



Indian Reservation Roads Program Official Indian Reservation Road inventory 07/11/2007



Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
Official	G03906 Rt 2101/10	0.3				087	04	40			3	1	4	2	1	5	68	5	18	E	37	18	8	20	100	20
Official	G03906 Rt 2101/20	0.2				087	04	40			3	1	4	2		5	68	5	18	E	37	18	5	13	100	13
Official	G03906 Rt 2101/30	0.2				087	04	40			3	1	4	2		5	68	5	18	E	37	18	5	13	100	13
Official	G03906 Rt 2101/40	0.2				087	04	40			3	1	4	2		5	68	5	18	E	37	18	5	13	100	13
Official	G03906 Rt 2101/50	0.2				087	04	40			3	1	5	2		0	0	0	18	E	37	18	5	103	100	103
Official	G03906 Rt 2101/60	0.1				087	04	40			3	1	5	2		0	0	0	18	E	37	18	3	52	100	52
Official	G03906 Rt 2101/70	0.2				087	04	40			3	1	5	2		0	0	0	18	E	37	18	5	103	100	103
Official	G03906 Rt 2101/80	0.1				087	04	40			3	1	5	2		0	0	0	18	E	37	18	3	52	100	52
Official	G03906 Rt 2101/90	0.2				087	04	40			3	1	5	2		0	0	0	18	E	37	18	5	103	100	103
Official	G03906 Rt 2101/100	0.2				087	04	40			3	1	5	2		0	0	0	18	E	37	18	5	103	100	103
At-The-Bia/Dot	G03906 Rt 2103/10	0.6				051	04	40	2006	244	5	2	5	2		4	30	4	18	P	362	14	146	391	100	391
At-The-Bia/Dot	G03906 Rt 2103/20	1.0				051	04	40	2006	214	5	2	5	2		4	30	4	18	P	318	14	214	652	100	652
At-The-Bia/Dot	G03906 Rt 2205/10	0.5				087	04	40			3		2	4					18	E	37	18	13	259	100	259
Official	G03906 Rt 2301/10	4.0				049	04	40	1990		4	2	5	0	3	5	70	5	18	G	74	11	200		100	
Official	G03906 Rt 2303/10	3.0				049	04	40	1990	175	4	1	5	2		3	80	4	18	P	260	10	525	982	100	982
At-The-Bia/Dot	G03906 Rt 2304/10	2.8				049	04	40	2006	459	4	2	5	2		5	40	4	18	P	682	11	1,285	2,359	100	2,359
Official	G03906 Rt 2304/10	9.5				049	04	40	1990	565	2	2	5	2		4	40	4	18	P	839	5	5,368	3,515	100	3,515
At-The-Bia/Dot	G03906 Rt 2304/20		09616	9	30	049	04	40			4		5	2					18						100	
Official	G03906 Rt 2304/20	2.0				049	04	40	1999	719	2	2	5	2		4	80	4	18	P	1,068	5	1,438	740	100	740
At-The-Bia/Dot	G03906 Rt 2304/30	0.5				049	04	40	2006	419	4	2	5	2		5	40	4	18	P	622	11	210	421	100	421
At-The-Bia/Dot	G03906 Rt 2304/40		09794	1	61	049	04	40			4		5	2					18						100	
At-The-Bia/Dot	G03906 Rt 2304/50	2.2				049	04	40	2006	419	4	2	5	2		5	40	4	18	P	622	11	922	1,853	100	1,853
At-The-Bia/Dot	G03906 Rt 2304/60	0.7				049	04	40	2006	450	4	2	5	2		5	40	4	18	P	668	11	315	590	100	590
At-The-Bia/Dot	G03906 Rt 2304/70		06199	9	27	049	04	40			4		5	2					18						100	
At-The-Bia/Dot	G03906 Rt 2304/80	0.1				049	04	40	2006	450	4	2	5	2		5	40	4	18	P	668	11	45	84	100	84
At-The-Bia/Dot	G03906 Rt 2304/90		24442	9	34	049	04	40			4		5	2					18						100	
At-The-Bia/Dot	G03906 Rt 2304/100	1.2				049	04	40	2006	546	4	2	5	2		5	30	4	18	P	811	11	655	1,011	100	1,011
At-The-Bia/Dot	G03906 Rt 2304/110	1.5				049	04	40	2006	735	4	2	5	2		5	30	4	18	P	1,091	11	1,103	1,264	100	1,264
At-The-Bia/Dot	G03906 Rt 2304/120	2.0				049	04	40	2006	711	4	2	5	2		4	30	4	18	P	1,056	11	1,422	1,685	100	1,685
Official	G03906 Rt 2305/10	3.0				049	04	40	1990	50		2	5	3		3	40	4	18		74				100	
Official	G03906 Rt 2305/20	5.0				049	04	40	1990	50		2	5	3		3	40	4	18		74				100	
Official	G03906 Rt 2306/10	14.0				049	04	40	1990		4	2	5	2		3	40	4	18	G	74	11	700	8,330	100	8,330
Official	G03906 Rt 2321/10	3.0				049	04	40	1995	120	4	2	5	2		1	0	2	18	G	178	11	360	1,709	100	1,709
Official	G03906 Rt 2322/10	3.5				049	04	40	1995	110	4	2	5	2		1	0	2	18	G	163	11	385	1,994	100	1,994
Official	G03906 Rt 2323/10	4.0				049	04	40	2000	150	4	2	5	2	1	4	30	4	18	G	223	11	600	2,014	100	2,014
At-The-Bia/Dot	G03906 Rt 2325/10	3.9				049	04	40	2006	225	5	2	5	2		4	30	3	18	P	334	14	878	2,543	100	2,543
Official	G03906 Rt 2326/10	1.3				049	04	40	2005	77	5	2	5	2		3	20	2	18	G	114	14	100	588	100	588
Official	G03906 Rt 2326/20		19712	7	40	049	04	40			5		5	2					18						100	
Official	G03906 Rt 2326/30	0.6				049	04	40	2005	101	5	2	5	2		3	20	2	18	G	150	14	61	271	100	271
Official	G03906 Rt 2328/10	2.0				049	04	40			5	2	5	2		3	20	2	18	G	74	14	100	905	100	905
Official	G03906 Rt 2328/20	2.0				049	04	40	2005	253	5	2	5	2		4	30	5	18	P	376	14	506	625	100	625
Official	G03906 Rt 2329/10	1.0				049	04	40	2005	212	5	2	5	2		4	30	3	18	P	315	14	212	652	100	652
Official	G03906 Rt 2330/10	0.2				049	04	40	2005	1626	4	2	5	2		4	30	4	18	P	2,415	11	325	168	100	168
Official	G03906 Rt 2330/20		08576	1	28	049	04	40			4		5	2					18						100	
Official	G03906 Rt 2330/30	0.1				049	04	40			4	2	5	2		4	30	4	18	G	74	11	5	50	100	50
Official	G03906 Rt 2330/40		24161	9	152	049	04	40			4		5	2					18						100	
Official	G03906 Rt 2330/50	2.9				049	04	40	2005	522	4	2	5	2		4	30	4	18	P	775	11	1,514	2,443	100	2,443
Official	G03906 Rt 2330/60		06205	1	30	049	04	40			4		5	2					18						100	
Official	G03906 Rt 2330/70	0.1				049	04	40			4	2	5	2		4	30	4	18	G	74	11	5	50	100	50
Official	G03906 Rt 2330/80		05853	1	24	049	04	40			4		5	2					18						100	



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Official	G03906 Rt 2330/90	0.1				049	04	40			4	2	5	2		4	30	4	18	G	74	11	5	50	100	50
Official	G03906 Rt 2330/100		07949	1	23	049	04	40			4		5	2					18						100	
Official	G03906 Rt 2330/110	0.1				049	04	40	2005	736	4	2	5	2		4	30	4	18	P	1,093	11	74	84	100	84
Official	G03906 Rt 2330/120	2.7				049	04	40	2005	213	5	2	5	2		4	30	4	18	P	316	14	575	1,761	100	1,761
Official	G03906 Rt 2330/130		18415	1	30	049	04	40			4		5	2					18						100	
Official	G03906 Rt 2330/140	1.2				049	04	40	2005	93	5	2	5	2		4	30	4	18	G	138	14	112	459	100	459
Official	G03906 Rt 2330/150		08586	1	36	049	04	40			4		5	2					18						100	
Official	G03906 Rt 2330/160	1.0				049	04	40	2005	93	5	2	5	2		4	30	4	18	G	138	14	93	383	100	383
At-The-Bia/Dot	G03906 Rt 2331/10	1.0				049	04	40	2005	235	5	2	5	2		4	30	4	18	P	349	14	235	652	100	652
At-The-Bia/Dot	G03906 Rt 2331/20		27863	9	40	049	04	40			5		5	2					18						100	
At-The-Bia/Dot	G03906 Rt 2331/30	1.0				049	04	40	2005	235	5	2	5	2		4	30	4	18	P	349	14	235	652	100	652
Official	G03906 Rt 2332/10	0.2				049	04	40	2006	2785	5	2	5	2		5	30	4	18	P	4,136	14	557	130	100	130
Official	G03906 Rt 2332/20	1.4				049	04	40	2006	183	5	2	5	2		4	50	4	18	P	272	14	256	913	100	913
Official	G03906 Rt 2332/30		25584	9	207	049	04	40			5		5	2					18						100	
Official	G03906 Rt 2332/40	4.0				049	04	40	2006	154	5	2	5	2		4	30	4	18	G	229	14	616	1,530	100	1,530
Official	G03906 Rt 2333/10	2.7				049	04	40	2006	284	4	2	5	2		4	30	4	18	P	422	11	767	2,274	100	2,274
Official	G03906 Rt 2333/20		09690	7	40	049	04	40			4		5	2					18						100	
Official	G03906 Rt 2333/30	1.4				049	04	40	2006	438	4	2	5	2		4	30	4	18	P	650	11	613	1,179	100	1,179
Official	G03906 Rt 2334/10	1.0				049	04	40	2006	244	4	2	5	2		4	30	4	18	P	362	11	244	842	100	842
Official	G03906 Rt 2334/20		79270	1	24	049	04	40			4		5	2					18						100	
Official	G03906 Rt 2334/30	2.7				049	04	40	2006	244	4	2	5	2		4	30	4	18	P	362	11	659	2,274	100	2,274
Official	G03906 Rt 2334/40		97070	7	36	049	04	40			4		5	2					18						100	
Official	G03906 Rt 2334/50	2.3				049	04	40	2006	224	4	2	5	2		4	30	4	18	P	333	11	515	1,937	100	1,937
Official	G03906 Rt 2334/60		19586	9	60	049	04	40			4		5	2					18						100	
Official	G03906 Rt 2334/70	2.0				049	04	40	2006	378	4	2	5	2		4	30	4	18	P	561	11	756	1,685	100	1,685
At-The-Bia/Dot	G03906 Rt 2335/10	1.8				049	04	40			4	2	5	2		4	30	4	18	G	74	11	90	906	100	906
At-The-Bia/Dot	G03906 Rt 2335/20		21334	9	242	049	04	40			4		5	2					18						100	
At-The-Bia/Dot	G03906 Rt 2335/30	0.1				049	04	40			4	2	5	2		4	30	4	18	G	74	11	5	50	100	50
At-The-Bia/Dot	G03906 Rt 2335/40		09791	1	60	049	04	40			4		5	2					18						100	
At-The-Bia/Dot	G03906 Rt 2335/50	1.5				049	04	40			4	2	5	2		4	30	4	18	G	74	11	75	755	100	755
At-The-Bia/Dot	G03906 Rt 2335/60		25148	9	152	049	04	40			4		5	2					18						100	
At-The-Bia/Dot	G03906 Rt 2335/70	4.6				049	04	40			4	2	5	2		4	30	4	18	G	74	11	230	2,316	100	2,316
At-The-Bia/Dot	G03906 Rt 2336/10	2.0				049	04	40			4	2	5	2		4	30	4	18	G	74	11	100	1,007	100	1,007
At-The-Bia/Dot	G03906 Rt 2336/20	1.0				049	04	40			4	2	5	2		4	30	4	18	G	74	11	50	503	100	503
Official	G03906 Rt 2337/10	0.5				049	04	40	2006	325	4	2	5	2		4	30	4	18	P	483	11	163	421	100	421
Official	G03906 Rt 2337/20		09595	9	23	049	04	40			4		5	2					18						100	
Official	G03906 Rt 2337/30	0.8				049	04	40	2006	151	4	2	5	2		4	30	4	18	G	224	11	121	403	100	403
Official	G03906 Rt 2337/40		15091	9	136	049	04	40			4		5	2					18						100	
Official	G03906 Rt 2337/50	2.1				049	04	40	2006	90	4	2	5	2		4	30	4	18	G	134	11	189	1,057	100	1,057
Official	G03906 Rt 2337/60		09803	1	75	049	04	40			4		5	2					18						100	
Official	G03906 Rt 2337/70	3.4				049	04	40	2006	284	4	2	5	2		4	30	4	18	P	422	11	966	2,864	100	2,864
Official	G03906 Rt 2337/80	1.6				049	04	40	2006	475	4	2	5	2		4	30	4	18	P	705	11	760	1,348	100	1,348
Official	G03906 Rt 2337/90		20341	9	22	049	04	40			4		5	2					18						100	
Official	G03906 Rt 2337/100	0.3				049	04	40	2006	470	4	2	5	2		4	30	4	18	P	698	11	141	253	100	253
Official	G03906 Rt 2338/10	1.1				049	04	40	2006	2485	7		5	2		5	40	5	18	P	3,690	17	2,734	517	100	517
Official	G03906 Rt 2338/20	0.6				049	04	40	2006	1428	7		5	2		4	30	4	18	P	2,121	17	857	566	100	566
Official	G03906 Rt 2339/10	2.8				049	04	40	2006	630	5	2	5	2		4	30	4	18	P	936	14	1,764	1,826	100	1,826
Official	G03906 Rt 2339/20		27322	9	103	049	04	40			5		5	2					18						100	
Official	G03906 Rt 2339/30	0.2				049	04	40	2006	1014	5	2	5	2		4	30	4	18	P	1,506	14	203	130	100	130
Official	G03906 Rt 2339/40	0.2				049	04	40	2006	161	5	2	5	2		4	30	4	18	G	239	14	32	77	100	77



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Official	G03906 Rt 2340/10	0.1				049	04	40	2006	58	3		5	2		3	20	3	18	G	86	18	6	67	100	67
Official	G03906 Rt 2341/10	0.2				049	04	40			3		5	2		3	20	3	18	E	37	18	5	108	100	108
At-The-Bia/Dot	G03906 Rt 2342/10	1.4				049	04	40			5	2	5	2		3	20	3	18	G	74	14	70	654	100	654
At-The-Bia/Dot	G03906 Rt 2342/20	1.0				049	04	40			5	2	5	2		4	30	4	18	G	74	14	50	383	100	383
At-The-Bia/Dot	G03906 Rt 2343/10	4.3				049	04	40			4	2	5	2		4	30	4	18	G	74	11	215	2,165	100	2,165
At-The-Bia/Dot	G03906 Rt 2343/20		10592	9	23	049	04	40			4		5	2											100	
At-The-Bia/Dot	G03906 Rt 2343/30	2.0				049	04	40			4	2	5	2		4	30	4	18	G	74	11	100	1,007	100	1,007
At-The-Bia/Dot	G03906 Rt 2343/40	4.0				049	04	40			4	2	5	2		4	30	4	18	G	74	11	200	2,014	100	2,014
At-The-Bia/Dot	G03906 Rt 2344/10	5.8				049	04	40			4	2	5	2		4	30	4	18	G	74	11	290	2,920	100	2,920
At-The-Bia/Dot	G03906 Rt 2344/20		07933	7	22	049	04	40			4		5	2											100	
At-The-Bia/Dot	G03906 Rt 2344/30	2.0				049	04	40			4	2	5	2		4	30	4	18	G	74	11	100	1,007	100	1,007
At-The-Bia/Dot	G03906 Rt 2345/10	6.3				049	04	40			4	2	5	2		4	30	4	18	G	74	11	315	3,171	100	3,171
At-The-Bia/Dot	G03906 Rt 2346/10	2.0				049	04	40			4	2	5	2		4	35	4	18	G	74	11	100	1,007	100	1,007
At-The-Bia/Dot	G03906 Rt 2346/20		08917	1	35	049	04	40			4		5	2											100	
At-The-Bia/Dot	G03906 Rt 2346/30	2.5				049	04	40			4	2	5	2		4	35	4	18	G	74	11	125	1,258	100	1,258
At-The-Bia/Dot	G03906 Rt 2346/40		22302	9	90	049	04	40			4		5	2											100	
At-The-Bia/Dot	G03906 Rt 2346/50	0.1				049	04	40			4	2	5	2		4	35	4	18	G	74	11	5	50	100	50
At-The-Bia/Dot	G03906 Rt 2346/60		22280	9	75	049	04	40			4		5	2											100	
At-The-Bia/Dot	G03906 Rt 2346/70	2.4				049	04	40			4	2	5	2		4	30	4	18	G	74	11	120	1,208	100	1,208
At-The-Bia/Dot	G03906 Rt 2347/10	2.0				049	04	40			4	2	5	2		4	30	4	18	G	74	11	100	1,007	100	1,007
At-The-Bia/Dot	G03906 Rt 2347/20	2.3				049	04	40	2006	408	4	2	5	2		4	30	4	18	P	606	11	938	1,937	100	1,937
At-The-Bia/Dot	G03906 Rt 2348/10	4.5				049	04	40			5	2	5	2		4	30	4	18	G	74	14	225	1,722	100	1,722
At-The-Bia/Dot	G03906 Rt 2348/20		05185	7	23	049	04	40			5		5	2											100	
At-The-Bia/Dot	G03906 Rt 2348/30	1.2				049	04	40			5	2	5	2		4	30	4	18	G	74	14	60	459	100	459
At-The-Bia/Dot	G03906 Rt 2348/40		08570	1	21	049	04	40			5		5	2											100	
At-The-Bia/Dot	G03906 Rt 2348/50	0.1				049	04	40			5	2	5	2		4	30	4	18	G	74	14	5	38	100	38
At-The-Bia/Dot	G03906 Rt 2349/10	1.4				049	04	40			4	2	5	2		4	30	4	18	G	74	11	70	705	100	705
At-The-Bia/Dot	G03906 Rt 2349/20		24479	9	193	049	04	40			4		5	2											100	
At-The-Bia/Dot	G03906 Rt 2349/30	0.1				049	04	40			4	2	5	2		4	30	4	18	G	74	11	5	50	100	50
At-The-Bia/Dot	G03906 Rt 2349/40		24478	9	63	049	04	40			4		5	2											100	
At-The-Bia/Dot	G03906 Rt 2349/50	1.3				049	04	40			4	2	5	2		4	30	4	18	G	74	11	65	654	100	654
At-The-Bia/Dot	G03906 Rt 2349/60		08386	7	40	049	04	40			4		5	2											100	
At-The-Bia/Dot	G03906 Rt 2349/70	1.1				049	04	40			4	2	5	2		4	30	4	18	G	74	11	55	554	100	554
At-The-Bia/Dot	G03906 Rt 2349/80	2.4				049	04	40	2006	269	4	2	5	2		3	20	3	18	P	399	11	646	2,022	100	2,022
At-The-Bia/Dot	G03906 Rt 2350/10	2.3				049	04	40			4	2	5	2		4	30	4	18	G	74	11	115	1,158	100	1,158
At-The-Bia/Dot	G03906 Rt 2350/20		25310	9	448	049	04	40			4		5	2											100	
At-The-Bia/Dot	G03906 Rt 2350/30	2.4				049	04	40			4	2	5	2		4	30	4	18	G	74	11	120	1,208	100	1,208
Official	G03906 Rt 2351/10	1.3				049	04	40			5	2	5	2		3	20	3	18	G	74	14	65	607	100	607
Official	G03906 Rt 2351/20	4.0				049	04	40	2006	392	5	2	5	2		4	30	4	18	P	582	14	1,568	2,608	100	2,608
Official	G03906 Rt 2351/30	2.0				049	04	40	2006	511	5	2	5	2		4	30	4	18	P	759	14	1,022	1,304	100	1,304
Official	G03906 Rt 2352/10	3.4				049	04	40	2006	564	3		5	2		4	30	4	18	P	838	18	1,918	3,206	100	3,206
Official	G03906 Rt 2352/20		20950	9	38	049	04	40			3		5	2											100	
Official	G03906 Rt 2352/30	0.5				049	04	40	2006	176	3		5	2		4	30	4	18	P	261	18	88	472	100	472
Official	G03906 Rt 2353/10	1.0				049	04	40	2006	140	5	2	5	2		3	20	3	18	G	208	14	140	467	100	467
Official	G03906 Rt 2353/20	2.0				049	04	40	2006	238	5	2	5	2		4	30	4	18	P	353	14	476	1,304	100	1,304
Official	G03906 Rt 2354/10	0.3				049	04	40	2006	284	3		5	2		4	30	4	18	P	422	18	85	283	100	283
Official	G03906 Rt 2354/20	0.5				049	04	40	2006	630	3		5	2		4	30	4	18	P	936	18	315	472	100	472
Official	G03906 Rt 2354/30		23625	9	32	049	04	40			3		5	2											100	
Official	G03906 Rt 2354/40	0.3				049	04	40	2006	630	3		5	2		4	30	4	18	P	936	18	189	283	100	283
Official	G03906 Rt 2355/10	1.0				049	04	40	2006	89	3		5	2		4	30	4	18	G	132	18	89	539	100	539



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Official	G03906 Rt 2356/10	0.6				049	04	40	2006	1087	5	1	5	2		4	30	4	18	P	1,614	13	652	498	100	498
Official	G03906 Rt 2357/10	1.8				049	04	40	2006	316	4	2	5	2		5	40	5	18	P	469	11	569	747	100	747
Official	G03906 Rt 2357/20		10686	7	55	049	04	40			4		5	2					18					100		100
Official	G03906 Rt 2357/30	0.4				049	04	40	2006	259	4	2	5	2		5	40	5	18	P	385	11	104	166	100	166
Official	G03906 Rt 2357/40		10594	9	22	049	04	40			4		5	2					18					100		100
Official	G03906 Rt 2357/50	2.7				049	04	40	2006	272	4	2	5	2		5	40	5	18	P	404	11	734	1,120	100	1,120
Official	G03906 Rt 2357/60		21071	9	130	049	04	40			4		5	2					18					100		100
Official	G03906 Rt 2357/70	1.0				049	04	40	2006	272	4	2	5	2		5	40	5	18	P	404	11	272	415	100	415
Official	G03906 Rt 2357/80	1.0				049	04	40	2006	201	4	2	5	2		5	40	5	18	P	298	11	201	415	100	415
Official	G03906 Rt 2357/90		6334	7	42	049	04	40			4		5	2					18					100		100
Official	G03906 Rt 2357/100	2.1				049	04	40	2006	242	4	2	5	2		5	40	5	18	P	359	11	508	871	100	871
Official	G03906 Rt 2357/110		20471	9	56	049	04	40			4		5	2					18					100		100
Official	G03906 Rt 2357/120	0.8				049	04	40	2006	242	4	2	5	2		5	40	5	18	P	359	11	194	332	100	332
Official	G03906 Rt 2358/10	5.0				049	04	40	2006	196	4	2	5	2		3	20	3	18	P	291	11	980	4,212	100	4,212
Official	G03906 Rt 2358/20	4.0				049	04	40	2006	91	5	2	5	2		3	20	3	18	G	135	14	364	1,867	100	1,867
Official	G03906 Rt 2359/10	1.4				049	04	40	2006	171	4	2	5	2		4	30	4	18	P	254	11	239	1,179	100	1,179
Official	G03906 Rt 2359/20		21205	9	34	049	04	40			4		5	2					18					100		100
Official	G03906 Rt 2359/30	1.6				049	04	40	2006	93	4	2	5	2		4	30	4	18	G	138	11	149	805	100	805
Official	G03906 Rt 2401/10	4.9				123	04	40	1999	204	4	2	5	2		4	36	4	18	P	303	11	1,000	4,127	100	4,127
Official	G03906 Rt 2401/20	0.6				123	04	40			5	2	5	2		3	15	3	18	G	74	14	30	280	100	280
Official	G03906 Rt 2401/30		2435	9	103	123	04	40			5		5	2					18					100		100
Official	G03906 Rt 2401/40	1.1				123	04	40			5	2	5	2		3	0	3	18	G	74	14	55	513	100	513
Official	G03906 Rt 2401/50	1.0				123	04	40			5	2	5	2		4	30	4	18	G	74	14	50	383	100	383
Official	G03906 Rt 2402/10	1.6				123	04	40	1990	75	4	2	5	2	2	5	80	5	18	G	111	11	120	122	100	122
Official	G03906 Rt 2402/20		G002	9	22	123	04	40			4	1	5	2				5	18					100		100
Official	G03906 Rt 2402/30	2.4				123	04	40	1990	75	4	2	5	2	3	5	80	5	18	G	111	11	180	182	100	182
Official	G03906 Rt 2403/10	1.0				123	04	40	1990		4	2	5	2		3	40	4	18	G	74	11	50	595	100	595
Official	G03906 Rt 2408/10	2.0				123	04	40	2005	108	4	2	5	2		4	25	3	18	G	160	11	216	1,007	100	1,007
Official	G03906 Rt 2408/20	1.0				123	04	40	2005	108	4	2	5	2		4	25	2	18	G	160	11	108	478	100	478
Official	G03906 Rt 2408/30		03354	1	45	123	04	40			4		5	2					18					100		100
Official	G03906 Rt 2408/40	0.5				123	04	40	2005	136	4	2	5	2		4	25	3	18	G	202	11	68	252	100	252
Official	G03906 Rt 2408/50		24581	1	50	123	04	40			4		5	2					18					100		100
Official	G03906 Rt 2408/60	0.5				123	04	40	2005	136	4	2	5	2		4	25	3	18	G	202	11	68	252	100	252
Official	G03906 Rt 2408/70	1.0				123	04	40	2005	363	4	2	5	2		4	25	3	18	P	539	11	363	842	100	842
Official	G03906 Rt 2408/80	0.1				123	04	40	2005	423	4	2	5	2		4	25	3	18	P	628	11	42	84	100	84
Official	G03906 Rt 2408/90		10650	1	33	123	04	40			4		5	2					18					100		100
Official	G03906 Rt 2408/100	2.0				123	04	40	2005	423	4	2	5	2		4	25	3	18	P	628	11	846	1,685	100	1,685
Official	G03906 Rt 2408/110		10713	1	105	123	04	40			4		5	0					18					100		100
Official	G03906 Rt 2408/120	0.7				123	04	40	2005	388	4	2	5	2		4	20	3	18	P	576	11	272	590	100	590
Official	G03906 Rt 2408/130	3.0				123	04	40	2005	215	4	2	5	2		5	46	3	18	P	319	11	645	2,252	100	2,252
Official	G03906 Rt 2408/140	2.7				123	04	40	2005	215	4	2	5	2		5	40	3	18	P	319	11	581	2,274	100	2,274
Official	G03906 Rt 2409/10	4.3				123	04	40	1990	214		2	5	3		3	40	4	18				318		100	100
Official	G03906 Rt 2410/10	3.0				123	04	40	1999	260	2	2	5	0		3	40	4	18	P	386	8	780		100	100
Official	G03906 Rt 2411/10	4.0				123	04	40	1990		4	2	5	2		3	40	4	18	G	74	11	200	2,380	100	2,380
Official	G03906 Rt 2412/10	2.0				123	04	40	2005	344	4	2	5	2		4	25	4	18	P	511	11	688	1,685	100	1,685
Official	G03906 Rt 2412/20		20517	7	96	123	04	40			4		5	0					18					100		100
Official	G03906 Rt 2412/30	1.5				123	04	40	2005	460	4	2	5	2		4	25	4	18	P	683	11	690	1,264	100	1,264
Official	G03906 Rt 2413/10	1.4				123	04	40	2005	700	4	2	5	2		4	25	4	18	P	1,040	11	980	1,179	100	1,179
Official	G03906 Rt 2413/20	0.6				123	04	40	2005	1687	3		5	2		5	40	7	18	P	2,505	18	1,012	282	100	282
Official	G03906 Rt 2413/30	1.2				123	04	40	2005	167	5	2	5	2		5	35	4	18	G	248	14	200	459	100	459



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Official	G03906 Rt 2413/40	0.7				123	04	40	2005	3085	2	2	3	2	3	5	35	4	18	P	4,581	5	444	259	21	53	
Official	G03906 Rt 2414/10	0.6				123	04	40	1990		2	2	5	2		4	30	4	18	P	149	8	60	233	100	233	
Official	G03906 Rt 2414/20	0.5				123	04	40	1990		2	2	5	2		3	30	4	18	P	149	8	50	194	100	194	
Official	G03906 Rt 2414/30	0.8				123	04	40	1990		2	2	5	2		4	30	4	18	P	149	8	80	311	100	311	
Official	G03906 Rt 2415/10	6.0				123	04	40	2005	208	5	2	5	2		5	50	3	18	P	309	14	1,248	3,407	100	3,407	
Official	G03906 Rt 2415/20	0.2				123	04	40	2005	91	5	2	5	2		4	30	3	18	G	135	14	18	77	100	77	
Official	G03906 Rt 2415/30		22255	9	50	123	04	40			4														100		
Official	G03906 Rt 2415/40	2.0				123	04	40	2005	64	5	2	5	2		4	30	3	18	G	95	14	128	765	100	765	
Official	G03906 Rt 2416/10	0.5				123	04	40	1999	5293	2	2	5	2	2	5	36	4	18	P	7,860	5	2,647	185	100	185	
Official	G03906 Rt 2417/10	5.0				123	04	40	1999	9999		2	5	3	2	4	36	4	18		14,849				100		
Official	G03906 Rt 2418/10	3.5				123	04	40	1996	260	4	2	5	2	2	4	40	4	18	P	386	11	910	2,948	100	2,948	
Official	G03906 Rt 2418/20	0.6				123	04	40	1996	70	4	2	5	2		3	20	4	18	G	104	11	42	357	100	357	
Official	G03906 Rt 2418/30	0.5				123	04	40	1996	80	4	2	5	2		3	20	4	18	G	119	11	40	298	100	298	
Official	G03906 Rt 2419/10	1.8				123	04	40	1999	660	4	2	5	2	2	4	40	4	18	P	980	11	1,188	1,516	100	1,516	
Official	G03906 Rt 2420/10	1.6				123	04	40	1996	120	4	2	5	2		1	0	2	18	G	178	11	192	912	100	912	
Official	G03906 Rt 2421/10	1.3				123	04	40	2005	405	4	2	5	2		4	25	3	18	P	601	11	527	1,095	100	1,095	
Official	G03906 Rt 2421/20	3.5				123	04	40	2005	681	4	2	5	2	3	5	30	4	18	P	1,011	11	2,384	2,948	100	2,948	
Official	G03906 Rt 2421/30	2.0				123	04	40	2005	1423	4	1	5	2	3	5	50	4	18	P	2,113	10	2,846	440	100	440	
Official	G03906 Rt 2422/10	0.5				123	04	40	2000		4	2	5	2		4	40	4	18	G	74	11	25	252	100	252	
Official	G03906 Rt 2423/10	1.0				123	04	40	2000	60	4	2	5	2	1	4	40	4	18	G	89	11	60	503	100	503	
Official	G03906 Rt 2424/10	0.4				123	04	40			5	2	5	2		3	20	2	18	G	74	14	20	181	100	181	
Official	G03906 Rt 2424/20		23522	7	48	123	04	40			4														100		
Official	G03906 Rt 2424/30	0.7				123	04	40			4	2	5	2		3	23	3	18	G	74	11	35	417	100	417	
Official	G03906 Rt 2424/40		03124	9	122	123	04	40			4														100		
Official	G03906 Rt 2424/50	1.0				123	04	40	2005	183	4	2	5	2		3	20	3	18	P	272	11	183	842	100	842	
Official	G03906 Rt 2424/60	1.2				123	04	40	2005	268	4	2	5	2		4	28	4	18	P	398	11	322	1,011	100	1,011	
Official	G03906 Rt 2424/70	0.9				123	04	40	2005	226	4	2	5	2		4	34	4	18	P	336	11	203	758	100	758	
Official	G03906 Rt 2424/80	0.3				123	04	40	2005	226	4	2	5	2		3	20	3	18	P	336	11	68	253	100	253	
Official	G03906 Rt 2424/90		23127	9	80	123	04	40			4														100		
Official	G03906 Rt 2424/100	1.6				123	04	40	2005	226	4	2	5	2		3	20	2	18	P	336	11	362	1,307	100	1,307	
Official	G03906 Rt 2425/10	1.0				123	04	40	2005	239	5	1	5	2	1	4	25	4	18	P	355	13	239	829	100	829	
Official	G03906 Rt 2425/20	0.7				123	04	40	2005	229	5	1	5	2		4	30	4	18	P	340	13	160	581	100	581	
Official	G03906 Rt 2428/10	0.5				123	04	40			3	1	4	2		4	30	3	18	E	37	18	13	270	100	270	
Official	G03906 Rt 2429/10	1.0				123	04	40	2005	60	5	2	5	2		3	40	3	18	G	89	14	60	467	100	467	
Official	G03906 Rt 2429/20		90624290	1	20	123	04	40			5														100		
			20G																								
Official	G03906 Rt 2429/30	1.0				123	04	40	2005	79	5	2	5	2		4	40	3	18	G	117	14	79	383	100	383	
Official	G03906 Rt 2429/40	0.6				123	04	40	2005	180	5	2	5	2		3	40	3	18	P	267	14	108	391	100	391	
Official	G03906 Rt 2430/10	0.5				123	04	40	2001	125	4	2	5	2		3	40	4	18	G	186	11	63	298	100	298	
Official	G03906 Rt 2430/20	1.0				123	04	40	2001	75	4	2	5	2		3	40	4	18	G	111	11	75	595	100	595	
Official	G03906 Rt 2431/10	0.6				123	04	40	2000	50		1	5	3		3	40	4	18		74				100		
Official	G03906 Rt 2432/10	0.3				123	04	40			3	1	3	2		5	6	5	18	E	37	18	2	20	21	4	
Official	G03906 Rt 2433/10	0.2				123	04	40	2000	250	4	2	5	2		1	0	5	18	P	371	11	50	83	100	83	
Official	G03906 Rt 2434/10	0.5				123	04	40	2001	125	4	2	5	2		3	40	4	18	G	186	11	63	298	100	298	
Official	G03906 Rt 2434/20	1.0				123	04	40	2001	75	4	2	5	2		3	40	4	18	G	111	11	75	595	100	595	
Official	G03906 Rt 2435/10	0.5				123	04	40			3	1	5	2		0	0	0	18	E	37	18	13	259	100	259	
Official	G03906 Rt 2436/10	1.2				123	04	40	2003	138	4	2	5	2		3	46	4	18	G	205	11	166	714	100	714	
Official	G03906 Rt 2436/20	0.1				123	04	40	2003	138	4	2	5	2		3	46	4	18	G	205	11	14	60	100	60	
Official	G03906 Rt 2437/10	0.2				123	04	40	2003	60	4	1	4	2		1	0	5	18	G	89	10	12	23	100	23	



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Official	G03906 Rt 2437/20	0.6				123	04	40	2003	60	4	1	4	2	3		46	4	18	G	89	10	36	120	100	120
Official	G03906 Rt 2438/10	0.6				123	04	40			3		5	2	4		60	3	18	E	37	18	15	324	100	324
Official	G03906 Rt 2438/20	0.7				123	04	40			3		5	2	4		60	3	18	E	37	18	18	377	100	377
Official	G03906 Rt 2438/30	0.8				123	04	40	2005	73	3		5	2	4		60	3	18	G	108	18	58	431	100	431
Official	G03906 Rt 2438/40	0.2				123	04	40	2005	73	3		5	2	4		60	3	18	G	108	18	15	108	100	108
Official	G03906 Rt 2438/50	0.2				123	04	40			3		5	4					18	E	37	18	5	103	100	103
Official	G03906 Rt 2438/60	0.2				123	04	40			3		5	2	4		60	3	18	E	37	18	5	108	100	108
Official	G03906 Rt 2439/10	2.9				123	04	40	2002	80	4	1	5	2	3		20	3	18	G	119	10	232	581	100	581
Official	G03906 Rt 2439/20		G010	1	54	123	04	40			4	1	5	2			5		18						100	
Official	G03906 Rt 2439/30	2.4				123	04	40	2002	80	4	1	5	2	4		20	3	18	G	119	10	192	223	100	223
Official	G03906 Rt 2439/40		G011	1	72	123	04	40			4	1	5	2			5		18						100	
Official	G03906 Rt 2439/50	3.4				123	04	40	2002	80	4	1	5	2	4		20	3	18	G	119	10	272	315	100	315
Official	G03906 Rt 2440/10	0.4				123	04	40	2005	116	4	2	5	2	4		60	3	18	G	172	11	46	201	100	201
Official	G03906 Rt 2440/20		93250	1	27	123	04	40			4		5	2					18						100	
Official	G03906 Rt 2440/30	2.7				123	04	40	2005	116	4	2	5	2	4		60	3	18	G	172	11	313	1,359	100	1,359
Official	G03906 Rt 2440/40		17085	9	87	123	04	40			4		5	2					18						100	
Official	G03906 Rt 2440/50	2.8				123	04	40	2005	177	4	2	5	2	4		60	3	18	P	263	11	496	2,359	100	2,359
Official	G03906 Rt 2441/10		10394	1	21	123	04	40			5		5	2					18						100	
Official	G03906 Rt 2441/20	0.2				123	04	40			5	2	5	2	3		40	3	18	G	74	14	10	93	100	93
Official	G03906 Rt 2441/30	2.0				123	04	40	2005	76	5	2	5	2	4		40	3	18	G	113	14	152	765	100	765
Official	G03906 Rt 2442/10	1.0				123	04	40	2005	55	5	2	5	2	4		60	3	18	G	82	14	55	383	100	383
Official	G03906 Rt 2442/20	0.8				123	04	40	2005	254	5	2	5	2	1		0	3	18	P	377	14	203	522	100	522
Official	G03906 Rt 2443/10	0.1				123	04	40	2005	148	5	2	5	2	4		60	3	18	G	220	14	15	38	100	38
Official	G03906 Rt 2443/20		19918	9	46	123	04	40			5		5	2					18						100	
Official	G03906 Rt 2443/30	3.6				123	04	40	2005	368	5	2	5	2	4		60	3	18	P	546	14	1,325	2,347	100	2,347
Official	G03906 Rt 2444/10	0.2				123	04	40			7		5	4					18	G	74	17	10	129	100	129
Official	G03906 Rt 2445/10	0.5				123	04	40	2006	1244	7		5	2	4		30	4	18	P	1,847	17	622	472	100	472
Official	G03906 Rt 2446/10	1.0				123	04	40	2006	958	3		5	2	4		30	4	18	P	1,423	18	958	943	100	943
Official	G03906 Rt 2446/20	0.5				123	04	40	2006	711	3		5	2	4		30	4	18	P	1,056	18	356	472	100	472
At-The-Bia/Dot	G03906 Rt 2447/10	1.2				123	04	40			5	2	5	2	3		20	3	18	G	74	14	60	560	100	560
At-The-Bia/Dot	G03906 Rt 2447/20		90624470 20G	1	31	123	04	40			5		5	2					18						100	
At-The-Bia/Dot	G03906 Rt 2447/30	0.8				123	04	40	2006	56	5	2	5	2	3		20	3	18	G	83	14	45	373	100	373
At-The-Bia/Dot	G03906 Rt 2448/10	0.2				123	04	40			5	1	5	2	3		20	3	18	G	74	13	10	144	100	144
At-The-Bia/Dot	G03906 Rt 2449/10	0.2				123	04	40			3		2	4					18	E	37	18	5	103	100	103
Official	G03906 Rt 2450/10	0.6				123	04	40	2005	119	5	1	5	2	4		25	4	18	G	177	13	71	396	100	396
Official	G03906 Rt 2450/20	0.6				123	04	40			4	2	5	2	3		15	3	18	G	74	11	30	357	100	357
Official	G03906 Rt 2451/10	0.6				123	04	40			3		5	2	6		50	7	18	E	37	18	15	40	100	40
Official	G03906 Rt 2452/10	1.0				123	04	40			3		5	2	0		0	0	18	E	37	18	25	517	100	517
Official	G03906 Rt 2453/10	0.7				123	04	40			3		5	2	0		0	0	18	E	37	18	18	362	100	362
Official	G03906 Rt 2454/10	1.0				123	04	40	2005	226	4	1	5	2	4		20	2	18	P	336	10	226	324	100	324
Official	G03906 Rt 2454/20	2.4				123	04	40	2005	233	4	2	5	2	4		20	3	18	P	346	11	559	2,022	100	2,022
Official	G03906 Rt 2454/30		25216	9	160	123	04	40			4		5	2					18						100	
Official	G03906 Rt 2454/40	1.2				123	04	40	2005	316	3		5	2	4		20	4	18	P	469	18	379	1,132	100	1,132
Official	G03906 Rt 2454/50		06216	7	40	123	04	40			3		5	2					18						100	
Official	G03906 Rt 2454/60	0.7				123	04	40	2005	614	3		5	2	4		25	4	18	P	912	18	430	660	100	660
Official	G03906 Rt 2455/10	1.7				123	04	40	2005	456	5	2	5	2	4		25	4	18	P	677	14	775	1,109	100	1,109
Official	G03906 Rt 2455/20		01634	7	266	123	04	40			5		5	2					18						100	
Official	G03906 Rt 2455/30	0.4				123	04	40	2005	456	5	1	5	2	4		25	4	18	P	677	13	182	332	100	332



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)	
Official	G03906 Rt 2456/10	2.1				123	04	40	2005	1666	6		5	2		4	25	4	18	P	2,474	16	3,499	1,980	100	1,980	
Official	G03906 Rt 2456/20	0.3				123	04	40	2005	264	5	2	5	2		1	0	2	18	P	392	14	79	191	100	191	
Official	G03906 Rt 2457/10	1.1				123	04	40			3		5	2		4	25	4	18	E	37	18	28	593	100	593	
Official	G03906 Rt 2457/20		24113	9	25	123	04	40			3		5	2					18						100		
Official	G03906 Rt 2457/30	1.6				123	04	40	2005	307	3		5	2		5	25	4	18	P	456	18	491	1,509	100	1,509	
Official	G03906 Rt 2458/10	0.3				123	04	40	2005	197	5	2	5	2	1	4	15	3	18	P	293	14	59	196	100	196	
Official	G03906 Rt 2458/20	0.3				123	04	40	2005	233	5	2	5	2		3	0	2	18	P	346	14	70	191	100	191	
Official	G03906 Rt 2458/30		00015	9	196	123	04	40			5		5	2					18						100		
Official	G03906 Rt 2458/40	1.0				123	04	40	2005	654	5	2	5	2		4	15	3	18	P	971	14	654	652	100	652	
Official	G03906 Rt 2458/50	0.2				123	04	40			2	1	3	2	3	5	85	5	18	P	149	7	4	3	21	1	
Official	G03906 Rt 2458/60	0.4				123	04	40			5	2	5	2		4	15	3	18	G	74	14	20	153	100	153	
Official	G03906 Rt 2459/10	0.7				123	04	40	2005	107	5	2	5	2		4	25	4	18	G	159	14	75	268	100	268	
Official	G03906 Rt 2460/10	0.7				123	04	40	2005	55	5	2	5	2		4	25	4	18	G	82	14	39	268	100	268	
Official	G03906 Rt 2461/10	3.0				123	04	40	2005	152	5	2	5	2		4	25	4	18	G	226	14	456	1,148	100	1,148	
Official	G03906 Rt 2462/10	1.3				123	04	40	2005	1576	4	2	5	2		5	25	4	18	P	2,340	11	2,049	1,095	100	1,095	
Official	G03906 Rt 2462/20		20509	7	116	123	04	40			4		5	0					18						100		
Official	G03906 Rt 2462/30	5.1				123	04	40	2005	934	4	2	5	2		5	25	4	18	P	1,387	11	4,763	4,296	100	4,296	
Official	G03906 Rt 2462/40		09448	7	122	123	04	40			4		5	2					18						100		
Official	G03906 Rt 2462/50	8.9				123	04	40	2005	514	4	2	5	2		5	25	4	18	P	763	11	4,575	7,497	100	7,497	
Official	G03906 Rt 2463/10	1.7				123	04	40	2005	401	4	2	5	2		4	30	4	18	P	595	11	682	1,432	100	1,432	
Official	G03906 Rt 2463/20		01542	7	28	123	04	40			4		5	2					18						100		
Official	G03906 Rt 2463/30	0.8				123	04	40	2005	600	4	2	5	2		4	30	4	18	P	891	11	480	674	100	674	
Official	G03906 Rt 2463/40		12020	7	124	123	04	40			4		5	2					18						100		
Official	G03906 Rt 2463/50	0.2				123	04	40	2005	630	4	2	5	2		4	19	4	18	P	936	11	126	168	100	168	
Official	G03906 Rt 2463/60		12468	7	201	123	04	40			4		5	2					18						100		
Official	G03906 Rt 2463/70	0.1				123	04	40	2005	630	4	2	5	2		5	30	4	18	P	936	11	63	84	100	84	
Official	G03906 Rt 2463/80		12423	7	42	123	04	40			4		5	2					18						100		
Official	G03906 Rt 2463/90	1.5				123	04	40	2005	974	4	2	5	2		5	30	4	18	P	1,446	11	1,461	1,264	100	1,264	
Official	G03906 Rt 2463/100		90624631	9	300	123	04	40			4		5	2					18						100		
			00G																								
Official	G03906 Rt 2463/110	0.7				123	04	40	2005	974	4	2	5	2		4	30	4	18	P	1,446	11	682	590	100	590	
Official	G03906 Rt 2464/10	3.3				123	04	40	2005	231	4	2	5	2		4	20	4	18	P	343	11	762	2,780	100	2,780	
Official	G03906 Rt 2464/20		12288	1	60	123	04	40			4		5	2					18						100		
Official	G03906 Rt 2464/30	7.7				123	04	40	2005	315	4	2	5	2		4	20	4	18	P	468	11	2,426	6,486	100	6,486	
Official	G03906 Rt 2465/10	7.5				123	04	40	2005	568	4	2	5	2		4	20	4	18	P	843	11	4,260	6,318	100	6,318	
Official	G03906 Rt 2467/10	2.0				099	04	40	2005	567	4	2	5	2		5	35	5	18	P	842	11	1,134	830	100	830	
Official	G03906 Rt 2467/20	3.8				123	04	40	2005	567	4	2	5	2		5	35	5	18	P	842	11	2,155	1,577	100	1,577	
Official	G03906 Rt 2467/30		22936	9	350	123	04	40			4		3	2					18						100		
Official	G03906 Rt 2467/40	1.0				123	04	40	2005	1861	4	2	5	2		5	35	5	18	P	2,764	11	1,861	415	100	415	
Official	G03906 Rt 2468/10	1.2				123	04	40	2005	75	5	2	5	2		1	0	3	18	G	111	14	90	560	100	560	
Official	G03906 Rt 2468/20	0.4				123	04	40	2005	98	5	2	5	2		1	0	3	18	G	146	14	39	187	100	187	
Official	G03906 Rt 2468/30	1.0				123	04	40	2005	264	5	2	5	2		4	25	4	18	P	392	14	264	652	100	652	
Official	G03906 Rt 2468/40		16652	1	35	123	04	40			5		5	2					18						100		
Official	G03906 Rt 2468/50	3.0				123	04	40	2005	2000	4	2	5	2		4	25	4	18	P	2,970	11	6,000	2,527	100	2,527	
Official	G03906 Rt 2468/60	1.0				123	04	40	2005	2000	4	2	5	2	3	5	30	5	18	P	2,970	11	2,000	415	100	415	
Official	G03906 Rt 2469/10	1.5				123	04	40	2005	95	5	1	5	2		4	25	4	18	G	141	13	143	989	100	989	
Official	G03906 Rt 2469/20	0.3				123	04	40	2005	87	5	1	5	2		4	25	4	18	G	129	13	26	198	100	198	
Official	G03906 Rt 2470/10	1.7				123	04	40	2005	416	5	2	5	2		4	25	4	18	P	618	14	707	1,109	100	1,109	
Official	G03906 Rt 2470/20		19931	9	45	123	04	40			4		5	2					18						100		



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Official	G03906 Rt 2470/30	1.8				123	04	40	2005	98	4	2	5	2		4	25	4	18	G	146	11	176	906	100	906
Official	G03906 Rt 2470/40		12104	1	40	123	04	40			4		5	2					18						100	
Official	G03906 Rt 2470/50	1.1				123	04	40	2005	98	4	2	5	2		4	25	4	18	G	146	11	108	554	100	554
Official	G03906 Rt 2471/10	1.0				123	04	40	2005	311	5	1	5	2		4	25	4	18	P	462	13	311	829	100	829
Official	G03906 Rt 2472/10	1.7				123	04	40	2005	84	5	1	5	2		4	25	4	18	G	125	13	143	1,121	100	1,121
Official	G03906 Rt 2473/10	5.7				123	04	40	2005	1385	4	1	5	2		5	30	4	18	P	2,057	10	7,895	1,865	100	1,865
Official	G03906 Rt 2474/10	2.2				123	04	40	2005	310	3		5	2		4	25	4	18	P	460	18	682	2,075	100	2,075
Official	G03906 Rt 2475/10	0.8				123	04	40	2005	297	4	2	5	2		4	25	4	18	P	441	11	238	674	100	674
Official	G03906 Rt 2475/20		21651	1	88	123	04	40			4		5	2					18						100	
Official	G03906 Rt 2475/30	3.4				123	04	40			4	2	5	2		5	35	5	18	G	74	11	170	258	100	258
Official	G03906 Rt 2475/40		11735	9	42	123	04	40			4		5	2					18						100	
Official	G03906 Rt 2475/50	0.4				123	04	40			4	2	5	2		5	35	5	18	G	74	11	20	30	100	30
Official	G03906 Rt 2475/60	4.8				123	04	40	2005	214	4	2	5	2		4	25	4	18	P	318	11	1,027	4,043	100	4,043
Official	G03906 Rt 2475/70		23520	9	48	123	04	40			4		5	2					18						100	
Official	G03906 Rt 2475/80	0.8				123	04	40	2005	394	4	2	5	2		4	25	4	18	P	585	11	315	674	100	674
Official	G03906 Rt 2476/10	8.0				123	04	40	2005	996	5	2	5	2		5	20	4	18	P	1,479	14	7,968	5,217	100	5,217
Official	G03906 Rt 2476/20		3442	7	239	123	04	40			5		5	2					18						100	
Official	G03906 Rt 2476/30	1.2				123	04	40	2005	432	5	2	5	2		5	20	4	18	P	642	14	518	782	100	782
Official	G03906 Rt 2476/40		02098	7	73	123	04	40			5		5	2					18						100	
Official	G03906 Rt 2476/50	0.3				123	04	40	2005	432	5	2	5	2		5	20	4	18	P	642	14	130	196	100	196
Official	G03906 Rt 2477/10	1.5				123	04	40	2005	93	5	2	5	2		1	0	2	18	G	138	14	140	679	100	679
Official	G03906 Rt 2477/20		90624770	3	66	123	04	40			5		5	2					18						100	
	20G																									
Official	G03906 Rt 2477/30	0.2				123	04	40	2005	84	5	2	5	2		1	0	2	18	G	125	14	17	90	100	90
Official	G03906 Rt 2477/40		90624770	3	20	123	04	40			5		5	2					18						100	
	40G																									
Official	G03906 Rt 2477/50	0.4				123	04	40	2005	85	5	2	5	2		1	0	2	18	G	126	14	34	181	100	181
Official	G03906 Rt 2477/60	0.6				123	04	40			5	2	5	2		4	20	3	18	G	74	14	30	230	100	230
Official	G03906 Rt 2477/70		00000002	2	142	123	04	40			5		5	2					18						100	
	1662																									
Official	G03906 Rt 2477/80	1.8				123	04	40	2005	657	5	2	5	2		4	20	3	18	P	976	14	1,183	1,174	100	1,174
Official	G03906 Rt 2477/90	1.4				123	04	40	2005	657	5	2	5	2		4	25	0	18	P	976	14	920	893	100	893
Official	G03906 Rt 2478/10	2.3				123	04	40	2005	161	5	2	5	2		4	20	4	18	G	239	14	370	880	100	880
Official	G03906 Rt 2478/20		06509	9	77	123	04	40			5		5	2					18						100	
Official	G03906 Rt 2478/30	0.5				123	04	40	2005		5	2	5	2		1	0	3	18	G	74	14	25	233	100	233
Official	G03906 Rt 2478/40	0.4				123	04	40	2005	85	5	2	5	2		3	30	3	18	G	126	14	34	187	100	187
Official	G03906 Rt 2478/50		10461	1	40	123	04	40			5		5	2					18						100	
Official	G03906 Rt 2478/60	0.6				123	04	40	2005	87	5	2	5	2		3	20	3	18	G	129	14	52	280	100	280
Official	G03906 Rt 2479/10	2.0				123	04	40	2005	181	5	2	5	2		4	30	4	18	P	269	14	362	1,304	100	1,304
Official	G03906 Rt 2480/10	0.6				123	04	40	2005	458	4	2	5	2		4	25	4	18	P	680	11	275	505	100	505
Official	G03906 Rt 2480/20		90624800	1	48	123	04	40			4		5	2					18						100	
	20G																									
Official	G03906 Rt 2480/30	0.7				123	04	40	2005	259	4	2	5	2		4	25	4	18	P	385	11	181	590	100	590
Official	G03906 Rt 2480/40		11296	1	28	123	04	40			4		5	2					18						100	
Official	G03906 Rt 2480/50	6.0				123	04	40	2005	230	5	2	5	2		4	25	4	18	P	342	14	1,380	3,912	100	3,912
Official	G03906 Rt 2481/10	1.4				123	04	40	2005	118	5	2	5	2		4	25	4	18	G	175	14	165	536	100	536
Official	G03906 Rt 2481/20		23466	9	71	123	04	40			5		5	2					18						100	
Official	G03906 Rt 2481/30	2.4				123	04	40	2005	79	5	2	5	2		4	25	4	18	G	117	14	190	918	100	918
Official	G03906 Rt 2482/10	2.0				123	04	40	2005	809	5	2	5	2		4	25	4	18	P	1,201	14	1,618	1,304	100	1,304



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Official	G03906 Rt 2482/20	1.4				123	04	40	2005	790	5	2	5	2		4	25	4	18	P	1,173	14	1,106	913	100	913
Official	G03906 Rt 2483/10	2.0				123	04	40	2005	1473	5	2	5	2		4	25	4	18	P	2,187	14	2,946	1,304	100	1,304
Official	G03906 Rt 2484/10	3.3				123	04	40	2005	791	4	2	5	2		4	20	4	18	P	1,175	11	2,610	2,780	100	2,780
Official	G03906 Rt 2484/20	1.0				123	04	40	2005	73	4	2	5	2		4	20	4	18	G	108	11	73	503	100	503
Official	G03906 Rt 2485/10	1.0				123	04	40	2005	72	5	2	5	2		4	32	4	18	G	107	14	72	383	100	383
Official	G03906 Rt 2485/20	1.0				123	04	40	2005	72	5	2	5	2		4	20	3	18	G	107	14	72	383	100	383
Official	G03906 Rt 2485/30		24847	9	136	123	04	40			5		5	2											100	
Official	G03906 Rt 2485/40	2.0				123	04	40	2005	263	5	2	5	2		4	20	4	18	P	391	14	526	1,304	100	1,304
Official	G03906 Rt 2485/50	2.8				123	04	40	2005	184	5	2	5	2		4	35	4	18	P	273	14	515	1,826	100	1,826
Official	G03906 Rt 2485/60		09090	1	52	123	04	40			5		5	2											100	
Official	G03906 Rt 2485/70	1.0				123	04	40	2005	184	5	2	5	2		3	20	2	18	P	273	14	184	638	100	638
Official	G03906 Rt 2486/10	2.2				123	04	40	2005	226	4	2	5	2		5	25	4	18	P	336	11	497	1,853	100	1,853
Official	G03906 Rt 2486/20		06218	7	35	123	04	40			4		5	2											100	
Official	G03906 Rt 2486/30	3.5				123	04	40	2005	339	4	2	5	2		5	25	4	18	P	503	11	1,187	2,948	100	2,948
Official	G03906 Rt 2486/40		09810	1	82	123	04	40			4		5	2											100	
Official	G03906 Rt 2486/50	0.5				123	04	40	2005	616	4	2	5	2		5	25	4	18	P	915	11	308	421	100	421
Official	G03906 Rt 2486/60		07054	7	42	123	04	40			4		3	2											100	
Official	G03906 Rt 2486/70	2.8				123	04	40	2005	928	4	2	3	2		5	25	4	18	P	1,378	11	535	2,359	21	485
Official	G03906 Rt 2486/80		5880	7	55	123	04	40			4		3	2											100	
Official	G03906 Rt 2486/90	0.3				123	04	40	2005	928	4	2	3	2		5	25	4	18	P	1,378	11	57	253	21	52
Official	G03906 Rt 2487/10	0.3				123	04	40	2005	105	3		5	2		3	18	2	18	G	156	18	32	193	100	193
Official	G03906 Rt 2488/10	2.5				123	04	40	2005	372	3		5	2		4	60	3	18	P	552	18	930	2,358	100	2,358
Official	G03906 Rt 2489/10	1.0				123	04	40	2005	581	5	2	5	2		4	60	3	18	P	863	14	581	652	100	652
Official	G03906 Rt 2489/20	1.5				123	04	40	2005	2293	4	2	5	2		4	60	3	18	P	3,405	11	3,440	1,264	100	1,264
Official	G03906 Rt 2489/30		10780	9	90	123	04	40			4		5	2											100	
Official	G03906 Rt 2489/40	1.4				123	04	40	2005	567	4	2	5	2		4	60	3	18	P	842	11	794	1,179	100	1,179
Official	G03906 Rt 2490/10	0.5				123	04	40	2005	1190	3		5	2		4	60	3	18	P	1,767	18	595	472	100	472
Official	G03906 Rt 2490/20	0.5				123	04	40	2005	1059	3		5	2		4	60	3	18	P	1,573	18	530	472	100	472
Official	G03906 Rt 2490/30		24705	9	92	123	04	40			3		5	2											100	
Official	G03906 Rt 2490/40	1.5				123	04	40	2005	762	3		5	2		4	60	3	18	P	1,132	18	1,143	1,415	100	1,415
Official	G03906 Rt 2491/10	1.5				123	04	40	2005	1153	5	2	5	2		4	60	3	18	P	1,712	14	1,730	978	100	978
Official	G03906 Rt 2491/20		21457	1	30	123	04	40			5		5	2											100	
Official	G03906 Rt 2491/30	1.5				123	04	40	2005	117	5	2	5	2		4	60	3	18	G	174	14	176	574	100	574
Official	G03906 Rt 2492/10	1.0				123	04	40	2005	119	5	2	5	2		4	60	3	18	G	177	14	119	383	100	383
Official	G03906 Rt 2492/20		08029	1	21	123	04	40			5		5	2											100	
Official	G03906 Rt 2492/30	2.5				123	04	40	2005	68	5	2	5	2		4	60	3	18	G	101	14	170	957	100	957
Official	G03906 Rt 2493/10	1.4				123	04	40	2005	923	5	2	5	2		4	60	3	18	P	1,371	14	1,292	913	100	913
Official	G03906 Rt 2495/10	1.0				123	04	40	2005	1161	3		5	2		4	60	3	18	P	1,724	18	1,161	943	100	943
Official	G03906 Rt 2496/10	1.0				123	04	40	2005	203	5	2	5	2		3	40	3	18	P	301	14	203	652	100	652
Official	G03906 Rt 2497/10	0.3				123	04	40	2005	203	5	2	5	2		4	60	3	18	P	301	14	61	196	100	196
Official	G03906 Rt 2497/20	1.2				123	04	40	2005	222	5	2	5	2		3	60	3	18	P	330	14	266	782	100	782
Official	G03906 Rt 2497/30	0.2				123	04	40	2005	222	5	2	5	2		4	60	3	18	P	330	14	44	130	100	130
Official	G03906 Rt 2498/10	0.3				123	04	40			3		5	2		4	60	3	18	E	37	18	8	162	100	162
Official	G03906 Rt 2498/20	0.4				123	04	40	2005	372	3		5	2		4	60	3	18	P	552	18	149	377	100	377
Official	G03906 Rt 2498/30		22580	9	76	123	04	40			3		5	2											100	
Official	G03906 Rt 2498/40	0.6				123	04	40	2005	203	3		5	2		4	60	3	18	P	301	18	122	566	100	566
Official	G03906 Rt 2499/10	0.4				123	04	40	2005	366	5	2	5	2		4	60	3	18	P	544	14	146	261	100	261
Official	G03906 Rt 2499/20	1.0				123	04	40	2005	609	5	2	5	2		4	60	3	18	P	904	14	609	652	100	652
Official	G03906 Rt 2499/30		21618	9	101	123	04	40			5		5	2											100	
Official	G03906 Rt 2499/40	1.1				123	04	40	2005	463	5	2	5	2		4	60	3	18	P	688	14	509	717	100	717



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Official	G03906 Rt 2501/10	1.3				123	04	40	1990	150	2	2	5	0	3		40	4	18	P	223	8	195		100		
Official	G03906 Rt 2501/20	5.0				029	03	40	1990	150	2	2	5	0	3		40	4	18	P	223	8	750		100		
Official	G03906 Rt 3104/10	1.0				069	02	40	1990	179	4	2	5	2	3		40	4	18	P	266	11	179	842	100	842	
Official	G03906 Rt 3107/10	1.5				069	02	40	1990		4	2	5	2	3		40	4	18	G	74	11	75	893	100	893	
Official	G03906 Rt 3108/10		G001	7	210	069	02	40			4	1	5	2				5	18						100		
Official	G03906 Rt 3109/10	3.1				069	02	40	1990	152		2	5	3	3		40	4	18		226				100		
Official	G03906 Rt 3110/10	0.8				069	02	40	1990		2	2	5	2	3		40	4	18	P	149	8	80	311	100	311	
Official	G03906 Rt 3111/10	2.0				069	02	40			4	2	5	2	4		60	3	18	G	74	11	100	1,007	100	1,007	
Official	G03906 Rt 3111/20	3.1				069	02	40			4	2	5	2	1		0	2	18	G	74	11	155	1,766	100	1,766	
Official	G03906 Rt 3111/30		23564	9	74	069	02	40			2		5	2					18						100		
Official	G03906 Rt 3111/40	3.0				069	02	40	2005	179	4	2	5	2	1		0	2	18	P	266	11	537	2,451	100	2,451	
Official	G03906 Rt 3111/50		20185	9	52	069	02	40			2		5	2					18						100		
Official	G03906 Rt 3111/60	4.9				069	02	40	2005	179	4	2	5	2	1		0	2	18	P	266	11	877	4,003	100	4,003	
Official	G03906 Rt 3112/10	2.4				069	02	40	1990		4	2	5	2	3		40	4	18	G	74	11	120	1,428	100	1,428	
Official	G03906 Rt 3113/10	1.0				069	02	40	1990		4	2	5	2	3		40	4	18	G	74	11	50	595	100	595	
Official	G03906 Rt 3114/10	6.0				069	02	40	1990		2	2	5	2	3		40	4	18	P	149	8	600	2,333	100	2,333	
Official	G03906 Rt 3115/10	0.7				069	02	40	2005	616	4	2	5	2	4		40	3	18	P	915	11	431	590	100	590	
Official	G03906 Rt 3115/20		21332	9	211	069	02	40			4		5	2					18						100		
Official	G03906 Rt 3115/30	0.3				069	02	40	2005	616	4	2	5	2	4		60	3	18	P	915	11	185	253	100	253	
Official	G03906 Rt 3115/40	0.3				069	02	40	2005	225	4	2	5	2	1		0	2	18	P	334	11	68	245	100	245	
Official	G03906 Rt 3115/50		19220	7	25	069	02	40			4		5	2					18						100		
Official	G03906 Rt 3115/60	0.3				069	02	40	2005	225	4	2	5	2	1		0	2	18	P	334	11	68	245	100	245	
Official	G03906 Rt 3115/70		6227	7	36	069	02	40			4		5	2					18						100		
Official	G03906 Rt 3115/80	0.4				069	02	40	2005	163	4	2	5	2	3		40	2	18	G	242	11	65	228	100	228	
Official	G03906 Rt 3115/90	6.0				069	02	40	2005	90	4	2	5	2	3		40	2	18	G	134	11	540	3,418	100	3,418	
Official	G03906 Rt 3115/100		90631151	7	108	069	02	40			4		5	2					18						100		
			00G																								
Official	G03906 Rt 3115/110	2.3				069	02	40			4	2	5	2	3		40	2	18	G	74	11	115	1,310	100	1,310	
Official	G03906 Rt 3115/120	0.2				069	02	40	2005	115	4	2	5	2	4		40	3	18	G	171	11	23	101	100	101	
Official	G03906 Rt 3116/10	0.9				069	02	40			3	1	4	2	1		20	3	18	E	37	18	23	485	100	485	
Official	G03906 Rt 3120/10	2.0				069	02	40	1996	120	4	2	5	2	1		0	2	18	G	178	11	240	1,139	100	1,139	
Official	G03906 Rt 3121/10	4.5				069	02	40	1996	120	4	2	5	2	1		0	2	18	G	178	11	540	2,564	100	2,564	
Official	G03906 Rt 3122/10	0.3				069	02	40	1996	220	4	2	5	2	4		40	2	18	P	327	11	66	245	100	245	
Official	G03906 Rt 3123/10	0.3				069	02	40	1996	220	4	2	5	2	2		40	4	18	P	327	11	66	253	100	253	
Official	G03906 Rt 3124/10	0.5				069	02	40	1996	260	4	2	5	2	2		40	4	18	P	386	11	130	421	100	421	
Official	G03906 Rt 3124/20	0.8				069	02	40	1996	130	4	2	5	2	1		0	2	18	G	193	11	104	456	100	456	
Official	G03906 Rt 3125/10	1.0				069	02	40	1996	130	4	2	5	2	4		40	2	18	G	193	11	130	478	100	478	
Official	G03906 Rt 3126/10	0.5				069	02	40			4	2	5	2	0		0	0	18	G	74	11	25	285	100	285	
Official	G03906 Rt 3126/20	0.5				069	02	40	1996	110	4	2	5	2	1		0	2	18	G	163	11	55	285	100	285	
Official	G03906 Rt 3127/10	2.5				069	02	40	1996	120	4	2	5	2	1		0	2	18	G	178	11	300	1,424	100	1,424	
Official	G03906 Rt 3128/10	1.7				069	02	40	1996	130	4	2	5	2	1		0	2	18	G	193	11	221	968	100	968	
Official	G03906 Rt 3129/10	1.0				069	02	40	1996	110	4	2	5	2	1		0	2	18	G	163	11	110	570	100	570	
Official	G03906 Rt 3130/10	0.3				069	02	40			3	1	4	2	3		30	5	18	E	37	18	8	20	100	20	
Official	G03906 Rt 3130/20	0.3				069	02	40			3	1	4	2	3		30	5	18	E	37	18	8	20	100	20	
Official	G03906 Rt 3130/30	0.3				069	02	40			3	1	4	2	3		30	5	18	E	37	18	8	20	100	20	
Official	G03906 Rt 3130/40	0.1				069	02	40			3	1	4	2	3		30	5	18	E	37	18	3	7	100	7	
Official	G03906 Rt 3130/50	0.2				069	02	40			3	1	4	2	3		30	5	18	E	37	18	5	13	100	13	
Official	G03906 Rt 3130/60	0.3				069	02	40			3	1	4	2	3		30	5	18	E	37	18	8	20	100	20	
Official	G03906 Rt 3130/70	0.2				069	02	40			3	1	4	2	3		30	5	18	E	37	18	5	13	100	13	



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Official	G03906 Rt 3130/80	0.1				069	02 40				3	1	4	2		3	30	5	18	E	37	18	3	7	100	7	
Official	G03906 Rt 3130/90	0.1				069	02 40				3	1	4	2		3	30	5	18	E	37	18	3	7	100	7	
Official	G03906 Rt 3130/100	0.1				069	02 40				3	1	4	2		3	30	5	18	E	37	18	3	7	100	7	
Official	G03906 Rt 3130/110	0.1				069	02 40				3	1	4	2		3	30	5	18	E	37	18	3	7	100	7	
Official	G03906 Rt 3130/120	0.1				069	02 40				3	1	4	2		3	30	5	18	E	37	18	3	7	100	7	
Official	G03906 Rt 3130/130	0.5				069	02 40				3	1	4	2		3	30	5	18	E	37	18	13	33	100	33	
Official	G03906 Rt 3130/140	0.4				069	02 40				3	1	4	2		3	30	5	18	E	37	18	10	27	100	27	
Official	G03906 Rt 3130/150	0.4				069	02 40				3	1	4	2		3	30	5	18	E	37	18	10	27	100	27	
Official	G03906 Rt 3130/160	0.4				069	02 40				3	1	4	2		3	30	5	18	E	37	18	10	27	100	27	
Official	G03906 Rt 3130/170	0.5				069	02 40				3	1	4	2		3	30	5	18	E	37	18	13	33	100	33	
Official	G03906 Rt 3130/180	0.2				069	02 40				3	1	4	2		3	30	5	18	E	37	18	5	13	100	13	
Official	G03906 Rt 3130/190	0.3				069	02 40				3	1	4	2		3	30	5	18	E	37	18	8	20	100	20	
Official	G03906 Rt 3131/10	0.5				069	02 40				3	1	4	2		3	30	5	18	E	37	18	13	33	100	33	
Official	G03906 Rt 3131/20	0.2				069	02 40				3	1	4	2		3	30	5	18	E	37	18	5	13	100	13	
Official	G03906 Rt 3131/30	0.1				069	02 40				3	1	4	2		3	30	5	18	E	37	18	3	7	100	7	
Official	G03906 Rt 3131/40	0.1				069	02 40				3	1	4	2		3	30	5	18	E	37	18	3	7	100	7	
Official	G03906 Rt 3131/50	0.3				069	02 40				3	1	4	2		3	30	5	18	E	37	18	8	20	100	20	
Official	G03906 Rt 3131/60	0.2				069	02 40				3	1	4	2		3	30	5	18	E	37	18	5	13	100	13	
Official	G03906 Rt 3131/70	0.2				069	02 40				3	1	4	2		3	30	5	18	E	37	18	5	13	100	13	
Official	G03906 Rt 3131/80	0.1				069	02 40				3	1	4	2		3	30	5	18	E	37	18	3	7	100	7	
Official	G03906 Rt 3131/90	0.3				069	02 40				3	1	4	2		3	30	5	18	E	37	18	8	20	100	20	
Official	G03906 Rt 3131/100	0.1				069	02 40				3	1	4	2		3	30	5	18	E	37	18	3	7	100	7	
Official	G03906 Rt 3132/10	1.5				069	02 40	2000		75	4	2	5	2		3	40	4	18	G	111	11	113	893	100	893	
Official	G03906 Rt 3135/10	0.8				069	02 40				3	1	4	2	1	4	22	3	18	E	37	18	20	431	100	431	
Official	G03906 Rt 3136/10	0.5				069	02 40	2005		212	3		5	2		4	60	3	18	P	315	18	106	472	100	472	
Official	G03906 Rt 3136/20	0.2				069	02 40	2005		133	3		5	2		4	60	3	18	G	198	18	27	108	100	108	
Official	G03906 Rt 3136/30	0.5				069	02 40	2005		93	3		5	2		4	60	3	18	G	138	18	47	270	100	270	
Official	G03906 Rt 3136/40	0.3				069	02 40	2005		213	3		5	2		4	60	3	18	P	316	18	64	283	100	283	
Official	G03906 Rt 3137/10	0.8				069	02 40	2005		84	5	2	5	2		4	60	3	18	G	125	14	67	306	100	306	
Official	G03906 Rt 3137/20		27840	9	172	069	02 40				5		5	2					18						100		
Official	G03906 Rt 3137/30	1.2				069	02 40				5	2	5	2		4	40	3	18	G	74	14	60	459	100	459	
Official	G03906 Rt 3138/10	0.2				069	02 40	2005		142	5	2	5	2		3	40	2	18	G	211	14	28	90	100	90	
Official	G03906 Rt 3138/20		24440	9	52	069	02 40				5		5	2					18						100		
Official	G03906 Rt 3138/30	1.5				069	02 40	2005		142	5	2	5	2		3	40	2	18	G	211	14	213	679	100	679	
Official	G03906 Rt 3139/10	1.5				069	02 40				5	2	5	2		1	0	2	18	G	74	14	75	679	100	679	
Official	G03906 Rt 3139/20		90631390	8	62	069	02 40				5		5	4					18						100		
			20G																								
Official	G03906 Rt 3139/30	0.2				069	02 40				5	2	5	2		3	40	2	18	G	74	14	10	90	100	90	
Official	G03906 Rt 3139/40		27841	9	24	069	02 40				5		5	2					18						100		
Official	G03906 Rt 3139/50	4.5				069	02 40				5	2	5	2		3	40	2	18	G	74	14	225	2,036	100	2,036	
Official	G03906 Rt 3139/60	0.5				069	02 40				5	2	5	2		4	40	3	18	G	74	14	25	191	100	191	
Official	G03906 Rt 3140/10	0.1				069	02 40	2005		84	3		5	2		4	20	3	18	G	125	18	8	54	100	54	
Official	G03906 Rt 3140/20	0.3				069	02 40	2005		185	3		5	2		4	20	3	18	P	275	18	56	283	100	283	
Official	G03906 Rt 3141/10	1.2				069	02 40	2005		1118	3		5	2		4	60	3	18	P	1,660	18	1,342	1,132	100	1,132	
Official	G03906 Rt 3142/10	0.6				069	02 40	2005		845	7		5	2		5	80	3	18	P	1,255	17	507	566	100	566	
Official	G03906 Rt 3143/10	5.2				069	02 40	2005		2176	4	2	5	2		4	60	3	18	P	3,231	11	11,315	4,380	100	4,380	
Official	G03906 Rt 3144/10	1.0				069	02 40	2005		257	4	2	5	2		4	60	3	18	P	382	11	257	842	100	842	
Official	G03906 Rt 3144/20		23691	9	60	069	02 40				4		5	2					18						100		
Official	G03906 Rt 3144/30	1.7				069	02 40	2005		499	4	2	5	2		4	60	3	18	P	741	11	848	1,432	100	1,432	



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Official	G03906 Rt 3144/40		06828	7	25	069	02	40			4		5	2												100	
Official	G03906 Rt 3144/50	0.6				069	02	40	2005	159	4	2	5	2		4	60	3	18	G	236	11	95	302	100	302	
Official	G03906 Rt 3145/10	2.5				069	02	40	2005	213	5	2	5	2		1	0	2	18	P	316	14	533	1,594	100	1,594	
Official	G03906 Rt 3146/10	0.8				069	02	40	2005	106	4	2	5	2		1	0	2	18	G	157	11	85	456	100	456	
Official	G03906 Rt 3146/20		17828	1	54	069	02	40			4		5	2												100	
Official	G03906 Rt 3146/30	0.7				069	02	40	2005	106	4	2	5	2		1	0	2	18	G	157	11	74	399	100	399	
Official	G03906 Rt 3146/40		06233	1	37	069	02	40			4		5	2												100	
Official	G03906 Rt 3146/50	0.1				069	02	40	2005	106	4	2	5	2		1	0	2	18	G	157	11	11	57	100	57	
Official	G03906 Rt 3146/60		062234	7	38	069	02	40			4		5	2												100	
Official	G03906 Rt 3146/70	2.0				069	02	40	2005	282	4	2	5	2		1	0	2	18	P	419	11	564	1,634	100	1,634	
Official	G03906 Rt 3146/80		04286	7	40	069	02	40			4		5	2												100	
Official	G03906 Rt 3146/90	2.1				069	02	40	2005	282	4	2	5	2		1	0	2	18	P	419	11	592	1,716	100	1,716	
Official	G03906 Rt 3147/10	2.5				069	02	40	2005	176	5	2	5	2		1	0	2	18	P	261	14	440	1,594	100	1,594	
Official	G03906 Rt 3148/10	2.0				069	02	40	2005	172	5	2	5	2		3	40	2	18	P	255	14	344	1,275	100	1,275	
Official	G03906 Rt 3149/10	1.3				069	02	40	2005	116	5	2	5	2		1	0	2	18	G	172	14	151	588	100	588	
Official	G03906 Rt 3149/20		00630	1	47	069	02	40			5		5	2												100	
Official	G03906 Rt 3149/30	1.2				069	02	40	2005	91	5	2	5	2		1	0	3	18	G	135	14	109	560	100	560	
Official	G03906 Rt 3149/40		04940	1	20	069	02	40			5		5	2												100	
Official	G03906 Rt 3149/50	3.0				069	02	40	2005	57	5	2	5	2		1	0	2	18	G	85	14	171	1,357	100	1,357	
Official	G03906 Rt 3150/10	2.4				069	02	40	2005	373	4	2	5	2		5	80	3	18	P	554	11	895	2,022	100	2,022	
Official	G03906 Rt 3151/10	0.3				069	02	40	2005	65	4	2	5	2		1	0	3	18	G	97	11	20	179	100	179	
Official	G03906 Rt 3151/20		22021	9	165	069	02	40			4		5	2												100	
Official	G03906 Rt 3151/30	4.0				069	02	40	2005	65	4	2	5	2		3	40	2	18	G	97	11	260	2,279	100	2,279	
Official	G03906 Rt 3151/40		20598	7	30	069	02	40			4		5	2												100	
Official	G03906 Rt 3151/50	1.2				069	02	40	2005	202	4	2	5	2		3	40	2	18	P	300	11	242	980	100	980	
Official	G03906 Rt 3153/10	1.0				069	02	40	2005	569	5	2	5	2		4	60	3	18	P	845	14	569	652	100	652	
Official	G03906 Rt 3153/20	0.3				069	02	40			5		5	2		3	40	2	18	G	74	14	15	136	100	136	
Official	G03906 Rt 3153/30		20451	7	38	069	02	40			5		5	2												100	
Official	G03906 Rt 3153/40	0.4				069	02	40	2005	208	5	2	5	2		1	0	2	18	P	309	14	83	255	100	255	
Official	G03906 Rt 3153/50		22020	9	178	069	02	40			5		5	2												100	
Official	G03906 Rt 3153/60	0.3				069	02	40			5		5	2		3	40	3	18	G	74	14	15	140	100	140	
Official	G03906 Rt 3153/70		20423	7	33	069	02	40			5		5	2												100	
Official	G03906 Rt 3153/80	1.0				069	02	40	2005	170	5	2	5	2		1	0	2	18	P	252	14	170	638	100	638	
Official	G03906 Rt 3154/10	1.4				069	02	40	2005	427	4	2	5	2		4	60	3	18	P	634	11	598	1,179	100	1,179	
Official	G03906 Rt 3154/20	2.0				069	02	40	2005	595	4	2	5	2		4	60	3	18	P	884	11	1,190	1,685	100	1,685	
Official	G03906 Rt 3155/10	1.3				069	02	40	2005	424	4	2	5	2		4	60	3	18	P	630	11	551	1,095	100	1,095	
Official	G03906 Rt 3155/20		12851	1	562	069	02	40			4		5	2												100	
Official	G03906 Rt 3155/30	3.5				069	02	40	2005	424	4	2	5	2		4	60	3	18	P	630	11	1,484	2,948	100	2,948	
Official	G03906 Rt 3155/40	0.2				069	02	40			4		5	2		1	0	3	18	G	74	11	10	119	100	119	
Official	G03906 Rt 3155/50		00130	1	380	069	02	40			4		5	2												100	
Official	G03906 Rt 3155/60	1.5				069	02	40	2005	292	4	2	5	2		1	0	2	18	P	434	11	438	1,226	100	1,226	
Official	G03906 Rt 3155/70		19152	9	32	069	02	40			4		5	2												100	
Official	G03906 Rt 3155/80	1.7				069	02	40	2005	292	4	2	5	2		1	0	3	18	P	434	11	496	1,432	100	1,432	
Official	G03906 Rt 3155/90		22066	9	220	069	02	40			4		5	2												100	
Official	G03906 Rt 3155/100	1.0				069	02	40	2005	200	4	2	5	2		1	0	3	18	P	297	11	200	842	100	842	
Official	G03906 Rt 3156/10	2.7				069	02	40	2005	292	5	2	5	2		4	60	3	18	P	434	14	788	1,761	100	1,761	
Official	G03906 Rt 3157/10	0.7				069	02	40	2005	171	5	2	5	2		4	60	3	18	P	254	14	120	456	100	456	
Official	G03906 Rt 3157/20		08610	7	35	069	02	40			5		5	2												100	
Official	G03906 Rt 3157/30	0.3				069	02	40	2005	239	5	2	5	2		4	60	3	18	P	355	14	72	196	100	196	
Official	G03906 Rt 3157/40	1.0				069	02	40	2005	181	5	2	5	2		4	60	3	18	P	269	14	181	652	100	652	



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Official	G03906 Rt 3158/10	1.6				069	02 40	2005	195	4	2	5	2		4		60	3	18	P	290	11	312	1,348	100	1,348	
Official	G03906 Rt 3158/20	5.5				069	02 40	2005	155	4	2	5	2		1		0	3	18	G	230	11	853	3,273	100	3,273	
Official	G03906 Rt 3158/30		27325	9	88	069	02 40			4		5	2						18						100		
Official	G03906 Rt 3158/40	1.6				069	02 40	2005	71	4	2	5	2		1		0	2	18	G	105	11	114	912	100	912	
Official	G03906 Rt 3158/50	0.2				069	02 40	2005	299	4	2	5	2		4		60	3	18	P	444	11	60	168	100	168	
Official	G03906 Rt 3159/10	1.4				069	02 40			4	2	5	2		1		0	3	18	G	74	11	70	833	100	833	
Official	G03906 Rt 3159/20		90631902	8	21	069	02 40			4		5	4						18						100		
			OG																								
Official	G03906 Rt 3159/30	0.1				069	02 40			4	2	5	2		1		0	2	18	G	74	11	5	57	100	57	
Official	G03906 Rt 3159/40		06424	1	50	069	02 40			4		5	2						18						100		
Official	G03906 Rt 3159/50	2.4				069	02 40			4	2	5	2		1		0	2	18	G	74	11	120	1,367	100	1,367	
Official	G03906 Rt 3159/60		10086	7	24	069	02 40			4		5	2						18						100		
Official	G03906 Rt 3159/70	0.1				069	02 40			4	2	5	2		1		0	3	18	G	74	11	5	60	100	60	
Official	G03906 Rt 3159/80		10890	7	20	069	02 40			4		5	2						18						100		
Official	G03906 Rt 3159/90	2.0				069	02 40	2005	158	4	2	5	2		1		0	3	18	G	235	11	316	1,190	100	1,190	
Official	G03906 Rt 3160/10	1.8				069	02 40	2005	104	5	2	5	2		1		0	3	18	G	154	14	187	840	100	840	
At-The-Bia/Dot	G03906 Rt 3161/10	0.2				069	02 40	2006	145	3		5	2		4		30	4	18	G	215	18	29	108	100	108	
Official	G03906 Rt 3162/10	0.1				069	02 40			3		5	2		3		20	3	18	E	37	18	3	54	100	54	
Official	G03906 Rt 3163/10	0.3				069	02 40	2006	1281	3		5	2		4		30	4	18	P	1,902	18	384	283	100	283	
In-Process	G03906 Rt 3164/10	0.1				069	02 40	2006	132	3		5	2		4		30	4	18	G	196	18	13	54	100	54	
In-Process	G03906 Rt 3164/20	0.1				069	02 40	2006	132	3		5	2		4		30	4	18	G	196	18	13	54	100	54	
Official	G03906 Rt 3165/10	0.4				069	02 40	2006	587	3		5	2		4		30	4	18	P	872	18	235	377	100	377	
Official	G03906 Rt 3166/10	0.5				069	02 40	2006	976	3		5	2		4		30	4	18	P	1,449	18	488	472	100	472	
Official	G03906 Rt 3166/20	0.3				069	02 40	2006	397	3		5	2		4		30	4	18	P	590	18	119	283	100	283	
Official	G03906 Rt 3167/10	1.0				069	02 40	2006	311	5	1	5	2		3		20	3	18	P	462	13	311	829	100	829	
Official	G03906 Rt 3201/10	4.1				069	02 40	1990	219		2	5	3		3		40	4	18		325				100		
Official	G03906 Rt 3202/10	5.0				099	03 40	1990	290		2	5	3		3		40	4	18		431				100		
Official	G03906 Rt 3202/20	1.0				099	03 40	1990	290		2	5	3		3		40	4	18		431				100		
Official	G03906 Rt 3207/10	0.3				099	03 40			3	1	4	2		5		6	4	18	E	37	18	8	162	100	162	
Official	G03906 Rt 3207/20	0.8				099	03 40			3	1	4	2		5		6	4	18	E	37	18	20	431	100	431	
Official	G03906 Rt 3207/30		G009	1	133	099	03 40			3	1	5	2						18						100		
Official	G03906 Rt 3207/40	0.1				099	03 40			3	1	4	2	1	5		6	4	18	E	37	18	3	54	100	54	
Official	G03906 Rt 3207/50	0.1				099	03 40			3	1	4	2	1	5		60	5	18	E	37	18	3	7	100	7	
Official	G03906 Rt 3207/60	0.1				099	03 40			3	1	4	2	1	5		60	5	18	E	37	18	3	7	100	7	
Official	G03906 Rt 3207/70	0.1				099	03 40			3	1	4	2	1	5		60	5	18	E	37	18	3	7	100	7	
Official	G03906 Rt 3207/80	0.2				099	03 40			3	1	4	2	1	5		40	5	18	E	37	18	5	13	100	13	
Official	G03906 Rt 3207/90	0.5				099	03 40			3	1	4	2	1	5		20	3	18	E	37	18	13	270	100	270	
Official	G03906 Rt 3207/100	0.3				099	03 40			3	1	4	2	1	5		60	5	18	E	37	18	8	20	100	20	
Official	G03906 Rt 3207/110	0.1				099	03 40			3	1	4	2		5		60	5	18	E	37	18	3	7	100	7	
Official	G03906 Rt 3207/120	0.4				099	03 40			3	1	4	2		5		40	5	18	E	37	18	10	27	100	27	
Official	G03906 Rt 3207/130	0.4				099	03 40			3	1	4	2		5		40	5	18	E	37	18	10	27	100	27	
Official	G03906 Rt 3208/10	1.5				099	03 40	2000	300	4	1	5	2	1	5		6	5	18	P	446	10	450	365	100	365	
Official	G03906 Rt 3209/10	4.8				099	04 40	2005	1383	4	2	5	2		5		80	4	18	P	2,054	11	6,638	4,043	100	4,043	
Official	G03906 Rt 3210/10	2.1				123	04 40	2005	442	5	2	5	2		5		35	5	18	P	656	14	928	657	100	657	
Official	G03906 Rt 3210/20		14980	7	52	099	04 40			5		5	2						18						100		
Official	G03906 Rt 3210/30	3.4				099	04 40	2005	229	6		5	2		6		35	5	18	P	340	16	779	1,598	100	1,598	
Official	G03906 Rt 3210/40		20811	9	110	099	04 40			5		5	2						18						100		
Official	G03906 Rt 3210/50	3.5				099	04 40	2005	305	4	2	5	2		5		35	5	18	P	453	11	1,068	1,452	100	1,452	
Official	G03906 Rt 3211/10	0.3				099	04 40	2005	345	5	2	5	2		4		60	3	18	P	512	14	104	196	100	196	



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Official	G03906 Rt 3211/20		16384		7	38	099	04	40		5		5	2												100	
Official	G03906 Rt 3211/30	2.2					099	04	40		5	2	5	2		4	40	3	18	G	74	14	110	842	100	842	
Official	G03906 Rt 3211/40		90632110		8	80	099	04	40		5		5	4												100	
			40G																								
Official	G03906 Rt 3211/50	0.3					099	04	40		5	2	5	2		3	40	2	18	G	74	14	15	136	100	136	
Official	G03906 Rt 3211/60		90632110		8	60	099	04	40		5		5	4												100	
			60G																								
Official	G03906 Rt 3211/70	2.1					099	04	40	2005	64	5	2	5	2	3	40	3	18	G	95	14	134	980	100	980	
Official	G03906 Rt 3211/80	0.3					099	04	40		5	2	5	2		4	40	3	18	G	74	14	15	115	100	115	
Official	G03906 Rt 3211/90	0.4					099	04	40		5	2	5	2		3	40	3	18	G	74	14	20	187	100	187	
Official	G03906 Rt 3211/100		26655		9	110	099	04	40		5		5	2												100	
Official	G03906 Rt 3211/110	1.7					099	04	40		5	2	5	2		3	40	3	18	G	74	14	85	794	100	794	
Official	G03906 Rt 3211/120	3.6					099	04	40	2005	241	5	2	5	2	4	60	3	18	P	358	14	868	2,347	100	2,347	
Official	G03906 Rt 3211/130		10118		7	100	099	04	40		5		5	2												100	
Official	G03906 Rt 3211/140	0.6					099	04	40	2005	241	5	2	5	2	4	60	3	18	P	358	14	145	391	100	391	
Official	G03906 Rt 3212/10	1.3					099	04	40	2005	241	4	2	5	2	4	60	3	18	P	358	11	313	1,095	100	1,095	
Official	G03906 Rt 3212/20		10310		9	63	099	04	40		4		5	2												100	
Official	G03906 Rt 3212/30	0.5					099	04	40	2005	88	4	2	5	2	4	60	3	18	G	131	11	44	252	100	252	
Official	G03906 Rt 3212/40	0.1					099	04	40		4	2	5	2		5	60	3	18	G	74	11	5	50	100	50	
Official	G03906 Rt 3212/50		22925		9	293	099	04	40		4		5	2												100	
Official	G03906 Rt 3212/60	4.5					099	04	40	2005	91	4	2	5	2	3	40	3	18	G	135	11	410	2,678	100	2,678	
Official	G03906 Rt 3212/70	0.8					099	04	40	2005	407	4	2	5	2	5	80	3	18	P	604	11	326	674	100	674	
Official	G03906 Rt 3213/10	1.0					099	04	40	2005	251	4	2	5	2	4	60	3	18	P	373	11	251	842	100	842	
Official	G03906 Rt 3213/20	1.0					099	04	40	2005	402	4	2	5	2	4	60	3	18	P	597	11	402	842	100	842	
Official	G03906 Rt 3213/30	1.0					099	04	40	2005	707	4	2	5	2	4	60	3	18	P	1,050	11	707	842	100	842	
Official	G03906 Rt 3214/10	1.2					099	04	40	2005	1281	5	2	5	2	4	60	3	18	P	1,902	14	1,537	782	100	782	
Official	G03906 Rt 3214/20		22921		9	270	099	04	40		5		5	2												100	
Official	G03906 Rt 3214/30	0.6					099	04	40	2005	400	5	2	5	2	4	60	3	18	P	594	14	240	391	100	391	
Official	G03906 Rt 3214/40	1.0					099	04	40	2005	242	5	2	5	2	4	60	3	18	P	359	14	242	652	100	652	
Official	G03906 Rt 3214/50	0.7					099	04	40	2005	400	5	2	5	2	4	60	3	18	P	594	14	280	456	100	456	
Official	G03906 Rt 3214/60		21935		9	75	099	04	40		5		5	2												100	
Official	G03906 Rt 3214/70	1.2					099	04	40	2005	100	5	2	5	2	3	40	3	18	G	149	14	120	560	100	560	
Official	G03906 Rt 3215/10	1.3					099	04	40	2005	2361	7		5	2	5	80	5	18	P	3,506	17	3,069	611	100	611	
Official	G03906 Rt 3215/20	1.0					099	04	40	2005	1265	5	2	5	2	4	60	3	18	P	1,879	14	1,265	652	100	652	
Official	G03906 Rt 3215/30		22922		9	260	099	04	40		5		5	2												100	
Official	G03906 Rt 3215/40	1.5					099	04	40	2005	416	5	2	5	2	4	60	3	18	P	618	14	624	978	100	978	
Official	G03906 Rt 3215/50	1.0					099	04	40	2005	283	5	2	5	2	3	60	3	18	P	420	14	283	652	100	652	
Official	G03906 Rt 3216/10	2.0					099	04	40	2005	227	4	2	5	2	4	60	3	18	P	337	11	454	1,685	100	1,685	
Official	G03906 Rt 3216/20	0.8					099	04	40	2005	205	5	2	5	2	4	60	3	18	P	304	14	164	522	100	522	
Official	G03906 Rt 3216/30		9872		2	25	099	04	40		5		5	2												100	
Official	G03906 Rt 3216/40	0.3					099	04	40	2005	244	5	2	5	2	4	60	3	18	P	362	14	73	196	100	196	
Official	G03906 Rt 3216/50		24217		9	52	099	04	40		5		5	2												100	
Official	G03906 Rt 3216/60	0.8					099	04	40	2005	400	5	2	5	2	4	60	3	18	P	594	14	320	522	100	522	
Official	G03906 Rt 3216/70		5188		1	27	099	04	40		5		5	2												100	
Official	G03906 Rt 3216/80	1.2					099	04	40	2005	400	5	2	5	2	4	0	3	18	P	594	14	480	782	100	782	
Official	G03906 Rt 3216/90	1.0					099	04	40	2005	165	5	2	5	2	4	0	3	18	G	245	14	165	383	100	383	
Official	G03906 Rt 3217/10	1.0					099	04	40	2005	216	5	2	5	2	4	60	3	18	P	321	14	216	652	100	652	
Official	G03906 Rt 3218/10	0.2					099	04	40	2005	426	3		5	2	5	80	4	18	P	633	18	85	189	100	189	
Official	G03906 Rt 3219/10	0.2					099	04	40	2005	612	3		5	2	4	80	3	18	P	909	18	122	189	100	189	



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Official	G03906 Rt 3220/10	0.1				099	04 40	2005	466	4	2	5	2		4		60	3	18	P	692	11	47	84	100	84	
Official	G03906 Rt 3220/20		10283	7	44	099	04 40				4	5	2						18						100		
Official	G03906 Rt 3220/30	0.6				099	04 40	2005	394	4	2	5	2		4		60	3	18	P	585	11	236	505	100	505	
Official	G03906 Rt 3220/40		10183	9	25	099	04 40				4	5	2						18						100		
Official	G03906 Rt 3220/50	3.1				099	04 40	2005	286	4	2	5	2		4		60	3	18	P	425	11	887	2,611	100	2,611	
Official	G03906 Rt 3221/10	0.7				099	04 40	2005	295	3		5	2		4		40	3	18	P	438	18	207	660	100	660	
Official	G03906 Rt 3222/10	3.0				099	04 40	2005	1309	5	2	5	2		5		60	3	18	P	1,944	14	3,927	1,956	100	1,956	
Official	G03906 Rt 3222/20	2.2				099	04 40	2005	937	5	2	5	2		5		60	3	18	P	1,391	14	2,061	1,435	100	1,435	
Official	G03906 Rt 3223/10	3.3				099	04 40	2005	63	4	2	5	2		4		60	3	18	G	94	11	208	1,661	100	1,661	
Official	G03906 Rt 3223/20		25260	7	41	099	04 40				4	5	2						18						100		
Official	G03906 Rt 3223/30	0.4				099	04 40	2005	152	4	2	5	2		4		60	3	18	G	226	11	61	201	100	201	
Official	G03906 Rt 3224/10	4.0				099	04 40	2005	1465	4	2	5	2		4		60	3	18	P	2,176	11	5,860	3,369	100	3,369	
Official	G03906 Rt 3225/10	0.1				099	04 40	2005	63	4	2	5	2		5		80	3	18	G	94	11	6	50	100	50	
Official	G03906 Rt 3225/20		16785	9	202	099	04 40				4	5	2						18						100		
Official	G03906 Rt 3225/30	5.4				099	04 40	2005	930	4	2	5	2		5		80	3	18	P	1,381	11	5,022	4,549	100	4,549	
Official	G03906 Rt 3226/10	1.0				099	04 40	2005	218	4	2	5	2		4		60	3	18	P	324	11	218	842	100	842	
Official	G03906 Rt 3226/20		16602	7	221	099	04 40				4	5	2						18						100		
Official	G03906 Rt 3226/30	2.5				099	04 40	2005	79	4	2	5	2		4		60	3	18	G	117	11	198	1,258	100	1,258	
Official	G03906 Rt 3226/40	1.8				099	04 40	2005	79	4	2	5	2		3		40	3	18	G	117	11	142	1,071	100	1,071	
Official	G03906 Rt 3226/50	2.9				099	04 40				4	2	5	2		4		60	3	18	G	74	11	145	1,460	100	1,460
Official	G03906 Rt 3226/60		05875	1	26	099	04 40				4	5	2						18						100		
Official	G03906 Rt 3226/70	0.1				099	04 40	2005	176	4	2	5	2		4		60	3	18	P	261	11	18	84	100	84	
Official	G03906 Rt 3227/10	3.1				099	04 40	2005	432	4	2	5	2		4		25	4	18	P	642	11	1,339	2,611	100	2,611	
Official	G03906 Rt 3227/20		15203	9	402	099	04 40				4	5	2						18						100		
Official	G03906 Rt 3227/30	0.6				099	04 40	2005	246	4	2	5	2		4		30	4	18	P	365	11	148	505	100	505	
Official	G03906 Rt 3228/10	1.4				099	04 40	2005	337	5	2	5	2		4		80	3	18	P	500	14	472	913	100	913	
Official	G03906 Rt 3228/20		07989	7	23	099	04 40				5	5	2						18						100		
Official	G03906 Rt 3228/30	0.6				099	04 40	2005	154	5	2	5	2		4		80	3	18	G	229	14	92	230	100	230	
Official	G03906 Rt 3229/10	0.3				099	04 40	2005	315	3		5	2		4		60	3	18	P	468	18	95	283	100	283	
Official	G03906 Rt 3230/10	0.2				099	04 40	2005	106	3		5	2		4		60	3	18	G	157	18	21	108	100	108	
Official	G03906 Rt 3231/10	0.3				099	04 40	2005	563	5	2	5	2		4		60	3	18	P	836	14	169	196	100	196	
Official	G03906 Rt 3231/20		23006	9	75	099	04 40				5	5	2						18						100		
Official	G03906 Rt 3231/30	0.8				099	04 40	2005	1191	5	2	5	2		4		60	3	18	P	1,769	14	953	522	100	522	
Official	G03906 Rt 3231/40	0.7				099	04 40	2005	930	5	2	5	2		4		80	3	18	P	1,381	14	651	456	100	456	
Official	G03906 Rt 3232/10	0.1				099	04 40	2005	708	5	2	5	2		4		60	3	18	P	1,051	14	71	65	100	65	
Official	G03906 Rt 3232/20		19403	1	37	099	04 40				5	5	2						18						100		
Official	G03906 Rt 3232/30	1.0				099	04 40	2005	708	5	2	5	2		4		60	3	18	P	1,051	14	708	652	100	652	
Official	G03906 Rt 3232/40		16722	7	105	099	04 40				5	5	2						18						100		
Official	G03906 Rt 3232/50	1.0				099	04 40	2005	691	5	2	5	2		4		60	3	18	P	1,026	14	691	652	100	652	
Official	G03906 Rt 3232/60	2.0				099	04 40	2005	326	5	2	5	2		4		60	3	18	P	484	14	652	1,304	100	1,304	
Official	G03906 Rt 3232/70	1.0				099	04 40	2005	1074	5	2	5	2		4		60	3	18	P	1,595	14	1,074	652	100	652	
Official	G03906 Rt 3233/10	2.0				099	04 40	2005	930	4	1	5	2		5		80	3	18	P	1,381	10	1,860	654	100	654	
Official	G03906 Rt 3234/10	1.0				099	04 40	2005	239	5	2	5	2		4		60	3	18	P	355	14	239	652	100	652	
Official	G03906 Rt 3235/10	4.5				099	04 40	2005	314	5	2	5	2		4		60	3	18	P	466	14	1,413	2,934	100	2,934	
Official	G03906 Rt 3236/10	0.5				099	04 40	2005	752	5	2	5	2		4		60	3	18	P	1,117	14	376	326	100	326	
Official	G03906 Rt 3236/20		26064	9	39	099	04 40				5	5	2						18						100		
Official	G03906 Rt 3236/30	1.7				099	04 40	2005	369	5	2	5	2		4		60	3	18	P	548	14	627	1,109	100	1,109	
Official	G03906 Rt 3236/40	1.0				099	04 40	2005	138	5	2	5	2		4		60	3	18	G	205	14	138	383	100	383	
Official	G03906 Rt 3237/10	2.2				099	04 40	2005	148	5	2	5	2		4		60	3	18	G	220	14	326	842	100	842	
Official	G03906 Rt 3238/10	2.3				099	04 40	2005	72	5	2	5	2		4		60	3	18	G	107	14	166	880	100	880	



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Official	G03906 Rt 3238/20	3.2				099	04 40	2005	384	5	2	5	2		4	60	3	18	P	570	14	1,229	2,087	100	2,087	
Official	G03906 Rt 3238/30	2.0				099	04 40	2005	426	5	2	5	2		3	40	3	18	P	633	14	852	1,304	100	1,304	
Official	G03906 Rt 3239/10	0.1				099	04 40			5	2	5	2		3	60	3	18	G	74	14	5	47	100	47	
Official	G03906 Rt 3239/20		22525	9	43	099	04 40			5	2	5	2					18						100		
Official	G03906 Rt 3239/30	1.9				099	04 40			5	2	5	2		3	60	3	18	G	74	14	95	887	100	887	
Official	G03906 Rt 3239/40		20915	9	33	099	04 40			5	2	5	2					18					100			
Official	G03906 Rt 3239/50	0.2				099	04 40			5	2	5	2		3	60	3	18	G	74	14	10	93	100	93	
Official	G03906 Rt 3239/60		21390	9	23	099	04 40			5	2	5	2					18					100			
Official	G03906 Rt 3239/70	2.8				099	04 40	2005	162	5	2	5	2		3	60	3	18	G	241	14	454	1,307	100	1,307	
Official	G03906 Rt 3240/10	2.0				099	04 40			5	2	5	2		3	40	3	18	G	74	14	100	934	100	934	
Official	G03906 Rt 3240/20	1.2				099	04 40	2005	99	5	2	5	2		4	60	3	18	G	147	14	119	459	100	459	
Official	G03906 Rt 3301/10	0.3				019	03 40			3	1	4	2	1	5	50	4	18	E	37	18	8	162	100	162	
Official	G03906 Rt 3308/10	4.5				019	03 40	2000	2000	4	2	5	2	1	5	80	5	18	P	2,970	11	9,000	1,867	100	1,867	
At-The-Bia/Dot	G03906 Rt 3310/10	2.0				019	04 40	2006	1312	5	2	5	2		5	40	4	18	P	1,948	14	2,624	1,304	100	1,304	
At-The-Bia/Dot	G03906 Rt 3310/20	1.0				019	04 40	2006	1480	5	2	5	2		5	40	4	18	P	2,198	14	1,480	652	100	652	
At-The-Bia/Dot	G03906 Rt 3310/30	1.0				019	04 40	2006	2407	5	2	5	2		5	40	4	18	P	3,574	14	2,407	652	100	652	
At-The-Bia/Dot	G03906 Rt 3311/10	2.7				019	04 40	2006	374	5	2	5	2		4	40	4	18	P	555	14	1,010	1,761	100	1,761	
At-The-Bia/Dot	G03906 Rt 3311/20	2.1				019	04 40	2006	338	4	2	5	2		4	40	4	18	P	502	11	710	1,769	100	1,769	
At-The-Bia/Dot	G03906 Rt 3312/10	4.3				019	04 40	2006	517	4	2	5	2		5	40	4	18	P	768	11	2,223	3,622	100	3,622	
At-The-Bia/Dot	G03906 Rt 3312/20		23823	9	78	019	04 40			4	2	5	2					18					100			
At-The-Bia/Dot	G03906 Rt 3312/30	1.2				019	04 40	2006	1418	4	2	5	2		5	40	4	18	P	2,106	11	1,702	1,011	100	1,011	
At-The-Bia/Dot	G03906 Rt 3313/10	0.7				019	04 40	2006	2600	4	2	5	2		5	40	4	18	P	3,861	11	1,820	590	100	590	
At-The-Bia/Dot	G03906 Rt 3313/20		14934	9	56	019	04 40			4	2	5	2					18					100			
At-The-Bia/Dot	G03906 Rt 3313/30	1.3				019	04 40	2006	1695	4	2	5	2		5	40	4	18	P	2,517	11	2,204	1,095	100	1,095	
At-The-Bia/Dot	G03906 Rt 3313/40	1.0				019	04 40	2006	1225	4	2	5	2		5	40	4	18	P	1,819	11	1,225	842	100	842	
At-The-Bia/Dot	G03906 Rt 3313/50	2.2				019	04 40	2006	897	4	2	5	2		5	40	4	18	P	1,332	11	1,973	1,853	100	1,853	
At-The-Bia/Dot	G03906 Rt 3314/10	1.9				019	04 40	2006	537	4	2	5	2		4	30	4	18	P	797	11	1,020	1,600	100	1,600	
At-The-Bia/Dot	G03906 Rt 3314/20		25213	9	108	019	04 40			4	2	5	2					18					100			
At-The-Bia/Dot	G03906 Rt 3314/30	2.8				019	04 40	2006	244	4	2	5	2		4	30	4	18	P	362	11	683	2,359	100	2,359	
At-The-Bia/Dot	G03906 Rt 3315/10	4.6				019	04 40	2006	1228	4	2	5	2		5	40	4	18	P	1,824	11	5,649	3,875	100	3,875	
At-The-Bia/Dot	G03906 Rt 3315/20		19635	9	500	019	04 40			4	2	5	2					18					100			
At-The-Bia/Dot	G03906 Rt 3315/30	1.3				019	04 40	2006	605	4	2	5	2		5	40	4	18	P	898	11	787	1,095	100	1,095	
At-The-Bia/Dot	G03906 Rt 3315/40	1.5				019	04 40	2006	408	4	2	5	2		4	30	4	18	P	606	11	612	1,264	100	1,264	
At-The-Bia/Dot	G03906 Rt 3315/50	3.3				019	04 40	2006	73	5	2	5	2		4	30	4	18	G	108	14	241	1,263	100	1,263	
At-The-Bia/Dot	G03906 Rt 3316/10	3.5				019	04 40	2006	966	4	2	5	2		4	30	4	18	P	1,435	11	3,381	2,948	100	2,948	
At-The-Bia/Dot	G03906 Rt 3317/10	3.0				019	04 40	2006	323	5	2	5	2		4	40	4	18	P	480	14	969	1,956	100	1,956	
At-The-Bia/Dot	G03906 Rt 3317/20	1.6				019	04 40	2006	198	5	2	5	2		4	40	4	18	P	294	14	317	1,043	100	1,043	
At-The-Bia/Dot	G03906 Rt 3318/10	2.4				019	04 40	2006	77	4	2	5	2		3	20	3	18	G	114	11	185	1,428	100	1,428	
At-The-Bia/Dot	G03906 Rt 3319/10	1.5				019	04 40	2006	124	4	2	5	2		4	40	4	18	G	184	11	186	755	100	755	
At-The-Bia/Dot	G03906 Rt 3319/20	1.5				019	04 40	2006	217	4	2	5	2		4	40	4	18	P	322	11	326	1,264	100	1,264	
At-The-Bia/Dot	G03906 Rt 3320/10	1.6				019	04 40	2006	554	5	2	5	2		4	30	4	18	P	823	14	886	1,043	100	1,043	
At-The-Bia/Dot	G03906 Rt 3320/20	0.4				019	04 40	2006	265	5	2	5	2		4	30	4	18	P	394	14	106	261	100	261	
At-The-Bia/Dot	G03906 Rt 3320/30		06147	1	46	019	04 40			5	2	5	2					18					100			
At-The-Bia/Dot	G03906 Rt 3320/40	0.8				019	04 40	2006	265	5	2	5	2		4	30	4	18	P	394	14	212	522	100	522	
At-The-Bia/Dot	G03906 Rt 3320/50		24714	9	178	019	04 40			5	2	5	2					18					100			
At-The-Bia/Dot	G03906 Rt 3320/60	0.8				019	04 40	2006	299	5	2	5	2		4	30	4	18	P	444	14	239	522	100	522	
At-The-Bia/Dot	G03906 Rt 3320/70	2.0				019	04 40	2006	299	5	2	5	2		4	30	4	18	P	444	14	598	1,304	100	1,304	
At-The-Bia/Dot	G03906 Rt 3321/10	1.0				019	04 40	2006	88	5	2	5	2		4	40	4	18	G	131	14	88	383	100	383	
At-The-Bia/Dot	G03906 Rt 3321/20	1.4				019	04 40	2006	407	4	2	5	2		4	40	4	18	P	604	11	570	1,179	100	1,179	
At-The-Bia/Dot	G03906 Rt 3321/30		26587	9	23	019	04 40			4	2	5	2					18					100			



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At-The-Bia/Dot	G03906 Rt 3321/40	0.5				019	04	40	2006	711	4	2	5	2		4	40	4	18	P	1,056	11	356	421	100	421
At-The-Bia/Dot	G03906 Rt 3322/10	2.1				019	04	40	2006	1408	4	2	5	2		4	30	4	18	P	2,091	11	2,957	1,769	100	1,769
At-The-Bia/Dot	G03906 Rt 3322/20	0.8				019	04	40	2006	524	4	2	5	2		5	40	4	18	P	778	11	419	674	100	674
At-The-Bia/Dot	G03906 Rt 3322/30		20273	9	120	019	04	40								4									100	
At-The-Bia/Dot	G03906 Rt 3322/40	0.1				019	04	40								5	50	4	18	G	74	11	5	50	100	50
At-The-Bia/Dot	G03906 Rt 3322/50		00856	9	178	019	04	40								4									100	
At-The-Bia/Dot	G03906 Rt 3322/60	3.5				019	04	40	2006	306	4	2	5	2		4	30	4	18	P	454	11	1,071	2,948	100	2,948
At-The-Bia/Dot	G03906 Rt 3323/10	5.0				019	04	40	2006	1063	4	2	5	2		4	30	4	18	P	1,579	11	5,315	4,212	100	4,212
At-The-Bia/Dot	G03906 Rt 3323/20		23346	9	103	019	04	40								4									100	
At-The-Bia/Dot	G03906 Rt 3323/30	0.7				019	04	40	2006	255	4	2	5	2		4	30	4	18	P	379	11	179	590	100	590
At-The-Bia/Dot	G03906 Rt 3323/40		25618	9	24	019	04	40								4									100	
At-The-Bia/Dot	G03906 Rt 3323/50	1.0				019	04	40	2006	401	4	2	5	2		4	30	4	18	P	595	11	401	842	100	842
At-The-Bia/Dot	G03906 Rt 3323/60	2.0				019	04	40	2006	212	5	2	5	2		4	30	4	18	P	315	14	424	1,304	100	1,304
At-The-Bia/Dot	G03906 Rt 3324/10	0.9				019	04	40	2006	436	4	2	5	2		4	30	4	18	P	647	11	392	758	100	758
At-The-Bia/Dot	G03906 Rt 3324/20		24835	9	60	019	04	40								4									100	
At-The-Bia/Dot	G03906 Rt 3324/30	1.0				019	04	40	2006	292	4	2	5	2		4	30	4	18	P	434	11	292	842	100	842
At-The-Bia/Dot	G03906 Rt 3324/40		21595	9	80	019	04	40								4									100	
At-The-Bia/Dot	G03906 Rt 3324/50	0.8				019	04	40	2006	404	4	2	5	2		4	30	4	18	P	600	11	323	674	100	674
At-The-Bia/Dot	G03906 Rt 3324/60		20542	9	122	019	04	40								4									100	
At-The-Bia/Dot	G03906 Rt 3324/70	0.2				019	04	40	2006	404	4	2	5	2		5	40	4	18	P	600	11	81	168	100	168
At-The-Bia/Dot	G03906 Rt 3325/10	1.0				019	04	40	2006	106	4	2	5	2		4	30	4	18	G	157	11	106	503	100	503
At-The-Bia/Dot	G03906 Rt 3325/20	1.0				019	04	40	2006	38	4	2	5	2		4	30	4	18	G	56	11	38	503	100	503
At-The-Bia/Dot	G03906 Rt 3326/10	4.0				019	04	40	2006	1531	4	2	5	2		4	30	4	18	P	2,274	11	6,124	3,369	100	3,369
At-The-Bia/Dot	G03906 Rt 3326/20	1.7				019	04	40	2006	1180	4	2	5	2		4	30	4	18	P	1,752	11	2,006	1,432	100	1,432
At-The-Bia/Dot	G03906 Rt 3326/30		23975	9	35	019	04	40								4									100	
At-The-Bia/Dot	G03906 Rt 3326/40	0.1				019	04	40	2006	1180	4	2	5	2		4	30	4	18	P	1,752	11	118	84	100	84
At-The-Bia/Dot	G03906 Rt 3326/50		00929	9	38	019	04	40								4									100	
At-The-Bia/Dot	G03906 Rt 3326/60	0.2				019	04	40	2006	490	4	2	5	2		4	30	4	18	P	728	11	98	168	100	168
At-The-Bia/Dot	G03906 Rt 3327/10	2.5				019	04	40	2006	697	4	2	5	2		4	30	4	18	P	1,035	11	1,743	2,106	100	2,106
At-The-Bia/Dot	G03906 Rt 3327/20		22919	9	220	019	04	40								4									100	
At-The-Bia/Dot	G03906 Rt 3327/30	3.3				019	04	40	2006	212	4	2	5	2		4	30	4	18	P	315	11	700	2,780	100	2,780
At-The-Bia/Dot	G03906 Rt 3328/10	1.5				019	04	40	2006	176	4	2	5	2		4	30	4	18	P	261	11	264	1,264	100	1,264
At-The-Bia/Dot	G03906 Rt 3328/20	0.4				019	04	40	2006	523	4	2	5	2		4	30	4	18	P	777	11	209	337	100	337
At-The-Bia/Dot	G03906 Rt 3328/30		23290	9	78	019	04	40								4									100	
At-The-Bia/Dot	G03906 Rt 3328/40	0.8				019	04	40	2006	523	4	2	5	2		4	30	4	18	P	777	11	418	674	100	674
At-The-Bia/Dot	G03906 Rt 3328/50		23206	9	35	019	04	40								4									100	
At-The-Bia/Dot	G03906 Rt 3328/60	0.7				019	04	40	2006	737	4	2	5	2		4	30	4	18	P	1,094	11	516	590	100	590
At-The-Bia/Dot	G03906 Rt 3329/10	1.0				019	04	40	2006	4364	7		5	2		5	40	4	18	P	6,481	17	4,364	943	100	943
At-The-Bia/Dot	G03906 Rt 3330/10	1.0				019	04	40	2006	1294	4	2	5	2		4	30	4	18	P	1,922	11	1,294	842	100	842
At-The-Bia/Dot	G03906 Rt 3330/20	1.0				019	04	40	2006	706	4	2	5	2		4	30	4	18	P	1,048	11	706	842	100	842
At-The-Bia/Dot	G03906 Rt 3330/30		05743	9	23	019	04	40								4									100	
At-The-Bia/Dot	G03906 Rt 3330/40	1.4				019	04	40	2006	706	4	2	5	2		4	30	4	18	P	1,048	11	988	1,179	100	1,179
At-The-Bia/Dot	G03906 Rt 3330/50		05741	9	23	019	04	40								4									100	
At-The-Bia/Dot	G03906 Rt 3330/60	0.5				019	04	40	2006	885	4	2	5	2		4	30	4	18	P	1,314	11	443	421	100	421
At-The-Bia/Dot	G03906 Rt 3331/10	2.0				019	04	40	2006	292	4	2	5	2		5	40	4	18	P	434	11	584	1,685	100	1,685
At-The-Bia/Dot	G03906 Rt 3331/20		07908	9	27	019	04	40								4									100	
At-The-Bia/Dot	G03906 Rt 3331/30	2.1				019	04	40	2006	458	4	2	5	2		5	40	4	18	P	680	11	962	1,769	100	1,769
At-The-Bia/Dot	G03906 Rt 3331/40		10388	9	21	019	04	40								4									100	
At-The-Bia/Dot	G03906 Rt 3331/50	1.0				019	04	40	2006	502	4	2	5	2		5	40	4	18	P	745	11	502	842	100	842
At-The-Bia/Dot	G03906 Rt 3331/60	4.0				019	04	40	2006	301	4	2	5	2		4	30	4	18	P	447	11	1,204	3,369	100	3,369



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At-The-Bia/Dot	G03906 Rt 3331/70		90633310	9	23	019	04	40			4		5	2													100
	70G																										
At-The-Bia/Dot	G03906 Rt 3331/80	1.0				019	04	40	2006	401	4	2	5	2		4	30	4	18	P	595	11	401	842	100	842	
At-The-Bia/Dot	G03906 Rt 3331/90	1.0				019	04	40	2006	401	4	2	5	2		4	30	4	18	P	595	11	401	842	100	842	
At-The-Bia/Dot	G03906 Rt 3331/100	2.0				019	04	40	2006	118	4	2	5	2		4	30	4	18	G	175	11	236	1,007	100	1,007	
At-The-Bia/Dot	G03906 Rt 3332/10	2.5				019	04	40	2006	165	4	2	5	2		3	20	3	18	G	245	11	413	1,488	100	1,488	
At-The-Bia/Dot	G03906 Rt 3332/20	0.5				019	04	40	2006	165	4	2	5	2		4	30	4	18	G	245	11	83	252	100	252	
At-The-Bia/Dot	G03906 Rt 3332/30		02033	7	44	019	04	40			4		5	2												100	
At-The-Bia/Dot	G03906 Rt 3332/40	0.1				019	04	40			4	2	5	2		4	40	4	18	G	74	11	5	50	100	50	
At-The-Bia/Dot	G03906 Rt 3332/50		02034	9	150	019	04	40			4		5	2												100	
At-The-Bia/Dot	G03906 Rt 3332/60	0.8				019	04	40	2006	165	4	2	5	2		4	30	4	18	G	245	11	132	403	100	403	
At-The-Bia/Dot	G03906 Rt 3333/10	4.5				019	04	40	2006	193	4	2	5	2		4	30	4	18	P	287	11	869	3,791	100	3,791	
At-The-Bia/Dot	G03906 Rt 3333/20	2.2				019	04	40	2006	193	4	2	5	2		4	30	4	18	P	287	11	425	1,853	100	1,853	
At-The-Bia/Dot	G03906 Rt 3333/30	0.2				019	04	40	2006	286	4	2	5	2		4	30	4	18	P	425	11	57	168	100	168	
At-The-Bia/Dot	G03906 Rt 3333/40		02464	7	23	019	04	40			4		5	2												100	
At-The-Bia/Dot	G03906 Rt 3333/50	2.0				019	04	40	2006	145	4	2	5	2		4	30	4	18	G	215	11	290	1,007	100	1,007	
At-The-Bia/Dot	G03906 Rt 3333/60	3.0				019	04	40	2006	261	4	2	5	2		4	30	4	18	P	388	11	783	2,527	100	2,527	
At-The-Bia/Dot	G03906 Rt 3334/10	1.8				019	04	40	2006	386	5	2	5	2		4	40	4	18	P	573	14	695	1,174	100	1,174	
At-The-Bia/Dot	G03906 Rt 3334/20		20363	9	25	019	04	40			4		5	2												100	
At-The-Bia/Dot	G03906 Rt 3334/30	2.4				019	04	40	2006	386	4	2	5	2		4	60	4	18	P	573	11	926	2,022	100	2,022	
At-The-Bia/Dot	G03906 Rt 3334/40	2.0				019	04	40	2006	105	4	2	5	2		3	40	3	18	G	156	11	210	1,190	100	1,190	
At-The-Bia/Dot	G03906 Rt 3335/10	0.7				019	04	40	2006	396	4	2	5	2		4	30	4	18	P	588	11	277	590	100	590	
At-The-Bia/Dot	G03906 Rt 3335/20		20778	9	82	019	04	40			4		5	2												100	
At-The-Bia/Dot	G03906 Rt 3335/30	4.8				019	04	40	2006	484	4	2	5	2		4	30	4	18	P	719	11	2,323	4,043	100	4,043	
At-The-Bia/Dot	G03906 Rt 3336/10	2.0				019	04	40	2006	484	4	2	5	2		4	30	4	18	P	719	11	968	1,685	100	1,685	
At-The-Bia/Dot	G03906 Rt 3336/20	3.0				019	04	40	2006	112	4	2	5	2		4	30	4	18	G	166	11	336	1,510	100	1,510	
At-The-Bia/Dot	G03906 Rt 3337/10	0.1				019	04	40	2006	461	4	2	5	2		4	30	4	18	P	685	11	46	84	100	84	
At-The-Bia/Dot	G03906 Rt 3337/20		05327	7	32	019	04	40			4		5	2												100	
At-The-Bia/Dot	G03906 Rt 3337/30	2.0				019	04	40	2006	461	4	2	5	2		4	30	4	18	P	685	11	922	1,685	100	1,685	
At-The-Bia/Dot	G03906 Rt 3337/40	0.1				019	04	40	2006	35	4	2	5	2		4	30	4	18	G	52	11	4	50	100	50	
At-The-Bia/Dot	G03906 Rt 3337/50		23348	9	78	019	04	40			4		5	2												100	
At-The-Bia/Dot	G03906 Rt 3337/60	0.9				019	04	40	2006	35	4	2	5	2		4	30	4	18	G	52	11	32	453	100	453	
At-The-Bia/Dot	G03906 Rt 3337/70		27121	9	21	019	04	40			4		5	2												100	
At-The-Bia/Dot	G03906 Rt 3337/80	1.2				019	04	40	2006	176	4	2	5	2		4	30	4	18	P	261	11	211	1,011	100	1,011	
At-The-Bia/Dot	G03906 Rt 3337/90	3.0				019	04	40	2006	176	4	2	5	2		4	30	4	18	P	261	11	528	2,527	100	2,527	
At-The-Bia/Dot	G03906 Rt 3338/10	1.6				019	04	40	2006	973	4	2	5	2		4	30	4	18	P	1,445	11	1,557	1,348	100	1,348	
At-The-Bia/Dot	G03906 Rt 3338/20		00148	1	45	019	04	40			4		5	2												100	
At-The-Bia/Dot	G03906 Rt 3338/30	0.7				019	04	40	2006	197	4	2	5	2		4	30	4	18	P	293	11	138	590	100	590	
At-The-Bia/Dot	G03906 Rt 3338/40		23350	9	103	019	04	40			2		5	2												100	
At-The-Bia/Dot	G03906 Rt 3338/50	0.1				019	04	40			4	2	5	2		4	30	4	18	G	74	11	5	50	100	50	
At-The-Bia/Dot	G03906 Rt 3338/60		00751	7	22	019	04	40			4		5	2												100	
At-The-Bia/Dot	G03906 Rt 3338/70	4.5				019	04	40	2006	327	4	2	5	2		4	30	4	18	P	486	11	1,472	3,791	100	3,791	
At-The-Bia/Dot	G03906 Rt 3339/10	2.0				019	04	40	2006	78	4	2	5	2		4	30	4	18	G	116	11	156	1,007	100	1,007	
At-The-Bia/Dot	G03906 Rt 3339/20	1.5				019	04	40	2006	61	4	2	5	2		3	20	3	18	G	91	11	92	893	100	893	
At-The-Bia/Dot	G03906 Rt 3339/30	2.5				019	04	40	2006	740	4	2	5	2		4	30	4	18	P	1,099	11	1,850	2,106	100	2,106	
At-The-Bia/Dot	G03906 Rt 3339/40	1.0				019	04	40	2006	3737	4	2	5	2		4	30	4	18	P	5,549	11	3,737	842	100	842	
At-The-Bia/Dot	G03906 Rt 3340/10	0.6				019	04	40	2006	68	4	2	5	2		3	20	4	18	G	101	11	41	357	100	357	
At-The-Bia/Dot	G03906 Rt 3340/20		06157	1	32	019	04	40			4		5	2												100	
At-The-Bia/Dot	G03906 Rt 3340/30	2.5				019	04	40	2006	95	4	2	5	2		3	20	4	18	G	141	11	238	1,488	100	1,488	



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At-The-Bia/Dot	G03906 Rt 3340/40		06153	1	30	019	04	40			4		5	2											100	
At-The-Bia/Dot	G03906 Rt 3340/50	0.1				019	04	40	2006	95	4	2	5	2		3	20	4	18	G	141	11	10	60	100	60
At-The-Bia/Dot	G03906 Rt 3340/60	0.5				019	04	40	2006	95	4	2	5	2		4	30	4	18	G	141	11	48	252	100	252
At-The-Bia/Dot	G03906 Rt 3340/70		05297	7	32	019	04	40			4		5	2										100		
At-The-Bia/Dot	G03906 Rt 3340/80	1.0				019	04	40	2006	95	4	2	5	2		4	30	4	18	G	141	11	95	503	100	503
At-The-Bia/Dot	G03906 Rt 3341/10	2.7				019	04	40	2006	169	4	2	5	2		4	30	4	18	P	251	11	456	2,274	100	2,274
At-The-Bia/Dot	G03906 Rt 3341/20		24515	9	87	019	04	40			4		5	2										100		
At-The-Bia/Dot	G03906 Rt 3341/30	0.2				019	04	40	2006	176	4	2	5	2		4	30	4	18	P	261	11	35	168	100	168
At-The-Bia/Dot	G03906 Rt 3341/40	3.0				019	04	40	2006	193	4	2	5	2		4	30	4	18	P	287	11	579	2,527	100	2,527
At-The-Bia/Dot	G03906 Rt 3342/10	1.6				019	04	40	2006	86	4	2	5	2		4	30	4	18	G	128	11	138	805	100	805
At-The-Bia/Dot	G03906 Rt 3342/20		22490	9	45	019	04	40			4		5	2										100		
At-The-Bia/Dot	G03906 Rt 3342/30	4.3				019	04	40	2006	357	4	2	5	2		4	30	4	18	P	530	11	1,535	3,622	100	3,622
At-The-Bia/Dot	G03906 Rt 3342/40	1.0				019	04	40	2006	1500	4	2	5	2		4	30	4	18	P	2,228	11	1,500	842	100	842
At-The-Bia/Dot	G03906 Rt 3343/10	1.0				019	04	40	2006	654	4	2	5	2		4	30	4	18	P	971	11	654	842	100	842
At-The-Bia/Dot	G03906 Rt 3343/20		02990	9	100	019	04	40			4		5	2										100		
At-The-Bia/Dot	G03906 Rt 3343/30	2.5				019	04	40	2006	654	4	2	5	2		4	30	4	18	P	971	11	1,635	2,106	100	2,106
At-The-Bia/Dot	G03906 Rt 3343/40	2.0				019	04	40	2006	965	4	2	5	2		4	30	4	18	P	1,433	11	1,930	1,685	100	1,685
At-The-Bia/Dot	G03906 Rt 3344/10	0.3				019	04	40	2006	86	4	2	5	2		4	30	4	18	G	128	11	26	151	100	151
At-The-Bia/Dot	G03906 Rt 3344/20		19419	1	45	019	04	40			4		5	2										100		
At-The-Bia/Dot	G03906 Rt 3344/30	1.7				019	04	40	2006	322	4	2	5	2		4	30	4	18	P	478	11	547	1,432	100	1,432
At-The-Bia/Dot	G03906 Rt 3344/40	3.6				019	04	40	2006	283	4	2	5	2		4	30	4	18	P	420	11	1,019	3,032	100	3,032
At-The-Bia/Dot	G03906 Rt 3345/10	3.0				019	04	40	2006	997	5	2	5	2		4	30	4	18	P	1,481	14	2,991	1,956	100	1,956
At-The-Bia/Dot	G03906 Rt 3345/20	1.0				019	04	40	2006	1794	5	2	5	2		4	30	4	18	P	2,664	14	1,794	652	100	652
At-The-Bia/Dot	G03906 Rt 3346/10	1.1				019	04	40	2006	502	5	2	5	2		4	30	4	18	P	745	14	552	717	100	717
At-The-Bia/Dot	G03906 Rt 3346/20		00787	1	25	019	04	40			5		5	2										100		
At-The-Bia/Dot	G03906 Rt 3346/30	0.8				019	04	40	2006	72	5	2	5	2		4	30	4	18	G	107	14	58	306	100	306
At-The-Bia/Dot	G03906 Rt 3346/40	0.9				019	04	40	2006	72	5	2	5	2		4	30	4	18	G	107	14	65	344	100	344
In-Process	G03906 Rt 3347/10	3.2				019	04	40	2006	1075	4	2	5	2		5	40	4	18	P	1,596	11	3,440	2,695	100	2,695
In-Process	G03906 Rt 3347/20		17965	7	28	019	04	40			4		5	2										100		
In-Process	G03906 Rt 3347/30	0.8				019	04	40	2006	2054	4	2	5	2		5	40	4	18	P	3,050	11	1,643	674	100	674
Official	G03906 Rt 3601/10	6.8				085	03	40	1990		2	1	5	2		3	40	4	18	P	149	7	680	2,799	100	2,799
Official	G03906 Rt 3602/10	6.5				085	03	40	1990		2	1	5	2		3	40	4	18	P	149	7	650	2,676	100	2,676
Official	G03906 Rt 3604/10	6.5				095	03	40	1990	135	2	2	5	0	3	5	68	5	18	P	200	8	878		100	
Official	G03906 Rt 3605/10	0.6				085	03	40	1999	234	4	1	5	0	2	5	66	5	18	P	347	10	140		100	
Official	G03906 Rt 3605/20	2.6				085	03	40			4	1	5	2		0	0	0	18	G	74	10	130	513	100	513
Official	G03906 Rt 3606/10	2.0				085	03	40	1990		2	2	5	2		1	0	5	18	P	149	8	200	503	100	503
At-The-Bia/Dot	G03906 Rt 3607/10	0.4				085	04	40	2006	1048	4	1	5	2		4	30	4	18	P	1,556	10	419	131	100	131
At-The-Bia/Dot	G03906 Rt 3607/20		27775	9	297	085	04	40			4		5	2										100		
At-The-Bia/Dot	G03906 Rt 3607/30	0.2				085	04	40	2006	1048	4	1	5	2		5	50	5	18	P	1,556	10	210	27	100	27
At-The-Bia/Dot	G03906 Rt 3607/40	1.5				085	04	40	2006	290	4	1	5	2		4	30	4	18	P	431	10	435	491	100	491
At-The-Bia/Dot	G03906 Rt 3608/10	2.0				085	04	40	2006	1469	5	1	5	2		4	30	4	18	P	2,181	13	2,938	1,659	100	1,659
At-The-Bia/Dot	G03906 Rt 3608/20	1.5				085	04	40	2006	1836	4	1	5	2		4	30	4	18	P	2,726	10	2,754	491	100	491
At-The-Bia/Dot	G03906 Rt 3608/30	1.5				085	04	40	2006	775	4	1	5	2		4	30	4	18	P	1,151	10	1,163	491	100	491
Official	G03906 Rt 3609/10	2.6				085	04	40	2006	1540	5	2	5	2		4	30	4	18	P	2,287	14	4,004	1,695	100	1,695
Official	G03906 Rt 3609/20		06169	9	30	085	04	40			5		5	2										100		
Official	G03906 Rt 3609/30	0.2				085	04	40	2006	346	5	2	5	2		4	30	4	18	P	514	14	69	130	100	130
Official	G03906 Rt 3609/40		06170	7	30	085	04	40			5		5	2										100		
Official	G03906 Rt 3609/50	3.0				085	04	40	2006	346	5	2	5	2		4	30	4	18	P	514	14	1,038	1,956	100	1,956
In-Process	G03906 Rt 3610/10	0.5				085	04	40	2006	1045	4	2	5	2		4	30	4	18	P	1,552	11	523	421	100	421
At-The-Bia/Dot	G03906 Rt 3611/10	5.6				085	04	40	2006	585	4	2	5	2		4	30	4	18	P	869	11	3,276	4,717	100	4,717



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At-The-Bia/Dot	G03906 Rt 3611/20		20753	9	30	085	04	40			4		5	2											100	
At-The-Bia/Dot	G03906 Rt 3611/30	1.7				085	04	40	2006	228	4	2	5	2		4	30	4	18	P	339	11	388	1,432	100	1,432
At-The-Bia/Dot	G03906 Rt 3611/40		10916	7	75	085	04	40			4		5	2										100		
At-The-Bia/Dot	G03906 Rt 3611/50	0.2				085	04	40	2006	228	4	2	5	2		4	30	4	18	P	339	11	46	168	100	168
At-The-Bia/Dot	G03906 Rt 3611/60		10936	7	105	085	04	40			4		5	2										100		
At-The-Bia/Dot	G03906 Rt 3611/70	7.4				085	04	40			4	2	5	2		4	30	4	18	G	74	11	370	3,725	100	3,725
Official	G03906 Rt 3612/10	3.5				085	04	40	2006	209	4	2	5	2		5	40	5	18	P	310	11	732	1,452	100	1,452
Official	G03906 Rt 3612/20	2.5				085	04	40	2006	275	4	2	5	2		5	40	5	18	P	408	11	688	1,037	100	1,037
Official	G03906 Rt 3613/10	2.3				085	04	40	2006	117	4	2	5	2		4	30	4	18	G	174	11	269	1,158	100	1,158
Official	G03906 Rt 3613/20		24299	9	91	085	04	40			4		5	2										100		
Official	G03906 Rt 3613/30	0.5				085	04	40	2006	664	4	2	5	2		4	30	4	18	P	986	11	332	421	100	421
Official	G03906 Rt 3613/40	1.0				085	04	40	2006	1940	4	2	5	2		4	30	4	18	P	2,881	11	1,940	842	100	842
Official	G03906 Rt 3613/50	1.0				085	04	40	2006	554	4	2	5	2		4	30	4	18	P	823	11	554	842	100	842
In-Process	G03906 Rt 3614/10	6.0				085	04	40	2006	315	4	2	5	2		4	30	4	18	P	468	11	1,890	5,054	100	5,054
In-Process	G03906 Rt 3614/20		22829	9	101	085	04	40			4		5	2										100		
In-Process	G03906 Rt 3614/30	0.1				085	04	40			4	2	5	2		4	30	4	18	G	74	11	5	50	100	50
In-Process	G03906 Rt 3614/40		20693	9	40	085	04	40			4		5	2										100		
In-Process	G03906 Rt 3614/50	0.3				085	04	40	2006	210	4	2	5	2		4	30	4	18	P	312	11	63	253	100	253
In-Process	G03906 Rt 3614/60	1.8				085	04	40	2006	186	5	2	5	2		4	30	4	18	P	276	14	335	1,174	100	1,174
In-Process	G03906 Rt 3614/70		21808	9	46	085	04	40			5		5	2										100		
In-Process	G03906 Rt 3614/80	0.2				085	04	40	2006	403	5	2	5	2		4	30	4	18	P	598	14	81	130	100	130
Official	G03906 Rt 3615/10	4.4				085	04	40	2006	108	5	2	5	2		3	20	3	18	G	160	14	475	2,054	100	2,054
Official	G03906 Rt 3616/10	4.0				085	04	40	2006	308	4	2	5	2		4	30	4	18	P	457	11	1,232	3,369	100	3,369
Official	G03906 Rt 3616/20	1.0				085	04	40	2006	259	4	2	5	2		4	30	4	18	P	385	11	259	842	100	842
Official	G03906 Rt 3616/30		24698	9	24	085	04	40			4		5	2										100		
Official	G03906 Rt 3616/40	1.7				085	04	40	2006	259	4	2	5	2		4	30	4	18	P	385	11	440	1,432	100	1,432
Official	G03906 Rt 3616/50		05770	7	26	085	04	40			4		5	2										100		
Official	G03906 Rt 3616/60	0.2				085	04	40	2006	122	4	2	5	2		4	30	4	18	G	181	11	24	101	100	101
Official	G03906 Rt 3616/70	2.0				085	04	40	2006	122	4	2	5	2		4	30	4	18	G	181	11	244	1,007	100	1,007
Official	G03906 Rt 3616/80	4.0				085	04	40	2006	427	5	2	5	2		4	30	4	18	P	634	14	1,708	2,608	100	2,608
Official	G03906 Rt 3617/10	4.0				085	04	40	2006	403	4	2	5	2		4	30	4	18	P	598	11	1,612	3,369	100	3,369
Official	G03906 Rt 3617/20	1.8				085	04	40	2006	310	4	2	5	2		4	30	4	18	P	460	11	558	1,516	100	1,516
Official	G03906 Rt 3617/30		12095	9	42	085	04	40			4		5	2										100		
Official	G03906 Rt 3617/40	0.7				085	04	40	2006	1676	4	2	5	2		4	30	4	18	P	2,489	11	1,173	590	100	590
Official	G03906 Rt 3618/10	2.0				085	04	40	2006	316	4	2	5	2		4	30	4	18	P	469	11	632	1,685	100	1,685
Official	G03906 Rt 3619/10	5.0				085	04	40	2006	64	4	2	5	2		4	30	4	18	G	95	11	320	2,517	100	2,517
Official	G03906 Rt 3619/20	4.4				085	04	40	2006	112	4	2	5	2		4	30	4	18	G	166	11	493	2,215	100	2,215
Official	G03906 Rt 3619/30		14798	9	34	085	04	40			4		5	2										100		
Official	G03906 Rt 3619/40	0.5				085	04	40	2006	697	4	2	5	2		4	30	4	18	P	1,035	11	349	421	100	421
Official	G03906 Rt 3620/10	2.0				085	04	40	2006	129	5	2	5	2		4	30	4	18	G	192	14	258	765	100	765
Official	G03906 Rt 3620/20	2.0				085	04	40	2006	124	5	2	5	2		4	30	4	18	G	184	14	248	765	100	765
Official	G03906 Rt 3621/10	6.0				085	04	40	2006	126	4	2	5	2		3	20	3	18	G	187	11	756	3,570	100	3,570
Official	G03906 Rt 3621/20		20757	9	69	085	04	40			4		5	2										100		
Official	G03906 Rt 3621/30	2.0				085	04	40			4	2	5	2		3	20	3	18	G	74	11	100	1,190	100	1,190
Official	G03906 Rt 3621/40		24710	9	41	085	04	40			4		5	2										100		
Official	G03906 Rt 3621/50	0.8				085	04	40			4	2	5	2		3	20	3	18	G	74	11	40	476	100	476
Official	G03906 Rt 3621/60	2.0				085	04	40	2006	119	4	2	5	2		4	30	4	18	G	177	11	238	1,007	100	1,007
Official	G03906 Rt 3622/10	1.0				085	04	40	2006	166	5	2	5	2		3	20	3	18	G	247	14	166	467	100	467
Official	G03906 Rt 3623/10	0.3				085	04	40	2006	310	4	2	5	2		3	20	3	18	P	460	11	93	253	100	253
Official	G03906 Rt 3623/20		25308	9	34	085	04	40			4		5	2										100		



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
Official	G03906 Rt 3623/30	0.6				085	04	40	2006	310	4	2	5	2		3	20	3	18	P	460	11	186	505	100	505
Official	G03906 Rt 3623/40		26500	9	35	085	04	40			4		5	2											100	
Official	G03906 Rt 3623/50	6.5				085	04	40	2006	76	4	2	5	2		3	20	3	18	G	113	11	494	3,868	100	3,868
Official	G03906 Rt 3624/10	1.6				085	04	40	2006	339	4	2	5	2		4	30	4	18	P	503	11	542	1,348	100	1,348
Official	G03906 Rt 3624/20		22599	9	34	085	04	40			4		5	2											100	
Official	G03906 Rt 3624/30	1.1				085	04	40	2006	135	4	2	5	2		6	50	4	18	G	200	11	149	554	100	554
Official	G03906 Rt 3624/40		09615	9	35	085	04	40			4		5	2											100	
Official	G03906 Rt 3624/50	4.8				085	04	40	2006	184	4	2	5	2		4	30	4	18	P	273	11	883	4,043	100	4,043
Official	G03906 Rt 3624/60		21040	9	400	085	04	40			4		5	2											100	
Official	G03906 Rt 3624/70	1.4				085	04	40	2006	312	4	2	5	2		4	30	4	18	P	463	11	437	1,179	100	1,179
Official	G03906 Rt 3701/10	3.0				095	03	40	1990	75	4	2	5	2		3	40	4	18	G	111	11	225	1,785	100	1,785
Official	G03906 Rt 3701/20	1.6				095	03	40	1990	75	4	2	5	2		3	40	4	18	G	111	11	120	952	100	952
Official	G03906 Rt 3702/10	2.0				095	03	40	1996	130	4	2	5	2		1	0	2	18	G	193	11	260	1,139	100	1,139
Official	G03906 Rt 3703/10	0.5				095	03	40	1996	90	4	2	5	2		1	0	2	18	G	134	11	45	285	100	285
Official	G03906 Rt 3704/10	1.6				095	03	40	1996	120	4	2	5	2		1	0	2	18	G	178	11	192	912	100	912
Official	G03906 Rt 3705/10	0.9				095	03	40	2000	150	4	2	5	2		1	0	2	18	G	223	11	135	513	100	513
Official	G03906 Rt 3705/20	0.8				095	03	40			4	2	5	2		0	0	0	18	G	74	11	40	456	100	456
Official	G03906 Rt 3705/30	1.8				095	03	40	2000	150	4	2	5	2		1	0	2	18	G	223	11	270	1,025	100	1,025
Official	G03906 Rt 3705/40	0.6				095	03	40			4	2	5	2		0	0	0	18	G	74	11	30	342	100	342
Official	G03906 Rt 3705/50	0.8				095	03	40	2000	150	4	2	5	2		1	0	5	18	G	223	11	120	134	100	134
Official	G03906 Rt 3705/60	0.4				095	03	40	2000	150	4	2	5	2		1	0	5	18	G	223	11	60	67	100	67
Official	G03906 Rt 3705/70	0.6				095	03	40	2000	150	4	2	5	2		1	0	5	18	G	223	11	90	101	100	101
Official	G03906 Rt 3705/80	0.2				095	03	40	2000	150	4	2	5	2		1	0	5	18	G	223	11	30	34	100	34
Official	G03906 Rt 3705/90	0.2				095	03	40	2000	150	4	2	5	2		1	0	5	18	G	223	11	30	34	100	34
Official	G03906 Rt 3705/100	0.3				095	03	40			4	2	5	2		0	0	0	18	G	74	11	15	171	100	171
Official	G03906 Rt 3890/10	0.5				013	02	40	2003	54	4	1	5	2		3	10	3	18	G	80	10	27	100	100	100
In-Process	G04920 Rt 0103/10	0.2				115	02	40			4	1	5	2		4	50	5	18	G	74	10	10	2	100	2
Official	G04920 Rt 0103/10	0.1				115	02	40	1999	965	4	2	5	2	2	5	40	4	18	P	1,433	11	97	84	100	84
In-Process	G04920 Rt 0103/20		92001030	9	443	115	02	40			4		5	2											100	
			20G																							
Official	G04920 Rt 0103/20	5.0				115	02	40	1994	800	4	2	5	2	2	5	40	4	18	P	1,188	11	4,000	4,212	100	4,212
In-Process	G04920 Rt 0103/30	0.1				115	02	40			4	1	5	2		4	50	5	18	G	74	10	5	1	100	1
In-Process	G04920 Rt 0103/40		22089	9	63	115	02	40			4		5	2											100	
In-Process	G04920 Rt 0103/50	1.0				115	02	40	2007	920	4	1	5	2		4	50	3	18	P	1,366	10	920	327	100	327
In-Process	G04920 Rt 0103/60		13894	7	183	115	02	40			4		5	2											100	
In-Process	G04920 Rt 0103/70	3.2				115	02	40	2007	466	4	1	5	2		4	50	5	18	P	692	10	1,491	778	100	778
In-Process	G04920 Rt 0104/5	0.1				115	02	40	2007	357	4	2	5	2		5	90	5	18	P	530	11	36	8	100	8
In-Process	G04920 Rt 0104/10		08161	7	22	115	02	40			4		5	2											100	
Official	G04920 Rt 0104/10		G151	7	22	115	02	40			4	1	5	2			5								100	
In-Process	G04920 Rt 0104/20	1.5				115	02	40			4	2	5	2		5	90	5	18	G	74	11	75	114	100	114
Official	G04920 Rt 0104/20	4.5				115	02	40	1999	198	4	2	5	2		3	40	4	18	P	294	11	891	3,791	100	3,791
In-Process	G04920 Rt 0104/30		13869	9	169	115	02	40			4		5	2											100	
Official	G04920 Rt 0104/30		G152	9	168	115	02	40			4	1	5	2			5								100	
In-Process	G04920 Rt 0104/40	2.6				115	02	40			4	2	5	2		5	90	3	18	G	74	11	130	1,309	100	1,309
Official	G04920 Rt 0104/40	2.7				115	02	40	1990	310	4	2	5	2		3	40	4	18	P	460	11	837	2,274	100	2,274
In-Process	G04920 Rt 0104/50		06062	1	23	115	02	40			4		5	2											100	
Official	G04920 Rt 0104/50		G153	7	33	115	02	40			4	1	5	2			5								100	
In-Process	G04920 Rt 0104/60	0.2				115	02	40	2007	214	4	2	5	2		5	90	3	18	P	318	11	43	101	100	101
Official	G04920 Rt 0104/60	0.2				115	02	40	1990	310	4	2	5	2		3	40	4	18	P	460	11	62	168	100	168



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In-Process	G04920 Rt 0105/10	1.6				115	02 40				4	2	5	2		3	60	2	18	G	74	11	80	912	100	912
Official	G04920 Rt 0105/10	3.0				115	02 40	1999	104	4	2	5	2		3	40	4	18	G	154	11	312	1,785	100	1,785	
Official	G04920 Rt 0105/20	1.6				115	02 40	1990	300	4	2	5	2		3	40	4	18	P	446	11	480	1,348	100	1,348	
Official	G04920 Rt 0117/10		G161	9	443	115	02 40				2	1	5	2												100
In-Process	G04920 Rt 0121/10	1.8				115	02 40				5	2	5	2		3	50	2	18	G	74	14	90	814	100	814
In-Process	G04920 Rt 0121/20		24823	9	138	115	02 40				5		5	2												100
In-Process	G04920 Rt 0121/30	1.3				115	02 40				5	2	5	2		3	50	2	18	G	74	14	65	588	100	588
In-Process	G04920 Rt 0121/40		92001210	7	120	115	02 40				5		5	2												100
			40G																							
In-Process	G04920 Rt 0121/50	0.7				115	02 40				5	1	5	2		3	50	2	18	G	74	13	35	488	100	488
In-Process	G04920 Rt 0121/60	0.4				115	02 40				5	2	5	2		4	70	5	18	G	74	14	20	17	100	17
In-Process	G04920 Rt 0121/70	0.5				115	02 40				5	2	5	2		3	60	2	18	G	74	14	25	226	100	226
In-Process	G04920 Rt 0122/10	1.7				115	02 40				5	2	5	2		3	40	2	18	G	74	14	85	769	100	769
In-Process	G04920 Rt 0123/10	1.0				115	02 40	2007	174	5	2	5	2		4	80	5	18	P	258	14	174	313	100	313	
Official	G04920 Rt 0123/10	2.6				115	02 40	1999	84	4	2	5	2		3	40	4	18	G	125	11	218	1,547	100	1,547	
In-Process	G04920 Rt 0123/20	0.9				115	02 40				5	2	5	2		3	40	2	18	G	74	14	45	407	100	407
Official	G04920 Rt 0123/20	0.5				115	02 40	1990	347	4	2	5	2		3	40	4	18	P	515	11	174	421	100	421	
In-Process	G04920 Rt 0123/30	0.5				115	02 40				5	2	5	2		4	20	3	18	G	74	14	25	191	100	191
In-Process	G04920 Rt 0125/10	0.4				115	02 40				5	2	5	2		3	30	2	18	G	74	14	20	181	100	181
In-Process	G04920 Rt 0125/20	1.7				115	02 40				5	1	5	2		4	20	3	18	G	74	13	85	1,121	100	1,121
In-Process	G04920 Rt 0125/30		28457	7	50	115	02 40				5		5	2												100
In-Process	G04920 Rt 0125/40	1.4				115	02 40				5	2	5	2		4	30	3	18	G	74	14	70	536	100	536
In-Process	G04920 Rt 0126/10	1.4				115	02 40				5	1	5	2		3	50	2	18	G	74	13	70	976	100	976
In-Process	G04920 Rt 0126/20	1.3				115	02 40				5	1	5	2		3	50	2	18	G	74	13	65	907	100	907
In-Process	G04920 Rt 0126/30	1.0				115	02 40				5	1	5	2		3	30	3	18	G	74	13	50	720	100	720
In-Process	G04920 Rt 0126/40	1.0				115	02 40				5	1	5	2		4	80	3	18	G	74	13	50	660	100	660
In-Process	G04920 Rt 0126/50	1.3				115	02 40				5	1	5	2		4	40	5	18	G	74	13	65	89	100	89
In-Process	G04920 Rt 0127/10	0.3				115	02 40				5	1	5	2		4	80	3	18	G	74	13	15	198	100	198
In-Process	G04920 Rt 0128/10	0.8				115	02 40				5	1	5	2		5		3	18	G	74	13	40	528	100	528
In-Process	G04920 Rt 0129/10	0.1				115	02 40				5	2	5	2		4	50	3	18	G	74	14	5	38	100	38
In-Process	G04920 Rt 0129/20		92001290	1	47	115	02 40				5		5	2												100
			20G																							
In-Process	G04920 Rt 0129/30	1.9				115	02 40	2007	871	5	2	5	2		4	50	3	18	P	1,293	14	1,655	1,239	100	1,239	
In-Process	G04920 Rt 012A/10	1.1				115	02 40				5	1	5	2		5		3	18	G	74	13	55	725	100	725
In-Process	G04920 Rt 012B/10	0.1				115	02 40				5	1	5	2		5		3	18	G	74	13	5	66	100	66
In-Process	G04920 Rt 0130/10	0.5				115	02 40				5	2	5	2		4	50	3	18	G	74	14	25	191	100	191
In-Process	G04920 Rt 0130/20		7193	9	93	115	02 40				5		5	2												100
In-Process	G04920 Rt 0130/30	2.0				115	02 40	2007	430	5	2	5	2		4	50	3	18	P	639	14	860	1,304	100	1,304	
In-Process	G04920 Rt 0139/10	0.1				115	02 40				5	2	5	2	3	5	95	5	18	G	74	14	5	4	100	4
Official	G04920 Rt 0139/10	2.0				115	02 40	2001	155	4	1	5	2		1	0	2	18	G	230	10	310	395	100	395	
In-Process	G04920 Rt 0139/20		7359	9	26	115	02 40				5		5	2												100
In-Process	G04920 Rt 0139/30	0.6				115	02 40	2007	131	5	2	5	2	3	5	95	5	18	G	195	14	79	26	100	26	
In-Process	G04920 Rt 0139/40	0.3				115	02 40				5	2	5	2		4	15	3	18	G	74	14	15	115	100	115
In-Process	G04920 Rt 0139/50		2970	7	26	115	02 40				5		5	2												100
In-Process	G04920 Rt 0139/60	0.1				115	02 40				5	2	5	2		4	15	3	18	G	74	14	5	38	100	38
In-Process	G04920 Rt 0139/70	1.0				115	02 40	2007	1191	4	1	5	2		4	50	3	18	P	1,769	10	1,191	327	100	327	
In-Process	G04920 Rt 0139/80	2.0				115	02 40				5	2	5	2		4	70	3	18	G	74	14	100	765	100	765
In-Process	G04920 Rt 0139/90	0.1				115	02 40				5	1	5	2		4	70	3	18	G	74	13	5	66	100	66
In-Process	G04920 Rt 0139/92	0.9				115	02 40	2007	195	5	1	5	2		4	70	3	18	P	290	13	176	746	100	746	



