

BUS#	NAME	ID	PMAX
204	C.SLOPE	1	88
204	C.SLOPE	2	50
312	PINEY #1	3	9
312	PINEY #1	1	9
312	PINEY #1	2	9
343	IUP CO-G	1	16
349	SENECA#1	1	210
350	SENECA#2	1	195
351	SENECA#3	1	31
356	PENNTECH	1	42
364	PINEY CK	1	31
369	SCRUB GR	1	85
372	SHAWVL 3	1	175
373	SHAWVL 4	1	175
373	SHAWVL 4	2	6
424	SHAWVL 1	1	122
431	SHAWVL 2	1	125
450	BLRSVL E	1	2
474	EDGEWOOD	1	2
516	COLVER13	1	110
520	SITHE	1	36
523	ALY HYDR	1	6
524	YOUGH	1	6
572	HNSMLK 1	1	53.5
573	HNSMLK 2	1	53.5
574	HNSMLK 3	1	53.5
575	HNSMLK 4	1	53.5
576	HNSMLK 5	1	53.5
577	SEWRDB34	1	521
601	HOMER C1	1	620
602	HOMER C2	1	614
603	HOMER C3	1	650
604	DEEPCRK1	1	9
605	DEEPCRK2	1	9
616	LAKVU GN	1	1.6
616	LAKVU GN	2	1.6
616	LAKVU GN	3	1.8
618	MEHOOP3	1	59
669	BLOSSBCT	1	19
780	WARR RDG	1	6
92300	K18	1	2.1
92340	K22	1	1.8
92350	K23	1	6
92541	L13 20%	1	8
816	BRRCK N39	1	16
92250	K13	1	6.8
93801	O38C	1	10
93901	O48C	1	7.2
90288	S34	1	20
92274	T85	1	6
93431	R40C	1	0.4
93602	O18C	1	13
93431	R40C	1	36
92278	T86	1	1.5

BUS#	NAME	ID	PMAX
1260	MODRN LF	1	8
1473	N.LEB	1	2
1679	N BANGR8	1	8.5
1702	GLATFLTR	2	15
1702	GLATFLTR	1	20
1703	LARA	1	30
1704	PANTHER	1	80
1707	YK SOLID	1	30
1720	HAM CT	1	19.6
1721	HUNTR CT	3	20
1721	HUNTR CT	1	20
1721	HUNTR CT	2	20
1722	MOUNT CT	2	20
1722	MOUNT CT	1	20
1723	ORTAN CT	1	20
1724	TOLNA CT	1	20
1724	TOLNA CT	2	19
1725	PORT CT	2	20
1725	PORT CT	1	15
1726	PORT1GEN	L	79
1726	PORT1GEN	H	79
1727	PORT2GEN	L	121.5
1727	PORT2GEN	H	121.5
1728	SHAW CT	1	20
1729	S.RDG CT	2	16
1729	S.RDG CT	1	15
1730	TITUS 1G	1	81
1731	TITUS 2G	1	81
1732	TITUS 3G	1	81
1733	TMI 1GEN	1	786
1734	YK H STA	1	19
1735	PORT 5CT	1	134
1736	AES GEN1	1	225
1737	AES GEN2	1	225
1738	AES GEN3	1	223
1741	ONTELCT1	1	187
1742	ONTELCT2	1	187
1743	ONTELST1	1	134.3
1701	CAT TRAC13.2	1	26.5
1582	LORANE 69.0	1	6.4
95672	Q73C	1	3
95671	Q73C	1	16
96511	R57C	1	9
96515	R57E	1	2
96413	R42	1	6
1473	N.LEB Q45	2	3.2
1705	CAT TRAC13.2	1	13

BUS#	NAME	ID	PMAX
2666	MCRC/REC	1	7
2770	LAKEHURS	1	5
2873	LKWD G1	1	74
2875	LKWD G2	1	74
2879	LKWD G3	1	74
2895	O C GEN	1	614.5
2897	S RIV G1	1	87
2898	S RIV G2	1	87
2899	S RIV G3	1	86
2900	GILCT9	1	152
2901	GG A1&2	2	20
2901	GG A1&2	1	20
2902	GG A3&4	2	20
2902	GG A3&4	1	20
2903	GG B5&6	1	20
2903	GG B5&6	2	20
2904	GG B7&8	2	20
2904	GG B7&8	1	20
2907	KITTGEN1	1	140
2908	KITTGEN2	1	140
2909	KITTGEN3	1	120
2910	GIL 4&5	1	49
2910	GIL 4&5	2	49
2911	GIL 8	1	90
2912	GIL 6&7	1	51
2912	GIL 6&7	2	49
2915	HOFF GEN	1	5
2916	WARRNGEN	1	10
2918	GILCT1&2	1	23
2918	GILCT1&2	2	25
2919	GILCT3&4	2	25
2919	GILCT3&4	1	25
2921	RRCT1&2	1	57
2921	RRCT1&2	2	53
2922	RRCT3&4	2	57
2922	RRCT3&4	1	57
2929	WERCT1&2	2	53
2929	WERCT1&2	1	53
2930	WERCT3&4	1	53
2930	WERCT3&4	2	53
2937	O CRK C1	1	34
2938	O CRK C2	1	32
2940	RDOAKCT1	1	174
2941	RDOAKCT2	1	174
2942	RDOAKCT3	1	174
2943	RDOAKST1	1	244
2944	LKWD CT1	1	160
2945	LKWD CT2	1	159.8
2950	MDLSEXCO	1	20
93180	N27	1	4
93620	O20C 34.5	1	9.6
2932	PARLN1&213.8	1	20
2932	PARLN1&213.9	2	37
2933	PARLN1&213.10	1	20

2933

PARLN1&213.11

2

37

BUS#	NAME	ID	PMAX
3054	BRUNNER	1	8.2
3126	ARCH_IPP	1	50
3127	LMBE CT1	1	176
3128	LMBE CT2	1	178
3129	LMBE ST1	1	214
3132	ARCH NUG	1	20
3133	BRUNER 1	1L	160
3133	BRUNER 1	1H	161
3134	BRUNER 2	2L	189
3134	BRUNER 2	2H	189
3135	BRUNER 3	3	749
3136	WILL1NUG	1	60.9
3138	FOST NUG	1	43
3139	FRAK NUG	1	43
3140	GILB NUG	1	82
3142	HARMERRF	1	23
3144	HOLT695	1	52
3145	KOPR NUG	1	8
3146	MONTUR 1	1	761
3147	MONTUR 2	2	10
3147	MONTUR 2	1	766
3150	MTN CK 3	3	850
3151	MTN CK 4	4	740
3152	NEPO NUG	1	52
3153	PAXT NUG	1	12
3154	S.H. 34	1	65
3155	S.H. 567	1	97
3156	S.H.1112	1	76
3157	S.H.8910	1	114.5
3158	SKIL NUG	1	86
3159	SUNBRY 1	1	70
3160	SUNBRY 2	1	70
3161	SUNBRY 3	1	94
3162	SUNBRY 4	1	128
3163	SUSQ 1	1	1193
3164	VIKE NUG	1	16
3166	NOEN	1	111.4
3167	WEST NUG	1	30
3168	HOLT696	1	57
3169	S.H. 12	1	64
3170	AMIT NUG	1	0.4
3171	KEYS LF	1	5
3175	ALLEN CT	1	56
3176	FISHB CT	1	28
3177	HARRI CT	1	56
3178	HARWO CT	1	28
3179	JENKI CT	1	28
3180	LOCKH CT	1	14
3181	MARTI CT	CT	72
3182	SUNBU CT	1	36
3183	WESTS CT	1	28
3184	WILLI CT	1	36
3185	BETHPWR8	1	187
94463	WALLENPK	1	44

3223	ENGLESID	1	1.6
3501	WILL_2_3	2	29.1
3501	WILL_2_3	3	31
3504	WILL4NUG	4	29.6
92330	K21	1	8.9
92730	M11	1	111
93050	N14 C	1	4.8
93430	O01C 12.5	1	2.9
93880	O46C 69.0	1	0.7
92590	L18 C .690	1	4.8
93680	O26C	1	8
93220	N31	1	5
3173	SUN BUS 69.0	1	6
90201	Q44	1	0.3
92335	T108	3	4.6
92335	T108	4	4.6
95125	Q20_19	1	68
95125	Q20_19	2	68
95130	Q20_13	1	2
95133	Q20_11	1	2
95212	Q27COP2	1	20
90670	s41	1	12.5
90668	S40	1	10.5
9754	HUN GEN	1	45

BUS#	NAME	ID	PMAX
4050	CHSTR7-9	2	13
4050	CHSTR7-9	3	13
4050	CHSTR7-9	1	13
4057	CON10-11	2	65
4057	CON10-11	1	65
4061	CONOW1-2	2	36
4061	CONOW1-2	1	48
4062	CONOW3-4	1	48
4062	CONOW3-4	2	48
4063	CONOW5-6	2	48
4063	CONOW5-6	1	36
4064	CONOW7	1	48
4065	CONOW8-9	2	65
4065	CONOW8-9	1	65
4070	CROMBY 1	1	144
4071	CROMBY 2	1	201
4071	CROMBY 2	2	2.7
4080	CROYDN11	1	49
4081	CROYDN12	1	49
4082	CROYDN21	1	45
4083	CROYDN22	1	49
4084	CROYDN31	1	49
4085	CROYDN32	1	49
4086	CROYDN41	1	49
4087	CROYDN42	1	49
4097	AMREFUEL	1	75
4101	DLW11-12	1	13
4101	DLW11-12	2	13
4102	DLWR9-10	2	17
4102	DLWR9-10	1	13
4105	EDDYST10	1	13
4106	EDDYST20	1	13
4110	EDDYSTN1	1	279
4112	EDDYSTN2	1	309
4113	EDDYSTN3	1	380
4114	EDDYSTN4	1	380
4115	EDY30-40	1	17
4115	EDY30-40	2	17
4125	FALLS1-3	2	17
4125	FALLS1-3	1	17
4125	FALLS1-3	3	17
4130	GFCP	2	32
4130	GFCP	1	118
4159	LIMERCK1	1	1134
4191	MDYRN1-2	2	133
4191	MDYRN1-2	1	134
4192	MDYRN3-4	1	134
4192	MDYRN3-4	2	134
4193	MDYRN5-6	1	134
4193	MDYRN5-6	2	133
4194	MDYRN7-8	1	134
4194	MDYRN7-8	2	134
4196	MERCK	1	28
4201	MONTGMSW	1	28

4208	MOSER1-3	1	17
4208	MOSER1-3	2	17
4208	MOSER1-3	3	17
4265	MERCK 3	1	38
4267	RICHMD91	1	48
4268	RICHMD92	1	48
4279	SCHYLABC	1	2.8
4281	SCHYLK10	1	13
4282	SCHYLK11	1	17
4283	SCHYKL1	1	166
4295	STHWK3-4	2	13
4295	STHWK3-4	1	13
4296	STHWK5-6	1	13
4296	STHWK5-6	2	13
4300	SUN OIL	1	53
4500	FAIRLESS	1	30
4500	FAIRLESS	2	30
4518	LIBE_CT1	1	152
4519	LIBE_CT2	1	152
4520	LIBE_ST1	1	217
4561	PHLISCT1	1	171
4562	PHLISCT2	1	171
4563	PHLISCT3	1	171
4564	PHLISST1	1	237
4566	FWECBCT1	1	157
4567	FWECBCT2	1	157
4568	FWECBST1	1	233
4570	FWECACT1	1	157
4571	FWECACT2	1	157
4572	FWECAST1	1	233.1
4612	BIOENRGY	1	5
4708	KIMCLARK	1	50
4807	PENNSBRY	1	6
98437	B30	1	65.3
4505	DALEVILLE	1	1.6
92101	T20	1	3
92435	T129	1	7
92435	T129	2	7
92435	T129	3	6
91425	q18	1	5
92878	U89	1	20

BUS#	NAME	ID	PMAX
4953	ATHENIA2	1	11
4969	BURLNGT8	1	21
4981	ALDENE	1	1
5025	TRENTON	1	12
5025	TRENTON	2	3
5044	COGEN TE	1	158
5050	ECRR	1	64.6
5051	ESSEX 10	1	168
5052	ESSEX 11	1	184
5053	ESSEX 12	1	184
5054	ESSEX	1	81
5055	BERGEN 1	1	195
5066	KRNY9&10	1	126
5066	KRNY9&10	2	21
5067	KEARNY11	1	130.3
5077	LINDENAB	UC	39
5099	EDISON 1	1	168
5100	EDISON 2	1	168
5101	EDISON 3	1	168
5110	LINDN GT	2	80.2
5110	LINDN GT	1	84
5124	SEWAREN6	1	110.9
5129	EAGLE PT	1	167.1
5133	BURLNGT9	1	184
5135	BURLNG11	1	184
5136	GLOUCSTR	3	23
5136	GLOUCSTR	2	2.5
5136	GLOUCSTR	1	12
5140	MERCER 1	1	324
5141	MERCER 2	1	324
5142	MERCER 3	1	115.8
5145	NAT PARK	1	21
5167	HUDSON 2	1	574.5
5169	CAMD CGN	1	65.7
5169	CAMD CGN	2	80.7
5170	NWK BAY	2	43
5170	NWK BAY	1	43
5170	NWK BAY	3	34
5171	WHELABTR	1	46.2
5180	BERGENGT	1	480
5191	TOSCONUG	1	157.5
5215	BRUNSWAB	1	9
5301	EAGLE P	1	20.9
5323	BERGEN	1	21
5461	LINDNCT5	1	86
5462	LINDNCT6	1	86
5463	BRGN2CT1	1	157.2
5464	BRGN2CT2	1	157.2
5465	BRGN2_ST	1	235.6
5466	BRL12CT1	1	42
5467	BRL12CT2	1	42
5468	BRL12CT3	1	42
5469	BRL12CT4	1	42
5474	BCUA_LF	1	3.8

