GRNGG1	13.800	1	205	AEP	50	N10	In Service	
247321	05GRNGG2	13.800	2	205	AEP	50	N10	In Service	
247322	05GRNGG3	13.800	3	205	AEP	50	N10	In Service	
247323	05GRNGG4	13.800	4	205	AEP	50	N10	In Service	
247324	05GRNGG5	13.800	5	205	AEP	50	N10	In Service	
247325	05GRNGG6	13.800	6	205	AEP	50	N10	In Service	
247347	05WLF1G3	13.800	3	205	AEP	48.8	N11	In Service	

247348	OSWLF1G4	13.800	4	205	AEP	48.8	N11	In Service
247349	OSWLF1G5	13.800	5	205	AEP	48.8	N11	In Service
247351	OSWLF2G1	13.800	1	205	AEP	48.8	N11	In Service
247352	OSWLF2G2	13.800	2	205	AEP	48.8	N11	In Service
247506	U2-041 C	345.00	1C	205	AEP	39	U2-041	Suspended
247521	T131	0.6900	W1	205	AEP	30	T131	ISA/WMPA Executed
247522	U1-059 C	69.000	W1	205	AEP	9.6	U1-059	In Service
247528	OSCOVRT1	16.000	G	205	AEP	219.8	T94, AC1-072	In Service, In Service
247529	OSCOVRT2	16.000	G	205	AEP	219.8	T94, AC1-072	In Service, In Service
247530	OSCOVRT3	16.000	G	205	AEP	219.8	T94, AC1-072	In Service, In Service
247531	OSCOVRT4	16.500	S	205	AEP	132.2	T94, AC1-072	In Service, In Service
247532	OSCOVRT5	16.500	S	205	AEP	131.2	T94, AC1-072	In Service, In Service
247533	OSCOVRT6	16.500	S	205	AEP	132.2	T94, AC1-072	In Service, In Service
247535	R-076	138.00	1	205	AEP	5.5	R76	In Service
247536	OSBLUFF P WF138.00		1C	205	AEP	24	S71	In Service
247540	U2-072 C	345.00	1C	205	AEP	39	U2-072	ISA/WMPA Executed
247543	V3-007 C	345.00	1C	205	AEP	26	V3-007	ISA/WMPA Executed
247548	V4-010 C	138.00	1C	205	AEP	26	V4-010	Suspended
247549	V3-028 C	345.00	1C	205	AEP	7.6	V3-028	Suspended
247551	U4-028 C	138.00	1C	205	AEP	13	U4-028	ISA/WMPA Executed
247552	U4-029 C	138.00	1C	205	AEP	13	U4-029	ISA/WMPA Executed
247555	W1-056 C	69.000	1C	205	AEP	2.4	W1-056, U1-059	In Service, In Service
247556	OSMDL-5G	0.6900	1C	205	AEP	20.2	T127	In Service
247604	X1-042	12.000	1	205	AEP	3	X1-042	In Service
247607	V1-011 C	34.500	1C	205	AEP	13	V1-011	In Service
247619	Y1-049	34.500	1	205	AEP	4.1	Y1-049	In Service
247620	Y3-023	138.00	1	205	AEP	4.5	Y3-023	In Service
247621	Y3-024	69.000	1	205	AEP	2.2	Y3-024	In Service
247642	Z2-115 C	12.000	1C	205	AEP	1.25	Z2-115	In Service
247643	Z2-116 C	138.00	1C	205	AEP	1.3	Z2-116	In Service
247723	OSPHLPOTT	138.00	1	205	AEP	8		
247900	OSFR-11G E	0.6000	1E	205	AEP	78.3	Q03, Q01	In Service, In Service
247901	OSFR-12G E	0.6000	1E	205	AEP	77	Q03, Q01	In Service, In Service
247902	OSFR-21G E	0.6000	1E	205	AEP	82.3	Q03, Q01	In Service, In Service
247903	OSFR-22G E	0.6900	1E	205	AEP	78.8	Q03, Q01	In Service, In Service
247904	OSFR-3G E	0.6900	1E	205	AEP	159.6	Q03, Q01	In Service, In Service
247905	OSFR-4G E	0.6900	1E	205	AEP	125	Q03, Q01	In Service, In Service
247906	OSMDL-1G E	0.6000	1E	205	AEP	159.7	S06	In Service
247907	OSMDL-2G E	12.000	1E	205	AEP	80	T126	In Service
247908	OSBLCK-1 E	0.6900	1E	205	AEP	92.8	R60	In Service
247909	OSBLCK-2 E	0.6900	1E	205	AEP	92.8	R60	In Service
247910	OSBLCK-3 E	0.6900	1E	205	AEP	94.4	R60	In Service
247911	OSTIMB G E	0.6900	1E	205	AEP	120.8	R49	In Service
247912	OSMDL-3G E	0.6900	1E	205	AEP	80	T126	In Service
247913	OSMDL-4G E	0.6000	1E	205	AEP	80	T127	In Service
247919	U2-041 E	345.00	1E	205	AEP	261	U2-041	Suspended
247929	S-071 E	138.00	1E	205	AEP	96	S71	In Service
247932	U2-072 E	345.00	1E	205	AEP	261	U2-072	ISA/WMPA Executed
247935	V3-007 E	345.00	1E	205	AEP	174	V3-007	ISA/WMPA Executed
247940	U4-028 E	138.00	1E	205	AEP	87	U4-028	ISA/WMPA Executed
247941	U4-029 E	138.00	1E	205	AEP	87	U4-029	ISA/WMPA Executed
247942	W1-056 E	69.000	1E	205	AEP	16	W1-056	In Service
247943	T-127 E	345.00	1E	205	AEP	80	T127	In Service
247947	V4-010 E	138.00	1E	205	AEP	174	V4-010	Suspended
247948	V3-028 E	345.00	1E	205	AEP	12.4	V3-028	Suspended
247958	OSWLD G2 E	0.6900	1E	205	AEP	174	U3-002	In Service
247959	V1-011 E	34.500	1E	205	AEP	87	V1-011	In Service
247963	OSHOWTRAG E	0.6900	1E	205	AEP	174	U2-090	In Service
247965	Y1-063 E	34.500	1E	205	AEP	4	Y1-063	In Service
247966	OSWTRV SLR E138.00		1E	205	AEP	2.3	Z2-113	In Service
247968	Z2-115 E	12.000	1E	205	AEP	1.25	Z2-115	In Service
247969	Z2-116 E	138.00	1E	205	AEP	1.3	Z2-116	In Service
248014	06CLIFTY 1HP15.500		7	206	OVEC	124.7		
248015	06CLIFTY 1LP15.500		1	206	OVEC	73.3		
248016	06CLIFTY 2HP15.500		8	206	OVEC	124.7		
248017	06CLIFTY 2LP15.500		2	206	OVEC	73.3		
248018	06CLIFTY 3HP15.500		9	206	OVEC	124.7		
248019	06CLIFTY 3LP15.500		3	206	OVEC	73.3		
248020	06CLIFTY 4HP15.500		A	206	OVEC	124.7		
248021	06CLIFTY 4LP15.500		4	206	OVEC	73.3		
248022	06CLIFTY 5HP15.500		B	206	OVEC	124.7		
248023	06CLIFTY 5LP15.500		5	206	OVEC	73.3		
248024	06CLIFTY 6HP15.500		C	206	OVEC	124.7		
248025	06CLIFTY 6LP15.500		6	206	OVEC	73.3		
248026	06KYGER 1HP 15.500		6	206	OVEC	124.2		
248027	06KYGER 1LP 15.500		1	206	OVEC	72.8		
248028	06KYGER 2HP 15.500		7	206	OVEC	123.4		
248029	06KYGER 2LP 15.500		2	206	OVEC	72.6		
248030	06KYGER 3HP 15.500		8	206	OVEC	123.4		
248031	06KYGER 3LP 15.500		3	206	OVEC	72.6		
248032	06KYGER 4HP 15.500		9	206	OVEC	123.4		
248033	06KYGER 4LP 15.500		4	206	OVEC	72.6		
248034	06KYGER 5HP 15.500		A	206	OVEC	123.4		
248035	06KYGER 5LP 15.500		5	206	OVEC	72.6		
250164	08BKJDB1	138.00	1	212	DEO&K	2	Y3-099	In Service
250165	08BKJDB2	138.00	1	212	DEO&K	2	Y3-100	In Service
250166	HLCRST AB114138.00		1	212	DEO&K	76	AB1-014, AC2-066	ISA/WMPA Executed, ISA/WMPA Executed
251827	WILLYESP	34.500	1	212	DEO&K	6	Z1-065	In Service
251828	CLNTESP1	34.500	1	212	DEO&K	12	Z1-080, AA1-099	In Service, In Service
251830	BIOENGRY	34.500	1	212	DEO&K	4.8	AA2-100	In Service
251944	08D.CRK1	10.000	1	212	DEO&K	69		
251945	08D.CRK3	13.800	3	212	DEO&K	12.9		
251946	08D.CRK4	13.800	4	212	DEO&K	15		
251946	08D.CRK4	13.800	5	212	DEO&K	15		
251947	08EBND2	20.000	2	212	DEO&K	600		
251950	08M.FRT7	22.000	7	212	DEO&K	510		
251951	08M.FRT8	22.000	8	212	DEO&K	510		
251952	08MADSN1	13.800	1	212	DEO&K	72		
251953	08MADSN2	13.800	2	212	DEO&K	72		
251954	08MADSN3	13.800	3	212	DEO&K	72		
251955	08MADSN4	13.800	4	212	DEO&K	72		
251956	08MADSN5	13.800	5	212	DEO&K	72		
251957	08MADSN6	13.800	6	212	DEO&K	72		
251958	08MADSN7	13.800	7	212	DEO&K	72		
251959	08MADSN8	13.800	8	212	DEO&K	72		
251960	08MFTGT1	13.800	3	212	DEO&K	12.7		
251960	08MFTGT1	13.800	4	212	DEO&K	12.3		
251961	08MFTGT2	13.800	5	212	DEO&K	13		
251961	08MFTGT2	13.800	6	212	DEO&K	14		

251962	08WSDLE1	13.800	G	212	DEO&K	79.6		
251963	08WSDLE2	13.800	G	212	DEO&K	80.1		
251964	08WSDLE3	13.800	G	212	DEO&K	80.8		
251965	08WSDLE4	13.800	G	212	DEO&K	77.4		
251966	08WSDLE5	13.800	G	212	DEO&K	79.6		
251967	08WSDLE6	13.800	G	212	DEO&K	81.6		
251968	08ZIMRHP	26.000	1	212	DEO&K	734	AC1-182	ISA/WMPA Executed
251969	08ZIMRHP	22.000	1	212	DEO&K	586	AC1-182	ISA/WMPA Executed
251970	08MELDL1	13.800	1	212	DEO&K	35.3	V3-045	In Service
251971	08MELDL2	13.800	2	212	DEO&K	35.3	V3-045	In Service
251972	08MELDL3	13.800	3	212	DEO&K	35.3	V3-045	In Service
251973	08YANKGE	13.800	1	212	DEO&K	50.5		
252500	Z1-079 CT	21.000	CT	212	DEO&K	294	Z1-079	In Service
252501	Z1-079 ST	18.000	ST	212	DEO&K	219	Z1-079	In Service
253028	09GRNVIL	69.000	1	209	DAY	51.4	P50	In Service
253028	09GRNVIL	69.000	2	209	DAY	50.5	P50	In Service
253028	09GRNVIL	69.000	3	209	DAY	50.5	P50	In Service
253028	09GRNVIL	69.000	4	209	DAY	50.5	P50	In Service
253060	09OHH W.	69.000	7	209	DAY	26.3		
253097	09YANKEE	69.000	1	209	DAY	16		
253097	09YANKEE	69.000	2	209	DAY	16.5		
253097	09YANKEE	69.000	3	209	DAY	16		
253097	09YANKEE	69.000	4	209	DAY	13		
253097	09YANKEE	69.000	5	209	DAY	13		
253097	09YANKEE	69.000	6	209	DAY	13		
253097	09YANKEE	69.000	7	209	DAY	13		
253222	09TAIT E	69.000	4	209	DAY	79	R14, S63	In Service, In Service
253222	09TAIT E	69.000	6	209	DAY	80	R14, S63	In Service, In Service
253222	09TAIT E	69.000	1	209	DAY	87		
253222	09TAIT E	69.000	2	209	DAY	89		
253223	09TAIT W	69.000	5	209	DAY	80	R14, S63	In Service, In Service
253223	09TAIT W	69.000	7	209	DAY	81	R14, S63	In Service, In Service
253223	09TAIT W	69.000	3	209	DAY	80		
253261	09MON D	4.2000	1	209	DAY	12		
253263	09TAIT D	4.2000	8	209	DAY	10		
253265	09SID D	4.2000	1	209	DAY	12		
253313	AC1-085 A	C 0.6000	1	209	DAY	76	AC1-085	ISA/WMPA Executed
253314	AC1-085 A	E 0.6000	1	209	DAY	124	AC1-085	ISA/WMPA Executed
253316	AC1-085 B	C 0.6000	1	209	DAY	76	AC1-085	ISA/WMPA Executed
253317	AC1-085 B	E 0.6000	1	209	DAY	124	AC1-085	ISA/WMPA Executed
253325	AC1-069 C	0.3570	1	209	DAY	34	AC1-069	ISA/WMPA Executed
253326	AC1-069 E	0.3570	1	209	DAY	15.9	AC1-069	ISA/WMPA Executed
253333	AC1-068 C	0.3570	1	209	DAY	34	AC1-068	ISA/WMPA Executed
253334	AC1-068 E	0.3570	1	209	DAY	15.9	AC1-068	ISA/WMPA Executed
253338	AC1-165 C	0.3570	1	209	DAY	33.6	AC1-165	ISA/WMPA Executed
253339	AC1-165 E	0.3570	1	209	DAY	16.3	AC1-165	ISA/WMPA Executed
253343	AC1-166 C	0.3570	1	209	DAY	33.6	AC1-166	ISA/WMPA Executed
253344	AC1-166 E	0.3570	1	209	DAY	16.3	AC1-166	ISA/WMPA Executed
253349	AC2-067 C	0.3850	1	209	DAY	26.5	AC2-068, AC2-067	ISA/WMPA Executed, ISA/WMPA Executed
253351	AC2-067 E	0.3850	1	209	DAY	31	AC2-067	ISA/WMPA Executed
253355	AB1-169 CT1	25.000	1	209	DAY	320.8	AB1-169	ISA/WMPA Executed
253356	AB1-169 ST1	25.000	1	209	DAY	229.2	AB1-169	ISA/WMPA Executed
253357	AB1-169 CT2	25.000	1	209	DAY	320.8	AB1-169	ISA/WMPA Executed
253358	AB1-169 ST2	25.000	1	209	DAY	229.2	AB1-169	ISA/WMPA Executed
253900	15BVRV1	22.000	1	215	DICO	970	O53, U3-029	In Service, In Service
253901	15BVRV2	22.000	2	215	DICO	899.3	N13, O54, U3-030	In Service, In Service, In Service
253969	15B1	13.800	1A	215	DICO	18.1		
253970	15B2	13.800	2A	215	DICO	47.4		
253970	15B2	13.800	2B	215	DICO	48.8		
253971	15B3	13.800	3	215	DICO	48.7		