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
In-Process	G04920 Rt 0139/95	1.2				115	02	40			5	1	5	2		3	50	2	18	G	74	13	60	837	100	837
In-Process	G04920 Rt 0139/100		1133	7	26	115	02	40			5		5	2					18						100	
In-Process	G04920 Rt 0139/110	1.6				115	02	40			5	1	5	2		3	50	2	18	G	74	13	80	1,116	100	1,116
In-Process	G04920 Rt 0140/10	1.2				115	02	40	2002	312	4	1	5	2		3	2	18	P	463	10	374	389	100	389	
Official	G04920 Rt 0140/10	1.2				115	02	40	2001	215	4	1	5	2		1	0	2	18	P	319	10	258	389	100	389
In-Process	G04920 Rt 0156/10	0.7				115	02	40	2007	176	4	1	5	2		5	70	2	18	P	261	10	123	63	100	63
Official	G04920 Rt 0156/10	0.2				115	02	40	1994	110	4	2	5	2		1	0	5	18	G	163	11	22	34	100	34
In-Process	G04920 Rt 0156/15	0.3				115	02	40			4	1	5	2		4	20	3	18	G	74	10	15	28	100	28
In-Process	G04920 Rt 0156/20		13844	1	155	115	02	40			4		5	2					18						100	
Official	G04920 Rt 0156/20	1.2				115	02	40	1994	110	4	2	5	2		1	0	5	18	G	163	11	132	201	100	201
In-Process	G04920 Rt 0156/30	1.2				115	02	40			4	2	5	2		4	20	3	18	G	74	11	60	604	100	604
Official	G04920 Rt 0156/30	2.7				115	02	40	1994	110	4	2	5	2		1	0	5	18	G	163	11	297	453	100	453
In-Process	G04920 Rt 0156/40		08212	1	31	115	02	40			4		5	2					18						100	
In-Process	G04920 Rt 0156/50	0.7				115	02	40			4	2	5	2		4	20	3	18	G	74	11	35	352	100	352
In-Process	G04920 Rt 0156/60	2.0				115	02	40			4	2	5	2		3	50	2	18	G	74	11	100	1,139	100	1,139
In-Process	G04920 Rt 0157/10	0.6				115	02	40			5	2	5	2		3	50	2	18	G	74	14	30	271	100	271
Official	G04920 Rt 0157/10	0.5				115	02	40	1994	120	4	2	5	2		1	0	5	18	G	178	11	60	84	100	84
In-Process	G04920 Rt 0157/20		13893	7	180	115	02	40			5		5	2					18						100	
Official	G04920 Rt 0157/20	3.0				115	02	40	1994	120	4	2	5	2		1	0	5	18	G	178	11	360	503	100	503
In-Process	G04920 Rt 0157/30	2.6				115	02	40			5	2	5	2		3	50	2	18	G	74	14	130	1,176	100	1,176
Official	G04920 Rt 0158/10	1.0				115	02	40	1994	110	4	2	5	2		3	36	4	18	G	163	11	110	595	100	595
In-Process	G04920 Rt 0166/10	0.7				115	02	40			5	1	5	2		4	40	3	18	G	74	13	35	462	100	462
In-Process	G04920 Rt 0166/20		3115	1	81	115	02	40			5		5	2					18						100	
In-Process	G04920 Rt 0166/30	0.4				115	02	40			5	2	5	2		4	40	3	18	G	74	14	20	153	100	153
In-Process	G04920 Rt 0167/10	1.0				115	02	40			5	1	5	2		3	50	2	18	G	74	13	50	697	100	697
In-Process	G04920 Rt 0168/10	3.2				115	02	40			5	2	5	2		3	60	2	18	G	74	14	160	1,448	100	1,448
In-Process	G04920 Rt 0169/10	0.5				115	02	40	2007	300	5	2	5	2		4	80	5	18	P	446	14	150	156	100	156
In-Process	G04920 Rt 0170/10	0.2				115	02	40			5	1	5	2	3	5	40	5	18	G	74	13	10	14	100	14
In-Process	G04920 Rt 0171/10	3.8				115	02	40			4	2	5	2		4	35	3	18	G	74	11	190	1,913	100	1,913
In-Process	G04920 Rt 0172/10	1.3				115	02	40			5	1	5	2		4	35	3	18	G	74	13	65	857	100	857
In-Process	G04920 Rt 0172/20	1.8				115	02	40			5	1	5	2		3	60	2	18	G	74	13	90	1,255	100	1,255
In-Process	G04920 Rt 0173/10	1.7				115	02	40			5	1	5	2		3	60	2	18	G	74	13	85	1,185	100	1,185
In-Process	G04920 Rt 0174/10	1.0				115	02	40			5	2	5	2		4	10	3	18	G	74	14	50	383	100	383
In-Process	G04920 Rt 0174/20	0.7				115	02	40	2007	100	5	2	5	2		4	70	3	18	G	149	14	70	268	100	268
In-Process	G04920 Rt 0175/10	0.6				115	02	40			5	2	5	2	3	5	60	3	18	G	74	14	30	230	100	230
In-Process	G04920 Rt 0176/10	0.7				115	02	40			5	1	5	0		4	35	3	18	G	74	13	35	100		
In-Process	G04920 Rt 0177/10	1.0				115	02	40			4	1	5	2		3	50	2	18	G	74	10	50	197	100	197
In-Process	G04920 Rt 0178/10	0.1				115	02	40			4	1	5	2		4	35	3	18	G	74	10	5	9	100	9
In-Process	G04920 Rt 0178/20		17688	1	20	115	02	40			4		5	2					18						100	
In-Process	G04920 Rt 0178/30	3.7				115	02	40	2007	616	5	1	5	2		4	50	3	18	P	915	13	2,279	3,068	100	3,068
In-Process	G04920 Rt 0178/40	0.1				115	02	40			4	1	5	2		4	35	3	18	G	74	10	5	9	100	9
In-Process	G04920 Rt 0178/50	0.3				115	02	40			4	2	5	2		4	35	3	18	G	74	11	15	151	100	151
In-Process	G04920 Rt 0179/10	0.5				115	02	40			5	1	5	2		4	40	3	18	G	74	13	25	330	100	330
In-Process	G04920 Rt 0179/20	2.0				115	02	40			5	2	5	2		3	60	2	18	G	74	14	100	905	100	905
In-Process	G04920 Rt 0181/10	1.3				115	02	40			5	2	5	2		3	60	5	18	G	74	14	65	166	100	166
In-Process	G04920 Rt 0182/10	1.0				115	02	40			5	1	5	2		3	35	2	18	G	74	13	50	697	100	697
In-Process	G04920 Rt 0182/20		9328	1	70	115	02	40			5		5	2					18						100	
In-Process	G04920 Rt 0182/30	0.4				115	02	40			5	1	5	2		3	35	2	18	G	74	13	20	279	100	279
In-Process	G04920 Rt 0182/40	0.5				115	02	40	2007	98	5	1	5	2		4	80	5	18	G	146	13	49	34	100	34
In-Process	G04920 Rt 0182/50	2.0				115	02	40	2007	591	4	1	5	2		5	75	5	18	P	878	10	1,182	17	100	17



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In-Process	G04920 Rt 0183/10	3.5				115	02	40	2007	267	5	2	5	2		4	50	5	18	P	396	14	935	1,094	100	1,094
Official	G04920 Rt 0183/10	1.5				115	02	40	2001	150	4	2	5	2		3	28	4	18	G	223	11	225	893	100	893
In-Process	G04920 Rt 0184/10	0.6				115	02	40			5	2	5	2		3	40	2	18	G	74	14	30	271	100	271
In-Process	G04920 Rt 0184/20	1.3				115	02	40			5	2	5	2		4	40	3	18	G	74	14	65	497	100	497
In-Process	G04920 Rt 0185/10	1.5				115	02	40	2007	1410	4	1	5	2		4	50	5	18	P	2,094	10	2,115	365	100	365
In-Process	G04920 Rt 0185/20		6902	1	22	115	02	40			4		5	2											100	
In-Process	G04920 Rt 0185/30	0.5				115	02	40			4	1	5	2		4	50	5	18	G	74	10	25	4	100	4
In-Process	G04920 Rt 0186/10	2.0				115	02	40			5	2	5	2		4	85	3	18	G	74	14	100	765	100	765
In-Process	G04920 Rt 0186/20		8700	7	32	115	02	40			5		5	2											100	
In-Process	G04920 Rt 0186/30	1.2				115	02	40			5	2	5	2		4	85	5	18	G	74	14	60	52	100	52
In-Process	G04920 Rt 0187/10	0.2				115	02	40			5	1	5	2		4	50	5	18	G	74	13	10	14	100	14
In-Process	G04920 Rt 0187/20		24831	7	200	115	02	40			5		5	2											100	
In-Process	G04920 Rt 0187/30	0.8				115	02	40	2007	1591	5	1	5	2		4	50	3	18	P	2,363	13	1,273	663	100	663
In-Process	G04920 Rt 0188/10	1.6				115	02	40	2007	89	5	2	5	2		3	50	2	18	G	132	14	142	724	100	724
In-Process	G04920 Rt 0188/20		06446	7	58	115	02	40			5		5	2											100	
In-Process	G04920 Rt 0188/30	1.5				115	02	40			5	2	5	2		3	50	2	18	G	74	14	75	679	100	679
In-Process	G04920 Rt 0188/40		17689	2	58	115	02	40			5		5	2											100	
In-Process	G04920 Rt 0188/50	0.3				115	02	40			5	2	5	2		3	50	2	18	G	74	14	15	136	100	136
In-Process	G04920 Rt 0189/10	0.8				115	02	40			5	2	5	2		3	50	2	18	G	74	14	40	362	100	362
In-Process	G04920 Rt 0190/10	0.2				115	02	40	2007	5792	4	2	5	2	3	5	65	5	18	P	8,601	11	1,158	15	100	15
In-Process	G04920 Rt 0190/20		24492	7	24	115	02	40			4		5	2											100	
In-Process	G04920 Rt 0190/30	1.4				115	02	40	2007	4376	4	2	5	2	3	5	65	5	18	P	6,498	11	6,126	106	100	106
In-Process	G04920 Rt 0191/10	3.0				115	02	40	2007	100	5	1	5	2		4	90	3	18	G	149	13	300	1,979	100	1,979
In-Process	G04920 Rt 0191/20	1.0				115	02	40			5	1	5	2		3	50	2	18	G	74	13	50	697	100	697
In-Process	G04920 Rt 0192/10	0.5				115	02	40			5	1	5	2		4	50	5	18	G	74	13	25	34	100	34
In-Process	G04920 Rt 0193/10	2.8				115	02	40	2007	64	5	1	5	2		3	60	2	18	G	95	13	179	1,953	100	1,953
In-Process	G04920 Rt 0194/10	0.4				115	02	40			5	1	5	2		3	50	2	18	G	74	13	20	279	100	279
In-Process	G04920 Rt 0194/20	1.6				115	02	40			5	1	5	2		4	35	5	18	G	74	13	80	109	100	109
In-Process	G04920 Rt 0194/30	0.8				115	02	40			5	1	5	2		4	85	5	18	G	74	13	40	54	100	54
In-Process	G04920 Rt 0195/10	1.0				115	02	40			5	1	5	2		4	60	5	18	G	74	13	50	68	100	68
In-Process	G04920 Rt 0196/10	0.3				115	02	40			5	2	5	2		4	20	5	18	G	74	14	15	13	100	13
In-Process	G04920 Rt 0196/20	1.4				115	02	40			5	1	5	2		3	40	2	18	G	74	13	70	976	100	976
In-Process	G04920 Rt 0196/30	1.5				115	02	40	2007	246	5	2	5	2		4	35	5	18	P	365	14	369	469	100	469
In-Process	G04920 Rt 0196/40		19878	7	33	115	02	40			5		5	2											100	
In-Process	G04920 Rt 0196/50	0.5				115	02	40	2007	324	5	2	5	2		4	35	3	18	P	481	14	162	326	100	326
In-Process	G04920 Rt 0197/10	1.5				115	02	40	2007	294	4	2	5	2		5	35	5	18	P	437	11	441	622	100	622
In-Process	G04920 Rt 0197/20		09431	7	110	115	02	40			4		5	2											100	
In-Process	G04920 Rt 0197/30	0.4				115	02	40			4	2	5	2		4	35	5	18	G	74	11	20	30	100	30
In-Process	G04920 Rt 0197/40	3.1				115	02	40			4	2	5	2		3	50	2	18	G	74	11	155	1,766	100	1,766
In-Process	G04920 Rt 0198/10	0.7				115	02	40			5	2	5	2		3	30	2	18	G	74	14	35	317	100	317
In-Process	G04920 Rt 0199/10	1.0				115	02	40			5	2	5	2		3	30	2	18	G	74	14	50	452	100	452
At-The-Bia/Dot	G04921 Rt 0106/10	0.6				115	02	40			4	2	5	2		3	38	2	18	G	74	11	30	342	100	342
Official	G04921 Rt 0106/10	0.6				115	02	40			4	2	5	2		3	40	2	18	G	74	11	30	342	100	342
Official	G04921 Rt 0119/10	0.4				145	07	29			3	1	4	2	2	4	40	4	00	E	37	18	10		100	
Official	G04921 Rt 0119/20		G172	1	50	145	07	29			3	1	4	2				5	00						100	
Official	G04921 Rt 0119/30	0.1				145	07	29			3	1	4	2	2	4	40	4	00	E	37	18	3		100	
At-The-Bia/Dot	G04921 Rt 0120/10	2.9				115	02	40			4	2	5	2		3	80	2	18	G	74	11	145	1,652	100	1,652
Official	G04921 Rt 0120/10	2.9				115	02	40			4	2	5	2		3	80	2	18	G	74	11	145	1,652	100	1,652
Official	G04921 Rt 0120/20		H000	9	57	115	02	40			4		5	2											100	
At-The-Bia/Dot	G04921 Rt 0120/30	0.1				115	02	40			4	2	5	2		3	80	2	18	G	74	11	5	57	100	57



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Official	G04921 Rt 0120/30	0.1				115	02 40				4	2	5	2		3	80	2	18	G	74	11	5	57	100	57	
At-The-Bia/Dot	G04921 Rt 0120/40	0.6				115	02 40				4	2	5	2		5	80	5	18	G	74	11	30	46	100	46	
Official	G04921 Rt 0120/40	0.6				115	02 40				4	2	5	2		5	80	5	18	G	74	11	30	46	100	46	
At-The-Bia/Dot	G04921 Rt 0121/10	1.8				115	02 40				4	2	5	2		3	80	3	18	G	74	11	90	1,071	100	1,071	
Official	G04921 Rt 0121/10	1.8				115	02 40				4	2	5	2		3	80	3	18	G	74	11	90	1,071	100	1,071	
Official	G04921 Rt 0121/20		92101210	9	60	115	02 40				4		5	2											100		
			20G																								
At-The-Bia/Dot	G04921 Rt 0121/30	1.4				115	02 40				4	2	5	2		3	60	2	18	G	74	11	70	798	100	798	
Official	G04921 Rt 0121/30	1.4				115	02 40				4	2	5	2		3	60	2	18	G	74	11	70	798	100	798	
Official	G04921 Rt 0121/40		09276	9	42	115	02 40				4		5	2											100		
At-The-Bia/Dot	G04921 Rt 0121/50	0.2				115	02 40	2005	163		4	2	5	2		5	80	5	18	G	242	11	33	15	100	15	
Official	G04921 Rt 0121/50	0.2				115	02 40	2005	163		4	2	5	2		5	80	5	18	G	242	11	33	15	100	15	
At-The-Bia/Dot	G04921 Rt 0121/60	0.2				115	02 40				4	2	5	2	4	5	80	5	18	G	74	11	10	15	100	15	
Official	G04921 Rt 0121/60	0.2				115	02 40				4	2	5	2	4	5	80	5	18	G	74	11	10	15	100	15	
At-The-Bia/Dot	G04921 Rt 0122/10	0.6				115	02 40	2005	3372		2	2	3	2	3	5	80	5	18	P	5,007	5	416	10	21	2	
Official	G04921 Rt 0122/10	0.6				115	02 40	2005	3372		2	2	3	2	3	5	80	5	18	P	5,007	5	416	140	21	29	
At-The-Bia/Dot	G04921 Rt 0124/10	0.3				115	02 40				5	2	5	2		3	60	2	18	G	74	14	15	136	100	136	
Official	G04921 Rt 0124/10	0.3				115	02 40				5	2	5	2		3	60	2	18	G	74	14	15	136	100	136	
At-The-Bia/Dot	G04921 Rt 0124/20	0.9				115	02 40				5	2	5	2		5	80	5	18	G	74	14	45	39	100	39	
Official	G04921 Rt 0124/20	0.9				115	02 40				5	2	5	2		5	80	5	18	G	74	14	45	39	100	39	
At-The-Bia/Dot	G04921 Rt 0125/10	0.2				115	02 40				5	2	5	2		1	0	1	18	G	74	14	10	90	100	90	
Official	G04921 Rt 0125/10	0.2				115	02 40				5	2	5	2		1	0	1	18	G	74	14	10	90	100	90	
At-The-Bia/Dot	G04921 Rt 0126/10	0.8				115	02 40	2005	3340		2	2	3	2	3	5	80	5	18	P	4,960	5	550	13	21	3	
Official	G04921 Rt 0126/10	0.8				115	02 40	2005	3340		2	2	3	2	3	5	80	5	18	P	4,960	5	550	187	21	38	
At-The-Bia/Dot	G04921 Rt 0153/10	0.6				115	02 40	2005	159		4	2	5	2		5	80	5	18	G	236	11	95	46	100	46	
Official	G04921 Rt 0153/10	0.6				115	02 40	2005	159		4	2	5	2		5	80	5	18	G	236	11	95	46	100	46	
Official	G04921 Rt 0153/20		08158	9	27	115	02 40				4		5	2											100		
At-The-Bia/Dot	G04921 Rt 0153/30	1.2				115	02 40				4	2	5	2		3	60	2	18	G	74	11	60	684	100	684	
Official	G04921 Rt 0153/30	1.2				115	02 40				4	2	5	2		3	60	2	18	G	74	11	60	684	100	684	
At-The-Bia/Dot	G04921 Rt 0153/40	0.6				115	02 40	2005	78		4	2	5	2		3	80	3	18	G	116	11	47	357	100	357	
Official	G04921 Rt 0153/40	0.6				115	02 40	2005	78		4	2	5	2		3	80	3	18	G	116	11	47	357	100	357	
At-The-Bia/Dot	G04921 Rt 0153/50	0.2				115	02 40				4	2	5	2		4	80	3	18	G	74	11	10	101	100	101	
Official	G04921 Rt 0153/50	0.2				115	02 40				4	2	5	2		4	80	3	18	G	74	11	10	101	100	101	
At-The-Bia/Dot	G04921 Rt 0153/60	2.0				115	02 40				4	2	5	2		5	80	3	18	G	74	11	100	1,007	100	1,007	
Official	G04921 Rt 0153/60	2.0				115	02 40				4	2	5	2		5	80	3	18	G	74	11	100	1,007	100	1,007	
At-The-Bia/Dot	G04921 Rt 0153/70	0.2				115	02 40				4	2	5	2		3	80	3	18	G	74	11	10	119	100	119	
Official	G04921 Rt 0153/70	0.2				115	02 40				4	2	5	2		3	80	3	18	G	74	11	10	119	100	119	
At-The-Bia/Dot	G04921 Rt 0153/80	0.3				115	02 40				4	2	5	2		3	80	3	18	G	74	11	15	179	100	179	
Official	G04921 Rt 0153/80	0.3				115	02 40				4	2	5	2		3	80	3	18	G	74	11	15	179	100	179	
Official	G04921 Rt 0153/90	2.1				115	02 40	2005	240		4	2	5	2		5	40	4	18	P	356	11	504	1,769	100	1,769	
At-The-Bia/Dot	G04921 Rt 0181/10	0.3				115	02 40				5	2	5	2		3	40	2	18	G	74	14	15	136	100	136	
Official	G04921 Rt 0181/10	0.3				115	02 40				5	2	5	2		3	40	2	18	G	74	14	15	136	100	136	
At-The-Bia/Dot	G04921 Rt 0181/20	0.2				115	02 40				5	2	5	2		3	40	2	18	G	74	14	10	90	100	90	
Official	G04921 Rt 0181/20	0.2				115	02 40				5	2	5	2		3	40	2	18	G	74	14	10	90	100	90	
At-The-Bia/Dot	G04921 Rt 0182/10	0.2				115	02 40				4	2	5	2		3	40	2	18	G	74	11	10	114	100	114	
Official	G04921 Rt 0182/10	0.2				115	02 40				4	2	5	2		3	40	2	18	G	74	11	10	114	100	114	
At-The-Bia/Dot	G04921 Rt 0183/10	0.6				115	02 40				5	2	5	2		3	40	2	18	G	74	14	30	271	100	271	
Official	G04921 Rt 0183/10	0.6				115	02 40				5	2	5	2		3	40	2	18	G	74	14	30	271	100	271	
At-The-Bia/Dot	G04921 Rt 0184/10	2.6				115	02 40				4	2	5	2		3	80	2	18	G	74	11	130	1,481	100	1,481	



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
Official	G04921 Rt 0184/10	2.6				115	02	40			4	2	5	2		3	80	2	18	G	74	11	130	1,481	100	1,481
At-The-Bia/Dot	G04921 Rt 0185/10	0.5				115	02	40	2005	120	4	2	5	2		5	60	5	18	G	178	11	60	38	100	38
Official	G04921 Rt 0185/10	0.5				115	02	40	2005	120	4	2	5	2		5	60	5	18	G	178	11	60	38	100	38
At-The-Bia/Dot	G04921 Rt 0185/20	0.2				115	02	40			4	2	5	2		5	60	5	18	G	74	11	10	15	100	15
Official	G04921 Rt 0185/20	0.2				115	02	40			4	2	5	2		5	60	5	18	G	74	11	10	15	100	15
Official	G04921 Rt 0186/10		12853	9	498	115	02	40			2		3	2												100
At-The-Bia/Dot	G04921 Rt 0186/20	0.1				115	02	40	2005	3450	2	2	3	2	1	5	60	5	18	P	5,123	5	71	17	21	4
Official	G04921 Rt 0186/20	0.1				115	02	40	2005	3450	2	2	3	2	1	5	60	5	18	P	5,123	5	71	23	21	5
Official	G04921 Rt 0186/30		12850	9	397	115	02	40			2		3	2												100
At-The-Bia/Dot	G04921 Rt 0186/40	3.9				115	02	40			2	2	3	2	1	5	60	5	18	P	149	8	80	674	21	139
Official	G04921 Rt 0186/40	3.9				115	02	40			2	2	3	2	1	5	60	5	18	P	149	8	80	981	21	202
Official	G04921 Rt 0186/50		09038	9	115	115	02	40			2		3	2												100
At-The-Bia/Dot	G04921 Rt 0186/60	0.9				115	02	40	2005	3027	2	2	3	2	1	5	80	5	18	P	4,495	5	561	15	21	3
Official	G04921 Rt 0186/60	0.9				115	02	40	2005	3027	2	2	3	2	1	5	80	5	18	P	4,495	5	561	210	21	43
Official	G04921 Rt 0186/70		09035	9	115	115	02	40			2		3	2												100
At-The-Bia/Dot	G04921 Rt 0186/80	0.4				115	02	40			2	2	3	2	1	5	80	5	18	P	149	8	8	7	21	1
Official	G04921 Rt 0186/80	0.4				115	02	40			2	2	3	2	1	5	80	5	18	P	149	8	8	101	21	21
At-The-Bia/Dot	G04921 Rt 0187/10	2.7				115	02	40	2005	75	4	2	5	2		3	80	2	18	G	111	11	203	1,538	100	1,538
Official	G04921 Rt 0187/10	2.7				115	02	40	2005	75	4	2	5	2		3	80	2	18	G	111	11	203	1,538	100	1,538
At-The-Bia/Dot	G04921 Rt 0188/10	0.9				115	02	40	2005	84	4	2	5	2		3	60	2	18	G	125	11	76	513	100	513
Official	G04921 Rt 0188/10	0.9				115	02	40	2005	84	4	2	5	2		3	60	2	18	G	125	11	76	513	100	513
At-The-Bia/Dot	G04921 Rt 0189/10	2.0				115	02	40	2005	336	4	2	5	2		4	40	3	18	P	499	11	672	1,685	100	1,685
Official	G04921 Rt 0189/10	2.0				115	02	40	2005	336	4	2	5	2		4	40	3	18	P	499	11	672	1,685	100	1,685
At-The-Bia/Dot	G04921 Rt 0190/10	3.4				115	02	40	2005	2656	2	2	3	2	3	5	80	5	18	P	3,944	5	1,858	57	21	12
Official	G04921 Rt 0190/10	3.4				115	02	40	2005	2656	2	2	3	2	3	5	80	5	18	P	3,944	5	1,858	795	21	164
Official	G04921 Rt 0191/10	2.7				115	02	40	2002	182	4	2	5	2		3	40	4	18	P	270	11	491	2,274	100	2,274
At-The-Bia/Dot	G04921 Rt 0192/10	0.7				115	02	40			4	2	5	2		3	60	2	18	G	74	11	35	399	100	399
Official	G04921 Rt 0192/10	0.7				115	02	40			4	2	5	2		3	60	2	18	G	74	11	35	399	100	399
At-The-Bia/Dot	G04921 Rt 0193/10	0.3				115	02	40			5	2	5	2		5	80	5	18	G	74	14	15	13	100	13
Official	G04921 Rt 0193/10	0.3				115	02	40			5	2	5	2		5	80	5	18	G	74	14	15	13	100	13
At-The-Bia/Dot	G04921 Rt 0194/10	0.6				115	02	40			5	2	5	2	1		0	1	18	G	74	14	30	271	100	271
Official	G04921 Rt 0194/10	0.6				115	02	40			5	2	5	2	1		0	1	18	G	74	14	30	271	100	271
At-The-Bia/Dot	G04921 Rt 0195/10	0.2				115	02	40			5	2	5	2		3	40	2	18	G	74	14	10	90	100	90
Official	G04921 Rt 0195/10	0.2				115	02	40			5	2	5	2		3	40	2	18	G	74	14	10	90	100	90
At-The-Bia/Dot	G04921 Rt 0195/20	0.8				115	02	40			5	2	5	2		3	60	2	18	G	74	14	40	362	100	362
Official	G04921 Rt 0195/20	0.8				115	02	40			5	2	5	2		3	60	2	18	G	74	14	40	362	100	362
At-The-Bia/Dot	G04921 Rt 0196/10	0.3				115	02	40			5	2	5	2		3	60	2	18	G	74	14	15	136	100	136
Official	G04921 Rt 0196/10	0.3				115	02	40			5	2	5	2		3	60	2	18	G	74	14	15	136	100	136
At-The-Bia/Dot	G04921 Rt 0197/10	0.3				115	02	40			5	2	5	2		3	60	3	18	G	74	14	15	140	100	140
Official	G04921 Rt 0197/10	0.3				115	02	40			5	2	5	2		3	60	3	18	G	74	14	15	140	100	140
At-The-Bia/Dot	G04921 Rt 0198/10	3.0				115	02	40			5	2	5	2		3	60	4	18	G	74	14	150	1,400	100	1,400
Official	G04921 Rt 0198/10	3.0				115	02	40			5	2	5	2		3	60	4	18	G	74	14	150	1,400	100	1,400
At-The-Bia/Dot	G04921 Rt 0199/10	0.5				115	02	40			4	2	5	2		3	40	2	18	G	74	11	25	285	100	285
Official	G04921 Rt 0199/10	0.5				115	02	40			4	2	5	2		3	40	2	18	G	74	11	25	285	100	285
Official	G04922 Rt 0150/10	0.7				115	02	40	2005	5359	2	1	5	2	3	5	60	5	18	P	7,958	4	3,751	339	100	339
Official	G04922 Rt 0151/10	0.1				115	02	40			4	1	4	2		0	0	0	18	G	74	10	5	20	100	20
Official	G04922 Rt 0152/10	0.4				115	02	40			3		4	2	4	4	40	7	18	E	37	18	10	27	100	27
Official	G04922 Rt 0152/20	0.4				115	02	40			3		4	2	4	4	40	7	18	E	37	18	10	27	100	27
Official	G04922 Rt 0152/30	0.4				115	02	40			3		4	2	4	4	40	7	18	E	37	18	10	27	100	27
Official	G04922 Rt 0152/40		16982	1	173	115	02	40			3		4	2												100



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
Official	G04922 Rt 0152/50	0.4				115	02	40			3		4	2	4	4	40	7	18	E	37	18	10	27	100	27
Official	G04922 Rt 0153/10	0.3				115	02	40			3		4	2	5	5	60	5	18	E	37	18	8	20	100	20
Official	G04922 Rt 0153/20	0.5				115	02	40			3		4	2	4	6	100	7	18	E	37	18	13	33	100	33
Official	G04922 Rt 0154/10	0.5				115	02	40	2005	203	5	2	5	2	3	4	60	5	18	P	301	14	102	156	100	156
Official	G04922 Rt 0154/20	0.4				115	02	40			5	2	5	2	3	4	60	5	18	G	74	14	20	17	100	17
Official	G04922 Rt 0154/30	1.2				115	02	40	2005	108	5	2	5	2	4	4	20	3	18	G	160	14	130	459	100	459
Official	G04922 Rt 0155/10	0.2				115	02	40			2	1	4	2	3	5	60	3	18	P	149	7	20	82	100	82
Official	G04922 Rt 0155/20	0.3				115	02	40	2005	3886	2	1	4	2	4	5	60	7	18	P	5,771	4	1,166	145	100	145
Official	G04922 Rt 0155/30	0.5				115	02	40			2	1	4	2	5	5	60	3	18	P	149	7	50	206	100	206
Official	G04922 Rt 0156/10	0.1				115	02	40			5	1	5	2	5	5	80	3	18	G	74	13	5	66	100	66
Official	G04922 Rt 0156/20	0.1				115	02	40			5	1	5	2	4	4	40	3	18	G	74	13	5	66	100	66
Official	G04922 Rt 0156/30	0.1				115	02	40			5	1	5	2	5	5	80	3	18	G	74	13	5	66	100	66
Official	G04922 Rt 0157/10	0.3				115	02	40	2005	818	5	1	5	2	4	4	60	3	18	P	1,215	13	245	249	100	249
Official	G04922 Rt 0157/20	0.4				115	02	40			5	1	5	2	3	3	40	3	18	G	74	13	20	288	100	288
Official	G04922 Rt 0158/10	0.5				115	02	40	2005	538	5	1	5	2	4	4	40	3	18	P	799	13	269	415	100	415
Official	G04922 Rt 0159/10	0.2				115	02	40			5	1	5	2	4	4	40	3	18	G	74	13	10	132	100	132
Official	G04922 Rt 0160/10	1.0				115	02	40			5	1	5	2	4	4	40	3	18	G	74	13	50	660	100	660
Official	G04922 Rt 0160/20	0.2				115	02	40			5	1	5	2	3	3	40	3	18	G	74	13	10	144	100	144
Official	G04922 Rt 0160/30	0.2				115	02	40			5	1	5	2	3	3	60	3	18	G	74	13	10	144	100	144
Official	G04922 Rt 0160/40	0.1				115	02	40			5	1	5	2	3	3	60	3	18	G	74	13	5	72	100	72
Official	G04922 Rt 0160/50	0.2				115	02	40			5	1	5	2	3	3	60	3	18	G	74	13	10	144	100	144
Official	G04922 Rt 0160/60	0.3				115	02	40			5	1	5	2	3	3	60	3	18	G	74	13	15	216	100	216
Official	G04922 Rt 0160/70	0.1				115	02	40			5	1	5	2	3	3	60	3	18	G	74	13	5	72	100	72
Official	G04922 Rt 0161/10	0.1				115	02	40			5	2	5	2	3	20	3	18	G	74	14	5	47	100	47	
Official	G04922 Rt 0161/20	0.3				115	02	40			5	1	5	2	4	4	60	3	18	G	74	13	15	198	100	198
Official	G04922 Rt 0161/30	0.2				115	02	40			5	2	5	2	3	20	3	18	G	74	14	10	93	100	93	
Official	G04922 Rt 0161/40	0.2				115	02	40			5	2	5	2	4	4	60	3	18	G	74	14	10	77	100	77
Official	G04922 Rt 0162/10	1.0				115	02	40	2005	75	5	1	5	2	3	3	60	3	18	G	111	13	75	720	100	720
Official	G04922 Rt 0163/10	0.6				115	02	40	2005	2409	2	1	5	2	3	5	60	5	18	P	3,577	4	1,445	291	100	291
Official	G04922 Rt 0164/10	0.1				115	02	40			5	1	2	2	4	4	60	3	18	G	74	13	5	66	100	66
Official	G04922 Rt 0164/20	0.2				115	02	40			5	1	2	2	3	3	60	3	18	G	74	13	10	144	100	144
Official	G04922 Rt 0165/10	2.3				115	02	40	2005	73	5	1	5	2	3	3	60	3	18	G	108	13	168	1,656	100	1,656
Official	G04922 Rt 0166/10	2.2				115	02	40			5	2	5	2	3	3	60	3	18	G	74	14	110	1,027	100	1,027
Official	G04922 Rt 0166/20	0.4				115	02	40			5	2	5	2	3	3	60	3	18	G	74	14	20	187	100	187
Official	G04922 Rt 0167/10	0.7				115	02	40			5	2	5	2	3	3	60	3	18	G	74	14	35	327	100	327
Official	G04922 Rt 0168/10	0.6				115	02	40			5	2	5	2	3	3	40	3	18	G	74	14	30	280	100	280
Official	G04922 Rt 0169/10	1.1				115	02	40	2005	70	5	1	5	2	3	3	60	3	18	G	104	13	77	792	100	792
Official	G04922 Rt 0169/20		00699	1	28	115	02	40			5		5	2											100	
Official	G04922 Rt 0169/30	0.6				115	02	40	2005	131	5	2	5	2	3	3	60	3	18	G	195	14	79	280	100	280
Official	G04922 Rt 0169/40	3.1				115	02	40	2005	232	5	2	5	2	4	4	40	3	18	P	345	14	719	2,021	100	2,021
Official	G04922 Rt 0170/10	1.9				115	02	40	2005	117	5	2	5	2	3	3	60	3	18	G	174	14	222	887	100	887
Official	G04922 Rt 0170/20		14720	1	24	115	02	40			5		5	2											100	
Official	G04922 Rt 0170/30	0.5				115	02	40			5	1	5	2	3	3	60	3	18	G	74	13	25	360	100	360
Official	G04922 Rt 0171/10	1.0				115	02	40	2005	123	5	1	5	2	3	3	60	3	18	G	183	13	123	720	100	720
Official	G04922 Rt 0172/10	0.1				115	02	40			5	2	5	2	1	1	0	2	18	G	74	14	5	45	100	45
Official	G04922 Rt 0172/20	0.2				115	02	40			5	2	5	2	4	4	60	3	18	G	74	14	10	77	100	77
Official	G04922 Rt 0172/30	0.2				115	02	40			5	1	5	2	4	4	60	3	18	G	74	13	10	132	100	132
Official	G04922 Rt 0172/40	0.2				115	02	40			5	1	5	2	4	4	40	3	18	G	74	13	10	132	100	132
Official	G04922 Rt 0172/50	0.2				115	02	40			5	1	5	2	1	1	0	2	18	G	74	13	10	139	100	139
Official	G04922 Rt 0172/60	0.2				115	02	40			5	2	5	2	4	4	60	3	18	G	74	14	10	77	100	77



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Official	G04922 Rt 0173/10	0.2				115	02	40			5	1	5	2		3	60	2	18	G	74	13	10	139	100	139
Official	G04922 Rt 0173/20	0.8				115	02	40			5	2	5	2		3	60	2	18	G	74	14	40	362	100	362
Official	G04922 Rt 0174/10	0.2				115	02	40			5	2	5	2		3	60	3	18	G	74	14	10	93	100	93
Official	G04922 Rt 0174/20	0.2				115	02	40			5	1	5	2		3	60	3	18	G	74	13	10	144	100	144
Official	G04922 Rt 0174/30	0.2				115	02	40			5	1	5	2		3	60	3	18	G	74	13	10	144	100	144
Official	G04922 Rt 0175/10	0.2				115	02	40			5	1	5	2		4	40	3	18	G	74	13	10	132	100	132
Official	G04922 Rt 0176/10		17046	7	1000	115	02	40			3		3	2											100	
Official	G04922 Rt 0176/20	0.2				115	02	40			3		4	2	3	5	80	5	18	E	37	18	5	13	100	13
Official	G04922 Rt 0176/30	0.9				115	02	40			3		4	2	4	5	80	7	18	E	37	18	23	60	100	60
Official	G04922 Rt 0177/10	0.1				115	02	40			3		4	2	4	4	60	7	18	E	37	18	3	7	100	7
Official	G04922 Rt 0177/20	0.1				115	02	40			3		4	2		4	40	3	18	E	37	18	3	54	100	54
Official	G04922 Rt 0177/30	0.3				115	02	40			3		4	2		5	60	5	18	E	37	18	8	20	100	20
Official	G04922 Rt 0177/40	0.4				115	02	40			3		4	2	4	4	40	7	18	E	37	18	10	27	100	27
Official	G04922 Rt 0177/50	0.3				115	02	40			3		4	2	4	4	40	7	18	E	37	18	8	20	100	20
Official	G04922 Rt 0177/60	0.4				115	02	40			3		4	2	4	4	40	7	18	E	37	18	10	27	100	27
Official	G04922 Rt 0177/70	0.5				115	02	40			3		4	2	4	4	40	7	18	E	37	18	13	33	100	33
Official	G04922 Rt 0177/80	0.5				115	02	40			3		4	2	4	4	40	7	18	E	37	18	13	33	100	33
Official	G04922 Rt 0177/90	0.7				115	02	40			3		4	2	4	4	40	7	18	E	37	18	18	46	100	46
Official	G04922 Rt 0177/100	0.7				115	02	40			3		4	2	4	4	40	7	18	E	37	18	18	46	100	46
Official	G04922 Rt 0177/110	0.5				115	02	40			3		4	2	4	4	40	7	18	E	37	18	13	33	100	33
Official	G04922 Rt 0177/120	0.9				115	02	40			3		4	2	4	4	40	7	18	E	37	18	23	60	100	60
Official	G04922 Rt 0177/130	0.5				115	02	40			3		4	2	4	4	40	7	18	E	37	18	13	33	100	33
Official	G04922 Rt 0177/140	0.5				115	02	40			3		4	2	4	5	60	7	18	E	37	18	13	33	100	33
Official	G04922 Rt 0177/150	1.1				115	02	40			3		4	2	4	4	40	7	18	E	37	18	28	73	100	73
Official	G04922 Rt 0177/160	0.7				115	02	40			3		4	2	4	4	40	7	18	E	37	18	18	46	100	46
Official	G04922 Rt 0177/170	0.6				115	02	40			3		4	2	4	5	60	7	18	E	37	18	15	40	100	40
Official	G04922 Rt 0177/180	1.2				115	02	40			3		4	2	4	4	40	7	18	E	37	18	30	80	100	80
Official	G04922 Rt 0177/190	1.3				115	02	40			3		4	2	4	4	40	7	18	E	37	18	33	86	100	86
Official	G04922 Rt 0177/200	1.3				115	02	40			3		4	2	4	5	60	7	18	E	37	18	33	86	100	86
Official	G04922 Rt 0177/210	0.4				115	02	40			3		4	2	4	5	40	7	18	E	37	18	10	27	100	27
Official	G04922 Rt 0178/10	0.6				115	02	40			3		4	2	4	4	40	7	18	E	37	18	15	40	100	40
Official	G04922 Rt 0178/20	0.6				115	02	40			3		4	2	4	4	60	7	18	E	37	18	15	40	100	40
Official	G04922 Rt 0178/30	0.6				115	02	40			3		4	2	4	4	60	7	18	E	37	18	15	40	100	40
Official	G04922 Rt 0178/40	0.2				115	02	40			3		4	2	4	4	60	7	18	E	37	18	5	13	100	13
Official	G04922 Rt 0178/50	0.4				115	02	40			3		4	2	4	4	60	7	18	E	37	18	10	27	100	27
Official	G04922 Rt 0178/60	0.2				115	02	40			3		4	2	4	4	40	7	18	E	37	18	5	13	100	13
Official	G04922 Rt 0178/70	0.2				115	02	40			3		4	2	4	4	40	7	18	E	37	18	5	13	100	13
Official	G04922 Rt 0178/80	0.1				115	02	40			3		4	2	4	4	60	7	18	E	37	18	3	7	100	7
Official	G04922 Rt 0178/90	0.3				115	02	40			3		4	2	4	4	40	7	18	E	37	18	8	20	100	20
Official	G04922 Rt 0178/100	0.3				115	02	40			3		4	2		4	60	5	18	E	37	18	8	20	100	20
Official	G04922 Rt 0179/10	0.1				115	02	40			3		4	2		6	60	5	18	E	37	18	3	7	100	7
Official	G04922 Rt 0179/20	0.2				115	02	40			3		4	2		5	80	5	18	E	37	18	5	13	100	13
Official	G04922 Rt 0179/30	0.3				115	02	40			3		4	2		5	60	5	18	E	37	18	8	20	100	20
Official	G04922 Rt 0179/40	0.2				115	02	40			3		4	2	4	6	60	7	18	E	37	18	5	13	100	13
Official	G04922 Rt 0179/50	0.3				115	02	40			3		4	2	4	4	60	7	18	E	37	18	8	20	100	20
Official	G04922 Rt 0179/60	0.5				115	02	40			3		4	2	4	6	60	7	18	E	37	18	13	33	100	33
Official	G04922 Rt 0179/70	0.1				115	02	40			3		4	2		4	40	5	18	E	37	18	3	7	100	7
Official	G04922 Rt 0179/80	0.4				115	02	40			3		4	2	4	6	60	7	18	E	37	18	10	27	100	27
Official	G04922 Rt 0179/90	0.3				115	02	40			3		4	2		4	40	5	18	E	37	18	8	20	100	20
Official	G04922 Rt 0179/100	0.3				115	02	40			3		4	2	4	6	60	7	18	E	37	18	8	20	100	20



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
Official	G04922 Rt 0179/110	0.1				115	02	40			3		4	2		3	40	6	18	E	37	18	3	7	100	7
Official	G04922 Rt 0179/120	0.7				115	02	40			3		4	2	4	4	40	7	18	E	37	18	18	46	100	46
Official	G04922 Rt 0179/130	1.1				115	02	40			3		4	2	4	4	40	7	18	E	37	18	28	73	100	73
Official	G04922 Rt 0179/140	0.7				115	02	40			3		4	2	4	4	40	7	18	E	37	18	18	46	100	46
Official	G04922 Rt 0179/150	0.3				115	02	40			3		4	2	4	4	40	7	18	E	37	18	8	20	100	20
Official	G04922 Rt 0179/160	0.2				115	02	40			3		4	2	4	5	60	7	18	E	37	18	5	13	100	13
Official	G04922 Rt 0179/170	0.3				115	02	40			3		4	2	4	5	60	7	18	E	37	18	8	20	100	20
Official	G04922 Rt 0179/180	0.4				115	02	40			3		4	2	4	4	60	5	18	E	37	18	10	27	100	27
Official	G04922 Rt 0179/190	0.2				115	02	40			3		4	2	4	6	40	7	18	E	37	18	5	13	100	13
Official	G04922 Rt 0179/200	0.3				115	02	40			3		4	2	4	4	40	7	18	E	37	18	8	20	100	20
Official	G04922 Rt 0179/210	0.2				115	02	40			3		4	2	4	4	60	5	18	E	37	18	5	13	100	13
Official	G04922 Rt 0179/220	0.3				115	02	40			3		4	2	4	4	60	5	18	E	37	18	8	20	100	20
Official	G04922 Rt 0179/230	0.3				115	02	40			3		4	2	4	6	40	7	18	E	37	18	8	20	100	20
Official	G04922 Rt 0179/240	0.4				115	02	40			3		4	2	4	6	60	7	18	E	37	18	10	27	100	27
Official	G04922 Rt 0179/250	0.2				115	02	40			3		4	2	4	6	60	7	18	E	37	18	5	13	100	13
Official	G04922 Rt 0179/260	0.2				115	02	40			3		4	2	4	6	40	7	18	E	37	18	5	13	100	13
Official	G04922 Rt 0179/270	0.3				115	02	40			3		4	2	4	6	60	7	18	E	37	18	8	20	100	20
Official	G04922 Rt 0179/280	0.4				115	02	40			3		4	2	4	4	60	5	18	E	37	18	10	27	100	27
Official	G04922 Rt 0179/290	0.3				115	02	40			3		4	2	4	6	60	7	18	E	37	18	8	20	100	20
Official	G04922 Rt 0179/300	0.1				115	02	40			3		4	2	4	4	40	7	18	E	37	18	3	7	100	7
Official	G04922 Rt 0180/10	0.6				115	02	40			5	2	5	2		4	40	3	18	G	74	14	30	230	100	230
Official	G04922 Rt 0180/20	0.4				115	02	40			5	2	5	2		4	40	3	18	G	74	14	20	153	100	153
Official	G04922 Rt 0180/30	0.3				115	02	40			5	2	5	2		3	40	3	18	G	74	14	15	140	100	140
Official	G04922 Rt 0181/10	0.3				115	02	40			3		4	2		4	60	5	18	E	37	18	8	20	100	20
Official	G04922 Rt 0182/10	0.2				115	02	40			5	1	5	2		5	80	5	18	G	74	13	10	14	100	14
Official	G04922 Rt 0183/10	0.2				115	02	40	2005	219	5	2	5	2		4	40	3	18	P	325	14	44	130	100	130
Official	G04922 Rt 0183/20	0.5				115	02	40			5	2	5	2		3	60	2	18	G	74	14	25	226	100	226
Official	G04922 Rt 0184/10	0.1				115	02	40			5	1	5	2		4	60	3	18	G	74	13	5	66	100	66
Official	G04922 Rt 0185/10	1.0				115	02	40	2005	97	5	2	5	2		3	40	2	18	G	144	14	97	452	100	452
Official	G04922 Rt 0185/20	0.7				115	02	40	2005	309	5	2	5	2	3	4	60	5	18	P	459	14	216	219	100	219
Official	G04922 Rt 0186/10	1.5				115	02	40	2005	322	4	2	5	2		4	60	5	18	P	478	11	483	622	100	622
Official	G04922 Rt 0186/20	0.2				115	02	40			5	1	5	2		4	40	3	18	G	74	13	10	132	100	132
Official	G04922 Rt 0187/10		25518		7	1300	115	02	40		1		3	2											100	
Official	G04922 Rt 0187/20	1.2				115	02	40			1	1	3	2	4	5	60	7	18	P		1		1,152	21	237
Official	G04922 Rt 0187/30		26502		7	215	115	02	40		1		3	2											100	
Official	G04922 Rt 0187/40	0.6				115	02	40			1	1	3	2	4	5	60	7	18	P		1		576	21	119
Official	G04922 Rt 0187/50		13900		1	178	115	02	40		1		3	2											100	
Official	G04922 Rt 0188/10	0.4				115	02	40	2005	9080	2	1	3	2	3	5	60	5	18	P	13,484	4	747	194	21	40
Official	G04922 Rt 0188/20		00670		1	78	115	02	40		2		3	2											100	
Official	G04922 Rt 0188/30	3.6				115	02	40	2005	4149	2	1	3	2	3	5	60	5	18	P	6,161	4	3,074	1,745	21	359
Official	G04922 Rt 0188/40		12753		7	36	115	02	40		2		3	2											100	
Official	G04922 Rt 0188/50	0.4				115	02	40			2	1	3	2	3	5	60	5	18	P	149	7	8	117	21	24
Official	G04922 Rt 0188/60		92201880 60G		1	520	115	02	40		11		3	2												
Official	G04922 Rt 0189/10	0.4				115	02	40			5	1	5	2		3	40	2	18	G	74	13	20	279	100	279
Official	G04922 Rt 0189/20	0.1				115	02	40			5	1	5	2		4	60	3	18	G	74	13	5	66	100	66
Official	G04922 Rt 0189/30	0.2				115	02	40			5	1	5	2		4	60	3	18	G	74	13	10	132	100	132
Official	G04922 Rt 0189/40	0.3				115	02	40			5	2	5	2		1	0	1	18	G	74	14	15	136	100	136
Official	G04922 Rt 0190/10	0.7				115	02	40	2005	2391	4	2	3	2	3	5	60	5	18	P	3,551	11	344	290	21	60



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)	
Official	G04922 Rt 0190/20		00545	1	26	115	02	40			4		3	2													100
Official	G04922 Rt 0190/30	2.7				115	02	40	2005	1248	4	2	3	2	3	5	60	5	18	P	1,853	11	693	1,120	21	231	
Official	G04922 Rt 0191/10	0.7				115	02	40			5	1	5	2		3	60	2	18	G	74	13	35	488	100	488	
Official	G04922 Rt 0191/20		00705	1	43	115	02	40			5		5	2												100	
Official	G04922 Rt 0191/30	0.3				115	02	40	2005	132	5	1	5	2		3	60	2	18	G	196	13	40	209	100	209	
In-Process	G04922 Rt 0192/10	0.2				115	02	40			3		2	2	4	5	60	7	18	E	37	18	5	13	100	13	
In-Process	G04922 Rt 0192/20	0.1				115	02	40			3		2	2	4	5	40	7	18	E	37	18	3	7	100	7	
In-Process	G04922 Rt 0192/30	0.1				115	02	40			3		2	2	4	5	40	7	18	E	37	18	3	7	100	7	
Official	G04922 Rt 0193/10	0.6				115	02	40	2005	71	5	2	5	2		3	60	2	18	G	105	14	43	271	100	271	
Official	G04922 Rt 0194/10	0.3				115	02	40			5	1	5	2		5	60	5	18	G	74	13	15	20	100	20	
Official	G04922 Rt 0194/20	0.3				115	02	40			5	1	5	2		4	40	3	18	G	74	13	15	198	100	198	
Official	G04922 Rt 0195/10	0.4				115	02	40			3		4	2	4	4	20	7	18	E	37	18	10	27	100	27	
In-Process	G04923 Rt 0101/10	0.6				115	02	40			4	2	5	2		3	30	2	18	G	74	11	30	342	100	342	
In-Process	G04923 Rt 0101/20		92301010	1	28	115	02	40			4		5	2												100	
			20G																								
In-Process	G04923 Rt 0101/30	0.4				115	02	40			4	2	5	2		3	20	2	18	G	74	11	20	228	100	228	
Official	G04923 Rt 0102/10	0.8				115	02	40	2005	55	4	2	5	2		3	60	2	18	G	82	11	44	456	100	456	
Official	G04923 Rt 0102/20	1.3				115	02	40			4	2	5	2		3	60	2	18	G	74	11	65	741	100	741	
Official	G04923 Rt 0103/10	0.2				115	02	40	2005	259	5	2	5	2	3	5	40	3	18	P	385	14	52	130	100	130	
Official	G04923 Rt 0103/20	1.1				115	02	40			5	2	5	2		3	40	2	18	G	74	14	55	498	100	498	
Official	G04923 Rt 0105/10	1.0				115	02	40	2005	69	5	2	5	2		3	40	2	18	G	102	14	69	452	100	452	
Official	G04923 Rt 0105/20	0.9				115	02	40			5	2	5	2		3	40	2	18	G	74	14	45	407	100	407	
Official	G04923 Rt 0105/30	0.3				115	02	40			5	3	5	2		3	40	2	18	G	74	15	15	54	100	54	
Official	G04923 Rt 0106/10	0.7				115	02	40			4	2	5	2		4	40	3	18	G	74	11	35	352	100	352	
Official	G04923 Rt 0107/10	0.2				115	02	40	2005	128	5	1	5	2		3	40	2	18	G	190	13	26	139	100	139	
Official	G04923 Rt 0108/10	1.2				115	02	40	2005	102	5	2	5	2		4	40	3	18	G	151	14	122	459	100	459	
Official	G04923 Rt 0108/20	0.5				115	02	40			5	3	5	2		1	0	3	18	G	74	15	25	91	100	91	
Official	G04923 Rt 0109/10	0.5				115	02	40			5	2	5	2		4	40	3	18	G	74	14	25	191	100	191	
Official	G04923 Rt 0110/10	1.2				115	02	40			4	2	5	2		4	40	3	18	G	74	11	60	604	100	604	
Official	G04923 Rt 0110/20	2.2				115	02	40			4	2	5	2		4	40	3	18	G	74	11	110	1,107	100	1,107	
Official	G04923 Rt 0110/30	0.7				115	02	40	2005	66	4	2	5	2		3	60	2	18	G	98	11	46	399	100	399	
Official	G04923 Rt 0111/10	0.9				115	02	40	2005	104	5	2	5	2		3	60	2	18	G	154	14	94	407	100	407	
Official	G04923 Rt 0112/5	0.1				115	02	40	2005	160	4	2	5	2	3	4	60	6	18	G	238	11	16	8	100	8	
Official	G04923 Rt 0112/10	2.9				115	02	40			4	2	5	2		3	60	2	18	G	74	11	145	1,652	100	1,652	
Official	G04923 Rt 0112/15	1.3				115	02	40			4	2	5	2		4	60	3	18	G	74	11	65	654	100	654	
Official	G04923 Rt 0112/20		NBI	1	26	115	02	40			2		5	2												100	
			06611																								
Official	G04923 Rt 0112/30	2.2				115	02	40	2005	193	4	2	5	2		4	60	3	18	P	287	11	425	1,853	100	1,853	
Official	G04923 Rt 0113/10	2.6				115	02	40			5	2	5	2		3	60	2	18	G	74	14	130	1,176	100	1,176	
Official	G04923 Rt 0114/10	1.9				115	02	40	2002	194	4	2	5	2		3	40	2	18	P	288	11	369	1,552	100	1,552	
Official	G04923 Rt 0114/20	1.2				115	02	40	2005	158	5	2	5	2		3	60	2	18	G	235	14	190	543	100	543	
Official	G04923 Rt 0114/30	0.3				115	02	40			5	2	5	2		3	60	2	18	G	74	14	15	136	100	136	
Official	G04923 Rt 0115/10	1.5				115	02	40	2005	215	4	2	5	2		5	60	3	18	P	319	11	323	1,264	100	1,264	
Official	G04923 Rt 0116/10	0.5				115	02	40			5	2	5	2		3	40	2	18	G	74	14	25	226	100	226	
Official	G04923 Rt 0116/20		08165	1	28	115	02	40			5		5	2												100	
Official	G04923 Rt 0116/30	0.9				115	02	40			5	2	5	2		3	40	2	18	G	74	14	45	407	100	407	
Official	G04923 Rt 0116/40	0.9				115	02	40			5	2	5	2		3	40	2	18	G	74	14	45	407	100	407	
Official	G04923 Rt 0117/10	0.5				115	02	40			5	2	5	2		3	40	2	18	G	74	14	25	226	100	226	
Official	G04923 Rt 0117/20	0.6				115	02	40			5	2	5	2		3	40	2	18	G	74	14	30	271	100	271	



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Official	G04923 Rt 0119/10	2.9				115	02	40			2	2	3	2	3	5	80	3	18	P	149	8	60	1,128	21	232
Official	G04923 Rt 0119/20		10679	7	48	115	02	40			2	2	3	2	3	5	80	3	18	P	149	8	27	505	21	104
Official	G04923 Rt 0119/30	1.3				115	02	40			2	2	3	2	3	5	80	3	18	P	149	8	27	505	21	104
Official	G04923 Rt 0119/40		10716	1	100	115	02	40			2	2	3	2	3	5	80	3	18	P	149	8	27	505	21	104
Official	G04923 Rt 0119/50	4.0				115	02	40	2005	3409	2	2	3	2	3	5	80	3	18	P	5,062	5	2,806	1,480	21	305
Official	G04923 Rt 0119/60		10114	7	50	115	02	40			2	2	3	2	3	5	80	3	18	P	149	8	2	39	21	8
Official	G04923 Rt 0119/70	0.1				115	02	40			2	2	3	2	3	5	80	3	18	P	149	8	2	39	21	8
Official	G04923 Rt 0120/10	0.2				115	02	40			4	1	5	2	3	60	2	18	G	74	10	10	39	100	39	
Official	G04923 Rt 0121/10	0.7				115	02	40			5	2	5	2	4	60	3	18	G	74	14	35	268	100	268	
Official	G04923 Rt 0121/20	0.3				115	02	40			5	2	5	2	4	60	3	18	G	74	14	15	115	100	115	
Official	G04923 Rt 0122/10	2.9				115	02	40			5	2	5	2	3	20	2	18	G	74	14	145	1,312	100	1,312	
Official	G04923 Rt 0122/20	1.8				115	02	40			5	2	5	2	3	20	2	18	G	74	14	90	814	100	814	
Official	G04923 Rt 0123/10	0.3				115	02	40			4	3	5	2	3	60	2	18	G	74	12	15	78	100	78	
Official	G04923 Rt 0124/10	1.9				115	02	40			5	2	5	2	3	60	2	18	G	74	14	95	860	100	860	
Official	G04923 Rt 0125/10	0.2				115	02	40			4	1	5	2	4	20	3	18	G	74	10	10	19	100	19	
Official	G04923 Rt 0125/20	4.4				115	02	40	2005	331	4	2	5	2	5	20	3	18	P	492	11	1,456	3,706	100	3,706	
Official	G04923 Rt 0126/10	0.7				115	02	40			5	2	5	2	3	40	2	18	G	74	14	35	317	100	317	
Official	G04923 Rt 0127/10	2.2				115	02	40			5	2	5	2	3	40	2	18	G	74	14	110	995	100	995	
Official	G04923 Rt 0128/10	0.6				115	02	40			5	1	5	2	3	40	2	18	G	74	13	30	418	100	418	
Official	G04923 Rt 0129/10	1.0				115	02	40			4	2	5	2	3	60	2	18	G	74	11	50	570	100	570	
Official	G04923 Rt 0142/10	0.5				115	02	40			5	2	5	2	1	0	2	18	G	74	14	25	226	100	226	
Official	G04923 Rt 0149/10	0.5				115	02	40			4	2	5	2	4	20	3	18	G	74	11	25	252	100	252	
Official	G04923 Rt 0149/20	1.3				115	02	40	2005	497	4	2	5	2	4	40	3	18	P	738	11	646	1,095	100	1,095	
Official	G04923 Rt 0149/30	2.2				115	02	40	2005	1383	4	2	5	2	4	40	3	18	P	2,054	11	3,043	1,853	100	1,853	
Official	G04923 Rt 0149/40		16658	7	24	115	02	40			4	2	5	2	4	60	3	18	G	74	11	40	403	100	403	
Official	G04923 Rt 0149/50	0.8				115	02	40			4	2	5	2	4	60	3	18	G	74	11	40	403	100	403	
Official	G04923 Rt 0149/60		16674	7	34	115	02	40			4	2	5	2	4	60	3	18	G	74	11	20	201	100	201	
Official	G04923 Rt 0149/70	0.4				115	02	40			4	2	5	2	4	60	3	18	G	74	11	20	201	100	201	
Official	G04923 Rt 0149/80		06904	7	21	115	02	40			4	2	5	2	4	60	3	18	G	74	11	70	705	100	705	
Official	G04923 Rt 0149/90	1.4				115	02	40			4	2	5	2	3	60	2	18	G	74	14	15	136	100	136	
Official	G04923 Rt 0150/10	0.3				115	02	40			5	2	5	2	3	60	2	18	G	74	14	15	136	100	136	
Official	G04923 Rt 0152/10	2.7				115	02	40	2005	152	4	2	5	2	4	20	3	18	G	226	11	410	1,359	100	1,359	
Official	G04923 Rt 0175/10	0.9				115	02	40			4	2	5	2	4	80	3	18	G	74	11	45	453	100	453	
Official	G04923 Rt 0175/20	0.1				115	02	40			4	2	5	2	3	40	2	18	G	74	11	5	57	100	57	
Official	G04923 Rt 0175/30		06276	1	40	115	02	40			4	2	5	2	3	40	2	18	G	74	11	140	1,595	100	1,595	
Official	G04923 Rt 0175/40	2.8				115	02	40			5	2	5	2	3	40	2	18	G	74	14	35	317	100	317	
Official	G04923 Rt 0188/10	0.7				115	02	40			5	2	5	2	3	40	2	18	G	74	14	35	317	100	317	
Official	G04923 Rt 0188/20		08163	1	28	115	02	40			5	2	5	2	3	40	2	18	G	74	14	110	995	100	995	
Official	G04923 Rt 0188/30	2.2				115	02	40			5	2	5	2	3	40	2	18	G	74	14	110	995	100	995	
Official	G04923 Rt 0701/10	0.9				041	02	40	2005	5314	2	2	3	2	3	5	80	5	18	P	7,891	5	984	210	21	43
Official	G04923 Rt 0701/20		92307010	7	40	041	02	40			2	2	3	2	3	5	80	5	18	P	7,891	5	984	210	21	43
			20G																							
Official	G04923 Rt 0701/30	0.5				041	02	40			2	2	3	2	3	5	80	5	18	P	149	8	10	126	21	26
Official	G04923 Rt 0701/40		10569	1	100	041	02	40			2	2	3	2	3	5	80	5	18	P	149	8	21	252	21	52
Official	G04923 Rt 0701/50	1.0				041	02	40			2	2	3	2	3	5	80	5	18	P	149	8	21	252	21	52
Official	G04923 Rt 0703/10	0.8				041	02	40			4	2	5	2	3	60	2	18	G	74	11	40	456	100	456	
Official	G04923 Rt 0703/20	0.2				041	02	40	2005	211	4	2	5	2	4	60	3	18	P	313	11	42	168	100	168	
Official	G04923 Rt 0703/30	0.5				041	02	40			4	2	5	2	3	60	2	18	G	74	11	25	285	100	285	
Official	G04923 Rt 0703/40	0.5				041	02	40			4	2	5	2	3	60	2	18	G	74	11	25	285	100	285	



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Official	G04923 Rt 0704/10	0.2				041	02	40			4	1	5	2		5	80	3	18	G	74	10	10	19	100	19	
Official	G04923 Rt 0704/20	0.9				041	02	40			4	2	5	2		5	80	3	18	G	74	11	45	453	100	453	
Official	G04923 Rt 0704/30	1.0				041	02	40			4	2	5	2		5	80	3	18	G	74	11	50	503	100	503	
Official	G04923 Rt 0705/10	1.8				041	02	40			5	2	5	2		3	60	2	18	G	74	14	90	814	100	814	
Official	G04923 Rt 0706/10	0.8				041	02	40			4	2	5	2		3	40	2	18	G	74	11	40	456	100	456	
Official	G04923 Rt 0706/20	1.0				041	02	40			4	2	5	2		3	40	2	18	G	74	11	50	570	100	570	
Official	G04923 Rt 0707/10	2.0				041	02	40			5	2	5	2		4	40	3	18	G	74	14	100	765	100	765	
Official	G04923 Rt 0707/20	2.8				041	02	40	2005	97	5	2	5	2		3	40	2	18	G	144	14	272	1,267	100	1,267	
Official	G04923 Rt 0707/30		04745	1	28	041	02	40			5		5	2												100	
Official	G04923 Rt 0707/40	1.4				041	02	40			5	1	5	2		1	0	2	18	G	74	13	70	976	100	976	
Official	G04923 Rt 0708/10	0.4				041	02	40			5	2	5	2		3	60	2	18	G	74	14	20	181	100	181	
Official	G04923 Rt 0708/20	0.1				041	02	40			5	2	5	2		3	60	2	18	G	74	14	5	45	100	45	
Official	G04923 Rt 0709/10	1.2				041	02	40			4	2	5	2		5	60	3	18	G	74	11	60	604	100	604	
Official	G04923 Rt 0710/10	0.4				041	02	40			4	2	5	2		4	40	3	18	G	74	11	20	201	100	201	
Official	G04923 Rt 0711/10	0.4				041	02	40			5	1	5	2		3	40	2	18	G	74	13	20	279	100	279	
Official	G04923 Rt 0712/10	0.7				041	02	40	2005	567	4	2	5	2		4	40	3	18	P	842	11	397	590	100	590	
Official	G04923 Rt 0712/20	0.2				041	02	40			4	2	5	2		4	40	3	18	G	74	11	10	101	100	101	
Official	G04923 Rt 0712/30		92307120	1	22	041	02	40			4		5	2												100	
			30G																								
Official	G04923 Rt 0712/40	0.5				041	02	40	2005	154	4	2	5	2		4	60	3	18	G	229	11	77	252	100	252	
Official	G04923 Rt 0713/10	0.2				041	02	40			4	2	5	2		4	40	3	18	G	74	11	10	101	100	101	
Official	G04923 Rt 0715/10	0.9				041	02	40			4	2	5	2		4	60	3	18	G	74	11	45	453	100	453	
Official	G04923 Rt 0719/10	0.6				041	02	40	2002	110	4	2	5	2		4	20	3	18	G	163	11	66	302	100	302	
Official	G04923 Rt 0719/20	0.7				041	02	40			4	2	5	2		3	60	2	18	G	74	11	35	399	100	399	
Official	G04923 Rt 0719/30	0.5				115	02	40			5	1	5	4					18	G	74	13	25	349	100	349	
Official	G04923 Rt 0720/10	0.9				041	02	40			4	2	5	2		4	40	3	18	G	74	11	45	453	100	453	
Official	G04923 Rt 0726/10	3.4				041	02	40	2005	1326	5	2	5	2		4	40	3	18	P	1,969	14	4,508	2,217	100	2,217	
Official	G04923 Rt 0726/20		92307260	1	40	041	02	40			5		5	2												100	
			20G																								
Official	G04923 Rt 0726/30	1.3				041	02	40	2005	603	5	2	5	2		4	40	3	18	P	895	14	784	848	100	848	
Official	G04923 Rt 0727/10	0.6				041	02	40			4	2	5	2		4	40	3	18	G	74	11	30	302	100	302	
Official	G04923 Rt 0730/10	2.4				041	02	40	2005	1016	5	2	5	2		4	40	3	18	P	1,509	14	2,438	1,565	100	1,565	
Official	G04923 Rt 0735/10	0.5				041	02	40			4	2	5	2		4	40	3	18	G	74	11	25	252	100	252	
Official	G04923 Rt 0740/10	0.9				041	02	40			4	1	5	2		3	40	2	18	G	74	10	45	178	100	178	
Official	G04923 Rt 0740/20	1.0				041	02	40	2005	495	4	2	5	2		4	60	3	18	P	735	11	495	842	100	842	
Official	G04923 Rt 0740/30	0.4				041	02	40			4	2	5	2		4	60	3	18	G	74	11	20	201	100	201	
Official	G04923 Rt 0741/10	0.2				041	02	40			5	2	5	2		4	60	3	18	G	74	14	10	77	100	77	
Official	G04923 Rt 0741/20	0.1				041	02	40			5	2	5	2		4	60	3	18	G	74	14	5	38	100	38	
Official	G04923 Rt 0745/10	0.5				041	02	40			5	2	5	2		3	40	2	18	G	74	14	25	226	100	226	
Official	G04923 Rt 0746/10	0.6				041	02	40			5	1	5	2		4	40	3	18	G	74	13	30	396	100	396	
Official	G04923 Rt 0746/20	0.7				041	02	40			5	1	5	2		4	40	3	18	G	74	13	35	462	100	462	
Official	G04923 Rt 0747/10	0.7				041	02	40			5	2	5	2		4	40	3	18	G	74	14	35	268	100	268	
Official	G04923 Rt 0750/10	0.3				041	02	40			5	1	5	2		3	40	2	18	G	74	13	15	209	100	209	
Official	G04923 Rt 0750/20	0.8				041	02	40	2005	258	5	2	5	2		4	60	3	18	P	383	14	206	522	100	522	
Official	G04923 Rt 0750/30		06969	1	40	041	02	40			5		5	2												100	
Official	G04923 Rt 0750/40	0.3				041	02	40			5	2	5	2		4	60	3	18	G	74	14	15	115	100	115	
Official	G04923 Rt 0752/10	0.3				041	02	40			5	2	5	2		4	40	3	18	G	74	14	15	115	100	115	
Official	G04923 Rt 0752/20	0.3				041	02	40			5	2	5	2		4	40	3	18	G	74	14	15	115	100	115	
Official	G04923 Rt 0756/10	0.3				041	02	40			5	2	5	2		4	40	3	18	G	74	14	15	115	100	115	



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Official	G04923 Rt 0760/10	0.4				041	02 40				5	2	5	2		3	20	2	18	G	74	14	20	181	100	181
Official	G04923 Rt 0763/10	0.5				041	02 40				5	2	5	2		4	60	3	18	G	74	14	25	191	100	191
Official	G04923 Rt 0763/20	0.3				041	02 40				5	1	5	2		4	60	3	18	G	74	13	15	198	100	198
Official	G04923 Rt 0764/10	0.3				041	02 40				5	2	5	2		4	60	3	18	G	74	14	15	115	100	115
Official	G04923 Rt 0770/10	0.5				041	02 40				5	2	5	2		3	60	2	18	G	74	14	25	226	100	226
Official	G04923 Rt 0770/20	0.4				041	02 40				5	2	5	2		4	60	3	18	G	74	14	20	153	100	153
Official	G04924 Rt 0107/10	1.7				115	02 40	1999		188	4	2	5	2		3	40	4	18	P	279	11	320	1,432	100	1,432
Official	G04924 Rt 0108/30	1.8				115	02 40	1999		135	4	2	5	2		3	40	4	18	G	200	11	243	1,071	100	1,071
Official	G04924 Rt 0108/40	1.2				115	02 40	1990		350	4	2	5	2		3	40	4	18	P	520	11	420	1,011	100	1,011
Official	G04924 Rt 0109/10	2.7				115	02 40	1990		200	4	2	5	2		3	40	4	18	P	297	11	540	2,274	100	2,274
Official	G04924 Rt 0110/20	0.3				115	02 40	1990		175	4	2	5	2		4	40	4	18	P	260	11	53	253	100	253
Official	G04924 Rt 0110/30	0.7				115	02 40	1990		175	4	2	5	2		3	40	4	18	P	260	11	123	590	100	590
Official	G04924 Rt 0111/20	0.9				115	02 40	1990		100	4	2	5	2		3	40	4	18	G	149	11	90	536	100	536
Official	G04924 Rt 0112/60	1.1				115	02 40	1990		145	2	2	5	2		3	40	4	18	P	215	8	160	428	100	428
Official	G04924 Rt 0112/70		G156	7	105	115	02 40				2	1	5	2			5	18							100	
Official	G04924 Rt 0112/80	0.1				115	02 40	1990		145	2	2	5	2		3	40	4	18	P	215	8	15	39	100	39
Official	G04924 Rt 0112/90		G157	7	115	115	02 40				2	1	5	2			5	18							100	
Official	G04924 Rt 0112/100	1.3				115	02 40	1990		145	2	2	5	2		3	40	4	18	P	215	8	189	505	100	505
Official	G04924 Rt 0112/110		G158	7	92	115	02 40				2	1	5	2			5	18							100	
Official	G04924 Rt 0112/120	1.5				115	02 40	1990		145	2	2	5	2		3	40	4	18	P	215	8	218	583	100	583
Official	G04924 Rt 0118/10		G162	9	375	115	02 40				2	1	5	2			5	18							100	
Official	G04924 Rt 0124/10	0.5				115	02 40	1990		125	4	2	5	2		3	40	4	18	G	186	11	63	298	100	298
Official	G04924 Rt 0124/20	0.3				115	02 40	2001			4	2	5	2		3	20	3	18	G	74	11	15	179	100	179
Official	G04924 Rt 0124/30	0.9				115	02 40	2001		100	4	2	5	2		3	20	3	18	G	149	11	90	536	100	536
Official	G04924 Rt 0125/10	2.4				115	02 40	1999		203	4	2	5	2		3	40	4	18	P	301	11	487	2,022	100	2,022
Official	G04924 Rt 0127/10	2.3				115	02 40	2002		225	4	1	5	2		3	40	4	18	P	334	10	518	753	100	753
Official	G04924 Rt 0127/20	1.1				115	02 40	2002		225	4	2	5	2		3	60	5	18	P	334	11	248	456	100	456
Official	G04924 Rt 0127/30		G171	7	30	115	02 40				4	1	5	2			5	18							100	
Official	G04924 Rt 0127/40	0.5				115	02 40	2002		225	4	2	5	2		3	20	4	18	P	334	11	113	421	100	421
Official	G04924 Rt 0129/10	2.3				115	02 40	2001		150	4	2	5	2		3	36	3	18	G	223	11	345	1,369	100	1,369
Official	G04924 Rt 0129/20	0.5				115	02 40	2001		150	4	2	5	2		3	36	3	18	G	223	11	75	298	100	298
Official	G04924 Rt 0129/30	2.6				115	02 40	2001		150	4	2	5	2		3	36	3	18	G	223	11	390	1,547	100	1,547
Official	G04924 Rt 0129/40	0.6				115	02 40	2001		150	4	2	5	2		4	36	3	18	G	223	11	90	302	100	302
Official	G04924 Rt 0169/10	0.6				115	02 40				4	2	5	2		0	0	0	18	G	74	11	30	342	100	342
Official	G04924 Rt 0170/10	0.2				115	02 40	1999		180	4	2	5	0		1	0	2	18	P	267	11	36		100	
Official	G04924 Rt 0170/20	0.8				115	02 40	1999		1632	4	1	5	2		4	36	2	18	P	2,424	10	1,306	259	100	259
Official	G04924 Rt 0171/10	1.0				115	02 40	1999		314	4	2	5	2		4	36	4	18	P	466	11	314	842	100	842
Official	G04924 Rt 0171/20	0.8				115	02 40	1994		110	4	2	5	2		1	0	2	18	G	163	11	88	456	100	456
Official	G04924 Rt 0172/10	3.0				115	02 40	1994		100	4	2	5	2		1	0	2	18	G	149	11	300	1,709	100	1,709
Official	G04924 Rt 0174/10	1.5				115	02 40	1994		90	4	2	5	2		1	0	2	18	G	134	11	135	855	100	855
Official	G04924 Rt 0175/10	0.4				115	02 40				4	2	5	2		0	0	0	18	G	74	11	20	228	100	228
Official	G04925 Rt 0130/10	0.5									11			2												
Official	G04925 Rt 0131/10	0.5				115	02 40	2000		150	4	1	5	2		5	50	5	18	G	223	10	75	4	100	4
Official	G04925 Rt 0132/10	0.2				115	02 40	2000		175	4	1	5	2		5	50	5	18	P	260	10	35	27	100	27
Official	G04925 Rt 0133/10	0.2				115	02 40				3	1	5	2	1	5	50	5	18	E	37	18	5	13	100	13
Official	G04925 Rt 0140/10	0.3				115	02 40				3		4	2		4	40	3	18	E	37	18	8	162	100	162
Official	G04925 Rt 0140/20	0.1				115	02 40				3		4	2		4	40	3	18	E	37	18	3	54	100	54
Official	G04925 Rt 0140/30	0.3				115	02 40				3		4	2		4	40	3	18	E	37	18	8	162	100	162
Official	G04925 Rt 0140/40	0.6				115	02 40				3		4	2		4	40	3	18	E	37	18	15	324	100	324
Official	G04925 Rt 0140/50	0.5				115	02 40				3		4	2		4	40	3	18	E	37	18	13	270	100	270



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
Official	G04925 Rt 0140/60	1.0				115	02	40			7		4	2		4	40	3	18	G	74	17	50	539	100	539
Official	G04925 Rt 0140/70	0.1				115	02	40			3		4	2		4	40	3	18	E	37	18	3	54	100	54
Official	G04925 Rt 0140/80	0.2				115	02	40			3		4	2		4	40	3	18	E	37	18	5	108	100	108
Official	G04925 Rt 0140/90	1.0				115	02	40	2005	287	7		4	2		4	40	3	18	P	426	17	287	943	100	943
Official	G04925 Rt 0140/100	0.2				115	02	40			7		4	2		5	60	3	18	G	74	17	10	108	100	108
Official	G04925 Rt 0140/110	0.2				115	02	40			3		4	2		4	60	4	18	E	37	18	5	108	100	108
Official	G04925 Rt 0140/120	0.2				115	02	40			3		4	2		4	60	4	18	E	37	18	5	108	100	108
Official	G04925 Rt 0140/130	0.3				115	02	40			3		4	2		4	40	4	18	E	37	18	8	162	100	162
Official	G04925 Rt 0140/140	0.2				115	02	40			3		4	2		4	60	3	18	E	37	18	5	108	100	108
Official	G04925 Rt 0140/150	0.2				115	02	40			3		4	2		4	60	4	18	E	37	18	5	108	100	108
Official	G04925 Rt 0140/160	0.4				115	02	40			3		4	2		4	40	3	18	E	37	18	10	216	100	216
Official	G04925 Rt 0140/170	0.5				115	02	40			3		4	2		4	40	3	18	E	37	18	13	270	100	270
Official	G04925 Rt 0140/180	0.5				115	02	40			3		4	2		4	40	3	18	E	37	18	13	270	100	270
Official	G04925 Rt 0140/190	0.1				115	02	40			3		4	2		4	40	3	18	E	37	18	3	54	100	54
Official	G04925 Rt 0140/200	0.5				115	02	40			4	1	4	2		4	20	3	18	G	74	10	25	46	100	46
Official	G04925 Rt 0140/210	0.1				115	02	40			3		4	2		4	40	4	18	E	37	18	3	54	100	54
Official	G04925 Rt 0140/220	0.5				115	02	40			3		4	2		4	40	3	18	E	37	18	13	270	100	270
Official	G04925 Rt 0140/230	0.3				115	02	40			3		4	2		4	40	3	18	E	37	18	8	162	100	162
Official	G04925 Rt 0140/240	0.1				115	02	40			3		4	2		4	40	3	18	E	37	18	3	54	100	54
Official	G04925 Rt 0141/10	0.5				115	02	40			3		4	2		4	40	3	18	E	37	18	13	270	100	270
Official	G04925 Rt 0141/20	0.1				115	02	40			3		4	2		5	40	3	18	E	37	18	3	54	100	54
Official	G04925 Rt 0141/30	0.1				115	02	40			3		4	2		4	40	3	18	E	37	18	3	54	100	54
Official	G04925 Rt 0141/40	0.1				115	02	40			3		4	2		3	40	3	18	E	37	18	3	54	100	54
Official	G04925 Rt 0141/50	0.1				115	02	40			3		4	2		4	40	3	18	E	37	18	3	54	100	54
Official	G04925 Rt 0141/60	0.2				115	02	40			3		4	2		4	40	3	18	E	37	18	5	108	100	108
Official	G04925 Rt 0141/70	0.1				115	02	40			3		4	2		4	40	3	18	E	37	18	3	54	100	54
Official	G04925 Rt 0141/80	0.2				115	02	40			3		4	2		4	40	3	18	E	37	18	5	108	100	108
Official	G04925 Rt 0141/90	0.1				115	02	40			3		4	2		4	40	3	18	E	37	18	3	54	100	54
Official	G04925 Rt 0141/100	0.2				115	02	40			3		4	2		4	40	3	18	E	37	18	5	108	100	108
Official	G04925 Rt 0141/110	0.2				115	02	40			3		4	2		5	40	4	18	E	37	18	5	108	100	108
Official	G04925 Rt 0141/120	0.1				115	02	40			3		4	2		4	40	3	18	E	37	18	3	54	100	54
Official	G04925 Rt 0141/130	0.3				115	02	40			3		4	2		6	40	4	18	E	37	18	8	162	100	162
Official	G04925 Rt 0141/140	0.3				115	02	40			3		4	2		4	40	3	18	E	37	18	8	162	100	162
Official	G04925 Rt 0141/150	0.1				115	02	40			3		4	2		4	40	3	18	E	37	18	3	54	100	54
Official	G04925 Rt 0141/160	0.1				115	02	40			3		4	2		4	40	3	18	E	37	18	3	54	100	54
Official	G04925 Rt 0141/170	0.2				115	02	40			3		4	2		5	40	3	18	E	37	18	5	108	100	108
Official	G04925 Rt 0141/180	0.6				115	02	40			3		4	2		4	20	3	18	E	37	18	15	324	100	324
Official	G04925 Rt 0141/190	0.7				115	02	40			3		4	2		5	40	3	18	E	37	18	18	377	100	377
Official	G04925 Rt 0142/10	0.2				115	02	40			3		4	2		4	40	3	18	E	37	18	5	108	100	108
Official	G04925 Rt 0142/20	0.1				115	02	40			3		4	2		4	60	3	18	E	37	18	3	54	100	54
Official	G04925 Rt 0142/30	0.2				115	02	40			3		4	2		4	40	3	18	E	37	18	5	108	100	108
Official	G04925 Rt 0142/40	0.2				115	02	40			3		4	2		4	40	3	18	E	37	18	5	108	100	108
Official	G04925 Rt 0142/50	0.2				115	02	40			3		4	2		4	40	3	18	E	37	18	5	108	100	108
Official	G04925 Rt 0142/60	0.2				115	02	40			3		4	2		4	40	3	18	E	37	18	5	108	100	108
Official	G04925 Rt 0142/70	0.5				115	02	40			3		4	2		4	40	3	18	E	37	18	13	270	100	270
Official	G04925 Rt 0142/80	0.5				115	02	40			6		4	2		4	40	3	18	G	74	16	25	270	100	270
Official	G04925 Rt 0142/90	0.1				115	02	40			3		4	2		4	40	3	18	E	37	18	3	54	100	54
Official	G04925 Rt 0143/10	0.4				115	02	40			3		4	2		4	40	3	18	E	37	18	10	216	100	216
Official	G04925 Rt 0143/20	0.2				115	02	40			3		4	2		4	60	3	18	E	37	18	5	108	100	108
Official	G04925 Rt 0143/30	0.2				115	02	40			3		4	2		4	60	3	18	E	37	18	5	108	100	108



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Official	G04925 Rt 0143/40	0.2				115	02	40			3		4	2		4	60	3	18	E	37	18	5	108	100	108
Official	G04925 Rt 0143/50	0.2				115	02	40			3		4	2		4	60	3	18	E	37	18	5	108	100	108
Official	G04925 Rt 0143/60	0.4				115	02	40			3		4	2		4	60	3	18	E	37	18	10	216	100	216
Official	G04925 Rt 0143/70	1.0				115	02	40			5	1	4	2		5	80	3	18	G	74	13	50	660	100	660
Official	G04925 Rt 0143/80	0.2				115	02	40			3		4	2		4	60	3	18	E	37	18	5	108	100	108
Official	G04925 Rt 0143/90	0.2				115	02	40			3		4	2		4	20	3	18	E	37	18	5	108	100	108
Official	G04925 Rt 0143/100	0.4				115	02	40			3		4	2		4	60	3	18	E	37	18	10	216	100	216
Official	G04925 Rt 0143/110	0.4				115	02	40			3		4	2		4	60	3	18	E	37	18	10	216	100	216
Official	G04925 Rt 0143/120	0.4				115	02	40			3		4	2		4	60	3	18	E	37	18	10	216	100	216
Official	G04925 Rt 0143/130	0.4				115	02	40			3		4	2		4	60	3	18	E	37	18	10	216	100	216
Official	G04925 Rt 0144/10	3.5				115	02	40			4	2	5	2		3	60	3	18	G	74	11	175	2,083	100	2,083
Official	G04925 Rt 0144/20		03114	1	82	115	02	40			4		5	2					18						100	
Official	G04925 Rt 0144/30	0.2				115	02	40			4	1	5	2		3	60	2	18	G	74	10	10	39	100	39
Official	G04925 Rt 0144/40		14718	1	22	115	02	40			4		5	2					18						100	
Official	G04925 Rt 0144/50	1.3				115	02	40			4	2	5	2		3	60	3	18	G	74	11	65	774	100	774
Official	G04925 Rt 0145/10	0.6				115	02	40			5	1	5	2		3	60	3	18	G	74	13	30	432	100	432
Official	G04925 Rt 0145/20		12293	1	62	115	02	40			4		5	2					18						100	
Official	G04925 Rt 0145/30	3.2				115	02	40			5	1	5	2	1	3	60	2	18	G	74	13	160	2,231	100	2,231
Official	G04925 Rt 0145/40		11592	1	21	115	02	40			4		5	2					18						100	
Official	G04925 Rt 0145/50	0.5				115	02	40			5	2	5	2	1	3	60	3	18	G	74	14	25	233	100	233
Official	G04925 Rt 0145/60		07273	1	71	115	02	40			4		5	2					18						100	
Official	G04925 Rt 0145/70	1.7				115	02	40			5	2	5	2	1	3	60	3	18	G	74	14	85	794	100	794
Official	G04925 Rt 0146/10	0.1				115	02	40			3		4	2		4	40	3	18	E	37	18	3	54	100	54
Official	G04925 Rt 0146/20	0.1				115	02	40			7		4	2		4	40	3	18	G	74	17	5	54	100	54
Official	G04925 Rt 0146/30	0.1				115	02	40			2	1	4	2		4	40	3	18	P	149	7	10	41	100	41
Official	G04925 Rt 0146/40	0.1				115	02	40			3		4	2		4	40	3	18	E	37	18	3	54	100	54
Official	G04925 Rt 0146/50	0.2				115	02	40			3		4	2		4	40	3	18	E	37	18	5	108	100	108
Official	G04925 Rt 0146/60	0.2				115	02	40			3		4	2		4	40	3	18	E	37	18	5	108	100	108
Official	G04925 Rt 0146/70	0.2				115	02	40			3		4	2		4	40	3	18	E	37	18	5	108	100	108
Official	G04925 Rt 0146/80	0.1				115	02	40			3		4	2		4	40	3	18	E	37	18	3	54	100	54
Official	G04925 Rt 0146/90	0.1				115	02	40			3		4	2		4	40	3	18	E	37	18	3	54	100	54
Official	G04925 Rt 0146/100	0.2				115	02	40			3		4	2		4	40	3	18	E	37	18	5	108	100	108
Official	G04925 Rt 0146/110	0.2				115	02	40			3		4	2		4	40	3	18	E	37	18	5	108	100	108
Official	G04925 Rt 0146/120	1.3				115	02	40			6		4	2		4	40	3	18	G	74	16	65	701	100	701
Official	G04925 Rt 0146/130	0.7				115	02	40			3		4	2		4	40	3	18	E	37	18	18	377	100	377
Official	G04925 Rt 0146/140	0.9				115	02	40			3		4	2		4	40	3	18	E	37	18	23	485	100	485
Official	G04925 Rt 0146/150	0.8				115	02	40			3		4	2		4	40	3	18	E	37	18	20	431	100	431
Official	G04925 Rt 0147/10	3.5				115	02	40	2005	246	5	1	5	2		3	40	3	18	P	365	13	861	2,903	100	2,903
Official	G04925 Rt 0148/10	0.3				115	02	40			4	2	5	2		3	40	3	18	G	74	11	15	179	100	179
Official	G04925 Rt 0148/20	1.8				115	02	40			5	1	5	2	1	3	40	3	18	G	74	13	90	1,296	100	1,296
Official	G04925 Rt 0148/30		07087	1	36	115	02	40			4		5	2					18						100	
Official	G04925 Rt 0148/40	0.2				115	02	40	2005	81	5	1	5	2	1	3	40	3	18	G	120	13	16	144	100	144
Official	G04925 Rt 0148/50	1.0				115	02	40	2005	125	4	2	5	2	1	3	60	3	18	G	186	11	125	595	100	595
Official	G04925 Rt 0149/10	0.2				115	02	40			3		4	2		4	20	3	18	E	37	18	5	108	100	108
Official	G04925 Rt 0149/20	0.1				115	02	40			3		4	2		4	20	3	18	E	37	18	3	54	100	54
Official	G04925 Rt 0149/30	0.7				115	02	40	2005	489	6		4	2		5	40	3	18	P	726	16	342	660	100	660
Official	G04925 Rt 0149/40		11929	1	36	115	02	40			3		4	2					18						100	
Official	G04925 Rt 0149/50	0.2				115	02	40			6		4	2		5	40	3	18	G	74	16	10	108	100	108
Official	G04925 Rt 0149/60	0.5				115	02	40			3		4	2		5	60	3	18	E	37	18	13	270	100	270
Official	G04925 Rt 0149/70	0.1				115	02	40			3		4	2		4	40	3	18	E	37	18	3	54	100	54



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Official	G04925 Rt 0150/10	0.1				115	02	40			4	1	5	2		3	60	3	18	G	74	10	5	20	100	20
Official	G04925 Rt 0150/20		07356	7	25	115	02	40			4		5	2					18						100	
Official	G04925 Rt 0150/30	1.5				115	02	40			5	1	5	2		3	60	3	18	G	74	13	75	1,080	100	1,080
Official	G04925 Rt 0151/10	2.0				115	02	40	2005	65	4	1	5	2		3	60	3	18	G	97	10	130	400	100	400
Official	G04925 Rt 0152/10	2.0				115	02	40	2005	71	5	1	5	2		3	60	3	18	G	105	13	142	1,440	100	1,440
Official	G04925 Rt 0153/10	1.0				115	02	40			5	2	5	2		3	60	2	18	G	74	14	50	452	100	452
Official	G04925 Rt 0154/10	2.0				115	02	40			5	1	5	2		3	60	3	18	G	74	13	100	1,440	100	1,440
Official	G04925 Rt 0155/10	1.0				115	02	40			4	1	5	2		3	60	3	18	G	74	10	50	200	100	200
Official	G04925 Rt 0156/10	1.5				115	02	40	2005	61	5	1	5	2		3	40	3	18	G	91	13	92	1,080	100	1,080
Official	G04925 Rt 0156/20	1.0				115	02	40	2005	147	4	1	5	2		5	80	3	18	G	218	10	147	93	100	93
Official	G04925 Rt 0157/10	1.5				115	02	40	2005	77	5	1	5	2		3	60	3	18	G	114	13	116	1,080	100	1,080
Official	G04925 Rt 0158/10	4.0				115	02	40			5	1	5	2		3	20	2	18	G	74	13	200	2,789	100	2,789
Official	G04925 Rt 0159/10	2.5				115	02	40			5	1	5	2		3	40	3	18	G	74	13	125	1,800	100	1,800
Official	G04925 Rt 0160/10	1.0				115	02	40	2005	87	5	1	5	2		3	40	3	18	G	129	13	87	720	100	720
Official	G04925 Rt 0161/10	0.9				115	02	40			3		4	2		5	40	3	18	E	37	18	23	485	100	485
Official	G04925 Rt 0161/20	0.1				115	02	40			3		4	2		5	40	3	18	E	37	18	3	54	100	54
Official	G04925 Rt 0161/30		19639	1	21	115	02	40			3		4	2					18						100	
Official	G04925 Rt 0161/40	0.2				115	02	40			3		4	2		5	40	3	18	E	37	18	5	108	100	108
Official	G04925 Rt 0161/50	0.4				115	02	40			3		4	2	2	5	40	3	18	E	37	18	10	216	100	216
Official	G04925 Rt 0162/10	0.1				115	02	40			3		4	2		4	40	3	18	E	37	18	3	54	100	54
Official	G04925 Rt 0162/20	0.2				115	02	40	2005	290	3		4	2		4	40	3	18	P	431	18	58	189	100	189
Official	G04925 Rt 0162/30	0.2				115	02	40			5	1	4	2		4	40	3	18	G	74	13	10	132	100	132
Official	G04925 Rt 0162/40	2.4				115	02	40	2005	759	5	2	4	2		5	60	3	18	P	1,127	14	1,822	1,565	100	1,565
Official	G04925 Rt 0162/50	0.1				115	02	40			3		4	2		6	60	3	18	E	37	18	3	54	100	54
Official	G04925 Rt 0162/60	0.2				115	02	40			3		4	2		4	40	3	18	E	37	18	5	108	100	108
Official	G04925 Rt 0162/70	0.2				115	02	40			3		4	2		4	40	3	18	E	37	18	5	108	100	108
Official	G04925 Rt 0162/80	0.2				115	02	40			3		4	2		4	40	3	18	E	37	18	5	108	100	108
Official	G04925 Rt 0163/10	0.1				115	02	40			3		4	2		4	20	3	18	E	37	18	3	54	100	54
Official	G04925 Rt 0163/20	0.1				115	02	40			3		4	2		4	20	3	18	E	37	18	3	54	100	54
Official	G04925 Rt 0164/5	1.4				115	02	40			5	1	5	2		3	20	2	18	G	74	13	70	976	100	976
Official	G04925 Rt 0164/10		92501640 10G	2	400	115	02	40			5		5	2					18						100	
Official	G04925 Rt 0164/20	0.1				115	02	40			4	2	5	2		4	80	5	18	G	74	11	5	8	100	8
Official	G04925 Rt 0164/30		06064	1	36	115	02	40			5		5	2					18						100	
Official	G04925 Rt 0164/40	2.0				115	02	40	2005	199	4	2	5	2		4	80	5	18	P	296	11	398	830	100	830
Official	G04925 Rt 0164/50		06270	1	37	115	02	40			5		5	2					18						100	
Official	G04925 Rt 0164/60	0.5				115	02	40	2005	385	4	2	5	2		4	80	5	18	P	572	11	193	207	100	207
Official	G04925 Rt 0164/70		07234	1	50	115	02	40			5		5	2					18						100	
Official	G04925 Rt 0164/80	0.2				115	02	40			4	1	5	2		4	80	5	18	G	74	10	10	2	100	2
Official	G04925 Rt 0165/10	1.0				115	02	40	2005	59	4	1	5	2		3	20	2	18	G	88	10	59	197	100	197
Official	G04925 Rt 0165/20	2.3				115	02	40			4	1	5	2		4	20	3	18	G	74	10	115	213	100	213
Official	G04925 Rt 0165/30		09369	1	86	115	02	40			4		5	2					18						100	
Official	G04925 Rt 0165/40	1.7				115	02	40	1994	70	4	2	5	2		4	20	3	18	G	104	11	119	856	100	856
Official	G04925 Rt 0165/50	0.6				115	02	40			4	2	5	2		4	60	3	18	G	74	11	30	302	100	302
Official	G04925 Rt 0165/60	0.4				115	02	40			4	1	5	2		3	20	2	18	G	74	10	20	79	100	79
Official	G04925 Rt 0166/10	0.6				115	02	40			5	2	5	2		4	20	3	18	G	74	14	30	230	100	230
Official	G04925 Rt 0166/20		21638	1	110	115	02	40			5		5	2					18						100	
Official	G04925 Rt 0166/30	0.3				115	02	40	2005	214	5	2	5	2		4	60	5	18	P	318	14	64	94	100	94
Official	G04925 Rt 0167/10	1.8				115	02	40			5	1	5	2		3	40	2	18	G	74	13	90	1,255	100	1,255



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)	
Official	G04925 Rt 0167/20		24680	1	120	115	02 40				5		5	2												100	
Official	G04925 Rt 0167/30	1.3				115	02 40				5	1	5	2		3	40	2	18	G	74	13	65	907	100	907	
Official	G04925 Rt 0168/10	1.0				115	02 40	2005	112	4	2	5	2		3	20	2	18	G	166	11	112	570	100	570		
Official	G04925 Rt 0169/10	0.2				115	02 40				9	2	2		9												
Official	G04925 Rt 0170/10	0.5				115	02 40				5	1	5	2		3	20	2	18	G	74	13	25	349	100	349	
Official	G04925 Rt 0171/10	0.3				115	02 40				5	1	2	2		3	20	3	18	G	74	13	15	216	100	216	
Official	G04925 Rt 0180/10	0.5				115	02 40				3	1	3	2	1	5	50	5	18	E	37	18	3	33	21	7	
Official	G04926 Rt 0103/10	0.1				115	02 40				5	1	5	2		4	60	3	18	G	74	13	5	66	100	66	
Official	G04926 Rt 0103/20	0.1				115	02 40				5	1	5	2		4	60	3	18	G	74	13	5	66	100	66	
Official	G04926 Rt 0103/30	0.1				115	02 40				5	2	5	2		4	60	3	18	G	74	14	5	38	100	38	
Official	G04926 Rt 0103/40	0.1				115	02 40				5	2	5	2		4	60	3	18	G	74	14	5	38	100	38	
Official	G04926 Rt 0103/50	0.1				115	02 40				5	2	5	2		4	60	3	18	G	74	14	5	38	100	38	
Official	G04926 Rt 0103/60	0.3				115	02 40				5	2	5	2		3	60	2	18	G	74	14	15	136	100	136	
Official	G04926 Rt 0103/70	0.1				115	02 40				5	2	5	2		4	60	3	18	G	74	14	5	38	100	38	
Official	G04926 Rt 0103/80	0.1				115	02 40				5	2	5	2		4	60	3	18	G	74	14	5	38	100	38	
Official	G04926 Rt 0103/90	0.1				115	02 40				5	2	5	2		4	60	3	18	G	74	14	5	38	100	38	
Official	G04926 Rt 0103/100	0.1				115	02 40				5	2	5	2		4	60	3	18	G	74	14	5	38	100	38	
Official	G04926 Rt 0103/110	0.3				115	02 40				5	1	5	2		4	60	3	18	G	74	13	15	198	100	198	
Official	G04926 Rt 0120/10	0.9				115	02 40	2005	302	5	2	5	2		4	40	3	18	P	448	14	272	587	100	587		
Official	G04926 Rt 0120/20	0.5				115	02 40				5	1	5	2		4	40	3	18	G	74	13	25	330	100	330	
Official	G04926 Rt 0120/30	0.6				115	02 40				4	2	5	2		4	40	3	18	G	74	11	30	302	100	302	
Official	G04926 Rt 0120/40		06597	1	24	115	02 40				4		5	2												100	
Official	G04926 Rt 0120/50	1.0				115	02 40				4	2	5	2		4	40	3	18	G	74	11	50	503	100	503	
Official	G04926 Rt 0122/10	1.3				115	02 40	2005	7227	2	1	5	2	3	5	60	3	18	P	10,732	4	9,395	1,193	100	1,193		
Official	G04926 Rt 0122/20		25057	7	22	115	02 40				2		5	2												100	
Official	G04926 Rt 0122/30	1.6				115	02 40	2005	4781	2	1	5	2	3	5	60	3	18	P	7,100	4	7,650	1,468	100	1,468		
Official	G04926 Rt 0134/5	0.1				115	02 40				4	2	5	2		5	60	3	18	G	74	11	5	50	100	50	
Official	G04926 Rt 0134/10	0.2				115	02 40	2005	444	4	2	5	2		5	60	3	18	P	659	11	89	168	100	168		
Official	G04926 Rt 0134/20		08699	1	45	115	02 40				4		5	2												100	
Official	G04926 Rt 0134/30	0.6				115	02 40				4	2	5	2		5	60	3	18	G	74	11	30	302	100	302	
Official	G04926 Rt 0134/40		02615	1	24	115	02 40				4		5	2												100	
Official	G04926 Rt 0134/50	1.1				115	02 40	2005	306	4	2	5	2		5	60	3	18	P	454	11	337	927	100	927		
Official	G04926 Rt 0134/60	0.2				115	02 40				4	2	5	2		5	60	3	18	G	74	11	10	101	100	101	
Official	G04926 Rt 0134/70	1.4				115	02 40				4	2	5	2		5	60	3	18	G	74	11	70	705	100	705	
Official	G04926 Rt 0134/80	0.7				115	02 40				5	1	5	2		3	60	3	18	G	74	13	35	504	100	504	
Official	G04926 Rt 0135/10	1.0				115	02 40				5	2	5	2		3	60	2	18	G	74	14	50	452	100	452	
Official	G04926 Rt 0135/20	0.3				115	02 40				5	2	5	2		5	60	3	18	G	74	14	15	115	100	115	
Official	G04926 Rt 0135/30	1.6				115	02 40	2005	136	5	2	5	2		3	60	2	18	G	202	14	218	724	100	724		
Official	G04926 Rt 0135/40	0.1				115	02 40				5	2	5	2		3	60	2	18	G	74	14	5	45	100	45	
Official	G04926 Rt 0135/50	0.8				115	02 40				5	2	5	2		3	60	2	18	G	74	14	40	362	100	362	
Official	G04926 Rt 0135/60	0.1				115	02 40				5	2	5	2		5	60	3	18	G	74	14	5	38	100	38	
Official	G04926 Rt 0135/70	0.4				115	02 40				5	2	5	2		3	60	2	18	G	74	14	20	181	100	181	
Official	G04926 Rt 0136/10	0.8				115	02 40	2005	2769	5	1	5	2		4	60	3	18	P	4,112	13	2,215	663	100	663		
Official	G04926 Rt 0136/20	0.2				115	02 40	2005	873	5	1	5	2		4	60	5	18	P	1,296	13	175	48	100	48		
Official	G04926 Rt 0136/30		13892	9	200	115	02 40				5		5	2												100	
Official	G04926 Rt 0136/40	0.9				115	02 40				5	1	5	2		4	40	5	18	G	74	13	45	61	100	61	
Official	G04926 Rt 0136/50		20938	1	39	115	02 40				5		5	2												100	
Official	G04926 Rt 0136/60	1.9				115	02 40	2005	736	5	1	5	2		4	40	3	18	P	1,093	13	1,398	1,576	100	1,576		
Official	G04926 Rt 0136/70	2.0				115	02 40	2005	783	5	1	5	2		4	40	3	18	P	1,163	13	1,566	1,659	100	1,659		
Official	G04926 Rt 0136/80	0.4				115	02 40	2005	57	5	1	5	2		3	40	2	18	G	85	13	23	279	100	279		



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)	
Official	G04926 Rt 0136/90		06903	1	27	115	02	40			5		5	2												100	
Official	G04926 Rt 0136/100	0.3				115	02	40			5	1	5	2	3	40	2	18	G		74	13	15	209	100	209	
In-Process	G04926 Rt 0138/10	2.0				115	02	40			5	1	5	2	5	60	3	18	G		74	13	100	1,319	100	1,319	
Official	G04926 Rt 0138/10	1.0				115	02	40	2001	125	4	1	5	2	1	0	2	18	G		186	10	125	197	100	197	
In-Process	G04926 Rt 0138/20	1.5				115	02	40			5	2	5	2	3	60	2	18	G		74	14	75	679	100	679	
Official	G04926 Rt 0138/20	2.0				115	02	40	2001	125	4	1	5	2	1	0	2	18	G		186	10	250	395	100	395	
In-Process	G04926 Rt 0138/30	0.7				115	02	40			5	2	5	2	3	0	2	18	G		74	14	35	317	100	317	
Official	G04926 Rt 0138/30	0.8				115	02	40	2001	110	4	1	5	2	1	0	2	18	G		163	10	88	158	100	158	
In-Process	G04926 Rt 0138/40	0.3				115	02	40			5	2	5	2	1	0	2	18	G		74	14	15	136	100	136	
Official	G04926 Rt 0138/40	0.2				115	02	40	2001		4	2	5	2	1	0	2	18	G		74	11	10	114	100	114	
Official	G04926 Rt 0141/10	2.0				115	02	40	2005	269	5	2	5	2	5	60	3	18	P		399	14	538	1,304	100	1,304	
Official	G04926 Rt 0141/20		06512	1	92	115	02	40			5		5	2												100	
Official	G04926 Rt 0141/30	1.0				115	02	40			5	2	5	2	5	60	3	18	G		74	14	50	383	100	383	
Official	G04926 Rt 0141/40	1.0				115	02	40	2005	69	5	2	5	2	3	60	2	18	G		102	14	69	452	100	452	
Official	G04926 Rt 0142/10	0.4				115	02	40			5	2	5	2	3	60	2	18	G		74	14	20	181	100	181	
Official	G04926 Rt 0142/20	1.0				115	02	40			5	2	5	2	3	60	2	18	G		74	14	50	452	100	452	
Official	G04926 Rt 0142/30	1.9				115	02	40	2001	150	4	2	5	2	1	0	2	18	G		223	11	285	1,082	100	1,082	
Official	G04926 Rt 0143/10	1.1				115	02	40	2005	50	5	2	5	2	3	60	2	18	G		74	14	55	498	100	498	
Official	G04926 Rt 0143/20		07361	1	26	115	02	40			5		5	2												100	
Official	G04926 Rt 0143/30	0.3				115	02	40			5	2	5	2	3	40	2	18	G		74	14	15	136	100	136	
Official	G04926 Rt 0143/40	1.0				115	02	40	2005	114	5	2	5	2	3	60	3	18	G		169	14	114	467	100	467	
Official	G04926 Rt 0143/50	2.2				115	02	40	2005	103	5	2	5	2	3	60	2	18	G		153	14	227	995	100	995	
Official	G04926 Rt 0143/60	2.5				115	02	40			5	2	5	2	3	60	2	18	G		74	14	125	1,131	100	1,131	
Official	G04926 Rt 0143/70	0.5				155	02	40			5	2	5	2	3	60	2	18	G		74	14	25	226	100	226	
Official	G04926 Rt 0144/10	1.9				115	02	40	2005	53	5	2	5	2	3	60	2	18	G		79	14	101	860	100	860	
Official	G04926 Rt 0144/20	0.1				115	02	40			5	2	5	2	4	60	3	18	G		74	14	5	38	100	38	
Official	G04926 Rt 0144/30		06018	1	22	115	02	40			5		5	2												100	
Official	G04926 Rt 0144/40	0.4				115	02	40			5	2	5	2	4	60	3	18	G		74	14	20	153	100	153	
Official	G04926 Rt 0145/10	0.4				115	02	40			5	2	5	2	4	20	3	18	G		74	14	20	153	100	153	
Official	G04926 Rt 0145/20	0.5				115	02	40			5	2	5	2	4	60	3	18	G		74	14	25	191	100	191	
Official	G04926 Rt 0145/30	0.5				115	02	40	2005	93	5	2	5	2	3	60	2	18	G		138	14	47	226	100	226	
Official	G04926 Rt 0145/40	0.4				115	02	40	2005	121	5	2	5	2	4	40	5	18	G		180	14	48	17	100	17	
Official	G04926 Rt 0145/50	0.9				115	02	40			5	2	5	2	3	60	2	18	G		74	14	45	407	100	407	
Official	G04926 Rt 0145/60	0.1				115	02	40			5	2	5	2	3	40	2	18	G		74	14	5	45	100	45	
Official	G04926 Rt 0145/70		13843	1	165	115	02	40			5		5	2												100	
Official	G04926 Rt 0145/80	0.1				115	02	40			5	2	5	2	3	40	3	18	G		74	14	5	47	100	47	
Official	G04926 Rt 0145/90	0.9				115	02	40			5	1	5	2	4	40	3	18	G		74	13	45	594	100	594	
Official	G04926 Rt 0146/10	0.9				115	02	40	2005	197	5	1	5	2	5	80	3	18	P		293	13	177	594	100	594	
Official	G04926 Rt 0147/10	0.4				115	02	40			5	2	5	2	3	60	2	18	G		74	14	20	181	100	181	
Official	G04926 Rt 0147/20	0.3				115	02	40			5	2	5	2	3	40	3	18	G		74	14	15	140	100	140	
Official	G04926 Rt 0147/30		09556	1	22	115	02	40			5		5	2												100	
Official	G04926 Rt 0147/40	0.7				115	02	40			5	2	5	2	3	40	2	18	G		74	14	35	317	100	317	
Official	G04926 Rt 0147/50	0.2				115	02	40			5	2	5	2	4	40	3	18	G		74	14	10	77	100	77	
Official	G04926 Rt 0147/60		92601470	7	162	115	02	40			5		5	2												100	
			60G																								
Official	G04926 Rt 0147/70	1.1				115	02	40			5	2	5	2	3	60	2	18	G		74	14	55	498	100	498	
Official	G04926 Rt 0148/10	0.9				115	02	40	2005	140	5	2	5	2	3	40	2	18	G		208	14	126	407	100	407	
Official	G04926 Rt 0149/10	1.0				115	02	40			5	2	5	2	5	80	3	18	G		74	14	50	383	100	383	
Official	G04926 Rt 0149/20	1.1				115	02	40	2005	196	5	1	5	2	5	60	3	18	P		291	13	216	912	100	912	



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
Official	G04926 Rt 0149/30	0.3				115	02	40			5	1	5	2		3	60	2	18	G	74	13	15	209	100	209
Official	G04926 Rt 0149/40		07196	1	46	115	02	40			5		5	2					18						100	
Official	G04926 Rt 0149/50	0.6				115	02	40			5	1	5	2		3	60	2	18	G	74	13	30	418	100	418
Official	G04926 Rt 0151/10	2.0				115	02	40	2005	2112	2	2	5	2	3	5	80	3	18	P	3,136	5	4,224	306	100	306
Official	G04926 Rt 0151/20		13666	7	180	115	02	40			2		5	2					18						100	
Official	G04926 Rt 0151/30	0.4				115	02	40			2	2	5	2	3	5	80	3	18	P	149	8	40	62	100	62
Official	G04926 Rt 0152/10	0.7				115	02	40			3		4	2	4	6	80	7	18	E	37	18	18	46	100	46
Official	G04926 Rt 0152/20	0.1				115	02	40			3		4	2	4	6	80	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0152/30	0.1				115	02	40			3		4	2	4	6	80	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0153/10	0.9				115	02	40			6		4	2		5	60	3	18	G	74	16	45	485	100	485
Official	G04926 Rt 0153/20		22109	1	23	115	02	40			6		4	2					18						100	
Official	G04926 Rt 0153/30	0.6				115	02	40	2005	3970	6		4	2		5	40	3	18	P	5,895	16	2,382	566	100	566
Official	G04926 Rt 0153/40	0.6				115	02	40			3		4	2	4	5	60	5	18	E	37	18	15	40	100	40
Official	G04926 Rt 0153/50	0.4				115	02	40			3		4	2		3	60	2	18	E	37	18	10	207	100	207
Official	G04926 Rt 0154/10	0.1				115	02	40			3		4	2	4	6	60	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0154/20	0.1				115	02	40			3		4	2	4	6	60	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0154/30	0.1				115	02	40			3		4	2	4	6	60	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0154/40	0.2				115	02	40			3		4	2	4	6	60	7	18	E	37	18	5	13	100	13
Official	G04926 Rt 0154/50	0.1				115	02	40			3		4	2	4	6	60	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0154/60	0.2				115	02	40			3		4	2	4	4	60	7	18	E	37	18	5	13	100	13
Official	G04926 Rt 0154/70	0.1				115	02	40			3		4	2	4	6	60	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0154/80	0.2				115	02	40			3		4	2	4	6	60	7	18	E	37	18	5	13	100	13
Official	G04926 Rt 0154/90	0.3				115	02	40			3		4	2	4	6	60	7	18	E	37	18	8	20	100	20
Official	G04926 Rt 0154/100	0.1				115	02	40			3		4	2	4	6	60	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0154/110	0.3				115	02	40			3		4	2	4	6	60	7	18	E	37	18	8	20	100	20
Official	G04926 Rt 0154/120	0.2				115	02	40			3		4	2	4	6	60	7	18	E	37	18	5	13	100	13
Official	G04926 Rt 0154/130	0.2				115	02	40			3		4	2	4	6	60	7	18	E	37	18	5	13	100	13
Official	G04926 Rt 0154/140	0.6				115	02	40			3		4	2	4	6	60	7	18	E	37	18	15	40	100	40
Official	G04926 Rt 0154/150	0.2				115	02	40			3		4	2	4	6	60	7	18	E	37	18	5	13	100	13
Official	G04926 Rt 0154/160	0.5				115	02	40			3		4	2	4	6	60	7	18	E	37	18	13	33	100	33
Official	G04926 Rt 0154/170	0.2				115	02	40			3		4	2	4	6	60	7	18	E	37	18	5	13	100	13
Official	G04926 Rt 0154/180	0.1				115	02	40			3		4	2	4	6	60	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0154/190	0.1				115	02	40			3		4	2	4	6	60	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0154/200	0.2				115	02	40			3		4	2	4	6	60	7	18	E	37	18	5	13	100	13
Official	G04926 Rt 0155/10	0.1				115	02	40			3		4	2	4	6	60	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0155/20	0.3				115	02	40			3		4	2	4	4	60	7	18	E	37	18	8	20	100	20
Official	G04926 Rt 0155/25	0.2				115	02	40			3		4	2	4	4	60	7	18	E	37	18	5	13	100	13
Official	G04926 Rt 0155/30	0.5				115	02	40			3		4	2	4	4	60	7	18	E	37	18	13	33	100	33
Official	G04926 Rt 0155/40	0.4				115	02	40			3		4	2	4	4	60	7	18	E	37	18	10	27	100	27
Official	G04926 Rt 0155/43	0.2				115	02	40			3		4	2	4	4	60	7	18	E	37	18	5	13	100	13
Official	G04926 Rt 0155/47	0.1				115	02	40			3		4	2	4	4	60	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0155/50	0.1				115	02	40			3		4	2	4	4	60	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0155/60	0.3				115	02	40			3		4	2	4	4	60	7	18	E	37	18	8	20	100	20
Official	G04926 Rt 0155/70	0.3				115	02	40			3		4	2	4	4	60	3	18	E	37	18	8	162	100	162
Official	G04926 Rt 0155/80	0.1				115	02	40			3		4	2	4	4	60	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0155/90	0.1				115	02	40			3		4	2	4	4	60	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0155/100	0.3				115	02	40			3		4	2		4	60	3	18	E	37	18	8	162	100	162
Official	G04926 Rt 0155/110	0.2				115	02	40			3		4	2	4	4	60	6	18	E	37	18	5	13	100	13
Official	G04926 Rt 0155/120	0.2				115	02	40			3		4	2	4	4	60	7	18	E	37	18	5	13	100	13
Official	G04926 Rt 0155/130	0.2				115	02	40			3		4	2		4	60	5	18	E	37	18	5	13	100	13



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Official	G04926 Rt 0155/140	0.2				115	02	40			3		4	2	4	4	60	7	18	E	37	18	5	13	100	13
Official	G04926 Rt 0155/150	0.3				115	02	40			3		4	2	4	4	60	7	18	E	37	18	8	20	100	20
Official	G04926 Rt 0155/160	0.1				115	02	40			3		4	2	4	4	60	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0155/170	0.2				115	02	40			3		4	2	4	4	60	7	18	E	37	18	5	13	100	13
Official	G04926 Rt 0155/180	0.3				115	02	40			3		4	2	4	4	60	7	18	E	37	18	8	20	100	20
Official	G04926 Rt 0155/190	0.2				115	02	40			3		4	2	4	4	60	7	18	E	37	18	5	13	100	13
Official	G04926 Rt 0156/10	0.1				115	02	40			3		4	2	4	6	60	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0156/20	0.2				115	02	40			3		4	2		6	60	7	18	E	37	18	5	13	100	13
Official	G04926 Rt 0156/30	0.1				115	02	40			3		4	2		6	60	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0156/40	0.1				115	02	40			3		4	2		6	60	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0156/50	0.1				115	02	40			3		4	2		6	60	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0156/60	0.1				115	02	40			3		4	2		6	60	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0156/70	0.3				115	02	40			3		4	2		4	60	7	18	E	37	18	8	20	100	20
Official	G04926 Rt 0156/80	0.3				115	02	40			3		4	2		6	60	7	18	E	37	18	8	20	100	20
Official	G04926 Rt 0156/90	0.2				115	02	40			3		4	2		6	60	7	18	E	37	18	5	13	100	13
Official	G04926 Rt 0156/100	0.1				115	02	40			3		4	2		6	60	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0156/110	0.4				115	02	40			3		4	2		6	60	7	18	E	37	18	10	27	100	27
Official	G04926 Rt 0156/120	0.1				115	02	40			3		4	2		6	60	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0156/130	0.1				115	02	40			3		4	2		6	60	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0156/140	0.1				115	02	40			3		4	2		6	60	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0156/150	0.1				115	02	40			3		4	2		6	60	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0156/160	0.1				115	02	40			3		4	2		6	60	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0156/170	0.2				115	02	40			3		4	2		6	60	7	18	E	37	18	5	13	100	13
Official	G04926 Rt 0156/180	0.1				115	02	40			3		4	2		4	60	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0157/10	0.1				115	02	40			3		4	2	4	6	60	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0157/20	0.3				115	02	40			3		4	2	4	4	60	7	18	E	37	18	8	20	100	20
Official	G04926 Rt 0157/30	0.1				115	02	40			3		4	2	4	6	60	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0157/40	0.2				115	02	40			3		4	2	4	6	60	7	18	E	37	18	5	13	100	13
Official	G04926 Rt 0157/50	0.2				115	02	40			3		4	2	4	6	60	7	18	E	37	18	5	13	100	13
Official	G04926 Rt 0157/60	0.3				115	02	40			3		4	2	4	4	60	7	18	E	37	18	8	20	100	20
Official	G04926 Rt 0157/70	0.1				115	02	40			3		4	2	4	6	60	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0157/80	0.1				115	02	40			3		4	2	4	6	60	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0157/90	0.1				115	02	40			3		4	2	4	6	60	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0158/10	0.1				115	02	40			3		4	2	4	4	40	6	18	E	37	18	3	7	100	7
Official	G04926 Rt 0158/20	0.1				115	02	40			3		4	2	4	6	60	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0158/30	0.1				115	02	40			3		4	2	4	4	40	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0158/40	0.1				115	02	40			3		4	2	4	6	40	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0158/50	0.2				115	02	40			3		4	2	4	4	40	7	18	E	37	18	5	13	100	13
Official	G04926 Rt 0158/60	0.1				115	02	40			3		4	2	4	6	40	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0158/70	0.1				115	02	40			3		4	2	4	6	40	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0158/80	0.3				115	02	40			3		4	2	4	4	40	7	18	E	37	18	8	20	100	20
Official	G04926 Rt 0158/90	0.1				115	02	40			3		4	2	4	4	40	6	18	E	37	18	3	7	100	7
Official	G04926 Rt 0158/100	0.1				115	02	40			3		4	2	4	4	40	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0158/110	0.1				115	02	40			3		4	2	4	4	40	6	18	E	37	18	3	7	100	7
Official	G04926 Rt 0158/120	0.1				115	02	40			3		4	2		4	40	5	18	E	37	18	3	7	100	7
Official	G04926 Rt 0158/130	0.1				115	02	40			3		4	2	4	4	40	6	18	E	37	18	3	7	100	7
Official	G04926 Rt 0158/140	0.1				115	02	40			7		4	2		4	40	3	18	G	74	17	5	54	100	54
Official	G04926 Rt 0158/150	0.3				115	02	40			3		4	2	4	6	40	6	18	E	37	18	8	20	100	20
Official	G04926 Rt 0158/160	0.2				115	02	40			7		4	2	4	4	60	7	18	G	74	17	10	13	100	13
Official	G04926 Rt 0158/170	0.2				115	02	40			3		4	2	4	4	60	7	18	E	37	18	5	13	100	13



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Official	G04926 Rt 0158/180	0.5				115	02	40			6		4	2		5	80	3	18	G	74	16	25	270	100	270
Official	G04926 Rt 0158/190		20284	1	132	115	02	40			6		4	2					18						100	
Official	G04926 Rt 0158/200	0.4				115	02	40			6		4	2		5	80	3	18	G	74	16	20	216	100	216
Official	G04926 Rt 0158/210	0.2				115	02	40			3		4	2	4	4	60	7	18	E	37	18	5	13	100	13
Official	G04926 Rt 0158/220	0.2				115	02	40			3		4	2	4	6	60	7	18	E	37	18	5	13	100	13
Official	G04926 Rt 0158/230	1.0				115	02	40			3		4	2	4	4	40	7	18	E	37	18	25	66	100	66
Official	G04926 Rt 0158/240	0.1				115	02	40			3		4	2	4	4	40	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0158/250	0.2				115	02	40			3		4	2	4	4	40	7	18	E	37	18	5	13	100	13
Official	G04926 Rt 0158/260	0.7				115	02	40			3		4	2	4	4	40	2	18	E	37	18	18	362	100	362
Official	G04926 Rt 0158/270	0.2				115	02	40			3		4	2	4	4	40	7	18	E	37	18	5	13	100	13
Official	G04926 Rt 0158/280	0.1				115	02	40			3		4	2	4	4	40	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0158/290	0.2				115	02	40			3		4	2	4	4	40	7	18	E	37	18	5	13	100	13
Official	G04926 Rt 0158/300	0.8				115	02	40			3		4	2		4	40	5	18	E	37	18	20	53	100	53
Official	G04926 Rt 0158/310	0.1				115	02	40			3		4	2	4	4	40	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0158/320	0.5				115	02	40			3		4	2	4	6	40	7	18	E	37	18	13	33	100	33
Official	G04926 Rt 0158/330	0.1				115	02	40			3		4	2	4	6	40	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0158/340	0.4				115	02	40			7		4	2		4	20	3	18	G	74	17	20	216	100	216
Official	G04926 Rt 0158/350		26854	7	34	115	02	40			7		4	2					18						100	
Official	G04926 Rt 0158/360	0.1				115	02	40			7		4	2		4	40	3	18	G	74	17	5	54	100	54
Official	G04926 Rt 0159/10	0.2				115	02	40			3		4	2	4	4	40	7	18	E	37	18	5	13	100	13
Official	G04926 Rt 0159/20	0.2				115	02	40			3		4	2		4	40	5	18	E	37	18	5	13	100	13
Official	G04926 Rt 0159/30	0.1				115	02	40			3		4	2		4	40	5	18	E	37	18	3	7	100	7
Official	G04926 Rt 0159/40	0.1				115	02	40			3		4	2	4	4	40	6	18	E	37	18	3	7	100	7
Official	G04926 Rt 0159/50	0.3				115	02	40			7		4	2	4	4	40	7	18	G	74	17	15	20	100	20
Official	G04926 Rt 0159/60	0.1				115	02	40			3		4	2	4	4	60	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0159/70	0.1				115	02	40			3		4	2		4	40	7	18	E	37	18	3	7	100	7
Official	G04926 Rt 0159/80	0.5				115	02	40			7		4	2	4	5	60	7	18	G	74	17	25	33	100	33
Official	G04926 Rt 0159/90	0.2				115	02	40			3		4	2	4	4	40	7	18	E	37	18	5	13	100	13
Official	G04926 Rt 0159/100	0.4				115	02	40			6		4	2		5	60	5	18	G	74	16	20	27	100	27
Official	G04926 Rt 0159/110	0.1				115	02	40			3		4	2		4	40	5	18	E	37	18	3	7	100	7
Official	G04926 Rt 0159/120	0.2				115	02	40			3		4	2	4	4	40	6	18	E	37	18	5	13	100	13
Official	G04926 Rt 0159/130	0.2				115	02	40			3		4	2	4	4	40	7	18	E	37	18	5	13	100	13
Official	G04926 Rt 0159/140	0.2				115	02	40			3		4	2	4	5	60	7	18	E	37	18	5	13	100	13
Official	G04926 Rt 0159/150	0.2				115	02	40			7		4	2	4	5	60	6	18	G	74	17	10	13	100	13
Official	G04926 Rt 0159/160	0.2				115	02	40			3		4	2	4	4	40	7	18	E	37	18	5	13	100	13
Official	G04926 Rt 0159/170	0.2				115	02	40			3		4	2	4	4	40	7	18	E	37	18	5	13	100	13
Official	G04926 Rt 0159/180	0.3				115	02	40			7		4	2		5	60	5	18	G	74	17	15	20	100	20
Official	G04926 Rt 0159/190		19762	1	65	115	02	40			7		4	2					18						100	
Official	G04926 Rt 0159/200	0.3				115	02	40			7		4	2		5	60	5	18	G	74	17	15	20	100	20
Official	G04926 Rt 0159/210	0.1				115	02	40			3		4	2	4	4	60	6	18	E	37	18	3	7	100	7
Official	G04926 Rt 0160/10	2.3				115	02	40			1	1	3	2	4	5	60	7	18	P		1		1,364	21	281
Official	G04926 Rt 0160/20	0.3				115	02	40			1	1	3	2	4	5	60	7	18	P		1		178	21	37
Official	G04926 Rt 0161/10	0.3				115	02	40			5	2	5	2		3	60	3	18	G	74	14	15	140	100	140
Official	G04926 Rt 0161/20		08217	7	38	115	02	40			5		5	2					18						100	
Official	G04926 Rt 0161/30	0.8				115	02	40			5	2	5	2		3	60	5	18	G	74	14	40	102	100	102
Official	G04926 Rt 0161/40		13842	1	168	115	02	40			5		5	2					18						100	
Official	G04926 Rt 0161/50	0.4				115	02	40	2005	68	5	1	5	2		4	20	5	18	G	101	13	27	27	100	27
Official	G04926 Rt 0161/60	1.2				115	02	40	2005	67	5	1	5	2		3	60	5	18	G	99	13	80	154	100	154
Official	G04926 Rt 0161/70	0.3				115	02	40			5	1	5	2		3	60	5	18	G	74	13	15	39	100	39
Official	G04926 Rt 0162/10	0.2				115	02	40			6		5	2	4	5	80	7	18	G	74	16	10	13	100	13



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Official	G04926 Rt 0162/20	0.1				115	02	40			6		5	2	4	5	80	7	18	G	74	16	5	7	100	7	
Official	G04926 Rt 0162/30	0.1				115	02	40			6		5	2	4	5	80	7	18	G	74	16	5	7	100	7	
Official	G04926 Rt 0162/40	0.7				115	02	40			6		5	2	4	5	80	7	18	G	74	16	35	46	100	46	
Official	G04926 Rt 0162/50	0.1				115	02	40			6		5	2	4	5	80	7	18	G	74	16	5	7	100	7	
Official	G04926 Rt 0162/60	0.1				115	02	40			6		5	2	1	5	80	7	18	G	74	16	5	7	100	7	
Official	G04926 Rt 0162/70	0.1				115	02	40			6		5	2	4	5	80	6	18	G	74	16	5	7	100	7	
Official	G04926 Rt 0162/80	0.1				115	02	40			6		5	2	4	5	80	7	18	G	74	16	5	7	100	7	
Official	G04926 Rt 0162/90	0.3				115	02	40			6		5	2	4	5	80	7	18	G	74	16	15	20	100	20	
Official	G04926 Rt 0162/100	0.1				115	02	40			6		5	2	4	5	80	7	18	G	74	16	5	7	100	7	
Official	G04926 Rt 0162/110	0.8				115	02	40			6		5	4					18	G	74	16	40	516	100	516	
Official	G04926 Rt 0162/120	0.1				115	02	40			6		5	4					18	G	74	16	5	64	100	64	
Official	G04926 Rt 0162/130	0.3				115	02	40			6		5	4					18	G	74	16	15	193	100	193	
Official	G04926 Rt 0162/140	0.1				115	02	40			6		5	4					18	G	74	16	5	64	100	64	
Official	G04926 Rt 0163/10	0.8				115	02	40	2005	171	5	2	5	2		4	40	5	18	P	254	14	137	250	100	250	
Official	G04926 Rt 0163/20	0.2				115	02	40			5	2	5	2		3	60	2	18	G	74	14	10	90	100	90	
Official	G04926 Rt 0163/30	0.1				115	02	40	2001		4	2	5	2		1	80	2	18	G	74	11	5	57	100	57	
Official	G04926 Rt 0163/40	0.1				115	02	40	2001	135	4	2	5	2		1	80	2	18	G	200	11	14	57	100	57	
Official	G04926 Rt 0163/50	0.8				115	02	40	2001	135	4	2	5	2		4	80	2	18	G	200	11	108	382	100	382	
Official	G04926 Rt 0163/60	0.2				115	02	40	2001	135	4	2	5	2		1	80	2	18	G	200	11	27	114	100	114	
Official	G04926 Rt 0163/70	1.7				115	02	40	2001	125	4	2	5	2		1	80	2	18	G	186	11	213	968	100	968	
Official	G04926 Rt 0164/10	0.1				115	02	40			3		4	2	4	6	60	7	18	E	37	18	3	7	100	7	
Official	G04926 Rt 0164/20	0.1				115	02	40			3		4	2	4	6	60	7	18	E	37	18	3	7	100	7	
Official	G04926 Rt 0164/30	0.2				115	02	40			3		4	2	4	6	60	7	18	E	37	18	5	13	100	13	
Official	G04926 Rt 0164/40	0.1				115	02	40			3		4	2	4	6	60	7	18	E	37	18	3	7	100	7	
Official	G04926 Rt 0165/10	0.1				115	02	40			3		4	2	4	6	60	7	18	E	37	18	3	7	100	7	
Official	G04926 Rt 0166/10	0.1				115	02	40			3		4	2	4	6	60	7	18	E	37	18	3	7	100	7	
Official	G04926 Rt 0167/10	1.1				115	02	40			5	1	5	2		3	20	2	18	G	74	13	55	767	100	767	
Official	G04926 Rt 0168/10	1.0				115	02	40	2005	952	4	2	5	2		4	58	3	18	P	1,414	11	952	842	100	842	
Official	G04926 Rt 0168/20	1.0				115	02	40	2005	145	4	2	5	2	4	5	80	7	18	G	215	11	145	76	100	76	
Official	G04926 Rt 0168/30	1.0				115	02	40	2005	413	4	2	5	2	4	5	80	7	18	P	613	11	413	76	100	76	
Official	G04926 Rt 0169/10	0.1				115	02	40			9		2	4													
Official	G04926 Rt 0170/10	0.1				115	02	40			9		2	2		5											
In-Process	G04926 Rt 0171/10	1.7				115	02	40			5	2	5	2		3	40	2	18	G	74	14	85	769	100	769	
Official	G04927 Rt 0100/10	1.4				115	02	40			2	2	3	2		5	48	4	18	P	149	8	29	434	21	89	
Official	G04927 Rt 0100/20		92701000 20G	9	84	115	02	40			2		3	2					18						100		
Official	G04927 Rt 0100/30	0.9				115	02	40			2	2	3	2		5	48	4	18	P	149	8	19	279	21	57	
Official	G04927 Rt 0100/40		92701000 40G	9	23	115	02	40			2		3	2					18						100		
Official	G04927 Rt 0100/50	0.2				115	02	40			2	2	3	2		4	46	5	18	P	149	8	4	50	21	10	
Official	G04927 Rt 0102/10	0.1				115	02	40			5	2	5	2		3	60	3	18	G	74	14	5	47	100	47	
Official	G04927 Rt 0103/10	0.4				115	02	40			5	1	5	2		1	0	2	18	G	74	13	20	279	100	279	
Official	G04927 Rt 0104/10	2.0				115	02	40			5	1	5	2		1	0	2	18	G	74	13	100	1,395	100	1,395	
Official	G04927 Rt 0104/20	0.5				115	02	40			5	2	5	2		4	0	3	18	G	74	14	25	191	100	191	
Official	G04927 Rt 0106/10	0.3				115	02	40			5	2	5	2		3	20	2	18	G	74	14	15	136	100	136	
Official	G04927 Rt 0106/20		92701060 20G	3	48	115	02	40			4		5	2					18						100		
Official	G04927 Rt 0106/30	1.5				115	02	40			5	2	5	2		3	20	2	18	G	74	14	75	679	100	679	
Official	G04927 Rt 0159/10	1.6				115	02	40			5	2	5	2		3	20	2	18	G	74	14	80	724	100	724	



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
Official	G04927 Rt 0159/20	0.6				115	02	40			5	2	5	2		4	60	5	18	G	74	14	30	26	100	26
Official	G04927 Rt 0159/30	0.6				115	02	40			5	2	5	2		3	20	2	18	G	74	14	30	271	100	271
Official	G04927 Rt 0160/10	1.6				115	02	40			4	2	5	2		4	20	3	18	G	74	11	80	805	100	805
Official	G04927 Rt 0160/20	0.8				115	02	40			4	2	5	2		4	60	3	18	G	74	11	40	403	100	403
In-Process	G06930 Rt 41#0/10	0.2				113	03	40			3		4	2		5	24	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41#0/20	0.1				113	03	40	2007	79	3		4	2		5	24	5	18	G	117	18	8	7	100	7
In-Process	G06930 Rt 41#0/30	2.0				113	03	40	2007	226	3		4	2		5	24	5	18	P	336	18	452	940	100	940
In-Process	G06930 Rt 41#0/40	2.0				113	03	40	2007	248	3		4	2		5	24	5	18	P	368	18	496	940	100	940
In-Process	G06930 Rt 41#1/10	0.2				113	03	40	2007	25	3		4	2		5	23	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41#2/10	0.2				113	03	40			3		4	2		5	25	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41#3/10	0.2				113	03	40	2007	29	3		4	2		5	21	5	18	E	43	18	6	13	100	13
In-Process	G06930 Rt 41#4/10	0.1				113	03	40			3		4	2		5	21	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41#5/10	0.1				113	03	40			3		4	2		5	32	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41#5/20	0.1				113	03	40			3		4	2		5	36	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41#5/30	0.1				113	03	40	2007	212	3		4	2		5	32	5	18	P	315	18	21	47	100	47
In-Process	G06930 Rt 41#5/40	0.1				113	03	40	2007	71	3		4	2		5	33	5	18	G	105	18	7	7	100	7
In-Process	G06930 Rt 41#6/10	0.5				113	03	40			3		4	2		5	29	5	18	E	37	18	13	33	100	33
In-Process	G06930 Rt 41#7/10	0.1				113	03	40			3		4	2		5	34	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41#8/10	0.2				113	03	40			3		4	2		5	30	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41#9/10	0.3				113	03	40			3		4	2		5	32	5	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 41#A/10	0.2				113	03	40			3		4	2		5	27	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41#B/10	0.1				113	03	40			3		4	2		5	22	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41#C/10	0.1				113	03	40			3		4	2	4	5	24	7	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41#C/20	0.1				113	03	40			3		4	2	4	5	28	7	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41#C/30	0.3				113	03	40			3		4	2		5	28	5	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 41#D/10	0.2				113	03	40			3		4	2		5	20	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41#D/20	0.1				113	03	40			3		4	2		5	28	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41#E/10	0.3				113	03	40			3		4	2	4	5	26	7	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 41#F/10	0.2				113	03	40			3		4	2		5	24	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41#G/10	0.2				113	03	40			3		4	2	4	5	23	7	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41#G/20	0.2				113	03	40			3		4	2	4	5	28	7	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41#G/30	0.2				113	03	40			3		4	2	4	5	29	7	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41#G/40	0.1				113	03	40	2007	2206	3		4	2	4	5	37	7	18	P	3,276	18	221	47	100	47
In-Process	G06930 Rt 41#H/10	0.4				113	03	40	2007	1171	3		4	2	4	5	34	7	18	P	1,739	18	468	188	100	188
In-Process	G06930 Rt 41#H/20	0.5				113	03	40	2007	76	3		4	2	4	5	34	7	18	G	113	18	38	33	100	33
In-Process	G06930 Rt 41#I/10	0.2				113	03	40			3		4	2		5	28	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41#J/10	0.3				113	03	40			3		4	2		5	30	5	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 41#J/20	0.3				113	03	40	2007	578	3		4	2	4	5	27	7	18	P	858	18	173	141	100	141
In-Process	G06930 Rt 41#J/30	0.2				113	03	40			3		4	2	4	6	0	7	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41#J/40	0.5				113	03	40	2007	100	3		4	2	4	5	33	7	18	G	149	18	50	33	100	33
In-Process	G06930 Rt 41#K/10	0.4				113	03	40	2007	337	3		4	2	4	5	26	7	18	P	500	18	135	188	100	188
In-Process	G06930 Rt 41#L/10	0.4				113	03	40	2007	304	3		4	2		5	30	5	18	P	451	18	122	188	100	188
In-Process	G06930 Rt 41#L/20	0.1				113	03	40			3		4	2		5	34	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41#M/10	0.6				113	03	40	2007	648	3		4	2		5	25	5	18	P	962	18	389	282	100	282
In-Process	G06930 Rt 41#N/10	0.3				113	03	40	2007	33	3		4	2	4	5	34	7	18	E	49	18	10	20	100	20
In-Process	G06930 Rt 41#O/10	0.1				113	03	40			3		4	2	4	5	45	7	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41#P/10	0.1				113	03	40			3		4	2	4	5	45	7	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41#Q/10	0.1				113	03	40			3		4	2	4	5	45	7	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41#R/10	0.2				113	03	40	2007	47	3		4	2	4	5	45	7	18	G	70	18	9	13	100	13
In-Process	G06930 Rt 41#S/10	0.3				113	03	40	2007	288	3		4	2	4	5	45	7	18	P	428	18	86	103	100	103



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In-Process	G06930 Rt 41#T/10	0.2				113	03	40	2007	46	3		4	2	4	5	29	7	18	G	68	18	9	13	100	13
In-Process	G06930 Rt 41#U/10	0.2				113	03	40	2007	74	3		4	2	4	4	26	7	18	G	110	18	15	13	100	13
In-Process	G06930 Rt 41#V/10	0.2				113	03	40	2007	47	3		4	2	4	5	28	7	18	G	70	18	9	13	100	13
In-Process	G06930 Rt 41#W/10	1.0				113	03	40	2007	2324	3		4	2	4	5	41	7	18	P	3,451	18	2,324	343	100	343
In-Process	G06930 Rt 41#W/20	1.3				113	03	40	2007	704	3		4	2	5	5	20	7	18	P	1,045	18	915	611	100	611
In-Process	G06930 Rt 41#X/10	0.1				113	03	40			3		4	2	5	5	28	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41#Y/10	0.2				113	03	40	2007	35	3		4	2	5	5	28	5	18	G	52	18	7	13	100	13
In-Process	G06930 Rt 41#Z/10	0.3				113	03	40			5	2	4	2	5	5	35	5	18	G	74	14	15	13	100	13
In-Process	G06930 Rt 41#0/10	0.4				113	03	40			3		4	2	5	5	40	5	18	E	37	18	10	27	100	27
In-Process	G06930 Rt 41#0/20	0.1				113	03	40			3		4	2	4	6	0	7	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41#1/10	0.1				113	03	40			3		4	2	5	5	45	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41#1/20	0.4				113	03	40			3		4	2	5	5	39	5	18	E	37	18	10	27	100	27
In-Process	G06930 Rt 41#1/30	0.3				113	03	40			3		4	2	5	5	17	5	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 41#2/10	0.2				113	03	40			3		4	2	5	5	28	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41#3/10	0.1				113	03	40			3		4	2	5	5	17	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41#4/10	0.1				113	03	40			3		4	2	5	5	17	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41#5/10	0.4				113	03	40			3		4	2	5	5	15	5	18	E	37	18	10	27	100	27
In-Process	G06930 Rt 41#6/10	0.2				113	03	40			3		4	2	1	0	5	18	E	37	18	5	13	100	13	
In-Process	G06930 Rt 41#7/10	0.5				113	03	40			3		4	2	5	5	29	5	18	E	37	18	13	33	100	33
In-Process	G06930 Rt 41#7/20	0.2				113	03	40			3		4	2	4	6	0	7	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41#8/10	0.4				113	03	40	2006	888	3		4	2	4	5	31	7	18	P	1,319	18	355	188	100	188
In-Process	G06930 Rt 41#8/20	0.1				113	03	40			3		4	2	5	5	27	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41#9/10	0.2				113	03	40			3		4	2	5	5	32	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41#9/20	0.1				113	03	40			3		4	2	4	6	0	7	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41#9/30	0.1				113	03	40			3		4	2	5	5	32	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41#A/10	0.2				113	03	40			3		4	2	4	6	0	7	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41#A/20	0.2				113	03	40	2006	486	3		4	2	4	29	5	18	P	722	18	97	94	100	94	
In-Process	G06930 Rt 41#A/30	0.1				113	03	40			3		4	2	4	6	0	7	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41#A/40	0.1				113	03	40			3		4	2	5	5	26	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41#B/10	0.5				113	03	40			3		4	2	5	5	19	5	18	E	37	18	13	33	100	33
In-Process	G06930 Rt 41#C/10	0.1				113	03	40			3		4	2	4	5	24	7	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41#C/20	0.1				113	03	40			3		4	2	4	5	28	7	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41#C/30	0.3				113	03	40			3		4	2	5	5	28	5	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 41#D/10	0.1				113	03	40	2007	33	3		4	2	5	5	20	5	18	E	49	18	3	7	100	7
In-Process	G06930 Rt 41#E/10	0.3				113	03	40			3		4	2	4	5	26	7	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 41#F/10	0.2				113	03	40			3		4	2	5	5	24	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41#G/10	0.2				113	03	40			3		4	2	4	5	23	7	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41#G/20	0.2				113	03	40			3		4	2	4	5	28	7	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41#G/30	0.2				113	03	40			3		4	2	4	5	29	7	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41#G/40	0.1				113	03	40			3		4	2	4	5	37	7	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41#H/10	0.4				113	03	40			3		4	2	4	5	34	7	18	E	37	18	10	27	100	27
In-Process	G06930 Rt 41#I/10	0.3				113	03	40			3		4	2	5	5	28	5	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 41#J/10	0.4				113	03	40			3		4	2	5	5	22	5	18	E	37	18	10	27	100	27
In-Process	G06930 Rt 41#J/20	0.6				113	03	40			3		4	2	5	5	25	5	18	E	37	18	15	40	100	40
In-Process	G06930 Rt 41#K/10	0.1				113	03	40			3		4	2	5	5	14	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41#K/20	0.1				113	03	40			3		4	2	5	5	14	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41#L/10	0.3				113	03	40			3		4	2	5	5	21	5	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 41#M/10	0.3				113	03	40			3		4	0	5	5	24	5	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 41#N/10	0.3				113	03	40			3		4	2	5	5	15	5	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 41#O/10	0.3				113	03	40			3		4	2	5	5	20	5	18	E	37	18	8	20	100	20



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
In-Process	G06930 Rt 41\$P/10	0.5				113	03	40			3		4	2		5	16	5	18	E	37	18	13	33	100	33
In-Process	G06930 Rt 41\$Q/10	0.1				113	03	40			3		4	2		5	15	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41\$Q/20	0.3				113	03	40			3		4	2		5	17	5	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 41\$R/10	0.1				113	03	40			3		4	2		5	18	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41\$S/10	0.7				113	03	40			3		4	2		5	26	5	18	E	37	18	18	46	100	46
In-Process	G06930 Rt 41\$T/10	0.8				113	03	40			3		4	2		5	23	5	18	E	37	18	20	53	100	53
In-Process	G06930 Rt 41\$U/10	0.1				113	03	40			3		4	2		5	17	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41\$V/10	0.5				113	03	40			3		4	2		5	26	5	18	E	37	18	13	33	100	33
In-Process	G06930 Rt 41\$W/10	0.5				113	03	40			3		4	2		5	28	5	18	E	37	18	13	33	100	33
In-Process	G06930 Rt 41\$X/10	0.4				113	03	40			3		4	2		5	25	5	18	E	37	18	10	27	100	27
In-Process	G06930 Rt 41\$Y/10	0.1				113	03	40			3		4	2		5	27	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41\$Z/10	0.3				113	03	40			3		4	2		5	22	5	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 41\$Z/20	0.3				113	03	40			3		4	2		5	17	5	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 41&0/10	0.2				113	03	40			3		4	2		4	22	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41&1/10	0.2				113	03	40			3		4	2		4	23	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41&2/10	0.6				113	03	40			3		4	2		1	0	5	18	E	37	18	15	40	100	40
In-Process	G06930 Rt 41&2/20	0.3				113	03	40			3		4	2		5	19	5	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 41&3/10	0.2				113	03	40	2006	122	3		4	2		6	21	5	18	G	181	18	24	13	100	13
In-Process	G06930 Rt 41&4/10	0.1				113	03	40			3		4	2		5	29	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41&4/20	0.1				113	03	40			3		4	2		5	29	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41&5/10	0.3				113	03	40			3		4	2		5	26	5	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 41&6/10	0.1				113	03	40			3		4	2		4	15	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41&7/10	0.2				113	03	40			3		4	2		4	19	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41&8/10	0.2				113	03	40			3		4	2		4	12	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41&8/20	0.2				113	03	40	2006	49	3		4	2		4	12	5	18	G	73	18	10	13	100	13
In-Process	G06930 Rt 41&9/10	0.1				113	03	40			3		4	2		4	17	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41&A/10	0.5				113	03	40			3		4	2		4	27	5	18	E	37	18	13	33	100	33
In-Process	G06930 Rt 41&A/20	0.3				113	03	40	2006	62	3		4	2		4	22	4	18	G	92	18	19	162	100	162
In-Process	G06930 Rt 41&B/10	0.1				113	03	40			3		4	2		4	25	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41&C/10	0.2				113	03	40	2006	37	3		4	2		4	21	4	18	G	55	18	7	108	100	108
In-Process	G06930 Rt 41&D/10	0.1				113	03	40			3		4	2		4	25	4	18	E	37	18	3	54	100	54
In-Process	G06930 Rt 41&E/10	0.1				113	03	40			3		4	2		4	26	4	18	E	37	18	3	54	100	54
In-Process	G06930 Rt 41&F/10	0.9				113	03	40			3		4	2		1	0	2	18	E	37	18	23	465	100	465
In-Process	G06930 Rt 41&G/10	0.6				113	03	40			3		4	2		9	0	1	18	E	37	18	15	310	100	310
In-Process	G06930 Rt 41&H/10	0.3				113	03	40			3		4	2		9	0	1	18	E	37	18	8	155	100	155
In-Process	G06930 Rt 41&I/10	0.9				113	03	40			3		4	2		9	0	1	18	E	37	18	23	465	100	465
In-Process	G06930 Rt 41&J/10	2.6				113	03	40			3		4	2		9	0	1	18	E	37	18	65	1,344	100	1,344
In-Process	G06930 Rt 41&K/10	0.4				113	03	40			3		4	2		9	0	1	18	E	37	18	10	207	100	207
In-Process	G06930 Rt 41&L/10	6.8				113	03	40			3		4	2		1	0	2	18	E	37	18	170	3,516	100	3,516
In-Process	G06930 Rt 41&M/10	2.4				113	03	40			3		4	2		1	0	2	18	E	37	18	60	1,241	100	1,241
In-Process	G06930 Rt 41&N/10	0.8				113	03	40			3		4	2		1	0	2	18	E	37	18	20	414	100	414
In-Process	G06930 Rt 41&O/10	3.0				113	03	40			3		4	2		9	0	1	18	E	37	18	75	1,551	100	1,551
In-Process	G06930 Rt 41&P/10	0.8				113	03	40			3		4	2		1	0	2	18	E	37	18	20	414	100	414
In-Process	G06930 Rt 41&Q/10	2.7				113	03	40			3		4	2		1	0	2	18	E	37	18	68	1,396	100	1,396
In-Process	G06930 Rt 41&R/10	0.9				113	03	40			3		4	2		1	0	2	18	E	37	18	23	465	100	465
In-Process	G06930 Rt 41&S/10	0.6				113	03	40			4	2	7	2		3	35	2	18	G	74	11	30	342	100	342
In-Process	G06930 Rt 41&T/10	1.6				113	03	40			3		4	2		9	0	1	18	E	37	18	40	827	100	827
In-Process	G06930 Rt 41&U/10	2.3				113	03	40			3		4	2		9	0	1	18	E	37	18	58	1,189	100	1,189
In-Process	G06930 Rt 41&V/10	3.9				113	03	40			3		4	2		9	0	1	18	E	37	18	98	2,017	100	2,017
In-Process	G06930 Rt 41&W/10	0.4				113	03	40			3		4	2		9	0	1	18	E	37	18	10	207	100	207



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
In-Process	G06930 Rt 41&X/10	1.0				113	03	40			3		4	2		9	0	1	18	E	37	18	25	517	100	517
In-Process	G06930 Rt 41&Y/10	0.5				113	03	40			3		4	2		9	0	1	18	E	37	18	13	259	100	259
In-Process	G06930 Rt 41&Z/10	5.3				113	03	40			3		4	2		1	0	2	18	E	37	18	133	2,741	100	2,741
In-Process	G06930 Rt 41&Z/20	2.9				113	03	40			3		4	2		9	0	1	18	E	37	18	73	1,500	100	1,500
In-Process	G06930 Rt 41*0/10	0.2				113	03	40	2007	124	3		4	2		5	25	2	18	G	184	18	25	103	100	103
In-Process	G06930 Rt 41*1/10	0.1				113	03	40			3		4	2		5	25	2	18	E	37	18	3	52	100	52
In-Process	G06930 Rt 41*2/10	0.2				113	03	40	2007	57	3		4	2	4	5	37	7	18	G	85	18	11	13	100	13
In-Process	G06930 Rt 41*3/10	0.5				113	03	40	2007	106	3		4	2	4	5	32	7	18	G	157	18	53	33	100	33
In-Process	G06930 Rt 41*4/10	0.2				113	03	40			3		4	2	4	5	32	7	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41*5/10	0.4				113	03	40	2007	78	3		4	2	4	5	36	7	18	G	116	18	31	27	100	27
In-Process	G06930 Rt 41*6/10	0.1				113	03	40			3		4	2	4	5	24	7	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41*7/10	0.1				113	03	40			3		4	2	4	5	35	7	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41*8/10	0.1				113	03	40			3		4	2	4	5	35	7	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41*9/10	0.2				113	03	40	2007	95	3		4	2		5	39	5	18	G	141	18	19	13	100	13
In-Process	G06930 Rt 41*A/10	0.8				113	03	40	2007	1259	3		4	2	4	5	25	7	18	P	1,870	18	1,007	376	100	376
In-Process	G06930 Rt 41*B/10	0.1				113	03	40			3		4	2		5	30	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41*C/10	0.8				113	03	40	2007	416	3		4	2	4	5	28	7	18	P	618	18	333	376	100	376
In-Process	G06930 Rt 41*D/10	0.3				113	03	40	2007	145	3		4	2	4	5	28	7	18	G	215	18	44	20	100	20
In-Process	G06930 Rt 41*D/20	0.4				113	03	40	2007	80	3		4	2		5	25	2	18	G	119	18	32	207	100	207
In-Process	G06930 Rt 41*D/30	0.3				113	03	40	2007	406	3		4	2	4	5	35	7	18	P	603	18	122	141	100	141
In-Process	G06930 Rt 41*E/10	0.2				113	03	40			3		2	2	4	3	0	0								
In-Process	G06930 Rt 41*F/10	0.3				113	03	40	2007	200	3		4	2	4	4	32	7	18	P	297	18	60	141	100	141
In-Process	G06930 Rt 41*F/20	0.5				113	03	40	2007	73	3		4	2		5	31	5	18	G	108	18	37	33	100	33
In-Process	G06930 Rt 41*G/10	0.2				113	03	40	2006	327	3		4	2		5	26	5	18	P	486	18	65	94	100	94
In-Process	G06930 Rt 41*H/10	0.4				113	03	40			3		4	2		5	27	5	18	E	37	18	10	27	100	27
In-Process	G06930 Rt 41*I/10	0.1				113	03	40			3		4	2		5	21	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41*I/20	0.1				113	03	40			3		4	2		3	30	3	18	E	37	18	3	54	100	54
In-Process	G06930 Rt 41*I/30	0.1				113	03	40			3		4	2		5	35	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41*J/10	0.1				113	03	40			3		4	2		5	22	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41*K/10	0.2				113	03	40			3		4	2		5	27	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41*L/10	0.1				113	03	40			3		4	2		5	35	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41*M/10	0.2				113	03	40			3		4	2		5	30	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41*N/10	0.3				113	03	40	2006	1097	3		4	2		5	29	5	18	P	1,629	18	329	141	100	141
In-Process	G06930 Rt 41*O/10	0.3				113	03	40			3		4	2	4	6	0	7	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 41*P/10	0.2				113	03	40			3		4	2		5	28	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41*Q/10	0.3				113	03	40			3		4	2		5	28	5	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 41*R/10	0.2				113	03	40			3		4	2		5	24	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41*S/10	0.3				113	03	40			3		4	2		5	0	5	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 41*T/10	0.2				113	03	40			3		4	2		5	27	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41*U/10	0.3				113	03	40			3		4	2		5	33	5	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 41*V/10	0.2				113	03	40			3		4	2		5	27	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41*W/10	0.4				113	03	40			3		4	2		5	31	5	18	E	37	18	10	27	100	27
In-Process	G06930 Rt 41*X/10	0.1				113	03	40			3		4	2	4	22	5	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41*Y/10	0.3				113	03	40			3		4	2		5	36	5	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 41*Z/10	0.1				113	03	40			3		4	2		5	36	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41+0/10	0.1				113	03	40			3		4	2		5	35	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41+1/10	0.1				113	03	40			3		4	2		5	35	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41+2/10	0.8				113	03	40	2006	108	3		4	2		5	32	5	18	G	160	18	86	53	100	53
In-Process	G06930 Rt 41+3/10	0.2				113	03	40			3		4	2		5	36	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41+4/10	0.3				113	03	40			3		4	2		5	36	5	18	E	37	18	8	20	100	20



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)	
In-Process	G06930 Rt 41+5/10	0.5				113	03	40			3		4	2	5	24	5	18	E		37	18	13	33	100	33	
In-Process	G06930 Rt 41+6/10	0.3				113	03	40			3		4	2	5	24	5	18	E		37	18	8	20	100	20	
In-Process	G06930 Rt 41+7/10	1.0				113	03	40	2006	435	3		4	2	5	27	5	18	P		646	18	435	470	100	470	
In-Process	G06930 Rt 41+8/10	0.2				113	03	40			3		4	2	5	27	5	18	E		37	18	5	13	100	13	
In-Process	G06930 Rt 41+9/10	0.1				113	03	40			3		4	2	1	0	2	18	E		37	18	3	52	100	52	
In-Process	G06930 Rt 41+A/10	0.1				113	03	40			3		4	2	4	29	5	18	E		37	18	3	7	100	7	
In-Process	G06930 Rt 41+B/10	0.1				113	03	40			3		4	2	3	25	3	18	E		37	18	3	54	100	54	
In-Process	G06930 Rt 41+C/10	0.1				113	03	40			3		4	2	5	26	5	18	E		37	18	3	7	100	7	
In-Process	G06930 Rt 41+D/10	0.4				113	03	40			3		4	2	5	35	5	18	E		37	18	10	27	100	27	
In-Process	G06930 Rt 41+E/10	0.1				113	03	40			3		4	2	4	26	4	18	E		37	18	3	54	100	54	
In-Process	G06930 Rt 41+F/10	0.1				113	03	40			3		4	2	4	26	4	18	E		37	18	3	54	100	54	
In-Process	G06930 Rt 41+G/10	0.3				113	03	40			3		4	2	5	23	5	18	E		37	18	8	20	100	20	
In-Process	G06930 Rt 41+G/20	0.8				113	03	40			3		4	2	1	0	2	18	E		37	18	20	414	100	414	
In-Process	G06930 Rt 41+G/30	0.8				113	03	40			3		4	2	5	28	5	18	E		37	18	20	53	100	53	
In-Process	G06930 Rt 41+H/10	1.2				113	03	40			3		4	2	5	21	5	18	E		37	18	30	80	100	80	
In-Process	G06930 Rt 41+I/10	1.2				113	03	40			3		4	2	1	0	2	18	E		37	18	30	621	100	621	
In-Process	G06930 Rt 41+J/10	0.6				113	03	40			3		4	2	1	0	2	18	E		37	18	15	310	100	310	
In-Process	G06930 Rt 41+K/10	0.5				113	03	40			3		4	2	1	0	2	18	E		37	18	13	259	100	259	
In-Process	G06930 Rt 41+L/10	0.6				113	03	40			3		4	2	1	0	2	18	E		37	18	15	310	100	310	
In-Process	G06930 Rt 41+M/10	0.8				113	03	40			3		4	2	1	0	2	18	E		37	18	20	414	100	414	
In-Process	G06930 Rt 41+M/20	0.5				113	03	40			3		4	2	5	28	5	18	E		37	18	13	33	100	33	
In-Process	G06930 Rt 41+N/10	0.6				113	03	40			3		4	2	1	0	2	18	E		37	18	15	310	100	310	
In-Process	G06930 Rt 41+O/10	1.0				113	03	40			3		4	2	5	9	5	18	E		37	18	25	66	100	66	
In-Process	G06930 Rt 41+P/10	0.9				113	03	40			3		4	2	3	25	3	18	E		37	18	23	485	100	485	
In-Process	G06930 Rt 41+Q/10	0.8				113	03	40			3		4	2	1	0	2	18	E		37	18	20	414	100	414	
In-Process	G06930 Rt 41+R/10	5.0				113	03	40			3		4	2	0	0	1	18	E		37	18	125	2,586	100	2,586	
In-Process	G06930 Rt 41+S/10	4.1				113	03	40			3		4	4	0	0	1										
In-Process	G06930 Rt 41+T/10	0.2				113	03	40			3		4	2	5	28	5	18	E		37	18	5	13	100	13	
In-Process	G06930 Rt 41+U/10	0.1				113	03	40	2007	29	3		4	2	5	18	5	18	E		43	18	3	7	100	7	
In-Process	G06930 Rt 41+V/10	1.0				113	03	40	2007	68	3		4	2	5	18	5	18	G		101	18	68	66	100	66	
In-Process	G06930 Rt 410#/10	0.1				113	03	40			3		4	2	4	6	0	7	18	E		37	18	3	7	100	7
In-Process	G06930 Rt 410\$/10	0.1				113	03	40			3		4	2	4	6	0	7	18	E		37	18	3	7	100	7
In-Process	G06930 Rt 410\$/20	0.1				113	03	40			3		4	2	5	30	5	18	E		37	18	3	7	100	7	
In-Process	G06930 Rt 410&/10	0.1				113	03	40			3		4	2	5	23	5	18	E		37	18	3	7	100	7	
In-Process	G06930 Rt 410*/10	1.0				113	03	40			3		4	2	5	35	5	18	E		37	18	25	66	100	66	
In-Process	G06930 Rt 410+/10	0.2				113	03	40			3		4	2	4	5	31	7	18	E		37	18	5	13	100	13
Official	G06930 Rt 4101/10	0.2				113	01	40			3	1	5	2	0	0	0	18	E		37	18	5	103	100	103	
Official	G06930 Rt 4101/20	0.5				113	01	40			3	1	5	2	2	4	40	4	18	E		37	18	13	270	100	270
Official	G06930 Rt 4101/30	0.2				113	01	40			3	1	5	2	2	4	40	4	18	E		37	18	5	108	100	108
Official	G06930 Rt 4101/40	0.2				113	01	40			3	1	5	2	3	0	4	18	E		37	18	5	108	100	108	
Official	G06930 Rt 4101/50	0.2				113	01	40			3	1	5	2	3	0	4	18	E		37	18	5	108	100	108	
Official	G06930 Rt 4101/60	0.2				113	01	40			3	1	5	2	2	4	40	4	18	E		37	18	5	108	100	108
Official	G06930 Rt 4101/70	0.2				113	01	40			3	1	5	2	2	4	40	4	18	E		37	18	5	108	100	108
Official	G06930 Rt 4101/80	0.4				113	01	40			3	1	5	2	2	4	40	4	18	E		37	18	10	216	100	216
Official	G06930 Rt 4101/90	0.4				113	01	40			3	1	5	2	2	4	40	4	18	E		37	18	10	216	100	216
Official	G06930 Rt 4101/100	0.1				113	01	40			3	1	5	2	2	4	40	4	18	E		37	18	3	54	100	54
Official	G06930 Rt 4101/110	0.1				113	01	40			3	1	5	2	2	4	40	4	18	E		37	18	3	54	100	54
Official	G06930 Rt 4101/120	0.1				113	01	40			3	1	5	2	2	4	40	4	18	E		37	18	3	54	100	54
Official	G06930 Rt 4101/130	0.1				113	01	40			3	1	5	2	2	4	40	4	18	E		37	18	3	54	100	54
Official	G06930 Rt 4101/140	0.1				113	01	40			3	1	5	2	2	4	40	4	18	E		37	18	3	54	100	54