5475	BCUA_UR	1	2.9
5480	LINDNCT1	1	151.3
5481	LINDNCT2	1	151.3
5482	LINDNCT3	1	151.3
5483	LINDNST1	1	296
5488	KRNYCT12	2	44.3
5488	KRNYCT12	1	48.5
5489	KRNYCT34	1	44
5489	KRNYCT34	2	45.2
98563	C01 CT1	1	138
98564	C01 ST1	1	298
93530	O11	1	7.1
5275	Camden1	1	0.9
5275	Camden1	2	0.9
5275	Camden1	3	0.9
5275	Camden1	4	0.9
5275	Camden1	5	0.9
5276	Camden2	1	0.5
96592	R66	1	20
5120	SEWAREN1	1	104
5121	SEWAREN2	1	118
5122	SEWAREN3	1	107
5123	SEWAREN4	1	124
4985	FAIRLAWN	1	47

BUS#	NAME	ID	PMAX
5901	BRANDNG1	1	649.3
5902	BRANDNG2	1	649.5
5903	CRANE G1	1	190
5904	CRANE G2	1	195
5905	CRANE GT	1	14
5907	N.C G1-4	1	60
5908	N.C G5-8	1	68
5909	PERRYG12	1	104
5910	PERRYG34	1	104
5911	PERRYG51	1	149
5912	PHIL G34	1	32
5913	PHIL G12	1	32
5914	RVRSDEG4	1	78
5915	RVRSDEG6	1	83
5916	RVRSDEG78	1	39
5917	WAGNERG1	1	126
5918	WAGNERG2	1	135
5919	WAGNERG3	H	182.4
5919	WAGNERG3	L	141.6
5920	WAGNERG4	1	397
5921	WAGNR GT	1	14
5922	WSPT G5	1	121
5932	BRESCOG1	1	57
6843	PENWD 4G	1	4
6844	PENWD 3G	1	4
6845	PENWD 2G	1	4
6846	PENWD 1G	1	4
92509	T147	1	10
99920	DOLFGEN	1	4.5
99920	DOLFGEN	2	4.5
95227	q28C_B	1	22
95224	q28C_A	1	22
90200	M19	1	4.5

BUS#	NAME	ID	PMAX
7025	NORBK 69	1	2.2
7041	NIH22MW	1	23.5
7100	DICK U1	H	91
7100	DICK U1	L	91
7101	DICK U2	H	91
7101	DICK U2	L	91
7102	DICK U3	L	91
7102	DICK U3	H	91
7103	DICK CT1	1	13
7104	CHALK U1	H	170.5
7104	CHALK U1	L	170.5
7105	CHALK U2	H	171
7105	CHALK U2	L	171
7106	CHALK U3	1	595
7107	CHALK U4	1	585.3
7108	CHALKCT1	1	18
7109	CHALKCT2	1	24.4
7110	CHALKCT3	1	86
7111	CHALKCT4	1	86
7112	CHALKCT5	1	109
7113	CHALKCT6	1	109
7114	SMECOCT	1	79
7115	MORGTU1	1	624
7116	MORGTU2	1	620
7117	MORG CT1	1	16
7118	MORG CT2	1	16
7119	MORGTCT3	1	54
7120	MORGTCT4	1	54
7121	MORGTCT5	1	54
7122	MORGTCT6	1	54
7123	DICKHCT1	1	147
7124	DICKHCT2	1	147
7125	MCTRSH1G	1	52
7175	PANDACT1	1	78
7176	PANDACT2	1	78
7177	PANDASC1	1	74
98516	D09	1	10
7033	P32 and J08	1	19.5
90204	S02	1	4
99992	H20	1	3.5
90202	s01	1	1
7095	U C1	1	88
7096	U C2	1	88
7097	U C3	1	102
7098	U C1	1	102
7099	U C2	1	102

BUS#	NAME	ID	PMAX
7801	ONTC&DCT	2	20
7801	ONTC&DCT	1	20
7807	MO AV B	1	20
7842	MARINGEN	3	2
7842	MARINGEN	1	2
7842	MARINGEN	2	2
7842	MARINGEN	4	2
7881	GRENWCHG	1	1.7
8000	CEDR#1CT	1	46
8001	CEDR#2CT	1	22
8014	PVILLEG	2	1.7
8014	PVILLEG	1	1.7
8104	MID#3 CT	1	37
8105	MID1&2CT	1	20
8105	MID1&2CT	2	20
8200	CARL#1CT	1	36
8201	CARL#2CT	1	37
8202	CUMB CT	1	80.8
8206	SHRMN CT	1	81
8301	D/W 1 ST	1	78
8302	D/W 6 ST	1	80
8304	LOGAN	1	219
8306	PCLP STM	1	55.7
8307	PCLP GT	1	55.7
8309	CCLP NUG	1	224.9
8400	MICK 1CT	1	59
8471	VALERO	1	22.1
8472	VALERO	1	10.7
8473	VALERO	1	10.7
8484	VALERO	1	13
8700	VNLD 10	1	23
8701	VNLD6-9	3	11
8702	WEST CT	1	26
8100	BLE	1	8
8101	BLE#1 ST18.0	1	116.7
8102	BLE#2 ST18.0	1	155
8103	BLE#3 ST18.0	1	149.2
94350	P06A	1	112.5
94352	P06B	1	112.5
91413	S43	1	17
8014	PVILLEG	3	1
8014	PVILLEG	4	1
7960	MANNMILG	1	2.8
7960	MANNMILG	2	2.8
7960	MANNMILG	3	2.8
90780	I01	1	7.5

BUS#	NAME	ID	PMAX
8879	DC1 NUG	1	28.5
8880	DC2 NUG	1	28.5
8881	DC3 NUG	1	70
8882	DC10	1	16
8883	EM3	3	86
8884	EM4	4	174
8885	EM5	5	450
8886	EM10	1	13
8887	HR1	1	121
8888	HR2	2	121
8889	HR3	3	121
8890	HR4	4	189
8891	HR5	5	126
8892	HR6	6	126
8893	HR7	7	126
8894	HR8	8	187
8965	GEN4	4	11
8968	WEST 1	1	15
8973	CHRIST1	1	22.5
8974	CHRIST2	1	22.5
8977	DC CT7	1	90
8978	DC CT6	1	60
9006	DEMECNUG	1	48
9123	VN8	8	153
9124	VN10	1	15.9
9218	IR3	3	169.7
9219	IR4	4	432.8
9220	IR10	1	16.4
9298	CRISFLD1	1	10
9341	BAYVIEW1	1	12
9350	TASLEY2G	1	26
9369	NORTHST	1	39
9370	GEN FOOD	1	16
9371	MR1	1	17
9372	MR2	2	17
9373	MR3	3	102
9380	EASTMUNI	1	60
9601	OH NUG1	1	45
9602	OH NUG2	2	45
9603	OH NUG3	3	45
9604	OH NUG4	4	45
9605	OH NUG5	5	45
9606	OH NUG6	6	45
9607	OH NUG7	7	45
9652	NRG_G1	2	44
9653	NRG_G2	1	44
93251	N34 G06	1	30
93670	O25C 25.0	1	6
92180	K06	1	5
92190	K07	1	5
9043	DUP-SFR1	1	10
9025	VAUGHN 69.0	1	5
9206	PEPPER 69.0	1	4
92089	T11	1	5

92093	T-12	1	4
90208	s03	1	5
92940	N03	1	7

BUS#	NAME	ID	PMAX
14093	6WARRNTN	A	2
14243	3PROV 92	A	24
14251	6S PUMP	B	4
14251	6S PUMP	A	7
14274	3BASIN	A	3
14309	6IRON208	A	13
14314	3LOCKS	B	3
14314	3LOCKS	A	7
14314	3LOCKS	C	3
14429	3JTRSVLE	A	16
14469	3GOSPORT	A	30
14507	3THOMPSN	A	12
14643	3O INLET	E	3.6
14643	3O INLET	D	3.6
14643	3O INLET	A	3.6
14643	3O INLET	C	3.6
14643	3O INLET	B	3.6
14836	3BALCFLS	A	2
14859	4WSTVACO	A	70
95001	1OMF A	A	40
95002	1OMF B	B	40
95005	1POSSM 3	3	97.8
95006	1POSSM 4	4	221
95007	1POSSM 5	5	786
95008	1POSSM6A	6A	150
95009	1POSSM6B	6B	150
95010	1POSSM6S	6S	259.8
95015	1POSSMC1	A	11.9
95015	1POSSMC1	C	11.9
95015	1POSSMC1	B	11.9
95018	1POSSMC2	F	12.1
95018	1POSSMC2	E	11.9
95018	1POSSMC2	D	11.9
95021	1REMNGT1	1	155
95022	1REMNGT2	2	155
95023	1REMNGT3	3	155
95024	1REMNGT4	4	155
95028	1M RUN A	A	164.5
95029	1M RUN B	B	163.7
95030	1M RUN C	C	161.8
95033	1BRCHWDA	A	238
95034	1NNECKC1	A	12.4
95034	1NNECKC1	B	12.5
95035	1NNECKC2	C	12.1
95035	1NNECKC2	D	12
95037	1LDYSMT1	1	151.1
95038	1LDYSMT2	2	155
95043	1FRIVERA	A	92
95044	1FRIVERB	B	92
95045	1FRIVERC	C	119
95046	1FRIVERD	D	92
95047	1FRIVERE	E	92
95048	1FRIVERF	F	119
95050	1FRIVERG	G	167.3

95053	1BELMED1	1	86.5
95054	1BELMED2	2	86.5
95055	1BELMED3	3	72
95058	1CHESTF3	3	100
95059	1CHESTF4	4	163
95060	1CHESTF5	5	329
95061	1CHESTG7	G7	135
95062	1CHESTS7	S7	62
95063	1CHESTG8	G8	130.5
95064	1CHESTS8	S8	67
95065	1CHESTF6	6	648
95067	1DARBY 1	1	76
95068	1DARBY 2	2	76
95069	1DARBY 3	3	76
95070	1DARBY 4	4	76
95074	1HOPCGN1	B1	46.5
95075	1HOPCGN2	B2	46.5
95077	1HOPHCF1	G1	74
95078	1HOPHCF2	G2	74
95079	1HOPHCF3	G3	74
95080	1HOPHCF4	S	115
95083	1SPRUNCA	A	58
95084	1SPRUNCB	B	58
95085	1SPRUNCC	C	47
95086	1SPRUNCD	D	47
95090	1YORKTN1	1	159
95091	1YORKTN2	2	165
95092	1YORKTN3	3	812.1
95094	1CHESPK1	1	111
95095	1CHESPK2	2	111
95096	1CHESPK3	3	151
95097	1CHESPK4	4	216
95098	1CHESPKA	A	15
95099	1CHESPKB	D	12.8
95099	1CHESPKB	F	12.7
95099	1CHESPKB	B	12.4
95100	1CHESPKG	G	18
95100	1CHESPKG	H	17.5
95101	1CHESPKI	I	16.9
95101	1CHESPKI	J	16.9
95108	1ELIZAR1	1	104
95109	1ELIZAR2	2	104
95110	1ELIZAR3	3	104
95111	1LKKINGA	A	57.5
95112	1LKKINGB	B	57.5
95115	1SHAMPT1	1	71
95116	1SURRY 1	1	817.2
95117	1GRAVELC	2	22
95117	1GRAVELC	1	11.9
95119	1GRAVEL3	3	73
95120	1GRAVEL4	4	73
95121	1GRAVEL5	5	73
95122	1GRAVEL6	6	73
95126	1ROARAP2	1	26
95126	1ROARAP2	2	25

95128	1ROARAP4	3	25
95128	1ROARAP4	4	23
95131	1EDGECEMA	A	58
95132	1EDGECEMB	B	58
95134	1ROAVALA	A	165
95135	1ROAVALB	B	44
95136	1ROSEMG1	G1	79
95137	1ROSEMS1	S1	49
95138	1ROSEMG2	G2	37
95139	1GASTONA	2	55.2
95139	1GASTONA	1	55.5
95141	1GASTONB	3	54.7
95141	1GASTONB	4	55
95146	1KITYHKA	A	18
95147	1KITYHKB	B	16
95150	1BUGSIL1	1	69
95151	1BUGSIL2	2	69
95153	1CLOVER1	1	434.2
95154	1CLOVER2	2	437.1
95156	1HALLBR1	1	63.7
95158	1KERR 1	1	12
95159	1KERR 2	2	38
95160	1KERR 3	3	37.2
95161	1KERR 4	4	37.2
95162	1KERR 5	5	37.2
95163	1KERR 6	6	37.2
95164	1KERR 7	7	37.2
95165	1HURT 1	1	40
95166	1HURT 2	2	40
95170	1BREMO 3	3	71
95171	1BREMO 4	4	156
95172	1LOISA A	A	77.5
95173	1LOISA B	B	77.5
95174	1LOISA C	C	77.5
95175	1LOISA D	D	77.5
95176	1LOISA E	E	155
95177	1SANNAG1	G1	72
95178	1SANNAS1	S1	37
95179	1SANNAG2	G2	72
95180	1SANNAS2	S2	37
95186	1LOWMORA	B	12.4
95186	1LOWMORA	A	13.1
95188	1LOWMORC	D	13.2
95188	1LOWMORC	C	12.5
95201	1BATH 1A	1	505
95202	1BATH 2B	2	505
95203	1BATH 3C	3	505
95204	1BATH 4D	4	505
95205	1BATH 5E	5	505
95206	1BATH 6F	6	505
95216	1CUNINGA	A	174
95217	1CUNINGB	B	174
95218	1CUNINGC	C	174
95219	1CUNINGD	D	390
95225	1N ANNA1	1	924.3