253972	15B4	13.800	4	215	DICO	101.6		
254063	15CHSWK1	24.000	1	215	DICO	567.5		
254250	Y3-103-CTG1	13.800	1	215	DICO	32	Y3-103	ISA/WMPA Executed
254251	Y3-103-CTG2	13.800	1	215	DICO	32	Y3-103	ISA/WMPA Executed
254300	Y3-103-CTG3	13.800	1	215	DICO	32	Y3-103	ISA/WMPA Executed
254301	Y3-103-STG1	13.800	1	215	DICO	54.5	Y3-103	ISA/WMPA Executed
254302	Y3-103-STG2	13.800	1	215	DICO	54.5	Y3-103	ISA/WMPA Executed
270100	X2-052 CT1	18.000	1	205	AEP	232	X2-052	In Service
270101	X2-052 CT2	18.000	1	205	AEP	232	X2-052	In Service
270102	X2-052 ST	18.000	1	205	AEP	251	X2-052, AB1-080	In Service, In Service
270103	Y2-050 CT1	18.000	1	205	AEP	200	Y2-050	In Service
270104	Y2-050 CT2	18.000	1	205	AEP	200	Y2-050	In Service
270105	Y2-050 ST1	18.000	1	205	AEP	272	Y2-050	In Service
270119	AB2-067 GEN123.000		G1	205	AEP	612	AB2-067, AC1-044, AD2-189	ISA/WMPA Executed, ISA/WMPA Executed, ISA/WMPA Executed
270120	AB2-067 GEN223.000		G2	205	AEP	612	AB2-067, AC1-044, AD2-189	ISA/WMPA Executed, ISA/WMPA Executed, ISA/WMPA Executed
270132	AB1-180 C	46.000	1	205	AEP	1.3	AB1-180	In Service
270142	AA2-116 CT1	25.000	1	205	AEP	376	AA2-116, AC1-141	ISA/WMPA Executed, ISA/WMPA Executed
270143	AA2-116 CT2	25.000	1	205	AEP	376	AA2-116, AC1-141	ISA/WMPA Executed, ISA/WMPA Executed
270144	AA2-116 ST	23.500	1	205	AEP	333	AA2-116, AC1-141	ISA/WMPA Executed, ISA/WMPA Executed
270147	AE1-018 C	138.00	1	205	AEP	2.8	AE1-018	ISA/WMPA Executed
270148	AE1-018 E	138.00	1	205	AEP	2.2	AE1-018	ISA/WMPA Executed
270156	DARBY CT1	13.800	1	205	AEP	82	P49, R15, Z1-097	In Service, In Service, In Service
270157	DARBY CT2	13.800	2	205	AEP	82	P49, R15, Z1-097	In Service, In Service, In Service
270158	DARBY CT3	13.800	3	205	AEP	81	P49, R15, Z1-097	In Service, In Service, In Service
270159	DARBY CT4	13.800	4	205	AEP	80	P49, R15, Z1-097	In Service, In Service, In Service
270160	DARBY CT5	13.800	5	205	AEP	82	P49, R15, Z1-097	In Service, In Service, In Service
270161	DARBY CT6	13.800	6	205	AEP	79	P49, R15, Z1-097	In Service, In Service, In Service
270164	T-131 E	0.7000	W1	205	AEP	120	T131	ISA/WMPA Executed
270165	U1-059 E	69.000	W1	205	AEP	43.5	U1-059	In Service
270166	AC1-044 GEN323.000		G3	205	AEP	612	AB2-067, AC1-044, AD2-189	ISA/WMPA Executed, ISA/WMPA Executed, ISA/WMPA Executed
270167	AD2-205 E	69.000	1	205	AEP	4	AD2-205	In Service
272364	ESS H440N ;R138.00		1	222	CE	22		
274650	KINCAID ;1U20.000		1	222	CE	556		
274651	KINCAID ;2U20.000		2	222	CE	556		
274654	BRAIDWOOD;1U25.000		1	222	CE	1183	V4-048	In Service
274655	BRAIDWOOD;2U25.000		2	222	CE	1154	V4-049	In Service
274656	BYRON ;1U25.000		1	222	CE	1168.5	V4-046	In Service
274657	BYRON ;2U25.000		2	222	CE	1141.5	V4-047	In Service
274658	DRESDEN ;2U18.000		2	222	CE	902.4999	Q49, X1-045	In Service, In Service
274659	DRESDEN ;3U18.000		3	222	CE	895.5	Q50, X1-045	In Service, In Service
274660	LASCO STA;1U25.000		1	222	CE	1131.2	V1-024	In Service
274661	LASCO STA;2U25.000		2	222	CE	1135.9	V1-025	In Service
274662	QUAD CT1;1U18.000		1	222	CE	911.1	Q51	In Service
274663	QUAD CT1;2U18.000		2	222	CE	911.7001	Q51	In Service
274674	JOLIET 9 ;6U18.000		H	222	CE	140.5		
274674	JOLIET 9 ;6U18.000		L	222	CE	140.5		
274675	JOLIET 29;7U24.000		H	222	CE	264		
274675	JOLIET 29;7U24.000		L	222	CE	254		
274676	JOLIET 29;8U24.000		H	222	CE	264		

274676	JOLIET 29;8U24.000	L	222	CE	254		
274677	POWERTON ;5U25.000	5	222	CE	769		
274678	POWERTON ;6U25.000	6	222	CE	769		
274682	WAUKEGAN ;7U18.000	H	222	CE	164		
274682	WAUKEGAN ;7U18.000	L	222	CE	164		
274683	WAUKEGAN ;8U18.000	H	222	CE	192.3		
274683	WAUKEGAN ;8U18.000	L	222	CE	162.1		
274687	WILL CNTY;4U20.000	H	222	CE	255		
274687	WILL CNTY;4U20.000	L	222	CE	255		
274693	ROCKY RD ;1P13.800	1	222	CE	100.6		
274695	ROCKY RD ;2P13.800	2	222	CE	101.6		
274696	ROCKY RD ;4P13.800	4	222	CE	104		
274697	ROCKY RD ;3P13.800	3	222	CE	27.6		
274699	CORDOVA ;1C18.000	1	222	CE	160		
274700	CORDOVA ;2C18.000	2	222	CE	160		
274701	CORDOVA ;1S18.000	3	222	CE	180		
274704	KENDALL ;1C18.000	C1	222	CE	182.3	Y3-088	In Service
274705	KENDALL ;1S13.800	S1	222	CE	121.9	Y3-088	In Service
274706	KENDALL ;2C18.000	C2	222	CE	182.3	Y3-089	In Service
274707	KENDALL ;2S13.800	S2	222	CE	121.9	Y3-089	In Service
274708	KENDALL ;3C18.000	C3	222	CE	184.3	Y3-090	In Service
274709	KENDALL ;3S13.800	S3	222	CE	121.9	Y3-090	In Service
274710	KENDALL ;4C18.000	C4	222	CE	182.3	Y3-091	In Service
274711	KENDALL ;4S13.800	S4	222	CE	121.9	Y3-091	In Service
274715	NELSON EC;1C18.000	C1	222	CE	168.3	R33	In Service
274716	NELSON EC;1S13.800	S1	222	CE	122.8	R33	In Service
274717	NELSON EC;2C18.000	C2	222	CE	169.6	R33	In Service
274718	NELSON EC;2S13.800	S2	222	CE	123.9	R33	In Service
274723	RIVER EC ;1216.000	2	222	CE	164.1	U1-054	In Service
274724	RIVER EC ;1116.000	1	222	CE	162	U1-054	In Service
274725	ZION EC ;1P18.000	1	222	CE	165	SS5	In Service
274726	ZION EC ;2P18.000	2	222	CE	165	SS5	In Service
274727	ZION EC ;3P18.000	3	222	CE	165	SS5	In Service
274728	ELWOOD EC;5P18.000	5	222	CE	150		
274729	ELWOOD EC;1P18.000	1	222	CE	150		
274730	ELWOOD EC;6P18.000	6	222	CE	150		
274731	ELWOOD EC;2P18.000	2	222	CE	150		
274732	ELWOOD EC;7P18.000	7	222	CE	150		
274733	ELWOOD EC;3P18.000	3	222	CE	150		
274734	ELWOOD EC;8P18.000	8	222	CE	150		
274735	ELWOOD EC;4P18.000	4	222	CE	150		
274736	ELWOOD EC;9P18.000	9	222	CE	150		
274737	AURORA EC;1P18.000	1	222	CE	152		
274738	AURORA EC;3P18.000	3	222	CE	152		
274739	AURORA EC;2P18.000	2	222	CE	152		
274740	AURORA EC;4P18.000	4	222	CE	152		
274741	AURORA EC;5P13.800	5	222	CE	45		
274742	AURORA EC;6P13.800	6	222	CE	45		
274743	AURORA EC;7P13.800	7	222	CE	45		
274744	AURORA EC;8P13.800	8	222	CE	45		
274745	AURORA EC;9P13.800	9	222	CE	45		
274746	AURORA EC;0P13.800	10	222	CE	45		
274751	CRETE EC ;1U13.800	1	222	CE	75.2		
274752	CRETE EC ;2U13.800	2	222	CE	75.2		
274753	CRETE EC ;3U13.800	3	222	CE	75.2		
274754	CRETE EC ;4U13.800	4	222	CE	75.2		
274760	LEE CO EC;1U13.800	1	222	CE	84.9	NQ132, AC1-185	In Service, ISA/WMPA Executed
274761	LEE CO EC;2U13.800	2	222	CE	84.9	NQ132, AC1-185	In Service, ISA/WMPA Executed
274762	LEE CO EC;3U13.800	3	222	CE	84.9	NQ132, AC1-185	In Service, ISA/WMPA Executed
274763	LEE CO EC;4U13.800	4	222	CE	84.1	NQ132, AC1-185	In Service, ISA/WMPA Executed
274764	LEE CO EC;5U13.800	5	222	CE	85.1	NQ132, AC1-185	In Service, ISA/WMPA Executed
274765	LEE CO EC;6U13.800	6	222	CE	85.1	NQ132, AC1-185	In Service, ISA/WMPA Executed
274766	LEE CO EC;7U13.800	7	222	CE	83.9	NQ132, AC1-185	In Service, ISA/WMPA Executed
274767	LEE CO EC;8U13.800	8	222	CE	83.9	NQ132, AC1-185	In Service, ISA/WMPA Executed
274770	LINCOLN ;1U13.800	1	222	CE	77	U3-031	In Service
274771	LINCOLN ;2U13.800	2	222	CE	77	U3-031	In Service
274772	LINCOLN ;3U13.800	3	222	CE	77	U3-031	In Service
274773	LINCOLN ;4U13.800	4	222	CE	77	U3-031	In Service
274774	LINCOLN ;5U13.800	5	222	CE	77	U3-031	In Service
274775	LINCOLN ;6U13.800	6	222	CE	77	U3-031	In Service
274776	LINCOLN ;7U13.800	7	222	CE	77	U3-031	In Service
274777	LINCOLN ;8U13.800	8	222	CE	77	U3-031	In Service
274788	SE CHICAG;5U13.800	R5	222	CE	37.9		
274789	SE CHICAG;6U13.800	R6	222	CE	38		
274790	SE CHICAG;7U13.800	R7	222	CE	38.5		
274791	SE CHICAG;8U13.800	R8	222	CE	38.5		
274792	SE CHICAG;9U13.800	R9	222	CE	38.5		
274793	SE CHICAG;0U13.800	R0	222	CE	38.5		
274794	SE CHICAG;1U13.800	R1	222	CE	38.5		
274795	SE CHICAG;2U13.800	R2	222	CE	38.5		
274798	UNIV PARK;1U13.800	1	222	CE	53.6	Z1-127	Interim ISA
274799	UNIV PARK;2U13.800	2	222	CE	53.2	Z1-127	Interim ISA
274800	UNIV PARK;3U13.800	3	222	CE	53.2	Z1-127	Interim ISA
274801	UNIV PARK;4U13.800	4	222	CE	53.2	Z1-127	Interim ISA
274802	UNIV PARK;5U13.800	5	222	CE	53.2	Z1-127	Interim ISA
274803	UNIV PARK;6U13.800	6	222	CE	53.2	Z1-127	Interim ISA
274805	UNIV PK N;1U13.800	1	222	CE	49.3	O43, U4-033, AA1-078	In Service, In Service, In Service
274806	UNIV PK N;2U13.800	2	222	CE	48.8	O43, U4-033, AA1-078	In Service, In Service, In Service
274807	UNIV PK N;3U13.800	3	222	CE	49.6	O43, U4-033, AA1-078	In Service, In Service, In Service
274808	UNIV PK N;4U13.800	4	222	CE	49.4	O43, U4-033, AA1-078	In Service, In Service, In Service
274809	UNIV PK N;5U13.800	5	222	CE	48.9	O43, U4-033, AA1-078	In Service, In Service, In Service
274810	UNIV PK N;6U13.800	6	222	CE	49.4	O43, U4-033, AA1-078	In Service, In Service, In Service
274811	UNIV PK N;7U13.800	7	222	CE	49.6	O43, U4-033, AA1-078	In Service, In Service, In Service
274812	UNIV PK N;8U13.800	8	222	CE	49.2	O43, U4-033, AA1-078	In Service, In Service, In Service
274813	UNIV PK N;9U13.800	9	222	CE	49.2	O43, U4-033, AA1-078	In Service, In Service, In Service
274814	UNIV PK N;0U13.800	10	222	CE	49	O43, U4-033, AA1-078	In Service, In Service, In Service
274815	UNIV PK N;XU13.800	11	222	CE	49.3	O43, U4-033, AA1-078	In Service, In Service, In Service
274816	UNIV PK N;YU13.800	12	222	CE	49.6	O43, U4-033, AA1-078	In Service, In Service, In Service
274818	ELGIN EC ;1P13.800	1	222	CE	121	T74	In Service
274819	ELGIN EC ;3P13.800	3	222	CE	120.1	T74	In Service
274820	ELGIN EC ;2P13.800	2	222	CE	121	T74	In Service
274821	ELGIN EC ;4P13.800	4	222	CE	121	T74	In Service
274822	ROCKFORD ;1116.000	11	222	CE	149.1		
274823	ROCKFORD ;2116.000	21	222	CE	153	U4-030	In Service
274824	ROCKFORD ;1216.000	12	222	CE	147.8		
274826	FISK ;BP12.500	P	222	CE	99.9		
274827	FISK ;RP12.500	P	222	CE	70.8		
274828	WAUKEGAN ;BP138.00	P	222	CE	100.8		
274836	EQUSTAR ; R13.800	1	222	CE	40.7	Y2-113, AA1-040	In Service, In Service

274836	EQUISTAR ;R13.800	4	222	CE	74.7	Y2-113, AA1-040	In Service, In Service