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
Official	G06930 Rt 4101/150	0.1				113	01	40			3	1	5	2	2	4	40	4	18	E	37	18	3	54	100	54
Official	G06930 Rt 4102/10	0.2				113	01	40				1	5	3		5	100	5	18						100	
Official	G06930 Rt 4102/20	0.4				113	01	40				1	5	3		5	100	5	18						100	
Official	G06930 Rt 4102/30	0.2				113	01	40				1	5	3		5	100	5	18						100	
Official	G06930 Rt 4102/40	0.4				113	01	40				1	5	3		5	100	5	18						100	
Official	G06930 Rt 4102/50	0.1				113	01	40				1	5	3		5	100	5	18						100	
Official	G06930 Rt 4102/60	0.2				113	01	40				1	5	3		5	100	5	18						100	
Official	G06930 Rt 4102/70	0.1				113	01	40				1	5	3		5	100	5	18						100	
Official	G06930 Rt 4102/80	0.1				113	01	40				1	5	3		5	100	5	18						100	
Official	G06930 Rt 4102/90	0.2				113	01	40				1	5	3		5	100	5	18						100	
Official	G06930 Rt 4102/100	0.4				113	01	40				1	5	3		5	100	5	18						100	
Official	G06930 Rt 4103/10	0.4				113	03	40			5	2	5	2	2	4	80	5	18	G	74	14	20	17	100	17
Official	G06930 Rt 4103/20		01013	9	41	113	03	40			5		5	2											100	
Official	G06930 Rt 4103/30	0.5				113	03	40			5	2	5	2	1	4	80	5	18	G	74	14	25	22	100	22
Official	G06930 Rt 4104/10	0.8				113	01	40	1996	250	4	2	5	2		4	40	4	18	P	371	11	200	674	100	674
Official	G06930 Rt 4104/20	0.3				113	01	40	1996		4	2	5	2	1	0	5	18	G	74	11	15	50	100	50	
Official	G06930 Rt 4104/30	0.2				113	01	40	1996		4	2	5	2	1	0	5	18	G	74	11	10	34	100	34	
Official	G06930 Rt 4104/40	0.2				113	01	40	1996		4	2	5	2	1	0	5	18	G	74	11	10	34	100	34	
Official	G06930 Rt 4104/50	0.1				113	01	40	1996		4	2	5	2	1	0	5	18	G	74	11	5	17	100	17	
Official	G06930 Rt 4104/60	0.1				113	01	40	1996		4	2	5	2	1	0	5	18	G	74	11	5	17	100	17	
Official	G06930 Rt 4104/70	0.1				113	01	40	1996		4	2	5	2	1	0	5	18	G	74	11	5	17	100	17	
Official	G06930 Rt 4104/80	0.1				113	01	40	1996		4	2	5	2	1	0	5	18	G	74	11	5	17	100	17	
Official	G06930 Rt 4104/90	0.3				113	01	40	1996		4	2	5	2	1	0	5	18	G	74	11	15	50	100	50	
Official	G06930 Rt 4105/10	0.4				113	01	40	1994	260	4	1	5	2	2	5	40	3	18	P	386	10	104	131	100	131
Official	G06930 Rt 4105/20	0.1				113	01	40	1994	260	4	1	5	2	2	6	40	3	18	P	386	10	26	33	100	33
Official	G06930 Rt 4106/10	1.0				113	03	40			4	2	5	2	3	0	4	18	G	74	11	50	595	100	595	
Official	G06930 Rt 4106/20		05543	9	26	113	03	40			4		5	2											100	
Official	G06930 Rt 4106/30	4.0				113	03	40			4	2	5	2	3	60	4	18	G	74	11	200	2,380	100	2,380	
Official	G06930 Rt 4106/40	5.0				113	03	40	2004	80	4	2	5	2	3	60	4	18	G	119	11	400	2,975	100	2,975	
Official	G06930 Rt 4106/50	2.9				113	03	40	2004	124	4	2	5	2	1	4	80	4	18	G	184	11	360	1,460	100	1,460
Official	G06930 Rt 4106/60	1.3				113	03	40			4	2	5	2	1	4	60	5	18	G	74	11	65	99	100	99
Official	G06930 Rt 4106/70		03043	9	26	113	01	40			4		5	2											100	
Official	G06930 Rt 4106/80	0.5				113	03	40			4	2	5	2	1	4	60	5	18	G	74	11	25	38	100	38
Official	G06930 Rt 4106/90		01325	9	43	113	03	40			4		5	2											100	
Official	G06930 Rt 4106/100	1.5				113	03	40			4	2	5	2	1	4	60	4	18	G	74	11	75	755	100	755
Official	G06930 Rt 4106/110		26560	9	32	113	03	40			4		5	2											100	
Official	G06930 Rt 4106/120	3.4				113	03	40	2004	224	4	2	5	2	4	4	100	5	18	P	333	11	762	1,411	100	1,411
Official	G06930 Rt 4106/130		22058	9	214	113	03	40			4		5	2											100	
Official	G06930 Rt 4106/140	0.7				113	03	40			4	2	5	2	1	4	100	5	18	G	74	11	35	53	100	53
Official	G06930 Rt 4107/10	0.4				113	03	40	2004	80	4	2	5	2	3	4	100	4	18	G	119	11	32	201	100	201
Official	G06930 Rt 4107/20		0701*	9	22	113	03	40			4		5	2											100	
Official	G06930 Rt 4107/30	0.6				113	03	40			4	2	5	2	3	4	100	5	18	G	74	11	30	46	100	46
Official	G06930 Rt 4107/40		22348	9	137	113	03	40			4		5	2											100	
Official	G06930 Rt 4107/50	2.6				113	03	40	2004	145	4	2	5	2	3	4	100	4	18	G	215	11	377	1,309	100	1,309
Official	G06930 Rt 4108/10	4.5				113	03	40			4	2	5	2	3	80	3	18	G	74	11	225	2,678	100	2,678	
Official	G06930 Rt 4108/20		09260	9	94	113	03	40			4		5	2											100	
Official	G06930 Rt 4108/30	1.6				113	03	40			4	2	5	2	3	80	3	18	G	74	11	80	952	100	952	
Official	G06930 Rt 4108/40	0.6				113	03	40			4	2	5	2	1	4	80	3	18	G	74	11	30	302	100	302
Official	G06930 Rt 4108/50	0.5				113	03	40			4	2	5	2	1	5	100	5	18	G	74	11	25	38	100	38
Official	G06930 Rt 4109/10	3.1				113	03	40	2004	122	4	2	5	2	1	4	42	3	18	G	181	11	378	1,560	100	1,560



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)	
Official	G06930 Rt 4109/20		01603	9	155	113	03	40			4		5	2												100	
Official	G06930 Rt 4109/30	0.1				113	03	40			4	2	5	2	3	4	80	3	18	G	74	11		5	50	100	50
Official	G06930 Rt 4109/40		01573	9	125	113	03	40			4		5	2											100		
Official	G06930 Rt 4109/50	1.2				113	03	40	2004	141	4	2	5	2	1	4	80	3	18	G	209	11	169	604	100	604	
Official	G06930 Rt 4109/60		26853	9	80	113	03	40			4		5	2											100		
Official	G06930 Rt 4109/70	1.7				113	03	40			4	2	5	2	1	4	80	5	18	G	74	11		85	129	100	129
Official	G06930 Rt 4109/80	2.3				113	03	40	2004	655	4	2	5	2	1	4	80	5	18	P	973	11	1,507	954	100	954	
In-Process	G06930 Rt 410>/10	0.3				113	03	40			3		4	2		5	32	5	18	E	37	18		8	20	100	20
Official	G06930 Rt 410C/10	0.6				113	03	40	2004	412	5	2	5	2		4	40	3	18	P	612	14	247	391	100	391	
Official	G06930 Rt 410E/10	2.3				113	03	40	2004	63	5	2	5	2	1	4	60	3	18	G	94	14		145	880	100	880
Official	G06930 Rt 410G/10	2.7				113	03	40	2004	2306	5	2	5	2	1	4	60	5	18	P	3,424	14	6,226	844	100	844	
Official	G06930 Rt 410G/20	0.8				113	03	40			5	2	5	2	1	4	80	5	18	G	74	14		40	35	100	35
Official	G06930 Rt 410G/30	0.9				113	03	40			5	2	5	2	1	4	60	5	18	G	74	14		45	39	100	39
Official	G06930 Rt 410H/10	1.9				113	03	40	2004	780	4	2	5	2	1	4	20	5	18	P	1,158	11	1,482	788	100	788	
Official	G06930 Rt 410H/20	0.5				113	03	40			5	2	5	2	1	4	40	5	18	G	74	14		25	22	100	22
Official	G06930 Rt 410H/30	0.4				113	03	40	2004	89	4	2	5	2	1	5	60	5	18	G	132	11		36	30	100	30
Official	G06930 Rt 410H/40	0.5				113	03	40			4	2	5	2	1	5	40	5	18	G	74	11		25	38	100	38
Official	G06930 Rt 410H/50	0.3				113	03	40			4	2	5	2	1	4	40	5	18	G	74	11		15	23	100	23
Official	G06930 Rt 410J/10	0.6				113	03	40			5	2	5	2	1	4	40	5	18	G	74	14		30	26	100	26
Official	G06930 Rt 410K/10	1.3				113	03	40	2004	259	2	2	3	2	1	5	40	5	18	P	385	8		69	327	21	67
Official	G06930 Rt 410K/20	0.3				113	03	40			2	2	3	2	1	5	60	5	18	P	149	8		6	75	21	16
Official	G06930 Rt 410K/30		22983	7	34	113	03	40			2		3	2											100		
Official	G06930 Rt 410K/40	0.2				113	03	40			2	2	3	2	1	5	60	5	18	P	149	8		4	50	21	10
Official	G06930 Rt 410K/50	7.9				113	03	40	2004	397	2	2	3	2	1	5	60	5	18	P	590	5	645	1,847	21	380	
Official	G06930 Rt 410K/60		27570	9	801	113	03	40			2		3	2											100		
Official	G06930 Rt 410K/70	4.6				113	03	40			2	2	3	2	1	5	40	5	18	P	149	8		95	1,157	21	238
Official	G06930 Rt 410K/80		19420	9	49	113	03	40			2		3	2											100		
Official	G06930 Rt 410K/90	0.8				113	03	40	2004	241	2	2	3	2	1	5	60	5	18	P	358	8		40	201	21	41
Official	G06930 Rt 410L/10	1.0				113	03	40	2004	2186	2	2	3	2	1	5	40	5	18	P	3,246	5	450	234	21	48	
Official	G06930 Rt 410L/20		01578	9	54	113	03	40			2		3	2											100		
Official	G06930 Rt 410L/30	9.6				113	03	40	2004	1583	2	2	3	2	1	5	40	5	18	P	2,351	5	3,128	2,244	21	462	
Official	G06930 Rt 410L/40	3.0				113	03	40			2	2	3	2	3	5	60	5	18	P	149	8		62	755	21	155
Official	G06930 Rt 410L/50		19112	9	1352	113	03	40			2		3	2											100		
Official	G06930 Rt 410L/60	3.9				113	03	40			2	2	3	2	3	5	60	5	18	P	149	8		80	981	21	202
Official	G06930 Rt 410L/70	0.1				113	03	40			2	2	3	2	1	5	80	5	18	P	149	8		2	25	21	5
Official	G06930 Rt 410L/80		00601	9	34	113	03	40			2		3	2											100		
Official	G06930 Rt 410L/90	2.6				113	03	40	2004	1090	2	2	3	2	1	5	60	5	18	P	1,619	5	583	608	21	125	
Official	G06930 Rt 410L/100		11056	9	45	113	03	40			2		3	2											100		
Official	G06930 Rt 410L/110	2.3				113	03	40			2	2	3	2	1	5	60	5	18	P	149	8		47	579	21	119
Official	G06930 Rt 410L/120	35.4				113	03	40			2	2	3	2	1	5	60	5	18	P	149	8		729	8,907	21	1,833
Official	G06930 Rt 410L/130	7.8				113	03	40	2004	1527	2	2	3	2	1	5	80	5	18	P	2,268	5	2,451	1,824	21	375	
Official	G06930 Rt 410L/140		01484	9	27	113	03	40			2		3	2											100		
Official	G06930 Rt 410L/150	1.5				113	03	40			2	2	3	2	1	5	60	5	18	P	149	8		31	377	21	78
Official	G06930 Rt 410L/160	0.3				113	03	40			2	2	3	2	4	5	60	7	18	P	149	8		6	75	21	16
Official	G06930 Rt 410L/170	0.5				113	03	40			2	2	3	2	3	5	40	5	18	P	149	8		10	126	21	26
Official	G06930 Rt 410L/180		25775	9	423	113	03	40			2		3	2											100		
Official	G06930 Rt 410L/190	0.2				113	03	40	2004	3358	2	2	3	2	3	5	60	5	18	P	4,987	5	138	47	21	10	
Official	G06930 Rt 410L/200	0.1				113	03	40	2004	1950	2	2	3	2	1	5	80	5	18	P	2,896	5		40	23	21	5
Official	G06930 Rt 410L/210		18474	9	84	113	03	40			2		3	2											100		
Official	G06930 Rt 410L/220	0.4				113	03	40			2	2	3	2	1	5	60	5	18	P	149	8		8	101	21	21



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Official	G06930 Rt 410L/230		19205	9	99	113	03	40			2		3	2												100	
Official	G06930 Rt 410L/240	3.9				113	03	40			2	2	3	2	1	5	80	5	18	P	149	8	80	981	21	202	
Official	G06930 Rt 410L/250	3.2				113	03	40	2004	1579	2	2	3	2	3	5	40	5	18	P	2,345	5	1,040	748	21	154	
Official	G06930 Rt 410L/260	0.9				113	03	40			2	2	3	2	1	5	60	5	18	P	149	8	19	226	21	47	
Official	G06930 Rt 410L/270		22067	9	256	113	03	40			2		3	2												100	
Official	G06930 Rt 410L/280	3.9				113	03	40			2	2	3	2	1	5	80	5	18	P	149	8	80	981	21	202	
Official	G06930 Rt 410Q/10	0.4				113	03	40			3		5	2		4	40	5	18	E	37	18	10	27	100	27	
Official	G06930 Rt 410R/10	0.2				113	03	40			5	2	5	2		3	60	3	18	G	74	14	10	93	100	93	
Official	G06930 Rt 410T/10	1.7				113	03	40	2004	2007	2	2	3	2	1	5	28	5	18	P	2,980	5	702	397	21	82	
Official	G06930 Rt 410T/20		930410T0 20G	9	133	113	03	40			2		3	2												100	
Official	G06930 Rt 410T/30	4.8				113	03	40	2004	721	2	2	3	2	1	5	28	5	18	P	1,071	5	712	1,122	21	231	
Official	G06930 Rt 410T/40		930410T0 40G	9	33	113	03	40			2		3	2												100	
Official	G06930 Rt 410T/50	1.4				113	03	40	2004	721	2	2	3	2	1	5	28	5	18	P	1,071	5	208	327	21	67	
Official	G06930 Rt 410T/60		930410T0 60G	9	134	113	03	40			2		3	2												100	
Official	G06930 Rt 410T/70	3.5				113	03	40	2004	728	2	2	3	2	1	5	28	5	18	P	1,081	5	524	818	21	168	
Official	G06930 Rt 410T/80		930410T0 80G	9	210	113	03	40			2		3	2												100	
Official	G06930 Rt 410T/90	7.6				113	03	40	2004	1026	2	2	3	2	1	5	28	5	18	P	1,524	5	1,605	1,777	21	366	
Official	G06930 Rt 410T/100		930410T1 00G	9	63	113	03	40			2		3	2												100	
Official	G06930 Rt 410T/110	0.3				113	03	40	2004	1026	2	2	3	2	1	5	28	5	18	P	1,524	5	63	70	21	14	
Official	G06930 Rt 410T/120	1.0				113	03	40	2004	1672	2	2	3	2	4	5	28	7	18	P	2,483	5	344	234	21	48	
Official	G06930 Rt 410T/130	5.0				113	03	40	2004	1672	2	2	3	2	1	5	28	5	18	P	2,483	5	1,720	1,169	21	241	
Official	G06930 Rt 410T/140	1.0				113	03	40			2	2	3	2	3	5	28	5	18	P	149	8	21	252	21	52	
Official	G06930 Rt 410T/150		930410T1 50G	9	315	113	03	40			2		3	2												100	
Official	G06930 Rt 410T/160	2.0				113	03	40			2	2	3	2	3	5	28	5	18	P	149	8	41	503	21	104	
Official	G06930 Rt 410T/170		930410T1 70G	9	366	113	03	40			2		3	2												100	
Official	G06930 Rt 410T/180	4.7				113	03	40	2004	2097	2	2	3	2	3	5	28	5	18	P	3,114	5	2,028	1,099	21	226	
Official	G06930 Rt 410T/190		930410T1 90G	9	658	113	03	40			2		3	2												100	
Official	G06930 Rt 410T/200	0.7				113	03	40	2004	2097	2	2	3	2	3	5	28	5	18	P	3,114	5	302	164	21	34	
Official	G06930 Rt 410T/210		930410T2 10G	9	34	113	03	40			2		3	2												100	
Official	G06930 Rt 410T/220	5.7				113	03	40	2004	2097	2	2	3	2	3	5	28	5	18	P	3,114	5	2,460	1,333	21	274	
Official	G06930 Rt 410T/230	0.2				113	03	40	2004	5027	2	2	3	2	1	5	28	5	18	P	7,465	5	207	47	21	10	
Official	G06930 Rt 410T/240		930410T2 40G	9	269	113	03	40			2		3	2												100	
Official	G06930 Rt 410T/250	1.7				113	03	40	2004	5027	2	2	3	2	1	5	28	5	18	P	7,465	5	1,759	397	21	82	
Official	G06930 Rt 410T/260		930410T2 60G	9	34	113	03	40			2		3	2												100	
Official	G06930 Rt 410T/270	0.4				113	03	40	2004	5027	2	2	3	2	1	5	28	5	18	P	7,465	5	414	94	21	19	
Official	G06930 Rt 410T/280	1.4				113	03	40	2004	5027	2	2	3	2	4	5	28	5	18	P	7,465	5	1,448	327	21	67	
Official	G06930 Rt 410T/290	0.3				113	03	40	2004	5027	2	2	3	2	4	5	36	7	18	P	7,465	5	310	70	21	14	
Official	G06930 Rt 410T/300	0.2				113	03	40	2004	5027	2	2	3	2	4	5	36	7	18	P	7,465	5	207	47	21	10	



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)	
Official	G06930 Rt 410U/10	0.2				113	03	40			5	2	5	2		4	21	3	18	G	74	14	10	77	100	77	
Official	G06930 Rt 410V/10	1.0				113	03	40	2004	640	5	2	5	2		5	80	5	18	P	950	14	640	313	100	313	
Official	G06930 Rt 410W/20	0.1				113	03	40			5	2	5	2		5	60	5	18	G	74	14	5	4	100	4	
Official	G06930 Rt 410W/10	0.2				113	03	40			5	2	5	2		4	40	5	18	G	74	14	10	9	100	9	
Official	G06930 Rt 410X/10	0.5				113	03	40	2004	180	5	2	5	2		4	60	5	18	P	267	14	90	156	100	156	
Official	G06930 Rt 410X/20	0.1				113	03	40	2004	180	5	2	5	2		4	60	5	18	P	267	14	18	31	100	31	
Official	G06930 Rt 410Y/10	0.4				113	03	40			5	2	5	2		4	60	5	18	G	74	14	20	17	100	17	
Official	G06930 Rt 410Z/10	0.6				113	03	40			5	2	5	2		4	40	5	18	G	74	14	30	26	100	26	
In-Process	G06930 Rt 411#/10	0.1				113	03	40			3		4	2	4	6	0	7	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 411\$/10	0.1				113	03	40			3		4	2		4	24	5	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 411&/10	0.3				113	03	40	2006	40	3		4	2		5	21	5	18	G	59	18	12	20	100	20	
In-Process	G06930 Rt 411*/10	0.2				113	03	40			3		4	2		5	35	5	18	E	37	18	5	13	100	13	
In-Process	G06930 Rt 411+/10	0.1				113	03	40			3		4	2	4	5	31	7	18	E	37	18	3	7	100	7	
Official	G06930 Rt 4110/10	1.3				113	01	40	1994	100	4	1	5	2		3	0	3	18	G	149	10	130	260	100	260	
Official	G06930 Rt 4111/10	5.5				113	01	40	1994	200	4	1	5	2		4	0	3	18	P	297	10	1,100	1,800	100	1,800	
Official	G06930 Rt 4111/20	3.0				113	01	40	1994	100	4	1	5	2		3	0	3	18	G	149	10	300	601	100	601	
Official	G06930 Rt 4112/10	1.6				113	03	40			4	1	5	2		4	60	4	18	G	74	10	80	148	100	148	
Official	G06930 Rt 4112/20		06421	7	104	113	03	40			4		5	2												100	
Official	G06930 Rt 4112/30	1.2				113	03	40			4	1	5	2		4	60	4	18	G	74	10	60	111	100	111	
Official	G06930 Rt 4113/10	3.0				113	01	40	1996	200	4	1	5	2		4	0	4	18	P	297	10	600	982	100	982	
Official	G06930 Rt 4114/10	1.2				113	01	40	1996	200	4	1	5	2	2	4	0	4	18	P	297	10	240	393	100	393	
Official	G06930 Rt 4115/10	4.5				113	01	40	1996	260	4	1	5	2		4	36	4	18	P	386	10	1,170	1,472	100	1,472	
Official	G06930 Rt 4115/20	6.5				113	01	40	1996	260	4	1	5	2		4	0	3	18	P	386	10	1,690	2,127	100	2,127	
Official	G06930 Rt 4116/10	6.8				113	03	40			4	2	5	2	1	4	60	5	18	G	74	11	340	517	100	517	
Official	G06930 Rt 4118/10	0.7				113	01	40			5	2	5	2		4	40	3	18	G	74	14	35	268	100	268	
Official	G06930 Rt 4118/20	5.0				113	01	40			5	2	5	2		4	40	3	18	G	74	14	250	1,913	100	1,913	
In-Process	G06930 Rt 411>/10	0.2				113	03	40			3		4	2		4	18	5	18	E	37	18	5	13	100	13	
Official	G06930 Rt 411B/10	2.8				113	03	40			3		5	2		3	80	5	18	E	37	18	70	186	100	186	
Official	G06930 Rt 411C/10	2.2				113	03	40			4	2	5	2		3	60	5	18	G	74	11	110	369	100	369	
Official	G06930 Rt 411D/10	2.1				113	03	40			4	2	5	2		3	60	5	18	G	74	11	105	352	100	352	
Official	G06930 Rt 411E/10	0.5				113	03	40			3		5	2		3	80	5	18	E	37	18	13	33	100	33	
Official	G06930 Rt 411E/20		09261	9	64	113	03	40			3		5	2												100	
Official	G06930 Rt 411E/30	0.5				113	03	40			3		5	2		3	80	5	18	E	37	18	13	33	100	33	
Official	G06930 Rt 411F/10	0.8				113	03	40			4	2	5	2		1	0	2	18	G	74	11	40	456	100	456	
Official	G06930 Rt 411F/20	0.3				113	03	40			4	2	5	2		1	0	2	18	G	74	11	15	171	100	171	
Official	G06930 Rt 411H/10	0.2				113	03	40			4	2	5	2	1	4	60	5	18	G	74	11	10	15	100	15	
Official	G06930 Rt 411H/20		06637	9	23	113	03	40			4		5	2												100	
Official	G06930 Rt 411H/30	2.7				113	03	40			4	2	5	2	1	4	60	5	18	G	74	11	135	205	100	205	
Official	G06930 Rt 411H/40		12859	9	23	113	03	40			4		5	2												100	
Official	G06930 Rt 411H/50	0.4				113	03	40			4	2	5	2	1	4	60	5	18	G	74	11	20	30	100	30	
Official	G06930 Rt 411H/60	4.3				113	03	40			4	2	5	2		3	60	5	18	G	74	11	215	721	100	721	
Official	G06930 Rt 411J/10	0.9				113	03	40			4	2	5	2	1	4	60	5	18	G	74	11	45	68	100	68	
Official	G06930 Rt 411J/20		01607	9	106	113	03	40			4		5	2												100	
Official	G06930 Rt 411J/30	0.8				113	03	40			4	2	5	2		3	60	5	18	G	74	11	40	134	100	134	
Official	G06930 Rt 411K/10	0.9				113	03	40	2004	93	5	1	5	2		3	80	5	18	G	138	13	84	116	100	116	
Official	G06930 Rt 411L/10	2.9				113	03	40	2004	76	5	2	5	2		3	80	5	18	G	113	14	220	369	100	369	
Official	G06930 Rt 411L/20		03170	9	124	113	03	40			5		5	2												100	
Official	G06930 Rt 411L/30	7.6				113	03	40			5	2	5	2		3	60	5	18	G	74	14	380	968	100	968	
Official	G06930 Rt 411L/40		02880	9	38	113	03	40			5		5	2												100	
Official	G06930 Rt 411L/50	0.3				113	03	40			5	1	5	2		3	80	5	18	G	74	13	15	39	100	39	



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Official	G06930 Rt 411L/60		03189	9	141	113	03	40			5		5	2												100	
Official	G06930 Rt 411L/70	0.7				113	03	40			5	2	5	2		3	80	5	18	G	74	14		35	89	100	89
Official	G06930 Rt 411M/10	1.6				113	03	40			3		5	2		3	80	5	18	E	37	18		40	106	100	106
Official	G06930 Rt 411M/20		03664	9	114	113	03	40			3		5	2												100	
Official	G06930 Rt 411M/30	1.9				113	03	40			3		5	2		3	80	5	18	E	37	18		48	126	100	126
Official	G06930 Rt 411M/40	1.6				113	03	40			3		5	2	1	4	60	5	18	E	37	18		40	106	100	106
Official	G06930 Rt 411N/10	0.8				113	03	40			4	2	5	2		3	60	3	18	G	74	11		40	476	100	476
Official	G06930 Rt 411P/10	0.6				113	03	40			4	2	5	2		3	40	3	18	G	74	11		30	357	100	357
Official	G06930 Rt 411Q/10	2.9				113	03	40			4	2	5	2		3	60	3	18	G	74	11		145	1,726	100	1,726
Official	G06930 Rt 411R/10	1.0				113	03	40	2004	56	4	2	5	2	1	4	80	5	18	G	83	11		56	76	100	76
Official	G06930 Rt 411S/10	1.7				113	03	40			3		5	2		3	80	3	18	E	37	18		43	917	100	917
In-Process	G06930 Rt 411T/10	0.9				113	03	40			3		5	2		3	60	3	18	E	37	18		23	485	100	485
Official	G06930 Rt 411U/10	4.4				113	03	40			4	2	5	2		3	60	5	18	G	74	11		220	738	100	738
Official	G06930 Rt 411U/20		1U01*	9	44	113	03	40			4		5	2												100	
Official	G06930 Rt 411U/30	2.2				113	03	40			4	2	5	2		3	60	3	18	G	74	11		110	1,309	100	1,309
Official	G06930 Rt 411V/10	3.0				113	03	40			4	2	5	2		3	60	3	18	G	74	11		150	1,785	100	1,785
Official	G06930 Rt 411W/10	1.7				113	03	40			3		5	2		4	80	5	18	E	37	18		43	113	100	113
Official	G06930 Rt 411W/20	12.3				113	03	40	2004	76	5	2	5	2		3	80	3	18	G	113	14		935	5,742	100	5,742
Official	G06930 Rt 411X/10	5.0				113	03	40	2004	72	4	2	5	2		3	60	3	18	G	107	11		360	2,975	100	2,975
Official	G06930 Rt 411X/20		1X01*	9	28	113	03	40			4		5	2												100	
Official	G06930 Rt 411X/30	0.9				113	03	40			4	2	5	2		3	60	3	18	G	74	11		45	536	100	536
Official	G06930 Rt 411Y/10		02166	9	750	113	03	40			4		5	2												100	
Official	G06930 Rt 411Y/20	2.9				113	03	40			4	2	5	2		3	60	3	18	G	74	11		145	1,726	100	1,726
Official	G06930 Rt 411Y/30		18933	7	39	113	03	40			4		5	2												100	
Official	G06930 Rt 411Y/40	1.9				113	03	40	2004	84	4	2	5	2		3	60	3	18	G	125	11		160	1,131	100	1,131
Official	G06930 Rt 411Y/50		25108	9	24	113	03	40			4		5	2												100	
Official	G06930 Rt 411Y/60	0.5				113	03	40			4	2	5	2		3	60	3	18	G	74	11		25	298	100	298
Official	G06930 Rt 411Z/10	0.9				113	03	40			4	2	5	2		3	60	3	18	G	74	11		45	536	100	536
In-Process	G06930 Rt 412#/10	0.1				113	03	40			3		4	2	4	6	0	7	18	E	37	18		3	7	100	7
In-Process	G06930 Rt 412\$/10	0.1				113	03	40			3		4	2		5	22	5	18	E	37	18		3	7	100	7
In-Process	G06930 Rt 412&/10	0.2				113	03	40			3		4	2		5	26	5	18	E	37	18		5	13	100	13
In-Process	G06930 Rt 412*/10	1.0				113	03	40	2007	441	3		4	2	4	5	22	7	18	P	655	18		441	470	100	470
In-Process	G06930 Rt 412+/10	0.2				113	03	40			3		4	2	4	5	31	7	18	E	37	18		5	13	100	13
Official	G06930 Rt 4120/10	0.4				113	01	40			3	1	2	2		0	0	0	18	E	37	18		10	207	100	207
Official	G06930 Rt 4120/20	0.3				113	01	40			3	1	2	2		0	0	0	18	E	37	18		8	155	100	155
Official	G06930 Rt 4121/10	0.6				113	01	40			4	2	5	2		0	0	0	18	G	74	11		30	342	100	342
Official	G06930 Rt 4121/20	0.4				113	01	40			4	3	5	2		0	0	0	18	G	74	12		20	105	100	105
In-Process	G06930 Rt 412>/10	0.1				113	03	40			3		4	2		5	34	5	18	E	37	18		3	7	100	7
Official	G06930 Rt 412A/10	1.3				113	03	40			4	2	5	2		3	60	3	18	G	74	11		65	774	100	774
Official	G06930 Rt 412B/10	1.3				113	03	40			4	2	5	2		3	60	3	18	G	74	11		65	774	100	774
Official	G06930 Rt 412C/10	2.0				113	03	40			3		5	2		1	0	2	18	E	37	18		50	1,034	100	1,034
Official	G06930 Rt 412D/10	0.8				113	03	40			4	2	5	2		3	60	3	18	G	74	11		40	476	100	476
Official	G06930 Rt 412E/10	11.1				113	03	40			3		5	2		3	80	3	18	E	37	18		278	5,985	100	5,985
Official	G06930 Rt 412F/10	1.1				113	03	40			3		5	2		3	80	3	18	E	37	18		28	593	100	593
Official	G06930 Rt 412F/20	1.0				113	03	40			3		5	2		3	60	3	18	E	37	18		25	539	100	539
Official	G06930 Rt 412F/30	1.0				113	03	40			3		5	2		3	80	3	18	E	37	18		25	539	100	539
Official	G06930 Rt 412G/10	1.6				113	03	40			5	2	5	2		3	41	4	18	G	74	14		80	747	100	747
Official	G06930 Rt 412G/20	2.0				113	03	40			5	2	5	2	1	4	38	4	18	G	74	14		100	765	100	765
Official	G06930 Rt 412H/10	2.1				113	03	40			3		5	2		3	80	5	18	E	37	18		53	139	100	139
Official	G06930 Rt 412J/10	2.0				113	03	40			3		5	2		3	60	3	18	E	37	18		50	1,078	100	1,078



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Official	G06930 Rt 412J/20		09712	9	29	113	03	40			3		5	2												100	
Official	G06930 Rt 412J/30	0.5				113	03	40			3		5	2		3	60	3	18	E	37	18		13	270	100	270
Official	G06930 Rt 412J/40		09675	9	30	113	03	40			3		5	2											100		
Official	G06930 Rt 412J/50	2.8				113	03	40			3		5	2		3	60	3	18	E	37	18		70	1,510	100	1,510
Official	G06930 Rt 412J/60		2J01*	9	100	113	03	40			3		5	2											100		
Official	G06930 Rt 412J/70	0.3				113	03	40			3		5	2		3	60	3	18	E	37	18		8	162	100	162
Official	G06930 Rt 412K/10	3.0				113	03	40			5	2	5	2		3	80	3	18	G	74	14		150	1,400	100	1,400
Official	G06930 Rt 412L/10	0.5				113	03	40			4	2	5	2		3	60	3	18	G	74	11		25	298	100	298
Official	G06930 Rt 412L/20	1.2				113	03	40			4	2	5	2		3	60	3	18	G	74	11		60	714	100	714
Official	G06930 Rt 412M/10	4.3				113	03	40			4	2	5	2	1	4	60	5	18	G	74	11		215	327	100	327
Official	G06930 Rt 412N/10	0.8				113	03	40			5	2	5	2	1	4	60	5	18	G	74	14		40	35	100	35
Official	G06930 Rt 412Q/10	0.6				113	03	40			5	2	5	2		3	60	3	18	G	74	14		30	280	100	280
Official	G06930 Rt 412Q/20		26152	9	34	113	03	40			5		5	2												100	
Official	G06930 Rt 412Q/30	2.1				113	03	40			5	2	5	2		3	60	3	18	G	74	14		105	980	100	980
Official	G06930 Rt 412Q/40		13423	9	34	113	03	40			5		5	2												100	
Official	G06930 Rt 412Q/50	1.0				113	03	40			4	2	5	2		3	60	3	18	G	74	11		50	595	100	595
Official	G06930 Rt 412Q/60	1.9				113	03	40			5	2	5	2	1	4	60	3	18	G	74	14		95	727	100	727
Official	G06930 Rt 412Q/70		16336	9	183	113	03	40			5		5	2												100	
Official	G06930 Rt 412Q/80	0.7				113	03	40			4	2	5	2	1	4	80	5	18	G	74	11		35	53	100	53
Official	G06930 Rt 412R/10	1.4				113	03	40			4	2	5	2	1	4	60	3	18	G	74	11		70	705	100	705
Official	G06930 Rt 412R/20	2.4				113	03	40			4	2	5	2		3	40	3	18	G	74	11		120	1,428	100	1,428
Official	G06930 Rt 412R/30	0.7				113	03	40			4	2	5	2	1	4	60	3	18	G	74	11		35	352	100	352
Official	G06930 Rt 412T/10	1.1				113	03	40			3		5	2		4	60	5	18	E	37	18		28	73	100	73
Official	G06930 Rt 412U/10	1.7				113	03	40			4	2	5	2	1	4	60	5	18	G	74	11		85	129	100	129
Official	G06930 Rt 412V/10	4.9				113	03	40			4	2	5	2		1	0	2	18	G	74	11		245	2,791	100	2,791
Official	G06930 Rt 412V/20		19151	9	34	113	03	40			4		5	2												100	
Official	G06930 Rt 412V/30	0.4				113	03	40			4	2	5	2		1	0	2	18	G	74	11		20	228	100	228
Official	G06930 Rt 412V/40		19128	9	23	113	03	40			4		5	2												100	
Official	G06930 Rt 412V/50	2.3				113	03	40			4	2	5	2		1	0	2	18	G	74	11		115	1,310	100	1,310
Official	G06930 Rt 412V/60	0.3				113	03	40			4	2	5	2	1	4	40	2	18	G	74	11		15	143	100	143
Official	G06930 Rt 412X/10	1.0				113	03	40			4	2	5	2		1	0	2	18	G	74	11		50	570	100	570
Official	G06930 Rt 412X/20	1.0				113	03	40			4	2	5	2		1	0	2	18	G	74	11		50	570	100	570
Official	G06930 Rt 412Y/10	0.9				113	03	40			4	2	5	2	1	4	60	3	18	G	74	11		45	453	100	453
Official	G06930 Rt 412Y/20	0.1				113	03	40			4	2	5	2		1	0	3	18	G	74	11		5	60	100	60
Official	G06930 Rt 412Z/10	8.3				113	03	40	2004	118	4	2	5	2	1	5	25	4	18	G	175	11		979	4,178	100	4,178
In-Process	G06930 Rt 413#/10	0.1				113	03	40			3		4	2	4	6	0	7	18	E	37	18		3	7	100	7
In-Process	G06930 Rt 413\$/10	0.1				113	03	40			3		4	2		5	27	5	18	E	37	18		3	7	100	7
In-Process	G06930 Rt 413&/10	0.4				113	03	40			3		4	2		5	29	5	18	E	37	18		10	27	100	27
In-Process	G06930 Rt 413&/20	1.0				113	03	40			3		4	2		5	29	2	18	E	37	18		25	517	100	517
In-Process	G06930 Rt 413*/10	0.6				113	03	40	2007	362	3		4	2	4	5	28	7	18	P	538	18		217	282	100	282
In-Process	G06930 Rt 413+/10	0.4				113	03	40			3		4	2	4	5	38	7	18	E	37	18		10	27	100	27
In-Process	G06930 Rt 413+/20	0.2				113	03	40			3		3	2	4	6	0	7	18	E	37	18		1	13	21	3
In-Process	G06930 Rt 413+/30	0.1				113	03	40			3		4	2	4	6	0	7	18	E	37	18		3	7	100	7
In-Process	G06930 Rt 413+/40	0.1				113	03	40			3		4	2	4	5	22	7	18	E	37	18		3	7	100	7
In-Process	G06930 Rt 413>/10	0.5				113	03	40			3		4	2	4	5	42	7	18	E	37	18		13	33	100	33
Official	G06930 Rt 413A/10	5.5				113	03	40			4	2	5	2		1	0	2	18	G	74	11		275	3,133	100	3,133
Official	G06930 Rt 413A/20		07051	7	39	113	03	40			4		5	2												100	
Official	G06930 Rt 413A/30	5.5				113	03	40			4	2	5	2		1	0	2	18	G	74	11		275	3,133	100	3,133
Official	G06930 Rt 413C/10	1.4				113	03	40	2004	136	4	2	5	2	1	4	80	5	18	G	202	11		190	106	100	106
Official	G06930 Rt 413C/20		07388	9	25	113	03	40			4		5	2												100	



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
Official	G06930 Rt 413C/30	4.6				113	03	40	2004	199	4	2	5	2	1	4	80	5	18	P	296	11	915	1,909	100	1,909
Official	G06930 Rt 413C/40		02565	9	22	113	03	40			4	2	5	2					18						100	
Official	G06930 Rt 413C/50	1.3				113	03	40			4	2	5	2	1	4	80	5	18	G	74	11	65	99	100	99
Official	G06930 Rt 413C/60		02884	9	35	113	03	40			4	2	5	2					18						100	
Official	G06930 Rt 413C/70	1.1				113	03	40			4	2	5	2	1	4	80	5	18	G	74	11	55	84	100	84
Official	G06930 Rt 413C/80		02882	9	38	113	03	40			4	2	5	2					18						100	
Official	G06930 Rt 413C/90	0.4				113	03	40			4	2	5	2	1	4	60	5	18	G	74	11	20	30	100	30
Official	G06930 Rt 413D/10	2.0				113	03	40			4	2	5	2	1	1	0	2	18	G	74	11	100	1,139	100	1,139
Official	G06930 Rt 413D/20	1.0				113	03	40			4	2	5	2	1	1	0	2	18	G	74	11	50	570	100	570
Official	G06930 Rt 413E/10	3.0				113	03	40			4	2	5	2	1	1	0	2	18	G	74	11	150	1,709	100	1,709
Official	G06930 Rt 413F/10	2.0				113	03	40			4	2	5	2	1	1	0	2	18	G	74	11	100	1,139	100	1,139
Official	G06930 Rt 413G/10	1.7				113	03	40			4	2	5	2	1	1	0	2	18	G	74	11	85	968	100	968
Official	G06930 Rt 413H/10	2.0				113	03	40			4	2	5	2	1	4	60	3	18	G	74	11	100	1,007	100	1,007
Official	G06930 Rt 413J/10	6.5				113	03	40			4	2	5	2	3	80	3	18	G	74	11	325	3,868	100	3,868	
Official	G06930 Rt 413K/10	2.5				113	03	40			4	2	5	2	3	60	3	18	G	74	11	125	1,488	100	1,488	
Official	G06930 Rt 413K/20	0.2				113	03	40			4	2	5	2	1	4	60	3	18	G	74	11	10	101	100	101
Official	G06930 Rt 413K/30		02320	9	325	113	03	40			4	2	5	2					18						100	
Official	G06930 Rt 413K/40	2.5				113	03	40	2004	172	4	2	5	2	1	4	60	5	18	P	255	11	430	1,037	100	1,037
Official	G06930 Rt 413L/10	0.3				113	03	40			4	2	5	2	5	80	5	18	G	74	11	15	23	100	23	
Official	G06930 Rt 413M/10	1.1				113	03	40	2004	332	6	5	5	2	4	60	5	18	P	493	16	365	517	100	517	
Official	G06930 Rt 413N/10	0.8				113	03	40			5	2	5	2	4	60	5	18	G	74	14	40	35	100	35	
Official	G06930 Rt 413Q/10	1.5				113	03	40			4	2	5	2	1	4	60	5	18	G	74	11	75	114	100	114
Official	G06930 Rt 413R/10	0.4				113	03	40			5	2	5	2	3	40	3	18	G	74	14	20	187	100	187	
Official	G06930 Rt 413T/10	1.0				113	03	40			4	2	5	2	3	60	3	18	G	74	11	50	595	100	595	
Official	G06930 Rt 413V/10	3.8				113	03	40			4	2	5	2	3	60	3	18	G	74	11	190	2,261	100	2,261	
Official	G06930 Rt 413W/10	0.9				113	03	40			4	2	5	2	3	40	3	18	G	74	11	45	536	100	536	
Official	G06930 Rt 413X/10	1.7				113	03	40			4	2	5	2	1	4	60	5	18	G	74	11	85	129	100	129
Official	G06930 Rt 413X/20	0.5				113	03	40			4	2	5	2	3	60	5	18	G	74	11	25	84	100	84	
Official	G06930 Rt 413Y/10	0.6				113	03	40	2004	600	4	2	5	2	3	4	60	5	18	P	891	11	360	249	100	249
Official	G06930 Rt 413Y/20		3Y01*	9	1134	113	03	40			4	2	5	2					18						100	
Official	G06930 Rt 413Z/10	1.8				113	03	40			4	2	5	2	1	4	80	5	18	G	74	11	90	137	100	137
In-Process	G06930 Rt 414#/10	0.1				113	03	40			3	4	2	4	6	0	7	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 414\$/10	0.1				113	03	40			3	4	2	4	6	0	7	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 414\$/20	0.1				113	03	40			3	4	2	4	5	26	7	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 414\$/30	0.2				113	03	40			3	4	2	5	26	5	18	E	37	18	5	13	100	13		
In-Process	G06930 Rt 414&/10	0.2				113	03	40	2006	325	3	4	2	5	19	5	18	P	483	18	65	94	100	94		
In-Process	G06930 Rt 414*/10	0.4				113	03	40			3	4	2	5	31	5	18	E	37	18	10	27	100	27		
In-Process	G06930 Rt 414+/10	0.2				113	03	40			3	4	2	5	36	5	18	E	37	18	5	13	100	13		
In-Process	G06930 Rt 414+/20		X010	9	40	113	03	40			3	4	2					18						100		
In-Process	G06930 Rt 414+/30	1.4				113	03	40	2006	1916	3	4	2	5	35	5	18	P	2,845	18	2,682	658	100	658		
In-Process	G06930 Rt 414+/40	0.4				113	03	40			3	4	2	6	0	5	18	E	37	18	10	27	100	27		
In-Process	G06930 Rt 414+/50	1.7				113	06	40	2006	4548	3	4	2	4	5	30	7	18	P	6,754	18	7,732	799	100	799	
Official	G06930 Rt 4149/10	10.6				113	03	40	2004	177	2	2	5	2	1	4	80	5	18	P	263	8	1,876	2,667	100	2,667
Official	G06930 Rt 4149/20		18796	9	23	113	03	40			2	2	5	2					18						100	
Official	G06930 Rt 4149/30	0.9				113	03	40			2	2	5	2	1	4	80	5	18	P	149	8	90	226	100	226
In-Process	G06930 Rt 414>/10	0.1				113	03	40	2007	30	3	4	2	5	17	4	18	E	45	18	3	54	100	54		
In-Process	G06930 Rt 414>/20	0.1				113	03	40			3	4	2	5	21	5	18	E	37	18	3	7	100	7		
Official	G06930 Rt 414B/10	0.3				113	03	40			4	2	5	2	3	60	3	18	G	74	11	15	179	100	179	
Official	G06930 Rt 414C/10	0.1				113	03	40			5	2	5	2	4	40	5	18	G	74	14	5	4	100	4	
Official	G06930 Rt 414D/10	1.8				113	03	40	2004	149	5	2	5	2	1	4	60	5	18	G	221	14	268	78	100	78



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Official	G06930 Rt 414E/10	0.5				113	03	40			3		5	2		4	60	5	18	E	37	18	13	33	100	33
Official	G06930 Rt 414F/10	0.2				113	03	40			3		5	2		4	60	5	18	E	37	18	5	13	100	13
Official	G06930 Rt 414G/10	1.5				113	03	40			3		5	2	1	4	60	5	18	E	37	18	38	100	100	100
Official	G06930 Rt 414H/10	2.0				113	03	40			3		5	2		4	60	5	18	E	37	18	50	133	100	133
Official	G06930 Rt 414J/10	0.5				113	03	40			3		5	2		3	60	5	18	E	37	18	13	33	100	33
Official	G06930 Rt 414K/10	0.9				113	03	40	2004	198	3		5	2	1	5	80	5	18	P	294	18	178	423	100	423
Official	G06930 Rt 414L/10	0.2				113	03	40			3		5	2	1	5	80	5	18	E	37	18	5	13	100	13
Official	G06930 Rt 414M/10	0.1				113	03	40			3		5	2	1	5	80	5	18	E	37	18	3	7	100	7
Official	G06930 Rt 414N/10	0.3				113	03	40			3		5	2	1	5	80	5	18	E	37	18	8	20	100	20
Official	G06930 Rt 414P/10	0.1				113	03	40			3		5	2	1	5	80	5	18	E	37	18	3	7	100	7
Official	G06930 Rt 414Q/10	0.1				113	03	40			3		5	2	1	5	80	5	18	E	37	18	3	7	100	7
Official	G06930 Rt 414R/10	0.1				113	03	40			3		5	2	1	5	80	5	18	E	37	18	3	7	100	7
Official	G06930 Rt 414S/10	0.1				113	03	40			3		5	2	1	5	80	5	18	E	37	18	3	7	100	7
Official	G06930 Rt 414T/10	0.2				113	03	40			3		5	2	1	5	80	5	18	E	37	18	5	13	100	13
Official	G06930 Rt 414U/10	1.5				113	03	40	2004	172	3		5	2	1	5	80	5	18	P	255	18	258	705	100	705
Official	G06930 Rt 414V/10	0.2				113	03	40			3		5	2	1	4	80	5	18	E	37	18	5	13	100	13
Official	G06930 Rt 414W/10	0.1				113	03	40			3		5	2	1	4	100	5	18	E	37	18	3	7	100	7
Official	G06930 Rt 414X/10	0.1				113	03	40			3		5	2	1	4	100	5	18	E	37	18	3	7	100	7
Official	G06930 Rt 414Y/10	0.3				113	03	40			3		5	2		3	60	2	18	E	37	18	8	155	100	155
Official	G06930 Rt 414Z/10	0.5				113	03	40			3		5	2	1	4	80	5	18	E	37	18	13	33	100	33
In-Process	G06930 Rt 415#/10	0.1				113	03	40			3		4	2	4	6	0	7	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 415\$/10	0.4				113	03	40	2006	420	3		4	2		5	23	5	18	P	624	18	168	188	100	188
In-Process	G06930 Rt 415\$/20	0.3				113	03	40			3		4	2	4	5	28	7	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 415&/10	0.3				113	03	40			3		4	2		5	23	5	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 415*/10	0.6				113	03	40	2007	175	3		4	2		5	25	5	18	P	260	18	105	282	100	282
In-Process	G06930 Rt 415+/10	0.1				113	03	40			3		4	2	4	5	37	7	18	E	37	18	3	7	100	7
Official	G06930 Rt 4151/10	3.0				113	03	40			4	2	5	2		3	40	3	18	G	74	11	150	1,785	100	1,785
Official	G06930 Rt 4152/10	1.3				113	05	40	1990	250	4	2	5	2		3	80	2	18	P	371	11	325	1,062	100	1,062
Official	G06930 Rt 4153/10	1.6				113	01	40	1990	300	4	2	5	2	1	5	80	5	18	P	446	11	480	122	100	122
Official	G06930 Rt 4154/10	3.3				113	01	40	1990	300	4	2	5	2	1	5	80	2	18	P	446	11	990	1,578	100	1,578
Official	G06930 Rt 4155/10	1.0				113	01	40	1990		2	2	5	2	1	5	80	2	18	P	149	8	100	148	100	148
Official	G06930 Rt 4157/10	3.2				113	01	40	1999	518	4	2	5	0	3	5	76	5	18	P	769	11	1,658		100	
Official	G06930 Rt 4157/20		G376			113	01	40			4	1	5	0			5		18						100	
Official	G06930 Rt 4157/30	0.7				113	01	40	1999	518	4	2	5	0	3	5	76	5	18	P	769	11	363		100	
Official	G06930 Rt 4158/10	0.4				113	03	40			4	2	5	2	1	5	100	5	18	G	74	11	20	30	100	30
Official	G06930 Rt 4158/20	1.9				113	03	40	2004	819	4	2	5	2		5	80	5	18	P	1,216	11	1,556	788	100	788
Official	G06930 Rt 4158/30		07378			113	03	40			4		5	2					18						100	
Official	G06930 Rt 4158/40	0.8				113	03	40			4	2	5	2	1	5	80	5	18	G	74	11	40	61	100	61
Official	G06930 Rt 4158/50		22310			113	03	40			4		5	2					18						100	
Official	G06930 Rt 4158/60	1.2				113	03	40			4	2	5	2		5	80	5	18	G	74	11	60	91	100	91
Official	G06930 Rt 4158/70		20251			113	03	40			4		5	2					18						100	
Official	G06930 Rt 4158/80	0.7				113	03	40	2004	344	4	2	5	2		5	80	5	18	P	511	11	241	290	100	290
Official	G06930 Rt 4159/10	4.2				113	01	40	1990	250	2	2	5	2		4	40	4	18	P	371	8	1,050	1,633	100	1,633
In-Process	G06930 Rt 415>/10	0.1				113	03	40			3		4	2		5	17	4	18	E	37	18	3	54	100	54
Official	G06930 Rt 415A/10	1.6				113	03	40			3		5	2	1	4	80	5	18	E	37	18	40	106	100	106
Official	G06930 Rt 415B/10	0.2				113	03	40			3		5	2	1	4	60	5	18	E	37	18	5	13	100	13
Official	G06930 Rt 415C/10	0.1				113	03	40			3		5	2		3	60	3	18	E	37	18	3	54	100	54
Official	G06930 Rt 415D/10	0.1				113	03	40			3		5	2	1	4	80	5	18	E	37	18	3	7	100	7
Official	G06930 Rt 415E/10	0.7				113	03	40			3		5	2	1	4	80	5	18	E	37	18	18	46	100	46
Official	G06930 Rt 415F/10	0.1				113	03	40			3		5	2		3	80	2	18	E	37	18	3	52	100	52



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Official	G06930 Rt 415G/10	0.1				113	03	40			3		5	2	1	4	80	5	18	E	37	18	3	7	100	7
Official	G06930 Rt 415H/10	0.1				113	03	40			3		5	2	1	4	80	5	18	E	37	18	3	7	100	7
Official	G06930 Rt 415J/10	0.3				113	03	40			3		5	2	1	4	80	5	18	E	37	18	8	20	100	20
Official	G06930 Rt 415K/10	0.5				113	03	40			3		5	2	1	4	80	5	18	E	37	18	13	33	100	33
Official	G06930 Rt 415L/10	0.1				113	03	40			3		5	2	1	4	80	5	18	E	37	18	3	7	100	7
Official	G06930 Rt 415M/10	0.1				113	03	40			3		5	2	1	4	80	5	18	E	37	18	3	7	100	7
Official	G06930 Rt 415N/10	0.1				113	03	40			3		5	2	1	4	80	5	18	E	37	18	3	7	100	7
Official	G06930 Rt 415P/10	0.4				113	03	40			3		5	2	1	4	80	5	18	E	37	18	10	27	100	27
Official	G06930 Rt 415Q/10	0.1				113	03	40			3		5	2	1	4	80	5	18	E	37	18	3	7	100	7
Official	G06930 Rt 415R/10	0.3				113	03	40			3		5	2		3	60	3	18	E	37	18	8	162	100	162
Official	G06930 Rt 415S/10	0.1				113	03	40			3		5	2		3	60	3	18	E	37	18	3	54	100	54
Official	G06930 Rt 415T/10	0.3				113	03	40			3		5	2		3	60	3	18	E	37	18	8	162	100	162
Official	G06930 Rt 415U/10	0.1				113	03	40			3		5	2		3	60	3	18	E	37	18	3	54	100	54
Official	G06930 Rt 415V/10	0.5				113	03	40			3		5	2	1	4	60	5	18	E	37	18	13	33	100	33
Official	G06930 Rt 415W/10	0.6				113	03	40			3		5	2		4	20	3	18	E	37	18	15	324	100	324
Official	G06930 Rt 415X/10	0.9				113	03	40			3		5	2	1	4	60	5	18	E	37	18	23	60	100	60
Official	G06930 Rt 415Y/10	1.0				113	03	40			3		5	2	1	4	60	5	18	E	37	18	25	66	100	66
Official	G06930 Rt 415Z/10	0.2				113	03	40			3		5	2	1	4	40	3	18	E	37	18	5	108	100	108
In-Process	G06930 Rt 416#/10	0.7				113	03	40	2007	187	3		4	2		5	33	5	18	P	278	18	131	329	100	329
In-Process	G06930 Rt 416\$/10	0.1				113	03	40			3		4	2		5	32	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 416\$/20	0.3				113	03	40	2006	133	3		4	2		5	28	5	18	G	198	18	40	20	100	20
In-Process	G06930 Rt 416&/10	0.2				113	03	40			3		4	2		5	26	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 416*/10	0.5				113	03	40	2007	100	3		4	2		5	31	5	18	G	149	18	50	33	100	33
In-Process	G06930 Rt 416+/10	0.2				113	03	40			3		4	2	4	5	35	7	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 416+/20	0.1				113	03	40			3		4	2	4	5	28	7	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 416+/30	0.2				113	03	40			3		4	2	4	5	37	7	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 416+/40	0.1				113	03	40			3		4	2	4	5	40	7	18	E	37	18	3	7	100	7
Official	G06930 Rt 4160/10	11.0				113	03	40			2	2	5	2		4	40	4	18	P	149	8	1,100	4,277	100	4,277
Official	G06930 Rt 4160/20	0.2				113	03	40			2	2	5	2		4	60	5	18	P	149	8	20	50	100	50
Official	G06930 Rt 4160/30		23610	9	40	113	03	40			4		5	2											100	
Official	G06930 Rt 4160/40	0.1				113	03	40			2	2	5	2		4	60	4	18	P	149	8	10	39	100	39
Official	G06930 Rt 4160/50		02369	9	23	113	03	40			4		5	2											100	
Official	G06930 Rt 4160/60	0.4				113	03	40			2	2	5	2		4	60	4	18	P	149	8	40	156	100	156
Official	G06930 Rt 4160/70		23609	9	40	113	03	40			4		5	2											100	
Official	G06930 Rt 4160/80	0.3				113	03	40			2	2	5	2		4	60	4	18	P	149	8	30	117	100	117
Official	G06930 Rt 4160/90	1.2				113	03	40	2004	79	2	2	5	2		3	80	4	18	P	117	8	95	467	100	467
Official	G06930 Rt 4160/100	0.4				113	03	40			2	2	5	2		4	60	4	18	P	149	8	40	156	100	156
Official	G06930 Rt 4160/110	1.9				113	03	40			2	2	5	2		3	40	3	18	P	149	8	190	739	100	739
Official	G06930 Rt 4160/120		09056	9	60	113	03	40			4		5	2											100	
Official	G06930 Rt 4160/130	0.2				113	03	40			2	2	5	2		3	80	3	18	P	149	8	20	78	100	78
Official	G06930 Rt 4160/140		09170	9	40	113	03	40			4		5	2											100	
Official	G06930 Rt 4160/150	2.4				113	03	40			2	2	5	2		3	40	4	18	P	149	8	240	933	100	933
Official	G06930 Rt 4160/160		03816	9	20	113	03	40			4		5	2											100	
Official	G06930 Rt 4160/170	4.2				113	03	40			2	2	5	2		3	40	4	18	P	149	8	420	1,633	100	1,633
Official	G06930 Rt 4161/10	2.3				113	03	40	2004	386	3		5	2		4	40	3	18	P	573	18	888	2,169	100	2,169
Official	G06930 Rt 4161/20	1.0				113	01	40	2000	180	4	2	5	2	1	4	40	4	18	P	267	11	180	842	100	842
Official	G06930 Rt 4161/30	0.7				113	01	40	2003	714	5	2	5	2		4	30	3	18	P	1,060	14	500	456	100	456
Official	G06930 Rt 4161/40		10880	1	50	113	01	40			5		5	2											100	
Official	G06930 Rt 4161/50	0.5				113	01	40			5	2	5	2	1	4	40	3	18	G	74	14	25	191	100	191
Official	G06930 Rt 4161/60	1.0				113	01	40			5	2	5	2	1	4	40	3	18	G	74	14	50	383	100	383



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
Official	G06930 Rt 4162/10	0.5				113	03	40	2004	1144	5	2	5	2		4	40	3	18	P	1,699	14	572	326	100	326
Official	G06930 Rt 4162/20		04621	9	25	113	03	40			5		5	2					18						100	
Official	G06930 Rt 4162/30	0.5				113	03	40			5	2	5	2		4	40	3	18	G	74	14	25	191	100	191
Official	G06930 Rt 4163/10	3.9				113	01	40	1990		2	2	5	2		4	40	4	18	P	149	8	390	1,516	100	1,516
Official	G06930 Rt 4164/10	1.0				113	03	40	2004	369	4	2	5	2		5	60	4	18	P	548	11	369	842	100	842
Official	G06930 Rt 4164/20		18122	7	302	113	03	40			4		5	2					18						100	
Official	G06930 Rt 4164/30	2.2				113	03	40	2004	763	4	2	5	2	1	5	80	5	18	P	1,133	11	1,679	913	100	913
Official	G06930 Rt 4164/40		24808	9	47	113	03	40			4		5	2					18						100	
Official	G06930 Rt 4164/50	0.6				113	03	40	2004	1444	2	2	5	2	1	5	80	5	18	P	2,144	5	866	140	100	140
Official	G06930 Rt 4165/10	1.0				113	01	40	1999	891	2	2	5	2		4	40	4	18	P	1,323	5	891	370	100	370
Official	G06930 Rt 4165/20	2.0				113	01	40	1990	485	2	2	5	2		3	40	4	18	P	720	5	970	740	100	740
Official	G06930 Rt 4166/10	4.3				113	03	40	2004	3120	4	2	5	2	1	4	80	5	18	P	4,633	11	13,416	1,784	100	1,784
Official	G06930 Rt 4166/20	4.7				113	03	40	2004	693	4	2	5	2		5	80	5	18	P	1,029	11	3,257	1,950	100	1,950
Official	G06930 Rt 4166/30		21352	9	450	113	03	40			4		5	2					18						100	
Official	G06930 Rt 4166/40	0.1				113	03	40			4	2	5	2		4	80	5	18	G	74	11	5	8	100	8
Official	G06930 Rt 4167/10	1.4				113	03	40			4	2	5	2		4	60	4	18	G	74	11	70	705	100	705
Official	G06930 Rt 4167/20	0.6				113	03	40			4	2	5	2	1	4	60	4	18	G	74	11	30	302	100	302
Official	G06930 Rt 4168/10	1.8				113	03	40	2004	599	2	2	5	2	2	5	80	5	18	P	890	5	1,078	421	100	421
Official	G06930 Rt 4168/20	7.5				113	03	40			2	2	5	2	1	4	80	5	18	P	149	8	750	1,887	100	1,887
Official	G06930 Rt 4168/30		26676	9	100	113	03	40			4		5	2					18						100	
Official	G06930 Rt 4168/40	0.6				113	03	40			2	2	5	2	1	4	80	5	18	P	149	8	60	151	100	151
Official	G06930 Rt 4168/50		01486	9	30	113	03	40			4		5	2					18						100	
Official	G06930 Rt 4168/60	0.6				113	03	40			2	2	5	2	2	4	80	5	18	P	149	8	60	151	100	151
Official	G06930 Rt 4168/70	0.4				113	03	40			2	2	5	2		4	80	5	18	P	149	8	40	101	100	101
Official	G06930 Rt 4169/10	3.7				113	01	40	1990	150	2	2	5	0		4	40	4	18	P	223	8	555		100	
In-Process	G06930 Rt 416>/10	0.2				113	03	40			3		4	2		5	15	4	18	E	37	18	5	108	100	108
Official	G06930 Rt 416A/10	0.4				113	03	40			3		5	2	1	4	60	5	18	E	37	18	10	27	100	27
Official	G06930 Rt 416B/10	0.4				113	03	40			3		2	2	1	4	80	3	18	E	37	18	10	216	100	216
Official	G06930 Rt 416C/10	0.6				113	03	40			3		2	2	1	4	80	3	18	E	37	18	15	324	100	324
Official	G06930 Rt 416D/10	1.1				113	03	40			3		2	2	1	4	60	3	18	E	37	18	28	593	100	593
Official	G06930 Rt 416E/10	1.4				113	03	40	2004	814	3		2	3	1	4	60	3	18	P	1,209	18		100		
Official	G06930 Rt 416F/10	0.1				113	03	40			3		2	2	1	4	60	5	18	E	37	18	3	7	100	7
Official	G06930 Rt 416G/10	0.2				113	03	40			3		2	2	1	4	60	5	18	E	37	18	5	13	100	13
Official	G06930 Rt 416H/10	0.2				113	03	40			3		2	2	1	4	80	5	18	E	37	18	5	13	100	13
Official	G06930 Rt 416J/10	0.4				113	03	40			3		2	2	1	4	60	5	18	E	37	18	10	27	100	27
Official	G06930 Rt 416K/10	0.3				113	03	40			3		2	2	1	4	60	5	18	E	37	18	8	20	100	20
Official	G06930 Rt 416L/10	0.3				113	03	40			3		2	2	1	4	40	3	18	E	37	18	8	162	100	162
Official	G06930 Rt 416M/10	0.3				113	03	40			3		2	2	1	4	60	5	18	E	37	18	8	20	100	20
Official	G06930 Rt 416N/10	0.3				113	03	40			3		2	2	1	4	60	5	18	E	37	18	8	20	100	20
Official	G06930 Rt 416P/10	0.6				113	03	40			3		5	2	2	4	60	3	18	E	37	18	15	324	100	324
Official	G06930 Rt 416Q/10	0.1				113	03	40			5	2	5	2		4	20	3	18	G	74	14	5	38	100	38
Official	G06930 Rt 416R/10	0.1				113	03	40			5	2	5	2		4	20	3	18	G	74	14	5	38	100	38
Official	G06930 Rt 416S/10	0.2				143	03	40			5	2	5	2		4	20	3	18	G	74	14	10	77	100	77
Official	G06930 Rt 416T/10	0.2				143	03	40			5	2	5	2		4	40	3	18	G	74	14	10	77	100	77
Official	G06930 Rt 416U/10	0.5				143	03	40			5	2	5	2		4	60	3	18	G	74	14	25	191	100	191
Official	G06930 Rt 416V/10	0.3				143	03	40			5	2	5	2		4	60	3	18	G	74	14	15	115	100	115
Official	G06930 Rt 416W/10	0.2				113	03	40			3		5	2		4	80	4	18	E	37	18	5	108	100	108
Official	G06930 Rt 416X/10	0.3				113	03	40			3		5	2		4	80	5	18	E	37	18	8	20	100	20
Official	G06930 Rt 416Y/10	0.2				113	03	40			3		5	2		4	80	4	18	E	37	18	5	108	100	108
Official	G06930 Rt 416Z/10	0.1				113	03	40			3		5	2		4	80	3	18	E	37	18	3	54	100	54



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In-Process	G06930 Rt 417#/10	4.0				113	03	40	2007	122	3		4	2	4	5	31	7	18	G	181	18	488	265	100	265	
In-Process	G06930 Rt 417#/20	0.2				113	03	40			3		4	2	5	27	5	18	E	37	18		5	13	100	13	
In-Process	G06930 Rt 417#/30	0.3				113	03	40			3		4	2	4	5	29	7	18	E	37	18	8	20	100	20	
In-Process	G06930 Rt 417\$/10	0.1				113	03	40			3		4	2	4	5	32	7	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 417\$/20	0.3				113	03	40			3		4	2	5	32	5	18	E	37	18		8	20	100	20	
In-Process	G06930 Rt 417&/10	0.2				113	03	40			3		4	2	5	24	5	18	E	37	18		5	13	100	13	
In-Process	G06930 Rt 417*/10	0.5				113	03	40	2007	131	3		4	2	5	26	5	18	G	195	18		66	33	100	33	
In-Process	G06930 Rt 417+/10	0.4				113	03	40			3		4	2	4	5	40	7	18	E	37	18	10	27	100	27	
In-Process	G06930 Rt 417+/20	0.4				113	03	40			3		4	2	4	5	35	7	18	E	37	18	10	27	100	27	
Official	G06930 Rt 4170/10	4.0				113	05	40	1990	250	2	2	5	2	4	40	4	18	P	371	8		1,000	1,555	100	1,555	
Official	G06930 Rt 4172/10	3.4				113	03	40			3		5	2	4	80	4	18	E	37	18		85	1,833	100	1,833	
Official	G06930 Rt 4172/20	0.3				113	03	40			3		5	2	4	60	4	18	E	37	18		8	162	100	162	
Official	G06930 Rt 4173/10	2.0				113	01	40	1990	980	2	2	5	2	4	40	4	18	P	1,455	5		1,960	740	100	740	
Official	G06930 Rt 4173/20	1.2				113	01	40	1990	980	2	2	5	2	3	40	4	18	P	1,455	5		1,176	444	100	444	
Official	G06930 Rt 4173/30	0.5				113	01	40	1999	1056	2	2	5	2	4	40	4	18	P	1,568	5		528	185	100	185	
Official	G06930 Rt 4174/10	2.9				113	03	40			2	2	5	2	1	4	80	4	18	P	149	8	290	1,128	100	1,128	
Official	G06930 Rt 4174/20		21061	9	128	113	03	40			4		5	2												100	
Official	G06930 Rt 4175/10	4.5				113	05	40	1990	500	2	2	5	0	4	40	4	18	P	743	5		2,250		100		
Official	G06930 Rt 4175/20	5.8				113	05	40	1999	181	2	2	5	0	4	40	4	18	P	269	8		1,050		100		
Official	G06930 Rt 4176/10	11.7				113	05	40	1990	204	2	2	5	2	4	40	4	18	P	303	8		2,387	4,549	100	4,549	
Official	G06930 Rt 4177/10	3.6				113	03	40			2	2	5	2	4	60	4	18	P	149	8		360	1,400	100	1,400	
Official	G06930 Rt 4177/20	1.7				113	03	40			2	2	5	2	3	40	4	18	P	149	8		170	661	100	661	
Official	G06930 Rt 4177/30		08998	7	50	113	03	40			4		5	2												100	
Official	G06930 Rt 4177/40	2.9				113	03	40			4	2	5	2	4	40	4	18	G	74	11		145	1,460	100	1,460	
Official	G06930 Rt 4177/50		26559	9	42	113	03	40			4		5	2												100	
Official	G06930 Rt 4177/60	0.7				113	03	40			4	2	5	2	4	80	5	18	G	74	11		35	53	100	53	
Official	G06930 Rt 4177/70	0.2				113	03	40			2	2	5	2	5	80	5	18	P	149	8		20	50	100	50	
Official	G06930 Rt 4177/80		7701*	9	34	113	03	40			4		5	2												100	
Official	G06930 Rt 4177/90	1.6				113	03	40	2004	623	2	2	5	2	5	80	5	18	P	925	5		997	374	100	374	
Official	G06930 Rt 4177/100	0.2				113	03	40	2004	216	2	2	5	2	4	60	4	18	P	321	8		43	78	100	78	
Official	G06930 Rt 4177/110		7702*	7	50	113	03	40			4		5	2												100	
Official	G06930 Rt 4177/120	0.1				113	03	40			2	2	5	2	4	60	4	18	P	149	8		10	39	100	39	
Official	G06930 Rt 4177/130		20270	9	100	113	03	40			4		5	2												100	
Official	G06930 Rt 4177/140	0.2				113	03	40			2	2	5	2	4	60	4	18	P	149	8		20	78	100	78	
Official	G06930 Rt 4178/10	0.8				113	05	40	1999	320	2	2	5	2	4	40	4	18	P	475	5		256	296	100	296	
Official	G06930 Rt 4179/10	8.7				113	03	40			4	2	5	2	3	80	4	18	G	74	11		435	5,177	100	5,177	
Official	G06930 Rt 4179/20		02945	7	30	113	03	40			4		5	2												100	
Official	G06930 Rt 4179/30	1.0				113	03	40			4	2	5	2	4	60	4	18	G	74	11		50	503	100	503	
Official	G06930 Rt 4179/40		02846	9	32	113	03	40			4		5	2												100	
Official	G06930 Rt 4179/50	1.5				113	03	40	2004	119	4	2	5	2	4	60	4	18	G	177	11		179	755	100	755	
In-Process	G06930 Rt 417>/10	0.1				113	03	40			3		4	2	5	15	4	18	E	37	18		3	54	100	54	
Official	G06930 Rt 417A/10	0.1				113	03	40			3		5	2	4	80	4	18	E	37	18		3	54	100	54	
Official	G06930 Rt 417B/10	0.1				113	03	40			3		5	2	4	80	4	18	E	37	18		3	54	100	54	
Official	G06930 Rt 417C/10	0.3				113	03	40			3		5	2	4	80	4	18	E	37	18		8	162	100	162	
Official	G06930 Rt 417D/10	0.2				113	03	40			3		5	2	4	80	3	18	E	37	18		5	108	100	108	
Official	G06930 Rt 417E/10	0.1				113	03	40			3		5	2	4	80	4	18	E	37	18		3	54	100	54	
Official	G06930 Rt 417F/10	0.4				113	03	40			3		5	2	4	80	5	18	E	37	18		10	27	100	27	
Official	G06930 Rt 417G/10	2.3				113	03	40	2004	213	3		5	2	1	4	80	5	18	P	316	18	490	1,081	100	1,081	
Official	G06930 Rt 417H/10	0.5				113	03	40			3		5	2	1	4	80	5	18	E	37	18		13	33	100	33
Official	G06930 Rt 417J/10	0.6				113	03	40			3		5	2	1	4	80	5	18	E	37	18		15	40	100	40



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Official	G06930 Rt 417J/20	0.1				113	03	40			3		5	2	1	4	80	5	18	E	37	18	3	7	100	7
Official	G06930 Rt 417L/10	0.4				113	03	40			3		5	2	1	4	80	5	18	E	37	18	10	27	100	27
Official	G06930 Rt 417M/10	0.4				113	03	40			3		5	2	1	4	80	5	18	E	37	18	10	27	100	27
Official	G06930 Rt 417N/10	0.1				113	03	40			3		5	2	1	4	80	5	18	E	37	18	3	7	100	7
Official	G06930 Rt 417P/10	0.1				113	03	40			3		5	2	1	4	80	5	18	E	37	18	3	7	100	7
Official	G06930 Rt 417Q/10	0.3				113	03	40			3		5	2	1	4	80	5	18	E	37	18	8	20	100	20
Official	G06930 Rt 417R/10	0.4				113	03	40			3		5	2	1	4	80	5	18	E	37	18	10	27	100	27
Official	G06930 Rt 417S/10	0.2				113	03	40			3		5	2	1	4	80	5	18	E	37	18	5	13	100	13
Official	G06930 Rt 417T/10	0.6				113	03	40			3		5	2	4	4	60	5	18	E	37	18	15	40	100	40
Official	G06930 Rt 417U/10	0.5				113	03	40	2004	89	3		5	2	4	4	60	4	18	G	132	18	45	270	100	270
Official	G06930 Rt 417V/10	0.2				113	03	40			3		5	2	4	4	60	4	18	E	37	18	5	108	100	108
Official	G06930 Rt 417W/10	0.1				113	03	40			3		5	2	3	4	40	2	18	E	37	18	3	52	100	52
Official	G06930 Rt 417X/10	0.2				113	03	40			3		5	2	4	4	60	4	18	E	37	18	5	108	100	108
Official	G06930 Rt 417Y/10	0.2				113	03	40			3		5	2	4	4	80	5	18	E	37	18	5	13	100	13
Official	G06930 Rt 417Z/10	0.1				113	03	40			3		5	2	4	4	80	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 418#/10	0.1				113	03	40			3		4	2	5	5	33	7	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 418\$/10	0.2				113	03	40	2006	1222	3		4	2	5	5	35	5	18	P	1,815	18	244	94	100	94
In-Process	G06930 Rt 418\$/20	0.3				113	03	40			3		4	2	5	5	32	5	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 418&/10	0.2				113	03	40			3		4	2	5	5	27	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 418*/10	0.6				113	03	40	2007	115	3		4	2	5	5	23	5	18	G	171	18	69	40	100	40
In-Process	G06930 Rt 418+/10	0.1				113	03	40			3		4	2	4	5	35	7	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 418+/20	0.1				113	03	40			3		4	2	4	5	40	7	18	E	37	18	3	7	100	7
Official	G06930 Rt 4180/10	0.6				113	03	40			2	2	5	2	1	4	80	4	18	P	149	8	60	233	100	233
Official	G06930 Rt 4180/20		09333	9	90	113	03	40			3		5	2					18						100	
Official	G06930 Rt 4180/30	2.8				113	03	40			3		5	2	3	3	80	4	18	E	37	18	70	1,510	100	1,510
Official	G06930 Rt 4180/40		10284	9	40	113	03	40			3		5	2					18						100	
Official	G06930 Rt 4180/50	2.5				113	03	40			3		5	2	3	3	80	4	18	E	37	18	63	1,348	100	1,348
Official	G06930 Rt 4181/10	9.6				113	03	40			4	2	5	2	3	3	60	4	18	G	74	11	480	5,712	100	5,712
Official	G06930 Rt 4181/20	0.5				113	03	40	2004	226	4	2	5	2	4	4	40	4	18	P	336	11	113	421	100	421
Official	G06930 Rt 4182/10	5.0				113	01	40	1990	544	2	2	5	2	4	4	40	4	18	P	808	5	2,720	1,850	100	1,850
Official	G06930 Rt 4182/20	6.4				113	01	40	1999	538	2	2	5	2	4	4	40	4	18	P	799	5	3,443	2,368	100	2,368
Official	G06930 Rt 4183/10	2.1				113	01	40	1990	224	4	2	5	2	4	4	40	4	18	P	333	11	470	1,769	100	1,769
Official	G06930 Rt 4183/20	1.6				113	05	40	1990	224	4	2	5	2	4	4	40	4	18	P	333	11	358	1,348	100	1,348
Official	G06930 Rt 4184/10	3.4				113	03	40			4	2	5	2	4	4	80	4	18	G	74	11	170	1,711	100	1,711
Official	G06930 Rt 4185/10	4.8				113	01	40	1990	117	4	2	5	2	3	3	40	4	18	G	174	11	562	2,856	100	2,856
Official	G06930 Rt 4186/10	7.3				113	01	40	1990	250	2	2	5	2	4	4	40	4	18	P	371	8	1,825	2,838	100	2,838
Official	G06930 Rt 4187/10	2.7				113	01	40	2004	1231	4	2	5	2	5	5	60	5	18	P	1,828	11	3,324	1,120	100	1,120
Official	G06930 Rt 4187/20	1.8				113	01	40	1990	530	4	2	5	2	3	3	40	4	18	P	787	11	954	1,516	100	1,516
Official	G06930 Rt 4188/10	2.8				113	03	40			2	2	5	2	1	4	60	5	18	P	149	8	280	705	100	705
Official	G06930 Rt 4188/20		24646	9	160	113	03	40			4		5	2					18						100	
Official	G06930 Rt 4188/30	1.0				113	03	40			2	2	5	2	1	4	60	5	18	P	149	8	100	252	100	252
Official	G06930 Rt 4188/40		06608	9	23	113	03	40			4		5	2					18						100	
Official	G06930 Rt 4188/50	1.6				113	03	40			2	2	5	2	1	4	60	5	18	P	149	8	160	403	100	403
In-Process	G06930 Rt 418>/10	0.1				113	03	40			3		4	2	4	4	17	4	18	E	37	18	3	54	100	54
In-Process	G06930 Rt 418>/20	0.1				113	03	40			3		4	2	4	4	20	4	18	E	37	18	3	54	100	54
In-Process	G06930 Rt 418A/10	0.4				113	03	40			3		4	2	5	5	35	5	18	E	37	18	10	27	100	27
In-Process	G06930 Rt 418B/10	0.1				113	03	40			3		4	2	5	5	35	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 418C/10	0.1				113	03	40			3		4	2	5	5	35	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 418D/10	0.1				113	03	40			3		4	2	1	0	2	18	E	37	18	3	52	100	52	
In-Process	G06930 Rt 418E/10	0.1				113	03	40			3		4	2	5	5	23	6	18	E	37	18	3	7	100	7



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
In-Process	G06930 Rt 418F/10	1.3				113	03	40	2006	373	3		4	2		5	27	4	18	P	554	18	485	1,226	100	1,226
In-Process	G06930 Rt 418G/10	1.1				113	03	40	2006	272	3		4	2		5	26	5	18	P	404	18	299	517	100	517
In-Process	G06930 Rt 418H/10	0.1				113	03	40			3		4	2		5	26	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 418I/10	0.4				113	03	40			3		4	2		5	24	5	18	E	37	18	10	27	100	27
In-Process	G06930 Rt 418J/10	0.2				113	03	40			3		4	2		5	24	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 418K/10	0.3				113	03	40			3		4	2		5	13	5	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 418L/10	0.4				113	03	40	2006	102	3		4	2		5	21	5	18	G	151	18	41	27	100	27
In-Process	G06930 Rt 418M/10	0.3				113	03	40			3		4	2		5	24	5	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 418N/10	0.3				113	03	40			3		4	2		5	31	5	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 418O/10	0.1				113	03	40			3		4	2		5	28	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 418P/10	0.1				113	03	40			3		4	2		5	28	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 418Q/10	0.3				113	03	40			3		4	2		5	28	5	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 418R/10	0.2				113	03	40	2006	27	3		4	2		5	21	5	18	E	40	18	5	13	100	13
In-Process	G06930 Rt 418S/10	0.4				113	03	40			3		4	2		5	21	5	18	E	37	18	10	27	100	27
In-Process	G06930 Rt 418T/10	0.1				113	03	40			3		4	2		5	30	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 418U/10	0.1				113	03	40			3		4	2		5	30	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 418V/10	0.2				113	03	40			3		4	2		5	23	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 418W/10	0.3				113	03	40			3		4	2		5	23	5	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 418X/10	0.1				113	03	40			3		4	2		5	28	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 418Y/10	0.3				113	03	40			3		4	2		5	28	5	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 418Z/10	0.1				113	03	40			3		4	2		5	32	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 419#/10	0.1				113	03	40	2007	413	3		4	2		5	23	5	18	P	613	18	41	47	100	47
In-Process	G06930 Rt 419\$/10	0.1				113	03	40			3		4	2		5	19	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 419&/10	0.2				113	03	40			3		4	2		5	26	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 419*/10	0.5				113	03	40	2007	70	3		4	2		5	28	5	18	G	104	18	35	33	100	33
In-Process	G06930 Rt 419+/10	0.2				113	03	40	2006	931	3		4	2	4	5	17	5	18	P	1,383	18	186	94	100	94
In-Process	G06930 Rt 419+/20	0.6				113	03	40			3		4	2	4	5	36	7	18	E	37	18	15	40	100	40
Official	G06930 Rt 4190/10	1.5				113	01	40	2000	265	4	2	5	2	1	4	42	3	18	P	394	11	398	1,264	100	1,264
Official	G06930 Rt 4190/20	0.5				113	01	40	2000	265	4	2	5	2	1	4	42	3	18	P	394	11	133	421	100	421
Official	G06930 Rt 4191/10	0.2				113	01	40			3	1	4	0		4	78	5	18	E	37	18	5		100	
Official	G06930 Rt 4191/20	0.1				113	01	40			3	1	4	0		4	78	5	18	E	37	18	3		100	
Official	G06930 Rt 4191/30	0.1				113	01	40			3	1	4	0		4	78	5	18	E	37	18	3		100	
Official	G06930 Rt 4191/40	0.1				113	01	40			3	1	4	0		4	78	5	18	E	37	18	3		100	
Official	G06930 Rt 4191/50	0.1				113	01	40			3	1	4	0		4	78	5	18	E	37	18	3		100	
Official	G06930 Rt 4191/60	0.1				113	01	40			3	1	4	0		4	78	5	18	E	37	18	3		100	
Official	G06930 Rt 4191/70	0.1				113	01	40			3	1	4	0		4	78	5	18	E	37	18	3		100	
Official	G06930 Rt 4191/80	0.1				113	01	40			3	1	4	0		4	78	5	18	E	37	18	3		100	
Official	G06930 Rt 4191/90	0.1				113	01	40			3	1	4	0		4	78	5	18	E	37	18	3		100	
Official	G06930 Rt 4191/100	0.1				113	01	40			3	1	4	0		4	78	5	18	E	37	18	3		100	
Official	G06930 Rt 4191/110	0.1				113	01	40			3	1	4	0		4	78	5	18	E	37	18	3		100	
Official	G06930 Rt 4191/120	0.1				113	01	40			3	1	4	0		4	78	5	18	E	37	18	3		100	
Official	G06930 Rt 4191/130	0.1				113	01	40			3	1	4	0		4	78	5	18	E	37	18	3		100	
Official	G06930 Rt 4191/140	0.1				113	01	40			3	1	4	0		4	78	5	18	E	37	18	3		100	
Official	G06930 Rt 4191/150	0.1				113	01	40			3	1	4	0		4	78	5	18	E	37	18	3		100	
Official	G06930 Rt 4191/160	0.1				113	01	40			3	1	4	0		4	78	5	18	E	37	18	3		100	
Official	G06930 Rt 4191/170	0.1				113	01	40			3	1	4	0		4	78	5	18	E	37	18	3		100	
In-Process	G06930 Rt 419>/10	0.1				113	03	40	2007	46	3		4	2		4	15	4	18	G	68	18	5	54	100	54
In-Process	G06930 Rt 419A/10	0.3				113	03	40			3		4	2		5	32	5	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 419B/10	0.1				113	03	40			3		4	2		5	28	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 419C/10	0.2				113	03	40			3		4	2		5	28	5	18	E	37	18	5	13	100	13



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In-Process	G06930 Rt 419D/10	0.2				113	03	40			3		4	2		5	28	5	18	E	37	18	5	13	100	13
At-The-Bia/Dot	G06930 Rt 419E/10	0.1				113	03	40			3		4	2		5	28	5	18	E	37	18	3	7	100	7
At-The-Bia/Dot	G06930 Rt 419F/10	0.1				113	03	40			3		4	2		5	32	5	18	E	37	18	3	7	100	7
At-The-Bia/Dot	G06930 Rt 419G/10	0.3				113	03	40	2006	716	3		4	2		5	32	5	18	P	1,063	18	215	141	100	141
At-The-Bia/Dot	G06930 Rt 419H/10	0.4				113	03	40			3		4	2		3	38	3	18	E	37	18	10	216	100	216
At-The-Bia/Dot	G06930 Rt 419I/10	0.3				113	03	40			5	2	5	2		9	0	1	18	G	74	14	15	136	100	136
At-The-Bia/Dot	G06930 Rt 419J/10	0.1				113	03	40			3		4	2		3	29	3	18	E	37	18	3	54	100	54
At-The-Bia/Dot	G06930 Rt 419K/10	0.1				113	03	40			4	2	5	2		3	12	3	18	G	74	11	5	60	100	60
At-The-Bia/Dot	G06930 Rt 419L/10	0.3				113	03	40			4	2	5	2		4	12	4	18	G	74	11	15	151	100	151
At-The-Bia/Dot	G06930 Rt 419M/10	0.2				113	03	40			3		4	2		3	33	3	18	E	37	18	5	108	100	108
At-The-Bia/Dot	G06930 Rt 419N/20	0.7				113	03	40			3		4	2		4	18	4	18	E	37	18	18	377	100	377
At-The-Bia/Dot	G06930 Rt 419O/10	0.4				113	03	40			3		4	2		3	31	3	18	E	37	18	10	216	100	216
At-The-Bia/Dot	G06930 Rt 419O/10	1.2				113	03	40			3		4	2		3	34	3	18	E	37	18	30	647	100	647
At-The-Bia/Dot	G06930 Rt 419P/10	0.1				113	03	40			4	2	5	2		3	34	3	18	G	74	11	5	60	100	60
At-The-Bia/Dot	G06930 Rt 419Q/10	0.1				113	03	40			3		4	2		3	28	3	18	E	37	18	3	54	100	54
At-The-Bia/Dot	G06930 Rt 419R/10	0.5				113	03	40			3		4	2		3	28	3	18	E	37	18	13	270	100	270
At-The-Bia/Dot	G06930 Rt 419S/10	0.5				113	03	40			3		4	2		3	60	3	18	E	37	18	13	270	100	270
At-The-Bia/Dot	G06930 Rt 419T/10	0.2				113	03	40			3		4	2		3	31	3	18	E	37	18	5	108	100	108
At-The-Bia/Dot	G06930 Rt 419U/10	0.6				113	03	40			3		4	2		3	30	3	18	E	37	18	15	324	100	324
At-The-Bia/Dot	G06930 Rt 419V/10	0.1				113	03	40			3		4	2		3	30	3	18	E	37	18	3	54	100	54
At-The-Bia/Dot	G06930 Rt 419W/10	0.1				113	03	40			3		4	2		3	28	3	18	E	37	18	3	54	100	54
At-The-Bia/Dot	G06930 Rt 419X/10	0.2				113	03	40			3		4	2		3	32	3	18	E	37	18	5	108	100	108
At-The-Bia/Dot	G06930 Rt 419Y/10	0.1				113	03	40			3		4	2		3	32	3	18	E	37	18	3	54	100	54
At-The-Bia/Dot	G06930 Rt 419Z/10	0.1				113	03	40			3		4	2		3	28	3	18	E	37	18	3	54	100	54
In-Process	G06930 Rt 41>0/10	0.3				113	03	40			3		4	2	4	5	37	7	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 41>1/10	0.1				113	03	40	2007	1283	3		4	2	4	5	22	7	18	P	1,905	18	128	47	100	47
In-Process	G06930 Rt 41>2/10	0.1				113	03	40			3		4	2	4	5	36	7	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41>2/20	0.3				113	03	40			3		4	2	5	36	5	18	E	37	18	8	20	100	20	
In-Process	G06930 Rt 41>2/30	0.3				113	03	40			3		4	2	4	5	22	7	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 41>3/10	0.3				113	03	40			3		4	2	4	5	28	7	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 41>4/10	0.3				113	03	40			3		4	2	5	27	5	18	E	37	18	8	20	100	20	
In-Process	G06930 Rt 41>5/10	0.1				113	03	40			3		4	2	4	5	28	7	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41>6/10	0.1				113	03	40			3		4	2	4	5	22	7	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41>7/10	0.1				113	03	40			3		4	2	4	5	29	7	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41>8/10	0.1				113	03	40			3		4	2	4	5	29	7	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41>9/10	0.4				113	03	40			3		4	2	5	27	5	18	E	37	18	10	27	100	27	
In-Process	G06930 Rt 41>A/10	2.3				113	03	40			3		4	2	9	0	1	18	E	37	18	58	1,189	100	1,189	
In-Process	G06930 Rt 41>B/10	3.1				113	03	40			3		4	2	9	0	1	18	E	37	18	78	1,603	100	1,603	
In-Process	G06930 Rt 41>B/20	2.3				113	03	40			3		4	2	1	0	2	18	E	37	18	58	1,189	100	1,189	
In-Process	G06930 Rt 41>C/10	0.3				113	03	40			3		4	2	5	29	5	18	E	37	18	8	20	100	20	
In-Process	G06930 Rt 41>D/10	0.1				113	03	40			3		4	2	5	29	5	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41>E/10	0.1				113	03	40			3		4	2	5	29	5	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41>F/10	0.1				113	03	40			3		4	2	4	5	29	7	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41>G/10	1.4				113	03	40			3		4	2	1	5	30	7	18	E	37	18	35	93	100	93
In-Process	G06930 Rt 41>G/20	0.1				113	03	40			3		4	2	4	6	30	7	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41>G/30	0.4				113	03	40			3		4	2	4	5	45	5	18	E	37	18	10	27	100	27
In-Process	G06930 Rt 41>H/10	0.1				113	03	40			3		4	2	4	5	21	7	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41>I/10	0.5				113	03	40			3		4	2	4	5	36	7	18	E	37	18	13	33	100	33
In-Process	G06930 Rt 41>J/10	0.5				113	03	40			3		4	2	4	5	30	7	18	E	37	18	13	33	100	33
In-Process	G06930 Rt 41>J/20	0.2				113	03	40			3		4	2	4	6	0	7	18	E	37	18	5	13	100	13



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In-Process	G06930 Rt 41>J/30	0.2				113	03 40				3		4	2	4	5	35	5	18	E	37	18	5	13	100	13	
In-Process	G06930 Rt 41>J/40	0.1				113	03 40				3		4	2	4	5	36	7	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41>J/50	0.1				113	03 40				3		4	2	4	5	28	7	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41>K/10	0.2				113	03 40				3		4	2	4	5	36	7	18	E	37	18	5	13	100	13	
In-Process	G06930 Rt 41>K/20	0.1				113	03 40				3		4	2	4	5	36	7	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41>L/10	0.4				113	03 40				3		4	2	4	5	30	7	18	E	37	18	10	27	100	27	
In-Process	G06930 Rt 41>L/20	0.5				113	03 40	2006	767		3		4	2	4	5	40	7	18	P	1,139	18	384	235	100	235	
In-Process	G06930 Rt 41>M/10	0.1				113	03 40				3		4	2	4	5	32	7	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41>N/10	0.1				113	03 40				3		4	2	5	36	5	18	E	37	18	3	7	100	7		
In-Process	G06930 Rt 41>N/20	0.7				113	03 40				3		4	2	5	35	5	18	E	37	18	18	46	100	46		
In-Process	G06930 Rt 41>N/30	0.5				113	03 40				3		4	2	4	5	35	7	18	E	37	18	13	33	100	33	
In-Process	G06930 Rt 41>O/10	0.1				113	03 40				3		4	2	4	5	39	7	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41>P/10	0.1				113	03 40				3		4	2	4	5	33	7	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41>Q/10	0.1				113	03 40				3		4	2	4	5	33	7	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41>R/10	0.3				113	03 40				3		4	2	4	5	33	7	18	E	37	18	8	20	100	20	
In-Process	G06930 Rt 41>S/10	1.0				113	03 40				3		4	2	4	5	35	7	18	E	37	18	25	66	100	66	
In-Process	G06930 Rt 41>S/20	0.3				113	03 40				3		4	2	4	5	35	7	18	E	37	18	8	20	100	20	
In-Process	G06930 Rt 41>S/30	0.1				113	03 40				3		4	2	4	5	33	7	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41>T/10	0.1				113	03 40				3		4	2	4	5	35	7	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41>T/20	0.1				113	03 40				3		4	2	4	5	35	7	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41>T/30	0.1				113	03 40				3		4	2	4	5	33	7	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41>T/40	0.1				113	03 40				3		4	2	4	5	45	7	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41>U/10	0.1				113	03 40				3		4	2	4	5	33	7	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41>V/10	0.1				113	03 40				3		4	2	4	5	33	7	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41>V/20	0.1				113	03 40				3		4	2	4	5	33	7	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41>W/10	0.1				113	03 40				3		4	2	4	5	38	7	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41>W/20	0.2				113	03 40				3		4	2	4	6	0	7	18	E	37	18	5	13	100	13	
In-Process	G06930 Rt 41>W/30	0.1				113	03 40				3		4	2	4	5	0	7	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41>W/40	0.1				113	03 40				3		4	2	4	5	38	7	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41>X/10	0.2				113	03 40				3		4	2	4	5	38	7	18	E	37	18	5	13	100	13	
In-Process	G06930 Rt 41>X/20	0.2				113	03 40				3		4	2	4	6	0	7	18	E	37	18	5	13	100	13	
In-Process	G06930 Rt 41>X/30	0.1				113	03 40				3		4	2	4	6	0	7	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41>X/40	0.2				113	03 40				3		4	2	4	5	22	7	18	E	37	18	5	13	100	13	
In-Process	G06930 Rt 41>X/50	0.1				113	03 40				3		4	2	4	5	38	7	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41>Y/10	0.2				113	03 40				3		4	2	4	5	31	7	18	E	37	18	5	13	100	13	
In-Process	G06930 Rt 41>Z/10	0.1				113	03 40				3		4	2	4	5	31	7	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41>Z/20	0.1				113	03 40				3		4	2	4	5	31	7	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41>Z/30	0.6				113	03 40				3		4	2	4	5	22	7	18	E	37	18	15	40	100	40	
In-Process	G06930 Rt 41A#/10	0.3				113	03 40				4	2	2	2	5	35	5	18	G		74	11	15	23	100	23	
At-The-Bia/Dot	G06930 Rt 41A\$/10	0.7				113	03 40	2007	278		3		4	2	5	26	5	18	P		413	18	195	329	100	329	
At-The-Bia/Dot	G06930 Rt 41A&/10	0.4				113	03 40				3		4	2	3	12	2	18	E		37	18	10	207	100	207	
At-The-Bia/Dot	G06930 Rt 41A&/20	0.1				113	03 40				3		4	2	5	28	5	18	E		37	18	3	7	100	7	
In-Process	G06930 Rt 41A*/10	1.0				113	03 40	2007	876		3		4	2	5	29	5	18	P		1,301	18	876	470	100	470	
In-Process	G06930 Rt 41A+/10	0.1				113	03 40				3		4	2	4	5	35	7	18	E		37	18	3	7	100	7
In-Process	G06930 Rt 41A+/20	0.2				113	03 40				3		4	2	4	5	34	7	18	E		37	18	5	13	100	13
In-Process	G06930 Rt 41A+/30	0.1				113	03 40				3		4	2	5	37	7	18	E		37	18	3	7	100	7	
At-The-Bia/Dot	G06930 Rt 41A0/10	0.2				113	03 40				3		4	2	5	25	5	18	E		37	18	5	13	100	13	
At-The-Bia/Dot	G06930 Rt 41A1/10	0.4				113	03 40				3		4	2	3	27	3	18	E		37	18	10	216	100	216	
At-The-Bia/Dot	G06930 Rt 41A2/10	0.7				113	03 40				3		4	2	3	27	3	18	E		37	18	18	377	100	377	
At-The-Bia/Dot	G06930 Rt 41A3/10	0.7				113	03 40				3		4	2	3	31	3	18	E		37	18	18	377	100	377	



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At-The-Bia/Dot	G06930 Rt 41A4/10	0.5				113	03	40			3		4	2		3	31	3	18	E	37	18	13	270	100	270	
At-The-Bia/Dot	G06930 Rt 41A5/10	0.1				113	03	40			3		4	2		3	20	3	18	E	37	18	3	54	100	54	
At-The-Bia/Dot	G06930 Rt 41A6/10	0.1				113	03	40			3		4	2		3	20	3	18	E	37	18	3	54	100	54	
At-The-Bia/Dot	G06930 Rt 41A7/10	0.1				113	03	40			3		4	2		3	20	3	18	E	37	18	3	54	100	54	
At-The-Bia/Dot	G06930 Rt 41A8/10	0.2				113	03	40			3		4	2		3	33	3	18	E	37	18	5	108	100	108	
At-The-Bia/Dot	G06930 Rt 41A9/10	0.6				113	03	40			4	2	5	2		3	36	3	18	G	74	11	30	357	100	357	
At-The-Bia/Dot	G06930 Rt 41A>/10	0.1				113	03	40	2007	37	3		4	2		5	30	5	18	G	55	18	4	7	100	7	
Official	G06930 Rt 41AA/10	0.2				113	03	40			3		5	2		4	60	3	18	E	37	18	5	108	100	108	
Official	G06930 Rt 41AB/10	0.2				113	03	40			3		5	2		4	40	3	18	E	37	18	5	108	100	108	
Official	G06930 Rt 41AC/10	0.6				113	03	40			3		5	2		4	60	3	18	E	37	18	15	324	100	324	
Official	G06930 Rt 41AD/10	0.9				113	03	40			5	2	5	2		4	60	3	18	G	74	14	45	344	100	344	
At-The-Bia/Dot	G06930 Rt 41AD/20		26779	9	110	113	03	40			5		5	2											100		
At-The-Bia/Dot	G06930 Rt 41AD/30	0.1				113	03	40			5	2	5	2		5	39	5	18	G	74	14	5	4	100	4	
At-The-Bia/Dot	G06930 Rt 41AD/40	0.5				113	03	40			5	2	5	2		4	20	4	18	G	74	14	25	191	100	191	
At-The-Bia/Dot	G06930 Rt 41AD/50	0.4				113	03	40			5	2	5	2		5	29	4	18	G	74	14	20	153	100	153	
At-The-Bia/Dot	G06930 Rt 41AD/60	0.5				113	03	40			5	2	5	2		4	29	4	18	G	74	14	25	191	100	191	
At-The-Bia/Dot	G06930 Rt 41AD/70	1.0				113	03	40			5	2	5	2		5	31	5	18	G	74	14	50	43	100	43	
At-The-Bia/Dot	G06930 Rt 41AD/80	0.5				113	03	40			5	2	5	2		4	33	4	18	G	74	14	25	191	100	191	
At-The-Bia/Dot	G06930 Rt 41AD/90	0.4				113	03	40			5	2	5	2		4	30	4	18	G	74	14	20	153	100	153	
At-The-Bia/Dot	G06930 Rt 41AD/100	0.2				113	03	40			5	2	5	2		4	32	4	18	G	74	14	10	77	100	77	
At-The-Bia/Dot	G06930 Rt 41AD/110	0.2				113	03	40			5	2	5	2		4	32	4	18	G	74	14	10	77	100	77	
Official	G06930 Rt 41AE/10	0.5				113	03	40			3		5	2		4	40	3	18	E	37	18	13	270	100	270	
In-Process	G06930 Rt 41AF/10	0.5				113	03	40			3		5	2		3	60	3	18	E	37	18	13	270	100	270	
In-Process	G06930 Rt 41AF/20	0.1				113	03	40	2004	139	3		5	2		4	60	3	18	G	206	18	14	54	100	54	
Official	G06930 Rt 41AH/10	1.5				113	03	40	2004	1723	4	2	5	2		5	60	5	18	P	2,559	11	2,585	622	100	622	
Official	G06930 Rt 41AH/20	0.1				113	03	40			4	2	5	2		5	60	5	18	G	74	11	5	8	100	8	
Official	G06930 Rt 41AH/30		93041AH	7	94	113	03	40			4		5	2					18						100		
			30																								
Official	G06930 Rt 41AH/40	0.6				113	03	40			4	2	5	2		5	60	5	18	G	74	11	30	46	100	46	
Official	G06930 Rt 41AJ/10	0.4				113	03	40			5	2	5	2		4	60	3	18	G	74	14	20	153	100	153	
Official	G06930 Rt 41AK/10	0.4				113	03	40			3		5	2		4	80	3	18	E	37	18	10	216	100	216	
Official	G06930 Rt 41AL/10	0.3				113	03	40			3		5	2		4	60	3	18	E	37	18	8	162	100	162	
Official	G06930 Rt 41AM/10	0.1				113	03	40			5	2	5	2		4	40	3	18	G	74	14	5	38	100	38	
Official	G06930 Rt 41AN/10	0.5				113	03	40			5	2	5	2		4	60	3	18	G	74	14	25	191	100	191	
Official	G06930 Rt 41AP/10	1.7				113	03	40	2004	1891	4	2	5	2	1	5	60	5	18	P	2,808	11	3,215	705	100	705	
Official	G06930 Rt 41AP/20	1.7				113	03	40			4	2	5	2	3	5	100	5	18	G	74	11	85	129	100	129	
Official	G06930 Rt 41AP/30		AP01*	9	211	113	03	40			4		5	2					18						100		
Official	G06930 Rt 41AP/40	0.5				113	03	40	2004	455	4	2	5	2	3	5	100	5	18	P	676	11	228	207	100	207	
Official	G06930 Rt 41AP/50	2.3				113	03	40	2004	1526	4	2	5	2	1	5	100	5	18	P	2,266	11	3,510	954	100	954	
Official	G06930 Rt 41AP/60		24391	9	82	113	03	40			4		5	2					18						100		
Official	G06930 Rt 41AP/70	1.2				113	03	40	2004	1623	4	2	5	2	1	5	100	5	18	P	2,410	11	1,948	498	100	498	
Official	G06930 Rt 41AP/80		21588	9	82	113	03	40			4		5	2					18						100		
Official	G06930 Rt 41AP/90	1.5				113	03	40			4	2	5	2	1	5	60	5	18	G	74	11	75	114	100	114	
Official	G06930 Rt 41AP/100		22399	9	285	113	03	40			4		5	2					18						100		
Official	G06930 Rt 41AP/110	0.5				113	03	40	2004	1904	4	2	5	2	1	5	60	5	18	P	2,827	11	952	207	100	207	
Official	G06930 Rt 41AP/120	1.5				113	03	40	2004	1009	4	2	5	2	1	5	60	5	18	P	1,498	11	1,514	622	100	622	
Official	G06930 Rt 41AQ/10	0.3				113	03	40			3		5	2		4	60	3	18	E	37	18	8	162	100	162	
Official	G06930 Rt 41AR/10	0.6				113	03	40			3		5	2		4	60	3	18	E	37	18	15	324	100	324	
Official	G06930 Rt 41AS/10	0.9				113	03	40			3		5	2		4	60	3	18	E	37	18	23	485	100	485	



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Official	G06930 Rt 41AT/10	0.5				113	03	40			3		5	2		4	60	3	18	E	37	18	13	270	100	270	
Official	G06930 Rt 41AU/10	0.3				113	03	40			3		5	2		4	60	3	18	E	37	18	8	162	100	162	
Official	G06930 Rt 41AV/10	0.2				113	03	40			5	2	5	2		3	80	3	18	G	74	14	10	93	100	93	
Official	G06930 Rt 41AW/10	0.2				113	03	40			1	2	3	2	3	6	100	5	18	P		2		192	21	40	
Official	G06930 Rt 41AW/20		22424	9	113	113	03	40			1		3	2												100	
Official	G06930 Rt 41AW/30	0.3				113	03	40			1	2	3	2	3	6	100	5	18	P		2		288	21	59	
Official	G06930 Rt 41AW/40	4.3				113	03	40	2004	4265	1	2	3	2	3	4	100	5	18	P	6,334	2	3,774	4,128	21	849	
Official	G06930 Rt 41AW/50		18421	9	30	113	03	40			1		3	2												100	
Official	G06930 Rt 41AW/60	1.0				113	03	40			1	2	3	2	3	5	100	5	18	P		2		960	21	198	
Official	G06930 Rt 41AW/70		18394	9	25	113	03	40			1		3	2												100	
Official	G06930 Rt 41AW/80	1.3				113	03	40	2004	2860	1	2	3	2	3	5	80	5	18	P	4,247	2	765	1,248	21	257	
Official	G06930 Rt 41AW/90		18424	9	30	113	03	40			1		3	2												100	
Official	G06930 Rt 41AW/100	1.0				113	03	40			1	2	3	2	3	5	80	5	18	P		2		960	21	198	
Official	G06930 Rt 41AW/110		18551	9	204	113	03	40			1		3	2												100	
Official	G06930 Rt 41AW/120	1.6				113	03	40	2004	2203	1	2	3	2	3	5	80	5	18	P	3,271	2	725	1,536	21	316	
Official	G06930 Rt 41AW/130		18177	9	32	113	03	40			1		3	2												100	
Official	G06930 Rt 41AW/140	2.2				113	03	40			1	2	3	2	3	5	80	5	18	P		2		2,112	21	435	
Official	G06930 Rt 41AW/150		18171	9	26	113	03	40			1		3	2												100	
Official	G06930 Rt 41AW/160	7.4				113	03	40			1	2	3	2	3	5	80	5	18	P		2		7,104	21	1,462	
Official	G06930 Rt 41AW/170		16805	9	262	113	03	40			1		3	2												100	
Official	G06930 Rt 41AW/180	1.1				113	03	40			1	2	3	2	3	5	80	5	18	P		2		1,056	21	217	
Official	G06930 Rt 41AW/190	0.7				113	03	40	2004	1894	1	2	3	2	3	5	80	5	18	P	2,813	2	273	672	21	138	
Official	G06930 Rt 41AW/200	0.1				113	03	40			1	2	3	2	3	5	80	5	18	P		2		96	21	20	
Official	G06930 Rt 41AW/210		16676	9	34	113	03	40			1		3	2												100	
Official	G06930 Rt 41AW/220	1.6				113	03	40			1	2	3	2	3	5	80	5	18	P		2		1,536	21	316	
Official	G06930 Rt 41AW/230		16677	9	23	113	03	40			1		3	2												100	
Official	G06930 Rt 41AW/240	2.1				113	03	40			1	2	3	2	3	5	80	5	18	P		2		2,016	21	415	
Official	G06930 Rt 41AW/250		15985	9	23	113	03	40			1		3	2												100	
Official	G06930 Rt 41AW/260	0.5				113	03	40			1	2	3	2	3	5	80	5	18	P		2		480	21	99	
Official	G06930 Rt 41AW/270		15961	9	34	113	03	40			1		3	2												100	
Official	G06930 Rt 41AW/280	0.7				113	03	40			1	2	3	2	3	5	80	5	18	P		2		672	21	138	
Official	G06930 Rt 41AW/290		15901	9	23	113	03	40			1		3	2												100	
Official	G06930 Rt 41AW/300	3.0				113	03	40	2004	1616	1	2	3	2	3	5	80	5	18	P	2,400	2	998	2,880	21	593	
Official	G06930 Rt 41AW/310		15267	9	34	113	03	40			1		3	2												100	
Official	G06930 Rt 41AW/320	0.1				113	03	40			1	2	3	2	3	5	80	5	18	P		2		96	21	20	
Official	G06930 Rt 41AW/330		15269	9	34	113	03	40			1		3	2												100	
Official	G06930 Rt 41AW/340	1.7				113	03	40			1	2	3	2	3	5	80	5	18	P		2		1,632	21	336	
Official	G06930 Rt 41AW/350		15297	9	34	113	03	40			1		3	2												100	
Official	G06930 Rt 41AW/360	0.1				113	03	40			1	2	3	2	3	5	80	5	18	P		2		96	21	20	
Official	G06930 Rt 41AW/370		15234	9	34	113	03	40			1		3	2												100	
Official	G06930 Rt 41AW/380	7.0				113	03	40			1	2	3	2	3	5	80	5	18	P		2		6,720	21	1,383	
Official	G06930 Rt 41AW/390		14974	9	34	113	03	40			1		3	2												100	
Official	G06930 Rt 41AW/400	1.3				113	03	40	2004	2559	1	2	3	2	3	5	80	5	18	P	3,800	2	685	1,248	21	257	
Official	G06930 Rt 41AW/410	0.3				113	03	40			1	2	3	2	3	5	80	5	18	P		2		288	21	59	
Official	G06930 Rt 41AW/420	0.4				113	03	40			1	2	3	2	4	5	100	5	18	P		2		384	21	79	
Official	G06930 Rt 41AW/430		14182	9	263	113	03	40			1		3	2												100	
Official	G06930 Rt 41AW/440	0.2				113	03	40			1	2	3	2	4	5	80	5	18	P		2		192	21	40	
Official	G06930 Rt 41AW/450		14199	9	264	113	03	40			1		3	2												100	
Official	G06930 Rt 41AW/460	0.1				113	03	40			1	2	3	2	4	6	80	5	18	P		2		96	21	20	
Official	G06930 Rt 41AW/470	0.8				113	03	40			1	2	3	2	4	5	80	5	18	P		2		768	21	158	



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)		
Official	G06930 Rt 41AW/480	1.1				113	03	40			1	2	3	2	4	5	100	5	18	P		2		1,056	21	217		
Official	G06930 Rt 41AW/490	0.2				113	03	40			1	2	3	2	3	5	100	5	18	P		2		192	21	40		
Official	G06930 Rt 41AW/500	0.4				113	03	40	2004	2736	1	2	3	2	3	5	100	5	18	P	4,063	2	225	384	21	79		
Official	G06930 Rt 41AW/510		20154	9	39	113	03	40			1		3	2											100			
Official	G06930 Rt 41AW/520	0.9				113	03	40			1	2	3	2	3	5	100	5	18	P		2		864	21	178		
Official	G06930 Rt 41AW/530		20048	9	23	113	03	40			1		3	2											100			
Official	G06930 Rt 41AW/540	1.7				113	03	40			1	2	3	2	3	5	100	5	18	P		2		1,632	21	336		
Official	G06930 Rt 41AW/550		03854	9	23	113	03	40			1		3	2											100			
Official	G06930 Rt 41AW/560	0.9				113	03	40			1	2	3	2	1	5	100	5	18	P		2		864	21	178		
Official	G06930 Rt 41AW/570		03859	9	23	113	03	40			1		3	2											100			
Official	G06930 Rt 41AW/580	0.6				113	03	40	2004	3399	1	2	3	2	1	5	100	5	18	P	5,048	2	420	576	21	119		
Official	G06930 Rt 41AW/590		04061	9	226	113	03	40			1		3	2											100			
Official	G06930 Rt 41AW/600	1.6				113	03	40	2004	2137	1	2	3	2	1	5	80	5	18	P	3,173	2	704	1,536	21	316		
Official	G06930 Rt 41AW/610		03427	9	146	113	03	40			1		3	2											100			
Official	G06930 Rt 41AW/620	2.2				113	03	40			1	2	3	2	1	5	100	5	18	P		2		2,112	21	435		
Official	G06930 Rt 41AW/630		04009	9	65	113	03	40			1		3	2											100			
Official	G06930 Rt 41AW/640	0.4				113	03	40			1	2	3	2	1	5	100	5	18	P		2		384	21	79		
Official	G06930 Rt 41AW/650		04040	9	129	113	03	40			1		3	2											100			
Official	G06930 Rt 41AW/660	9.1				113	03	40	2004	2770	1	2	3	2	1	5	100	5	18	P	4,113	2	5,188	8,735	21	1,798		
Official	G06930 Rt 41AW/670		04791	7	156	113	03	40			1		3	2											100			
Official	G06930 Rt 41AW/680	1.0				113	03	40			1	2	3	2	1	5	60	5	18	P		2		960	21	198		
Official	G06930 Rt 41AW/690		02279	7	44	113	03	40			1		3	2											100			
Official	G06930 Rt 41AW/700	0.1				113	03	40			1	2	3	2	1	5	60	5	18	P		2		96	21	20		
Official	G06930 Rt 41AW/710		02280	7	44	113	03	40			1		3	2											100			
Official	G06930 Rt 41AW/720	0.4				113	03	40			1	2	3	2	1	5	60	5	18	P		2		384	21	79		
Official	G06930 Rt 41AW/730	2.8				113	03	40	2004	4293	1	2	3	2	3	5	80	5	18	P	6,375	2	2,474	2,688	21	553		
Official	G06930 Rt 41AW/740	0.7				113	03	40			1	2	3	2	3	5	80	5	18	P		2		672	21	138		
Official	G06930 Rt 41AX/10	0.1				113	03	40			5	2	5	2	3	60	3	18	G		74	14		5	47	100	47	
Official	G06930 Rt 41AY/10	0.2				113	03	40			3		5	2	4	80	3	18	E		37	18		5	108	100	108	
In-Process	G06930 Rt 41B#/10	0.1				113	03	40			3		4	2	5	37	7	18	E		37	18		3	7	100	7	
In-Process	G06930 Rt 41B#/20	0.2				113	03	40			3		4	2	5	36	7	18	E		37	18		5	13	100	13	
In-Process	G06930 Rt 41B#/30	0.2				113	03	40			3		4	2	4	5	22	7	18	E		37	18		5	13	100	13
In-Process	G06930 Rt 41B#/40	0.4				113	03	40	2007	647	3		4	2	4	5	28	7	18	P		961	18	259	188	100	188	
At-The-Bia/Dot	G06930 Rt 41B\$/10	0.1				113	03	40			3		4	2	5	26	5	18	E		37	18		3	7	100	7	
At-The-Bia/Dot	G06930 Rt 41B&/10	0.5				113	03	40			3		4	2	5	26	5	18	E		37	18		13	33	100	33	
In-Process	G06930 Rt 41B*/10	0.2				113	03	40	2007	114	3		4	2	5	34	5	18	G		169	18		23	13	100	13	
At-The-Bia/Dot	G06930 Rt 41B+/10	0.5				113	03	40			3		4	2	4	5	35	7	18	E		37	18		13	33	100	33
At-The-Bia/Dot	G06930 Rt 41B+/20	0.1				113	03	40			3		4	2	4	5	41	7	18	E		37	18		3	7	100	7
At-The-Bia/Dot	G06930 Rt 41B0/10	0.1				113	03	40			3		4	2	5	34	5	18	E		37	18		3	7	100	7	
At-The-Bia/Dot	G06930 Rt 41B0/20	0.2				113	03	40			3		4	2	5	35	5	18	E		37	18		5	13	100	13	
At-The-Bia/Dot	G06930 Rt 41B0/30	0.2				113	03	40	2007	164	3		4	2	4	5	22	7	18	G		244	18	33	13	100	13	
At-The-Bia/Dot	G06930 Rt 41B1/10	0.2				113	03	40			4	2	5	2	4	15	4	18	G		74	11		10	101	100	101	
At-The-Bia/Dot	G06930 Rt 41B2/10	0.2				113	03	40			3		4	2	5	35	5	18	E		37	18		5	13	100	13	
At-The-Bia/Dot	G06930 Rt 41B2/20	0.2				113	03	40			3		4	2	4	5	22	7	18	E		37	18		5	13	100	13
At-The-Bia/Dot	G06930 Rt 41B3/10	0.2				113	03	40			3		4	2	6	0	5	18	E		37	18		5	13	100	13	
At-The-Bia/Dot	G06930 Rt 41B4/10	0.2				113	03	40			3		4	2	6	0	5	18	E		37	18		5	13	100	13	
At-The-Bia/Dot	G06930 Rt 41B5/10	0.1				113	03	40			3		4	2	6	0	5	18	E		37	18		3	7	100	7	
At-The-Bia/Dot	G06930 Rt 41B5/20	0.1				113	03	40			3		4	2	6	30	5	18	E		37	18		3	7	100	7	
At-The-Bia/Dot	G06930 Rt 41B5/30	0.1				113	03	40			3		4	2	4	6	0	7	18	E		37	18		3	7	100	7
At-The-Bia/Dot	G06930 Rt 41B5/40	0.1				113	03	40			3		4	2	4	5	23	7	18	E		37	18		3	7	100	7



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At-The-Bia/Dot	G06930 Rt 41B6/10	0.1				113	03	40			3		4	2		6	0	5	18	E	37	18	3	7	100	7	
At-The-Bia/Dot	G06930 Rt 41B6/20	0.1				113	03	40			3		4	2		6	0	5	18	E	37	18	3	7	100	7	
At-The-Bia/Dot	G06930 Rt 41B6/30	0.1				113	03	40			3		4	2		5	30	7	18	E	37	18	3	7	100	7	
At-The-Bia/Dot	G06930 Rt 41B7/10	0.1				113	03	40			3		4	2		6	0	5	18	E	37	18	3	7	100	7	
At-The-Bia/Dot	G06930 Rt 41B8/10	0.1				113	03	40			3		4	2		6	0	5	18	E	37	18	3	7	100	7	
At-The-Bia/Dot	G06930 Rt 41B9/10	0.1				113	03	40			3		4	2		6	0	5	18	E	37	18	3	7	100	7	
At-The-Bia/Dot	G06930 Rt 41B9/20	0.1				113	03	40			3		4	2		6	0	5	18	E	37	18	3	7	100	7	
At-The-Bia/Dot	G06930 Rt 41B9/30	0.1				113	03	40			3		4	2	4	5	23	7	18	E	37	18	3	7	100	7	
At-The-Bia/Dot	G06930 Rt 41B>/10	0.1				113	03	40			3		4	2	4	6	0	7	18	E	37	18	3	7	100	7	
Official	G06930 Rt 41BA/10	0.2				113	03	40			5	2	5	2		3	20	2	18	G	74	14	10	90	100	90	
Official	G06930 Rt 41BB/10	1.0				113	03	40			5	2	5	2		4	40	3	18	G	74	14	50	383	100	383	
Official	G06930 Rt 41BC/10	0.3				113	03	40			5	2	5	2		4	40	3	18	G	74	14	15	115	100	115	
Official	G06930 Rt 41BD/10	0.4				113	03	40			7		5	2		4	32	4	18	G	74	17	20	216	100	216	
Official	G06930 Rt 41BD/20		93041BD	9	24	113	03	40			7		5	2					18						100		
			020G																								
Official	G06930 Rt 41BD/30	1.4				113	03	40			7		5	2		4	24	4	18	G	74	17	70	755	100	755	
Official	G06930 Rt 41BD/40		93041BD	9	36	113	03	40			7		5	2					18						100		
			040G																								
Official	G06930 Rt 41BD/50	2.4				113	03	40			7		5	2		4	24	4	18	G	74	17	120	1,294	100	1,294	
Official	G06930 Rt 41BD/60		93041BD	9	24	113	03	40			7		5	2					18						100		
			060G																								
Official	G06930 Rt 41BD/70	1.4				113	03	40			7		5	2		4	24	4	18	G	74	17	70	755	100	755	
Official	G06930 Rt 41BD/80	1.4				113	03	40			7		5	2		4	34	4	18	G	74	17	70	755	100	755	
Official	G06930 Rt 41BE/10	0.3				113	03	40			5	2	5	2		4	40	3	18	G	74	14	15	115	100	115	
Official	G06930 Rt 41BF/10	0.2				113	03	40	2004	98	5	2	5	2		4	40	3	18	G	146	14	20	77	100	77	
Official	G06930 Rt 41BG/10	0.7				113	03	40			4	2	5	2		3	60	2	18	G	74	11	35	399	100	399	
Official	G06930 Rt 41BH/10	0.5				113	03	40			4	2	5	2		4	60	2	18	G	74	11	25	239	100	239	
Official	G06930 Rt 41BJ/10	0.4				113	03	40	2004	295	5	2	5	2		4	60	3	18	P	438	14	118	261	100	261	
Official	G06930 Rt 41BL/10	0.2				113	03	40			5	2	5	2		4	40	3	18	G	74	14	10	77	100	77	
Official	G06930 Rt 41BN/10	0.2				113	03	40			5	2	5	2		3	40	2	18	G	74	14	10	90	100	90	
Official	G06930 Rt 41BP/10	0.3				113	03	40			5	2	5	2		4	40	3	18	G	74	14	15	115	100	115	
Official	G06930 Rt 41BQ/10	0.3				113	03	40			5	2	5	2		4	40	3	18	G	74	14	15	115	100	115	
Official	G06930 Rt 41BR/10	0.5				113	03	40			5	2	5	3		4	40	3	18	G	74	14			100		
Official	G06930 Rt 41BS/10	0.8				113	03	40			5	2	5	2		4	20	3	18	G	74	14	40	306	100	306	
Official	G06930 Rt 41BT/10	0.1				113	03	40			3		5	2		4	60	3	18	E	37	18	3	54	100	54	
Official	G06930 Rt 41BU/10	0.2				113	03	40			3		5	2		4	33	4	18	E	37	18	5	108	100	108	
Official	G06930 Rt 41BV/10	0.7				113	03	40			5	2	5	2		4	40	3	18	G	74	14	35	268	100	268	
Official	G06930 Rt 41BW/10	0.9				113	03	40			3		5	2		4	60	3	18	E	37	18	23	485	100	485	
Official	G06930 Rt 41BX/10	1.3				113	03	40			5	2	5	2		4	60	3	18	G	74	14	65	497	100	497	
Official	G06930 Rt 41BX/20		22790	7	50	113	03	40			5		5	2					18						100		
Official	G06930 Rt 41BX/30	0.2				113	03	40	2004	108	5	2	5	2		4	60	3	18	G	160	14	22	77	100	77	
In-Process	G06930 Rt 41BY/10																		-4								
In-Process	G06930 Rt 41BY/20																		-4								
In-Process	G06930 Rt 41BY/30																		-4								
In-Process	G06930 Rt 41BY/40																		-4								
In-Process	G06930 Rt 41BY/50																		-4								
In-Process	G06930 Rt 41BY/60																		-4								
In-Process	G06930 Rt 41BY/70																		-4								
In-Process	G06930 Rt 41BZ/10					113	03	40			2		3	2		5			18						21		



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In-Process	G06930 Rt 41C#/10	0.2				113	03	40	2007	294	4	2	5	2		5	32	5	18	P	437	11	59	83	100	83
In-Process	G06930 Rt 41C#/20		X003	9	20	113	03	40			4		2	2					18						100	
In-Process	G06930 Rt 41C#/30	0.7				113	03	40			4	2	2	2		5	32	5	18	G	74	11	35	53	100	53
In-Process	G06930 Rt 41C#/40	0.3				113	03	40			4	2	2	2		5	32	5	18	G	74	11	15	23	100	23
At-The-Bia/Dot	G06930 Rt 41C\$/10	0.1				113	03	40			3		4	2		5	19	5	18	E	37	18	3	7	100	7
At-The-Bia/Dot	G06930 Rt 41C\$/20	0.1				113	03	40			3		4	2		5	21	5	18	E	37	18	3	7	100	7
At-The-Bia/Dot	G06930 Rt 41C\$/30	0.4				113	03	40			3		4	2		5	26	5	18	E	37	18	10	27	100	27
At-The-Bia/Dot	G06930 Rt 41C&/10	0.1				113	03	40			3		4	2		5	14	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41C*/10	0.1				113	03	40	2007	297	3		4	2	4	6	0	7	18	P	441	18	30	47	100	47
In-Process	G06930 Rt 41C*/20	0.2				113	03	40	2007	110	3		4	2	4	5	34	7	18	G	163	18	22	13	100	13
In-Process	G06930 Rt 41C*/30	0.1				113	03	40	2007	188	3		4	2		5	29	5	18	P	279	18	19	47	100	47
At-The-Bia/Dot	G06930 Rt 41C+/10	0.3				113	03	40			3		4	2	4	5	25	7	18	E	37	18	8	20	100	20
At-The-Bia/Dot	G06930 Rt 41C+/20	0.1				113	03	40			3		4	2	4	5	35	7	18	E	37	18	3	7	100	7
At-The-Bia/Dot	G06930 Rt 41C+/30	0.2				113	03	40			3		4	2	4	5	35	7	18	E	37	18	5	13	100	13
At-The-Bia/Dot	G06930 Rt 41C+/40	0.1				113	03	40			3		4	2	4	5	41	7	18	E	37	18	3	7	100	7
At-The-Bia/Dot	G06930 Rt 41C1/10	0.1				113	03	40			3		4	2		6	0	5	18	E	37	18	3	7	100	7
At-The-Bia/Dot	G06930 Rt 41C2/10	0.1				113	03	40			3		4	2		6	0	5	18	E	37	18	3	7	100	7
At-The-Bia/Dot	G06930 Rt 41C3/10	0.5				113	03	40			3		4	2		5	24	5	18	E	37	18	13	33	100	33
At-The-Bia/Dot	G06930 Rt 41C3/20	1.0				113	03	40	2007	3536	3		4	2		5	32	5	18	P	5,251	18	3,536	470	100	470
At-The-Bia/Dot	G06930 Rt 41C3/30	0.3				113	03	40			3		4	2		5	32	5	18	E	37	18	8	20	100	20
At-The-Bia/Dot	G06930 Rt 41C3/40	0.2				113	03	40			3		4	2		5	30	5	18	E	37	18	5	13	100	13
At-The-Bia/Dot	G06930 Rt 41C4/10	0.2				113	03	40			3		4	2		5	25	5	18	E	37	18	5	13	100	13
At-The-Bia/Dot	G06930 Rt 41C4/20	1.3				113	03	40	2006	3403	3		4	2		5	25	5	18	P	5,053	18	4,424	611	100	611
At-The-Bia/Dot	G06930 Rt 41C4/30	0.1				113	03	40			3		4	2	4	5	25	7	18	E	37	18	3	7	100	7
At-The-Bia/Dot	G06930 Rt 41C5/10	0.2				113	03	40	2006	1319	3		4	2		5	25	5	18	P	1,959	18	264	94	100	94
At-The-Bia/Dot	G06930 Rt 41C5/20	0.1				113	03	40			3		4	2		5	25	5	18	E	37	18	3	7	100	7
At-The-Bia/Dot	G06930 Rt 41C6/10	0.2				113	03	40			3		4	2		5	15	5	18	E	37	18	5	13	100	13
At-The-Bia/Dot	G06930 Rt 41C7/10	0.2				113	03	40			3		4	2		5	15	5	18	E	37	18	5	13	100	13
At-The-Bia/Dot	G06930 Rt 41C8/10	0.4				113	03	40			3		4	2		5	25	5	18	E	37	18	10	27	100	27
At-The-Bia/Dot	G06930 Rt 41C9/10	0.4				113	03	40			3		4	2		5	25	5	18	E	37	18	10	27	100	27
In-Process	G06930 Rt 41C>/10	0.2				113	03	40			3		4	2	4	6	24	7	18	E	37	18	5	13	100	13
Official	G06930 Rt 41CA/10	1.9				113	03	40			5	2	5	2		3	60	2	18	G	74	14	95	860	100	860
Official	G06930 Rt 41CB/10	2.9				113	03	40			4	2	5	2	1	5	34	5	18	G	74	11	145	220	100	220
Official	G06930 Rt 41CB/20		93041CB	9	75	113	03	40			4		5	2					18						100	
			020G																							
Official	G06930 Rt 41CB/30	1.9				113	03	40			4	2	5	2	1	5	34	5	18	G	74	11	95	144	100	144
Official	G06930 Rt 41CC/10	0.6				113	03	40			5	2	5	2		4	20	3	18	G	74	14	30	230	100	230
Official	G06930 Rt 41CD/10	0.8				113	03	40			5	2	5	2		4	40	3	18	G	74	14	40	306	100	306
Official	G06930 Rt 41CE/10	0.4				113	03	40			5	2	5	2		4	40	3	18	G	74	14	20	153	100	153
Official	G06930 Rt 41CF/10	0.4				113	03	40			5	2	5	2		4	40	3	18	G	74	14	20	153	100	153
Official	G06930 Rt 41CG/10	0.3				113	03	40			5	2	5	2		4	40	3	18	G	74	14	15	115	100	115
Official	G06930 Rt 41CH/10	0.7				113	03	40			4	2	5	2		4	25	4	18	G	74	11	35	352	100	352
Official	G06930 Rt 41CH/20	0.5				113	03	40			4	2	5	2		5	33	5	18	G	74	11	25	38	100	38
Official	G06930 Rt 41CH/30		93041CH	9	38	113	03	40			4		5	2					18						100	
			030G																							
Official	G06930 Rt 41CH/40	0.7				113	03	40			5	2	5	2		5	33	5	18	G	74	14	35	30	100	30
Official	G06930 Rt 41CH/50		93041CH	7	44	113	03	40			4		5	2					18						100	
			050G																							
Official	G06930 Rt 41CH/60	1.7				113	03	40			4	2	5	2		5	33	5	18	G	74	11	85	129	100	129



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Official	G06930 Rt 41CJ/10	0.2				113	03	40			5	2	5	2		3	40	2	18	G	74	14	10	90	100	90
Official	G06930 Rt 41CK/10	0.8				113	03	40			5	2	5	2		3	60	2	18	G	74	14	40	362	100	362
Official	G06930 Rt 41CL/10	0.4				113	03	40			3		5	2		3	60	2	18	E	37	18	10	207	100	207
Official	G06930 Rt 41CM/10	2.5				113	03	40			2	2	3	2		5	60	4	18	P	149	8	51	972	21	200
Official	G06930 Rt 41CM/20		14238	7	23	113	03	40			2		3	2												100
Official	G06930 Rt 41CM/30	12.9				113	03	40			2	2	3	2		5	60	4	18	P	149	8	265	5,016	21	1,032
Official	G06930 Rt 41CM/40		19095	7	322	113	03	40			2		3	2												100
Official	G06930 Rt 41CM/50	0.7				123	03	40			2	2	3	2		5	60	4	18	P	149	8	14	272	21	56
Official	G06930 Rt 41CM/60		19069	7	181	113	03	40			2		3	2												100
Official	G06930 Rt 41CM/70	0.4				113	03	40			2	2	3	2		5	60	4	18	P	149	8	8	156	21	32
Official	G06930 Rt 41CM/80	1.0				113	03	40			2	2	3	2	1	4	60	4	18	P	149	8	21	389	21	80
Official	G06930 Rt 41CN/10	0.5				113	03	40			3		5	2		4	60	3	18	E	37	18	13	270	100	270
Official	G06930 Rt 41CN/20	0.2				113	03	40			5	2	5	2		3	60	2	18	G	74	14	10	90	100	90
Official	G06930 Rt 41CP/10	0.2				113	03	40			3		5	2		4	60	3	18	E	37	18	5	108	100	108
Official	G06930 Rt 41CR/10	0.6				113	03	40			3		5	2		3	60	2	18	E	37	18	15	310	100	310
Official	G06930 Rt 41CS/10	0.1				113	03	40			3		5	2		4	40	3	18	E	37	18	3	54	100	54
Official	G06930 Rt 41CT/10	0.4				113	03	40			7		5	2		4	40	3	18	G	74	17	20	216	100	216
Official	G06930 Rt 41CT/20	0.5				113	03	40			7		5	2		4	60	3	18	G	74	17	25	270	100	270
Official	G06930 Rt 41CT/30		06848	1	25	113	03	40			7		5	2												100
Official	G06930 Rt 41CT/40	0.7				113	03	40			7		5	2		4	60	3	18	G	74	17	35	377	100	377
Official	G06930 Rt 41CT/50		06542	1	122	113	03	40			7		5	2												100
Official	G06930 Rt 41CT/60	1.4				113	03	40	2004	894	7		5	2		4	60	3	18	P	1,328	17	1,252	1,320	100	1,320
Official	G06930 Rt 41CT/70		06850	1	28	113	03	40			7		5	2												100
Official	G06930 Rt 41CT/80	0.7				113	03	40			7		5	2		4	60	3	18	G	74	17	35	377	100	377
At-The-Bia/Dot	G06930 Rt 41CT/90	0.2				113	03	40	2007	1426	7		5	2		5	30	5	18	P	2,118	17	285	94	100	94
At-The-Bia/Dot	G06930 Rt 41CT/100	0.3				113	03	40			7		5	2		5	30	5	18	G	74	17	15	20	100	20
At-The-Bia/Dot	G06930 Rt 41CT/110	1.2				113	03	40	2007	2035	7		5	2		5	30	5	18	P	3,022	17	2,442	564	100	564
Official	G06930 Rt 41CU/10	0.1				113	03	40			3		5	2		4	40	3	18	E	37	18	3	54	100	54
Official	G06930 Rt 41CV/10	0.5				113	03	40			3		5	2		4	60	3	18	E	37	18	13	270	100	270
Official	G06930 Rt 41CW/10	0.4				113	03	40			3		5	2		3	60	2	18	E	37	18	10	207	100	207
Official	G06930 Rt 41CW/20	0.4				113	03	40			5	2	5	2		4	40	3	18	G	74	14	20	153	100	153
Official	G06930 Rt 41CX/10	0.1				113	03	40			3		5	2		3	60	2	18	E	37	18	3	52	100	52
Official	G06930 Rt 41CX/20	0.1				113	03	40			3		5	2		3	60	2	18	E	37	18	3	52	100	52
Official	G06930 Rt 41CY/10	0.5				113	03	40			3		5	2		4	60	3	18	E	37	18	13	270	100	270
Official	G06930 Rt 41CZ/10	0.1				113	03	40			3		5	2		4	40	3	18	E	37	18	3	54	100	54
At-The-Bia/Dot	G06930 Rt 41D\$/10	0.1				113	03	40	2006	272	3		4	2		5	31	5	18	P	404	18	27	47	100	47
At-The-Bia/Dot	G06930 Rt 41D&/10	0.2				113	03	40			3		4	2		3	18	3	18	E	37	18	5	108	100	108
At-The-Bia/Dot	G06930 Rt 41D&/20	0.5				113	03	40			3		4	2		5	17	5	18	E	37	18	13	33	100	33
At-The-Bia/Dot	G06930 Rt 41D&/30	1.0				113	03	40			3		4	2		5	24	5	18	E	37	18	25	66	100	66
In-Process	G06930 Rt 41D*/10	0.1				113	03	40			3		4	2		6	0	7	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41D*/20	0.2				113	03	40	2007	85	3		4	2	4	5	31	7	18	G	126	18	17	13	100	13
In-Process	G06930 Rt 41D+/10	0.2				113	03	40			3		4	2	4	6	0	7	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41D+/20	0.1				113	03	40			3		4	2	4	5	41	7	18	E	37	18	3	7	100	7
At-The-Bia/Dot	G06930 Rt 41D0/10	0.2				113	03	40			3		4	2		5	34	5	18	E	37	18	5	13	100	13
At-The-Bia/Dot	G06930 Rt 41D1/10	0.2				113	03	40			3		4	2		5	34	5	18	E	37	18	5	13	100	13
At-The-Bia/Dot	G06930 Rt 41D2/10	0.1				113	03	40			3		4	2		5	34	5	18	E	37	18	3	7	100	7
At-The-Bia/Dot	G06930 Rt 41D3/10	0.1				113	03	40			3		4	2		5	34	5	18	E	37	18	3	7	100	7
At-The-Bia/Dot	G06930 Rt 41D3/20	0.2				113	03	40	2006	264	3		4	2	4	5	22	7	18	P	392	18	53	94	100	94
At-The-Bia/Dot	G06930 Rt 41D4/10	0.5				113	03	40			3		4	2		5	34	5	18	E	37	18	13	33	100	33
At-The-Bia/Dot	G06930 Rt 41D5/10	0.1				113	03	40			3		4	2	4	6	0	7	18	E	37	18	3	7	100	7



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At-The-Bia/Dot	G06930 Rt 41D6/10	0.1				113	03	40			3		4	2		5	35	5	18	E	37	18	3	7	100	7	
At-The-Bia/Dot	G06930 Rt 41D6/20	0.1				113	03	40			3		5	2	4	6	0	7	18	E	37	18	3	7	100	7	
At-The-Bia/Dot	G06930 Rt 41D7/10	0.1				113	03	40			3		4	2	4	6	0	7	18	E	37	18	3	7	100	7	
At-The-Bia/Dot	G06930 Rt 41D8/10	0.1				113	03	40			3		4	2	4	6	0	7	18	E	37	18	3	7	100	7	
At-The-Bia/Dot	G06930 Rt 41D8/20	0.3				113	03	40			3		4	2	4	6	0	7	18	E	37	18	8	20	100	20	
At-The-Bia/Dot	G06930 Rt 41D8/30	0.2				113	03	40			3		4	2	5	35	5	18	E	37	18	5	13	100	13		
At-The-Bia/Dot	G06930 Rt 41D9/10	0.2				113	03	40			3		4	2	4	6	0	7	18	E	37	18	5	13	100	13	
In-Process	G06930 Rt 41D>/10	0.1				113	03	40			3		4	2	4	5	33	7	18	E	37	18	3	7	100	7	
Official	G06930 Rt 41DA/10	0.3				113	03	40			3		5	2		4	40	3	18	E	37	18	8	162	100	162	
Official	G06930 Rt 41DB/10	0.6				113	03	40			3		5	2		4	60	3	18	E	37	18	15	324	100	324	
Official	G06930 Rt 41DC/10	0.2				113	03	40			3		5	2		3	60	2	18	E	37	18	5	103	100	103	
Official	G06930 Rt 41DD/10	0.3				113	03	40			3		5	2		4	60	3	18	E	37	18	8	162	100	162	
Official	G06930 Rt 41DD/20	0.4				113	03	40			3		5	2		4	60	3	18	E	37	18	10	216	100	216	
Official	G06930 Rt 41DD/30	0.1				113	03	40			3		5	2		4	40	3	18	E	37	18	3	54	100	54	
Official	G06930 Rt 41DE/10	0.1				113	03	40			3		5	2		4	60	3	18	E	37	18	3	54	100	54	
Official	G06930 Rt 41DF/10	0.2				113	03	40			3		5	2		4	60	3	18	E	37	18	5	108	100	108	
Official	G06930 Rt 41DG/10	0.5				113	03	40			3		5	2		4	40	3	18	E	37	18	13	270	100	270	
Official	G06930 Rt 41DG/20	0.6				113	03	40			3		5	2		4	40	3	18	E	37	18	15	324	100	324	
Official	G06930 Rt 41DH/10	0.8				113	03	40			3		5	2		4	60	3	18	E	37	18	20	431	100	431	
Official	G06930 Rt 41DJ/10	0.3				113	03	40			3		5	2		4	40	3	18	E	37	18	8	162	100	162	
Official	G06930 Rt 41DK/10	1.2				113	03	40			3		5	2		4	60	3	18	E	37	18	30	647	100	647	
Official	G06930 Rt 41DL/10	0.6				113	03	40			3		5	2		3	80	2	18	E	37	18	15	310	100	310	
Official	G06930 Rt 41DN/10	0.3				113	03	40			3		5	2		3	60	2	18	E	37	18	8	155	100	155	
Official	G06930 Rt 41DP/10	0.2				113	03	40			3		5	2		4	40	3	18	E	37	18	5	108	100	108	
Official	G06930 Rt 41DQ/10	0.1				113	03	40			3		5	2		4	60	3	18	E	37	18	3	54	100	54	
Official	G06930 Rt 41DR/10	1.2				113	03	40			3		5	2		3	60	2	18	E	37	18	30	621	100	621	
Official	G06930 Rt 41DS/10	0.4				113	03	40	2004	417	4	2	5	2		4	36	4	18	P	619	11	167	337	100	337	
Official	G06930 Rt 41DS/20		93041DS 020G	9	563	113	03	40			4		5	2					18							100	
Official	G06930 Rt 41DS/30	1.3				113	03	40	2004	417	4	2	5	2		4	36	4	18	P	619	11	542	1,095	100	1,095	
Official	G06930 Rt 41DS/40	0.9				113	03	40	2004	417	4	2	5	2	1	5	43	4	18	P	619	11	375	676	100	676	
Official	G06930 Rt 41DS/50	3.2				113	03	40	2004	417	4	2	5	2		5	36	4	18	P	619	11	1,334	2,695	100	2,695	
Official	G06930 Rt 41DT/10	0.1				113	03	40			3		5	2		3	60	2	18	E	37	18	3	52	100	52	
Official	G06930 Rt 41DU/10	1.7				113	03	40			5	2	5	2		5	60	3	18	G	74	14	85	650	100	650	
Official	G06930 Rt 41DV/10	0.4				113	03	40			3		5	2		4	60	3	18	E	37	18	10	216	100	216	
Official	G06930 Rt 41DW/10	0.5				113	03	40			3		5	2		4	60	3	18	E	37	18	13	270	100	270	
Official	G06930 Rt 41DX/10	0.3				113	03	40			3		5	2		5	60	3	18	E	37	18	8	162	100	162	
Official	G06930 Rt 41DY/10	0.2				113	03	40			3		5	2		4	60	3	18	E	37	18	5	108	100	108	
Official	G06930 Rt 41DZ/10	0.6				113	03	40			3		5	2		5	80	3	18	E	37	18	15	324	100	324	
In-Process	G06930 Rt 41E#/10	0.7				113	03	40			4	2	5	4					18	G	74	11	35	399	100	399	
At-The-Bia/Dot	G06930 Rt 41E\$/10	0.1				113	03	40			3		4	2		5	12	5	18	E	37	18	3	7	100	7	
At-The-Bia/Dot	G06930 Rt 41E&/10	0.2				113	03	40			3		4	2		5	23	5	18	E	37	18	5	13	100	13	
At-The-Bia/Dot	G06930 Rt 41E&/20	0.1				113	03	40			3		4	2		5	22	5	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41E*/10	0.3				113	03	40	2007	175	3		4	2	4	5	35	7	18	P	260	18	53	141	100	141	
At-The-Bia/Dot	G06930 Rt 41E+/10	0.2				113	03	40			3		4	2	4	6	0	7	18	E	37	18	5	13	100	13	
At-The-Bia/Dot	G06930 Rt 41E+/20	0.4				113	03	40			3		4	2	4	5	38	7	18	E	37	18	10	27	100	27	
At-The-Bia/Dot	G06930 Rt 41E+/30	0.1				113	03	40			3		4	2	4	5	41	7	18	E	37	18	3	7	100	7	
At-The-Bia/Dot	G06930 Rt 41E0/10	0.1				113	03	40			3		4	2		5	35	5	18	E	37	18	3	7	100	7	
At-The-Bia/Dot	G06930 Rt 41E0/20	0.5				113	03	40			3		4	2	4	5	34	5	18	E	37	18	13	33	100	33	



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At-The-Bia/Dot	G06930 Rt 41E0/30	0.7				113	03	40	2006	808	3		4	2		5	34	5	18	P	1,200	18	566	329	100	329	
At-The-Region	G06930 Rt 41E1/10	0.1				113	03	40			3		4	2		5	18	5	18	E	37	18	3	7	100	7	
At-The-Region	G06930 Rt 41E1/20	0.1				113	03	40			3		4	2		5	26	5	18	E	37	18	3	7	100	7	
At-The-Region	G06930 Rt 41E2/10	0.3				113	03	40			3		4	2		5	20	5	18	E	37	18	8	20	100	20	
At-The-Region	G06930 Rt 41E2/20	0.1				113	03	40			3		4	2		5	23	5	18	E	37	18	3	7	100	7	
At-The-Region	G06930 Rt 41E2/30	0.3				113	03	40			3		4	2		5	23	5	18	E	37	18	8	20	100	20	
At-The-Region	G06930 Rt 41E3/10	0.1				113	03	40			3		4	2		5	33	7	18	E	37	18	3	7	100	7	
At-The-Region	G06930 Rt 41E3/20	0.1				113	03	40			3		4	2		5	33	7	18	E	37	18	3	7	100	7	
At-The-Region	G06930 Rt 41E3/30	0.5				113	03	40	2006	695	3		4	2		5	24	7	18	P	1,032	18	348	235	100	235	
At-The-Region	G06930 Rt 41E4/10	0.1				113	03	40			3		4	2		5	33	7	18	E	37	18	3	7	100	7	
At-The-Region	G06930 Rt 41E5/10	0.2				113	03	40			3		4	2		5	33	7	18	E	37	18	5	13	100	13	
At-The-Region	G06930 Rt 41E6/10	0.1				113	03	40			3		4	2		5	33	7	18	E	37	18	3	7	100	7	
At-The-Region	G06930 Rt 41E7/10	0.3				113	03	40			3		4	2		5	33	7	18	E	37	18	8	20	100	20	
At-The-Region	G06930 Rt 41E8/10	0.1				113	03	40			3		4	2		5	33	7	18	E	37	18	3	7	100	7	
At-The-Region	G06930 Rt 41E9/10	0.1				113	03	40			3		4	2		5	33	7	18	E	37	18	3	7	100	7	
At-The-Bia/Dot	G06930 Rt 41E>/10	0.1				113	03	40			3		4	2	4	5	34	7	18	E	37	18	3	7	100	7	
At-The-Bia/Dot	G06930 Rt 41E>/20	0.3				113	03	40			3		4	2		5	34	5	18	E	37	18	8	20	100	20	
At-The-Bia/Dot	G06930 Rt 41E>/30	0.3				113	03	40			3		4	2	4	5	38	7	18	E	37	18	8	20	100	20	
Official	G06930 Rt 41EA/10	0.2				113	03	40			3		5	2		5	80	3	18	E	37	18	5	108	100	108	
Official	G06930 Rt 41EB/10	0.1				113	03	40			3		5	2		5	80	3	18	E	37	18	3	54	100	54	
Official	G06930 Rt 41EC/10	0.3				113	03	40			3		5	2		5	80	3	18	E	37	18	8	162	100	162	
Official	G06930 Rt 41ED/10	0.1				113	03	40			3		5	2		5	80	3	18	E	37	18	3	54	100	54	
Official	G06930 Rt 41EE/10	0.4				113	03	40			3		5	2		5	80	3	18	E	37	18	10	216	100	216	
Official	G06930 Rt 41EF/10	0.8				113	03	40			5	2	5	2		4	60	3	18	G	74	14	40	306	100	306	
Official	G06930 Rt 41EG/10	0.2				113	03	40			5	2	5	2		3	60	2	18	G	74	14	10	90	100	90	
Official	G06930 Rt 41EH/10	0.4				113	03	40			4	2	5	2		5	80	3	18	G	74	11	20	201	100	201	
Official	G06930 Rt 41EJ/10	0.5				113	03	40			3		5	2		4	60	3	18	E	37	18	13	270	100	270	
Official	G06930 Rt 41EK/10	0.7				113	03	40			4	2	5	2		4	60	3	18	G	74	11	35	352	100	352	
Official	G06930 Rt 41EL/10	0.6				113	03	40			4	2	5	2		5	60	3	18	G	74	11	30	302	100	302	
Official	G06930 Rt 41EL/20		00287	7	41	113	03	40			4		5	2											100	100	
Official	G06930 Rt 41EL/30	0.1				113	03	40			4	2	5	2		5	60	3	18	G	74	11	5	50	100	50	
Official	G06930 Rt 41EM/10	1.0				113	03	40			3		5	2	1	4	40	3	18	E	37	18	25	539	100	539	
Official	G06930 Rt 41EN/10	0.4				113	03	40			3		5	2	1	4	40	3	18	E	37	18	10	216	100	216	
Official	G06930 Rt 41EP/10	0.4				113	03	40			3		5	2		4	20	3	18	E	37	18	10	216	100	216	
Official	G06930 Rt 41EQ/10	2.2				113	03	40	2004	332	4	2	5	2		4	40	3	18	P	493	11	730	1,853	100	1,853	
Official	G06930 Rt 41EQ/20		09800	1	70	113	03	40			4		5	2											100	100	
Official	G06930 Rt 41EQ/30	0.3				113	03	40			4	2	5	2		4	40	3	18	G	74	11	15	151	100	151	
Official	G06930 Rt 41ER/10	0.4				113	03	40			3		5	2		4	20	3	18	E	37	18	10	216	100	216	
Official	G06930 Rt 41ET/10	0.2				113	03	40			3		5	2		4	60	3	18	E	37	18	5	108	100	108	
Official	G06930 Rt 41EU/10	0.4				113	03	40			3		5	2		4	40	3	18	E	37	18	10	216	100	216	
Official	G06930 Rt 41EW/10	0.7				113	03	40	2005	929	5	2	5	2		4	40	3	18	P	1,380	14	650	456	100	456	
Official	G06930 Rt 41EX/10	0.1				113	03	40			5	2	5	2		3	40	2	18	G	74	14	5	45	100	45	
Official	G06930 Rt 41EY/10	0.2				113	03	40			5	2	5	2		3	20	2	18	G	74	14	10	90	100	90	
Official	G06930 Rt 41EZ/10	0.4				113	03	40			5	2	5	2		4	40	3	18	G	74	14	20	153	100	153	
In-Process	G06930 Rt 41F#/10	1.0				113	03	40			4	2	5	2		5	36	5	18	G	74	11	50	76	100	76	
In-Process	G06930 Rt 41F#/20		93041F#0	9	320	113	03	40			4		5	2											100	100	
			20G																								
At-The-Region	G06930 Rt 41F\$/10	0.6				113	03	40			3		4	2		5	34	5	18	E	37	18	15	40	100	40	
At-The-Region	G06930 Rt 41F&/10	0.1				113	03	40			3		4	2		3	17	2	18	E	37	18	3	52	100	52	



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
At-The-Region	G06930 Rt 41F&/20	0.2				113	03	40			3		4	2		3	20	2	18	E	37	18	5	103	100	103
In-Process	G06930 Rt 41F*/10	0.2				113	03	40			3		4	2		5	35	7	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41F+/10	0.1				113	03	40			3		4	2		5	35	7	18	E	37	18	3	7	100	7
At-The-Region	G06930 Rt 41F0/10	0.1				113	03	40			3		4	2		5	33	7	18	E	37	18	3	7	100	7
At-The-Region	G06930 Rt 41F0/20	0.3				113	03	40	2006	243	3		4	2		6	30	5	18	P	361	18	73	141	100	141
At-The-Region	G06930 Rt 41F0/30	0.1				113	03	40			3		4	2		5	22	5	18	E	37	18	3	7	100	7
At-The-Region	G06930 Rt 41F0/40	0.2				113	03	40	2006	110	3		4	2		5	22	7	18	G	163	18	22	13	100	13
At-The-Region	G06930 Rt 41F1/10	0.3				113	03	40			3		4	2		5	35	5	18	E	37	18	8	20	100	20
At-The-Region	G06930 Rt 41F1/20	0.2				113	03	40	2006	309	3		4	2		5	24	5	18	P	459	18	62	94	100	94
At-The-Region	G06930 Rt 41F2/10	0.4				113	03	40			3		4	2		5	35	5	18	E	37	18	10	27	100	27
At-The-Region	G06930 Rt 41F2/20	0.1				113	03	40			3		4	2		6	35	5	18	E	37	18	3	7	100	7
At-The-Region	G06930 Rt 41F3/10	0.1				113	03	40			3		4	2		5	35	5	18	E	37	18	3	7	100	7
At-The-Region	G06930 Rt 41F4/10	0.1				113	03	40			3		4	2		5	35	5	18	E	37	18	3	7	100	7
At-The-Region	G06930 Rt 41F4/20	0.1				113	03	40			3		4	2		5	24	7	18	E	37	18	3	7	100	7
At-The-Region	G06930 Rt 41F5/10	0.7				113	03	40	2006	770	3		4	2		5	35	5	18	P	1,143	18	539	329	100	329
At-The-Region	G06930 Rt 41F6/10	0.4				113	03	40	2006	242	3		4	2		5	18	5	18	P	359	18	97	188	100	188
At-The-Region	G06930 Rt 41F6/20	0.2				113	03	40			3		4	2		5	13	7	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41F7/10	0.2				113	03	40			3		4	3		6		7								
At-The-Region	G06930 Rt 41F8/10	0.1				113	03	40			3		4	2		5	22	7	18	E	37	18	3	7	100	7
At-The-Region	G06930 Rt 41F8/20	0.1				113	03	40	2006	221	3		4	2		5	22	5	18	P	328	18	22	47	100	47
At-The-Region	G06930 Rt 41F9/10	0.3				113	03	40	2006	663	3		4	2		5	22	5	18	P	985	18	199	141	100	141
At-The-Region	G06930 Rt 41F>/10	0.1				113	03	40			3		4	2		5	38	7	18	E	37	18	3	7	100	7
Official	G06930 Rt 41FA/10	3.0				113	03	40	2004	368	4	2	5	2		4	40	3	18	P	546	11	1,104	2,527	100	2,527
Official	G06930 Rt 41FB/10	0.1				113	03	40			5	2	5	2		4	40	3	18	G	74	14	5	38	100	38
Official	G06930 Rt 41FC/10	1.1				113	03	40			4	2	5	2	1	4	60	3	18	G	74	11	55	554	100	554
Official	G06930 Rt 41FD/10	1.0				113	03	40			7		5	2		3	60	2	18	G	74	17	50	645	100	645
Official	G06930 Rt 41FD/20	0.3				113	03	40			7		5	2	1	5	60	3	18	G	74	17	15	162	100	162
Official	G06930 Rt 41FD/30		04890	9	22	113	03	40			7		5	2					18						100	
Official	G06930 Rt 41FD/40	0.6				113	03	40			7		5	2	1	5	60	3	18	G	74	17	30	324	100	324
Official	G06930 Rt 41FD/50		93041FD 050G	9	22	113	03	40			7		5	2					18						100	
Official	G06930 Rt 41FD/60	1.8				113	03	40			7		5	2	1	5	60	3	18	G	74	17	90	971	100	971
Official	G06930 Rt 41FD/70		02881	9	46	113	03	40			7		5	2					18						100	
Official	G06930 Rt 41FD/80	2.7				113	03	40			7		5	2	1	5	60	3	18	G	74	17	135	1,456	100	1,456
Official	G06930 Rt 41FE/10	0.9				113	03	40			3		5	2		4	40	3	18	E	37	18	23	485	100	485
Official	G06930 Rt 41FF/10	0.5				113	03	40			3		5	2		4	60	3	18	E	37	18	13	270	100	270
Official	G06930 Rt 41FG/10	3.0				113	03	40			3		5	2		4	40	3	18	E	37	18	75	1,618	100	1,618
Official	G06930 Rt 41FH/10	2.4				113	03	40	2004	770	3		5	2		4	26	4	18	P	1,143	18	1,848	2,263	100	2,263
Official	G06930 Rt 41FH/20		93041FH 020G	7	21	113	03	40			3		5	2					18						100	
Official	G06930 Rt 41FH/30	2.5				113	03	40	2004	770	3		5	2		4	26	4	18	P	1,143	18	1,925	2,358	100	2,358
Official	G06930 Rt 41FJ/10	5.5				113	03	40	2004	409	3		5	2		4	28	4	18	P	607	18	2,250	5,187	100	5,187
Official	G06930 Rt 41FK/10	0.5				113	03	40			3		5	2		4	60	3	18	E	37	18	13	270	100	270
Official	G06930 Rt 41FL/10	0.2				113	03	40			3		5	2		4	40	3	18	E	37	18	5	108	100	108
Official	G06930 Rt 41FM/10	0.5				113	03	40			3		5	2		4	60	3	18	E	37	18	13	270	100	270
Official	G06930 Rt 41FN/10	2.6				113	03	40			3		5	2		5	60	3	18	E	37	18	65	1,402	100	1,402
Official	G06930 Rt 41FP/10	0.6				113	03	40			3		5	2		4	60	3	18	E	37	18	15	324	100	324
Official	G06930 Rt 41FQ/10	0.2				133	03	40			3		5	2		4	60	3	18	E	37	18	5	108	100	108
Official	G06930 Rt 41FR/10	0.3				113	03	40			3		5	2		4	60	3	18	E	37	18	8	162	100	162