95226	1N ANNA2	2	938
95229	1NBRNCH1	1	74
95233	1SURRY 2	2	820.1
95251	1MT STM1	L1	263.5
95251	1MT STM1	H1	262.5
95252	1MT STM2	L2	264.5
95252	1MT STM2	H2	263.5
95253	1MT STM3	3	506
95254	1MT STMG	1	12
90849	S86	1	17
90853	S87	1	17
90856	S88	1	17
90860	S89	1	17
90864	S90	1	20
90868	S91	1	20
90872	S92	1	20
90876	S93	1	5
90880	S94	1	5
90884	S95	1	5
90888	S96	1	5
90993	S97	1	20
90996	S98	1	20
95640	Q70	1	12
94562	P27	1	13
95631	Q69	1	12
92254	T79	1	6.2
92321	T-104	1	20
94681	P38CT1	1	154
94682	P38CT2	1	154
94683	P38ST	1	317
99960	T10	1	3
95076	HOPPOLC	1	63

BUS#	NAME	ID	PMAX
20123	01MARLOW	1	28
20134	01AL&D6	1	6
20344	01HANNIB	1	19
20433	01WVU	1	50
20504	01RIDGLY	1	180
20555	01GRANT	1	80
20564	01ALBRT1	1	73
20565	01ALBRT2	1	73
20566	01ALBRT3	1	137
20567	01ARMSG1	1	172
20569	01ARMSG2	1	171
20570	01LAKEL1	1	26
20571	01LAKEL2	1	26
20573	01MITCH2	1	82
20574	01MITCH3	1	277
20575	01RIVES5	1	46
20576	01RIVES6	1	91
20577	01WILLW1	1	54
20578	01WILLW2	1	181
20579	01RPSMTH	1	87
20580	01HATFD1	1	530
20581	01HATFD2	1	530
20582	01HATFD3	1	530
20583	01FMRTN1	1	552
20584	01FMRTN2	1	557
20585	01HARRN1	1	652
20586	01HARRN2	1	642
20587	01HARRN3	1	651
20590	01PLEAS1	1	639
20591	01PLEAS2	1	639
20610	01SPRGD1	1	44
20611	01SPRGD2	1	44
20612	01SPRGD3	1	167
20613	01SPRGD4	1	167
20614	01SPRGD5	1	175
20615	01GANS 8	1	44
20616	01GANS 9	1	44
20619	01SBEND1	1	147.4
20620	01SBEND2	1	155.3
20621	01SBEND3	1	149.1
20622	01SBEND4	1	154.9
20623	01OGROV1	1	154.7
20624	01OGROV2	1	158.2
20723	01GUILF1	1	44
20724	01GUILF2	1	44
20755	01RONCO1	1	162.5
20756	01RONCO2	1	162.5
20757	01RONCO3	1	295
20900	G51_W63	1	13.9
90890	I12	1	29.6
92230	K11	1	60
92310	K19	1	8.4
92320	K20	1	2.1
98464	G30_W53	1	92.4

98466	B18_W03	1	16
20851	01NTHLNV	6	234
20851	01NTHLNV	4	183
20851	01NTHLNV	5	183
98465	G30_W52	1	38.1
92860	M24 C	1	37.2
93230	N32 C	1	12
93240	N33 C	1	12
92400	K28	1	19.8

BUS#	NAME	ID	PMAX
24373	05BAKER	2	800
24302	05AMOS	2	800
24301	05AMOS	1	800
24303	05AMOS	3H	656
24303	05AMOS	3L	644
24304	05MTG1	1H	663
24304	05MTG2	1L	637
22604	05WATERF	1S	370
22604	05WATERF	1C	160
22604	05WATERF	1B	160
22604	05WATERF	1A	160
22605	05CONVOY	3	165
22605	05CONVOY	2	165
22605	05CONVOY	1	165
24314	05GAVIN	1H	667
24314	05GAVIN	1L	653
24315	05GAVIN	2H	656
24315	05GAVIN	2L	644
24360	05KAMMER	1	800
24361	05KAMMER	2	800
22616	05MUSKNG	5	575
22616	05MUSKNG	4	205
22616	05MUSKNG	2	190
24363	05TIDD	2	585
24364	05TIDD	3	630
22627	05FLTLCK	2	166
22627	05FLTLCK	5	167.3
22627	05FLTLCK	4	166
22627	05FLTLCK	1	166
22627	05FLTLCK	3	166
22628	05BEVERL	1S	250
22628	05BEVERL	1B	175
22628	05BEVERL	1A	175
22635	05CORNU	1S	260
22635	05CORNU	1A	175
22635	05CORNU	2S	260
22635	05CORNU	2A	175
22635	05CORNU	2B	175
22635	05CORNU	1B	175
24365	05COOK	1	1016
24366	05COOK	2	1077
24316	05ROCKPT	1H	656
24316	05ROCKPT	1L	644
24317	05ROCKPT	2H	656
24317	05ROCKPT	2L	644
22674	05TANNER	3	200
22674	05TANNER	4	500
22679	05KEYSTN	2	50
22679	05KEYSTN	1	50
22679	05KEYSTN	3	50
22679	05KEYSTN	4	50
22681	05LAWBG1	1A	159
22681	05LAWBG1	1B	159
22681	05LAWBG1	1S	254

22682	05LAWBG2	2A	159
22682	05LAWBG2	2S	254
22682	05LAWBG2	2B	159
22686	05DARWIN	1S	225
22686	05DARWIN	1A	155
22686	05DARWIN	1B	155
24370	05CVG6	6	375
24368	05CVG4	4	780
24369	05CVG5	5	375
24306	05CLNCHR	1H	126
24306	05CLNCHR	1L	104
24309	05CLNCHR	2H	126
24309	05CLNCHR	2L	104
24312	05CLNCHR	3H	126
24312	05CLNCHR	3L	104
22775	05CLAY-1	1	40.5
22789	05BUCHAN	2	40
22789	05BUCHAN	1	40
22797	05GLENL1	5	90
22812	05LEESVI	1	50
22829	05PHILPO	1	15
22850	05SMITHM	4	185
22850	05SMITHM	5	70
22850	05SMITHM	3	105
22850	05SMITHM	1	68
22850	05SMITHM	2	179
24318	05KANAWH	1H	72
24318	05KANAWH	1L	123
24320	05KANAWH	2H	72
24320	05KANAWH	2L	123
22987	05SPORNA	1	145
22987	05SPORNA	2	145
22987	05SPORNA	3	145
22987	05SPORNA	4	145
22988	05SPORNB	5	440
23050	05TWELVE	5	76.7
23050	05TWELVE	3	76.7
23050	05TWELVE	4	76.7
23050	05TWELVE	6	76.7
23050	05TWELVE	2	76.7
23050	05TWELVE	1	76.7
24372	05B SAND	1	260
23092	AEP137 1	1	165
23100	05GRNGST	4	49
23100	05GRNGST	1	49
23100	05GRNGST	3	49
23100	05GRNGST	2	49
23100	05GRNGST	5	49
23100	05GRNGST	6	49
24352	05KAMMR1	1H	108
24352	05KAMMR1	1L	92
24355	05KAMMR1	2H	108
24355	05KAMMR1	2L	92
24358	05KAMMR1	3H	108
24358	05KAMMR1	3L	92

23176	05MUSKNG	1	190
23176	05MUSKNG	3	205
23205	05RUTLAN	1	42
24362	05TIDD	1	585
23518	05TANNER	1	140
23518	05TANNER	2	140
23566	05ANDCT	3	75
23566	05ANDCT	1	36
23566	05ANDCT	2	36
23567	05RICHCT	2	36
23567	05RICHCT	1	36
23568	05WWVSTA	2	63
23568	05WWVSTA	1	33
24367	05CVG3	3	165
24371	05HARRIS	5	90
24501	05GLENL2	6	235
24503	05CLAY-2	1	40.5
24649	05WOLFH1	3	50
24649	05WOLFH1	5	50
24649	05WOLFH1	4	50
24650	05WOLFH2	2	50
24650	05WOLFH2	1	50
24804	05GORSCH	1	189
93010	N10	1	6
93730	O31	1	5.2
93740	O32	1	20
93840	O42C	1	84
93030	N12	1	75
94740	P44	1	7
96783	R82	1	5
96783	R83	1	5
96792	R84	1	5
96793	R85	1	5
92348	T111	1	1.6
92348	T111	2	1.6
92348	T111	3	1.6
92348	T111	4	1.6
94590	P30	1	20
94720	P42	1	50
94944	Q01C1	1	50
94945	Q01C2	1	50
94962	Q03C	1	50
96795	R86	1	5
96796	R87	1	10
90212	s06C	1	40
92348	T111	5	1.6
24891	26ZELDA	2	167
24891	26ZELDA	1	167
24891	26ZELDA	3	167
24892	26FOOTHL	1	167.5
24892	26FOOTHL	2	167.5

BUS#	NAME	ID	PMAX
26599	09GRNVIL	3	50
26599	09GRNVIL	4	50
26599	09GRNVIL	1	51
26599	09GRNVIL	2	50
26609	09KILLEN	2	600
26629	09OHH C.	3	63
26629	09OHH C.	4	63
26630	09OHH E.	2	55
26630	09OHH E.	1	58
26631	09OHH W.	5	63
26631	09OHH W.	6	63
26631	09OHH W.	7	23
26648	09STUART	2	585
26648	09STUART	1	585
26648	09STUART	3	585
26648	09STUART	4	585
26651	09TAIT	1	10
26668	09YANKEE	3	17
26668	09YANKEE	1	17
26668	09YANKEE	6	14
26668	09YANKEE	4	14
26668	09YANKEE	5	14
26668	09YANKEE	7	14
26668	09YANKEE	2	17
26676	09TAITCT	7	73
26676	09TAITCT	6	73
26676	09TAITCT	2	89
26676	09TAITCT	1	87
26676	09TAITCT	5	73
26676	09TAITCT	4	73
26676	09TAITCT	3	80
26681	09ADKINS	5	73
26681	09ADKINS	6	73
26681	09ADKINS	1	74
26681	09ADKINS	4	75
26681	09ADKINS	2	76
26681	09ADKINS	3	75
26693	MON_D	1	12
26744	SID_D	1	12
90755	S63	1	15
95970	R14U4+	1	4
95971	R14U5+	1	3
95972	R14U6+	1	4
95973	R14U7+	1	4
95980	R15U4+	1	3
95981	R15U5+	1	1
95982	R15U6+	1	3
95983	R15U7+	1	2
94811	P51_Gen2	1	3
94812	P51_Gen3	1	2
94813	P51_Gen4	1	2

BUS#	NAME	ID	PMAX
27720	15AES2	1	25
27721	15AES1	1	100
27722	15STJOE1	1	85
27723	15BVRVL1	1	810
27724	15BVRVL2	2	820
27725	15CHSWK1	1	580
27726	15ELRMA1	1	95
27727	15ELRMA2	2	97
27728	15ELRMA3	3	108
27729	15ELRMA4	4	174
27730	15B.I.1	1	54
93040	N13	1	12
93950	O53	1	81
93960	O54	1	77
27731	15B.I.2 13.2	2	90
27732	15B.I.3 13.2	3	54
27733	15B.I.4 13.2	4	145

BUS#	NAME	ID	PMAX
9902	BAILY_G2	1	16
9908	FREETPT_G	1	16
35981	LEECO;G1	1	79.8
35982	LEECO;G2	2	80
35983	LEECO;G3	3	79
35984	LEECO;G4	4	79.4
35985	LEECO;G5	5	79.1
35986	LEECO;G6	6	79.5
35987	LEECO;G7	7	77.9
35988	LEECO;G8	8	78.1
35991	LINC G1	1	72
35992	LINC G2	1	72
35993	LINC G3	1	72
35994	LINC G4	1	72
35995	LINC G5	1	72
35996	LINC G6	1	72
35997	LINC G7	1	72
35998	LINC G8	1	72
37169	H440 ; R	1	20
37522	BRAID;1U	1	1183
37523	BRAID;2U	2	1156.2
37524	BYRON;1U	1	1173
37525	BYRON;2U	2	1150
37533	CRAWF;7Y	7	106.5
37534	CRAWF;7G	7	106.5
37535	CRAWF;8U	L	144
37535	CRAWF;8U	H	175
37536	DRESD;2U	2	867
37537	DRESD;3U	3	867
37540	FISK ;9U	H	181
37540	FISK ;9U	L	145
37541	JO 9;6U	L	157
37541	JO 9;6U	H	157
37542	JO 29;7U	L	254
37542	JO 29;7U	H	264
37543	JO 29;8U	H	264
37543	JO 29;8U	L	254
37544	KINCA;1U	1	579
37545	KINCA;2U	2	579
37547	LASCO;1U	1	1123.6
37548	LASCO;2U	2	1125.5
37549	POWER;5U	5	769
37550	POWER;6U	6	769
37551	QUAD ;1U	1	867
37552	QUAD ;2U	2	867
37553	SLINE;3U	L	76
37553	SLINE;3U	H	121
37554	SLINE;4U	L	140
37554	SLINE;4U	H	178
37556	WAUKE;7U	L	164
37556	WAUKE;7U	H	164
37557	WAUKE;8U	H	196
37557	WAUKE;8U	L	165
37560	WILL ;3U	H	130

