

Block	Duty	Section	VehGrp	Route	From	Start	To	End	Trippers/Splits
3300	136	10	car	car	g	748a	lmtcJ	800a	3300-5076-3318-3362-
3300	114	8	car	car	lmtcJ	800a	g	812a	5076-3300-5089
3301	137	10	car	car	g	802a	tcmtcB	822a	3301-5077-3311-15070
3301	116	8	car	car	tcmtcB	822a	g	839a	5077-3301-3322-15019
3302	4103	19	car	car	g	813a	tcmtcK	833a	
3302	108	8	car	car	tcmtcK	833a	g	850a	5071-3302-3338-15020
3303	4104	19	car	car	g	819a	lmtcJ	831a	
3303	127	9	car	car	lmtcJ	831a	g	843a	5082-3303-3334-5007
3304	4105	19	car	car	g	836a	lmtcG	848a	
3304	403	21	car	car	lmtcG	848a	g	900a	tripper
3305	140	10	car	car	g	845a	tcmtcK	905a	
3305	93	7	car	car	tcmtcK	905a	g	922a	5056-3305-15081
3306	141	10	car	car	g	903a	lmtcM	915a	3306-15001-3340-5100
3306	2	1	car	car	lmtcM	915a	g	927a	
3307	4106	19	car	car	g	903a	tccE	930a	
3307	134	9	car	car	tccE	930a	g	957a	5086-3307-15076
3308	143	10	car	car	g	912a	10cmt	934a	
3308	100	7	car	car	10cmt	934a	g	955a	5063-3308-5097
3309	146	10	car	car	g	914a	lmtcC	926a	3309-5080-3340-15001
3309	123	9	car	car	lmtcC	926a	g	938a	5080-3309-15086
3310	4107	19	car	car	g	919a	lmtcJ	931a	
3310	107	8	car	car	lmtcJ	931a	g	943a	5069-3310-15090
3311	147	10	car	car	g	920a	tcmtcl	940a	
3311	137	10	car	car	tcmtcl	940a	g	957a	3301-5077-3311-15070
3312	4108	19	car	car	g	943a	tcmtcK	1003a	
3312	77	6	car	car	tcmtcl	1010a	g	1027a	5043-3312-5020
3313	152	11	car	car	g	945a	Rent1	1050a	
3313	19	2	car	car	Rent4	1059a	g	1204p	
3314	156	11	car	car	g	1003a	lmtcM	1015a	3314-15054-3364-3378
3314	135	9	car	car	lmtcB	1023a	g	1035a	5085-3314-15097
3315	158	11	car	car	g	1004a	tccB	1031a	
3315	10	1	car	car	tccE	1035a	g	1102a	
3316	161	11	car	car	g	1016a	puyst3	1044a	
3316	25	2	car	car	puyst3	1044a	g	1112a	
3317	165	11	car	car	g	1033a	lkts4	1045a	
3317	128	9	car	car	lkts4	1045a	g	1057a	15055-3317-15079
3318	164	11	car	car	g	1033a	lmtcM	1045a	

Block	Duty	Section	VehGrp	Route	From	Start	To	End	Trippers/Splits
3318	136	10	car	car	lmtcC	1055a	g	1107a	3300-5076-3318-3362-
3319	169	12	car	car	g	1046a	puyst3	1114a	
3319	3	1	car	car	puyst3	1114a	g	1142a	
3320	37	3	car	car	g	1103a	lkts4	1115a	15029-3320-15052-337
3320	122	9	car	car	lkts4	1115a	g	1127a	15052-3320-15091
3321	171	12	car	car	g	1104a	lmtcM	1116a	
3321	13	1	car	car	lmtcM	1116a	g	1128a	
3322	116	8	car	car	g	1128a	Rent4	1233p	5077-3301-3322-15019
3322	24	2	car	car	Rent4	1233p	g	138p	
3323	174	12	car	car	g	1133a	lkts4	1145a	
3323	5	1	car	car	lkts4	1145a	g	1157a	
3324	175	12	car	car	g	1133a	tccE	1200p	
3324	119	8	car	car	tccE	1200p	g	1227p	5079-3324-5064
3325	82	6	car	car	g	1134a	lmtcM	1146a	5047-3325-15024-3378
3325	31	3	car	car	lmtcM	1146a	g	1158a	
3326	177	12	car	car	g	1138a	shillH	1208p	
3326	55	4	car	car	shillH	1208p	g	1238p	
3327	179	12	car	car	g	1142a	10cmt	1204p	
3327	32	3	car	car	10cmt	1204p	g	1225p	
3328	181	13	car	car	g	1149a	puyst3	1217p	
3328	52	4	car	car	puyst3	1217p	g	1245p	
3329	182	13	car	car	g	1155a	tcmtcC	1215p	