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Official	G06930 Rt 41FS/10	0.1				113	03	40			3		5	2		4	60	3	18	E	37	18	3	54	100	54	
Official	G06930 Rt 41FT/10	0.2				113	03	40			3		5	2		4	60	3	18	E	37	18	5	108	100	108	
Official	G06930 Rt 41FU/10	0.5				113	03	40			3		5	2		4	60	3	18	E	37	18	13	270	100	270	
Official	G06930 Rt 41FV/10	2.6				113	03	40			3		5	2		3	60	2	18	E	37	18	65	1,344	100	1,344	
Official	G06930 Rt 41FW/10	1.0				113	03	40			3		5	2		3	40	2	18	E	37	18	25	517	100	517	
Official	G06930 Rt 41FX/10	1.0				113	03	40			3		5	2	1	4	40	3	18	E	37	18	25	539	100	539	
Official	G06930 Rt 41FY/10	1.0				113	03	40			3		5	2		3	40	2	18	E	37	18	25	517	100	517	
Official	G06930 Rt 41FZ/10	1.0				113	03	40			4	2	5	2		5	80	5	18	G	74	11	50	76	100	76	
Official	G06930 Rt 41FZ/20		93041FZ	1	20	113	03	40			4		5	2											100		
			020G																								
Official	G06930 Rt 41FZ/30	0.6				113	03	40			4	2	5	2		5	80	5	18	G	74	11	30	46	100	46	
Official	G06930 Rt 41FZ/40	1.3				113	03	40			5	1	5	2	1	4	60	3	18	G	74	13	65	857	100	857	
Official	G06930 Rt 41FZ/50		13422	1	44	113	03	40			5		5	2											100		
Official	G06930 Rt 41FZ/60	1.3				113	03	40			5	2	5	2	1	4	60	3	18	G	74	14	65	497	100	497	
Official	G06930 Rt 41FZ/70		25146	9	81	113	03	40			5		5	2											100		
Official	G06930 Rt 41FZ/80	1.7				113	03	40	2004	224	5	2	5	2	1	4	60	3	18	P	333	14	381	1,109	100	1,109	
Official	G06930 Rt 41FZ/90		02809	1	37	113	03	40			5		5	2											100		
Official	G06930 Rt 41FZ/100	0.5				113	03	40			5	2	5	2		4	60	3	18	G	74	14	25	191	100	191	
In-Process	G06930 Rt 41G#/10	1.2				113	03	40	2007	2574	4	2	2	2		5	36	7	18	P	3,822	11	3,089	498	100	498	
In-Process	G06930 Rt 41G#/20	0.2				113	03	40			4	2	2	2		6	36	5	18	G	74	11	10	15	100	15	
In-Process	G06930 Rt 41G\$/10	0.1				113	03	40			3		4	2		5	34	5	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41G&/10	0.1				113	03	40			3		4	2		5	20	5	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41G&/20	0.1				113	03	40	2006	68	3		4	2		5	21	5	18	G	101	18	7	7	100	7	
In-Process	G06930 Rt 41G&/30	0.1				113	03	40			3		4	2		5	19	5	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41G*/10	0.2				113	03	40	2007	39	3		4	2		5	33	7	18	G	58	18	8	13	100	13	
In-Process	G06930 Rt 41G+/10	1.9				113	03	40	2007	1089	4	2	5	2		5	33	5	18	P	1,617	11	2,069	788	100	788	
In-Process	G06930 Rt 41G0/10	0.5				113	03	40	2006	601	3		4	2		5	23	7	18	P	892	18	301	235	100	235	
In-Process	G06930 Rt 41G1/10	0.1				113	03	40			3		4	2		5	23	5	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41G1/20	0.3				113	03	40	2006	183	3		4	2		5	23	5	18	P	272	18	55	141	100	141	
In-Process	G06930 Rt 41G2/10	0.3				113	03	40			4	2	5	2		5	40	5	18	G	74	11	15	23	100	23	
In-Process	G06930 Rt 41G3/10	0.1				113	03	40			4	1	5	2		5	35	5	18	G	74	10	5	1	100	1	
In-Process	G06930 Rt 41G4/10	0.1				113	03	40			3		4	2		5	25	5	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41G5/10	0.1				113	03	40			3		4	2		5	25	5	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41G5/20	0.1				113	03	40			3		4	2		5	25	5	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41G5/30	0.2				113	03	40	2006	473	3		4	2		5	23	7	18	P	702	18	95	94	100	94	
In-Process	G06930 Rt 41G6/10	0.1				113	03	40			3		4	2		5	25	5	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41G6/20	0.1				113	03	40			3		4	2		5	25	5	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41G6/30	0.4				113	03	40			3		4	2		5	25	5	18	E	37	18	10	27	100	27	
In-Process	G06930 Rt 41G7/10	0.3				113	03	40			3		2	2		5	25	5	18	E	37	18	8	20	100	20	
In-Process	G06930 Rt 41G8/10	0.2				113	03	40			3		4	2		5	25	5	18	E	37	18	5	13	100	13	
In-Process	G06930 Rt 41G9/10	0.2				113	03	40			3		4	2		5	25	5	18	E	37	18	5	13	100	13	
In-Process	G06930 Rt 41G9/20	0.2				113	03	40			3		4	2		5	29	5	18	E	37	18	5	13	100	13	
In-Process	G06930 Rt 41G>/10	0.1				113	03	40			3		4	2		5	38	7	18	E	37	18	3	7	100	7	
Official	G06930 Rt 41GA/10	0.9				113	03	40			5	2	5	2		3	60	2	18	G	74	14	45	407	100	407	
Official	G06930 Rt 41GB/10	0.3				113	03	40			5	2	5	2		3	60	2	18	G	74	14	15	136	100	136	
Official	G06930 Rt 41GD/10	0.3				113	03	40			3		5	2	1	4	60	3	18	E	37	18	8	162	100	162	
Official	G06930 Rt 41GE/10	0.3				113	03	40			3		5	2	1	4	60	3	18	E	37	18	8	162	100	162	
Official	G06930 Rt 41GF/10	0.2				113	03	40			3		5	2		4	60	3	18	E	37	18	5	108	100	108	
Official	G06930 Rt 41GG/10	0.5				113	03	40			3		5	2		4	60	3	18	E	37	18	13	270	100	270	



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)	
Official	G06930 Rt 41GH/10	0.3				113	03	40			3		5	2		4	60	3	18	E	37	18	8	162	100	162	
Official	G06930 Rt 41GJ/10	0.3				113	03	40			3		5	2		4	60	3	18	E	37	18	8	162	100	162	
Official	G06930 Rt 41GK/10	0.2				113	03	40			3		5	2		4	40	3	18	E	37	18	5	108	100	108	
Official	G06930 Rt 41GL/10	0.1				113	03	40			3		5	2		4	60	3	18	E	37	18	3	54	100	54	
Official	G06930 Rt 41GM/10	0.5				113	03	40			3		5	2		5	60	7	18	E	37	18	13	33	100	33	
Official	G06930 Rt 41GM/20	0.2				113	03	40			3		5	2		5	60	7	18	E	37	18	5	13	100	13	
Official	G06930 Rt 41GN/10	0.5				113	03	40			3		5	2		4	40	3	18	E	37	18	13	270	100	270	
Official	G06930 Rt 41GP/10	0.2				113	03	40			3		5	2		3	40	2	18	E	37	18	5	103	100	103	
Official	G06930 Rt 41GQ/10	0.5				113	03	40			5	2	5	2		3	40	2	18	G	74	14	25	226	100	226	
Official	G06930 Rt 41GQ/20	1.0				113	03	40			5	2	5	2	1	4	40	3	18	G	74	14	50	383	100	383	
Official	G06930 Rt 41GR/10	0.5				113	03	40			5	2	5	2		3	40	2	18	G	74	14	25	226	100	226	
Official	G06930 Rt 41GS/10	0.5				113	03	40			5	2	5	2		3	40	2	18	G	74	14	25	226	100	226	
Official	G06930 Rt 41GT/10	3.5				113	03	40			5	2	5	2	1	4	40	3	18	G	74	14	175	1,339	100	1,339	
Official	G06930 Rt 41GU/10	3.0				113	03	40			5	2	5	2		3	40	2	18	G	74	14	150	1,357	100	1,357	
Official	G06930 Rt 41GV/10	4.9				113	03	40			3		5	2	1	4	28	4	18	E	37	18	123	2,642	100	2,642	
Official	G06930 Rt 41GW/10	2.0				113	03	40			5	2	5	2		3	40	2	18	G	74	14	100	905	100	905	
Official	G06930 Rt 41GX/10	1.0				113	03	40			5	2	5	2		3	40	2	18	G	74	14	50	452	100	452	
Official	G06930 Rt 41GY/10	0.5				113	03	40			5	2	5	2		3	40	2	18	G	74	14	25	226	100	226	
Official	G06930 Rt 41GZ/10	0.3				113	03	40			5	1	5	2		3	40	2	18	G	74	13	15	209	100	209	
In-Process	G06930 Rt 41H#/10	0.1				113	03	40			4	2	2	2		6		5									
In-Process	G06930 Rt 41H#/20	0.7				113	03	40	2007	867	4	2	2	2		6	24	5	18	P	1,287	11	607	290	100	290	
In-Process	G06930 Rt 41H#/30		93041H#	9	30	113	03	40			4		2	2					18						100		
			030G																								
In-Process	G06930 Rt 41H#/40	0.2				113	03	40	2007	649	4	2	2	2		6	20	5	18	P	964	11	130	83	100	83	
In-Process	G06930 Rt 41H\$/10	0.1				113	03	40			3		4	2		5	34	5	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41H&/10	0.8				113	03	40			3		4	2		3		2									
In-Process	G06930 Rt 41H*/10	0.2				113	03	40	2007	85	3		4	2		5	37	7	18	G	126	18	17	13	100	13	
In-Process	G06930 Rt 41H*/20	0.1				113	03	40			3		4	2		5	30	7	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41H+/10	0.3				113	03	40			4	2	5	2		5	30	5									
In-Process	G06930 Rt 41H0/10	0.1				113	03	40			3		4	2		5	20	5	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41H1/10	0.2				113	03	40			3		4	2		5		7									
In-Process	G06930 Rt 41H2/10	0.5				113	03	40			3		4	2		5	30	5	18	E	37	18	13	33	100	33	
In-Process	G06930 Rt 41H3/10	0.2				113	03	40			3		4	2		5	25	5	18	E	37	18	5	13	100	13	
In-Process	G06930 Rt 41H4/10	0.3				113	03	40			3		4	2		5	30	5	18	E	37	18	8	20	100	20	
In-Process	G06930 Rt 41H4/20	0.1				113	03	40			3		4	2		5	27	5	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41H5/10	0.2				113	03	40			3		4	2		5	32	5	18	E	37	18	5	13	100	13	
In-Process	G06930 Rt 41H6/10	0.5				113	03	40			3		4	2		5	30	5	18	E	37	18	13	33	100	33	
In-Process	G06930 Rt 41H7/10	0.4				113	03	40			3		4	2		6		7									
In-Process	G06930 Rt 41H8/10	0.4				113	03	40			3		4	2		5	24	5	18	E	37	18	10	27	100	27	
In-Process	G06930 Rt 41H9/10	0.1				113	03	40			3		4	2		5	28	5	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41H9/20	0.1				113	03	40			3		4	2		5	28	7	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41H>/10	0.2				113	03	40			3		4	2		5	38	7	18	E	37	18	5	13	100	13	
In-Process	G06930 Rt 41H>/20		93041H>	9	20	113	03	40			3		4	2					18						100		
			010G																								
In-Process	G06930 Rt 41H>/30	0.1				113	03	40			3		4	2		5	38	7	18	E	37	18	3	7	100	7	
Official	G06930 Rt 41HA/10	2.8				113	03	40			5	2	5	2		4	60	3	18	G	74	14	140	1,071	100	1,071	
Official	G06930 Rt 41HB/10	1.8				113	03	40			5	2	5	2		4	60	3	18	G	74	14	90	689	100	689	
Official	G06930 Rt 41HC/10	0.6				113	03	40			5	2	5	2		3	60	2	18	G	74	14	30	271	100	271	
Official	G06930 Rt 41HD/10	0.5				113	03	40			5	2	5	2		3	60	2	18	G	74	14	25	226	100	226	



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Official	G06930 Rt 41HE/10	3.7				113	03	40			5	2	5	2		3	60	2	18	G	74	14	185	1,674	100	1,674	
Official	G06930 Rt 41HF/10	1.0				113	03	40			5	2	5	2	1	4	40	3	18	G	74	14	50	383	100	383	
Official	G06930 Rt 41HF/20	4.1				113	03	40			5	2	5	2		3	60	2	18	G	74	14	205	1,855	100	1,855	
Official	G06930 Rt 41HG/10	2.4				113	03	40			5	2	5	2		3	40	2	18	G	74	14	120	1,086	100	1,086	
Official	G06930 Rt 41HG/20		15539	7	150	113	03	40			5	2	5	2											100		
Official	G06930 Rt 41HG/30	8.9				113	03	40			5	2	5	2		3	40	2	18	G	74	14	445	4,026	100	4,026	
Official	G06930 Rt 41HG/40		15459	1	40	113	03	40			5	2	5	2											100		
Official	G06930 Rt 41HG/50	1.6				113	03	40	2004	65	5	2	5	2		3	40	2	18	G	97	14	104	724	100	724	
Official	G06930 Rt 41HH/10	0.6				113	03	40			4	2	5	2		3	60	2	18	G	74	11	30	342	100	342	
Official	G06930 Rt 41HH/20		93041HH 020G	1	184	113	03	40			4		5	2											100		
Official	G06930 Rt 41HH/30	4.1				113	03	40			4	2	5	2		3	60	2	18	G	74	11	205	2,336	100	2,336	
Official	G06930 Rt 41HJ/10	1.7				113	03	40			4	2	5	2		4	60	3	18	G	74	11	85	856	100	856	
Official	G06930 Rt 41HJ/20		93041HJ 020G	8	215	113	03	40			4		5	4											100		
Official	G06930 Rt 41HJ/30	0.6				113	03	40			4	2	5	2		3	60	2	18	G	74	11	30	342	100	342	
Official	G06930 Rt 41HJ/40		93041HJ 040G	8	305	113	03	40			4		5	4											100		
Official	G06930 Rt 41HJ/50	1.7				113	03	40			4	2	5	2		3	60	2	18	G	74	11	85	968	100	968	
Official	G06930 Rt 41HJ/60		93041HJ 060G	8	315	113	03	40			4		5	4											100		
Official	G06930 Rt 41HJ/70	1.9				113	03	40			4	2	5	2		3	60	2	18	G	74	11	95	1,082	100	1,082	
Official	G06930 Rt 41HK/10	1.3				113	03	40			5	2	5	2		9	20	1	18	G	74	14	65	588	100	588	
Official	G06930 Rt 41HL/10	0.8				113	03	40			5	2	5	2		4	40	3	18	G	74	14	40	306	100	306	
Official	G06930 Rt 41HM/10	2.4				113	03	40	2004	855	4	2	5	2		5	15	5	18	P	1,270	11	2,052	996	100	996	
Official	G06930 Rt 41HM/20		93041HM 020G	7	34	113	03	40			5		5	2											100		
Official	G06930 Rt 41HM/30	8.2				113	03	40	2004	435	4	2	5	2		5	15	5	18	P	646	11	3,567	3,403	100	3,403	
Official	G06930 Rt 41HM/40		93041HM 040G	9	23	113	03	40			4		5	2											100		
Official	G06930 Rt 41HM/50	1.7				113	03	40	2004	1374	4	2	5	2		5	15	5	18	P	2,040	11	2,336	705	100	705	
Official	G06930 Rt 41HM/60		93041HM 060G	9	23	113	03	40			4		5	2											100		
Official	G06930 Rt 41HM/70	6.6				113	03	40	2004	1374	4	2	5	2		5	15	5	18	P	2,040	11	9,068	2,739	100	2,739	
Official	G06930 Rt 41HM/80	4.8				113	03	40	2004	2671	4	2	5	2		5	15	5	18	P	3,966	11	12,821	1,992	100	1,992	
Official	G06930 Rt 41HM/90	0.7				113	03	40	2004	3087	4	2	5	2		5	35	5	18	P	4,584	11	2,161	290	100	290	
In-Process	G06930 Rt 41HO/10																										
Official	G06930 Rt 41HQ/10	2.8				113	03	40			4	2	5	2		4	21	5	18	G	74	11	140	213	100	213	
Official	G06930 Rt 41HR/10	4.4				113	03	40	2004	213	4	2	5	2		4	19	4	18	P	316	11	937	3,706	100	3,706	
Official	G06930 Rt 41HR/20		93041HR 020G	7	29	113	03	40			4		5	2											100		
Official	G06930 Rt 41HR/30	1.2				113	03	40	2004	213	4	2	5	2		4	19	4	18	P	316	11	256	1,011	100	1,011	
Official	G06930 Rt 41HS/10	2.3				113	03	40	2004	64	5	2	5	2		3	40	2	18	G	95	14	147	1,041	100	1,041	
Official	G06930 Rt 41HT/10	1.2				113	03	40	2004	1434	5	2	5	2		5	60	3	18	P	2,129	14	1,721	782	100	782	
Official	G06930 Rt 41HU/10	0.4				113	03	40			5	2	5	2		4	40	3	18	G	74	14	20	153	100	153	
Official	G06930 Rt 41HV/10	1.1				113	03	40			5	2	5	2	1	5	60	3	18	G	74	14	55	421	100	421	
Official	G06930 Rt 41HW/10	7.2				113	03	40			4	2	5	2		3	40	2	18	G	74	11	360	4,102	100	4,102	
Official	G06930 Rt 41HX/10	0.4				113	03	40			5	2	5	2		3	40	2	18	G	74	14	20	181	100	181	
Official	G06930 Rt 41HX/20	2.3				113	03	40	2004	542	5	2	5	2		4	40	3	18	P	805	14	1,247	1,500	100	1,500	



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)	
Official	G06930 Rt 41HY/10	1.5				113	03	40			5	2	5	2		3	40	2	18	G	74	14	75	679	100	679	
Official	G06930 Rt 41HZ/10	1.1				113	03	40			5	2	5	2		3	40	2	18	G	74	14	55	498	100	498	
In-Process	G06930 Rt 41I#/10	1.2				113	03	40			4	2	5	2		5	37	5	18	G	74	11	60	91	100	91	
In-Process	G06930 Rt 41I\$/10	0.1				113	03	40			3	4	2	2		5	34	5	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41I&/10	1.5				113	03	40			4	2	5	2		9		1									
In-Process	G06930 Rt 41I*/10	0.7				113	03	40	2007	178	3		4	2		5	38	7	18	P	264	18	125	329	100	329	
In-Process	G06930 Rt 41I+/10	0.3				113	03	40	2007	579	3		4	2		5	29	7	18	P	860	18	174	141	100	141	
In-Process	G06930 Rt 41I0/10	0.1				113	03	40			3		4	2		6		5									
In-Process	G06930 Rt 41I1/10	0.2				113	03	40			3		4	2		6		7									
In-Process	G06930 Rt 41I2/10	0.3				113	03	40			3		4	2		6		7									
In-Process	G06930 Rt 41I3/10	0.1				113	03	40			3		4	2		6		7									
In-Process	G06930 Rt 41I4/10	0.2				113	03	40			3		4	2		6		7									
In-Process	G06930 Rt 41I5/10	0.2				113	03	40			3		4	2		5	27	5	18	E	37	18	5	13	100	13	
In-Process	G06930 Rt 41I6/10	0.2				113	03	40			3		4	2		5	26	5	18	E	37	18	5	13	100	13	
In-Process	G06930 Rt 41I7/10	0.2				113	03	40			3		4	2		6		7									
In-Process	G06930 Rt 41I8/10	0.2				113	03	40			3		4	2		6		7									
In-Process	G06930 Rt 41I9/10	0.5				113	03	40			3		4	2		5	22	5	18	E	37	18	13	33	100	33	
In-Process	G06930 Rt 41I>/10	0.1				113	03	40			3		4	2		5	34	7	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41I>/20	0.1				113	03	40			3		4	2		5	34	5	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41I>/30	0.1				113	03	40			3		4	2		5	38	7	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41I#/10	0.3				113	03	40			3		4	2		5	22	5	18	E	37	18	8	20	100	20	
In-Process	G06930 Rt 41I\$/10	0.3				113	03	40			3		4	2		5	37	5	18	E	37	18	8	20	100	20	
In-Process	G06930 Rt 41I&/10	0.3				113	03	40			4	2	5	2		9		1									
In-Process	G06930 Rt 41IJ&/20	0.1				113	03	40			4	2	5	2		5	12	3									
In-Process	G06930 Rt 41IJ*/10	0.1				113	03	40			3		4	2		5	33	7	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41IJ+/10	0.2				113	03	40			3		4	2		5	25	7	18	E	37	18	5	13	100	13	
In-Process	G06930 Rt 41IJO/10	0.5				113	03	40	2006	324	3		4	2		5	30	5	18	P	481	18	162	235	100	235	
In-Process	G06930 Rt 41IJ1/10	1.0				113	03	40			3		4	2		5	30	5	18	E	37	18	25	66	100	66	
In-Process	G06930 Rt 41IJ2/10	0.2				113	03	40			3		4	2		5	35	5	18	E	37	18	5	13	100	13	
In-Process	G06930 Rt 41IJ3/10	0.1				113	03	40			5	1	5	2		6		7									
In-Process	G06930 Rt 41IJ4/10	0.1				113	03	40			5	1	5	2		5	30	5	18	G	74	13	5	7	100	7	
In-Process	G06930 Rt 41IJ5/10	0.1				113	03	40			5	1	5	2		5	33	5	18	G	74	13	5	7	100	7	
In-Process	G06930 Rt 41IJ6/10	0.4				113	03	40			3		4	3		5	23	5	18	E	37	18			100		
In-Process	G06930 Rt 41IJ7/10	0.2				113	03	40			3		4	2		5	25	7	18	E	37	18	5	13	100	13	
In-Process	G06930 Rt 41IJ8/10	0.1				113	03	40			3		4	2		5	22	5	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41IJ9/10	0.1				113	03	40			3		4	2		5	22	5	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41IJ>/10	0.2				113	03	40			3		4	2		5	31	7	18	E	37	18	5	13	100	13	
In-Process	G06930 Rt 41IJ>/20	0.3				113	03	40			3		4	2		5	31	5	18	E	37	18	8	20	100	20	
In-Process	G06930 Rt 41IJ>/30	0.1				113	03	40			3		4	2		5	38	7	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41IJ>/40	0.1				113	03	40			3		4	2		5	29	7	18	E	37	18	3	7	100	7	
Official	G06930 Rt 41IJA/10	0.6				113	03	40			5	2	5	2		3	60	2	18	G	74	14	30	271	100	271	
Official	G06930 Rt 41IJB/10	1.0				113	03	40			5	2	5	2		4	20	3	18	G	74	14	50	383	100	383	
Official	G06930 Rt 41IJC/10	1.6				113	03	40			4	2	5	2		3	40	2	18	G	74	11	80	912	100	912	
Official	G06930 Rt 41IJC/20		19386	7	27	113	03	40			4		5	2											100		
Official	G06930 Rt 41IJC/30	3.7				113	03	40			4	2	5	2		3	40	2	18	G	74	11	185	2,108	100	2,108	
Official	G06930 Rt 41IJD/10	0.2				113	03	40			5	2	5	2		3	40	2	18	G	74	14	10	90	100	90	
Official	G06930 Rt 41IJE/10	0.2				113	03	40			5	2	5	2		3	60	2	18	G	74	14	10	90	100	90	
Official	G06930 Rt 41IJE/20		93041JE	1	20	113	03	40			5		5	2					18						100		
			020G																								



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
Official	G06930 Rt 41JE/30	2.3				113	03	40			5	2	5	2	3		60	2	18	G	74	14	115	1,041	100	1,041
Official	G06930 Rt 41JG/10	0.9				113	03	40			5	2	5	2	3		60	2	18	G	74	14	45	407	100	407
Official	G06930 Rt 41JH/10	2.6				113	03	40	2004	121	5	2	5	2	4		20	3	18	G	180	14	315	995	100	995
Official	G06930 Rt 41JJ/10	0.8				113	03	40			5	2	5	2	3		60	2	18	G	74	14	40	362	100	362
Official	G06930 Rt 41JL/10	1.5				113	03	40			5	2	5	2	3		60	2	18	G	74	14	75	679	100	679
Official	G06930 Rt 41JM/10	1.2				113	03	40			5	3	5	2	4		40	3	18	G	74	15	60	190	100	190
Official	G06930 Rt 41JN/10	2.0				113	03	40			5	2	5	2	4		60	3	18	G	74	14	100	765	100	765
Official	G06930 Rt 41JP/10	2.9				113	03	40			3		5	2	5		40	5	18	E	37	18	73	192	100	192
Official	G06930 Rt 41JQ/10	0.8				113	03	40			4	2	5	2	4		60	3	18	G	74	11	40	403	100	403
In-Process	G06930 Rt 41JR/10	1.2				113	03	40	2004	6622	2	2	3	0	5		80	5	18	P	9,834	5	1,635		21	
In-Process	G06930 Rt 41JR/20	0.5				113	03	40	2004	6622	2	2	5	2	5		80	5	18	P	9,834	5	3,311	117	100	117
In-Process	G06930 Rt 41JR/30	1.5				113	03	40	2004	6622	2	3	5	2	5		80	5	18	P	9,834	6	9,933	322	100	322
Official	G06930 Rt 41JU/10	2.3				113	03	40	2004	195	5	2	5	2	4		60	3	18	P	290	14	449	1,500	100	1,500
Official	G06930 Rt 41JV/10	0.4				113	03	40			3		5	2	4		60	3	18	E	37	18	10	216	100	216
Official	G06930 Rt 41JW/10	0.4				113	03	40			3		5	2	4		60	3	18	E	37	18	10	216	100	216
Official	G06930 Rt 41JX/10	0.7				113	03	40			3		5	2	4		60	3	18	E	37	18	18	377	100	377
Official	G06930 Rt 41JY/10	0.4				113	03	40			3		5	2	4		60	3	18	E	37	18	10	216	100	216
Official	G06930 Rt 41JZ/10	0.3				113	03	40			3		5	2	4		60	3	18	E	37	18	8	162	100	162
In-Process	G06930 Rt 41K#/10	0.3				113	03	40			3		4	2	5		22	5	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 41K\$/10	0.9				113	03	40	2007	167	3		4	2	5		36	5	18	G	248	18	150	60	100	60
In-Process	G06930 Rt 41K\$/20		93041K\$ 020G	9	161	113	03	40			3		4	2					18						100	
In-Process	G06930 Rt 41K\$/30	0.1				113	03	40			3		4	2	5		21	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41K&/10	0.3				113	03	40			3		4	2	5		16	4	18	E	37	18	8	162	100	162
In-Process	G06930 Rt 41K*/10	0.3				113	03	40	2007	66	3		4	2	5		31	7	18	G	98	18	20	20	100	20
In-Process	G06930 Rt 41K+/10	0.2				113	03	40			3		4	2	5		25	7	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41K0/10	0.1				113	03	40			4	1	5	2	5		26	5	18	G	74	10	5	1	100	1
In-Process	G06930 Rt 41K1/10	0.1				113	03	40			4	1	5	2	5		26	5	18	G	74	10	5	1	100	1
In-Process	G06930 Rt 41K2/10	0.1				113	03	40			3		4	2	5		30	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41K3/10	0.1				113	03	40			3		4	2	5		25	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41K4/10	0.3				113	03	40			3		4	2	5		25	5	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 41K5/10	0.1				113	03	40			3		3	2	5		25	5	18	E	37	18	1	7	21	1
In-Process	G06930 Rt 41K6/10	0.1				113	03	40			3		4	2	5		35	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41K7/10	0.1				113	03	40			3		4	2	5		26	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41K8/10	0.1				113	03	40			3		4	2	5		25	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41K9/10	0.1				113	03	40			3		4	2	5		30	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41K>/10	0.1				113	03	40			3		4	2	5		35	5	18	E	37	18	3	7	100	7
Official	G06930 Rt 41KA/10	2.4				113	03	40			7		5	2	4		60	3	18	G	74	17	120	1,294	100	1,294
Official	G06930 Rt 41KA/20	0.2				113	03	40			7		5	2	3		40	1	18	G	74	17	10	129	100	129
Official	G06930 Rt 41KB/10	0.3				113	03	40			3		5	2	4		40	3	18	E	37	18	8	162	100	162
Official	G06930 Rt 41KC/10	0.1				113	03	40			3		5	2	4		60	3	18	E	37	18	3	54	100	54
Official	G06930 Rt 41KD/10	0.4				113	03	40			3		5	2	4		60	3	18	E	37	18	10	216	100	216
Official	G06930 Rt 41KE/10	0.5				113	03	40			3		5	2	4		60	3	18	E	37	18	13	270	100	270
Official	G06930 Rt 41KF/10	4.0				113	03	40			4	2	5	0	1	5		45	5	18	G	74	11	200		100
Official	G06930 Rt 41KF/20		93041KF 020G	9	159	113	03	40			4		5	0					18						100	
Official	G06930 Rt 41KF/30	3.1				113	03	40			4	2	5	0	3	5		38	5	18	G	74	11	155		100
Official	G06930 Rt 41KG/10	0.5				113	03	40			3		5	2	4		60	3	18	E	37	18	13	270	100	270
Official	G06930 Rt 41KH/10	0.3				113	03	40			5	2	5	2	4		60	3	18	G	74	14	15	115	100	115



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Official	G06930 Rt 41KJ/10	1.0				113	03	40			5	2	5	2		4	60	3	18	G	74	14	50	383	100	383
Official	G06930 Rt 41KK/10	0.1				113	03	40			3		5	2		4	60	3	18	E	37	18	3	54	100	54
Official	G06930 Rt 41KL/10	0.3				113	03	40			3		5	2		4	60	3	18	E	37	18	8	162	100	162
Official	G06930 Rt 41KM/10	0.2				113	03	40			5	2	5	2		4	60	3	18	G	74	14	10	77	100	77
Official	G06930 Rt 41KN/10	0.5				113	03	40			5	2	5	2		4	40	3	18	G	74	14	25	191	100	191
Official	G06930 Rt 41KP/10	0.2				113	03	40			5	2	5	2		3	60	2	18	G	74	14	10	90	100	90
Official	G06930 Rt 41KQ/10	0.4				113	03	40			5	2	5	2		4	60	3	18	G	74	14	20	153	100	153
Official	G06930 Rt 41KS/10	0.8				113	03	40			5	2	5	2		4	60	3	18	G	74	14	40	306	100	306
Official	G06930 Rt 41KT/10	1.0				113	03	40			4	2	5	2		4	60	3	18	G	74	11	50	503	100	503
Official	G06930 Rt 41KU/10	0.3				113	03	40			5	2	5	2		4	60	3	18	G	74	14	15	115	100	115
Official	G06930 Rt 41KV/10	0.2				113	03	40			5	2	5	2		4	60	3	18	G	74	14	10	77	100	77
Official	G06930 Rt 41KW/10	1.4				113	03	40			7		5	2		5	60	3	18	G	74	17	70	755	100	755
In-Process	G06930 Rt 41KX/10	1.0				113	03	40			5	2	5	2		4	60	3	18	G	74	14	50	383	100	383
Official	G06930 Rt 41KX/10	1.0				113	03	40			5	2	5	2		4	60	3	18	G	74	14	50	383	100	383
In-Process	G06930 Rt 41KX/20	0.5				113	03	40			3		4	2		5	20	5	18	E	37	18	13	33	100	33
In-Process	G06930 Rt 41KX/30	0.4				113	03	40			3		4	2		5	20	5	18	E	37	18	10	27	100	27
In-Process	G06930 Rt 41KX/40	1.2				113	03	40	2007	794	3		4	2		5	25	5	18	P	1,179	18	953	564	100	564
Official	G06930 Rt 41KY/10	1.0				113	03	40	2004	1752	5	2	5	2		5	60	3	18	P	2,602	14	1,752	652	100	652
Official	G06930 Rt 41KY/20		25593	7	24	113	03	40			5		5	2					18						100	
Official	G06930 Rt 41KY/30	0.7				113	03	40			5	2	5	2		4	60	3	18	G	74	14	35	268	100	268
Official	G06930 Rt 41KY/40		18934	7	43	113	03	40			5		5	2					18						100	
Official	G06930 Rt 41KY/50	1.0				113	03	40			5	2	5	2		4	60	3	18	G	74	14	50	383	100	383
Official	G06930 Rt 41KY/60		19672	7	33	113	03	40			5		5	2					18						100	
Official	G06930 Rt 41KY/70	2.0				113	03	40			5	2	5	2		4	60	3	18	G	74	14	100	765	100	765
Official	G06930 Rt 41KY/80		20873	7	23	113	03	40			5		5	2					18						100	
Official	G06930 Rt 41KY/90	0.7				113	03	40			5	2	5	2		4	60	3	18	G	74	14	35	268	100	268
Official	G06930 Rt 41KY/100	1.2				113	03	40			5	2	5	2		3	60	3	18	G	74	14	60	560	100	560
Official	G06930 Rt 41KZ/10	0.5				113	03	40			3		5	2		3	80	2	18	E	37	18	13	259	100	259
In-Process	G06930 Rt 41L#/10	0.1				113	03	40			3		4	2		5	24	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41L\$/10	0.8				113	03	40	2007	131	3		4	2		5	34	5	18	G	195	18	105	53	100	53
In-Process	G06930 Rt 41L&/10	0.3				113	03	40			3		4	2		4	18	4	18	E	37	18	8	162	100	162
In-Process	G06930 Rt 41L*/10	0.1				113	03	40	2007	210	3		4	2		5	30	5	18	P	312	18	21	47	100	47
In-Process	G06930 Rt 41L+/10	0.2				113	03	40			3		4	2		5	34	7	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41L0/10	0.2				113	03	40			3		4	2		5	33	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41L1/10	0.2				113	03	40			3		4	2		5	26	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41L2/10	0.5				113	03	40			4	2	5	2		5	31	5	18	G	74	11	25	38	100	38
In-Process	G06930 Rt 41L2/20		93041L20 20G	9	40	113	03	40			4		5	2					18						100	
In-Process	G06930 Rt 41L2/30	0.7				113	03	40			4	2	5	2		5	31	5	18	G	74	11	35	53	100	53
In-Process	G06930 Rt 41L3/10	0.3				113	03	40			3		4	2		5	30	5	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 41L4/10	0.6				113	03	40	2006	1004	3		4	3		5	30	5	18	P	1,491	18		100		
In-Process	G06930 Rt 41L5/10	0.6				113	03	40			3		4	2		5	26	5	18	E	37	18	15	40	100	40
In-Process	G06930 Rt 41L5/20	0.1				113	03	40			3		4	2		5	25	4	18	E	37	18	3	54	100	54
In-Process	G06930 Rt 41L5/30	0.1				113	03	40			3		4	2		5	25	4	18	E	37	18	3	54	100	54
In-Process	G06930 Rt 41L6/10	0.7				113	03	40			3		4	2		5	29	5	18	E	37	18	18	46	100	46
In-Process	G06930 Rt 41L7/10	0.1				113	03	40			3		4	2		5	26	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41L7/20	0.1				113	03	40	2006	227	3		4	2		5	30	7	18	P	337	18	23	47	100	47
In-Process	G06930 Rt 41L7/30	0.1				113	03	40			3		4	2		6	26	7	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41L7/40	0.3				113	03	40			3		4	2		5	30	5	18	E	37	18	8	20	100	20



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In-Process	G06930 Rt 41L8/10	0.6				113	03	40			3		4	2		5	29	5	18	E	37	18	15	40	100	40
In-Process	G06930 Rt 41L9/10	0.4				113	03	40			3		4	2		5	33	5	18	E	37	18	10	27	100	27
In-Process	G06930 Rt 41L9/20	0.6				113	03	40	2007	1100	3		4	2		5	28	7	18	P	1,634	18	660	282	100	282
In-Process	G06930 Rt 41L9/30	0.1				113	03	40			3		4	2	4	6		7								
In-Process	G06930 Rt 41L9/40	0.2				113	03	40			3		4	2		6		7								
In-Process	G06930 Rt 41L>/10	0.1				113	03	40			3		4	2		5	31	7	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41L>/20	0.3				113	03	40			3		4	2		5	31	5	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 41L>/30	0.1				113	03	40			3		4	2		5	32	7	18	E	37	18	3	7	100	7
Official	G06930 Rt 41LA/10	0.4				113	03	40			5	2	5	2		3	80	2	18	G	74	14	20	181	100	181
Official	G06930 Rt 41LB/10	0.1				113	03	40			5	2	5	2		3	80	3	18	G	74	14	5	47	100	47
Official	G06930 Rt 41LC/10	1.2				113	03	40	2004	94	5	2	5	2		4	60	3	18	G	140	14	113	459	100	459
Official	G06930 Rt 41LD/10	0.2				113	03	40			5	2	5	2		4	60	3	18	G	74	14	10	77	100	77
Official	G06930 Rt 41LE/10	0.1				113	03	40			3		5	2		4	60	3	18	E	37	18	3	54	100	54
Official	G06930 Rt 41LF/10	0.8				113	03	40			5	2	5	2		3	60	2	18	G	74	14	40	362	100	362
Official	G06930 Rt 41LF/20		93041LF0 20G	1	29	113	03	40			5		5	2					18						100	
Official	G06930 Rt 41LF/30	0.3				113	03	40			5	2	5	2		3	60	2	18	G	74	14	15	136	100	136
Official	G06930 Rt 41LG/10	2.5				113	03	40			5	2	5	2		3	60	2	18	G	74	14	125	1,131	100	1,131
Official	G06930 Rt 41LJ/10	0.4				113	03	40			5	2	5	2		1	0	2	18	G	74	14	20	181	100	181
Official	G06930 Rt 41LK/10	0.4				113	03	40			5	2	5	2		4	60	3	18	G	74	14	20	153	100	153
Official	G06930 Rt 41LL/10	0.2				113	03	40			3		5	2		4	60	3	18	E	37	18	5	108	100	108
Official	G06930 Rt 41LM/10	0.5				113	03	40			5	2	5	2	1	5	60	3	18	G	74	14	25	191	100	191
Official	G06930 Rt 41LN/10	2.1				113	03	40	2004	62	5	2	5	2		3	60	2	18	G	92	14	130	950	100	950
Official	G06930 Rt 41LP/10	0.6				113	03	40			4	2	5	2		4	32	4	18	G	74	11	30	302	100	302
Official	G06930 Rt 41LQ/10	0.6				113	03	40			5	2	5	2		3	60	2	18	G	74	14	30	271	100	271
Official	G06930 Rt 41LR/10	1.0				113	03	40			4	2	5	2		4	60	3	18	G	74	11	50	503	100	503
Official	G06930 Rt 41LR/20	2.8				113	03	40			4	2	5	2		3	60	2	18	G	74	11	140	1,595	100	1,595
Official	G06930 Rt 41LR/30	2.0				113	03	40			4	2	5	2		4	40	3	18	G	74	11	100	1,007	100	1,007
Official	G06930 Rt 41LR/40	3.6				113	03	40			4	2	5	2		3	60	2	18	G	74	11	180	2,051	100	2,051
Official	G06930 Rt 41LS/10	0.4				113	03	40			5	2	5	2		3	60	2	18	G	74	14	20	181	100	181
Official	G06930 Rt 41LU/10	0.2				113	03	40			5	2	5	2		4	60	3	18	G	74	14	10	77	100	77
Official	G06930 Rt 41LV/10	0.8				113	03	40			5	2	5	2		4	60	3	18	G	74	14	40	306	100	306
Official	G06930 Rt 41LV/20	0.6				113	03	40			5	2	5	2		3	60	2	18	G	74	14	30	271	100	271
Official	G06930 Rt 41LW/10	0.7				113	03	40			5	2	5	2		3	40	2	18	G	74	14	35	317	100	317
Official	G06930 Rt 41LW/20		25779	1	35	113	03	40			5		5	2					18					100		
Official	G06930 Rt 41LW/30	0.1				113	03	40			5	2	5	2		3	40	2	18	G	74	14	5	45	100	45
Official	G06930 Rt 41LW/40		09058	1	48	113	03	40			5		5	2					18					100		
Official	G06930 Rt 41LW/50	1.5				113	03	40			5	2	5	2		3	40	2	18	G	74	14	75	679	100	679
Official	G06930 Rt 41LX/10	0.7				113	03	40			3		5	2		4	40	3	18	E	37	18	18	377	100	377
Official	G06930 Rt 41LY/10	2.1				113	03	40			4	2	5	2		3	60	2	18	G	74	11	105	1,196	100	1,196
Official	G06930 Rt 41LY/20		02947	1	38	113	03	40			4		5	2					18					100		
Official	G06930 Rt 41LY/30	3.2				113	03	40			4	2	5	2		3	60	2	18	G	74	11	160	1,823	100	1,823
Official	G06930 Rt 41LY/40	0.7				113	03	40			4	2	5	2		4	60	3	18	G	74	11	35	352	100	352
Official	G06930 Rt 41LY/50		21123	7	361	113	03	40			4		5	2					18					100		
Official	G06930 Rt 41LY/60	6.6				113	03	40			4	2	5	2		3	60	2	18	G	74	11	330	3,760	100	3,760
Official	G06930 Rt 41LZ/10	0.6				113	03	40			5	2	5	2		3	60	2	18	G	74	14	30	271	100	271
In-Process	G06930 Rt 41M#/10	0.1				113	03	40			3		4	2		5	24	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41M#/20	0.2				113	03	40			3		4	2		5	27	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41M\$/10	0.1				113	03	40			3		4	2		5	34	5	18	E	37	18	3	7	100	7



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)	
In-Process	G06930 Rt 41M\$/20	0.7				113	03	40			3		4	2		6	7										
In-Process	G06930 Rt 41M&/10	0.1				113	03	40			3		4	2		4	13	2	18	E	37	18	3	52	100	52	
In-Process	G06930 Rt 41M&/20	0.1				113	03	40			3		4	2		4	14	4	18	E	37	18	3	54	100	54	
In-Process	G06930 Rt 41M*/10	0.8				113	03	40	2007	338	3		4	2		5	29	5	18	P	502	18	270	376	100	376	
In-Process	G06930 Rt 41M+/10	2.0				113	03	40	2007	309	4	2	5	3		5	35	5	18	P	459	11			100		
In-Process	G06930 Rt 41M0/10	0.5				113	03	40			3		4	2		5	28	5	18	E	37	18	13	33	100	33	
In-Process	G06930 Rt 41M0/20	0.4				113	03	40	2006	289	3		4	2		6	7										
In-Process	G06930 Rt 41M0/30	0.1				113	03	40			3		4	2		6	7										
In-Process	G06930 Rt 41M0/40	0.1				113	03	40			4	1	4	2		6	7										
In-Process	G06930 Rt 41M0/50	0.1				113	03	40			3		5	2		6	7										
In-Process	G06930 Rt 41M0/60	0.1				113	03	40			3		4	2		5	28	5	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41M1/10	0.6				113	03	40			3		4	2		5	25	5	18	E	37	18	15	40	100	40	
In-Process	G06930 Rt 41M1/20	0.1				113	03	40			3		4	2		6	7										
In-Process	G06930 Rt 41M1/30	0.2				113	03	40	2006	530	3		4	2		5	25	7	18	P	787	18	106	94	100	94	
In-Process	G06930 Rt 41M1/40	0.1				113	03	40			3		4	2		5	25	7	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41M1/50	0.2				113	03	40			3		4	2		5	25	7	18	E	37	18	5	13	100	13	
In-Process	G06930 Rt 41M2/10	0.1				113	03	40			3		4	2		5	26	7	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41M2/20	0.6				113	03	40			3		4	2		5	26	7	18	E	37	18	15	40	100	40	
In-Process	G06930 Rt 41M2/30	0.2				113	03	40			3		4	2		6	7										
In-Process	G06930 Rt 41M2/40	0.2				113	03	40			3		4	2		5	22	5	18	E	37	18	5	13	100	13	
In-Process	G06930 Rt 41M3/10	0.5				113	03	40			3		4	2		5	31	7	18	E	37	18	13	33	100	33	
In-Process	G06930 Rt 41M4/10	0.4				113	03	40			3		4	2		5	31	7	18	E	37	18	10	27	100	27	
In-Process	G06930 Rt 41M5/10	0.2				113	03	40			3		4	2		5	31	7	18	E	37	18	5	13	100	13	
In-Process	G06930 Rt 41M5/20	0.1				113	03	40			3		4	2		5	38	5	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41M6/10	0.1				113	03	40			3		4	2		5	33	7	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41M7/10	0.2				113	03	40			3		4	2		5	33	7	18	E	37	18	5	13	100	13	
In-Process	G06930 Rt 41M8/10	0.2				113	03	40			3		4	2		5	30	5	18	E	37	18	5	13	100	13	
In-Process	G06930 Rt 41M9/10	0.2				113	03	40			3		4	2		5	36	5	18	E	37	18	5	13	100	13	
In-Process	G06930 Rt 41M>/10	0.2				113	03	40			3		4	2		5	32	7	18	E	37	18	5	13	100	13	
Official	G06930 Rt 41MA/10	1.0				113	03	40			5	2	5	2	1	4	32	5	18	G	74	14	50	43	100	43	
Official	G06930 Rt 41MB/10	0.4				113	03	40			5	2	5	2		3	40	2	18	G	74	14	20	181	100	181	
Official	G06930 Rt 41MC/10	6.6				113	03	40	2004	182	4	2	5	2		4	60	3	18	P	270	11	1,201	5,559	100	5,559	
Official	G06930 Rt 41MC/20		05516	1	256	113	03	40			4		5	2											100		
Official	G06930 Rt 41MC/30	0.8				113	03	40			4	2	5	2		4	60	3	18	G	74	11	40	403	100	403	
Official	G06930 Rt 41MC/40		24656	7	183	113	03	40			4		5	2											100		
Official	G06930 Rt 41MC/50	0.6				113	03	40	2004	292	4	2	5	2		4	80	3	18	P	434	11	175	505	100	505	
Official	G06930 Rt 41MD/10	1.3				113	03	40			4	2	5	2		4	30	4	18	G	74	11	65	654	100	654	
Official	G06930 Rt 41ME/10	5.3				113	03	40			4	2	5	2		3	60	2	18	G	74	11	265	3,019	100	3,019	
Official	G06930 Rt 41ME/20	5.4				113	03	40	2004	280	4	2	5	2		4	40	3	18	P	416	11	1,512	4,549	100	4,549	
Official	G06930 Rt 41MF/10	1.7				113	03	40			5	2	5	2		3	40	2	18	G	74	14	85	769	100	769	
Official	G06930 Rt 41MF/20	0.6				113	03	40			5	2	5	2		3	40	2	18	G	74	14	30	271	100	271	
Official	G06930 Rt 41MG/10	1.3				113	03	40			5	2	5	2		3	40	2	18	G	74	14	65	588	100	588	
Official	G06930 Rt 41MG/20		07060	1	34	113	03	40			5		5	2											100		
Official	G06930 Rt 41MG/30	2.1				113	03	40			5	2	5	2		3	40	2	18	G	74	14	105	950	100	950	
Official	G06930 Rt 41MH/10	0.3				113	03	40			5	2	5	2		3	40	2	18	G	74	14	15	136	100	136	
Official	G06930 Rt 41MJ/10	1.0				113	03	40			5	2	5	2		3	60	2	18	G	74	14	50	452	100	452	
Official	G06930 Rt 41MK/10	0.5				113	03	40			5	2	5	2		3	60	2	18	G	74	14	25	226	100	226	
Official	G06930 Rt 41ML/10	1.5				113	03	40			5	2	5	2		3	40	2	18	G	74	14	75	679	100	679	
Official	G06930 Rt 41MM/10	1.0				113	03	40			5	2	5	2		3	60	2	18	G	74	14	50	452	100	452	
Official	G06930 Rt 41MN/10	1.4				113	03	40	2004	93	5	2	5	2		4	60	3	18	G	138	14	130	536	100	536	



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
Official	G06930 Rt 41MP/10	0.3				113	03	40			3		5	2		4	60	3	18	E	37	18	8	162	100	162
Official	G06930 Rt 41MQ/10	1.8				113	03	40			5	2	5	2		3	60	2	18	G	74	14	90	814	100	814
Official	G06930 Rt 41MR/10	2.1				113	03	40			5	2	5	2		3	60	2	18	G	74	14	105	950	100	950
Official	G06930 Rt 41MS/10	1.3				113	03	40			4	2	5	2	1	4	60	5	18	G	74	11	65	99	100	99
Official	G06930 Rt 41MS/20	1.5				113	03	40			4	2	5	2	1	5	40	3	18	G	74	11	75	755	100	755
Official	G06930 Rt 41MS/30		25608	9	163	113	03	40			4		5	2					18						100	
Official	G06930 Rt 41MS/40	0.3				113	03	40			4	2	5	2	1	4	40	3	18	G	74	11	15	151	100	151
Official	G06930 Rt 41MS/50		08238	1	34	113	03	40			4		5	2					18						100	
Official	G06930 Rt 41MS/60	1.3				113	03	40			4	2	5	2	1	4	40	3	18	G	74	11	65	654	100	654
Official	G06930 Rt 41MS/70		27785	9	100	113	03	40			4		5	2					18						100	
Official	G06930 Rt 41MS/80	0.6				113	03	40			4	2	5	2	1	5	40	3	18	G	74	11	30	302	100	302
Official	G06930 Rt 41MT/10	0.5				113	03	40			4	2	5	2		4	60	3	18	G	74	11	25	252	100	252
Official	G06930 Rt 41MT/20		93041MT	8	23	113	03	40			4		5	4					18						100	
			020G																							
Official	G06930 Rt 41MT/30	0.8				113	03	40			4	2	5	2		4	60	3	18	G	74	11	40	403	100	403
Official	G06930 Rt 41MT/40		20871	1	24	113	03	40			4		5	2					18						100	
Official	G06930 Rt 41MT/50	2.1				113	03	40			4	2	5	2		4	60	3	18	G	74	11	105	1,057	100	1,057
Official	G06930 Rt 41MU/10	10.3				113	03	40			5	2	5	2		3	40	2	18	G	74	14	515	4,660	100	4,660
Official	G06930 Rt 41MV/10	3.5				113	03	40			5	2	5	2		3	60	2	18	G	74	14	175	1,583	100	1,583
Official	G06930 Rt 41MV/20		93041MV	3	130	113	03	40			5		5	2					18						100	
			020G																							
Official	G06930 Rt 41MV/30	0.1				113	03	40			5	2	5	2		3	60	2	18	G	74	14	5	45	100	45
Official	G06930 Rt 41MW/10	1.8				113	03	40			5	2	5	2		3	40	2	18	G	74	14	90	814	100	814
Official	G06930 Rt 41MX/10	0.1				113	03	40	2004	805	4	2	5	2	1	5	30	5	18	P	1,195	11	81	41	100	41
Official	G06930 Rt 41MX/20		93041MX	7	40	113	03	40			4		5	2					18						100	
			020G																							
Official	G06930 Rt 41MX/30	1.8				113	03	40	2004	161	4	2	5	2	1	5	30	5	18	G	239	11	290	137	100	137
Official	G06930 Rt 41MY/10	3.5				113	03	40			5	2	5	2		3	60	2	18	G	74	14	175	1,583	100	1,583
Official	G06930 Rt 41MZ/10	1.2				113	03	40	2004	437	4	2	5	2	1	4	36	5	18	P	649	11	524	498	100	498
Official	G06930 Rt 41MZ/20		93041MZ	7	166	113	03	40			4		5	2					18						100	
			020G																							
Official	G06930 Rt 41MZ/30	0.8				113	03	40	2004	437	4	2	5	2	1	4	36	5	18	P	649	11	350	332	100	332
Official	G06930 Rt 41MZ/40		93041MZ	9	24	113	03	40			4		5	2					18						100	
			040G																							
Official	G06930 Rt 41MZ/50	2.1				113	03	40			4	2	5	2	1	4	36	5	18	G	74	11	105	160	100	160
In-Process	G06930 Rt 41N#/10	0.2				113	03	40			3		4	2		5	24	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41N\$/10	0.1				113	03	40			3		4	2		5	37	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41N\$/20	0.5				113	03	40			3		4	2		6		7								
In-Process	G06930 Rt 41N\$/30	0.2				113	03	40			3		4	2		5	40	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41N&/10	0.1				113	03	40			3		4	2		5	20	4	18	E	37	18	3	54	100	54
In-Process	G06930 Rt 41N*/10	0.9				113	03	40	2007	1620	4	2	2	2		5	27	5	18	P	2,406	11	1,458	373	100	373
In-Process	G06930 Rt 41N*/20		93041N*0	9	37	113	03	40			4		2	2					18						100	
			20G																							
In-Process	G06930 Rt 41N*/30	1.5				113	03	40			4	2	2	2		5	27	5	18	G	74	11	75	114	100	114
In-Process	G06930 Rt 41N+/10	0.2				113	03	40			4	2	5	2		5	45	7	18	G	74	11	10	15	100	15
In-Process	G06930 Rt 41N0/10	0.1				113	03	40			3		4	2		4	16	4	18	E	37	18	3	54	100	54
In-Process	G06930 Rt 41N1/10	0.2				113	03	40			3		4	2		5	37	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41N2/10	0.1				113	03	40			3		4	2		5	30	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41N3/10	0.1				113	03	40			3		4	2		5	19	7	18	E	37	18	3	7	100	7



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)	
In-Process	G06930 Rt 41N4/10	0.2				113	03	40			3		4	2		5	27	5	18	E	37	18	5	13	100	13	
In-Process	G06930 Rt 41N5/10	0.6				113	03	40	2006	1039	3		4	3		5	28	5	18	P	1,543	18			100		
In-Process	G06930 Rt 41N6/10	0.2				113	03	40			3		4	2		5	20	5	18	E	37	18	5	13	100	13	
In-Process	G06930 Rt 41N7/10	0.2				113	03	40			3		4	2		5	20	5	18	E	37	18	5	13	100	13	
In-Process	G06930 Rt 41N8/10	0.2				113	03	40			3		4	2		5	37	7	18	E	37	18	5	13	100	13	
In-Process	G06930 Rt 41N9/10	0.3				113	03	40			3		4	2		5	40	5	18	E	37	18	8	20	100	20	
In-Process	G06930 Rt 41N>/10	0.1				113	03	40			3		4	2		5	32	7	18	E	37	18	3	7	100	7	
Official	G06930 Rt 41NA/10	1.0				113	03	40			5	1	5	2		3	60	2	18	G	74	13	50	697	100	697	
Official	G06930 Rt 41NA/20	0.5				113	03	40	2004	78	5	2	5	2		4	60	3	18	G	116	14	39	191	100	191	
Official	G06930 Rt 41NB/10	1.1				113	03	40			5	1	5	2		3	60	3	18	G	74	13	55	792	100	792	
Official	G06930 Rt 41NC/10	1.5				113	03	40			5	1	5	2		3	40	2	18	G	74	13	75	1,046	100	1,046	
Official	G06930 Rt 41ND/10	0.8				113	03	40			5	1	5	2		4	60	3	18	G	74	13	40	528	100	528	
Official	G06930 Rt 41NE/10	0.6				113	03	40			5	2	5	2		3	40	2	18	G	74	14	30	271	100	271	
Official	G06930 Rt 41NE/20	0.3				113	03	40			5	2	5	2		3	40	3	18	G	74	14	15	140	100	140	
Official	G06930 Rt 41NF/10	0.7				113	03	40			5	1	5	2		3	60	2	18	G	74	13	35	488	100	488	
Official	G06930 Rt 41NG/10	0.5				113	03	40			5	1	5	2		4	60	3	18	G	74	13	25	330	100	330	
Official	G06930 Rt 41NG/20	0.7				113	03	40			5	1	5	2		3	60	2	18	G	74	13	35	488	100	488	
Official	G06930 Rt 41NH/10	0.3				113	03	40			5	1	5	2		3	60	3	18	G	74	13	15	216	100	216	
Official	G06930 Rt 41NJ/10	1.0				113	03	40			5	1	5	2		3	40	2	18	G	74	13	50	697	100	697	
Official	G06930 Rt 41NK/10	3.7				113	03	40	2004	179	4	1	5	2		4	40	3	18	P	266	10	662	1,211	100	1,211	
Official	G06930 Rt 41NK/20	1.2				113	03	40			4	1	5	2		4	40	3	18	G	74	10	60	111	100	111	
Official	G06930 Rt 41NK/30		93041NK	1	118	113	03	40			4		5	2												100	
			030G																								
Official	G06930 Rt 41NK/40	2.3				113	03	40	2004	190	4	1	5	2		4	40	3	18	P	282	10	437	753	100	753	
Official	G06930 Rt 41NL/10	0.7				113	03	40			5	1	5	2		4	40	3	18	G	74	13	35	462	100	462	
Official	G06930 Rt 41NM/10	1.3				113	03	40			5	1	5	2		4	0	3	18	G	74	13	65	857	100	857	
Official	G06930 Rt 41NM/20	2.0				113	03	40			5	2	5	2		3	40	3	18	G	74	14	100	934	100	934	
Official	G06930 Rt 41NM/30	0.2				113	03	40			5	1	5	2		4	60	3	18	G	74	13	10	132	100	132	
Official	G06930 Rt 41NM/40		09000	1	40	113	03	40			5		5	2												100	
Official	G06930 Rt 41NM/50	0.4				113	03	40			5	1	5	2		4	60	3	18	G	74	13	20	264	100	264	
Official	G06930 Rt 41NM/60		01050	1	61	113	03	40			5		5	2												100	
Official	G06930 Rt 41NM/70	1.3				113	03	40	2004	161	5	1	5	2		4	60	3	18	G	239	13	209	857	100	857	
Official	G06930 Rt 41NN/10	1.6				113	03	40	2004	304	5	2	5	2		5	60	3	18	P	451	14	486	1,043	100	1,043	
Official	G06930 Rt 41NP/10	5.2				113	03	40	2004	146	5	1	5	2		4	40	3	18	G	217	13	759	3,429	100	3,429	
Official	G06930 Rt 41NP/20		03012	1	60	113	03	40			5		5	2												100	
Official	G06930 Rt 41NP/30	0.2				113	03	40	2004	163	5	2	5	2		4	40	3	18	G	242	14	33	77	100	77	
Official	G06930 Rt 41NP/40		06616	1	22	113	03	40			5		5	2												100	
Official	G06930 Rt 41NP/50	0.1				113	03	40			5	1	5	2		4	40	3	18	G	74	13	5	66	100	66	
Official	G06930 Rt 41NQ/10	0.6				113	03	40			5	1	5	2		3	40	2	18	G	74	13	30	418	100	418	
Official	G06930 Rt 41NR/10	0.2				113	03	40			5	2	5	2		3	40	2	18	G	74	14	10	90	100	90	
Official	G06930 Rt 41NR/20		14697	1	107	113	03	40			5		5	2												100	
Official	G06930 Rt 41NR/30	0.9				113	03	40			5	2	5	2		3	40	2	18	G	74	14	45	407	100	407	
Official	G06930 Rt 41NS/10	1.3				113	03	40	2004	189	5	2	5	2		4	60	3	18	P	281	14	246	848	100	848	
Official	G06930 Rt 41NS/20	5.1				113	03	40			5	2	5	2		3	60	2	18	G	74	14	255	2,307	100	2,307	
Official	G06930 Rt 41NT/10	0.9				113	03	40	2004	185	4	2	5	2		4	60	3	18	P	275	11	167	758	100	758	
Official	G06930 Rt 41NT/20		02676	1	24	113	03	40			4		5	2												100	
Official	G06930 Rt 41NT/30	1.6				113	03	40			4	2	5	2		4	60	3	18	G	74	11	80	805	100	805	
Official	G06930 Rt 41NT/40	0.7				113	03	40			4	2	5	2		3	60	2	18	G	74	11	35	399	100	399	
Official	G06930 Rt 41NT/50		02020	1	25	113	03	40			4		5	2												100	



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
Official	G06930 Rt 41NT/60	0.9				113	03	40			4	2	5	2		3	60	2	18	G	74	11	45	513	100	513
Official	G06930 Rt 41NT/70	3.0				113	03	40			4	2	5	2		4	40	3	18	G	74	11	150	1,510	100	1,510
Official	G06930 Rt 41NU/10	2.2				113	03	40			4	2	5	2		4	32	4	18	G	74	11	110	1,107	100	1,107
Official	G06930 Rt 41NU/20	0.9				113	03	40			4	2	5	2		5	34	5	18	G	74	11	45	68	100	68
Official	G06930 Rt 41NU/30	1.6				113	03	40			4	2	5	2	1	5	32	5	18	G	74	11	80	122	100	122
Official	G06930 Rt 41NV/10	0.8				113	03	40			5	1	5	2		3	60	2	18	G	74	13	40	558	100	558
Official	G06930 Rt 41NW/10	0.2				113	03	40	2004	102	5	2	5	2		4	40	3	18	G	151	14	20	77	100	77
Official	G06930 Rt 41NW/20	3.9				113	03	40	2004	102	5	2	5	2		3	40	2	18	G	151	14	398	1,764	100	1,764
Official	G06930 Rt 41NW/30	2.8				113	03	40			5	1	5	2		4	40	3	18	G	74	13	140	1,847	100	1,847
Official	G06930 Rt 41NW/40		93041NW	1	22	113	03	40			5		5	2											100	
			040G																							
Official	G06930 Rt 41NW/50	0.7				113	03	40			5	2	5	2		4	40	3	18	G	74	14	35	268	100	268
Official	G06930 Rt 41NX/10	2.3				113	03	40			4	1	5	2		4	60	3	18	G	74	10	115	213	100	213
Official	G06930 Rt 41NX/20	2.7				113	03	40			4	1	5	2		3	80	2	18	G	74	10	135	533	100	533
Official	G06930 Rt 41NY/10	0.9				113	03	40			5	2	5	2		1	0	2	18	G	74	14	45	407	100	407
Official	G06930 Rt 41NZ/10	2.1				113	03	40			5	1	5	2		3	60	3	18	G	74	13	105	1,512	100	1,512
In-Process	G06930 Rt 41O#/10	0.5				113	03	40			3		4	2		5	24	5	18	E	37	18	13	33	100	33
In-Process	G06930 Rt 41O\$/10	0.3				113	03	40	2007	400	3		4	2		5	23	7	18	P	594	18	120	141	100	141
In-Process	G06930 Rt 41O\$/20	0.3				113	03	40	2007	159	3		4	2		5	43	5	18	G	236	18	48	20	100	20
In-Process	G06930 Rt 41O\$/30	0.3				113	03	40			3		4	2		6		7								
In-Process	G06930 Rt 41O\$/40	0.2				113	03	40			3		4	2		5	40	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41O&/10	0.2				113	03	40			3		4	2		5	20	4	18	E	37	18	5	108	100	108
In-Process	G06930 Rt 41O*/10	0.1				113	03	40	2007	92	3		4	2		5	28	5	18	G	137	18	9	7	100	7
In-Process	G06930 Rt 41O+/10	0.1				113	03	40			4	2	5	2		5	45	5	18	G	74	11	5	8	100	8
In-Process	G06930 Rt 41O0/10	0.2				113	03	40			3		4	2		5	38	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41O1/10	0.3				113	03	40			3		4	2		5	38	5	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 41O2/10	0.1				113	03	40			3		4	2		5	29	7	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41O3/10	0.2				113	03	40			3		4	2		5	29	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41O4/10	0.3				113	03	40			3		4	2		5	29	5	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 41O5/10	0.2				113	03	40			3		4	2		5	25	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41O6/10	0.3				113	03	40			3		5	2		5	25	5	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 41O7/10	0.2				113	03	40			3		4	2		5	25	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41O8/10	0.3				113	03	40	2006	228	3		4	2		5	25	5	18	P	339	18	68	141	100	141
In-Process	G06930 Rt 41O9/10	0.1				113	03	40			3		4	2		6		7								
In-Process	G06930 Rt 41O>/10	0.1				113	03	40			3		4	2		5	32	7	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41P#/10	0.2				113	03	40			3		4	2		5	22	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41P\$/10	0.2				113	03	40			3		4	2		5	18	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41P\$/20	0.2				113	03	40			3		4	2		5	39	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41P\$/30	0.1				113	03	40			3		5	2		6		7								
In-Process	G06930 Rt 41P\$/40	0.2				113	03	40			3		4	2		5	41	7	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41P\$/50	0.4				113	03	40			3		4	2		5	41	5	18	E	37	18	10	27	100	27
In-Process	G06930 Rt 41P&/10	0.5				113	03	40			3		4	2		5	17	4	18	E	37	18	13	270	100	270
In-Process	G06930 Rt 41P*/10	0.2				113	03	40	2007	37	3		4	2		5	36	7	18	G	55	18	7	13	100	13
In-Process	G06930 Rt 41P+/10	0.1				113	03	40			4	2	5	2		5	45	7	18	G	74	11	5	8	100	8
In-Process	G06930 Rt 41P0/10	0.4				113	03	40			3		4	2		5	32	5	18	E	37	18	10	27	100	27
In-Process	G06930 Rt 41P1/10	0.2				113	03	40			3		4	2		5	32	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41P2/10	0.3				113	03	40			3		4	2		6		7								
In-Process	G06930 Rt 41P2/20	0.1				113	03	40			3		4	2		5	29	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41P3/10	0.1				113	03	40			3		4	2		5	29	5	18	E	37	18	3	7	100	7



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)	
In-Process	G06930 Rt 41P4/10	0.1				113	03	40			3		4	2		1		2									
In-Process	G06930 Rt 41P4/20	0.1				113	03	40			3		4	2		5	26	5	18	E	37	18		3	7	100	7
In-Process	G06930 Rt 41P4/30	0.1				113	03	40			3		4	2		5	32	7	18	E	37	18		3	7	100	7
In-Process	G06930 Rt 41P4/40	0.1				113	03	40			3		4	2		3	19	3	18	E	37	18		3	54	100	54
In-Process	G06930 Rt 41P5/10	0.2				113	03	40			3		4	2		5	32	6	18	E	37	18		5	13	100	13
In-Process	G06930 Rt 41P5/20	0.3				113	03	40			3		4	2		5	37	5	18	E	37	18		8	20	100	20
In-Process	G06930 Rt 41P6/10	0.1				113	03	40			3		5	2		5	33	5	18	E	37	18		3	7	100	7
In-Process	G06930 Rt 41P7/10	0.1				113	03	40			3		4	2		5	33	5	18	E	37	18		3	7	100	7
In-Process	G06930 Rt 41P8/10	0.2				113	03	40			3		4	2		5	33	5	18	E	37	18		5	13	100	13
In-Process	G06930 Rt 41P9/10	0.1				113	03	40			3		4	2		5	33	5	18	E	37	18		3	7	100	7
In-Process	G06930 Rt 41P>/10	0.1				113	03	40			3		4	2		5	32	7	18	E	37	18		3	7	100	7
Official	G06930 Rt 41PA/10	0.1				113	03	40			5	2	5	2		3	60	2	18	G	74	14		5	45	100	45
Official	G06930 Rt 41PA/20		93041PA 020G	1	158	113	03	40			5		5	2												100	
Official	G06930 Rt 41PA/30	1.9				113	03	40			5	2	5	2		3	60	2	18	G	74	14		95	860	100	860
Official	G06930 Rt 41PB/10	1.0				113	03	40			4	2	5	2		4	60	3	18	G	74	11		50	503	100	503
Official	G06930 Rt 41PC/10	1.6				113	03	40			5	2	5	2		4	40	3	18	G	74	14		80	612	100	612
Official	G06930 Rt 41PD/10	2.3				113	03	40			5	2	5	2		3	60	2	18	G	74	14	115	1,041	100	1,041	
Official	G06930 Rt 41PE/10	0.2				113	03	40			5	2	5	2		4	40	3	18	G	74	14		10	77	100	77
Official	G06930 Rt 41PF/10	0.4				113	03	40			5	1	5	2		3	40	3	18	G	74	13		20	288	100	288
Official	G06930 Rt 41PG/10	1.4				113	03	40			5	2	5	2		3	40	2	18	G	74	14		70	633	100	633
Official	G06930 Rt 41PH/10	1.6				113	03	40			5	2	5	2		3	60	2	18	G	74	14		80	724	100	724
Official	G06930 Rt 41PH/20	1.9				113	03	40			5	2	5	2		3	60	2	18	G	74	14		95	860	100	860
Official	G06930 Rt 41PJ/10	0.4				113	03	40			4	2	5	2		5	60	3	18	G	74	11		20	201	100	201
Official	G06930 Rt 41PJ/20	0.5				113	03	40			4	2	5	2		3	60	2	18	G	74	11		25	285	100	285
Official	G06930 Rt 41PJ/30	1.0				113	03	40			4	2	5	2		4	60	3	18	G	74	11		50	503	100	503
Official	G06930 Rt 41PJ/40	0.6				113	03	40			4	2	5	2		3	60	3	18	G	74	11		30	357	100	357
Official	G06930 Rt 41PJ/50	0.5				113	03	40			4	2	5	2		4	60	3	18	G	74	11		25	252	100	252
Official	G06930 Rt 41PJ/60	0.8				113	03	40			4	2	5	2		3	60	2	18	G	74	11		40	456	100	456
Official	G06930 Rt 41PJ/70	1.0				113	03	40			4	2	5	2		4	60	3	18	G	74	11		50	503	100	503
Official	G06930 Rt 41PJ/80	0.3				113	03	40			4	2	5	2		3	60	3	18	G	74	11		15	179	100	179
Official	G06930 Rt 41PJ/90	0.8				113	03	40			4	2	5	2		4	60	3	18	G	74	11		40	403	100	403
Official	G06930 Rt 41PK/10	0.4				113	03	40			5	2	5	2		3	60	2	18	G	74	14		20	181	100	181
Official	G06930 Rt 41PL/10	0.1				113	03	40			3		5	2		4	40	3	18	E	37	18		3	54	100	54
Official	G06930 Rt 41PM/10	0.2				113	03	40			3		5	2		4	60	3	18	E	37	18		5	108	100	108
Official	G06930 Rt 41PN/10	0.7				113	03	40			3		5	2		4	60	3	18	E	37	18		18	377	100	377
Official	G06930 Rt 41PP/10	1.4				113	03	40			5	2	5	2		3	60	2	18	G	74	14		70	633	100	633
Official	G06930 Rt 41PQ/10	0.3				113	03	40			4	2	5	2	1	4	20	3	18	G	74	11		15	151	100	151
Official	G06930 Rt 41PR/10	0.6				113	03	40			5	2	5	2		3	40	2	18	G	74	14		30	271	100	271
Official	G06930 Rt 41PS/10	1.6				113	03	40			5	2	5	2		3	60	3	18	G	74	14		80	747	100	747
Official	G06930 Rt 41PS/20	1.6				113	03	40			5	2	5	2		3	60	3	18	G	74	14		80	747	100	747
Official	G06930 Rt 41PT/10	3.1				113	03	40			5	2	5	2		3	60	2	18	G	74	14	155	1,402	100	1,402	
Official	G06930 Rt 41PU/10	0.6				113	03	40			4	2	5	2		5	60	3	18	G	74	11		30	302	100	302
Official	G06930 Rt 41PU/20		19828	7	410	113	03	40			4		5	2												100	
Official	G06930 Rt 41PU/30	2.3				113	03	40			4	2	5	2		5	60	3	18	G	74	11	115	1,158	100	1,158	
Official	G06930 Rt 41PV/10	1.1				113	03	40			5	1	5	2		3	60	3	18	G	74	13		55	792	100	792
Official	G06930 Rt 41PW/10	0.3				113	03	40			4	2	5	2		4	60	3	18	G	74	11		15	151	100	151
Official	G06930 Rt 41PX/10	0.5				113	03	40			5	2	5	2		4	60	3	18	G	74	14		25	191	100	191
Official	G06930 Rt 41PY/10	1.2				113	03	40			4	2	5	2		3	60	2	18	G	74	11		60	684	100	684



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Official	G06930 Rt 41PZ/10	0.2				113	03	40			5	2	5	2		4	60	3	18	G	74	14	10	77	100	77
In-Process	G06930 Rt 41Q#/10	0.2				113	03	40			3		4	2		5	25	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41Q\$/10	0.6				113	03	40			4	2	5	2		1		2								
In-Process	G06930 Rt 41Q&/10	0.3				113	03	40	2006	130	3		4	2		5	21	4	18	G	193	18	39	162	100	162
In-Process	G06930 Rt 41Q*/10	0.1				113	03	40			4	2	2	2		5	30	7	18	G	74	11	5	8	100	8
In-Process	G06930 Rt 41Q+/10	0.5				113	03	40	2007	2607	4	2	5	2		5	35	5	18	P	3,871	11	1,304	207	100	207
In-Process	G06930 Rt 41Q+/20	0.5				113	03	40			4	2	5	2		6	35	7	18	G	74	11	25	38	100	38
In-Process	G06930 Rt 41Q0/10	0.6				113	03	40			3		4	2		5	27	5	18	E	37	18	15	40	100	40
In-Process	G06930 Rt 41Q0/20	0.2				113	03	40			3		4	2		5	30	7	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41Q1/10	0.1				113	03	40			3		4	2		5	33	7	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41Q1/20	0.4				113	03	40	2006	290	3		4	2		5	28	5	18	P	431	18	116	188	100	188
In-Process	G06930 Rt 41Q2/10	0.1				113	03	40			3		4	2		5	20	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41Q3/10	0.1				113	03	40			3		4	2		3		2								
In-Process	G06930 Rt 41Q4/10	0.2				113	03	40			3		4	2		5	23	3	18	E	37	18	5	108	100	108
In-Process	G06930 Rt 41Q5/10	0.2				113	03	40			3		4	2		5	32	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41Q6/10	0.2				113	03	40			3		4	2		5	41	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41Q7/10	0.2				113	03	40			3		4	2		5	30	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41Q8/10	0.2				113	03	40			3		4	2		5	38	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41Q9/10	0.3				113	03	40			3		4	2		5	35	5	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 41Q>/10	0.1				113	03	40			3		4	2		5	32	7	18	E	37	18	3	7	100	7
Official	G06930 Rt 41QA/10	4.4				113	03	40			5	1	5	2		4	25	4	18	G	74	13	220	2,902	100	2,902
Official	G06930 Rt 41QA/20		93041QA 020G	1	200	113	03	40			3		5	2					18							
Official	G06930 Rt 41QA/30	0.5				113	03	40			5	2	5	2		4	25	4	18	G	74	14	25	191	100	191
Official	G06930 Rt 41QA/40	2.2				113	03	40	2004	182	5	2	5	2		5	42	5	18	P	270	14	400	503	100	503
Official	G06930 Rt 41QA/50		93041QA 050G	9	42	113	03	40			5		5	2					18							
Official	G06930 Rt 41QB/10	0.5				113	03	40			3		5	2		4	60	3	18	E	37	18	13	270	100	270
Official	G06930 Rt 41QC/10	0.4				113	03	40			3		5	2		4	60	3	18	E	37	18	10	216	100	216
Official	G06930 Rt 41QD/10	0.5				113	03	40			4	2	5	2		4	40	3	18	G	74	11	25	252	100	252
Official	G06930 Rt 41QE/10	0.2				113	03	40			5	2	5	2		3	60	2	18	G	74	14	10	90	100	90
Official	G06930 Rt 41QF/10	0.7				113	03	40			5	2	5	2		3	60	2	18	G	74	14	35	317	100	317
Official	G06930 Rt 41QG/10	1.4				113	03	40			5	2	5	2		3	20	2	18	G	74	14	70	633	100	633
Official	G06930 Rt 41QH/10	1.1				113	03	40			5	2	5	2		3	40	2	18	G	74	14	55	498	100	498
Official	G06930 Rt 41QJ/10	1.7				113	03	40			5	2	5	2		3	60	3	18	G	74	14	85	794	100	794
Official	G06930 Rt 41QK/10	1.3				113	03	40			5	2	5	2		3	20	2	18	G	74	14	65	588	100	588
Official	G06930 Rt 41QL/10	0.6				113	03	40			5	2	5	2		3	40	3	18	G	74	14	30	280	100	280
Official	G06930 Rt 41QM/10	0.1				113	03	40			3		5	2		4	40	3	18	E	37	18	3	54	100	54
Official	G06930 Rt 41QN/10	0.2				113	03	40			3		5	2		4	40	3	18	E	37	18	5	108	100	108
Official	G06930 Rt 41QP/10	0.6				113	03	40			4	2	5	2		3	60	2	18	G	74	11	30	342	100	342
Official	G06930 Rt 41QR/10	0.4				113	03	40			4	2	5	2		4	35	4	18	G	74	11	20	201	100	201
Official	G06930 Rt 41QR/20		93041QR 020G	7	92	113	03	40			4		5	2					18							
Official	G06930 Rt 41QR/30	0.4				113	03	40			4	2	5	2		4	35	4	18	G	74	11	20	201	100	201
Official	G06930 Rt 41QR/40	1.3				113	03	40			4	2	5	2		3	35	4	18	G	74	11	65	774	100	774
Official	G06930 Rt 41QR/50	0.1				113	03	40			4	2	5	2		3	33	4	18	G	74	11	5	60	100	60
Official	G06930 Rt 41QS/10	1.0				113	03	40			5	2	5	2		3	60	2	18	G	74	14	50	452	100	452
Official	G06930 Rt 41QT/10	1.4				113	03	40			5	2	5	2		3	60	3	18	G	74	14	70	654	100	654
Official	G06930 Rt 41QT/20	0.6				113	03	40			5	2	5	2		3	60	2	18	G	74	14	30	271	100	271



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Official	G06930 Rt 41QU/10	1.4				113	03	40			5	2	5	2		3	40	3	18	G	74	14	70	654	100	654	
Official	G06930 Rt 41QV/10	0.7				113	03	40			5	2	5	2		3	40	3	18	G	74	14	35	327	100	327	
Official	G06930 Rt 41QW/10	1.5				113	03	40			3		5	2	1	4	23	4	18	E	37	18	38	809	100	809	
Official	G06930 Rt 41QX/10	0.4				113	03	40			5	2	5	2		4	60	3	18	G	74	14	20	153	100	153	
Official	G06930 Rt 41QY/10	1.0				113	03	40			5	2	5	2		4	60	3	18	G	74	14	50	383	100	383	
Official	G06930 Rt 41QZ/10	0.3				113	03	40			5	2	5	2		4	40	3	18	G	74	14	15	115	100	115	
In-Process	G06930 Rt 41R#/10	0.2				113	03	40			3		4	2		5	25	5	18	E	37	18	5	13	100	13	
In-Process	G06930 Rt 41R\$/10	1.8				113	03	40	2007	605	4	2	5	2		5	29	5	18	P	898	11	1,089	747	100	747	
In-Process	G06930 Rt 41R&/10	0.2				113	03	40			3		4	2		1		2									
In-Process	G06930 Rt 41R*/10	0.1				113	03	40			4	2	2	2		5	35	6	18	G	74	11	5	8	100	8	
In-Process	G06930 Rt 41R+/10	1.1				113	03	40	2006	1142	4	2	5	2		5	20	5	18	P	1,696	11	1,256	456	100	456	
In-Process	G06930 Rt 41R0/10	0.2				113	03	40	2006	496	3		3	2		5	35	5	18	P	737	18	20	94	21	19	
In-Process	G06930 Rt 41R1/10	0.2				113	03	40			3		4	2		5	21	3	18	E	37	18	5	108	100	108	
In-Process	G06930 Rt 41R2/10	0.1				113	03	40			3		4	2		5	18	5	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41R3/10	0.2				113	03	40			3		4	2		6		7									
In-Process	G06930 Rt 41R4/10	0.1				113	03	40			3		5	2		5	19	3	18	E	37	18	3	54	100	54	
In-Process	G06930 Rt 41R5/10	0.1				113	03	40			3		4	2		6		7									
In-Process	G06930 Rt 41R6/10	0.1				113	03	40			3		4	2		5	28	7	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41R7/10	0.2				113	03	40			3		4	2		5	45	5	18	E	37	18	5	13	100	13	
In-Process	G06930 Rt 41R7/20		93041R7	2	66	113	03	40			3		4	2					18						100		
			020G																								
In-Process	G06930 Rt 41R7/30	0.2				113	03	40			3		4	2		5	35	7	18	E	37	18	5	13	100	13	
In-Process	G06930 Rt 41R8/10	0.1				113	03	40			3		4	2		5	37	7	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41R9/10	0.1				113	03	40			3		4	2		5	37	7	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41R>/10	0.1				113	03	40			3		4	2		5	28	7	18	E	37	18	3	7	100	7	
Official	G06930 Rt 41RA/10	0.8				113	03	40			5	2	5	2		3	60	3	18	G	74	14	40	373	100	373	
Official	G06930 Rt 41RB/10	0.3				113	02	40			5	2	5	2		4	40	3	18	G	74	14	15	115	100	115	
Official	G06930 Rt 41RC/10	0.2				113	03	40			5	2	5	2		4	40	3	18	G	74	14	10	77	100	77	
Official	G06930 Rt 41RD/10	0.2				113	03	40			4	2	5	2		4	20	3	18	G	74	11	10	101	100	101	
Official	G06930 Rt 41RD/20		93041RD	7	23	113	03	40			4		5	2					18						100		
			020G																								
Official	G06930 Rt 41RD/30	0.2				113	03	40			4	2	5	2		4	20	3	18	G	74	11	10	101	100	101	
Official	G06930 Rt 41RE/10	0.6				113	03	40			4	2	5	2		3	60	2	18	G	74	11	30	342	100	342	
Official	G06930 Rt 41RE/20		21295	7	100	113	03	40			4		5	2					18					100			
Official	G06930 Rt 41RE/30	2.4				113	03	40			4	2	5	2		3	60	2	18	G	74	11	120	1,367	100	1,367	
Official	G06930 Rt 41RE/40		06622	1	24	113	03	40			4		5	2					18					100			
Official	G06930 Rt 41RE/50	4.5				113	03	40	2004	77	4	2	5	2		3	60	2	18	G	114	11	347	2,564	100	2,564	
Official	G06930 Rt 41RF/10	1.7				113	03	40			5	2	5	2		4	60	3	18	G	74	14	85	650	100	650	
Official	G06930 Rt 41RG/10	0.4				113	03	40			5	2	5	2		4	60	3	18	G	74	14	20	153	100	153	
Official	G06930 Rt 41RK/10	1.9				113	03	40	2004	374	5	1	5	2		4	40	3	18	P	555	13	711	1,576	100	1,576	
Official	G06930 Rt 41RK/20		13368	7	32	113	03	40			5		5	2					18					100			
Official	G06930 Rt 41RK/30	0.5				113	03	40			5	2	5	2		4	40	3	18	G	74	14	25	191	100	191	
Official	G06930 Rt 41RL/10	1.5				113	03	40			4	2	5	2		3	60	2	18	G	74	11	75	855	100	855	
Official	G06930 Rt 41RM/10	0.9				113	03	40	2004	339	5	2	5	2		4	60	3	18	P	503	14	305	587	100	587	
Official	G06930 Rt 41RM/20		02829	7	32	113	03	40			5		5	2					18					100			
Official	G06930 Rt 41RM/30	11.0				113	03	40	2004	194	5	2	5	2		4	60	3	18	P	288	14	2,134	7,173	100	7,173	
Official	G06930 Rt 41RM/40		03169	1	124	113	03	40			5		5	2					18					100			
Official	G06930 Rt 41RM/50	3.7				113	03	40			5	2	5	2	1	4	60	3	18	G	74	14	185	1,416	100	1,416	
Official	G06930 Rt 41RP/10	0.8				113	03	40			5	2	5	2		3	60	3	18	G	74	14	40	373	100	373	



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Official	G06930 Rt 41RP/20	0.2				113	03	40			5	2	5	2		3	40	3	18	G	74	14	10	93	100	93	
Official	G06930 Rt 41RQ/10	1.0				113	03	40			5	2	5	2		3	40	2	18	G	74	14	50	452	100	452	
Official	G06930 Rt 41RR/10	0.6				113	03	40			4	2	5	2		4	40	3	18	G	74	11	30	302	100	302	
Official	G06930 Rt 41RS/10	0.3				113	03	40			5	2	5	2	1	4	60	3	18	G	74	14	15	115	100	115	
Official	G06930 Rt 41RS/20	2.8				113	03	40			5	2	5	2	1	4	60	3	18	G	74	14	140	1,071	100	1,071	
Official	G06930 Rt 41RT/10	1.0				113	03	40			5	2	5	2		3	60	3	18	G	74	14	50	467	100	467	
Official	G06930 Rt 41RU/10	0.9				113	03	40			4	2	5	2		3	80	3	18	G	74	11	45	536	100	536	
Official	G06930 Rt 41RU/20		06615	1	28	113	03	40			4		5	2												100	
Official	G06930 Rt 41RU/30	0.4				113	03	40			4	1	5	2		3	80	2	18	G	74	10	20	79	100	79	
Official	G06930 Rt 41RU/40		23273	1	160	113	03	40			4		5	2												100	
Official	G06930 Rt 41RU/50	0.1				113	03	40			4	1	5	2		3	80	2	18	G	74	10	5	20	100	20	
Official	G06930 Rt 41RU/60		02670	7	33	113	03	40			4		5	2												100	
Official	G06930 Rt 41RU/70	0.5				113	03	40			4	2	5	2		3	80	2	18	G	74	11	25	285	100	285	
Official	G06930 Rt 41RV/10	0.2				113	03	40			5	2	5	2		3	60	3	18	G	74	14	10	93	100	93	
Official	G06930 Rt 41RX/10	0.8				113	03	40			5	1	5	2		3	60	3	18	G	74	13	40	576	100	576	
Official	G06930 Rt 41RY/10	0.5				113	03	40			4	2	5	2		3	80	2	18	G	74	11	25	285	100	285	
Official	G06930 Rt 41RZ/10	0.4				113	03	40			3		5	2		5	60	3	18	E	37	18	10	216	100	216	
In-Process	G06930 Rt 41S#/10	0.2				113	03	40			3		4	2		5	27	5	18	E	37	18	5	13	100	13	
In-Process	G06930 Rt 41S\$/10	0.3				113	03	40			3		4	2		6											
In-Process	G06930 Rt 41S&/10	0.1				113	03	40			3		4	2		4	24	4	18	E	37	18	3	54	100	54	
In-Process	G06930 Rt 41S&/20	0.3				113	03	40			3		4	2		4	26	4	18	E	37	18	8	162	100	162	
In-Process	G06930 Rt 41S*/10	0.1				113	03	40			9		2	2		5											
In-Process	G06930 Rt 41S+/10	1.0				113	03	40			4	2	5	2		5	34	5	18	G	74	11	50	76	100	76	
In-Process	G06930 Rt 41S+/20	0.7				113	03	40	2007	3893	4	2	5	2		5	35	5	18	P	5,781	11	2,725	290	100	290	
In-Process	G06930 Rt 41S+/30	0.4				113	03	40			4	2	5	2		5	39	5	18	G	74	11	20	30	100	30	
In-Process	G06930 Rt 41S0/10	0.1				113	03	40			3		4	2		5	32	5	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41S1/10	0.1				113	03	40			3		4	2		5	33	5	18	E	37	18	3	7	100	7	
In-Process	G06930 Rt 41S2/10	2.5				113	03	40	2006	305	4	2	5	2		5	18	4	18	P	453	11	763	2,106	100	2,106	
In-Process	G06930 Rt 41S3/10	0.5				113	03	40	2006	153	3		4	2		5	30	4	18	G	227	18	77	270	100	270	
In-Process	G06930 Rt 41S4/10	0.4				113	03	40	2007	95	3		4	2		5	27	4	18	G	141	18	38	216	100	216	
In-Process	G06930 Rt 41S5/10	0.4				113	03	40	2007	175	3		4	2		6	24	5	18	P	260	18	70	188	100	188	
In-Process	G06930 Rt 41S6/10	0.4				113	03	40	2007	80	3		4	2		5	24	5	18	G	119	18	32	27	100	27	
In-Process	G06930 Rt 41S7/10	0.4				113	03	40	2007	123	3		4	2		5	24	5	18	G	183	18	49	27	100	27	
In-Process	G06930 Rt 41S8/10	0.3				113	03	40	2007	84	3		4	2		5	24	4	18	G	125	18	25	162	100	162	
In-Process	G06930 Rt 41S9/10	0.5				113	03	40	2007	146	3		4	2		5	29	5	18	G	217	18	73	33	100	33	
In-Process	G06930 Rt 41S>/10	0.1				113	03	40			3		4	2		5	36	7	18	E	37	18	3	7	100	7	
Official	G06930 Rt 41SA/10	0.3				113	03	40			5	2	5	2		5	60	3	18	G	74	14	15	115	100	115	
Official	G06930 Rt 41SB/10	1.1				113	03	40			4	2	5	2	1	5	60	3	18	G	74	11	55	554	100	554	
Official	G06930 Rt 41SB/20	1.2				113	03	40			4	2	5	2	1	4	60	3	18	G	74	11	60	604	100	604	
Official	G06930 Rt 41SC/10	0.2				113	03	40			4	2	5	2	4	4	40	6	18	G	74	11	10	15	100	15	
Official	G06930 Rt 41SD/10	0.4				113	03	40			4	2	5	2		4	40	3	18	G	74	11	20	201	100	201	
Official	G06930 Rt 41SE/10	0.3				113	03	40			5	2	5	2		5	40	3	18	G	74	14	15	115	100	115	
Official	G06930 Rt 41SF/10	0.7				113	03	40			4	2	5	2		3	60	2	18	G	74	11	35	399	100	399	
Official	G06930 Rt 41SF/20	0.3				113	03	40			4	1	5	2		4	60	3	18	G	74	10	15	28	100	28	
Official	G06930 Rt 41SF/30		04585	1	202	113	03	40			4		5	2												100	
Official	G06930 Rt 41SF/40	1.4				113	03	40			4	2	5	2		3	60	2	18	G	74	11	70	798	100	798	
Official	G06930 Rt 41SF/50		08730	1	37	113	03	40			4		5	2												100	
Official	G06930 Rt 41SF/60	0.2				113	03	40			4	2	5	2		3	60	2	18	G	74	11	10	114	100	114	
Official	G06930 Rt 41SF/70		09279	1	71	113	03	40			4		5	2												100	
Official	G06930 Rt 41SF/80	1.6				113	03	40			4	2	5	2		3	60	2	18	G	74	11	80	912	100	912	



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Official	G06930 Rt 41SH/10	0.6				113	03	40			4	2	5	2		4	40	3	18	G	74	11	30	302	100	302
Official	G06930 Rt 41SJ/10	1.2				113	03	40			5	1	5	2		3	60	2	18	G	74	13	60	837	100	837
Official	G06930 Rt 41SJ/20		09408	1	100	113	03	40			5		5	2					18						100	
Official	G06930 Rt 41SJ/30	1.5				113	03	40			5	2	5	2		3	60	2	18	G	74	14	75	679	100	679
Official	G06930 Rt 41SK/10	0.2				113	03	40			4	2	5	2		5	60	3	18	G	74	11	10	101	100	101
Official	G06930 Rt 41SK/20	0.3				113	03	40			4	2	5	2		3	40	2	18	G	74	11	15	171	100	171
Official	G06930 Rt 41SL/10	0.1				113	03	40			5	2	5	2		4	60	3	18	G	74	14	5	38	100	38
Official	G06930 Rt 41SM/10	3.9				113	03	40			4	2	5	2		4	40	3	18	G	74	11	195	1,963	100	1,963
Official	G06930 Rt 41SN/10	1.7				113	03	40			5	2	5	2		4	60	3	18	G	74	14	85	650	100	650
Official	G06930 Rt 41SQ/10	0.8				113	03	40			5	2	5	2		1	0	2	18	G	74	14	40	362	100	362
Official	G06930 Rt 41SR/10	0.4				113	03	40			5	2	5	2		4	40	3	18	G	74	14	20	153	100	153
Official	G06930 Rt 41SS/10	2.5				113	02	40			4	2	5	2		5	60	3	18	G	74	11	125	1,258	100	1,258
Official	G06930 Rt 41SS/20	0.5				113	03	40			4	2	5	2		4	40	3	18	G	74	11	25	252	100	252
Official	G06930 Rt 41ST/10	0.5				113	03	40			5	2	5	2		4	40	3	18	G	74	14	25	191	100	191
Official	G06930 Rt 41ST/20	4.1				113	03	40			5	2	5	2		3	60	2	18	G	74	14	205	1,855	100	1,855
Official	G06930 Rt 41SU/10	0.1				113	03	40			4	2	5	2		4	60	3	18	G	74	11	5	50	100	50
Official	G06930 Rt 41SV/10	0.6				113	03	40	2004	232	4	2	5	2		5	60	3	18	P	345	11	139	505	100	505
Official	G06930 Rt 41SW/10	0.3				113	03	40			3		5	2		5	60	3	18	E	37	18	8	162	100	162
Official	G06930 Rt 41SX/10	0.3				113	03	40			3		5	2		5	60	3	18	E	37	18	8	162	100	162
Official	G06930 Rt 41SY/10	0.3				113	03	40			3		5	2		4	40	3	18	E	37	18	8	162	100	162
Official	G06930 Rt 41SZ/10	0.4				113	03	40			3		5	2		4	40	3	18	E	37	18	10	216	100	216
In-Process	G06930 Rt 41T#/10	0.2				113	03	40			3		5	2		5	27	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41T#/20	0.1				113	03	40			3		4	2		5	21	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41T\$/10	0.2				113	03	40			3		5	2		6		7								
In-Process	G06930 Rt 41T&/10	0.5				113	03	40			3		4	2		4	20	4	18	E	37	18	13	270	100	270
In-Process	G06930 Rt 41T*/10	0.2				113	03	40			3		4	2		5	37	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41T*/20	0.3				113	03	40	2007	133	3		4	2		5	33	7	18	G	198	18	40	20	100	20
In-Process	G06930 Rt 41T*/30	0.4				113	02	40	2007	43	3		4	2		5	23	5	18	G	64	18	17	27	100	27
At-The-Bia/Dot	G06930 Rt 41T+/10	0.1				113	03	40			3		4	2		5	35	7	18	E	37	18	3	7	100	7
At-The-Bia/Dot	G06930 Rt 41T+/20	0.3				113	02	40			3		4	2		5	37	7	18	E	37	18	8	20	100	20
At-The-Bia/Dot	G06930 Rt 41T0/10	0.2				113	03	40			3		4	2		1	0	2	18	E	37	18	5	103	100	103
At-The-Bia/Dot	G06930 Rt 41T1/10	0.3				113	03	40			3		4	2		3	25	3	18	E	37	18	8	162	100	162
At-The-Bia/Dot	G06930 Rt 41T2/10	0.5				113	03	40			4	2	5	2		5	36	5	18	G	74	11	25	38	100	38
At-The-Bia/Dot	G06930 Rt 41T2/20	0.6				113	03	40			4	2	5	2		1	0	2	18	G	74	11	30	342	100	342
At-The-Bia/Dot	G06930 Rt 41T3/10	0.9				113	03	40			3		4	2		3	23	3	18	E	37	18	23	485	100	485
At-The-Bia/Dot	G06930 Rt 41T4/10	0.3				113	03	40			3		4	2		4	17	4	18	E	37	18	8	162	100	162
At-The-Bia/Dot	G06930 Rt 41T5/10	0.2				113	03	40			3		4	2		5	21	5	18	E	37	18	5	13	100	13
At-The-Region	G06930 Rt 41T6/10	0.2				113	03	40			3		4	2		5	21	5	18	E	37	18	5	13	100	13
At-The-Region	G06930 Rt 41T7/10	0.1				113	03	40			3		4	2		4	12	4	18	E	37	18	3	54	100	54
At-The-Region	G06930 Rt 41T8/10	0.2				113	03	40			3		4	2		4	15	4	18	E	37	18	5	108	100	108
At-The-Region	G06930 Rt 41T9/10	0.2				113	03	40			3		4	2		4	15	4	18	E	37	18	5	108	100	108
At-The-Region	G06930 Rt 41T>/10	0.2				113	03	40			3		4	2		5	36	7	18	E	37	18	5	13	100	13
Official	G06930 Rt 41TA/10	0.5				113	03	40			5	2	5	2		4	40	3	18	G	74	14	25	191	100	191
Official	G06930 Rt 41TB/10	0.3				113	03	40			3		5	2		4	40	3	18	E	37	18	8	162	100	162
Official	G06930 Rt 41TC/10	0.4				113	03	40			5	2	5	2		3	40	2	18	G	74	14	20	181	100	181
Official	G06930 Rt 41TD/10	2.8				113	03	40			5	2	5	2		3	40	2	18	G	74	14	140	1,267	100	1,267
Official	G06930 Rt 41TE/10	0.4				113	03	40			3		5	2		3	40	2	18	E	37	18	10	207	100	207
Official	G06930 Rt 41TF/10	1.9				113	03	40			5	2	5	2		3	60	2	18	G	74	14	95	860	100	860
Official	G06930 Rt 41TG/10	6.8				113	03	40			4	2	5	2		3	39	4	18	G	74	11	340	4,046	100	4,046
Official	G06930 Rt 41TG/20				9	132	113	03	40		4		5	2					18						100	



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)	
			93041TG																								
			020G																								
Official	G06930 Rt 41TG/30	1.3				113	03	40			4	2	5	2		3	39	4	18	G	74	11	65	774	100	774	
Official	G06930 Rt 41TG/40	3.6				113	03	40			4	2	5	2		4	40	4	18	G	74	11	180	1,812	100	1,812	
Official	G06930 Rt 41TH/10	5.7				113	03	40			4	2	5	2		4	60	3	18	G	74	11	285	2,869	100	2,869	
Official	G06930 Rt 41TJ/10	1.0				113	03	40			5	1	5	2		3	60	2	18	G	74	13	50	697	100	697	
Official	G06930 Rt 41TK/10	0.3				113	03	40			5	2	5	2		3	60	2	18	G	74	14	15	136	100	136	
Official	G06930 Rt 41TK/20		09006	1	42	113	03	40			5	2	5	2													
Official	G06930 Rt 41TK/30	1.3				113	03	40			5	2	5	2		3	60	2	18	G	74	14	65	588	100	588	
Official	G06930 Rt 41TL/10	0.8				113	03	40			5	2	5	2		3	60	2	18	G	74	14	40	362	100	362	
Official	G06930 Rt 41TL/20	0.3				113	03	40			5	2	5	2		4	40	3	18	G	74	14	15	115	100	115	
Official	G06930 Rt 41TL/30		04245	1	24	113	03	40			5	2	5	2													
Official	G06930 Rt 41TL/40	0.3				113	03	40			5	2	5	2		4	40	3	18	G	74	14	15	115	100	115	
Official	G06930 Rt 41TM/10	0.8				113	03	40			5	2	5	2		4	40	3	18	G	74	14	40	306	100	306	
Official	G06930 Rt 41TN/10	0.4				113	03	40			3		5	2	2	5	60	3	18	E	37	18	10	216	100	216	
Official	G06930 Rt 41TP/10	0.1				113	03	40			3		5	2		4	40	3	18	E	37	18	3	54	100	54	
Official	G06930 Rt 41TQ/10	0.2				113	03	40			3		5	2		4	40	3	18	E	37	18	5	108	100	108	
Official	G06930 Rt 41TR/10	0.2				113	03	40			3		5	2		4	40	3	18	E	37	18	5	108	100	108	
Official	G06930 Rt 41TS/10	0.3				113	03	40			3		5	2		4	40	3	18	E	37	18	8	162	100	162	
Official	G06930 Rt 41TT/10	0.3				113	03	40	2004	208	3		5	2		4	40	3	18	P	309	18	62	283	100	283	
Official	G06930 Rt 41TV/10	0.1				113	03	40			3		5	2		3	60	3	18	E	37	18	3	54	100	54	
Official	G06930 Rt 41TV/20	0.1				113	03	40			3		5	2		4	40	3	18	E	37	18	3	54	100	54	
Official	G06930 Rt 41TW/10	0.2				113	03	40			3		5	2		4	60	3	18	E	37	18	5	108	100	108	
Official	G06930 Rt 41TX/10	1.0				113	03	40			4	2	5	2		3	60	3	18	G	74	11	50	595	100	595	
Official	G06930 Rt 41TY/10	0.6				113	03	40			5	1	5	2		4	40	3	18	G	74	13	30	396	100	396	
In-Process	G06930 Rt 41U#/10	0.7				113	03	40			3		4	2		5	21	5	18	E	37	18	18	46	100	46	
At-The-Region	G06930 Rt 41U\$/10	0.1				113	03	40			3		4	2		6	40	7	18	E	37	18	3	7	100	7	
At-The-Region	G06930 Rt 41U&/10	0.5				113	03	40			3		4	2		4	18	4	18	E	37	18	13	270	100	270	
In-Process	G06930 Rt 41U*/10	0.2				113	03	40	2007	35	3		4	2		5	25	5	18	G	52	18	7	13	100	13	
In-Process	G06930 Rt 41U*/20	0.3				113	03	40	2007	145	3		4	2		5	28	7	18	G	215	18	44	20	100	20	
In-Process	G06930 Rt 41U*/30	0.4				113	03	40	2007	57	3		4	2		5	30	5	18	G	85	18	23	27	100	27	
In-Process	G06930 Rt 41U*/40	0.2				113	03	40			3		4	2		6	40	7	18	E	37	18	5	13	100	13	
At-The-Region	G06930 Rt 41U+/10	0.2				113	03	40			3		4	2		5	37	7	18	E	37	18	5	13	100	13	
In-Process	G06930 Rt 41U0/10	0.2				113	03	40			3		4	2		4	13	4	18	E	37	18	5	108	100	108	
At-The-Region	G06930 Rt 41U1/10	0.4				113	03	40			3		4	2		3	19	3	18	E	37	18	10	216	100	216	
At-The-Region	G06930 Rt 41U2/10	0.4				113	03	40			3		4	2		3	19	3	18	E	37	18	10	216	100	216	
At-The-Region	G06930 Rt 41U3/10	0.1				113	03	40			3		4	2		1	0	2	18	E	37	18	3	52	100	52	
At-The-Region	G06930 Rt 41U4/10	0.1				113	03	40			3		4	2		1	0	2	18	E	37	18	3	52	100	52	
At-The-Region	G06930 Rt 41U5/10	0.1				113	03	40			3		4	2		1	0	2	18	E	37	18	3	52	100	52	
At-The-Region	G06930 Rt 41U6/10	0.3				113	03	40			3		4	2		5	27	5	18	E	37	18	8	20	100	20	
At-The-Region	G06930 Rt 41U7/10	0.2				113	03	40			3		4	2		1	0	2	18	E	37	18	5	103	100	103	
At-The-Region	G06930 Rt 41U8/10	0.3				113	03	40			3		4	2		3	28	3	18	E	37	18	8	162	100	162	
At-The-Region	G06930 Rt 41U9/10	0.1				113	03	40			3		4	2		3	28	3	18	E	37	18	3	54	100	54	
At-The-Region	G06930 Rt 41U>/10	0.1				113	03	40			3		4	2		5	36	7	18	E	37	18	3	7	100	7	
Official	G06930 Rt 41UA/10	0.1				113	03	40			3		5	2		4	60	3	18	E	37	18	3	54	100	54	
Official	G06930 Rt 41UB/10	0.1				113	03	40			3		5	2		4	60	3	18	E	37	18	3	54	100	54	
Official	G06930 Rt 41UC/10	0.1				113	03	40			3		5	2		4	60	3	18	E	37	18	3	54	100	54	
Official	G06930 Rt 41UD/10	0.1				113	03	40			3		5	2		4	60	3	18	E	37	18	3	54	100	54	
Official	G06930 Rt 41UE/10	0.1				113	03	40			3		5	2		4	60	4	18	E	37	18	3	54	100	54	



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
Official	G06930 Rt 41UF/10	0.1				113	03	40			3		5	2		4	60	3	18	E	37	18	3	54	100	54
Official	G06930 Rt 41UG/10	1.0				113	03	40			5	2	5	2		3	80	2	18	G	74	14	50	452	100	452
Official	G06930 Rt 41UH/10	0.1				113	03	40			3		5	2		4	60	3	18	E	37	18	3	54	100	54
Official	G06930 Rt 41UJ/10	0.2				113	03	40			3		5	2		4	60	3	18	E	37	18	5	108	100	108
Official	G06930 Rt 41UK/10	0.1				113	03	40			3		5	2		4	60	3	18	E	37	18	3	54	100	54
Official	G06930 Rt 41UL/10	0.8				113	03	40	2004	98	4	2	5	2	1	4	80	3	18	G	146	11	78	403	100	403
Official	G06930 Rt 41UL/20		01418	9	21	113	03	40			4		5	2											100	
Official	G06930 Rt 41UL/30	0.8				113	03	40			4	2	5	2	1	4	80	4	18	G	74	11	40	403	100	403
Official	G06930 Rt 41UL/40	0.4				113	03	40			4	2	5	2		3	80	4	18	G	74	11	20	238	100	238
Official	G06930 Rt 41UL/50		06552	9	134	113	03	40			4		5	2											100	
Official	G06930 Rt 41UL/60	2.8				113	03	40			4	2	5	2		3	80	4	18	G	74	11	140	1,666	100	1,666
Official	G06930 Rt 41UL/70	1.2				113	03	40			4	2	5	2		4	80	4	18	G	74	11	60	604	100	604
Official	G06930 Rt 41UL/80	0.9				113	03	40			4	2	5	2		4	80	4	18	G	74	11	45	453	100	453
Official	G06930 Rt 41UL/90	0.9				113	03	40	2004	201	4	2	5	2		4	80	4	18	P	298	11	181	758	100	758
Official	G06930 Rt 41UM/10	0.2				113	03	40			3		5	2		4	60	3	18	E	37	18	5	108	100	108
Official	G06930 Rt 41UN/10	0.2				113	03	40			3		5	2		4	60	3	18	E	37	18	5	108	100	108
Official	G06930 Rt 41UP/10	0.4				113	03	40			3		5	2		4	60	3	18	E	37	18	10	216	100	216
Official	G06930 Rt 41UQ/10	0.1				113	03	40			3		5	2		4	60	3	18	E	37	18	3	54	100	54
Official	G06930 Rt 41UR/10	0.2				113	03	40			3		5	2		5	60	3	18	E	37	18	5	108	100	108
Official	G06930 Rt 41US/10	0.1				113	03	40			3		5	2		4	60	3	18	E	37	18	3	54	100	54
Official	G06930 Rt 41UT/10	0.1				113	03	40			3		5	2		4	60	3	18	E	37	18	3	54	100	54
Official	G06930 Rt 41UU/10	0.1				113	03	40			3		5	2		4	60	3	18	E	37	18	3	54	100	54
Official	G06930 Rt 41UV/10	1.2				113	03	40			5	2	5	2		3	80	2	18	G	74	14	60	543	100	543
Official	G06930 Rt 41UV/20		02051	9	43	113	03	40			5		5	2											100	
Official	G06930 Rt 41UV/30	1.0				113	03	40			5	2	5	2		3	80	2	18	G	74	14	50	452	100	452
Official	G06930 Rt 41UW/10	0.7				113	03	40			5	2	5	2		3	80	2	18	G	74	14	35	317	100	317
Official	G06930 Rt 41UY/10	4.2				113	03	40			4	2	5	2		3	80	2	18	G	74	11	210	2,393	100	2,393
Official	G06930 Rt 41UY/20		09367	9	82	113	03	40			4		5	2											100	
Official	G06930 Rt 41UY/30	3.3				113	03	40	2004	91	4	2	5	2		3	80	2	18	G	135	11	300	1,880	100	1,880
Official	G06930 Rt 41UZ/10	0.8				113	03	40			5	2	5	2		3	60	2	18	G	74	14	40	362	100	362
In-Process	G06930 Rt 41V#/10	0.1				113	03	40			3		4	2		5	27	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41V\$/10	0.2				113	03	40			3		4	2		5	41	5	18	E	37	18	5	13	100	13
At-The-Region	G06930 Rt 41V&/10	0.7				113	03	40	2006	35	3		4	2		4	27	4	18	G	52	18	25	377	100	377
In-Process	G06930 Rt 41V*/10	0.1				113	03	40			3		4	2		5	28	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41V*/20	0.6				113	03	40	2007	1215	3		4	2		5	28	7	18	P	1,804	18	729	282	100	282
In-Process	G06930 Rt 41V*/30	0.1				113	03	40			3		4	2		6	40	7	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41V*/40		X008	9	122	113	03	40			3		4	2											100	
In-Process	G06930 Rt 41V*/50	0.4				113	03	40			3		4	2		6	40	7	18	E	37	18	10	27	100	27
In-Process	G06930 Rt 41V*/60	0.3				113	03	40	2007	1968	3		4	2		5	30	6	18	P	2,922	18	590	141	100	141
In-Process	G06930 Rt 41V*/70	0.3				113	03	40	2007	2166	3		4	2		5	30	5	18	P	3,217	18	650	141	100	141
At-The-Region	G06930 Rt 41V+/10	0.2				113	03	40			3		4	2		6	40	7	18	E	37	18	5	13	100	13
At-The-Region	G06930 Rt 41V0/10	0.1				113	03	40			3		4	2		4	10	4	18	E	37	18	3	54	100	54
At-The-Region	G06930 Rt 41V1/10	0.2				113	03	40			3		4	2		1	0	2	18	E	37	18	5	103	100	103
At-The-Region	G06930 Rt 41V2/10	0.5				113	03	40			5	2	5	2		5	22	5	18	G	74	14	25	22	100	22
At-The-Region	G06930 Rt 41V3/10	1.4				113	03	40			4	2	5	2		5	23	5	18	G	74	11	70	106	100	106
At-The-Region	G06930 Rt 41V4/10	1.1				113	03	40			3		4	2		5	21	5	18	E	37	18	28	73	100	73
At-The-Region	G06930 Rt 41V5/10	0.3				113	03	40			3		4	2		5	27	5	18	E	37	18	8	20	100	20
At-The-Region	G06930 Rt 41V6/10	0.6				113	03	40			3		4	2		5	27	5	18	E	37	18	15	40	100	40
At-The-Region	G06930 Rt 41V7/10	0.2				113	03	40			3		4	2		5	27	5	18	E	37	18	5	13	100	13
At-The-Region	G06930 Rt 41V8/10	0.2				113	03	40			3		4	2		5	28	5	18	E	37	18	5	13	100	13



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At-The-Region	G06930 Rt 41V9/10	0.2				113	03	40			3		4	2		5	21	5	18	E	37	18	5	13	100	13	
At-The-Region	G06930 Rt 41V>/10	0.3				113	03	40			3		4	2		5	30	5	18	E	37	18	8	20	100	20	
At-The-Region	G06930 Rt 41V>/20	0.1				113	03	40			3		4	2		5	36	7	18	E	37	18	3	7	100	7	
Official	G06930 Rt 41VA/10	1.7				113	03	40			4	2	5	2		3	80	2	18	G	74	11	85	968	100	968	
Official	G06930 Rt 41VC/10	0.1				113	03	40			3		5	2		3	40	3	18	E	37	18	3	54	100	54	
Official	G06930 Rt 41VD/10	0.2				113	03	40			3		5	2		3	40	2	18	E	37	18	5	103	100	103	
Official	G06930 Rt 41VE/10	0.1				113	03	40			3		5	2		4	40	3	18	E	37	18	3	54	100	54	
Official	G06930 Rt 41VF/10	0.7				113	03	40			4	2	5	2		3	80	2	18	G	74	11	35	399	100	399	
Official	G06930 Rt 41VF/20		05015	9	147	113	03	40			4		5	2												100	
Official	G06930 Rt 41VF/30	2.4				113	03	40			4	2	5	2		3	80	2	18	G	74	11	120	1,367	100	1,367	
Official	G06930 Rt 41VF/40	0.2				113	03	40			4	2	5	2		4	80	3	18	G	74	11	10	101	100	101	
Official	G06930 Rt 41VG/10	0.3				113	03	40			4	2	5	2		4	60	3	18	G	74	11	15	151	100	151	
Official	G06930 Rt 41VG/20	2.5				113	03	40			4	2	5	2		3	80	2	18	G	74	11	125	1,424	100	1,424	
Official	G06930 Rt 41VG/30	3.4				113	03	40			4	2	5	2		3	80	2	18	G	74	11	170	1,937	100	1,937	
Official	G06930 Rt 41VG/40	0.1				113	03	40			4	2	5	2		3	80	2	18	G	74	11	5	57	100	57	
Official	G06930 Rt 41VH/10	1.4				113	03	40			5	2	5	2		4	60	3	18	G	74	14	70	536	100	536	
Official	G06930 Rt 41VJ/10	0.1				113	03	40			5	2	5	2		4	60	3	18	G	74	14	5	38	100	38	
Official	G06930 Rt 41VK/10	4.0				113	03	40			4	2	5	2		3	60	2	18	G	74	11	200	2,279	100	2,279	
Official	G06930 Rt 41VL/10	1.6				113	03	40			4	2	5	2		3	80	2	18	G	74	11	80	912	100	912	
Official	G06930 Rt 41VM/10	0.6				113	03	40			4	2	5	2		3	80	2	18	G	74	11	30	342	100	342	
Official	G06930 Rt 41VN/10	2.7				113	03	40			4	2	5	2		3	80	2	18	G	74	11	135	1,538	100	1,538	
Official	G06930 Rt 41VP/10	0.2				113	03	40			3		5	2	1	4	60	3	18	E	37	18	5	108	100	108	
Official	G06930 Rt 41VQ/10	0.8				113	03	40			5	2	5	2		9	0	1	18	G	74	14	40	362	100	362	
Official	G06930 Rt 41VR/10	1.4				113	03	40			5	2	5	2		3	80	2	18	G	74	14	70	633	100	633	
Official	G06930 Rt 41VS/10	2.6				113	03	40	2004	262	4	2	5	2	1	4	60	3	18	P	389	11	681	2,190	100	2,190	
Official	G06930 Rt 41VT/10	1.3				113	03	40			4	2	5	2	1	4	31	5	18	G	74	11	65	99	100	99	
Official	G06930 Rt 41VT/20		93041VT 020G	9	166	113	03	40			4		5	2												100	
Official	G06930 Rt 41VT/30	2.2				113	03	40			4	2	5	2	1	4	31	5	18	G	74	11	110	167	100	167	
Official	G06930 Rt 41VV/10	9.6				113	03	40	2004	74	4	2	5	2		3	80	2	18	G	110	11	710	5,469	100	5,469	
Official	G06930 Rt 41VV/20	0.8				113	03	40			4	2	5	2		3	80	2	18	G	74	11	40	456	100	456	
Official	G06930 Rt 41VW/10	0.5				113	03	40			4	2	5	2		3	100	2	18	G	74	11	25	285	100	285	
Official	G06930 Rt 41VX/10	5.3				113	03	40	2004	305	4	2	5	2		4	80	3	18	P	453	11	1,617	4,464	100	4,464	
Official	G06930 Rt 41VX/20	8.1				113	03	40			4	2	5	2		3	80	2	18	G	74	11	405	4,614	100	4,614	
Official	G06930 Rt 41VX/30		05257	9	35	113	03	40			4		5	2												100	
Official	G06930 Rt 41VX/40	1.4				113	03	40			4	2	5	2		3	80	2	18	G	74	11	70	798	100	798	
Official	G06930 Rt 41VX/50		17414	9	36	113	03	40			4		5	2												100	
Official	G06930 Rt 41VX/60	4.5				113	03	40			4	2	5	2		3	80	2	18	G	74	11	225	2,564	100	2,564	
Official	G06930 Rt 41VX/70		03691	9	42	113	03	40			4		5	2												100	
Official	G06930 Rt 41VX/80	2.4				113	03	40			4	2	5	2		3	80	2	18	G	74	11	120	1,367	100	1,367	
Official	G06930 Rt 41VX/90		02968	9	141	113	03	40			4		5	2												100	
Official	G06930 Rt 41VX/100	2.1				113	03	40			4	2	5	2		3	80	2	18	G	74	11	105	1,196	100	1,196	
Official	G06930 Rt 41VX/110		02661	9	33	113	03	40			4		5	2												100	
Official	G06930 Rt 41VX/120	2.8				113	03	40			4	2	5	2		3	80	2	18	G	74	11	140	1,595	100	1,595	
Official	G06930 Rt 41VY/10	2.3				113	03	40			4	2	5	2		3	80	2	18	G	74	11	115	1,310	100	1,310	
Official	G06930 Rt 41VY/20		03954	9	32	113	03	40			4		5	2												100	
Official	G06930 Rt 41VY/30	3.0				113	03	40			4	2	5	2		3	80	2	18	G	74	11	150	1,709	100	1,709	
Official	G06930 Rt 41VZ/10	0.9				113	03	40	2004	285	4	2	5	2	1	4	80	5	18	P	423	11	257	373	100	373	
Official	G06930 Rt 41VZ/20	1.2				113	03	40			4	2	5	2		3	80	2	18	G	74	11	60	684	100	684	



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In-Process	G06930 Rt 41W#/10	0.7				113	03	40			3		4	2		5	29	5	18	E	37	18	18	46	100	46
In-Process	G06930 Rt 41W#/20	0.1				113	03	40			3		4	2		5	22	5	18	E	37	18	3	7	100	7
At-The-Region	G06930 Rt 41W\$/10	0.2				113	03	40			3		4	2		5	41	5	18	E	37	18	5	13	100	13
At-The-Region	G06930 Rt 41W&/10	0.2				113	03	40			3		4	2		4	23	4	18	E	37	18	5	108	100	108
In-Process	G06930 Rt 41W*/10	0.1				113	03	40			3		4	2		5	27	5	18	E	37	18	3	7	100	7
In-Process	G06930 Rt 41W*/20	0.1				113	03	40	2007	76	3		4	2		5	27	7	18	G	113	18	8	7	100	7
In-Process	G06930 Rt 41W*/30	0.2				113	03	40			3		4	2		5	27	5	18	E	37	18	5	13	100	13
In-Process	G06930 Rt 41W*/40	0.3				113	03	40	2007	174	3		4	2		5	27	7	18	P	258	18	52	141	100	141
At-The-Region	G06930 Rt 41W+/10	0.1				113	03	40			3		4	2		6	40	7	18	E	37	18	3	7	100	7
At-The-Region	G06930 Rt 41W0/10	0.2				113	03	40			3		4	2		5	21	5	18	E	37	18	5	13	100	13
At-The-Region	G06930 Rt 41W1/10	0.1				113	02	40			3		4	2		5	18	5	18	E	37	18	3	7	100	7
At-The-Region	G06930 Rt 41W2/10	0.1				113	03	40			3		4	2		5	18	5	18	E	37	18	3	7	100	7
At-The-Region	G06930 Rt 41W3/10	0.2				113	03	40			3		4	2		5	18	5	18	E	37	18	5	13	100	13
At-The-Region	G06930 Rt 41W4/10	0.4				113	03	40			3		4	2		5	26	5	18	E	37	18	10	27	100	27
At-The-Region	G06930 Rt 41W5/10	0.1				113	03	40			3		4	2		5	20	5	18	E	37	18	3	7	100	7
At-The-Region	G06930 Rt 41W6/10	0.1				113	03	40			3		4	2		5	20	5	18	E	37	18	3	7	100	7
At-The-Region	G06930 Rt 41W7/10	0.3				113	03	40			3		4	2		5	30	5	18	E	37	18	8	20	100	20
At-The-Region	G06930 Rt 41W8/10	0.2				113	03	40			3		4	2		5	28	5	18	E	37	18	5	13	100	13
At-The-Region	G06930 Rt 41W9/10	0.2				113	03	40			3		4	2		5	20	5	18	E	37	18	5	13	100	13
At-The-Region	G06930 Rt 41W>/10	0.2				113	03	40			3		4	2		5	36	7	18	E	37	18	5	13	100	13
Official	G06930 Rt 41WA/10	2.3				113	03	40			5	2	5	2		3	80	2	18	G	74	14	115	1,041	100	1,041
Official	G06930 Rt 41WB/10	0.6				113	03	40			4	2	5	2		3	60	2	18	G	74	11	30	342	100	342
Official	G06930 Rt 41WB/20		WB01*	9	94	113	03	40			4		5	2					18						100	
Official	G06930 Rt 41WB/30	2.1				113	03	40			4	2	5	2		3	60	2	18	G	74	11	105	1,196	100	1,196
Official	G06930 Rt 41WB/40		01826	9	120	113	03	40			4		5	2					18						100	
Official	G06930 Rt 41WB/50	1.8				113	03	40			4	2	5	2		3	60	2	18	G	74	11	90	1,025	100	1,025
Official	G06930 Rt 41WC/10	3.1				113	03	40	2004	137	4	2	5	2	1	4	28	5	18	G	203	11	425	236	100	236
Official	G06930 Rt 41WD/10	2.9				113	03	40			5	2	5	2		4	60	3	18	G	74	14	145	1,110	100	1,110
Official	G06930 Rt 41WE/10	0.2				113	03	40			5	2	5	2		4	40	3	18	G	74	14	10	77	100	77
Official	G06930 Rt 41WF/10	1.3				113	03	40			4	2	5	2		3	40	2	18	G	74	11	65	741	100	741
Official	G06930 Rt 41WF/20		08979	1	43	113	02	40			4		5	2					18						100	
Official	G06930 Rt 41WF/30	2.2				113	03	40			4	2	5	2		3	40	2	18	G	74	11	110	1,253	100	1,253
Official	G06930 Rt 41WG/10	1.4				113	03	40			4	2	5	2		3	60	2	18	G	74	11	70	798	100	798
Official	G06930 Rt 41WG/20	1.0				113	03	40			4	2	5	2		4	60	3	18	G	74	11	50	503	100	503
Official	G06930 Rt 41WG/30	0.3				113	03	40			4	2	5	2		3	60	2	18	G	74	11	15	171	100	171
Official	G06930 Rt 41WH/10	5.8				113	03	40			4	2	5	2		3	80	2	18	G	74	11	290	3,304	100	3,304
Official	G06930 Rt 41WJ/10	0.3				113	03	40			5	2	5	2		3	60	2	18	G	74	14	15	136	100	136
Official	G06930 Rt 41WK/10	1.6				113	03	40			4	2	5	2		3	40	2	18	G	74	11	80	912	100	912
Official	G06930 Rt 41WL/10	0.6				113	03	40			4	2	5	2		3	40	2	18	G	74	11	30	342	100	342
Official	G06930 Rt 41WM/10	0.7				113	03	40			3		5	2		3	60	2	18	E	37	18	18	362	100	362
Official	G06930 Rt 41WN/10	0.4				113	03	40			3		5	2		3	60	2	18	E	37	18	10	207	100	207
Official	G06930 Rt 41WP/10	0.8				113	03	40			5	1	5	2		3	60	2	18	G	74	13	40	558	100	558
Official	G06930 Rt 41WP/20		08628	1	34	113	02	40			5		5	2					18						100	
Official	G06930 Rt 41WP/30	0.2				113	03	40			5	2	5	2		3	60	2	18	G	74	14	10	90	100	90
Official	G06930 Rt 41WQ/10	1.0				113	03	40			5	2	5	2	1	4	40	3	18	G	74	14	50	383	100	383
Official	G06930 Rt 41WR/10	1.1				113	03	40			5	2	5	2		3	60	2	18	G	74	14	55	498	100	498
Official	G06930 Rt 41WR/20	0.9				113	03	40			5	2	5	2		4	60	3	18	G	74	14	45	344	100	344
Official	G06930 Rt 41WR/30		02818	1	32	113	02	40			5		5	2					18						100	
Official	G06930 Rt 41WR/40	0.6				113	03	40	2004	208	5	2	5	2		4	60	3	18	P	309	14	125	391	100	391
Official	G06930 Rt 41WR/50		02820	1	134	113	02	40			5		5	2					18						100	



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Official	G06930 Rt 41WR/60	1.8				113	03	40	2004	172	5	1	5	2		4	60	3	18	P	255	13	310	1,493	100	1,493
Official	G06930 Rt 41WR/70	0.5				113	03	40			5	2	5	2		3	60	2	18	G	74	14	25	226	100	226
Official	G06930 Rt 41WS/10	1.0				113	03	40			5	2	5	2		3	60	2	18	G	74	14	50	452	100	452
Official	G06930 Rt 41WT/10	5.3				113	03	40			4	2	5	2		3	80	2	18	G	74	11	265	3,019	100	3,019
Official	G06930 Rt 41WU/10	4.2				113	03	40			5	2	5	2		3	60	2	18	G	74	14	210	1,900	100	1,900
Official	G06930 Rt 41WV/10	4.9				113	03	40			5	2	5	2		3	60	2	18	G	74	14	245	2,217	100	2,217
Official	G06930 Rt 41WW/10	1.5				113	03	40			4	2	5	2		3	60	2	18	G	74	11	75	855	100	855
Official	G06930 Rt 41WW/20	3.1				113	03	40			4	2	5	2		3	60	2	18	G	74	11	155	1,766	100	1,766
Official	G06930 Rt 41WY/10	0.8				113	03	40			5	2	5	2		3	40	2	18	G	74	14	40	362	100	362
Official	G06930 Rt 41WZ/10	0.5				113	03	40			5	2	5	2	1	4	60	3	18	G	74	14	25	191	100	191
Official	G06930 Rt 41WZ/20		01490	1	132	113	02	40			5		5	2					18						100	
Official	G06930 Rt 41WZ/30	0.2				113	03	40			5	2	5	2	1	4	60	3	18	G	74	14	10	77	100	77
Official	G06930 Rt 41WZ/40		04960	1	63	113	02	40			5		5	2					18						100	
Official	G06930 Rt 41WZ/50	0.2				113	03	40			5	2	5	2	1	4	60	3	18	G	74	14	10	77	100	77
In-Process	G06930 Rt 41X#/10	0.1				113	03	40	2007	29	3		4	2		5	25	5	18	E	43	18	3	7	100	7
In-Process	G06930 Rt 41X#/20	0.1				113	03	40			3		4	2		5	28	5	18	E	37	18	3	7	100	7
At-The-Region	G06930 Rt 41X\$/10	0.1				113	03	40			3		4	2		5	41	5	18	E	37	18	3	7	100	7
At-The-Region	G06930 Rt 41X&/10	0.2				113	03	40	2006	59	3		4	2		4	23	4	18	G	88	18	12	108	100	108
In-Process	G06930 Rt 41X*/10	0.7				113	03	40	2007	543	3		4	2		5	31	7	18	P	806	18	380	329	100	329
In-Process	G06930 Rt 41X+/10	0.8				113	03	40	2007	465	4	2	5	2		5	18	5	18	P	691	11	372	332	100	332
At-The-Region	G06930 Rt 41X0/10	0.1				113	02	40			3		4	2		5	10	5	18	E	37	18	3	7	100	7
At-The-Region	G06930 Rt 41X1/10	0.1				113	03	40			3		4	2		5	29	5	18	E	37	18	3	7	100	7
At-The-Region	G06930 Rt 41X2/10	0.1				113	03	40			3		4	2		5	30	5	18	E	37	18	3	7	100	7
At-The-Region	G06930 Rt 41X3/10	0.2				113	03	40			3		4	2		5	30	5	18	E	37	18	5	13	100	13
At-The-Region	G06930 Rt 41X4/10	0.1				113	03	40			3		4	2		5	35	5	18	E	37	18	3	7	100	7
At-The-Region	G06930 Rt 41X5/10	1.2				113	03	40			4	2	5	2		5	37	5	18	G	74	11	60	91	100	91
At-The-Region	G06930 Rt 41X6/10	0.3				113	03	40	2007	53	3		4	2		5	31	5	18	G	79	18	16	20	100	20
At-The-Region	G06930 Rt 41X7/10	0.1				113	03	40	2007	41	3		4	2		5	31	5	18	G	61	18	4	7	100	7
At-The-Region	G06930 Rt 41X8/10	1.0				113	03	40			4	2	5	2		5	24	5	18	G	74	11	50	76	100	76
At-The-Region	G06930 Rt 41X9/10	0.3				113	03	40	2006	144	3		4	2		5	30	5	18	G	214	18	43	20	100	20
At-The-Region	G06930 Rt 41X>/10	0.1				113	03	40			3		4	2		5	36	7	18	E	37	18	3	7	100	7
At-The-Region	G06930 Rt 41X>/20	0.2				113	03	40			3		4	2		5	36	5	18	E	37	18	5	13	100	13
At-The-Region	G06930 Rt 41X>/30	0.1				113	03	40			3		4	2		5	36	7	18	E	37	18	3	7	100	7
At-The-Region	G06930 Rt 41X>/40	0.2				113	03	40			3		4	2		5	28	7	18	E	37	18	5	13	100	13
Official	G06930 Rt 41XA/10	0.3				113	03	40			4	2	5	2		3	80	2	18	G	74	11	15	171	100	171
Official	G06930 Rt 41XA/20		4601	7	151	113	02	40			4		5	2					18						100	
Official	G06930 Rt 41XA/30	4.1				113	03	40			4	2	5	2		3	80	2	18	G	74	11	205	2,336	100	2,336
Official	G06930 Rt 41XB/10	0.3				113	03	40			3		5	2	1	4	60	3	18	E	37	18	8	162	100	162
Official	G06930 Rt 41XC/10	0.3				113	03	40			3		5	2	1	4	60	3	18	E	37	18	8	162	100	162
Official	G06930 Rt 41XD/10	1.9				113	03	40			5	2	5	2		1	0	2	18	G	74	14	95	860	100	860
Official	G06930 Rt 41XD/20	4.9				113	03	40			5	1	5	2		1	0	2	18	G	74	13	245	3,417	100	3,417
Official	G06930 Rt 41XE/10	1.4				113	03	40			4	2	5	2		3	40	2	18	G	74	11	70	798	100	798
Official	G06930 Rt 41XE/20	0.7				113	03	40			4	1	5	2		3	40	2	18	G	74	10	35	138	100	138
Official	G06930 Rt 41XF/10	4.0				113	03	40			5	2	5	2		3	80	2	18	G	74	14	200	1,810	100	1,810
Official	G06930 Rt 41XG/10	0.4				113	03	40	2004	86	4	2	5	2		4	33	4	18	G	128	11	34	201	100	201
Official	G06930 Rt 41XG/20		93041XG	9	315	113	03	40			4		5	2					18						100	
			020G																							
Official	G06930 Rt 41XG/30	2.1				113	03	40	2004	86	4	2	5	2		4	38	4	18	G	128	11	181	1,057	100	1,057
Official	G06930 Rt 41XG/40		93041XG	9	100	113	03	40			4		5	2					18						100	



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)	
040G																											
Official	G06930 Rt 41XG/50	2.7				113	03	40	2004	86	4	2	5	2		4	33	4	18	G	128	11	232	1,359	100	1,359	
Official	G06930 Rt 41XG/60	4.0				113	03	40	2004	67	4	2	5	2		3	35	4	18	G	99	11	268	2,380	100	2,380	
Official	G06930 Rt 41XH/10	0.2				113	03	40			3		5	2	1	4	40	3	18	E	37	18	5	108	100	108	
Official	G06930 Rt 41XJ/10	0.2				113	03	40			4	2	5	2		3	80	2	18	G	74	11	10	114	100	114	
Official	G06930 Rt 41XJ/20		08219	1	25	113	02	40			4		5	2											100		
Official	G06930 Rt 41XJ/30	1.8				113	03	40			4	2	5	2		3	80	2	18	G	74	11	90	1,025	100	1,025	
Official	G06930 Rt 41XK/10	0.4				113	03	40			5	2	5	2	1	4	60	3	18	G	74	14	20	153	100	153	
Official	G06930 Rt 41XL/10	1.2				113	03	40			4	2	5	2		3	40	2	18	G	74	11	60	684	100	684	
Official	G06930 Rt 41XL/20		08214	1	80	113	02	40			4		5	2											100		
Official	G06930 Rt 41XL/30	3.5				113	03	40			4	2	5	2		3	60	2	18	G	74	11	175	1,994	100	1,994	
Official	G06930 Rt 41XM/10	1.8				113	03	40			4	2	5	2		3	40	2	18	G	74	11	90	1,025	100	1,025	
Official	G06930 Rt 41XN/10	1.5				113	03	40			5	2	5	2		3	60	2	18	G	74	14	75	679	100	679	
Official	G06930 Rt 41XP/10	0.1				113	03	40			3		5	2		3	80	2	18	E	37	18	3	52	100	52	
Official	G06930 Rt 41XQ/10	2.2				113	03	40			4	2	5	2		3	60	2	18	G	74	11	110	1,253	100	1,253	
Official	G06930 Rt 41XR/10	4.9				113	03	40			5	2	5	2		3	60	2	18	G	74	14	245	2,217	100	2,217	
Official	G06930 Rt 41XS/10	2.3				113	03	40			4	2	5	2		3	60	2	18	G	74	11	115	1,310	100	1,310	
Official	G06930 Rt 41XT/10	4.0				113	03	40			5	2	5	2		3	60	2	18	G	74	14	200	1,810	100	1,810	
Official	G06930 Rt 41XV/10	0.9				113	03	40	2004	223	4	2	5	2		3	60	2	18	P	331	11	201	735	100	735	
Official	G06930 Rt 41XW/10	2.1				113	03	40	2004	223	5	1	5	2	1	4	60	3	18	P	331	13	468	1,742	100	1,742	
Official	G06930 Rt 41XW/20	2.0				113	03	40			5	1	5	2		3	60	2	18	G	74	13	100	1,395	100	1,395	
Official	G06930 Rt 41XX/10	1.5				113	03	40			4	2	5	2		3	60	2	18	G	74	11	75	855	100	855	
Official	G06930 Rt 41XX/20		08727	1	33	113	02	40			4		5	2											100		
Official	G06930 Rt 41XX/30	1.5				113	03	40			4	2	5	2		3	60	2	18	G	74	11	75	855	100	855	
Official	G06930 Rt 41XY/10	0.4				113	03	40			4	2	5	2		3	60	2	18	G	74	11	20	228	100	228	
Official	G06930 Rt 41XY/20		04934	1	54	113	02	40			4		5	2											100		
Official	G06930 Rt 41XY/30	1.7				113	03	40			4	2	5	2		3	60	2	18	G	74	11	85	968	100	968	
Official	G06930 Rt 41XZ/10	0.5				113	03	40			4	2	5	2		3	60	2	18	G	74	11	25	285	100	285	
Official	G06930 Rt 41XZ/20		08630	1	32	113	02	40			4		5	2											100		
Official	G06930 Rt 41XZ/30	2.4				113	03	40			4	2	5	2		3	60	2	18	G	74	11	120	1,367	100	1,367	
In-Process	G06930 Rt 41Y#/10	0.3				113	03	40			5	2	5	2		5	21	5	18	G	74	14	15	13	100	13	
In-Process	G06930 Rt 41Y#/20	0.2				113	03	40			5	2	5	2		5	32	7	18	G	74	14	10	9	100	9	
At-The-Region	G06930 Rt 41Y\$/10	0.1				113	03	40			3		4	2		5	41	5	18	E	37	18	3	7	100	7	
At-The-Region	G06930 Rt 41Y&/10	0.2				113	03	40			3		4	2		4	21	4	18	E	37	18	5	108	100	108	
In-Process	G06930 Rt 41Y*/10	0.3				113	03	40	2007	201	3		4	2		5	31	5	18	P	298	18	60	141	100	141	
In-Process	G06930 Rt 41Y*/20	0.2				113	03	40	2007	592	3		4	2		5	26	7	18	P	879	18	118	94	100	94	
In-Process	G06930 Rt 41Y+/10	0.8				113	03	40			5	2	8	2		5	28	5	18	G	74	14	40	35	100	35	
At-The-Region	G06930 Rt 41Y0/10	0.2				113	03	40			3		4	2		5	30	5	18	E	37	18	5	13	100	13	
At-The-Region	G06930 Rt 41Y1/10	0.3				113	03	40	2007	62	3		4	2		5	28	5	18	G	92	18	19	20	100	20	
At-The-Region	G06930 Rt 41Y2/10	0.2				113	03	40	2007	103	3		4	2		5	28	5	18	G	153	18	21	13	100	13	
At-The-Region	G06930 Rt 41Y3/10	0.3				113	03	40	2007	82	3		4	2		5	26	5	18	G	122	18	25	20	100	20	
At-The-Region	G06930 Rt 41Y4/10	0.2				113	03	40	2007	163	3		4	2		5	26	5	18	G	242	18	33	13	100	13	
At-The-Region	G06930 Rt 41Y5/10	0.4				113	03	40			3		4	2		3	23	3	18	E	37	18	10	216	100	216	
At-The-Region	G06930 Rt 41Y6/10	0.1				113	03	40			3		4	2		3	23	3	18	E	37	18	3	54	100	54	
At-The-Region	G06930 Rt 41Y7/10	0.3				113	03	40			3		4	2		3	22	3	18	E	37	18	8	162	100	162	
At-The-Region	G06930 Rt 41Y8/10	0.1				113	03	40			3		4	2		3	22	3	18	E	37	18	3	54	100	54	
At-The-Region	G06930 Rt 41Y9/10	0.3				113	03	40	2006	64	3		4	2		5	27	5	18	G	95	18	19	20	100	20	
At-The-Region	G06930 Rt 41Y>/10	0.1				113	03	40			3		4	2		5	36	7	18	E	37	18	3	7	100	7	
Official	G06930 Rt 41YA/10	0.4				113	03	40			3		5	2		3	60	2	18	E	37	18	10	207	100	207	



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Official	G06930 Rt 41YC/10	4.0				113	03	40	2004	267	5	1	5	2		4	60	3	18	P	396	13	1,068	3,317	100	3,317
Official	G06930 Rt 41YD/10	1.8				113	03	40			5	2	5	2		3	60	2	18	G	74	14	90	814	100	814
Official	G06930 Rt 41YD/20	0.6				113	03	40			5	2	5	2		1	0	1	18	G	74	14	30	271	100	271
Official	G06930 Rt 41YE/10	2.2				113	03	40			5	2	5	2		3	60	2	18	G	74	14	110	995	100	995
Official	G06930 Rt 41YF/10	0.8				113	03	40			5	2	5	2		3	60	2	18	G	74	14	40	362	100	362
Official	G06930 Rt 41YF/20		03112	1	87	113	02	40			5		5	2												100
Official	G06930 Rt 41YF/30	4.0				113	03	40			5	2	5	2		3	60	2	18	G	74	14	200	1,810	100	1,810
Official	G06930 Rt 41YG/10	2.3				113	03	40			4	2	5	2		3	60	2	18	G	74	11	115	1,310	100	1,310
Official	G06930 Rt 41YG/20		14524	7	151	113	02	40			4		5	2												100
Official	G06930 Rt 41YG/30	3.8				113	03	40			4	2	5	2		3	60	2	18	G	74	11	190	2,165	100	2,165
Official	G06930 Rt 41YH/10	1.4				113	03	40			4	2	5	2		3	40	2	18	G	74	11	70	798	100	798
Official	G06930 Rt 41YJ/10	1.6				113	03	40			4	2	5	2		3	60	2	18	G	74	11	80	912	100	912
Official	G06930 Rt 41YK/10	0.9				113	03	40			4	2	5	2		3	60	2	18	G	74	11	45	513	100	513
Official	G06930 Rt 41YK/20	2.9				113	03	40			4	2	5	2		3	60	2	18	G	74	11	145	1,652	100	1,652
Official	G06930 Rt 41YL/10	0.7				113	03	40			5	2	5	2	1	4	40	3	18	G	74	14	35	268	100	268
Official	G06930 Rt 41YL/20	2.3				113	03	40			5	2	5	2		3	40	2	18	G	74	14	115	1,041	100	1,041
Official	G06930 Rt 41YL/30	0.4				113	03	40			5	2	5	2		3	20	2	18	G	74	14	20	181	100	181
Official	G06930 Rt 41YM/10	3.6				113	03	40			4	2	5	2		4	60	3	18	G	74	11	180	1,812	100	1,812
Official	G06930 Rt 41YN/10	3.0				113	03	40			4	2	5	2		3	60	2	18	G	74	11	150	1,709	100	1,709
Official	G06930 Rt 41YP/10	3.8				113	03	40	2004	53	4	2	5	2		3	80	2	18	G	79	11	201	2,165	100	2,165
Official	G06930 Rt 41YP/20		01320	1	32	113	03	40			4		5	2												100
Official	G06930 Rt 41YP/30	2.6				113	03	40			4	2	5	2		3	80	2	18	G	74	11	130	1,481	100	1,481
Official	G06930 Rt 41YP/40		16543	1	120	113	03	40			4		5	2												100
Official	G06930 Rt 41YP/50	0.8				113	03	40			4	2	5	2		3	80	2	18	G	74	11	40	456	100	456
Official	G06930 Rt 41YQ/10	0.4				113	03	40			4	2	5	2		5	80	3	18	G	74	11	20	201	100	201
Official	G06930 Rt 41YQ/20		10963	1	397	113	03	40			4		5	2												100
Official	G06930 Rt 41YQ/30	6.0				113	03	40	2001	174	4	2	5	2		5	80	3	18	P	258	11	1,044	5,054	100	5,054
Official	G06930 Rt 41YR/10	1.9				113	03	40			4	2	5	2		3	80	2	18	G	74	11	95	1,082	100	1,082
Official	G06930 Rt 41YS/10	7.8				113	03	40			4	2	5	2		3	60	2	18	G	74	11	390	4,444	100	4,444
Official	G06930 Rt 41YS/20		26677	9	214	113	03	40			4		5	2												100
Official	G06930 Rt 41YS/30	1.1				113	03	40			4	2	5	2		3	80	2	18	G	74	11	55	627	100	627
Official	G06930 Rt 41YT/10	3.4				113	03	40			4	2	5	2		3	60	2	18	G	74	11	170	1,937	100	1,937
Official	G06930 Rt 41YT/20		93041YT 020G	1	86	113	03	40			4		5	2												100
Official	G06930 Rt 41YT/30	3.4				113	03	40			4	2	5	2		3	60	2	18	G	74	11	170	1,937	100	1,937
Official	G06930 Rt 41YU/10	1.8				113	03	40			5	2	5	2		3	40	2	18	G	74	14	90	814	100	814
Official	G06930 Rt 41YV/10	0.3				113	03	40			5	2	5	2		3	60	2	18	G	74	14	15	136	100	136
Official	G06930 Rt 41YW/10	1.1				113	03	40			5	2	5	2	1	4	28	4	18	G	74	14	55	421	100	421
Official	G06930 Rt 41YW/20	0.3				113	03	40			5	1	5	2	1	4	28	3	18	G	74	13	15	198	100	198
Official	G06930 Rt 41YW/30		93041YW 030G	9	68	113	03	40			5		5	2												100
Official	G06930 Rt 41YX/10	0.6				113	03	40			5	2	5	2	1	4	28	4	18	G	74	14	30	230	100	230
Official	G06930 Rt 41YX/20		93041YX 020G	9	40	113	03	40			5		5	2												100
Official	G06930 Rt 41YX/30	0.3				113	03	40			5	2	5	2	1	4	28	4	18	G	74	14	15	115	100	115
Official	G06930 Rt 41YY/10	1.6				113	03	40			5	2	5	2		3	60	2	18	G	74	14	80	724	100	724
Official	G06930 Rt 41YY/20		93041YY 020G	1	84	113	03	40			5		5	2												100
Official	G06930 Rt 41YY/30	0.9				113	03	40			5	2	5	2		3	80	2	18	G	74	14	45	407	100	407



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
Official	G06930 Rt 41YZ/10	2.3				113	03	40			5	2	5	2		3	60	2	18	G	74	14	115	1,041	100	1,041
In-Process	G06930 Rt 41Z#/10	0.1				113	03	40	2007	28	3		4	2		5	22	5	18	E	42	18	3	7	100	7
At-The-Region	G06930 Rt 41Z\$/10	0.4				113	03	40			3		4	2		5	40	5	18	E	37	18	10	27	100	27
At-The-Region	G06930 Rt 41Z\$/20	0.4				113	03	40			3		4	2		6	40	7	18	E	37	18	10	27	100	27
At-The-Region	G06930 Rt 41Z&/10	0.2				113	03	40			3		4	2		4	20	4	18	E	37	18	5	108	100	108
In-Process	G06930 Rt 41Z*/10	0.4				113	03	40	2007	231	3		4	2		5	23	5	18	P	343	18	92	188	100	188
In-Process	G06930 Rt 41Z+/10	0.3				113	03	40			3		4	2		5	37	5	18	E	37	18	8	20	100	20
At-The-Region	G06930 Rt 41Z0/10	0.2				113	03	40			3		4	2		5	27	5	18	E	37	18	5	13	100	13
At-The-Region	G06930 Rt 41Z1/10	0.1				113	03	40			3		4	2		5	32	5	18	E	37	18	3	7	100	7
At-The-Region	G06930 Rt 41Z2/10	0.1				113	03	40	2007	40	3		4	2		3	18	3	18	G	59	18	4	67	100	67
At-The-Region	G06930 Rt 41Z3/10	0.3				113	03	40	2007	198	3		4	2		5	33	5	18	P	294	18	59	141	100	141
At-The-Region	G06930 Rt 41Z4/10	0.4				113	03	40	2007	108	3		4	2		5	26	5	18	G	160	18	43	27	100	27
At-The-Region	G06930 Rt 41Z5/10	0.3				113	03	40	2007	180	3		4	2		5	30	5	18	P	267	18	54	141	100	141
At-The-Region	G06930 Rt 41Z6/10	0.4				113	03	40	2007	104	3		4	2		5	30	5	18	G	154	18	42	27	100	27
At-The-Region	G06930 Rt 41Z7/10	0.3				113	03	40	2007	335	3		4	2		5	27	5	18	P	497	18	101	141	100	141
At-The-Region	G06930 Rt 41Z8/10	0.4				113	03	40	2007	134	3		4	2		5	34	5	18	G	199	18	54	27	100	27
At-The-Region	G06930 Rt 41Z9/10	0.3				113	03	40	2007	372	3		4	2		5	36	5	18	P	552	18	112	141	100	141
In-Process	G06930 Rt 41Z>/10	1.0				113	03	40	2006	2685	3		4	2		5	40	5	18	P	3,987	18	2,685	470	100	470
In-Process	G06930 Rt 41Z>/20	0.3				113	03	40			3		4	2		5	27	5	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 41Z>/30	0.3				113	03	40			3		4	2		5	37	7	18	E	37	18	8	20	100	20
In-Process	G06930 Rt 41Z>/40	0.3				113	03	40	2006	1270	3		4	2		5	37	7	18	P	1,886	18	381	141	100	141
Official	G06930 Rt 41ZA/10	2.7				113	03	40			5	2	5	2		3	60	2	18	G	74	14	135	1,221	100	1,221
Official	G06930 Rt 41ZA/20	2.7				113	03	40			5	2	5	2	1	4	60	3	18	G	74	14	135	1,033	100	1,033
Official	G06930 Rt 41ZB/10	12.4				113	03	40			4	2	5	2		3	60	2	18	G	74	11	620	7,064	100	7,064
Official	G06930 Rt 41ZB/20	1.7				113	03	40			4	2	5	2	1	4	60	3	18	G	74	11	85	856	100	856
Official	G06930 Rt 41ZC/10	3.9				113	03	40			5	2	5	2		3	60	2	18	G	74	14	195	1,764	100	1,764
Official	G06930 Rt 41ZD/10	1.2				113	03	40			4	2	5	2	1	5	60	3	18	G	74	11	60	604	100	604
Official	G06930 Rt 41ZE/10	1.8				113	03	40			4	2	5	2		4	80	3	18	G	74	11	90	906	100	906
Official	G06930 Rt 41ZE/20		24811	9	20	113	03	40			4		5	2					18						100	
Official	G06930 Rt 41ZE/30	0.1				113	03	40			4	2	5	2		4	80	3	18	G	74	11	5	50	100	50
Official	G06930 Rt 41ZF/10	0.3				113	03	40			4	2	5	2	1	4	35	5	18	G	74	11	15	23	100	23
Official	G06930 Rt 41ZF/20		93041ZF	9	55	113	03	40			4		5	2					18						100	
			020G																							
Official	G06930 Rt 41ZF/30	0.4				113	03	40			4	2	5	2	1	4	35	5	18	G	74	11	20	30	100	30
Official	G06930 Rt 41ZF/40		93041ZF	9	97	113	03	40			4		5	2					18						100	
			040G																							
Official	G06930 Rt 41ZF/50	0.6				113	03	40			4	2	5	2	1	4	37	5	18	G	74	11	30	46	100	46
Official	G06930 Rt 41ZF/60	0.3				113	03	40			4	2	5	2	1	3	22	4	18	G	74	11	15	179	100	179
Official	G06930 Rt 41ZG/10	4.6				113	03	40			4	2	5	2	1	4	40	3	18	G	74	11	230	2,316	100	2,316
Official	G06930 Rt 41ZG/20		08990	9	42	113	03	40			4		5	2					18						100	
Official	G06930 Rt 41ZG/30	0.5				113	03	40			4	2	5	2	1	4	40	3	18	G	74	11	25	252	100	252
Official	G06930 Rt 41ZH/10	0.5				113	03	40			4	2	5	2		3	40	2	18	G	74	11	25	285	100	285
Official	G06930 Rt 41ZJ/10	1.4				113	03	40			4	2	5	2		3	60	2	18	G	74	11	70	798	100	798
Official	G06930 Rt 41ZK/10	0.2				113	03	40			5	2	5	2	1	4	33	5	18	G	74	14	10	9	100	9
Official	G06930 Rt 41ZK/20		93041ZK	9	32	113	03	40			4		5	2					18						100	
			020G																							
Official	G06930 Rt 41ZK/30	0.8				113	03	40			4	2	5	2	1	4	33	5	18	G	74	11	40	61	100	61
Official	G06930 Rt 41ZL/10	1.0				113	03	40			4	2	5	2		3	40	2	18	G	74	11	50	570	100	570
Official	G06930 Rt 41ZM/10	1.5				113	03	40			4	2	5	2		3	60	2	18	G	74	11	75	855	100	855