37560	WILL ;3U	L	121
37561	WILL ;4U	L	245
37561	WILL ;4U	H	265
37578	FISK ;BP	P	97.3
37579	FISK ;RP	P	99.9
37590	WAUKE;BP	P	108.3
37601	ELWOO;1P	3	150
37601	ELWOO;1P	2	150
37601	ELWOO;1P	4	150
37601	ELWOO;1P	1	150
37606	ELWOO;2P	7	150
37606	ELWOO;2P	6	150
37606	ELWOO;2P	9	150
37606	ELWOO;2P	5	150
37606	ELWOO;2P	8	150
37608	ROCKY;BP	4	107.1
37609	ROCKY;RP	1	106.9
37609	ROCKY;RP	3	30
37609	ROCKY;RP	2	109.7
37610	CRETE;1U	1	75.2
37611	CRETE;2U	2	75.2
37612	CRETE;3U	3	75.2
37613	CRETE;4U	4	75.2
37699	CORDO;	1	160
37700	CORDO;	2	160
37701	CORDO;	3	180
37620	ROCKF;BP	1	149.1
37620	ROCKF;BP	2	147.8
37621	ROCKF;RP	3	147
37624	RIVER;BU	1	150
37625	RIVER;RU	2	150
37630	EQUIS; B	3	39.2
37630	EQUIS; B	2	39.2
37631	EQUIS; R	4	57
37631	EQUIS; R	1	39.2
37633	AUROR;RP	10	45
37633	AUROR;RP	9	45
37633	AUROR;RP	7	45
37633	AUROR;RP	5	45
37633	AUROR;RP	6	45
37633	AUROR;RP	8	45
37634	AUROR;BP	3	152
37634	AUROR;BP	4	152
37637	AUROR;RP	1	152
37637	AUROR;RP	2	152
37644	ELGIN;BP	1	117
37644	ELGIN;BP	2	117
37645	ELGIN;RP	3	117
37645	ELGIN;RP	4	117
37647	ZIONE;RP	2	165
37647	ZIONE;RP	3	165
37647	ZIONE;RP	1	165
37655	KENDA;1C	C1	175
37656	KENDA;1S	S1	115
37657	KENDA;2C	C2	175

37658	KENDA;2S	S2	115
37659	KENDA;3C	C3	175
37660	KENDA;3S	S3	115
37661	KENDA;4C	C4	175
37662	KENDA;4S	S4	115
37673	SECHI;5U	5	38.5
37674	SECHI;6U	6	38.5
37675	SECHI;7U	7	38.5
37676	SECHI;8U	8	38.5
37677	SECHI;9U	9	38.5
37678	SECHI;0U	10	38.5
37679	SECHI;1U	11	38.5
37680	SECHI;2U	12	38.5
37681	U PAR;1U	1	50
37682	U PAR;2U	2	50
37683	U PAR;3U	3	53
37684	U PAR;4U	4	50
37685	U PAR;5U	5	50
37686	U PAR;6U	6	50
37687	UPNOR;1U	1	37.5
37688	UPNOR;2U	2	37.5
37689	UPNOR;3U	3	37.5
37690	UPNOR;4U	4	37.5
37691	UPNOR;5U	5	37.5
37692	UPNOR;6U	6	37.5
37693	UPNOR;7U	7	37.5
37694	UPNOR;8U	8	37.5
37695	UPNOR;9U	9	37.5
37696	UPNOR;0U	10	37.5
37697	UPNOR;XU	11	37.5
37698	UPNOR;YU	12	37.5
93540	O12C	1	20
37626	CAMPG;RU	1	30
92543	L13_CE25	1	28
93060	N15C	1	30
92830	M21	1	22
93770	O35 C	1	15
94660	P36C	1	48

BUS#	NAME	ID	PMAX
30	CONE G1	H	445.4
30	CONE G1	L	405.2
31	CONE G2	L	404.6
31	CONE G2	2	12
31	CONE G2	H	445.4
32	KEYS G1	H	433.6
32	KEYS G1	2	12
32	KEYS G1	L	418.4
33	KEYS G2	L	418.9
33	KEYS G2	H	434.1
34	PCHBTM 2	1	1128
35	PCHBTM 3	1	1128
36	SALEM-G1	1	1174
37	SALEM-G2	1	1150
38	SUSQ 2	1	1147.3
39	HOPE CG1	1	1161
40	C CLF G1	1	873
41	C CLF G2	1	862
42	LIMERCK2	1	1134
44	BETH CT1	1	126
45	BETH CT2	1	126
46	BETH CT3	1	126
47	BETH CC4	1	187
48	BETH CT5	1	126
49	BETH CT6	1	126
50	BETH CT7	1	126
52	ROCKSP 1	1	157.8
53	ROCKSP 2	1	158.5
54	ROCKSP 3	1	160
55	ROCKSP 4	1	163.7
58	HUNTR101	1	165
59	HUNTR201	1	164.2
60	HUNTR301	1	165
61	HUNTR401	1	315
62	SALEM G3	1	38.4
204	C.SLOPE	1	88
204	C.SLOPE	2	50
312	PINEY #1	3	9
312	PINEY #1	1	9
312	PINEY #1	2	9
343	IUP CO-G	1	16
349	SENECA#1	1	210
350	SENECA#2	1	195
351	SENECA#3	1	31
356	PENNTECH	1	42
364	PINEY CK	1	31
369	SCRUB GR	1	85
372	SHAWVL 3	1	175
373	SHAWVL 4	1	175
373	SHAWVL 4	2	6
424	SHAWVL 1	1	122
431	SHAWVL 2	1	125
450	BLRSVL E	1	2
474	EDGEWOOD	1	2

516	COLVER13	1	110
520	SITHE	1	36
523	ALY HYDR	1	6
524	YOUGH	1	6
572	HNSMLK 1	1	53.5
573	HNSMLK 2	1	53.5
574	HNSMLK 3	1	53.5
575	HNSMLK 4	1	53.5
576	HNSMLK 5	1	53.5
577	SEWRDB34	1	521
601	HOMER C1	1	620
602	HOMER C2	1	614
603	HOMER C3	1	650
604	DEEPCRK1	1	9
605	DEEPCRK2	1	9
616	LAKVU GN	1	1.6
616	LAKVU GN	2	1.6
616	LAKVU GN	3	1.8
618	MEHOOP3	1	59
669	BLOSSBCT	1	19
780	WARR RDG	1	6
1260	MODRN LF	1	8
1473	N.LEB	1	2
1679	N BANGR8	1	8.5
1702	GLATFLTR	2	15
1702	GLATFLTR	1	20
1703	LARA	1	30
1704	PANTHER	1	80
1707	YK SOLID	1	30
1720	HAM CT	1	19.6
1721	HUNTR CT	3	20
1721	HUNTR CT	1	20
1721	HUNTR CT	2	20
1722	MOUNT CT	2	20
1722	MOUNT CT	1	20
1723	ORTAN CT	1	20
1724	TOLNA CT	1	20
1724	TOLNA CT	2	19
1725	PORT CT	2	20
1725	PORT CT	1	15
1726	PORT1GEN	L	79
1726	PORT1GEN	H	79
1727	PORT2GEN	L	121.5
1727	PORT2GEN	H	121.5
1728	SHAW CT	1	20
1729	S.RDG CT	2	16
1729	S.RDG CT	1	15
1730	TITUS 1G	1	81
1731	TITUS 2G	1	81
1732	TITUS 3G	1	81
1733	TMI 1GEN	1	786
1734	YK H STA	1	19
1735	PORT 5CT	1	134
1736	AES GEN1	1	225
1737	AES GEN2	1	225

1738	AES GEN3	1	223
1741	ONTELCT1	1	187
1742	ONTELCT2	1	187
1743	ONTELST1	1	134.3
2666	MCRC/REC	1	7
2770	LAKEHURS	1	5
2873	LKWD G1	1	74
2875	LKWD G2	1	74
2879	LKWD G3	1	74
2895	O C GEN	1	614.5
2897	S RIV G1	1	87
2898	S RIV G2	1	87
2899	S RIV G3	1	86
2900	GILCT9	1	152
2901	GG A1&2	2	20
2901	GG A1&2	1	20
2902	GG A3&4	2	20
2902	GG A3&4	1	20
2903	GG B5&6	1	20
2903	GG B5&6	2	20
2904	GG B7&8	2	20
2904	GG B7&8	1	20
2907	KITTGEN1	1	140
2908	KITTGEN2	1	140
2909	KITTGEN3	1	120
2910	GIL 4&5	1	49
2910	GIL 4&5	2	49
2911	GIL 8	1	90
2912	GIL 6&7	1	51
2912	GIL 6&7	2	49
2915	HOFF GEN	1	5
2916	WARRNGEN	1	10
2918	GILCT1&2	1	23
2918	GILCT1&2	2	25
2919	GILCT3&4	2	25
2919	GILCT3&4	1	25
2921	RRCT1&2	1	57
2921	RRCT1&2	2	53
2922	RRCT3&4	2	57
2922	RRCT3&4	1	57
2929	WERCT1&2	2	53
2929	WERCT1&2	1	53
2930	WERCT3&4	1	53
2930	WERCT3&4	2	53
2937	O CRK C1	1	34
2938	O CRK C2	1	32
2940	RDOAKCT1	1	174
2941	RDOAKCT2	1	174
2942	RDOAKCT3	1	174
2943	RDOAKST1	1	244
2944	LKWD CT1	1	160
2945	LKWD CT2	1	159.8
2950	MDLSEXCO	1	20
3054	BRUNNER	1	8.2
3126	ARCH_IPP	1	50

3127	LMBE CT1	1	176
3128	LMBE CT2	1	178
3129	LMBE ST1	1	214
3132	ARCH NUG	1	20
3133	BRUNER 1	1L	160
3133	BRUNER 1	1H	161
3134	BRUNER 2	2L	189
3134	BRUNER 2	2H	189
3135	BRUNER 3	3	749
3136	WILL1NUG	1	60.9
3138	FOST NUG	1	43
3139	FRAK NUG	1	43
3140	GILB NUG	1	82
3142	HARMERRF	1	23
3144	HOLT695	1	52
3145	KOPR NUG	1	8
3146	MONTUR 1	1	761
3147	MONTUR 2	2	10
3147	MONTUR 2	1	766
3150	MTN CK 3	3	850
3151	MTN CK 4	4	740
3152	NEPO NUG	1	52
3153	PAXT NUG	1	12
3154	S.H. 34	1	65
3155	S.H. 567	1	97
3156	S.H.1112	1	76
3157	S.H.8910	1	114.5
3158	SKIL NUG	1	86
3159	SUNBRY 1	1	70
3160	SUNBRY 2	1	70
3161	SUNBRY 3	1	94
3162	SUNBRY 4	1	128
3163	SUSQ 1	1	1193
3164	VIKE NUG	1	16
3166	NOEN	1	111.4
3167	WEST NUG	1	30
3168	HOLT696	1	57
3169	S.H. 12	1	64
3170	AMIT NUG	1	0.4
3171	KEYS LF	1	5
3175	ALLEN CT	1	56
3176	FISHB CT	1	28
3177	HARRI CT	1	56
3178	HARWO CT	1	28
3179	JENKI CT	1	28
3180	LOCKH CT	1	14
3181	MARTI CT	CT	72
3182	SUNBU CT	1	36
3183	WESTS CT	1	28
3184	WILLI CT	1	36
3185	BETHPWR8	1	187
94463	WALLENPK	1	44
3223	ENGLESID	1	1.6
3501	WILL_2_3	2	29.1
3501	WILL_2_3	3	31

3504	WILL4NUG	4	29.6
4050	CHSTR7-9	2	13
4050	CHSTR7-9	3	13
4050	CHSTR7-9	1	13
4057	CON10-11	2	65
4057	CON10-11	1	65
4061	CONOW1-2	2	36
4061	CONOW1-2	1	48
4062	CONOW3-4	1	48
4062	CONOW3-4	2	48
4063	CONOW5-6	2	48
4063	CONOW5-6	1	36
4064	CONOW7	1	48
4065	CONOW8-9	2	65
4065	CONOW8-9	1	65
4070	CROMBY 1	1	144
4071	CROMBY 2	1	201
4071	CROMBY 2	2	2.7
4080	CROYDN11	1	49
4081	CROYDN12	1	49
4082	CROYDN21	1	45
4083	CROYDN22	1	49
4084	CROYDN31	1	49
4085	CROYDN32	1	49
4086	CROYDN41	1	49
4087	CROYDN42	1	49
4097	AMREFUEL	1	75
4101	DLW11-12	1	13
4101	DLW11-12	2	13
4102	DLWR9-10	2	17
4102	DLWR9-10	1	13
4105	EDDYST10	1	13
4106	EDDYST20	1	13
4110	EDDYSTN1	1	279
4112	EDDYSTN2	1	309
4113	EDDYSTN3	1	380
4114	EDDYSTN4	1	380
4115	EDY30-40	1	17
4115	EDY30-40	2	17
4125	FALLS1-3	2	17
4125	FALLS1-3	1	17
4125	FALLS1-3	3	17
4130	GFCP	2	32
4130	GFCP	1	118
4159	LIMERCK1	1	1134
4191	MDYRN1-2	2	133
4191	MDYRN1-2	1	134
4192	MDYRN3-4	1	134
4192	MDYRN3-4	2	134
4193	MDYRN5-6	1	134
4193	MDYRN5-6	2	133
4194	MDYRN7-8	1	134
4194	MDYRN7-8	2	134
4196	MERCK	1	28
4201	MONTGMSW	1	28