274837	EQUISTAR ;B13.800	2	222	CE	40.7	Y2-113, AA1-040	In Service, In Service
274837	EQUISTAR ;B13.800	3	222	CE	40.8	Y2-113, AA1-040	In Service, In Service
274847	GR RIDGE ;BU0.5750	W1	222	CE	27.4	N15	In Service
274848	CAMP GROVE;RU0.5750	W	222	CE	13	L05, CE22	In Service
274849	CRESCENT ;1U0.6000	W1	222	CE	9.7	Z1-072	In Service
274850	MENDOTA H;RU0.6900	W	222	CE	13.3	Z1-073, AB2-191	In Service, In Service
274851	PROVIDENC;RU0.6900	W3	222	CE	10.3	O35	In Service
274853	TWINGROVE;1U0.6900	W1	222	CE	34.8	S27	In Service
274854	TWINGROVE;1U0.6900	W2	222	CE	35.8	S28	In Service
274855	GSG-6 ;RU0.6900	W	222	CE	21.9	O33, P14, P26	In Service, In Service, In Service
274856	ECOGROVE ;U112.000	W1	222	CE	19.4	P46	In Service
274857	BIG SKY ;U10.6900	W1	222	CE	15.2	P36	In Service
274858	BIG SKY ;U20.6900	W2	222	CE	15.2	P36	In Service
274859	EASVR;U1 E 0.6900	1	222	CE	96	P36	In Service
274860	EASVR;U2 E 0.6900	1	222	CE	96	P36	In Service
274861	TOP CROP ;1U0.6900	W1	222	CE	18.4	O22	In Service
274862	TOP CROP ;2U0.6900	W2	222	CE	35.1	O22	In Service
274863	CAYUGA RI;1U0.6900	W1	222	CE	22.5	O51	In Service
274864	CAYUGA RI;2U0.6900	W2	222	CE	22.5	O51	In Service
274871	GR RIDGE ;2U0.5750	W2	222	CE	10.2	P10	In Service
274872	LEE DEKAL;1U0.6900	W1	222	CE	40	Q57	In Service
274877	BISHOP HL;1U0.6900	W1	222	CE	20	P11	In Service
274878	BISHOP HL;2U0.6900	W2	222	CE	20	P11	In Service
274879	MINONK ;1U0.6900	W1	222	CE	40	O50	In Service
274880	RADFORD R;1U0.6900	W1	222	CE	45.6	W4-005	ISA/WMPA Executed
274887	PILOT HIL;1U0.6900	W1	222	CE	35	S36	In Service
274888	KELLY CRK;1U0.6900	W1	222	CE	35	S37	In Service
274889	BRIGHTSTK;1U0.7000	W1	222	CE	26	Z2-087	ISA/WMPA Executed
274891	OTTER CRK;1U0.6900	W1	222	CE	19.5	AA1-018	ISA/WMPA Executed
275149	KELLYCK ;1E34.500	1	222	CE	140	S37	In Service
276156	O-029 C 0.6000	W1	222	CE	11.1	O29	In Service
276157	O-029 C 0.5750	W1	222	CE	12	O29	In Service
276158	O-029 C 0.6900	W1	222	CE	21.9	O29	In Service
276159	W4-082 138.00	1	222	CE	5.8	W4-082	In Service
276162	X1-087 138.00	1	222	CE	9.6	X1-087	In Service
276164	X3-005 C 13.200	1	222	CE	3.4	X3-005	In Service
276167	Z1-106 E2 34.500	BA	222	CE	10	Z1-106	In Service
276168	Z1-106 E1 34.500	BA	222	CE	10	Z1-106	In Service
276169	Z1-107 E 34.500	BA	222	CE	20	Z1-107	In Service
276170	Z1-108 E 34.500	1	222	CE	20	Z1-108	In Service
276173	Z2-081 138.00	1	222	CE	13.3	Z2-081	In Service
276590	R-018 4.1600	1	222	CE	6.4	R18	In Service
276591	L-013 2 34.500	1	222	CE	29	L13, CE25	In Service
276592	O-012 C 138.00	1	222	CE	20	O12	In Service
276615	W2-048 GEN 0.6900	W1	222	CE	65	W2-048, X2-022	In Service, ISA/WMPA Executed
276621	X2-022 GEN 0.6900	W1	222	CE	185	W2-048, X2-022	In Service, ISA/WMPA Executed
290021	O50 E 0.6900	1	222	CE	160	O50	In Service
290051	GSG-6; E 0.6900	1	222	CE	87.6	P26	In Service
290086	Q-036 E 0.6900	1	226	PENELEC	40	Q36	In Service
290108	LEEDK;1U E 0.5750	1	222	CE	200	Q57	In Service
290131	U2-059E 34.500	1	228	JCPL	1.24	U2-059	In Service
290229	S-014 E 0.6600	1	201	AP	56	S14	ISA/WMPA Executed
290261	S-027 E 0.6900	1	222	CE	158.4	S27	In Service
290265	S-028 E 0.6900	1	222	CE	158.4	S28	In Service
292350	K-023 0.6000	1	226	PENELEC	42	K23	In Service
292401	K-028 E 0.6900	1	201	AP	58.6	K28	In Service
292542	L-013 1 0.5750	1	226	PENELEC	32	L13	In Service
292544	T-154 69.000	1	209	DAY	5	T154	Deactivated
292559	T-157 E 34.500	1	345	DVP	82	T157	In Service
292683	V3-070 E 34.500	1	228	JCPL	4.96	V3-070	In Service
292981	N-007 E 138.00	1	201	AP	30.4	N07	ISA/WMPA Executed
293061	N-015 E 0.5750	1	222	CE	120	N15	In Service
293301	N-039 E 0.6900	1	226	PENELEC	64	N39	In Service
293393	V3-030E 0.6900	1	226	PENELEC	28.2	V3-030	In Service
293432	R-040 E 25.000	1	226	PENELEC	1.8	R40	In Service
293513	O-009 C1 0.6900	W1	222	CE	20.5	O09	In Service
293514	O-009 C2 0.6000	W1	222	CE	10.4	O09	In Service
293515	O-009 C3 0.5750	W1	222	CE	11.5	O09	In Service
293516	O-009 E1 0.6900	1	222	CE	82.04	O09	In Service
293517	O-009 E2 0.6000	1	222	CE	41.67	O09	In Service
293518	O-009 E3 0.5750	1	222	CE	45.89	O09	In Service
293603	O-018 E 34.500	1	226	PENELEC	52	O18	In Service
293644	O22 E1 0.6900	1	222	CE	81.6	O22	In Service
293645	O22 E2 0.6900	1	222	CE	158.4	O22	In Service
293670	O-025 C 25.000	1	235	DP&L	6	O25	In Service
293715	O-029 E 0.6900	1	222	CE	87.71	O29	In Service
293716	O-029 E 0.5750	1	222	CE	48.09	O29	In Service
293717	O-029 E 0.6000	1	222	CE	44.2	O29	In Service
293771	O-035 E 0.6900	1	222	CE	59.2	O35	In Service
293777	CAYUG;1U E 0.6900	1	222	CE	120		
293778	CAYUG;2U E 0.6900	1	222	CE	120		
293798	W4-005 E 0.6900	W1	222	CE	305.37	W4-005	ISA/WMPA Executed
293799	PILOT HIL;1E0.7000	1	222	CE	140		
293902	O-048 E 24.900	1	226	PENELEC	28.8	O48	In Service
294392	P-010 E 0.5750	1	222	CE	152.4	P10	In Service
294401	BSHIL;1U E 0.6900	1	222	CE	80	P11	In Service
294410	BSHIL;2U E 0.6900	1	222	CE	80	P11	In Service
294515	O38 P22 0.6900	1	226	PENELEC	56	O38	In Service
294573	P-028 E 0.5700	1	226	PENELEC	120	P28	In Service
294740	P44 138.00	1	205	AEP	2.3	P44	In Service
294763	P-046 E 12.000	1	222	CE	80	P46	In Service
294903	P-060 E 34.500	1	226	PENELEC	42	P60	In Service
295108	WESTBROOK C 138.00	1	222	CE	7.1	NQ71	In Service
295109	WESTBROOK E 138.00	1	222	CE	46.9	NQ71	In Service
295110	SUBLETTE C 138.00	1	222	CE	3.2	NQ72	In Service
295111	SUBLETTE E 138.00	1	222	CE	22.8	NQ72	In Service
296332	R-032 E 34.500	1	226	PENELEC	60	R32	In Service
313506	AB1-173 C OP115.00	1	345	DVP	40.4	AB1-173	ISA/WMPA Executed
313526	AB2-022 C 230.00	1	345	DVP	13	AB2-022	ISA/WMPA Executed
313527	AB2-043 C 0.5500	1	345	DVP	18.9	AB2-043	ISA/WMPA Executed
313717	6SLIGO L2192230.00	SA	345	DVP	12.336		
313719	3CHESTNUT 115.00	SA	345	DVP	44.7	AA2-057	ISA/WMPA Executed
313738	3CUSHAW 115.00	A	345	DVP	7.5	AD1-084	In Service
313812	6ROCKLANDING230.00	SA	345	DVP	0.614		
313821	6PACIFIC 230.00	SA	345	DVP	0.516		
313826	6HYDRAULIC 230.00	SA	345	DVP	0.139		
313826	6HYDRAULIC 230.00	SB	345	DVP	0.087		
313853	3PONTOND P 115.00	A	345	DVP	4		

314067	6OCCOQUIN	230.00	A	345	DVP	5.8	W3-002	Deactivated	
314078	3REMNGTN	115.00	SA	345	DVP	7.6	AB2-029	In Service	
314088	6VANDORN	230.00	A	345	DVP	21			
314131	6ARNOLDS	230.00	A	345	DVP	8.7	T78	In Service	
314134	6CRANES	230.00	A	345	DVP	2	Q71, T10	In Service, In Service	
314142	6STAFORD	230.00	SA	345	DVP	0.682			
314172	6DUNNSVL	230.00	SA	345	DVP	12.398			
314176	6HARMONY	230.00	SA	345	DVP	15			
314177	3HAYES89	115.00	SA	345	DVP	0.31			
314184	3SHACKLE	115.00	A	345	DVP	14	Q69, W1-077, AC1-063	In Service, In Service, In Service	
314184	3SHACKLE	115.00	B	345	DVP	6	T79	In Service	
314187	3WAN 176	115.00	SA	345	DVP	19.8			
314189	6PAPERMILL	230.00	A	345	DVP	37			
314190	6WESTMOR	230.00	SA	345	DVP	13.2	AC1-118	In Service	
314205	3HEARTS	115.00	SA	345	DVP	2.356			
314213	3CARVER	115.00	SA	345	DVP	0.031			
314222	6HANOVER	230.00	SA	345	DVP	0.031			
314229	6MT RD221	230.00	A	345	DVP	4	V2-040	In Service	
314236	6NRTHST	230.00	A	345	DVP	6.2	U2-013	In Service	
314241	6OLDCHRC	230.00	SA	345	DVP	14	AB1-027	ISA/WMPA Executed	
314241	6OLDCHRC	230.00	SB	345	DVP	10.9	AC1-112	In Service	
314243	3PROV 92	115.00	A	345	DVP	2.72	AC1-060	In Service	
314243	3PROV 92	115.00	B	345	DVP	2.72	AC1-060	In Service	
314243	3PROV 92	115.00	C	345	DVP	2.71	AC1-060	In Service	
314243	3PROV 92	115.00	D	345	DVP	2.72	AC1-060	In Service	
314243	3PROV 92	115.00	E	345	DVP	2.72	AC1-060	In Service	
314243	3PROV 92	115.00	F	345	DVP	2.71	AC1-060	In Service	
314250	6ROCKVILLE	230.00	A	345	DVP	7			
314250	6ROCKVILLE	230.00	B	345	DVP	4			
314266	6NORTHAMPTON230.00		SA	345	DVP	3.1			
314266	6NORTHAMPTON230.00		SB	345	DVP	3.1			
314266	6NORTHAMPTON230.00		SC	345	DVP	3.1			
314266	6NORTHAMPTON230.00		SD	345	DVP	3.1			
314266	6NORTHAMPTON230.00		SE	345	DVP	1.86			
314294	6ENON	230.00	SA	345	DVP	0.31			
314294	6ENON	230.00	SB	345	DVP	1.035			
314295	6BIRDNECK	230.00	WA	345	DVP	1.5	Z1-068	ISA/WMPA Executed	
314309	6IRON208	230.00	A	345	DVP	4.9			
314309	6IRON208	230.00	B	345	DVP	5			
314309	6IRON208	230.00	C	345	DVP	5			
314314	3LOCKS	115.00	B	345	DVP	3	AC1-061	In Service	
314314	3LOCKS	115.00	A	345	DVP	7			
314331	6POE	230.00	SA	345	DVP	12.274			
314333	6POWHATN	230.00	SB	345	DVP	13.8	AB2-026	In Service	
314333	6POWHATN	230.00	SA	345	DVP	13.8			
314375	6CORRCTN	230.00	SA	345	DVP	13.8	AB2-024	In Service	
314421	6WINCHST	230.00	A	345	DVP	4.5	P27	In Service	
314429	3ITRSVLE	115.00	A1	345	DVP	4	AC1-062	In Service	
314429	3ITRSVLE	115.00	A2	345	DVP	4	AC1-062	In Service	
314429	3ITRSVLE	115.00	A3	345	DVP	4	AC1-062	In Service	
314429	3ITRSVLE	115.00	A4	345	DVP	4	AC1-062	In Service	
314435	6SAPONY	230.00	SA	345	DVP	13.8	AB2-025	In Service	
314453	6CHRHLND	230.00	SA	345	DVP	0.465			
314466	6FENTRES	230.00	SA	345	DVP	12.398			
314487	3MCLAUGH	115.00	SA	345	DVP	0.077			
314491	3PENDLTN	115.00	SA	345	DVP	11.2	AC1-027	In Service	
314507	3THOMPSN	115.00	A	345	DVP	3.76			
314507	3THOMPSN	115.00	B	345	DVP	3.76			
314507	3THOMPSN	115.00	C	345	DVP	3.76			
314525	6KINGFORK	230.00	SA	345	DVP	15			
314525	6KINGFORK	230.00	SB	345	DVP	9.299			
314533	6SMITFLD	230.00	SA	345	DVP	12.398			
314539	3UNCAMP	115.00	A	345	DVP	35	X1-038	In Service	
314541	3WATKINS	115.00	A	345	DVP	4			
314545	3TOTS	115.00	SA	345	DVP	1.86			
314550	6HICKORY	230.00	SA	345	DVP	3.093			
314550	6HICKORY	230.00	SB	345	DVP	7.439			
314550	6HICKORY	230.00	SC	345	DVP	12.398			
314551	3AHOSKIE	115.00	SA	345	DVP	3.1			
314551	3AHOSKIE	115.00	SB	345	DVP	3.1			
314554	3BTLEBRO	115.00	SA	345	DVP	3.1			
314554	3BTLEBRO	115.00	SB	345	DVP	3.1			
314554	3BTLEBRO	115.00	SC	345	DVP	3.1			
314554	3BTLEBRO	115.00	SD	345	DVP	2.48			