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Official	G06930 Rt 41ZM/20		08745	7	40	113	03	40			4		5	2												100	
Official	G06930 Rt 41ZM/30	1.0				113	03	40			4	2	5	2		3	60	2	18	G		74	11	50	570	100	570
Official	G06930 Rt 41ZM/40		15561	9	236	113	03	40			4		5	2											100		
Official	G06930 Rt 41ZM/50	5.0				113	03	40			4	2	5	2		3	60	2	18	G		74	11	250	2,848	100	2,848
Official	G06930 Rt 41ZN/10	0.2				113	03	40			5	2	5	2	1	4	37	3	18	G		74	14	10	77	100	77
Official	G06930 Rt 41ZN/20		26963	9	306	113	03	40			5		5	2											100		
Official	G06930 Rt 41ZN/30	0.7				113	03	40			5	2	5	2	1	4	37	3	18	G		74	14	35	268	100	268
Official	G06930 Rt 41ZN/40	2.5				113	03	40			5	2	5	2		3	34	2	18	G		74	14	125	1,131	100	1,131
Official	G06930 Rt 41ZP/10	1.0				113	03	40			5	2	5	2		3	36	2	18	G		74	14	50	452	100	452
Official	G06930 Rt 41ZP/20		06439	9	65	113	03	40			5		5	2											100		
Official	G06930 Rt 41ZP/30	0.1				113	03	40			5	2	5	2		3	36	2	18	G		74	14	5	45	100	45
Official	G06930 Rt 41ZQ/10	1.4				113	03	40			4	2	5	2		3	29	2	18	G		74	11	70	798	100	798
Official	G06930 Rt 41ZS/10	1.6				113	03	40			4	2	5	2		3	39	2	18	G		74	11	80	912	100	912
Official	G06930 Rt 41ZS/20		10205	1	80	113	03	40			4		5	2											100		
Official	G06930 Rt 41ZS/30	2.4				113	03	40			4	2	5	2		4	32	3	18	G		74	11	120	1,208	100	1,208
Official	G06930 Rt 41ZT/10	3.8				113	03	40			5	2	5	2		3	38	2	18	G		74	14	190	1,719	100	1,719
Official	G06930 Rt 41ZU/10	3.7				113	03	40			5	2	5	2		5	38	5	18	G		74	14	185	160	100	160
Official	G06930 Rt 41ZU/20	0.7				113	03	40			5	2	5	2		3	38	4	18	G		74	14	35	327	100	327
Official	G06930 Rt 41ZU/30	0.4				113	03	40			5	2	5	2		4	33	4	18	G		74	14	20	153	100	153
Official	G06930 Rt 41ZU/40	0.9				113	03	40			5	2	5	2		3	36	4	18	G		74	14	45	420	100	420
Official	G06930 Rt 41ZU/50		93041ZU 050G	9	34	113	03	40			5		5	2											100		
Official	G06930 Rt 41ZU/60	0.9				113	03	40			5	2	5	2		3	36	4	18	G		74	14	45	420	100	420
Official	G06930 Rt 41ZU/70		93041ZU 070G	9	142	113	03	40			5		5	2											100		
Official	G06930 Rt 41ZU/80	3.2				113	03	40			5	2	5	2		3	36	4	18	G		74	14	160	1,494	100	1,494
Official	G06930 Rt 41ZU/90		93041ZU 090G	9	83	113	03	40			5		5	2											100		
Official	G06930 Rt 41ZU/100	2.7				113	03	40			5	2	5	2		3	36	4	18	G		74	14	135	1,260	100	1,260
Official	G06930 Rt 41ZV/10	0.4				113	03	40			4	2	5	2	1	4	30	3	18	G		74	11	20	201	100	201
Official	G06930 Rt 41ZV/20	0.4				113	03	40			4	2	5	2		3	30	2	18	G		74	11	20	228	100	228
Official	G06930 Rt 41ZV/30		16386	9	69	113	03	40			4		5	2											100		
Official	G06930 Rt 41ZV/40	0.7				113	03	40			4	2	5	2		3	30	2	18	G		74	11	35	399	100	399
Official	G06930 Rt 41ZV/50		05890	9	23	113	03	40			4		5	2											100		
Official	G06930 Rt 41ZV/60	2.6				113	03	40			4	2	5	2		3	30	2	18	G		74	11	130	1,481	100	1,481
Official	G06930 Rt 41ZV/70		11908	9	53	113	03	40			4		5	2											100		
Official	G06930 Rt 41ZV/80	0.5				113	03	40			4	2	5	2		3	30	2	18	G		74	11	25	285	100	285
Official	G06930 Rt 41ZV/90		03044	9	62	113	03	40			4		5	2											100		
Official	G06930 Rt 41ZV/100	1.5				113	03	40			4	2	5	2		3	30	2	18	G		74	11	75	855	100	855
Official	G06930 Rt 41ZW/10	1.3				113	03	40			5	2	5	2		3	33	2	18	G		74	14	65	588	100	588
Official	G06930 Rt 41ZX/10	0.5				113	03	40			4	2	5	2		1	0	1	18	G		74	11	25	285	100	285
Official	G06930 Rt 41ZZ/10	2.8				113	03	40			5	2	5	2		3	38	2	18	G		74	14	140	1,267	100	1,267
Official	G07908 Rt 1002/10	6.2				145	02	40	1990	692		2	5	3	2	5	80	5	18			1,028			100		
Official	G07908 Rt 1003/10	2.0				145	02	40	1999	694	4	1	5	2	1	4	40	4	18	P		1,031	10	1,388	654	100	654
Official	G07908 Rt 1003/20	0.4				145	02	40	1999	694	4	1	5	2		3	40	5	18	P		1,031	10	278	97	100	97
Official	G07908 Rt 1004/10	6.8				145	02	40	1999	450	4	2	5	2		4	80	4	18	P		668	11	3,060	5,728	100	5,728
Official	G07908 Rt 1005/10	4.3				145	02	40	2000	350	4	2	5	2		4	26	3	18	P		520	11	1,505	3,622	100	3,622
Official	G07908 Rt 1006/10	1.0				145	01	40			5	2	5	2		4	26	3	18	G		74	14	50	383	100	383
Official	G07908 Rt 1006/20	1.0				145	01	40	2005	467	5	2	5	2		5	26	3	18	P		693	14	467	652	100	652



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In-Process	G07908 Rt 1008/10	6.3				145	02 40	2006	263	4	2	5	2		3		20	3	18	P	391	11	1,657	5,307	100	5,307	
In-Process	G07908 Rt 1008/20		04104	1	23	145	02 40				4	5	2						18						100		
In-Process	G07908 Rt 1008/30	0.7				145	02 40				4	2	5	2	3		20	3	18	G	74	11	35	417	100	417	
In-Process	G07908 Rt 1008/40		10505	1	40	145	02 40				4	5	2						18						100		
In-Process	G07908 Rt 1008/50	4.2				145	02 40				4	2	5	2	3		20	3	18	G	74	11	210	2,499	100	2,499	
In-Process	G07908 Rt 1008/60		22198	9	37	145	02 40				4	5	2						18						100		
In-Process	G07908 Rt 1008/70	2.0				145	02 40	2006	58	4	1	5	2		3		20	3	18	G	86	10	116	400	100	400	
Official	G07908 Rt 1201/10	1.2				037	02 40	1990	250		2	5	0	2	5		64	5	18		371			300	100		
Official	G07908 Rt 1201/20	1.2				037	02 40	1990	250		2	5	0	2	5		70	5	18		371			300	100		
Official	G07908 Rt 1201/30	3.7				037	02 40	1990	250		2	5	0		3		28	4	18		371			925	100		
Official	G07908 Rt 1201/40	1.9				037	02 40	1990	250		2	5	0		3		28	4	18		371			475	100		
Official	G07908 Rt 1202/10	4.0				037	02 40	1996	100	4	2	5	2		1		0	2	18	G	149	11	400	2,279	100	2,279	
Official	G07908 Rt 1203/10	2.8				037	02 40	1996	260	4	2	5	2	2	4		36	4	18	P	386	11	728	2,359	100	2,359	
Official	G07908 Rt 1203/20	7.0				037	02 40	1996	200	4	2	5	2		1		0	2	18	P	297	11	1,400	5,719	100	5,719	
Official	G07908 Rt 1203/30	6.0				037	02 40	1996	200	4	2	5	2		3		0	4	18	P	297	11	1,200	5,054	100	5,054	
Official	G07908 Rt 1203/40	1.0				037	02 40	1996	260	4	2	5	2	2	4		36	4	18	P	386	11	260	842	100	842	
Official	G07908 Rt 1203/50	4.0				037	02 40	1996	200	4	2	5	2		3		0	4	18	P	297	11	800	3,369	100	3,369	
Official	G07908 Rt 1203/60	2.0				037	02 40	1996	260	4	2	5	2	2	4		36	4	18	P	386	11	520	1,685	100	1,685	
Official	G07908 Rt 1204/10	4.1				037	03 40				5	2	5	2	3		30	3	18	G	74	14	205	1,914	100	1,914	
Official	G07908 Rt 1204/20		90812040	9	20	037	03 40				5	5	2						18						100		
			20G																								
Official	G07908 Rt 1204/30	2.4				037	03 40				4	2	5	2	1		0	3	18	G	74	11	120	1,428	100	1,428	
Official	G07908 Rt 1205/10	0.4				037	01 40				5	2	5	2	0		0	0	18	G	74	14	20	181	100	181	
Official	G07908 Rt 1205/20		90812050	3	25	037	01 40				5	5	2						18						100		
			20G																								
Official	G07908 Rt 1205/30	0.6				037	01 40				5	2	5	2	0		0	0	18	G	74	14	30	271	100	271	
Official	G07908 Rt 1219/10	0.3				037	01 40				4	2	5	2	1	4	20	3	18	G	74	11	15	151	100	151	
Official	G07908 Rt 1219/20		06641	9	34	037	01 40				2	5	2						18						100		
Official	G07908 Rt 1219/30	1.0				037	01 40	2005	1281	4	2	5	2	1	4		20	3	18	P	1,902	11	1,281	842	100	842	
Official	G07908 Rt 1219/40		08258	9	20	037	01 40				2	5	2						18						100		
Official	G07908 Rt 1219/50	0.7				037	01 40	2005	1457	4	2	5	2	1	4		20	3	18	P	2,164	11	1,020	590	100	590	
Official	G07908 Rt 1220/10	5.4				037	02 40	1996	90	4	2	5	2		1		0	2	18	G	134	11	486	3,076	100	3,076	
Official	G07908 Rt 1221/10	3.0				037	02 40	1996	200	4	2	5	2		1		0	2	18	P	297	11	600	2,451	100	2,451	
Official	G07908 Rt 1221/20	2.0				037	02 40	1996	200	4	2	5	2		4		0	4	18	P	297	11	400	1,685	100	1,685	
Official	G07908 Rt 1222/10	12.0				037	02 40	1996	260	4	2	5	2	2	4		40	4	18	P	386	11	3,120	10,108	100	10,108	
Official	G07908 Rt 1223/10	3.0				037	02 40	1999	350	4	2	5	2		4		6	4	18	P	520	11	1,050	2,527	100	2,527	
In-Process	G07908 Rt 1225/10	3.0				037	02 40				5	2	5	2	3		25	3	18	G	74	14	150	1,400	100	1,400	
In-Process	G07908 Rt 1226/10	0.4				037	02 40	2006	900	5	2	5	2		3		25	3	18	P	1,337	14	360	261	100	261	
In-Process	G07908 Rt 1226/20		03481	1	25	037	02 40				5	5	2						18						100		
In-Process	G07908 Rt 1226/30	1.1				037	02 40	2006	900	5	2	5	2		3		25	3	18	P	1,337	14	990	717	100	717	
In-Process	G07908 Rt 1226/40		00392	1	91	037	02 40				5	5	2						18						100		
In-Process	G07908 Rt 1226/50	2.5				037	02 40	2006	177	5	2	5	2		3		25	3	18	P	263	14	443	1,630	100	1,630	
Official	G07908 Rt 1301/10	1.0				107	02 40	2003			4	4	5	2	1		0	5	18	G	74				100		
Official	G07908 Rt 1310/10	3.1				111	02 40	1990			2	2	5	2	3		40	4	18	P	149	8	310	1,205	100	1,205	
Official	G07908 Rt 1310/20	9.2				107	02 40	1990			2	2	5	2	1	5		80	5	18	P	149	8	920	155	100	155
Official	G07908 Rt 1311/10	6.0				037	02 40	1996	200	4	2	5	2		1		0	2	18	P	297	11	1,200	4,902	100	4,902	
Official	G07908 Rt 1312/10	2.0				037	02 40	1996			4	2	5	2	1		0	2	18	G	74	11	100	1,139	100	1,139	
Official	G07908 Rt 1313/10	0.5				107	02 40				3	1	5	2	0		0	0	18	E	37	18	13	259	100	259	
Official	G07908 Rt 1313/20	0.4				107	02 40				3	1	5	2	4		40	4	18	E	37	18	10	216	100	216	



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Official	G07908 Rt 1315/10	0.1				107	02	40	2000	370	4	1	5	2	1	5	60	5	18	P	549	10	37	14	100	14
Official	G07908 Rt 1315/20	0.2				107	02	40	2000	370	4	1	5	2	1	5	60	5	18	P	549	10	74	27	100	27
Official	G07908 Rt 1315/30	6.0				107	02	40	2000	370	4	2	5	2	1	5	48	4	18	P	549	11	2,220	4,504	100	4,504
Official	G07908 Rt 1318/10	3.7				107	02	40	1995	150	4	2	5	2	3	3	0	2	18	G	223	11	555	2,108	100	2,108
Official	G07908 Rt 1319/10	1.6				107	02	40	1990	75		2	5	3	3	5	70	5	18		111				100	
Official	G07908 Rt 1319/20	2.7				107	02	40	1990	75		2	5	3	3	5	70	5	18		111				100	
Official	G07908 Rt 1320/10	9.0				107	02	40	2001	150	4	2	5	2	2	5	36	4	18	G	223	11	1,350	4,530	100	4,530
Official	G07908 Rt 1321/10	3.0				107	02	40	1996	260	4	2	5	2	3	3	0	2	18	P	386	11	780	2,451	100	2,451
Official	G07908 Rt 1322/10	3.3				107	02	40	1996	100	4	2	5	2	4	4	0	2	18	G	149	11	330	1,578	100	1,578
Official	G07908 Rt 1322/20	1.0				107	02	40	1996	100	4	2	5	2	1	1	0	2	18	G	149	11	100	570	100	570
Official	G07908 Rt 1323/10	1.0				107	02	40	2004	161	4	2	5	2	1	1	0	2	18	G	239	11	161	570	100	570
Official	G07908 Rt 1323/20	2.0				107	02	40	2004	113	5	2	5	2	1	1	0	2	18	G	168	14	226	905	100	905
In-Process	G07908 Rt 1325/10	2.5				107	02	40			5	2	5	2	3	3	20	3	18	G	74	14	125	1,167	100	1,167
Official	G07908 Rt 1401/10	7.0				111	02	40	1994	300		2	5	3	1	5	60	5	18		446				100	
Official	G07908 Rt 1402/10	1.5				111	02	40	2002	216	4	2	5	2	4	4	40	4	18	P	321	11	324	1,264	100	1,264
Official	G07908 Rt 1402/20		G220	1	60	111	02	40			4	1	5	2			5	5	18						100	
Official	G07908 Rt 1402/30	0.2				111	02	40	2002	223	4	2	5	2	4	4	40	4	18	P	331	11	45	168	100	168
Official	G07908 Rt 1402/40		G221	1	42	111	02	40			4	1	5	2			5	5	18						100	
Official	G07908 Rt 1402/50	1.3				111	02	40	2002	223	4	2	5	2	4	4	40	4	18	P	331	11	290	1,095	100	1,095
Official	G07908 Rt 1403/10	0.6				111	02	40	2005	1265	4	2	5	2	1	5	25	5	18	P	1,879	11	759	249	100	249
Official	G07908 Rt 1403/20	0.4				111	02	40	2005	1198	4	2	5	2	1	5	25	5	18	P	1,779	11	479	166	100	166
Official	G07908 Rt 1404/10	1.0				111	02	40			5	2	4	2	0	0	5	5	18	G	74	14	50	127	100	127
Official	G07908 Rt 1405/10	0.5				111	02	40	1990	400	2	2	5	2	2	5	80	5	18	P	594	5	200	8	100	8
Official	G07908 Rt 1405/20	3.5				111	02	40	1990	400	2	2	5	2	2	5	80	5	18	P	594	5	1,400	59	100	59
Official	G07908 Rt 1405/30	4.7				107	02	40	1990	400	2	2	5	2	2	5	80	5	18	P	594	5	1,880	79	100	79
Official	G07908 Rt 1405/40	0.3				107	02	40	1990	400	2	2	5	2	2	5	80	5	18	P	594	5	120	5	100	5
Official	G07908 Rt 1406/10	7.0				111	02	40	1990	200	2	2	5	0	3	3	40	4	18	P	297	8	1,400		100	
Official	G07908 Rt 1406/20		G232	7	97	111	02	40			2	1	5	0			5	5	18						100	
Official	G07908 Rt 1406/30	0.8				111	02	40	1990	200	2	2	5	0	3	3	40	4	18	P	297	8	160		100	
Official	G07908 Rt 1406/40		G233	7	212	111	02	40			2	1	5	0			5	5	18						100	
Official	G07908 Rt 1406/50	0.8				111	02	40	1990	200	2	2	5	0	3	3	40	4	18	P	297	8	160		100	
Official	G07908 Rt 1407/10	1.2				091	02	40	1990	400	2	2	5	2	4	4	40	4	18	P	594	5	480	444	100	444
Official	G07908 Rt 1407/20		G231	9	20	091	02	40			2	1	5	2			5	5	18						100	
Official	G07908 Rt 1407/30	8.1				091	02	40	1990	400	2	2	5	2	4	4	40	4	18	P	594	5	3,240	2,997	100	2,997
Official	G07908 Rt 1407/40	0.8				111	02	40	1990	400	2	2	5	2	4	4	40	4	18	P	594	5	320	296	100	296
Official	G07908 Rt 1407/50		G235	9	708	111	02	40			2	1	5	2			5	5	18						100	
Official	G07908 Rt 1407/60	4.6				111	02	40	1990	400	2	2	5	2	4	4	40	4	18	P	594	5	1,840	1,702	100	1,702
Official	G07908 Rt 1407/70		G236	9	218	111	02	40			2	1	5	2			5	5	18						100	
Official	G07908 Rt 1407/80	0.2				111	02	40	1990	400	2	2	5	2	4	4	40	4	18	P	594	5	80	74	100	74
Official	G07908 Rt 1407/90		G237	9	43	111	02	40			2	1	5	2			5	5	18						100	
Official	G07908 Rt 1407/100	1.7				111	02	40	1990	400	2	2	5	2	4	4	40	4	18	P	594	5	680	629	100	629
Official	G07908 Rt 1408/10		G238	7	283	111	02	40			2	1	5	2			5	5	18						100	
Official	G07908 Rt 1410/10	1.4				111	02	40	1996	720	4	2	5	2	1	4	30	4	18	P	1,069	11	1,008	1,179	100	1,179
Official	G07908 Rt 1410/20	2.2				111	02	40	1996	720	4	2	5	2	1	4	30	4	18	P	1,069	11	1,584	1,853	100	1,853
Official	G07908 Rt 1410/30	1.3				111	02	40	1996	720	4	2	5	2	1	4	30	4	18	P	1,069	11	936	1,095	100	1,095
Official	G07908 Rt 1410/40	1.0				111	02	40	1996	4	2	5	2	3	3	0	4	18	G	74	11	50	595	100	595	
Official	G07908 Rt 1412/10	4.0				111	02	40	2005	1519	4	2	5	2	2	6	20	5	18	P	2,256	11	6,076	1,660	100	1,660
Official	G07908 Rt 1412/20	1.1				111	02	40			4	2	5	2	2	6	20	5	18	G	74	11	55	84	100	84
Official	G07908 Rt 1412/30		065274	1	21	111	02	40			4		5	2					18						100	
Official	G07908 Rt 1412/40	1.5				111	02	40	2005	437	4	2	5	2	2	6	20	5	18	P	649	11	656	622	100	622



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
Official	G07908 Rt 1412/50		05937	1	21	111	02	40			4		5	2						18					100	
Official	G07908 Rt 1412/60	1.1				111	02	40			4	2	5	2	2	6	20	5	18	G	74	11	55	84	100	84
Official	G07908 Rt 1412/70		05935	0	102	111	02	40			4		5	2						18					100	
Official	G07908 Rt 1412/80	0.3				111	02	40	2005	404	4	2	5	2	2	6	20	5	18	P	600	11	121	124	100	124
Official	G07908 Rt 1413/10	0.5				111	02	40			3	1	2	2		0	0	0	18	E	37	18	13	259	100	259
Official	G07908 Rt 1414/10	3.5				111	02	40	2000	917	4	2	5	2	1	5	66	4	18	P	1,362	11	3,210	1,762	100	1,762
Official	G07908 Rt 1414/20		G247	9	400	111	02	40			4	1	5	2					5	18					100	
Official	G07908 Rt 1414/30	2.0				111	02	40	2000	917	4	2	5	2	1	5	60	4	18	P	1,362	11	1,834	1,501	100	1,501
Official	G07908 Rt 1414/40	4.0				111	02	40	2000	917	4	2	5	2	1	5	60	4	18	P	1,362	11	3,668	3,003	100	3,003
Official	G07908 Rt 1415/10	4.1				111	02	40	2000	464	4	2	5	2	1	5	66	4	18	P	689	11	1,902	2,064	100	2,064
Official	G07908 Rt 1415/20	1.5				111	02	40	2000	464	4	2	5	2		5	28	4	18	P	689	11	696	1,264	100	1,264
Official	G07908 Rt 1416/10	6.0				111	02	40	2000	375	4	2	5	2		5	40	3	18	P	557	11	2,250	5,054	100	5,054
Official	G07908 Rt 1417/10	2.0				111	02	40	1997	200	4	2	5	2		1	0	2	18	P	297	11	400	1,634	100	1,634
Official	G07908 Rt 1420/10	2.5				111	02	40	1996	100	4	2	5	2		1	0	2	18	G	149	11	250	1,424	100	1,424
Official	G07908 Rt 1421/10	2.5				111	02	40	1998	200	4	2	5	2		4	40	3	18	P	297	11	500	2,106	100	2,106
Official	G07908 Rt 1422/10	7.0				111	02	40	2000	750	4	2	5	2	1	4	30	4	18	P	1,114	11	5,250	5,896	100	5,896
Official	G07908 Rt 1423/10	1.0				111	02	40			5	2	5	2		4	40	3	18	G	74	14	50	383	100	383
Official	G07908 Rt 1423/20	1.0				111	02	40	2003	579	5	2	5	2		4	40	3	18	P	860	14	579	652	100	652
Official	G07908 Rt 1424/10	0.8				111	02	40			5	2	5	2		3	26	2	18	G	74	14	40	362	100	362
Official	G07908 Rt 1424/20		10006	1	125	111	02	40			5		5	2						18					100	
Official	G07908 Rt 1424/30	0.1				111	02	40			5	2	5	2		3	26	2	18	G	74	14	5	45	100	45
Official	G07908 Rt 1424/40		00102	1	412	111	02	40			5		5	2						18					100	
Official	G07908 Rt 1424/50	1.2				111	02	40			5	2	5	2		3	26	2	18	G	74	14	60	543	100	543
Official	G07908 Rt 1425/10	1.0				111	02	40	2003	97	5	2	5	2		3	30	2	18	G	144	14	97	452	100	452
Official	G07908 Rt 1426/10	1.0				111	02	40	2004	125	5	2	5	2		3	0	3	18	G	186	14	125	467	100	467
Official	G07908 Rt 1426/20	3.0				111	02	40	2004	138	5	2	5	2		3	0	2	18	G	205	14	414	1,357	100	1,357
Official	G07908 Rt 1426/30	0.5				111	02	40	2004	166	5	2	5	2		4	0	5	18	G	247	14	83	22	100	22
Official	G07908 Rt 1427/10	0.1				111	02	40	2005	96	5	2	5	2		3	30	2	18	G	143	14	10	45	100	45
Official	G07908 Rt 1427/20		24606	1	38	111	02	40			5		5	2						18					100	
Official	G07908 Rt 1427/30	1.3				111	02	40	2005	96	5	2	5	2		3	30	2	18	G	143	14	125	588	100	588
Official	G07908 Rt 1427/40		20058	9	52	111	02	40			5		5	2						18					100	
Official	G07908 Rt 1427/50	0.6				111	02	40	2004	94	5	2	5	2		3	30	2	18	G	140	14	56	271	100	271
Official	G07908 Rt 1427/60	0.7				111	02	40			5	2	5	2		3	30	2	18	G	74	14	35	317	100	317
Official	G07908 Rt 1427/70		08665	1	38	111	02	40			5		5	2						18					100	
Official	G07908 Rt 1427/80	2.2				111	02	40	2004	77	5	2	5	2		3	30	2	18	G	114	14	169	995	100	995
Official	G07908 Rt 1427/90		26260	9	52	111	02	40			5		5	2						18					100	
Official	G07908 Rt 1427/100	1.1				111	02	40	2004	97	5	2	5	2		3	30	3	18	G	144	14	107	513	100	513
Official	G07908 Rt 1430/10	3.2				111	02	40	2006	724	4	1	5	2	1	5	60	5	18	P	1,075	10	2,317	778	100	778
Official	G07908 Rt 1430/20		02982	1	51	111	02	40			4		5	2						18					100	
Official	G07908 Rt 1430/30	1.0				111	02	40	2006	688	4	1	5	2	3	5	60	5	18	P	1,022	10	688	243	100	243
Official	G07908 Rt 1430/40	0.6				111	02	40			4	1	5	2	1	5	60	5	18	G	74	10	30	5	100	5
Official	G07908 Rt 1430/50		10892	9	45	111	02	40			4		5	2						18					100	
Official	G07908 Rt 1430/60	0.2				111	02	40	2006	497	4	1	5	2	1	5	60	4	18	P	738	10	99	65	100	65
Official	G07908 Rt 1430/70		09008	9	40	111	02	40			4		5	2						18					100	
Official	G07908 Rt 1430/80	1.3				111	02	40	2006	497	4	1	5	2	1	5	60	4	18	P	738	10	646	425	100	425
Official	G07908 Rt 1430/90	0.9				111	02	40	2006	497	4	1	5	2	1	5	60	4	18	P	738	10	447	294	100	294
Official	G07908 Rt 1430/100		06570	9	231	111	02	40			4		5	2						18					100	
Official	G07908 Rt 1430/110	3.0				111	02	40	2006	486	4	1	5	2	1	5	60	4	18	P	722	10	1,458	982	100	982
Official	G07908 Rt 1430/120		01211	1	70	111	02	40			4		5	2						18					100	
Official	G07908 Rt 1430/130	1.2				111	02	40	2006	486	4	1	5	2	1	5	60	4	18	P	722	10	583	393	100	393



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Official	G07908 Rt 1430/140	1.1				111	02	40	2006	501	4	1	5	2	1	5	60	4	18	P	744	10	551	360	100	360
Official	G07908 Rt 1431/10	1.0				111	02	40	2006	622	5	1	5	2		4	40	3	18	P	924	13	622	829	100	829
Official	G07908 Rt 1432/10	1.0				111	02	40	2006	640	4	1	5	2		4	60	3	18	P	950	10	640	327	100	327
Official	G07908 Rt 1432/20		22148	1	23	111	02	40			4		5	2										100		
Official	G07908 Rt 1432/30	3.3				111	02	40	2006	409	4	1	5	2		4	60	3	18	P	607	10	1,350	1,080	100	1,080
Official	G07908 Rt 1432/40		20144	9	40	111	02	40			4		5	2									100			
Official	G07908 Rt 1432/50	1.7				111	02	40	2006	199	4	1	5	2		4	60	3	18	P	296	10	338	556	100	556
In-Process	G07908 Rt 1433/10	4.1				111	02	40	2007	327	5	2	5	2		4	25	3	18	P	486	14	1,341	2,673	100	2,673
In-Process	G07908 Rt 1433/20	5.0				111	02	40	2007	177	5	2	5	2		3	25	2	18	P	263	14	885	3,188	100	3,188
In-Process	G07908 Rt 1434/10	1.4				111	02	40	2006	873	4	2	5	2		5	20	3	18	P	1,296	11	1,222	1,179	100	1,179
In-Process	G07908 Rt 1435/10	3.8				111	02	40	2006	319	4	2	5	2		4	20	3	18	P	474	11	1,212	3,201	100	3,201
In-Process	G07908 Rt 1435/20		24510	9	60	111	02	40			4		5	2									100			
In-Process	G07908 Rt 1435/30	2.2				111	02	40	2006	234	4	2	5	2		3	30	2	18	P	347	11	515	1,797	100	1,797
In-Process	G07908 Rt 1437/10	0.5				111	02	40	2006	224	4	2	5	2	1	4	20	3	18	P	333	11	112	421	100	421
In-Process	G07908 Rt 1437/20	2.0				111	02	40	2006	212	4	2	5	2	1	4	20	3	18	P	315	11	424	1,685	100	1,685
Official	G07908 Rt 1550/10	1.0				101	02	40	1997		4	2	5	2		4	30	4	18	G	74	11	50	503	100	503
Official	G07908 Rt 1551/10	0.5				101	02	40			3	1	2	2		0	0	0	18	E	37	18	13	259	100	259
Official	G07908 Rt 1552/10	2.0				101	02	40	2003	60	4	2	5	2		3	80	4	18	G	89	11	120	1,190	100	1,190
Official	G07908 Rt 1553/10	1.0				101	02	40	2004	108	5	2	5	2		1	0	2	18	G	160	14	108	452	100	452
Official	G07908 Rt 1553/20	1.0				101	02	40	2004	108	4	2	5	2		1	0	5	18	G	160	11	108	168	100	168
Official	G07908 Rt 1554/10	1.0				101	02	40	2003	331	5	2	5	2		4	20	3	18	P	492	14	331	652	100	652
Official	G07908 Rt 1554/20	2.0				101	02	40	2003	572	5	2	5	2		4	20	3	18	P	849	14	1,144	1,304	100	1,304
Official	G07908 Rt 1554/30	2.1				101	02	40	2003	772	5	2	5	2		4	20	3	18	P	1,146	14	1,621	1,369	100	1,369
In-Process	G07908 Rt 1555/10	1.7				101	02	40	2007	179	4	1	5	2		3	20	3	18	P	266	10	304	556	100	556
In-Process	G07908 Rt 1555/20		02299	7	27	101	02	40			4		5	2									100			
In-Process	G07908 Rt 1555/30	5.7				101	02	40	2007	109	4	1	5	2		3	20	3	18	G	162	10	621	1,141	100	1,141
In-Process	G07908 Rt 1555/40		05965	9	45	101	02	40			4		5	2									100			
In-Process	G07908 Rt 1555/50	1.6				101	02	40			4	1	5	2		3	20	3								
In-Process	G07908 Rt 1555/60		09915	9	87	101	02	40			4		5	2					18						100	
In-Process	G07908 Rt 1555/70	1.0				101	02	40			4	2	5	2		4	20	2	18	G	74	11	50	478	100	478
In-Process	G07908 Rt 1555/80	0.7				101	02	40			4	2	5	2		4	20	2	18	G	74	11	35	335	100	335
Official	G07908 Rt 1556/10	0.6				101	02	40	2006	673	4	1	5	2	3	5	40	5	18	P	999	10	404	146	100	146
Official	G07908 Rt 1556/20		03122	9	99	101	02	40			4		5	2									100			
Official	G07908 Rt 1556/30	0.9				101	02	40	2006	673	4	1	5	2	3	5	40	5	18	P	999	10	606	219	100	219
Official	G07908 Rt 1556/40		16733	9	123	101	02	40			4		5	2									100			
Official	G07908 Rt 1556/50	0.8				101	02	40	2006	551	4	1	5	2	3	5	40	5	18	P	818	10	441	195	100	195
Official	G07908 Rt 1556/60		90815560	9	100	101	02	40			4		5	2									100			
			60G																							
Official	G07908 Rt 1556/70	2.3				101	02	40	2006	860	4	1	5	2	3	5	40	5	18	P	1,277	10	1,978	559	100	559
Official	G07908 Rt 1556/80		02419	9	22	101	02	40			4		5	2									100			
Official	G07908 Rt 1556/90	1.7				101	02	40	2006	860	4	1	5	2	3	5	40	5	18	P	1,277	10	1,462	413	100	413
Official	G07908 Rt 1556/100		03101	9	99	101	02	40			4		5	2									100			
Official	G07908 Rt 1556/110	1.8				101	02	40	2006	827	4	1	5	2	3	5	40	5	18	P	1,228	10	1,489	438	100	438
Official	G07908 Rt 1556/120		90815561	9	41	101	02	40			4		5	2									100			
			20G																							
Official	G07908 Rt 1556/130	2.6				101	02	40	2006	854	4	1	5	2	3	5	40	5	18	P	1,268	10	2,220	632	100	632
Official	G07908 Rt 1803/10	0.2				091	02	40	1990	150	2	2	5	2	2	5	80	5	18	P	223	8	30	50	100	50
Official	G07908 Rt 1803/20		G230	7	24	091	02	40			2	1	5	2					18				100			
Official	G07908 Rt 1803/30	3.2				091	02	40	1990	150	2	2	5	2	2	5	80	5	18	P	223	8	480	805	100	805



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Official	G07908 Rt 1804/10	0.1				091	02	40	1990	140	2	2	5	2		3	40	4	18	P	208	8	14	39	100	39	
Official	G07908 Rt 1804/20	2.5				091	02	40	1990	140	2	2	5	2		4	40	4	18	P	208	8	350	972	100	972	
Official	G07908 Rt 1804/30	3.5				091	02	40	1990	140	2	2	5	2		3	40	4	18	P	208	8	490	1,361	100	1,361	
Official	G07908 Rt 1804/40		G229	9	21	091	02	40			2	1	5	2												100	
Official	G07908 Rt 1804/50	1.5				091	02	40	1990	140	2	2	5	2		3	40	4	18	P	208	8	210	583	100	583	
Official	G07908 Rt 1805/10	2.0				091	02	40	2003	473	5	2	5	2	1	4	30	3	18	P	702	14	946	1,304	100	1,304	
Official	G07908 Rt 1806/10	3.5				091	02	40	2005	1602	4	2	5	2		5	25	4	18	P	2,379	11	5,607	2,948	100	2,948	
Official	G07908 Rt 1806/20	2.5				091	02	40	2005	1845	4	2	5	2	2	5	25	4	18	P	2,740	11	4,613	2,106	100	2,106	
Official	G07908 Rt 1806/30		05604	7	23	091	02	40			4		5	2												100	
Official	G07908 Rt 1806/40	1.0				091	02	40	2005	3328	4	2	5	2	2	5	25	4	18	P	4,942	11	3,328	842	100	842	
Official	G07908 Rt 1807/10	0.2				107	02	40	1990	150		1	5	3	2	5	80	5	18			223				100	
Official	G07908 Rt 1807/20		G227	9	24	107	02	40				1	5	3												100	
Official	G07908 Rt 1807/30	1.6				107	02	40	1990	150		1	5	3	2	5	80	5	18			223				100	
Official	G07908 Rt 1807/40	1.1				091	02	40	1990	150		1	5	3	2	5	80	5	18			223				100	
Official	G07908 Rt 1807/50		G228	9	20	091	02	40				1	5	3												100	
Official	G07908 Rt 1807/60	0.3				091	02	40	1990	150		1	5	3	2	5	80	5	18			223				100	
Official	G07908 Rt 1807/70	1.6				091	02	40	1990	150		1	5	3	2	5	80	5	18			223				100	
Official	G07908 Rt 1808/10	1.0				091	02	40	2004	77	5	2	5	2		3	0	2	18	G	114	14	77	452	100	452	
Official	G07908 Rt 1808/20	2.5				091	02	40	2004	117	5	2	5	2		3	25	2	18	G	174	14	293	1,131	100	1,131	
Official	G07908 Rt 1809/10	1.0				091	02	40	1996	100	4	2	5	2	1	0	2	18	G	149	11	100	570	100	570		
Official	G07908 Rt 1813/10	0.6				091	02	40	2000	150	4	2	5	2		3	80	5	18	G	223	11	90	101	100	101	
Official	G07908 Rt 1813/20		G248	9	21	091	02	40			4	1	5	2												100	
Official	G07908 Rt 1813/30	0.4				091	02	40	2000	150	4	2	5	2		3	80	5	18	G	223	11	60	67	100	67	
Official	G07908 Rt 1814/10	5.5				091	02	40	1997	1350	4	2	5	2	4	4	60	7	18	P	2,005	11	7,425	2,282	100	2,282	
Official	G07908 Rt 1815/10	1.0				091	02	40	1996	100	4	2	5	2		1	0	2	18	G	149	11	100	570	100	570	
Official	G07908 Rt 1816/10	4.5				091	02	40	1990	150	2	2	5	0		3	40	4	18	P	223	8	675		100		
Official	G07908 Rt 1817/10	0.5				091	02	40	1990		4	2	5	2		3	40	4	18	G	74	11	25	298	100	298	
Official	G07908 Rt 1818/10	3.0				091	02	40	1990		4	1	5	2		3	40	4	18	G	74	10	150	601	100	601	
Official	G07908 Rt 1819/10	1.0				091	02	40	1990	100		2	5	3		3	40	4	18			149			100		
Official	G07908 Rt 1820/10	1.0				091	02	40	1990	50		2	5	3	2	5	70	5	18			74			100		
Official	G07908 Rt 1820/20	0.5				091	02	40	1990	50		2	5	3	2	5	70	5	18			74			100		
Official	G07908 Rt 1820/30	2.0				091	02	40	1990	50		2	5	3	2	5	70	5	18			74			100		
Official	G07908 Rt 1821/10	1.3				091	02	40	1990		2	1	5	2		3	40	5	18	P	149	7	130	380	100	380	
Official	G07908 Rt 1821/20		G226	7	20	091	02	40			2	1	5	2												100	
Official	G07908 Rt 1821/30	1.0				091	02	40	1990		2	1	5	2		3	40	4	18	P	149	7	100	412	100	412	
Official	G07908 Rt 1822/10	2.0				091	02	40	2000	100	4	2	5	2	1	4	40	4	18	G	149	11	200	1,007	100	1,007	
Official	G07908 Rt 1822/20	0.3				091	02	40	2000		4	2	5	2		1	0	2	18	G	74	11	15	171	100	171	
Official	G07908 Rt 1823/10	1.6				091	02	40	2004	295	5	2	5	2		3	20	3	18	P	438	14	472	1,043	100	1,043	
Official	G07908 Rt 1823/20	0.5				091	02	40			5	2	5	2		3	23	3	18	G	74	14	25	233	100	233	
Official	G07908 Rt 1823/30		5977	9	300	091	02	40			5		3	2												100	
Official	G07908 Rt 1823/40	0.9				091	02	40	2004	298	5	2	5	2		4	20	3	18	P	443	14	268	587	100	587	
Official	G07908 Rt 1824/10	6.0				091	02	40	2006	2385	4	1	5	2	3	5	40	5	18	P	3,542	10	14,310	1,459	100	1,459	
Official	G07908 Rt 1824/20		20879	9	34	091	02	40			4		5	2												100	
Official	G07908 Rt 1824/30	9.0				091	02	40	2006	2385	4	1	5	2	3	5	40	5	18	P	3,542	10	21,465	2,188	100	2,188	
Official	G07908 Rt 1824/40		9081824	9	200	091	02	40			4		7	2												100	
Official	G07908 Rt 1824/50	7.5				091	02	40	2006	2226	4	1	5	2	3	5	40	5	18	P	3,306	10	16,695	1,823	100	1,823	
Official	G07908 Rt 1824/60		04022	9	34	091	02	40			4		5	2												100	
Official	G07908 Rt 1824/70	6.5				091	02	40	2006	2226	4	1	5	2	3	5	40	5	18	P	3,306	10	14,469	1,580	100	1,580	
Official	G07908 Rt 1824/80		03904	9	120	091	02	40			4		5	2												100	
Official	G07908 Rt 1824/90	2.2				091	02	40	2006	1022	4	1	5	2	3	5	40	5	18	P	1,518	10	2,248	535	100	535	



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Official	G07908 Rt 1825/10	1.7				091	02 40	2006	447	4	1	5	2	1	5	0	5	18	P	664	10		760	413	100	413	
Official	G07908 Rt 1825/20		06867	1	20	091	02 40				4	5	2					18							100		
Official	G07908 Rt 1825/30	6.2				091	02 40	2006	56	4	2	5	2	1	5	0	5	18	G	83	11		347	471	100	471	
Official	G07908 Rt 1825/40	1.0				091	02 40				4	2	5	2	1	4	20	3	18	G	74	11		50	503	100	503
In-Process	G07908 Rt 1827/10	1.2				091	02 40				5	1	5	2		3	30	4	18	G	74	13		60	864	100	864
In-Process	G07908 Rt 1827/20		15279	9	24	091	02 40				5	5	2												100		
In-Process	G07908 Rt 1827/30	1.5				091	02 40	2007	169	5	1	5	2		3	30	2	18	P	251	13		254	1,210	100	1,210	
In-Process	G07908 Rt 1828/10	2.0				091	02 40	2007	203	5	2	5	2		1	0	3	18	P	301	14		406	1,304	100	1,304	
Official	G07908 Rt 1901/10	2.5				091	02 40	1996	100	4	2	5	2		1	0	2	18	G	149	11		250	1,424	100	1,424	
Official	G07908 Rt 1902/10	0.2				133	03 40	1990	150	2	2	5	2		3	40	4	18	P	223	8		30	78	100	78	
Official	G07908 Rt 1902/20		G244	7	25	133	03 40				2	1	5	2			5	18							100		
Official	G07908 Rt 1902/30	1.8				133	03 40	1990	150	2	2	5	2		3	40	4	18	P	223	8		270	700	100	700	
Official	G07908 Rt 1902/40	0.4				063	03 40	1990	150	2	2	5	2		3	40	4	18	P	223	8		60	156	100	156	
Official	G07908 Rt 1902/50		G245	7	38	063	03 40				2	1	5	2			5	18							100		
Official	G07908 Rt 1902/60	2.6				063	03 40	1990	150	2	2	5	2		3	40	4	18	P	223	8		390	1,011	100	1,011	
Official	G07908 Rt 1902/70		G246	7	29	063	03 40				2	1	5	2			5	18							100		
Official	G07908 Rt 1902/80	2.0				063	03 40	1990	150	2	2	5	2		3	40	4	18	P	223	8		300	778	100	778	
Official	G07908 Rt 1903/10	2.5				091	02 40	1996	200	4	2	5	2		1	0	2	18	P	297	11		500	2,043	100	2,043	
Official	G07908 Rt 1903/20	2.5				091	02 40	1996	200	4	2	5	2		1	0	2	18	P	297	11		500	2,043	100	2,043	
Official	G07908 Rt 1905/10	4.8				091	02 40	1996	150	4	2	5	2		1	0	2	18	G	223	11		720	2,735	100	2,735	
Official	G07908 Rt 1907/10	2.3				091	02 40	1996	180	4	2	5	2		3	0	3	18	P	267	11		414	1,937	100	1,937	
Official	G07908 Rt 1907/20	0.7				091	02 40	1996	180	4	2	5	2		3	0	3	18	P	267	11		126	590	100	590	
Official	G07908 Rt 1908/10	6.0				091	02 40	1996	180	4	2	5	2		4	0	3	18	P	267	11		1,080	5,054	100	5,054	
Official	G07908 Rt 1910/10	5.5				133	03 40	1990	269	2	2	5	2		3	40	4	18	P	399	8		1,480	2,139	100	2,139	
Official	G07908 Rt 1910/20		G242	7	140	063	03 40				2	1	5	2			5	18							100		
Official	G07908 Rt 1910/30	0.8				063	03 40	1990	269	2	2	5	2		3	40	4	18	P	399	8		215	311	100	311	
Official	G07908 Rt 1910/40		G243	7	95	063	03 40				2	1	5	2			5	18							100		
Official	G07908 Rt 1910/50	0.3				063	03 40	1990	269	2	2	5	2		3	40	4	18	P	399	8		81	117	100	117	
Official	G07908 Rt 1910/60	0.3				063	03 40	1990	269	2	2	5	2		3	40	4	18	P	399	8		81	117	100	117	
Official	G07908 Rt 1912/10	4.5				063	03 40	1990	150		1	5	3	2	5	80	5	18		223					100		
Official	G07908 Rt 1912/20		G240AAL tsAAD	9	26	063	03 40					1	5	3			5	18							100		
Official	G07908 Rt 1912/30	0.8				063	03 40	1990	150		1	5	3	2	5	80	5	18		223					100		
Official	G07908 Rt 1913/10	3.5				063	03 40	1990	400		2	5	3	2	5	100	2	18		594					100		
Official	G07908 Rt 1913/20		G239	9	50	063	03 40				1	5	3			5	18								100		
Official	G07908 Rt 1913/30	1.4				063	03 40	1990	400		2	5	3	2	5	100	2	18		594					100		
Official	G07908 Rt 1913/40		G240AAL tsAAI	9	30	063	03 40				1	5	3			5	18								100		
Official	G07908 Rt 1913/50	0.4				063	03 40	1990	400		2	5	3	2	5	100	2	18		594					100		
Official	G07908 Rt 1914/10	17.4				063	03 40	1990	400	2	2	5	2	3	4	80	5	18	P	594	5		6,960	4,068	100	4,068	
Official	G07908 Rt 1916/10	0.2				063	03 40				3	1	4	2		3	68	5	18	E	37	18		5	13	100	13
Official	G07908 Rt 1916/20	0.3				063	03 40				3	1	4	2		3	68	5	18	E	37	18		8	20	100	20
Official	G07908 Rt 1917/10	6.0				063	03 40	2000	465	4	2	5	2	1	4	40	4	18	P	691	11		2,790	5,054	100	5,054	
Official	G07908 Rt 1920/10	6.0				091	02 40	1996	80	4	2	5	2		1	0	2	18	G	119	11		480	3,418	100	3,418	
Official	G07908 Rt 1921/10	2.0				091	02 40	1996	250	4	2	5	2		3	0	4	18	P	371	11		500	1,685	100	1,685	
Official	G07908 Rt 1922/10	5.5				091	02 40	1996		4	2	5	2		1	0	2	18	G	74	11		275	3,133	100	3,133	
Official	G07908 Rt 1922/20	6.5				091	02 40	1996	90	4	2	5	2		1	0	2	18	G	134	11		585	3,703	100	3,703	
Official	G07908 Rt 1923/10	3.4				063	02 40	2003	89	5	2	5	2	2	3	30	3	18	G	132	14		303	1,587	100	1,587	
Official	G07908 Rt 1923/20		2187	1	20	063	02 40				5	5	2					18							100		



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Official	G07908 Rt 1923/30	0.8				063	02	40			5	2	5	2		3	30	3	18	G	74	14	40	373	100	373
Official	G07908 Rt 1923/40		G223	9	31	063	02	40			5		5	2					18						100	
Official	G07908 Rt 1923/50	2.8				063	02	40	2003	116	5	2	5	2		3	30	3	18	G	172	14	325	1,307	100	1,307
In-Process	G07908 Rt 1925/10	1.2				063	02	40	2006	431	4	1	5	2		4	25	5	18	P	640	10	517	292	100	292
In-Process	G07908 Rt 1925/20		10652	9	60	063	02	40			4		5	2					18						100	
In-Process	G07908 Rt 1925/30	2.1				063	02	40	2006	431	4	2	5	2		4	25	5	18	P	640	11	905	871	100	871
In-Process	G07908 Rt 1925/40		10693	9	30	063	02	40			4		5	2					18						100	
In-Process	G07908 Rt 1925/50	3.2				063	02	40	2006	439	4	1	5	2		4	25	5	18	P	652	10	1,405	778	100	778
Official	G07908 Rt 2005/10	1.0				107	05	40	2003		4	2	5	2		1	0	3	18	G	74	11	50	595	100	595
Official	G07908 Rt 2005/20	1.0				107	05	40	2003		4	2	5	2		1	0	5	18	G	74	11	50	168	100	168
Official	G07908 Rt 2005/30	0.1				107	05	40	2003		5	2	5	2		1	0	5	18	G	74	14	5	13	100	13
Official	G07908 Rt 2005/40		08469	3	165	107	05	40			5		5	2					18						100	
Official	G07908 Rt 2005/50	0.9				107	05	40	2003		5	2	5	2		1	0	5	18	G	74	14	45	115	100	115
In-Process	G08825 Rt 0451/10	0.3				147	02	40			3		5	3		0	0	0	18	E	37	18			100	
Official	G08825 Rt 0451/10	0.3				147	02	40			3	1	5	2		0	0	0	18	E	37	18	8	155	100	155
Official	G08904 Rt 0780/10	1.3				041	02	40	2006	401	4	2	5	2		4	50	3	18	P	595	11	521	1,095	100	1,095
Official	G08904 Rt 0780/20	1.0				041	02	40	2006	244	4	2	5	2		3	30	2	18	P	362	11	244	817	100	817
Official	G08904 Rt 0780/30	1.8				041	02	40	2006	186	4	2	5	2		3	30	2	18	P	276	11	335	1,471	100	1,471
Official	G08904 Rt 0780/40	0.5				041	02	40			4	2	5	2		3	30	2	18	G	74	11	25	285	100	285
Official	G08904 Rt 0780/50		03171	1	42	041	02	40			4		5	2					18						100	
Official	G08904 Rt 0950/10	0.2				021	02	40	2002	500	4	1	3	2		1	0	2	18	P	743	10	21	65	21	13
Official	G08904 Rt 0950/20	0.6				021	02	40			5	2	5	2		0	0	0	18	G	74	14	30	271	100	271
Official	G08904 Rt 0950/30	0.4				021	02	40			5	2	5	2		0	0	0	18	G	74	14	20	181	100	181
Official	G08904 Rt 0950/40	0.7				021	02	40			5	2	5	2		0	0	0	18	G	74	14	35	317	100	317
Official	G08904 Rt 0952/10	1.0				021	02	40	2003	695	4	2	5	2		3	0	2	18	P	1,032	11	695	817	100	817
Official	G08904 Rt 0952/20	0.4				021	02	40	2003	695	4	3	5	2		3	0	2	18	P	1,032	12	278	156	100	156
Official	G08904 Rt 0952/30	0.1				021	02	40	2003	1351	4	1	5	2	1	4	80	3	18	P	2,006	10	135	33	100	33
Official	G08904 Rt 0952/40	0.5				021	02	40	2003	1351	4	1	5	2	1	4	80	3	18	P	2,006	10	676	164	100	164
Official	G08904 Rt 0953/10	0.3				021	02	40	2003	381	4	1	5	2	1	4	80	5	18	P	566	10	114	73	100	73
Official	G08904 Rt 0953/20	0.4				021	02	40	2003	381	4	1	5	2	1	1	0	2	18	P	566	10	152	130	100	130
Official	G08904 Rt 0953/30	0.3				021	02	40	2003	381	4	1	5	2	1	5	8	5	18	P	566	10	114	73	100	73
Official	G08904 Rt 0954/10	1.0				021	02	40			3	1	4	2	3	4	42	4	18	E	37	18	25	539	100	539
Official	G08904 Rt 0955/10	1.3				021	02	40			5	2	5	2		3	40	2	18	G	74	14	65	588	100	588
Official	G08904 Rt 0955/20	0.3				021	02	40			5	2	5	2		3	40	2	18	G	74	14	15	136	100	136
Official	G08904 Rt 0955/30	0.2				021	02	40			5	2	5	2		3	40	2	18	G	74	14	10	90	100	90
Official	G08904 Rt 0955/40	1.3				021	02	40			5	2	5	2		3	40	2	18	G	74	14	65	588	100	588
Official	G08904 Rt 0955/50	0.5				021	02	40			5	2	5	2		4	40	3	18	G	74	14	25	191	100	191
Official	G08904 Rt 0956/10	0.7				021	02	40			5	1	2	4					18	G	74	13	35	488	100	488
Official	G08905 Rt 0201/10	7.0				131	02	40	2001	306	4	2	5	2		4	40	5	18	P	454	11	2,142	2,905	100	2,905
Official	G08905 Rt 0201/20	2.0				035	02	40	2001	102	4	2	5	2		3	60	4	18	G	151	11	204	1,190	100	1,190
Official	G08905 Rt 0202/10	2.7				035	02	40	1998	75	4	1	5	2		3	60	4	18	G	111	10	203	540	100	540
Official	G08905 Rt 0203/10	6.0				035	02	40	1990	150	2	1	5	2		3	40	4	18	P	223	7	900	2,470	100	2,470
Official	G08905 Rt 0204/10	6.0				035	02	40	1998	322	2	2	5	2		5	64	4	18	P	478	5	1,932	918	100	918
Official	G08905 Rt 0205/10	1.0				035	02	40	1998	228	2	2	5	2	2	5	64	4	18	P	339	8	228	154	100	154
Official	G08905 Rt 0205/20	1.0				035	02	40	1998	228	2	2	5	2		3	40	4	18	P	339	8	228	389	100	389
Official	G08905 Rt 0205/30	1.0				035	02	40	1998	228	2	2	5	2		4	40	4	18	P	339	8	228	389	100	389
Official	G08905 Rt 0206/10	2.0				035	02	40	1998		2	2	5	2	1	4	50	5	18	P	149	8	200	503	100	503
Official	G08905 Rt 0207/10	2.0				035	02	40	1998	125	4	2	5	2		3	62	4	18	G	186	11	250	1,190	100	1,190
Official	G08905 Rt 0208/10	6.0				035	02	40	1998	162	4	2	5	2		3	60	4	18	G	241	11	972	3,570	100	3,570
Official	G08905 Rt 0209/10	7.0				035	02	40	1998	796	2	2	5	2	1	4	56	5	18	P	1,182	5	5,572	1,637	100	1,637



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Official	G08905 Rt 0210/10	2.5				035	02 40	1998	391	2	2	5	2	1	4	60	5	18	P	581	5		978	585	100	585
Official	G08905 Rt 0210/20	9.0				035	02 40	1998	391	2	2	5	2		3	50	5	18	P	581	5		3,519	2,104	100	2,104
Official	G08905 Rt 0211/10	4.2				035	02 40	1998	365	4	2	5	2		3	42	4	18	P	542	11		1,533	3,538	100	3,538
Official	G08905 Rt 0211/20		G211AAL tvAAF	3	70	035	02 40			4	1	5	2			5	18								100	
Official	G08905 Rt 0211/30	1.0				035	02 40	1998	365	4	2	5	2		3	42	4	18	P	542	11		365	842	100	842
Official	G08905 Rt 0212/10	3.0				035	02 40	1998	166	2	1	5	2		3	62	5	18	P	247	7		498	877	100	877
Official	G08905 Rt 0212/20		G212AAL tvAAI	9	50	035	02 40			2	1	5	2			5	18								100	
Official	G08905 Rt 0212/30	3.0				035	02 40	1998	166	2	1	5	2		3	62	5	18	P	247	7		498	877	100	877
Official	G08905 Rt 0212/40		G212AAL tvAAK	7	72	035	02 40			2	1	5	2			5	18								100	
Official	G08905 Rt 0212/50	1.5				035	02 40	1998	166	2	1	5	2		3	62	5	18	P	247	7		249	439	100	439
Official	G08905 Rt 0212/60		G212AAL tvAAM	9	50	035	02 40			2	1	5	2			5	18								100	
Official	G08905 Rt 0212/70	3.5				035	02 40	1998	166	2	1	5	2		3	62	5	18	P	247	7		581	1,024	100	1,024
Official	G08905 Rt 0213/10	4.0				035	02 40	1998	483	4	1	5	2	2	4	64	5	18	P	717	10		1,932	973	100	973
Official	G08905 Rt 0214/10	9.7				035	02 40	1998		2	2	5	2		3	60	5	18	P	149	8		970	2,441	100	2,441
Official	G08905 Rt 0215/10	1.2				035	02 40	2005	113	4	2	5	2		3	17	3	18	G	168	11		136	790	100	790
Official	G08905 Rt 0215/20	1.5				035	02 40	2005	307	4	2	5	2	1	4	17	3	18	P	456	11		461	1,359	100	1,359
Official	G08905 Rt 0215/30	1.1				035	02 40	2005	448	4	2	5	2	1	4	30	4	18	P	665	11		493	996	100	996
Official	G08905 Rt 0215/40		90502154 OG	3	35	035	02 40			4		5	2					18							100	
Official	G08905 Rt 0215/50	0.5				035	02 40	2005	275	4	2	5	2	1	4	30	4	18	P	408	11		138	453	100	453
Official	G08905 Rt 0216/10	2.7				035	02 40	2005	95	5	2	5	2		3	17	3	18	G	141	14		257	1,358	100	1,358
Official	G08905 Rt 0217/10	1.0				035	02 40	2005	89	5	2	5	2		3	20	3	18	G	132	14		89	503	100	503
Official	G08905 Rt 0217/20	0.7				035	02 40	2005	89	2	2	5	2	1	4	60	3	18	P	132	8		62	282	100	282
Official	G08905 Rt 0218/10	3.2				035	02 40	2005	383	4	2	5	2	1	4	30	3	18	P	569	11		1,226	2,898	100	2,898
At-The-Bia/Dot	G08905 Rt 0219/10	4.8				035	02 40	2007	58	5	1	5	2		3	44	3	18	G	86	13		278	3,728	100	3,728
At-The-Bia/Dot	G08905 Rt 0219/20	0.2				035	02 40	2007	58	5	1	5	2	3	4	28	3	18	G	86	13		12	143	100	143
At-The-Bia/Dot	G08905 Rt 0220/10	1.3				035	02 40			5	1	5	2		3	28	3	18	G	74	13		65	1,010	100	1,010
At-The-Bia/Dot	G08905 Rt 0220/20		90502200 20G	8	150	035	02 40			5		5	4					18							100	
At-The-Bia/Dot	G08905 Rt 0220/30	1.7				035	02 40			5	2	5	2		3	28	3	18	G	74	14		85	855	100	855
At-The-Bia/Dot	G08905 Rt 0221/10	0.5				035	02 40	2007	149	5	2	5	2		3	26	3	18	G	221	14		75	251	100	251
At-The-Bia/Dot	G08905 Rt 0221/20	3.2				035	02 40	2007	149	5	2	5	2	1	4	38	3	18	G	221	14		477	1,340	100	1,340
At-The-Bia/Dot	G08905 Rt 0222/10	2.7				035	02 40	2007	138	4	2	5	2		3	12	3	18	G	205	11		373	1,778	100	1,778
At-The-Bia/Dot	G08905 Rt 0222/20	1.0				035	02 40			5	2	5	2		3	32	3	18	G	74	14		50	503	100	503
At-The-Bia/Dot	G08905 Rt 0223/10	2.8				035	02 40	2007	164	4	2	5	2	1	0	3	18	G	244	11		459	1,843	100	1,843	
At-The-Bia/Dot	G08905 Rt 0223/20		90502230 20G	8	20	035	02 40			4		5	4					18							100	
At-The-Bia/Dot	G08905 Rt 0223/30	1.3				035	02 40	2007	173	4	1	5	2		3	34	3	18	P	257	10		225	435	100	435
At-The-Bia/Dot	G08905 Rt 0223/40	0.2				035	02 40	2007	173	4	1	5	2		3	34	3	18	P	257	10		35	67	100	67
At-The-Bia/Dot	G08905 Rt 0223/50		90502230 50G	8	50	035	02 40			4		5	4					18							100	
Official	G08905 Rt 0300/10	1.0				105	02 40	2005	135	5	2	5	2		3	17	3	18	G	200	14		135	503	100	503
Official	G08905 Rt 0300/20	1.0				105	02 40	2005	98	5	2	5	2		3	17	3	18	G	146	14		98	503	100	503
Official	G08905 Rt 0300/30	1.0				105	02 40	2005	98	5	2	5	2		3	17	3	18	G	146	14		98	503	100	503
Official	G08905 Rt 0301/10	3.0				105	02 40	2005	98	4	2	5	2		3	17	3	18	G	146	11		294	1,975	100	1,975



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At-The-Bia/Dot	G08905 Rt 0302/10	0.5				105	02	40			5	2	5	2		3	16	3	18	G	74	14	25	251	100	251
Official	G08905 Rt 0302/10	1.5				105	02	40	2001	150	4	2	5	2		3	36	4	18	G	223	11	225	893	100	893
At-The-Bia/Dot	G08905 Rt 0302/20		26679	1	31	105	02	40			5		5	2											100	
Official	G08905 Rt 0303/10	1.0				105	02	40	2005	109	4	2	5	2		3	15	2	18	G	162	11	109	633	100	633
Official	G08905 Rt 0303/20	4.0				105	02	40	2005	94	5	2	5	2		3	15	2	18	G	140	14	376	1,954	100	1,954
Official	G08905 Rt 0303/30	1.0				105	02	40	2005	55	4	2	5	2		3	15	2	18	G	82	11	55	633	100	633
At-The-Bia/Dot	G08905 Rt 0304/10	2.5				105	02	40	2007	71	5	2	5	2		3	18	2	18	G	105	14	178	1,221	100	1,221
At-The-Bia/Dot	G08905 Rt 0304/20		20250	7	100	105	02	40			5		5	2											100	
At-The-Bia/Dot	G08905 Rt 0304/30	1.5				105	02	40	2007	92	5	2	5	2		3	18	2	18	G	137	14	138	733	100	733
At-The-Bia/Dot	G08905 Rt 0304/40	0.3				105	02	40	2007	92	5	2	5	2		3	18	2	18	G	137	14	28	147	100	147
At-The-Bia/Dot	G08905 Rt 0304/50		24936	7	102	105	02	40			4		5	2											100	
At-The-Bia/Dot	G08905 Rt 0304/60	0.4				105	02	40	2007	88	4	2	5	2	1	4	24	3	18	G	131	11	35	227	100	227
At-The-Bia/Dot	G08905 Rt 0304/70	0.6				105	02	40	2007	88	4	1	5	2		3	22	2	18	G	131	10	53	123	100	123
At-The-Bia/Dot	G08905 Rt 0305/10	1.3				105	02	40			5	2	5	2	1	4	28	3	18	G	74	14	65	544	100	544
At-The-Bia/Dot	G08905 Rt 0305/20	1.3				105	02	40	2007	625	4	2	3	2	3	4	59	4	18	P	928	11	167	1,177	21	242
At-The-Bia/Dot	G08905 Rt 0305/30		15096	7	133	105	02	40			4		3	2											100	
At-The-Bia/Dot	G08905 Rt 0305/40	0.7				105	02	40	2007	527	4	2	3	2	3	4	59	4	18	P	783	11	76	634	21	130
At-The-Bia/Dot	G08905 Rt 0306/10	3.4				105	02	40	2007	198	4	2	5	2	1	4	28	3	18	P	294	11	673	3,079	100	3,079
At-The-Bia/Dot	G08905 Rt 0306/20		03596	1	35	105	02	40			4		5	2											100	
At-The-Bia/Dot	G08905 Rt 0306/30	0.9				105	02	40			4	2	5	2	1	4	28	3	18	G	74	11	45	510	100	510
At-The-Bia/Dot	G08905 Rt 0306/40		20300	9	165	105	02	40			4		5	2											100	
At-The-Bia/Dot	G08905 Rt 0306/50	2.2				105	02	40			4	2	5	2		3	30	3	18	G	74	11	110	1,448	100	1,448
At-The-Bia/Dot	G08905 Rt 0307/10	4.0				105	02	40			5	2	5	2		3	22	3	18	G	74	14	200	2,011	100	2,011
At-The-Bia/Dot	G08905 Rt 0308/10	3.4				105	02	40			5	2	5	2		3	18	3	18	G	74	14	170	1,710	100	1,710
At-The-Bia/Dot	G08905 Rt 0309/10	1.1				105	02	40	2007	183	4	2	5	2	1	4	30	3	18	P	272	11	201	996	100	996
At-The-Bia/Dot	G08905 Rt 0309/20	0.6				105	02	40	2007	183	4	2	5	2	1	4	34	3	18	P	272	11	110	543	100	543
At-The-Bia/Dot	G08905 Rt 0309/30		10834	0	33	105	02	40			4		5	2											100	
At-The-Bia/Dot	G08905 Rt 0309/40	1.3				105	02	40	2007	173	4	2	5	2	1	4	34	3	18	P	257	11	225	1,177	100	1,177
At-The-Bia/Dot	G08905 Rt 0310/10	1.5				105	02	40			5	2	5	2		3	28	2	18	G	74	14	75	733	100	733
At-The-Bia/Dot	G08905 Rt 0311/10	0.4				105	02	40	2007	746	3		5	2		5	56	4	18	P	1,108	18	298	348	100	348
At-The-Bia/Dot	G08905 Rt 0312/10	1.0				105	02	40	2007	453	3		5	2	1	4	56	4	18	P	673	18	453	998	100	998
At-The-Bia/Dot	G08905 Rt 0312/20	1.3				105	02	40	2007	453	3		5	2	1	4	56	4	18	P	673	18	589	1,298	100	1,298
At-The-Bia/Dot	G08905 Rt 0312/30		18786	9	500	105	02	40			3		5	2											100	
At-The-Bia/Dot	G08905 Rt 0312/40	1.7				105	02	40	2007	453	3		5	2	1	4	56	4	18	P	673	18	770	1,697	100	1,697
At-The-Bia/Dot	G08905 Rt 0312/50	2.2				105	02	40	2007	453	3		5	2		3	28	3	18	P	673	18	997	2,196	100	2,196
At-The-Bia/Dot	G08905 Rt 0313/10	0.5				105	02	40	2007	127	3		5	2	1	4	34	3	18	G	189	18	64	297	100	297
At-The-Bia/Dot	G08905 Rt 0313/20	0.1				105	02	40			3		5	4					18	E	37	18	3	57	100	57
At-The-Bia/Dot	G08905 Rt 0313/30	0.4				105	02	40	2007	58	3		5	2	1	4	26	3	18	G	86	18	23	238	100	238
Official	G08905 Rt 0400/10	3.0				147	01	40	2005	345	4	2	5	2	2	4	100	3	18	P	512	11	1,035	2,717	100	2,717
Official	G08905 Rt 0401/10	1.0				147	01	40	2005	295	5	2	5	2	2	4	20	3	18	P	438	14	295	688	100	688
Official	G08905 Rt 0402/10	3.0				147	05	40	1998	200	4	2	5	2		4	60	4	18	P	297	11	600	2,527	100	2,527
Official	G08905 Rt 0403/10	0.4				147	01	40	2005	180	5	2	5	2		4	20	3	18	P	267	14	72	275	100	275
Official	G08905 Rt 0403/20	0.4				147	01	40	2005	180	5	2	5	2		3	10	2	18	P	267	14	72	269	100	269
Official	G08905 Rt 0404/10	1.0				147	01	40	2005	1013	4	2	5	2	4	4	25	3	18	P	1,504	11	1,013	906	100	906
Official	G08905 Rt 0405/10	1.2				147	01	40	2005	286	5	2	5	2		4	20	3	18	P	425	14	343	826	100	826
Official	G08905 Rt 0405/20		21300	9	100	147	01	40			5		5	2											100	
Official	G08905 Rt 0405/30	1.3				147	01	40	2005	286	5	2	5	2		4	20	3	18	P	425	14	372	894	100	894
At-The-Bia/Dot	G08905 Rt 0406/10	2.0				147	02	40	2007	246	5	2	5	2		4	34	3	18	P	365	14	492	1,376	100	1,376
At-The-Bia/Dot	G08905 Rt 0406/20	1.0				147	02	40			4	2	5	2		4	36	3	18	G	74	11	50	567	100	567
At-The-Bia/Dot	G08905 Rt 0407/10	0.4				147	02	40	2006	137	5	1	5	2	1	4	42	3	18	G	203	13	55	286	100	286



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At-The-Bia/Dot	G08905 Rt 0407/20		25070	9	39	147	02	40			5		5	2												100	
At-The-Bia/Dot	G08905 Rt 0407/30	1.8				147	02	40	2006	137	4	2	5	2	1	4	42	3	18	G	203	11	247	1,020	100	1,020	
At-The-Bia/Dot	G08905 Rt 0407/40		06618	9	21	147	02	40			4		5	2											100		
At-The-Bia/Dot	G08905 Rt 0407/50	0.8				147	02	40	2006	58	4	2	5	2	1	4	42	3	18	G	86	11	46	453	100	453	
At-The-Bia/Dot	G08905 Rt 0407/60		23507	9	38	147	02	40			4		5	2											100		
At-The-Bia/Dot	G08905 Rt 0407/70	0.7				147	02	40	2006	609	4	2	5	2	1	4	42	3	18	P	904	11	426	634	100	634	
At-The-Bia/Dot	G08905 Rt 0407/80		09733	1	38	147	02	40			4		5	2											100		
At-The-Bia/Dot	G08905 Rt 0407/90	1.0				147	02	40	2006	609	4	2	5	2	1	4	38	3	18	P	904	11	609	906	100	906	
At-The-Bia/Dot	G08905 Rt 0407/100	2.0				147	02	40	2006	867	5	2	5	2	1	4	50	3	18	P	1,287	14	1,734	1,376	100	1,376	
At-The-Bia/Dot	G08905 Rt 0408/10	1.0				147	02	40	2006	1313	4	1	5	2	1	4	59	4	18	P	1,950	10	1,313	334	100	334	
Official	G08905 Rt 0501/10	0.2				131	01	40			1	2	3	2	3	5	30	4	18	P		2		383	21	79	
Official	G08905 Rt 0501/20	0.2				131	01	40	2005	4312	1	2	3	2	3	5	30	4	18	P	6,403	2	177	383	21	79	
Official	G08905 Rt 0501/30	0.2				131	01	40			1	2	3	2	3	5	30	4	18	P		2		383	21	79	
Official	G08905 Rt 0501/40		14108	1	114	131	01	40			1		3	2											100		
Official	G08905 Rt 0501/50	0.2				131	01	40			1	2	3	2	3	5	30	5	18	P		2		214	21	44	
Official	G08905 Rt 0501/60	0.2				131	01	40			1	2	3	2	3	5	30	5	18	P		2		214	21	44	
Official	G08905 Rt 0501/70		14109	1	114	131	01	40			1		3	2											100		
Official	G08905 Rt 0501/80	0.2				131	01	40			1	2	3	2	3	5	30	5	18	P		2		214	21	44	
Official	G08905 Rt 0501/90	0.2				131	01	40	2005	9794	1	2	3	2	3	5	30	4	18	P	14,544	2	403	383	21	79	
Official	G08905 Rt 0501/100	0.2				131	01	40	2005	4068	1	2	3	2	3	5	30	4	18	P	6,041	2	167	383	21	79	
Official	G08905 Rt 0501/110	0.1				131	01	40	2005	16200	2	1	3	2	1	5	28	4	18	P	24,057	4	333	97	21	20	
Official	G08905 Rt 0501/120	0.2				131	01	40			2	1	3	2	4	5	28	4	18	P	149	7	4	85	21	18	
Official	G08905 Rt 0501/130	0.4				131	01	40	2005	5843	3		2	2	4	5	27	4	18	P	8,677	18	2,337	399	100	399	
Official	G08905 Rt 0502/10	1.7				131	02	40	2005	69	5	2	5	2	2	4	80	3	18	G	102	14	117	712	100	712	
Official	G08905 Rt 0503/10	0.1				131	02	40	2005	148	5	2	5	2		5	40	3	18	G	220	14	15	42	100	42	
Official	G08905 Rt 0503/20	1.8				131	02	40	2005	148	5	2	5	2	1	4	18	3	18	G	220	14	266	753	100	753	
Official	G08905 Rt 0503/30		13876	1	178	131	02	40			5		5	2											100		
Official	G08905 Rt 0503/40	0.6				131	02	40	2005	148	5	2	5	2	1	4	18	3	18	G	220	14	89	251	100	251	
Official	G08905 Rt 0503/50	2.4				131	02	40	2005	111	5	2	5	2	1	5	20	3	18	G	165	14	266	1,005	100	1,005	
Official	G08905 Rt 0503/60		02680	1	30	131	02	40			5		5	2											100		
Official	G08905 Rt 0503/70	0.1				131	02	40	2005	332	5	2	5	2	1	5	25	3	18	P	493	14	33	69	100	69	
Official	G08905 Rt 0504/10	1.3				131	02	40	2005	1432	4	2	5	2	1	5	20	3	18	P	2,127	11	1,862	1,177	100	1,177	
Official	G08905 Rt 0504/20		90505040 20G	8	45	131	02	40			4		5	4											100		
Official	G08905 Rt 0504/30	3.0				131	02	40	2005	632	4	2	5	2	1	5	20	3	18	P	939	11	1,896	2,717	100	2,717	
Official	G08905 Rt 0505/10	3.6				131	02	40	2005	503	4	2	5	2		5	30	3	18	P	747	11	1,811	3,260	100	3,260	
Official	G08905 Rt 0505/20		90505050 20G	8	28	131	02	40			4		5	4											100		
Official	G08905 Rt 0505/30	0.2				131	02	40	2005	259	4	2	5	2		5	30	3	18	P	385	11	52	181	100	181	
Official	G08905 Rt 0505/40	2.0				131	02	40	2005	207	4	2	5	2		4	25	3	18	P	307	11	414	1,811	100	1,811	
Official	G08905 Rt 0506/10	0.5				131	02	40	2005	1073	2	1	3	2	2	4	35	4	18	P	1,593	4	110	487	21	100	
Official	G08905 Rt 0507/10	0.5				131	02	40			5	2	5	2		4	30	4	18	G	74	14	25	209	100	209	
Official	G08905 Rt 0508/10	1.0				131	02	40			5	1	5	2	4	4	35	4	18	G	74	13	50	716	100	716	
At-The-Bia/Dot	G08905 Rt 0509/10	2.3				131	02	40	2007	104	4	2	5	2	1	4	38	3	18	G	154	11	239	1,303	100	1,303	
At-The-Bia/Dot	G08905 Rt 0510/10	1.7				131	02	40	2007	150	5	2	5	2		4	38	3	18	G	223	14	255	712	100	712	
At-The-Bia/Dot	G08905 Rt 0511/10	1.8				131	02	40	2007	124	5	2	5	2	1	4	24	3	18	G	184	14	223	753	100	753	
At-The-Bia/Dot	G08905 Rt 0511/20		90505110 20G	8	20	131	02	40			5		5	4											100		
At-The-Bia/Dot	G08905 Rt 0511/30	2.1				131	02	40	2007	124	5	2	5	2	1	4	28	3	18	G	184	14	260	879	100	879	



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)	
At-The-Bia/Dot	G08905 Rt 0511/40		90505110 40G	8	20	131	02	40			4		5	4												100	
At-The-Bia/Dot	G08905 Rt 0511/50	1.1				131	02	40	2007	58	4	2	5	2	1	4	28	3	18	G	86	11	64	623	100	623	
At-The-Bia/Dot	G08905 Rt 0511/60		24913	9	148	131	02	40		4	4		5	2										100		100	
At-The-Bia/Dot	G08905 Rt 0511/70	0.9				131	02	40	2007	58	4	2	5	2	1	4	28	3	18	G	86	11	52	510	100	510	
At-The-Bia/Dot	G08905 Rt 0512/10	1.0				131	02	40	2007	407	5	2	5	2	1	4	24	3	18	P	604	14	407	688	100	688	
At-The-Bia/Dot	G08905 Rt 0512/20	1.0				131	02	40	2007	407	5	2	5	2	1	4	36	4	18	P	604	14	407	688	100	688	
At-The-Bia/Dot	G08905 Rt 0512/30	1.0				131	02	40	2007	59	5	2	5	2	1	4	24	3	18	G	88	14	59	419	100	419	
At-The-Bia/Dot	G08905 Rt 0513/10	0.8				131	02	40	2007	130	5	2	5	2	1	4	26	3	18	G	193	14	104	335	100	335	
At-The-Bia/Dot	G08905 Rt 0513/20		90505130 20G	8	50	131	02	40			5		5	4												100	
At-The-Bia/Dot	G08905 Rt 0513/30	0.2				131	02	40	2007	958	5	2	5	2	1	4	26	3	18	P	1,423	14	192	138	100	138	
At-The-Bia/Dot	G08905 Rt 0513/40	0.8				131	02	40	2007	345	5	2	5	2	3	4	26	3	18	P	512	14	276	550	100	550	
At-The-Bia/Dot	G08905 Rt 0513/50		09564	1	22	131	02	40			5		5	2												100	
At-The-Bia/Dot	G08905 Rt 0513/60	1.0				131	02	40	2007	481	5	2	5	2	2	4	40	4	18	P	714	14	481	688	100	688	
At-The-Bia/Dot	G08905 Rt 0513/70	0.7				131	02	40	2007	481	5	2	5	2	2	4	40	4	18	P	714	14	337	482	100	482	
At-The-Bia/Dot	G08905 Rt 0513/80		00202	1	62	131	02	40			5		5	2												100	
At-The-Bia/Dot	G08905 Rt 0513/90	1.9				131	02	40	2007	1348	5	2	5	2	2	4	40	4	18	P	2,002	14	2,561	1,307	100	1,307	
At-The-Bia/Dot	G08905 Rt 0514/10	4.0				131	02	40	2007	897	5	2	5	2	3	4	44	4	18	P	1,332	14	3,588	2,752	100	2,752	
At-The-Bia/Dot	G08905 Rt 0514/20	1.0				131	02	40	2007	982	4	2	5	2	3	4	44	4	18	P	1,458	11	982	906	100	906	
At-The-Bia/Dot	G08905 Rt 0514/30	2.0				131	02	40	2007	561	5	2	5	2	3	4	44	4	18	P	833	14	1,122	1,376	100	1,376	
At-The-Bia/Dot	G08905 Rt 0515/10	2.0				131	02	40	2007	61	5	2	5	2	1	4	28	3	18	G	91	14	122	837	100	837	
At-The-Bia/Dot	G08905 Rt 0516/10	1.0				131	02	40	2007	311	5	2	5	2		4	36	3	18	P	462	14	311	688	100	688	
At-The-Bia/Dot	G08905 Rt 0517/10	0.6				131	02	40	2007	480	4	2	5	2	1	4	32	3	18	P	713	11	288	543	100	543	
At-The-Bia/Dot	G08905 Rt 0517/20		09787	3	58	131	02	40			4		5	2												100	
At-The-Bia/Dot	G08905 Rt 0517/30	1.4				131	02	40	2007	195	4	1	5	2	1	4	32	3	18	P	290	10	273	468	100	468	
At-The-Bia/Dot	G08905 Rt 0517/40	3.0				131	02	40	2007	195	4	1	5	2	1	4	42	4	18	P	290	10	585	1,003	100	1,003	
At-The-Bia/Dot	G08905 Rt 0518/10	1.0				131	02	40	2007	391	5	2	5	2	1	4	32	3	18	P	581	14	391	688	100	688	
At-The-Bia/Dot	G08905 Rt 0519/10	0.7				131	02	40	2007	309	5	1	5	2	1	4	44	3	18	P	459	13	216	620	100	620	
At-The-Bia/Dot	G08905 Rt 0519/20	1.1				131	02	40	2007	309	5	1	5	2	1	4	32	3	18	P	459	13	340	975	100	975	
Official	G08905 Rt 0601/10	0.5				097	02	40	1998	85	4	2	5	2		3	30	4	18	G	126	11	43	298	100	298	
Official	G08905 Rt 0601/20		G617	1	27	097	02	40			4	1	5	2												100	
Official	G08905 Rt 0601/30	0.2				097	02	40	1998	85	4	2	5	2		3	30	4	18	G	126	11	17	119	100	119	
Official	G08905 Rt 0601/40		G618	1	27	097	02	40			4	1	5	2												100	
Official	G08905 Rt 0601/50	1.3				097	02	40	1998	85	4	2	5	2		3	30	4	18	G	126	11	111	774	100	774	
Official	G08905 Rt 0601/60	1.8				097	02	40	1998	85	4	2	5	2		4	36	4	18	G	126	11	153	906	100	906	
Official	G08905 Rt 0601/70		G602	1	27	097	02	40			4	1	5	2												100	
Official	G08905 Rt 0601/80	1.2				097	02	40	1998	85	4	2	5	2		4	36	4	18	G	126	11	102	604	100	604	
Official	G08905 Rt 0602/10	2.2				097	02	40	2005	280	4	2	5	2	1	4	60	3	18	P	416	11	616	1,992	100	1,992	
Official	G08905 Rt 0602/20		12482	1	321	097	02	40			4		5	2												100	
Official	G08905 Rt 0602/30	0.5				097	02	40	2005	372	4	2	5	2	1	4	28	3	18	P	552	11	186	453	100	453	
Official	G08905 Rt 0603/10	0.1				097	02	40	2005	376	5	2	5	2	1	4	60	4	18	P	558	14	38	69	100	69	
Official	G08905 Rt 0603/20		11189	1	21	097	02	40			5		5	2												100	
Official	G08905 Rt 0603/30	0.4				097	02	40	2005	474	5	2	5	2	1	4	60	4	18	P	704	14	190	275	100	275	
Official	G08905 Rt 0603/40	2.5				097	02	40	2005	324	4	2	5	2	1	4	28	3	18	P	481	11	810	2,264	100	2,264	
Official	G08905 Rt 0603/50		07189	1	40	097	02	40			4		5	2												100	
Official	G08905 Rt 0603/60	1.5				097	02	40	2005	530	4	2	5	2	1	4	29	3	18	P	787	11	795	1,359	100	1,359	
Official	G08905 Rt 0603/70	0.2				097	02	40	2005	530	4	2	5	2	1	5	80	5	18	P	787	11	106	96	100	96	
Official	G08905 Rt 0603/80		072284	9	90	097	02	40			4		5	2												100	



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Official	G08905 Rt 0603/90	0.2				097	02 40	2005	820	4	2	5	2	1	5	80	5	18	P	1,218	11	164	96	100	96	
Official	G08905 Rt 0603/100	1.4				097	02 40	2005	820	4	2	5	2	1	4	28	3	18	P	1,218	11	1,148	1,268	100	1,268	
Official	G08905 Rt 0604/10	1.2				097	02 40			5	1	5	2		3	17	2	18	G	74	13	60	837	100	837	
Official	G08905 Rt 0604/20	0.7				097	02 40	2005	343	5	2	5	2		4	20	3	18	P	509	14	240	456	100	456	
Official	G08905 Rt 0605/10	0.7				097	02 40	2005	92	5	2	5	2	1	4	23	3	18	G	137	14	64	293	100	293	
Official	G08905 Rt 0605/20		90506050	8	30	097	02 40			5		5	4					18						100		
			20G																							
Official	G08905 Rt 0605/30	0.8				097	02 40	2004	69	5	2	5	2	1	4	21	3	18	G	102	14	55	335	100	335	
Official	G08905 Rt 0605/40		90506050	8	75	097	02 40			5		5	4					18						100		
			40G																							
Official	G08905 Rt 0605/50	0.2				097	02 40	2005	130	5	2	5	2	1	4	23	3	18	G	193	14	26	84	100	84	
Official	G08905 Rt 0606/10	1.0				097	02 40	2005	188	4	2	5	2	1	4	23	3	18	P	279	11	188	906	100	906	
Official	G08905 Rt 0607/10	2.5				097	02 40	2005	386	4	2	5	2	1	4	26	3	18	P	573	11	965	2,264	100	2,264	
At-The-Bia/Dot	G08905 Rt 0608/10	7.1				097	02 40	2007	619	5	2	5	2	1	5	59	4	18	P	919	14	4,395	4,288	100	4,288	
Official	G08905 Rt 0608/10	1.7				097	02 40	1998	155		2	5	3		4	40	4	18				230		100		
Official	G08905 Rt 0608/20	5.4				097	02 40	1998	155		2	5	3	2	4	70	5	18				230		100		
Official	G08905 Rt 0609/10	1.5				097	02 40	1998		4	2	5	2		3	10	2	18	G	74	11	75	855	100	855	
Official	G08905 Rt 0610/10	0.6				097	02 40	2005	72	5	3	5	2		3	17	3	18	G	107	15	43	115	100	115	
Official	G08905 Rt 0610/20	0.1				097	02 40			5	3	5	2		4	15	3	18	G	74	15	5	17	100	17	
Official	G08905 Rt 0611/10	1.1				097	02 40	2001	581	2	2	5	2		4	60	4	18	P	863	5	639	407	100	407	
Official	G08905 Rt 0611/20		G611	3	100	097	02 40			2	1	5	2			5		18						100		
Official	G08905 Rt 0611/30	2.0				097	02 40	2001	581	2	2	5	2		4	46	4	18	P	863	5	1,162	740	100	740	
Official	G08905 Rt 0611/40	5.1				097	02 40	2001		2	2	5	2		3	30	4	18	P	149	8	510	1,983	100	1,983	
Official	G08905 Rt 0612/10	0.4				097	02 40	2001	489	4	2	5	2		3	30	4	18	P	726	11	196	337	100	337	
Official	G08905 Rt 0612/20		G612	3	200	097	02 40			4	1	5	2			5		18						100		
Official	G08905 Rt 0612/30	2.6				097	02 40	2001	240	4	2	5	2		3	30	4	18	P	356	11	624	2,190	100	2,190	
Official	G08905 Rt 0613/10	1.7				097	02 40	2005	577	4	1	5	2	1	5	20	4	18	P	857	10	981	569	100	569	
Official	G08905 Rt 0613/20		22888	1	200	097	02 40			4		5	2					18						100		
Official	G08905 Rt 0613/30	0.4				097	02 40	2005	799	4	1	5	2	1	5	20	4	18	P	1,187	10	320	134	100	134	
Official	G08905 Rt 0613/40	0.3				097	02 40	2005	493	4	1	5	2	1	5	20	4	18	P	732	10	148	100	100	100	
Official	G08905 Rt 0614/10	0.4				097	02 40	2005	172	5	2	5	2	1	4	17	3	18	P	255	14	69	275	100	275	
Official	G08905 Rt 0614/20	0.1				097	02 40			5	2	5	2	1	4	17	3	18	G	74	14	5	42	100	42	
Official	G08905 Rt 0615/10	6.7				097	02 40	1998	1292	2	2	5	2		4	40	4	18	P	1,919	5	8,656	2,479	100	2,479	
Official	G08905 Rt 0615/20		G615	3	300	097	02 40			2	1	5	2			5		18						100		
Official	G08905 Rt 0615/30	3.7				097	02 40	1998	1292	2	2	5	2		4	40	4	18	P	1,919	5	4,780	1,369	100	1,369	
Official	G08905 Rt 0616/10	2.9				097	02 40			4	2	5	2	1	4	38	3	18	G	74	11	145	1,643	100	1,643	
Official	G08905 Rt 0616/20		07233	1	58	097	02 40			4		5	2					18						100		
Official	G08905 Rt 0616/30	4.7				097	02 40	2005	1264	4	2	5	2	1	4	60	3	18	P	1,877	11	5,941	4,257	100	4,257	
Official	G08905 Rt 0616/40		14717	1	22	097	02 40			4		5	2					18						100		
Official	G08905 Rt 0616/50	2.0				097	02 40	2005	1050	4	2	5	2	1	4	60	3	18	P	1,559	11	2,100	1,811	100	1,811	
Official	G08905 Rt 0617/10	4.5				097	02 40	2005	202	5	2	5	2	1	4	40	3	18	P	300	14	909	3,096	100	3,096	
Official	G08905 Rt 0619/10	1.4				097	02 40	2005	72	5	2	5	2		3	40	2	18	G	107	14	101	684	100	684	
Official	G08905 Rt 0619/20		03153	1	110	097	02 40			5		5	2					18						100		
Official	G08905 Rt 0619/30	0.1				097	02 40	2005	72	5	2	5	2		3	40	3	18	G	107	14	7	50	100	50	
Official	G08905 Rt 0620/10	1.3				097	02 40	2005	288	4	2	5	2	1	4	40	3	18	P	428	11	374	1,177	100	1,177	
Official	G08905 Rt 0620/20	0.1				097	02 40	2005	288	4	2	5	2	1	4	40	3	18	P	428	11	29	91	100	91	
Official	G08905 Rt 0620/30		15119	1	151	097	02 40			4		5	2					18						100		
Official	G08905 Rt 0620/40	1.0				097	02 40	2005	66	4	2	5	2	1	4	40	2	18	G	98	11	66	541	100	541	
Official	G08905 Rt 0621/10	1.5				097	02 40	1998	260	4	2	5	2		4	30	4	18	P	386	11	390	1,264	100	1,264	



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Official	G08905 Rt 0621/20	0.5				097	02 40	1998	70	4	2	5	2		3		30	4	18	G	104	11	35	298	100	298
Official	G08905 Rt 0622/10	0.2				097	02 40	1998		4	1	5	2		3		36	3	18	G	74	10	10	40	100	40
Official	G08905 Rt 0623/10	3.4				097	02 40	2005	737	4	2	5	2	1	4		60	3	18	P	1,094	11	2,506	3,079	100	3,079
Official	G08905 Rt 0623/20		90506230	8	40	097	02 40			4		5	4						18						100	
			20G																							
Official	G08905 Rt 0623/30	0.8				097	02 40			4	2	5	2	1	4		40	3	18	G	74	11	40	453	100	453
Official	G08905 Rt 0623/40	2.7				097	02 40			4	2	5	2		3		40	2	18	G	74	11	135	1,709	100	1,709
Official	G08905 Rt 0623/50	3.0				097	02 40	2005	176	4	2	5	2	1	4		40	3	18	P	261	11	528	2,717	100	2,717
Official	G08905 Rt 0624/10	3.2				097	02 40	2005	228	4	2	5	2	1	4		60	3	18	P	339	11	730	2,898	100	2,898
Official	G08905 Rt 0625/10	3.7				097	02 40	2005	130	5	2	5	2		3		40	3	18	G	193	14	481	1,860	100	1,860
Official	G08905 Rt 0625/20		22905	7	220	097	02 40			5		5	2						18						100	
Official	G08905 Rt 0625/30	0.5				097	02 40	2005	130	5	2	5	2		3		40	3	18	G	193	14	65	251	100	251
Official	G08905 Rt 0626/10	1.1				097	02 40	2005	245	5	2	5	2	1	4		40	3	18	P	364	14	270	757	100	757
Official	G08905 Rt 0626/20		23214	1	43	097	02 40			5		5	2						18						100	
Official	G08905 Rt 0626/30	0.4				097	02 40			5	2	5	2	1	4		40	3	18	G	74	14	20	167	100	167
Official	G08905 Rt 0626/40		22906	1	220	097	02 40			5		5	2						18						100	
Official	G08905 Rt 0626/50	0.5				097	02 40	2005	317	5	2	5	2	1	4		40	3	18	P	471	14	159	344	100	344
Official	G08905 Rt 0627/10	2.2				097	02 40	2005	222	4	2	5	2	1	4		40	3	18	P	330	11	488	1,992	100	1,992
Official	G08905 Rt 0627/20		25413	7	103	097	02 40			4		5	2						18						100	
Official	G08905 Rt 0627/30	0.3				097	02 40	2005	312	4	2	5	2	1	4		60	3	18	P	463	11	94	272	100	272
Official	G08905 Rt 0627/40		22907	7	220	097	02 40			4		5	2						18						100	
Official	G08905 Rt 0627/50	0.5				097	02 40	2005	312	4	2	5	2	1	4		60	3	18	P	463	11	156	453	100	453
Official	G08905 Rt 0628/10	1.0				097	02 40	2005	53	5	2	5	2		3		40	2	18	G	79	14	53	488	100	488
Official	G08905 Rt 0629/10	1.0				097	02 40	2005	90	4	2	5	2		3		40	2	18	G	134	11	90	633	100	633
Official	G08905 Rt 0630/10	0.5				097	02 40			4	2	5	2	1	5		100	4	18	G	74	11	25	283	100	283
Official	G08905 Rt 0630/20		08125	1	22	097	02 40			4		5	2						18						100	
Official	G08905 Rt 0630/30	0.2				097	02 40	2005	3277	4	1	5	2	1	5		100	4	18	P	4,866	10	655	65	100	65
Official	G08905 Rt 0630/40		09025	1	44	097	02 40			4		5	2						18						100	
Official	G08905 Rt 0630/50	1.2				097	02 40	2005	2424	4	2	5	2	1	5		80	4	18	P	3,600	11	2,909	1,087	100	1,087
Official	G08905 Rt 0630/60		19637	9	900	097	02 40			4		5	2						18						100	
Official	G08905 Rt 0630/70	4.6				097	02 40	2005	2002	4	2	5	2	1	5		100	4	18	P	2,973	11	9,209	4,166	100	4,166
Official	G08905 Rt 0630/80		90506300	8	24	097	02 40			4		5	4						18						100	
			80G																							
Official	G08905 Rt 0630/90	0.4				097	02 40	2005	1372	4	2	5	2	1	5		100	4	18	P	2,037	11	549	362	100	362
Official	G08905 Rt 0630/100	0.7				097	02 40	2005	1878	4	2	5	2	2	5		80	4	18	P	2,789	11	1,315	634	100	634
Official	G08905 Rt 0631/10	0.9				097	02 40	2005	73	5	1	5	2		3		20	2	18	G	108	13	66	679	100	679
In-Process	G08905 Rt 0632/10	2.0				097	02 40	2005	685	4	2	5	2	2	4		40	4	18	P	1,017	11	1,370	1,811	100	1,811
Official	G08905 Rt 0632/10	2.0				097	02 40	2005	685	4	2	5	2	2	4		40	4	18	P	1,017	11	1,370	1,811	100	1,811
Official	G08905 Rt 0632/20		19625	9	302	097	02 40			4		5	2						18						100	
Official	G08905 Rt 0632/30	2.7				097	02 40	2005	394	4	2	5	2	3	4		60	4	18	P	585	11	1,064	2,445	100	2,445
Official	G08905 Rt 0633/10	1.4				097	02 40			5	2	5	2	1	4		40	3	18	G	74	14	70	586	100	586
Official	G08905 Rt 0633/20	0.1				097	02 40			5	2	5	2		1		0	1	18	G	74	14	5	49	100	49
Official	G08905 Rt 0633/30	0.8				097	02 40	2005	174	5	2	5	2		3		40	3	18	P	258	14	139	550	100	550
Official	G08905 Rt 0634/10	0.9				097	02 40	2005	369	5	2	5	2	1	4		40	3	18	P	548	14	332	619	100	619
Official	G08905 Rt 0634/20		13231	1	305	097	02 40			5		5	2						18						100	
Official	G08905 Rt 0634/30	0.5				097	02 40	2005	425	5	2	5	2	1	4		60	3	18	P	631	14	213	344	100	344
Official	G08905 Rt 0635/10	1.4				097	02 40	2005	94	5	2	5	2	1	4		40	3	18	G	140	14	132	586	100	586
Official	G08905 Rt 0635/20		90506350	8	56	097	02 40			5		5	4						18						100	
			20G																							



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
Official	G08905 Rt 0635/30	0.1				097	02	40			4	2	5	2	1	4	40	3	18	G	74	11	5	57	100	57
Official	G08905 Rt 0635/40	1.0				097	02	40			5	2	5	2		3	40	3	18	G	74	14	50	503	100	503
Official	G08905 Rt 0636/10	0.7				097	02	40	2005	217	5	2	5	2	1	4	40	3	18	P	322	14	152	482	100	482
Official	G08905 Rt 0636/20		22032	1	166	097	02	40			5	5	5	2											100	
Official	G08905 Rt 0636/30	1.0				097	02	40	2005	217	5	2	5	2		3	40	3	18	P	322	14	217	688	100	688
Official	G08905 Rt 0636/40		90506360	8	100	097	02	40			5		5	4											100	
			40G																							
Official	G08905 Rt 0636/50	1.8				097	02	40	2005	217	5	2	5	2		3	40	3	18	P	322	14	391	1,239	100	1,239
Official	G08905 Rt 0637/10	1.6				097	02	40			5	2	5	2	1	4	40	3	18	G	74	14	80	670	100	670
Official	G08905 Rt 0638/10	2.4				097	02	40	2005	170	4	2	5	2	1	4	60	3	18	P	252	11	408	2,174	100	2,174
Official	G08905 Rt 0638/20		15004	1	81	097	02	40			4		5	2											100	
Official	G08905 Rt 0638/30	0.1				097	02	40	2005	170	4	2	5	2	1	4	60	3	18	P	252	11	17	91	100	91
Official	G08905 Rt 0639/10	2.7				097	02	40	2005	239	4	2	5	2	1	4	40	3	18	P	355	11	645	2,445	100	2,445
Official	G08905 Rt 0639/20		06889	1	24	097	02	40			4		5	2											100	
Official	G08905 Rt 0639/30	1.3				097	02	40	2005	239	4	2	5	2	1	4	40	3	18	P	355	11	311	1,177	100	1,177
Official	G08905 Rt 0639/40		09651	1	22	097	02	40			4		5	2											100	
Official	G08905 Rt 0639/50	0.5				097	02	40	2005	451	4	2	5	2	1	4	40	3	18	P	670	11	226	453	100	453
Official	G08905 Rt 0640/10	4.6				097	02	40	2005	137	5	2	5	2	1	4	26	3	18	G	203	14	630	1,926	100	1,926
Official	G08905 Rt 0641/10	8.0				097	02	40	2005	331	5	2	5	2		3	40	2	18	P	492	14	2,648	5,389	100	5,389
Official	G08905 Rt 0641/20	0.5				097	02	40	2005	300	5	2	5	2	1	4	60	3	18	P	446	14	150	344	100	344
Official	G08905 Rt 0641/30	0.3				097	02	40	2005	60	5	2	5	2		3	40	2	18	G	89	14	18	147	100	147
Official	G08905 Rt 0642/10	2.8				097	02	40	2005	242	5	2	5	2	1	4	80	4	18	P	359	14	678	1,927	100	1,927
Official	G08905 Rt 0643/10	0.7				097	02	40	2005	326	5	2	5	2		4	40	3	18	P	484	14	228	482	100	482
Official	G08905 Rt 0643/20	0.8				097	02	40	2005	72	5	2	5	2		3	15	2	18	G	107	14	58	391	100	391
Official	G08905 Rt 0644/10	1.0				097	02	40	2005	389	5	2	5	2		4	40	3	18	P	578	14	389	688	100	688
Official	G08905 Rt 0645/10	0.5				097	02	40	2005	223	5	2	5	2	1	4	40	3	18	P	331	14	112	344	100	344
Official	G08905 Rt 0646/10	1.8				097	02	40	2005	62	5	2	5	2	1	4	20	3	18	G	92	14	112	753	100	753
Official	G08905 Rt 0647/10	0.5				097	02	40	2005	131	5	2	5	2		4	20	3	18	G	195	14	66	209	100	209
Official	G08905 Rt 0648/10	1.0				097	02	40			5	2	5	2		3	17	3	18	G	74	14	50	503	100	503
At-The-Bia/Dot	G08905 Rt 0649/10	2.5				097	02	40	2007	175	5	2	5	2	1	4	48	3	18	P	260	14	438	1,720	100	1,720
At-The-Bia/Dot	G08905 Rt 0650/10	0.3				097	02	40	2007	184	5	2	5	2		4	46	3	18	P	273	14	55	206	100	206
At-The-Bia/Dot	G08905 Rt 0650/20		02609	1	26	097	02	40			5		5	2											100	
At-The-Bia/Dot	G08905 Rt 0650/30	1.7				097	02	40	2007	184	5	2	5	2	1	4	50	3	18	P	273	14	313	1,170	100	1,170
At-The-Bia/Dot	G08905 Rt 0650/40	1.0				097	02	40	2007	88	5	2	5	2		3	46	2	18	G	131	14	88	488	100	488
At-The-Bia/Dot	G08905 Rt 0650/50	1.0				097	02	40			5	2	5	2		3	16	2	18	G	74	14	50	488	100	488
At-The-Bia/Dot	G08905 Rt 0651/10	0.4				097	02	40	2007	60	5	2	5	2	1	4	40	3	18	G	89	14	24	167	100	167
At-The-Bia/Dot	G08905 Rt 0651/20		09678	7	31	097	02	40			5		5	2											100	
At-The-Bia/Dot	G08905 Rt 0651/30	0.4				097	02	40	2007	60	5	2	5	2	1	4	40	3	18	G	89	14	24	167	100	167
At-The-Bia/Dot	G08905 Rt 0651/40		90506510	8	40	097	02	40			5		5	4											100	
			40G																							
At-The-Bia/Dot	G08905 Rt 0651/50	2.5				097	02	40	2007	60	5	2	5	2		4	40	3	18	G	89	14	150	1,047	100	1,047
At-The-Bia/Dot	G08905 Rt 0651/60		90506510	8	20	097	02	40			5		5	4											100	
			60G																							
At-The-Bia/Dot	G08905 Rt 0651/70	0.2				097	02	40	2007	60	5	2	5	2	1	4	38	3	18	G	89	14	12	84	100	84
At-The-Bia/Dot	G08905 Rt 0651/80		90506510	8	75	097	02	40			5		5	4											100	
			80G																							
At-The-Bia/Dot	G08905 Rt 0652/10	1.1				097	02	40	2007	390	5	1	5	2		4	52	3	18	P	579	13	429	975	100	975
At-The-Bia/Dot	G08905 Rt 0653/10	1.0				097	02	40			5	2	5	2		3	16	2	18	G	74	14	50	488	100	488
At-The-Bia/Dot	G08905 Rt 0653/20	3.0				097	02	40			5	2	5	2		3	42	2	18	G	74	14	150	1,465	100	1,465



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
At-The-Bia/Dot	G08905 Rt 0653/30	0.3				097	02	40			5	2	5	2		4	36	3	18	G	74	14	15	126	100	126
At-The-Bia/Dot	G08905 Rt 0654/10	0.7				097	02	40	2007	82	5	2	5	2		4	42	3	18	G	122	14	57	293	100	293
At-The-Bia/Dot	G08905 Rt 0654/20	1.0				097	02	40	2007	82	5	1	5	2		3	46	2	18	G	122	13	82	754	100	754
At-The-Bia/Dot	G08905 Rt 0655/10	1.8				097	02	40			5	2	5	2		3	24	2	18	G	74	14	90	879	100	879
At-The-Bia/Dot	G08905 Rt 0656/10	0.5				097	02	40	2007	184	5	2	5	2		4	38	3	18	P	273	14	92	344	100	344
At-The-Bia/Dot	G08905 Rt 0656/20		90506560	8	20	097	02	40			5		5	4											100	
			20G																							
At-The-Bia/Dot	G08905 Rt 0656/30	0.5				097	02	40	2007	184	5	2	5	2		4	42	3	18	P	273	14	92	344	100	344
At-The-Bia/Dot	G08905 Rt 0657/10	1.4				097	02	40	2007	1432	5	1	5	2	1	4	59	3	18	P	2,127	13	2,005	1,240	100	1,240
At-The-Bia/Dot	G08905 Rt 0658/10	1.0				097	02	40	2007	187	5	2	5	2		4	36	3	18	P	278	14	187	688	100	688
At-The-Bia/Dot	G08905 Rt 0659/10	1.0				097	02	40			5	1	5	2		3	24	2	18	G	74	13	50	754	100	754
At-The-Bia/Dot	G08905 Rt 0659/20	1.8				097	02	40	2007	497	4	2	5	2	1	4	58	3	18	P	738	11	895	1,630	100	1,630
At-The-Bia/Dot	G08905 Rt 0660/10	0.7				097	02	40	2007	245	5	2	5	2		4	46	3	18	P	364	14	172	482	100	482
At-The-Bia/Dot	G08905 Rt 0660/20		09887	1	23	097	02	40			5		5	2											100	
At-The-Bia/Dot	G08905 Rt 0660/30	0.1				097	02	40	2007	245	5	1	5	2		4	46	3	18	P	364	13	25	89	100	89
At-The-Bia/Dot	G08905 Rt 0660/40		90506600	8	30	097	02	40			5		5	4											100	
			40G																							
At-The-Bia/Dot	G08905 Rt 0660/50	0.5				097	02	40	2007	218	5	2	5	2		4	42	3	18	P	324	14	109	344	100	344
At-The-Bia/Dot	G08905 Rt 0660/60		90506600	8	20	097	02	40			5		5	4											100	
			60G																							
At-The-Bia/Dot	G08905 Rt 0660/70	0.5				097	02	40	2007	218	5	2	5	2		4	38	3	18	P	324	14	109	344	100	344
At-The-Bia/Dot	G08905 Rt 0661/10	0.5				097	02	40	2007	215	5	2	5	2		4	32	3	18	P	319	14	108	344	100	344
At-The-Bia/Dot	G08905 Rt 0661/20		11587	0	21	097	02	40			5		5	2											100	
At-The-Bia/Dot	G08905 Rt 0661/30	0.6				097	02	40	2007	215	5	2	5	2		4	36	3	18	P	319	14	129	413	100	413
At-The-Bia/Dot	G08905 Rt 0661/40	0.5				097	02	40	2007	497	4	2	5	2		4	36	3	18	P	738	11	249	453	100	453
At-The-Bia/Dot	G08905 Rt 0661/50		90506610	8	40	097	02	40			4		5	4											100	
			50G																							
At-The-Bia/Dot	G08905 Rt 0661/60	0.9				097	02	40	2007	497	4	2	5	2		4	36	3	18	P	738	11	447	815	100	815
At-The-Bia/Dot	G08905 Rt 0661/70		90506610	8	40	097	02	40			4		5	4											100	
			70G																							
At-The-Bia/Dot	G08905 Rt 0661/80	0.5				097	02	40	2007	497	4	2	5	2		4	32	3	18	P	738	11	249	453	100	453
At-The-Bia/Dot	G08905 Rt 0662/10	1.0				097	02	40	2007	126	5	2	5	2		4	42	3	18	G	187	14	126	419	100	419
At-The-Bia/Dot	G08905 Rt 0662/20	3.6				097	02	40	2007	116	5	2	5	2		3	36	2	18	G	172	14	418	1,758	100	1,758
At-The-Bia/Dot	G08905 Rt 0662/30	1.0				097	02	40	2007	106	5	2	5	2	1	4	52	3	18	G	157	14	106	419	100	419
At-The-Bia/Dot	G08905 Rt 0663/10	1.4				097	02	40	2007	177	4	2	5	2		4	36	3	18	P	263	11	248	1,268	100	1,268
At-The-Bia/Dot	G08905 Rt 0663/20	3.0				097	02	40	2007	256	4	2	5	2	1	4	42	3	18	P	380	11	768	2,717	100	2,717
At-The-Bia/Dot	G08905 Rt 0663/30	1.0				097	02	40	2007	351	5	2	5	2	1	4	42	3	18	P	521	14	351	688	100	688
At-The-Bia/Dot	G08905 Rt 0664/10	0.3				097	02	40	2007	230	5	2	5	2		4	42	3	18	P	342	14	69	206	100	206
At-The-Bia/Dot	G08905 Rt 0665/10	0.1				097	02	40	2007	554	4	2	5	2		4	24	3	18	P	823	11	55	91	100	91
At-The-Bia/Dot	G08905 Rt 0665/20		90506650	8	40	097	02	40			4		5	4											100	
			20G																							
At-The-Bia/Dot	G08905 Rt 0665/30	0.9				097	02	40	2007	554	4	2	5	2		4	24	3	18	P	823	11	499	815	100	815
At-The-Bia/Dot	G08905 Rt 0665/40	2.7				097	02	40	2007	554	5	2	5	2	1	4	42	3	18	P	823	14	1,496	1,858	100	1,858
At-The-Bia/Dot	G08905 Rt 0666/10	1.0				097	02	40	2007	121	5	2	5	2		4	42	3	18	G	180	14	121	419	100	419
At-The-Bia/Dot	G08905 Rt 0666/20	0.2				097	02	40	2007	121	5	2	5	2		3	24	2	18	G	180	14	24	98	100	98
At-The-Bia/Dot	G08905 Rt 0667/10	1.3				097	02	40	2007	73	5	2	5	2	1	4	48	3	18	G	108	14	95	544	100	544
Official	G08905 Rt 0700/10	0.7				041	02	40			4	2	3	2	3	4	30	3	18	G	74	11	7	352	21	73
Official	G08905 Rt 0700/20		90507000	9	220	041	02	40			4		3	0											100	
			20G																							



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
Official	G08905 Rt 0700/30	1.7				041	02	40			4	2	3	2	1	4	30	3	18	G	74	11	17	856	21	176
Official	G08905 Rt 0700/40		90507000	1	20	041	02	40			4		3	2					18						100	
			40G																							
Official	G08905 Rt 0700/50	0.6				041	02	40	2005	2012	4	2	3	2	1	4	30	3	18	P	2,988	11	248	505	21	104
Official	G08905 Rt 0701/10	0.5				041	02	40	2005	118	5	2	5	2		3	16	2	18	G	175	14	59	226	100	226
Official	G08905 Rt 0701/20		90507010	9	200	041	02	40			5		3	2					18						100	
			20G																							
Official	G08905 Rt 0701/30	0.2				041	02	40	2005	118	5	2	5	2		3	16	2	18	G	175	14	24	90	100	90
Official	G08905 Rt 0702/10	1.7				041	02	40	2005	90	5	2	5	2		3	15	2	18	G	134	14	153	769	100	769
At-The-Bia/Dot	G08905 Rt 0703/10	2.0				041	02	40			5	2	5	2		3	40	3	18	G	74	14	100	1,006	100	1,006
Official	G08905 Rt 0703/10	1.0				041	02	40			5	2	5	2		3	14	3	18	G	74	14	50	467	100	467
Official	G08905 Rt 0704/10	0.4				041	02	40	2005	161	5	2	5	2		3	17	2	18	G	239	14	64	195	100	195
Official	G08905 Rt 0704/20		01731	1	20	041	02	40			5		5	2					18						100	
Official	G08905 Rt 0704/30	1.3				041	02	40	2005	161	5	2	5	2		3	17	2	18	G	239	14	209	635	100	635
Official	G08905 Rt 0704/40	0.3				041	02	40	2005	161	5	1	5	2		4	20	3	18	G	239	13	48	215	100	215
Official	G08905 Rt 0705/10	0.5				041	02	40			5	2	5	2		3	15	2	18	G	74	14	25	226	100	226
Official	G08905 Rt 0705/20		90507050	9	200	041	02	40			5		3	0					18						100	
			20G																							
Official	G08905 Rt 0705/30	3.0				041	02	40			5	2	5	2		3	15	2	18	G	74	14	150	1,357	100	1,357
Official	G08905 Rt 0705/40		90507050	9	200	041	02	40			5		3	0					18						100	
			40G																							
Official	G08905 Rt 0705/50	0.5				041	02	40			5	2	5	2		3	15	2	18	G	74	14	25	226	100	226
Official	G08905 Rt 0706/10	0.8				041	02	40			5	2	5	2		3	15	2	18	G	74	14	40	362	100	362
Official	G08905 Rt 0706/20		90507060	3	40	041	02	40			5		5	2					18						100	
			20G																							
Official	G08905 Rt 0706/30	0.6				041	02	40			5	2	5	2		3	17	2	18	G	74	14	30	271	100	271
Official	G08905 Rt 0706/40		90507060	3	20	041	02	40			5		5	2					18						100	
			40G																							
Official	G08905 Rt 0706/50	0.9				041	02	40			5	2	5	2		3	17	2	18	G	74	14	45	407	100	407
Official	G08905 Rt 0707/10	1.4				041	02	40			4	2	5	2		3	17	2	18	G	74	11	70	798	100	798
Official	G08905 Rt 0708/10	0.2				041	02	40			5	2	5	2		3	17	2	18	G	74	14	10	90	100	90
Official	G08905 Rt 0708/20		90507080	3	20	041	02	40			5		5	2					18						100	
			20G																							
Official	G08905 Rt 0708/30	1.0				041	02	40			5	2	5	2		3	18	2	18	G	74	14	50	452	100	452
Official	G08905 Rt 0708/40		90507080	3	30	041	02	40			5		5	2					18						100	
			40G																							
Official	G08905 Rt 0708/50	0.6				041	02	40			5	2	5	2		3	17	2	18	G	74	14	30	271	100	271
Official	G08905 Rt 0708/60	0.2				041	02	40			5	2	5	2		3	15	2	18	G	74	14	10	90	100	90
Official	G08905 Rt 0708/70		90507080	3	20	041	02	40			5		5	2					18						100	
			70G																							
Official	G08905 Rt 0708/80	0.4				041	02	40			5	2	5	2		3	17	2	18	G	74	14	20	181	100	181
Official	G08905 Rt 0708/90		90507080	3	20	041	02	40			5		5	2					18						100	
			90G																							
Official	G08905 Rt 0708/100	0.1				041	02	40			5	2	5	2		3	40	2	18	G	74	14	5	45	100	45
Official	G08905 Rt 0708/110		90507081	3	30	041	02	40			5		5	2					18						100	
			10G																							
Official	G08905 Rt 0708/120	0.9				041	02	40			5	2	5	2		3	14	2	18	G	74	14	45	407	100	407
Official	G08905 Rt 0708/130	0.5				041	02	40	2005	76	5	2	5	2	1	4	20	3	18	G	113	14	38	191	100	191
Official	G08905 Rt 0709/10	4.1				041	02	40			4	2	5	2	1	4	32	3	18	G	74	11	205	2,064	100	2,064



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)	
Official	G08905 Rt 0709/20		10954	9	261	041	02	40			4		5	0												100	
Official	G08905 Rt 0709/30	3.8				041	02	40			4	2	5	2	1	4	32	3	18	G	74	11	190	1,913	100	1,913	
Official	G08905 Rt 0710/10	1.4				041	02	40	2005	74	5	2	5	2		3	14	2	18	G	110	14	104	633	100	633	
Official	G08905 Rt 0710/20	0.5				041	02	40	2005	74	5	2	5	2		3	12	2	18	G	110	14	37	244	100	244	
Official	G08905 Rt 0710/30	0.2				041	02	40			5	2	5	2		3	17	3	18	G	74	14	10	93	100	93	
Official	G08905 Rt 0711/10	2.0				041	02	40	2005	54	5	2	5	2		3	17	2	18	G	80	14	108	905	100	905	
Official	G08905 Rt 0712/10	1.0				041	02	40			5	2	5	2		3	13	2	18	G	74	14	50	452	100	452	
Official	G08905 Rt 0713/10	0.4				041	02	40	2005	212	5	2	5	2		3	13	3	18	P	315	14	85	261	100	261	
Official	G08905 Rt 0713/20	0.5				041	02	40	2005	230	2	2	5	2		3	13	3	18	P	342	8	115	194	100	194	
Official	G08905 Rt 0714/10	2.8				041	02	40	2005	288	4	2	5	2	1	4	30	3	18	P	428	11	806	2,359	100	2,359	
Official	G08905 Rt 0715/10		90507150	3	40	041	02	40			5		5	2												100	
Official	G08905 Rt 0715/20	0.6				041	02	40			5	2	5	2		3	15	2	18	G	74	14	30	271	100	271	
Official	G08905 Rt 0715/30		90507150	3	200	041	02	40			5		5	2												100	
Official	G08905 Rt 0715/40	0.4				041	02	40			5	2	5	2		3	15	2	18	G	74	14	20	181	100	181	
Official	G08905 Rt 0715/50		90507150	3	25	041	02	40			5		5	2												100	
Official	G08905 Rt 0715/60	1.5				041	02	40			5	2	5	2		3	17	2	18	G	74	14	75	679	100	679	
At-The-Bia/Dot	G08905 Rt 0716/10	1.5				041	02	40	2007	309	5	2	5	2	1	4	52	4	18	P	459	14	464	1,032	100	1,032	
Official	G08905 Rt 0716/10	1.4				041	02	40	1998	160	2	5	3		4	60	5	18			238					100	
At-The-Bia/Dot	G08905 Rt 0716/20		17899	9	175	041	02	40			5		5	2												100	
Official	G08905 Rt 0716/20		G716	9	171	041	02	40			1	5	3				5	18								100	
At-The-Bia/Dot	G08905 Rt 0716/30	3.5				041	02	40			5	2	5	2	1	4	52	4	18	G	74	14	175	1,465	100	1,465	
Official	G08905 Rt 0716/30	1.7				041	02	40	1998	160	2	5	3		4	60	5	18			238					100	
Official	G08905 Rt 0716/40	1.9				041	02	40	1998	160	2	5	3		3	30	3	18			238					100	
Official	G08905 Rt 0717/10	1.2				041	02	40	2005	249	4	2	5	2	1	4	20	3	18	P	370	11	299	1,011	100	1,011	
Official	G08905 Rt 0717/20		90507170	3	24	041	02	40			4		5	2												100	
Official	G08905 Rt 0717/30	0.3				041	02	40	2005	249	4	2	5	2	1	4	20	3	18	P	370	11	75	253	100	253	
Official	G08905 Rt 0717/40		90507170	3	24	041	02	40			4		4	2												100	
Official	G08905 Rt 0717/50	1.1				041	02	40	2005	421	4	2	5	2	1	4	20	3	18	P	625	11	463	927	100	927	
Official	G08905 Rt 0717/60		06626	3	24	041	02	40			4		5	2												100	
Official	G08905 Rt 0717/70	0.5				041	02	40	2005	421	4	2	5	2	1	4	20	3	18	P	625	11	211	421	100	421	
Official	G08905 Rt 0717/80		06899	3	65	041	02	40			4		5	2												100	
Official	G08905 Rt 0717/90	4.9				041	02	40			4	2	5	2	1	4	20	3	18	G	74	11	245	2,467	100	2,467	
Official	G08905 Rt 0718/10	10.0				041	02	40	1998	102	2	2	5	2		3	40	4	18	P	151	8	1,020	3,888	100	3,888	
Official	G08905 Rt 0718/20		G718	7	100	041	02	40			2	1	5	2				5	18							100	
Official	G08905 Rt 0718/30	3.8				041	02	40	1998	102	2	2	5	2		3	40	4	18	P	151	8	388	1,478	100	1,478	
Official	G08905 Rt 0719/10	1.2				041	02	40			5	2	5	2		3	20	2	18	G	74	14	60	543	100	543	
Official	G08905 Rt 0719/20		90507190	3	80	041	02	40			5		5	2												100	
Official	G08905 Rt 0719/30	1.4				041	02	40			5	2	5	2		3	14	2	18	G	74	14	70	633	100	633	
Official	G08905 Rt 0720/10	2.4				041	02	40			5	2	5	2		3	20	2	18	G	74	14	120	1,086	100	1,086	
Official	G08905 Rt 0720/20	1.6				041	02	40			5	2	5	2		3	18	2	18	G	74	14	80	724	100	724	
Official	G08905 Rt 0720/30		90507200	3	40	041	02	40			5		5	2												100	
Official	G08905 Rt 0720/40	2.3				041	02	40			5	2	5	2		3	17	2	18	G	74	14	115	1,041	100	1,041	



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Official	G08905 Rt 0721/10	4.8				041	02 40	1998		172	4	2	5	2		3	30	3	18	P	255	11	826	4,043	100	4,043
Official	G08905 Rt 0721/20	1.5				041	02 40	1998		172	4	2	5	2		3	40	3	18	P	255	11	258	1,264	100	1,264
Official	G08905 Rt 0722/10	0.8				041	02 40	1998			2	2	5	2	1	4	40	4	18	P	149	8	80	311	100	311
Official	G08905 Rt 0722/20		G518	9	135	041	02 40				2	1	5	2				5	18						100	
Official	G08905 Rt 0722/30	1.3				041	02 40	1998			2	2	5	2	1	4	40	4	18	P	149	8	130	505	100	505
Official	G08905 Rt 0722/40	3.5				041	02 40	1998			2	2	5	2		3	50	3	18	P	149	8	350	1,361	100	1,361
Official	G08905 Rt 0723/10		90507230	3	40	041	02 40				5		5	2					18						100	
			10G																							
Official	G08905 Rt 0723/20	0.9				041	02 40	2005		125	5	2	5	2		3	14	2	18	G	186	14	113	407	100	407
Official	G08905 Rt 0723/30		90507230	3	74	041	02 40				5		5	2					18						100	
			30G																							
Official	G08905 Rt 0723/40	0.4				041	02 40	2005		125	5	2	5	2	1	4	25	3	18	G	186	14	50	153	100	153
Official	G08905 Rt 0724/10	2.2				041	02 40				5	2	5	2		3	12	2	18	G	74	14	110	995	100	995
Official	G08905 Rt 0724/20		90507240	3	20	041	02 40				5		5	2					18						100	
			20G																							
Official	G08905 Rt 0724/30	0.4				041	02 40				5	2	5	2		3	12	2	18	G	74	14	20	181	100	181
Official	G08905 Rt 0724/40	0.1				041	02 40				5	2	5	2	1	4	17	2	18	G	74	14	5	37	100	37
Official	G08905 Rt 0725/10	8.0				041	02 40	2001		504	4	2	5	2		3	40	4	18	P	748	11	4,032	6,739	100	6,739
At-The-Bia/Dot	G08905 Rt 0726/10		90507261	9	95	021	02 40				4		5	2					18						100	
			0G																							
Official	G08905 Rt 0726/10	3.0				041	02 40	1998		603		1	5	3	1	5	50	5	18			895			100	
At-The-Bia/Dot	G08905 Rt 0726/20	1.6				021	02 40	2007		450	4	2	5	2	3	4	51	4	18	P	668	11	720	1,449	100	1,449
Official	G08905 Rt 0726/20		G726AAL	7	56	041	02 40					1	5	3			5		18						100	
			tzAAF																							
At-The-Bia/Dot	G08905 Rt 0726/30	0.4				041	02 40	2007		593	4	2	5	2	2	4	44	4	18	P	881	11	237	362	100	362
Official	G08905 Rt 0726/30	0.4				041	02 40	1998		603		1	5	3	1	5	50	5	18			895			100	
At-The-Bia/Dot	G08905 Rt 0726/40		21526	9	56	041	02 40				4		5	2					18						100	
Official	G08905 Rt 0726/40		G726AAL	7	236	041	02 40					1	5	3			5		18						100	
			tzAAH																							
At-The-Bia/Dot	G08905 Rt 0726/50	0.4				041	02 40	2007		637	4	2	5	2	1	4	44	4	18	P	946	11	255	362	100	362
Official	G08905 Rt 0726/50	8.0				041	02 40	1998		603		2	5	3	1	5	50	5	18			895			100	
At-The-Bia/Dot	G08905 Rt 0726/60		22913	9	239	041	02 40				4		5	2					18						100	
Official	G08905 Rt 0726/60		G726AAL	9	165	041	02 40					1	5	3			5		18						100	
			tzAAJ																							
At-The-Bia/Dot	G08905 Rt 0726/70	3.7				021	02 40	2007		637	4	2	5	2	1	4	44	4	18	P	946	11	2,357	3,351	100	3,351
Official	G08905 Rt 0726/70	0.1				021	02 40	1998		605		2	5	3	1	5	10	5	18			898			100	
At-The-Bia/Dot	G08905 Rt 0726/80		90507268	7	40	021	02 40				4		5	2					18						100	
			0G																							
Official	G08905 Rt 0726/80		G100	9	183	021	02 40					1	5	3			5		18						100	
At-The-Bia/Dot	G08905 Rt 0726/90	2.4				041	02 40	2007		588	4	2	5	2	1	4	46	4	18	P	873	11	1,411	2,174	100	2,174
Official	G08905 Rt 0726/90	1.6				021	02 40	1998		605		2	5	3	1	5	10	5	18			898			100	
At-The-Bia/Dot	G08905 Rt 0726/100		90507261	7	45	041	02 40				4		5	2					18						100	
			00G																							
At-The-Bia/Dot	G08905 Rt 0726/110	2.4				041	02 40	2007		588	4	2	5	2	1	4	46	4	18	P	873	11	1,411	2,174	100	2,174
At-The-Bia/Dot	G08905 Rt 0726/120		21676	9	166	041	02 40				4		5	2					18						100	
At-The-Bia/Dot	G08905 Rt 0727/10	0.8				041	02 40	2007		1180	4	2	5	2	2	4	58	4	18	P	1,752	11	944	725	100	725
Official	G08905 Rt 0727/10	0.8				041	02 40	1998		503		2	5	3		5	80	4	18			747			100	
At-The-Bia/Dot	G08905 Rt 0727/20		20247	9	89	041	02 40				4		5	2					18						100	
Official	G08905 Rt 0727/20		G727AAL	7	100	041	02 40					1	5	3			5		18						100	



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t0AAA																											
At-The-Bia/Dot Official	G08905 Rt 0727/30	0.6				041	02 40	2007	1108	4	2	5	2		4		58	4	18	P	1,645	11	665	543	100	543	
At-The-Bia/Dot Official	G08905 Rt 0727/30	0.7				041	02 40	1998	503		2	5	3		5		80	4	18		747				100		
At-The-Bia/Dot Official	G08905 Rt 0727/40		20153	0	41	041	02 40			4		5	2												100		
At-The-Bia/Dot Official	G08905 Rt 0727/40		G727AAL	7	40	041	02 40				1	5	3				5		18						100		
t0AAC																											
At-The-Bia/Dot Official	G08905 Rt 0727/50	2.0				041	02 40	2007	506	4	2	5	2	2	4		58	4	18	P	751	11	1,012	1,811	100	1,811	
At-The-Bia/Dot Official	G08905 Rt 0727/50	2.0				041	02 40	1998	503		2	5	3		5		80	4	18		747				100		
At-The-Bia/Dot Official	G08905 Rt 0727/60	0.6				041	02 40	2007	506	4	2	5	2	2	4		58	4	18	P	751	11	304	543	100	543	
At-The-Bia/Dot Official	G08905 Rt 0727/60	0.6				041	02 40	1998	503		2	5	3		4		16	4	18		747				100		
At-The-Bia/Dot Official	G08905 Rt 0727/70		26847	9	32	041	02 40			4		5	2												100		
At-The-Bia/Dot Official	G08905 Rt 0727/70		G727AAL	1	27	041	02 40				1	5	3				5		18						100		
t0AAF																											
At-The-Bia/Dot Official	G08905 Rt 0727/80	1.0				041	02 40	2007	303	4	2	5	2	2	4		50	4	18	P	450	11	303	906	100	906	
At-The-Bia/Dot Official	G08905 Rt 0727/80	5.5				041	02 40	1998	503		2	5	3		4		16	4	18		747				100		
At-The-Bia/Dot Official	G08905 Rt 0727/90		06012	0	25	041	02 40			4		5	2												100		
At-The-Bia/Dot Official	G08905 Rt 0727/100	1.7				041	02 40	2007	303	4	2	5	2	2	4		58	4	18	P	450	11	515	1,540	100	1,540	
At-The-Bia/Dot Official	G08905 Rt 0727/110	0.7				041	02 40	2007	348	4	2	5	2	2	4		58	4	18	P	517	11	244	634	100	634	
At-The-Bia/Dot Official	G08905 Rt 0727/120		02616	1	24	041	02 40			4		5	2												100		
At-The-Bia/Dot Official	G08905 Rt 0727/130	2.5				041	02 40	2007	348	4	2	5	2	2	4		58	4	18	P	517	11	870	2,264	100	2,264	
At-The-Bia/Dot Official	G08905 Rt 0728/10	0.2				041	02 40			5	2	5	2		3		12	2	18	G	74	14	10	90	100	90	
At-The-Bia/Dot Official	G08905 Rt 0728/20		90507280	3	20	041	02 40			5		5	2												100		
20G																											
Official	G08905 Rt 0728/30	3.9				041	02 40	2005	86	5	2	5	2		3		12	2	18	G	128	14	335	1,764	100	1,764	
Official	G08905 Rt 0729/10	0.1				041	02 40			4	2	5	2	1	4		20	3	18	G	74	11	5	50	100	50	
Official	G08905 Rt 0729/20	0.4				041	02 40			5	2	5	2		3		18	3	18	G	74	14	20	187	100	187	
At-The-Bia/Dot Official	G08905 Rt 0730/10	1.5				041	02 40	2007	1096	4	2	5	2	1	4		44	4	18	P	1,628	11	1,644	1,359	100	1,359	
At-The-Bia/Dot Official	G08905 Rt 0730/10	1.2				041	02 40	1998	592		2	5	3	1	5		50	4	18		879				100		
At-The-Bia/Dot Official	G08905 Rt 0730/20		09401	1	94	041	02 40			4		5	2												100		
At-The-Bia/Dot Official	G08905 Rt 0730/20		G730AAL	7	93	041	02 40				1	5	3				5		18						100		
t0AAI																											
At-The-Bia/Dot Official	G08905 Rt 0730/30	3.6				041	02 40	2007	794	4	2	5	2	1	4		44	4	18	P	1,179	11	2,858	3,260	100	3,260	
At-The-Bia/Dot Official	G08905 Rt 0730/30	3.5				041	02 40	1998	592		2	5	3	1	5		50	4	18		879				100		
At-The-Bia/Dot Official	G08905 Rt 0730/40		09370	7	83	041	02 40			4		5	2												100		
At-The-Bia/Dot Official	G08905 Rt 0730/40		G730AAL	7	82	041	02 40				1	5	3				5		18						100		
t0AAK																											
At-The-Bia/Dot Official	G08905 Rt 0730/50	4.7				041	02 40	2007	794	4	2	5	2	1	4		44	4	18	P	1,179	11	3,732	4,257	100	4,257	
At-The-Bia/Dot Official	G08905 Rt 0730/50	4.6				041	02 40	1998	592		2	5	3	1	5		50	4	18		879				100		
At-The-Bia/Dot Official	G08905 Rt 0730/60		90507300	1	70	041	02 40			4		5	2												100		
At-The-Bia/Dot Official	G08905 Rt 0730/60		60G	7	100	041	02 40				1	5	3				5		18						100		
t0AAM																											
At-The-Bia/Dot Official	G08905 Rt 0730/70	1.5				041	02 40	2007	495	4	2	5	2	1	4		44	4	18	P	735	11	743	1,359	100	1,359	
At-The-Bia/Dot Official	G08905 Rt 0730/70	1.4				041	02 40	1998	592		2	5	3	1	5		50	4	18		879				100		
At-The-Bia/Dot Official	G08905 Rt 0730/80		04547	7	102	041	02 40			4		5	2												100		
At-The-Bia/Dot Official	G08905 Rt 0730/80		G730AAL	7	45	041	02 40				1	5	3				5		18						100		
t0AAO																											
At-The-Bia/Dot Official	G08905 Rt 0730/90	1.6				041	02 40	2007	495	4	2	5	2	1	4		44	4	18	P	735	11	792	1,449	100	1,449	
At-The-Bia/Dot Official	G08905 Rt 0730/90	1.5				041	02 40	1998	592		2	5	3	1	5		50	4	18		879				100		



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Official	G08905 Rt 0731/10	2.7				041	02 40	2005	70	5	2	5	2		3		18	3	18	G	104	14	189	1,260	100	1,260
Official	G08905 Rt 0731/20		90507310	3	200	041	02 40				5	5	2												100	
			20G																							
Official	G08905 Rt 0731/30	0.3				041	02 40	2005	70	5	2	5	2		3		18	3	18	G	104	14	21	140	100	140
Official	G08905 Rt 0732/10	1.0				041	02 40	2005	162	5	2	5	2		3		15	2	18	G	241	14	162	488	100	488
Official	G08905 Rt 0733/10	3.2				041	02 40	2005	421	5	2	5	2	1	4		32	3	18	P	625	14	1,347	2,202	100	2,202
At-The-Bia/Dot	G08905 Rt 0734/10	1.8				041	02 40			5	2	5	2		3		30	2	18	G	74	14	90	879	100	879
At-The-Bia/Dot	G08905 Rt 0734/20	0.5				041	02 40			5	2	5	2		3		30	2	18	G	74	14	25	244	100	244
At-The-Bia/Dot	G08905 Rt 0735/10	1.0				041	02 40			5	2	5	2		3		59	2	18	G	74	14	50	488	100	488
At-The-Bia/Dot	G08905 Rt 0736/10	3.1				041	02 40			5	2	5	2		3		48	3	18	G	74	14	155	1,559	100	1,559
At-The-Bia/Dot	G08905 Rt 0737/10	0.9				041	02 40			5	2	5	2		3		34	3	18	G	74	14	45	453	100	453
At-The-Bia/Dot	G08905 Rt 0737/20		90507370	8	25	041	02 40			5		5	4												100	
			20G																							
At-The-Bia/Dot	G08905 Rt 0737/30	0.6				041	02 40			5	2	5	2		3		36	3	18	G	74	14	30	302	100	302
At-The-Bia/Dot	G08905 Rt 0737/40	1.9				041	02 40			5	2	5	2		3		40	3	18	G	74	14	95	955	100	955
At-The-Bia/Dot	G08905 Rt 0738/10	3.0				041	02 40			5	2	5	2		3		34	3	18	G	74	14	150	1,508	100	1,508
At-The-Bia/Dot	G08905 Rt 0738/20		90507380	8	45	041	02 40			5		5	4												100	
			20G																							
At-The-Bia/Dot	G08905 Rt 0738/30	0.2				041	02 40			5	2	5	2		3		24	3	18	G	74	14	10	101	100	101
At-The-Bia/Dot	G08905 Rt 0738/40	0.4				041	02 40			5	2	5	2		4		38	4	18	G	74	14	20	167	100	167
At-The-Bia/Dot	G08905 Rt 0739/10	0.4				041	02 40			5	1	5	2		3		36	3	18	G	74	13	20	311	100	311
At-The-Bia/Dot	G08905 Rt 0739/20	0.8				041	02 40			5	2	5	4										40	391	100	391
At-The-Bia/Dot	G08905 Rt 0739/30	0.9				041	02 40			5	2	5	2		3		20	3	18	G	74	14	45	453	100	453
At-The-Bia/Dot	G08905 Rt 0739/40		90507390	8	30	041	02 40			5		5	4												100	
			40G																							
At-The-Bia/Dot	G08905 Rt 0739/50	0.1				041	02 40			5	1	5	2		3		20	3	18	G	74	13	5	78	100	78
Official	G08905 Rt 0740/10	2.8				041	02 40	1998	120	4	2	5	2		3		40	4	18	G	178	11	336	1,666	100	1,666
Official	G08905 Rt 0741/10	5.1				041	02 40	1998	90	4	2	5	2		3		40	4	18	G	134	11	459	3,035	100	3,035
Official	G08905 Rt 0741/20		G741AAL	7	40	041	02 40			4	1	5	2												100	
			t1AAD																							
Official	G08905 Rt 0741/30	0.5				041	02 40	1998	90	4	2	5	2		3		40	4	18	G	134	11	45	298	100	298
Official	G08905 Rt 0741/40		G741AAL	7	64	041	02 40			4	1	5	2												100	
			t1AAF																							
Official	G08905 Rt 0741/50	1.3				041	02 40	1998	90	4	2	5	2		3		40	4	18	G	134	11	117	774	100	774
Official	G08905 Rt 0742/10	2.5				041	02 40	1998	90	4	2	5	2		3		60	4	18	G	134	11	225	1,488	100	1,488
Official	G08905 Rt 0743/10	2.5				041	02 40	1998	873	4	2	5	2		4		50	4	18	P	1,296	11	2,183	2,106	100	2,106
Official	G08905 Rt 0743/20	0.5				041	02 40	1998	873	4	2	5	2		3		40	4	18	P	1,296	11	437	421	100	421
Official	G08905 Rt 0743/30		G743	7	75	041	02 40			4	1	5	2												100	
Official	G08905 Rt 0743/40	3.0				041	02 40	1998	873	4	2	5	2		3		40	4	18	P	1,296	11	2,619	2,527	100	2,527
Official	G08905 Rt 0744/10	1.0				041	02 40	2001	114	4	2	5	2		3		40	4	18	G	169	11	114	595	100	595
Official	G08905 Rt 0745/10	1.0				041	02 40	1998	4	2	5	2		3		40	4	18	G	74	11	50	595	100	595	
Official	G08905 Rt 0746/10	5.1				041	02 40	1998	120	4	2	5	2		3		70	5	18	G	178	11	612	855	100	855
Official	G08905 Rt 0748/10	2.5				041	02 40	1994	110	4	2	5	2		3		40	5	18	G	163	11	275	419	100	419
Official	G08905 Rt 0749/10	0.7				041	02 40	2005	314	4	2	5	2		4		32	3	18	P	466	11	220	634	100	634
Official	G08905 Rt 0749/20	0.1				041	02 40	2005	258	4	2	5	2		3		20	2	18	P	383	11	26	88	100	88
Official	G08905 Rt 0749/30		22892	9	200	041	02 40			4		5	2												100	
Official	G08905 Rt 0749/40	5.3				041	02 40	2005	120	4	2	5	2		3		20	2	18	G	178	11	636	3,355	100	3,355
Official	G08905 Rt 0750/10	1.1				041	02 40	2005	73	4	2	5	2		3		10	2	18	G	108	11	80	696	100	696
Official	G08905 Rt 0750/20	1.0				041	02 40			4	2	5	2		3		15	2	18	G	74	11	50	633	100	633



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Official	G08905 Rt 0750/30		03179	1	122	041	02	40			5		5	2												100	
Official	G08905 Rt 0750/40	3.6				041	02	40			5	2	5	2		3	12	2	18	G	74	14	180	1,758	100	1,758	
Official	G08905 Rt 0750/50	1.3				041	02	40			5	2	5	2		3	15	2	18	G	74	14	65	635	100	635	
Official	G08905 Rt 0751/10	2.4				041	02	40	2005	83	4	2	5	2		3	15	2	18	G	123	11	199	1,519	100	1,519	
Official	G08905 Rt 0751/20		90507510	3	40	041	02	40			4		5	2												100	
			20G																								
Official	G08905 Rt 0751/30	0.3				041	02	40	2005	83	4	2	5	2		3	15	2	18	G	123	11	25	190	100	190	
Official	G08905 Rt 0751/40		20973	1	52	041	02	40			4		5	2												100	
Official	G08905 Rt 0751/50	2.3				041	02	40	2005	52	4	2	5	2		3	15	2	18	G	77	11	120	1,456	100	1,456	
Official	G08905 Rt 0752/10	1.0				041	02	40	2005	92	5	2	5	2		3	20	2	18	G	137	14	92	488	100	488	
Official	G08905 Rt 0752/20	0.4				041	02	40	2005	60	5	2	5	2		3	18	2	18	G	89	14	24	195	100	195	
Official	G08905 Rt 0752/30	0.2				041	02	40			5	1	5	4							74	13	10	151	100	151	
Official	G08905 Rt 0752/40		90507524	3	50	041	02	40			5		5	2												100	
			0G																								
Official	G08905 Rt 0752/50	0.4				041	02	40			5	2	5	4							74	14	20	195	100	195	
Official	G08905 Rt 0752/60	1.0				041	02	40	2005	151	5	2	5	2		4	20	3	18	G	224	14	151	419	100	419	
Official	G08905 Rt 0753/10	0.2				041	02	40	2005	181	4	2	5	2		4	30	3	18	P	269	11	36	181	100	181	
Official	G08905 Rt 0753/20	0.3				041	02	40	2005	181	4	2	5	2		4	20	2	18	P	269	11	54	264	100	264	
Official	G08905 Rt 0753/30		22912	1	239	041	02	40			4		5	2												100	
Official	G08905 Rt 0753/40	0.5				041	02	40	2005	181	4	2	5	2		3	20	2	18	P	269	11	91	440	100	440	
Official	G08905 Rt 0753/50	2.0				041	02	40	2005	43	4	2	5	2		3	15	2	18	G	64	11	86	1,266	100	1,266	
Official	G08905 Rt 0754/10	2.6				041	02	40	2005	135	4	2	5	2		3	20	3	18	G	200	11	351	1,712	100	1,712	
Official	G08905 Rt 0755/10	0.3				041	02	40	2005	300	5	2	5	2		3	15	2	18	P	446	14	90	202	100	202	
Official	G08905 Rt 0755/20		13005	1	50	041	02	40			5		5	2												100	
Official	G08905 Rt 0755/30	2.5				041	02	40	2005	245	5	2	5	2		3	15	2	18	P	364	14	613	1,684	100	1,684	
Official	G08905 Rt 0756/10	0.2				041	02	40			5	2	5	2		1	0	2	18	G	74	14	10	98	100	98	
Official	G08905 Rt 0756/20	0.3				041	02	40	2005	93	5	2	5	2		3	15	2	18	G	138	14	28	147	100	147	
Official	G08905 Rt 0756/30	0.6				041	02	40	2005	93	5	2	5	2		4	25	3	18	G	138	14	56	251	100	251	
Official	G08905 Rt 0757/10	7.0				041	02	40			5	2	5	2		3	25	2	18	G	74	14	350	3,419	100	3,419	
Official	G08905 Rt 0757/20		90507572	3	25	041	02	40			5		5	2												100	
			0G																								
Official	G08905 Rt 0757/30	1.3				041	02	40	2005	171	5	2	5	2		3	25	2	18	P	254	14	222	876	100	876	
At-The-Bia/Dot	G08905 Rt 0758/10	0.6				041	02	40			5	2	5	2		3	38	2	18	G	74	14	30	293	100	293	
At-The-Bia/Dot	G08905 Rt 0758/20		90507580	9	250	041	02	40			5		5	2												100	
			20G																								
At-The-Bia/Dot	G08905 Rt 0758/30	4.8				041	02	40			5	2	5	2		3	36	2	18	G	74	14	240	2,344	100	2,344	
At-The-Bia/Dot	G08905 Rt 0759/10	2.0				041	02	40			5	2	5	2		3	28	3	18	G	74	14	100	1,006	100	1,006	
At-The-Bia/Dot	G08905 Rt 0760/10	0.1				041	02	40			5	2	5	2		3	18	3	18	G	74	14	5	50	100	50	
At-The-Bia/Dot	G08905 Rt 0760/20		90507600	8	50	041	02	40			5		5	4												100	
			20G																								
At-The-Bia/Dot	G08905 Rt 0760/30	4.6				041	02	40			5	2	5	2		3	18	3	18	G	74	14	230	2,313	100	2,313	
At-The-Bia/Dot	G08905 Rt 0761/10	0.8				041	02	40			5	2	5	2		3	36	2	18	G	74	14	40	391	100	391	
At-The-Bia/Dot	G08905 Rt 0761/20	1.9				041	02	40			5	2	5	2		3	28	2	18	G	74	14	95	928	100	928	
Official	G08905 Rt 0762/10	4.2				041	02	40	2005	272	4	2	5	2		3	17	2	18	P	404	11	1,142	3,697	100	3,697	
Official	G08905 Rt 0762/20	0.2				041	02	40	2005	272	4	2	5	2		4	20	3	18	P	404	11	54	181	100	181	
Official	G08905 Rt 0763/10	0.5				041	02	40	2005	75	5	2	5	2		4	20	3	18	G	111	14	38	209	100	209	
Official	G08905 Rt 0764/10	0.9				041	02	40			5	2	5	2		3	16	2	18	G	74	14	45	440	100	440	
Official	G08905 Rt 0764/20		90507642	3	40	041	02	40			5		5	2												100	
			0G																								



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Official	G08905 Rt 0764/30	1.2				041	02	40			5	2	5	2		3	16	2	18	G	74	14	60	586	100	586
Official	G08905 Rt 0764/40	1.7				041	02	40			5	2	5	2		3	14	2	18	G	74	14	85	830	100	830
Official	G08905 Rt 0765/10	0.5				041	02	40			4	2	5	2		1	0	3	18	G	74	11	25	329	100	329
Official	G08905 Rt 0765/20	1.0				041	02	40	2005	81	4	2	5	2		3	25	2	18	G	120	11	81	633	100	633
Official	G08905 Rt 0766/10	0.7				041	02	40	2005	176	5	2	5	2	1	4	23	3	18	P	261	14	123	482	100	482
Official	G08905 Rt 0767/10	1.0				041	02	40			5	2	5	2		3	19	3	18	G	74	14	50	503	100	503
Official	G08905 Rt 0767/20	0.1				041	02	40			5	2	5	2		3	18	3	18	G	74	14	5	50	100	50
Official	G08905 Rt 0767/30		90507673	3	40	041	02	40			5		5	2					18						100	
			OG																							
Official	G08905 Rt 0767/40	0.9				041	02	40	2005	104	5	2	5	2		3	20	3	18	G	154	14	94	453	100	453
Official	G08905 Rt 0767/50	1.0				041	02	40	2005	104	5	2	5	2		3	19	3	18	G	154	14	104	503	100	503
Official	G08905 Rt 0768/10	0.9				041	02	40	2005	81	5	2	5	2		3	20	3	18	G	120	14	73	453	100	453
Official	G08905 Rt 0768/20	2.1				041	02	40	2005	67	5	2	5	2		3	17	3	18	G	99	14	141	1,056	100	1,056
Official	G08905 Rt 0768/30		90507683	3	20	041	02	40			5		5	2					18						100	
			OG																							
Official	G08905 Rt 0768/40	1.4				041	02	40			5	2	5	2		3	17	3	18	G	74	14	70	704	100	704
Official	G08905 Rt 0768/50		90507685	3	60	041	02	40			5		5	2					18						100	
			0																							
Official	G08905 Rt 0768/60	0.1				041	02	40			5	2	5	2		3	18	3	18	G	74	14	5	50	100	50
Official	G08905 Rt 0769/10	1.7				041	02	40	2005	101	4	2	5	2	1	4	19	3	18	G	150	11	172	963	100	963
Official	G08905 Rt 0769/20	2.0				041	02	40	2005	51	4	2	5	2	1	4	17	3	18	G	76	11	102	1,133	100	1,133
Official	G08905 Rt 0770/10	0.5				041	02	40			5	2	5	2		3	15	2	18	G	74	14	25	244	100	244
Official	G08905 Rt 0771/10	0.8				041	02	40	2005	1050	4	2	5	2	1	4	38	3	18	P	1,559	11	840	725	100	725
At-The-Bia/Dot	G08905 Rt 0772/10	1.7				041	02	40	2007	912	5	2	5	2	1	4	28	4	18	P	1,354	14	1,550	1,170	100	1,170
At-The-Bia/Dot	G08905 Rt 0773/10	0.9				041	02	40	2007	92	5	2	5	2	1	4	18	2	18	G	137	14	83	364	100	364
At-The-Bia/Dot	G08905 Rt 0774/10	1.1				041	02	40	2007	63	5	2	5	2	1	4	22	3	18	G	94	14	69	460	100	460
At-The-Bia/Dot	G08905 Rt 0775/10	4.5				041	02	40	2007	532	4	2	3	2	1	4	50	4	18	P	790	11	493	4,076	21	839
At-The-Bia/Dot	G08905 Rt 0775/20		90507750	8	60	041	02	40			4		3	4					18						100	
			20G																							
At-The-Bia/Dot	G08905 Rt 0775/30	3.2				041	02	40	2007	435	4	2	3	2	1	4	50	4	18	P	646	11	286	2,898	21	596
At-The-Bia/Dot	G08905 Rt 0776/10	0.8				041	02	40			5	1	5	2	1	4	36	3	18	G	74	13	40	573	100	573
At-The-Bia/Dot	G08905 Rt 0777/10	4.4				041	02	40			5	2	5	2		3	22	3	18	G	74	14	220	2,212	100	2,212
At-The-Bia/Dot	G08905 Rt 0778/10	3.1				041	02	40			5	2	5	2		3	26	3	18	G	74	14	155	1,559	100	1,559
At-The-Bia/Dot	G08905 Rt 0778/20		90507780	8	100	041	02	40			5		5	4					18						100	
			20G																							
At-The-Bia/Dot	G08905 Rt 0778/30	3.0				041	02	40			5	2	5	2		3	26	3	18	G	74	14	150	1,508	100	1,508
At-The-Bia/Dot	G08905 Rt 0778/40	0.3				041	02	40			5	2	5	2		4	44	3	18	G	74	14	15	126	100	126
At-The-Bia/Dot	G08905 Rt 0779/10	3.3				041	02	40	2007	87	4	2	5	2		3	22	3	18	G	129	11	287	2,173	100	2,173
At-The-Bia/Dot	G08905 Rt 0779/20		90507790	8	100	041	02	40			4		5	4					18						100	
			20G																							
At-The-Bia/Dot	G08905 Rt 0779/30	0.6				041	02	40	2007	60	4	2	5	2		3	22	3	18	G	89	11	36	395	100	395
At-The-Bia/Dot	G08905 Rt 0779/40		90507790	8	100	041	02	40			4		5	4					18						100	
			40G																							
At-The-Bia/Dot	G08905 Rt 0779/50	0.5				041	02	40	2007	60	4	2	5	2		3	22	3	18	G	89	11	30	329	100	329
At-The-Bia/Dot	G08905 Rt 0779/60	1.3				041	02	40			5	2	5	4					18	G	74	14	65	635	100	635
At-The-Bia/Dot	G08905 Rt 0780/10	2.5				041	02	40	2007	148	5	2	5	2		3	18	3	18	G	220	14	370	1,257	100	1,257
At-The-Bia/Dot	G08905 Rt 0780/20		20430	7	47	041	02	40			5		5	2					18						100	
At-The-Bia/Dot	G08905 Rt 0780/30	3.2				041	02	40	2007	138	5	2	5	2		3	22	3	18	G	205	14	442	1,609	100	1,609
At-The-Bia/Dot	G08905 Rt 0781/10	5.5				041	02	40	2007	854	4	2	5	2	1	4	50	4	18	P	1,268	11	4,697	4,981	100	4,981



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At-The-Bia/Dot	G08905 Rt 0781/20	0.5				041	02 40	2007	854	4	2	5	2	1	4	38	3	18	P	1,268	11	427	453	100	453	
At-The-Bia/Dot	G08905 Rt 0781/30	1.8				041	02 40	2007	172	4	2	5	2		3	20	3	18	P	255	11	310	1,630	100	1,630	
At-The-Bia/Dot	G08905 Rt 0782/10	3.5				041	02 40			5	2	5	2		3	30	3	18	G	74	14	175	1,760	100	1,760	
At-The-Bia/Dot	G08905 Rt 0783/10	1.3				041	02 40			4	2	5	2		3	18	2	18	G	74	11	65	823	100	823	
At-The-Bia/Dot	G08905 Rt 0783/20		20222	1	68	041	02 40			4		5	2					18						100		
At-The-Bia/Dot	G08905 Rt 0783/30	1.0				041	02 40			4	2	5	2		3	8	2	18	G	74	11	50	633	100	633	
At-The-Bia/Dot	G08905 Rt 0783/40	0.7				041	02 40			4	2	5	4					18	G	74	11	35	443	100	443	
At-The-Bia/Dot	G08905 Rt 0783/50	1.0				041	02 40	2007	202	4	2	5	2		3	16	2	18	P	300	11	202	880	100	880	
At-The-Bia/Dot	G08905 Rt 0783/60		90507830	1	20	041	02 40			4		5	2					18						100		
			60G																							
At-The-Bia/Dot	G08905 Rt 0783/70	0.4				041	02 40	2007	202	4	2	5	2		3	20	2	18	P	300	11	81	352	100	352	
At-The-Bia/Dot	G08905 Rt 0783/80		90507830	1	20	041	02 40			4		5	2					18						100		
			80G																							
At-The-Bia/Dot	G08905 Rt 0783/90	0.4				041	02 40	2007	202	4	2	5	2		3	20	2	18	P	300	11	81	352	100	352	
At-The-Bia/Dot	G08905 Rt 0783/100		NBI#3171	1	122	041	02 40			4		5	2					18						100		
At-The-Bia/Dot	G08905 Rt 0783/110	3.2				041	02 40	2007	202	4	2	5	2		3	24	3	18	P	300	11	646	2,898	100	2,898	
At-The-Bia/Dot	G08905 Rt 0784/10	6.4				041	02 40			5	2	5	2		3	22	3	18	G	74	14	320	3,218	100	3,218	
At-The-Bia/Dot	G08905 Rt 0785/10	1.2				041	02 40	2007	151	5	2	5	2		3	22	3	18	G	224	14	181	603	100	603	
At-The-Bia/Dot	G08905 Rt 0785/20	0.8				041	02 40	2007	312	5	2	5	2	1	4	34	2	18	P	463	14	250	539	100	539	
At-The-Bia/Dot	G08905 Rt 0785/30	2.0				041	02 40	2007	312	5	2	5	2		3	22	3	18	P	463	14	624	1,376	100	1,376	
At-The-Bia/Dot	G08905 Rt 0785/40		16613	9	262	041	02 40			5		5	2					18						100		
At-The-Bia/Dot	G08905 Rt 0785/50	0.2				041	02 40	2007	312	5	2	5	2		3	28	3	18	P	463	14	62	138	100	138	
At-The-Bia/Dot	G08905 Rt 0786/10	1.0				041	02 40	2007	281	3		5	2		4	36	3	18	P	417	18	281	998	100	998	
At-The-Bia/Dot	G08905 Rt 0787/10	1.0				041	02 40	2007	1119	3		5	2	1	4	36	3	18	P	1,662	18	1,119	998	100	998	
At-The-Bia/Dot	G08905 Rt 0788/10	0.3				041	02 40	2007	343	3		5	2		4	34	4	18	P	509	18	103	299	100	299	
At-The-Bia/Dot	G08905 Rt 0789/10	0.2				041	20 40	2007	49	3		5	2	1	4	44	4	18	G	73	18	10	119	100	119	
At-The-Bia/Dot	G08905 Rt 0790/10	0.1				041	02 40			3		5	2	1	4	44	4	18	E	37	18	3	59	100	59	
At-The-Bia/Dot	G08905 Rt 0791/10	0.3				041	02 40	2007	37	3		5	2	1	4	44	4	18	G	55	18	11	178	100	178	
At-The-Bia/Dot	G08905 Rt 0792/10	0.1				041	02 40			3		5	2	1	4	44	4	18	E	37	18	3	59	100	59	
At-The-Bia/Dot	G08905 Rt 0793/10	0.2				041	02 40	2007	46	3		5	2	1	4	44	4	18	G	68	18	9	119	100	119	
At-The-Bia/Dot	G08905 Rt 0794/10	0.2				041	02 40	2007	90	3		5	2	1	4	44	4	18	G	134	18	18	119	100	119	
At-The-Bia/Dot	G08905 Rt 0795/10	0.6				041	02 40			5	2	5	2		3	30	2	18	G	74	14	30	293	100	293	
At-The-Bia/Dot	G08905 Rt 0795/20	0.4				041	02 40			5	2	5	2		3	70	2	18	G	74	14	20	195	100	195	
Official	G08905 Rt 0800/10	0.3				001	02 40			5	2	5	2	1	4	17	3	18	G	74	14	15	115	100	115	
Official	G08905 Rt 0800/20	1.3				001	02 40			5	2	5	2		3	11	3	18	G	74	14	65	607	100	607	
Official	G08905 Rt 0801/10	1.0				001	02 40	2005	753	4	2	5	2	1	5	30	2	18	P	1,118	11	753	817	100	817	
At-The-Bia/Dot	G08905 Rt 0802/10		18242	3	65	001	02 40			4		5	2					18						100		
Official	G08905 Rt 0802/10		G201	3	65	001	02 40				1	5	3				5	18						100		
At-The-Bia/Dot	G08905 Rt 0802/20	2.2				001	02 40	2007	641	4	2	5	2	1	4	48	4	18	P	952	11	1,410	1,992	100	1,992	
Official	G08905 Rt 0802/20	2.0				001	02 40	1998	680		2	5	3	1	4	50	4	18		1,010			100			
At-The-Bia/Dot	G08905 Rt 0802/30		90508020	8	30	001	02 40			4		5	4					18						100		
			30G																							
Official	G08905 Rt 0802/30		G202	3	40	001	02 40				1	5	3				5	18						100		
At-The-Bia/Dot	G08905 Rt 0802/40	0.1				001	02 40	2007	641	4	2	5	2	1	4	50	4	18	P	952	11	64	91	100	91	
Official	G08905 Rt 0802/40	0.1				001	02 40	1998	680		2	5	3	1	4	50	4	18		1,010			100			
At-The-Bia/Dot	G08905 Rt 0802/50		13779	3	45	001	02 40			4		5	2					18						100		
Official	G08905 Rt 0802/50		G203	3	50	001	02 40				1	5	3				5	18						100		
At-The-Bia/Dot	G08905 Rt 0802/60	0.2				001	02 40	2007	641	4	2	5	2	1	4	50	4	18	P	952	11	128	181	100	181	
Official	G08905 Rt 0802/60	0.4				001	02 40	1998	680		2	5	3	1	4	50	4	18		1,010			100			