4208	MOSER1-3	1	17
4208	MOSER1-3	2	17
4208	MOSER1-3	3	17
4265	MERCK 3	1	38
4267	RICHMD91	1	48
4268	RICHMD92	1	48
4279	SCHYLABC	1	2.8
4281	SCHYLK10	1	13
4282	SCHYLK11	1	17
4283	SCHYKL1	1	166
4295	STHWK3-4	2	13
4295	STHWK3-4	1	13
4296	STHWK5-6	1	13
4296	STHWK5-6	2	13
4300	SUN OIL	1	53
4500	FAIRLESS	1	30
4500	FAIRLESS	2	30
4518	LIBE_CT1	1	152
4519	LIBE_CT2	1	152
4520	LIBE_ST1	1	217
4561	PHLISCT1	1	171
4562	PHLISCT2	1	171
4563	PHLISCT3	1	171
4564	PHLISST1	1	237
4566	FWECBCT1	1	157
4567	FWECBCT2	1	157
4568	FWECBST1	1	233
4570	FWECACT1	1	157
4571	FWECACT2	1	157
4572	FWECAST1	1	233.1
4612	BIOENRGY	1	5
4708	KIMCLARK	1	50
4807	PENNSBRY	1	6
4953	ATHENIA2	1	11
4969	BURLNGT8	1	21
4981	ALDENE	1	1
5025	TRENTON	1	12
5025	TRENTON	2	3
5044	COGEN TE	1	158
5050	ECRR	1	64.6
5051	ESSEX 10	1	168
5052	ESSEX 11	1	184
5053	ESSEX 12	1	184
5054	ESSEX	1	81
5055	BERGEN 1	1	195
5066	KRNY9&10	1	126
5066	KRNY9&10	2	21
5067	KEARNY11	1	130.3
5077	LINDENAB	UC	39
5099	EDISON 1	1	168
5100	EDISON 2	1	168
5101	EDISON 3	1	168
5110	LINDN GT	2	80.2
5110	LINDN GT	1	84
5124	SEWAREN6	1	110.9

5129	EAGLE PT	1	167.1
5133	BURLNGT9	1	184
5135	BURLNG11	1	184
5136	GLOUCSTR	3	23
5136	GLOUCSTR	2	2.5
5136	GLOUCSTR	1	12
5140	MERCER 1	1	324
5141	MERCER 2	1	324
5142	MERCER 3	1	115.8
5145	NAT PARK	1	21
5167	HUDSON 2	1	574.5
5169	CAMD CGN	1	65.7
5169	CAMD CGN	2	80.7
5170	NWK BAY	2	43
5170	NWK BAY	1	43
5170	NWK BAY	3	34
5171	WHELABTR	1	46.2
5180	BERGENGT	1	480
5191	TOSCONUG	1	157.5
5215	BRUNSWAB	1	9
5301	EAGLE P	1	20.9
5323	BERGEN	1	21
5461	LINDNCT5	1	86
5462	LINDNCT6	1	86
5463	BRGN2CT1	1	157.2
5464	BRGN2CT2	1	157.2
5465	BRGN2_ST	1	235.6
5466	BRL12CT1	1	42
5467	BRL12CT2	1	42
5468	BRL12CT3	1	42
5469	BRL12CT4	1	42
5474	BCUA_LF	1	3.8
5475	BCUA_UR	1	2.9
5480	LINDNCT1	1	151.3
5481	LINDNCT2	1	151.3
5482	LINDNCT3	1	151.3
5483	LINDNST1	1	296
5488	KRNYCT12	2	44.3
5488	KRNYCT12	1	48.5
5489	KRNYCT34	1	44
5489	KRNYCT34	2	45.2
5901	BRANDNG1	1	649.3
5902	BRANDNG2	1	649.5
5903	CRANE G1	1	190
5904	CRANE G2	1	195
5905	CRANE GT	1	14
5907	N.C G1-4	1	60
5908	N.C G5-8	1	68
5909	PERRYG12	1	104
5910	PERRYG34	1	104
5911	PERRYG51	1	149
5912	PHIL G34	1	32
5913	PHIL G12	1	32
5914	RVRSDEG4	1	78
5915	RVRSDEG6	1	83

5916	RVRSDG78	1	39
5917	WAGNERG1	1	126
5918	WAGNERG2	1	135
5919	WAGNERG3	H	182.4
5919	WAGNERG3	L	141.6
5920	WAGNERG4	1	397
5921	WAGNR GT	1	14
5922	WSPT G5	1	121
5932	BRESCOG1	1	57
6843	PENWD 4G	1	4
6844	PENWD 3G	1	4
6845	PENWD 2G	1	4
6846	PENWD 1G	1	4
7025	NORBK 69	1	2.2
7041	NIH22MW	1	23.5
7100	DICK U1	H	91
7100	DICK U1	L	91
7101	DICK U2	H	91
7101	DICK U2	L	91
7102	DICK U3	L	91
7102	DICK U3	H	91
7103	DICK CT1	1	13
7104	CHALK U1	H	170.5
7104	CHALK U1	L	170.5
7105	CHALK U2	H	171
7105	CHALK U2	L	171
7106	CHALK U3	1	595
7107	CHALK U4	1	585.3
7108	CHALKCT1	1	18
7109	CHALKCT2	1	24.4
7110	CHALKCT3	1	86
7111	CHALKCT4	1	86
7112	CHALKCT5	1	109
7113	CHALKCT6	1	109
7114	SMECOCT	1	79
7115	MORGTU1	1	624
7116	MORGTU2	1	620
7117	MORG CT1	1	16
7118	MORG CT2	1	16
7119	MORGTCT3	1	54
7120	MORGTCT4	1	54
7121	MORGTCT5	1	54
7122	MORGTCT6	1	54
7123	DICKHCT1	1	147
7124	DICKHCT2	1	147
7125	MCTRSH1G	1	52
7175	PANDACT1	1	78
7176	PANDACT2	1	78
7177	PANDASC1	1	74
7801	ONTC&DCT	2	20
7801	ONTC&DCT	1	20
7807	MO AV B	1	20
7842	MARINGEN	3	2
7842	MARINGEN	1	2
7842	MARINGEN	2	2

7842	MARINGEN	4	2
7881	GRENWCHG	1	1.7
8000	CEDR#1CT	1	46
8001	CEDR#2CT	1	22
8014	PVILLEG	2	1.7
8014	PVILLEG	1	1.7
8104	MID#3 CT	1	37
8105	MID1&2CT	1	20
8105	MID1&2CT	2	20
8200	CARL#1CT	1	36
8201	CARL#2CT	1	37
8202	CUMB CT	1	80.8
8206	SHRMN CT	1	81
8301	D/W 1 ST	1	78
8302	D/W 6 ST	1	80
8304	LOGAN	1	219
8306	PCLP STM	1	55.7
8307	PCLP GT	1	55.7
8309	CCLP NUG	1	224.9
8400	MICK 1CT	1	59
8471	VALERO	1	22.1
8472	VALERO	1	10.7
8473	VALERO	1	10.7
8484	VALERO	1	13
8700	VNLD 10	1	23
8701	VNLD6-9	3	11
8702	WEST CT	1	26
8879	DC1 NUG	1	28.5
8880	DC2 NUG	1	28.5
8881	DC3 NUG	1	70
8882	DC10	1	16
8883	EM3	3	86
8884	EM4	4	174
8885	EM5	5	450
8886	EM10	1	13
8887	HR1	1	121
8888	HR2	2	121
8889	HR3	3	121
8890	HR4	4	189
8891	HR5	5	126
8892	HR6	6	126
8893	HR7	7	126
8894	HR8	8	187
8965	GEN4	4	11
8968	WEST 1	1	15
8973	CHRIST1	1	22.5
8974	CHRIST2	1	22.5
8977	DC CT7	1	90
8978	DC CT6	1	60
9006	DEMECNUG	1	48
9123	VN8	8	153
9124	VN10	1	15.9
9218	IR3	3	169.7
9219	IR4	4	432.8
9220	IR10	1	16.4

9298	CRISFLD1	1	10
9341	BAYVIEW1	1	12
9350	TASLEY2G	1	26
9369	NORTHST	1	39
9370	GEN FOOD	1	16
9371	MR1	1	17
9372	MR2	2	17
9373	MR3	3	102
9380	EASTMUNI	1	60
9601	OH NUG1	1	45
9602	OH NUG2	2	45
9603	OH NUG3	3	45
9604	OH NUG4	4	45
9605	OH NUG5	5	45
9606	OH NUG6	6	45
9607	OH NUG7	7	45
9652	NRG_G1	2	44
9653	NRG_G2	1	44
9754	HUN GEN	1	45
92300	K18	1	2.1
92330	K21	1	8.9
92340	K22	1	1.8
92350	K23	1	6
92541	L13 20%	1	8
92661	M04	1	5
92730	M11	1	111
92740	M12	1	107
93050	N14 C	1	4.8
93180	N27	1	4
93251	N34 G06	1	30
816	BRRCK N3	1	16
98437	B30	1	65.3
98516	D09	1	10
98563	C01 CT1	1	138
98564	C01 ST1	1	298
93530	O11	1	7.1
93670	O25C	1	6
93620	O20C	1	9.6
93430	O01C	1	2.9
93880	O46C	1	0.7
92590	L18 C	1	4.8
92180	K06	1	5
92190	K07	1	5
93680	O26C	1	8
8100	BLE	1	8
8101	BLE#1 ST	1	116.7
8102	BLE#2 ST	1	155
8103	BLE#3 ST	1	149.2
1701	CAT TRAC	1	26.5
93220	N31	1	5
92250	K13	1	6.8
3173	SUN BUS	1	6
2932	PARLN1&2	1	20
2932	PARLN1&2	2	37
2933	PARLN1&2	1	20

2933	PARLN1&2	2	37
1582	LORANE	1	6.4
9043	DUP-SFR1	1	10
9025	VAUGHN	1	5
9206	PEPPER	1	4
93801	O38C	1	10
93901	O48C	1	7.2
95672	Q73C	1	3
95671	Q73C	1	16
96511	R57C	1	9
96515	R57E	1	2
90288	S34	1	20
94350	P06A	1	112.5
94352	P06B	1	112.5
92920	P04 CT1	1	122
92921	P04 CT2	1	122
92922	P04 CT3	1	122
92923	P04 ST	1	188.9
91413	S43	1	17
96413	R42	1	6
7033	P32 and	1	19.5
1473	N.LEB Q	2	3.2
8014	PVILLEG	3	1
8014	PVILLEG	4	1
4505	DALEVILL	1	1.6
5275	Camden1	1	0.9
5275	Camden1	2	0.9
5275	Camden1	3	0.9
5275	Camden1	4	0.9
5275	Camden1	5	0.9
5276	Camden2	1	0.5
7960	MANNMILG	1	2.8
7960	MANNMILG	2	2.8
7960	MANNMILG	3	2.8
90201	Q44	1	0.3
90204	S02	1	4
90780	I01	1	7.5
92089	T11	1	5
92093	T-12	1	4
92101	T20	1	3
92274	T85	1	6
92335	T108	3	4.6
92335	T108	4	4.6
92435	T129	1	7
92435	T129	2	7
92435	T129	3	6
92509	T147	1	10
93431	R40C	1	0.4
93602	O18C	1	13
95125	Q20_19	1	68
95125	Q20_19	2	68
95130	Q20_13	1	2
95133	Q20_11	1	2
95212	Q27COP2	1	20
96592	R66	1	20

99920	DOLFGEN	1	4.5
99920	DOLFGEN	2	4.5
99922	R20	3	10
99922	R20	4	10
99992	H20	1	3.5
91425	q18	1	5
95227	q28C_B	1	22
95224	q28C_A	1	22
93431	R40C	1	36
90202	s01	1	1
90208	s03	1	5
90670	s41	1	12.5
92278	T86	1	1.5
90200	M19	1	4.5
92878	U89	1	20
92940	N03	1	7
5120	SEWAREN1	1	104
5121	SEWAREN2	1	118
5122	SEWAREN3	1	107
5123	SEWAREN4	1	124
90668	S40	1	10.5
98418	G06	1	30
7095	U C1	1	88
7096	U C2	1	88
7097	U C3	1	102
7098	U C1	1	102
7099	U C2	1	102
4985	FAIRLAWN	1	47
1705	CAT TRAC	1	13