314557	3BTHELC	115.00	SA	345	DVP	3.1			
314557	3BTHELC	115.00	SB	345	DVP	3.1			
314559	3CAROLNA	115.00	SA	345	DVP	3.1			
314559	3CAROLNA	115.00	SB	345	DVP	3.1			
314559	3CAROLNA	115.00	SC	345	DVP	0.868			
314560	3CNETO	115.00	SA	345	DVP	1.24			
314566	3CRESWEL	115.00	SA	345	DVP	8.679			
314568	3EARLEYS	115.00	SA	345	DVP	3.1			
314568	3EARLEYS	115.00	SB	345	DVP	3.1			
314568	3EARLEYS	115.00	SC	345	DVP	3.1			
314572	3EMPORIA	115.00	A	345	DVP	2.5	Q09	In Service	
314574	6EVERETS	230.00	SI	345	DVP	10.5	AA1-067	In Service	
314574	6EVERETS	230.00	SA	345	DVP	3.1			
314574	6EVERETS	230.00	SB	345	DVP	3.1			
314574	6EVERETS	230.00	SC	345	DVP	3.1			
314574	6EVERETS	230.00	SD	345	DVP	12.336			
314574	6EVERETS	230.00	SE	345	DVP	3.1			
314574	6EVERETS	230.00	SF	345	DVP	3.1			
314574	6EVERETS	230.00	SG	345	DVP	3.1			
314574	6EVERETS	230.00	SH	345	DVP	3.1			
314578	3HORNRTN	115.00	SA	345	DVP	3.1			
314579	6HORNRTN	230.00	SA	345	DVP	9.299			
314579	6HORNRTN	230.00	SB	345	DVP	10.228			
314579	6HORNRTN	230.00	SC	345	DVP	12.398			
314579	6HORNRTN	230.00	SD	345	DVP	9.918			
314579	6HORNRTN	230.00	SE	345	DVP	3.1			
314579	6HORNRTN	230.00	SF	345	DVP	1.24			
314579	6HORNRTN	230.00	SG	345	DVP	3.1			
314582	3KELFORD	115.00	SA	345	DVP	13.6	Z2-043, AA1-072	In Service, In Service	
314582	3KELFORD	115.00	SB	345	DVP	3.1			
314582	3KELFORD	115.00	SC	345	DVP	3.1			
314589	3MURPHYS	115.00	SA	345	DVP	3.2	V4-068	In Service	
314589	3MURPHYS	115.00	SB	345	DVP	3.1			
314589	3MURPHYS	115.00	SC	345	DVP	8.369			
314589	3MURPHYS	115.00	SD	345	DVP	12.398			

314589	3MURPHYS	115.00	SE	345	DVP	9.918		
314589	3MURPHYS	115.00	SF	345	DVP	3.1		
314593	3PARMELE	115.00	SA	345	DVP	3.1		
314593	3PARMELE	115.00	SB	345	DVP	6.199		
314593	3PARMELE	115.00	SC	345	DVP	3.1		
314594	6PLYMOTH	230.00	SA	345	DVP	3.1		
314596	3POPLR C	115.00	SA	345	DVP	3.1		
314596	3POPLR C	115.00	SB	345	DVP	3.1		
314603	3SCOT NK	115.00	SA	345	DVP	12.398		
314604	3SEABORD	115.00	SA	345	DVP	3.1		
314604	3SEABORD	115.00	SB	345	DVP	1.116		
314607	3TAR RVR	115.00	SA	345	DVP	3.1		
314608	3TARBORO	115.00	SA	345	DVP	3.1		
314608	3TARBORO	115.00	SB	345	DVP	3.1		
314617	3TUNIS	115.00	SA	345	DVP	3.1		
314617	3TUNIS	115.00	SB	345	DVP	3.1		
314617	3TUNIS	115.00	SC	345	DVP	3.1		
314617	3TUNIS	115.00	SD	345	DVP	3.1		
314620	6CASHIE	230.00	SA	345	DVP	3.1		
314620	6CASHIE	230.00	SB	345	DVP	3.1		
314623	3WITAKRS	115.00	SA	345	DVP	8.4	Z2-044	In Service
314623	3WITAKRS	115.00	SB	345	DVP	12.336		
314623	3WITAKRS	115.00	SC	345	DVP	2.108		
314626	3WOODLND	115.00	SA	345	DVP	3.1		
314626	3WOODLND	115.00	SB	345	DVP	3.1		
314629	3MARTNCO	115.00	SA	345	DVP	1.24		
314632	6AYDLETOLD	230.00	SA	345	DVP	12.398		
314637	6EDENTON	230.00	SB	345	DVP	3.1		
314637	6EDENTON	230.00	SA	345	DVP	3.1		
314637	6EDENTON	230.00	SC	345	DVP	3.1		
314638	6ELIZ CT	230.00	SA	345	DVP	7.6	Y1-086	In Service
314638	6ELIZ CT	230.00	SB	345	DVP	3.1		
314639	6TANGLEW	230.00	SA	345	DVP	13.8	Z2-027	In Service
314639	6TANGLEW	230.00	SB	345	DVP	1.922		
314643	3O INLET	115.00	A	345	DVP	3		
314643	3O INLET	115.00	B	345	DVP	3		
314643	3O INLET	115.00	C	345	DVP	3		
314643	3O INLET	115.00	D	345	DVP	3		
314643	3O INLET	115.00	E	345	DVP	3		
314645	6SLIGO L269	230.00	SA	345	DVP	3.1		
314645	6SLIGO L269	230.00	SB	345	DVP	3.1		
314648	6SUNBURY	230.00	SA	345	DVP	3.1		
314648	6SUNBURY	230.00	SB	345	DVP	3.1		
314651	6WINFALL	230.00	SA	345	DVP	3.1		
314651	6WINFALL	230.00	SB	345	DVP	3.1		
314651	6WINFALL	230.00	SC	345	DVP	3.1		
314662	65 HERTFORD	230.00	SA	345	DVP	3.1		
314662	65 HERTFORD	230.00	SB	345	DVP	3.1		
314677	6BUCKING	230.00	SA	345	DVP	13.5	AB2-045	In Service
314704	3LAWRENC	115.00	A	345	DVP	11	Q70	In Service
314713	3PAMPLIN	115.00	SA	345	DVP	9.732		
314734	6CASHSCORNER	230.00	SA	345	DVP	3.1		
314762	3JAMES R	115.00	SA	345	DVP	3.1		
314766	6LOUISA	230.00	SA	345	DVP	12.398		
314798	3MERCCK5	115.00	SA	345	DVP	1.24		
314807	3MT JACK	115.00	SA	345	DVP	9.701		
314859	4WSTVACO	138.00	BM	345	DVP	40.5		
314860	4E MILL	138.00	A	345	DVP	50		
315001	10MF A	13.800	A	345	DVP	39.45	S50	In Service
315002	10MF B	13.800	B	345	DVP	39.45	S50	In Service
315007	1POSSM 5	25.000	5	345	DVP	770.2		
315008	1POSSM6A	18.000	6A	345	DVP	161	R80	In Service
315009	1POSSM6B	18.000	6B	345	DVP	161	R80	In Service
315010	1POSSM6S	18.000	6S	345	DVP	251	R80	In Service
315015	1POSSMC1	13.200	A	345	DVP	11.9		
315015	1POSSMC1	13.200	B	345	DVP	11.9		
315015	1POSSMC1	13.200	C	345	DVP	11.9		
315018	1POSSMC2	13.200	D	345	DVP	11.9		
315018	1POSSMC2	13.200	E	345	DVP	11.9		
315018	1POSSMC2	13.200	F	345	DVP	12		
315021	1REMG1	18.000	1	345	DVP	149.7	S93	In Service
315022	1REMG2	18.000	2	345	DVP	151.7	S94	In Service
315023	1REMG3	18.000	3	345	DVP	152.3	S95	In Service
315024	1REMG4	18.000	4	345	DVP	151.7	S96	In Service
315028	1M RUN A	18.000	A	345	DVP	161.8		
315029	1M RUN B	18.000	B	345	DVP	160.5		
315030	1M RUN C	18.000	C	345	DVP	161.8		
315033	1BIRCHWDA	18.000	A	345	DVP	238		
315034	1NORNECK1	13.200	A	345	DVP	12.4		
315034	1NORNECK1	13.200	B	345	DVP	12.5		
315035	1NORNECK2	13.200	C	345	DVP	12.1		
315035	1NORNECK2	13.200	D	345	DVP	11.9		
315037	1DYSMT1	18.000	1	345	DVP	166	AC2-125	ISA/WMPA Executed
315038	1DYSMT2	18.000	2	345	DVP	166	AC2-126	ISA/WMPA Executed
315039	1DYSMT3	18.000	3	345	DVP	159.8	R19, U1-093	In Service, In Service
315040	1DYSMT4	18.000	4	345	DVP	160.1	R19, U1-093	In Service, In Service
315041	1DYSMT5	18.000	5	345	DVP	160.6	S102, U1-095	In Service, In Service
315043	1FOUR RIVERA	13.800	A	345	DVP	108	AA1-083, AB2-050, AC1-134	In Service, In Service, In Service
315044	1FOUR RIVERB	13.800	B	345	DVP	108	AA1-083, AB2-050, AC1-134	In Service, In Service, In Service
315045	1FOUR RIVERC	13.800	C	345	DVP	132	AA1-083, AB2-050, AC1-134	In Service, In Service, In Service
315046	1FOUR RIVERD	13.800	D	345	DVP	108	AA1-083, AB2-050, AC1-134	In Service, In Service, In Service
315047	1FOUR RIVERE	13.800	E	345	DVP	108	AA1-083, AB2-050, AC1-134	In Service, In Service, In Service
315048	1FOUR RIVERF	13.800	F	345	DVP	132	AA1-083, AB2-050, AC1-134	In Service, In Service, In Service
315050	1FOUR RIVERG	18.000	G	345	DVP	170	Y1-066	In Service
315051	1AA1-145 CT1	118.000	1	345	DVP	170	AA1-145	In Service
315052	1AA1-145 CT2	118.000	1	345	DVP	170	AA1-145	In Service
315060	1CHESTF5	22.000	5	345	DVP	350	R63, S80, AC2-130	In Service, In Service, In Service
315061	1CHESTG7	13.800	G7	345	DVP	130.7		
315062	1CHESTG7	13.800	S7	345	DVP	60		
315063	1CHESTG8	13.800	G8	345	DVP	128.6		
315064	1CHESTS8	13.800	S8	345	DVP	66.2		
315065	1CHESTF6	24.000	6	345	DVP	678.1	S79	In Service
315067	1DARBY 1	13.800	1	345	DVP	85.5	S86	In Service
315068	1DARBY 2	13.800	2	345	DVP	85.6	S87	In Service
315069	1DARBY 3	13.800	3	345	DVP	85.9	S88	In Service
315070	1DARBY 4	13.800	4	345	DVP	86	S89	In Service
315073	1STONECA	13.200	A	345	DVP	38.4		
315074	1HOPCGN1	13.800	B1	345	DVP	46.3	U1-032	Deactivated
315075	1HOPCGN2	13.800	B2	345	DVP	45.7	U1-032	Deactivated

315076	1HOPPOLC	13.800	C	345	DVP	53.1	Y2-074	In Service	
315077	1HOPHCF1	13.800	G1	345	DVP	83	Y2-074, Y2-077	In Service, In Service	
315078	1HOPHCF2	13.800	G2	345	DVP	83	Y2-074, Y2-077	In Service, In Service	
315079	1HOPHCF3	13.800	G3	345	DVP	83	Y2-074, Y2-077	In Service, In Service	
315080	1HOPHCF4	13.800	S	345	DVP	126			
315083	1SPRUNCA	13.800	A	345	DVP	58			
315084	1SPRUNCB	13.800	B	345	DVP	58			
315085	1SPRUNCC	13.800	C	345	DVP	43	AD2-097	ISA/WMPA Executed	
315086	1SPRUNCD	13.800	D	345	DVP	43	AD2-097	ISA/WMPA Executed	
315090	1YORKTN1	22.000	1	345	DVP	159			Yorktown 1
315091	1YORKTN2	18.000	2	345	DVP	165			Yorktown 2
315092	1YORKTN3	25.000	3	345	DVP	788.9			
315098	1CHESPKA	13.800	A	345	DVP	14.9			
315099	1CHESPKB	13.800	B	345	DVP	12.4			
315099	1CHESPKB	13.800	D	345	DVP	12.2			
315099	1CHESPKB	13.800	F	345	DVP	12.5			
315102	1BRUNSWICKG121.000		G1	345	DVP	271	X2-076	In Service	
315103	1BRUNSWICKG221.000		G2	345	DVP	271	X2-076	In Service	
315104	1BRUNSWICKG321.000		G3	345	DVP	271	X2-076	In Service	
315105	1BRUNSWICKS119.000		S1	345	DVP	563	X2-076	In Service	
315108	1ELIZAR1	13.800	1	345	DVP	109.4	S90	In Service	
315109	1ELIZAR2	13.800	2	345	DVP	107.5	S91	In Service	
315110	1ELIZAR3	13.800	3	345	DVP	110.8	S92	In Service	
315115	1S HAMPT1	13.800	1	345	DVP	53.1			
315116	1SURREY 1	22.000	1	345	DVP	844.6	S113, S114	In Service, In Service	
315117	1GRAVELC	13.800	1	345	DVP	12.9			
315117	1GRAVELC	13.800	2	345	DVP	16.7			
315119	1GRAVEL3	13.800	3	345	DVP	85.8	S82	In Service	
315120	1GRAVEL4	13.800	4	345	DVP	86.9	S83	In Service	
315121	1GRAVEL5	13.800	5	345	DVP	85.8	S84	In Service	
315122	1GRAVEL6	13.800	6	345	DVP	86.8	S85	In Service	
315126	1ROARAP2	14.400	1	345	DVP	25.3			
315126	1ROARAP2	14.400	2	345	DVP	25			
315128	1ROARAP4	14.400	3	345	DVP	25			
315128	1ROARAP4	14.400	4	345	DVP	23			
315131	1EDGEEMA	13.800	A	345	DVP	58	NQ133	Deactivated	Edgecomb NUG
315132	1EDGEEMB	13.800	B	345	DVP	58	NQ133	Deactivated	Edgecomb NUG
315136	1ROSEMG1	13.800	G1	345	DVP	76.6			
315137	1ROSEMS1	13.800	S1	345	DVP	47.5			
315138	1ROSEMG2	13.800	G2	345	DVP	35.9			
315139	1GASTONA	14.400	1	345	DVP	55			
315139	1GASTONA	14.400	2	345	DVP	55			
315141	1GASTONB	14.400	3	345	DVP	55			
315141	1GASTONB	14.400	4	345	DVP	55			
315153	1CLOVER1	24.000	1	345	DVP	441.5	Y2-076	In Service	
315154	1CLOVER2	24.000	2	345	DVP	437.1			
315156	1HALLBR1	13.800	1	345	DVP	52.4	X1-084	Deactivated	
315158	1KERR 1	13.800	1	345	DVP	15	P09	In Service	
315159	1KERR 2	13.800	2	345	DVP	42	P09	In Service	
315160	1KERR 3	13.800	3	345	DVP	42	P09	In Service	
315161	1KERR 4	13.800	4	345	DVP	42	P09	In Service	