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Official	G08905 Rt 0803/10		22605	7	100	001	02	40			5		5	2						18					100		
Official	G08905 Rt 0803/20	0.3				001	02	40			5	1	5	2	1	4	25	2	18	G	74	13	15	191	100	191	
Official	G08905 Rt 0803/30		90508030	3	45	001	02	40			5		5	2						18					100		
			30G																								
Official	G08905 Rt 0803/40	1.6				001	02	40			5	1	5	2	1	4	25	2	18	G	74	13	80	1,019	100	1,019	
Official	G08905 Rt 0804/10	0.8				001	02	40	2005	426	4	1	5	2	1	4	25	2	18	P	633	10	341	259	100	259	
Official	G08905 Rt 0804/20		90508040	7	252	001	02	40			4		5	2						18					100		
			20G																								
Official	G08905 Rt 0805/10	1.7				001	02	40	2005	505	5	2	5	2	1	4	27	4	18	P	750	14	859	1,109	100	1,109	
Official	G08905 Rt 0806/10	0.9				001	02	40	2005	536	4	2	5	2	1	4	21	3	18	P	796	11	482	758	100	758	
Official	G08905 Rt 0806/20		13682	7	463	001	02	40			4		5	2						18					100		
Official	G08905 Rt 0806/30	1.1				001	02	40	2005	448	4	2	5	2	1	4	21	3	18	P	665	11	493	927	100	927	
Official	G08905 Rt 0806/40		09891	1	24	001	02	40			4		5	2						18					100		
Official	G08905 Rt 0806/50	0.8				001	02	40	2005	448	4	2	5	2	1	4	20	3	18	P	665	11	358	674	100	674	
Official	G08905 Rt 0806/60		13296	1	20	001	02	40			4		5	2						18					100		
Official	G08905 Rt 0806/70	0.3				001	02	40	2005	404	4	2	5	2	1	4	20	3	18	P	600	11	121	253	100	253	
Official	G08905 Rt 0806/80		90508060	3	30	001	02	40			4		5	2						18					100		
			80G																								
Official	G08905 Rt 0806/90	4.3				001	02	40	2005	571	4	2	5	2	1	4	18	3	18	P	848	11	2,455	3,622	100	3,622	
Official	G08905 Rt 0806/100		10036	1	22	001	02	40			4		5	2						18					100		
Official	G08905 Rt 0806/110	1.9				001	02	40	2005	779	4	2	5	2	1	4	17	3	18	P	1,157	11	1,480	1,600	100	1,600	
Official	G08905 Rt 0806/120		90508061	3	20	001	02	40			4		5	2						18					100		
			20G																								
Official	G08905 Rt 0806/130	0.1				001	02	40	2005	779	4	2	5	2	1	4	22	3	18	P	1,157	11	78	84	100	84	
Official	G08905 Rt 0806/140	4.2				001	02	40	2005	1285	4	2	5	2	1	4	22	3	18	P	1,908	11	5,397	3,538	100	3,538	
Official	G08905 Rt 0807/10	0.6				001	02	40	2005	188	5	1	5	2	1	4	0	3	18	P	279	13	113	532	100	532	
Official	G08905 Rt 0807/20	0.3				001	02	40	2005	406	5	1	5	2	1	4	23	3	18	P	603	13	122	266	100	266	
Official	G08905 Rt 0808/10	1.2				001	02	40			5	2	5	2	1	4	0	3	18	G	74	14	60	560	100	560	
Official	G08905 Rt 0809/10	4.3				001	02	40	1998	78	4	2	5	2	3	40	4	18	G	116	11	335	2,559	100	2,559		
Official	G08905 Rt 0809/20		G204	9	50	001	02	40			4	1	5	2						18					100		
Official	G08905 Rt 0809/30	6.7				001	02	40	1998	78	4	2	5	2	3	40	4	18	G	116	11	523	3,987	100	3,987		
Official	G08905 Rt 0810/10		23909	1	46	001	02	40			5		5	2						18					100		
Official	G08905 Rt 0810/20	3.2				001	02	40	2005	69	5	2	5	2	1	4	0	2	18	G	102	14	221	1,448	100	1,448	
Official	G08905 Rt 0811/10	0.6				001	02	40	2005	69	5	2	5	2	1	4	0	2	18	G	102	14	41	271	100	271	
Official	G08905 Rt 0812/10	0.3				001	02	40			4	2	5	2	1	4	26	3	18	G	74	11	15	151	100	151	
Official	G08905 Rt 0813/10	1.5				001	02	40	2005	188	5	2	5	2	3	16	3	18	P	279	14	282	978	100	978		
Official	G08905 Rt 0813/20	0.6				001	02	40			5	2	5	2	4	21	3	18	G	74	14	30	230	100	230		
Official	G08905 Rt 0814/10	1.4				001	02	40			5	2	5	2	1	4	15	2	18	G	74	14	70	515	100	515	
Official	G08905 Rt 0814/20		90508140	3	150	001	02	40			5		5	2						18					100		
			20G																								
Official	G08905 Rt 0814/30	0.4				001	02	40			5	2	5	2	3	15	2	18	G	74	14	20	181	100	181		
Official	G08905 Rt 0814/40	0.2				001	02	40			5	2	5	2	4	8	2	18	G	74	14	10	74	100	74		
Official	G08905 Rt 0814/50		90508140	3	150	001	02	40			5		5	2						18					100		
			50G																								
Official	G08905 Rt 0814/60	1.9				001	02	40	2005	82	5	2	5	2	1	4	11	2	18	G	122	14	156	700	100	700	
Official	G08905 Rt 0815/10	2.3				001	02	40	2005	167	4	2	5	2	1	4	15	2	18	G	248	11	384	1,099	100	1,099	
Official	G08905 Rt 0816/10	4.2				001	02	40	1998	557	2	2	5	2	1	5	60	5	18	P	827	5	2,339	726	100	726	
Official	G08905 Rt 0816/20	3.9				001	02	40	1998	557	2	2	5	2	4	32	4	18	P	827	5	2,172	1,443	100	1,443		
Official	G08905 Rt 0817/10	1.0				001	02	40			5	2	5	2	3	11	2	18	G	74	14	50	452	100	452		



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Official	G08905 Rt 0818/10	1.6				001	02	40			4	1	5	2		3	11	3	18	G	74	10	80	320	100	320
At-The-Bia/Dot	G08905 Rt 0819/10	1.0				001	02	40	2007	295	4	2	5	2	1	4	56	4	18	P	438	11	295	906	100	906
Official	G08905 Rt 0819/10	1.1				001	02	40	1998	400		2	5	3	1	5	70	5	18		594			100		
At-The-Bia/Dot	G08905 Rt 0819/20		10051	1	60	001	02	40			4		5	2										100		
Official	G08905 Rt 0819/20		G208	9	71	001	02	40				1	5	3			5	18						100		
At-The-Bia/Dot	G08905 Rt 0819/30	0.8				001	02	40	2007	388	4	2	5	2	1	4	56	4	18	P	576	11	310	725	100	725
Official	G08905 Rt 0819/30	0.7				001	02	40	1998	200		2	5	3	1	5	70	5	18		297			100		
Official	G08905 Rt 0820/10	0.2				001	02	40	2001	349	4	2	5	2		3	40	4	18	P	518	11	70	168	100	168
Official	G08905 Rt 0820/20		G209	3	25	001	02	40			4	1	5	2			5	18						100		
Official	G08905 Rt 0820/30	4.4				001	02	40	2001	349	4	2	5	2		3	40	4	18	P	518	11	1,536	3,706	100	3,706
Official	G08905 Rt 0820/40	0.5				001	02	40			4	2	5	2	1	4	20	1	18	G	74	11	25	239	100	239
Official	G08905 Rt 0820/50	1.9				001	02	40			4	3	5	2		3	12	2	18	G	74	12	95	497	100	497
Official	G08905 Rt 0820/60		90508200	3	38	001	02	40			4		5	2										100		
			60G																							
Official	G08905 Rt 0820/70	1.0				001	02	40			4	2	5	2		3	12	2	18	G	74	11	50	570	100	570
Official	G08905 Rt 0821/10	3.8				001	02	40	1998	321	4	2	5	2		4	40	4	18	P	477	11	1,220	3,201	100	3,201
Official	G08905 Rt 0822/10	5.4				001	02	40	1998	100	4	2	5	2	1	4	40	4	18	G	149	11	540	2,718	100	2,718
Official	G08905 Rt 0823/10	2.1				001	02	40	2001	97	4	2	5	2		3	40	3	18	G	144	11	204	1,250	100	1,250
Official	G08905 Rt 0823/20	3.1				001	02	40	2005	166	5	2	5	2	1	4	26	3	18	G	247	14	515	1,186	100	1,186
Official	G08905 Rt 0823/30		90508230	3	80	001	02	40			5		5	2										100		
			30G																							
Official	G08905 Rt 0823/40	0.2				001	02	40			5	2	5	2	1	4	24	3	18	G	74	14	10	77	100	77
Official	G08905 Rt 0823/50		90508230	3	120	001	02	40			5		5	2										100		
			50G																							
Official	G08905 Rt 0823/60	0.2				001	02	40			5	2	5	2	1	4	25	3	18	G	74	14	10	77	100	77
Official	G08905 Rt 0823/70	0.2				001	02	40			5	2	5	2		3	18	2	18	G	74	14	10	90	100	90
Official	G08905 Rt 0823/80		90508230	3	80	001	02	40			5		5	2										100		
			80G																							
Official	G08905 Rt 0823/90	0.3				001	02	40	2005	61	5	2	5	2	1	4	21	2	18	G	91	14	18	110	100	110
Official	G08905 Rt 0824/10	1.2				001	02	40	2005	208	5	2	5	2	1	4	31	2	18	P	309	14	250	765	100	765
Official	G08905 Rt 0825/10	2.7				001	02	40	1998	62	4	2	5	2		3	54	4	18	G	92	11	167	1,607	100	1,607
Official	G08905 Rt 0825/20	0.7				001	02	40	1998		4	2	5	2		3	30	3	18	G	74	11	35	417	100	417
Official	G08905 Rt 0826/10	0.7				001	02	40	1998	75	4	2	5	2		3	50	4	18	G	111	11	53	417	100	417
Official	G08905 Rt 0826/20	1.3				001	02	40	1998	75	4	2	5	2		3	40	3	18	G	111	11	98	774	100	774
Official	G08905 Rt 0826/30	0.3				001	02	40	2005	396	5	2	5	2	1	4	27	3	18	P	588	14	119	196	100	196
Official	G08905 Rt 0826/40	1.5				001	02	40	2005	396	5	2	5	2		3	27	3	18	P	588	14	594	978	100	978
Official	G08905 Rt 0827/10	1.3				001	02	40	2001	279	4	2	5	2		3	50	4	18	P	414	11	363	1,095	100	1,095
Official	G08905 Rt 0827/20	1.3				001	02	40	2001	279	4	2	5	2		3	40	3	18	P	414	11	363	1,095	100	1,095
Official	G08905 Rt 0827/30	0.3				001	02	40	2001	279	4	2	5	2		3	40	3	18	P	414	11	84	253	100	253
At-The-Bia/Dot	G08905 Rt 0828/10	0.9				001	02	40	2007	323	4	2	5	2	2	4	56	4	18	P	480	11	291	815	100	815
Official	G08905 Rt 0828/10	0.9				001	02	40	1998	494	2	2	5	2	2	5	90	5	18	P	734	5	445	15	100	15
At-The-Bia/Dot	G08905 Rt 0828/20		24789	9	75	001	02	40			4		5	2										100		
Official	G08905 Rt 0828/20		G210	9	75	001	02	40			2	1	5	0			5	18						100		
At-The-Bia/Dot	G08905 Rt 0828/30	0.1				001	02	40	2007	323	4	2	5	2	2	4	56	4	18	P	480	11	32	91	100	91
Official	G08905 Rt 0828/30	2.2				001	02	40	1998	494	2	2	5	0	2	5	90	5	18	P	734	5	1,087	100		
At-The-Bia/Dot	G08905 Rt 0828/40	2.1				001	02	40	2007	283	5	2	5	2	2	4	56	4	18	P	420	14	594	1,445	100	1,445
Official	G08905 Rt 0828/40		G211AAL	9	55	001	02	40			2	1	5	0			5	18						100		
			t4AAH																							
At-The-Bia/Dot	G08905 Rt 0828/50		24786	9	55	001	02	40			5		5	2										100		



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Official	G08905 Rt 0828/50	0.5				001	02	40	1998	494	2	2	5	0	2	5	90	5	18	P	734	5	247		100	
At-The-Bia/Dot	G08905 Rt 0828/60	0.3				001	02	40	2007	283	5	2	5	2	2	4	56	4	18	P	420	14	85	206	100	206
Official	G08905 Rt 0828/60		G212AAL t4AAJ	9	100	001	02	40			2	1	5	0			5		18						100	
At-The-Bia/Dot	G08905 Rt 0828/70	0.2				001	02	40	2007	484	4	2	5	2	2	4	56	4	18	P	719	11	97	181	100	181
Official	G08905 Rt 0828/70	1.6				001	02	40	1998	494	2	2	5	0	2	5	90	5	18	P	734	5	790		100	
At-The-Bia/Dot	G08905 Rt 0828/80		24787	9	100	001	02	40			4		5	2					18						100	
At-The-Bia/Dot	G08905 Rt 0828/90	1.6				001	02	40	2007	484	4	2	5	2	2	4	56	4	18	P	719	11	774	1,449	100	1,449
Official	G08905 Rt 0829/10	3.0				001	02	40	2001	289	4	2	5	2	3	3	20	3	18	P	429	11	867	2,527	100	2,527
Official	G08905 Rt 0829/20	0.3				001	02	40	2001	289	4	2	5	2	4	4	30	3	18	P	429	11	87	253	100	253
Official	G08905 Rt 0830/10	2.5				001	02	40	1998	180	4	2	5	2	3	3	50	4	18	P	267	11	450	2,106	100	2,106
Official	G08905 Rt 0831/10	0.4				001	02	40	2001	225	2	2	5	2	1	4	50	4	18	P	334	8	90	156	100	156
Official	G08905 Rt 0831/20		G213	7	50	001	02	40			2	1	5	2			5		18						100	
Official	G08905 Rt 0831/30	4.1				001	02	40	2001	225	2	2	5	2	3	3	20	3	18	P	334	8	923	1,594	100	1,594
Official	G08905 Rt 0831/40		G214	7	45	001	02	40			2	1	5	2			5		18						100	
Official	G08905 Rt 0831/50	0.3				001	02	40	2001	221	2	2	5	2	3	3	20	3	18	P	328	8	66	117	100	117
At-The-Bia/Dot	G08905 Rt 0832/10	5.1				001	02	40	2007	167	4	2	5	2	2	5	58	4	18	G	248	11	852	2,890	100	2,890
Official	G08905 Rt 0832/10	4.8				001	02	40	1998	295		2	5	3	2	5	70	5	18		438				100	
At-The-Bia/Dot	G08905 Rt 0832/20		18237	7	60	001	02	40			4		5	2					18						100	
Official	G08905 Rt 0832/20		G215	9	64	001	02	40				1	5	3			5		18						100	
At-The-Bia/Dot	G08905 Rt 0832/30	0.1				001	02	40	2007	167	4	2	5	2	2	5	58	4	18	G	248	11	17	57	100	57
Official	G08905 Rt 0832/30	0.2				001	02	40	1998	295		2	5	3	2	5	70	5	18		438				100	
Official	G08905 Rt 0833/10	4.3				001	02	40	1998	150	4	2	5	2	1	4	40	4	18	G	223	11	645	2,165	100	2,165
Official	G08905 Rt 0833/20	2.3				001	02	40	1998	150	4	2	5	2	3	3	34	4	18	G	223	11	345	1,369	100	1,369
At-The-Bia/Dot	G08905 Rt 0834/10	0.7				001	02	40	2007	564	5	2	5	2	4	4	42	4	18	P	838	14	395	482	100	482
Official	G08905 Rt 0834/10	0.7				001	02	40	1998	250		2	5	3	5	5	90	5	18		371				100	
Official	G08905 Rt 0835/10	0.7				001	02	40	2001	255	4	2	5	2	4	4	50	4	18	P	379	11	179	590	100	590
Official	G08905 Rt 0835/20	2.8				001	02	40	2001	255	4	2	5	2	3	3	40	4	18	P	379	11	714	2,359	100	2,359
Official	G08905 Rt 0836/10	0.7				001	02	40	1998	220	4	2	5	2	1	4	40	3	18	P	327	11	154	590	100	590
Official	G08905 Rt 0836/20	1.4				001	02	40	1998	220	4	2	5	2	3	3	30	3	18	P	327	11	308	1,179	100	1,179
Official	G08905 Rt 0836/30		G218	3	68	001	02	40			4	1	5	2			5		18						100	
Official	G08905 Rt 0836/40	0.5				001	02	40	1998	220	4	1	5	2	3	3	40	3	18	P	327	10	110	164	100	164
Official	G08905 Rt 0836/50	1.7				001	02	40	1998	220	4	1	5	2	1	4	40	3	18	P	327	10	374	556	100	556
Official	G08905 Rt 0837/10	1.3				001	02	40	1998	936	4	2	5	2	1	5	60	4	18	P	1,390	11	1,217	976	100	976
Official	G08905 Rt 0838/10	1.0				001	02	40	2005	1265	5	1	5	2	1	4	38	3	18	P	1,879	13	1,265	829	100	829
Official	G08905 Rt 0838/20	0.9				001	02	40	2005	528	5	2	5	2	1	4	22	3	18	P	784	14	475	587	100	587
Official	G08905 Rt 0838/30	1.7				001	02	40			5	2	5	2	3	3	8	2	18	G	74	14	85	769	100	769
Official	G08905 Rt 0839/10	0.5				001	02	40	2005	297	5	2	5	2	3	3	60	2	18	P	441	14	149	319	100	319
Official	G08905 Rt 0839/20	0.3				001	02	40	2005	297	5	1	5	2	1	4	23	3	18	P	441	13	89	249	100	249
Official	G08905 Rt 0839/30	0.3				001	02	40	2005	989	5	2	5	2	1	4	23	3	18	P	1,469	14	297	196	100	196
Official	G08905 Rt 0839/40		90508390 40G	3	62	001	02	40			5		5	2					18						100	
Official	G08905 Rt 0839/50	0.5				001	02	40	2005	1002	5	2	5	2	1	4	23	3	18	P	1,488	14	501	326	100	326
Official	G08905 Rt 0840/10	4.5				001	02	40	1998	1025	2	2	5	2	2	4	60	4	18	P	1,522	5	4,613	1,665	100	1,665
Official	G08905 Rt 0841/10	1.2				001	02	40	1998	485	4	2	5	2	3	3	30	3	18	P	720	11	582	1,011	100	1,011
Official	G08905 Rt 0842/10	3.5				001	02	40	1998	978	2	2	5	2	1	5	40	3	18	P	1,452	5	3,423	1,295	100	1,295
Official	G08905 Rt 0843/10	3.6				001	02	40	2001	170	4	2	5	2	3	3	30	3	18	P	252	11	612	3,032	100	3,032
Official	G08905 Rt 0844/10	4.7				001	02	40	1998	796	2	2	5	2	1	4	30	3	18	P	1,182	5	3,741	1,739	100	1,739
Official	G08905 Rt 0844/20	1.0				001	02	40	1998	796	2	2	5	2	1	5	60	4	18	P	1,182	5	796	309	100	309



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
Official	G08905 Rt 0844/30		G217	7	40	001	02	40			2	1	5	2			5	18							100	
Official	G08905 Rt 0844/40	7.1				001	02	40	1998	796	2	2	5	2	1	5	60	4	18	P	1,182	5	5,652	2,194	100	2,194
Official	G08905 Rt 0844/50	0.3				135	02	40	1998	796	2	2	5	2		4	50	4	18	P	1,182	5	239	111	100	111
Official	G08905 Rt 0844/60		G301	7	100	135	02	40			2	1	5	2			5	18							100	
Official	G08905 Rt 0844/70	1.2				135	02	40	1998	796	2	2	5	2		4	50	4	18	P	1,182	5	955	444	100	444
Official	G08905 Rt 0845/10	7.9				001	02	40	1998	120	4	2	5	2	1	4	36	3	18	G	178	11	948	3,977	100	3,977
Official	G08905 Rt 0846/10	1.0				001	02	40	1998	200	4	2	5	2	1	4	40	4	18	P	297	11	200	842	100	842
Official	G08905 Rt 0846/20	0.5				001	02	40	1998	200	4	2	5	2	1	4	40	4	18	P	297	11	100	421	100	421
Official	G08905 Rt 0847/10	1.6				001	02	40	2001	296	4	2	5	2		3	30	4	18	P	440	11	474	1,348	100	1,348
Official	G08905 Rt 0847/20	1.8				001	02	40	2001	197	4	2	5	2		3	26	3	18	P	293	11	355	1,516	100	1,516
Official	G08905 Rt 0847/30	1.2				001	02	40	2001	89	4	2	5	2		3	20	3	18	G	132	11	107	714	100	714
Official	G08905 Rt 0848/10	4.0				001	02	40	1998	450	4	2	5	2	1	4	80	4	18	P	668	11	1,800	3,369	100	3,369
Official	G08905 Rt 0849/10	4.8				001	02	40	1998	74	4	2	5	2		3	80	5	18	G	110	11	355	805	100	805
Official	G08905 Rt 0850/10	2.5				001	02	40	2005	613	4	2	5	2		4	16	4	18	P	910	11	1,533	2,264	100	2,264
Official	G08905 Rt 0851/10	1.3				001	02	40			4	1	5	2		3	20	2	18	G	74	10	65	266	100	266
Official	G08905 Rt 0851/20		21523	3	26	001	02	40			4		5	2											100	
Official	G08905 Rt 0851/30	3.8				001	02	40			4	3	5	2		3	20	2	18	G	74	12	190	1,049	100	1,049
Official	G08905 Rt 0851/40	0.2				001	02	40			4	1	5	2	1	5	25	3	18	G	74	10	10	20	100	20
Official	G08905 Rt 0852/10	1.0				001	02	40	2006	53	5	2	5	2		3	20	2	18	G	79	14	53	488	100	488
Official	G08905 Rt 0852/20		90508520 20G	8	100	001	02	40			5		5	4											100	
Official	G08905 Rt 0852/30	2.3				001	02	40	2006	90	5	2	5	2		3	14	2	18	G	134	14	207	1,123	100	1,123
Official	G08905 Rt 0852/40		09976	1	60	001	02	40			5		5	2											100	
Official	G08905 Rt 0852/50	0.8				001	02	40	2006	91	5	2	5	2		3	14	2	18	G	135	14	73	391	100	391
Official	G08905 Rt 0852/60	0.2				001	02	40			4	2	5	2	1	4	15	3	18	G	74	11	10	113	100	113
Official	G08905 Rt 0852/70		09847	1	22	001	02	40			4		5	2											100	
Official	G08905 Rt 0852/80	0.8				001	02	40	2006	163	4	2	5	2	1	4	15	3	18	G	242	11	130	453	100	453
Official	G08905 Rt 0852/90		13494	1	100	001	02	40			4		5	2											100	
Official	G08905 Rt 0852/100	0.8				001	02	40			4	2	5	2	1	4	15	2	18	G	74	11	40	433	100	433
Official	G08905 Rt 0853/10	1.3				001	02	40	2006	57	4	2	5	2		3	20	3	18	G	85	11	74	856	100	856
Official	G08905 Rt 0853/20		90508532 0G	3	72	001	02	40			4		5	2											100	
Official	G08905 Rt 0853/30	2.0				001	02	40	2006	57	4	2	5	2		3	11	3	18	G	85	11	114	1,317	100	1,317
Official	G08905 Rt 0853/40	1.1				001	02	40			5	2	5	2		3	11	3	18	G	74	14	55	553	100	553
Official	G08905 Rt 0854/10	2.8				001	02	40	2006	60	5	2	5	2		3	12	3	18	G	89	14	168	1,408	100	1,408
Official	G08905 Rt 0854/20	1.8				001	02	40			5	2	5	2		3	12	3	18	G	74	14	90	905	100	905
Official	G08905 Rt 0854/30	1.0				001	02	40			5	2	5	2		3	11	3	18	G	74	14	50	503	100	503
Official	G08905 Rt 0855/10	0.6				001	02	40			5	2	5	2		4	30	4	18	G	74	14	30	251	100	251
Official	G08905 Rt 0855/20	1.4				001	02	40	2005	84	5	2	5	2		3	20	5	18	G	125	14	118	229	100	229
Official	G08905 Rt 0856/10	0.9				001	02	40	2005	63	5	2	5	2		3	21	3	18	G	94	14	57	420	100	420
Official	G08905 Rt 0857/10	0.7				001	02	40			5	2	5	2		3	7	2	18	G	74	14	35	317	100	317
Official	G08905 Rt 0858/10	2.7				001	02	40			5	2	5	2		3	15	2	18	G	74	14	135	1,221	100	1,221
Official	G08905 Rt 0858/20	0.5				001	02	40			5	2	5	2		3	21	3	18	G	74	14	25	233	100	233
Official	G08905 Rt 0859/10	1.7				001	02	40	2005	194	5	2	5	2	1	4	15	3	18	P	288	14	330	1,109	100	1,109
Official	G08905 Rt 0859/20		90508590 20G	3	100	001	02	40			5		5	2											100	
Official	G08905 Rt 0859/30	3.2				001	02	40	2005	206	5	2	5	2	1	4	17	3	18	P	306	14	659	2,087	100	2,087
Official	G08905 Rt 0860/10	0.2				001	02	40			5	2	5	2		3	9	2	18	G	74	14	10	90	100	90
Official	G08905 Rt 0860/20		90508600	3	80	001	02	40			5		5	2											100	



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)	
			30G																								
Official	G08905 Rt 0879/40	0.7				001	02 40				5	2	5	2	3		18	2	18	G	74	14	35	317	100	317	
Official	G08905 Rt 0880/10	0.8				001	02 40				5	2	5	2	3		15	3	18	G	74	14	40	373	100	373	
Official	G08905 Rt 0881/10	0.6				001	02 40				5	2	5	2	1		0	0	18	G	74	14	30	271	100	271	
Official	G08905 Rt 0881/20	1.9				001	02 40	2005	76	5	2	5	2	3		16	2	18	G		113	14	144	860	100	860	
Official	G08905 Rt 0882/10	2.6				001	02 40	2005	366	4	2	5	2	1	4		31	2	18	P	544	11	952	2,124	100	2,124	
Official	G08905 Rt 0883/10	1.5				001	02 40				5	2	5	2	1	4		31	2	18	G	74	14	75	552	100	552
Official	G08905 Rt 0884/10	0.4				001	02 40	2005	522	4	2	5	2	1	4		34	4	18	P	775	11	209	337	100	337	
Official	G08905 Rt 0884/20		10741	1	233	001	02 40				4		5	2											100		
Official	G08905 Rt 0884/30	0.7				001	02 40				4	2	5	2	1	4		34	4	18	G	74	11	35	352	100	352
Official	G08905 Rt 0884/40		25768	9	30	001	02 40				4		5	2											100		
Official	G08905 Rt 0884/50	2.5				001	02 40				4	2	5	2	4		34	4	18	G	74	11	125	1,258	100	1,258	
Official	G08905 Rt 0884/60		90508840	3	45	001	02 40				4		5	2											100		
			60G																								
Official	G08905 Rt 0884/70	0.1				001	02 40	2005	297	4	2	5	2	1	4		34	4	18	P	441	11	30	84	100	84	
Official	G08905 Rt 0885/10	1.5				001	02 40				4	2	5	2	3		15	2	18	G	74	11	75	855	100	855	
Official	G08905 Rt 0886/10	6.4				001	02 40				5	2	5	2	3		14	3	18	G	74	14	320	2,987	100	2,987	
Official	G08905 Rt 0887/10	3.1				001	02 40				5	2	5	2	3		16	2	18	G	74	14	155	1,402	100	1,402	
Official	G08905 Rt 0888/10	3.5				001	02 40	2005	522	4	2	5	2	1	4		25	3	18	P	775	11	1,827	2,948	100	2,948	
Official	G08905 Rt 0888/20		00078	1	37	001	02 40				4		5	2											100		
Official	G08905 Rt 0889/10	1.2				001	02 40				2	2	5	2	3		17	2	18	P	149	8	120	460	100	460	
Official	G08905 Rt 0890/10	1.3				001	02 40				4	2	5	2	3		12	3	18	G	74	11	65	774	100	774	
Official	G08905 Rt 0890/20		90508900	3	60	001	02 40				5		5	2											100		
			20G																								
Official	G08905 Rt 0890/30	0.4				001	02 40				5	2	5	2	3		12	3	18	G	74	14	20	187	100	187	
Official	G08905 Rt 0890/40		22544	1	80	001	02 40				5		5	2											100		
Official	G08905 Rt 0890/50	4.5				001	02 40				5	2	5	2	3		12	3	18	G	74	14	225	2,101	100	2,101	
Official	G08905 Rt 0891/10	1.5				001	02 40	2005	368	5	2	5	2	2	4		22	3	18	P	546	14	552	978	100	978	
Official	G08905 Rt 0891/20	1.4				001	02 40				5	2	5	2	3		13	2	18	G	74	14	70	633	100	633	
Official	G08905 Rt 0891/30	1.9				001	02 40				5	2	5	2	2	4		26	3	18	G	74	14	95	727	100	727
Official	G08905 Rt 0892/10	0.6				001	02 40	2005	368	5	2	5	2	2	4		22	3	18	P	546	14	221	391	100	391	
Official	G08905 Rt 0892/20	0.3				001	02 40				5	2	5	2	3		11	3	18	G	74	14	15	140	100	140	
Official	G08905 Rt 0892/30	0.7				001	02 40				5	2	5	2	0		0	0	18	G	74	14	35	317	100	317	
Official	G08905 Rt 0892/40	1.3				001	02 40	2005	227	5	2	5	2	2	4		24	3	18	P	337	14	295	848	100	848	
Official	G08905 Rt 0893/10	0.9				001	02 40				5	2	5	2	3		17	3	18	G	74	14	45	420	100	420	
Official	G08905 Rt 0894/10	1.5				001	02 40	2005	159	5	2	5	2	1	4		15	3	18	G	236	14	239	574	100	574	
Official	G08905 Rt 0895/10	6.6				001	02 40				4	2	5	2	1	4		14	2	18	G	74	11	330	3,155	100	3,155
Official	G08905 Rt 0895/20		90508950	3	45	001	02 40				4		5	2											100		
			20G																								
Official	G08905 Rt 0895/30	2.5				001	02 40				4	2	5	2	1	4		14	2	18	G	74	11	125	1,195	100	1,195
Official	G08905 Rt 0896/10	2.4				001	02 40				5	2	5	2	3		24	3	18	G	74	14	120	1,120	100	1,120	
Official	G08905 Rt 0897/10	0.8				001	02 40				5	2	5	2	3		19	2	18	G	74	14	40	362	100	362	
Official	G08905 Rt 0898/10	1.2				001	02 40				5	2	5	2	3		16	2	18	G	74	14	60	543	100	543	
Official	G08905 Rt 0898/20	2.0				001	02 40				5	2	5	2	3		18	2	18	G	74	14	100	905	100	905	
Official	G08905 Rt 0898/30	0.8				001	02 40				5	2	5	2	1	4		21	3	18	G	74	14	40	306	100	306
Official	G08905 Rt 0899/10	1.0				001	02 40				5	2	5	2	1	4		23	3	18	G	74	14	50	383	100	383
Official	G08905 Rt 08A0/10	0.5				001	02 40	2005	217	5	2	5	2	1	4		40	3	18	P	322	14	109	326	100	326	
Official	G08905 Rt 0900/10	1.0				021	02 40	2004	100	5	2	5	2	1	4		21	2	18	G	149	14	100	368	100	368	
Official	G08905 Rt 0901/10	1.5				021	02 40				4	2	5	2	1	4		21	2	18	G	74	11	75	717	100	717



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
Official	G08905 Rt 0901/20		08255	1	35	021	02	40			4		5	2					18						100	
Official	G08905 Rt 0901/30	0.2				021	02	40			4	2	5	2	1	4	21	2	18	G	74	11	10	96	100	96
Official	G08905 Rt 0901/40		90509010 40G	3	50	021	02	40			5		5	2					18						100	
Official	G08905 Rt 0901/50	0.2				021	02	40			4	2	5	2	1	4	21	2	18	G	74	11	10	96	100	96
Official	G08905 Rt 0901/60	2.2				021	02	40			4	2	5	2	3	16	2	18	G	74	11	110	1,253	100	1,253	
Official	G08905 Rt 0901/70		90509010 70G	3	150	021	02	40			5		5	2					18						100	
Official	G08905 Rt 0901/80	0.5				021	02	40			4	2	5	2	3	16	2	18	G	74	11	25	285	100	285	
Official	G08905 Rt 0901/90	0.8				021	02	40			4	2	5	2	4	14	2	18	G	74	11	40	382	100	382	
Official	G08905 Rt 0901/100		90509011 00G	3	40	021	02	40			4		5	2					18						100	
Official	G08905 Rt 0901/110	0.6				021	02	40	2004	134	4	2	5	2	1	4	14	2	18	G	199	11	80	287	100	287
Official	G08905 Rt 0901/120		90509011 20G	3	39	021	02	40			4		5	2					18						100	
Official	G08905 Rt 0901/130	0.6				021	02	40	2004	134	4	2	5	2	1	4	13	2	18	G	199	11	80	287	100	287
Official	G08905 Rt 0904/10	2.0				021	02	40	1998	180	4	2	5	2	3	40	3	18	P	267	11	360	1,685	100	1,685	
Official	G08905 Rt 0904/20		G904	3	60	021	02	40			4	1	5	2			5	18							100	
Official	G08905 Rt 0904/30	1.6				021	02	40	1998	180	4	2	5	2	3	40	3	18	P	267	11	288	1,348	100	1,348	
Official	G08905 Rt 0905/10	4.0				021	02	40	1998	294	4	2	5	2	2	5	80	5	18	P	437	11	1,176	304	100	304
Official	G08905 Rt 0905/20		G103	7	180	021	02	40			4	1	5	2			5	18							100	
Official	G08905 Rt 0905/30	2.1				021	02	40	1998	294	4	2	5	2	2	5	80	5	18	P	437	11	617	160	100	160
Official	G08905 Rt 0906/10	0.8				021	02	40	2005	712	5	2	5	2	1	5	17	3	18	P	1,057	14	570	522	100	522
Official	G08905 Rt 0907/10	1.0				021	02	40	1998	264	4	2	5	2	1	5	60	4	18	P	392	11	264	751	100	751
Official	G08905 Rt 0907/20	2.1				021	02	40	1998	264	4	2	5	2	3	40	4	18	P	392	11	554	1,769	100	1,769	
Official	G08905 Rt 0908/10	3.0				021	02	40	2005	285	5	2	5	2	1	5	17	3	18	P	423	14	855	1,956	100	1,956
Official	G08905 Rt 0908/20		90509080 20G	3	300	021	02	40			5		5	2					18						100	
Official	G08905 Rt 0908/30	2.2				021	02	40			5	2	5	2	3	9	2	18	G	74	14	110	995	100	995	
Official	G08905 Rt 0908/40		23925	3	39	021	02	40			5		5	2					18						100	
Official	G08905 Rt 0908/50	2.8				021	02	40			5	2	5	2	3	9	2	18	G	74	14	140	1,267	100	1,267	
Official	G08905 Rt 0909/10	0.4				021	02	40			5	2	5	2	3	19	2	18	G	74	14	20	181	100	181	
At-The-Bia/Dot	G08905 Rt 0910/10	1.6				021	02	40	2007	168	4	2	5	2	3	4	59	4	18	G	249	11	269	907	100	907
Official	G08905 Rt 0910/10	3.9				021	02	40	1998	150		2	5	0	3	50	4	18			223		585		100	
At-The-Bia/Dot	G08905 Rt 0910/20		08143	9	26	021	02	40			4		5	2					18						100	
At-The-Bia/Dot	G08905 Rt 0910/30	2.3				021	02	40	2007	216	4	2	5	2	3	4	59	4	18	P	321	11	497	2,083	100	2,083
Official	G08905 Rt 0911/10	2.2				021	02	40	2005	404	5	2	5	2	1	4	17	3	18	P	600	14	889	1,435	100	1,435
Official	G08905 Rt 0911/20		21488	2	45	021	02	40			4		5	2					18						100	
Official	G08905 Rt 0911/30	0.1				021	02	40	2005	404	4	2	5	2	1	5	17	3	18	P	600	11	40	84	100	84
Official	G08905 Rt 0912/10	2.8				021	02	40	1998	130	4	2	5	2	3	40	4	18	G	193	11	364	1,666	100	1,666	
Official	G08905 Rt 0913/10	3.2				021	02	40	1998	285	4	2	5	2	1	4	70	5	18	P	423	11	912	1,328	100	1,328
Official	G08905 Rt 0914/10	4.3				021	02	40	1998	300	4	2	5	2	1	4	32	3	18	P	446	11	1,290	3,622	100	3,622
At-The-Bia/Dot	G08905 Rt 0915/10		90509150 10G	8	40	021	02	40			5		5	4					18						100	
Official	G08905 Rt 0915/10	5.5				021	02	40	1998	480		2	5	3	2	5	66	5	18		713				100	
At-The-Bia/Dot	G08905 Rt 0915/20	0.5				021	02	40	2007	116	5	2	5	2	3	20	3	18	G	172	14	58	251	100	251	
Official	G08905 Rt 0915/20	1.0				021	02	40	1998	218		2	5	3	3	26	3	18		324					100	
At-The-Bia/Dot	G08905 Rt 0915/30	0.5				021	02	40	2007	116	5	1	5	2	3	4	48	4	18	G	172	13	58	358	100	358
At-The-Bia/Dot	G08905 Rt 0915/40	0.9				021	02	40			5	1	5	2	3	44	4	18	G	74	13	45	699	100	699	



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
At-The-Bia/Dot	G08905 Rt 0915/50	0.6				021	02	40	2005	896	4	1	5	2	3	4	48	4	18	P	1,331	10	538	201	100	201
At-The-Bia/Dot	G08905 Rt 0915/60	2.0				021	02	40	2005	896	5	2	5	2	3	4	46	4	18	P	1,331	14	1,792	1,376	100	1,376
At-The-Bia/Dot	G08905 Rt 0915/70	0.5				021	02	40	2007	761	5	2	5	2		3	22	3	18	P	1,130	14	381	344	100	344
At-The-Bia/Dot	G08905 Rt 0915/80		90509150	8	24	021	02	40			5		5	4											100	
			80G																							
At-The-Bia/Dot	G08905 Rt 0915/90	0.5				021	02	40	2007	761	5	2	5	2		3	22	3	18	P	1,130	14	381	344	100	344
At-The-Bia/Dot	G08905 Rt 0915/100	0.5				021	02	40	2007	1451	6		5	2	3	4	56	4	18	P	2,155	16	726	499	100	499
At-The-Bia/Dot	G08905 Rt 0915/110		22510	9	48	021	02	40			6		5	2												100
At-The-Bia/Dot	G08905 Rt 0915/120	0.5				021	02	40	2007	1451	6		5	2	3	4	56	4	18	P	2,155	16	726	499	100	499
At-The-Bia/Dot	G08905 Rt 0916/10	2.5				021	02	40	2007	559	4	2	5	2	3	4	42	4	18	P	830	11	1,398	2,264	100	2,264
Official	G08905 Rt 0916/10	5.8				021	02	40	1998	517		2	5	3	2	5	60	5	18		768					100
At-The-Bia/Dot	G08905 Rt 0916/20		10064	9	43	021	02	40			4		5	2												100
Official	G08905 Rt 0916/20		G916	7	46	021	02	40				1	5	3			5	18								100
At-The-Bia/Dot	G08905 Rt 0916/30	1.0				021	02	40	2007	559	4	2	5	2	3	4	30	4	18	P	830	11	559	906	100	906
Official	G08905 Rt 0916/30	2.4				021	02	40	1998	517		2	5	3	2	5	60	5	18		768					100
At-The-Bia/Dot	G08905 Rt 0916/40		02611	9	24	021	02	40			4		5	2												100
At-The-Bia/Dot	G08905 Rt 0916/50	5.0				021	02	40	2007	431	4	2	5	2	3	4	42	4	18	P	640	11	2,155	4,528	100	4,528
Official	G08905 Rt 0918/10	0.7				021	02	40	2005	444	4	2	5	2	1	4	20	3	18	P	659	11	311	590	100	590
Official	G08905 Rt 0918/20	0.3				021	02	40	2005	444	4	2	5	2	1	4	30	5	18	P	659	11	133	124	100	124
Official	G08905 Rt 0918/30	1.8				021	02	40	2005	496	4	2	5	2	1	4	20	3	18	P	737	11	893	1,516	100	1,516
Official	G08905 Rt 0918/40		22156	1	50	021	02	40			4		5	2												100
Official	G08905 Rt 0918/50	3.1				021	02	40	2005	703	4	2	5	2	1	4	20	3	18	P	1,044	11	2,179	2,611	100	2,611
Official	G08905 Rt 0919/10	5.8				021	02	40	2001	96	4	2	5	2		3	20	3	18	G	143	11	557	3,451	100	3,451
Official	G08905 Rt 0919/20	0.6				021	02	40	2001	420	4	2	5	2	1	5	60	5	18	P	624	11	252	194	100	194
Official	G08905 Rt 0919/30		G106	7	32	021	02	40			4	1	5	2			5	18								100
Official	G08905 Rt 0919/40	3.1				021	02	40	2001	1138	4	2	5	2	1	5	60	5	18	P	1,690	11	3,528	1,002	100	1,002
Official	G08905 Rt 0920/10	1.2				021	02	40	1998	500		2	5	3		4	42	4	18		743					100
Official	G08905 Rt 0921/10	1.1				021	02	40	1998	500	4	1	5	2	1	4	34	4	18	P	743	10	550	360	100	360
Official	G08905 Rt 0921/20	1.5				021	02	40	1998	500	4	2	5	2	1	5	100	5	18	P	743	11	750	114	100	114
Official	G08905 Rt 0921/30	2.0				021	02	40	1998	200	4	2	5	2		3	22	3	18	P	297	11	400	1,685	100	1,685
Official	G08905 Rt 0922/10	2.0				021	02	40	1998	80	4	2	5	2		4	40	4	18	G	119	11	160	1,007	100	1,007
Official	G08905 Rt 0922/20	1.8				021	02	40	1998	80	4	2	5	2		4	30	4	18	G	119	11	144	906	100	906
Official	G08905 Rt 0922/30	1.8				021	02	40	1998	80	4	2	5	2		3	20	3	18	G	119	11	144	1,071	100	1,071
Official	G08905 Rt 0923/10	2.4				021	02	40	2001	93	4	2	5	2		3	50	4	18	G	138	11	223	1,428	100	1,428
Official	G08905 Rt 0923/20		G923AAL t+AAE	7	52	021	02	40			4	1	5	2			5	18								100
Official	G08905 Rt 0923/30	0.8				021	02	40	2001	93	4	2	5	2		3	40	3	18	G	138	11	74	476	100	476
Official	G08905 Rt 0923/40		G923AAL t+AAG	1	40	021	02	40			4	1	5	2			5	18								100
Official	G08905 Rt 0923/50	1.7				021	02	40	2001	93	4	2	5	2		3	30	3	18	G	138	11	158	1,012	100	1,012
Official	G08905 Rt 0924/10	1.0				021	02	40	1998	121	2	2	5	2		3	40	4	18	P	180	8	121	389	100	389
Official	G08905 Rt 0924/20		G924	1	35	021	02	40			2	1	5	2			5	18								100
Official	G08905 Rt 0924/30	2.6				021	02	40	1998	121	2	2	5	2		3	40	4	18	P	180	8	315	1,011	100	1,011
Official	G08905 Rt 0925/10	3.8				021	02	40	2001	194	4	2	5	2		3	60	3	18	P	288	11	737	3,201	100	3,201
Official	G08905 Rt 0926/10	0.5				021	02	40	1998	150	4	2	5	2		3	40	4	18	G	223	11	75	298	100	298
Official	G08905 Rt 0926/20	1.2				021	02	40	1998	150	4	2	5	2		5	50	4	18	G	223	11	180	604	100	604
Official	G08905 Rt 0927/10	0.3				021	02	40	2004	209	5	2	5	2	1	4	40	3	18	P	310	14	63	196	100	196
Official	G08905 Rt 0928/10	0.5				021	02	40	2005	2226	7		5	2		4	25	4	18	P	3,306	17	1,113	472	100	472
Official	G08905 Rt 0929/10	0.5				021	02	40	2005	2163	3		5	2		4	25	4	18	P	3,212	18	1,082	472	100	472



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Official	G08905 Rt 0929/20	0.5				021	02 40	2005	1845	3		5	2		4		20	4	18	P	2,740	18	923	472	100	472	
Official	G08905 Rt 0930/10	8.1				021	02 40	1998	2355	2	3	5	2	1	5		60	5	18	P	3,497	6	19,076	1,536	100	1,536	
Official	G08905 Rt 0931/10	0.5				021	02 40	2001	322	4	2	5	2		3		36	4	18	P	478	11	161	421	100	421	
Official	G08905 Rt 0931/20	1.5				021	02 40	2001	129	4	2	5	2		3		32	4	18	G	192	11	194	893	100	893	
Official	G08905 Rt 0931/30	1.0				021	02 40	2001	607	4	2	5	2		3		28	4	18	P	901	11	607	842	100	842	
Official	G08905 Rt 0932/10	0.6				021	02 40	2001	362	4	2	5	2		3		40	4	18	P	538	11	217	505	100	505	
Official	G08905 Rt 0932/20		G931	1	22	021	02 40			4	1	5	2				5		18						100		
Official	G08905 Rt 0932/30	0.9				021	02 40	2001	428	4	2	5	2		3		36	4	18	P	636	11	385	758	100	758	
Official	G08905 Rt 0932/40		G932	1	40	021	02 40			4	1	5	2				5		18						100		
Official	G08905 Rt 0932/50	1.5				021	02 40	2001	406	4	2	5	2		3		40	4	18	P	603	11	609	1,264	100	1,264	
Official	G08905 Rt 0932/60	1.6				021	02 40	2001	339	4	2	5	2		3		28	4	18	P	503	11	542	1,348	100	1,348	
Official	G08905 Rt 0932/70	0.4				021	02 40			4	2	5	2		0		0	0	18	G	74	11	20	228	100	228	
Official	G08905 Rt 0932/80	1.1				021	02 40	2001	406	4	2	5	2		3		50	4	18	P	603	11	447	927	100	927	
Official	G08905 Rt 0932/90	1.5				021	02 40	2006	158	5	2	5	2		3		100	3	18	G	235	14	237	754	100	754	
Official	G08905 Rt 0932/100	0.8				021	02 40			5	2	5	2		0		0	0	18	G	74	14	40	391	100	391	
Official	G08905 Rt 0932/110	0.4				021	02 40			5	2	5	2		3		10	2	18	G	74	14	20	195	100	195	
Official	G08905 Rt 0933/10	1.3				021	02 40	2005	183	4	2	5	2		4		30	3	18	P	272	11	238	1,177	100	1,177	
Official	G08905 Rt 0933/20	1.3				021	02 40	2005	183	5	2	5	2		4		30	3	18	P	272	14	238	894	100	894	
Official	G08905 Rt 0934/10	3.1				021	02 40	2005	72	4	2	5	2		3		10	3	18	G	107	11	223	2,041	100	2,041	
Official	G08905 Rt 0935/10	2.6				021	02 40	2006	184	4	2	5	2		3		12	3	18	P	273	11	478	2,355	100	2,355	
Official	G08905 Rt 0935/20	1.7				021	02 40	2006	64	5	2	5	2		3		12	3	18	G	95	14	109	855	100	855	
Official	G08905 Rt 0936/10	4.5				021	02 40			4	2	5	2		3		15	2	18	G	74	11	225	2,849	100	2,849	
Official	G08905 Rt 0936/20		23927	1	40	021	02 40			4		5	2						18						100		
Official	G08905 Rt 0936/30	2.9				021	02 40			5	2	5	2		3		18	2	18	G	74	14	145	1,416	100	1,416	
Official	G08905 Rt 0937/10	3.0				021	02 40	2005	171	5	3	5	2		4		15	3	18	P	254	15	513	957	100	957	
Official	G08905 Rt 0937/20	3.4				021	02 40	2005	76	5	2	5	2		3		100	2	18	G	113	14	258	1,661	100	1,661	
Official	G08905 Rt 0938/10	1.0				021	02 40	2005	183	4	2	5	2		3		17	2	18	P	272	11	183	880	100	880	
Official	G08905 Rt 0938/20		22264	1	61	021	02 40			4		5	2						18						100		
Official	G08905 Rt 0938/30	1.0				021	02 40	2005	183	4	2	5	2		3		17	2	18	P	272	11	183	880	100	880	
Official	G08905 Rt 0938/40		22349	1	138	021	02 40			4		5	2						18						100		
Official	G08905 Rt 0938/50	1.2				021	02 40			4	2	5	2		3		17	2	18	G	74	11	60	760	100	760	
Official	G08905 Rt 0938/60		27491	1	74	021	02 40			4		5	2						18						100		
Official	G08905 Rt 0938/70	0.7				021	02 40			4	2	5	2		3		15	2	18	G	74	11	35	443	100	443	
Official	G08905 Rt 0938/80		26646	1	23	021	02 40			4		5	2						18						100		
Official	G08905 Rt 0938/90	3.5				021	02 40	2005	88	4	2	5	2		3		15	2	18	G	131	11	308	2,216	100	2,216	
Official	G08905 Rt 0938/100	0.8				021	02 40	2005	495	4	2	5	2		3		15	2	18	P	735	11	396	704	100	704	
Official	G08905 Rt 0938/110		22263	1	61	021	02 40			4		5	2						18						100		
Official	G08905 Rt 0938/120	0.7				021	02 40	2005	547	4	2	5	2		4		38	2	18	P	812	11	383	616	100	616	
Official	G08905 Rt 0939/10	1.8				021	02 40			5	2	5	2		4		24	4	18	G	74	14	90	689	100	689	
Official	G08905 Rt 0939/20		2162	1	260	021	02 40			4		5	2						18						100		
Official	G08905 Rt 0939/30	7.5				201	02 40			4	2	5	2	1	4		25	4	18	G	74	11	375	3,775	100	3,775	
Official	G08905 Rt 0939/40		90509390	1	220	021	02 40			4		5	2						18						100		
			40G																								
Official	G08905 Rt 0939/50	4.2				201	02 40			4	2	5	2		4		29	4	18	G	74	11	210	2,114	100	2,114	
Official	G08905 Rt 0940/10	2.3				021	02 40			4	2	5	2		3		10	3	18	G	74	11	115	1,514	100	1,514	
Official	G08905 Rt 0940/20		27490	3	24	021	02 40			4		5	2						18						100		
Official	G08905 Rt 0940/30	0.2				021	02 40	2006	137	4	1	5	2		3		10	3	18	G	203	10	27	41	100	41	
Official	G08905 Rt 0940/40	1.0				021	02 40	2006	370	5	2	5	2		5		17	3	18	P	549	14	370	688	100	688	
Official	G08905 Rt 0941/10	2.3				021	02 40	2005	101	5	3	5	2		3		11	3	18	G	150	15	232	442	100	442	



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)	
Official	G08905 Rt 0942/10	4.7				021	02 40	2005	137	4	2	5	2		3		10	3	18	G	203	11	644	3,094	100	3,094	
Official	G08905 Rt 0942/20		90509422	3	39	021	02 40				4		5	2					18						100		
			OG																								
Official	G08905 Rt 0942/30	0.1				021	02 40	2005	115	4	1	5	2		3		10	2	18	G	171	10	12	20	100	20	
Official	G08905 Rt 0943/10	1.2				021	02 40	2005	97	4	2	5	2		3		10	3	18	G	144	11	116	790	100	790	
Official	G08905 Rt 0944/10	1.0				021	02 40	2005	146	5	2	5	2		3		17	2	18	G	217	14	146	488	100	488	
Official	G08905 Rt 0944/20	2.0				021	02 40	2005	61	5	2	5	2		3		17	2	18	G	91	14	122	977	100	977	
Official	G08905 Rt 0944/30	1.0				021	02 40	2005	83	5	2	5	2		3		15	2	18	G	123	14	83	488	100	488	
Official	G08905 Rt 0945/10	1.0				021	02 40	2006	179	5	1	5	2		5		20	4	18	P	266	13	179	886	100	886	
Official	G08905 Rt 0945/20	1.3				021	02 40				5	2	5	2	3		10	2	18	G	74	14	65	635	100	635	
Official	G08905 Rt 0945/30	1.7				021	02 40	2006	101	4	2	5	2		3		10	2	18	G	150	11	172	1,076	100	1,076	
Official	G08905 Rt 0946/10	0.3				021	02 40	2005	184	5	2	5	2		3		17	2	18	P	273	14	55	202	100	202	
Official	G08905 Rt 0946/20		90509462	3	80	021	02 40				5		5	2					18						100		
			OG																								
Official	G08905 Rt 0946/30	0.7				021	02 40	2005	62	5	2	5	2		3		15	2	18	G	92	14	43	342	100	342	
Official	G08905 Rt 0946/40	1.0				021	02 40	2005	62	4	2	5	2		3		15	2	18	G	92	11	62	633	100	633	
Official	G08905 Rt 0946/50	1.3				021	02 40	2005	62	5	2	5	2		3		15	2	18	G	92	14	81	635	100	635	
Official	G08905 Rt 0946/60		90509466	3	40	021	02 40				5		5	2					18						100		
			OG																								
Official	G08905 Rt 0946/70	0.3				021	02 40	2005	82	5	2	5	2		3		15	2	18	G	122	14	25	147	100	147	
Official	G08905 Rt 0947/10	0.8				021	02 40				5	2	5	2	3		21	2	18	G	74	14	40	391	100	391	
Official	G08905 Rt 0947/20	0.4				021	02 40				5	2	5	2	0		0	0	18	G	74	14	20	195	100	195	
Official	G08905 Rt 0947/30	1.8				021	02 40	2005	67	5	2	5	2		3		23	2	18	G	99	14	121	879	100	879	
Official	G08905 Rt 0947/40	0.7				021	02 40				4	2	5	2	5		26	3	18	G	74	11	35	397	100	397	
Official	G08905 Rt 0947/50	0.1				021	02 40				4	2	5	2	3		24	3	18	G	74	11	5	66	100	66	
Official	G08905 Rt 0947/60		90509476	3	22	021	02 40				4		5	2					18						100		
			OG																								
Official	G08905 Rt 0947/70	2.1				021	02 40	2005	149	4	2	5	2		3		23	3	18	G	221	11	313	1,383	100	1,383	
Official	G08905 Rt 0947/80	0.1				021	02 40	2005	341	4	1	5	2		3		34	3	18	P	506	10	34	33	100	33	
Official	G08905 Rt 0948/10	0.6				021	02 40	2006	984	5	1	5	2		3		10	3	18	P	1,461	13	590	532	100	532	
Official	G08905 Rt 0948/20	0.7				021	02 40	2006	179	5	1	5	2		5		20	4	18	P	266	13	125	620	100	620	
Official	G08905 Rt 0948/30	1.0				021	02 40				5	1	5	2	3		10	3	18	G	74	13	50	777	100	777	
Official	G08905 Rt 0948/40	0.7				021	02 40	2006	154	5	2	5	2		5		20	4	18	G	229	14	108	293	100	293	
Official	G08905 Rt 0949/10	1.3				021	02 40				5	2	5	2	1		0	2	18	G	74	14	65	588	100	588	
Official	G08905 Rt 0949/20	1.5				021	02 40	2005	429	5	1	5	2	1	4		30	3	18	P	637	13	644	1,244	100	1,244	
Official	G08905 Rt 0949/30	1.0				021	02 40				5	2	5	2	1		0	2	18	G	74	14	50	452	100	452	
Official	G08905 Rt 0950/10	0.3				021	02 40	2005	87	5	2	5	2		3		18	2	18	G	129	14	26	136	100	136	
Official	G08905 Rt 0951/10	0.5				021	02 40	2005	644	5	2	5	2		4		26	3	18	P	956	14	322	326	100	326	
Official	G08905 Rt 0951/20	0.5				021	02 40				5	2	5	2	3		17	3	18	G	74	14	25	233	100	233	
Official	G08905 Rt 0952/10	0.4				021	02 40	2004	225	5	1	5	2	1	4		20	4	18	P	334	13	90	332	100	332	
Official	G08905 Rt 0952/20	1.2				021	02 40				5	1	5	2	3		14	2	18	G	74	13	60	837	100	837	
Official	G08905 Rt 0952/30		22307	1	80	021	02 40				5		5	2					18						100		
Official	G08905 Rt 0952/40	7.9				021	02 40	2005	60	5	2	5	2		3		14	2	18	G	89	14	474	3,574	100	3,574	
Official	G08905 Rt 0953/10	2.8				021	02 40				5	2	5	2	3		25	2	18	G	74	14	140	1,267	100	1,267	
Official	G08905 Rt 0954/10	0.2				021	02 40				5	2	5	2	3		22	3	18	G	74	14	10	93	100	93	
Official	G08905 Rt 0954/20	1.7				021	02 40				5	2	5	2	1	4		20	3	18	G	74	14	85	650	100	650
Official	G08905 Rt 0955/10	1.0				021	02 40	2005	536	4	2	5	2	1	4		20	3	18	P	796	11	536	842	100	842	
Official	G08905 Rt 0955/20		90509550	3	151	021	02 40				4		5	2					18						100		
			20G																								



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
Official	G08905 Rt 0955/30	1.1				021	02 40	2005	536	4	2	5	2	1	4	21	3	18	P	796	11	590	927	100	927	
Official	G08905 Rt 0956/10	3.2				021	02 40	2005	89	5	2	5	2		3	23	3	18	G	132	14	285	1,494	100	1,494	
Official	G08905 Rt 0956/20	1.3				021	02 40	2005	177	5	2	5	2		3	22	3	18	P	263	14	230	848	100	848	
Official	G08905 Rt 0957/10	0.9				021	02 40	2005	182	5	2	5	2		3	17	3	18	P	270	14	164	587	100	587	
Official	G08905 Rt 0957/20	0.3				021	02 40			5	2	5	2		3	14	3	18	G	74	14	15	140	100	140	
Official	G08905 Rt 0958/10	3.9				021	02 40	2005	120	5	2	5	2	1	4	32	3	18	G	178	14	468	1,492	100	1,492	
Official	G08905 Rt 0959/10	0.4				021	02 40	2005	142	5	2	5	2		6	15	2	18	G	211	14	57	147	100	147	
Official	G08905 Rt 0959/20	0.5				021	02 40	2005	142	5	2	5	2	1	4	20	3	18	G	211	14	71	191	100	191	
Official	G08905 Rt 0960/10	0.6				021	02 40	2005	426	5	2	5	2	1	4	20	3	18	P	633	14	256	391	100	391	
Official	G08905 Rt 0960/20	0.4				021	02 40			5	2	5	2		1	0	2	18	G	74	14	20	181	100	181	
Official	G08905 Rt 0960/30	0.4				021	02 40			5	2	5	2		1	0	2	18	G	74	14	20	181	100	181	
Official	G08905 Rt 0961/10	2.2				021	02 40	2004	610	2	2	5	2	1	4	21	3	18	P	906	5	1,342	814	100	814	
Official	G08905 Rt 0961/20		22211	9	45	021	02 40			2		5	2					18						100		
Official	G08905 Rt 0961/30	0.8				021	02 40			4	2	5	2	1	4	21	3	18	G	74	11	40	403	100	403	
Official	G08905 Rt 0961/40	2.0				021	02 40	2004	316	2	2	5	2	1	3	7	2	18	P	469	5	632	729	100	729	
Official	G08905 Rt 0961/50	5.0				021	02 40	2005	398	4	2	5	2	1	4	14	3	18	P	591	11	1,990	4,212	100	4,212	
Official	G08905 Rt 0962/10	2.9				021	02 40	2005	2048	4	2	5	2	1	4	35	3	18	P	3,041	11	5,939	2,443	100	2,443	
Official	G08905 Rt 0962/20		90509620	3	24	021	02 40			4		5	2					18						100		
			20G																							
Official	G08905 Rt 0962/30	0.2				021	02 40	2005	1681	4	1	5	2	1	4	30	3	18	P	2,496	10	336	65	100	65	
Official	G08905 Rt 0962/40		21612	1	105	021	02 40			4		5	2					18						100		
Official	G08905 Rt 0962/50	4.5				021	02 40	2005	781	4	1	5	2	1	4	22	3	18	P	1,160	10	3,515	1,472	100	1,472	
Official	G08905 Rt 0962/60		08694	1	34	021	02 40			4		5	2					18						100		
Official	G08905 Rt 0962/70	1.4				021	02 40	2005	781	4	1	5	2	1	4	20	3	18	P	1,160	10	1,093	458	100	458	
Official	G08905 Rt 0962/80		90509620	3	24	021	02 40			4		5	2					18						100		
			80G																							
Official	G08905 Rt 0962/90	3.7				021	02 40	2005	508	4	2	5	2	1	4	17	3	18	P	754	11	1,880	3,117	100	3,117	
Official	G08905 Rt 0962/100		21600	1	47	021	02 40			4		5	2					18						100		
Official	G08905 Rt 0962/110	1.5				021	02 40	2005	606	4	2	5	2	1	4	17	3	18	P	900	11	909	1,264	100	1,264	
Official	G08905 Rt 0962/120		08152	1	21	021	02 40			4		5	2					18						100		
Official	G08905 Rt 0962/130	2.8				021	02 40	2005	601	4	2	5	2	1	4	10	3	18	P	892	11	1,683	2,359	100	2,359	
Official	G08905 Rt 0963/10	0.3				021	02 40			5	2	5	2		3	15	3	18	G	74	14	15	140	100	140	
Official	G08905 Rt 0964/10	1.0				021	02 40	2004	981	3		5	2	2	4	50	4	18	P	1,457	18	981	943	100	943	
Official	G08905 Rt 0965/10	5.3				021	02 40	2004	642	4	2	5	2	1	4	23	3	18	P	953	11	3,403	4,464	100	4,464	
Official	G08905 Rt 0965/20		23924	1	40	021	02 40			4		5	2					18						100		
Official	G08905 Rt 0965/30	1.9				021	02 40	2004	436	4	2	5	2	1	4	23	3	18	P	647	11	828	1,600	100	1,600	
Official	G08905 Rt 0966/10	0.5				021	02 40	2005	960	4	2	5	2	1	4	15	3	18	P	1,426	11	480	421	100	421	
Official	G08905 Rt 0966/20		19994	1	244	021	02 40			4		5	2					18						100		
Official	G08905 Rt 0966/30	0.2				021	02 40	2005	960	4	2	5	2	1	4	20	5	18	P	1,426	11	192	83	100	83	
Official	G08905 Rt 0966/40	4.6				021	02 40	2005	875	4	2	5	2	1	4	15	3	18	P	1,299	11	4,025	3,875	100	3,875	
Official	G08905 Rt 0967/10	2.2				021	02 40			5	2	5	2		1	0	2	18	G	74	14	110	995	100	995	
Official	G08905 Rt 0967/20	0.1				021	02 40	2005	97	5	1	5	2	2	4	17	3	18	G	144	13	10	66	100	66	
Official	G08905 Rt 0967/30	3.4				021	02 40	2005	54	5	2	5	2		1	0	2	18	G	80	14	184	1,538	100	1,538	
Official	G08905 Rt 0968/10	1.6				021	02 40	2004	444	7		5	2	1	4	23	3	18	P	659	17	710	1,509	100	1,509	
Official	G08905 Rt 0969/10	1.0				021	02 40	2005	91	5	2	5	2		3	19	2	18	G	135	14	91	452	100	452	
Official	G08905 Rt 0969/20	0.5				021	02 40	2005	91	5	2	5	2		1	0	1	18	G	135	14	46	226	100	226	
Official	G08905 Rt 0969/30	0.4				021	02 40	2005	91	5	2	5	2		0	0	0	18	G	135	14	36	181	100	181	
Official	G08905 Rt 0970/10	1.4				021	02 40			5	2	5	2		3	18	2	18	G	74	14	70	633	100	633	
Official	G08905 Rt 0971/10	1.8				021	02 40	2005	198	5	2	5	2	1	4	27	3	18	P	294	14	356	1,174	100	1,174	



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Official	G08905 Rt 0972/10	1.5				021	02	40			5	2	5	2		3	19	3	18	G	74	14	75	700	100	700	
Official	G08905 Rt 0973/10	0.4				021	02	40			5	2	5	2		1	0	2	18	G	74	14	20	181	100	181	
Official	G08905 Rt 0973/20		90509730	3	60	021	02	40			5		5	2					18						100		
	20G																										
Official	G08905 Rt 0973/30	0.1				021	02	40			5	2	5	2		1	0	2	18	G	74	14	5	45	100	45	
Official	G08905 Rt 0973/40		90509730	3	40	021	02	40			5		5	2					18						100		
	40G																										
Official	G08905 Rt 0973/50	1.6				021	02	40			5	2	5	2		1	0	2	18	G	74	14	80	724	100	724	
Official	G08905 Rt 0974/10	0.5				021	02	40			4	2	5	2		1	0	2	18	G	74	11	25	285	100	285	
Official	G08905 Rt 0974/20		23926	1	48	021	02	40			4		5	2					18						100		
Official	G08905 Rt 0974/30	2.0				021	02	40			4	2	5	2		1	0	2	18	G	74	11	100	1,139	100	1,139	
Official	G08905 Rt 0975/10	3.0				021	02	40	2005	72	5	2	5	2		3	20	3	18	G	107	14	216	1,400	100	1,400	
Official	G08905 Rt 0976/10	0.2				021	02	40	2005	242	5	1	5	2	1	4	18	3	18	P	359	13	48	166	100	166	
Official	G08905 Rt 0976/20		10253	1	21	021	02	40			5		5	2					18						100		
Official	G08905 Rt 0976/30	0.5				021	02	40	2005	242	5	1	5	2		4	24	3	18	P	359	13	121	415	100	415	
Official	G08905 Rt 0976/40	1.0				021	02	40	2005	93	5	2	5	2		3	23	2	18	G	138	14	93	452	100	452	
Official	G08905 Rt 0977/10	2.1				021	02	40	2005	1045	4	2	5	2	1	4	37	3	18	P	1,552	11	2,195	1,769	100	1,769	
Official	G08905 Rt 0977/20		27488	1	54	021	02	40			4		5	2					18						100		
Official	G08905 Rt 0977/30	0.6				021	02	40	2005	751	4	2	5	2	1	4	33	3	18	P	1,115	11	451	505	100	505	
Official	G08905 Rt 0978/10	3.0				021	02	40	2005	1326	3		5	2	1	4	14	3	18	P	1,969	18	3,978	2,829	100	2,829	
Official	G08905 Rt 0978/20	1.7				021	02	40	2004	4207	3		5	2	1	4	17	3	18	P	6,247	18	7,152	1,603	100	1,603	
Official	G08905 Rt 0979/10	3.3				021	02	40	2005	582	4	2	5	2	1	4	40	3	18	P	864	11	1,921	2,780	100	2,780	
Official	G08905 Rt 0979/20		02345	1	140	021	02	40			4		5	2					18						100		
Official	G08905 Rt 0979/30	0.2				021	02	40	2005	328	4	2	5	2	1	4	40	3	18	P	487	11	66	168	100	168	
Official	G08905 Rt 0979/40		27487	1	135	021	02	40			4		5	2					18						100		
Official	G08905 Rt 0980/10	1.8				021	02	40			5	2	5	2		1	0	2	18	G	74	14	90	814	100	814	
Official	G08905 Rt 0981/10	2.4				021	02	40	2005	55	5	2	5	2		3	19	3	18	G	82	14	132	1,120	100	1,120	
Official	G08905 Rt 0981/20		90509810	3	200	021	02	40			5		5	2					18						100		
	20G																										
Official	G08905 Rt 0981/30	2.0				021	02	40			5	2	5	2		3	19	3	18	G	74	14	100	934	100	934	
Official	G08905 Rt 0982/10	0.5				021	02	40	2005	176	3		5	2		3	15	2	18	P	261	18	88	460	100	460	
Official	G08905 Rt 0982/20	0.2				021	02	40	2005	176	3		5	2	1	4	19	3	18	P	261	18	35	189	100	189	
Official	G08905 Rt 0982/30		06502	1	80	021	02	40			3		5	2					18						100		
Official	G08905 Rt 0982/40	0.2				021	02	40	2005	176	3		5	2	1	4	15	3	18	P	261	18	35	189	100	189	
Official	G08905 Rt 0982/50	0.7				021	02	40	2005	328	3		5	2	1	4	15	3	18	P	487	18	230	660	100	660	
Official	G08905 Rt 0982/60	0.3				021	02	40	2004	171	3		5	2		3	15	2	18	P	254	18	51	276	100	276	
Official	G08905 Rt 0983/10	1.8				021	02	40	2005	110	5	2	5	2		3	20	2	18	G	163	14	198	814	100	814	
Official	G08905 Rt 0983/20		24815	1	206	021	02	40			5		5	2					18						100		
Official	G08905 Rt 0983/30	0.3				021	02	40			5	2	5	2		3	17	2	18	G	74	14	15	136	100	136	
Official	G08905 Rt 0983/40		24817	1	206	021	02	40			5		5	2					18						100		
Official	G08905 Rt 0983/50	2.6				021	02	40			5	2	5	2		3	15	2	18	G	74	14	130	1,176	100	1,176	
Official	G08905 Rt 0984/10	0.5				021	02	40			5	2	5	2		3	13	2	18	G	74	14	25	226	100	226	
Official	G08905 Rt 0985/10	0.5				021	02	40			5	2	5	2		3	13	2	18	G	74	14	25	226	100	226	
Official	G08905 Rt 0986/10	2.2				021	02	40	2005	279	4	2	5	2	1	4	15	3	18	P	414	11	614	1,853	100	1,853	
Official	G08905 Rt 0987/10	0.3				021	02	40	2005	279	5	2	5	2	1	4	19	3	18	P	414	14	84	196	100	196	
Official	G08905 Rt 0987/20	1.2				021	02	40	2005	389	5	2	5	2	1	4	17	3	18	P	578	14	467	782	100	782	
Official	G08905 Rt 0987/30		05431	1	23	021	02	40			5		5	2					18						100		
Official	G08905 Rt 0987/40	0.7				021	02	40	2005	498	5	2	5	2		3	17	3	18	P	740	14	349	456	100	456	
Official	G08905 Rt 0988/10	2.5				021	02	40	2005	1497	5	2	5	2	1	4	30	3	18	P	2,223	14	3,743	1,630	100	1,630	



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
Official	G08905 Rt 0989/10	1.0				021	02 40	2005	2834	7		5 2	1 4			30 3	18	P	4,208	17		2,834	943	100	943	
Official	G08905 Rt 0990/10	0.5				021	02 40			3		5 2	1 4			30 3	18	E	37	18		13	270	100	270	
Official	G08905 Rt 0991/10	3.8				021	02 40			4	2	5 2	1 4			30 3	18	G	74	11		190	1,913	100	1,913	
Official	G08905 Rt 0992/10	0.4				021	02 40			5	2	5 2	3			10 2	18	G	74	14		20	181	100	181	
Official	G08905 Rt 0992/20		90509920	3	22	021	02 40			5		5 2					18							100	100	
			20G																							
Official	G08905 Rt 0992/30	1.0				021	02 40			5	2	5 2			3	10 2	18	G	74	14		50	452	100	452	
Official	G08905 Rt 0992/40		90509920	3	60	021	02 40			5		5 2					18							100	100	
			40G																							
Official	G08905 Rt 0992/50	1.2				021	02 40			5	2	5 2			3	10 2	18	G	74	14		60	543	100	543	
Official	G08905 Rt 0993/10	0.5				021	02 40	2005	269	4	2	5 2	1 4		4	35 3	18	P	399	11		135	421	100	421	
Official	G08905 Rt 0993/20		02853	1	34	021	02 40			4		5 2					18							100	100	
Official	G08905 Rt 0993/30	0.5				021	02 40	2005	269	4	2	5 2	1 4		4	35 3	18	P	399	11		135	421	100	421	
Official	G08905 Rt 0994/10	0.1				021	02 40			5	2	5 2			3	15 2	18	G	74	14		5	45	100	45	
Official	G08905 Rt 0994/20		21371	1	50	021	02 40			5		5 2					18							100	100	
Official	G08905 Rt 0994/30	1.4				021	02 40			5	2	5 2			3	15 2	18	G	74	14		70	633	100	633	
Official	G08905 Rt 0994/40	0.2				021	02 40			5	2	5 2			4	10 3	18	G	74	14		10	77	100	77	
Official	G08905 Rt 0994/50	0.5				021	02 40			5	2	5 2			3	100 2	18	G	74	14		25	226	100	226	
Official	G08905 Rt 0995/10	0.6				021	02 40	2005	117	5	2	5 2			3	100 2	18	G	174	14		70	271	100	271	
At-The-Bia/Dot	G08905 Rt 1000/10	2.8				145	02 40	2007	230	5	2	5 2	1 4		4	36 4	18	P	342	14		644	1,927	100	1,927	
At-The-Bia/Dot	G08905 Rt 1000/20	5.0				145	02 40	2007	135	5	2	5 2	1 4		4	12 3	18	G	200	14		675	2,093	100	2,093	
In-Process	G08905 Rt 1001/10		90510010	8	25	145	02 40			4		5 4					18							100	100	
			10G																							
In-Process	G08905 Rt 1001/20	0.4				145	02 40			4	2	5 2			3	18 3	18	G	74	11		20	263	100	263	
In-Process	G08905 Rt 1001/30		01766	3	29	145	02 40			4		5 2					18							100	100	
In-Process	G08905 Rt 1001/40	0.3				145	02 40			4	2	5 2			3	18 3	18	G	74	11		15	198	100	198	
In-Process	G08905 Rt 1001/50	0.3				145	02 40			4	2	5 2			4	24 3	18	G	74	11		15	170	100	170	
In-Process	G08905 Rt 1001/60	0.9				145	02 40			5	2	5 2			4	24 3	18	G	74	14		45	377	100	377	
In-Process	G08905 Rt 1001/70		02223	3	39	145	02 40			5		5 2					18							100	100	
In-Process	G08905 Rt 1001/80	1.1				145	02 40			5	2	5 2			4	24 3	18	G	74	14		55	460	100	460	
Official	G08905 Rt 1501/10	0.5				101	02 40	1998	63	4	1	5 2			3	50 4	18	G	94	10		32	100	100	100	
Official	G08905 Rt 1501/20		G401	3	25	101	02 40			4	1	5 2					18							100	100	
Official	G08905 Rt 1501/30	2.4				101	02 40	1998	63	4	1	5 2			3	50 4	18	G	94	10		151	480	100	480	
Official	G08905 Rt 1501/40		G402	3	45	101	02 40			4	1	5 2					18							100	100	
Official	G08905 Rt 1501/50	0.3				101	02 40	1998	63	4	1	5 2			3	50 4	18	G	94	10		19	60	100	60	
Official	G08905 Rt 1501/60		G403	3	40	101	02 40			4	1	5 2					18							100	100	
Official	G08905 Rt 1501/70	0.8				101	02 40	1998	63	4	1	5 2			3	50 4	18	G	94	10		50	160	100	160	
Official	G08905 Rt 1501/80	4.7				101	02 40	1998	63	4	1	5 2			3	40 3	18	G	94	10		296	941	100	941	
Official	G08905 Rt 1501/90		G404	3	35	101	02 40			4	1	5 2					18							100	100	
Official	G08905 Rt 1501/100	0.8				101	02 40	1998	63	4	1	5 2			3	40 3	18	G	94	10		50	160	100	160	
Official	G08905 Rt 1502/10	0.6				101	02 40	1998	328	2	2	5 2	1 5		5	70 4	18	P	487	5		197	92	100	92	
Official	G08905 Rt 1502/20		G405	3	24	101	02 40			2	1	5 2					18							100	100	
Official	G08905 Rt 1502/30	3.4				101	02 40	1998	328	2	2	5 2	1 5		5	70 4	18	P	487	5		1,115	520	100	520	
Official	G08905 Rt 1503/10	1.0				101	02 40	2005	53	5	2	5 2	2 4		4	20 3	18	G	79	14		53	419	100	419	
Official	G08905 Rt 1504/10	1.2				101	02 40	2005	72	5	2	5 2			3	12 2	18	G	107	14		86	586	100	586	
Official	G08905 Rt 1504/20	0.1				101	02 40	2005	72	5	2	5 2			3	14 2	18	G	107	14		7	49	100	49	
Official	G08905 Rt 1504/30		90515040	8	60	101	02 40			5		5 4					18							100	100	
			30G																							
Official	G08905 Rt 1504/40	2.2				101	02 40	2005	72	5	2	5 2			3	20 2	18	G	107	14		158	1,074	100	1,074	



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Official	G08905 Rt 1504/50	1.0				101	02	40	2005	60	4	2	5	2	3		23	2	18	G	89	11	60	633	100	633
Official	G08905 Rt 1505/10	0.8				101	02	40	2005	421	4	2	5	2	3		14	2	18	P	625	11	337	704	100	704
Official	G08905 Rt 1505/20	1.2				101	02	40	2005	421	4	2	5	2	3		14	2	18	P	625	11	505	1,056	100	1,056
Official	G08905 Rt 1505/30	2.0				101	02	40	2005	421	4	2	5	2	4		12	3	18	P	625	11	842	1,811	100	1,811
Official	G08905 Rt 1506/10	3.0				101	02	40	2005	92	5	2	5	2	3		8	2	18	G	137	14	276	1,465	100	1,465
Official	G08905 Rt 1507/10	1.2				101	02	40			5	2	5	2	3		16	2	18	G	74	14	60	586	100	586
Official	G08905 Rt 1507/20	1.0				101	02	40			5	2	5	2	3		16	2	18	G	74	14	50	488	100	488
Official	G08905 Rt 1508/10	0.6				101	02	40			5	2	5	2	3		15	2	18	G	74	14	30	293	100	293
Official	G08905 Rt 1509/10	0.3				101	02	40			5	2	5	2	3		15	2	18	G	74	14	15	147	100	147
Official	G08905 Rt 1510/10	0.5				101	02	40	2005	1298	4	2	5	2	1	4	20	3	18	P	1,928	11	649	453	100	453
Official	G08905 Rt 1510/20		90515100	8	25	101	02	40			4		5	4					18						100	
			20G																							
Official	G08905 Rt 1510/30	1.8				101	02	40	2005	625	4	2	5	2	1	4	20	3	18	P	928	11	1,125	1,630	100	1,630
Official	G08905 Rt 1510/40		10822	1	24	101	02	40			4		5	2					18						100	
Official	G08905 Rt 1510/50	5.3				101	02	40	2005	625	4	2	5	2	1	4	20	3	18	P	928	11	3,313	4,800	100	4,800
Official	G08905 Rt 1510/60		90515100	8	20	101	02	40			4		5	4					18						100	
			60G																							
Official	G08905 Rt 1510/70	2.7				101	02	40	2005	740	4	2	5	2	1	4	20	3	18	P	1,099	11	1,998	2,445	100	2,445
Official	G08905 Rt 1510/80		24323	9	138	101	02	40			4		5	2					18						100	
Official	G08905 Rt 1510/90	1.6				101	02	40	2005	740	4	2	5	2	1	4	10	3	18	P	1,099	11	1,184	1,449	100	1,449
Official	G08905 Rt 1511/10	0.7				101	02	40	1998		4	2	5	2	3		40	3	18	G	74	11	35	417	100	417
At-The-Bia/Dot	G08905 Rt 1512/10	2.8				101	02	40	2007	3122	4	2	5	2	4		42	4	18	P	4,636	11	8,742	2,536	100	2,536
At-The-Bia/Dot	G08905 Rt 1512/20		11109	7	142	101	02	40			4		5	2					18						100	
At-The-Bia/Dot	G08905 Rt 1512/30	0.9				101	02	40	2007	1258	4	2	5	2	1	4	42	4	18	P	1,868	11	1,132	815	100	815
At-The-Bia/Dot	G08905 Rt 1512/40		90515124	8	20	101	02	40			4		5	4					18						100	
			0																							
At-The-Bia/Dot	G08905 Rt 1512/50	1.4				101	02	40	2007	1258	4	2	5	2	1	4	42	4	18	P	1,868	11	1,761	1,268	100	1,268
At-The-Bia/Dot	G08905 Rt 1513/10	2.6				101	02	40			5	2	5	2	2	3	22	3	18	G	74	14	130	1,307	100	1,307
At-The-Bia/Dot	G08905 Rt 1514/10	0.1				101	02	40			4	2	5	2	4		22	3	18	G	74	11	5	50	100	50
At-The-Bia/Dot	G08905 Rt 1514/20		06655	3	22	101	02	40			4		5	2					18						100	
At-The-Bia/Dot	G08905 Rt 1514/30	0.6				101	02	40			4	2	5	2	4		22	3	18	G	74	11	30	340	100	340
At-The-Bia/Dot	G08905 Rt 1515/10	0.1				101	02	40	2007	205	5	2	5	2	4		28	3	18	P	304	14	21	69	100	69
At-The-Bia/Dot	G08905 Rt 1515/20		90515150	8	20	101	02	40			5		5	4					18						100	
			20G																							
At-The-Bia/Dot	G08905 Rt 1515/30	0.8				101	02	40	2007	205	5	2	5	2	4		28	3	18	P	304	14	164	550	100	550
At-The-Bia/Dot	G08905 Rt 1515/40	0.5				101	02	40	2007	508	4	2	5	2	4		28	3	18	P	754	11	254	453	100	453
At-The-Bia/Dot	G08905 Rt 1515/50		90515150	8	20	101	02	40			4		5	4					18						100	
			50G																							
At-The-Bia/Dot	G08905 Rt 1515/60	0.6				101	02	40	2007	508	4	2	5	2	4		24	3	18	P	754	11	305	543	100	543
At-The-Bia/Dot	G08905 Rt 1516/10	2.7				101	02	40			5	2	5	2	1		0	3	18	G	74	14	135	1,358	100	1,358
At-The-Bia/Dot	G08905 Rt 1517/10	0.1				101	02	40	2007	251	4	2	5	2	3		24	3	18	P	373	11	25	91	100	91
At-The-Bia/Dot	G08905 Rt 1517/20		90515172	8	40	101	02	40			4		5	4					18						100	
			0G																							
At-The-Bia/Dot	G08905 Rt 1517/30	1.7				101	02	40	2007	195	4	2	5	2	3		24	3	18	P	290	11	332	1,540	100	1,540
At-The-Bia/Dot	G08905 Rt 1517/40		90515174	8	20	101	02	40			4		5	4					18						100	
			0G																							
At-The-Bia/Dot	G08905 Rt 1517/50	0.2				101	02	40	2007	195	4	2	5	2	3		24	3	18	P	290	11	39	181	100	181
At-The-Bia/Dot	G08905 Rt 1518/10	0.5				101	02	40			5	2	5	2	1		0	3	18	G	74	14	25	251	100	251
At-The-Bia/Dot	G08905 Rt 1518/20	0.3				101	02	40			5	2	5	2	1		0	3	18	G	74	14	15	151	100	151



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At-The-Bia/Dot	G08905 Rt 1519/10	0.7				101	02	40			5	2	5	2		3	16	3	18	G	74	14	35	352	100	352
At-The-Bia/Dot	G08905 Rt 1520/10	0.5				101	02	40	2007	158	4	2	5	2		3	20	3	18	G	235	11	79	329	100	329
At-The-Bia/Dot	G08905 Rt 1520/20		90515202	8	50	101	02	40			4		5	4											100	
			OG																							
At-The-Bia/Dot	G08905 Rt 1520/30	1.1				101	02	40	2007	158	4	2	5	2		3	20	3	18	G	235	11	174	724	100	724
At-The-Bia/Dot	G08905 Rt 1520/40		90515204	8	50	101	02	40			4		5	4											100	
			OG																							
At-The-Bia/Dot	G08905 Rt 1520/50	1.4				101	02	40	2007	158	4	2	5	2		3	20	3	18	G	235	11	221	922	100	922
At-The-Bia/Dot	G08905 Rt 1520/60		01144	1	120	101	02	40			4		5	2											100	
At-The-Bia/Dot	G08905 Rt 1520/70	0.3				101	02	40	2007	526	4	2	5	2		3	20	3	18	P	781	11	158	272	100	272
At-The-Bia/Dot	G08905 Rt 1520/80		06979	7	34	101	02	40			4		5	2											100	
At-The-Bia/Dot	G08905 Rt 1520/90	0.8				101	02	40	2007	526	4	2	5	2		3	20	3	18	P	781	11	421	725	100	725
At-The-Bia/Dot	G08905 Rt 1520/100	0.7				101	02	40	2007	683	4	2	5	2	1	4	42	4	18	P	1,014	11	478	634	100	634
At-The-Bia/Dot	G08905 Rt 1521/10	0.2				101	02	40			5	2	5	2		3	16	3	18	G	74	14	10	101	100	101
At-The-Bia/Dot	G08905 Rt 1521/20		90515212	8	50	101	02	40			5		5	4											100	
			OG																							
At-The-Bia/Dot	G08905 Rt 1521/30	2.4				101	02	40			5	2	5	2		3	16	3	18	G	74	14	120	1,207	100	1,207
At-The-Bia/Dot	G08905 Rt 1521/40		90515214	8	75	101	02	40			5		5	4											100	
			OG																							
At-The-Bia/Dot	G08905 Rt 1521/50	0.2				101	02	40			5	2	5	2		3	16	3	18	G	74	14	10	101	100	101
At-The-Bia/Dot	G08905 Rt 1521/60		90515216	8	75	101	02	40			5		5	4											100	
			OG																							
At-The-Bia/Dot	G08905 Rt 1521/70	0.2				101	02	40			5	2	5	2		3	22	3	18	G	74	14	10	101	100	101
At-The-Bia/Dot	G08905 Rt 1522/10	0.7				101	02	40			5	2	5	2		3	16	3	18	G	74	14	35	352	100	352
At-The-Bia/Dot	G08905 Rt 1522/20		90515222	8	40	101	02	40			5		5	4											100	
			OG																							
At-The-Bia/Dot	G08905 Rt 1522/30	0.7				101	02	40			5	2	5	2		3	16	3	18	G	74	14	35	352	100	352
At-The-Bia/Dot	G08905 Rt 1522/40		90515224	8	20	101	02	40			5		5	4											100	
			OG																							
At-The-Bia/Dot	G08905 Rt 1522/50	1.5				101	02	40			5	2	5	2		3	22	3	18	G	74	14	75	754	100	754
At-The-Bia/Dot	G08905 Rt 1522/60		90515226	8	80	101	02	40			5		5	4											100	
			OG																							
At-The-Bia/Dot	G08905 Rt 1522/70	2.2				101	02	40			5	2	5	2		3	22	3	18	G	74	14	110	1,106	100	1,106
At-The-Bia/Dot	G08905 Rt 1523/10	2.0				101	02	40	2007	73	5	2	5	2		1	0	2	18	G	108	14	146	977	100	977
At-The-Bia/Dot	G08905 Rt 1523/20		90515232	8	20	101	02	40			5		5	4											100	
			OG																							
At-The-Bia/Dot	G08905 Rt 1523/30	3.0				101	02	40	2007	73	5	2	5	2		1	0	3	18	G	108	14	219	1,508	100	1,508
At-The-Bia/Dot	G08905 Rt 1523/40		04141	3	32	101	02	40			5		5	2											100	
At-The-Bia/Dot	G08905 Rt 1523/50	0.5				101	02	40	2007	269	4	2	5	2		1	0	2	18	P	399	11	135	440	100	440
At-The-Bia/Dot	G08905 Rt 1523/60		21329	9	200	101	02	40			4		5	2											100	
At-The-Bia/Dot	G08905 Rt 1523/70	0.7				101	02	40	2007	3215	4	1	5	2		3	34	3	18	P	4,774	10	2,251	234	100	234
At-The-Bia/Dot	G08905 Rt 1524/10	0.8				101	02	40			5	2	5	2		3	22	3	18	G	74	14	40	402	100	402
At-The-Bia/Dot	G08905 Rt 1524/20		90515242	8	100	101	02	40			5		5	4											100	
			OG																							
At-The-Bia/Dot	G08905 Rt 1524/30	0.5				101	02	40			5	2	5	2		3	18	3	18	G	74	14	25	251	100	251
At-The-Bia/Dot	G08905 Rt 1524/40		90515244	8	100	101	02	40			5		5	4											100	
			OG																							
At-The-Bia/Dot	G08905 Rt 1524/50	0.5				101	02	40			5	2	5	2		3	18	3	18	G	74	14	25	251	100	251
At-The-Bia/Dot	G08905 Rt 1524/60		90515246	8	75	101	02	40			5		5	4											100	



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)	
			OG																								
At-The-Bia/Dot	G08905 Rt 1524/70	0.5				101	02	40			5	2	5	2		3	18	3	18	G	74	14		25	251	100	251
At-The-Bia/Dot	G08905 Rt 1524/80		05999	7	23	101	02	40			5		5	2												100	
At-The-Bia/Dot	G08905 Rt 1524/90	0.8				101	02	40			5	2	5	2		3	26	3	18	G	74	14		40	402	100	402
At-The-Bia/Dot	G08905 Rt 1525/10	2.0				101	02	40			5	2	5	2		3	20	3	18	G	74	14	100	1,006	100	1,006	
At-The-Bia/Dot	G08905 Rt 1525/20		90515252	8	100	101	02	40			5		5	4												100	
			OG																								
At-The-Bia/Dot	G08905 Rt 1525/30	0.2				101	02	40			5	2	5	2		3	22	3	18	G	74	14		10	101	100	101
At-The-Bia/Dot	G08905 Rt 1525/40		90515254	8	20	101	02	40			5		5	4												100	
			OG																								
At-The-Bia/Dot	G08905 Rt 1525/50	0.8				101	02	40			5	2	5	2		3	26	3	18	G	74	14		40	402	100	402
At-The-Bia/Dot	G08905 Rt 1525/60		90515256	8	40	101	02	40			5		5	4												100	
			OG																								
At-The-Bia/Dot	G08905 Rt 1526/10	2.0				101	02	40			4	2	5	2		3	32	3	18	G	74	11	100	1,317	100	1,317	
At-The-Bia/Dot	G08905 Rt 1527/10	0.5				101	02	40			5	2	5	2	1	4	42	3	18	G	74	14		25	209	100	209
At-The-Bia/Dot	G08905 Rt 1527/20	0.5				101	02	40			5	2	5	2		3	20	3	18	G	74	14		25	251	100	251
At-The-Bia/Dot	G08905 Rt 1527/30		05608	3	27	101	02	40			5		5	2												100	
At-The-Bia/Dot	G08905 Rt 1527/40	1.2				101	02	40			5	2	5	2		3	27	3	18	G	74	14		60	603	100	603
At-The-Bia/Dot	G08905 Rt 1528/10	2.3				101	02	40			5	2	5	2		3	22	3	18	G	74	14	115	1,156	100	1,156	
At-The-Bia/Dot	G08905 Rt 1528/20	0.7				101	02	40	2007	114	5	2	5	2	1	4	36	3	18	G	169	14		80	293	100	293
At-The-Bia/Dot	G08905 Rt 1529/10	0.6				101	02	40			5	2	5	2		3	22	3	18	G	74	14		30	302	100	302
At-The-Bia/Dot	G08905 Rt 1529/20		90515292	8	50	101	02	40			5		5	4												100	
			OG																								
At-The-Bia/Dot	G08905 Rt 1529/30	1.3				101	02	40			5	2	5	2		3	22	3	18	G	74	14		65	654	100	654
At-The-Bia/Dot	G08905 Rt 1529/40		90515294	8	20	101	02	40			5		5	4												100	
			OG																								
At-The-Bia/Dot	G08905 Rt 1529/50	1.3				101	02	40			5	2	5	2		1	0	3	18	G	74	14		65	654	100	654
At-The-Bia/Dot	G08905 Rt 1530/10	4.3				101	02	40			5	2	5	2		1	0	3	18	G	74	14	215	2,162	100	2,162	
At-The-Bia/Dot	G08905 Rt 1531/10	2.8				101	02	40			5	2	5	2		3	22	3	18	G	74	14	140	1,408	100	1,408	
At-The-Bia/Dot	G08905 Rt 1531/20		90515312	8	20	101	02	40			5		5	4												100	
			OG																								
At-The-Bia/Dot	G08905 Rt 1531/30	2.5				101	02	40			5	2	5	2		1	0	3	18	G	74	14	125	1,257	100	1,257	
At-The-Bia/Dot	G08905 Rt 1532/10	1.7				101	02	40			5	2	5	2		3	24	3	18	G	74	14		85	855	100	855
At-The-Bia/Dot	G08905 Rt 1533/10	0.4				101	02	40			5	2	5	2		1	0	2	18	G	74	14		20	195	100	195
At-The-Bia/Dot	G08905 Rt 1533/20	0.5				101	02	40			5	2	5	2		1	0	2	18	G	74	14		25	244	100	244
At-The-Bia/Dot	G08905 Rt 1533/30		90515333	8	20	101	02	40			5		5	4												100	
			OG																								
At-The-Bia/Dot	G08905 Rt 1533/40	1.7				101	02	40			5	2	5	2		1	0	2	18	G	74	14		85	830	100	830
At-The-Bia/Dot	G08905 Rt 1600/10	2.8				135	02	40			5	2	5	2		4	50	3	18	G	74	14	140	1,172	100	1,172	
At-The-Bia/Dot	G08905 Rt 1600/20	4.4				135	02	40			5	2	5	2		3	30	2	18	G	74	14	220	2,149	100	2,149	
At-The-Bia/Dot	G08905 Rt 1600/30	0.7				135	02	40			5	2	5	2		4	42	3	18	G	74	14		35	293	100	293
At-The-Bia/Dot	G08905 Rt 1601/10	0.9				135	02	40	2006	126	5	2	5	2		4	36	3	18	G	187	14		113	377	100	377
At-The-Bia/Dot	G08905 Rt 1601/20	3.8				135	02	40			5	2	5	2		3	28	2	18	G	74	14	190	1,856	100	1,856	
At-The-Bia/Dot	G08905 Rt 1601/30	0.3				135	02	40	2006	71	5	2	5	2		4	36	3	18	G	105	14		21	126	100	126
Official	G08905 Rt 1602/10	0.1				135	02	40	1998	428	2	2	5	2	1	4	50	4	18	P	636	5		43	37	100	37
Official	G08905 Rt 1602/20		G302	3	40	135	02	40			2	1	5	2												100	
Official	G08905 Rt 1602/30	0.1				135	02	40	1998	428	2	2	5	2	1	4	50	4	18	P	636	5		43	37	100	37
Official	G08905 Rt 1602/40		G303	3	30	135	02	40			2	1	5	2												100	
Official	G08905 Rt 1602/50	0.2				135	02	40	1998	428	2	1	5	2		1	0	5	18	P	636	4		86	97	100	97



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Official	G08905 Rt 1602/60		G304	3	50	135	02	40			2	1	5	2				5	18							100		
Official	G08905 Rt 1602/70	0.7				135	02	40	1998	428	2	2	5	2	1	4	50	4	18	P	636	5	300	259	100	259		
Official	G08905 Rt 1602/80		G305	3	75	135	02	40			2	1	5	2				5	18							100		
Official	G08905 Rt 1602/90	0.3				135	02	40	1998	428	2	2	5	2	1	4	50	4	18	P	636	5	128	111	100	111		
At-The-Bia/Dot	G08905 Rt 1603/10	0.5				135	02	40	2006	404	5	2	5	2		4	52	3	18	P	600	14	202	344	100	344		
At-The-Bia/Dot	G08905 Rt 1603/20		44460	5	42	135	02	40			5		5	2												100		
At-The-Bia/Dot	G08905 Rt 1603/30	1.5				135	02	40	2006	333	5	2	5	2		4	52	3	18	P	495	14	500	1,032	100	1,032		
At-The-Bia/Dot	G08905 Rt 1604/10	0.4				135	02	40	2006	157	5	2	5	2		4	48	3	18	G	233	14	63	167	100	167		
At-The-Bia/Dot	G08905 Rt 1604/20	0.9				135	02	40			5	2	5	2		3	32	2	18	G	74	14	45	440	100	440		
At-The-Bia/Dot	G08905 Rt 1605/10	2.3				135	02	40			5	2	5	2		3	30	3	18	G	74	14	115	1,156	100	1,156		
At-The-Bia/Dot	G08905 Rt 1605/20	2.4				135	02	40	2006	90	5	2	5	2		4	48	3	18	G	134	14	216	1,005	100	1,005		
At-The-Bia/Dot	G08905 Rt 1605/30	0.7				135	02	40			5	2	5	2		3	32	3	18	G	74	14	35	352	100	352		
At-The-Bia/Dot	G08905 Rt 1606/10	0.4				135	02	40	2006	780	4	2	5	2	1	5	58	5	18	P	1,158	11	312	155	100	155		
At-The-Bia/Dot	G08905 Rt 1606/20		16694	9	42	135	02	40			4		5	2												100		
At-The-Bia/Dot	G08905 Rt 1606/30	2.4				135	02	40			4	2	5	2	1	5	58	5	18	G	74	11	120	334	100	334		
At-The-Bia/Dot	G08905 Rt 1606/40		36950	1	48	135	02	40			4		5	2												100		
At-The-Bia/Dot	G08905 Rt 1606/50	5.7				135	02	40	2006	601	4	2	5	2	1	5	58	5	18	P	892	11	3,426	2,204	100	2,204		
At-The-Bia/Dot	G08905 Rt 1607/10	0.5				135	02	40	2006	292	5	1	5	2		4	26	3	18	P	434	13	146	443	100	443		
At-The-Bia/Dot	G08905 Rt 1607/20	1.7				135	02	40	2006	292	5	1	5	2		4	26	3	18	P	434	13	496	1,506	100	1,506		
Official	G08905 Rt 1608/10	2.7				135	02	40	1998	366	2	2	5	2	2	5	60	4	18	P	544	5	988	834	100	834		
Official	G08905 Rt 1608/20		G307	9	223	135	02	40			2	1	5	2				5	18							100		
Official	G08905 Rt 1608/30	4.4				101	02	40	1998		2	2	5	2		3	30	3	18	P	149	8	440	1,711	100	1,711		
Official	G08905 Rt 1608/40		G219	1	100	101	02	40			2	1	5	2				5	18							100		
Official	G08905 Rt 1608/50	1.2				001	02	40	1998		2	2	5	2		3	30	3	18	P	149	8	120	467	100	467		
Official	G08905 Rt 1608/60	1.8				001	02	40	1998		2	2	5	2	2	5	60	5	18	P	149	8	180	311	100	311		
Official	G08905 Rt 1609/10	2.0				135	02	40	1998	75	4	2	5	2		4	60	4	18	G	111	11	150	1,007	100	1,007		
Official	G08905 Rt 1609/20	4.9				135	02	40	1998	75	4	2	5	2		3	50	4	18	G	111	11	368	2,916	100	2,916		
Official	G08905 Rt 1609/30		G308	3	65	135	02	40			4	1	5	2				5	18							100		
Official	G08905 Rt 1610/10	2.4				135	02	40	1998	545	2	2	5	2	1	5	70	4	18	P	809	5	1,308	367	100	367		
Official	G08905 Rt 1610/20	1.0				021	02	40	1998	545	2	2	5	2	1	5	70	4	18	P	809	5	545	153	100	153		
At-The-Bia/Dot	G08905 Rt 1611/10	2.6				135	02	40	2006	618	4	2	5	2		4	54	3	18	P	918	11	1,607	2,355	100	2,355		
Official	G08905 Rt 1611/10	2.0				135	02	40	1998	72	4	2	5	2		4	40	3	18	G	107	11	144	1,007	100	1,007		
At-The-Bia/Dot	G08905 Rt 1612/10	1.3				135	02	40			5	2	5	2		3	30	3	18	G	74	14	65	654	100	654		
At-The-Bia/Dot	G08905 Rt 1612/20		90516120 20G	8	60	135	02	40			5		5	4													100	
At-The-Bia/Dot	G08905 Rt 1612/30	0.9				135	02	40			5	2	5	2		3	38	3	18	G	74	14	45	453	100	453		
At-The-Bia/Dot	G08905 Rt 1612/40	1.6				135	02	40	2006	174	5	2	5	2		4	40	3	18	P	258	14	278	1,101	100	1,101		
Official	G08905 Rt 1613/10	2.1				135	02	40	1998	147	2	2	5	2		4	26	3	18	P	218	8	309	817	100	817		
Official	G08905 Rt 1613/20	0.9				135	02	40	1998	147	2	1	5	2		3	18	4	18	P	218	7	132	371	100	371		
Official	G08905 Rt 1613/30	4.5				135	02	40	1998	147	2	2	5	2		3	26	3	18	P	218	8	662	1,750	100	1,750		
Official	G08905 Rt 1614/10	2.2				135	02	40	1998	325	4	2	5	2		4	50	4	18	P	483	11	715	1,853	100	1,853		
Official	G08905 Rt 1614/20		G311	9	65	135	02	40			4	1	5	2				5	18							100		
Official	G08905 Rt 1614/30	2.4				135	02	40	1998	325	4	2	5	2		4	50	4	18	P	483	11	780	2,022	100	2,022		
Official	G08905 Rt 1614/40		G312	9	105	135	02	40			4	1	5	2				5	18							100		
Official	G08905 Rt 1614/50	2.1				135	02	40	1998	325	4	2	5	2		4	50	4	18	P	483	11	683	1,769	100	1,769		
Official	G08905 Rt 1615/10	0.7				135	02	40	1998	344	4	2	5	2		3	40	3	18	P	511	11	241	590	100	590		
Official	G08905 Rt 1615/20		G313	7	90	135	02	40			4	1	5	2				5	18							100		
Official	G08905 Rt 1615/30	6.2				135	02	40	1998	344	4	2	5	2		3	40	3	18	P	511	11	2,133	5,222	100	5,222		
Official	G08905 Rt 1615/40	0.9				135	02	40	1998	344	4	2	5	2	1	4	50	5	18	P	511	11	310	373	100	373		



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Official	G08905 Rt 1616/10	1.5				135	02	40	1998	337	2	2	5	2		4	50	4	18	P	500	5	506	555	100	555
Official	G08905 Rt 1616/20	2.3				135	02	40	1998	337	2	2	5	2		3	40	4	18	P	500	5	775	851	100	851
Official	G08905 Rt 1616/30	1.5				135	02	40	1998	337	2	2	5	2		4	50	4	18	P	500	5	506	555	100	555
Official	G08905 Rt 1617/10	6.9				135	02	40	1998	3030	2	2	5	2	1	5	70	5	18	P	4,500	5	20,907	116	100	116
Official	G08905 Rt 1617/20		G314	9	160	135	02	40			2	1	5	2				5	18							100
Official	G08905 Rt 1617/30		G315	9	40	135	02	40			2	1	5	2				5	18							100
Official	G08905 Rt 1617/40	2.9				135	02	40	1998	1733	2	2	5	2	1	5	100	4	18	P	2,574	5	5,026	444	100	444
Official	G08905 Rt 1617/50		G316	9	350	135	02	40			2	1	5	2				5	18							100
Official	G08905 Rt 1618/10	0.9				135	02	40	1998		4	2	5	2		3	40	3	18	G	74	11	45	536	100	536
Official	G08905 Rt 1619/10	0.1				135	02	40	1998	220	4	2	5	2		3	40	4	18	P	327	11	22	84	100	84
Official	G08905 Rt 1619/20		G318	7	70	135	02	40			4	1	5	2				5	18							100
Official	G08905 Rt 1619/30	2.9				135	02	40	1998	220	4	2	5	2		3	40	4	18	P	327	11	638	2,443	100	2,443
Official	G08905 Rt 1620/10	3.2				135	02	40	1998	210	4	2	5	2	1	4	60	4	18	P	312	11	672	2,695	100	2,695
Official	G08905 Rt 1620/20		G319	1	40	135	02	40			4	1	5	2				5	18							100
Official	G08905 Rt 1620/30	0.2				135	02	40	1998	210	4	2	5	2	1	4	60	4	18	P	312	11	42	168	100	168
Official	G08905 Rt 1620/40	0.2				135	02	40	1998	210	4	2	5	2		3	50	4	18	P	312	11	42	168	100	168
Official	G08905 Rt 1620/50		G320	1	28	135	02	40			4	1	5	2				5	18							100
Official	G08905 Rt 1620/60	2.6				135	02	40	1998	210	4	2	5	2		3	44	4	18	P	312	11	546	2,190	100	2,190
Official	G08905 Rt 1621/10	2.3				135	02	40	1998	66	4	2	5	2		3	40	4	18	G	98	11	152	1,369	100	1,369
Official	G08905 Rt 1621/20		G321	1	30	135	02	40			4	1	5	2				5	18							100
Official	G08905 Rt 1621/30	0.2				135	02	40	1998	66	4	2	5	2		3	40	4	18	G	98	11	13	119	100	119
Official	G08905 Rt 1621/40	4.8				135	02	40	1998	66	4	2	5	2		4	40	4	18	G	98	11	317	2,416	100	2,416
Official	G08905 Rt 1621/50		G322	9	260	135	02	40			4	1	5	2				5	18							100
Official	G08905 Rt 1622/10	1.5				135	02	40	1998	203	2	2	5	2	1	4	60	4	18	P	301	8	305	583	100	583
Official	G08905 Rt 1623/10	1.1				135	02	40	1998		4	2	5	2		3	40	3	18	G	74	11	55	655	100	655
Official	G08905 Rt 1624/10	0.9				135	02	40	1998		4	2	5	2		3	30	3	18	G	74	11	45	536	100	536
Official	G08905 Rt 1625/10	0.7				135	02	40	1998		4	2	5	2		3	40	3	18	G	74	11	35	417	100	417
Official	G08905 Rt 1625/20	0.3				135	02	40	1998		4	2	5	2	2	5	40	3	18	G	74	11	15	151	100	151
Official	G08905 Rt 1626/10	3.0				135	02	40	1998	1143		2	5	3	1	4	40	4	18		1,697				100	
At-The-Bia/Dot	G08905 Rt 1627/10	1.5				135	02	40	2006	144	5	2	5	2		4	38	3	18	G	214	14	216	628	100	628
At-The-Bia/Dot	G08905 Rt 1627/20		90516270 20G	8	80	135	02	40			5		5	4					18							100
At-The-Bia/Dot	G08905 Rt 1627/30	0.5				135	02	40	2006	107	5	2	5	2		4	38	3	18	G	159	14	54	209	100	209
At-The-Bia/Dot	G08905 Rt 1627/40	1.0				135	02	40			5	2	5	2		3	30	3	18	G	74	14	50	503	100	503
At-The-Bia/Dot	G08905 Rt 1628/10	1.0				135	02	40			5	2	5	2		3	34	3	18	G	74	14	50	503	100	503
At-The-Bia/Dot	G08905 Rt 1628/20	1.2				135	02	40	2006	90	5	2	5	2		4	40	3	18	G	134	14	108	502	100	502
At-The-Bia/Dot	G08905 Rt 1628/30	1.1				135	02	40	2006	103	5	2	5	2		4	48	3	18	G	153	14	113	460	100	460
At-The-Bia/Dot	G08905 Rt 1629/10	1.7				135	02	40	2006	363	5	1	5	2		4	22	4	18	P	539	13	617	1,506	100	1,506
Official	G08905 Rt 1630/10	1.5				135	02	40	1998		4	2	5	2		4	50	4	18	G	74	11	75	755	100	755
Official	G08905 Rt 1631/10	1.5				135	02	40	1998	220	4	2	5	2		4	60	4	18	P	327	11	330	1,264	100	1,264
Official	G08905 Rt 1631/20		G323	3	45	135	02	40			4	1	5	2				5	18							100
Official	G08905 Rt 1631/30	1.7				135	02	40	1998	220	4	2	5	2		4	60	4	18	P	327	11	374	1,432	100	1,432
Official	G08905 Rt 1631/40		G324	3	40	135	02	40			4	1	5	2				5	18							100
Official	G08905 Rt 1632/10	3.0				135	02	40	1998	876	2	2	5	2	1	4	50	4	18	P	1,301	5	2,628	1,110	100	1,110
At-The-Bia/Dot	G08905 Rt 1633/10	4.3				135	02	40	2005	610	4	2	5	2	1	4	71	3	18	P	906	11	2,623	3,894	100	3,894
At-The-Bia/Dot	G08905 Rt 1633/20	1.3				135	02	40			4	2	5	2	1	4	2	3	18	G	74	11	65	737	100	737
At-The-Bia/Dot	G08905 Rt 1634/10	1.0				135	02	40	2006	109	5	2	5	2		4	46	3	18	G	162	14	109	419	100	419
At-The-Bia/Dot	G08905 Rt 1634/20	1.4				135	02	40			5	2	5	2		3	30	2	18	G	74	14	70	684	100	684
At-The-Bia/Dot	G08905 Rt 1634/30	1.6				135	02	40			5	2	5	2		3	26	2	18	G	74	14	80	781	100	781



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At-The-Bia/Dot	G08905 Rt 1635/10	0.4				135	02	40	2006	55	5	2	5	2		4	40	3	18	G	82	14	22	167	100	167
At-The-Bia/Dot	G08905 Rt 1635/20		25396	7	45	135	02	40			5		5	2					18						100	
At-The-Bia/Dot	G08905 Rt 1635/30	1.7				135	02	40			5	2	5	2		3	34	2	18	G	74	14	85	830	100	830
At-The-Bia/Dot	G08905 Rt 1636/10	2.7				135	02	40	2006	338	5	2	5	2	1	4	70	4	18	P	502	14	913	1,858	100	1,858
At-The-Bia/Dot	G08905 Rt 1637/10	1.0				135	02	40	2006	123	5	2	5	2	1	4	70	4	18	G	183	14	123	419	100	419
At-The-Bia/Dot	G08905 Rt 1638/10	1.0				135	02	40	2006	573	5	2	5	2	1	4	70	4	18	P	851	14	573	688	100	688
At-The-Bia/Dot	G08905 Rt 1639/10	0.6				135	02	40	2006	123	5	2	5	2	1	4	70	4	18	G	183	14	74	251	100	251
At-The-Bia/Dot	G08905 Rt 1640/10	4.9				135	02	40	2006	159	5	2	5	2		4	42	3	18	G	236	14	779	2,051	100	2,051
At-The-Bia/Dot	G08905 Rt 1640/20		17626	0	25	135	02	40			5		5	2					18						100	
At-The-Bia/Dot	G08905 Rt 1640/30	0.7				135	02	40	2006	385	5	2	5	2		4	42	3	18	P	572	14	270	482	100	482
At-The-Bia/Dot	G08905 Rt 1641/10	1.1				135	02	40	2006	143	5	2	5	2		4	42	3	18	G	212	14	157	460	100	460
At-The-Bia/Dot	G08905 Rt 1642/10	1.0				135	02	40	2006	547	5	2	5	2		4	40	3	18	P	812	14	547	688	100	688
At-The-Bia/Dot	G08905 Rt 1642/20	1.0				135	02	40			5	2	5	2		3	34	3	18	G	74	14	50	503	100	503
At-The-Bia/Dot	G08905 Rt 1643/10	1.5				135	02	40	2006	79	5	2	5	2		3	36	3	18	G	117	14	119	754	100	754
At-The-Bia/Dot	G08905 Rt 1644/10	2.0				135	02	40	2006	341	5	2	5	2		4	56	3	18	P	506	14	682	1,376	100	1,376
At-The-Bia/Dot	G08905 Rt 1645/10		25286	9	42	135	02	40			4		5	2					18						100	
At-The-Bia/Dot	G08905 Rt 1645/20	3.0				135	02	40	2006	171	4	2	5	2	1	4	34	3	18	P	254	11	513	2,717	100	2,717
At-The-Bia/Dot	G08905 Rt 1645/30	0.8				135	02	40	2006	449	4	2	5	2		4	50	3	18	P	667	11	359	725	100	725
At-The-Bia/Dot	G08905 Rt 1645/40		16595	9	206	135	02	40			4		5	2					18						100	
At-The-Bia/Dot	G08905 Rt 1645/50	1.0				135	02	40			4	2	5	2		4	50	3	18	G	74	11	50	567	100	567
At-The-Bia/Dot	G08905 Rt 1645/60		98900	0	20	135	02	40			4		5	2					18						100	
At-The-Bia/Dot	G08905 Rt 1645/70	2.0				135	02	40	2006	587	4	2	5	2		4	52	3	18	P	872	11	1,174	1,811	100	1,811
At-The-Bia/Dot	G08905 Rt 1646/10	0.3				135	02	40	2006	104	5	2	5	2		3	36	2	18	G	154	14	31	147	100	147
At-The-Bia/Dot	G08905 Rt 1646/20		66570	1	40	135	02	40			5		5	2					18						100	
At-The-Bia/Dot	G08905 Rt 1646/30	1.5				135	02	40	2006	104	5	2	5	2		3	36	2	18	G	154	14	156	733	100	733
At-The-Bia/Dot	G08905 Rt 1647/10	2.8				135	02	40			5	2	5	2		3	34	2	18	G	74	14	140	1,368	100	1,368
At-The-Bia/Dot	G08905 Rt 1648/10	0.8				135	02	40	2006	124	5	2	5	2		4	42	3	18	G	184	14	99	335	100	335
At-The-Bia/Dot	G08905 Rt 1648/20	0.6				135	02	40			5	2	5	2		3	30	3	18	G	74	14	30	302	100	302
At-The-Bia/Dot	G08905 Rt 1649/10	0.4				135	02	40	2006	479	5	2	5	2		4	52	3	18	P	711	14	192	275	100	275
At-The-Bia/Dot	G08905 Rt 1649/20	1.6				135	02	40	2006	623	5	2	5	2		5	56	4	18	P	925	14	997	966	100	966
In-Process	G08905 Rt 1650/10	1.5				135	02	40			5	2	5	2		3	30	3	18	G	74	14	75	754	100	754
In-Process	G08905 Rt 1650/20		90516500	8	100	135	02	40			5		5	4					18						100	
			20G																							
In-Process	G08905 Rt 1650/30	1.7				135	02	40	2006	118	5	2	5	2		4	36	3	18	G	175	14	201	712	100	712
At-The-Bia/Dot	G08905 Rt 1651/10	1.5				135	02	40			5	2	5	2		3	30	3	18	G	74	14	75	754	100	754
At-The-Bia/Dot	G08905 Rt 1651/20	0.5				135	02	40			5	2	5	2		4	38	3	18	G	74	14	25	209	100	209
At-The-Bia/Dot	G08905 Rt 1652/10	0.8				135	02	40			5	2	5	2		4	38	3	18	G	74	14	40	335	100	335
At-The-Bia/Dot	G08905 Rt 1652/20		16964	9	224	135	02	40			5		5	2					18						100	
At-The-Bia/Dot	G08905 Rt 1652/30	0.2				135	02	40	2006	105	5	2	5	2		4	38	3	18	G	156	14	21	84	100	84
At-The-Bia/Dot	G08905 Rt 1653/10	1.2				135	02	40			5	2	5	2		4	38	3	18	G	74	14	60	502	100	502
At-The-Bia/Dot	G08905 Rt 1653/20		17007	9	224	135	02	40			5		5	2					18						100	
At-The-Bia/Dot	G08905 Rt 1653/30	0.1				135	02	40	2006	174	5	2	5	2		4	40	3	18	P	258	14	17	69	100	69
At-The-Bia/Dot	G08905 Rt 1654/10	0.7				135	02	40	2006	226	5	2	5	2		4	50	3	18	P	336	14	158	482	100	482
At-The-Bia/Dot	G08905 Rt 1654/20	1.9				135	02	40	2006	82	5	2	5	2		3	36	3	18	G	122	14	156	955	100	955
At-The-Bia/Dot	G08905 Rt 1655/10	0.6				135	02	40	2006	96	5	2	5	2		3	32	3	18	G	143	14	58	302	100	302
At-The-Bia/Dot	G08905 Rt 1656/10	0.7				135	02	40	2006	67	5	2	5	2		3	34	3	18	G	99	14	47	352	100	352
At-The-Bia/Dot	G08905 Rt 1657/10	0.6				135	02	40	2006	174	5	2	5	2		4	68	3	18	P	258	14	104	413	100	413
At-The-Bia/Dot	G08905 Rt 1657/20	3.1				135	02	40	2006	118	5	2	5	2		3	34	2	18	G	175	14	366	1,514	100	1,514
At-The-Bia/Dot	G08905 Rt 1658/10	0.8				135	02	40	2006	61	5	2	5	2		4	48	3	18	G	91	14	49	335	100	335



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At-The-Bia/Dot	G08905 Rt 1659/10	0.2				135	02 40	2006	135	5	2	5	2		4	40	3	18	G	200	14		27	84	100	84
At-The-Bia/Dot	G08905 Rt 1659/20	1.8				135	02 40			5	2	5	2		3	36	2	18	G	74	14		90	879	100	879
At-The-Bia/Dot	G08905 Rt 1660/10	0.8				135	02 40	2006	132	5	2	5	2		3	28	2	18	G	196	14		106	391	100	391
At-The-Bia/Dot	G08905 Rt 1660/20	0.4				135	02 40			5	2	5	2		0	0	0	18	G	74	14		20	195	100	195
At-The-Bia/Dot	G08905 Rt 1660/30	1.3				135	02 40			5	2	5	2		3	30	2	18	G	74	14		65	635	100	635
At-The-Bia/Dot	G08905 Rt 1660/40	0.5				135	02 40	2006	202	5	2	5	2		4	46	3	18	P	300	14		101	344	100	344
At-The-Bia/Dot	G08905 Rt 1661/10	0.2				135	02 40	2007	152	5	2	5	2	1	4	34	3	18	G	226	14		30	84	100	84
At-The-Bia/Dot	G08905 Rt 1661/20	0.4				135	02 40	2007	152	5	1	5	2	1	4	28	3	18	G	226	13		61	286	100	286
In-Process	G08905 Rt 1662/10	0.4				135	02 40			5	2	5	2		3	16	3	18	G	74	14		20	201	100	201
At-The-Bia/Dot	G08905 Rt 1663/10	0.9				135	02 40	2007	58	5	2	5	2	1	4	14	3	18	G	86	14		52	377	100	377
At-The-Bia/Dot	G08905 Rt 1663/20		02420	1	24	135	02 40			5		5	2					18							100	
At-The-Bia/Dot	G08905 Rt 1663/30	0.5				135	02 40	2007	58	5	1	5	2	1	4	10	3	18	G	86	13		29	358	100	358
At-The-Bia/Dot	G08905 Rt 1664/10	0.5				135	02 40			5	1	5	2		3	18	3	18	G	74	13		25	388	100	388
At-The-Bia/Dot	G08905 Rt 1664/20		07080	1	40	135	02 40			5		5	2					18							100	
At-The-Bia/Dot	G08905 Rt 1664/30	0.6				135	02 40			5	1	5	2		3	18	3	18	G	74	13		30	466	100	466
At-The-Bia/Dot	G08905 Rt 1665/10	1.5				135	02 40	2007	540	4	2	5	2	1	4	44	3	18	P	802	11		810	1,359	100	1,359
At-The-Bia/Dot	G08905 Rt 1665/20		90516650	8	50	135	02 40			4		5	4					18							100	
			20G																							
At-The-Bia/Dot	G08905 Rt 1665/30	0.5				135	02 40	2007	540	4	2	5	2	1	4	44	3	18	P	802	11		270	453	100	453
At-The-Bia/Dot	G08905 Rt 1666/10	1.2				135	02 40			5	2	5	2		3	26	3	18	G	74	14		60	603	100	603
At-The-Bia/Dot	G08905 Rt 1666/20		90516660	8	20	135	02 40			5		5	4					18							100	
			20G																							
At-The-Bia/Dot	G08905 Rt 1666/30	0.4				135	02 40			5	2	5	2		3	26	3	18	G	74	14		20	201	100	201
At-The-Bia/Dot	G08905 Rt 1667/10	1.1				135	02 40	2007	201	5	2	5	2	1	4	22	3	18	P	298	14		221	757	100	757
At-The-Bia/Dot	G08905 Rt 1667/20	0.8				135	02 40	2007	201	4	2	5	2	1	4	22	3	18	P	298	11		161	725	100	725
At-The-Bia/Dot	G08905 Rt 1667/30		07504	1	24	135	02 40			4		5	2					18							100	
At-The-Bia/Dot	G08905 Rt 1667/40	0.1				135	02 40	2007	161	4	2	5	2	1	4	22	3	18	G	239	11		16	57	100	57
At-The-Bia/Dot	G08905 Rt 1668/10	0.7				135	02 40			5	2	5	2	1	4	6	3	18	G	74	14		35	293	100	293
At-The-Bia/Dot	G08905 Rt 1669/10	0.5				135	02 40			5	2	5	2		3	16	3	18	G	74	14		25	251	100	251
At-The-Bia/Dot	G08905 Rt 1670/10	1.0				135	02 40	2007	65	5	2	5	2	1	4	12	3	18	G	97	14		65	419	100	419
At-The-Bia/Dot	G08905 Rt 1671/10	1.2				135	02 40	2007	73	5	2	5	2	1	4	18	3	18	G	108	14		88	502	100	502
At-The-Bia/Dot	G08905 Rt 1672/10	0.5				135	02 40			5	2	5	2		1	0	2	18	G	74	14		25	244	100	244
At-The-Bia/Dot	G08905 Rt 1673/10	0.6				135	02 40			5	2	5	2		3	10	2	18	G	74	14		30	293	100	293
At-The-Bia/Dot	G08905 Rt 1674/10	1.0				135	02 40	2007	153	5	2	5	2	1	4	16	3	18	G	227	14		153	419	100	419
At-The-Bia/Dot	G08905 Rt 1675/10	1.6				135	02 40			5	1	5	2		3	14	2	18	G	74	13		80	1,207	100	1,207
In-Process	G08905 Rt 1800/10	1.7				091	02 40			4	2	5	2		3	11	3	18	G	74	11		85	1,012	100	1,012
In-Process	G08905 Rt 1800/20		90518002	1	150	091	02 40			4		5	2					18							100	
			OG																							
In-Process	G08905 Rt 1800/30	2.3				091	02 40			4	2	5	2		3	11	3	18	G	74	11		115	1,369	100	1,369
In-Process	G08905 Rt 1801/10	0.6				091	02 40	2007	219	4	1	5	2		3	13	3	18	P	325	10		131	201	100	201
In-Process	G08905 Rt 1801/20		16864	3	32	091	02 40			4		5	2					18							100	
In-Process	G08905 Rt 1801/30	1.5				091	02 40	2007	138	4	1	5	2		3	13	3	18	G	205	10		207	311	100	311
In-Process	G08905 Rt 1801/40	1.0				091	02 40			5	1	5	2		3	10	3	18	G	74	13		50	777	100	777
In-Process	G08905 Rt 1801/50	0.3				091	02 40	2007	87	5	2	5	2		3	2	2	18	G	129	14		26	147	100	147
In-Process	G08905 Rt 1802/10		90518021	1	60	091	02 40			4		5	2					18							100	
			OG																							
In-Process	G08905 Rt 1802/20	2.8				091	02 40	2007	511	4	2	5	2	3	4	44	4	18	P	759	11		1,431	2,536	100	2,536
In-Process	G08905 Rt 1802/30		90518023	1	20	091	02 40			4		5	2					18							100	
			OG																							



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In-Process	G08905 Rt 1802/40	3.0				091	02 40	2007	669	4	2	5	2	3	4	44	4	18	P	993	11	2,007	2,717	100	2,717	
In-Process	G08905 Rt 1803/10	0.4				091	02 40				5	2	5	2	3	10	3	18	G	74	14	20	201	100	201	
In-Process	G08905 Rt 1803/20	2.6				091	02 40	2007	1047	4	2	5	2	1	4	30	4	18	P	1,555	11	2,722	2,355	100	2,355	
In-Process	G08905 Rt 1803/30		17038	3	454	091	02 40				4	5	2					18					100			
In-Process	G08905 Rt 1803/40	3.2				091	02 40	2007	921	4	2	5	2	1	4	30	4	18	P	1,368	11	2,947	2,898	100	2,898	
At-The-Bia/Dot	G08905 Rt A817/10	0.1				001	02 40				4	2	5	2	3	28	3	18	G	74	11	5	66	100	66	
At-The-Bia/Dot	G08905 Rt A817/20		04175	1	44	001	02 40				4	5	2					18					100			
At-The-Bia/Dot	G08905 Rt A817/30	0.5				001	02 40				4	2	5	2	3	26	3	18	G	74	11	25	329	100	329	
At-The-Bia/Dot	G08905 Rt A817/40		905A817 040G	8	200	001	02 40				4	5	4					18					100			
At-The-Bia/Dot	G08905 Rt A817/50	3.2				001	02 40				5	2	5	2	3	14	3	18	G	74	14	160	1,609	100	1,609	
At-The-Bia/Dot	G08905 Rt A818/10	1.3				001	02 40	2007	88	5	2	5	2	3	22	3	18	G	131	14	114	654	100	654		
At-The-Bia/Dot	G08905 Rt A818/20	1.5				001	02 40	2007	428	5	2	5	2	1	4	20	3	18	P	636	14	642	1,032	100	1,032	
At-The-Bia/Dot	G08905 Rt A819/10		23234	3	38	001	02 40				4	5	2					18					100			
At-The-Bia/Dot	G08905 Rt A819/20	1.6				001	02 40	2007	260	4	2	5	2	3	4	44	3	18	P	386	11	416	1,449	100	1,449	
At-The-Bia/Dot	G08905 Rt A819/30	0.6				001	02 40	2007	260	4	2	5	2	1	4	18	3	18	P	386	11	156	543	100	543	
At-The-Bia/Dot	G08905 Rt A819/40	2.9				001	02 40	2007	236	4	2	5	2	1	4	22	3	18	P	350	11	684	2,626	100	2,626	
At-The-Bia/Dot	G08905 Rt A820/10	0.2				001	02 40	2007	150	5	2	5	2	3	4	34	3	18	G	223	14	30	84	100	84	
At-The-Bia/Dot	G08905 Rt A820/20		20056	3	38	001	02 40				5	5	2					18					100			
At-The-Bia/Dot	G08905 Rt A820/30	1.7				001	02 40	2007	150	5	2	5	2	3	4	34	3	18	G	223	14	255	712	100	712	
At-The-Bia/Dot	G08905 Rt A820/40	1.4				001	02 40	2007	150	5	2	5	2	3	3	16	3	18	G	223	14	210	704	100	704	
At-The-Bia/Dot	G08905 Rt A821/10	0.3				001	02 40	2007	81	5	2	5	2	3	8	2	18	G	120	14	24	147	100	147		
At-The-Bia/Dot	G08905 Rt A821/20	0.2				001	02 40				5	2	5	4				18	G	74	14	10	98	100	98	
At-The-Bia/Dot	G08905 Rt A821/30	0.8				001	02 40	2007	81	5	2	5	2	1	4	16	3	18	G	120	14	65	335	100	335	
At-The-Bia/Dot	G08905 Rt A822/10	0.8				001	02 40				5	2	5	2	3	14	3	18	G	74	14	40	402	100	402	
At-The-Bia/Dot	G08905 Rt A823/10	0.3				001	02 40				5	2	5	2	3	20	3	18	G	74	14	15	151	100	151	
At-The-Bia/Dot	G08905 Rt A824/10	2.1				001	02 40	2007	164	5	2	5	2	1	4	10	3	18	G	244	14	344	879	100	879	
At-The-Bia/Dot	G08905 Rt A825/10	1.2				001	02 40	2007	102	5	2	5	2	3	8	3	18	G	151	14	122	603	100	603		
At-The-Bia/Dot	G08905 Rt A825/20	0.8				001	02 40	2007	155	5	2	5	2	1	4	16	3	18	G	230	14	124	335	100	335	
At-The-Bia/Dot	G08905 Rt A826/10	2.2				001	02 40	2007	706	4	2	5	2	4	72	4	18	P	1,048	11	1,553	1,992	100	1,992		
At-The-Bia/Dot	G08905 Rt A826/20		09845	1	29	001	02 40				4	5	2					18					100			
At-The-Bia/Dot	G08905 Rt A826/30	3.4				001	02 40	2007	359	4	2	5	2	4	72	4	18	P	533	11	1,221	3,079	100	3,079		
At-The-Bia/Dot	G08905 Rt A907/10	0.4				021	02 40				5	2	5	2	3	36	3	18	G	74	14	20	201	100	201	
At-The-Bia/Dot	G08905 Rt A908/10	0.3				021	02 40				5	2	5	2	3	24	3	18	G	74	14	15	151	100	151	
At-The-Bia/Dot	G08905 Rt A909/10	1.0				021	02 40	2007	214	5	2	5	2	4	56	3	18	P	318	14	214	688	100	688		
At-The-Bia/Dot	G08905 Rt A910/10	0.4				021	02 40	2007	967	5	2	5	2	3	4	48	4	18	P	1,436	14	387	275	100	275	
At-The-Bia/Dot	G08905 Rt A910/20		905A910 020G	8	30	021	02 40				5	5	4					18					100			
At-The-Bia/Dot	G08905 Rt A910/30	1.6				021	02 40	2007	838	5	2	5	2	3	4	40	4	18	P	1,244	14	1,341	1,101	100	1,101	
At-The-Bia/Dot	G08905 Rt A911/10	2.4				021	02 40	2007	126	5	2	5	2	3	22	3	18	G	187	14	302	1,207	100	1,207		
At-The-Bia/Dot	G08905 Rt A911/20	1.9				021	02 40	2007	220	5	2	5	2	1	4	28	3	18	P	327	14	418	1,307	100	1,307	
At-The-Bia/Dot	G08905 Rt A911/30		06088	1	34	021	02 40				5	5	2					18					100			
At-The-Bia/Dot	G08905 Rt A911/40	0.1				021	02 40	2007	220	5	2	5	2	1	4	28	3	18	P	327	14	22	69	100	69	
At-The-Bia/Dot	G08905 Rt A912/10	0.5				021	02 40	2007	224	5	2	5	2	3	18	3	18	P	333	14	112	344	100	344		
At-The-Bia/Dot	G08905 Rt A912/20		905A912 020G	8	75	021	02 40				5	5	4					18					100			
At-The-Bia/Dot	G08905 Rt A912/30	0.2				021	02 40	2007	224	5	2	5	2	3	18	3	18	P	333	14	45	138	100	138		
At-The-Bia/Dot	G08905 Rt A912/40	1.2				021	02 40	2007	224	5	2	5	2	1	4	26	4	18	P	333	14	269	826	100	826	
At-The-Bia/Dot	G08905 Rt A913/10	0.1				021	02 40				5	2	5	2	1	4	46	3	18	G	74	14	5	42	100	42



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At-The-Bia/Dot	G08905 Rt A914/10	3.0				021	02	40			5	2	5	2		3	28	3	18	G	74	14	150	1,508	100	1,508
At-The-Bia/Dot	G08905 Rt A914/20		905A914	8	30	021	02	40			5		5	4					18						100	
	020G																									
At-The-Bia/Dot	G08905 Rt A914/30	1.1				021	02	40			5	2	5	2		3	28	3	18	G	74	14	55	553	100	553
At-The-Bia/Dot	G08905 Rt A915/10	1.0				021	02	40			5	2	5	2		3	26	3	18	G	74	14	50	503	100	503
At-The-Bia/Dot	G08905 Rt A915/20		08132	1	22	021	02	40			5		5	2					18						100	
At-The-Bia/Dot	G08905 Rt A915/30	0.9				021	02	40			5	2	5	2		3	26	3	18	G	74	14	45	453	100	453
At-The-Bia/Dot	G08905 Rt A915/40		08133	1	22	021	02	40			5		5	2					18						100	
At-The-Bia/Dot	G08905 Rt A915/50	0.1				021	02	40			5	2	5	2		3	26	3	18	G	74	14	5	50	100	50
At-The-Bia/Dot	G08905 Rt A915/60		08134	1	22	021	02	40			5		5	2					18						100	
At-The-Bia/Dot	G08905 Rt A915/70	0.7				021	02	40			5	2	5	2		3	26	3	18	G	74	14	35	352	100	352
At-The-Bia/Dot	G08905 Rt A915/80		23921	1	33	021	02	40			5		5	2					18						100	
At-The-Bia/Dot	G08905 Rt A915/90	1.0				021	02	40			5	2	5	2		3	26	3	18	G	74	14	50	503	100	503
At-The-Bia/Dot	G08905 Rt A916/10	2.1				021	02	40			5	2	5	2		3	30	3	18	G	74	14	105	980	100	980
At-The-Bia/Dot	G08905 Rt A917/10	0.7				021	02	40			5	2	5	2		3	18	3	18	G	74	14	35	352	100	352
At-The-Bia/Dot	G08905 Rt A917/20		905A917	8	30	021	02	40			5		5	4					18						100	
	020G																									
At-The-Bia/Dot	G08905 Rt A918/10	1.9				021	02	40			5	2	5	2	1	4	38	3	18	G	74	14	95	795	100	795
Official	G09907 Rt 1700/10	0.3				061	02	40			4	2	5	2		4	40	3	18	G	74	11	15	151	100	151
Official	G09907 Rt 1700/20		16651	1	28	061	02	40			4		5	2					18						100	
Official	G09907 Rt 1700/30	1.7				061	02	40			4	2	5	2		4	40	3	18	G	74	11	85	856	100	856
Official	G09907 Rt 1700/40		16650	1	24	061	02	40			4		5	2					18						100	
Official	G09907 Rt 1700/50	1.3				061	02	40			4	2	5	2		4	40	3	18	G	74	11	65	654	100	654
Official	G09907 Rt 1700/60		08341	1	40	061	02	40			4		5	2					18						100	
Official	G09907 Rt 1700/70	0.6				061	02	40			4	2	5	2		4	40	3	18	G	74	11	30	302	100	302
Official	G09907 Rt 1700/80	0.6				061	02	40			4	2	5	2		4	40	3	18	G	74	11	30	302	100	302
Official	G09907 Rt 1700/90		14949	1	51	061	02	40			4		5	2					18						100	
Official	G09907 Rt 1700/100	0.6				061	02	40			4	2	5	2		4	40	3	18	G	74	11	30	302	100	302
Official	G09907 Rt 1700/110		10525	7	58	061	02	40			4		5	2					18						100	
Official	G09907 Rt 1700/120	0.6				061	02	40			4	2	5	2		4	40	3	18	G	74	11	30	302	100	302
Official	G09907 Rt 1700/130		14714	7	32	061	02	40			4		5	2					18						100	
Official	G09907 Rt 1700/140	1.6				061	02	40			4	2	5	2		4	40	3	18	G	74	11	80	805	100	805
Official	G09907 Rt 1701/10	1.9				061	02	40	2005	687	4	2	5	2		4	80	3	18	P	1,020	11	1,305	1,600	100	1,600
Official	G09907 Rt 1701/20		15774	7	165	061	02	40			4		5	2					18						100	
Official	G09907 Rt 1701/30	2.2				061	02	40			4	2	5	2		4	80	3	18	G	74	11	110	1,107	100	1,107
Official	G09907 Rt 1701/40		14218	1	28	061	02	40			4		5	2					18						100	
Official	G09907 Rt 1701/50	0.7				061	02	40			4	2	5	2		4	60	3	18	G	74	11	35	352	100	352
Official	G09907 Rt 1701/60		15752	1	130	061	02	40			4		5	2					18						100	
Official	G09907 Rt 1701/70	5.2				061	02	40			4	2	5	2		3	60	3	18	G	74	11	260	3,094	100	3,094
Official	G09907 Rt 1701/80	1.0				061	02	40			4	2	5	2		3	60	3	18	G	74	11	50	595	100	595
Official	G09907 Rt 1701/90	2.0				061	02	40			4	2	5	2		4	40	3	18	G	74	11	100	1,007	100	1,007
Official	G09907 Rt 1702/10	4.0				061	02	40			5	2	5	2		4	40	3	18	G	74	14	200	1,530	100	1,530
Official	G09907 Rt 1702/20		05221	1	22	061	02	40			4		5	2					18						100	
Official	G09907 Rt 1702/30	0.9				061	02	40			4	2	5	2		4	40	3	18	G	74	11	45	453	100	453
Official	G09907 Rt 1702/40		06881	7	24	061	02	40			4		5	2					18						100	
Official	G09907 Rt 1702/50	3.0				061	02	40			4	2	5	2		4	60	3	18	G	74	11	150	1,510	100	1,510
Official	G09907 Rt 1702/60		17133	1	40	061	02	40			4		5	2					18						100	
Official	G09907 Rt 1702/70	0.1				061	02	40			4	2	5	2		4	60	3	18	G	74	11	5	50	100	50
Official	G09907 Rt 1703/10	2.0				077	02	40			2	2	3	2		5	80	4	18	P	149	8	41	778	21	160



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Official	G09907 Rt 1703/20		90717032	7	100	077	02	40			2		3	2												100	
			OG																								
Official	G09907 Rt 1703/30	6.5				077	02	40			2	2	3	2	3	5	80	3	18	P	149	8	134	2,527	21	520	
Official	G09907 Rt 1703/40		27657	9	178	077	02	40			2	2	3	2	3	5	80	5	18						100		
Official	G09907 Rt 1703/50	2.9				061	02	40			2	2	3	2	3	5	80	5	18	P	149	8	60	730	21	150	
Official	G09907 Rt 1703/60		27658	7	300	061	02	40			2	2	3	2	3	5	80	5	18						100		
Official	G09907 Rt 1703/70	0.7				061	02	40			2	2	3	2	3	5	80	5	18	P	149	8	14	176	21	36	
Official	G09907 Rt 1703/80		27659	7	235	061	02	40			2	2	3	2	3	5	80	5	18						100		
Official	G09907 Rt 1703/90	0.5				061	02	40	2005	729	2	2	3	2	3	5	60	5	18	P	1,083	5	75	117	21	24	
Official	G09907 Rt 1704/10	4.5				061	02	40	2005	371	4	2	5	2	3	5	60	3	18	P	551	11	1,670	3,791	100	3,791	
Official	G09907 Rt 1704/20	1.6				061	02	40			4	1	5	2	4	20	3	18	G	74	10	80	148	100	148		
Official	G09907 Rt 1704/30		20169	1	58	061	02	40			4	2	5	2	4	20	3	18	G	74	11	20	201	100	201		
Official	G09907 Rt 1704/40	0.4				061	02	40			4	2	5	2	4	40	3	18	G	74	14	60	459	100	459		
Official	G09907 Rt 1705/10	1.2				061	02	40			4	3	5	2	3	60	3	18	G	74	12	210	1,123	100	1,123		
Official	G09907 Rt 1706/10	4.2				061	02	40			5	2	5	2	3	60	3	18	G	74	12	210	1,123	100	1,123		
Official	G09907 Rt 1706/20		21203	1	46	061	02	40			5	2	5	2	3	60	3	18	G	74	15	30	110	100	110		
Official	G09907 Rt 1706/30	0.6				061	02	40			5	3	5	2	3	60	3	18	G	74	15	30	110	100	110		
Official	G09907 Rt 1706/40		01203	1	70	061	02	40			5	2	5	2	3	60	3	18	G	74	14	15	140	100	140		
Official	G09907 Rt 1706/50	0.3				061	02	40			5	2	5	2	5	80	3	18	G	74	14	85	650	100	650		
Official	G09907 Rt 1706/60	1.7				061	02	40			5	2	5	2	4	20	3	18	G	74	14	30	230	100	230		
Official	G09907 Rt 1707/10	0.6				061	02	40			5	2	5	2	4	20	3	18	G	74	14	30	230	100	230		
Official	G09907 Rt 1707/20		11928	7	40	061	02	40			5	2	5	2	4	20	3	18	G	74	14	165	1,263	100	1,263		
Official	G09907 Rt 1707/30	3.3				061	02	40			5	2	5	2	4	20	3	18	G	74	14	45	344	100	344		
Official	G09907 Rt 1708/10	0.9				061	02	40			5	2	5	2	3	40	2	18	G	74	14	20	181	100	181		
Official	G09907 Rt 1709/10	0.4				061	02	40			5	2	5	2	3	40	2	18	G	74	14	70	633	100	633		
Official	G09907 Rt 1709/20	1.4				061	02	40			4	2	5	2	3	40	3	18	G	74	11	40	476	100	476		
Official	G09907 Rt 1710/10	0.8				061	02	40			4	2	5	2	3	40	3	18	G	74	11	40	476	100	476		
Official	G09907 Rt 1710/20		08787	1	42	061	02	40			4	1	5	2	3	40	2	18	G	74	10	70	276	100	276		
Official	G09907 Rt 1710/30	1.4				061	02	40			4	2	5	2	3	40	2	18	G	74	11	45	513	100	513		
Official	G09907 Rt 1710/40	0.9				061	02	40			4	2	5	2	3	40	2	18	G	74	11	45	513	100	513		
Official	G09907 Rt 1710/50		08131	1	22	061	02	40			4	2	5	2	3	40	2	18	G	74	11	85	968	100	968		
Official	G09907 Rt 1710/60	1.7				061	02	40			4	2	5	2	4	40	3	18	G	74	11	105	1,057	100	1,057		
Official	G09907 Rt 1710/70	2.1				061	02	40			4	2	5	2	4	40	3	18	G	74	11	105	1,057	100	1,057		
Official	G09907 Rt 1710/80		20468	1	60	061	02	40			4	2	5	2	4	40	3	18	G	74	11	150	1,510	100	1,510		
Official	G09907 Rt 1710/90	3.0				061	02	40			4	2	5	2	4	40	3	18	G	74	11	150	1,510	100	1,510		
Official	G09907 Rt 1710/100		06677	1	25	061	02	40			4	2	5	2	4	40	3	18	G	74	11	150	1,510	100	1,510		
Official	G09907 Rt 1710/110	1.8				061	02	40	2005	658	4	2	5	2	4	40	3	18	P	977	11	1,184	1,516	100	1,516		
Official	G09907 Rt 1711/10	2.1				061	02	40			5	2	5	2	3	40	2	18	G	74	14	105	950	100	950		
Official	G09907 Rt 1711/20	1.0				061	02	40			5	2	5	2	3	40	2	18	G	74	14	50	452	100	452		
Official	G09907 Rt 1711/30	2.6				061	02	40			5	2	5	2	3	40	2	18	G	74	14	130	1,176	100	1,176		
Official	G09907 Rt 1712/10	0.4				061	02	40			5	2	5	2	4	60	3	18	G	74	14	20	153	100	153		
Official	G09907 Rt 1712/20	4.3				061	02	40			5	2	5	2	3	60	2	18	G	74	14	215	1,945	100	1,945		
Official	G09907 Rt 1712/30	0.3				061	02	40			5	2	5	2	3	60	2	18	G	74	14	15	136	100	136		
Official	G09907 Rt 1712/40		06324	1	50	061	02	40			5	2	5	2	3	60	2	18	G	74	14	30	271	100	271		
Official	G09907 Rt 1712/50	0.6				061	02	40			5	2	5	2	3	60	2	18	G	74	14	60	543	100	543		
Official	G09907 Rt 1713/10	1.2				061	02	40			5	2	5	2	3	60	2	18	G	74	14	60	543	100	543		
Official	G09907 Rt 1713/20		05633	1	26	061	02	40			5	2	5	2	3	60	2	18	G	74	14	75	679	100	679		
Official	G09907 Rt 1713/30	1.5				061	02	40			5	2	5	2	3	60	2	18	G	74	14	75	679	100	679		
Official	G09907 Rt 1713/40		06107	1	32	061	02	40			5	2	5	2	3	60	2	18	G	74	14	75	679	100	679		



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Official	G09907 Rt 1713/50	0.6				061	02 40				5	2	5	2		3	60	2	18	G	74	14	30	271	100	271
Official	G09907 Rt 1714/10	1.4				061	02 40				4	2	5	2		4	60	3	18	G	74	11	70	705	100	705
Official	G09907 Rt 1714/20		09029	7	42	061	02 40				4		5	2					18						100	
Official	G09907 Rt 1714/30	4.3				061	02 40				4	2	5	2		4	60	3	18	G	74	11	215	2,165	100	2,165
Official	G09907 Rt 1714/40		20225	1	88	061	02 40				4		5	2					18						100	
Official	G09907 Rt 1714/50	3.7				061	02 40				4	2	5	2		3	40	2	18	G	74	11	185	2,108	100	2,108
Official	G09907 Rt 1715/10	0.7				061	02 40				4	2	5	2		4	60	3	18	G	74	11	35	352	100	352
Official	G09907 Rt 1715/20		07548	7	30	061	02 40				4		5	2					18						100	
Official	G09907 Rt 1715/30	1.7				061	02 40				4	2	5	2		4	60	3	18	G	74	11	85	856	100	856
Official	G09907 Rt 1715/40		05273	1	36	061	02 40				4		5	2					18						100	
Official	G09907 Rt 1715/50	1.4				061	02 40				4	2	5	2		4	60	3	18	G	74	11	70	705	100	705
Official	G09907 Rt 1715/60		04640	1	24	061	02 40				4		5	2					18						100	
Official	G09907 Rt 1715/70	0.2				061	02 40				4	2	5	2		4	60	3	18	G	74	11	10	101	100	101
Official	G09907 Rt 1715/80	0.4				061	02 40				4	2	5	2		4	60	3	18	G	74	11	20	201	100	201
Official	G09907 Rt 1715/90		08691	1	34	061	02 40				4		5	2					18						100	
Official	G09907 Rt 1715/100	0.6				061	02 40				4	2	5	2		4	60	3	18	G	74	11	30	302	100	302
Official	G09907 Rt 1715/110	1.7				061	02 40				4	2	5	2		4	60	3	18	G	74	11	85	856	100	856
Official	G09907 Rt 1715/120		09185	1	60	061	02 40				4		5	2					18						100	
Official	G09907 Rt 1715/130	0.1				061	02 40				4	2	5	2		4	60	3	18	G	74	11	5	50	100	50
Official	G09907 Rt 1715/140		11248	1	24	061	02 40				4		5	2					18						100	
Official	G09907 Rt 1715/150	2.9				061	02 40				4	2	5	2		4	60	3	18	G	74	11	145	1,460	100	1,460
Official	G09907 Rt 1715/160		07522	1	22	061	02 40				4		5	2					18						100	
Official	G09907 Rt 1715/170	0.2				061	02 40				4	2	5	2		4	60	3	18	G	74	11	10	101	100	101
Official	G09907 Rt 1715/180	0.8				061	02 40				4	2	5	2		4	60	3	18	G	74	11	40	403	100	403
Official	G09907 Rt 1715/190		21229	1	34	061	02 40				4		5	2					18						100	
Official	G09907 Rt 1715/200	1.8				061	02 40				4	2	5	2		4	60	3	18	G	74	11	90	906	100	906
Official	G09907 Rt 1715/210		90717152 10G	1	54	061	02 40				4		5	2					18						100	
Official	G09907 Rt 1715/220	1.6				061	02 40				4	2	5	2		4	40	3	18	G	74	11	80	805	100	805
Official	G09907 Rt 1716/10	0.1				061	02 40				4	1	5	2		4	60	3	18	G	74	10	5	9	100	9
Official	G09907 Rt 1716/20		23523	1	45	061	02 40				4		5	2					18						100	
Official	G09907 Rt 1716/30	0.4				061	02 40				4	2	5	2		4	60	3	18	G	74	11	20	201	100	201
Official	G09907 Rt 1716/40		90717160 40G	1	36	061	02 40				4		5	2					18						100	
Official	G09907 Rt 1716/50	1.4				061	02 40				4	2	5	2		4	60	3	18	G	74	11	70	705	100	705
Official	G09907 Rt 1717/10	1.0				061	02 40				5	2	5	2		4	40	3	18	G	74	14	50	383	100	383
Official	G09907 Rt 1717/20	0.1				061	02 40				5	1	5	2		4	60	3	18	G	74	13	5	66	100	66
Official	G09907 Rt 1717/30		21142	1	28	061	02 40				5		5	2					18						100	
Official	G09907 Rt 1717/40	0.5				061	02 40				5	2	5	2		4	60	3	18	G	74	14	25	191	100	191
Official	G09907 Rt 1717/50		21260	1	87	061	02 40				5		5	2					18						100	
Official	G09907 Rt 1717/60	2.6				061	02 40				5	2	5	2		4	60	3	18	G	74	14	130	995	100	995
Official	G09907 Rt 1717/70		04641	7	27	061	02 40				5		5	2					18						100	
Official	G09907 Rt 1717/80	0.2				061	02 40				5	1	5	2		4	40	3	18	G	74	13	10	132	100	132
Official	G09907 Rt 1717/90		05619	7	25	061	02 40				5		5	2					18						100	
Official	G09907 Rt 1717/100	0.6				061	02 40				5	2	5	2		4	40	3	18	G	74	14	30	230	100	230
Official	G09907 Rt 1717/110	2.0				061	02 40				5	2	5	2		4	40	3	18	G	74	14	100	765	100	765
Official	G09907 Rt 1718/10	2.0				061	02 40				5	2	5	2		3	60	2	18	G	74	14	100	905	100	905
Official	G09907 Rt 1719/10	1.2				061	02 40				5	2	5	2		3	60	2	18	G	74	14	60	543	100	543
Official	G09907 Rt 1719/20		06271	1	32	061	02 40				5		5	2					18						100	



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Official	G09907 Rt 1719/30	0.8				061	02	40			5	2	5	2		3	60	2	18	G	74	14	40	362	100	362
Official	G09907 Rt 1720/10	1.7				061	02	40			5	2	5	2		3	60	2	18	G	74	14	85	769	100	769
Official	G09907 Rt 1720/20	1.0				061	02	40			5	2	5	2		3	60	2	18	G	74	14	50	452	100	452
Official	G09907 Rt 1720/30	0.6				061	02	40			5	2	5	2		4	60	3	18	G	74	14	30	230	100	230
Official	G09907 Rt 1720/40		06323	1	50	061	02	40			5		5	2											100	
Official	G09907 Rt 1720/50	1.7				061	02	40			5	2	5	2		4	60	3	18	G	74	14	85	650	100	650
Official	G09907 Rt 1720/60		22355	1	147	061	02	40			5		5	2											100	
Official	G09907 Rt 1720/70	0.1				061	02	40			5	2	5	2		4	60	3	18	G	74	14	5	38	100	38
Official	G09907 Rt 1721/10	0.5				061	02	40			4	2	5	2		3	60	2	18	G	74	11	25	285	100	285
Official	G09907 Rt 1721/20		27410	1	54	061	02	40			4		5	2											100	
Official	G09907 Rt 1721/30	1.9				061	02	40			4	2	5	2		3	60	2	18	G	74	11	95	1,082	100	1,082
Official	G09907 Rt 1721/40		06272	1	36	061	02	40			4		5	2											100	
Official	G09907 Rt 1721/50	0.4				061	02	40			4	2	5	2		3	60	2	18	G	74	11	20	228	100	228
Official	G09907 Rt 1721/60	2.0				061	02	40			4	2	5	2		3	60	2	18	G	74	11	100	1,139	100	1,139
Official	G09907 Rt 1721/70	1.0				061	02	40			4	2	5	2		3	60	2	18	G	74	11	50	570	100	570
Official	G09907 Rt 1721/80	1.1				061	02	40			4	2	5	2		3	60	2	18	G	74	11	55	627	100	627
Official	G09907 Rt 1722/10	1.5				061	02	40			4	2	5	2		3	60	2	18	G	74	11	75	855	100	855
Official	G09907 Rt 1722/20		27412	1	48	061	02	40			4		5	2											100	
Official	G09907 Rt 1722/30	0.5				061	02	40			4	2	5	2		3	60	2	18	G	74	11	25	285	100	285
Official	G09907 Rt 1722/40	0.6				061	02	40			4	2	5	2		4	60	3	18	G	74	11	30	302	100	302
Official	G09907 Rt 1722/50		25605	1	28	061	02	40			4		5	2											100	
Official	G09907 Rt 1722/60	0.4				061	02	40			4	2	5	2		4	60	3	18	G	74	11	20	201	100	201
Official	G09907 Rt 1723/10	0.9				061	02	40			5	2	5	2		4	60	3	18	G	74	14	45	344	100	344
Official	G09907 Rt 1723/20	1.1				061	02	40			5	2	5	2		4	60	3	18	G	74	14	55	421	100	421
Official	G09907 Rt 1723/30	0.7				061	02	40			5	2	5	2		3	60	2	18	G	74	14	35	317	100	317
Official	G09907 Rt 1723/40		05622	1	25	061	02	40			5		5	2											100	
Official	G09907 Rt 1723/50	1.7				061	02	40			5	2	5	2		3	60	2	18	G	74	14	85	769	100	769
Official	G09907 Rt 1723/60	1.8				061	02	40			5	2	5	2		4	80	3	18	G	74	14	90	689	100	689
Official	G09907 Rt 1723/70		11001	1	36	061	02	40			5		5	2											100	
Official	G09907 Rt 1723/80	2.2				061	02	40			5	2	5	2		4	60	3	18	G	74	14	110	842	100	842
Official	G09907 Rt 1723/90	0.8				061	02	40			5	2	5	2		4	60	3	18	G	74	14	40	306	100	306
Official	G09907 Rt 1723/100	0.9				079	02	40			5	2	5	2		4	40	3	18	G	74	14	45	344	100	344
Official	G09907 Rt 1724/10	2.8				061	02	40			5	2	5	2		3	40	2	18	G	74	14	140	1,267	100	1,267
Official	G09907 Rt 1725/10	2.5				061	02	40			5	2	5	2		4	40	3	18	G	74	14	125	957	100	957
Official	G09907 Rt 1725/20	5.0				061	02	40			5	2	5	2		3	40	2	18	G	74	14	250	2,262	100	2,262
Official	G09907 Rt 1725/30	2.5				061	02	40			5	2	5	2		3	40	2	18	G	74	14	125	1,131	100	1,131
Official	G09907 Rt 1725/40	2.1				061	02	40			5	2	5	2		3	40	2	18	G	74	14	105	950	100	950
Official	G09907 Rt 1725/50	0.2				061	02	40			5	2	5	2		4	60	3	18	G	74	14	10	77	100	77
Official	G09907 Rt 1725/60		25606	1	28	061	02	40			5		5	2											100	
Official	G09907 Rt 1726/10	1.1				061	02	40			5	2	5	2		3	60	2	18	G	74	14	55	498	100	498
Official	G09907 Rt 1727/10	1.1				061	02	40			5	2	5	2		3	60	2	18	G	74	14	55	498	100	498
Official	G09907 Rt 1727/20		22546	1	68	061	02	40			5		5	2											100	
Official	G09907 Rt 1727/30	0.9				061	02	40			5	2	5	2		4	40	3	18	G	74	14	45	344	100	344
Official	G09907 Rt 1728/10	2.0				061	02	40			4	2	5	2		3	60	2	18	G	74	11	100	1,139	100	1,139
Official	G09907 Rt 1728/20		08331	1	36	061	02	40			4		5	2											100	
Official	G09907 Rt 1728/30	2.2				061	02	40			4	2	5	2		3	20	2	18	G	74	11	110	1,253	100	1,253
Official	G09907 Rt 1729/10	3.4				061	02	40			5	3	5	2		3	60	2	18	G	74	15	170	608	100	608
Official	G09907 Rt 1729/20	0.6				061	02	40			5	2	5	2		3	60	2	18	G	74	14	30	271	100	271
Official	G09907 Rt 1729/30		12569	7	50	061	02	40			5		5	2											100	
Official	G09907 Rt 1729/40	0.1				061	02	40			5	2	5	2		3	60	2	18	G	74	14	5	45	100	45