BUS#	NAME	ID	PMAX
34	PCHBTM 2	1	1128
35	PCHBTM 3	1	1128
36	SALEM-G1	1	1174
37	SALEM-G2	1	1150
39	HOPE CG1	1	1161
42	LIMERCK2	1	1134
52	ROCKSP 1	1	157.8
53	ROCKSP 2	1	158.5
54	ROCKSP 3	1	160
55	ROCKSP 4	1	163.7
62	SALEM G3	1	38.4
2666	MCRC/REC	1	7
2770	LAKEHURS	1	5
2873	LKWD G1	1	74
2875	LKWD G2	1	74
2879	LKWD G3	1	74
2895	O C GEN	1	614.5
2897	S RIV G1	1	87
2898	S RIV G2	1	87
2899	S RIV G3	1	86
2900	GILCT9	1	152
2901	GG A1&2	2	20
2901	GG A1&2	1	20
2902	GG A3&4	2	20
2902	GG A3&4	1	20
2903	GG B5&6	1	20
2903	GG B5&6	2	20
2904	GG B7&8	2	20
2904	GG B7&8	1	20
2907	KITTGEN1	1	140
2908	KITTGEN2	1	140
2909	KITTGEN3	1	120
2910	GIL 4&5	1	49
2910	GIL 4&5	2	49
2911	GIL 8	1	90
2912	GIL 6&7	1	51
2912	GIL 6&7	2	49
2915	HOFF GEN	1	5
2916	WARRNGEN	1	10
2918	GILCT1&2	1	23
2918	GILCT1&2	2	25
2919	GILCT3&4	2	25
2919	GILCT3&4	1	25
2921	RRCT1&2	1	57
2921	RRCT1&2	2	53
2922	RRCT3&4	2	57
2922	RRCT3&4	1	57
2929	WERCT1&2	2	53
2929	WERCT1&2	1	53
2930	WERCT3&4	1	53
2930	WERCT3&4	2	53
2937	O CRK C1	1	34
2938	O CRK C2	1	32
2940	RDOAKCT1	1	174

2941	RDOAKCT2	1	174
2942	RDOAKCT3	1	174
2943	RDOAKST1	1	244
2944	LKWD CT1	1	160
2945	LKWD CT2	1	159.8
2950	MDLSEXCO	1	20
4050	CHSTR7-9	2	13
4050	CHSTR7-9	3	13
4050	CHSTR7-9	1	13
4057	CON10-11	2	65
4057	CON10-11	1	65
4061	CONOW1-2	2	36
4061	CONOW1-2	1	48
4062	CONOW3-4	1	48
4062	CONOW3-4	2	48
4063	CONOW5-6	2	48
4063	CONOW5-6	1	36
4064	CONOW7	1	48
4065	CONOW8-9	2	65
4065	CONOW8-9	1	65
4070	CROMBY 1	1	144
4071	CROMBY 2	1	201
4071	CROMBY 2	2	2.7
4080	CROYDN11	1	49
4081	CROYDN12	1	49
4082	CROYDN21	1	45
4083	CROYDN22	1	49
4084	CROYDN31	1	49
4085	CROYDN32	1	49
4086	CROYDN41	1	49
4087	CROYDN42	1	49
4097	AMREFUEL	1	75
4101	DLW11-12	1	13
4101	DLW11-12	2	13
4102	DLWR9-10	2	17
4102	DLWR9-10	1	13
4105	EDDYST10	1	13
4106	EDDYST20	1	13
4110	EDDYSTN1	1	279
4112	EDDYSTN2	1	309
4113	EDDYSTN3	1	380
4114	EDDYSTN4	1	380
4115	EDY30-40	1	17
4115	EDY30-40	2	17
4125	FALLS1-3	2	17
4125	FALLS1-3	1	17
4125	FALLS1-3	3	17
4130	GFCP	2	32
4130	GFCP	1	118
4159	LIMERCK1	1	1134
4191	MDYRN1-2	2	133
4191	MDYRN1-2	1	134
4192	MDYRN3-4	1	134
4192	MDYRN3-4	2	134
4193	MDYRN5-6	1	134

4193	MDYRN5-6	2	133
4194	MDYRN7-8	1	134
4194	MDYRN7-8	2	134
4196	MERCK	1	28
4201	MONTGMSW	1	28
4208	MOSER1-3	1	17
4208	MOSER1-3	2	17
4208	MOSER1-3	3	17
4265	MERCK 3	1	38
4267	RICHMD91	1	48
4268	RICHMD92	1	48
4279	SCHYLABC	1	2.8
4281	SCHYLK10	1	13
4282	SCHYLK11	1	17
4283	SCHYKL1	1	166
4295	STHWK3-4	2	13
4295	STHWK3-4	1	13
4296	STHWK5-6	1	13
4296	STHWK5-6	2	13
4300	SUN OIL	1	53
4500	FAIRLESS	1	30
4500	FAIRLESS	2	30
4518	LIBE_CT1	1	152
4519	LIBE_CT2	1	152
4520	LIBE_ST1	1	217
4561	PHLISCT1	1	171
4562	PHLISCT2	1	171
4563	PHLISCT3	1	171
4564	PHLISST1	1	237
4566	FWECBCT1	1	157
4567	FWECBCT2	1	157
4568	FWECBST1	1	233
4570	FWECACT1	1	157
4571	FWECACT2	1	157
4572	FWECAST1	1	233.1
4612	BIOENRGY	1	5
4708	KIMCLARK	1	50
4807	PENNSBRY	1	6
4953	ATHENIA2	1	11
4969	BURLNGT8	1	21
4981	ALDENE	1	1
5025	TRENTON	1	12
5025	TRENTON	2	3
5044	COGEN TE	1	158
5050	ECRR	1	64.6
5051	ESSEX 10	1	168
5052	ESSEX 11	1	184
5053	ESSEX 12	1	184
5054	ESSEX	1	81
5055	BERGEN 1	1	195
5066	KRNY9&10	1	126
5066	KRNY9&10	2	21
5067	KEARNY11	1	130.3
5077	LINDENAB	UC	39
5099	EDISON 1	1	168

5100	EDISON 2	1	168
5101	EDISON 3	1	168
5110	LINDN GT	2	80.2
5110	LINDN GT	1	84
5124	SEWAREN6	1	110.9
5129	EAGLE PT	1	167.1
5133	BURLNGT9	1	184
5135	BURLNG11	1	184
5136	GLOUCSTR	3	23
5136	GLOUCSTR	2	2.5
5136	GLOUCSTR	1	12
5140	MERCER 1	1	324
5141	MERCER 2	1	324
5142	MERCER 3	1	115.8
5145	NAT PARK	1	21
5167	HUDSON 2	1	574.5
5169	CAMD CGN	1	65.7
5169	CAMD CGN	2	80.7
5170	NWK BAY	2	43
5170	NWK BAY	1	43
5170	NWK BAY	3	34
5171	WHELABTR	1	46.2
5180	BERGENGT	1	480
5191	TOSCONUG	1	157.5
5215	BRUNSWAB	1	9
5301	EAGLE P	1	20.9
5323	BERGEN	1	21
5461	LINDNCT5	1	86
5462	LINDNCT6	1	86
5463	BRGN2CT1	1	157.2
5464	BRGN2CT2	1	157.2
5465	BRGN2_ST	1	235.6
5466	BRL12CT1	1	42
5467	BRL12CT2	1	42
5468	BRL12CT3	1	42
5469	BRL12CT4	1	42
5474	BCUA_LF	1	3.8
5475	BCUA_UR	1	2.9
5480	LINDNCT1	1	151.3
5481	LINDNCT2	1	151.3
5482	LINDNCT3	1	151.3
5483	LINDNST1	1	296
5488	KRNYCT12	2	44.3
5488	KRNYCT12	1	48.5
5489	KRNYCT34	1	44
5489	KRNYCT34	2	45.2
7801	ONTC&DCT	2	20
7801	ONTC&DCT	1	20
7807	MO AV B	1	20
7842	MARINGEN	3	2
7842	MARINGEN	1	2
7842	MARINGEN	2	2
7842	MARINGEN	4	2
7881	GRENWCHG	1	1.7
8000	CEDR#1CT	1	46

8001	CEDR#2CT	1	22
8014	PVILLEG	2	1.7
8014	PVILLEG	1	1.7
8104	MID#3 CT	1	37
8105	MID1&2CT	1	20
8105	MID1&2CT	2	20
8200	CARL#1CT	1	36
8201	CARL#2CT	1	37
8202	CUMB CT	1	80.8
8206	SHRMN CT	1	81
8301	D/W 1 ST	1	78
8302	D/W 6 ST	1	80
8304	LOGAN	1	219
8306	PCLP STM	1	55.7
8307	PCLP GT	1	55.7
8309	CCLP NUG	1	224.9
8400	MICK 1CT	1	59
8471	VALERO	1	22.1
8472	VALERO	1	10.7
8473	VALERO	1	10.7
8484	VALERO	1	13
8700	VNLD 10	1	23
8701	VNLD6-9	3	11
8702	WEST CT	1	26
8879	DC1 NUG	1	28.5
8880	DC2 NUG	1	28.5
8881	DC3 NUG	1	70
8882	DC10	1	16
8883	EM3	3	86
8884	EM4	4	174
8885	EM5	5	450
8886	EM10	1	13
8887	HR1	1	121
8888	HR2	2	121
8889	HR3	3	121
8890	HR4	4	189
8891	HR5	5	126
8892	HR6	6	126
8893	HR7	7	126
8894	HR8	8	187
8965	GEN4	4	11
8968	WEST 1	1	15
8973	CHRIST1	1	22.5
8974	CHRIST2	1	22.5
8977	DC CT7	1	90
8978	DC CT6	1	60
9006	DEMECNUG	1	48
9123	VN8	8	153
9124	VN10	1	15.9
9218	IR3	3	169.7
9219	IR4	4	432.8
9220	IR10	1	16.4
9298	CRISFLD1	1	10
9341	BAYVIEW1	1	12
9350	TASLEY2G	1	26

9369	NORTHST	1	39
9370	GEN FOOD	1	16
9371	MR1	1	17
9372	MR2	2	17
9373	MR3	3	102
9380	EASTMUNI	1	60
9601	OH NUG1	1	45
9602	OH NUG2	2	45
9603	OH NUG3	3	45
9604	OH NUG4	4	45
9605	OH NUG5	5	45
9606	OH NUG6	6	45
9607	OH NUG7	7	45
9652	NRG_G1	2	44
9653	NRG_G2	1	44
92661	M04	1	5
92740	M12	1	107
93180	N27	1	4
93251	N34 G06	1	30
98437	B30	1	65.3
98563	C01 CT1	1	138
98564	C01 ST1	1	298
93530	O11	1	7.1
93670	O25C	1	6
93620	O20C	1	9.6
92180	K06	1	5
92190	K07	1	5
8100	BLE	1	8
8101	BLE#1 ST	1	116.7
8102	BLE#2 ST	1	155
8103	BLE#3 ST	1	149.2
2932	PARLN1&2	1	20
2932	PARLN1&2	2	37
2933	PARLN1&2	1	20
2933	PARLN1&2	2	37
9043	DUP-SFR1	1	10
9025	VAUGHN	1	5
9206	PEPPER	1	4
94350	P06A	1	112.5
94352	P06B	1	112.5
92920	P04 CT1	1	122
92921	P04 CT2	1	122
92922	P04 CT3	1	122
92923	P04 ST	1	188.9
91413	S43	1	17
8014	PVILLEG	3	1
8014	PVILLEG	4	1
4505	DALEVILL	1	1.6
5275	Camden1	1	0.9
5275	Camden1	2	0.9
5275	Camden1	3	0.9
5275	Camden1	4	0.9
5275	Camden1	5	0.9
5276	Camden2	1	0.5
7960	MANNMILG	1	2.8

7960	MANNMILG	2	2.8
7960	MANNMILG	3	2.8
90780	I01	1	7.5
92089	T11	1	5
92093	T-12	1	4
92101	T20	1	3
92435	T129	1	7
92435	T129	2	7
92435	T129	3	6
96592	R66	1	20
99922	R20	3	10
99922	R20	4	10
91425	q18	1	5
90208	s03	1	5
92878	U89	1	20
92940	N03	1	7
5120	SEWAREN1	1	104
5121	SEWAREN2	1	118
5122	SEWAREN3	1	107
5123	SEWAREN4	1	124
98418	G06	1	30
4985	FAIRLAWN	1	47

BUS#	NAME	ID	PMAX
40	C CLF G1	1	873
41	C CLF G2	1	862
5901	BRANDNG1	1	649.3
5902	BRANDNG2	1	649.5
5903	CRANE G1	1	190
5904	CRANE G2	1	195
5905	CRANE GT	1	14
5907	N.C G1-4	1	60
5908	N.C G5-8	1	68
5909	PERRYG12	1	104
5910	PERRYG34	1	104
5911	PERRYG51	1	149
5912	PHIL G34	1	32
5913	PHIL G12	1	32
5914	RVRSDEG4	1	78
5915	RVRSDEG6	1	83
5916	RVRSDEG78	1	39
5917	WAGNERG1	1	126
5918	WAGNERG2	1	135
5919	WAGNERG3	H	182.4
5919	WAGNERG3	L	141.6
5920	WAGNERG4	1	397
5921	WAGNR GT	1	14
5922	WSPT G5	1	121
5932	BRESCOG1	1	57
6843	PENWD 4G	1	4
6844	PENWD 3G	1	4
6845	PENWD 2G	1	4
6846	PENWD 1G	1	4
7025	NORBK 69	1	2.2
7041	NIH22MW	1	23.5
7100	DICK U1	H	91
7100	DICK U1	L	91
7101	DICK U2	H	91
7101	DICK U2	L	91
7102	DICK U3	L	91
7102	DICK U3	H	91
7103	DICK CT1	1	13
7104	CHALK U1	H	170.5
7104	CHALK U1	L	170.5
7105	CHALK U2	H	171
7105	CHALK U2	L	171
7106	CHALK U3	1	595
7107	CHALK U4	1	585.3
7108	CHALKCT1	1	18
7109	CHALKCT2	1	24.4
7110	CHALKCT3	1	86
7111	CHALKCT4	1	86
7112	CHALKCT5	1	109
7113	CHALKCT6	1	109
7114	SMECOCT	1	79
7115	MORGTU1	1	624
7116	MORGTU2	1	620
7117	MORG CT1	1	16