315162	1KERR 5	13.800	5	345	DVP	42	P09	In Service	
315163	1KERR 6	13.800	6	345	DVP	42	P09	In Service	
315164	1KERR 7	13.800	7	345	DVP	42	P09	In Service	
315172	1LOISA A	13.800	A	345	DVP	77.1			
315173	1LOISA B	13.800	B	345	DVP	77.5			
315174	1LOISA C	13.800	C	345	DVP	77.5			
315175	1LOISA D	13.800	D	345	DVP	77.5			
315176	1LOISA E	18.000	E	345	DVP	158	U4-009	In Service	
315177	1S ANNAG1	13.800	G1	345	DVP	72			
315178	1S ANNAS1	13.800	S1	345	DVP	37			
315179	1S ANNAG2	13.800	G2	345	DVP	72			
315180	1S ANNAS2	13.800	S2	345	DVP	37			
315186	1LOWMORA	13.200	A	345	DVP	12.8			
315186	1LOWMORA	13.200	B	345	DVP	12.3			
315188	1LOWMORC	13.200	C	345	DVP	12.5			
315188	1LOWMORC	13.200	D	345	DVP	12.7			
315191	1BEARGRDN G118.000		G1	345	DVP	191	AA2-127, P38	In Service, In Service	
315192	1BEARGRDN G218.000		G2	345	DVP	191	AA2-127, P38	In Service, In Service	
315193	1BEARGRDN S122.000		S1	345	DVP	247	AA2-127, P38	In Service, In Service	
315201	1BATH 1A	20.500	1	345	DVP	502	P16	In Service	
315202	1BATH 2B	20.500	2	345	DVP	502			
315203	1BATH 3C	20.500	3	345	DVP	502.3	P16	In Service	
315204	1BATH 4D	20.500	4	345	DVP	502.2	P16	In Service	
315205	1BATH 5E	20.500	5	345	DVP	502.8			
315206	1BATH 6F	20.500	6	345	DVP	503.8	P16	In Service	
315211	1X4-039 GT1	18.000	G1	345	DVP	222	X4-039	In Service	
315212	1X4-039 GT2	18.000	G2	345	DVP	222	X4-039	In Service	
315213	1X4-039 ST	19.000	S1	345	DVP	306	X4-039	In Service	
315216	1CUNINGA	18.000	A	345	DVP	179.5	AB1-181	In Service	
315217	1CUNINGB	18.000	B	345	DVP	179.5	AB1-181	In Service	
315218	1CUNINGC	18.000	C	345	DVP	179.5	AB1-181	In Service	
315219	1CUNINGD	22.000	D	345	DVP	401.5	AB1-181	In Service	
315225	1N ANNA1	22.000	1	345	DVP	948.4999	S108, S112	In Service, In Service	
315226	1N ANNA2	22.000	2	345	DVP	948.9	S109, S110	In Service, In Service	
315233	1SURREY 2	22.000	2	345	DVP	843.5001	S111, S115	In Service, In Service	
315241	1Z1-086 GT1	20.000	G1	345	DVP	344	Z1-086	In Service	
315242	1Z1-086 GT2	20.000	G2	345	DVP	344	Z1-086	In Service	
315243	1Z1-086 GT3	20.000	G3	345	DVP	344	Z1-086	In Service	
315244	1Z1-086 ST	24.000	S1	345	DVP	598	Z1-086	In Service	
315251	1MT STM1	22.000	H1	345	DVP	274.1	S74, S76	In Service, In Service	
315251	1MT STM1	22.000	L1	345	DVP	274.1	S74, S76	In Service, In Service	
315252	1MT STM2	22.000	H2	345	DVP	276.5	S74, S76	In Service, In Service	
315252	1MT STM2	22.000	L2	345	DVP	276.5	S74, S76	In Service, In Service	
315253	1MT STM3	24.000	3	345	DVP	522.9	S74, S76	In Service, In Service	
315254	1MT STMG	13.800	1	345	DVP	11.9			
315260	1GOSPORTA	13.800	A	345	DVP	11.9	T104, Y2-001	In Service, In Service	
315261	1GOSPORTB	13.800	B	345	DVP	15.2	Y2-001, T104	In Service, In Service	
315262	1GOSPORTC	13.800	C	345	DVP	12.9	T104, Y2-001	In Service, In Service	
315266	1PLYWOOD A	13.800	A	345	DVP	45.6	W2-049	In Service	
315270	1WARREN G1	21.000	G1	345	DVP	281.1	V2-030, V4-018, W3-047, AC2-133	In Service, In Service, In Service, In Service	
315271	1WARREN G2	21.000	G2	345	DVP	281.1	V2-030, V4-018, W3-047, AC2-133	In Service, In Service, In Service, In Service	
315272	1WARREN G3	21.000	G3	345	DVP	281.1	V2-030, V4-018, W3-047, AC2-133	In Service, In Service, In Service, In Service	
315273	1WARREN S1	19.000	S1	345	DVP	526.7	V2-030, V4-018, W3-047, AC2-133	In Service, In Service, In Service, In Service	
315292	1DOMTR78	13.800	7	345	DVP	25	P43	ISA/WMPA Executed	
315292	1DOMTR78	13.800	8	345	DVP	25	P43	ISA/WMPA Executed	
315293	1DOMTR9	13.800	9	345	DVP	40.8			
315294	1DOMTR10	13.800	10	345	DVP	50			
315601	1CONETOE2SOLO.6900		SA	345	DVP	53	Z2-088, AA1-050	In Service, In Service	

315602	1HOLLOMANSOLD.6900	SA	345	DVP	53.6	AA1-065	In Service
315603	6AA1-1395OLA230.00	SA	345	DVP	78.7	AA1-139	In Service
315604	1NEW CREEK 34.500	1	345	DVP	20.5	T157	In Service
315605	6W1-029WIND 230.00	WA	345	DVP	39	W1-029	In Service
315606	3AA2-0535OLA115.00	SA	345	DVP	54.8	AA2-053, AA2-174	In Service, In Service
315607	3AA1-0635OLA115.00	SA	345	DVP	50.9	AA1-063A	In Service
315608	3AA2-0885OLA115.00	SA	345	DVP	38	AA2-088	In Service
315611	6Z1-036WIND 230.00	WA	345	DVP	39	Z1-036	ISA/WMPA Executed
315614	AA2-178 C 0.6900	1	345	DVP	56	AA2-178	ISA/WMPA Executed
315616	AA1-038 C 230.00	WA	345	DVP	76.6	AA1-038	Suspended
316020	AB2-059 C OP115.00	1	345	DVP	66	AB2-059	ISA/WMPA Executed
316033	AB2-134 C 0.6000	1	345	DVP	71.8	AB2-134	ISA/WMPA Executed
316075	AC2-137 C 230.00	1	345	DVP	11.4	AC2-137	ISA/WMPA Executed
316076	AC2-137 E 230.00	1	345	DVP	7.4	AC2-137	ISA/WMPA Executed
316077	AC2-138 C 115.00	1	345	DVP	6.3	AC2-138	ISA/WMPA Executed
316078	AC2-138 E 115.00	1	345	DVP	6	AC2-138	ISA/WMPA Executed
316083	AB2-161 C 0.5500	1	345	DVP	19	AB2-161	ISA/WMPA Executed
316084	AB2-161 E 0.5500	1	345	DVP	31	AB2-161	ISA/WMPA Executed
316087	AB2-174 C 0.3550	1	345	DVP	42	AB2-174	ISA/WMPA Executed
316088	AB2-174 E 0.3550	1	345	DVP	38	AB2-174	ISA/WMPA Executed
316096	AB2-100 C1 0.5500	1	345	DVP	33.5	AB2-100	ISA/WMPA Executed
316097	AB2-100 E1 0.5500	1	345	DVP	16.5	AB2-100	ISA/WMPA Executed
316098	AB2-100 C2 0.5500	1	345	DVP	33.5	AB2-100	ISA/WMPA Executed
316099	AB2-100 E2 0.5500	1	345	DVP	16.5	AB2-100	ISA/WMPA Executed
316103	AB2-015 C 0.6000	1	345	DVP	50	AB2-015	Suspended
316104	AB2-015 E 0.6000	1	345	DVP	41	AB2-015	Suspended
316108	AB2-160 C 0.5500	1	345	DVP	30.4	AB2-160	ISA/WMPA Executed
316109	AB2-160 E 0.5500	1	345	DVP	49.6	AB2-160	ISA/WMPA Executed
316112	AB2-068 CT1 20.000	1	345	DVP	313.25	AB2-068	ISA/WMPA Executed
316113	AB2-068 CT2 20.000	1	345	DVP	313.25	AB2-068	ISA/WMPA Executed
316114	AB2-068 ST 22.000	1	345	DVP	458.5	AB2-068	ISA/WMPA Executed
316118	AC1-105 C 0.5750	1	345	DVP	34.5	AC1-105	ISA/WMPA Executed
316123	AC1-075 C 0.6000	1	345	DVP	38.3	AC1-075	ISA/WMPA Executed
316129	AC1-054 C 0.3850	1	345	DVP	44.5	AC1-054	ISA/WMPA Executed
316131	AB2-060 C 115.00	1	345	DVP	54.4	AB2-060	ISA/WMPA Executed
316132	AB2-190 C 230.00	1	345	DVP	112	AB2-190	ISA/WMPA Executed
316134	AC1-107 G1 23.000	1	345	DVP	533.3	AC1-107	Suspended
316135	AC1-107 G2 23.000	1	345	DVP	533.3	AC1-107	Suspended
316136	AC1-107 G3 23.000	1	345	DVP	533.4	AC1-107	Suspended
316140	AB2-099 C 115.00	1	345	DVP	3.5	AB2-099	ISA/WMPA Executed
316141	AB2-099 E 115.00	1	345	DVP	1.5	AB2-099	ISA/WMPA Executed
316142	AD1-160 C 115.00	1	345	DVP	6.6	AD1-160	ISA/WMPA Executed
316143	AD1-160 E 115.00	1	345	DVP	9.1	AD1-160	ISA/WMPA Executed
316144	AE1-027 C 230.00	1	345	DVP	13.1	AE1-027	ISA/WMPA Executed
316145	AE1-027 E 230.00	1	345	DVP	6.9	AE1-027	ISA/WMPA Executed
316146	AE1-028 C 230.00	1	345	DVP	7.6	AE1-028	ISA/WMPA Executed
316147	AE1-028 E 230.00	1	345	DVP	4.4	AE1-028	ISA/WMPA Executed
316148	AD1-046 C 230.00	1	345	DVP	30.7	AD1-044, AD1-045, AD1-046	ISA/WMPA Executed, ISA/WMPA Executed, ISA/WMPA Executed
316149	AD1-046 E 230.00	1	345	DVP	20.5	AD1-044	ISA/WMPA Executed
316150	AD2-215 C 230.00	1	345	DVP	9.8	AD2-215	ISA/WMPA Executed
316151	AD2-215 E 230.00	1	345	DVP	5.2	AD2-215	ISA/WMPA Executed
316152	AE1-098 C 115.00	1	345	DVP	10.4	AE1-098	ISA/WMPA Executed
316153	AE1-098 E 115.00	1	345	DVP	5.3	AE1-098	ISA/WMPA Executed
316154	AE1-099 C 115.00	1	345	DVP	10.4	AE1-099	ISA/WMPA Executed
316155	AE1-099 E 115.00	1	345	DVP	5.3	AE1-099	ISA/WMPA Executed
316156	AD2-030 C 115.00	1	345	DVP	13.1	AD2-030	In Service
316157	AD2-030 E 115.00	1	345	DVP	6.7	AD2-030	In Service
316158	AD2-164 230.00	1	345	DVP	26.7	AD2-164	ISA/WMPA Executed
316258	AE1-162 C 230.00	1	345	DVP	12	AE1-162	ISA/WMPA Executed
341200	2BROMLEYEK 69.000	BM	345	DVP	2		
341329	2COLESBURG 69.000	BM	345	DVP	2.4		
341584	2GRIFFIN 69.000	BM	345	DVP	3.2		
342031	2PACTOLUS 69.000	BM	345	DVP	2.4		
342070	2PINE GROVE 69.000	BM	345	DVP	3.2		
342442	2W GLASGOW 69.000	BM	345	DVP	1		
342550	4BAVARIAN LF138.00	BM	345	DVP	4.8		
342900	1COOPER1 G 13.800	1	320	EKPC	116		
342903	1COOPER2 G 20.000	1	320	EKPC	225		
342918	1JKCT 1G 13.800	1	320	EKPC	110		
342921	1JKCT 2G 13.800	1	320	EKPC	110		
342924	1JKCT 3G 13.800	1	320	EKPC	109.5		
342927	1JKCT 4G 13.800	1	320	EKPC	73		
342930	1JKCT 5G 13.800	1	320	EKPC	72.6		
342933	1JKCT 6G 13.800	1	320	EKPC	72.9		
342936	1JKCT 7G 13.800	1	320	EKPC	73		
342939	1JKCT 9G 13.800	1	320	EKPC	76		
342942	1JKCT 10G 13.800	1	320	EKPC	76		
342945	1LAUREL 1G 13.800	1	320	EKPC	70		
342948	1LOVE HYDRO 4.1600	1	320	EKPC	22.1		
342948	1LOVE HYDRO 4.1600	2	320	EKPC	21.8		
342948	1LOVE HYDRO 4.1600	3	320	EKPC	22		
342957	1SPURLK1G 22.000	1	320	EKPC	300		
342960	1SPURLK2G 22.000	1	320	EKPC	510		
342963	1SPURLK3G 18.000	1	320	EKPC	268		
342966	1SPURLK4G 18.000	1	320	EKPC	268		
885642	T-016 E 0.6900	1	201	AP	24	K28	In Service
893021	V2-006 C 138.00	1	205	AEP	19.5	V2-006	Suspended
893022	V2-006 E 138.00	1	205	AEP	130.5	V2-006	Suspended
900672	V4-068 E 115.00	1	345	DVP	1.77	V4-068	In Service
901032	W1-024E OP1 34.500	1	228	JCLP	2.5	W1-024	In Service
901082	W1-029 E 230.00	1	345	DVP	261	W1-029	In Service
901112	W1-032 E OP1230.000	1	228	JCLP	1.86	W1-032	In Service
901242	W1-045 E OP123.000	1	226	PENELEC	8.37	W1-045	ISA/WMPA Executed
901422	W1-113 E 34.500	1	228	JCLP	5	W1-113	In Service
901912	W1-112E OP1 34.500	1	228	JCLP	2.48	W1-112	In Service
901952	W1-116E 34.500	1	201	AP	8.7	W1-116	In Service
901982	W1-119 E 34.500	1	228	JCLP	5.46	W1-119	In Service
901992	W1-120E 34.500	1	228	JCLP	5.46	W1-120	In Service
902032	W1-124E 34.500	1	228	JCLP	10.5	W1-124	In Service
902062	W1-127E 34.500	1	228	JCLP	1.9	W1-127	In Service
902082	W1-129E 34.500	1	228	JCLP	3.1	W1-129	In Service
902092	W1-130E 12.900	1	234	AE	5.7	W1-130	In Service
902292	W2-016E 34.500	1	228	JCLP	9.3	W2-016	In Service
902322	W2-019 E 34.500	S1	228	JCLP	3.7	W2-019	In Service