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Official	G09907 Rt 1730/10	2.1				061	02	40			5	2	5	2		4	40	3	18	G	74	14	105	803	100	803	
Official	G09907 Rt 1731/10	2.7				061	02	40			4	1	5	2		4	40	3	18	G	74	10	135	250	100	250	
Official	G09907 Rt 1731/20	0.8				061	02	40			4	2	5	2		4	40	3	18	G	74	11	40	403	100	403	
Official	G09907 Rt 1732/10	1.6				061	02	40			5	2	5	2		4	40	3	18	G	74	14	80	612	100	612	
Official	G09907 Rt 1733/10	1.0				061	02	40			5	1	5	2		3	40	2	18	G	74	13	50	697	100	697	
Official	G09907 Rt 1733/20	0.7				061	02	40			5	2	5	2		3	40	2	18	G	74	14	35	317	100	317	
Official	G09907 Rt 1733/30	1.0				061	02	40			5	1	5	2		3	60	2	18	G	74	13	50	697	100	697	
Official	G09907 Rt 1734/10	0.3				061	02	40			5	2	5	2		3	40	2	18	G	74	14	15	136	100	136	
Official	G09907 Rt 1734/20		05639	7	30	061	02	40			5		5	2												100	
Official	G09907 Rt 1734/30	1.0				061	02	40			5	2	5	2		3	40	2	18	G	74	14	50	452	100	452	
Official	G09907 Rt 1734/40		05636	7	24	061	02	40			5		5	2												100	
Official	G09907 Rt 1734/50	0.7				061	02	40			5	2	5	2		3	40	2	18	G	74	14	35	317	100	317	
Official	G09907 Rt 1734/60	1.4				061	02	40			5	2	5	2		4	60	3	18	G	74	14	70	536	100	536	
Official	G09907 Rt 1734/70		05629	7	25	061	02	40			5		5	2												100	
Official	G09907 Rt 1734/80	0.1				061	02	40			5	1	5	2		4	60	3	18	G	74	13	5	66	100	66	
Official	G09907 Rt 1735/10	0.6				061	02	40			5	2	5	2		3	60	2	18	G	74	14	30	271	100	271	
Official	G09907 Rt 1735/20		08324	1	40	061	02	40			5		5	2												100	
Official	G09907 Rt 1735/30	0.4				061	02	40			5	2	5	2		3	60	2	18	G	74	14	20	181	100	181	
Official	G09907 Rt 1735/40	1.7				061	02	40			5	2	5	2		3	60	2	18	G	74	14	85	769	100	769	
Official	G09907 Rt 1736/10	1.0				061	02	40			5	2	5	2		3	60	2	18	G	74	14	50	452	100	452	
Official	G09907 Rt 1736/20	1.8				061	02	40			5	2	5	2		3	60	2	18	G	74	14	90	814	100	814	
Official	G09907 Rt 1736/30	2.5				061	02	40			5	2	5	2		3	60	2	18	G	74	14	125	1,131	100	1,131	
Official	G09907 Rt 1736/40		06880	7	24	061	02	40			5		5	2												100	
Official	G09907 Rt 1736/50	0.5				061	02	40			5	2	5	2		3	60	2	18	G	74	14	25	226	100	226	
Official	G09907 Rt 1737/10	0.8				061	02	40			5	2	5	2		3	60	2	18	G	74	14	40	362	100	362	
Official	G09907 Rt 1737/20	0.7				061	02	40			5	2	5	2		4	60	3	18	G	74	14	35	268	100	268	
Official	G09907 Rt 1737/30	0.9				061	02	40			5	2	5	2		3	60	3	18	G	74	14	45	420	100	420	
Official	G09907 Rt 1737/40		28146	9	50	061	02	40			5		5	2												100	
Official	G09907 Rt 1737/50	1.1				061	02	40			5	2	5	2		3	60	2	18	G	74	14	55	498	100	498	
Official	G09907 Rt 1737/60	0.7				061	02	40			5	2	5	2		3	60	2	18	G	74	14	35	317	100	317	
Official	G09907 Rt 1737/70		20645	1	42	061	02	40			5		5	2												100	
Official	G09907 Rt 1737/80	1.3				061	02	40			5	2	5	2		3	60	2	18	G	74	14	65	588	100	588	
Official	G09907 Rt 1738/10	2.0				061	02	40			5	2	5	2		3	40	2	18	G	74	14	100	905	100	905	
Official	G09907 Rt 1738/20	0.4				061	02	40			5	2	5	2		3	60	2	18	G	74	14	20	181	100	181	
Official	G09907 Rt 1738/30		21454	1	36	061	02	40			5		5	2												100	
Official	G09907 Rt 1738/40	0.6				061	02	40			5	2	5	2		3	60	2	18	G	74	14	30	271	100	271	
Official	G09907 Rt 1739/10	3.0				061	02	40			5	2	5	2		3	40	2	18	G	74	14	150	1,357	100	1,357	
At-The-Bia/Dot	G09907 Rt 1745/10	1.3				061	02	40	2007	129	5	2	5	2		3	30	5	18	G	192	14	168	166	100	166	
At-The-Bia/Dot	G09907 Rt 1745/20	0.2				061	02	40			5	2	5	2		3	30	5	18	G	74	14	10	25	100	25	
At-The-Bia/Dot	G09907 Rt 1745/30	0.5				061	02	40			5	2	5	2		3	30	5	18	G	74	14	25	64	100	64	
At-The-Bia/Dot	G09907 Rt 1745/40	1.7				061	02	40			5	2	5	2		3	30	5	18	G	74	14	85	217	100	217	
At-The-Bia/Dot	G09907 Rt 1745/50	1.4				061	02	40			5	2	5	2		3	30	5	18	G	74	14	70	178	100	178	
At-The-Bia/Dot	G09907 Rt 1745/60	0.5				061	02	40			5	2	5	2		3	30	5	18	G	74	14	25	64	100	64	
At-The-Bia/Dot	G09907 Rt 1745/70	0.4				061	02	40			5	2	5	2		4	30	5	18	G	74	14	20	17	100	17	
At-The-Bia/Dot	G09907 Rt 1745/80		23524	1	132	061	02	40			5		5	2												100	
At-The-Bia/Dot	G09907 Rt 1745/90	0.2				061	02	40			5	1	5	2		4	30	5	18	G	74	13	10	14	100	14	
At-The-Bia/Dot	G09907 Rt 1745/100	0.4				061	02	40			5	2	5	2		1	0	2	18	G	74	14	20	181	100	181	
At-The-Bia/Dot	G09907 Rt 1745/110		08135	7	25	061	02	40			5		5	2												100	
At-The-Bia/Dot	G09907 Rt 1745/120	1.8				031	02	40			5	2	5	2		3	40	5	18	G	74	14	90	229	100	229	
At-The-Bia/Dot	G09907 Rt 1746/10	0.5				061	02	40	2007	195	5	2	5	2		4	40	5	18	P	290	14	98	156	100	156	



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At-The-Bia/Dot	G09907 Rt 1746/20	0.2				061	02	40			5	1	5	2		3	40	5	18	G	74	13	10	26	100	26
At-The-Bia/Dot	G09907 Rt 1746/30		05626	7	28	061	02	40			5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 1746/40	2.4				061	02	40			5	2	5	2		3	30	5	18	G	74	14	120	306	100	306
Official	G09907 Rt 1747/10	5.7				061	02	40			5	2	5	2		3	30	5	18	G	74	14	285	726	100	726
Official	G09907 Rt 1747/20	0.6				061	02	40			5	2	5	2		3	30	5	18	G	74	14	30	76	100	76
Official	G09907 Rt 1748/10	0.9				061	02	40			5	2	5	2		3	30	5	18	G	74	14	45	115	100	115
Official	G09907 Rt 1748/20		14564	1	29	061	02	40			5		5	2					18						100	
Official	G09907 Rt 1748/30	0.6				061	02	40			5	2	5	2		3	30	5	18	G	74	14	30	76	100	76
Official	G09907 Rt 1749/10	1.0				061	02	40			5	2	5	2		3	35	5	18	G	74	14	50	127	100	127
Official	G09907 Rt 1750/10	4.7				061	02	40			5	2	5	2		3	30	5	18	G	74	14	235	599	100	599
Official	G09907 Rt 1751/10	1.0				061	02	40			5	2	5	2		3	30	5	18	G	74	14	50	127	100	127
Official	G09907 Rt 1751/20	1.1				061	02	40			5	2	5	2		3	40	5	18	G	74	14	55	140	100	140
Official	G09907 Rt 1751/30		17202	1	105	061	02	40			5		5	2					18						100	
Official	G09907 Rt 1751/40	0.7				061	02	40			5	2	5	2		3	40	5	18	G	74	14	35	89	100	89
Official	G09907 Rt 1751/50		11254	1	23	061	02	40			5		5	2					18						100	
Official	G09907 Rt 1751/60	3.5				061	02	40			5	2	5	2		3	40	5	18	G	74	14	175	446	100	446
Official	G09907 Rt 1752/10	1.7				061	02	40			5	2	5	2		3	40	5	18	G	74	14	85	217	100	217
Official	G09907 Rt 1753/10	1.5				061	02	40			5	2	5	2		3	30	5	18	G	74	14	75	191	100	191
At-The-Bia/Dot	G09907 Rt 1754/10	2.0				061	02	40	2007	172	5	2	5	2		3	30	5	18	P	255	14	344	625	100	625
Official	G09907 Rt 1755/10	2.1				061	02	40			5	2	5	2		4	30	5	18	G	74	14	105	91	100	91
Official	G09907 Rt 1755/20	0.5				061	02	40			5	1	5	2		4	30	5	18	G	74	13	25	34	100	34
Official	G09907 Rt 1756/10	4.1				061	02	40			5	2	5	2		4	35	5	18	G	74	14	205	177	100	177
Official	G09907 Rt 1756/20	2.0				061	02	40			5	2	5	2		3	35	5	18	G	74	14	100	255	100	255
Official	G09907 Rt 1757/10	4.0				061	02	40			5	2	5	2		3	40	5	18	G	74	14	200	510	100	510
Official	G09907 Rt 1758/10	0.1				061	02	40			5	1	5	2		3	30	5	18	G	74	13	5	13	100	13
Official	G09907 Rt 1758/20		06101	7	34	061	02	40			5		5	2					18						100	
Official	G09907 Rt 1758/30	0.6				061	02	40			5	1	5	2		3	30	5	18	G	74	13	30	77	100	77
Official	G09907 Rt 1759/10	1.3				061	02	40			5	2	5	2		3	30	5	18	G	74	14	65	166	100	166
Official	G09907 Rt 1760/10	1.5				061	02	40			5	2	5	2		3	30	5	18	G	74	14	75	191	100	191
Official	G09907 Rt 1761/10	3.2				061	02	40			5	2	5	2		3	30	5	18	G	74	14	160	408	100	408
Official	G09907 Rt 1762/10	1.0				061	02	40			5	2	5	2		3	30	5	18	G	74	14	50	127	100	127
Official	G09907 Rt 1762/20	3.2				061	02	40			5	2	5	2		3	30	5	18	G	74	14	160	408	100	408
Official	G09907 Rt 1762/30		07191	7	46	061	02	40			5		5	2					18						100	
Official	G09907 Rt 1762/40	0.5				061	02	40			5	2	5	2		3	30	5	18	G	74	14	25	64	100	64
Official	G09907 Rt 1762/50	1.3				061	02	40			5	2	5	2		3	30	5	18	G	74	14	65	166	100	166
Official	G09907 Rt 1763/10	2.4				061	02	40			5	2	5	2		3	30	5	18	G	74	14	120	306	100	306
Official	G09907 Rt 1763/20	2.0				061	02	40			5	2	5	2		3	40	5	18	G	74	14	100	255	100	255
Official	G09907 Rt 1763/30	2.0				061	02	40			5	2	5	2		3	30	5	18	G	74	14	100	255	100	255
Official	G09907 Rt 1764/10	2.8				061	02	40	2007	251	4	2	5	2		4	40	5	18	P	373	11	703	1,162	100	1,162
Official	G09907 Rt 1764/20		22518	1	40	061	02	40			4		5	2					18						100	
Official	G09907 Rt 1764/30	0.2				061	02	40			4	1	5	2		4	40	5	18	G	74	10	10	2	100	2
Official	G09907 Rt 1764/40		22516	1	40	061	02	40			4		5	2					18						100	
Official	G09907 Rt 1764/50	0.8				061	02	40			4	2	5	2		4	40	5	18	G	74	11	40	61	100	61
Official	G09907 Rt 1764/60	0.2				061	02	40			4	2	5	2		5	80	5	18	G	74	11	10	15	100	15
Official	G09907 Rt 1765/10	0.5				061	02	40	2007	276	4	2	5	2		5	70	5	18	P	410	11	138	38	100	38
Official	G09907 Rt 1765/20		08325	7	61	061	02	40			4		5	2					18						100	
Official	G09907 Rt 1765/30	0.6				061	02	40			4	2	5	2		5	70	5	18	G	74	11	30	46	100	46
Official	G09907 Rt 1765/40		07549	7	24	061	02	40			4		5	2					18						100	
Official	G09907 Rt 1765/50	1.4				061	02	40			4	2	5	2		5	70	5	18	G	74	11	70	106	100	106
Official	G09907 Rt 1766/10	0.6				061	02	40			5	2	5	2		3	40	5	18	G	74	14	30	76	100	76



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Official	G09907 Rt 1766/20		06675	7	22	061	02	40			5		5	2												100	
Official	G09907 Rt 1766/30	0.9				061	02	40			5	2	5	2		3	40	5	18	G	74	14		45	115	100	115
Official	G09907 Rt 1767/10	1.4				061	02	40			5	2	5	2		3	30	5	18	G	74	14		70	178	100	178
Official	G09907 Rt 1767/20		19281	7	25	061	02	40			5		5	2												100	
Official	G09907 Rt 1767/30	1.0				061	02	40			5	2	5	2		4	40	5	18	G	74	14		50	43	100	43
Official	G09907 Rt 1768/10	1.0				061	02	40			5	1	5	2		4	40	5	18	G	74	13		50	68	100	68
Official	G09907 Rt 1769/10	1.0				061	02	40			5	2	5	2		3	40	5	18	G	74	14		50	127	100	127
Official	G09907 Rt 1770/10	5.1				061	02	40			4	2	5	2		4	40	5	18	G	74	11		255	388	100	388
Official	G09907 Rt 1770/20		17171	1	45	061	02	40			4		5	2												100	
Official	G09907 Rt 1770/30	0.1				061	02	40			4	1	5	2		4	40	5	18	G	74	10		5	1	100	1
At-The-Bia/Dot	G09907 Rt 1771/10	2.7				061	02	40			5	2	5	2		3	40	5	18	G	74	14		135	344	100	344
Official	G09907 Rt 1772/10	1.0				061	02	40			5	2	5	2		3	40	5	18	G	74	14		50	127	100	127
Official	G09907 Rt 1772/20	1.0				061	02	40			5	2	5	2		3	40	5	18	G	74	14		50	127	100	127
Official	G09907 Rt 1772/30	2.7				061	02	40			5	2	5	2		3	40	5	18	G	74	14		135	344	100	344
Official	G09907 Rt 1773/10	1.2				061	02	40			5	2	5	2		3	40	5	18	G	74	14		60	153	100	153
Official	G09907 Rt 1774/10	1.2				061	02	40			5	1	5	2		4	40	5	18	G	74	13		60	82	100	82
Official	G09907 Rt 1774/20		19973	7	150	061	02	40			5		5	2												100	
Official	G09907 Rt 1774/30	0.7				061	02	40			5	2	5	2		4	40	5	18	G	74	14		35	30	100	30
Official	G09907 Rt 1774/40		22608	1	102	061	02	40			5		5	2												100	
Official	G09907 Rt 1774/50	0.4				061	02	40			5	1	5	2		4	40	5	18	G	74	13		20	27	100	27
Official	G09907 Rt 1775/10	1.6				061	02	40			5	3	5	2		3	30	5	18	G	74	15		80	57	100	57
Official	G09907 Rt 1775/20		13611	7	42	061	02	40			5		5	2												100	
Official	G09907 Rt 1775/30	1.9				061	02	40			5	2	5	2		3	30	5	18	G	74	14		95	242	100	242
At-The-Bia/Dot	G09907 Rt 1776/10	0.4				061	02	40			4	2	5	2		3	40	5	18	G	74	11		20	67	100	67
At-The-Bia/Dot	G09907 Rt 1776/20		17757	7	30	061	02	40			4		5	2												100	
At-The-Bia/Dot	G09907 Rt 1776/30	5.5				061	02	40			4	1	5	2		3	30	5	18	G	74	10		275	639	100	639
At-The-Bia/Dot	G09907 Rt 1776/40	1.4				061	02	40			4	1	5	2		4	30	5	18	G	74	10		70	12	100	12
At-The-Bia/Dot	G09907 Rt 1776/50		20469	1	55	061	02	40			4		5	2												100	
At-The-Bia/Dot	G09907 Rt 1776/60	0.1				061	02	40			4	1	5	2		4	30	5	18	G	74	10		5	1	100	1
At-The-Bia/Dot	G09907 Rt 1776/70		24889	1	55	061	02	40			4		5	2												100	
At-The-Bia/Dot	G09907 Rt 1776/80	0.8				061	02	40			4	1	5	2		4	50	5	18	G	74	10		40	7	100	7
At-The-Bia/Dot	G09907 Rt 1776/90	1.0				061	02	40			4	2	5	2		3	30	5	18	G	74	11		50	168	100	168
Official	G09907 Rt 1778/10	1.1				061	02	40			5	1	5	2		3	40	5	18	G	74	13		55	141	100	141
Official	G09907 Rt 1779/10	0.7				061	02	40			5	1	5	2		3	30	5	18	G	74	13		35	90	100	90
Official	G09907 Rt 1781/10	3.0				061	02	40			5	2	5	2		3	40	5	18	G	74	14		150	382	100	382
Official	G09907 Rt 1782/10	1.2				061	02	40			5	1	5	2		3	30	5	18	G	74	13		60	154	100	154
Official	G09907 Rt 1782/20	0.7				061	02	40			5	2	5	2		3	30	5	18	G	74	14		35	89	100	89
Official	G09907 Rt 1783/10	2.0				061	02	40			4	1	5	2		4	30	5	18	G	74	10		100	17	100	17
Official	G09907 Rt 1784/10	2.0				061	02	40			5	2	5	2		3	40	5	18	G	74	14		100	255	100	255
Official	G09907 Rt 1784/20	1.0				061	02	40			5	2	5	2		3	30	5	18	G	74	14		50	127	100	127
Official	G09907 Rt 1784/30		05632	7	22	061	02	40			5		5	2												100	
Official	G09907 Rt 1784/40	0.1				061	02	40			5	1	5	2		3	40	5	18	G	74	13		5	13	100	13
Official	G09907 Rt 1785/10	1.6				061	02	40			5	2	5	2		3	40	5	18	G	74	14		80	204	100	204
Official	G09907 Rt 1785/20	5.5				061	02	40			5	2	5	2		3	30	5	18	G	74	14		275	701	100	701
Official	G09907 Rt 1786/10	4.7				061	02	40			5	2	5	2		3	30	5	18	G	74	14		235	599	100	599
Official	G09907 Rt 1786/20	0.3				061	02	40			5	2	5	2		3	30	5	18	G	74	14		15	38	100	38
Official	G09907 Rt 1786/30	0.6				061	02	40			5	2	5	2		4	30	5	18	G	74	14		30	26	100	26
Official	G09907 Rt 1787/10	0.4				061	02	40			5	1	5	2		3	30	5	18	G	74	13		20	51	100	51
Official	G09907 Rt 1787/20		06682	7	24	061	02	40			5		5	2												100	
Official	G09907 Rt 1787/30	3.8				061	02	40			5	2	5	2		3	30	5	18	G	74	14		190	484	100	484



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Official	G09907 Rt 1787/40	2.5				061	02	40			5	2	5	2		3	30	5	18	G	74	14	125	318	100	318
Official	G09907 Rt 1787/50	3.0				061	02	40			5	2	5	2		3	30	5	18	G	74	14	150	382	100	382
At-The-Bia/Dot	G09907 Rt 1788/10	0.1				061	02	40			4	1	3	2		5	90	5	18	G	74	10	1	1	21	
At-The-Bia/Dot	G09907 Rt 1788/20		20818	7	100	061	02	40			4		3	2					18						100	
At-The-Bia/Dot	G09907 Rt 1788/30	4.0				061	02	40			4	2	3	2		5	80	5	18	G	74	11	41	304	21	63
At-The-Bia/Dot	G09907 Rt 1788/40		19502	7	300	061	02	40			4		3	2					18						100	
At-The-Bia/Dot	G09907 Rt 1788/50	1.4				061	02	40			4	1	3	2		5	70	5	18	G	74	10	14	12	21	3
At-The-Bia/Dot	G09907 Rt 1788/60		10682	7	50	061	02	40			4		3	2					18						100	
At-The-Bia/Dot	G09907 Rt 1788/70	3.0				061	02	40			4	1	3	2		5	70	5	18	G	74	10	31	26	21	5
At-The-Bia/Dot	G09907 Rt 1788/80		19565	7	35	061	02	40			4		3	2					18						100	
At-The-Bia/Dot	G09907 Rt 1788/90	2.0				061	02	40			4	2	3	2		5	70	5	18	G	74	11	21	152	21	31
At-The-Bia/Dot	G09907 Rt 1788/100		19544	7	25	061	02	40			4		3	2					18						100	
At-The-Bia/Dot	G09907 Rt 1788/110	0.4				061	02	40	2007	1679	4	2	3	2		5	70	5	18	P	2,493	11	138	30	21	6
Official	G09907 Rt 1789/10	4.3				061	02	40	2007	147	5	2	5	2		3	30	5	18	G	218	14	632	548	100	548
Official	G09907 Rt 1790/10	2.5				061	02	40			5	2	5	2		3	30	5	18	G	74	14	125	318	100	318
Official	G09907 Rt 1790/20		23531	1	84	061	02	40			5		5	2					18						100	
Official	G09907 Rt 1790/30	2.0				061	02	40			5	2	5	2		3	30	5	18	G	74	14	100	255	100	255
Official	G09907 Rt 1790/40		00253	7	183	061	02	40			5		5	2					18						100	
Official	G09907 Rt 1790/50	0.5				061	02	40			5	2	5	2		3	30	5	18	G	74	14	25	64	100	64
Official	G09907 Rt 1790/60		07562	7	22	061	02	40			5		5	2					18						100	
Official	G09907 Rt 1790/70	1.6				061	02	40			5	2	5	2		3	30	5	18	G	74	14	80	204	100	204
Official	G09907 Rt 1791/10	4.9				061	02	40			5	2	5	2		1	0	5	18	G	74	14	245	624	100	624
Official	G09907 Rt 1792/10	2.6				061	02	40			5	2	5	2		3	40	5	18	G	74	14	130	331	100	331
Official	G09907 Rt 1792/20		27411	7	63	061	02	40			5		5	2					18						100	
Official	G09907 Rt 1792/30	1.1				061	02	40			5	2	5	2		3	40	5	18	G	74	14	55	140	100	140
Official	G09907 Rt 1793/10	2.7				061	02	40			5	2	5	2		3	30	5	18	G	74	14	135	344	100	344
Official	G09907 Rt 1793/20		24639	1	50	061	02	40			5		5	2					18						100	
Official	G09907 Rt 1793/30	0.7				061	02	40			5	2	5	2		3	40	5	18	G	74	14	35	89	100	89
Official	G09907 Rt 1793/40	1.0				061	02	40			5	2	5	2		3	40	5	18	G	74	14	50	127	100	127
Official	G09907 Rt 1793/50		07576	1	22	061	02	40			5		5	2					18						100	
Official	G09907 Rt 1793/60	0.1				061	02	40			5	1	5	2		3	40	5	18	G	74	13	5	13	100	13
Official	G09907 Rt 1793/70		07575	7	22	061	02	40			5		5	2					18						100	
Official	G09907 Rt 1793/80	0.3				061	02	40			5	1	5	2		3	40	5	18	G	74	13	15	39	100	39
At-The-Bia/Dot	G09907 Rt 1794/10	5.7				061	02	40			4	2	3	2		5	70	5	18	G	74	11	59	433	21	89
At-The-Bia/Dot	G09907 Rt 1794/20		12749	7	35	061	02	40			4		3	2					18						100	
At-The-Bia/Dot	G09907 Rt 1794/30	2.3				061	02	40	2007	1119	4	2	3	2	3	5	70	5	18	P	1,662	11	530	175	21	36
Official	G09907 Rt 1795/10	3.5				061	02	40	2007	445	4	2	5	2		5	70	5	18	P	661	11	1,558	266	100	266
Official	G09907 Rt 1796/10	2.0				061	02	40			5	2	5	2		3	30	5	18	G	74	14	100	255	100	255
Official	G09907 Rt 1797/10	0.5				061	02	40	2007	925	4	2	5	2	3	5	70	5	18	P	1,374	11	463	38	100	38
Official	G09907 Rt 1797/20		04644	7	28	061	02	40			4		5	2					18						100	
Official	G09907 Rt 1797/30	2.4				061	02	40			4	2	5	2		5	70	5	18	G	74	11	120	182	100	182
Official	G09907 Rt 1797/40		17356	1	533	061	02	40			4		5	2					18						100	
Official	G09907 Rt 1797/50	4.6				061	02	40			4	2	5	2		5	70	5	18	G	74	11	230	350	100	350
Official	G09907 Rt 1900/10	1.7				063	02	40			5	2	5	2		3	40	2	18	G	74	14	85	769	100	769
Official	G09907 Rt 1900/20	6.6				063	02	40			5	1	5	2		3	40	2	18	G	74	13	330	4,602	100	4,602
Official	G09907 Rt 1900/30		06124	7	20	063	02	40			5		5	2					18						100	
Official	G09907 Rt 1900/40	0.4				063	02	40	2005	343	5	1	5	2		3	60	2	18	P	509	13	137	323	100	323
Official	G09907 Rt 1902/10	1.0				063	02	40			5	2	5	2		3	40	2	18	G	74	14	50	452	100	452
Official	G09907 Rt 1903/10	1.2				063	02	40			5	1	5	2		3	40	2	18	G	74	13	60	837	100	837
Official	G09907 Rt 1903/20		04991	1	100	063	02	40			5		5	2					18						100	



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Official	G09907 Rt 1903/30	8.3				063	02	40			5	2	5	2		3	40	2	18	G	74	14	415	3,755	100	3,755	
Official	G09907 Rt 1903/40	0.1				063	02	40			5	2	5	2		4	60	3	18	G	74	14	5	38	100	38	
Official	G09907 Rt 1905/10	0.8				063	02	40			5	1	5	2		3	40	2	18	G	74	13	40	558	100	558	
Official	G09907 Rt 1906/10	3.1				063	02	40			5	2	5	2		3	60	2	18	G	74	14	155	1,402	100	1,402	
Official	G09907 Rt 1907/10	2.9				063	02	40			4	1	5	2		3	40	2	18	G	74	10	145	572	100	572	
Official	G09907 Rt 1907/20		02080	1	30	063	02	40			4		5	2												100	
Official	G09907 Rt 1907/30	6.7				063	02	40			4	2	5	2		3	60	2	18	G	74	11	335	3,817	100	3,817	
Official	G09907 Rt 1909/10	2.0				063	02	40			5	1	5	2		3	60	2	18	G	74	13	100	1,395	100	1,395	
Official	G09907 Rt 1909/20		90719092	1	40	063	02	40			5		5	2												100	
			OG																								
Official	G09907 Rt 1909/30	1.6				063	02	40			5	2	5	2		3	60	2	18	G	74	14	80	724	100	724	
Official	G09907 Rt 1910/10	2.2				063	02	40			5	2	5	2		3	40	2	18	G	74	14	110	995	100	995	
Official	G09907 Rt 1910/20		24178	7	100	063	02	40			5		5	2												100	
Official	G09907 Rt 1910/30	1.1				063	02	40			5	2	5	2		3	40	2	18	G	74	14	55	498	100	498	
Official	G09907 Rt 1910/40		20725	7	40	063	02	40			5		5	2												100	
Official	G09907 Rt 1910/50	2.9				063	02	40			5	2	5	2		3	40	2	18	G	74	14	145	1,312	100	1,312	
Official	G09907 Rt 1911/10	4.1				063	02	40			4	2	5	2	1	3	60	2	18	G	74	11	205	2,336	100	2,336	
Official	G09907 Rt 1912/10	3.0				063	02	40			5	2	5	2		3	60	2	18	G	74	14	150	1,357	100	1,357	
Official	G09907 Rt 1913/10	1.4				063	02	40			5	1	5	2		3	40	2	18	G	74	13	70	976	100	976	
Official	G09907 Rt 1914/10	3.2				063	02	40			4	2	5	2		3	60	2	18	G	74	11	160	1,823	100	1,823	
Official	G09907 Rt 1914/20	0.3				063	02	40			4	2	5	2		4	40	3	18	G	74	11	15	151	100	151	
Official	G09907 Rt 1914/30		20244	1	50	063	02	40			4		5	2												100	
Official	G09907 Rt 1914/40	2.3				063	02	40			4	2	5	2		4	40	3	18	G	74	11	115	1,158	100	1,158	
Official	G09907 Rt 1915/10	0.7				063	02	40			4	2	5	2		3	60	2	18	G	74	11	35	399	100	399	
Official	G09907 Rt 1915/20	6.8				063	02	40	2005	141	4	2	5	2		4	60	3	18	G	209	11	959	3,423	100	3,423	
Official	G09907 Rt 1915/30	2.6				063	02	40			4	2	5	2		5	60	3	18	G	74	11	130	1,309	100	1,309	
Official	G09907 Rt 1916/10	1.0				063	02	40			5	1	5	2		3	60	2	18	G	74	13	50	697	100	697	
Official	G09907 Rt 1917/10	2.3				063	02	40			4	2	5	2		3	60	2	18	G	74	11	115	1,310	100	1,310	
Official	G09907 Rt 1917/20		21634	1	100	063	02	40			4		5	2												100	
Official	G09907 Rt 1917/30	2.9				063	02	40			4	2	5	2		3	60	2	18	G	74	11	145	1,652	100	1,652	
Official	G09907 Rt 1917/40		25424	1	120	063	02	40			4		5	2												100	
Official	G09907 Rt 1917/50	4.0				063	02	40			4	2	5	2		3	60	2	18	G	74	11	200	2,279	100	2,279	
Official	G09907 Rt 1917/60		22629	1	100	063	02	40			4		5	2												100	
Official	G09907 Rt 1917/70	3.2				063	02	40			4	1	5	2		3	60	2	18	G	74	10	160	631	100	631	
Official	G09907 Rt 1917/80	1.4				063	02	40			4	1	5	2		4	40	3	18	G	74	10	70	130	100	130	
Official	G09907 Rt 1918/10	0.3				063	02	40			5	2	5	2		3	60	2	18	G	74	14	15	136	100	136	
Official	G09907 Rt 1918/20		26380	7	100	063	02	40			5		5	2												100	
Official	G09907 Rt 1918/30	4.5				063	02	40			5	1	5	2		3	60	3	18	G	74	13	225	3,240	100	3,240	
Official	G09907 Rt 1919/10	3.0				063	02	40			5	2	5	2		3	60	2	18	G	74	14	150	1,357	100	1,357	
Official	G09907 Rt 1920/10	4.6				063	02	40			5	2	5	2		3	20	3	18	G	74	14	230	2,147	100	2,147	
Official	G09907 Rt 1922/10	8.2				063	02	40			4	2	5	2		4	60	3	18	G	74	11	410	4,128	100	4,128	
Official	G09907 Rt 1922/20	1.2				063	02	40			4	1	5	2		4	60	3	18	G	74	10	60	111	100	111	
Official	G09907 Rt 1922/30	2.0				063	02	40			4	1	5	2		4	60	3	18	G	74	10	100	186	100	186	
Official	G09907 Rt 1923/10	1.0				063	02	40			5	1	5	2		3	60	2	18	G	74	13	50	697	100	697	
Official	G09907 Rt 1924/10	3.8				063	02	40			5	2	5	2		3	60	2	18	G	74	14	190	1,719	100	1,719	
Official	G09907 Rt 1924/20		01263	1	40	063	02	40			5		5	2												100	
Official	G09907 Rt 1924/30	1.1				063	02	40			5	2	5	2		3	60	2	18	G	74	14	55	498	100	498	
Official	G09907 Rt 1924/40	1.1				063	02	40			5	2	5	2		5	60	3	18	G	74	14	55	421	100	421	
Official	G09907 Rt 1925/10	0.5				063	02	40			5	1	5	2		4	60	3	18	G	74	13	25	330	100	330	



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Official	G09907 Rt 1925/20	4.7				063	02 40				5	1	5	2		3	60	3	18	G	74	13	235	3,384	100	3,384
Official	G09907 Rt 1925/30		24917	1	120	063	02 40				5		5	2					18						100	
Official	G09907 Rt 1925/40	0.9				063	02 40				5	1	5	2		3	60	2	18	G	74	13	45	628	100	628
Official	G09907 Rt 1925/50		20982	1	50	063	02 40				5		5	2					18						100	
Official	G09907 Rt 1925/60	1.6				063	02 40				5	1	5	2		3	60	2	18	G	74	13	80	1,116	100	1,116
Official	G09907 Rt 1925/70		01293	1	22	063	02 40				5		5	2					18						100	
Official	G09907 Rt 1925/80	1.0				063	02 40				5	1	5	2		3	60	2	18	G	74	13	50	697	100	697
Official	G09907 Rt 1926/10	1.4				063	02 40				5	2	5	2		3	60	2	18	G	74	14	70	633	100	633
Official	G09907 Rt 1926/20		26826	7	80	063	02 40				5		5	2					18						100	
Official	G09907 Rt 1926/30	3.2				063	02 40				5	2	5	2		3	60	2	18	G	74	14	160	1,448	100	1,448
Official	G09907 Rt 1927/10	1.1				063	02 40				4	1	5	2		3	60	2	18	G	74	10	55	217	100	217
Official	G09907 Rt 1927/20	1.7				063	02 40				4	1	5	2		4	20	2	18	G	74	10	85	153	100	153
Official	G09907 Rt 1927/30	1.6				063	02 40				4	1	5	2		3	60	2	18	G	74	10	80	316	100	316
Official	G09907 Rt 1927/40		04565	7	120	063	02 40				4		5	2					18						100	
Official	G09907 Rt 1927/50	1.0				063	02 40				4	1	5	2		3	60	2	18	G	74	10	50	197	100	197
Official	G09907 Rt 1927/60		04509	7	60	063	02 40				4		5	2					18						100	
Official	G09907 Rt 1927/70	2.5				063	02 40				4	1	5	2		3	60	2	18	G	74	10	125	493	100	493
Official	G09907 Rt 1928/10	1.1				063	02 40				4	1	5	2		5	100	3	18	G	74	10	55	102	100	102
Official	G09907 Rt 1928/20		04489	1	60	063	02 40				4		5	2					18						100	
Official	G09907 Rt 1928/30	1.7				063	02 40				4	2	5	2		5	100	3	18	G	74	11	85	856	100	856
Official	G09907 Rt 1928/40		04562	1	120	063	02 40				4		5	2					18						100	
Official	G09907 Rt 1928/50	1.9				063	02 40				4	1	5	2		5	100	3	18	G	74	10	95	176	100	176
Official	G09907 Rt 1928/60		04508	1	60	063	02 40				4		5	2					18						100	
Official	G09907 Rt 1928/70	0.1				063	02 40				4	1	5	2		5	80	3	18	G	74	10	5	9	100	9
Official	G09907 Rt 1929/10	0.3				063	02 40				4	2	5	2		4	60	3	18	G	74	11	15	151	100	151
Official	G09907 Rt 1929/20		06838	7	20	063	02 40				4		5	2					18						100	
Official	G09907 Rt 1929/30	0.2				063	02 40				4	2	5	2		4	60	3	18	G	74	11	10	101	100	101
Official	G09907 Rt 1929/40		05915	1	30	063	02 40				4		5	2					18						100	
Official	G09907 Rt 1929/50	0.4				063	02 40				4	2	5	2		4	60	3	18	G	74	11	20	201	100	201
Official	G09907 Rt 1929/60		05916	7	22	063	02 40				4		5	2					18						100	
Official	G09907 Rt 1929/70	0.7				063	02 40				4	2	5	2		4	60	3	18	G	74	11	35	352	100	352
Official	G09907 Rt 1930/10	1.9				063	02 40				5	1	5	2		3	60	3	18	G	74	13	95	1,368	100	1,368
Official	G09907 Rt 1930/20		20898	1	25	063	02 40				5		5	2					18						100	
Official	G09907 Rt 1930/30	1.5				063	02 40				5	1	5	2		3	60	2	18	G	74	13	75	1,046	100	1,046
Official	G09907 Rt 1931/10	4.0				063	02 40				5	1	5	2		3	60	2	18	G	74	13	200	2,789	100	2,789
Official	G09907 Rt 1932/10	6.0				063	02 40				5	2	5	2		3	40	3	18	G	74	14	300	2,801	100	2,801
Official	G09907 Rt 1934/10	2.0				063	02 40				5	3	5	2		3	60	2	18	G	74	15	100	357	100	357
Official	G09907 Rt 1935/10	3.8				063	02 40				5	2	5	2		3	60	2	18	G	74	14	190	1,719	100	1,719
Official	G09907 Rt 1935/20		01310	1	24	063	02 40				5		5	2					18						100	
Official	G09907 Rt 1935/30	2.5				063	02 40				5	1	5	2		3	60	2	18	G	74	13	125	1,743	100	1,743
Official	G09907 Rt 1935/40	0.6				063	02 40				5	1	5	2		4	40	3	18	G	74	13	30	396	100	396
Official	G09907 Rt 1935/50	1.7				063	02 40				5	1	5	2		3	60	2	18	G	74	13	85	1,185	100	1,185
Official	G09907 Rt 1950/10	3.0				063	03 40	2001	300		4	2	5	2		1	0	2	18	P	446	11	900	2,451	100	2,451
Official	G09907 Rt 1951/10	1.0				063	02 40				5	2	5	2		3	40	2	18	G	74	14	50	452	100	452
Official	G09907 Rt 1952/10	1.1				063	02 40				5	2	5	2		3	40	2	18	G	74	14	55	498	100	498
At-The-Bia/Dot	G09907 Rt 1953/10	3.1				063	02 40	2006	165		5	2	5	2		3	40	2	18	G	245	14	512	1,402	100	1,402
Official	G09907 Rt 1954/10	1.0				063	02 40				5	2	5	2		3	40	2	18	G	74	14	50	452	100	452
Official	G09907 Rt 1955/10	1.0				063	02 40				5	2	5	2		3	40	2	18	G	74	14	50	452	100	452
Official	G09907 Rt 1956/10	1.0				063	02 40				5	2	5	2		1	0	2	18	G	74	14	50	452	100	452
Official	G09907 Rt 1957/10	1.0				063	02 40				5	2	5	2		3	25	2	18	G	74	14	50	452	100	452



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Official	G09907 Rt 1958/10	0.9				063	02 40				5	2	5	2		3	25	2	18	G	74	14	45	407	100	407
At-The-Bia/Dot	G09907 Rt 1959/10	0.5				063	02 40				5	2	5	2		3	40	2	18	G	74	14	25	226	100	226
At-The-Bia/Dot	G09907 Rt 1959/20		09627	1	22	063	02 40				5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 1959/30	1.6				063	02 40				5	2	5	2		3	40	2	18	G	74	14	80	724	100	724
At-The-Bia/Dot	G09907 Rt 1959/40		09628	1	23	063	02 40				5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 1959/50	0.5				063	02 40	2006	187		5	2	5	2		3	40	2	18	P	278	14	94	319	100	319
At-The-Bia/Dot	G09907 Rt 1959/60	2.5				063	02 40				5	2	5	2		3	40	2	18	G	74	14	125	1,131	100	1,131
Official	G09907 Rt 1960/10	2.3				063	02 40				5	2	5	2		3	20	2	18	G	74	14	115	1,041	100	1,041
Official	G09907 Rt 1961/10	1.0				063	02 40				5	2	5	2		3	20	2	18	G	74	14	50	452	100	452
Official	G09907 Rt 1961/20	3.1				063	02 40				5	2	5	2		3	25	2	18	G	74	14	155	1,402	100	1,402
Official	G09907 Rt 1962/10	0.6				063	02 40				5	2	5	2		3	25	2	18	G	74	14	30	271	100	271
Official	G09907 Rt 1962/20		00924	1	40	063	02 40				5		5	2					18						100	
Official	G09907 Rt 1962/30	1.3				063	02 40				5	2	5	2		3	25	2	18	G	74	14	65	588	100	588
Official	G09907 Rt 1963/10	0.4				063	02 40				5	2	5	2		3	30	2	18	G	74	14	20	181	100	181
Official	G09907 Rt 1964/10	0.9				063	02 40				5	2	5	2		3	35	2	18	G	74	14	45	407	100	407
Official	G09907 Rt 1964/20		00201	1	65	063	02 40				5		5	2					18						100	
Official	G09907 Rt 1964/30	1.2				063	02 40				5	2	5	2		3	35	2	18	G	74	14	60	543	100	543
Official	G09907 Rt 1965/10	1.0				063	02 40				5	2	5	2		3	40	2	18	G	74	14	50	452	100	452
Official	G09907 Rt 1966/10	1.0				063	02 40				5	2	5	2		3	30	2	18	G	74	14	50	452	100	452
Official	G09907 Rt 1967/10	1.0				063	02 40				5	2	5	2		3	40	2	18	G	74	14	50	452	100	452
Official	G09907 Rt 1968/10	0.7				063	02 40				5	2	5	2		3	40	2	18	G	74	14	35	317	100	317
At-The-Bia/Dot	G09907 Rt 1969/10	1.1				063	02 40	2006	133		4	2	5	2		3	30	2	18	G	198	11	146	627	100	627
At-The-Bia/Dot	G09907 Rt 1969/20	0.6				063	02 40				5	2	5	2		3	25	2	18	G	74	14	30	271	100	271
Official	G09907 Rt 1970/10	0.7				063	02 40				5	2	5	2		1	0	2	18	G	74	14	35	317	100	317
At-The-Bia/Dot	G09907 Rt 1971/10	0.6				063	02 40				5	2	5	2		3	35	2	18	G	74	14	30	271	100	271
Official	G09907 Rt 1972/10	1.4				063	02 40				5	2	5	2		3	40	2	18	G	74	14	70	633	100	633
Official	G09907 Rt 1972/20		27707	1	24	063	02 40				5		5	2					18						100	
Official	G09907 Rt 1972/30	0.4				063	02 40				5	3	5	2		3	40	2	18	G	74	15	20	71	100	71
Official	G09907 Rt 1973/10	1.0				063	02 40				5	2	5	2		1	0	2	18	G	74	14	50	452	100	452
Official	G09907 Rt 1974/10	1.0				063	02 40				5	2	5	2		3	30	2	18	G	74	14	50	452	100	452
Official	G09907 Rt 1975/10	0.5				063	02 40				5	2	5	2		3	30	2	18	G	74	14	25	226	100	226
At-The-Bia/Dot	G09907 Rt 1976/10	0.6				063	02 40	2006	74		5	2	5	2		3	30	2	18	G	110	14	44	271	100	271
At-The-Bia/Dot	G09907 Rt 1976/20		21072	1	135	063	02 40				5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 1976/30	1.4				063	02 40				5	2	5	2		3	30	2	18	G	74	14	70	633	100	633
At-The-Bia/Dot	G09907 Rt 1977/10	1.0				063	02 40				5	2	5	2		3	30	2	18	G	74	14	50	452	100	452
At-The-Bia/Dot	G09907 Rt 1977/20		20885	1	23	063	02 40				5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 1977/30	0.7				063	02 40				5	2	5	2		3	30	2	18	G	74	14	35	317	100	317
At-The-Bia/Dot	G09907 Rt 1977/40	0.8				063	02 40				5	2	5	2		3	30	2	18	G	74	14	40	362	100	362
At-The-Bia/Dot	G09907 Rt 1977/50	1.2				063	02 40				5	2	5	2		3	30	2	18	G	74	14	60	543	100	543
Official	G09907 Rt 2501/10	1.3				029	02 40				4	2	5	2		3	60	2	18	G	74	11	65	741	100	741
Official	G09907 Rt 2501/20		20296	1	160	029	02 40				4		5	2					18						100	
Official	G09907 Rt 2501/30	3.5				029	02 40				4	2	5	2		3	60	2	18	G	74	11	175	1,994	100	1,994
Official	G09907 Rt 2501/40		27276	7	30	029	02 40				4		5	2					18						100	
Official	G09907 Rt 2501/50	3.0				029	02 40				4	2	5	2		3	60	2	18	G	74	11	150	1,709	100	1,709
Official	G09907 Rt 2501/60		21640	1	110	029	02 40				4		5	2					18						100	
Official	G09907 Rt 2501/70	2.9				029	02 40				4	2	5	2		3	60	2	18	G	74	11	145	1,652	100	1,652
Official	G09907 Rt 2504/10	0.8				029	02 40				4	1	5	2		3	40	2	18	G	74	10	40	158	100	158
Official	G09907 Rt 2504/20		25263	1	22	029	02 40				4		5	2					18						100	
Official	G09907 Rt 2504/30	0.3				029	02 40				4	1	5	2		3	40	3	18	G	74	10	15	60	100	60
Official	G09907 Rt 2504/40	0.1				029	02 40				4	1	5	2		4	40	3	18	G	74	10	5	9	100	9



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)	
Official	G09907 Rt 2504/50		25050	9	100	029	02 40				4		5	2											100		
Official	G09907 Rt 2504/60	0.8				029	02 40				4	1	5	2		4	20	3	18	G	74	10	40	74	100	74	
Official	G09907 Rt 2505/10	1.1				029	02 40				5	1	5	2		4	60	3	18	G	74	13	55	725	100	725	
Official	G09907 Rt 2505/20		22687	1	72	029	02 40				5		5	2										100			
Official	G09907 Rt 2505/30	0.1				029	02 40				5	1	5	2		4	20	3	18	G	74	13	5	66	100	66	
Official	G09907 Rt 2505/40	0.7				029	02 40				5	1	5	2		3	60	2	18	G	74	13	35	488	100	488	
Official	G09907 Rt 2506/10	3.0				029	02 40				5	2	5	2		3	60	2	18	G	74	14	150	1,357	100	1,357	
Official	G09907 Rt 2507/10	2.0				029	02 40				5	2	5	2		3	60	3	18	G	74	14	100	934	100	934	
Official	G09907 Rt 2508/10	1.5				029	02 40				5	1	5	2		3	60	2	18	G	74	13	75	1,046	100	1,046	
Official	G09907 Rt 2508/20		26489	9	100	029	02 40				5		5	2										100			
Official	G09907 Rt 2508/30	0.4				029	02 40				5	1	5	2		3	40	2	18	G	74	13	20	279	100	279	
Official	G09907 Rt 2508/40	2.1				029	02 40				5	1	5	2		4	60	3	18	G	74	13	105	1,385	100	1,385	
Official	G09907 Rt 2509/10	1.5				029	02 40				5	1	5	2		4	60	3	18	G	74	13	75	989	100	989	
Official	G09907 Rt 2509/20		07671	1	20	029	02 40				5		5	2										100			
Official	G09907 Rt 2509/30	1.3				029	02 40				5	1	5	2		4	40	3	18	G	74	13	65	857	100	857	
Official	G09907 Rt 2510/10	3.5				029	02 40				5	1	5	2		3	60	2	18	G	74	13	175	2,441	100	2,441	
Official	G09907 Rt 2510/20	1.0				029	02 40				5	1	5	2		3	60	2	18	G	74	13	50	697	100	697	
Official	G09907 Rt 2511/10	3.7				029	02 40				5	2	5	2		5	60	4	18	G	74	14	185	1,416	100	1,416	
Official	G09907 Rt 2511/20		22081	9	220	029	02 40				5		5	2										100			
Official	G09907 Rt 2511/30	6.9				029	02 40				5	1	5	2		3	40	2	18	G	74	13	345	4,812	100	4,812	
Official	G09907 Rt 2511/40		23837	9	100	029	02 40				5		5	2										100			
Official	G09907 Rt 2511/50	4.6				029	02 40				5	1	5	2		3	40	3	18	G	74	13	230	3,312	100	3,312	
Official	G09907 Rt 2511/60	1.9				029	02 40	2005	91		5	1	5	2		4	20	3	18	G	135	13	173	1,253	100	1,253	
Official	G09907 Rt 2512/10	0.1				029	02 40	2005	498		5	1	5	2	3	5	60	3	18	P	740	13	50	83	100	83	
Official	G09907 Rt 2512/20		19597	1	120	029	02 40				5		5	2										100			
Official	G09907 Rt 2512/30	3.0				029	02 40				5	1	5	2	3	5	60	3	18	G	74	13	150	1,979	100	1,979	
Official	G09907 Rt 2512/40	2.7				029	02 40				5	1	5	2		4	60	3	18	G	74	13	135	1,781	100	1,781	
Official	G09907 Rt 2512/50		20557	1	167	029	02 40				5		5	2										100			
Official	G09907 Rt 2512/60	0.6				029	02 40				5	1	5	2		3	60	3	18	G	74	13	30	432	100	432	
Official	G09907 Rt 2513/10	4.1				029	02 40				5	1	5	2		3	60	3	18	G	74	13	205	2,952	100	2,952	
Official	G09907 Rt 2513/20		00239	1	102	029	02 40				5		5	2										100			
Official	G09907 Rt 2513/30	1.6				029	02 40				5	1	5	2		3	40	3	18	G	74	13	80	1,152	100	1,152	
Official	G09907 Rt 2514/10	3.4				029	02 40				5	1	5	2		3	60	2	18	G	74	13	170	2,371	100	2,371	
Official	G09907 Rt 2514/20	1.2				029	02 40				5	1	5	2		4	60	3	18	G	74	13	60	791	100	791	
In-Process	G09907 Rt 2515/10	2.0				029	02 40				5	2	5	2		3	60	2	18	G	74	14	100	905	100	905	
Official	G09907 Rt 2515/10	2.0				029	02 40				5	2	5	2		3	60	2	18	G	74	14	100	905	100	905	
Official	G09907 Rt 2516/10	3.9				029	02 40				5	2	5	2		3	60	2	18	G	74	14	195	1,764	100	1,764	
Official	G09907 Rt 2516/20		10527	1	100	029	02 40				5		5	2										100			
Official	G09907 Rt 2516/30	1.4				029	02 40				5	2	5	2		3	60	3	18	G	74	14	70	654	100	654	
Official	G09907 Rt 2517/10	2.9				029	02 40				4	2	5	2		4	40	3	18	G	74	11	145	1,460	100	1,460	
Official	G09907 Rt 2517/20	1.1				029	02 40				4	2	5	2		3	60	3	18	G	74	11	55	655	100	655	
Official	G09907 Rt 2517/30		20019	1	30	029	02 40				4		5	2										100			
Official	G09907 Rt 2517/40	5.1				029	02 40	2005	53		4	2	5	2		3	60	3	18	G	79	11	270	3,035	100	3,035	
Official	G09907 Rt 2518/10	1.7				029	02 40				4	1	5	2		4	60	3	18	G	74	10	85	158	100	158	
Official	G09907 Rt 2518/20	1.7				029	02 40				4	1	5	2		3	60	3	18	G	74	10	85	340	100	340	
Official	G09907 Rt 2518/30		06135	0	20	029	02 40				4		5	2										100			
Official	G09907 Rt 2518/40	2.4				029	02 40				4	1	5	2		3	60	3	18	G	74	10	120	480	100	480	
Official	G09907 Rt 2518/50	0.4				029	02 40				4	1	5	2		4	60	3	18	G	74	10	20	37	100	37	
Official	G09907 Rt 2518/60	1.5				029	02 40				4	1	5	2		4	40	3	18	G	74	10	75	139	100	139	
Official	G09907 Rt 2519/10	0.8				029	02 40				4	2	5	2		3	60	2	18	G	74	11	40	456	100	456	



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Official	G09907 Rt 2519/20		00589	1	33	029	02	40			4		5	2												100	
Official	G09907 Rt 2519/30	1.2				029	02	40			4	1	5	2		3	40	2	18	G	74	10	60	237	100	237	
Official	G09907 Rt 2519/40	2.0				029	02	40			4	1	5	2		3	40	2	18	G	74	10	100	395	100	395	
Official	G09907 Rt 2520/10	0.6				029	02	40			5	1	5	2		3	60	2	18	G	74	13	30	418	100	418	
Official	G09907 Rt 2520/20		07645	7	20	029	02	40			5		5	2												100	
Official	G09907 Rt 2520/30	1.8				029	02	40			5	1	5	2		3	40	2	18	G	74	13	90	1,255	100	1,255	
Official	G09907 Rt 2521/10	2.5				029	02	40			5	2	5	2		3	60	2	18	G	74	14	125	1,131	100	1,131	
Official	G09907 Rt 2522/10	2.0				029	02	40			5	1	5	2		3	60	2	18	G	74	13	100	1,395	100	1,395	
Official	G09907 Rt 2522/20		20726	1	60	029	02	40			5		5	2												100	
Official	G09907 Rt 2522/30	1.7				029	02	40			5	1	5	2		3	60	2	18	G	74	13	85	1,185	100	1,185	
Official	G09907 Rt 2523/10	1.8				029	02	40			5	2	5	2		3	60	2	18	G	74	14	90	814	100	814	
Official	G09907 Rt 2524/10	3.0				029	02	40			5	1	5	2		3	60	2	18	G	74	13	150	2,092	100	2,092	
Official	G09907 Rt 2525/10	1.7				029	02	40			5	1	5	2		3	60	2	18	G	74	13	85	1,185	100	1,185	
Official	G09907 Rt 2525/20		22601	1	100	029	02	40			5		5	2												100	
Official	G09907 Rt 2525/30	1.2				029	02	40			5	1	5	2		3	60	2	18	G	74	13	60	837	100	837	
Official	G09907 Rt 2526/10	2.0				029	02	40			5	2	5	2		3	40	2	18	G	74	14	100	905	100	905	
Official	G09907 Rt 2527/10	2.5				029	02	40			5	1	5	2		4	40	3	18	G	74	13	125	1,649	100	1,649	
Official	G09907 Rt 2527/20	2.0				029	02	40			5	2	5	2		3	60	3	18	G	74	14	100	934	100	934	
Official	G09907 Rt 2528/10	1.0				029	02	40			5	1	5	2		3	60	3	18	G	74	13	50	720	100	720	
Official	G09907 Rt 2528/20		27171	7	21	029	02	40			5		5	2												100	
Official	G09907 Rt 2528/30	3.8				029	02	40			5	1	5	2		3	60	2	18	G	74	13	190	2,650	100	2,650	
Official	G09907 Rt 2529/10	4.0				029	02	40			5	2	5	2		3	60	2	18	G	74	14	200	1,810	100	1,810	
Official	G09907 Rt 2530/10	2.9				029	02	40			5	1	5	2		3	40	2	18	G	74	13	145	2,022	100	2,022	
Official	G09907 Rt 2530/20		23420	1	134	029	02	40			5		5	2												100	
Official	G09907 Rt 2530/30	1.0				029	02	40			5	2	5	2		3	40	2	18	G	74	14	50	452	100	452	
Official	G09907 Rt 2531/10	0.8				029	02	40			4	1	5	2		3	60	2	18	G	74	10	40	158	100	158	
Official	G09907 Rt 2531/20	1.0				029	02	40			4	1	5	2		4	40	3	18	G	74	10	50	93	100	93	
Official	G09907 Rt 2531/30	1.0				029	02	40			4	1	5	2		3	40	3	18	G	74	10	50	200	100	200	
Official	G09907 Rt 2549/10	3.4				029	02	40			4	1	5	2		3	60	2	18	G	74	10	170	671	100	671	
Official	G09907 Rt 2549/20		10631	1	20	029	02	40			4		5	2												100	
Official	G09907 Rt 2549/30	0.5				029	02	40			4	1	5	2		3	60	2	18	G	74	10	25	99	100	99	
Official	G09907 Rt 2550/10	1.1				029	02	40			4	1	5	2		5	100	3	18	G	74	10	55	102	100	102	
Official	G09907 Rt 2550/20	1.0				029	02	40			4	1	5	2		3	60	2	18	G	74	10	50	197	100	197	
Official	G09907 Rt 2550/30		22390	1	200	029	02	40			4		5	2												100	
Official	G09907 Rt 2550/40	1.8				029	02	40			4	1	5	2		3	60	2	18	G	74	10	90	355	100	355	
Official	G09907 Rt 2551/10	0.6				029	02	40			5	1	5	2		3	60	2	18	G	74	13	30	418	100	418	
Official	G09907 Rt 2551/20		24686	1	100	029	02	40			5		5	2												100	
Official	G09907 Rt 2551/30	1.6				029	02	40			5	1	5	2		3	60	2	18	G	74	13	80	1,116	100	1,116	
Official	G09907 Rt 2551/40		06140	7	20	029	02	40			5		5	2												100	
Official	G09907 Rt 2551/50	1.6				029	02	40			5	1	5	2		3	60	2	18	G	74	13	80	1,116	100	1,116	
Official	G09907 Rt 2552/10	1.1				029	02	40			4	2	5	2		3	60	3	18	G	74	11	55	655	100	655	
Official	G09907 Rt 2552/20		90725522	1	120	029	02	40			4		5	2												100	
			OG																								
Official	G09907 Rt 2552/30	0.9				029	02	40			4	2	5	2		3	28	3	18	G	74	11	45	536	100	536	
Official	G09907 Rt 2552/40	3.8				029	02	40			5	1	5	2		3	60	3	18	G	74	13	190	2,736	100	2,736	
Official	G09907 Rt 2552/50	0.5				029	02	40	2005	183	5	1	5	2		4	40	3	18	P	272	13	92	415	100	415	
Official	G09907 Rt 2553/10	1.2				029	02	40			5	1	5	2		4	40	3	18	G	74	13	60	791	100	791	
Official	G09907 Rt 2554/10	0.7				029	02	40			2	1	5	2		4	60	3	18	P	149	7	70	288	100	288	
Official	G09907 Rt 2554/20	0.8				029	02	40			2	1	5	2		5	60	3	18	P	149	7	80	329	100	329	



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Official	G09907 Rt 2554/30		907255430	9	24	029	02	40			2		5	2												100	
Official	G09907 Rt 2554/40	0.5				029	02	40			2	1	5	2		5	60	3	18	P	149	7		50	206	100	206
Official	G09907 Rt 2554/50	0.3				029	02	40			2	1	5	2		5	60	7	18	P	149	7		30	88	100	88
Official	G09907 Rt 2555/10	1.6				029	02	40			4	2	5	2		4	40	3	18	G	74	11		80	805	100	805
Official	G09907 Rt 2556/10	1.0				029	02	40			5	2	5	2		3	60	3	18	G	74	14		50	467	100	467
Official	G09907 Rt 2556/20	3.0				029	02	40			5	2	5	2		4	40	3	18	G	74	14	150	1,148	100	1,148	
Official	G09907 Rt 2557/10	0.5				029	02	40			5	1	5	2		4	20	3	18	G	74	13		25	330	100	330
Official	G09907 Rt 2558/10	0.3				029	02	40			5	2	5	2		3	60	2	18	G	74	14		15	136	100	136
Official	G09907 Rt 2558/20		05928	1	26	029	02	40			5		5	2												100	
Official	G09907 Rt 2558/30	0.5				029	02	40			5	2	5	2		3	60	3	18	G	74	14		25	233	100	233
Official	G09907 Rt 2558/40	0.9				029	02	40			5	2	5	2		4	40	3	18	G	74	14		45	344	100	344
Official	G09907 Rt 2559/10	0.9				029	02	40			3		5	2		4	40	3	18	E	37	18		23	485	100	485
Official	G09907 Rt 2560/10	2.3				029	02	40			5	2	5	2		4	20	3	18	G	74	14	115	880	100	880	
Official	G09907 Rt 2560/20		07153	1	45	029	02	40			5		5	2												100	
Official	G09907 Rt 2560/30	1.1				029	02	40			5	2	5	2		4	40	3	18	G	74	14		55	421	100	421
Official	G09907 Rt 2561/10	0.1				029	02	40			5	2	5	2		4	20	3	18	G	74	14		5	38	100	38
Official	G09907 Rt 2561/20		05931	1	24	029	02	40			5		5	2												100	
Official	G09907 Rt 2561/30	0.6				029	02	40			5	2	5	2		4	20	3	18	G	74	14		30	230	100	230
Official	G09907 Rt 2561/40		08653	1	40	029	02	40			5		5	2												100	
Official	G09907 Rt 2561/50	1.2				029	02	40			5	2	5	2		4	20	3	18	G	74	14		60	459	100	459
Official	G09907 Rt 2566/10	4.0				029	02	40			5	2	5	2		3	35	2	18	G	74	14	200	1,810	100	1,810	
At-The-Bia/Dot	G09907 Rt 2567/10	0.8				029	02	40			5	2	5	2		3	35	2	18	G	74	14		40	362	100	362
At-The-Bia/Dot	G09907 Rt 2567/20		24677	1	78	029	02	40			5		5	2												100	
At-The-Bia/Dot	G09907 Rt 2567/30	0.1				029	02	40			5	2	5	2		3	35	2	18	G	74	14		5	45	100	45
At-The-Bia/Dot	G09907 Rt 2567/40	2.7				029	02	40			5	2	5	2		3	40	2	18	G	74	14	135	1,221	100	1,221	
Official	G09907 Rt 2568/10	1.2				029	02	40			5	2	5	2		3	30	2	18	G	74	14		60	543	100	543
Official	G09907 Rt 2568/20		90725680	1	35	029	02	40			5		5	2												100	
Official	G09907 Rt 2568/30	0.7				029	02	40			5	2	5	2		3	30	2	18	G	74	14		35	317	100	317
Official	G09907 Rt 2569/10	1.1				029	02	40			5	2	5	2		3	30	2	18	G	74	14		55	498	100	498
Official	G09907 Rt 2569/20		90725690	1	60	029	02	40			5		5	2												100	
Official	G09907 Rt 2569/30	0.8				029	02	40			5	2	5	2		3	30	2	18	G	74	14		40	362	100	362
Official	G09907 Rt 2570/10	1.1				029	02	40			5	2	5	2		3	30	2	18	G	74	14		55	498	100	498
Official	G09907 Rt 2571/10	2.8				029	02	40			5	2	5	2		3	30	2	18	G	74	14		140	1,267	100	1,267
Official	G09907 Rt 2572/10	2.8				029	02	40			5	2	5	2		3	40	2	18	G	74	14		140	1,267	100	1,267
Official	G09907 Rt 2572/20		22649	1	163	029	02	40			5		5	2												100	
Official	G09907 Rt 2572/30	1.5				029	02	40			5	2	5	2		3	40	2	18	G	74	14		75	679	100	679
At-The-Bia/Dot	G09907 Rt 2573/10	4.0				029	02	40			5	2	5	2		3	25	2	18	G	74	14	200	1,810	100	1,810	
Official	G09907 Rt 2574/10	1.4				029	02	40			5	2	5	2		3	40	2	18	G	74	14		70	633	100	633
Official	G09907 Rt 2575/10	1.6				029	02	40			5	2	5	2		3	40	2	18	G	74	14		80	724	100	724
Official	G09907 Rt 2576/10	1.1				029	02	40			5	2	5	2		3	30	2	18	G	74	14		55	498	100	498
Official	G09907 Rt 2576/20		22851	7	100	029	02	40			5		5	2												100	
Official	G09907 Rt 2576/30	3.8				029	02	40			5	2	5	2		3	40	2	18	G	74	14	190	1,719	100	1,719	
Official	G09907 Rt 2577/10	2.1				029	02	40			5	2	5	2		3	40	2	18	G	74	14		105	950	100	950
Official	G09907 Rt 2578/10	1.0				029	02	40			5	2	5	2		3	40	2	18	G	74	14		50	452	100	452
Official	G09907 Rt 2579/10	1.1				029	02	40			5	2	5	2		3	40	2	18	G	74	14		55	498	100	498
Official	G09907 Rt 2580/10	1.4				029	02	40			5	2	5	2		3	40	2	18	G	74	14		70	633	100	633



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
Official	G09907 Rt 2580/20	1.0				029	02	40			5	2	5	2		4	20	3	18	G	74	14	50	383	100	383
Official	G09907 Rt 2581/10	2.8				029	02	40			5	2	5	2		3	30	2	18	G	74	14	140	1,267	100	1,267
At-The-Bia/Dot	G09907 Rt 2582/10	1.4				029	02	40	2007	210	5	2	5	2		3	30	2	18	P	312	14	294	893	100	893
At-The-Bia/Dot	G09907 Rt 2582/20		00169	1	44	029	02	40			5	2	5	2											100	
At-The-Bia/Dot	G09907 Rt 2582/30	4.1				029	02	40			5	2	5	2		3	30	2	18	G	74	14	205	1,855	100	1,855
At-The-Bia/Dot	G09907 Rt 2582/40	1.7				029	02	40			5	2	5	2		3	40	2	18	G	74	14	85	769	100	769
At-The-Bia/Dot	G09907 Rt 2582/50	0.5				029	02	40			5	1	5	2		3	40	2	18	G	74	13	25	349	100	349
At-The-Bia/Dot	G09907 Rt 2582/60	1.4				029	02	40			5	2	5	2		3	40	2	18	G	74	14	70	633	100	633
At-The-Bia/Dot	G09907 Rt 2582/70	2.2				029	02	40			5	2	5	2		3	40	2	18	G	74	14	110	995	100	995
At-The-Bia/Dot	G09907 Rt 2582/80	1.6				029	02	40			5	2	5	2		3	40	2	18	G	74	14	80	724	100	724
At-The-Bia/Dot	G09907 Rt 2583/10	2.0				029	02	40			5	2	5	2		3	40	2	18	G	74	14	100	905	100	905
At-The-Bia/Dot	G09907 Rt 2583/20	2.6				029	02	40			5	2	5	2		3	40	2	18	G	74	14	130	1,176	100	1,176
At-The-Bia/Dot	G09907 Rt 2583/30		19283	1	23	029	02	40			5	2	5	2											100	
At-The-Bia/Dot	G09907 Rt 2583/40	4.3				029	02	40			5	2	5	2		3	40	2	18	G	74	14	215	1,945	100	1,945
At-The-Bia/Dot	G09907 Rt 2583/50	0.7				029	02	40			5	2	5	2		3	40	2	18	G	74	14	35	317	100	317
At-The-Bia/Dot	G09907 Rt 2583/60		25451	1	24	029	02	40			5	2	5	2											100	
At-The-Bia/Dot	G09907 Rt 2583/70	1.3				029	02	40			5	2	5	2		3	40	2	18	G	74	14	65	588	100	588
At-The-Bia/Dot	G09907 Rt 2583/80	1.1				029	02	40			5	2	5	2		3	30	2	18	G	74	14	55	498	100	498
Official	G09907 Rt 2584/10	2.5				029	02	40			5	2	5	2		3	40	2	18	G	74	14	125	1,131	100	1,131
Official	G09907 Rt 2584/20	1.4				029	02	40			5	2	5	2		3	40	2	18	G	74	14	70	633	100	633
At-The-Bia/Dot	G09907 Rt 2585/10	0.1				029	02	40			4	1	5	2		4	40	3	18	G	74	10	5	9	100	9
At-The-Bia/Dot	G09907 Rt 2585/20		21828	1	32	029	02	40			4	2	5	2											100	
At-The-Bia/Dot	G09907 Rt 2585/30	1.8				029	02	40	2007	208	4	2	5	2		4	40	3	18	P	309	11	374	1,516	100	1,516
At-The-Bia/Dot	G09907 Rt 2585/40		20290	1	147	029	02	40			4	2	5	2											100	
At-The-Bia/Dot	G09907 Rt 2585/50	2.6				029	02	40			4	2	5	2		4	35	3	18	G	74	11	130	1,309	100	1,309
At-The-Bia/Dot	G09907 Rt 2585/60		22485	1	34	029	02	40			4	2	5	2											100	
At-The-Bia/Dot	G09907 Rt 2585/70	2.0				029	02	40	2007	226	4	2	5	2		4	35	3	18	P	336	11	452	1,685	100	1,685
Official	G09907 Rt 2586/10	1.0				029	02	40			5	2	5	3		3	40	2	18	G	74	14		100		
At-The-Bia/Dot	G09907 Rt 2587/10	2.0				029	02	40			5	2	5	2		3	40	2	18	G	74	14	100	905	100	905
At-The-Bia/Dot	G09907 Rt 2587/20		06242	1	39	029	02	40			5	2	5	2											100	
At-The-Bia/Dot	G09907 Rt 2587/30	0.4				029	02	40			5	2	5	2		3	40	2	18	G	74	14	20	181	100	181
At-The-Bia/Dot	G09907 Rt 2587/40	0.9				029	02	40			5	2	5	2		4	25	3	18	G	74	14	45	344	100	344
At-The-Bia/Dot	G09907 Rt 2587/50	0.6				029	02	40			5	2	5	2		3	40	2	18	G	74	14	30	271	100	271
Official	G09907 Rt 2588/10	0.8				029	02	40			5	2	5	2		4	10	3	18	G	74	14	40	306	100	306
Official	G09907 Rt 2588/20	5.7				029	02	40			5	2	5	2		3	30	2	18	G	74	14	285	2,579	100	2,579
Official	G09907 Rt 2588/30	3.0				029	02	40			5	2	5	2		3	30	2	18	G	74	14	150	1,357	100	1,357
Official	G09907 Rt 2589/10	1.3				029	02	40			5	2	5	2		3	40	2	18	G	74	14	65	588	100	588
Official	G09907 Rt 2590/10	1.9				029	02	40			5	1	5	2		3	40	2	18	G	74	13	95	1,325	100	1,325
At-The-Bia/Dot	G09907 Rt 2591/10	3.5				029	02	40	2007	90	5	2	5	2		3	40	2	18	G	134	14	315	1,583	100	1,583
At-The-Bia/Dot	G09907 Rt 2591/20	3.0				029	02	40			5	2	5	2		3	40	2	18	G	74	14	150	1,357	100	1,357
At-The-Bia/Dot	G09907 Rt 2591/30	2.3				029	02	40			5	2	5	2		3	40	2	18	G	74	14	115	1,041	100	1,041
At-The-Bia/Dot	G09907 Rt 2591/40		09977	7	57	029	02	40			5	2	5	2											100	
At-The-Bia/Dot	G09907 Rt 2591/50	0.3				029	02	40			5	2	5	2		3	40	2	18	G	74	14	15	136	100	136
Official	G09907 Rt 2592/10	1.7				029	02	40			5	2	5	2		3	40	2	18	G	74	14	85	769	100	769
Official	G09907 Rt 2592/20	0.7				029	02	40			5	2	5	2		3	30	2	18	G	74	14	35	317	100	317
Official	G09907 Rt 2593/10	2.1				029	02	40			5	2	5	2		3	40	2	18	G	74	14	105	950	100	950
At-The-Bia/Dot	G09907 Rt 2594/10	1.6				029	02	40			5	2	5	2		3	30	5	18	G	74	14	80	204	100	204
At-The-Bia/Dot	G09907 Rt 2595/10	1.5				029	02	40			5	2	5	2		3	30	5	18	G	74	14	75	191	100	191
At-The-Bia/Dot	G09907 Rt 2596/10	1.5				029	02	40			5	2	5	2		3	40	2	18	G	74	14	75	679	100	679
At-The-Bia/Dot	G09907 Rt 2596/20	1.5				029	02	40			5	2	5	2		3	50	2	18	G	74	14	75	679	100	679



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In-Process	G09907 Rt 2597/10	1.6				029	02 40	2007	68	5	2	5	2		3		40	2	18	G	101	14	109	724	100	724	
In-Process	G09907 Rt 2597/20	1.2				029	02 40	2007	76	5	2	5	2		3		40	2	18	G	113	14	91	543	100	543	
In-Process	G09907 Rt 2597/30		19452	1	102	029	02 40			5		5	2						18						100		
In-Process	G09907 Rt 2597/40	1.8				029	02 40			5	2	5	2		3		40	2	18	G	74	14	90	814	100	814	
At-The-Bia/Dot	G09907 Rt 2598/10	0.6				029	02 40			5	2	5	2		3		30	2	18	G	74	14	30	271	100	271	
At-The-Bia/Dot	G09907 Rt 2598/20		21263	1	52	029	02 40			5		5	2						18						100		
At-The-Bia/Dot	G09907 Rt 2598/30	3.1				029	02 40			5	2	5	2		3		30	2	18	G	74	14	155	1,402	100	1,402	
At-The-Bia/Dot	G09907 Rt 2598/40		19569	1	42	029	02 40			5		5	2						18						100		
At-The-Bia/Dot	G09907 Rt 2598/50	0.3				029	02 40			5	2	5	2		3		40	2	18	G	74	14	15	136	100	136	
In-Process	G09907 Rt 2599/10	0.8								11				2													
In-Process	G09907 Rt 2599/20		23191	1	40	029	02 40			11			5	2													
In-Process	G09907 Rt 2599/30	1.2								11				2													
In-Process	G09907 Rt 2599/40		00420	1	107	029	02 40			11			5	2													
In-Process	G09907 Rt 2599/50	3.8								11																	
In-Process	G09907 Rt 2599/60	0.5				029	02 40			5	2	5	2		3		30	2	18	G	74	14	25	226	100	226	
At-The-Bia/Dot	G09907 Rt 25A0/10	3.7				029	02 40	2007	89	5	2	5	2		3		40	2	18	G	132	14	329	1,674	100	1,674	
At-The-Bia/Dot	G09907 Rt 25A0/20		11303	1	22	029	02 40			5		5	2						18						100		
At-The-Bia/Dot	G09907 Rt 25A0/30	0.6				029	02 40			5	2	5	2		3		30	2	18	G	74	14	30	271	100	271	
At-The-Bia/Dot	G09907 Rt 25A0/40		10540	1	111	029	02 40			5		5	2						18						100		
At-The-Bia/Dot	G09907 Rt 25A0/50	2.0				029	02 40			5	2	5	2		3		40	2	18	G	74	14	100	905	100	905	
At-The-Bia/Dot	G09907 Rt 25A0/60		10535	1	98	029	02 40			5		5	2						18						100		
At-The-Bia/Dot	G09907 Rt 25A0/70	2.8				029	02 40			5	2	5	2		3		30	2	18	G	74	14	140	1,267	100	1,267	
At-The-Bia/Dot	G09907 Rt 25A1/10	0.5				029	02 40			4	2	5	2		4		20	5	18	G	74	11	25	38	100	38	
At-The-Bia/Dot	G09907 Rt 25A1/20	1.1				029	02 40			4	2	5	2		4		40	4	18	G	74	11	55	554	100	554	
At-The-Bia/Dot	G09907 Rt 25A1/30	1.6				029	02 40	2007	394	4	2	5	2		4		40	5	18	P	585	11	630	664	100	664	
At-The-Bia/Dot	G09907 Rt 25A1/40		09507	1	184	029	02 40			4		5	2						18						100		
At-The-Bia/Dot	G09907 Rt 25A1/50	1.2				029	02 40			4	2	5	2		4		40	4	18	G	74	11	60	604	100	604	
At-The-Bia/Dot	G09907 Rt 25A1/60	2.2				029	02 40			4	2	5	2		4		20	4	18	G	74	11	110	1,107	100	1,107	
At-The-Bia/Dot	G09907 Rt 25A1/70		01786	1	23	029	02 40			4		5	2						18						100		
At-The-Bia/Dot	G09907 Rt 25A1/80	0.5				029	02 40			4	2	5	2		4		20	4	18	G	74	11	25	252	100	252	
At-The-Bia/Dot	G09907 Rt 25A1/90		09366	1	80	029	02 40			4		5	2						18						100		
At-The-Bia/Dot	G09907 Rt 25A1/100	2.0				029	02 40			4	2	5	2		4		20	4	18	G	74	11	100	1,007	100	1,007	
At-The-Bia/Dot	G09907 Rt 25A1/110		09418	1	104	029	02 40			4		5	2						18						100		
At-The-Bia/Dot	G09907 Rt 25A1/120	1.4				029	02 40			4	2	5	2		4		20	4	18	G	74	11	70	705	100	705	
At-The-Bia/Dot	G09907 Rt 25A2/10	1.8				029	02 40			5	2	5	2		3		30	2	18	G	74	14	90	814	100	814	
At-The-Bia/Dot	G09907 Rt 25A2/20		08041	1	24	029	02 40			5		5	2						18						100		
At-The-Bia/Dot	G09907 Rt 25A2/30	2.6				029	02 40			5	2	5	2		3		30	2	18	G	74	14	130	1,176	100	1,176	
At-The-Bia/Dot	G09907 Rt 25A5/10	0.6				029	02 40			5	2	5	2		3		30	2	18	G	74	14	30	271	100	271	
At-The-Bia/Dot	G09907 Rt 25A6/10	0.2				029	02 40			5	2	5	2		4		20	3	18	G	74	14	10	77	100	77	
At-The-Bia/Dot	G09907 Rt 25A6/20		90725A6 020G	1	40	029	02 40			5		5	2						18						100		
At-The-Bia/Dot	G09907 Rt 25A6/30	0.8				029	02 40			5	2	5	2		4		20	3	18	G	74	14	40	306	100	306	
At-The-Bia/Dot	G09907 Rt 25A6/40	0.9				029	02 40			5	2	5	2		3		30	2	18	G	74	14	45	407	100	407	
At-The-Bia/Dot	G09907 Rt 25A6/50	1.0				029	02 40			5	2	5	2		3		30	2	18	G	74	14	50	452	100	452	
At-The-Bia/Dot	G09907 Rt 25A6/60	2.0				029	02 40	2007	85	5	2	5	2		3		30	2	18	G	126	14	170	905	100	905	
At-The-Bia/Dot	G09907 Rt 25B1/10	0.5				029	02 40			5	2	5	2		3		30	2	18	G	74	14	25	226	100	226	
At-The-Bia/Dot	G09907 Rt 25B2/10	3.1				029	02 40			5	2	5	2		3		30	2	18	G	74	14	155	1,402	100	1,402	
At-The-Bia/Dot	G09907 Rt 25B2/20	2.0				029	02 40			5	2	5	2		3		40	2	18	G	74	14	100	905	100	905	
At-The-Bia/Dot	G09907 Rt 25B3/10	2.0				029	02 40			5	2	5	2		3		40	2	18	G	74	14	100	905	100	905	



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At-The-Bia/Dot	G09907 Rt 25B4/10	1.0				029	02	40			5	1	5	2		3	30	2	18	G	74	13	50	697	100	697
At-The-Bia/Dot	G09907 Rt 25B4/20		14696	7	31	029	02	40			5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 25B4/30	0.5				029	02	40			5	2	5	2		3	30	2	18	G	74	14	25	226	100	226
At-The-Bia/Dot	G09907 Rt 25B5/10	0.6				029	02	40			5	2	5	2		3	30	2	18	G	74	14	30	271	100	271
At-The-Bia/Dot	G09907 Rt 25B6/10	3.8				029	02	40			5	2	5	2		3	40	2	18	G	74	14	190	1,719	100	1,719
At-The-Bia/Dot	G09907 Rt 25B6/20		10667	1	40	029	02	40			5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 25B6/30	0.8				029	02	40			5	2	5	2		4	20	3	18	G	74	14	40	306	100	306
At-The-Bia/Dot	G09907 Rt 25B7/10	0.9				029	02	40			5	2	5	2		3	30	2	18	G	74	14	45	407	100	407
At-The-Bia/Dot	G09907 Rt 25B7/20		09745	7	44	029	02	40			5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 25B7/30	4.6				029	02	40			5	2	5	2		3	30	2	18	G	74	14	230	2,081	100	2,081
Official	G09907 Rt 2600/10	6.1				121	02	40			5	2	5	2		4	40	5	18	G	74	14	305	264	100	264
Official	G09907 Rt 2600/20		24575	1	90	121	02	40			5		5	2					18						100	
Official	G09907 Rt 2600/30	3.2				121	02	40			5	2	5	2		3	40	5	18	G	74	14	160	408	100	408
At-The-Bia/Dot	G09907 Rt 2601/10	1.2				121	02	40			5	2	5	2		4	60	4	18	G	74	14	60	459	100	459
At-The-Bia/Dot	G09907 Rt 2601/20		26255	9	26	121	02	40			5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 2601/30	0.6				121	02	40			5	2	5	2		4	40	3	18	G	74	14	30	230	100	230
At-The-Bia/Dot	G09907 Rt 2601/40		06329	1	42	121	02	40			5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 2601/50	0.7				121	02	40			5	2	5	2		4	40	3	18	G	74	14	35	268	100	268
At-The-Bia/Dot	G09907 Rt 2601/60	1.1				121	02	40	2005	1187	5	2	5	2		6	80	5	18	P	1,763	14	1,306	48	100	48
Official	G09907 Rt 2602/10	1.6				121	02	40			4	2	5	2		3	40	5	18	G	74	11	80	268	100	268
Official	G09907 Rt 2602/20		22340	1	125	121	02	40			4		5	2					18						100	
Official	G09907 Rt 2602/30	2.6				121	02	40			4	2	5	2		3	40	5	18	G	74	11	130	436	100	436
Official	G09907 Rt 2602/40		20671	1	38	121	02	40			4		5	2					18						100	
Official	G09907 Rt 2602/50	1.8				121	02	40			4	2	5	2		3	40	5	18	G	74	11	90	302	100	302
Official	G09907 Rt 2602/60		23017	1	100	121	02	40			4		5	2					18						100	
Official	G09907 Rt 2602/70	0.1				121	02	40			4	2	5	2		3	40	5	18	G	74	11	5	17	100	17
Official	G09907 Rt 2602/80	0.3				121	02	40			4	2	5	2		3	40	5	18	G	74	11	15	50	100	50
Official	G09907 Rt 2602/90		20246	1	91	121	02	40			4		5	2					18						100	
Official	G09907 Rt 2602/100	1.5				121	02	40			4	2	5	2		3	40	5	18	G	74	11	75	251	100	251
Official	G09907 Rt 2602/110		26902	1	20	121	02	40			4		5	2					18						100	
Official	G09907 Rt 2602/120	0.1				121	02	40			4	2	5	2		3	40	5	18	G	74	11	5	17	100	17
Official	G09907 Rt 2602/130		26735	1	77	121	02	40			4		5	2					18						100	
Official	G09907 Rt 2602/140	0.8				121	02	40			4	2	5	2		4	60	5	18	G	74	11	40	61	100	61
Official	G09907 Rt 2602/150		06326	1	44	121	02	40			4		5	2					18						100	
Official	G09907 Rt 2602/160	0.4				121	02	40			4	2	5	2		4	60	5	18	G	74	11	20	30	100	30
Official	G09907 Rt 2602/170	1.7				121	02	40			4	2	5	2		3	40	5	18	G	74	11	85	285	100	285
Official	G09907 Rt 2602/180		07188	1	40	121	02	40			4		5	2					18						100	
Official	G09907 Rt 2602/190	1.8				121	02	40			4	2	5	2		3	40	5	18	G	74	11	90	302	100	302
Official	G09907 Rt 2602/200		06679	1	26	121	02	40			4		5	2					18						100	
Official	G09907 Rt 2602/210	1.1				121	02	40			4	1	5	2		4	80	5	18	G	74	10	55	10	100	10
Official	G09907 Rt 2603/10	2.2				121	02	40			5	2	5	2		4	40	5	18	G	74	14	110	95	100	95
Official	G09907 Rt 2603/20	1.3				135	03	40	1996	110	4	2	5	2		3	0	2	18	G	163	11	143	741	100	741
Official	G09907 Rt 2604/10	0.7				121	02	40			4	1	5	2		3	60	2	18	G	74	10	35	138	100	138
Official	G09907 Rt 2605/10	13.5				121	02	40			2	2	3	2		4	60	3	18	P	149	8	278	5,249	21	1,080
Official	G09907 Rt 2606/10	2.4				121	02	40			4	2	5	2		5	100	5	18	G	74	11	120	182	100	182
Official	G09907 Rt 2606/20		05674	1	22	121	02	40			4		5	2					18						100	
Official	G09907 Rt 2606/30	0.5				121	02	40			4	2	5	2		5	100	5	18	G	74	11	25	38	100	38
Official	G09907 Rt 2606/40		05673	1	24	121	02	40			4		5	2					18						100	
Official	G09907 Rt 2606/50	0.1				121	02	40			4	2	5	2		5	100	5	18	G	74	11	5	8	100	8
Official	G09907 Rt 2607/10	2.8				121	02	40			5	2	5	2		4	60	5	18	G	74	14	140	121	100	121



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Official	G09907 Rt 2608/10	4.1				121	02	40			5	3	5	2		1	0	2	18	G	74	15	205	733	100	733	
Official	G09907 Rt 2609/10	3.6				121	02	40			5	2	5	2		4	40	5	18	G	74	14	180	156	100	156	
Official	G09907 Rt 2610/10	1.5				121	02	40			4	1	5	2		5	80	5	18	G	74	10	75	13	100	13	
Official	G09907 Rt 2611/10	1.7				121	02	40			5	1	5	2		5	60	5	18	G	74	13	85	116	100	116	
Official	G09907 Rt 2612/10	0.8				121	02	40			5	1	5	2		4	60	5	18	G	74	13	40	54	100	54	
Official	G09907 Rt 2612/20	0.4				121	02	40			5	1	5	2		3	40	5	18	G	74	13	20	51	100	51	
Official	G09907 Rt 2613/10	2.5				121	02	40			5	1	5	2		3	40	5	18	G	74	13	125	322	100	322	
Official	G09907 Rt 2613/20		05968	7	22	121	02	40			5	5	5	2												100	
Official	G09907 Rt 2613/30	1.4				121	02	40			5	1	5	2		3	40	5	18	G	74	13	70	180	100	180	
Official	G09907 Rt 2614/10	0.2				121	02	40			4	2	5	2		3	40	5	18	G	74	11	10	34	100	34	
Official	G09907 Rt 2614/20		26061	1	72	121	02	40			4		5	2											100		
Official	G09907 Rt 2614/30	2.5				121	02	40			4	2	5	2		3	40	5	18	G	74	11	125	419	100	419	
Official	G09907 Rt 2614/40	0.2				121	02	40			4	2	5	2		4	20	5	18	G	74	11	10	15	100	15	
Official	G09907 Rt 2614/50	0.3				121	02	40			4	2	5	2		3	40	5	18	G	74	11	15	50	100	50	
Official	G09907 Rt 2614/60	1.7				121	02	40			4	2	5	2		4	60	5	18	G	74	11	85	129	100	129	
Official	G09907 Rt 2614/70		24170	1	150	121	02	40			4		5	2											100		
Official	G09907 Rt 2615/10	0.1				121	02	40			5	1	5	2	4	6	100	7	18	G	74	13	5	7	100	7	
Official	G09907 Rt 2615/20	0.4				121	02	40			5	2	5	2		4	60	5	18	G	74	14	20	17	100	17	
Official	G09907 Rt 2615/30		00814	1	23	121	02	40			5		5	2											100		
Official	G09907 Rt 2615/40	0.7				121	02	40			5	2	5	2		4	60	5	18	G	74	14	35	30	100	30	
Official	G09907 Rt 2615/50		08098	1	20	121	02	40			5		5	2											100		
Official	G09907 Rt 2615/60	0.4				121	02	40			5	2	5	2		4	60	5	18	G	74	14	20	17	100	17	
Official	G09907 Rt 2616/10	2.6				121	02	40			5	2	5	2		4	60	3	18	G	74	14	130	995	100	995	
Official	G09907 Rt 2616/20	0.4				121	02	40	2005	831	5	2	5	2		6	100	7	18	P	1,234	14	332	125	100	125	
Official	G09907 Rt 2617/10	1.5				121	02	40			4	2	5	2		4	60	5	18	G	74	11	75	114	100	114	
Official	G09907 Rt 2617/20		05679	1	22	121	02	40			4		5	2											100		
Official	G09907 Rt 2617/30	1.0				121	02	40			4	2	5	2		4	60	5	18	G	74	11	50	76	100	76	
Official	G09907 Rt 2617/40		19053	1	150	121	02	40			4		5	2											100		
Official	G09907 Rt 2617/50	3.2				121	02	40			4	1	5	2		4	40	5	18	G	74	10	160	28	100	28	
Official	G09907 Rt 2618/10	1.7				121	02	40			5	1	5	2		4	20	4	18	G	74	13	85	1,121	100	1,121	
Official	G09907 Rt 2618/20		05973	1	24	121	02	40			5		5	2											100		
Official	G09907 Rt 2618/30	2.1				121	02	40			5	2	5	2		4	60	5	18	G	74	14	105	91	100	91	
Official	G09907 Rt 2618/40		05680	1	22	121	02	40			5		5	2											100		
Official	G09907 Rt 2618/50	0.2				121	02	40			5	2	5	2		5	60	5	18	G	74	14	10	9	100	9	
Official	G09907 Rt 2618/60		22826	1	102	121	02	40			5		5	2											100		
Official	G09907 Rt 2618/70	0.8				121	02	40			5	2	5	2		5	60	5	18	G	74	14	40	35	100	35	
Official	G09907 Rt 2618/80	1.8				121	02	40			5	2	5	2		4	40	5	18	G	74	14	90	78	100	78	
Official	G09907 Rt 2619/10	1.5				121	02	40			4	2	5	2		3	40	5	18	G	74	11	75	251	100	251	
Official	G09907 Rt 2619/20		05684	1	24	121	02	40			4		5	2											100		
Official	G09907 Rt 2619/30	2.7				121	02	40			4	2	5	2		3	40	5	18	G	74	11	135	453	100	453	
Official	G09907 Rt 2619/40		23571	1	165	121	02	40			4		5	2											100		
Official	G09907 Rt 2619/50	0.2				121	02	40			4	2	5	2		3	40	5	18	G	74	11	10	34	100	34	
Official	G09907 Rt 2619/60		23570	1	40	121	02	40			4		5	2											100		
Official	G09907 Rt 2619/70	2.6				121	02	40			4	2	5	2		3	40	5	18	G	74	11	130	436	100	436	
Official	G09907 Rt 2620/10	0.6				121	02	40	2005	1024	4	1	5	2		4	60	5	18	P	1,521	10	614	146	100	146	
Official	G09907 Rt 2620/20		90726200	1	20	121	02	40			4		5	2											100		
			20G																								
Official	G09907 Rt 2620/30	3.0				121	02	40			4	1	5	2		4	60	5	18	G	74	10	150	26	100	26	
Official	G09907 Rt 2620/40		24109	1	300	121	02	40			4		5	2											100		



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Official	G09907 Rt 2620/50	0.1				121	02	40			4	1	5	2		4	60	5	18	G	74	10	5	1	100	1	
Official	G09907 Rt 2621/10	1.5				121	02	40			4	2	5	2		4	20	5	18	G	74	11	75	114	100	114	
Official	G09907 Rt 2622/10	1.7				121	02	40			4	2	5	2		3	100	5	18	G	74	11	85	285	100	285	
Official	G09907 Rt 2622/20		24982	1	75	121	02	40			4	2	5	2					18							100	
Official	G09907 Rt 2622/30	3.2				121	02	40			4	2	5	2		5	100	5	18	G	74	11	160	243	100	243	
Official	G09907 Rt 2622/40		21117	1	302	121	02	40			4	2	5	2					18							100	
Official	G09907 Rt 2622/50	1.3				121	02	40			4	2	5	2		5	100	5	18	G	74	11	65	99	100	99	
Official	G09907 Rt 2623/10	0.9				121	02	40			5	1	5	2		3	40	2	18	G	74	13	45	628	100	628	
Official	G09907 Rt 2623/20		05960	1	29	121	02	40			5	2	5	2					18							100	
Official	G09907 Rt 2623/30	0.7				121	02	40			5	2	5	2		3	40	2	18	G	74	14	35	317	100	317	
Official	G09907 Rt 2623/40		06253	1	36	121	02	40			5	2	5	2					18							100	
Official	G09907 Rt 2623/50	1.7				121	02	40			5	2	5	2		3	40	2	18	G	74	14	85	769	100	769	
Official	G09907 Rt 2623/60	2.9				121	02	40			5	2	5	2		3	40	2	18	G	74	14	145	1,312	100	1,312	
Official	G09907 Rt 2623/70	1.7				121	02	40			5	2	5	2		3	40	2	18	G	74	14	85	769	100	769	
Official	G09907 Rt 2623/80		24980	1	206	121	02	40			5	2	5	2					18							100	
Official	G09907 Rt 2623/90	0.2				121	02	40			5	2	5	2		3	40	2	18	G	74	14	10	90	100	90	
Official	G09907 Rt 2623/100	1.0				121	02	40			5	2	5	2		4	60	3	18	G	74	14	50	383	100	383	
Official	G09907 Rt 2624/10	1.5				121	03	40	1997	26	2	5	3	2	5	70	5	18				39				100	
Official	G09907 Rt 2625/10	1.8				121	02	40			5	2	5	2		4	40	5	18	G	74	14	90	78	100	78	
Official	G09907 Rt 2625/20		06388	1	65	121	02	40			5	2	5	2					18							100	
Official	G09907 Rt 2625/30	2.3				121	02	40			5	1	5	2		4	60	5	18	G	74	13	115	157	100	157	
Official	G09907 Rt 2625/40	0.3				121	02	40			5	2	5	2		3	60	5	18	G	74	14	15	38	100	38	
Official	G09907 Rt 2625/50		24577	1	72	121	02	40			5	2	5	2					18							100	
Official	G09907 Rt 2625/60	1.4				121	02	40			5	2	5	2		3	60	5	18	G	74	14	70	178	100	178	
Official	G09907 Rt 2625/70		19681	1	32	121	02	40			5	2	5	2					18							100	
Official	G09907 Rt 2625/80	2.1				121	02	40			5	2	5	2		3	60	5	18	G	74	14	105	268	100	268	
Official	G09907 Rt 2626/10	2.3				121	02	40			4	2	5	2		4	40	3	18	G	74	11	115	1,158	100	1,158	
Official	G09907 Rt 2626/20	3.6				121	02	40			4	1	5	2		5	0	3	18	G	74	10	180	334	100	334	
Official	G09907 Rt 2626/30		03911	1	30	121	02	40			4	2	5	2					18							100	
Official	G09907 Rt 2626/40	2.5				121	02	40			4	2	5	2		5	60	3	18	G	74	11	125	1,258	100	1,258	
Official	G09907 Rt 2626/50		02075	1	53	121	02	40			4	2	5	2					18							100	
Official	G09907 Rt 2626/60	0.5				121	02	40			4	2	5	2		5	60	3	18	G	74	11	25	252	100	252	
Official	G09907 Rt 2626/70		07591	1	25	121	02	40			4	2	5	2					18							100	
Official	G09907 Rt 2626/80	6.6				121	02	40			4	2	5	2		4	60	3	18	G	74	11	330	3,322	100	3,322	
Official	G09907 Rt 2627/10	0.3				121	02	40			3	4	2		3	60	5	18	E	37	18		8	20	100	20	
Official	G09907 Rt 2627/20	0.1				121	02	40			3	4	2		3	20	5	18	E	37	18		3	7	100	7	
Official	G09907 Rt 2627/30	0.7				121	02	40			3	4	2		5	60	5	18	E	37	18		18	46	100	46	
Official	G09907 Rt 2627/40	0.2				121	02	40			3	4	2		5	60	5	18	E	37	18		5	13	100	13	
Official	G09907 Rt 2627/45	1.0				121	02	40			3	4	2		3	60	5	18	E	37	18		25	66	100	66	
Official	G09907 Rt 2627/50	0.6				121	02	40			3	4	2		3	40	5	18	E	37	18		15	40	100	40	
Official	G09907 Rt 2627/60	0.2				121	02	40			3	4	2		3	40	5	18	E	37	18		5	13	100	13	
Official	G09907 Rt 2627/65	0.3				121	02	40			3	4	2		5	60	5	18	E	37	18		8	20	100	20	
Official	G09907 Rt 2627/70	0.1				121	02	40			3	4	2		4	40	5	18	E	37	18		3	7	100	7	
Official	G09907 Rt 2627/80	0.8				121	02	40			3	4	2		5	60	5	18	E	37	18		20	53	100	53	
Official	G09907 Rt 2627/90	0.1				121	02	40			3	4	2		3	40	5	18	E	37	18		3	7	100	7	
Official	G09907 Rt 2627/100	0.1				121	02	40			3	4	2		3	40	5	18	E	37	18		3	7	100	7	
Official	G09907 Rt 2627/105	0.7				121	02	40			3	4	2		4	60	5	18	E	37	18		18	46	100	46	
Official	G09907 Rt 2627/110	0.5				121	02	40			3	4	2		4	60	5	18	E	37	18		13	33	100	33	
Official	G09907 Rt 2627/120	0.4				121	02	40			3	4	2		5	60	5	18	E	37	18		10	27	100	27	
Official	G09907 Rt 2627/130	0.3				121	02	40			3	4	2		5	60	5	18	E	37	18		8	20	100	20	



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Official	G09907 Rt 2627/140	0.1				121	02	40			3		4	2		3	40	5	18	E	37	18	3	7	100	7
Official	G09907 Rt 2627/150	0.3				121	02	40			3		4	2		4	60	5	18	E	37	18	8	20	100	20
Official	G09907 Rt 2627/160	0.2				121	02	40			3		4	2		3	40	5	18	E	37	18	5	13	100	13
Official	G09907 Rt 2627/165	0.3				121	02	40			3		4	2		4	60	5	18	E	37	18	8	20	100	20
Official	G09907 Rt 2627/170	0.1				121	02	40			3		4	2		4	40	5	18	E	37	18	3	7	100	7
Official	G09907 Rt 2627/180	0.2				121	02	40			3		4	2		3	40	5	18	E	37	18	5	13	100	13
Official	G09907 Rt 2627/190	0.1				121	02	40			3		4	2		5	80	7	18	E	37	18	3	7	100	7
Official	G09907 Rt 2627/200	0.9				121	02	40			3		4	2		4	60	5	18	E	37	18	23	60	100	60
Official	G09907 Rt 2627/210	0.1				121	02	40			3		4	2		4	20	3	18	E	37	18	3	54	100	54
Official	G09907 Rt 2627/215	0.2				121	02	40			3		4	2		4	40	3	18	E	37	18	5	108	100	108
Official	G09907 Rt 2627/218	0.5				121	02	40			3		4	2		3	20	7	18	E	37	18	13	33	100	33
Official	G09907 Rt 2627/220	0.2				121	02	40			3		4	2		3	40	6	18	E	37	18	5	13	100	13
Official	G09907 Rt 2627/225	0.1				121	02	40			3		4	2		4	60	6	18	E	37	18	3	7	100	7
Official	G09907 Rt 2627/230	0.1				121	02	40			3		4	2		3	40	7	18	E	37	18	3	7	100	7
Official	G09907 Rt 2627/235	0.1				121	02	40			3		4	2		3	60	5	18	E	37	18	3	7	100	7
Official	G09907 Rt 2627/240	0.3				121	02	40			3		4	2		3	40	6	18	E	37	18	8	20	100	20
Official	G09907 Rt 2627/242	0.1				121	02	40			3		4	2		5	60	6	18	E	37	18	3	7	100	7
Official	G09907 Rt 2627/244	0.3				121	02	40			3		4	2		3	40	5	18	E	37	18	8	20	100	20
Official	G09907 Rt 2627/250	0.5				121	02	40			3		4	2		3	40	5	18	E	37	18	13	33	100	33
Official	G09907 Rt 2627/252	0.1				121	02	40			3		4	2		4	60	5	18	E	37	18	3	7	100	7
Official	G09907 Rt 2627/260	0.4				121	02	40			3		4	2		3	40	6	18	E	37	18	10	27	100	27
Official	G09907 Rt 2627/262	0.1				121	02	40			3		4	2		5	100	5	18	E	37	18	3	7	100	7
Official	G09907 Rt 2627/270	0.1				121	02	40			3		4	2		3	40	5	18	E	37	18	3	7	100	7
Official	G09907 Rt 2627/272	0.2				121	02	40			3		4	2		4	60	5	18	E	37	18	5	13	100	13
Official	G09907 Rt 2627/280	0.1				121	02	40			3		4	2		3	40	5	18	E	37	18	3	7	100	7
Official	G09907 Rt 2627/282	0.1				121	02	40			3		4	2		4	40	5	18	E	37	18	3	7	100	7
Official	G09907 Rt 2627/290	0.2				121	02	40			3		4	2		1	0	2	18	E	37	18	5	103	100	103
Official	G09907 Rt 2627/300	0.3				121	02	40			3		4	2		1	0	5	18	E	37	18	8	20	100	20
Official	G09907 Rt 2627/310	0.1				121	02	40			3		4	2		3	40	5	18	E	37	18	3	7	100	7
Official	G09907 Rt 2627/320	0.1				121	02	40			3		4	2		3	20	2	18	E	37	18	3	52	100	52
Official	G09907 Rt 2627/330	0.2				121	02	40			3		4	2		3	40	3	18	E	37	18	5	108	100	108
Official	G09907 Rt 2628/10	1.5				121	02	40			5	2	5	2		4	20	5	18	G	74	14	75	65	100	65
Official	G09907 Rt 2628/20		09019	1	44	121	02	40			5		5	2					18						100	
Official	G09907 Rt 2628/30	2.5				121	02	40			5	2	5	2		4	20	5	18	G	74	14	125	108	100	108
Official	G09907 Rt 2628/40		21481	1	33	121	02	40			5		5	2					18						100	
Official	G09907 Rt 2628/50	1.0				121	02	40			5	2	5	2		4	20	5	18	G	74	14	50	43	100	43
Official	G09907 Rt 2628/60	2.7				121	02	40			5	2	5	2		3	40	5	18	G	74	14	135	344	100	344
Official	G09907 Rt 2629/10	1.3				121	02	40			5	2	5	2		4	40	3	18	G	74	14	65	497	100	497
Official	G09907 Rt 2630/10	1.5				121	02	40			5	2	5	2		3	40	5	18	G	74	14	75	191	100	191
Official	G09907 Rt 2630/20		12789	1	58	121	02	40			5		5	2					18						100	
Official	G09907 Rt 2630/30	1.5				121	02	40			5	2	5	2		3	40	5	18	G	74	14	75	191	100	191
Official	G09907 Rt 2631/10	0.8				121	02	40			5	1	5	2		5	100	5	18	G	74	13	40	54	100	54
Official	G09907 Rt 2633/10	2.7				121	02	40			5	2	5	2		4	40	5	18	G	74	14	135	117	100	117
Official	G09907 Rt 2633/20		24579	1	138	121	02	40			5		5	2					18						100	
Official	G09907 Rt 2633/30	1.3				121	02	40			5	1	5	2		4	40	5	18	G	74	13	65	89	100	89
Official	G09907 Rt 2634/10	1.0				121	02	40			5	2	5	2		4	60	5	18	G	74	14	50	43	100	43
Official	G09907 Rt 2635/10	1.4				121	02	40			5	1	5	2		4	28	3	18	G	74	13	70	923	100	923
Official	G09907 Rt 2635/20	1.5				121	03	40	2001	410	4	2	5	2		3	28	5	18	P	609	11	615	622	100	622
Official	G09907 Rt 2636/10	0.9				121	02	40			4	2	5	2		3	40	5	18	G	74	11	45	151	100	151
Official	G09907 Rt 2636/20	0.7				121	03	40	2001	425	4	2	5	2		4	30	4	18	P	631	11	298	590	100	590



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Official	G09907 Rt 2637/10	1.0				121	02	40			4	2	5	2		4	28	3	18	G	74	11	50	503	100	503
Official	G09907 Rt 2637/20		24694	1	80	121	02	40			4		5	2					18						100	
Official	G09907 Rt 2637/30	2.2				121	02	40			4	1	5	2		4	60	3	18	G	74	10	110	204	100	204
Official	G09907 Rt 2637/40		01346	1	122	121	02	40			4		5	2					18						100	
Official	G09907 Rt 2637/50	0.2				121	02	40			4	1	5	2		4	60	3	18	G	74	10	10	19	100	19
Official	G09907 Rt 2638/10	0.5				121	02	40			4	2	5	2		4	28	3	18	G	74	11	25	252	100	252
Official	G09907 Rt 2638/20		07280	7	82	121	02	40			4		5	2					18						100	
Official	G09907 Rt 2638/30	0.6				121	02	40			4	1	5	2		4	28	3	18	G	74	10	30	56	100	56
Official	G09907 Rt 2638/40		06851	1	24	121	02	40			4		5	2					18						100	
Official	G09907 Rt 2638/50	3.1				121	02	40			4	2	5	2		4	60	3	18	G	74	11	155	1,560	100	1,560
Official	G09907 Rt 2638/60		20688	1	45	121	02	40			4		5	2					18						100	
Official	G09907 Rt 2638/70	0.7				121	02	40			4	2	5	2		4	28	3	18	G	74	11	35	352	100	352
Official	G09907 Rt 2639/10	2.8				121	02	40			5	2	5	2		4	40	3	18	G	74	14	140	1,071	100	1,071
Official	G09907 Rt 2640/10	9.0				121	02	40			4	2	5	2		4	40	5	18	G	74	11	450	684	100	684
Official	G09907 Rt 2641/10	2.1				121	02	40			4	2	5	2		4	60	5	18	G	74	11	105	160	100	160
Official	G09907 Rt 2641/20		06692	1	24	121	02	40			4		5	2					18						100	
Official	G09907 Rt 2641/30	1.1				121	02	40			4	2	5	2		4	60	5	18	G	74	11	55	84	100	84
Official	G09907 Rt 2641/40		01935	1	287	121	02	40			4		5	2					18						100	
Official	G09907 Rt 2641/50	3.4				121	02	40			4	1	5	2		4	60	5	18	G	74	10	170	30	100	30
Official	G09907 Rt 2641/60		08090	1	21	121	02	40			4		5	2					18						100	
Official	G09907 Rt 2641/70	0.4				121	02	40			4	1	5	2		4	60	5	18	G	74	10	20	3	100	3
Official	G09907 Rt 2642/10	2.6				121	02	40			5	1	5	2		3	40	5	18	G	74	13	130	334	100	334
Official	G09907 Rt 2642/20		20805	1	103	121	02	40			5		5	2					18						100	
Official	G09907 Rt 2642/30	1.3				121	02	40			5	1	5	2		3	40	5	18	G	74	13	65	167	100	167
Official	G09907 Rt 2643/10	1.0				121	02	40			4	1	5	2		5	80	5	18	G	74	10	50	9	100	9
Official	G09907 Rt 2644/10	0.8				121	02	40			5	2	5	2		3	40	5	18	G	74	14	40	102	100	102
Official	G09907 Rt 2645/10	2.0				121	02	40			5	1	5	2		3	100	5	18	G	74	13	100	257	100	257
Official	G09907 Rt 2645/20		05950	1	21	121	02	40			5		5	2					18						100	
Official	G09907 Rt 2645/30	0.6				121	02	40			5	1	5	2		3	60	5	18	G	74	13	30	77	100	77
Official	G09907 Rt 2647/10	1.5				121	02	40			4	2	5	2		5	100	5	18	G	74	11	75	114	100	114
Official	G09907 Rt 2647/20		10061	1	42	121	02	40			4		5	2					18						100	
Official	G09907 Rt 2647/30	1.7				121	02	40			4	2	5	2		5	100	5	18	G	74	11	85	129	100	129
Official	G09907 Rt 2647/40		10049	1	32	121	02	40			4		5	2					18						100	
Official	G09907 Rt 2647/50	2.8				121	02	40			4	2	5	2		5	100	5	18	G	74	11	140	213	100	213
Official	G09907 Rt 2647/60		15857	1	366	121	02	40			4		5	2					18						100	
Official	G09907 Rt 2647/70	3.5				121	02	40			4	2	5	2		5	100	5	18	G	74	11	175	266	100	266
Official	G09907 Rt 2648/10	0.1				121	02	40			4	2	5	2		4	60	5	18	G	74	11	5	8	100	8
Official	G09907 Rt 2648/20		24984	1	82	121	02	40			4		5	2					18						100	
Official	G09907 Rt 2648/30	0.1				121	02	40			4	2	5	2		4	40	3	18	G	74	11	5	50	100	50
Official	G09907 Rt 2648/40	1.0				121	02	40			4	2	5	2		3	40	3	18	G	74	11	50	595	100	595
Official	G09907 Rt 2648/50	2.0				121	02	40			4	2	5	2		4	60	5	18	G	74	11	100	152	100	152
Official	G09907 Rt 2648/60	1.9				121	02	40			4	1	5	2		3	40	2	18	G	74	10	95	375	100	375
Official	G09907 Rt 2649/10	0.3				121	03	40			3	1	5	2	2	4	60	5	18	E	37	18	8	20	100	20
Official	G09907 Rt 2649/20	0.1				121	03	40			3	1	5	2	2	4	60	5	18	E	37	18	3	7	100	7
Official	G09907 Rt 2649/30	0.1				121	03	40			3	1	5	2	2	4	26	5	18	E	37	18	3	7	100	7
Official	G09907 Rt 2649/40	0.1				121	03	40			3	1	5	2	3	26	5	18	E	37	18	3	7	100	7	
Official	G09907 Rt 2649/50	0.1				121	03	40			3	1	5	2	2	4	60	5	18	E	37	18	3	7	100	7
Official	G09907 Rt 2650/10	0.5				121	03	40			3	1	5	2	2	4	30	5	18	E	37	18	13	33	100	33
Official	G09907 Rt 2650/20	0.1				121	03	40			3	1	5	2	3	18	5	18	E	37	18	3	7	100	7	
Official	G09907 Rt 2650/30	0.1				121	03	40			3	1	5	2	2	4	26	5	18	E	37	18	3	7	100	7



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Official	G09907 Rt 2652/10	0.9				121	02	40			5	2	5	2		4	40	3	18	G	74	14	45	344	100	344
Official	G09907 Rt 2652/20		07067	1	32	121	02	40			5		5	2					18						100	
Official	G09907 Rt 2652/30	0.6				121	02	40			5	2	5	2		4	40	3	18	G	74	14	30	230	100	230
Official	G09907 Rt 2653/10	1.6				121	02	40			5	2	5	2		4	40	3	18	G	74	14	80	612	100	612
Official	G09907 Rt 2653/20	0.3				121	02	40			5	2	5	2		3	40	2	18	G	74	14	15	136	100	136
Official	G09907 Rt 2653/30		00016	1	422	121	02	40			5		5	2					18					100		
Official	G09907 Rt 2653/40	2.9				121	02	40			5	2	5	2		3	40	3	18	G	74	14	145	1,354	100	1,354
Official	G09907 Rt 2653/50		06119	1	32	121	02	40			5		5	2					18					100		
Official	G09907 Rt 2653/60	2.0				121	02	40			5	1	5	2		3	40	3	18	G	74	13	100	1,440	100	1,440
Official	G09907 Rt 2654/10	1.6				121	02	40			5	2	5	2		3	60	3	18	G	74	14	80	747	100	747
Official	G09907 Rt 2654/20	0.4				121	02	40			5	2	5	2		4	60	3	18	G	74	14	20	153	100	153
Official	G09907 Rt 2654/30	1.0				121	02	40			5	2	5	2		3	60	3	18	G	74	14	50	467	100	467
Official	G09907 Rt 2654/40	1.3				121	02	40			5	2	5	2		4	40	3	18	G	74	14	65	497	100	497
Official	G09907 Rt 2655/10	1.6				121	02	40			5	1	5	2		3	60	2	18	G	74	13	80	1,116	100	1,116
Official	G09907 Rt 2655/20	0.4				121	02	40			5	1	5	2		4	40	3	18	G	74	13	20	264	100	264
Official	G09907 Rt 2656/10	1.7				121	02	40			4	2	5	2		4	60	3	18	G	74	11	85	856	100	856
Official	G09907 Rt 2656/20		20851	1	242	121	02	40			4		5	2					18					100		
Official	G09907 Rt 2656/30	0.1				121	02	40			4	1	5	2		4	60	3	18	G	74	10	5	9	100	9
Official	G09907 Rt 2656/40		20844	1	201	121	02	40			4		5	2					18					100		
Official	G09907 Rt 2656/50	1.6				121	02	40			4	2	5	2		4	60	3	18	G	74	11	80	805	100	805
Official	G09907 Rt 2657/10	3.1				121	02	40			4	1	5	2		3	60	2	18	G	74	10	155	612	100	612
Official	G09907 Rt 2657/20		22482	1	30	121	02	40			4		5	2					18					100		
Official	G09907 Rt 2657/30	1.8				121	02	40			4	2	5	2		3	60	2	18	G	74	11	90	1,025	100	1,025
Official	G09907 Rt 2658/10	5.1				121	02	40			4	2	5	2		4	60	3	18	G	74	11	255	2,567	100	2,567
Official	G09907 Rt 2658/20		10033	1	21	121	02	40			4		5	2					18					100		
Official	G09907 Rt 2658/30	0.4				121	02	40			4	2	5	2		5	60	3	18	G	74	11	20	201	100	201
Official	G09907 Rt 2658/40		10060	1	40	121	02	40			4		5	2					18					100		
Official	G09907 Rt 2658/50	3.4				121	02	40			4	2	5	2		4	60	3	18	G	74	11	170	1,711	100	1,711
Official	G09907 Rt 2658/60		14944	1	40	121	02	40			4		5	2					18					100		
Official	G09907 Rt 2658/70	2.1				121	02	40	2005	418	4	1	5	2		4	40	3	18	P	621	10	878	687	100	687
Official	G09907 Rt 2659/10	1.5				121	02	40			4	2	5	2		4	60	3	18	G	74	11	75	755	100	755
Official	G09907 Rt 2659/20		20147	1	45	121	02	40			4		5	2					18					100		
Official	G09907 Rt 2659/30	1.1				121	02	40			4	2	5	2		5	60	3	18	G	74	11	55	554	100	554
Official	G09907 Rt 2659/40	0.3				121	02	40			4	2	5	2		5	100	3	18	G	74	11	15	151	100	151
Official	G09907 Rt 2660/10	1.5				121	02	40			5	1	5	2		4	60	3	18	G	74	13	75	989	100	989
Official	G09907 Rt 2660/20	0.2				121	02	40			5	2	5	2		5	100	5	18	G	74	14	10	9	100	9
Official	G09907 Rt 2660/30		10654	1	116	121	02	40			5		5	2					18					100		
Official	G09907 Rt 2660/40	0.1				121	02	40			5	2	5	2		5	100	5	18	G	74	14	5	4	100	4
Official	G09907 Rt 2661/10	0.4				121	02	40			4	1	5	2		5	100	3	18	G	74	10	20	37	100	37
Official	G09907 Rt 2661/20	0.8				121	02	40			4	1	5	2		4	20	3	18	G	74	10	40	74	100	74
Official	G09907 Rt 2661/30		09205	7	61	121	02	40			4		5	2					18					100		
Official	G09907 Rt 2661/40	2.4				121	02	40			4	1	5	2		4	60	3	18	G	74	10	120	223	100	223
Official	G09907 Rt 2661/50		06707	7	22	121	02	40			4		5	2					18					100		
Official	G09907 Rt 2661/60	3.2				121	02	40			4	2	5	2		4	40	3	18	G	74	11	160	1,611	100	1,611
Official	G09907 Rt 2661/70		16954	1	121	121	02	40			4		5	2					18					100		
Official	G09907 Rt 2661/80	0.7				121	02	40			4	1	5	2		4	60	3	18	G	74	10	35	65	100	65
At-The-Bia/Dot	G09907 Rt 2670/10	1.1				121	02	40			4	2	5	2		4	35	3	18	G	74	11	55	554	100	554
At-The-Bia/Dot	G09907 Rt 2670/20		22379	1	201	121	02	40			4		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 2670/30	0.5				121	02	40	2006	298	4	2	5	2		4	40	3	18	P	443	11	149	421	100	421
At-The-Bia/Dot	G09907 Rt 2670/40	0.7				121	02	40			4	2	5	2		4	60	3	18	G	74	11	35	352	100	352



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At-The-Bia/Dot	G09907 Rt 2670/50		22696	1	28	121	02	40			4		5	2											100	
At-The-Bia/Dot	G09907 Rt 2670/60	1.7				121	02	40			4	2	5	2		4	30	3	18	G	74	11	85	856	100	856
At-The-Bia/Dot	G09907 Rt 2670/70		06252	1	32	121	02	40			4		5	2										100		
At-The-Bia/Dot	G09907 Rt 2670/80	0.3				121	02	40	2006	291	4	2	5	2		4	30	3	18	P	432	11	87	253	100	253
At-The-Bia/Dot	G09907 Rt 2671/10	1.0				121	02	40			5	2	5	2		3	40	2	18	G	74	14	50	452	100	452
At-The-Bia/Dot	G09907 Rt 2672/10	2.6				121	02	40	2006	477	4	2	5	2		4	20	3	18	P	708	11	1,240	2,190	100	2,190
At-The-Bia/Dot	G09907 Rt 2672/20		19938	1	57	121	02	40			4		5	2										100		
At-The-Bia/Dot	G09907 Rt 2672/30	0.8				121	02	40			4	2	5	2		4	20	3	18	G	74	11	40	403	100	403
At-The-Bia/Dot	G09907 Rt 2672/40		06117	1	37	121	02	40			4		5	2										100		
At-The-Bia/Dot	G09907 Rt 2672/50	2.4				121	02	40			4	2	5	2		4	20	3	18	G	74	11	120	1,208	100	1,208
At-The-Bia/Dot	G09907 Rt 2672/60		06686	1	21	121	02	40			4		5	2										100		
At-The-Bia/Dot	G09907 Rt 2672/70	1.3				121	02	40			4	2	5	2		4	20	3	18	G	74	11	65	654	100	654
At-The-Bia/Dot	G09907 Rt 2672/80		05651	1	22	121	02	40			4		5	2										100		
At-The-Bia/Dot	G09907 Rt 2672/90	0.2				121	02	40			4	2	5	2		4	20	3	18	G	74	11	10	101	100	101
At-The-Bia/Dot	G09907 Rt 2672/100		05650	1	22	121	02	40			4		5	2										100		
At-The-Bia/Dot	G09907 Rt 2672/110	1.7				121	02	40			4	2	5	2		4	20	3	18	G	74	11	85	856	100	856
At-The-Bia/Dot	G09907 Rt 2673/10	1.0				121	02	40			4	2	5	2		3	35	2	18	G	74	11	50	570	100	570
At-The-Bia/Dot	G09907 Rt 2673/20		24983	1	81	121	02	40			4		5	2										100		
At-The-Bia/Dot	G09907 Rt 2673/30	0.8				121	02	40			4	2	5	2		3	25	2	18	G	74	11	40	456	100	456
At-The-Bia/Dot	G09907 Rt 2673/40		20787	1	94	121	02	40			4		5	2										100		
At-The-Bia/Dot	G09907 Rt 2673/50	0.5				121	02	40			4	2	5	2		3	25	2	18	G	74	11	25	285	100	285
At-The-Bia/Dot	G09907 Rt 2673/60		24578	1	77	121	02	40			4		5	2										100		
At-The-Bia/Dot	G09907 Rt 2673/70	3.5				121	02	40			4	2	5	2		3	30	2	18	G	74	11	175	1,994	100	1,994
At-The-Bia/Dot	G09907 Rt 2673/80		20832	1	165	121	02	40			4		5	2										100		
At-The-Bia/Dot	G09907 Rt 2673/90	1.1				121	02	40			4	2	5	2		3	30	2	18	G	74	11	55	627	100	627
At-The-Bia/Dot	G09907 Rt 2673/100	0.3				121	02	40			4	2	5	2		4	50	3	18	G	74	11	15	151	100	151
At-The-Bia/Dot	G09907 Rt 2674/10	0.8				121	02	40			5	2	5	2		4	30	3	18	G	74	14	40	306	100	306
At-The-Bia/Dot	G09907 Rt 2675/10	1.1				121	02	40			5	2	5	2		4	20	3	18	G	74	14	55	421	100	421
At-The-Bia/Dot	G09907 Rt 2675/20	2.5				121	02	40	2006	488	5	2	5	2		3	40	2	18	P	725	14	1,220	1,594	100	1,594
At-The-Bia/Dot	G09907 Rt 2675/30		24173	1	150	121	02	40			5		5	2										100		
At-The-Bia/Dot	G09907 Rt 2676/10	2.2				121	02	40			5	2	5	2		3	40	2	18	G	74	14	110	995	100	995
At-The-Bia/Dot	G09907 Rt 2677/10	1.0				121	02	40	2006	873	4	2	5	2		4	30	3	18	P	1,296	11	873	842	100	842
At-The-Bia/Dot	G09907 Rt 2677/20		21536	1	55	121	02	40			4		5	2										100		
At-The-Bia/Dot	G09907 Rt 2677/30	2.0				121	02	40			4	2	5	2		4	30	3	18	G	74	11	100	1,007	100	1,007
At-The-Bia/Dot	G09907 Rt 2677/40	5.0				121	02	40			4	2	5	2		3	30	2	18	G	74	11	250	2,848	100	2,848
At-The-Bia/Dot	G09907 Rt 2678/10	3.2				121	02	40			5	2	5	2		4	30	3	18	G	74	14	160	1,224	100	1,224
At-The-Bia/Dot	G09907 Rt 2679/10	2.0				121	02	40			5	2	5	2		4	70	3	18	G	74	14	100	765	100	765
At-The-Bia/Dot	G09907 Rt 2680/10	0.6				121	02	40			5	2	5	2		3	50	2	18	G	74	14	30	271	100	271
At-The-Bia/Dot	G09907 Rt 2680/20		24185	1	108	121	02	40			5		5	2										100		
At-The-Bia/Dot	G09907 Rt 2680/30	2.2				121	02	40			5	2	5	2		3	50	2	18	G	74	14	110	995	100	995
At-The-Bia/Dot	G09907 Rt 2680/40		24576	1	33	121	02	40			5		5	2										100		
At-The-Bia/Dot	G09907 Rt 2680/50	2.4				121	02	40			5	2	5	2		3	50	2	18	G	74	14	120	1,086	100	1,086
At-The-Bia/Dot	G09907 Rt 2680/60		24171	1	150	121	02	40			5		5	2										100		
At-The-Bia/Dot	G09907 Rt 2680/70	0.1				121	02	40			5	1	5	2	3	6	90	5	18	G	74	13	5	7	100	7
At-The-Bia/Dot	G09907 Rt 2681/10	2.3				121	02	40			5	2	5	2		3	50	2	18	G	74	14	115	1,041	100	1,041
At-The-Bia/Dot	G09907 Rt 2681/20		06251	1	34	121	02	40			5		5	2										100		
At-The-Bia/Dot	G09907 Rt 2681/30	1.3				121	02	40			5	2	5	2		3	50	2	18	G	74	14	65	588	100	588
At-The-Bia/Dot	G09907 Rt 2681/40	0.7				121	02	40			5	2	5	2		3	50	2	18	G	74	14	35	317	100	317
At-The-Bia/Dot	G09907 Rt 2681/50		20092	1	32	121	02	40			4		5	2										100		
At-The-Bia/Dot	G09907 Rt 2681/60	2.3				121	02	40			4	2	5	2		4	80	3	18	G	74	11	115	1,158	100	1,158



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At-The-Bia/Dot	G09907 Rt 2682/10	0.5				121	02	40			5	2	5	2		3	40	2	18	G	74	14	25	226	100	226
At-The-Bia/Dot	G09907 Rt 2682/20		10902	1	46	121	02	40			5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 2682/30	1.4				121	02	40			5	2	5	2		3	40	2	18	G	74	14	70	633	100	633
At-The-Bia/Dot	G09907 Rt 2682/40		24574	1	103	121	02	40			5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 2682/50	3.0				121	02	40			5	2	5	2		3	40	2	18	G	74	14	150	1,357	100	1,357
At-The-Bia/Dot	G09907 Rt 2683/10	0.9				121	02	40			5	2	5	2		4	40	3	18	G	74	14	45	344	100	344
At-The-Bia/Dot	G09907 Rt 2683/20	1.1				121	02	40			5	2	5	2		3	40	2	18	G	74	14	55	498	100	498
At-The-Bia/Dot	G09907 Rt 2684/10	2.7				121	02	40			5	2	5	2		3	60	2	18	G	74	14	135	1,221	100	1,221
At-The-Bia/Dot	G09907 Rt 2684/20		04273	1	86	121	02	40			5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 2684/30	0.7				121	02	40			5	2	5	2		3	60	2	18	G	74	14	35	317	100	317
At-The-Bia/Dot	G09907 Rt 2684/40		01905	1	86	121	02	40			5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 2684/50	4.7				121	02	40			5	2	5	2		3	60	2	18	G	74	14	235	2,126	100	2,126
At-The-Bia/Dot	G09907 Rt 2685/10	2.0				121	02	40			5	1	5	2		3	60	2	18	G	74	13	100	1,395	100	1,395
At-The-Bia/Dot	G09907 Rt 2686/10	2.0				121	02	40			5	2	5	2		3	60	2	18	G	74	14	100	905	100	905
At-The-Bia/Dot	G09907 Rt 2687/10	0.3				121	02	40			5	2	5	2		3	60	2	18	G	74	14	15	136	100	136
At-The-Bia/Dot	G09907 Rt 2687/20		22695	1	28	121	02	40			5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 2687/30	3.0				121	02	40			5	2	5	2		3	60	2	18	G	74	14	150	1,357	100	1,357
At-The-Bia/Dot	G09907 Rt 2687/40	1.4				121	02	40			5	2	5	2		3	40	3	18	G	74	14	70	654	100	654
At-The-Bia/Dot	G09907 Rt 2687/50		13732	1	31	121	02	40			5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 2687/60	0.3				121	02	40			5	2	5	2		3	30	2	18	G	74	14	15	136	100	136
At-The-Bia/Dot	G09907 Rt 2688/10	2.0				121	02	40	2006	233	5	2	5	2		4	30	3	18	P	346	14	466	1,304	100	1,304
At-The-Bia/Dot	G09907 Rt 2689/10	1.3				121	02	40			5	2	5	2		4	30	3	18	G	74	14	65	497	100	497
At-The-Bia/Dot	G09907 Rt 2690/10	1.3				121	02	40			5	2	5	2		3	40	2	18	G	74	14	65	588	100	588
At-The-Bia/Dot	G09907 Rt 2690/20	0.3				121	02	40			5	2	5	2		4	40	3	18	G	74	14	15	115	100	115
At-The-Bia/Dot	G09907 Rt 2691/10	1.5				121	02	40			5	2	5	2		6	80	3	18	G	74	14	75	574	100	574
At-The-Bia/Dot	G09907 Rt 2692/10	1.1				123	02	40			5	2	5	2		4	40	3	18	G	74	14	55	421	100	421
At-The-Bia/Dot	G09907 Rt 2692/20	0.8				123	02	40			5	2	5	2		3	40	2	18	G	74	14	40	362	100	362
At-The-Bia/Dot	G09907 Rt 2693/10	2.2				121	02	40			5	2	5	2		4	50	3	18	G	74	14	110	842	100	842
At-The-Bia/Dot	G09907 Rt 2694/10	2.1				121	02	40			5	2	5	2		4	40	3	18	G	74	14	105	803	100	803
At-The-Bia/Dot	G09907 Rt 2694/20	1.0				121	02	40			5	2	5	2		4	40	3	18	G	74	14	50	383	100	383
At-The-Bia/Dot	G09907 Rt 2695/10	2.8				121	02	40			5	2	5	2		4	50	3	18	G	74	14	140	1,071	100	1,071
At-The-Bia/Dot	G09907 Rt 2695/20		22609	1	100	121	02	40			5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 2695/30	0.8				121	02	40			5	2	5	2		4	50	3	18	G	74	14	40	306	100	306
At-The-Bia/Dot	G09907 Rt 2696/10	3.7				121	02	40			5	2	5	2		4	40	3	18	G	74	14	185	1,416	100	1,416
At-The-Bia/Dot	G09907 Rt 2696/20	0.2				121	02	40			5	2	5	2		3	30	2	18	G	74	14	10	90	100	90
At-The-Bia/Dot	G09907 Rt 2696/30		10109	1	72	121	02	40			5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 2696/40	1.5				121	02	40			5	2	5	2		3	30	2	18	G	74	14	75	679	100	679
At-The-Bia/Dot	G09907 Rt 2697/10	2.8				121	02	40			4	2	5	2		4	40	3	18	G	74	11	140	1,409	100	1,409
At-The-Bia/Dot	G09907 Rt 2697/20	3.8				121	02	40			4	2	5	2		3	30	2	18	G	74	11	190	2,165	100	2,165
At-The-Bia/Dot	G09907 Rt 2697/30		01841	1	37	121	02	40			4		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 2697/40	1.1				121	02	40			5	2	5	2		3	30	2	18	G	74	14	55	498	100	498
At-The-Bia/Dot	G09907 Rt 2697/50	2.2				121	02	40			5	2	5	2		3	30	2	18	G	74	14	110	995	100	995
At-The-Bia/Dot	G09907 Rt 2697/60		22985	1	46	121	02	40			4		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 2697/70	0.2				121	02	40			4	2	5	2		3	50	2	18	G	74	11	10	114	100	114
At-The-Bia/Dot	G09907 Rt 2698/10	3.0				121	02	40			5	2	5	2		3	30	2	18	G	74	14	150	1,357	100	1,357
At-The-Bia/Dot	G09907 Rt 2698/20		22805	1	72	121	02	40			5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 2698/30	0.4				121	02	40			5	2	5	2		3	40	2	18	G	74	14	20	181	100	181
At-The-Bia/Dot	G09907 Rt 2699/10	2.4				121	02	40			5	2	5	2		4	10	3	18	G	74	14	120	918	100	918
At-The-Bia/Dot	G09907 Rt 2699/20		00744	1	50	121	02	40			5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 2699/30	0.3				121	02	40			5	2	5	2		3	60	2	18	G	74	14	15	136	100	136



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At-The-Bia/Dot	G09907 Rt 2699/40		22855	1	163	121	02	40			5		5	2												100	
At-The-Bia/Dot	G09907 Rt 2699/50	0.4				121	02	40			5	1	5	2		3	60	2	18	G	74	13	20	279	100	279	
At-The-Bia/Dot	G09907 Rt 26A0/10	0.2				121	02	40			5	1	5	2		3	30	2	18	G	74	13	10	139	100	139	
At-The-Bia/Dot	G09907 Rt 26A0/20		10677	1	45	121	02	40			5		5	2												100	
At-The-Bia/Dot	G09907 Rt 26A0/30	4.2				121	02	40			5	1	5	2		3	30	2	18	G	74	13	210	2,929	100	2,929	
At-The-Bia/Dot	G09907 Rt 26A1/10	0.5				121	02	40			4	2	5	2		4	40	3	18	G	74	11	25	252	100	252	
At-The-Bia/Dot	G09907 Rt 26A1/20		15582	1	540	121	02	40			4		5	2												100	
At-The-Bia/Dot	G09907 Rt 26A1/30	3.0				121	02	40			4	2	5	2		4	40	3	18	G	74	11	150	1,510	100	1,510	
At-The-Bia/Dot	G09907 Rt 26A1/40		15482	1	47	121	02	40			4		5	2												100	
At-The-Bia/Dot	G09907 Rt 26A1/50	1.1				121	02	40			4	2	5	2		4	40	3	18	G	74	11	55	554	100	554	
At-The-Bia/Dot	G09907 Rt 26A1/60		22153	1	21	121	02	40			4		5	2												100	
At-The-Bia/Dot	G09907 Rt 26A1/70	1.7				121	02	40			4	2	5	2		4	40	3	18	G	74	11	85	856	100	856	
At-The-Bia/Dot	G09907 Rt 26A2/10	0.9				121	02	40			5	2	5	2		4	45	3	18	G	74	14	45	344	100	344	
At-The-Bia/Dot	G09907 Rt 26A2/20		22995	1	56	121	02	40			5		5	2												100	
At-The-Bia/Dot	G09907 Rt 26A2/30	1.3				121	02	40			5	2	5	2		4	60	3	18	G	74	14	65	497	100	497	
At-The-Bia/Dot	G09907 Rt 26A2/40	2.1				121	02	40			5	2	5	2		4	50	3	18	G	74	14	105	803	100	803	
At-The-Bia/Dot	G09907 Rt 26A3/10	0.5				121	02	40			5	2	5	2		4	50	3	18	G	74	14	25	191	100	191	
At-The-Bia/Dot	G09907 Rt 26A4/10	0.6				121	02	40			5	2	5	2		4	40	3	18	G	74	14	30	230	100	230	
At-The-Bia/Dot	G09907 Rt 26A4/20		22697	1	22	121	02	40			5		5	2												100	
At-The-Bia/Dot	G09907 Rt 26A4/30	3.9				121	02	40			5	2	5	2		4	40	3	18	G	74	14	195	1,492	100	1,492	
At-The-Bia/Dot	G09907 Rt 26A5/10	2.6				121	02	40			5	2	5	2		4	40	3	18	G	74	14	130	995	100	995	
At-The-Bia/Dot	G09907 Rt 26A5/20	2.0				121	02	40			5	2	5	2		3	40	2	18	G	74	14	100	905	100	905	
At-The-Bia/Dot	G09907 Rt 26A6/10	1.2				121	02	40			5	2	5	2		4	40	3	18	G	74	14	60	459	100	459	
At-The-Bia/Dot	G09907 Rt 26A6/20		05672	1	22	121	02	40			5		5	2												100	
At-The-Bia/Dot	G09907 Rt 26A6/30	0.6				121	02	40			5	2	5	2		4	40	3	18	G	74	14	30	230	100	230	
At-The-Bia/Dot	G09907 Rt 26A6/40	2.1				121	02	40			5	2	5	2		3	40	2	18	G	74	14	105	950	100	950	
At-The-Bia/Dot	G09907 Rt 26A7/10	1.6				121	02	40			4	2	5	2		4	60	3	18	G	74	11	80	805	100	805	
At-The-Bia/Dot	G09907 Rt 26A7/20		20146	1	46	121	02	40			4		5	2												100	
At-The-Bia/Dot	G09907 Rt 26A7/30	1.5				121	02	40	2006	864	4	2	5	2		4	60	3	18	P	1,283	11	1,296	1,264	100	1,264	
At-The-Bia/Dot	G09907 Rt 26A8/10	1.1				121	02	40			5	2	5	2		4	50	3	18	G	74	14	55	421	100	421	
At-The-Bia/Dot	G09907 Rt 26A8/20		16518	7	150	121	02	40			5		5	2												100	
At-The-Bia/Dot	G09907 Rt 26A8/30	1.1				121	02	40			5	2	5	2		3	25	2	18	G	74	14	55	498	100	498	
At-The-Bia/Dot	G09907 Rt 26A8/40	0.6				121	02	40			5	2	5	2		4	40	3	18	G	74	14	30	230	100	230	
At-The-Bia/Dot	G09907 Rt 26A8/50	2.0				121	02	40			5	2	5	2		3	40	2	18	G	74	14	100	905	100	905	
At-The-Bia/Dot	G09907 Rt 26A8/60	1.1				121	02	40	2006	139	5	2	5	2		4	10	3	18	G	206	14	153	421	100	421	
At-The-Bia/Dot	G09907 Rt 26A9/10	1.1				121	02	40			4	2	5	2		3	25	2	18	G	74	11	55	627	100	627	
At-The-Bia/Dot	G09907 Rt 26A9/20		05954	1	22	121	02	40			4		5	2												100	
At-The-Bia/Dot	G09907 Rt 26A9/30	0.9				121	02	40			5	2	5	2		3	25	2	18	G	74	14	45	407	100	407	
At-The-Bia/Dot	G09907 Rt 26A9/40	5.4				121	02	40			4	2	5	2		3	25	2	18	G	74	11	270	3,076	100	3,076	
At-The-Bia/Dot	G09907 Rt 26B0/10	3.0				121	02	40	2006	73	5	2	5	2		3	35	2	18	G	108	14	219	1,357	100	1,357	
At-The-Bia/Dot	G09907 Rt 26B1/10	5.0				121	02	40			4	2	5	2		1	0	2	18	G	74	11	250	2,848	100	2,848	
At-The-Bia/Dot	G09907 Rt 26B1/20		20519	1	97	121	02	40			4		5	2												100	
At-The-Bia/Dot	G09907 Rt 26B1/30	2.7				121	02	40			4	2	5	2		3	30	2	18	G	74	11	135	1,538	100	1,538	
At-The-Bia/Dot	G09907 Rt 26B1/40	0.8				121	02	40	2006	332	4	2	5	2		4	40	3	18	P	493	11	266	674	100	674	
At-The-Bia/Dot	G09907 Rt 26B2/10	0.1				121	02	40			9		5	2		3											
At-The-Bia/Dot	G09907 Rt 26B3/10	0.4				121	02	40			5	2	5	2		4	30	3	18	G	74	14	20	153	100	153	
At-The-Bia/Dot	G09907 Rt 26B3/20		23231	7	21	121	02	40			5		5	2												100	
At-The-Bia/Dot	G09907 Rt 26B3/30	0.3				121	02	40			5	2	5	2		4	30	3	18	G	74	14	15	115	100	115	
At-The-Bia/Dot	G09907 Rt 26B3/40	0.7				121	02	40			5	2	5	2		4	30	5	18	G	74	14	35	30	100	30	
Official	G09907 Rt 2700/10	0.6				077	02	40			5	2	5	2		4	40	3	18	G	74	14	30	230	100	230	



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Official	G09907 Rt 2700/20		07147	7	42	077	02	40			5		5	2											100	
Official	G09907 Rt 2700/30	0.3				077	02	40			5	3	5	2		4	40	3	18	G	74	15	15	48	100	48
Official	G09907 Rt 2700/40		06702	7	24	077	02	40			5		5	2										100		
Official	G09907 Rt 2700/50	1.4				077	02	40			5	1	5	2		4	40	3	18	G	74	13	70	923	100	923
Official	G09907 Rt 2701/10	0.5				077	02	40			5	2	5	2		3	40	2	18	G	74	14	25	226	100	226
Official	G09907 Rt 2702/10	2.3				077	02	40			5	2	5	2		3	40	3	18	G	74	14	115	1,074	100	1,074
Official	G09907 Rt 2702/20		25807	9	87	077	02	40			5		5	2										100		
Official	G09907 Rt 2702/30	0.3				077	02	40			5	2	5	2		3	40	3	18	G	74	14	15	140	100	140
Official	G09907 Rt 2702/40	2.4				077	02	40			5	1	5	2		4	20	3	18	G	74	13	120	1,583	100	1,583
Official	G09907 Rt 2702/50	1.6				077	02	40			5	2	5	2		3	20	3	18	G	74	14	80	747	100	747
Official	G09907 Rt 2702/60	1.6				077	02	40			5	2	5	2		3	20	3	18	G	74	14	80	747	100	747
Official	G09907 Rt 2703/10	3.0				077	02	40			5	1	5	2		3	40	2	18	G	74	13	150	2,092	100	2,092
Official	G09907 Rt 2704/10	1.2				077	02	40			5	3	5	2		4	40	3	18	G	74	15	60	190	100	190
Official	G09907 Rt 2704/20		24697	7	21	077	02	40			5		5	2										100		
Official	G09907 Rt 2704/30	1.7				077	02	40			5	3	5	2		4	40	3	18	G	74	15	85	269	100	269
Official	G09907 Rt 2705/10	0.8				077	02	40			5	3	5	2		1	0	2	18	G	74	15	40	143	100	143
Official	G09907 Rt 2706/10	0.3				077	02	40			5	2	5	2		3	40	2	18	G	74	14	15	136	100	136
Official	G09907 Rt 2706/20	0.4				077	02	40			5	2	5	2		3	40	3	18	G	74	14	20	187	100	187
Official	G09907 Rt 2706/30	0.3				077	02	40			5	2	5	2		4	40	3	18	G	74	14	15	115	100	115
Official	G09907 Rt 2706/40	1.1				077	02	40			5	2	5	2	4	6	60	7	18	G	74	14	55	48	100	48
Official	G09907 Rt 2707/5	1.0				077	03	40	1990	227	2	2	5	2		3	40	4	18	P	337	8	227	389	100	389
In-Process	G09907 Rt 2707/10	1.5				077	02	40			4	2	3	2	3	5	40	3	18	G	74	11	15	755	21	155
Official	G09907 Rt 2707/10	0.2				077	03	40	1990	227	2	2	5	2		3	40	4	18	P	337	8	45	78	100	78
In-Process	G09907 Rt 2707/20	0.3				077	02	40	2005	1200	4	2	5	2	2	5	60	3	18	P	1,782	11	360	225	100	225
Official	G09907 Rt 2707/20		G676	7	20	077	03	40			2	1	5	2			5							100		
In-Process	G09907 Rt 2707/30		08138	7	24	077	02	40			4		5	2										100		
Official	G09907 Rt 2707/30	0.8				077	03	40	1990	227	2	2	5	2		3	40	4	18	P	337	8	182	311	100	311
In-Process	G09907 Rt 2707/40	0.6				077	02	40			4	2	5	2	3	5	60	3	18	G	74	11	30	302	100	302
Official	G09907 Rt 2707/40		G677	7	20	077	03	40			2	1	5	2			5							100		
In-Process	G09907 Rt 2707/50		04498	1	56	077	02	40			4		5	2										100		
Official	G09907 Rt 2707/50	0.7				077	03	40	1990	227	2	2	5	2		3	40	4	18	P	337	8	159	272	100	272
In-Process	G09907 Rt 2707/60	0.8				077	02	40			4	2	5	2	3	5	60	3	18	G	74	11	40	403	100	403
Official	G09907 Rt 2707/60		G678	7	20	077	03	40			2	1	5	2			5							100		
In-Process	G09907 Rt 2707/70		06000	1	24	077	02	40			4		5	2										100		
Official	G09907 Rt 2707/70	0.4				077	03	40	1990	227	2	2	5	2		3	40	4	18	P	337	8	91	156	100	156
In-Process	G09907 Rt 2707/80	0.4				077	02	40			4	2	5	2	3	5	60	3	18	G	74	11	20	201	100	201
Official	G09907 Rt 2707/80		G679	7	20	077	03	40			2	1	5	2			5							100		
In-Process	G09907 Rt 2707/90		06001	1	24	077	02	40			4		5	2										100		
Official	G09907 Rt 2707/90	1.9				077	03	40	1990	227	2	2	5	2		3	40	4	18	P	337	8	431	739	100	739
In-Process	G09907 Rt 2707/100	1.8				077	02	40			4	2	5	2	3	5	60	3	18	G	74	11	90	906	100	906
Official	G09907 Rt 2707/100	0.2				079	03	40	1990	227	2	2	5	2		3	40	4	18	P	337	8	45	78	100	78
In-Process	G09907 Rt 2707/110	0.2				079	02	40			4	2	5	2		4	40	3	18	G	74	11	10	101	100	101
Official	G09907 Rt 2707/110		G680	7	20	079	03	40			2	1	5	2			5							100		
In-Process	G09907 Rt 2707/120		09271	1	64	079	02	40			4		5	2										100		
Official	G09907 Rt 2707/120	0.3				079	03	40	1990	227	2	2	5	2		3	40	4	18	P	337	8	68	117	100	117
In-Process	G09907 Rt 2707/130	0.9				079	02	40			4	2	5	2		4	20	3	18	G	74	11	45	453	100	453
Official	G09907 Rt 2708/10	0.2				077	02	40	2005	673	4	2	5	2		4	40	3	18	P	999	11	135	168	100	168
Official	G09907 Rt 2708/20		14947	1	46	077	02	40			4		5	2										100		
Official	G09907 Rt 2708/30	4.5				077	02	40			4	2	5	2		4	40	3	18	G	74	11	225	2,265	100	2,265
Official	G09907 Rt 2708/40		08689	1	36	077	02	40			4		5	2										100		



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Official	G09907 Rt 2708/50	1.8				077	02	40			4	2	5	2		4	40	3	18	G	74	11	90	906	100	906
Official	G09907 Rt 2708/60		06262	1	40	077	02	40			4		5	2					18						100	
Official	G09907 Rt 2708/70	4.0				077	02	40			4	2	5	2		4	40	3	18	G	74	11	200	2,014	100	2,014
Official	G09907 Rt 2708/80		27504	1	40	077	02	40			4		5	2					18						100	
Official	G09907 Rt 2708/90	0.5				077	02	40			4	2	5	2		4	40	3	18	G	74	11	25	252	100	252
Official	G09907 Rt 2708/100	3.0				077	02	40			4	2	5	2		4	40	3	18	G	74	11	150	1,510	100	1,510
Official	G09907 Rt 2709/10	0.3				077	02	40			5	3	5	2		3	20	2	18	G	74	15	15	54	100	54
Official	G09907 Rt 2710/10	1.3				077	02	40			5	2	5	2		4	40	3	18	G	74	14	65	497	100	497
Official	G09907 Rt 2710/20		10195	1	23	077	02	40			5		5	2					18						100	
Official	G09907 Rt 2710/30	1.0				077	02	40			5	2	5	2		4	20	3	18	G	74	14	50	383	100	383
Official	G09907 Rt 2710/40		24553	1	77	077	02	40			5		5	2					18						100	
Official	G09907 Rt 2710/50	0.5				077	02	40			5	1	5	2		4	40	3	18	G	74	13	25	330	100	330
Official	G09907 Rt 2710/60	0.7				077	02	40			5	2	5	2		4	60	3	18	G	74	14	35	268	100	268
Official	G09907 Rt 2711/10	1.3				077	02	40			5	2	5	2		4	40	3	18	G	74	14	65	497	100	497
Official	G09907 Rt 2711/20		11590	1	27	077	02	40			5		5	2					18						100	
Official	G09907 Rt 2711/30	1.2				077	02	40			5	2	5	2		4	40	3	18	G	74	14	60	459	100	459
Official	G09907 Rt 2711/40		04916	1	48	077	02	40			5		5	2					18						100	
Official	G09907 Rt 2711/50	5.4				077	02	40			5	2	5	2		3	20	2	18	G	74	14	270	2,443	100	2,443
Official	G09907 Rt 2711/60		22698	1	28	077	02	40			5		5	2					18						100	
Official	G09907 Rt 2711/70	0.4				077	02	40			5	2	5	2		3	20	2	18	G	74	14	20	181	100	181
Official	G09907 Rt 2711/80	1.1				077	02	40			5	3	5	2		4	20	3	18	G	74	15	55	174	100	174
Official	G09907 Rt 2712/10	1.0				077	02	40			5	2	5	2		4	40	3	18	G	74	14	50	383	100	383
Official	G09907 Rt 2712/20	1.0				077	02	40			5	1	5	2		5	60	3	18	G	74	13	50	660	100	660
Official	G09907 Rt 2713/10	0.5				079	02	40			5	2	5	2		4	60	3	18	G	74	14	25	191	100	191
Official	G09907 Rt 2713/20		09487	1	248	079	02	40			5		5	2					18						100	
Official	G09907 Rt 2713/30	1.4				079	02	40			5	2	5	2		4	40	3	18	G	74	14	70	536	100	536
Official	G09907 Rt 2713/40		09199	1	68	079	02	40			5		5	2					18						100	
Official	G09907 Rt 2713/50	0.4				079	02	40			5	2	5	2		4	40	3	18	G	74	14	20	153	100	153
Official	G09907 Rt 2713/60		11092	7	114	079	02	40			5		5	2					18						100	
Official	G09907 Rt 2713/70	0.4				079	02	40			5	2	5	2		4	40	3	18	G	74	14	20	153	100	153
Official	G09907 Rt 2713/80	0.5				077	02	40			5	2	5	2		4	40	3	18	G	74	14	25	191	100	191
Official	G09907 Rt 2714/10	0.1				077	02	40			5	1	5	2		4	40	3	18	G	74	13	5	66	100	66
Official	G09907 Rt 2714/20	0.6				077	02	40			5	1	5	2		3	20	3	18	G	74	13	30	432	100	432
Official	G09907 Rt 2715/10	0.1				077	02	40			5	2	5	2		4	40	3	18	G	74	14	5	38	100	38
Official	G09907 Rt 2715/20		23245	1	43	077	02	40			5		5	2					18						100	
Official	G09907 Rt 2715/30	3.0				077	02	40			5	2	5	2		4	40	3	18	G	74	14	150	1,148	100	1,148
Official	G09907 Rt 2715/40		23912	1	54	077	02	40			5		5	2					18						100	
Official	G09907 Rt 2715/50	0.8				077	02	40			5	2	5	2		4	40	3	18	G	74	14	40	306	100	306
At-The-Bia/Dot	G09907 Rt 2716/10	0.9				077	02	40			5	1	5	2		4	40	3	18	G	74	13	45	594	100	594
At-The-Bia/Dot	G09907 Rt 2716/20	4.6				077	02	40	2005	632	5	1	5	2		5	60	4	18	P	939	13	2,907	3,536	100	3,536
Official	G09907 Rt 2717/10	7.9				077	02	40			5	3	5	2		1	0	2	18	G	74	15	395	1,412	100	1,412
Official	G09907 Rt 2717/20	0.7				077	02	40			5	3	5	2		3	40	2	18	G	74	15	35	125	100	125
Official	G09907 Rt 2718/10	0.5				077	02	40			5	1	5	2		4	20	3	18	G	74	13	25	330	100	330
Official	G09907 Rt 2719/10	0.4				077	02	40			5	3	5	2		4	40	3	18	G	74	15	20	63	100	63
Official	G09907 Rt 2719/20		22016	1	155	077	02	40			5		5	2					18						100	
Official	G09907 Rt 2719/30	0.4				077	02	40			5	3	5	2		4	40	3	18	G	74	15	20	63	100	63
Official	G09907 Rt 2719/40		24703	1	90	077	02	40			5		5	2					18						100	
Official	G09907 Rt 2719/50	0.2				077	02	40			5	2	5	2		3	20	2	18	G	74	14	10	90	100	90
Official	G09907 Rt 2719/60	1.9				077	02	40			5	2	5	2		4	40	3	18	G	74	14	95	727	100	727
Official	G09907 Rt 2719/70		23903	7	21	077	02	40			5		5	2					18						100	



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Official	G09907 Rt 2719/80	0.2				077	02 40				5	2	5	2		4	40	3	18	G	74	14	10	77	100	77
Official	G09907 Rt 2719/90	0.6				077	02 40				5	3	5	2		3	20	2	18	G	74	15	30	107	100	107
Official	G09907 Rt 2720/10	0.9				077	02 40				5	2	5	2		1	0	2	18	G	74	14	45	407	100	407
Official	G09907 Rt 2720/20		16342	1	37	077	02 40				5	5	5	2					18						100	
Official	G09907 Rt 2720/30	0.9				077	02 40				5	2	5	2		4	20	3	18	G	74	14	45	344	100	344
Official	G09907 Rt 2720/40		14716	7	22	077	02 40				5	5	5	2					18						100	
Official	G09907 Rt 2720/50	1.2				077	02 40				5	1	5	2		4	40	3	18	G	74	13	60	791	100	791
Official	G09907 Rt 2720/60		27479	9	150	077	02 40				5	5	5	2					18						100	
Official	G09907 Rt 2720/70	1.7				077	02 40				5	2	5	2		4	20	3	18	G	74	14	85	650	100	650
Official	G09907 Rt 2721/10	1.0				077	02 40				5	1	5	2		3	40	3	18	G	74	13	50	720	100	720
Official	G09907 Rt 2721/20		22825	1	100	077	02 40				5	5	5	2					18						100	
Official	G09907 Rt 2721/30	1.3				077	02 40				5	1	5	2		3	40	2	18	G	74	13	65	907	100	907
Official	G09907 Rt 2721/40	1.6				077	02 40				5	3	5	2		4	40	3	18	G	74	15	80	254	100	254
Official	G09907 Rt 2722/10	0.1				077	02 40				5	1	5	2		5	60	3	18	G	74	13	5	66	100	66
Official	G09907 Rt 2722/20		23241	7	32	077	02 40				5	5	5	2					18						100	
Official	G09907 Rt 2722/30	0.5				077	02 40				5	1	5	2		5	60	3	18	G	74	13	25	330	100	330
Official	G09907 Rt 2722/40	1.2				077	02 40				5	2	5	2		3	20	3	18	G	74	14	60	560	100	560
Official	G09907 Rt 2723/10	0.7				077	02 40				5	2	5	2		4	40	3	18	G	74	14	35	268	100	268
Official	G09907 Rt 2723/20	2.8				077	02 40				5	3	5	2		3	40	2	18	G	74	15	140	500	100	500
Official	G09907 Rt 2724/10	0.8				077	02 40				5	3	5	2		4	40	3	18	G	74	15	40	127	100	127
At-The-Bia/Dot	G09907 Rt 2725/10	2.7				077	02 40	2005	624		4	3	5	2		4	40	3	18	P	927	12	1,685	1,068	100	1,068
At-The-Bia/Dot	G09907 Rt 2725/20		23902	7	21	077	02 40				4	5	5	2					18						100	
At-The-Bia/Dot	G09907 Rt 2725/30	1.8				077	02 40				4	3	5	2		4	40	3	18	G	74	12	90	316	100	316
At-The-Bia/Dot	G09907 Rt 2725/40		23222	7	21	077	02 40				4	5	5	2					18						100	
At-The-Bia/Dot	G09907 Rt 2725/50	2.3				077	02 40				4	3	5	2		4	40	3	18	G	74	12	115	404	100	404
At-The-Bia/Dot	G09907 Rt 2725/60	0.7				077	02 40				4	3	5	2		3	20	2	18	G	74	12	35	183	100	183
At-The-Bia/Dot	G09907 Rt 2725/70	0.6				077	02 40				4	3	5	2		3	20	2	18	G	74	12	30	157	100	157
Official	G09907 Rt 2726/10	0.1				077	02 40				5	3	5	2		4	40	3	18	G	74	15	5	16	100	16
Official	G09907 Rt 2726/20		26569	1	45	077	02 40				5	5	5	2					18						100	
Official	G09907 Rt 2726/30	1.2				077	02 40				5	3	5	2		4	40	3	18	G	74	15	60	190	100	190
Official	G09907 Rt 2727/10	0.6				077	02 40				5	2	5	2		4	40	3	18	G	74	14	30	230	100	230
Official	G09907 Rt 2727/20	0.2				077	02 40				5	3	5	2		3	20	2	18	G	74	15	10	36	100	36
Official	G09907 Rt 2727/30	0.3				077	02 40				5	3	5	2		4	20	3	18	G	74	15	15	48	100	48
Official	G09907 Rt 2728/10	1.6				077	02 40				5	2	5	2		4	20	3	18	G	74	14	80	612	100	612
Official	G09907 Rt 2729/10	1.7				077	02 40				5	1	5	2		4	40	3	18	G	74	13	85	1,121	100	1,121
Official	G09907 Rt 2729/20	0.8				077	02 40				5	2	5	2		3	40	3	18	G	74	14	40	373	100	373
Official	G09907 Rt 2729/30	0.6				077	02 40				5	1	5	2		4	40	3	18	G	74	13	30	396	100	396
Official	G09907 Rt 2729/40	3.5				077	02 40				5	1	5	2		4	40	3	18	G	74	13	175	2,308	100	2,308
Official	G09907 Rt 2729/50	1.0				077	02 40				5	2	5	2		3	20	2	18	G	74	14	50	452	100	452
Official	G09907 Rt 2729/60	6.0				077	02 40				5	2	5	2		4	40	3	18	G	74	14	300	2,296	100	2,296
Official	G09907 Rt 2730/10	0.1				077	02 40				5	2	5	2		5	60	3	18	G	74	14	5	38	100	38
Official	G09907 Rt 2730/20		19557	1	38	077	02 40				5	5	5	2					18						100	
Official	G09907 Rt 2730/30	0.9				077	02 40				5	2	5	2		5	60	3	18	G	74	14	45	344	100	344
Official	G09907 Rt 2730/40		23229	7	21	077	02 40				5	5	5	2					18						100	
Official	G09907 Rt 2730/50	1.3				077	02 40				5	2	5	2		5	60	3	18	G	74	14	65	497	100	497
Official	G09907 Rt 2730/60		23230	7	32	077	02 40				5	5	5	2					18						100	
Official	G09907 Rt 2730/70	0.5				077	02 40				5	2	5	2		4	40	3	18	G	74	14	25	191	100	191
Official	G09907 Rt 2730/80		23239	7	21	077	02 40				5	5	5	2					18						100	
Official	G09907 Rt 2730/90	0.8				077	02 40				5	2	5	2		4	40	3	18	G	74	14	40	306	100	306
Official	G09907 Rt 2730/100		08819	7	41	077	02 40				5	5	5	2					18						100	