3329	20	2	car	car	tcmtcC	1215p	g	1232p	
3330	183	13	car	car	g	1156a	lmtcJ	1208p	
3330	58	4	car	car	lmtcM	1217p	g	1229p	
3331	184	13	car	car	g	1203p	tccE	1230p	
3331	47	4	car	car	tccK	1240p	g	107p	
3332	186	13	car	car	g	1204p	lkts4	1216p	
3332	27	2	car	car	lkts4	1216p	g	1228p	
3333	187	13	car	car	g	1205p	10cmt	1227p	
3333	18	2	car	car	10cmt	1227p	g	1248p	
3334	127	9	car	car	g	1208p	tcmtcD	1228p	5082-3303-3334-5007
3334	28	2	car	car	tcmtcD	1228p	g	1245p	
3335	188	13	car	car	g	1210p	72ptcH	1230p	
3335	29	2	car	car	72ptcH	1230p	g	1250p	
3336	192	13	car	car	g	1218p	tccE	1245p	
3336	21	2	car	car	tccE	1245p	g	112p	

Block	Duty	Section	VehGrp	Route	From	Start	To	End	Trippers/Splits
3337	193	13	car	car	g	1222p	puyst3	1250p	
3337	16	2	car	car	puyst3	1250p	g	118p	
3338	108	8	car	car	g	1234p	lkts4	1246p	5071-3302-3338-15020
3338	26	2	car	car	lkts4	1246p	g	1258p	
3339	195	13	car	car	g	1236p	shillH	106p	
3339	101	7	car	car	shillH	108p	g	138p	
3340	146	10	car	car	g	1238p	lmtcM	1250p	3309-5080-3340-15001
3340	141	10	car	car	lmtcM	1250p	g	102p	3306-15001-3340-5100
3341	201	14	car	car	g	1242p	10cmt	104p	
3341	49	4	car	car	10cmt	104p	g	125p	
3342	33	3	car	car	g	1243p	lmtcB	1255p	15025-3342-5036
3342	69	5	car	car	lmtcB	1255p	g	107p	
3343	203	14	car	car	g	1248p	tccE	115p	
3343	38	3	car	car	tccE	115p	g	142p	
3344	205	14	car	car	g	1251p	tcmtcE	111p	
3344	71	5	car	car	tcmtcC	114p	g	131p	
3345	206	14	car	car	g	1253p	puyst3	121p	
3345	74	5	car	car	puyst3	121p	g	149p	
3346	207	14	car	car	g	1256p	lmtcJ	108p	
3346	53	4	car	car	lmtcJ	108p	g	120p	
3347	208	14	car	car	g	102p	pkltcE	116p	
3347	63	5	car	car	pkltcE	116p	g	132p	
3348	150	10	car	car	g	105p	lkts4	117p	5073-3348-15037
3348	61	5	car	car	lkts4	117p	g	129p	
3349	209	14	car	car	g	105p	lmtcG	117p	
3349	48	4	car	car	lmtcE	120p	g	132p	
3350	210	14	car	car	g	105p	10cmt	127p	
3350	50	4	car	car	10cmt	127p	g	148p	
3351	213	15	car	car	g	109p	tcmtcD	129p	
3351	85	6	car	car	tcmtcK	134p	g	151p	
3352	214	15	car	car	g	111p	tccK	138p	
3352	86	6	car	car	tccK	138p	g	205p	
3353	217	15	car	car	g	119p	lmtcC	131p	
3353	42	3	car	car	lmtcC	131p	g	143p	
3354	218	15	car	car	g	121p	tcmtcE	141p	
3354	72	5	car	car	tcmtcC	144p	g	201p	
3355	220	15	car	car	g	123p	puyst3	151p	

Block	Duty	Section	VehGrp	Route	From	Start	To	End	Trippers/Splits
3355	59	4	car	car	puyst3	151p	g	219p	
3356	222	15	car	car	g	126p	lmtcJ	138p	
3356	30	2	car	car	lmtcM	142p	g	154p	15023-15065-3356
3357	225	15	car	car	g	134p	tccB	201p	
3357	75	5	car	car	tccB	201p	g	228p	
3358	112	8	car	car	g	135p	lmtcG	147p	15047-3358-5017
3358	45	3	car	car	lmtcG	147p	g	159p	
3359	120	8	car	car	g	135p	10cmt	157p	15050-3359-5053
3359	88	6	car	car	10cmt	157p	g	218p	
3360	131	9	car	car	g	136p	lkts4	148p	15057-3360-15045
3360	102	7	car	car	lkts4	148p	g	200p	
3361	4109	19	car	car	g	143p	lmtcB	155p	
3361	54	4	car	car	lmtcA	158p	g	210p	
3362	136	10	car	car	g	151p	tcmtcE	211p	3300-5076-3318-3362-