7118	MORG CT2	1	16
7119	MORGTCT3	1	54
7120	MORGTCT4	1	54
7121	MORGTCT5	1	54
7122	MORGTCT6	1	54
7123	DICKHCT1	1	147
7124	DICKHCT2	1	147
7125	MCTRSH1G	1	52
7175	PANDACT1	1	78
7176	PANDACT2	1	78
7177	PANDASC1	1	74
92661	M04	1	5
98516	D09	1	10
7033	P32 and J08	1	19.5
90204	S02	1	4
92509	T147	1	10
99920	DOLFGEN	1	4.5
99920	DOLFGEN	2	4.5
99992	H20	1	3.5
95227	q28C_B	1	22
95224	q28C_A	1	22
90202	s01	1	1
90200	M19	1	4.5
7095	U C1	1	88
7096	U C2	1	88
7097	U C3	1	102
7098	U C1	1	102
7099	U C2	1	102

BUS#	NAME	ID	PMAX
30	CONE G1	H	445.4
30	CONE G1	L	405.2
31	CONE G2	L	404.6
31	CONE G2	2	12
31	CONE G2	H	445.4
32	KEYS G1	H	433.6
32	KEYS G1	2	12
32	KEYS G1	L	418.4
33	KEYS G2	L	418.9
33	KEYS G2	H	434.1
38	SUSQ 2	1	1147.3
44	BETH CT1	1	126
45	BETH CT2	1	126
46	BETH CT3	1	126
47	BETH CC4	1	187
48	BETH CT5	1	126
49	BETH CT6	1	126
50	BETH CT7	1	126
58	HUNTR101	1	165
59	HUNTR201	1	164.2
60	HUNTR301	1	165
61	HUNTR401	1	315
204	C.SLOPE	1	88
204	C.SLOPE	2	50
312	PINEY #1	3	9
312	PINEY #1	1	9
312	PINEY #1	2	9
343	IUP CO-G	1	16
349	SENECA#1	1	210
350	SENECA#2	1	195
351	SENECA#3	1	31
356	PENNTech	1	42
364	PINEY CK	1	31
369	SCRUB GR	1	85
372	SHAWVL 3	1	175
373	SHAWVL 4	1	175
373	SHAWVL 4	2	6
424	SHAWVL 1	1	122
431	SHAWVL 2	1	125
450	BLRSVL E	1	2
474	EDGEWOOD	1	2
516	COLVER13	1	110
520	SITHE	1	36
523	ALY HYDR	1	6
524	YOUGH	1	6
572	HNSMLK 1	1	53.5
573	HNSMLK 2	1	53.5
574	HNSMLK 3	1	53.5
575	HNSMLK 4	1	53.5
576	HNSMLK 5	1	53.5
577	SEWRDB34	1	521
601	HOMER C1	1	620
602	HOMER C2	1	614
603	HOMER C3	1	650

604	DEEPCRK1	1	9
605	DEEPCRK2	1	9
616	LAKVU GN	1	1.6
616	LAKVU GN	2	1.6
616	LAKVU GN	3	1.8
618	MEHOOP3	1	59
669	BLOSSBCT	1	19
780	WARR RDG	1	6
1260	MODRN LF	1	8
1473	N.LEB	1	2
1679	N BANGR8	1	8.5
1702	GLATFLTR	2	15
1702	GLATFLTR	1	20
1703	LARA	1	30
1704	PANTHER	1	80
1707	YK SOLID	1	30
1720	HAM CT	1	19.6
1721	HUNTR CT	3	20
1721	HUNTR CT	1	20
1721	HUNTR CT	2	20
1722	MOUNT CT	2	20
1722	MOUNT CT	1	20
1723	ORTAN CT	1	20
1724	TOLNA CT	1	20
1724	TOLNA CT	2	19
1725	PORT CT	2	20
1725	PORT CT	1	15
1726	PORT1GEN	L	79
1726	PORT1GEN	H	79
1727	PORT2GEN	L	121.5
1727	PORT2GEN	H	121.5
1728	SHAW CT	1	20
1729	S.RDG CT	2	16
1729	S.RDG CT	1	15
1730	TITUS 1G	1	81
1731	TITUS 2G	1	81
1732	TITUS 3G	1	81
1733	TMI 1GEN	1	786
1734	YK H STA	1	19
1735	PORT 5CT	1	134
1736	AES GEN1	1	225
1737	AES GEN2	1	225
1738	AES GEN3	1	223
1741	ONTELCT1	1	187
1742	ONTELCT2	1	187
1743	ONTELST1	1	134.3
3054	BRUNNER	1	8.2
3126	ARCH_IPP	1	50
3127	LMBE CT1	1	176
3128	LMBE CT2	1	178
3129	LMBE ST1	1	214
3132	ARCH NUG	1	20
3133	BRUNER 1	1L	160
3133	BRUNER 1	1H	161
3134	BRUNER 2	2L	189

3134	BRUNER 2	2H	189
3135	BRUNER 3	3	749
3136	WILL1NUG	1	60.9
3138	FOST NUG	1	43
3139	FRAK NUG	1	43
3140	GILB NUG	1	82
3142	HARMERRF	1	23
3144	HOLT695	1	52
3145	KOPR NUG	1	8
3146	MONTUR 1	1	761
3147	MONTUR 2	2	10
3147	MONTUR 2	1	766
3150	MTN CK 3	3	850
3151	MTN CK 4	4	740
3152	NEPO NUG	1	52
3153	PAXT NUG	1	12
3154	S.H. 34	1	65
3155	S.H. 567	1	97
3156	S.H.1112	1	76
3157	S.H.8910	1	114.5
3158	SKIL NUG	1	86
3159	SUNBRY 1	1	70
3160	SUNBRY 2	1	70
3161	SUNBRY 3	1	94
3162	SUNBRY 4	1	128
3163	SUSQ 1	1	1193
3164	VIKE NUG	1	16
3166	NOEN	1	111.4
3167	WEST NUG	1	30
3168	HOLT696	1	57
3169	S.H. 12	1	64
3170	AMIT NUG	1	0.4
3171	KEYS LF	1	5
3175	ALLEN CT	1	56
3176	FISHB CT	1	28
3177	HARRI CT	1	56
3178	HARWO CT	1	28
3179	JENKI CT	1	28
3180	LOCKH CT	1	14
3181	MARTI CT	CT	72
3182	SUNBU CT	1	36
3183	WESTS CT	1	28
3184	WILLI CT	1	36
3185	BETHPWR8	1	187
94463	WALLENPK	1	44
3223	ENGLESID	1	1.6
3501	WILL_2_3	2	29.1
3501	WILL_2_3	3	31
3504	WILL4NUG	4	29.6
92300	K18	1	2.1
92330	K21	1	8.9
92340	K22	1	1.8
92350	K23	1	6
92541	L13 20%	1	8
92730	M11	1	111

92740	M12	1	107
93050	N14 C	1	4.8
816	BRRCK N39	1	16
93430	O01C 12.5	1	2.9
93880	O46C 69.0	1	0.7
92590	L18 C .690	1	4.8
93680	O26C	1	8
1701	CAT TRAC13.2	1	26.5
93220	N31	1	5
92250	K13	1	6.8
3173	SUN BUS 69.0	1	6
1582	LORANE 69.0	1	6.4
93801	O38C	1	10
93901	O48C	1	7.2
95672	Q73C	1	3
95671	Q73C	1	16
96511	R57C	1	9
96515	R57E	1	2
90288	S34	1	20
96413	R42	1	6
1473	N.LEB Q45	2	3.2
90201	Q44	1	0.3
92274	T85	1	6
92335	T108	3	4.6
92335	T108	4	4.6
93431	R40C	1	0.4
93602	O18C	1	13
95125	Q20_19	1	68
95125	Q20_19	2	68
95130	Q20_13	1	2
95133	Q20_11	1	2
95212	Q27COP2	1	20
93431	R40C	1	36
90670	s41	1	12.5
92278	T86	1	1.5
90668	S40	1	10.5
1705	CAT TRAC13.2	1	13

BUS#	NAME	ID	PMAX
9902	BAILY_G2	1	16
9908	FREEPT_G	1	16
20123	01MARLOW	1	28
20134	01AL&D6	1	6
20344	01HANNIB	1	19
20433	01WVU	1	50
20504	01RIDGLY	1	180
20555	01GRANT	1	80
20564	01ALBRT1	1	73
20565	01ALBRT2	1	73
20566	01ALBRT3	1	137
20567	01ARMSG1	1	172
20569	01ARMSG2	1	171
20570	01LAKEL1	1	26
20571	01LAKEL2	1	26
20573	01MITCH2	1	82
20574	01MITCH3	1	277
20575	01RIVES5	1	46
20576	01RIVES6	1	91
20577	01WILLW1	1	54
20578	01WILLW2	1	181
20579	01RPSMTH	1	87
20580	01HATFD1	1	530
20581	01HATFD2	1	530
20582	01HATFD3	1	530
20583	01FMRTN1	1	552
20584	01FMRTN2	1	557
20585	01HARRN1	1	652
20586	01HARRN2	1	642
20587	01HARRN3	1	651
20590	01PLEAS1	1	639
20591	01PLEAS2	1	639
20610	01SPRGD1	1	44
20611	01SPRGD2	1	44
20612	01SPRGD3	1	167
20613	01SPRGD4	1	167
20614	01SPRGD5	1	175
20615	01GANS 8	1	44
20616	01GANS 9	1	44
20619	01SBEND1	1	147.4
20620	01SBEND2	1	155.3
20621	01SBEND3	1	149.1
20622	01SBEND4	1	154.9
20623	01OGROV1	1	154.7
20624	01OGROV2	1	158.2
20723	01GUILF1	1	44
20724	01GUILF2	1	44
20755	01RONCO1	1	162.5
20756	01RONCO2	1	162.5
20757	01RONCO3	1	295
20900	G51_W63	1	13.9
24373	05BAKER	2	800
24302	05AMOS	2	800
24301	05AMOS	1	800

24303	05AMOS	3H	656
24303	05AMOS	3L	644
24304	05MTG1	1H	663
24304	05MTG2	1L	637
22604	05WATERF	1S	370
22604	05WATERF	1C	160
22604	05WATERF	1B	160
22604	05WATERF	1A	160
22605	05CONVOY	3	165
22605	05CONVOY	2	165
22605	05CONVOY	1	165
24314	05GAVIN	1H	667
24314	05GAVIN	1L	653
24315	05GAVIN	2H	656
24315	05GAVIN	2L	644
24360	05KAMMER	1	800
24361	05KAMMER	2	800
22616	05MUSKNG	5	575
22616	05MUSKNG	4	205
22616	05MUSKNG	2	190
24363	05TIDD	2	585
24364	05TIDD	3	630
22627	05FLTLCK	2	166
22627	05FLTLCK	5	167.3
22627	05FLTLCK	4	166
22627	05FLTLCK	1	166
22627	05FLTLCK	3	166
22628	05BEVERL	1S	250
22628	05BEVERL	1B	175
22628	05BEVERL	1A	175
22635	05CORNU	1S	260
22635	05CORNU	1A	175
22635	05CORNU	2S	260
22635	05CORNU	2A	175
22635	05CORNU	2B	175
22635	05CORNU	1B	175
24365	05COOK	1	1016
24366	05COOK	2	1077
24316	05ROCKPT	1H	656
24316	05ROCKPT	1L	644
24317	05ROCKPT	2H	656
24317	05ROCKPT	2L	644
22674	05TANNER	3	200
22674	05TANNER	4	500
22679	05KEYSTN	2	50
22679	05KEYSTN	1	50
22679	05KEYSTN	3	50
22679	05KEYSTN	4	50
22681	05LAWBG1	1A	159
22681	05LAWBG1	1B	159
22681	05LAWBG1	1S	254
22682	05LAWBG2	2A	159
22682	05LAWBG2	2S	254
22682	05LAWBG2	2B	159
22686	05DARWIN	1S	225