902432	W2-030 E 12.900	1	234	AE	6	W2-030	In Service
902531	W2-040 C 69.000	1	209	DAY	20	W2-040	Suspended
902532	W2-040 E 69.000	1	209	DAY	12.4	W2-040	Suspended
902742	W2-061 E 34.500	1	228	JCLP	1.86	W2-061	In Service
902912	W2-078 E 34.500	1	228	JCLP	5.6	W2-078	In Service

902932	W2-080 E	34.500	1	228	JCPL	1.2	W2-080	In Service
902952	W2-082 E	OP134.500	1	228	JCPL	10.5	W2-082	In Service
903052	W2-094 E	115.00	1	227	METED	1.9	W2-094	Suspended
903222	W3-003 E	34.500	1	228	JCPL	10	W3-003	In Service
903482	W3-029 E	34.500	1	228	JCPL	10.5	W3-029	In Service
903632	W3-044 E	OP134.500	1	228	JCPL	12.4	W3-044	In Service
903644	W3-099 E	OP1230.00	1	226	PENELEC	87	W3-099	Suspended
903672	W3-106 E	34.500	1	228	JCPL	6.18	W3-106	In Service
903682	W3-110 E	34.500	1	228	JCPL	4.65	W3-110	In Service
903962	W3-077 E	34.500	1	228	JCPL	9.3	W3-077	ISA/WMPA Executed
903982	W3-079 E	34.500	1	228	JCPL	4.4	W3-079	In Service
904002	V4-001 E	34.500	1	228	JCPL	2	V4-001	In Service
904201	W3-134	34.500	1	222	CE	10.6	W3-134	ISA/WMPA Executed
904211	W3-135	34.500	1	222	CE	12.1	W3-135	ISA/WMPA Executed
904682	V4-069 E	34.500	1	228	JCPL	1.86	V4-069	In Service
904692	V4-070 E	34.500	1	228	JCPL	1.86	V4-070	In Service
904721	V4-073 C	69.000	1	209	DAY	0.95	V4-073	In Service
904722	V4-073 E	69.000	1	209	DAY	1.55	V4-073	In Service
905252	W4-025 E	34.500	1	228	JCPL	4.4	W4-025	In Service
905442	W4-046 E	34.500	1	228	JCPL	6.2	W4-046	In Service
905502	W4-060 E	OP134.500	1	228	JCPL	6.2	W4-060	In Service
905542	W4-064 E	34.500	1	228	JCPL	1.9	W4-064	In Service
905554	W4-102 E	34.500	1	201	AP	12.4	W4-102	In Service
905602	W4-073 E	34.500	1	228	JCPL	10.5	W4-073	ISA/WMPA Executed
905762	W4-097 E	34.500	1	228	JCPL	1.9	W4-097	In Service
907012	X1-012 E	34.500	1	228	JCPL	6.2	X1-012	In Service
907082	X1-037 E	34.500	1	228	JCPL	10.54	X1-037	In Service
907272	X1-085 E	34.500	1	228	JCPL	3.1	X1-085	In Service
907394	X1-095 E	OP134.500	1	228	JCPL	1.86	X1-095	In Service
909252	X2-075 E	34.500	1	228	JCPL	3.72	X2-075	In Service
910542	X3-005 E	13.200	1	222	CE	5.6	X3-005	In Service
910861	X3-087 C	230.00	1	233	PEPCO	744	AA2-170, X3-087, Z2-060	Suspended, Suspended, Suspended
910862	OWENSCORIN E13.200		1	231	PSEG	3	X3-075	In Service
912102	X4-015 E	34.500	1	228	JCPL	3.1	X4-015	In Service
913034	Y1-006 C	0.6500	1	205	AEP	9.36	Y1-006	Suspended
913035	Y1-006 E	0.6500	1	205	AEP	62.64	Y1-006	Suspended
913142	Y1-033 E	OP1115.00	1	226	PENELEC	34.02	Y1-033	In Service
913392	Y1-086 E	230.00	1	345	DVP	12.4	Y1-086	In Service
914092	Y2-051 E	34.500	1	228	JCPL	3.1	Y2-051	In Service
915011	Y3-013 1	18.000	1	222	CE	30	Y3-013	FSA Executed
915021	Y3-013 2	18.000	2	222	CE	30	Y3-013	FSA Executed
915031	Y3-013 3	18.000	3	222	CE	30	Y3-013	FSA Executed
916032	Z1-035 E	69.000	1	202	ATSI	15.66	Z1-035	FSA Executed
916042	Z1-036 E	230.00	1	345	DVP	261.3	Z1-036	ISA/WMPA Executed
916192	Z1-068 E	230.00	1	345	DVP	10.5	Z1-068	ISA/WMPA Executed
916202	Z1-069 E	115.00	1	226	PENELEC	56.7	Z1-069	ISA/WMPA Executed
916211	Z1-072 E	0.6000	1	222	CE	44.8	Z1-072	In Service
916221	Z1-073 E	0.7000	1	222	CE	45.5	Z1-073	In Service
917081	Z2-012 C	69.000	1	235	DP&L	7.6	Z2-012	In Service
917082	Z2-012 E	69.000	1	235	DP&L	12.4	Z2-012	In Service
917122	Z2-027 E	230.00	1	345	DVP	6	Z2-027	In Service
917162	Z2-030 E	138.00	1	201	AP	6.2	Z2-030	In Service
917342	Z2-044 E	115.00	1	345	DVP	3.6	Z2-044	In Service
917371	Z2-060	230.00	1	233	PEPCO	116	Z2-060	Suspended
917502	Z2-087 E	345.00	1	222	CE	174	Z2-087	ISA/WMPA Executed
917512	Z2-088 E	OP1230.00	1	345	DVP	49.6	Z2-088	In Service
917521	SEWARENG7E1 25.000		1	231	PSEG	13	AA2-099, Z2-089	In Service, In Service
917522	SEWARENG7E2 18.000		1	231	PSEG	13	Z2-089	In Service
917612	Z2-102 E	34.500	1	228	JCPL	8.06	Z2-102	In Service
917662	Z2-107 E	34.500	1	229	PL	10	Z2-107	Suspended
918052	AA1-018 E	OP345.00	W1	222	CE	130.5	AA1-018	ISA/WMPA Executed
918232	AA1-038 E	230.00	1	345	DVP	66.7	AA1-038	Suspended
918352	AA1-047 E	OP138.00	1	201	AP	60	AA1-047	Suspended
918472	AA1-062 E	138.00	1	201	AP	195	AA1-062	Suspended
918492	AA1-063AE	OP115.00	1	345	DVP	24	AA1-063A	In Service
918512	AA1-065 E	OP0.6900	1	345	DVP	24	AA1-065	In Service
918532	AA1-067 E	230.00	1	345	DVP	4.5	AA1-067	In Service
918732	AA1-092 E	34.500	1	201	AP	4	AA1-092	ISA/WMPA Executed
918762	AA1-095 E	34.500	1	201	AP	3.33	AA1-095	ISA/WMPA Executed
918835	AA1-102 E	0.5500	E	235	DP&L	93	AA1-102	ISA/WMPA Executed
918902	AA1-109 E	34.500	1	201	AP	4.5	AA1-109	In Service
919152	AA1-139 E	230.00	1	345	DVP	36	AA1-139	In Service
919201	AA1-144	OP230.00	1	226	PENELEC	163	AA1-144	ISA/WMPA Executed
919221	AA1-146	345.00	1	222	CE	157	AA1-146	FSA Executed
919535	V4-027 E		1E	229	PL	3.1	V4-027, AC2-170	In Service, ISA/WMPA Executed
919581	AA2-030 C	345.00	1	222	CE	157	AA2-030	FSA Executed
919662	AA2-048 E	34.500	BA	228	JCPL	7	AA2-048	Suspended
919692	AA2-053 E	OP115.00	1	345	DVP	22.5	AA2-053	In Service
919702	AA2-057 E	OP115.00	1	345	DVP	21.1	AA2-057	ISA/WMPA Executed
919831	AA2-069	230.00	1	235	DP&L	451	AA2-069	Suspended
920042	AA2-088 E	OP115.00	1	345	DVP	62	AA2-088	In Service
920072	AA2-103 E	138.00	1	201	AP	20	AA2-103	Suspended
920272	AA2-123 E	34.500	1	222	CE	20	AA2-123	In Service
920341	AA2-132	34.500	1	226	PENELEC	19.9	AA2-132	Suspended
920562	AA2-159 E	34.500	1	201	AP	7.3	AA2-159	Suspended
920571	AA2-161 C	138.00	1	201	AP	513	AA2-161	FSA Executed
920641	AA2-170 C	230.00	1	233	PEPCO	92	AA2-170	Suspended
920642	AA2-170 E	230.00	1	233	PEPCO	19.1	AA2-170	Suspended
920692	AA2-178 E	0.6900	1	345	DVP	24	AA2-178	ISA/WMPA Executed
920711	AA2-182 C	500.00	1	225	PJM	977.0001	AA2-182	FSA Executed
920732	AA2-184 E	34.500	1	228	JCPL	20	AA2-184	ISA/WMPA Executed
921642	AA1-111	230.00	1	226	PENELEC	463	AA1-111	FSA Executed
921662	AA2-017 C	69.000	1	229	PL	12.7	AA2-017	Suspended
921663	AA2-017 E	69.000	1	229	PL	85.3	AA2-017	Suspended
921743	AA2-049 E	34.500	BA	228	JCPL	3	AA2-049	Suspended
922922	AB1-081 C	OP115.00	1	345	DVP	56	AB1-081	ISA/WMPA Executed
922923	AB1-081 E	OP115.00	1	345	DVP	24	AB1-081	ISA/WMPA Executed
922932	AB1-082	OP46.000	1	201	AP	19.9	AB1-082	Suspended
923062	AB1-105	OP345.00	1	202	ATSI	850	AB1-105	FSA Executed
923192	AB1-123 C	OP34.500	1	201	AP	7	AB1-123	Suspended
923193	AB1-123 E	OP34.500	1	201	AP	11.4	AB1-123	Suspended
923202	AB1-124 C	34.500	1	201	AP	7.6	AB1-124	Suspended
923203	AB1-124 E	34.500	1	201	AP	12.4	AB1-124	Suspended
923212	AB1-125 C	OP34.500	1	201	AP	5.7	AB1-125	Suspended
923213	AB1-125 E	OP34.500	1	201	AP	9.3	AB1-125	Suspended
923262	AB1-132 C	OP230.00	1	345	DVP	84	AB1-132	Suspended
923263	AB1-132 E	OP230.00	1	345	DVP	36	AB1-132	Suspended
923292	AB1-138 C	34.500	1	228	JCPL	3.6	AB1-138	ISA/WMPA Executed
923293	AB1-138 E	34.500	1	228	JCPL	6	AB1-138	ISA/WMPA Executed

923384	M24 E	0.6900	1	201	AP	85.5	M24	In Service
923463	AB1-163 E	34.500	1	228	JCPL	5	AB1-163	Suspended
923532	AB1-169AC	138.00	1	234	AE	550	AB1-169A	FSA Executed
923573	AB1-173 E	OP115.00	1	345	DVP	6.3	AB1-173	ISA/WMPA Executed
923673	AB1-182 E	69.000	1	229	PL	20	AB1-182	ISA/WMPA Executed
923761	AB2-010 C	138.00	1	205	AEP	2.5	AB2-010	Suspended
923762	AB2-010 E	138.00	1	205	AEP	2.5	AB2-010	Suspended
923771	AB2-011 C	138.00	1	205	AEP	2.5	AB2-011	Suspended
923772	AB2-011 E	138.00	1	205	AEP	2.5	AB2-011	Suspended
923832	AB2-022 E	230.00	1	345	DVP	7	AB2-022	ISA/WMPA Executed
923842	AB2-024 E	230.00	1	345	DVP	6.2	AB2-024	In Service
923852	AB2-025 E	230.00	1	345	DVP	6.2	AB2-025	In Service
923862	AB2-026 E	230.00	1	345	DVP	6.2	AB2-026	In Service
923872	AB2-027 E	34.500	1	201	AP	5.5	AB2-027	Suspended
923892	AB2-029 E	230.00	1	345	DVP	12.2	AB2-029	In Service
923961	AB2-037 C	230.00	1	235	DP&L	80.7	AB2-037	FSA Executed
923962	AB2-037 E	230.00	1	235	DP&L	131.8	AB2-037	FSA Executed
923991	AB2-040 C	O1115.00	1	345	DVP	44	AB2-040	Suspended
923992	AB2-040 E	O1115.00	1	345	DVP	36	AB2-040	Suspended
924022	AB2-043 E	O10.5500	1	345	DVP	31	AB2-043	ISA/WMPA Executed
924032	AB2-045 E	230.00	1	345	DVP	6.3	AB2-045	In Service
924131	NEWROADSO C	26.400	1	231	PSEG	3.8	AB2-057	In Service
924132	NEWROADSO E	26.400	1	231	PSEG	6.2	AB2-057	In Service
924152	AB2-059 E	OP115.00	1	345	DVP	34	AB2-059	ISA/WMPA Executed
924162	AB2-060 E	OP115.00	1	345	DVP	25.6	AB2-060	ISA/WMPA Executed
924301	AB2-077 C	O1115.00	1	345	DVP	12	AB2-077	ISA/WMPA Executed
924302	AB2-077 E	O1115.00	1	345	DVP	8	AB2-077	ISA/WMPA Executed
924311	AB2-078 C	O1115.00	1	345	DVP	12	AB2-078	ISA/WMPA Executed
924312	AB2-078 E	O1115.00	1	345	DVP	8	AB2-078	ISA/WMPA Executed
924321	AB2-079 C	O1115.00	1	345	DVP	12	AB2-079	ISA/WMPA Executed
924322	AB2-079 E	O1115.00	1	345	DVP	8	AB2-079	ISA/WMPA Executed
924370	AB2-085 C	0.3850	1	205	AEP	54.4	AB2-085	FSA Executed
924374	AB2-085 E	0.3850	1	205	AEP	25.6	AB2-085	FSA Executed
924440	AB2-093 CT	24.000	1	205	AEP	485	AB2-093	ISA/WMPA Executed
924472	AB2-096 CT1	18.000	1	222	CE	157.6	AB2-096	FSA Executed
924473	AB2-096 CT2	18.000	2	222	CE	157.6	AB2-096	FSA Executed
924474	AB2-096 CT3	18.000	3	222	CE	157.6	AB2-096	FSA Executed
924531	AB2-102 C	230.00	1	234	AE	225	AB2-102	FSA Executed
924571	AB2-109 C	34.500	1	205	AEP	4	AB2-109	In Service
924701	AB2-122 C	12.900	1	234	AE	0.7	AB2-122	ISA/WMPA Executed
924702	AB2-122 E	12.900	1	234	AE	1.2	AB2-122	ISA/WMPA Executed
924771	AB2-129 C	OP230.00	1	201	AP	30.4	AB2-129	Suspended
924772	AB2-129 E	OP230.00	1	201	AP	49.6	AB2-129	Suspended
924791	AB2-131 C	OP138.00	1	202	ATSI	57	AB2-131	FSA Executed
924792	AB2-131 E	OP138.00	1	202	ATSI	93	AB2-131	FSA Executed
924814	AB2-134 E	0.6000	1	345	DVP	70.6	AB2-134	ISA/WMPA Executed