3362	92	7	car	car	tcmtcl	213p	g	230p	
3363	232	16	car	car	g	152p	lmtcM	204p	
3363	84	6	car	car	lmtcJ	208p	g	220p	
3364	234	16	car	car	g	157p	puyst3	225p	
3364	156	11	car	car	puyst3	225p	g	253p	3314-15054-3364-3378
3365	104	7	car	car	g	202p	tcmtcB	222p	15046-3365-5068
3365	105	7	car	car	tcmtcB	222p	g	239p	
3366	235	16	car	car	g	203p	tccE	230p	
3366	97	7	car	car	tccE	230p	g	257p	
3367	237	16	car	car	g	205p	lmtcG	217p	
3367	89	6	car	car	lmtcE	220p	g	232p	
3368	126	9	car	car	g	214p	tcmtcD	234p	15053-3368-5033
3368	67	5	car	car	tcmtcD	234p	g	251p	
3369	62	5	car	car	g	216p	lmtcA	228p	15039-3369-5064-3379
3369	95	7	car	car	lmtcC	233p	g	245p	
3370	241	17	car	car	g	221p	tcmtcE	241p	
3370	76	6	car	car	tcmtcC	244p	g	301p	
3371	139	10	car	car	g	232p	pkltcE	246p	5028-3371-5072
3371	109	8	car	car	pkltcE	246p	g	302p	
3372	242	17	car	car	g	232p	tcmtcB	252p	
3372	4102	19	car	car	tcmtcB	252p	g	309p	
3373	244	17	car	car	g	235p	lmtcG	247p	
3373	4101	19	car	car	lmtcG	247p	g	259p	

Block	Duty	Section	VehGrp	Route	From	Start	To	End	Trippers/Splits
3374	247	17	car	car	g	246p	lmtcA	258p	
3374	106	8	car	car	lmtcA	258p	g	310p	
3375	138	10	car	car	g	316p	lmtcA	328p	15059-3375-5024
3375	36	3	car	car	lmtcA	328p	g	340p	15028-5024-3375
3376	249	17	car	car	g	317p	Rent4	418p	
3376	116	8	car	car	Rent4	418p	g	549p	5077-3301-3322-15019
3377	250	17	car	car	g	319p	lkts4	331p	
3377	37	3	car	car	lkts4	331p	g	343p	15029-3320-15052-337
3378	156	11	car	car	g	343p	lmtcB	355p	3314-15054-3364-3378
3378	82	6	car	car	lmtcM	401p	g	413p	5047-3325-15024-3378
3379	149	10	car	car	g	408p	lmtcE	420p	15061-3379-5020
3379	62	5	car	car	lmtcA	428p	g	440p	15039-3369-5064-3379
3380	254	17	car	car	g	410p	10cmG	432p	
3380	83	6	car	car	10cmG	432p	g	454p	15044-15035-3380
3381	255	17	car	car	g	417p	Rent1	518p	
3381	153	11	car	car	Rent1	518p	g	649p	
3382	257	18	car	car	g	500p	lmtcM	512p	
3382	99	7	car	car	lmtcM	512p	g	524p	5065-15085-3382
5000	10	1	PT40	1	g	348a	tccE	1035a	
5000	159	11	PT40	1	tccE	1035a	g	742p	
5001	11	1	PT40	1	g	348a	tccE	1230p	
5001	184	13	PT40	1	tccE	1230p	g	757p	
5002	401	21	PT40	497	g	413a	g	840a	tripper
5003	18	2	PT40	45	g	413a	10cmt	1227p	
5003	187	13	PT40	45	10cmt	1227p	g	921p	
5004	20	2	PT40	53	g	418a	tcmtcC	1215p	
5004	182	13	PT40	53	tcmtcC	1215p	g	904p	
5005	21	2	PT40	1	g	418a	tccE	1245p	
5005	192	13	PT40	1	tccE	1245p	g	1003p	
5006	403	21	PT40	2	g	426a	lmtcG	848a	tripper
5006	4105	19	PT40	2	lmtcG	848a	g	658p	
5007	28	2	PT40	41	g	431a	tcmtcD	1228p	
5007	127	9	PT40	41	tcmtcD	1228p	g	624p	5082-3303-3334-5007
5008	29	2	PT40	42	g	431a	72ptcH	1230p	
5008	188	13	PT40	42	72ptcH	1230p	g	821p	
5009	404	21	PT40	497	g	438a	g	810a	tripper
5010	32	3	PT40	400	g	438a	10cmt	1204p	

Block	Duty	Section	VehGrp	Route	From	Start	To	End	Trippers/Splits
5010	179	12	PT40	400	10cmt	1204p	g	805p	
5011	34	3	PT40	45	g	443a	lmtcJ	1208p	
5011	183	13	PT40	45	lmtcJ	1208p	g	825p	
5012	39	3	PT40	1	g	448a	g	145p	