22686	05DARWIN	1A	155
22686	05DARWIN	1B	155
24370	05CVG6	6	375
24368	05CVG4	4	780
24369	05CVG5	5	375
24306	05CLNCHR	1H	126
24306	05CLNCHR	1L	104
24309	05CLNCHR	2H	126
24309	05CLNCHR	2L	104
24312	05CLNCHR	3H	126
24312	05CLNCHR	3L	104
22775	05CLAY-1	1	40.5
22789	05BUCHAN	2	40
22789	05BUCHAN	1	40
22797	05GLENL1	5	90
22812	05LEESVI	1	50
22829	05PHILPO	1	15
22850	05SMITHM	4	185
22850	05SMITHM	5	70
22850	05SMITHM	3	105
22850	05SMITHM	1	68
22850	05SMITHM	2	179
24318	05KANAWH	1H	72
24318	05KANAWH	1L	123
24320	05KANAWH	2H	72
24320	05KANAWH	2L	123
22987	05SPORNA	1	145
22987	05SPORNA	2	145
22987	05SPORNA	3	145
22987	05SPORNA	4	145
22988	05SPORNB	5	440
23050	05TWELVE	5	76.7
23050	05TWELVE	3	76.7
23050	05TWELVE	4	76.7
23050	05TWELVE	6	76.7
23050	05TWELVE	2	76.7
23050	05TWELVE	1	76.7
24372	05B SAND	1	260
23092	AEP137 1	1	165
23100	05GRNGST	4	49
23100	05GRNGST	1	49
23100	05GRNGST	3	49
23100	05GRNGST	2	49
23100	05GRNGST	5	49
23100	05GRNGST	6	49
24352	05KAMMR1	1H	108
24352	05KAMMR1	1L	92
24355	05KAMMR1	2H	108
24355	05KAMMR1	2L	92
24358	05KAMMR1	3H	108
24358	05KAMMR1	3L	92
23176	05MUSKNG	1	190
23176	05MUSKNG	3	205
23205	05RUTLAN	1	42
24362	05TIDD	1	585

23518	05TANNER	1	140
23518	05TANNER	2	140
23566	05ANDCT	3	75
23566	05ANDCT	1	36
23566	05ANDCT	2	36
23567	05RICHCT	2	36
23567	05RICHCT	1	36
23568	05WWWVSTA	2	63
23568	05WWWVSTA	1	33
24367	05CVG3	3	165
24371	05HARRIS	5	90
24501	05GLENL2	6	235
24503	05CLAY-2	1	40.5
24649	05WOLFH1	3	50
24649	05WOLFH1	5	50
24649	05WOLFH1	4	50
24650	05WOLFH2	2	50
24650	05WOLFH2	1	50
24804	05GORSCH	1	189
24891	26ZELDA	2	167
24891	26ZELDA	1	167
24891	26ZELDA	3	167
24892	26FOOTHL	1	167.5
24892	26FOOTHL	2	167.5
26599	09GRNVIL	3	50
26599	09GRNVIL	4	50
26599	09GRNVIL	1	51
26599	09GRNVIL	2	50
26609	09KILLEN	2	600
26629	09OHH C.	3	63
26629	09OHH C.	4	63
26630	09OHH E.	2	55
26630	09OHH E.	1	58
26631	09OHH W.	5	63
26631	09OHH W.	6	63
26631	09OHH W.	7	23
26648	09STUART	2	585
26648	09STUART	1	585
26648	09STUART	3	585
26648	09STUART	4	585
26651	09TAIT	1	10
26668	09YANKEE	3	17
26668	09YANKEE	1	17
26668	09YANKEE	6	14
26668	09YANKEE	4	14
26668	09YANKEE	5	14
26668	09YANKEE	7	14
26668	09YANKEE	2	17
26676	09TAITCT	7	73
26676	09TAITCT	6	73
26676	09TAITCT	2	89
26676	09TAITCT	1	87
26676	09TAITCT	5	73
26676	09TAITCT	4	73
26676	09TAITCT	3	80

26681	09ADKINS	5	73
26681	09ADKINS	6	73
26681	09ADKINS	1	74
26681	09ADKINS	4	75
26681	09ADKINS	2	76
26681	09ADKINS	3	75
26693	MON_D	1	12
26744	SID_D	1	12
27720	15AES2	1	25
27721	15AES1	1	100
27722	15STJOE1	1	85
27723	15BVRVL1	1	810
27724	15BVRVL2	2	820
27725	15CHSWK1	1	580
27726	15ELRMA1	1	95
27727	15ELRMA2	2	97
27728	15ELRMA3	3	108
27729	15ELRMA4	4	174
27730	15B.I.1	1	54
35981	LEECO;G1	1	79.8
35982	LEECO;G2	2	80
35983	LEECO;G3	3	79
35984	LEECO;G4	4	79.4
35985	LEECO;G5	5	79.1
35986	LEECO;G6	6	79.5
35987	LEECO;G7	7	77.9
35988	LEECO;G8	8	78.1
35991	LINC G1	1	72
35992	LINC G2	1	72
35993	LINC G3	1	72
35994	LINC G4	1	72
35995	LINC G5	1	72
35996	LINC G6	1	72
35997	LINC G7	1	72
35998	LINC G8	1	72
37169	H440 ; R	1	20
37522	BRAID;1U	1	1183
37523	BRAID;2U	2	1156.2
37524	BYRON;1U	1	1173
37525	BYRON;2U	2	1150
37533	CRAWF;7Y	7	106.5
37534	CRAWF;7G	7	106.5
37535	CRAWF;8U	L	144
37535	CRAWF;8U	H	175
37536	DRESD;2U	2	867
37537	DRESD;3U	3	867
37540	FISK ;9U	H	181
37540	FISK ;9U	L	145
37541	JO 9;6U	L	157
37541	JO 9;6U	H	157
37542	JO 29;7U	L	254
37542	JO 29;7U	H	264
37543	JO 29;8U	H	264
37543	JO 29;8U	L	254
37544	KINCA;1U	1	579

37545	KINCA;2U	2	579
37547	LASCO;1U	1	1123.6
37548	LASCO;2U	2	1125.5
37549	POWER;5U	5	769
37550	POWER;6U	6	769
37551	QUAD ;1U	1	867
37552	QUAD ;2U	2	867
37553	SLINE;3U	L	76
37553	SLINE;3U	H	121
37554	SLINE;4U	L	140
37554	SLINE;4U	H	178
37556	WAUKE;7U	L	164
37556	WAUKE;7U	H	164
37557	WAUKE;8U	H	196
37557	WAUKE;8U	L	165
37560	WILL ;3U	H	130
37560	WILL ;3U	L	121
37561	WILL ;4U	L	245
37561	WILL ;4U	H	265
37578	FISK ;BP	P	97.3
37579	FISK ;RP	P	99.9
37590	WAUKE;BP	P	108.3
37601	ELWOO;1P	3	150
37601	ELWOO;1P	2	150
37601	ELWOO;1P	4	150
37601	ELWOO;1P	1	150
37606	ELWOO;2P	7	150
37606	ELWOO;2P	6	150
37606	ELWOO;2P	9	150
37606	ELWOO;2P	5	150
37606	ELWOO;2P	8	150
37608	ROCKY;BP	4	107.1
37609	ROCKY;RP	1	106.9
37609	ROCKY;RP	3	30
37609	ROCKY;RP	2	109.7
37610	CRETE;1U	1	75.2
37611	CRETE;2U	2	75.2
37612	CRETE;3U	3	75.2
37613	CRETE;4U	4	75.2
37699	CORDO;	1	160
37700	CORDO;	2	160
37701	CORDO;	3	180
37620	ROCKF;BP	1	149.1
37620	ROCKF;BP	2	147.8
37621	ROCKF;RP	3	147
37624	RIVER;BU	1	150
37625	RIVER;RU	2	150
37630	EQUIS; B	3	39.2
37630	EQUIS; B	2	39.2
37631	EQUIS; R	4	57
37631	EQUIS; R	1	39.2
37633	AUROR;RP	10	45
37633	AUROR;RP	9	45
37633	AUROR;RP	7	45
37633	AUROR;RP	5	45

37633	AUROR;RP	6	45
37633	AUROR;RP	8	45
37634	AUROR;BP	3	152
37634	AUROR;BP	4	152
37637	AUROR;RP	1	152
37637	AUROR;RP	2	152
37644	ELGIN;BP	1	117
37644	ELGIN;BP	2	117
37645	ELGIN;RP	3	117
37645	ELGIN;RP	4	117
37647	ZIONE;RP	2	165
37647	ZIONE;RP	3	165
37647	ZIONE;RP	1	165
37655	KENDA;1C	C1	175
37656	KENDA;1S	S1	115
37657	KENDA;2C	C2	175
37658	KENDA;2S	S2	115
37659	KENDA;3C	C3	175
37660	KENDA;3S	S3	115
37661	KENDA;4C	C4	175
37662	KENDA;4S	S4	115
37673	SECHI;5U	5	38.5
37674	SECHI;6U	6	38.5
37675	SECHI;7U	7	38.5
37676	SECHI;8U	8	38.5
37677	SECHI;9U	9	38.5
37678	SECHI;0U	10	38.5
37679	SECHI;1U	11	38.5
37680	SECHI;2U	12	38.5
37681	U PAR;1U	1	50
37682	U PAR;2U	2	50
37683	U PAR;3U	3	53
37684	U PAR;4U	4	50
37685	U PAR;5U	5	50
37686	U PAR;6U	6	50
37687	UPNOR;1U	1	37.5
37688	UPNOR;2U	2	37.5
37689	UPNOR;3U	3	37.5
37690	UPNOR;4U	4	37.5
37691	UPNOR;5U	5	37.5
37692	UPNOR;6U	6	37.5
37693	UPNOR;7U	7	37.5
37694	UPNOR;8U	8	37.5
37695	UPNOR;9U	9	37.5
37696	UPNOR;0U	10	37.5
37697	UPNOR;XU	11	37.5
37698	UPNOR;YU	12	37.5
93540	O12C	1	20
90890	I12	1	29.6
92230	K11	1	60
92310	K19	1	8.4
92320	K20	1	2.1
37626	CAMPG;RU	1	30
92543	L13_CE25	1	28
93010	N10	1	6

93040	N13	1	12
98464	G30_W53	1	92.4
98466	B18_W03	1	16
93730	O31	1	5.2
93740	O32	1	20
93950	O53	1	81
93960	O54	1	77
93840	O42C	1	84
93030	N12	1	75
27731	15B.I.2	2	90
27732	15B.I.3	3	54
27733	15B.I.4	4	145
20851	01NTHLNV	6	234
20851	01NTHLNV	4	183
20851	01NTHLNV	5	183
90755	S63	1	15
93060	N15C	1	30
94740	P44	1	7
95970	R14U4+	1	4
95971	R14U5+	1	3
95972	R14U6+	1	4
95973	R14U7+	1	4
95980	R15U4+	1	3
95981	R15U5+	1	1
95982	R15U6+	1	3
95983	R15U7+	1	2
96783	R82	1	5
96783	R83	1	5
96792	R84	1	5
96793	R85	1	5
98465	G30_W52	1	38.1
92348	T111	1	1.6
92348	T111	2	1.6
92348	T111	3	1.6
92348	T111	4	1.6
92830	M21	1	22
92860	M24 C	1	37.2
93230	N32 C	1	12
93240	N33 C	1	12
93770	O35 C	1	15
94590	P30	1	20
94660	P36C	1	48
94720	P42	1	50
94944	Q01C1	1	50
94945	Q01C2	1	50
94962	Q03C	1	50
96795	R86	1	5
96796	R87	1	10
94811	P51_Gen2	1	3
94812	P51_Gen3	1	2
94813	P51_Gen4	1	2
90212	s06C	1	40
92400	K28	1	19.8
92348	T111	5	1.6

BUS#	NAME	ID	PMAX
4953	ATHENIA2	1	11
5044	COGEN TE	1	158
5050	ECRR	1	64.6
5051	ESSEX 10	1	168
5052	ESSEX 11	1	184
5053	ESSEX 12	1	184
5054	ESSEX	1	81
5055	BERGEN 1	1	195
5066	KRNY9&10	1	126
5066	KRNY9&10	2	21
5067	KEARNY11	1	130.3
5077	LINDENAB	UC	39
5110	LINDN GT	2	80.2
5110	LINDN GT	1	84
5167	HUDSON 2	1	574.5
5170	NWK BAY	2	43
5170	NWK BAY	1	43
5170	NWK BAY	3	34
5180	BERGENGT	1	480
5323	BERGEN	1	21
5463	BRGN2CT1	1	157.2
5464	BRGN2CT2	1	157.2
5465	BRGN2_ST	1	235.6
5474	BCUA_LF	1	3.8
5488	KRNYCT12	2	44.3
5488	KRNYCT12	1	48.5
5489	KRNYCT34	1	44
5489	KRNYCT34	2	45.2
98563	C01 CT1	1	138
98564	C01 ST1	1	298
96592	R66	1	20
4985	FAIRLAWN	1	47

BUS#	NAME	ID	PMAX
9006	DEMECNUG	1	48
9123	VN8	8	153
9124	VN10	1	15.9
9218	IR3	3	169.7
9219	IR4	4	432.8
9220	IR10	1	16.4
9298	CRISFLD1	1	10
9341	BAYVIEW1	1	12
9350	TASLEY2G	1	26
9369	NORTHST	1	39
9370	GEN FOOD	1	16
9371	MR1	1	17
9372	MR2	2	17
9373	MR3	3	102
9380	EASTMUNI	1	60
9601	OH NUG1	1	45
9602	OH NUG2	2	45
9603	OH NUG3	3	45
9604	OH NUG4	4	45
9605	OH NUG5	5	45
9606	OH NUG6	6	45
9607	OH NUG7	7	45
9652	NRG_G1	2	44
9653	NRG_G2	1	44
93670	O25C 25.0	1	6
92180	K06	1	5
92190	K07	1	5
9043	DUP-SFR1	1	10