925011	AB2-157 C	69.000	1	233	PEPCO	0.8	AB2-157	ISA/WMPA Executed
925012	AB2-157 E	69.000	1	233	PEPCO	1.7	AB2-157	ISA/WMPA Executed
925021	AB2-158 C	230.00	1	345	DVP	61	AB2-158	ISA/WMPA Executed
925022	AB2-158 E	230.00	1	345	DVP	27.2	AB2-158	ISA/WMPA Executed
925111	AB2-168 C	34.500	1	235	DP&L	3.8	AB2-168	ISA/WMPA Executed
925112	AB2-168 E	34.500	1	235	DP&L	5.2	AB2-168	ISA/WMPA Executed
925121	AB2-169 C	115.00	1	345	DVP	39	AB2-169	ISA/WMPA Executed
925122	AB2-169 E	115.00	1	345	DVP	35	AB2-169	ISA/WMPA Executed
925133	AB2-170 C	0.5500	1	205	AEP	49.4	AB2-170	Interim ISA
925135	AB2-170 E	0.5500	1	205	AEP	80.6	AB2-170	Interim ISA
925254	AB2-179 E	0.3850	1	235	DP&L	12.4	AB2-179	ISA/WMPA Executed
925332	AB2-190 E	230.00	1	345	DVP	48	AB2-190	ISA/WMPA Executed
925345	AC1-001 C	0.3850	1	205	AEP	54.4	AC1-001	FSA Executed
925346	AC1-001 E	0.3850	1	205	AEP	25.6	AC1-001	FSA Executed
925391	AC1-010 C	26.400	1	231	PSEG	6	AC1-010	Suspended
925392	AC1-010 E	26.400	1	231	PSEG	3.8	AC1-010	Suspended
925441	AC1-016 C	26.400	1	231	PSEG	3.4	AC1-016	ISA/WMPA Executed
925442	AC1-016 E	26.400	1	231	PSEG	5.45	AC1-016	ISA/WMPA Executed
925451	AC1-017 C	13.200	1	231	PSEG	1.4	AC1-017	ISA/WMPA Executed
925452	AC1-017 E	13.200	1	231	PSEG	2.31	AC1-017	ISA/WMPA Executed
925461	AC1-018 C	34.500	1	228	JCPL	0.5	AC1-018	Suspended
925462	AC1-018 E	34.500	1	228	JCPL	0.9	AC1-018	Suspended
925522	AC1-027 E	115.00	1	345	DVP	6.4	AC1-027	In Service
925561	AC1-030 C	13.000	1	231	PSEG	0.95	AC1-030	In Service
925562	AC1-030 E	13.000	1	231	PSEG	1.5	AC1-030	In Service
925611	AC1-036 C	115.00	1	345	DVP	8.6	AC1-036	ISA/WMPA Executed
925612	AC1-036 E	115.00	1	345	DVP	9.3	AC1-036	ISA/WMPA Executed
925642	AC1-039 E	34.500	1	201	AP	9.6	AC1-039	Suspended
925753	AC1-051 C	0.6900	1	205	AEP	7.8	AC1-051	Interim ISA
925754	AC1-051 E	0.6900	1	205	AEP	52.2	AC1-051	Interim ISA
925785	AC1-054 E	0.3850	1	345	DVP	20.5	AC1-054	ISA/WMPA Executed
925863	AC1-065 C	0.3900	1	345	DVP	41.8	AC1-065, AD2-039, AC2-110, AE1-004	ISA/WMPA Executed, ISA/WMPA Executed, ISA/WMPA Executed, ISA/WMPA Executed
925865	AC1-065 E	0.3900	1	345	DVP	31	AC1-065	ISA/WMPA Executed
925954	AC1-071 C	0.6900	1	229	PL	8.74	AC1-071	Suspended
925955	AC1-071 E	0.6900	1	229	PL	62.1	AC1-071	Suspended
925971	AC1-073 C	138.00	1	201	AP	5.8	AC1-073	Suspended
925972	AC1-073 E	138.00	1	201	AP	5.9	AC1-073	Suspended
925984	AC1-074 C	0.6000	1	320	EKPC	56	AC1-074	FSA Executed
925985	AC1-074 E	0.6000	1	320	EKPC	24	AC1-074	FSA Executed
925997	AC1-075 E	0.6000	1	345	DVP	21.7	AC1-075	ISA/WMPA Executed
926014	AC1-078 C	0.6000	1	202	ATSI	66	AC1-078	FSA Executed
926016	AC1-078 E	0.6000	1	202	ATSI	110	AC1-078	FSA Executed
926023	AC1-080 C	0.6000	1	345	DVP	12.8	AC1-080	ISA/WMPA Executed
926024	AC1-080 E	0.6000	1	345	DVP	7.2	AC1-080	ISA/WMPA Executed
926070	AC1-086 C	0.3850	1	345	DVP	123.7	AC1-086	FSA Executed
926071	AC1-086 E	0.3850	1	345	DVP	56.3	AC1-086	FSA Executed
926103	AC1-089 C	0.3900	1	205	AEP	57	AC1-089	ISA/WMPA Executed
926105	AC1-089 E	0.3900	1	205	AEP	93	AC1-089	ISA/WMPA Executed
926252	AC1-103 GEN124.000		1	205	AEP	540.4	AC1-103	FSA Executed
926253	AC1-103 GEN224.000		1	205	AEP	540.4	AC1-103	FSA Executed
926274	AC1-105 E	0.5750	1	345	DVP	16.95	AC1-105	ISA/WMPA Executed
926412	AC1-112 E	230.00	1	345	DVP	6.1	AC1-112	In Service
926451	AC1-116 C	230.00	1	345	DVP	4.7	AC1-116	ISA/WMPA Executed
926452	AC1-116 E	230.00	1	345	DVP	7.8	AC1-116	ISA/WMPA Executed
926461	AC1-117 C	138.00	1	205	AEP	7.6	AC1-117	Suspended
926462	AC1-117 E	138.00	1	205	AEP	12.4	AC1-117	Suspended
926472	AC1-118 E	230.00	1	345	DVP	6.8	AC1-118	In Service
926645	AC1-145 C	0.6000	1	345	DVP	19	AC1-145	ISA/WMPA Executed
926646	AC1-145 E	0.6000	1	345	DVP	31	AC1-145	ISA/WMPA Executed
926661	AC1-147 C	115.00	1	345	DVP	12.6	AC1-147	ISA/WMPA Executed
926662	AC1-147 E	115.00	1	345	DVP	7.4	AC1-147	ISA/WMPA Executed
926737	AC1-158 C1	0.4400	51	345	DVP	173.75	AC1-158	ISA/WMPA Executed
926738	AC1-158 C2	0.4400	51	345	DVP	173.75	AC1-158	ISA/WMPA Executed

926739	AC1-158 E1 0.4400	S1	345	DVP	76.25	AC1-158	ISA/WMPA Executed
926740	AC1-158 E2 0.4400	S1	345	DVP	76.25	AC1-158	ISA/WMPA Executed
926754	AC1-161 C 0.4400	1	345	DVP	168.2	AC1-161	FSA Executed
926755	AC1-161 E 0.4400	1	345	DVP	71.8	AC1-161	FSA Executed
926784	AC1-164 C 0.4400	1	345	DVP	220.8	AC1-164	FSA Executed
926785	AC1-164 E 0.4400	1	345	DVP	99.2	AC1-164	FSA Executed
926865	AC1-173 C 0.6500	W1	205	AEP	9.9	AC1-173	ISA/WMPA Executed
926866	AC1-173 E 0.6500	W1	205	AEP	66	AC1-173	ISA/WMPA Executed
927024	AC1-189 C 0.3850	1	345	DVP	53.4	AC1-189	FSA Executed
927025	AC1-189 E 0.3850	1	345	DVP	26.6	AC1-189	FSA Executed
927044	AC1-191 C 0.3850	1	345	DVP	53.4	AC1-191	FSA Executed
927045	AC1-191 E 0.3850	1	345	DVP	26.6	AC1-191	FSA Executed
927091	AC1-204 GEN123.000	1	222	CE	557.95	AC1-204	ISA/WMPA Executed
927093	AC1-204 GEN223.000	1	222	CE	557.95	AC1-204	ISA/WMPA Executed
927132	AC1-207 E 34.500	1	228	JCPL	8.2	AC1-207	ISA/WMPA Executed
927145	AC1-208 C 0.3850	1	345	DVP	55.4	AC1-208	FSA Executed
927146	AC1-208 E 0.3850	1	345	DVP	24.5	AC1-208	FSA Executed
927183	AC1-212 GEN0.4800	BA	209	DAY	1.9	AC1-212	ISA/WMPA Executed
927184	AC1-212 GEN0.4800	BA	209	DAY	18	AC1-212	ISA/WMPA Executed
927225	AC1-216 C 0.6000	1	345	DVP	54.8	AC1-216	Interim ISA
927226	AC1-216 E 0.6000	1	345	DVP	43.1	AC1-216	Interim ISA
929522	U2-030 E 0.6600	1	201	AP	52.2	U2-030	ISA/WMPA Executed
930002	AB1-001 E 12.900	1	234	AE	1.43	AB1-001	ISA/WMPA Executed
930041	AB1-006 C 345.00	1	205	AEP	26	AB1-006	In Service
930042	AB1-006 E 345.00	1	205	AEP	174	AB1-006	In Service
930062	AB1-014 E 138.00	1	212	DEO&K	77.5	AB1-014	ISA/WMPA Executed
930122	AB1-027 E 230.00	1	345	DVP	6	AB1-027	ISA/WMPA Executed
930192	AB1-055 E 138.00	1	205	AEP	2	AB1-055	In Service
930201	AB1-056 C 230.00	1	235	DP&L	64.4	AB1-056	ISA/WMPA Executed
930202	AB1-056 E 230.00	1	235	DP&L	183.4	AB1-056	ISA/WMPA Executed
930262	AB1-065 E 34.500	1	201	AP	6.8	AB1-065	Suspended
930461	AB1-087 CT1 25.000	1	205	AEP	341	AB1-087	FSA Executed
930462	AB1-087 ST1 25.000	1	205	AEP	243.6	AB1-087	FSA Executed
930471	AB1-088 CT1 25.000	1	205	AEP	341	AB1-088	FSA Executed
930472	AB1-088 ST1 25.000	1	205	AEP	243.6	AB1-088	FSA Executed
930482	AB1-089 CT 25.000	1	222	CE	341	AB1-089	FSA Executed
930483	AB1-089 ST 25.000	1	222	CE	243.6	AB1-089	FSA Executed
930501	AB1-091 CT 25.000	1	222	CE	341	AB1-091	FSA Executed
930502	AB1-091 ST 25.000	1	222	CE	243.6	AB1-091	FSA Executed
930521	AB1-096 C 34.500	1	201	AP	3.1	AB1-096	ISA/WMPA Executed
930522	AB1-096 E 34.500	1	201	AP	6.1	AB1-096	ISA/WMPA Executed
930761	AB1-122 CT1 22.500	1	222	CE	597	AB1-122	FSA Executed
930771	AB1-122 CT2 22.500	1	222	CE	597	AB1-122	FSA Executed
930822	AB1-127 E 34.500	1	201	AP	12.4	AB1-127	ISA/WMPA Executed
930832	AB1-128 E 34.500	1	201	AP	12.4	AB1-128	ISA/WMPA Executed
930901	AB1-139 C 26.400	1	231	PSEG	2.5	AB1-139	In Service
930902	AB1-139 E 26.400	1	231	PSEG	4.1	AB1-139	In Service
931011	AB1-150 C 138.00	1	201	AP	6.7	AB1-150	ISA/WMPA Executed
931012	AB1-150 E 138.00	1	201	AP	43.9	AB1-150	ISA/WMPA Executed
932031	AC2-009 C 13.200	BA	231	PSEG	0.1	AC2-009	ISA/WMPA Executed
932032	AC2-009 E 13.200	BA	231	PSEG	0.486	AC2-009	ISA/WMPA Executed
932044	AC2-012 C 0.6000	1	345	DVP	57	AC2-012	FSA Executed
932046	AC2-012 E 0.6000	1	345	DVP	93	AC2-012	FSA Executed
932055	AC2-015 C 0.5500	1	205	AEP	53.55	AC2-015	FSA Executed
932056	AC2-015 E 0.5500	1	205	AEP	63.45	AC2-015	FSA Executed
932311	AC2-045 C 69.000	1	205	AEP	3.8	AC2-045	Suspended
932312	AC2-045 E 69.000	1	205	AEP	6.2	AC2-045	Suspended
932501	AC2-070 C 230.00	1	345	DVP	9.2	AC2-070	ISA/WMPA Executed
932502	AC2-070 E 230.00	1	345	DVP	3.8	AC2-070	ISA/WMPA Executed
932511	AC2-071 C 230.00	1	345	DVP	13.3	AC2-071	ISA/WMPA Executed
932512	AC2-071 E 230.00	1	345	DVP	6.7	AC2-071	ISA/WMPA Executed
932521	AC2-072 C 230.00	1	345	DVP	13.3	AC2-072	ISA/WMPA Executed
932522	AC2-072 E 230.00	1	345	DVP	6.7	AC2-072	ISA/WMPA Executed
932541	AC2-074 C 115.00	1	345	DVP	10.4	AC2-074	ISA/WMPA Executed
932542	AC2-074 E 115.00	1	345	DVP	5.25	AC2-074	ISA/WMPA Executed
932691	AC2-092 500.00	1	225	PJM	62	AC2-092	FSA Executed
932854	AC2-112 C 0.6000	1	345	DVP	152.4	AC2-112	FSA Executed
932855	AC2-112 E 0.6000	1	345	DVP	46.9	AC2-112	FSA Executed
933251	AC2-136 C 138.00	1	201	AP	5.5	AC2-136	ISA/WMPA Executed
933252	AC2-136 E 138.00	1	201	AP	6.3	AC2-136	ISA/WMPA Executed
933294	AC2-141 C 0.4400	1	345	DVP	168.2	AC2-141	FSA Executed
933295	AC2-141 E 0.4400	1	345	DVP	71.8	AC2-141	FSA Executed
933322	AC2-144 E 34.500	1	228	JCPL	0.25	AC2-144	Suspended
933332	AC2-145 E 34.500	1	228	JCPL	0.2	AC2-145	Suspended
933446	AC2-157 1C 0.6900	1	205	AEP	38	AC2-157	FSA Executed
933447	AC2-157 2C 0.6900	1	205	AEP	38	AC2-157	FSA Executed
933448	AC2-157 1E 0.6900	1	205	AEP	62.8	AC2-157	FSA Executed
933449	AC2-157 2E 0.6900	1	205	AEP	62.8	AC2-157	FSA Executed
933501	AC2-165 C 230.00	1	345	DVP	57	AC2-165	FSA Executed
933502	AC2-165 E 230.00	1	345	DVP	42.9	AC2-165	FSA Executed
933531	AC2-168 C 138.00	1	215	DLCO	7.55	AC2-168	ISA/WMPA Executed
933532	AC2-168 E 138.00	1	215	DLCO	7.3	AC2-168	ISA/WMPA Executed
933571	AC2-174 C 138.00	1	201	AP	3.8	AC2-174	Suspended
933572	AC2-174 E 138.00	1	201	AP	6.2	AC2-174	Suspended
933582	AC2-175 E 34.500	1	228	JCPL	1.6	AC2-175	Suspended
933594	AC2-176 C 0.6900	1	205	AEP	16.9	AC2-176	ISA/WMPA Executed
933596	AC2-176 E 0.6900	1	205	AEP	113.1	AC2-176	ISA/WMPA Executed
933723	AC2-195 C 0.4180	1	202	ATSI	62.1	AC2-195	FSA Executed
933725	AC2-195 E 0.4180	1	202	ATSI	37.86	AC2-195	FSA Executed