5013	38	3	PT40	1	g	448a	tccE	115p	
5013	203	14	PT40	1	tccE	115p	g	902p	
5014	40	3	PT40	402	g	449a	shillH	106p	
5014	195	13	PT40	402	shillH	106p	g	904p	
5015	41	3	PT40	3	g	451a	stw96	1248p	
5015	199	14	PT40	3	stw96	1248p	g	851p	
5016	42	3	PT40	206	g	451a	lmtcC	131p	
5016	217	15	PT40	206	lmtcC	131p	g	1014p	
5017	45	3	PT40	2	g	453a	lmtcG	147p	
5017	112	8	PT40	2	lmtcG	147p	g	553p	15047-3358-5017
5018	44	3	PT40	41	g	453a	tcmtcD	129p	
5018	213	15	PT40	41	tcmtcD	129p	g	1009p	
5019	47	4	PT40	48	g	455a	tccK	1240p	
5019	185	13	PT40	48	tccK	1240p	g	947p	
5020	48	4	PT40	206	g	457a	lmtcE	120p	
5020	77	6	PT40	206	lmtcE	120p	lmtcE	420p	5043-3312-5020
5020	149	10	PT40	206	lmtcE	420p	g	732p	15061-3379-5020
5021	49	4	PT40	400	g	500a	10cmt	104p	
5021	201	14	PT40	400	10cmt	104p	g	911p	
5022	50	4	PT40	42	g	501a	10cmt	127p	
5022	210	14	PT40	42	10cmt	127p	g	1024p	
5023	51	4	PTGE	212	g	502a	g	111p	
5024	54	4	PT40	13	g	506a	lmtcA	158p	
5024	36	3	PT40	13	lmtcA	158p	lmtcA	328p	15028-5024-3375
5024	138	10	PT40	13	lmtcA	328p	g	700p	15059-3375-5024
5025	53	4	PT40	48	g	506a	lmtcJ	108p	
5025	207	14	PT40	48	lmtcJ	108p	g	936p	
5026	55	4	PT40	402	g	509a	shillH	1208p	
5026	177	12	PT40	402	shillH	1208p	g	820p	
5027	56	4	PT40	2	g	510a	lmtcG	217p	
5027	237	16	PT40	2	lmtcG	217p	g	1044p	
5028	57	4	PT40	4	g	512a	96stw	847a	5028-5092
5028	139	10	PT40	4	96stw	847a	96stw	1117a	5028-3371-5072

Block	Duty	Section	VehGrp	Route	From	Start	To	End	Trippers/Splits
5028	172	12	PT40	4	96stw	1117a	g	827p	
5029	63	5	PT40	42	g	521a	pkltcE	116p	
5029	208	14	PT40	42	pkltcE	116p	g	924p	
5030	4101	19	PT40	2	g	523a	lmtcG	247p	
5030	244	17	PT40	2	lmtcG	247p	g	1137p	
5031	65	5	PT40	10	g	525a	tcmtcE	141p	
5031	218	15	PT40	10	tcmtcE	141p	g	1032p	
5032	4102	19	PT40	54	g	525a	tcmtcB	252p	
5032	242	17	PT40	54	tcmtcB	252p	g	1100p	
5033	67	5	PT40	41	g	526a	tcmtcD	234p	
5033	126	9	PT40	41	tcmtcD	234p	g	615p	15053-3368-5033
5034	66	5	PT40	10	g	526a	tcmtcE	111p	
5034	205	14	PT40	10	tcmtcE	111p	g	1030p	
5035	68	5	PT40	16	g	527a	lmtcJ	138p	
5035	222	15	PT40	16	lmtcJ	138p	g	1103p	
5036	69	5	PT40	214	g	528a	lmtcB	1255p	
5036	33	3	PT40	214	lmtcB	1255p	lmtcB	355p	15025-3342-5036
5036	156	11	PT40	214	lmtcB	355p	g	702p	3314-15054-3364-3378
5037	71	5	PT40	53	g	530a	tcmtcC	114p	
5037	204	14	PT40	53	tcmtcC	114p	g	930p	
5038	70	5	PT40	3	g	530a	stw96	118p	
5038	211	15	PT40	3	stw96	118p	g	1018p	
5039	72	5	PT40	53	g	530a	tcmtcC	144p	
5039	219	15	PT40	53	tcmtcC	144p	g	1053p	
5040	73	5	PT40	4	g	533a	96stw	1247p	
5040	200	14	PT40	4	96stw	1247p	g	838p	
5041	76	6	PT40	53	g	536a	tcmtcC	244p	
5041	115	8	PT40	53	tcmtcC	244p	g	600p	5075-5041
5042	75	5	PT40	28	g	536a	tccB	201p	
5042	225	15	PT40	28	tccB	201p	g	1028p	
5043	77	6	PT40	55	g	538a	tcmtcl	1010a	5043-3312-5020
5043	151	11	PT40	55	tcmtcl	1010a	g	709p	
5044	79	6	PT40	3	g	540a	stw96	247p	
5044	245	17	PT40	3	stw96	247p	g	1047p	
5045	78	6	PT40	214	g	540a	lmtcB	155p	
5045	4109	19	PT40	214	lmtcB	155p	g	1203x	
5046	80	6	PT40	4	g	542a	96stw	917a	5046-5093

Block	Duty	Section	VehGrp	Route	From	Start	To	End	Trippers/Splits
5046	144	10	PT40	4	96stw	917a	96stw	1147a	5046-15087
5046	180	12	PT40	4	96stw	1147a	g	857p	
5047	82	6	PTPE	3	g	543a	g	936a	5047-3325-15024-3378
5048	81	6	PT40	2	g	543a	lmtcG	117p	
5048	209	14	PT40	2	lmtcG	117p	g	942p	
5049	84	6	PT40	41	g	548a	lmtcJ	208p	
5049	231	16	PT40	41	lmtcJ	208p	g	1052p	
5050	85	6	PT40	57	g	549a	tcmtcK	134p	
5050	212	15	PT40	57	tcmtcK	134p	g	931p	
5051	87	6	PTGE	42	g	551a	g	215p	
5052	86	6	PT40	48	g	551a	tccK	138p	
5052	214	15	PT40	48	tccK	138p	g	907p	
5053	88	6	PT40	42	g	553a	10cmt	157p	
5053	120	8	PT40	42	10cmt	157p	g	608p	15050-3359-5053
5054	89	6	PT40	206	g	553a	lmtcE	220p	
5054	236	16	PT40	206	lmtcE	220p	g	1038p	
5055	90	6	PT40	41	g	554a	g	116p	
5056	93	7	PT40	57	g	555a	tcmtcK	905a	5056-3305-15081
5056	140	10	PT40	57	tcmtcK	905a	g	625p	
5057	92	7	PT40	54	g	555a	tcmtcl	213p	
5057	129	9	PT40	54	tcmtcl	213p	g	644p	15056-5057
5058	91	7	PT40	10	g	555a	tcmtcE	211p	
5058	136	10	PT40	10	tcmtcE	211p	g	706p	3300-5076-3318-3362-
5059	94	7	PT40	52	g	556a	tcmtcE	241p	
5059	241	17	PT40	52	tcmtcE	241p	g	1057p	
5060	95	7	PT40	206	g	557a	lmtcC	233p	
5060	239	16	PT40	206	lmtcC	233p	g	1030p	
5061	96	7	PT40	3	g	600a	stw96	147p	
5061	227	16	PT40	3	stw96	147p	g	1016p	
5062	97	7	PT40	1	g	600a	tccE	230p	
5062	235	16	PT40	1	tccE	230p	g	1132p	
5063	100	7	PT40	41	g	603a	10cmt	934a	5063-3308-5097
5063	143	10	PT40	41	10cmt	934a	g	554p	
5064	98	7	PT40	202	g	603a	lmtcA	228p	
5064	62	5	PT40	202	lmtcA	228p	lmtcA	428p	15039-3369-5064-3379
5064	119	8	PT40	202	lmtcA	428p	g	607p	5079-3324-5064
5065	99	7	PT40	4	g	603a	96stw	1047a	5065-15085-3382

Block	Duty	Section	VehGrp	Route	From	Start	To	End	Trippers/Splits
5065	22	2	PT40	4	96stw	1047a	96stw	117p	15017-5065
5065	215	15	PT40	4	96stw	117p	g	902p	
5066	101	7	PT40	402	g	604a	shillH	108p	
5066	196	14	PT40	402	shillH	108p	g	920p	
5067	103	7	PT40	53	g	606a	g	157p	
5068	105	7	PT40	54	g	608a	tcmtcB	222p	
5068	104	7	PT40	54	tcmtcB	222p	g	546p	15046-3365-5068
5069	107	8	PT40	3	g	610a	lmtcJ	931a	5069-3310-15090
5069	4107	19	PT40	3	lmtcJ	931a	g	705p	
5070	106	8	PT40	202	g	610a	lmtcA	258p	
5070	247	17	PT40	202	lmtcA	258p	g	1151p	
5071	108	8	PT40	57	g	611a	tcmtcK	833a	5071-3302-3338-15020
5071	4103	19	PT40	57	tcmtcK	833a	g	625p	
5072	109	8	PT40	45	g	612a	pkltcE	246p	
5072	139	10	PT40	45	pkltcE	246p	g	832p	5028-3371-5072
5073	110	8	PT40	4	g	612a	96stw	947a	5073-15094
5073	150	10	PT40	4	96stw	947a	96stw	1217p	5073-3348-15037
5073	189	13	PT40	4	96stw	1217p	g	925p	
5074	111	8	PT40	500	g	613a	stw96	919a	5074-5098
5074	142	10	PT40	500	stw96	919a	g	619p	
5075	115	8	PT40	28	g	621a	tccB	1031a	5075-5041
5075	158	11	PT40	28	tccB	1031a	g	712p	
5076	114	8	PT40	206	g	621a	lmtcJ	800a	5076-3300-5089
5076	136	10	PT40	206	lmtcJ	800a	lmtcC	1055a	3300-5076-3318-3362-
5076	167	12	PT40	206	lmtcC	1055a	g	805p	