933731	AC2-196 C 230.00	1	345	DVP	10	AC2-196	ISA/WMPA Executed
933732	AC2-196 E 230.00	1	345	DVP	6.66	AC2-196	ISA/WMPA Executed
933974	AD1-020 C 0.6000	1	227	METED	53.6	AD1-020	FSA Executed
933975	AD1-020 BAT 0.5500	1	227	METED	20	AD1-020	FSA Executed
933976	AD1-020 E 0.6000	1	227	METED	26.4	AD1-020	FSA Executed
933977	AD1-020 EBAT0.5500	1	227	METED	0.1	AD1-020	FSA Executed
934014	AD1-025 C 0.6000	1	345	DVP	94.2	AD1-025	Interim ISA
934015	AD1-025 E 0.6000	1	345	DVP	55.8	AD1-025	Interim ISA
934302	AD1-054 E 13.200	1	231	PSEG	1.5	AD1-054	ISA/WMPA Executed
934362	AD1-060 C 0.4050	1	201	AP	5.7	AD1-060	ISA/WMPA Executed
934363	AD1-060 E 0.4050	1	201	AP	9.3	AD1-060	ISA/WMPA Executed
934391	AD1-063 C 230.00	1	345	DVP	9	AD1-063	In Service
934392	AD1-063 E 230.00	1	345	DVP	6	AD1-063	In Service
934443	AD1-068 C 0.6600	1	201	AP	11.76	AD1-068	FSA Executed
934445	AD1-068 E 0.6600	1	201	AP	68.24	AD1-068	FSA Executed
934575	AD1-082 C 0.5500	1	345	DVP	43.3	AD1-082	FSA Executed
934576	AD1-082 E 0.5500	1	345	DVP	24.7	AD1-082	FSA Executed
934584	AD1-083 C 0.6000	1	201	AP	60.1	AD1-083	FSA Executed
934585	AD1-083 E 0.6000	1	201	AP	40.6	AD1-083	FSA Executed
934615	AD1-087 C 0.6600	1	345	DVP	48.3	AD1-087	Interim ISA

934616	AD1-087 E 0.6600	1	345	DVP	22.7	AD1-087	Interim ISA
934625	AD1-088 C 0.6600	1	345	DVP	75.2	AD1-088	Interim ISA
934626	AD1-088 E 0.6600	1	345	DVP	35.3	AD1-088	Interim ISA
934661	AD1-097 1 18.000	1	230	PECO	9.68	AD1-097	FSA Executed
934671	AD1-097 2 18.000	1	230	PECO	9.68	AD1-097	FSA Executed
934681	AD1-097 3 18.000	1	230	PECO	9.68	AD1-097	FSA Executed
934691	AD1-097 4 20.000	1	230	PECO	5.73	AD1-097	FSA Executed
934756	AD1-102 C 6.0000	1	205	AEP	23.4	AD1-102	FSA Executed
934757	AD1-102 E 6.0000	1	205	AEP	156.61	AD1-102	FSA Executed
934764	AD1-103 C1 0.6500	1	202	ATSI	19.656	AD1-103	FSA Executed
934768	AD1-103 C2 0.6500	1	202	ATSI	25.74	AD1-103	FSA Executed
934933	AD1-125 C1 0.6900	1	201	AP	10.428	AD1-125	FSA Executed
934934	AD1-125 C2 0.6900	1	201	AP	1.332	AD1-125	FSA Executed
934935	AD1-125 E1 0.6900	1	201	AP	60.508	AD1-125	FSA Executed
934936	AD1-125 E2 0.6900	1	201	AP	7.732	AD1-125	FSA Executed
934980	AD1-130 C 0.6900	1	205	AEP	115	AD1-130	FSA Executed
934984	AD1-130 E 0.6900	1	205	AEP	57.8	AD1-130	FSA Executed
935044	AD1-140 C 0.5750	1	202	ATSI	95.8	AD1-140	FSA Executed
935045	AD1-140 E 0.5750	1	202	ATSI	79.2	AD1-140	FSA Executed
935111	AD1-144 C 230.00	1	345	DVP	9.7	AD1-144	ISA/WMPA Executed
935112	AD1-144 E 230.00	1	345	DVP	5.3	AD1-144	ISA/WMPA Executed
935164	AD1-151 C 0.6000	1	345	DVP	90	AD1-151	FSA Executed
935165	AD1-151 E 0.6000	1	345	DVP	60	AD1-151	FSA Executed
935191	AD1-154 34.500	1	226	PENELEC	20	AD1-154	FSA Executed
935211	AD1-156 C 230.00	1	345	DVP	11.82	AD1-156	ISA/WMPA Executed
935212	AD1-156 E 230.00	1	345	DVP	7.92	AD1-156	ISA/WMPA Executed
935221	AD1-157 C 115.00	1	345	DVP	9	AD1-157	ISA/WMPA Executed
935222	AD1-157 E 115.00	1	345	DVP	6	AD1-157	ISA/WMPA Executed
936011	AD2-002_GEN 13.800	1	201	AP	4	AD2-002	ISA/WMPA Executed
936011	AD2-002_GEN 13.800	2	201	AP	4	AD2-002	ISA/WMPA Executed
936011	AD2-002_GEN 13.800	3	201	AP	4	AD2-002	ISA/WMPA Executed
936011	AD2-002_GEN 13.800	4	201	AP	4	AD2-002	ISA/WMPA Executed
936011	AD2-002_GEN 13.800	5	201	AP	4	AD2-002	ISA/WMPA Executed
936265	AD2-033 C 0.5500	1	345	DVP	78	AD2-033	FSA Executed
936266	AD2-033 E 115.00	1	345	DVP	52	AD2-033	FSA Executed
936485	AD2-063 C 0.5500	1	345	DVP	90	AD2-063	FSA Executed
936486	AD2-063 E 0.5500	1	345	DVP	60	AD2-063	FSA Executed
936570	AD2-072 C 0.6000	1	320	EKPC	63.75	AD2-072	FSA Executed
936576	AD2-072 E 0.6000	1	320	EKPC	31.25	AD2-072	FSA Executed
937240	AD2-163 C1 0.6000	1	202	ATSI	60.35	AD2-163	FSA Executed
937241	AD2-163 C2 0.6000	1	202	ATSI	60.35	AD2-163	FSA Executed
937248	AD2-163 E1 0.6000	1	202	ATSI	29.65	AD2-163	FSA Executed
937249	AD2-163 E2 0.6000	1	202	ATSI	29.65	AD2-163	FSA Executed
937301	AD2-171-MAIN500.00	1	225	PJM	700	AD2-171	FSA Executed
937512	AD2-210 E 34.500	1	228	JCPL	2	AD2-210	ISA/WMPA Executed
937522	AD2-213 E 0134.500	1	228	JCPL	20	AD2-213	FSA Executed
938281	AE1-041 C 26.400	S1	231	PSEG	0.2	AE1-041	ISA/WMPA Executed
938282	AE1-041 E 26.400	S1	231	PSEG	0.9	AE1-041	ISA/WMPA Executed
938295	AE1-044 C 0.6300	1	345	DVP	112	AE1-044	FSA Executed
938296	AE1-044 E 0.6300	1	345	DVP	88	AE1-044	FSA Executed
938384	AE1-071-C 0.6000	1	226	PENELEC	62.1	AE1-071	FSA Executed
938385	AE1-071-E 0.6000	1	226	PENELEC	38	AE1-071	FSA Executed
938392	AE1-058_GEN118.000	1	229	PL	261.2	AE1-058	FSA Executed
938393	AE1-058_GEN218.000	1	229	PL	261.2	AE1-058	FSA Executed
938402	AE1-059-G1 18.000	1	229	PL	261.4	AE1-059	FSA Executed
938403	AE1-059-G2 18.000	1	229	PL	261.4	AE1-059	FSA Executed
938494	AE1-068_C1 0.6000	S1	345	DVP	161	AE1-068	FSA Executed
938497	AE1-068_C2 0.6000	S1	345	DVP	161	AE1-068	FSA Executed
938498	AE1-068_E1 0.6000	S1	345	DVP	89	AE1-068	FSA Executed
938499	AE1-068_E2 0.6000	S1	345	DVP	89	AE1-068	FSA Executed
938504	AE1-069_C1 0.6000	S1	345	DVP	122.7	AE1-069	FSA Executed
938507	AE1-069_C2 0.6000	S1	345	DVP	132.3	AE1-069	FSA Executed
938508	AE1-069_E1 0.6000	S1	345	DVP	69.8	AE1-069	FSA Executed
938509	AE1-069_E2 0.6000	S1	345	DVP	75.2	AE1-069	FSA Executed
938535	AE1-072 C 0.6900	1	345	DVP	99	AE1-072	FSA Executed
938536	AE1-072 E 0.6900	1	345	DVP	51	AE1-072	FSA Executed
938551	AE1-074 C 230.00	S1	345	DVP	13.3	AE1-074	ISA/WMPA Executed
938552	AE1-074 E 230.00	S1	345	DVP	6.7	AE1-074	ISA/WMPA Executed
938561	AE1-075 C 230.00	S1	345	DVP	12	AE1-075	ISA/WMPA Executed
938562	AE1-075 E 230.00	S1	345	DVP	5.9	AE1-075	ISA/WMPA Executed
938591	AE1-080 C 500.00	1	201	AP	80	AE1-080	FSA Executed
938625	AE1-084 C 0.6300	1	345	DVP	50	AE1-084	FSA Executed
938626	AE1-084 E 0.6300	1	345	DVP	33	AE1-084	FSA Executed
938634	AE1-085 C 0.6000	1	345	DVP	50	AE1-085	FSA Executed
938635	AE1-085 E 0.6000	1	345	DVP	25	AE1-085	FSA Executed
938705	AE1-092 C 0.6300	1	209	DAY	96	AE1-092	FSA Executed
938706	AE1-092 E 0.6300	1	209	DAY	134	AE1-092	FSA Executed
938753	AE1-101 C1 0.6000	1	201	AP	32.6	AE1-101	FSA Executed
938754	AE1-101 C2 0.4800	1	201	AP	16.3	AE1-101	FSA Executed
938756	AE1-101 E1 0.6000	1	201	AP	67.3	AE1-101	FSA Executed
938757	AE1-101 E2 0.4800	1	201	AP	33.6	AE1-101	FSA Executed
938781	AE1-104 C 01138.00	1	234	AE	139.4	AE1-104	FSA Executed
938782	AE1-104 E 01138.00	1	234	AE	356.6	AE1-104	FSA Executed
938814	AE1-107 C 0.6300	1	235	DP&L	31	AE1-107	FSA Executed
938815	AE1-107 E 0.6300	1	235	DP&L	22.1	AE1-107	FSA Executed
938895	AE1-117 C 0.6900	1	235	DP&L	48	AE1-117	FSA Executed
938896	AE1-117 E 0.6900	1	235	DP&L	128	AE1-117	FSA Executed
938961	AE1-124 C 230.00	S1	345	DVP	13.3	AE1-124	ISA/WMPA Executed
938962	AE1-124 E 230.00	S1	345	DVP	6.7	AE1-124	ISA/WMPA Executed
938993	AE1-128 C 0.6000	1	226	PENELEC	72	AE1-128	FSA Executed
938994	AE1-128 E 0.6000	1	226	PENELEC	48	AE1-128	FSA Executed
939033	AE1-132 C 0.6000	1	201	AP	51	AE1-132	FSA Executed
939034	AE1-132 E 0.6000	1	201	AP	34	AE1-132	FSA Executed
939131	AE1-143 C 161.00	1	320	EKPC	64.2	AE1-143	FSA Executed
939132	AE1-143 E 161.00	1	320	EKPC	31.8	AE1-143	FSA Executed
939141	AE1-144 C 01138.00	1	320	EKPC	80.2	AE1-144	FSA Executed
939142	AE1-144 E 01138.00	1	320	EKPC	39.8	AE1-144	FSA Executed
939181	AE1-148 C 115.00	1	345	DVP	54	AE1-148	FSA Executed
939182	AE1-148 E 115.00	1	345	DVP	36	AE1-148	FSA Executed
939195	AE1-149 C 0.6000	1	345	DVP	60	AE1-149	FSA Executed
939196	AE1-149 E 115.00	1	345	DVP	40	AE1-149	FSA Executed
939225	AE1-153 C 0.6300	1	345	DVP	89	AE1-153	FSA Executed
939226	AE1-153 E 0.6300	1	345	DVP	60	AE1-153	FSA Executed
939245	AE1-155 C 0.6300	1	345	DVP	76	AE1-155	FSA Executed
939246	AE1-155 E 0.6300	1	345	DVP	51	AE1-155	FSA Executed
939261	AE1-157 C 01230.00	1	345	DVP	77.8	AE1-157	FSA Executed
939262	AE1-157 E 01230.00	1	345	DVP	42.2	AE1-157	FSA Executed
939271	AE1-158 C 01230.00	1	345	DVP	79.4	AE1-158	FSA Executed
939272	AE1-158 E 01230.00	1	345	DVP	40.6	AE1-158	FSA Executed

939281	AE1-159 C O1115.00	1	345	DVP	75.4	AE1-159	FSA Executed
939282	AE1-159 E O1115.00	1	345	DVP	44.6	AE1-159	FSA Executed
939312	AE1-162 E 230.00	1	345	DVP	8	AE1-162	ISA/WMPA Executed
939395	AE1-170 C 0.6300	1	205	AEP	63	AE1-170	FSA Executed
939396	AE1-170 E 0.6300	1	205	AEP	87	AE1-170	FSA Executed
939414	AE1-173 C1 0.5500	S1	345	DVP	168	AE1-173	FSA Executed
939415	AE1-173 C2 0.5500	S1	345	DVP	144	AE1-173	FSA Executed
939416	AE1-173 C3 0.5500	S1	345	DVP	168	AE1-173	FSA Executed
939423	AE1-173 E1 0.5500	S1	345	DVP	112	AE1-173	FSA Executed
939424	AE1-173 E2 0.5500	S1	345	DVP	96	AE1-173	FSA Executed
939425	AE1-173 E3 0.5500	S1	345	DVP	112	AE1-173	FSA Executed
939755	AE1-206 C 0.6300	1	345	DVP	171	AE1-206	FSA Executed
939756	AE1-206 E 0.6300	1	345	DVP	114	AE1-206	FSA Executed
939804	AE1-212 C O1138.00	1	205	AEP	59	AE1-212	FSA Executed
939805	AE1-212 E O1138.00	1	205	AEP	40.6	AE1-212	FSA Executed
939931	AE1-229 C O1138.00	1	234	AE	89	AE1-229	FSA Executed
939932	AE1-229 E O1138.00	1	234	AE	60.3	AE1-229	FSA Executed
939984	AE1-238 C 3.0000	1	228	JCPL	225	AE1-238	FSA Executed
939985	AE1-238 E 3.0000	1	228	JCPL	591	AE1-238	FSA Executed
940045	AE1-246 C 0.6450	1	320	EKPC	81	AE1-246	FSA Executed
940046	AE1-246 E 0.6450	1	320	EKPC	39	AE1-246	FSA Executed
940053	AE1-247 C 0.6450	1	320	EKPC	137	AE1-247	FSA Executed
940054	AE1-247 E 0.6450	1	320	EKPC	68	AE1-247	FSA Executed
942851	AE2-304 C 230.00	S1	345	DVP	3.3	AE2-304	ISA/WMPA Executed
942852	AE2-304 E 230.00	S1	345	DVP	1.4	AE2-304	ISA/WMPA Executed
999763	AD1-103 E1 0.6500	1	202	ATSI	131.544	AD1-103	FSA Executed
999764	AD1-103 E2 0.6500	1	202	ATSI	172.26	AD1-103	FSA Executed