5077	116	8	PT40	55	g	624a	tcmtcB	822a	5077-3301-3322-15019
5077	137	10	PT40	55	tcmtcB	822a	tcmtcl	940a	3301-5077-3311-15070
5077	147	10	PT40	55	tcmtcl	940a	g	643p	
5078	118	8	PT40	57	g	626a	tcmtcK	1003a	5078-5103
5078	4108	19	PT40	57	tcmtcK	1003a	g	809p	
5079	119	8	PT40	1	g	629a	tccE	1200p	5079-3324-5064
5079	175	12	PT40	1	tccE	1200p	g	903p	
5080	123	9	PT40	212	g	638a	lmtcC	926a	5080-3309-15086
5080	146	10	PT40	212	lmtcC	926a	lmtcE	1050a	3309-5080-3340-15001
5080	166	12	PT40	212	lmtcE	1050a	g	747p	
5081	124	9	PT40	2	g	641a	lmtcG	1017a	5081-15100
5081	157	11	PT40	2	lmtcG	1017a	g	716p	

Block	Duty	Section	VehGrp	Route	From	Start	To	End	Trippers/Splits
5082	127	9	PT40	28	g	651a	lmtcJ	831a	5082-3303-3334-5007
5082	4104	19	PT40	28	lmtcJ	831a	g	629p	
5083	130	9	PT40	202	g	710a	lmtcA	926a	5083-5094
5083	145	10	PT40	202	lmtcA	926a	g	636p	
5084	132	9	PTPE	57	g	712a	g	1038a	5084-15098
5085	135	9	PT40	214	g	728a	lmtcB	1023a	5085-3314-15097
5085	155	11	PT40	214	lmtcB	1023a	g	637p	
5086	134	9	PT40	1	g	728a	tccE	930a	5086-3307-15076
5086	4106	19	PT40	1	tccE	930a	g	706p	
5087	154	11	PT40	45	g	1023a	g	633p	
5088	163	11	BP	425	g	1051a	g	550p	
5089	114	8	BP	425	g	1100a	g	525p	5076-3300-5089
5090	170	12	PT40	45	g	1123a	g	815p	
5091	176	12	PT40	497	g	1157a	g	800p	
5092	57	4	PTPE	1	g	1213p	g	437p	5028-5092
5093	80	6	PTPE	1	g	1243p	g	507p	5046-5093
5094	130	9	PT40	16	g	1257p	g	649p	5083-5094
5095	198	14	PT40	1	g	1258p	g	842p	
5096	202	14	PT40	57	g	103p	g	913p	
5097	100	7	PT40	1	g	113p	g	537p	5063-3308-5097
5098	111	8	PT40	100	g	118p	g	551p	5074-5098
5099	228	16	PT40	41	g	158p	g	1012p	
5100	141	10	PT40	10	g	211p	g	630p	3306-15001-3340-5100
5101	125	9	PT40	45	g	213p	g	609p	15054-5101
5102	233	16	PT40	2	g	215p	g	1051p	
5103	118	8	PT40	202	g	227p	g	606p	5078-5103
5104	238	16	PTGE	57	g	228p	g	1036p	
5105	240	16	PTGE	3	g	238p	g	1031p	
5106	411	21	PT40	497	g	248p	g	700p	tripper
5107	246	17	PT40	500	g	258p	g	1153p	
15000	1	1	MCI	574	g	151a	lmtcM	1045a	
15000	164	11	MCI	574	lmtcM	1045a	g	704p	
15001	2	1	MCI	574	g	206a	lmtcM	915a	
15001	141	10	MCI	574	lmtcM	915a	lmtcM	1250p	3306-15001-3340-5100
15001	146	10	MCI	574	lmtcM	1250p	g	744p	3309-5080-3340-15001
15002	3	1	MCI	578	g	226a	puyst3	1114a	
15002	169	12	MCI	578	puyst3	1114a	g	712p	

Block	Duty	Section	VehGrp	Route	From	Start	To	End	Trippers/Splits
15003	4	1	MCI	574	g	256a	g	957a	
15004	5	1	ST60	594	g	326a	lkts4	1145a	
15004	174	12	ST60	594	lkts4	1145a	g	848p	
15005	6	1	ST40	560	g	330a	g	1121a	
15006	7	1	ST40	560	g	336a	g	1156a	
15007	8	1	STGP	590	g	340a	seagar	939a	
15008	9	1	MCI	578	g	343a	g	1217p	
15009	12	1	ST40	560	g	400a	g	125p	
15010	13	1	MCI	574	g	403a	lmtcM	1116a	
15010	171	12	MCI	574	lmtcM	1116a	g	737p	
15011	14	1	ST40	560	g	405a	Rent1	1050a	
15011	152	11	ST40	560	Rent1	1050a	g	559p	
15012	15	1	STGP	560	g	406a	g	1220p	
15013	16	2	MCI	578	g	410a	puyst3	1250p	
15013	193	13	MCI	578	puyst3	1250p	g	753p	
15014	17	2	MCI	577	g	411a	g	910a	15014-15069
15015	19	2	ST40	560	g	417a	Rent4	1059a	
15015	153	11	ST40	560	Rent4	1059a	Rent1	518p	
15015	255	17	ST40	560	Rent1	518p	g	110x	
15016	402	21	ST40	596	g	419a	g	828a	tripper
15017	22	2	MCI	577	g	420a	seagar	829a	15017-5065
15018	23	2	MCI	577	g	422a	seagar	950a	
15019	24	2	STGP	560	g	423a	Rent4	1233p	
15019	116	8	STGP	560	Rent4	1233p	Rent4	418p	5077-3301-3322-15019
15019	249	17	STGP	560	Rent4	418p	g	1206x	
15020	26	2	ST40	594	g	426a	lkts4	1246p	
15020	108	8	ST40	594	lkts4	1246p	g	536p	5071-3302-3338-15020
15021	25	2	MCI	578	g	426a	puyst3	1044a	
15021	161	11	MCI	578	puyst3	1044a	g	738p	
15022	27	2	ST40	594	g	427a	lkts4	1216p	
15022	186	13	ST40	594	lkts4	1216p	g	817p	
15023	30	2	MCI	577	g	436a	g	1004a	15023-15065-3356
15024	31	3	MCI	574	g	438a	lmtcM	1146a	
15024	82	6	MCI	574	lmtcM	1146a	lmtcM	401p	5047-3325-15024-3378
15024	251	17	MCI	574	lmtcM	401p	g	1146p	
15025	33	3	MCI	577	g	441a	g	949a	15025-3342-5036
15026	405	21	ST40	590	g	443a	g	859a	tripper

Block	Duty	Section	VehGrp	Route	From	Start	To	End	Trippers/Splits
15027	35	3	ST40	596	g	444a	seagar	927a	
15028	36	3	ST40	586	g	445a	g	1109a	15028-5024-3375
15029	37	3	ST40	590	g	446a	g	828a	15029-3320-15052-337
15030	43	3	MCI	577	g	451a	g	150p	
15031	46	4	ST40	590	g	454a	g	1034a	15031-15067
15032	52	4	MCI	578	g	506a	puyst3	1217p	
15032	181	13	MCI	578	puyst3	1217p	g	756p	
15033	60	4	MCI	592	g	513a	g	810a	15033-15071
15034	59	4	ST40	578	g	513a	puyst3	151p	
15034	220	15	ST40	578	puyst3	151p	g	1022p	
15035	58	4	MCI	574	g	513a	lmtcM	1217p	
15035	83	6	MCI	574	lmtcM	1217p	10cmG	432p	15044-15035-3380
15035	254	17	MCI	574	10cmG	432p	g	1157p	
15036	406	21	ST40	595	g	514a	seagar	759a	tripper
15037	61	5	MCI	594	g	514a	lkts4	117p	
15037	150	10	MCI	594	lkts4	117p	g	720p	5073-3348-15037
15038	407	21	ST40	580	g	517a	seagar	829a	tripper
15039	62	5	MCI	577	g	520a	seagar	939a	15039-3369-5064-3379
15040	64	5	MCI	578	g	524a	g	247p	
15041	74	5	ST40	578	g	534a	puyst3	121p	
15041	206	14	ST40	578	puyst3	121p	g	1015p	
15042	408	21	STGP	586	g	536a	seagar	800a	tripper
15043	409	21	ST40	592	g	543a	seagar	808a	tripper
15044	83	6	STGP	590	g	544a	seagar	748a	15044-15035-3380
15045	102	7	ST60	594	g	604a	lkts4	148p	
15045	131	9	ST60	594	lkts4	148p	g	634p	15057-3360-15045
15046	104	7	ST40	595	g	606a	seagar	859a	15046-3365-5068
15047	112	8	ST40	592	g	613a	seagar	859a	15047-3358-5017
15048	113	8	MCI	578	g	614a	g	232p	
15049	117	8	ST40	590	g	624a	g	1028a	15049-15096
15050	120	8	ST40	586	g	629a	seagar	856a	15050-3359-5053
15051	121	9	MCI	590	g	634a	g	920a	15051-15075
15052	122	9	STGP	594	g	637a	lkts4	1115a	15052-3320-15091
15052	37	3	STGP	594	lkts4	1115a	lkts4	331p	15029-3320-15052-337
15052	250	17	STGP	594	lkts4	331p	g	1116p	
15053	126	9	ST40	592	g	643a	seagar	922a	15053-3368-5033
15054	125	9	MCI	578	g	643a	lmtcM	1015a	15054-5101

Block	Duty	Section	VehGrp	Route	From	Start	To	End	Trippers/Splits
15054	156	11	MCI	578	lmtcM	1015a	puyst3	225p	3314-15054-3364-3378
15054	234	16	MCI	578	puyst3	225p	g	1112p	
15055	128	9	ST40	594	g	654a	lkts4	1045a	15055-3317-15079
15055	165	11	ST40	594	lkts4	1045a	g	715p	
15056	129	9	STGP	590	g	704a	seagar	918a	15056-5057
15057	131	9	ST60	577	g	711a	g	945a	15057-3360-15045
15058	133	9	STGP	590	g	714a	seagar	919a	15058-15069
15059	138	10	MCI	577	g	835a	g	1250p	15059-3375-5024
15060	148	10	MCI	574	g	942a	g	557p	
15061	149	10	ST40	560	g	958a	g	259p	15061-3379-5020
15062	160	11	STGP	560	g	1028a	g	744p	
15063	162	11	MCI	578	g	1043a	g	800p	
15064	168	12	ST40	560	g	1058a	g	810p	
15065	30	2	ST60	574	g	1135a	lmtcM	142p	15023-15065-3356
15065	221	15	ST60	574	lmtcM	142p	g	902p	
15066	173	12	MCI	577	g	1143a	g	831p	
15067	46	4	MCI	574	g	1155a	lmtcM	204p	15031-15067
15067	232	16	MCI	574	lmtcM	204p	g	1059p	
15068	178	12	ST40	560	g	1158a	g	905p	
15069	17	2	MCI	574	g	1215p	lmtcM	228p	15014-15069
15069	133	9	MCI	574	lmtcM	228p	g	648p	15058-15069
15070	137	10	MCI	574	g	1218p	g	657p	3301-5077-3311-15070
15071	60	4	MCI	592	g	1223p	g	451p	15033-15071
15072	190	13	STGP	586	g	1234p	g	759p	
15073	194	13	STGP	596	g	1243p	g	652p	
15074	197	14	MCI	578	g	1258p	g	837p	
15075	121	9	ST40	595	g	118p	g	605p	15051-15075
15076	134	9	ST40	560	g	122p	g	700p	5086-3307-15076
15077	223	15	MCI	594	g	148p	g	1000p	
15078	224	15	ST40	560	g	152p	g	1055p	
15079	128	9	ST40	592	g	153p	g	610p	15055-3317-15079
15080	226	16	MCI	574	g	155p	g	1047p	
15081	93	7	STGP	592	seagar	215p	g	521p	5056-3305-15081
15082	191	13	MCI	578	seagar	219p	g	856p	
15083	4110	19	MCI	578	g	234p	g	1240x	
15084	410	21	ST40	586	g	238p	g	635p	tripper
15085	99	7	ST60	574	g	238p	lmtcM	512p	5065-15085-3382

Block	Duty	Section	VehGrp	Route	From	Start	To	End	Trippers/Splits
15085	257	18	ST60	574	lmtcM	512p	g	1253x	
15086	123	9	ST40	592	seagar	242p	g	551p	5080-3309-15086
15087	144	10	ST40	596	g	244p	g	800p	5046-15087
15088	216	15	ST40	578	seagar	247p	g	901p	
15089	412	21	ST40	590	g	248p	g	702p	tripper
15090	107	8	STGP	586	seagar	259p	g	549p	5069-3310-15090
15091	122	9	STGP	590	g	308p	g	617p	15052-3320-15091
15092	248	17	MCI	578	g	312p	g	1141p	
15093	229	16	ST40	578	seagar	315p	g	945p	
15094	110	8	ST40	590	seagar	325p	g	552p	5073-15094
15095	230	16	MCI	594	seagar	325p	g	1046p	
15096	117	8	STGP	586	seagar	328p	g	604p	15049-15096
15097	135	9	ST40	595	seagar	341p	g	702p	5085-3314-15097
15098	132	9	STGP	592	seagar	342p	g	638p	5084-15098
15099	416	21	ST40	595	g	345p	g	740p	tripper
15100	124	9	STGP	590	seagar	401p	g	619p	5081-15100
15101	252	17	MCI	594	g	407p	g	1216x	
15102	413	21	ST40	592	seagar	412p	g	701p	tripper
15103	253	17	STGP	560	g	415p	g	1236x	
15104	243	17	MCI	578	seagar	421p	g	1045p	
15105	417	21	ST40	580	g	426p	g	701p	tripper
15106	414	21	ST40	586	seagar	429p	g	703p	tripper
15107	415	21	ST40	592	seagar	442p	g	716p	tripper
15108	256	18	ST60	594	g	518p	g	1246x	
15109	258	18	MCI	594	g	548p	g	116x	
15110	259	18	MCI	574	g	606p	g	153x	