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
Official	G09907 Rt 2730/110	0.2				077	02 40				5	2	5	2		4	40	3	18	G	74	14	10	77	100	77
Official	G09907 Rt 2730/120	0.4				077	02 40				5	2	5	2		5	60	3	18	G	74	14	20	153	100	153
Official	G09907 Rt 2730/130		20548	1	144	077	02 40				5		5	2					18						100	
Official	G09907 Rt 2730/140	0.6				077	02 40				5	2	5	2		5	60	3	18	G	74	14	30	230	100	230
Official	G09907 Rt 2731/10	0.8				077	02 40				5	3	5	2		4	40	3	18	G	74	15	40	127	100	127
Official	G09907 Rt 2731/20		09022	7	40	077	02 40				5		5	2					18						100	
Official	G09907 Rt 2731/30	2.6				077	02 40				5	3	5	2		4	40	3	18	G	74	15	130	412	100	412
Official	G09907 Rt 2731/40		18325	1	212	077	02 40				5		5	2					18						100	
Official	G09907 Rt 2731/50	0.2				077	02 40				5	3	5	2		4	40	3	18	G	74	15	10	32	100	32
Official	G09907 Rt 2731/60	0.1				077	02 40				5	3	5	2		4	40	3	18	G	74	15	5	16	100	16
At-The-Bia/Dot	G09907 Rt 2732/10	2.0				077	02 40				5	1	5	2		4	60	3	18	G	74	13	100	1,319	100	1,319
At-The-Bia/Dot	G09907 Rt 2732/20	0.9				077	02 40	2006	346		5	3	5	2		5	60	3	18	P	514	15	311	257	100	257
At-The-Bia/Dot	G09907 Rt 2732/30	3.8				077	02 40				5	3	5	2		5	60	3	18	G	74	15	190	602	100	602
Official	G09907 Rt 2733/10	2.1				077	02 40				5	2	5	2		4	60	3	18	G	74	14	105	803	100	803
Official	G09907 Rt 2733/20		06258	7	30	077	02 40				5		5	2					18						100	
Official	G09907 Rt 2733/30	0.6				077	02 40				5	2	5	2		4	40	3	18	G	74	14	30	230	100	230
Official	G09907 Rt 2733/40		05988	1	29	077	02 40				5		5	2					18						100	
Official	G09907 Rt 2733/50	2.1				077	02 40				5	2	5	2		4	40	3	18	G	74	14	105	803	100	803
Official	G09907 Rt 2733/60	1.1				077	02 40				5	2	5	2		4	60	3	18	G	74	14	55	421	100	421
Official	G09907 Rt 2733/70		09492	1	150	077	02 40				5		5	2					18						100	
Official	G09907 Rt 2733/80	0.2				077	02 40				5	1	5	2		4	40	3	18	G	74	13	10	132	100	132
Official	G09907 Rt 2733/90		17798	1	45	077	02 40				5		5	2					18						100	
Official	G09907 Rt 2733/100	0.1				077	02 40				5	2	5	2		4	40	3	18	G	74	14	5	38	100	38
Official	G09907 Rt 2734/10	1.0				077	02 40				5	1	5	2		4	20	3	18	G	74	13	50	660	100	660
Official	G09907 Rt 2734/20	1.0				077	02 40				5	1	5	2		4	40	3	18	G	74	13	50	660	100	660
Official	G09907 Rt 2735/10	1.3				077	02 40				5	1	5	2		4	40	3	18	G	74	13	65	857	100	857
Official	G09907 Rt 2735/20		08370	1	30	077	02 40				5		5	2					18						100	
Official	G09907 Rt 2735/30	0.3				077	02 40				5	2	5	2		4	20	2	18	G	74	14	15	110	100	110
Official	G09907 Rt 2735/40		20470	1	50	077	02 40				5		5	2					18						100	
Official	G09907 Rt 2735/50	0.3				077	02 40				5	2	5	2		4	40	3	18	G	74	14	15	115	100	115
Official	G09907 Rt 2736/10	0.8				077	02 40				5	1	5	2		5	40	3	18	G	74	13	40	528	100	528
Official	G09907 Rt 2736/20		21650	1	135	077	02 40				5		5	2					18						100	
Official	G09907 Rt 2736/30	0.2				077	02 40				5	2	5	2		5	40	3	18	G	74	14	10	77	100	77
Official	G09907 Rt 2736/40		21497	1	64	077	02 40				5		5	2					18						100	
Official	G09907 Rt 2736/50	0.8				077	02 40				5	2	5	2		5	40	3	18	G	74	14	40	306	100	306
Official	G09907 Rt 2737/10	1.2				077	02 40				4	1	5	2		5	60	3	18	G	74	10	60	111	100	111
Official	G09907 Rt 2737/20		20213	1	71	077	02 40				4		5	2					18						100	
Official	G09907 Rt 2737/30	0.7				077	02 40				4	1	5	2		5	60	3	18	G	74	10	35	65	100	65
Official	G09907 Rt 2737/40	2.1				077	02 40				4	2	5	2		4	40	3	18	G	74	11	105	1,057	100	1,057
Official	G09907 Rt 2737/50		07077	1	32	077	02 40				4		5	2					18						100	
Official	G09907 Rt 2737/60	0.3				077	02 40				4	2	5	2		4	40	3	18	G	74	11	15	151	100	151
Official	G09907 Rt 2737/70	3.3				077	02 40				4	2	5	2		4	40	3	18	G	74	11	165	1,661	100	1,661
Official	G09907 Rt 2738/10	5.6				077	02 40				5	3	5	2		4	60	3	18	G	74	15	280	888	100	888
Official	G09907 Rt 2739/10	1.0				077	02 40				5	2	5	2		3	20	3	18	G	74	14	50	467	100	467
Official	G09907 Rt 2739/20	0.6				077	02 40				5	2	5	2		3	20	2	18	G	74	14	30	271	100	271
Official	G09907 Rt 2739/30	0.6				077	02 40				5	2	5	2		1	0	2	18	G	74	14	30	271	100	271
Official	G09907 Rt 2740/10	2.0				077	02 40				5	1	5	2		4	40	3	18	G	74	13	100	1,319	100	1,319
At-The-Bia/Dot	G09907 Rt 2741/10	3.1				077	02 40				4	1	5	2		4	20	3	18	G	74	10	155	288	100	288
At-The-Bia/Dot	G09907 Rt 2741/20		20150	1	41	077	02 40				4		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 2741/30	1.1				077	02 40				4	1	5	2		4	40	3	18	G	74	10	55	102	100	102



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At-The-Bia/Dot	G09907 Rt 2741/40		19609	1	153	077	02	40			4		5	2												100	
At-The-Bia/Dot	G09907 Rt 2741/50	0.7				077	02	40	2005	514	4	1	5	2		4	40	3	18	P	763	10	360	229	100	229	
Official	G09907 Rt 2742/10	4.4				077	02	40			4	2	5	2		4	40	3	18	G	74	11	220	2,215	100	2,215	
Official	G09907 Rt 2742/20		07281	1	85	077	02	40			4		5	2											100		
Official	G09907 Rt 2742/30	1.2				077	02	40			4	2	5	2		4	40	3	18	G	74	11	60	604	100	604	
Official	G09907 Rt 2742/40		09269	1	66	077	02	40			4		5	2											100		
Official	G09907 Rt 2742/50	4.5				077	02	40			4	2	5	2		5	40	3	18	G	74	11	225	2,265	100	2,265	
Official	G09907 Rt 2743/10	1.3				077	02	40			5	1	5	2		4	40	3	18	G	74	13	65	857	100	857	
Official	G09907 Rt 2744/10	0.5				121	02	40			5	1	5	2		4	60	3	18	G	74	13	25	330	100	330	
Official	G09907 Rt 2744/20	1.8				077	02	40			5	1	5	2		4	20	3	18	G	74	13	90	1,187	100	1,187	
Official	G09907 Rt 2744/30	0.4				077	02	40			5	1	5	2		4	40	3	18	G	74	13	20	264	100	264	
Official	G09907 Rt 2744/40	0.5				077	02	40			5	1	5	2		5	40	3	18	G	74	13	25	330	100	330	
Official	G09907 Rt 2744/50	2.4				077	02	40			5	2	5	2		5	60	3	18	G	74	14	120	918	100	918	
Official	G09907 Rt 2745/5	1.0				121	02	40			5	2	5	2		4	40	3	18	G	74	14	50	383	100	383	
Official	G09907 Rt 2745/10	0.8				077	02	40			5	2	5	2		4	40	3	18	G	74	14	40	306	100	306	
Official	G09907 Rt 2745/20	0.2				077	02	40			5	2	5	2		4	40	3	18	G	74	14	10	77	100	77	
Official	G09907 Rt 2745/25		06256	7	50	077	02	40			5		5	2											100		
Official	G09907 Rt 2745/30	1.0				077	02	40			5	1	5	2		5	40	3	18	G	74	13	50	660	100	660	
Official	G09907 Rt 2745/40	1.7				077	02	40			5	2	5	2		5	60	3	18	G	74	14	85	650	100	650	
Official	G09907 Rt 2745/50	3.1				077	02	40			5	2	5	2		4	40	3	18	G	74	14	155	1,186	100	1,186	
Official	G09907 Rt 2745/60		90727450 60G	7	36	077	02	40			5		5	2											100		
Official	G09907 Rt 2745/70	0.1				077	02	40			5	2	5	2		4	40	3	18	G	74	14	5	38	100	38	
Official	G09907 Rt 2746/10	2.1				077	02	40			5	2	5	2		4	40	3	18	G	74	14	105	803	100	803	
Official	G09907 Rt 2747/10	2.4				077	02	40			5	3	5	2		4	20	3	18	G	74	15	120	380	100	380	
Official	G09907 Rt 2748/10	1.9				077	02	40			5	2	5	2		4	60	3	18	G	74	14	95	727	100	727	
Official	G09907 Rt 2749/10	4.1				077	02	40	2005	232	5	2	5	2		5	60	3	18	P	345	14	951	2,673	100	2,673	
Official	G09907 Rt 2749/20	8.0				077	02	40			5	1	5	2		3	40	2	18	G	74	13	400	5,579	100	5,579	
Official	G09907 Rt 2750/10	1.8				077	02	40			5	1	5	2		5	40	3	18	G	74	13	90	1,187	100	1,187	
Official	G09907 Rt 2750/20	1.0				077	02	40			5	2	5	2		3	20	2	18	G	74	14	50	452	100	452	
Official	G09907 Rt 2750/30		27858	1	23	077	02	40			5		5	2											100		
Official	G09907 Rt 2750/40	0.9				077	02	40			5	2	5	2		4	20	2	18	G	74	14	45	331	100	331	
Official	G09907 Rt 2750/50	2.4				077	02	40			5	3	5	2		3	40	2	18	G	74	15	120	429	100	429	
Official	G09907 Rt 2750/60	0.6				077	02	40	2005	51	5	3	5	2		4	40	3	18	G	76	15	31	95	100	95	
Official	G09907 Rt 2751/10	1.4				077	02	40			5	2	5	2		4	40	3	18	G	74	14	70	536	100	536	
Official	G09907 Rt 2752/10	2.0				077	02	40			5	3	5	2		4	20	3	18	G	74	15	100	317	100	317	
Official	G09907 Rt 2752/20	0.1				077	02	40			5	2	8	2		3	20	2	18	G	74	14	5	45	100	45	
Official	G09907 Rt 2753/10	0.3				077	02	40			4	2	5	2		4	40	3	18	G	74	11	15	151	100	151	
Official	G09907 Rt 2753/20		09200	7	70	077	02	40			4		5	2											100		
Official	G09907 Rt 2753/30	1.6				077	02	40			4	1	5	2		4	40	3	18	G	74	10	80	148	100	148	
Official	G09907 Rt 2754/10	1.1				077	02	40			5	1	5	2		4	20	3	18	G	74	13	55	725	100	725	
Official	G09907 Rt 2755/10	0.7				077	02	40			4	2	5	2		3	40	2	18	G	74	11	35	399	100	399	
Official	G09907 Rt 2755/20	1.5				077	02	40			4	2	5	2		4	20	3	18	G	74	11	75	755	100	755	
Official	G09907 Rt 2755/30		20624	1	21	077	02	40			4		5	2											100		
Official	G09907 Rt 2755/40	0.2				077	02	40			4	2	5	2		4	20	3	18	G	74	11	10	101	100	101	
Official	G09907 Rt 2755/50		20806	1	106	077	02	40			4		5	2											100		
Official	G09907 Rt 2755/60	0.8				077	02	40			4	2	5	2		4	20	3	18	G	74	11	40	403	100	403	
Official	G09907 Rt 2755/70	0.8				077	02	40			4	2	5	2		4	20	3	18	G	74	11	40	403	100	403	
Official	G09907 Rt 2756/10	1.4				077	02	40			5	2	5	2		4	40	3	18	G	74	14	70	536	100	536	



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Official	G09907 Rt 2756/20	1.5				077	02 40				5	2	5	2		3	20	2	18	G	74	14	75	679	100	679
Official	G09907 Rt 2756/30		04155	1	37	077	02 40				5		5	2					18						100	
Official	G09907 Rt 2756/40	0.7				077	02 40				5	3	5	2		3	40	2	18	G	74	15	35	125	100	125
Official	G09907 Rt 2757/10	0.6				077	02 40				5	2	5	2		4	20	3	18	G	74	14	30	230	100	230
Official	G09907 Rt 2757/20		05676	1	24	077	02 40				5		5	2					18						100	
Official	G09907 Rt 2757/30	0.9				077	02 40				5	1	5	2		5	60	3	18	G	74	13	45	594	100	594
Official	G09907 Rt 2758/10		21663	1	145	077	02 40				5		5	2					18						100	
Official	G09907 Rt 2758/20	1.3				077	02 40				5	2	5	2		4	40	3	18	G	74	14	65	497	100	497
Official	G09907 Rt 2758/30		23223	1	21	077	02 40				5		5	2					18						100	
Official	G09907 Rt 2758/40	0.7				077	02 40				5	2	5	2		4	40	3	18	G	74	14	35	268	100	268
Official	G09907 Rt 2758/50	1.1				077	02 40				5	2	5	2		3	40	3	18	G	74	14	55	513	100	513
Official	G09907 Rt 2758/60		23238	1	21	077	02 40				5		5	2					18						100	
Official	G09907 Rt 2758/70	0.3				077	02 40				5	3	5	2		3	20	3	18	G	74	15	15	55	100	55
Official	G09907 Rt 2758/80	0.4				077	02 40				5	2	5	2		3	20	3	18	G	74	14	20	187	100	187
Official	G09907 Rt 2759/10	0.5				077	02 40				3		5	2		4	20	3	18	E	37	18	13	270	100	270
Official	G09907 Rt 2759/20	0.1				077	02 40				3		5	2		3	20	2	18	E	37	18	3	52	100	52
Official	G09907 Rt 2759/30	0.1				077	02 40				3		5	2		4	20	3	18	E	37	18	3	54	100	54
Official	G09907 Rt 2759/40	0.1				077	02 40				3		5	2		4	60	3	18	E	37	18	3	54	100	54
Official	G09907 Rt 2759/50	0.1				077	02 40				3		5	2		4	20	3	18	E	37	18	3	54	100	54
Official	G09907 Rt 2759/60	0.1				077	02 40				3		5	2		5	40	3	18	E	37	18	3	54	100	54
Official	G09907 Rt 2759/70	0.1				077	02 40				3		5	2		5	40	3	18	E	37	18	3	54	100	54
Official	G09907 Rt 2759/80	0.2				077	02 40				3		5	2		5	40	3	18	E	37	18	5	108	100	108
Official	G09907 Rt 2759/90	0.2				077	02 40				3		5	2		5	40	3	18	E	37	18	5	108	100	108
Official	G09907 Rt 2759/100	0.2				077	02 40				3		5	2		5	40	3	18	E	37	18	5	108	100	108
Official	G09907 Rt 2759/110	0.1				077	02 40				3		5	2		4	20	3	18	E	37	18	3	54	100	54
Official	G09907 Rt 2759/115		07148	1	50	077	02 40				3		5	2					18						100	
Official	G09907 Rt 2759/120	0.3				077	02 40				3		5	2		4	20	3	18	E	37	18	8	162	100	162
Official	G09907 Rt 2759/130	0.2				077	02 40				3		5	2		4	20	5	18	E	37	18	5	13	100	13
Official	G09907 Rt 2760/10	0.4				077	02 40	2005	84		5	2	5	2		6	40	3	18	G	125	14	34	153	100	153
Official	G09907 Rt 2760/20	2.1				077	02 40				5	1	5	2		4	40	3	18	G	74	13	105	1,385	100	1,385
Official	G09907 Rt 2761/10	1.5				077	02 40				5	2	5	2		4	60	3	18	G	74	14	75	574	100	574
Official	G09907 Rt 2761/20		25649	1	22	077	02 40				5		5	2					18						100	
Official	G09907 Rt 2761/30	1.0				077	02 40				5	2	5	2		4	40	3	18	G	74	14	50	383	100	383
Official	G09907 Rt 2762/10	0.7				077	02 40				5	2	5	2		4	40	3	18	G	74	14	35	268	100	268
Official	G09907 Rt 2762/20		24551	7	150	077	02 40				5		5	2					18						100	
Official	G09907 Rt 2762/30	1.8				077	02 40				5	2	5	2		4	40	3	18	G	74	14	90	689	100	689
Official	G09907 Rt 2764/10	1.7				077	02 40				5	2	5	2		4	40	3	18	G	74	14	85	650	100	650
Official	G09907 Rt 2765/10	0.4				077	02 40				5	2	5	2		4	40	3	18	G	74	14	20	153	100	153
Official	G09907 Rt 2765/20		12017	1	45	077	02 40				5		5	2					18						100	
Official	G09907 Rt 2765/30	1.0				077	02 40				5	2	5	2		4	40	3	18	G	74	14	50	383	100	383
Official	G09907 Rt 2765/40		23244	7	21	077	02 40				5		5	2					18						100	
Official	G09907 Rt 2765/50	0.1				077	02 40				5	2	5	2		4	40	3	18	G	74	14	5	38	100	38
Official	G09907 Rt 2766/10	0.4				077	02 40	2005	490		5	3	5	2		4	40	3	18	P	728	15	196	124	100	124
Official	G09907 Rt 2766/20		26568	1	23	077	02 40				5		5	2					18						100	
Official	G09907 Rt 2766/30	3.9				077	02 40				5	3	5	2		4	40	3	18	G	74	15	195	618	100	618
Official	G09907 Rt 2767/10	5.8				077	02 40				5	2	5	2		4	40	3	18	G	74	14	290	2,219	100	2,219
Official	G09907 Rt 2770/10	2.7				077	02 40				5	2	5	2		4	40	3	18	G	74	14	135	1,033	100	1,033
Official	G09907 Rt 2770/20		00978	1	77	077	02 40				6		5	2					18						100	
Official	G09907 Rt 2770/30	0.9				077	02 40				5	2	5	2		4	40	3	18	G	74	14	45	344	100	344
Official	G09907 Rt 2770/40		25651	1	24	077	02 40				5		5	2					18						100	



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
Official	G09907 Rt 2770/50	0.3				077	02 40				5	1	5	2		4	40	3	18	G	74	13	15	198	100	198
Official	G09907 Rt 2780/10	0.1				077	02 40				5	2	5	2		4	40	3	18	G	74	14	5	38	100	38
Official	G09907 Rt 2781/10	0.1				077	02 40				5	1	5	2		9	20	1	18	G	74	13	5	70	100	70
Official	G09907 Rt 2781/20	0.1				077	02 40				9		5	4												
Official	G09907 Rt 2782/10	0.1				077	02 40				5	2	5	2		4	40	3	18	G	74	14	5	38	100	38
Official	G09907 Rt 2782/20	0.1				077	02 40				9		5	2		3										
Official	G09907 Rt 2783/10	0.1				077	02 40				5	1	5	2		4	40	3	18	G	74	13	5	66	100	66
Official	G09907 Rt 2783/20	0.1				077	02 40				9		5	2		3										
Official	G09907 Rt 2784/10	0.1				077	02 40				5	1	8	2		3	20	1	18	G	74	13	5	70	100	70
Official	G09907 Rt 2784/20	0.1				077	02 40				9		8	4												
Official	G09907 Rt 2785/10	0.1				077	02 40				7		5	2		4	60	3	18	G	74	17	5	54	100	54
Official	G09907 Rt 2785/20	0.1				077	02 40				9		8	2		3										
Official	G09907 Rt 2786/10	0.1				077	02 40				5	2	5	2		3	20	1	18	G	74	14	5	45	100	45
Official	G09907 Rt 2786/20	0.1				077	02 40				9		5	2		3										
Official	G09907 Rt 2787/10	0.1				077	02 40				5	2	5	2		4	40	3	18	G	74	14	5	38	100	38
Official	G09907 Rt 2787/20	0.1				077	02 40				9		5	2		3										
Official	G09907 Rt 2788/10	0.3				077	02 40				5	2	5	2		4	60	3	18	G	74	14	15	115	100	115
Official	G09907 Rt 2788/20	0.1				077	02 40				9		5	2		3										
Official	G09907 Rt 2789/10	0.1				077	02 40				3		5	2		6	80	7	18	E	37	18	3	7	100	7
Official	G09907 Rt 2789/20	0.1				077	02 40				9		5	2		4										
Official	G09907 Rt 2790/10	0.1				077	02 40				5	2	5	2		4	40	3	18	G	74	14	5	38	100	38
Official	G09907 Rt 2790/20	0.1				077	02 40				9		5	2		3										
Official	G09907 Rt 2791/10	0.1				077	02 40				5	1	5	2		3	20	1	18	G	74	13	5	70	100	70
Official	G09907 Rt 2791/20	0.1				077	02 40				9		5	2		3										
Official	G09907 Rt 2792/10	0.1				077	02 40				5	1	5	2		1	0	2	18	G	74	13	5	70	100	70
At-The-Bia/Dot	G09907 Rt 2797/10	0.4				077	02 40				5	1	5	2		4	30	4	18	G	74	13	20	264	100	264
At-The-Bia/Dot	G09907 Rt 2798/10	0.7				077	02 40				5	1	5	2		5	90	4	18	G	74	13	35	462	100	462
At-The-Bia/Dot	G09907 Rt 2799/10	1.3				077	02 40				5	2	5	2		3	30	2	18	G	74	14	65	588	100	588
At-The-Bia/Dot	G09907 Rt 27A0/10	0.5				077	02 40				5	1	5	2		3	30	2	18	G	74	13	25	349	100	349
At-The-Bia/Dot	G09907 Rt 27A0/20		04395	1	39	077	02 40				5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 27A0/30	0.7				077	02 40				5	1	5	2		4	40	3	18	G	74	13	35	462	100	462
At-The-Bia/Dot	G09907 Rt 27A0/40	1.0				077	02 40				5	1	5	2		4	40	3	18	G	74	13	50	660	100	660
At-The-Bia/Dot	G09907 Rt 27A1/10	0.4				077	02 40				5	1	5	2		4	40	3	18	G	74	13	20	264	100	264
At-The-Bia/Dot	G09907 Rt 27A1/20	0.5				077	02 40				5	1	5	2		4	40	3	18	G	74	13	25	330	100	330
At-The-Bia/Dot	G09907 Rt 27A2/10	0.2				077	02 40				5	1	5	2		4	10	3	18	G	74	13	10	132	100	132
At-The-Bia/Dot	G09907 Rt 27A2/20	1.0				077	02 40				5	1	5	2		4	40	3	18	G	74	13	50	660	100	660
At-The-Bia/Dot	G09907 Rt 27A3/10	1.2				077	02 40				5	2	5	2		4	30	3	18	G	74	14	60	459	100	459
At-The-Bia/Dot	G09907 Rt 27A4/10	0.8				077	02 40				5	1	5	2		1	0	2	18	G	74	13	40	558	100	558
At-The-Bia/Dot	G09907 Rt 27A5/10	0.5				077	02 40				5	1	5	2		4	40	3	18	G	74	13	25	330	100	330
At-The-Bia/Dot	G09907 Rt 27A6/10	1.1				077	02 40				5	2	5	2		4	40	3	18	G	74	14	55	421	100	421
At-The-Bia/Dot	G09907 Rt 27A6/20	0.6				077	02 40				5	2	5	2		3	30	2	18	G	74	14	30	271	100	271
At-The-Bia/Dot	G09907 Rt 27A6/30		02340	1	105	077	02 40				5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 27A6/40	0.4				077	02 40				5	2	5	2		3	30	2	18	G	74	14	20	181	100	181
At-The-Bia/Dot	G09907 Rt 27A6/50		06703	7	20	077	02 40				5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 27A6/60	0.4				077	02 40				5	2	5	2		3	30	2	18	G	74	14	20	181	100	181
At-The-Bia/Dot	G09907 Rt 27A7/10	3.0				077	02 40				5	3	5	2		1	0	2	18	G	74	15	150	536	100	536
At-The-Bia/Dot	G09907 Rt 27A8/10	0.2				077	02 40				5	2	5	2		3	40	2	18	G	74	14	10	90	100	90
At-The-Bia/Dot	G09907 Rt 27A8/20		90727A8 020G	1	109	077	02 40				5		5	2					18						100	



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At-The-Bia/Dot	G09907 Rt 27A8/30	1.0				077	02	40			5	2	5	2		3	40	2	18	G	74	14	50	452	100	452
At-The-Bia/Dot	G09907 Rt 27A8/40		13824	1	120	077	02	40			5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 27A8/50	0.6				077	02	40			5	2	5	2		3	40	2	18	G	74	14	30	271	100	271
At-The-Bia/Dot	G09907 Rt 27A8/60	0.6				077	02	40			5	2	5	2		4	30	3	18	G	74	14	30	230	100	230
At-The-Bia/Dot	G09907 Rt 27A8/70		25395	1	182	077	02	40			5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 27A8/80	1.3				077	02	40			5	2	5	2		4	40	3	18	G	74	14	65	497	100	497
At-The-Bia/Dot	G09907 Rt 27A8/90		27275	1	52	077	02	40			5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 27A8/100	0.3				077	02	40			5	2	5	2		4	40	3	18	G	74	14	15	115	100	115
At-The-Bia/Dot	G09907 Rt 27A9/10	0.9				077	02	40			5	2	5	2		4	40	3	18	G	74	14	45	344	100	344
At-The-Bia/Dot	G09907 Rt 27A9/20	1.2				077	02	40			5	2	5	2		3	40	2	18	G	74	14	60	543	100	543
At-The-Bia/Dot	G09907 Rt 27A9/30	0.8				077	02	40			5	2	5	2		4	40	3	18	G	74	14	40	306	100	306
At-The-Bia/Dot	G09907 Rt 27A9/40	0.1				077	02	40			5	2	5	2		3	40	2	18	G	74	14	5	45	100	45
At-The-Bia/Dot	G09907 Rt 27B0/10	3.2				077	02	40			5	2	5	2		4	40	4	18	G	74	14	160	1,224	100	1,224
At-The-Bia/Dot	G09907 Rt 27B1/10	0.8				077	02	40			5	2	5	2		3	30	2	18	G	74	14	40	362	100	362
At-The-Bia/Dot	G09907 Rt 27B1/20		01086	7	70	077	02	40			5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 27B1/30	0.6				077	02	40			5	2	5	2		3	30	2	18	G	74	14	30	271	100	271
At-The-Bia/Dot	G09907 Rt 27B2/10	0.5				077	02	40			4	2	5	2		4	40	3	18	G	74	11	25	252	100	252
At-The-Bia/Dot	G09907 Rt 27B2/20		00663	1	75	077	02	40			4		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 27B2/30	1.0				077	02	40			4	1	5	2		4	40	3	18	G	74	10	50	93	100	93
At-The-Bia/Dot	G09907 Rt 27B2/40		25652	1	25	077	02	40			4		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 27B2/50	1.6				077	02	40			4	2	5	2		4	40	3	18	G	74	11	80	805	100	805
At-The-Bia/Dot	G09907 Rt 27B3/10	0.5				077	02	40			5	1	5	2		4	50	3	18	G	74	13	25	330	100	330
At-The-Bia/Dot	G09907 Rt 27B4/10	1.9				077	02	40			5	3	5	2		3	40	2	18	G	74	15	95	340	100	340
At-The-Bia/Dot	G09907 Rt 27B4/20	1.3				077	02	40			5	2	5	2		4	30	3	18	G	74	14	65	497	100	497
At-The-Bia/Dot	G09907 Rt 27B5/10	0.2				077	02	40			5	1	5	2		4	40	3	18	G	74	13	10	132	100	132
At-The-Bia/Dot	G09907 Rt 27B6/10	0.9				077	02	40			5	2	5	2		3	40	2	18	G	74	14	45	407	100	407
At-The-Bia/Dot	G09907 Rt 27B6/20		27021	7	120	077	02	40			5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 27B6/30	1.0				077	02	40			5	2	5	2		3	40	2	18	G	74	14	50	452	100	452
At-The-Bia/Dot	G09907 Rt 27B7/10	0.7				077	02	40			5	2	5	2		4	30	3	18	G	74	14	35	268	100	268
At-The-Bia/Dot	G09907 Rt 27B8/10	3.2				077	02	40			5	2	5	2		4	40	3	18	G	74	14	160	1,224	100	1,224
At-The-Bia/Dot	G09907 Rt 27B9/10	0.3				077	02	40			5	2	5	2		3	40	2	18	G	74	14	15	136	100	136
At-The-Bia/Dot	G09907 Rt 27B9/20		16930	7	84	077	02	40			5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 27B9/30	0.6				077	02	40			5	2	5	2		3	40	2	18	G	74	14	30	271	100	271
At-The-Bia/Dot	G09907 Rt 27C0/10	0.3				077	02	40			5	2	5	2		4	40	3	18	G	74	14	15	115	100	115
At-The-Bia/Dot	G09907 Rt 27C0/20		27705	1	100	077	02	40			5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 27C0/30	1.4				077	02	40			5	2	5	2		3	30	2	18	G	74	14	70	633	100	633
At-The-Bia/Dot	G09907 Rt 27C1/10	1.3				077	02	40	2007	250	4	2	5	2		5	70	4	18	P	371	11	325	654	100	654
At-The-Bia/Dot	G09907 Rt 27C1/20	0.3				077	02	40			4	1	5	2		5	70	4	18	G	74	10	15	28	100	28
At-The-Bia/Dot	G09907 Rt 27C2/10	0.1				077	02	40			3		4	2	4	4	30	7	18	E	37	18	3	7	100	7
At-The-Bia/Dot	G09907 Rt 27C3/10	0.2				077	02	40			3		4	2		4	40	5	18	E	37	18	5	13	100	13
At-The-Bia/Dot	G09907 Rt 27C4/10	0.3				077	02	40			5	2	5	2		4	20	3	18	G	74	14	15	115	100	115
At-The-Bia/Dot	G09907 Rt 27C5/10	1.0				077	02	40	2007	67	5	1	5	2		4	50	3	18	G	99	13	67	660	100	660
At-The-Bia/Dot	G09907 Rt 27C6/10	0.5				077	02	40			5	2	5	2		3	30	2	18	G	74	14	25	226	100	226
At-The-Bia/Dot	G09907 Rt 27C7/10	2.0				077	02	40			5	2	5	2		3	30	2	18	G	74	14	100	905	100	905
At-The-Bia/Dot	G09907 Rt 27C7/20	1.1				077	02	40			5	2	5	2		4	15	3	18	G	74	14	55	421	100	421
At-The-Bia/Dot	G09907 Rt 27C8/10	0.4				077	02	40			5	1	5	2		4	50	3	18	G	74	13	20	264	100	264
At-The-Bia/Dot	G09907 Rt 27C8/20	3.2				077	02	40			5	2	5	2		3	35	2	18	G	74	14	160	1,448	100	1,448
At-The-Bia/Dot	G09907 Rt 27C9/10	0.2				077	02	40			5	1	5	2		4	30	3	18	G	74	13	10	132	100	132
At-The-Bia/Dot	G09907 Rt 27C9/20		14715	1	20	077	02	40			5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 27C9/30	0.5				077	02	40			5	1	5	2		4	30	3	18	G	74	13	25	330	100	330



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At-The-Bia/Dot	G09907 Rt 27C9/40		08688	1	35	077	02	40			5		5	2											100	
At-The-Bia/Dot	G09907 Rt 27C9/50	0.2				077	02	40	2007	124	5	1	5	2		4	30	3	18	G	184	13	25	132	100	132
At-The-Bia/Dot	G09907 Rt 27D0/10	0.5				077	02	40	2007	98	5	2	5	2		4	40	3	18	G	146	14	49	191	100	191
At-The-Bia/Dot	G09907 Rt 27D0/20		03026	7	60	077	02	40			5		5	2										100		
At-The-Bia/Dot	G09907 Rt 27D0/30	0.2				077	02	40			5	1	5	2		4	40	3	18	G	74	13	10	132	100	132
At-The-Bia/Dot	G09907 Rt 27D0/40		09086	7	54	077	02	40			5		5	2										100		
At-The-Bia/Dot	G09907 Rt 27D0/50	0.2				077	02	40			5	2	5	2		4	40	3	18	G	74	14	10	77	100	77
At-The-Bia/Dot	G09907 Rt 27D1/10	0.7				077	02	40	2007	537	4	2	5	2		4	60	3	18	P	797	11	376	590	100	590
At-The-Bia/Dot	G09907 Rt 27D1/20		10947	1	201	077	02	40			4		5	2										100		
At-The-Bia/Dot	G09907 Rt 27D1/30	0.6				077	02	40			4	2	5	2		4	70	4	18	G	74	11	30	302	100	302
At-The-Bia/Dot	G09907 Rt 27D2/10	1.0				077	02	40			5	1	5	2		4	25	3	18	G	74	13	50	660	100	660
At-The-Bia/Dot	G09907 Rt 27D3/10	0.7				077	02	40			5	2	5	2		4	30	3	18	G	74	14	35	268	100	268
At-The-Bia/Dot	G09907 Rt 27D4/10	1.0				077	02	40			5	2	5	2		4	30	3	18	G	74	14	50	383	100	383
At-The-Bia/Dot	G09907 Rt 27D5/10	1.7				077	02	40	2007	251	4	2	5	2		4	80	5	18	P	373	11	427	705	100	705
At-The-Bia/Dot	G09907 Rt 27D5/20		25935	1	93	077	02	40			4		5	2										100		
At-The-Bia/Dot	G09907 Rt 27D5/30	0.2				077	02	40			4	2	5	2	3	5	80	5	18	G	74	11	10	15	100	15
At-The-Bia/Dot	G09907 Rt 27D5/40	0.4				077	02	40	2007	292	4	1	5	2		4	50	5	18	P	434	10	117	97	100	97
At-The-Bia/Dot	G09907 Rt 27D6/10	0.1				077	02	40			4	1	5	2		6	70	4	18	G	74	10	5	9	100	9
At-The-Bia/Dot	G09907 Rt 27D6/20		17420	1	46	077	02	40			4		5	2										100		
At-The-Bia/Dot	G09907 Rt 27D6/30	0.5				077	02	40			4	1	5	2		6	70	4	18	G	74	10	25	46	100	46
At-The-Bia/Dot	G09907 Rt 27D6/40		17428	1	41	077	02	40			4		5	2										100		
At-The-Bia/Dot	G09907 Rt 27D6/50	0.4				077	02	40			4	1	5	2		6	70	4	18	G	74	10	20	37	100	37
At-The-Bia/Dot	G09907 Rt 27D7/10	1.4				077	02	40	2007	999	5	2	5	2		4	60	3	18	P	1,484	14	1,399	913	100	913
At-The-Bia/Dot	G09907 Rt 27D7/20	1.5				077	02	40	2007	158	5	1	5	2		4	50	3	18	G	235	13	237	989	100	989
At-The-Bia/Dot	G09907 Rt 27D8/10	0.6				077	02	40			5	2	5	2		3	30	2	18	G	74	14	30	271	100	271
At-The-Bia/Dot	G09907 Rt 27D9/10	1.1				077	02	40			5	3	5	2		4	40	3	18	G	74	15	55	174	100	174
At-The-Bia/Dot	G09907 Rt 27D9/20	0.5				077	02	40			5	3	5	2		4	80	3	18	G	74	15	25	79	100	79
At-The-Bia/Dot	G09907 Rt 27E0/10	0.6				077	02	40			5	2	5	2		4	70	3	18	G	74	14	30	230	100	230
At-The-Bia/Dot	G09907 Rt 27E1/10	1.0				077	02	40			5	3	5	2		4	35	3	18	G	74	15	50	159	100	159
At-The-Bia/Dot	G09907 Rt 27E1/20		24700	7	33	077	02	40			5		5	2										100		
At-The-Bia/Dot	G09907 Rt 27E2/10	1.6				077	02	40			5	2	5	2		3	30	2	18	G	74	14	80	724	100	724
At-The-Bia/Dot	G09907 Rt 27E2/20		24699	7	50	077	02	40			5		5	2										100		
At-The-Bia/Dot	G09907 Rt 27E2/30	0.6				077	02	40			5	2	5	2		3	30	2	18	G	74	14	30	271	100	271
At-The-Bia/Dot	G09907 Rt 27E3/10	0.3				077	02	40			5	2	5	2		4	30	3	18	G	74	14	15	115	100	115
At-The-Bia/Dot	G09907 Rt 27E3/20	0.3				077	02	40			5	2	5	2		3	30	2	18	G	74	14	15	136	100	136
At-The-Bia/Dot	G09907 Rt 27E4/10	0.7				077	02	40			5	2	5	2		4	40	3	18	G	74	14	35	268	100	268
At-The-Bia/Dot	G09907 Rt 27E4/20		23233	7	25	077	02	40			5		5	2										100		
At-The-Bia/Dot	G09907 Rt 27E4/30	0.5				077	02	40			5	2	5	2		3	30	2	18	G	74	14	25	226	100	226
At-The-Bia/Dot	G09907 Rt 27E5/10	0.5				077	02	40			5	2	5	2		4	40	3	18	G	74	14	25	191	100	191
At-The-Bia/Dot	G09907 Rt 27E6/10	2.0				077	02	40			5	2	5	2		4	40	3	18	G	74	14	100	765	100	765
At-The-Bia/Dot	G09907 Rt 27E6/20		23232	7	35	077	02	40			5		5	2										100		
At-The-Bia/Dot	G09907 Rt 27E6/30	0.7				077	02	40			5	2	5	2		4	30	3	18	G	74	14	35	268	100	268
At-The-Bia/Dot	G09907 Rt 27E6/40	0.7				077	02	40			5	2	5	2		3	30	2	18	G	74	14	35	317	100	317
At-The-Bia/Dot	G09907 Rt 27E7/10	1.3				077	02	40			4	2	5	2	3	4	60	4	18	G	74	11	65	654	100	654
At-The-Bia/Dot	G09907 Rt 27E7/20		20571	1	259	077	02	40			4		5	2										100		
At-The-Bia/Dot	G09907 Rt 27E7/30	1.0				077	02	40			4	2	5	2	3	4	60	4	18	G	74	11	50	503	100	503
At-The-Bia/Dot	G09907 Rt 27E8/10	1.0				077	02	40			4	2	5	2		4	35	3	18	G	74	11	50	503	100	503
At-The-Bia/Dot	G09907 Rt 27E8/20		20044	1	21	077	02	40			4		5	2										100		
At-The-Bia/Dot	G09907 Rt 27E8/30	0.9				077	02	40			4	2	5	2		4	35	3	18	G	74	11	45	453	100	453
At-The-Bia/Dot	G09907 Rt 27E8/40		25650	1	32	077	02	40			4		5	2										100		



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At-The-Bia/Dot	G09907 Rt 27E8/50	0.6				077	02 40				4	2	5	2		4	35	3	18	G	74	11	30	302	100	302
At-The-Bia/Dot	G09907 Rt 27F0/10	0.7				077	02 40				4	2	5	2	3	4	80	3	18	G	74	11	35	352	100	352
At-The-Bia/Dot	G09907 Rt 27F0/20		23236	7	41	077	02 40				4		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 27F0/30	0.4				077	02 40				4	2	5	2	3	5	80	3	18	G	74	11	20	201	100	201
At-The-Bia/Dot	G09907 Rt 27F0/40	1.0				077	02 40				4	2	5	2		4	30	3	18	G	74	11	50	503	100	503
At-The-Bia/Dot	G09907 Rt 27F0/50	0.2				077	02 40				4	2	5	2		4	30	3	18	G	74	11	10	101	100	101
At-The-Bia/Dot	G09907 Rt 27F0/60		23226	7	21	077	02 40				4		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 27F0/70	0.4				077	02 40				4	2	5	2		4	30	3	18	G	74	11	20	201	100	201
At-The-Bia/Dot	G09907 Rt 27F0/80	0.6				077	02 40				4	1	5	2		4	40	3	18	G	74	10	30	56	100	56
At-The-Bia/Dot	G09907 Rt 27F1/10	0.9				077	02 40				5	2	5	2		4	30	3	18	G	74	14	45	344	100	344
At-The-Bia/Dot	G09907 Rt 27F1/20	1.4				077	02 40				5	2	5	2		4	30	3	18	G	74	14	70	536	100	536
At-The-Bia/Dot	G09907 Rt 27F1/30	0.7				077	02 40				5	3	5	2		3	40	2	18	G	74	15	35	125	100	125
At-The-Bia/Dot	G09907 Rt 27F2/10	1.5				077	02 40				5	2	5	2		4	60	3	18	G	74	14	75	574	100	574
At-The-Bia/Dot	G09907 Rt 27F3/10	0.3				077	02 40				5	2	5	2		3	40	2	18	G	74	14	15	136	100	136
At-The-Bia/Dot	G09907 Rt 27F3/20		24702	7	25	077	02 40				5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 27F3/30	0.6				077	02 40				5	2	5	2		3	40	2	18	G	74	14	30	271	100	271
At-The-Bia/Dot	G09907 Rt 27F3/40	0.6				077	02 40				5	2	5	2		4	50	3	18	G	74	14	30	230	100	230
At-The-Bia/Dot	G09907 Rt 27F3/50	0.3				077	02 40				5	2	5	2		3	40	2	18	G	74	14	15	136	100	136
At-The-Bia/Dot	G09907 Rt 27F3/60		23905	7	87	077	02 40				5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 27F3/70	0.4				077	02 40				5	2	5	2		3	40	2	18	G	74	14	20	181	100	181
At-The-Bia/Dot	G09907 Rt 27F4/10	1.2				077	02 40				5	2	5	2		3	40	2	18	G	74	14	60	543	100	543
At-The-Bia/Dot	G09907 Rt 27F5/10	1.0				077	02 40				5	2	5	2		4	60	3	18	G	74	14	50	383	100	383
At-The-Bia/Dot	G09907 Rt 27F6/10	0.2				077	02 40				5	1	5	2		4	50	3	18	G	74	13	10	132	100	132
At-The-Bia/Dot	G09907 Rt 27F6/20		24552	1	77	077	02 40				5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 27F6/30	0.2				077	02 40				5	2	5	2		4	30	3	18	G	74	14	10	77	100	77
At-The-Bia/Dot	G09907 Rt 27F7/10	0.9				077	02 40				5	2	5	2		3	30	2	18	G	74	14	45	407	100	407
At-The-Bia/Dot	G09907 Rt 27F7/20	0.4				077	02 40				5	2	5	2		4	30	3	18	G	74	14	20	153	100	153
At-The-Bia/Dot	G09907 Rt 27F7/30		23242	7	32	077	02 40				5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 27F7/40	0.1				077	02 40				5	1	5	2		3	30	2	18	G	74	13	5	70	100	70
At-The-Bia/Dot	G09907 Rt 27F8/10	0.5				077	02 40				5	2	5	2		4	40	3	18	G	74	14	25	191	100	191
At-The-Bia/Dot	G09907 Rt 27F9/10	0.6				077	02 40				5	2	5	2		4	40	3	18	G	74	14	30	230	100	230
At-The-Bia/Dot	G09907 Rt 27F9/20		23243	1	23	077	02 40				5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 27F9/30	0.1				077	02 40				5	1	5	2		4	30	3	18	G	74	13	5	66	100	66
At-The-Bia/Dot	G09907 Rt 27G0/10	1.4				077	02 40				4	2	5	2		4	40	3	18	G	74	11	70	705	100	705
At-The-Bia/Dot	G09907 Rt 27G0/20	0.7				077	02 40				4	2	5	2		4	40	3	18	G	74	11	35	352	100	352
At-The-Bia/Dot	G09907 Rt 27G0/30		23904	7	25	077	02 40				4		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 27G0/40	1.3				077	02 40				4	2	5	2		4	40	3	18	G	74	11	65	654	100	654
At-The-Bia/Dot	G09907 Rt 27G1/10	1.2				077	02 40				4	2	3	2		5	40	4	18	G	74	11	12	604	21	124
At-The-Bia/Dot	G09907 Rt 27G1/20	0.9				077	02 40				4	2	3	2		4	40	4	18	G	74	11	9	453	21	93
At-The-Bia/Dot	G09907 Rt 27G2/10	2.7				077	02 40				5	3	5	2		3	40	2	18	G	74	15	135	482	100	482
Official	G09907 Rt 2800/10	0.3				079	02 40	2005	115		4	1	5	2		4	40	3	18	G	171	10	35	28	100	28
Official	G09907 Rt 2800/20		15117	1	150	079	02 40				4		5	2					18						100	
Official	G09907 Rt 2800/30	0.3				079	02 40				4	2	5	2		4	40	3	18	G	74	11	15	151	100	151
Official	G09907 Rt 2800/40		07644	1	23	079	02 40				4		5	2					18						100	
Official	G09907 Rt 2800/50	0.8				079	02 40				4	2	5	2		4	40	3	18	G	74	11	40	403	100	403
Official	G09907 Rt 2800/60		08816	7	45	079	02 40				4		5	2					18						100	
Official	G09907 Rt 2800/70	0.4				079	02 40				4	2	5	2		4	40	3	18	G	74	11	20	201	100	201
Official	G09907 Rt 2800/80		07635	1	23	079	02 40				4		5	2					18						100	
Official	G09907 Rt 2800/90	0.5				079	02 40				4	2	5	2		4	40	3	18	G	74	11	25	252	100	252
Official	G09907 Rt 2800/100		08170	7	23	079	02 40				4		5	2					18						100	



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Official	G09907 Rt 2800/110	0.6				079	02	40			4	2	5	2		4	40	3	18	G	74	11	30	302	100	302
Official	G09907 Rt 2800/120		14386	1	120	079	02	40			4	2	5	2					18						100	
Official	G09907 Rt 2800/130	1.3				079	02	40			4	2	5	2		4	40	3	18	G	74	11	65	654	100	654
Official	G09907 Rt 2800/140		07630	7	23	079	02	40			4	2	5	2					18						100	
Official	G09907 Rt 2800/150	1.2				079	02	40			4	2	5	2		4	40	3	18	G	74	11	60	604	100	604
Official	G09907 Rt 2800/160		20311	1	263	079	02	40			4	2	5	2					18						100	
Official	G09907 Rt 2800/170	1.0				079	02	40			4	2	5	2		4	40	3	18	G	74	11	50	503	100	503
Official	G09907 Rt 2800/180		14385	1	121	079	02	40			4	2	5	2					18						100	
Official	G09907 Rt 2800/190	1.4				079	02	40			4	2	5	2		4	40	3	18	G	74	11	70	705	100	705
Official	G09907 Rt 2800/200		06415	1	55	079	02	40			4	2	5	2					18						100	
Official	G09907 Rt 2800/210	5.0				079	02	40			4	2	5	2		4	40	3	18	G	74	11	250	2,517	100	2,517
Official	G09907 Rt 2800/220		05229	1	28	079	02	40			4	1	5	2					18						100	
Official	G09907 Rt 2800/230	0.2				079	02	40			4	1	5	2		4	60	3	18	G	74	10	10	19	100	19
Official	G09907 Rt 2800/240		04816	1	36	079	02	40			4	2	5	2					18						100	
Official	G09907 Rt 2800/250	0.4				079	02	40	2005	1152	4	2	5	2		4	40	3	18	P	1,711	11	461	337	100	337
Official	G09907 Rt 2800/260		20852	1	242	079	02	40			4	2	5	2					18						100	
Official	G09907 Rt 2800/270	1.3				079	02	40			4	2	5	2		4	40	5	18	G	74	11	65	99	100	99
Official	G09907 Rt 2800/280		05095	1	22	079	02	40			4	2	5	2					18						100	
Official	G09907 Rt 2800/290	0.2				079	02	40			4	1	5	2		4	40	3	18	G	74	10	10	19	100	19
Official	G09907 Rt 2801/10	0.6				079	02	40			2	2	3	2		3	40	2	18	P	149	8	12	230	21	47
Official	G09907 Rt 2801/20	0.9				079	02	40			2	2	3	2		5	80	3	18	P	149	8	19	350	21	72
Official	G09907 Rt 2801/30	0.5				079	02	40			2	2	3	2		3	40	2	18	P	149	8	10	192	21	39
Official	G09907 Rt 2801/40	12.5				079	02	40			2	2	3	2		5	60	3	18	P	149	8	257	4,860	21	1,000
Official	G09907 Rt 2802/10	3.7				079	02	40			4	2	5	2		4	60	3	18	G	74	11	185	1,862	100	1,862
Official	G09907 Rt 2802/20		12122	0	40	079	02	40			4	2	5	2					18						100	
Official	G09907 Rt 2802/30	1.7				079	02	40			2	3	5	2		4	60	3	18	P	149	9	170	892	100	892
Official	G09907 Rt 2802/40		11930	1	38	079	03	40			4	2	5	2					18						100	
Official	G09907 Rt 2802/50	2.4				079	02	40			4	2	5	2		4	60	3	18	G	74	11	120	1,208	100	1,208
Official	G09907 Rt 2802/60		14083	7	70	079	03	40			4	2	5	2					18						100	
Official	G09907 Rt 2802/70	0.1				079	02	40			4	2	5	2		4	60	3	18	G	74	11	5	50	100	50
Official	G09907 Rt 2802/80		11931	1	28	079	02	40			4	2	5	2					18						100	
Official	G09907 Rt 2802/90	3.3				079	02	40			4	2	5	2		4	60	3	18	G	74	11	165	1,661	100	1,661
Official	G09907 Rt 2802/100		04964	1	61	079	02	40			4	2	5	2					18						100	
Official	G09907 Rt 2802/110	0.2				079	02	40			4	2	5	2		4	60	3	18	G	74	11	10	101	100	101
Official	G09907 Rt 2802/120		04748	1	29	079	02	40			4	2	5	2					18						100	
Official	G09907 Rt 2802/130	0.2				079	02	40			2	2	5	2		4	60	3	18	P	149	8	20	78	100	78
Official	G09907 Rt 2802/140		04749	1	30	079	02	40			2	2	5	2					18						100	
Official	G09907 Rt 2802/150	1.6				079	02	40			4	2	5	2		4	60	3	18	G	74	11	80	805	100	805
Official	G09907 Rt 2803/10	0.2				079	02	40			4	1	5	2		5	60	3	18	G	74	10	10	19	100	19
Official	G09907 Rt 2803/20		11050	1	41	079	02	40			4	2	5	2					18						100	
Official	G09907 Rt 2803/30	2.1				079	02	40	2005	809	4	2	5	2		4	40	3	18	P	1,201	11	1,699	1,769	100	1,769
Official	G09907 Rt 2803/40		21706	1	242	079	02	40			4	2	5	2					18						100	
Official	G09907 Rt 2803/50	2.5				079	02	40			4	2	5	2		4	40	3	18	G	74	11	125	1,258	100	1,258
Official	G09907 Rt 2803/60		11002	1	24	079	02	40			4	2	5	2					18						100	
Official	G09907 Rt 2803/70	3.5				079	02	40			4	2	5	2		4	40	3	18	G	74	11	175	1,762	100	1,762
Official	G09907 Rt 2803/80		06009	1	28	079	02	40			4	2	5	2					18						100	
Official	G09907 Rt 2803/90	0.4				079	02	40			4	1	5	2		4	40	3	18	G	74	10	20	37	100	37
Official	G09907 Rt 2803/100		06274	1	80	079	02	40			4	1	5	2					18						100	
Official	G09907 Rt 2803/110	0.1				079	02	40			4	1	5	2		4	40	3	18	G	74	10	5	9	100	9
Official	G09907 Rt 2803/120		06496	1	21	079	02	40			4	2	5	2					18						100	



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Official	G09907 Rt 2803/130	0.2				079	02	40			4	1	5	2		4	40	3	18	G	74	10	10	19	100	19	
Official	G09907 Rt 2803/140		06011	7	24	079	02	40			4		5	2					18						100		
Official	G09907 Rt 2803/150	3.2				079	02	40			4	2	5	2		4	40	3	18	G	74	11	160	1,611	100	1,611	
Official	G09907 Rt 2803/160		26544	1	158	079	02	40			4		5	2					18					100			
Official	G09907 Rt 2803/170	0.3				079	02	40			4	1	5	2		5	80	3	18	G	74	10	15	28	100	28	
Official	G09907 Rt 2803/180		13297	1	21	079	02	40			4		5	2					18					100			
Official	G09907 Rt 2803/190	3.2				079	02	40			4	2	5	2		4	40	3	18	G	74	11	160	1,611	100	1,611	
Official	G09907 Rt 2803/200		07300	1	112	079	02	40			4		5	2					18					100			
Official	G09907 Rt 2803/210	0.1				079	02	40	2005	1012	4	1	5	2		4	40	3	18	P	1,503	10	101	33	100	33	
Official	G09907 Rt 2804/10	2.1				079	02	40			5	2	5	2		4	40	3	18	G	74	14	105	803	100	803	
Official	G09907 Rt 2805/10	0.9				079	02	40			4	2	5	2		4	40	3	18	G	74	11	45	453	100	453	
Official	G09907 Rt 2805/20	0.4				079	02	40			5	2	5	2		1	0	2	18	G	74	14	20	181	100	181	
Official	G09907 Rt 2806/10	2.1				079	02	40			5	2	5	2		4	40	3	18	G	74	14	105	803	100	803	
Official	G09907 Rt 2806/20		21882	1	40	079	02	40			5		5	2					18					100			
Official	G09907 Rt 2806/30	1.0				079	02	40			5	2	5	2		4	40	3	18	G	74	14	50	383	100	383	
Official	G09907 Rt 2807/10	0.7				079	02	40			5	2	5	2		4	40	3	18	G	74	14	35	268	100	268	
Official	G09907 Rt 2807/20		06476	7	47	079	02	40			5		5	2					18					100			
Official	G09907 Rt 2807/30	4.9				079	02	40			5	2	5	2		4	40	3	18	G	74	14	245	1,875	100	1,875	
Official	G09907 Rt 2808/10	3.9				079	02	40			5	2	5	2		4	40	3	18	G	74	14	195	1,492	100	1,492	
Official	G09907 Rt 2809/10	0.5				079	02	40			5	3	5	2		1	0	2	18	G	74	15	25	89	100	89	
Official	G09907 Rt 2809/20	1.3				079	02	40			5	2	5	2		4	40	3	18	G	74	14	65	497	100	497	
Official	G09907 Rt 2809/30		07199	7	46	079	02	40			5		5	2					18					100			
Official	G09907 Rt 2809/40	0.7				079	02	40			5	2	5	2		4	40	3	18	G	74	14	35	268	100	268	
Official	G09907 Rt 2809/50		06908	7	23	079	02	40			5		5	2					18					100			
Official	G09907 Rt 2809/60	0.4				079	02	40			5	2	5	2		4	40	3	18	G	74	14	20	153	100	153	
Official	G09907 Rt 2809/70		06909	7	24	079	02	40			5		5	2					18					100			
Official	G09907 Rt 2809/80	0.3				079	02	40			5	2	5	2		4	40	3	18	G	74	14	15	115	100	115	
Official	G09907 Rt 2809/90		07200	7	49	079	02	40			5		5	2					18					100			
Official	G09907 Rt 2809/100	0.5				079	02	40			5	2	5	2		4	40	3	18	G	74	14	25	191	100	191	
Official	G09907 Rt 2809/110		07201	1	44	079	02	40			5		5	2					18					100			
Official	G09907 Rt 2809/120	1.9				079	02	40			5	2	5	2		4	40	3	18	G	74	14	95	727	100	727	
Official	G09907 Rt 2809/130		04507	7	68	079	02	40			5		5	2					18					100			
Official	G09907 Rt 2809/140	0.4				079	02	40			5	2	5	2		4	40	3	18	G	74	14	20	153	100	153	
Official	G09907 Rt 2810/10	1.9				079	02	40			4	2	5	2		4	60	3	18	G	74	11	95	956	100	956	
Official	G09907 Rt 2810/20		19781	5	125	079	02	40			4		5	2					18					100			
Official	G09907 Rt 2810/30	4.1				079	02	40			4	2	5	2		4	40	3	18	G	74	11	205	2,064	100	2,064	
Official	G09907 Rt 2811/10	0.7				079	02	40			4	2	5	2		4	40	3	18	G	74	11	35	352	100	352	
Official	G09907 Rt 2811/20		05092	1	25	079	02	40			4		5	2					18					100			
Official	G09907 Rt 2811/30	0.1				079	02	40			4	1	5	2		4	40	3	18	G	74	10	5	9	100	9	
Official	G09907 Rt 2811/40		21063	1	121	079	02	40			4		5	2					18					100			
Official	G09907 Rt 2811/50	3.0				079	02	40			4	2	5	2		4	40	3	18	G	74	11	150	1,510	100	1,510	
Official	G09907 Rt 2812/10	1.6				079	02	40			4	2	5	2		4	40	3	18	G	74	11	80	805	100	805	
Official	G09907 Rt 2813/10	2.6				079	02	40			4	2	5	2		3	5	80	5	18	G	74	11	130	198	100	198
Official	G09907 Rt 2813/20		23343	1	100	079	02	40			4		5	2					18					100			
Official	G09907 Rt 2813/30	2.0				079	02	40			4	2	5	2		3	5	60	5	18	G	74	11	100	152	100	152
Official	G09907 Rt 2813/40		23352	1	100	079	02	40			4		5	2					18					100			
Official	G09907 Rt 2813/50	0.7				079	02	40			4	2	5	2		4	40	5	18	G	74	11	35	53	100	53	
Official	G09907 Rt 2813/60		23351	1	21	079	02	40			4		5	2					18					100			
Official	G09907 Rt 2813/70	1.0				079	02	40			4	2	5	2		4	60	3	18	G	74	11	50	503	100	503	
Official	G09907 Rt 2813/80		24558	1	100	079	02	40			4		5	2					18					100			



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Official	G09907 Rt 2813/90	0.2				079	02 40				4	1	5	2		4	60	5	18	G	74	10	10	2	100	2	
Official	G09907 Rt 2813/100		07580	1	22	079	02 40				4		5	2					18							100	
Official	G09907 Rt 2813/110	1.8				079	02 40				4	2	5	2		4	60	5	18	G	74	11	90	137	100	137	
Official	G09907 Rt 2814/10	1.2				079	02 40				5	2	5	2		4	20	3	18	G	74	14	60	459	100	459	
Official	G09907 Rt 2815/10	2.6				079	02 40				4	2	5	2		4	40	3	18	G	74	11	130	1,309	100	1,309	
Official	G09907 Rt 2815/20		12374	1	91	079	02 40				4		5	2					18							100	
Official	G09907 Rt 2815/30	1.1				079	02 40				4	1	5	2		4	40	3	18	G	74	10	55	102	100	102	
Official	G09907 Rt 2815/40		06907	1	20	079	02 40				4		5	2					18							100	
Official	G09907 Rt 2815/50	2.0				079	02 40				4	2	5	2		4	40	3	18	G	74	11	100	1,007	100	1,007	
Official	G09907 Rt 2815/60		20062	1	32	079	02 40				4		5	2					18							100	
Official	G09907 Rt 2815/70	1.0				079	02 40				4	2	5	2		4	40	3	18	G	74	11	50	503	100	503	
Official	G09907 Rt 2815/80	4.2				079	02 40				4	2	5	2		4	40	3	18	G	74	11	210	2,114	100	2,114	
Official	G09907 Rt 2816/10	0.4				079	02 40				4	2	5	2		3	60	2	18	G	74	11	20	228	100	228	
Official	G09907 Rt 2816/20		09459	1	145	079	02 40				4		5	2					18							100	
Official	G09907 Rt 2816/30	0.6				079	02 40				4	2	5	2		4	40	3	18	G	74	11	30	302	100	302	
Official	G09907 Rt 2816/40	2.8				079	02 40				4	2	5	2		4	40	3	18	G	74	11	140	1,409	100	1,409	
Official	G09907 Rt 2816/50		06495	1	152	079	02 40				4		5	2					18							100	
Official	G09907 Rt 2816/60	2.8				079	02 40				4	2	5	2		4	40	3	18	G	74	11	140	1,409	100	1,409	
Official	G09907 Rt 2816/70		02625	1	21	079	02 40				4		5	2					18							100	
Official	G09907 Rt 2816/80	2.7				079	02 40				4	2	5	2		4	40	3	18	G	74	11	135	1,359	100	1,359	
Official	G09907 Rt 2817/10	0.9				079	02 40				4	2	5	2		4	40	3	18	G	74	11	45	453	100	453	
Official	G09907 Rt 2817/20		22945	7	300	079	02 40				4		5	2					18							100	
Official	G09907 Rt 2817/30	5.7				079	02 40				4	2	5	2		4	80	3	18	G	74	11	285	2,869	100	2,869	
Official	G09907 Rt 2817/40		05344	7	36	079	02 40				4		5	2					18							100	
Official	G09907 Rt 2817/50	1.8				079	02 40				4	2	5	2		4	40	3	18	G	74	11	90	906	100	906	
Official	G09907 Rt 2818/10	3.9				079	02 40				4	2	5	2		4	40	3	18	G	74	11	195	1,963	100	1,963	
Official	G09907 Rt 2818/20		07197	7	47	079	02 40				4		5	2					18							100	
Official	G09907 Rt 2818/30	0.1				079	02 40				4	1	5	2		4	60	3	18	G	74	10	5	9	100	9	
Official	G09907 Rt 2818/40		06014	7	24	079	02 40				4		5	2					18							100	
Official	G09907 Rt 2818/50	2.4				079	02 40				4	2	5	2		4	40	3	18	G	74	11	120	1,208	100	1,208	
Official	G09907 Rt 2819/10	1.9				079	02 40				4	2	5	2		3	40	2	18	G	74	11	95	1,082	100	1,082	
Official	G09907 Rt 2819/20	0.6				079	02 40				5	2	5	2		4	40	3	18	G	74	14	30	230	100	230	
Official	G09907 Rt 2820/10	4.3				079	02 40				5	2	5	2		4	80	3	18	G	74	14	215	1,645	100	1,645	
Official	G09907 Rt 2820/20	1.2				079	02 40				5	2	5	2		4	100	3	18	G	74	14	60	459	100	459	
Official	G09907 Rt 2821/10	0.1				079	03 40					1	4	3		4	56	4	18							100	
Official	G09907 Rt 2821/20	0.1				079	03 40					1	4	3		4	56	4	18							100	
Official	G09907 Rt 2821/30	0.4				079	03 40					1	4	3		4	56	4	18							100	
Official	G09907 Rt 2821/40	0.1				079	03 40					1	4	3		4	56	4	18							100	
Official	G09907 Rt 2821/50	0.1				079	03 40					1	4	3		4	56	4	18							100	
Official	G09907 Rt 2821/60	0.1				079	03 40					1	4	3		4	56	4	18							100	
Official	G09907 Rt 2821/70	0.1				079	03 40					1	4	3		4	56	4	18							100	
Official	G09907 Rt 2821/80	0.1				079	03 40					1	4	3		4	56	4	18							100	
Official	G09907 Rt 2821/90	0.1				079	03 40					1	4	3		4	56	4	18							100	
Official	G09907 Rt 2821/100	0.1				079	03 40					1	4	3		4	56	4	18							100	
Official	G09907 Rt 2821/110	0.2				079	03 40					1	4	3		4	56	4	18							100	
Official	G09907 Rt 2821/120	0.2				079	03 40					1	4	3		4	56	4	18							100	
Official	G09907 Rt 2821/130	0.1				079	03 40					1	4	3		4	56	4	18							100	
Official	G09907 Rt 2821/140	0.2				079	03 40					1	4	3		4	56	4	18							100	
Official	G09907 Rt 2821/150	0.3				079	03 40					1	4	3		4	56	4	18							100	
Official	G09907 Rt 2821/160	0.2				079	03 40					1	4	3		4	56	4	18							100	



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Official	G09907 Rt 2822/10	1.0				079	02 40				5	2	5	2		4	60	3	18	G	74	14	50	383	100	383
Official	G09907 Rt 2822/20	0.7				079	02 40				5	2	5	2		3	60	2	18	G	74	14	35	317	100	317
Official	G09907 Rt 2823/10	1.8				079	02 40				5	2	5	2		3	40	2	18	G	74	14	90	814	100	814
Official	G09907 Rt 2824/10	1.1				079	02 40				5	2	5	2		3	40	2	18	G	74	14	55	498	100	498
Official	G09907 Rt 2824/20		17758	7	31	079	02 40				5		5	2											100	
Official	G09907 Rt 2824/30	1.8				079	02 40				5	2	5	2		3	40	2	18	G	74	14	90	814	100	814
Official	G09907 Rt 2825/10	2.9				079	02 40				4	2	5	2		4	60	3	18	G	74	11	145	1,460	100	1,460
Official	G09907 Rt 2825/20		15686	1	91	079	02 40				4		5	3											100	
Official	G09907 Rt 2825/30	0.9				079	02 40				4	2	5	2		4	60	3	18	G	74	11	45	453	100	453
Official	G09907 Rt 2825/40		15663	1	33	079	02 40				4		5	3											100	
Official	G09907 Rt 2825/50	0.5				079	02 40				4	1	5	2		4	60	3	18	G	74	10	25	46	100	46
Official	G09907 Rt 2825/60		15687	1	40	079	02 40				4		5	3											100	
Official	G09907 Rt 2825/70	0.1				079	02 40				4	1	5	2		4	60	3	18	G	74	10	5	9	100	9
Official	G09907 Rt 2825/80		15609	1	21	079	02 40				4		5	3											100	
Official	G09907 Rt 2825/90	1.2				079	02 40				4	2	5	2		4	60	3	18	G	74	11	60	604	100	604
Official	G09907 Rt 2825/100		15610	1	21	079	02 40				4		5	3											100	
Official	G09907 Rt 2825/110	0.1				079	02 40				4	1	5	2		4	60	3	18	G	74	10	5	9	100	9
Official	G09907 Rt 2825/120		15611	1	21	079	02 40				4		5	3											100	
Official	G09907 Rt 2825/130	0.7				079	02 40				4	2	5	2		4	60	3	18	G	74	11	35	352	100	352
Official	G09907 Rt 2825/140		15664	1	32	079	02 40				4		5	3											100	
Official	G09907 Rt 2825/150	0.7				079	02 40				4	2	5	2		4	60	3	18	G	74	11	35	352	100	352
Official	G09907 Rt 2825/160		18438	1	41	079	02 40				4		5	3											100	
Official	G09907 Rt 2825/170	0.1				079	02 40				4	1	5	2	3	5	80	3	18	G	74	10	5	9	100	9
Official	G09907 Rt 2825/180		18385	1	21	079	02 40				4		5	3											100	
Official	G09907 Rt 2825/190	0.2				079	02 40				4	1	5	2	3	5	80	3	18	G	74	10	10	19	100	19
Official	G09907 Rt 2825/200		18456	1	60	079	02 40				4		5	3											100	
Official	G09907 Rt 2825/210	3.2				079	02 40				4	2	5	2	3	5	80	3	18	G	74	11	160	1,611	100	1,611
Official	G09907 Rt 2825/220		18464	1	57	079	02 40				4		5	3											100	
Official	G09907 Rt 2825/230	1.1				079	02 40				4	2	5	2	3	5	80	3	18	G	74	11	55	554	100	554
Official	G09907 Rt 2825/240		18440	1	40	079	02 40				4		5	2											100	
Official	G09907 Rt 2825/250	0.9				079	02 40				4	2	5	2	3	5	80	3	18	G	74	11	45	453	100	453
Official	G09907 Rt 2825/260		17999	1	44	079	02 40				4		5	2											100	
Official	G09907 Rt 2825/270	2.6				079	02 40				4	2	5	2	3	5	80	3	18	G	74	11	130	1,309	100	1,309
Official	G09907 Rt 2825/280		15712	1	63	079	02 40				4		5	2											100	
Official	G09907 Rt 2825/290	1.3				079	02 40				4	2	5	2		4	60	3	18	G	74	11	65	654	100	654
Official	G09907 Rt 2825/300		15714	1	73	079	02 40				4		5	2											100	
Official	G09907 Rt 2825/310	1.8				079	02 40				4	2	5	2		4	60	3	18	G	74	11	90	906	100	906
Official	G09907 Rt 2825/320		15665	1	32	079	02 40				4		5	2											100	
Official	G09907 Rt 2825/330	0.1				079	02 40				4	1	5	2		4	60	3	18	G	74	10	5	9	100	9
Official	G09907 Rt 2826/10	0.2				079	02 40				3		4	2	4	5	80	7	18	E	37	18	5	13	100	13
Official	G09907 Rt 2826/20	0.2				079	02 40				3		4	2		5	80	5	18	E	37	18	5	13	100	13
Official	G09907 Rt 2826/30	0.2				079	02 40				3		4	2		5	80	7	18	E	37	18	5	13	100	13
Official	G09907 Rt 2826/40	0.2				079	02 40				3		4	2	4	5	80	7	18	E	37	18	5	13	100	13
Official	G09907 Rt 2826/50	0.4				079	02 40				3		4	2		5	100	5	18	E	37	18	10	27	100	27
Official	G09907 Rt 2826/60	0.3				079	02 40				3		4	2	4	5	80	7	18	E	37	18	8	20	100	20
Official	G09907 Rt 2826/70	0.1				079	02 40				3		4	2	4	5	80	6	18	E	37	18	3	7	100	7
Official	G09907 Rt 2826/80	0.1				079	02 40				3		4	2	4	5	80	7	18	E	37	18	3	7	100	7
Official	G09907 Rt 2826/90	0.1				079	02 40				3		4	2		5	80	5	18	E	37	18	3	7	100	7
Official	G09907 Rt 2826/100	0.4				079	02 40				3		4	2		5	60	5	18	E	37	18	10	27	100	27
Official	G09907 Rt 2826/110	0.1				079	02 40				3		4	2	4	5	80	7	18	E	37	18	3	7	100	7



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Official	G09907 Rt 2826/120	0.1				079	02	40			3		4	2	4	5	80	5	18	E	37	18	3	7	100	7
Official	G09907 Rt 2826/130	0.4				079	02	40			3		5	2	4	5	80	5	18	E	37	18	10	27	100	27
Official	G09907 Rt 2826/140	0.2				079	02	40			3		5	2	5	5	60	5	18	E	37	18	5	13	100	13
Official	G09907 Rt 2827/10	2.4				079	02	40			5	2	5	2	4	4	40	3	18	G	74	14	120	918	100	918
Official	G09907 Rt 2828/10	1.1				079	02	40			5	3	5	2	4	4	20	3	18	G	74	15	55	174	100	174
Official	G09907 Rt 2829/10	2.6				079	02	40			4	2	5	2	4	4	40	3	18	G	74	11	130	1,309	100	1,309
Official	G09907 Rt 2829/20		17419	1	47	079	02	40			4		5	2											100	
Official	G09907 Rt 2829/30	3.7				079	02	40			4	2	5	2	4	4	40	3	18	G	74	11	185	1,862	100	1,862
Official	G09907 Rt 2829/40		20524	1	105	079	02	40			4		5	2											100	
Official	G09907 Rt 2829/50	3.8				079	02	40			4	2	5	2	4	4	40	3	18	G	74	11	190	1,913	100	1,913
Official	G09907 Rt 2830/10	0.3				079	02	40			3		4	2	4	4	60	5	18	E	37	18	8	20	100	20
Official	G09907 Rt 2830/20	0.1				079	02	40			3		4	2	4	4	40	5	18	E	37	18	3	7	100	7
Official	G09907 Rt 2830/30	0.3				079	02	40			3		4	2	4	4	60	5	18	E	37	18	8	20	100	20
Official	G09907 Rt 2830/40	0.2				079	02	40			3		4	2	4	4	60	5	18	E	37	18	5	13	100	13
Official	G09907 Rt 2830/50	0.3				079	02	40			3		4	2	4	4	60	5	18	E	37	18	8	20	100	20
Official	G09907 Rt 2830/60	0.1				079	02	40			3		4	2	4	4	60	5	18	E	37	18	3	7	100	7
Official	G09907 Rt 2830/70	0.1				079	02	40			3		4	2	4	4	40	5	18	E	37	18	3	7	100	7
Official	G09907 Rt 2830/80	0.2				079	02	40			3		4	2	4	4	60	5	18	E	37	18	5	13	100	13
Official	G09907 Rt 2830/90	0.2				079	02	40			3		4	2	4	4	60	5	18	E	37	18	5	13	100	13
Official	G09907 Rt 2831/10	1.5				079	02	40			4	2	5	2	4	4	60	3	18	G	74	11	75	755	100	755
Official	G09907 Rt 2831/20		13425	1	31	079	03	40			4		5	2											100	
Official	G09907 Rt 2831/30	1.1				079	02	40			4	2	5	2	4	4	60	3	18	G	74	11	55	554	100	554
Official	G09907 Rt 2831/40		13372	1	31	079	02	40			4		5	2											100	
Official	G09907 Rt 2831/50	1.1				079	02	40			4	2	5	2	4	4	60	3	18	G	74	11	55	554	100	554
Official	G09907 Rt 2831/60		13497	1	106	079	02	40			4		5	2											100	
Official	G09907 Rt 2831/70	2.1				079	02	40			4	2	5	2	4	4	60	3	18	G	74	11	105	1,057	100	1,057
Official	G09907 Rt 2832/10	2.0				075	02	40			5	2	5	2	3	3	60	2	18	G	74	14	100	905	100	905
Official	G09907 Rt 2832/20	2.5				075	02	40			5	2	5	2	4	4	40	3	18	G	74	14	125	957	100	957
Official	G09907 Rt 2832/30		24556	1	32	075	02	40			5		5	2											100	
Official	G09907 Rt 2832/40	0.5				075	02	40			5	2	5	2	4	4	60	3	18	G	74	14	25	191	100	191
Official	G09907 Rt 2833/10	0.3				079	02	40			5	2	5	2	4	4	40	3	18	G	74	14	15	115	100	115
Official	G09907 Rt 2833/20		26608	1	22	079	02	40			4		5	2											100	
Official	G09907 Rt 2833/30	1.9				079	02	40			5	2	5	2	4	4	40	3	18	G	74	14	95	727	100	727
Official	G09907 Rt 2834/10	0.4				079	02	40			5	2	5	2	3	3	40	3	18	G	74	14	20	187	100	187
Official	G09907 Rt 2834/20	2.0				079	02	40			5	2	5	2	3	3	40	3	18	G	74	14	100	934	100	934
Official	G09907 Rt 2834/30	1.0				079	02	40			5	2	5	2	3	3	28	2	18	G	74	14	50	452	100	452
Official	G09907 Rt 2835/10	6.3				079	02	40			4	2	5	2	4	4	40	3	18	G	74	11	315	3,171	100	3,171
Official	G09907 Rt 2835/20		08159	1	25	079	02	40			4		5	2											100	
Official	G09907 Rt 2835/30	1.3				079	02	40			4	2	5	2	4	4	40	3	18	G	74	11	65	654	100	654
Official	G09907 Rt 2835/40		01171	1	457	079	02	40			4		5	2											100	
Official	G09907 Rt 2835/50	0.7				079	02	40			4	2	5	2	4	4	40	3	18	G	74	11	35	352	100	352
Official	G09907 Rt 2836/10	0.1				079	02	40			3		5	2	4	4	40	3	18	E	37	18	3	54	100	54
Official	G09907 Rt 2836/20	0.1				079	02	40			9		5	2	4											
Official	G09907 Rt 2838/10	1.0				079	02	40			9		2	2	5											
Official	G09907 Rt 2840/10	0.8				079	02	40			4	2	5	2	4	4	40	3	18	G	74	11	40	403	100	403
Official	G09907 Rt 2840/20		11275	7	27	079	02	40			4		5	2											100	
Official	G09907 Rt 2840/30	2.2				079	02	40			4	2	5	2	4	4	40	3	18	G	74	11	110	1,107	100	1,107
Official	G09907 Rt 2841/10	0.5				079	02	40			5	1	5	2	4	4	60	3	18	G	74	13	25	330	100	330
Official	G09907 Rt 2841/20	0.5				079	02	40			5	1	5	2	4	4	40	3	18	G	74	13	25	330	100	330
At-The-Bia/Dot	G09907 Rt 2845/10	0.1				079	02	40			5	2	5	2	4	4	50	3	18	G	74	14	5	38	100	38



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At-The-Bia/Dot	G09907 Rt 2845/20		11279	1	22	079	02	40			5		5	2												100	
At-The-Bia/Dot	G09907 Rt 2845/30	1.8				079	02	40			5	2	5	2		4	50	3	18	G	74	14	90	689	100	689	
At-The-Bia/Dot	G09907 Rt 2846/10	3.9				079	02	40			4	2	5	2		4	30	5	18	G	74	11	195	296	100	296	
At-The-Bia/Dot	G09907 Rt 2846/20		06394	1	46	079	02	40			4		5	2												100	
At-The-Bia/Dot	G09907 Rt 2846/30	0.6				079	02	40			4	2	5	2		4	40	3	18	G	74	11	30	302	100	302	
At-The-Bia/Dot	G09907 Rt 2846/40	2.3				079	02	40			4	2	5	2		4	90	3	18	G	74	11	115	1,158	100	1,158	
At-The-Bia/Dot	G09907 Rt 2846/50		07585	1	22	079	02	40			4		5	2												100	
At-The-Bia/Dot	G09907 Rt 2846/60	0.7				079	02	40			4	2	5	2		4	90	3	18	G	74	11	35	352	100	352	
At-The-Bia/Dot	G09907 Rt 2846/70	0.7				079	02	40			4	2	5	2		4	10	5	18	G	74	11	35	53	100	53	
At-The-Bia/Dot	G09907 Rt 2846/80	0.6				079	02	40			4	2	5	2		4	30	3	18	G	74	11	30	302	100	302	
At-The-Bia/Dot	G09907 Rt 2846/90	1.4				079	02	40			4	2	5	2		3	30	2	18	G	74	11	70	798	100	798	
At-The-Bia/Dot	G09907 Rt 2847/10	0.1				079	02	40			5	1	5	2		4	80	3	18	G	74	13	5	66	100	66	
At-The-Bia/Dot	G09907 Rt 2847/20		11270	1	56	079	02	40			5		5	2												100	
At-The-Bia/Dot	G09907 Rt 2847/30	1.7				079	02	40			5	2	5	2		4	80	5	18	G	74	14	85	73	100	73	
At-The-Bia/Dot	G09907 Rt 2847/40	2.0				079	02	40			5	2	5	2		4	30	3	18	G	74	14	100	765	100	765	
At-The-Bia/Dot	G09907 Rt 2847/50	0.6				079	02	40			5	2	5	2		3	30	2	18	G	74	14	30	271	100	271	
At-The-Bia/Dot	G09907 Rt 2847/60	1.2				079	02	40			5	2	5	2		4	20	3	18	G	74	14	60	459	100	459	
At-The-Bia/Dot	G09907 Rt 2847/70	0.9				079	02	40			5	2	5	2		4	30	3	18	G	74	14	45	344	100	344	
At-The-Bia/Dot	G09907 Rt 2848/10	2.0				079	02	40			5	2	5	2		3	30	2	18	G	74	14	100	905	100	905	
At-The-Bia/Dot	G09907 Rt 2849/10	1.8				079	02	40			5	2	5	2		4	30	5	18	G	74	14	90	78	100	78	
At-The-Bia/Dot	G09907 Rt 2849/20		09652	1	23	079	02	40			5		5	2												100	
At-The-Bia/Dot	G09907 Rt 2849/30	0.2				079	02	40			5	2	5	2		4	40	5	18	G	74	14	10	9	100	9	
At-The-Bia/Dot	G09907 Rt 2850/10	1.6				079	02	40			5	2	5	2		3	30	2	18	G	74	14	80	724	100	724	
At-The-Bia/Dot	G09907 Rt 2851/10	0.7				079	02	40			5	2	5	2		3	40	3	18	G	74	14	35	327	100	327	
At-The-Bia/Dot	G09907 Rt 2851/20		01369	1	32	079	02	40			5		5	2												100	
At-The-Bia/Dot	G09907 Rt 2851/30	0.8				079	02	40			5	2	5	2		3	40	2	18	G	74	14	40	362	100	362	
At-The-Bia/Dot	G09907 Rt 2852/10	0.8				079	02	40	2006	197	5	2	5	2		4	50	5	18	P	293	14	158	250	100	250	
At-The-Bia/Dot	G09907 Rt 2852/20	0.2				079	02	40			5	1	5	2		3	25	2	18	G	74	13	10	139	100	139	
At-The-Bia/Dot	G09907 Rt 2852/30		10590	1	24	079	02	40			5		5	2												100	
At-The-Bia/Dot	G09907 Rt 2852/40	0.6				079	02	40			5	2	5	2		3	30	3	18	G	74	14	30	280	100	280	
At-The-Bia/Dot	G09907 Rt 2852/50		90728520	1	24	079	02	40			5		5	2												100	
			50G																								
At-The-Bia/Dot	G09907 Rt 2852/60	0.3				079	02	40			5	2	5	2		3	30	2	18	G	74	14	15	136	100	136	
At-The-Bia/Dot	G09907 Rt 2852/70		10630	1	24	079	02	40			5		5	2												100	
At-The-Bia/Dot	G09907 Rt 2852/80	0.7				079	02	40			5	2	5	2		3	30	2	18	G	74	14	35	317	100	317	
At-The-Bia/Dot	G09907 Rt 2852/90	1.1				079	02	40			5	2	5	2		4	30	3	18	G	74	14	55	421	100	421	
At-The-Bia/Dot	G09907 Rt 2852/100	1.5				079	02	40			5	2	5	2		4	30	3	18	G	74	14	75	574	100	574	
At-The-Bia/Dot	G09907 Rt 2853/10	0.4				079	02	40	2006	187	4	2	5	2		4	60	5	18	P	278	11	75	166	100	166	
At-The-Bia/Dot	G09907 Rt 2853/20		01170	1	300	079	02	40			4		5	2												100	
At-The-Bia/Dot	G09907 Rt 2853/30	1.1				079	02	40			4	2	5	2		3	40	2	18	G	74	11	55	627	100	627	
At-The-Bia/Dot	G09907 Rt 2853/40	4.7				079	02	40			4	2	5	2		4	30	3	18	G	74	11	235	2,366	100	2,366	
At-The-Bia/Dot	G09907 Rt 2853/50	2.1				079	02	40			4	2	5	2		4	40	3	18	G	74	11	105	1,057	100	1,057	
At-The-Bia/Dot	G09907 Rt 2854/10	1.2				079	02	40			5	2	5	2		3	40	2	18	G	74	14	60	543	100	543	
At-The-Bia/Dot	G09907 Rt 2854/20	0.8				079	02	40			5	2	5	2		4	40	3	18	G	74	14	40	306	100	306	
At-The-Bia/Dot	G09907 Rt 2855/10	0.9				079	02	40			5	2	5	2		4	40	5	18	G	74	14	45	39	100	39	
At-The-Bia/Dot	G09907 Rt 2855/20		05433	1	50	079	02	40			5		5	2												100	
At-The-Bia/Dot	G09907 Rt 2855/30	4.0				079	02	40			5	2	5	2		4	40	3	18	G	74	14	200	1,530	100	1,530	
At-The-Bia/Dot	G09907 Rt 2856/10	4.1				079	02	40			5	2	5	2		3	40	2	18	G	74	14	205	1,855	100	1,855	
At-The-Bia/Dot	G09907 Rt 2857/10	0.9				079	02	40			4	2	5	2		4	60	3	18	G	74	11	45	453	100	453	



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At-The-Bia/Dot	G09907 Rt 2857/20		14220	1	23	079	02 40				4		5	2											100	
At-The-Bia/Dot	G09907 Rt 2857/30	0.2				079	02 40				4	2	5	2		4	60	3	18	G	74	11	10	101	100	101
At-The-Bia/Dot	G09907 Rt 2858/10	3.3				079	02 40				5	2	5	2		3	20	2	18	G	74	14	165	1,493	100	1,493
At-The-Bia/Dot	G09907 Rt 2858/20	1.9				079	02 40				5	2	5	2		4	30	5	18	G	74	14	95	82	100	82
At-The-Bia/Dot	G09907 Rt 2858/30		13559	1	21	079	02 40				5		5	2											100	
At-The-Bia/Dot	G09907 Rt 2858/40	1.9				079	02 40				5	2	5	2		4	30	3	18	G	74	14	95	727	100	727
At-The-Bia/Dot	G09907 Rt 2859/10	1.2				079	02 40				4	2	5	2		4	40	3	18	G	74	11	60	604	100	604
At-The-Bia/Dot	G09907 Rt 2859/20		08359	1	39	079	02 40				4		5	2											100	
At-The-Bia/Dot	G09907 Rt 2859/30	5.9				079	02 40				4	2	5	2		4	40	3	18	G	74	11	295	2,970	100	2,970
At-The-Bia/Dot	G09907 Rt 2859/40		23344	1	65	079	02 40				4		5	2											100	
At-The-Bia/Dot	G09907 Rt 2859/50	0.2				079	02 40	2006	2121		4	2	5	2		5	100	3	18	P	3,150	11	424	101	100	101
At-The-Bia/Dot	G09907 Rt 2860/10	4.1				079	02 40	2006	1005		4	2	5	2		4	50	3	18	P	1,492	11	4,121	3,454	100	3,454
At-The-Bia/Dot	G09907 Rt 2860/20		05656	7	22	079	02 40				4		5	2											100	
At-The-Bia/Dot	G09907 Rt 2860/30	0.3				079	02 40				4	2	5	2		4	50	3	18	G	74	11	15	151	100	151
At-The-Bia/Dot	G09907 Rt 2860/40	1.5				079	02 40				4	2	5	2		4	30	3	18	G	74	11	75	755	100	755
At-The-Bia/Dot	G09907 Rt 2861/10	0.4				079	02 40	2006	543		4	2	5	2		4	50	5	18	P	806	11	217	166	100	166
At-The-Bia/Dot	G09907 Rt 2861/20		01287	1	368	079	02 40				4		5	2											100	
At-The-Bia/Dot	G09907 Rt 2861/30	0.5				079	02 40				4	2	5	2		4	50	3	18	G	74	11	25	252	100	252
At-The-Bia/Dot	G09907 Rt 2861/40		13596	1	32	079	02 40				4		5	2											100	
At-The-Bia/Dot	G09907 Rt 2861/50	1.3				079	02 40				4	2	5	2		4	30	3	18	G	74	11	65	654	100	654
At-The-Bia/Dot	G09907 Rt 2861/60		00902	1	32	079	02 40				4		5	2											100	
At-The-Bia/Dot	G09907 Rt 2861/70	0.5				079	02 40				4	2	5	2		4	50	3	18	G	74	11	25	252	100	252
At-The-Bia/Dot	G09907 Rt 2861/80		04852	1	36	079	02 40				4		5	2											100	
At-The-Bia/Dot	G09907 Rt 2861/90	1.2				079	02 40				4	2	5	2		4	50	3	18	G	74	11	60	604	100	604
At-The-Bia/Dot	G09907 Rt 2861/100		04853	1	36	079	02 40				4		5	2											100	
At-The-Bia/Dot	G09907 Rt 2861/110	0.1				079	02 40				4	2	5	2		4	50	5	18	G	74	11	5	8	100	8
At-The-Bia/Dot	G09907 Rt 2862/10	0.6				079	02 40				4	2	5	2		4	40	3	18	G	74	11	30	302	100	302
At-The-Bia/Dot	G09907 Rt 2862/20		08701	7	34	079	02 40				4		5	2											100	
At-The-Bia/Dot	G09907 Rt 2862/30	0.4				079	02 40				4	2	5	2		4	30	3	18	G	74	11	20	201	100	201
At-The-Bia/Dot	G09907 Rt 2862/40		06279	1	33	079	02 40				4		5	2											100	
At-The-Bia/Dot	G09907 Rt 2862/50	1.6				079	02 40				4	2	5	2		4	40	3	18	G	74	11	80	805	100	805
At-The-Bia/Dot	G09907 Rt 2862/60		06027	1	21	079	02 40				4		5	2											100	
At-The-Bia/Dot	G09907 Rt 2862/70	1.6				079	02 40				4	2	5	2		4	40	3	18	G	74	11	80	805	100	805
At-The-Bia/Dot	G09907 Rt 2862/80		06028	1	21	079	02 40				4		5	2											100	
At-The-Bia/Dot	G09907 Rt 2862/90	0.1				079	02 40				4	1	5	2		4	20	3	18	G	74	10	5	9	100	9
At-The-Bia/Dot	G09907 Rt 2862/100		21610	1	94	079	02 40				4		5	2											100	
At-The-Bia/Dot	G09907 Rt 2862/110	1.2				079	02 40				4	2	5	2		4	30	3	18	G	74	11	60	604	100	604
At-The-Bia/Dot	G09907 Rt 2862/120		06029	1	27	079	02 40				4		5	2											100	
At-The-Bia/Dot	G09907 Rt 2862/130	0.1				079	02 40				4	1	5	2		4	40	3	18	G	74	10	5	9	100	9
At-The-Bia/Dot	G09907 Rt 2862/140		05230	1	20	079	02 40				4		5	2											100	
At-The-Bia/Dot	G09907 Rt 2862/150	0.6				079	02 40				4	2	5	2		4	30	3	18	G	74	11	30	302	100	302
At-The-Bia/Dot	G09907 Rt 2863/10	2.4				079	02 40				4	2	5	2		4	30	3	18	G	74	11	120	1,208	100	1,208
At-The-Bia/Dot	G09907 Rt 2864/10	2.2				079	02 40				4	2	5	2		4	10	3	18	G	74	11	110	1,107	100	1,107
At-The-Bia/Dot	G09907 Rt 2864/20		05432	7	35	079	02 40				4		5	2											100	
At-The-Bia/Dot	G09907 Rt 2865/10	1.6				079	02 40				4	2	5	2		4	40	3	18	G	74	11	80	805	100	805
At-The-Bia/Dot	G09907 Rt 2865/20		06330	1	41	079	02 40				4		5	2											100	
At-The-Bia/Dot	G09907 Rt 2865/30	0.4				079	02 40	2006	504		4	1	5	2		4	40	3	18	P	748	10	202	131	100	131
At-The-Bia/Dot	G09907 Rt 2866/10	0.4				079	02 40				4	2	5	2		4	30	3	18	G	74	11	20	201	100	201
At-The-Bia/Dot	G09907 Rt 2866/20		06125	1	30	079	02 40				4		5	2											100	
At-The-Bia/Dot	G09907 Rt 2866/30	5.7				079	02 40	2006	653		4	2	5	2		4	30	3	18	P	970	11	3,722	4,801	100	4,801



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At-The-Bia/Dot	G09907 Rt 2867/10	1.8				079	02 40				4	2	5	2		4	40	3	18	G	74	11	90	906	100	906
At-The-Bia/Dot	G09907 Rt 2867/20	3.1				079	02 40				4	2	5	2		4	40	3	18	G	74	11	155	1,560	100	1,560
At-The-Bia/Dot	G09907 Rt 2867/30		04851	7	24	079	02 40				4		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 2867/40	1.6				079	02 40	2006	522		4	2	5	2		4	40	3	18	P	775	11	835	1,348	100	1,348
At-The-Bia/Dot	G09907 Rt 2868/10	1.8				079	02 40	2006	170		5	2	5	2		4	20	3	18	P	252	14	306	1,174	100	1,174
At-The-Bia/Dot	G09907 Rt 2868/20		24557	1	52	079	02 40				5		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 2868/30	0.5				079	02 40				5	2	5	2		4	20	3	18	G	74	14	25	191	100	191
At-The-Bia/Dot	G09907 Rt 2868/40	0.6				079	02 40				5	2	5	2		4	20	3	18	G	74	14	30	230	100	230
At-The-Bia/Dot	G09907 Rt 2869/10	0.1				079	02 40				4	2	5	2		4	40	3	18	G	74	11	5	50	100	50
At-The-Bia/Dot	G09907 Rt 2869/20		06392	1	44	079	02 40				4		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 2869/30	0.5				079	02 40				4	2	5	2		4	40	3	18	G	74	11	25	252	100	252
At-The-Bia/Dot	G09907 Rt 2869/40		07095	7	36	079	02 40				4		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 2869/50	0.2				079	02 40				4	2	5	2		4	40	3	18	G	74	11	10	101	100	101
At-The-Bia/Dot	G09907 Rt 2869/60		06016	7	22	079	02 40				4		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 2869/70	1.3				079	02 40				4	2	5	2		4	40	3	18	G	74	11	65	654	100	654
At-The-Bia/Dot	G09907 Rt 2869/80		06327	7	48	079	02 40				4		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 2869/90	1.6				079	02 40				4	2	5	2		4	40	3	18	G	74	11	80	805	100	805
At-The-Bia/Dot	G09907 Rt 2870/10	2.1				079	02 40				5	2	5	2		4	40	3	18	G	74	14	105	803	100	803
At-The-Bia/Dot	G09907 Rt 2870/20		06022	1	24	079	02 40				5		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 2870/30	0.8				079	02 40				5	2	5	2		4	20	3	18	G	74	14	40	306	100	306
At-The-Bia/Dot	G09907 Rt 2871/10	1.8				079	02 40				4	2	5	2		4	20	3	18	G	74	11	90	906	100	906
At-The-Bia/Dot	G09907 Rt 2871/20	1.7				079	02 40				4	2	5	2		4	20	3	18	G	74	11	85	856	100	856
At-The-Bia/Dot	G09907 Rt 2871/30	1.4				079	02 40				4	2	5	2		4	20	3	18	G	74	11	70	705	100	705
At-The-Bia/Dot	G09907 Rt 2871/40	1.7				079	02 40				4	2	5	2		3	20	2	18	G	74	11	85	968	100	968
At-The-Bia/Dot	G09907 Rt 2871/50		18804	1	34	079	02 40				4		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 2871/60	5.1				079	02 40				4	3	5	2		3	20	2	18	G	74	12	255	1,334	100	1,334
At-The-Bia/Dot	G09907 Rt 2871/70		18803	1	20	079	02 40				4		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 2871/80	0.7				079	02 40				4	2	5	2		3	20	2	18	G	74	11	35	399	100	399
At-The-Bia/Dot	G09907 Rt 2871/90	0.7				079	02 40				4	2	5	2		4	20	3	18	G	74	11	35	352	100	352
At-The-Bia/Dot	G09907 Rt 2872/10	3.6				079	02 40				4	2	5	2		4	30	3	18	G	74	11	180	1,812	100	1,812
At-The-Bia/Dot	G09907 Rt 2872/20		23765	1	58	079	02 40				4		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 2872/30	3.4				079	02 40				4	2	5	2		4	30	3	18	G	74	11	170	1,711	100	1,711
At-The-Bia/Dot	G09907 Rt 2872/40		21322	1	165	079	02 40				4		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 2872/50	4.4				079	02 40	2006	874		4	2	5	2		4	40	3	18	P	1,298	11	3,846	3,706	100	3,706
At-The-Bia/Dot	G09907 Rt 2873/10	1.4				079	02 40				5	2	5	2		3	25	2	18	G	74	14	70	633	100	633
At-The-Bia/Dot	G09907 Rt 2873/20	1.1				079	02 40				5	2	5	2		4	50	3	18	G	74	14	55	421	100	421
At-The-Bia/Dot	G09907 Rt 2874/10	3.2				079	02 40				5	2	5	2		3	20	2	18	G	74	14	160	1,448	100	1,448
At-The-Bia/Dot	G09907 Rt 2875/10	0.6				079	02 40				4	2	5	2		3	40	2	18	G	74	11	30	342	100	342
At-The-Bia/Dot	G09907 Rt 2875/20		09820	1	125	079	02 40				4		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 2875/30	2.1				079	02 40				4	2	5	2		3	30	2	18	G	74	11	105	1,196	100	1,196
At-The-Bia/Dot	G09907 Rt 2875/40	1.6				079	02 40				4	2	5	2		4	40	3	18	G	74	11	80	805	100	805
At-The-Bia/Dot	G09907 Rt 2875/50		20395	1	38	079	02 40				4		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 2875/60	0.2				079	02 40				4	2	5	2		4	40	3	18	G	74	11	10	101	100	101
At-The-Bia/Dot	G09907 Rt 2876/10	0.8				079	02 40				4	2	5	2		4	20	3	18	G	74	11	40	403	100	403
At-The-Bia/Dot	G09907 Rt 2876/20		06010	1	21	079	02 40				4		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 2876/30	1.0				079	02 40				4	2	5	2		4	30	3	18	G	74	11	50	503	100	503
At-The-Bia/Dot	G09907 Rt 2876/40	1.9				079	02 40				4	2	5	2		3	40	2	18	G	74	11	95	1,082	100	1,082
At-The-Bia/Dot	G09907 Rt 2876/50	3.4				079	02 40				4	2	5	2		4	40	3	18	G	74	11	170	1,711	100	1,711
At-The-Bia/Dot	G09907 Rt 2877/10	1.0				079	02 40				4	2	5	2		4	20	3	18	G	74	11	50	503	100	503
At-The-Bia/Dot	G09907 Rt 2877/20	1.3				079	02 40				4	2	5	2		3	20	2	18	G	74	11	65	741	100	741



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At-The-Bia/Dot	G09907 Rt 2877/30	0.3				079	02	40			4	2	5	2		4	20	3	18	G	74	11	15	151	100	151	
At-The-Bia/Dot	G09907 Rt 2877/40	1.2				079	02	40			4	2	5	2		3	20	2	18	G	74	11	60	684	100	684	
At-The-Bia/Dot	G09907 Rt 2877/50	2.1				079	02	40			4	2	5	2		4	20	3	18	G	74	11	105	1,057	100	1,057	
At-The-Bia/Dot	G09907 Rt 2877/60	1.9				079	02	40			4	2	5	2		3	20	2	18	G	74	11	95	1,082	100	1,082	
At-The-Bia/Dot	G09907 Rt 2877/70	2.8				079	02	40			4	2	5	2		4	40	3	18	G	74	11	140	1,409	100	1,409	
Official	G09907 Rt 2900/10	0.4				127	02	40			3		4	2		4	60	3	18	E	37	18	10	216	100	216	
Official	G09907 Rt 2901/10	2.5				127	02	40			4	2	5	2	3	5	80	4	18	G	74	11	125	1,258	100	1,258	
Official	G09907 Rt 2901/20	1.5				127	02	40			2	2	5	2		5	60	3	18	P	149	8	150	583	100	583	
Official	G09907 Rt 2902/10	0.2				079	02	40			4	2	5	3	1	5	60	5	18	G	74	11			100		
Official	G09907 Rt 2902/20		13111	1	285	127	02	40			4		5	2												100	
Official	G09907 Rt 2902/30	0.4				127	02	40			4	2	5	2	1	4	60	4	18	G	74	11	20	201	100	201	
Official	G09907 Rt 2902/40	12.4				127	02	40			4	2	5	2		4	40	4	18	G	74	11	620	6,242	100	6,242	
Official	G09907 Rt 2902/50		06338	1	46	127	02	40			4		5	2												100	
Official	G09907 Rt 2902/60	2.4				127	02	40			4	2	5	2		4	60	4	18	G	74	11	120	1,208	100	1,208	
Official	G09907 Rt 2902/70		22678	7	468	127	02	40			4		5	2												100	
Official	G09907 Rt 2902/80	1.5				127	02	40			4	2	5	2		4	60	4	18	G	74	11	75	755	100	755	
Official	G09907 Rt 2903/10	2.8				079	03	40	1990	200		2	3	3		3	20	4	18		297				21		
Official	G09907 Rt 2903/20	11.0				089	03	40	1990	200		2	3	3		3	20	4	18		297				21		
Official	G09907 Rt 2905/10	0.4				127	02	40			4	2	5	2		4	60	3	18	G	74	11	20	201	100	201	
Official	G09907 Rt 2905/20		08420	1	32	127	02	40			4		5	2												100	
Official	G09907 Rt 2905/30	1.3				127	02	40			4	2	5	2		4	60	3	18	G	74	11	65	654	100	654	
Official	G09907 Rt 2905/40		06144	1	32	127	02	40			4		5	2												100	
Official	G09907 Rt 2905/50	2.3				127	02	40			4	2	5	2		4	60	3	18	G	74	11	115	1,158	100	1,158	
Official	G09907 Rt 2905/60		09386	1	97	127	02	40			4		5	2												100	
Official	G09907 Rt 2905/70	0.1				127	02	40			4	2	5	2		4	60	3	18	G	74	11	5	50	100	50	
Official	G09907 Rt 2905/80		21027	1	82	127	02	40			4		5	2												100	
Official	G09907 Rt 2905/90	5.4				127	02	40			4	2	5	2		4	60	3	18	G	74	11	270	2,718	100	2,718	
Official	G09907 Rt 2905/100		05962	1	21	127	02	40			4		5	2												100	
Official	G09907 Rt 2905/110	0.1				127	02	40			4	1	5	2		4	40	3	18	G	74	10	5	9	100	9	
Official	G09907 Rt 2905/120		20742	1	55	127	02	40			4		5	2												100	
Official	G09907 Rt 2905/130	4.5				127	02	40			4	2	5	2		4	40	3	18	G	74	11	225	2,265	100	2,265	
Official	G09907 Rt 2905/140		10704	7	82	127	12	40			4		5	2												100	
Official	G09907 Rt 2905/150	0.6				127	02	40			4	2	5	2		4	40	3	18	G	74	11	30	302	100	302	
Official	G09907 Rt 2905/160		10703	7	82	127	02	40			4		5	2												100	
Official	G09907 Rt 2905/170	0.1				127	02	40			4	1	5	2		4	40	3	18	G	74	10	5	9	100	9	
Official	G09907 Rt 2905/180	1.9				127	02	40			4	2	5	2		3	60	3	18	G	74	11	95	1,131	100	1,131	
Official	G09907 Rt 2905/190		03583	1	34	127	02	40			4		5	2												100	
Official	G09907 Rt 2905/200	0.5				127	02	40			4	2	5	2		3	60	2	18	G	74	11	25	285	100	285	
Official	G09907 Rt 2905/210		90729052	7	150	127	02	40			4		5	2												100	
			10G																								
Official	G09907 Rt 2905/220	2.2				127	02	40			4	2	5	2		3	60	3	18	G	74	11	110	1,309	100	1,309	
Official	G09907 Rt 2906/10	1.0				127	02	40			5	2	5	2		3	40	2	18	G	74	14	50	452	100	452	
Official	G09907 Rt 2907/10	0.1				127	02	40			4	2	5	2		4	40	3	18	G	74	11	5	50	100	50	
Official	G09907 Rt 2907/20		05140	1	22	127	02	40			4		5	2												100	
Official	G09907 Rt 2907/30	1.3				127	02	40			4	2	5	2		4	40	3	18	G	74	11	65	654	100	654	
Official	G09907 Rt 2907/40		20069	1	38	127	02	40			4		5	2												100	
Official	G09907 Rt 2907/50	6.3				127	02	40			4	2	5	2		4	40	3	18	G	74	11	315	3,171	100	3,171	
Official	G09907 Rt 2907/60		20551	1	150	127	02	40			4		5	2												100	
Official	G09907 Rt 2907/70	2.7				127	02	40			4	2	5	2		4	40	3	18	G	74	11	135	1,359	100	1,359	



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Official	G09907 Rt 2907/80		11117	1	201	127	02	40			4		5	2											100	
Official	G09907 Rt 2907/90	2.2				127	02	40			4	2	5	2		4	40	3	18	G	74	11	110	1,107	100	1,107
Official	G09907 Rt 2907/100		03665	7	40	127	02	40			4		5	2										100		
Official	G09907 Rt 2907/110	0.7				127	02	40			4	2	5	2		4	40	3	18	G	74	11	35	352	100	352
Official	G09907 Rt 2907/120	2.5				127	02	40			4	2	5	2		3	60	2	18	G	74	11	125	1,424	100	1,424
Official	G09907 Rt 2907/130		24586	2	500	127	02	40			4		5	2										100		
Official	G09907 Rt 2907/140	2.8				127	02	40			4	2	5	2		3	60	2	18	G	74	11	140	1,595	100	1,595
Official	G09907 Rt 2907/150		02960	1	28	127	02	40			4		5	2										100		
Official	G09907 Rt 2907/160	0.7				127	02	40			4	2	5	2		3	60	3	18	G	74	11	35	417	100	417
Official	G09907 Rt 2907/170		03005	1	28	127	02	40			4		5	2										100		
Official	G09907 Rt 2907/180	7.5				127	02	40			4	2	5	2		3	60	3	18	G	74	11	375	4,463	100	4,463
Official	G09907 Rt 2907/190	0.1				127	02	40			4	2	5	2		3	60	2	18	G	74	11	5	57	100	57
Official	G09907 Rt 2907/200		09856	1	22	127	02	40			4		5	2										100		
Official	G09907 Rt 2907/210	0.7				127	02	40			4	2	5	2		3	60	3	18	G	74	11	35	417	100	417
Official	G09907 Rt 2907/220		09889	1	22	127	02	40			4		5	2										100		
Official	G09907 Rt 2907/230	0.5				127	02	40			4	2	5	2		3	60	2	18	G	74	11	25	285	100	285
Official	G09907 Rt 2907/240		08692	1	33	127	02	40			4		5	2										100		
Official	G09907 Rt 2907/250	0.7				127	02	40			4	2	5	2		3	60	3	18	G	74	11	35	417	100	417
Official	G09907 Rt 2907/260	0.8				127	02	40			4	2	5	2		4	40	3	18	G	74	11	40	403	100	403
Official	G09907 Rt 2908/10	1.4				127	02	40			2	2	3	2	3	4	40	4	18	P	149	8	29	544	21	112
Official	G09907 Rt 2908/20		17017	7	168	127	02	40			2		3	2										100		
Official	G09907 Rt 2908/30	1.1				127	02	40			2	2	3	2		4	40	4	18	P	149	8	23	428	21	88
Official	G09907 Rt 2908/40		10962	7	102	127	02	40			2		3	2										100		
Official	G09907 Rt 2908/50	2.7				127	02	40			2	2	3	2		4	40	4	18	P	149	8	56	1,050	21	216
Official	G09907 Rt 2908/60		10904	5	58	127	02	40			2		3	2										100		
Official	G09907 Rt 2908/70	2.0				127	02	40			2	2	3	2		5	40	4	18	P	149	8	41	778	21	160
Official	G09907 Rt 2908/80		21232	7	50	127	02	40			2		3	2										100		
Official	G09907 Rt 2908/90	1.3				127	02	40			2	2	3	2		5	40	4	18	P	149	8	27	505	21	104
Official	G09907 Rt 2908/100		21930	7	68	127	02	40			2		3	2										100		
Official	G09907 Rt 2908/110	2.3				127	02	40			2	2	3	2		5	40	4	18	P	149	8	47	894	21	184
Official	G09907 Rt 2908/120		18208	7	24	127	02	40			2		3	2										100		
Official	G09907 Rt 2908/130	3.3				127	02	40			2	2	3	2		5	40	4	18	P	149	8	68	1,283	21	264
Official	G09907 Rt 2908/140		16624	7	190	127	02	40			2		3	2										100		
Official	G09907 Rt 2908/150	1.9				127	02	40			2	2	3	2		5	40	4	18	P	149	8	39	739	21	152
Official	G09907 Rt 2908/160		16359	7	220	127	02	40			2		3	2										100		
Official	G09907 Rt 2908/170	5.0				127	02	40			2	2	3	2		5	40	4	18	P	149	8	103	1,944	21	400
Official	G09907 Rt 2908/180	0.4				127	02	40			2	2	3	2		5	40	4	18	P	149	8	8	156	21	32
Official	G09907 Rt 2909/10		09268	1	60	127	02	40			5		5	2										100		
Official	G09907 Rt 2909/20	1.2				127	02	40			5		5	2		3	60	2	18	G	74	14	60	543	100	543
Official	G09907 Rt 2909/30	0.2				127	03	40	1990	282	4	2	5	2		4	40	4	18	P	419	11	56	168	100	168
Official	G09907 Rt 2910/10	4.0				127	02	40			5		5	2		4	40	3	18	G	74	14	200	1,530	100	1,530
Official	G09907 Rt 2910/20		05340	1	32	127	02	40			5		5	2										100		
Official	G09907 Rt 2910/30	2.8				127	02	40			5	2	5	2		4	40	3	18	G	74	14	140	1,071	100	1,071
Official	G09907 Rt 2910/40		23656	1	50	127	02	40			5		5	2										100		
Official	G09907 Rt 2910/50	0.2				127	02	40			5		5	2		4	60	3	18	G	74	14	10	77	100	77
Official	G09907 Rt 2911/10	2.0				127	02	40			5		5	2		3	60	2	18	G	74	14	100	905	100	905
Official	G09907 Rt 2912/10	4.8				127	02	40			5		5	2		3	60	2	18	G	74	14	240	2,172	100	2,172
Official	G09907 Rt 2912/20	3.2				127	02	40			5		5	2		4	40	3	18	G	74	14	160	1,224	100	1,224
Official	G09907 Rt 2912/30		10405	1	29	127	02	40			5		5	2										100		
Official	G09907 Rt 2912/40	1.0				127	02	40			5		5	2		4	60	3	18	G	74	14	50	383	100	383



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Official	G09907 Rt 2914/10	1.5				127	02	40			5	2	5	2		3	60	2	18	G	74	14	75	679	100	679
In-Process	G09907 Rt 2915/10	1.4				127	02	40			5	2	5	2		3	60	2	18	G	74	14	70	633	100	633
Official	G09907 Rt 2915/10	1.4				127	02	40			5	2	5	2		3	60	2	18	G	74	14	70	633	100	633
Official	G09907 Rt 2916/10	4.9				127	02	40	2005	223	5	2	5	2		4	40	3	18	P	331	14	1,093	3,195	100	3,195
Official	G09907 Rt 2916/20	1.5				127	02	40			5	2	5	2		3	60	2	18	G	74	14	75	679	100	679
Official	G09907 Rt 2916/30		20888	1	20	127	02	40			5		5	2											100	100
Official	G09907 Rt 2916/40	2.4				127	02	40			5	2	5	2		3	60	2	18	G	74	14	120	1,086	100	1,086
Official	G09907 Rt 2920/10	0.5				127	02	40			5	2	5	2		4	60	3	18	G	74	14	25	191	100	191
Official	G09907 Rt 2920/20	0.8				127	02	40			5	2	5	2		4	60	3	18	G	74	14	40	306	100	306
Official	G09907 Rt 2920/30	0.8				127	03	40				2	5	3		0	0	0	18						100	100
Official	G09907 Rt 2921/10	0.6				127	02	40			5	2	5	2		3	60	2	18	G	74	14	30	271	100	271
Official	G09907 Rt 2922/10	1.2				127	02	40			4	2	5	2		3	60	2	18	G	74	11	60	684	100	684
Official	G09907 Rt 2923/10	3.0				127	02	40			5	2	5	2		3	60	2	18	G	74	14	150	1,357	100	1,357
Official	G09907 Rt 2924/10	0.4				127	02	40			4	2	5	2		4	40	3	18	G	74	11	20	201	100	201
Official	G09907 Rt 2924/20		22178	1	36	127	02	40			4		5	2											100	100
Official	G09907 Rt 2924/30	3.9				127	02	40			4	2	5	2		4	40	3	18	G	74	11	195	1,963	100	1,963
Official	G09907 Rt 2924/40	0.3				127	02	40			4	1	5	2		3	40	2	18	G	74	10	15	59	100	59
Official	G09907 Rt 2925/10	1.0				127	02	40			4	2	5	2		4	40	3	18	G	74	11	50	503	100	503
Official	G09907 Rt 2925/20		03484	1	26	127	02	40			4		5	2											100	100
Official	G09907 Rt 2925/30	2.4				127	02	40			4	2	5	2		4	40	3	18	G	74	11	120	1,208	100	1,208
Official	G09907 Rt 2925/40		03746	1	100	127	02	40			4		5	2											100	100
Official	G09907 Rt 2925/50	2.9				127	02	40			4	2	5	2		3	60	2	18	G	74	11	145	1,652	100	1,652
Official	G09907 Rt 2926/10	2.9				127	02	40			5	2	5	2	3	5	80	3	18	G	74	14	145	1,110	100	1,110
Official	G09907 Rt 2926/20	0.3				127	02	40			5	1	5	2	4	5	80	4	18	G	74	13	15	198	100	198
Official	G09907 Rt 2927/10	3.3				127	02	40			5	2	5	2		4	80	3	18	G	74	14	165	1,263	100	1,263
Official	G09907 Rt 2927/20	6.6				127	02	40			5	2	5	2		3	60	2	18	G	74	14	330	2,986	100	2,986
Official	G09907 Rt 2927/30		27029	7	95	127	02	40			4		5	2											100	100
Official	G09907 Rt 2927/40	1.4				127	02	40			5	2	5	2		3	60	2	18	G	74	14	70	633	100	633
Official	G09907 Rt 2927/50	0.6				127	02	40			5	2	5	2		4	60	3	18	G	74	14	30	230	100	230
Official	G09907 Rt 2928/10	2.2				127	02	40			5	2	5	2		4	60	3	18	G	74	14	110	842	100	842
Official	G09907 Rt 2928/20		08139	1	24	127	02	40			5		5	2											100	100
Official	G09907 Rt 2928/30	0.5				127	02	40			5	2	5	2		4	40	3	18	G	74	14	25	191	100	191
Official	G09907 Rt 2928/40	1.4				127	02	40			5	2	5	2		4	60	3	18	G	74	14	70	536	100	536
Official	G09907 Rt 2929/10	4.0				127	02	40			5	2	5	2		3	60	2	18	G	74	14	200	1,810	100	1,810
Official	G09907 Rt 2929/20	2.5				127	02	40			5	2	5	2		4	60	3	18	G	74	14	125	957	100	957
Official	G09907 Rt 2929/30	0.5				127	02	40			5	2	5	2		4	40	3	18	G	74	14	25	191	100	191
Official	G09907 Rt 2929/40	0.9				127	02	40			5	2	5	2		3	40	2	18	G	74	14	45	407	100	407
Official	G09907 Rt 2929/50		05405	1	42	127	02	40			5		5	2											100	100
Official	G09907 Rt 2929/60	1.9				127	02	40			5	2	5	2		4	40	3	18	G	74	14	95	727	100	727
Official	G09907 Rt 2929/70		24186	1	53	127	02	40			5		5	2											100	100
Official	G09907 Rt 2929/80	0.1				127	02	40			5	2	5	2		4	40	3	18	G	74	14	5	38	100	38
Official	G09907 Rt 2929/90		07250	1	40	127	02	40			5		5	2											100	100
Official	G09907 Rt 2929/100	0.5				127	02	40			5	2	5	2		4	40	3	18	G	74	14	25	191	100	191
Official	G09907 Rt 2929/110	0.8				127	02	40			5	2	5	2	1	3	40	3	18	G	74	14	40	373	100	373
Official	G09907 Rt 2929/120		22259	1	55	127	02	40			5		5	2											100	100
Official	G09907 Rt 2929/130	0.1				127	02	40			5	1	5	2		3	40	2	18	G	74	13	5	70	100	70
Official	G09907 Rt 2929/140		22232	1	40	127	02	40			5		5	2											100	100
Official	G09907 Rt 2929/150	1.1				127	02	40			5	2	5	2		3	40	2	18	G	74	14	55	498	100	498
Official	G09907 Rt 2930/10	1.2				127	02	40			5	2	5	2		3	40	2	18	G	74	14	60	543	100	543
Official	G09907 Rt 2930/20	0.7				127	02	40			5	2	5	2		3	40	2	18	G	74	14	35	317	100	317



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)	
Official	G09907 Rt 2930/30		24187	1	100	127	02	40			5		5	2												100	
Official	G09907 Rt 2930/40	6.2				127	02	40	2005	156	5	2	5	2		3	60	2	18	G	232	14	967	2,805	100	2,805	
Official	G09907 Rt 2931/10	1.0				127	02	40			5	2	5	2		4	60	3	18	G	74	14	50	383	100	383	
Official	G09907 Rt 2931/20		26531	9	315	127	02	40			5		5	2											100		
Official	G09907 Rt 2931/30	5.6				127	02	40			5	2	5	2		4	60	3	18	G	74	14	280	2,143	100	2,143	
Official	G09907 Rt 2931/40		09210	1	61	127	02	40			5		5	2											100		
Official	G09907 Rt 2931/50	0.5				127	02	40			5	2	5	2		4	40	3	18	G	74	14	25	191	100	191	
Official	G09907 Rt 2932/10	0.5				127	02	40			4	2	5	2		4	40	3	18	G	74	11	25	252	100	252	
Official	G09907 Rt 2932/20		10632	1	37	127	02	40			4		5	2											100		
Official	G09907 Rt 2932/30	4.6				127	02	40			4	2	5	2		4	40	3	18	G	74	11	230	2,316	100	2,316	
Official	G09907 Rt 2932/40		00485	1	282	127	02	40			4		5	2											100		
Official	G09907 Rt 2932/50	0.1				127	02	40			4	2	5	2		4	80	3	18	G	74	11	5	50	100	50	
Official	G09907 Rt 2933/10	1.7				127	03	40			5	2	5	2		3	40	2	18	G	74	14	85	769	100	769	
Official	G09907 Rt 2933/20		07251	1	45	127	02	40			4		5	2											100		
Official	G09907 Rt 2933/30	1.3				127	02	40			5	2	5	2		3	40	2	18	G	74	14	65	588	100	588	
Official	G09907 Rt 2933/40	1.0				127	02	40			5	2	5	2		3	40	2	18	G	74	14	50	452	100	452	
Official	G09907 Rt 2934/10	0.3				127	02	40			3		5	2	1	4	60	3	18	E	37	18	8	162	100	162	
Official	G09907 Rt 2934/20	0.6				127	02	40			3		5	2		4	60	3	18	E	37	18	15	324	100	324	
Official	G09907 Rt 2934/30	0.6				127	02	40			3	4	2		4	60	3	18	E	37	18	15	324	100	324		
Official	G09907 Rt 2934/40	0.9				127	02	40			3		5	2		4	60	3	18	E	37	18	23	485	100	485	
Official	G09907 Rt 2934/50	0.3				127	02	40			3		5	2		4	60	3	18	E	37	18	8	162	100	162	
Official	G09907 Rt 2934/60	0.1				127	02	40			3		5	2		4	60	3	18	E	37	18	3	54	100	54	
Official	G09907 Rt 2934/70	0.3				127	02	40			3		5	2		4	60	3	18	E	37	18	8	162	100	162	
Official	G09907 Rt 2934/80	0.1				127	02	40			3		5	2		4	60	3	18	E	37	18	3	54	100	54	
Official	G09907 Rt 2934/90	0.4				127	02	40			3		5	2		4	60	3	18	E	37	18	10	216	100	216	
Official	G09907 Rt 2934/100	0.1				127	02	40			3	4	2		4	60	3	18	E	37	18	3	54	100	54		
Official	G09907 Rt 2934/110	0.2				127	02	40			3	4	2		4	60	3	18	E	37	18	5	108	100	108		
Official	G09907 Rt 2934/120	0.4				127	02	40			3	4	2		4	60	3	18	E	37	18	10	216	100	216		
Official	G09907 Rt 2934/130	0.1				127	02	40			3	4	2		5	60	3	18	E	37	18	3	54	100	54		
Official	G09907 Rt 2934/140	0.1				127	02	40			3	4	2		5	60	3	18	E	37	18	3	54	100	54		
Official	G09907 Rt 2935/10	0.6				127	02	40			5	2	5	2		4	40	3	18	G	74	14	30	230	100	230	
Official	G09907 Rt 2935/20		02738	1	35	127	02	40			5		5	2											100		
Official	G09907 Rt 2935/30	2.1				127	02	40			5	2	5	2		4	40	3	18	G	74	14	105	803	100	803	
Official	G09907 Rt 2935/40		20374	1	29	127	02	40			5		5	2											100		
Official	G09907 Rt 2935/50	1.9				127	02	40			5	2	5	2		4	40	3	18	G	74	14	95	727	100	727	
Official	G09907 Rt 2935/60		15038	1	70	127	02	40			5		5	2											100		
Official	G09907 Rt 2935/70	0.7				127	02	40			5	2	5	2		4	40	3	18	G	74	14	35	268	100	268	
Official	G09907 Rt 2937/10	0.2				127	03	40			3	1	4	2	1	4	20	2	18	E	37	18	5	103	100	103	
Official	G09907 Rt 2937/20	0.1				127	03	40			3	1	4	2	1	4	20	2	18	E	37	18	3	52	100	52	
Official	G09907 Rt 2937/30	0.3				127	03	40			3	1	4	2	1	4	20	2	18	E	37	18	8	155	100	155	
Official	G09907 Rt 2937/40	0.2				127	03	40			3	1	4	2	1	4	20	2	18	E	37	18	5	103	100	103	
Official	G09907 Rt 2937/50	0.1				127	03	40			3	1	4	2	1	4	20	2	18	E	37	18	3	52	100	52	
Official	G09907 Rt 2938/10	1.0				127	02	40			4	2	5	2		3	22	4	18	G	74	11	50	595	100	595	
Official	G09907 Rt 2939/10	0.7				127	02	40			4	2	5	2		4	40	3	18	G	74	11	35	352	100	352	
Official	G09907 Rt 2939/20		02840	1	36	127	02	40			4		5	2											100		
Official	G09907 Rt 2939/30	1.4				127	02	40			4	2	5	2		4	40	3	18	G	74	11	70	705	100	705	
Official	G09907 Rt 2939/40		18966	7	46	127	02	40			4		5	2											100		
Official	G09907 Rt 2939/50	0.2				127	02	40			4	2	5	2		4	40	3	18	G	74	11	10	101	100	101	
Official	G09907 Rt 2939/60		24587	7	200	127	02	40			4		5	2											100		
Official	G09907 Rt 2939/70	2.5				127	02	40			4	2	5	2		4	40	3	18	G	74	11	125	1,258	100	1,258	



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Official	G09907 Rt 2940/10	0.1				127	02	40			5	1	5	2		4	40	3	18	G	74	13	5	66	100	66
Official	G09907 Rt 2940/20		10189	1	22	127	02	40			5		5	2					18						100	
Official	G09907 Rt 2940/30	1.3				127	02	40			5	2	5	2		4	40	3	18	G	74	14	65	497	100	497
Official	G09907 Rt 2940/40		90729404 0	7	200	127	02	40			5		5	2					18						100	
Official	G09907 Rt 2940/50	4.0				127	02	40			5	2	5	2	1	4	40	3	18	G	74	14	200	1,530	100	1,530
Official	G09907 Rt 2940/60	1.0				127	02	40			5	2	5	2	1	4	40	3	18	G	74	14	50	383	100	383
At-The-Bia/Dot	G09907 Rt 2945/10	1.1				127	02	40			5	2	5	2	3	30	2	18	G	74	14	55	498	100	498	
At-The-Bia/Dot	G09907 Rt 2945/20		23655	1	100	127	02	40			5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 2945/30	0.5				127	02	40			5	2	5	2	3	30	2	18	G	74	14	25	226	100	226	
At-The-Bia/Dot	G09907 Rt 2946/10	1.0				127	02	40			5	2	5	2	3	40	2	18	G	74	14	50	452	100	452	
At-The-Bia/Dot	G09907 Rt 2946/20	1.5				127	02	40			5	2	5	2	4	40	3	18	G	74	14	75	574	100	574	
At-The-Bia/Dot	G09907 Rt 2947/10	1.3				127	02	40			5	2	5	2	3	40	2	18	G	74	14	65	588	100	588	
At-The-Bia/Dot	G09907 Rt 2948/10	4.4				127	02	40			5	2	5	2	3	30	2	18	G	74	14	220	1,991	100	1,991	
At-The-Bia/Dot	G09907 Rt 2948/20	2.3				127	02	40	2007	136	5	2	5	2	4	30	3	18	G	202	14	313	880	100	880	
At-The-Bia/Dot	G09907 Rt 2949/10	1.5				127	02	40			5	2	5	2	3	30	2	18	G	74	14	75	679	100	679	
At-The-Bia/Dot	G09907 Rt 2950/10	0.5				127	02	40			5	2	5	2	3	40	2	18	G	74	14	25	226	100	226	
At-The-Bia/Dot	G09907 Rt 2950/20	2.0				127	02	40			5	2	5	2	3	40	2	18	G	74	14	100	905	100	905	
At-The-Bia/Dot	G09907 Rt 2951/10	2.4				127	02	40	2007	274	4	2	5	2	4	50	4	18	P	407	11	658	2,022	100	2,022	
At-The-Bia/Dot	G09907 Rt 2951/20		20692	1	45	127	02	40			4		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 2951/30	0.1				127	02	40			4	2	5	2	5	80	4	18	G	74	11	5	50	100	50	
At-The-Bia/Dot	G09907 Rt 2952/10	1.5				127	02	40			5	2	5	2	3	40	2	18	G	74	14	75	679	100	679	
At-The-Bia/Dot	G09907 Rt 2952/20	0.7				127	02	40			5	2	5	2	4	30	3	18	G	74	14	35	268	100	268	
At-The-Bia/Dot	G09907 Rt 2953/10	1.0				127	02	40			5	2	5	2	3	40	2	18	G	74	14	50	452	100	452	
At-The-Bia/Dot	G09907 Rt 2954/10	3.2				127	02	40			5	2	5	2	3	40	2	18	G	74	14	160	1,448	100	1,448	
At-The-Bia/Dot	G09907 Rt 2954/20	2.6				127	02	40			5	2	5	2	3	40	2	18	G	74	14	130	1,176	100	1,176	
At-The-Bia/Dot	G09907 Rt 2954/30	4.4				127	02	40			5	2	5	2	4	30	3	18	G	74	14	220	1,683	100	1,683	
At-The-Bia/Dot	G09907 Rt 2954/40		17308	7	186	127	02	40			5		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 2954/50	0.5				127	02	40	2007	201	5	2	5	2	4	50	3	18	P	298	14	101	326	100	326	
At-The-Bia/Dot	G09907 Rt 2955/10	2.2				127	02	40			4	2	5	2	3	40	2	18	G	74	11	110	1,253	100	1,253	
At-The-Bia/Dot	G09907 Rt 2955/20	0.6				127	02	40			4	2	5	2	4	40	3	18	G	74	11	30	302	100	302	
At-The-Bia/Dot	G09907 Rt 2955/30		10529	1	61	127	02	40			4		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 2955/40	1.4				127	02	40			4	2	5	2	4	40	3	18	G	74	11	70	705	100	705	
At-The-Bia/Dot	G09907 Rt 2956/10	0.4				127	02	40	2007	1088	4	2	5	2	4	50	4	18	P	1,616	11	435	337	100	337	
At-The-Bia/Dot	G09907 Rt 2956/20		21584	1	75	127	02	40			4		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 2956/30	0.4				127	02	40			4	2	5	2	4	50	4	18	G	74	11	20	201	100	201	
At-The-Bia/Dot	G09907 Rt 2956/40		22654	1	172	127	02	40			4		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 2956/50	4.0				127	02	40			4	2	5	2	4	50	4	18	G	74	11	200	2,014	100	2,014	
At-The-Bia/Dot	G09907 Rt 2957/10	2.0				127	02	40			5	2	5	2	4	30	3	18	G	74	14	100	765	100	765	
At-The-Bia/Dot	G09907 Rt 2958/10	0.9				127	02	40			5	2	5	2	4	30	3	18	G	74	14	45	344	100	344	
At-The-Bia/Dot	G09907 Rt 2959/10	3.7				127	02	40			4	2	5	2	4	30	3	18	G	74	11	185	1,862	100	1,862	
At-The-Bia/Dot	G09907 Rt 2960/10	1.1				127	02	40			5	2	5	2	4	30	3	18	G	74	14	55	421	100	421	
At-The-Bia/Dot	G09907 Rt 2960/20	1.4				127	02	40			5	2	5	2	4	40	3	18	G	74	14	70	536	100	536	
At-The-Bia/Dot	G09907 Rt 2961/10	0.4				127	02	40			5	2	5	2	4	40	3	18	G	74	14	20	153	100	153	
At-The-Bia/Dot	G09907 Rt 2961/20	0.2				127	02	40			5	2	5	2	3	40	2	18	G	74	14	10	90	100	90	
At-The-Bia/Dot	G09907 Rt 2961/30		24293	1	77	127	02	40			5		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 2961/40	1.9				127	02	40			5	2	5	2	3	40	2	18	G	74	14	95	860	100	860	
At-The-Bia/Dot	G09907 Rt 2962/10	1.7				127	02	40			5	2	5	2	4	30	3	18	G	74	14	85	650	100	650	
At-The-Bia/Dot	G09907 Rt 2963/10	1.0				127	02	40			4	2	5	2	4	20	3	18	G	74	11	50	503	100	503	



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At-The-Bia/Dot	G09907 Rt 2963/20		20730	1	55	127	02	40			4		5	2												100	
At-The-Bia/Dot	G09907 Rt 2963/30	1.7				127	02	40	2007	368	4	2	5	2		4	20	3	18	P	546	11	626	1,432	100	1,432	
At-The-Bia/Dot	G09907 Rt 2964/10	0.9				127	02	40			4	2	5	2	3	5	80	4	18	G	74	11	45	453	100	453	
At-The-Bia/Dot	G09907 Rt 2964/20		25488	1	53	127	02	40			4		5	2												100	
At-The-Bia/Dot	G09907 Rt 2964/30	1.1				127	02	40			4	2	5	2	3	5	80	4	18	G	74	11	55	554	100	554	
At-The-Bia/Dot	G09907 Rt 2964/40	2.2				127	02	40			4	2	5	2		4	10	4	18	G	74	11	110	1,107	100	1,107	
At-The-Bia/Dot	G09907 Rt 2965/10	1.1				127	02	40			5	2	5	2		4	30	3	18	G	74	14	55	421	100	421	
At-The-Bia/Dot	G09907 Rt 2965/20	2.1				127	02	40			5	2	5	2	1	0	2	18	G	74	14	105	950	100	950		
At-The-Bia/Dot	G09907 Rt 2966/10	1.0				127	02	40			5	2	5	2	3	30	2	18	G	74	14	50	452	100	452		
At-The-Bia/Dot	G09907 Rt 2966/20	2.1				127	02	40	2007	174	5	2	5	2	4	30	3	18	P	258	14	365	1,369	100	1,369		
At-The-Bia/Dot	G09907 Rt 2967/10	1.3				127	02	40			5	2	5	2	3	40	2	18	G	74	14	65	588	100	588		
At-The-Bia/Dot	G09907 Rt 2967/20	0.7				127	02	40			5	2	5	2	3	30	2	18	G	74	14	35	317	100	317		
At-The-Bia/Dot	G09907 Rt 2968/10	0.8				127	02	40			4	2	5	2	4	70	3	18	G	74	11	40	403	100	403		
At-The-Bia/Dot	G09907 Rt 2968/20		26669	1	76	127	02	40			4		5	2												100	
At-The-Bia/Dot	G09907 Rt 2968/30	2.3				127	02	40			4	2	5	2	4	40	3	18	G	74	11	115	1,158	100	1,158		
At-The-Bia/Dot	G09907 Rt 2969/10	1.3				127	02	40			5	2	5	2	3	40	2	18	G	74	14	65	588	100	588		
At-The-Bia/Dot	G09907 Rt 2969/20	3.5				127	02	40			5	2	5	2	4	40	3	18	G	74	14	175	1,339	100	1,339		
At-The-Bia/Dot	G09907 Rt 2969/30	1.7				127	02	40	2007	159	5	2	5	2	4	30	3	18	G	236	14	270	650	100	650		
At-The-Bia/Dot	G09907 Rt 2969/40	0.7				127	02	40			5	2	5	2	3	40	2	18	G	74	14	35	317	100	317		
At-The-Bia/Dot	G09907 Rt 2970/10	2.0				127	02	40			5	2	5	2	3	40	2	18	G	74	14	100	905	100	905		
At-The-Bia/Dot	G09907 Rt 2971/10	1.0				127	02	40			5	2	5	2	4	50	3	18	G	74	14	50	383	100	383		
At-The-Bia/Dot	G09907 Rt 2971/20	1.0				127	02	40			5	2	5	2	4	30	3	18	G	74	14	50	383	100	383		
At-The-Bia/Dot	G09907 Rt 2971/30	0.5				127	02	40			5	2	5	2	3	40	2	18	G	74	14	25	226	100	226		
At-The-Bia/Dot	G09907 Rt 2972/10	1.1				127	02	40			5	2	5	2	4	10	3	18	G	74	14	55	421	100	421		
At-The-Bia/Dot	G09907 Rt 2973/10	1.0				127	02	40	2007	203	4	2	5	2	4	30	3	18	P	301	11	203	842	100	842		
At-The-Bia/Dot	G09907 Rt 2973/20	1.0				127	02	40			4	2	5	2	3	40	2	18	G	74	11	50	570	100	570		
At-The-Bia/Dot	G09907 Rt 2973/30	2.0				127	02	40			4	2	5	2	3	40	2	18	G	74	11	100	1,139	100	1,139		
At-The-Bia/Dot	G09907 Rt 2974/10	0.9				127	02	40			5	2	5	2	4	20	3	18	G	74	14	45	344	100	344		
At-The-Bia/Dot	G09907 Rt 2975/10	1.0				127	02	40			5	2	5	2	3	40	2	18	G	74	14	50	452	100	452		
At-The-Bia/Dot	G09907 Rt 2975/20	1.4				127	02	40			5	2	5	2	3	40	2	18	G	74	14	70	633	100	633		
At-The-Bia/Dot	G09907 Rt 2975/30		10321	1	74	127	02	40			5		5	2												100	
At-The-Bia/Dot	G09907 Rt 2975/40	0.8				127	02	40			5	2	5	2	3	40	2	18	G	74	14	40	362	100	362		
At-The-Bia/Dot	G09907 Rt 2975/50	3.0				127	02	40			5	2	5	2	3	40	2	18	G	74	14	150	1,357	100	1,357		
At-The-Bia/Dot	G09907 Rt 2976/10	1.2				127	02	40			5	2	5	2	3	40	2	18	G	74	14	60	543	100	543		
At-The-Bia/Dot	G09907 Rt 2976/20	1.5				127	02	40			5	2	5	2	3	40	2	18	G	74	14	75	679	100	679		
At-The-Bia/Dot	G09907 Rt 2977/10	2.2				127	02	40			5	2	5	2	4	30	3	18	G	74	14	110	842	100	842		
At-The-Bia/Dot	G09907 Rt 2977/20	0.5				127	02	40			5	2	5	2	3	40	2	18	G	74	14	25	226	100	226		
At-The-Bia/Dot	G09907 Rt 2977/30	1.0				127	02	40			5	2	5	2	3	40	2	18	G	74	14	50	452	100	452		
At-The-Bia/Dot	G09907 Rt 2978/10	0.5				127	02	40			5	2	5	2	4	70	3	18	G	74	14	25	191	100	191		
At-The-Bia/Dot	G09907 Rt 2979/10	1.0				127	02	40			4	2	5	2	4	50	3	18	G	74	11	50	503	100	503		
At-The-Bia/Dot	G09907 Rt 2979/20		04287	1	21	127	02	40			4		5	2												100	
At-The-Bia/Dot	G09907 Rt 2979/30	1.0				127	02	40			4	2	5	2	4	50	3	18	G	74	11	50	503	100	503		
At-The-Bia/Dot	G09907 Rt 2979/40	3.5				127	02	40			5	2	5	2	3	40	2	18	G	74	14	175	1,583	100	1,583		
At-The-Bia/Dot	G09907 Rt 2980/10	0.8				127	02	40			5	2	5	2	3	40	2	18	G	74	14	40	362	100	362		
At-The-Bia/Dot	G09907 Rt 2980/20	1.8				127	02	40			5	2	5	2	3	40	2	18	G	74	14	90	814	100	814		
At-The-Bia/Dot	G09907 Rt 2981/10	1.3				127	02	40			5	2	5	2	3	40	2	18	G	74	14	65	588	100	588		
At-The-Bia/Dot	G09907 Rt 2982/10	0.7				127	02	40			4	2	5	2	4	30	3	18	G	74	11	35	352	100	352		
At-The-Bia/Dot	G09907 Rt 2982/20		18150	1	25	127	02	40			4		5	2												100	
At-The-Bia/Dot	G09907 Rt 2982/30	3.0				127	02	40			4	2	5	2	4	30	3	18	G	74	11	150	1,510	100	1,510		
At-The-Bia/Dot	G09907 Rt 2983/10	14.4				127	02	40			5	2	5	2	3	40	2	18	G	74	14	720	6,515	100	6,515		



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In-Process	G09907 Rt 2984/10	0.1				127	02	40			9		5	2		1											
At-The-Bia/Dot	G09907 Rt 2985/10	3.4				127	02	40			5	2	5	2		3	30	2	18	G	74	14	170	1,538	100	1,538	
At-The-Bia/Dot	G09907 Rt 2986/10	1.0				127	02	40			5	2	5	2		3	40	2	18	G	74	14	50	452	100	452	
At-The-Bia/Dot	G09907 Rt 2986/20		09857	1	26	127	02	40			5	2	5	2											100		
At-The-Bia/Dot	G09907 Rt 2986/30	1.0				127	02	40			5	2	5	2		3	40	2	18	G	74	14	50	452	100	452	
At-The-Bia/Dot	G09907 Rt 2986/40		09885	1	22	127	02	40			5	2	5	2											100		
At-The-Bia/Dot	G09907 Rt 2986/50	0.2				127	02	40			5	2	5	2		3	40	2	18	G	74	14	10	90	100	90	
At-The-Bia/Dot	G09907 Rt 2986/60		22372	1	165	127	02	40			5	2	5	2											100		
At-The-Bia/Dot	G09907 Rt 2986/70	1.4				127	02	40			5	2	5	2		3	40	2	18	G	74	14	70	633	100	633	
At-The-Bia/Dot	G09907 Rt 2987/10	2.8				127	02	40			5	2	5	2		3	40	2	18	G	74	14	140	1,267	100	1,267	
At-The-Bia/Dot	G09907 Rt 2988/10	2.9				127	02	40			5	2	5	2		3	40	2	18	G	74	14	145	1,312	100	1,312	
At-The-Bia/Dot	G09907 Rt 2988/20		08685	1	31	127	02	40			5	2	5	2											100		
At-The-Bia/Dot	G09907 Rt 2988/30	1.1				127	02	40			5	2	5	2		3	40	2	18	G	74	14	55	498	100	498	
At-The-Bia/Dot	G09907 Rt 2989/10	1.5				127	02	40			5	2	5	2		3	40	2	18	G	74	14	75	679	100	679	
At-The-Bia/Dot	G09907 Rt 2989/20	0.9				127	02	40			5	2	5	2		3	40	2	18	G	74	14	45	407	100	407	
At-The-Bia/Dot	G09907 Rt 2989/30		04055	1	201	127	02	40			5	2	5	2											100		
At-The-Bia/Dot	G09907 Rt 2989/40	0.6				127	02	40			5	2	5	2		3	40	2	18	G	74	14	30	271	100	271	
At-The-Bia/Dot	G09907 Rt 2990/10	0.6				127	02	40			5	2	5	2		4	20	3	18	G	74	14	30	230	100	230	
At-The-Bia/Dot	G09907 Rt 2990/20		20690	1	45	127	02	40			5	2	5	2											100		
At-The-Bia/Dot	G09907 Rt 2990/30	1.6				127	02	40			5	2	5	2		4	20	3	18	G	74	14	80	612	100	612	
In-Process	G09907 Rt 2991/10	0.1				127	02	40			9		5	2		1											
At-The-Bia/Dot	G09907 Rt 2992/10	3.3				127	02	40			5	2	5	2		4	40	3	18	G	74	14	165	1,263	100	1,263	
At-The-Bia/Dot	G09907 Rt 2993/10	0.5				127	02	40			5	2	5	2		4	40	3	18	G	74	14	25	191	100	191	
At-The-Bia/Dot	G09907 Rt 2993/20		08126	1	21	127	02	40			5	2	5	2											100		
At-The-Bia/Dot	G09907 Rt 2993/30	3.6				127	02	40			5	2	5	2		4	40	3	18	G	74	14	180	1,377	100	1,377	
At-The-Bia/Dot	G09907 Rt 2993/40		21832	1	31	127	02	40			5	2	5	2											100		
At-The-Bia/Dot	G09907 Rt 2993/50	2.2				127	02	40			5	2	5	2		4	40	3	18	G	74	14	110	842	100	842	
At-The-Bia/Dot	G09907 Rt 2994/10	2.1				127	02	40			4	2	5	2		4	35	3	18	G	74	11	105	1,057	100	1,057	
At-The-Bia/Dot	G09907 Rt 2995/10	0.8				127	02	40			4	2	5	2		4	60	3	18	G	74	11	40	403	100	403	
At-The-Bia/Dot	G09907 Rt 2995/20		20000	1	587	127	02	40			4		5	2											100		
At-The-Bia/Dot	G09907 Rt 2995/30	4.0				127	02	40			4	2	5	2		4	40	3	18	G	74	11	200	2,014	100	2,014	
At-The-Bia/Dot	G09907 Rt 2996/10	0.6				127	02	40	2007	215	5	2	5	2		4	30	3	18	P	319	14	129	391	100	391	
At-The-Bia/Dot	G09907 Rt 2996/20	0.6				127	02	40			5	2	5	2		3	40	2	18	G	74	14	30	271	100	271	
At-The-Bia/Dot	G09907 Rt 2997/10	1.0				127	02	40			5	2	5	2		3	40	2	18	G	74	14	50	452	100	452	
At-The-Bia/Dot	G09907 Rt 2997/20	0.2				127	02	40			5	2	5	2		3	30	2	18	G	74	14	10	90	100	90	
At-The-Bia/Dot	G09907 Rt 2997/30		24588	1	22	127	02	40			5	2	5	2											100		
At-The-Bia/Dot	G09907 Rt 2997/40	0.8				127	02	40			5	2	5	2		3	40	2	18	G	74	14	40	362	100	362	
At-The-Bia/Dot	G09907 Rt 2998/10	1.3				127	02	40			5	2	5	2		3	30	2	18	G	74	14	65	588	100	588	
At-The-Bia/Dot	G09907 Rt 2998/20	1.5				127	02	40			5	2	5	2		4	30	3	18	G	74	14	75	574	100	574	
At-The-Bia/Dot	G09907 Rt 2999/10	1.0				127	02	40			5	2	5	2		3	40	2	18	G	74	14	50	452	100	452	
At-The-Bia/Dot	G09907 Rt 29A0/10	0.1				127	02	40			5	2	5	2		3	30	2	18	G	74	14	5	45	100	45	
At-The-Bia/Dot	G09907 Rt 29A0/20	0.3				127	02	40			5	2	5	2		4	50	3	18	G	74	14	15	115	100	115	
At-The-Bia/Dot	G09907 Rt 29A0/30	0.1				127	02	40			5	2	5	2		3	30	2	18	G	74	14	5	45	100	45	
At-The-Bia/Dot	G09907 Rt 29A0/40		09965	1	40	127	02	40			5	2	5	2											100		
At-The-Bia/Dot	G09907 Rt 29A0/50	1.2				127	02	40			5	2	5	2		3	30	2	18	G	74	14	60	543	100	543	
At-The-Bia/Dot	G09907 Rt 29A1/10	3.5				127	02	40			5	2	5	2		3	30	2	18	G	74	14	175	1,583	100	1,583	
At-The-Bia/Dot	G09907 Rt 29A2/10	5.1				127	02	40			5	2	5	2		4	30	3	18	G	74	14	255	1,951	100	1,951	
At-The-Bia/Dot	G09907 Rt 29A3/10	3.4				127	02	40			5	2	5	2		3	30	2	18	G	74	14	170	1,538	100	1,538	
Official	G09907 Rt 3000/10	0.8				005	02	40			5	2	5	2		1	0	2	18	G	74	14	40	362	100	362	
Official	G09907 Rt 3000/20		04818	1	34	005	02	40			5		5	2											100		



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Official	G09907 Rt 3000/30	1.0				005	02 40				5	2	5	2		1	0	2	18	G	74	14	50	452	100	452
Official	G09907 Rt 3001/10	0.7				005	02 40				5	2	5	2		3	60	5	18	G	74	14	35	89	100	89
Official	G09907 Rt 3001/20		06341	1	46	005	02 40				5		5	2					18						100	
Official	G09907 Rt 3001/30	1.7				005	02 40				5	2	5	2		3	60	5	18	G	74	14	85	217	100	217
Official	G09907 Rt 3001/40		05720	1	21	005	02 40				5		5	2					18						100	
Official	G09907 Rt 3001/50	0.9				005	02 40				5	2	5	2		3	60	5	18	G	74	14	45	115	100	115
Official	G09907 Rt 3001/60		01209	1	150	005	02 40				5		5	2					18						100	
Official	G09907 Rt 3001/70	0.2				005	02 40				5	1	5	2		3	60	5	18	G	74	13	10	26	100	26
Official	G09907 Rt 3002/10	2.0				005	02 40				5	2	5	2		3	40	5	18	G	74	14	100	255	100	255
Official	G09907 Rt 3003/10	3.7				005	02 40				5	2	5	2		3	40	2	18	G	74	14	185	1,674	100	1,674
Official	G09907 Rt 3003/20		05202	1	24	005	02 40				5		5	2					18						100	
Official	G09907 Rt 3003/30	1.2				005	02 40				5	2	5	2		3	60	2	18	G	74	14	60	543	100	543
Official	G09907 Rt 3004/10	2.2				005	02 40				4	2	5	2		3	60	2	18	G	74	11	110	1,253	100	1,253
Official	G09907 Rt 3005/10	4.0				005	02 40				5	2	5	2		3	60	2	18	G	74	14	200	1,810	100	1,810
Official	G09907 Rt 3006/10	1.5				005	02 40				5	2	5	2		3	60	2	18	G	74	14	75	679	100	679
Official	G09907 Rt 3006/20		05399	1	46	005	02 40				5		5	2					18						100	
Official	G09907 Rt 3006/30	0.4				005	02 40				5	2	5	2		3	60	2	18	G	74	14	20	181	100	181
Official	G09907 Rt 3006/40		05203	1	26	005	02 40				5		5	2					18						100	
Official	G09907 Rt 3006/50	0.1				005	02 40				5	2	5	2		3	40	2	18	G	74	14	5	45	100	45
Official	G09907 Rt 3007/10	3.2				005	02 40				5	2	5	2		3	60	2	18	G	74	14	160	1,448	100	1,448
Official	G09907 Rt 3007/20		00208	1	100	005	02 40				5		5	2					18						100	
Official	G09907 Rt 3007/30	1.8				005	02 40				5	2	5	2		3	60	2	18	G	74	14	90	814	100	814
Official	G09907 Rt 3008/10	2.0				005	02 40				5	2	5	2		3	60	2	18	G	74	14	100	905	100	905
Official	G09907 Rt 3008/20	1.0				005	02 40				5	2	5	2		3	60	2	18	G	74	14	50	452	100	452
Official	G09907 Rt 3009/10	6.2				005	02 40				5	2	5	2		3	60	2	18	G	74	14	310	2,805	100	2,805
Official	G09907 Rt 3010/10	1.0				005	02 40				5	2	5	2		3	60	2	18	G	74	14	50	452	100	452
Official	G09907 Rt 3011/10	3.8				005	02 40				5	2	5	2		3	60	2	18	G	74	14	190	1,719	100	1,719
Official	G09907 Rt 3011/20		24533	1	108	005	02 40				5		5	2					18						100	
Official	G09907 Rt 3011/30	2.1				005	02 40				5	2	5	2		3	40	2	18	G	74	14	105	950	100	950
Official	G09907 Rt 3012/10	0.8				005	02 40				5	2	5	2		3	60	2	18	G	74	14	40	362	100	362
Official	G09907 Rt 3012/20	0.4				005	02 40				5	2	5	2		4	60	5	18	G	74	14	20	17	100	17
Official	G09907 Rt 3013/10	6.0				005	02 40				5	2	5	2		3	60	2	18	G	74	14	300	2,714	100	2,714
Official	G09907 Rt 3014/10	3.0				005	02 40				5	2	5	2		3	60	2	18	G	74	14	150	1,357	100	1,357
Official	G09907 Rt 3015/10	4.0				005	02 40				5	2	5	2		3	60	2	18	G	74	14	200	1,810	100	1,810
Official	G09907 Rt 3016/10	2.0				005	02 40				5	2	5	2		3	40	2	18	G	74	14	100	905	100	905
Official	G09907 Rt 3016/20	1.0				005	02 40				5	2	5	2		4	40	5	18	G	74	14	50	43	100	43
Official	G09907 Rt 3017/10	4.0				005	02 40				4	2	5	2		3	60	5	18	G	74	11	200	671	100	671
Official	G09907 Rt 3017/20	1.5				005	02 40				4	2	5	2		4	60	5	18	G	74	11	75	114	100	114
Official	G09907 Rt 3017/30		21685	1	182	005	02 40				4		5	2					18						100	
Official	G09907 Rt 3017/40	0.2				005	02 40				4	2	5	2		4	40	5	18	G	74	11	10	15	100	15
Official	G09907 Rt 3017/50		20425	1	32	005	02 40				4		5	2					18						100	
Official	G09907 Rt 3017/60	1.7				005	02 40				4	2	5	2		4	60	5	18	G	74	11	85	129	100	129
Official	G09907 Rt 3017/70	1.0				005	02 40				4	2	5	2		4	40	5	18	G	74	11	50	76	100	76
Official	G09907 Rt 3017/80		07061	1	34	005	02 40				4		5	2					18						100	
Official	G09907 Rt 3017/90	0.5				005	02 40				4	2	5	2		4	60	5	18	G	74	11	25	38	100	38
Official	G09907 Rt 3017/100		068412	1	22	005	02 40				4		5	2					18						100	
Official	G09907 Rt 3017/110	0.7				005	02 40				4	2	5	2		4	60	5	18	G	74	11	35	53	100	53
Official	G09907 Rt 3017/120		06843	1	22	005	02 40				4		5	2					18						100	
Official	G09907 Rt 3017/130	1.4				005	02 40				4	2	5	2		4	60	5	18	G	74	11	70	106	100	106
Official	G09907 Rt 3017/140		07062	1	33	005	02 40				4		5	2					18						100	



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
Official	G09907 Rt 3017/150	0.1				005	02 40				4	2	5	2		4	60	5	18	G	74	11	5	8	100	8
Official	G09907 Rt 3017/160		10502	1	42	005	02 40				4		5	2					18						100	
Official	G09907 Rt 3017/170	6.3				005	02 40				4	2	5	2		4	60	5	18	G	74	11	315	479	100	479
Official	G09907 Rt 3018/10	1.4				005	02 40				5	2	5	2		3	60	5	18	G	74	14	70	178	100	178
Official	G09907 Rt 3018/20	0.5				005	02 40				5	2	5	2		3	60	5	18	G	74	14	25	64	100	64
Official	G09907 Rt 3018/30	0.5				005	02 40				5	2	5	2		3	60	5	18	G	74	14	25	64	100	64
Official	G09907 Rt 3018/40		24531	1	44	005	02 40				5		5	2					18						100	
Official	G09907 Rt 3018/50	0.5				005	02 40				5	2	5	2		3	60	5	18	G	74	14	25	64	100	64
Official	G09907 Rt 3019/10	1.0				005	02 40				4	2	5	2		3	60	5	18	G	74	11	50	168	100	168
Official	G09907 Rt 3019/20		20518	1	95	005	02 40				4		6	2					18						100	
Official	G09907 Rt 3019/30	0.1				005	02 40				4	1	5	2		3	60	5	18	G	74	10	5	12	100	12
Official	G09907 Rt 3019/40		25323	1	32	005	02 40				4		5	2					18						100	
Official	G09907 Rt 3019/50	3.9				005	02 40				4	2	5	2		4	60	5	18	G	74	11	195	296	100	296
Official	G09907 Rt 3020/10	1.4				005	03 40				5	2	5	2		1	0	2	18	G	74	14	70	633	100	633
Official	G09907 Rt 3020/20		10777	1	20	005	03 40				4		5	2					18						100	
Official	G09907 Rt 3020/30	0.9				005	03 40				5	2	5	2		3	0	2	18	G	74	14	45	407	100	407
Official	G09907 Rt 3020/40	0.2				005	02 40				5	2	5	2		1	0	5	18	G	74	14	10	25	100	25
Official	G09907 Rt 3021/10	3.0				005	02 40				5	2	5	2		3	60	5	18	G	74	14	150	382	100	382
Official	G09907 Rt 3022/10	2.2				005	03 40				4	2	5	2		4	20	5	18	G	74	11	110	167	100	167
Official	G09907 Rt 3022/20	2.5				005	02 40				4	2	5	2		3	60	5	18	G	74	11	125	419	100	419
Official	G09907 Rt 3022/30	0.3				005	02 40				4	2	5	2		3	60	5	18	G	74	11	15	50	100	50
Official	G09907 Rt 3022/40		24631	1	78	005	02 40				4		5	2					18						100	
Official	G09907 Rt 3022/50	0.4				005	02 40				4	2	5	2		3	60	5	18	G	74	11	20	67	100	67
Official	G09907 Rt 3022/60		11030	1	26	005	02 40				5		5	2					18						100	
Official	G09907 Rt 3022/70	1.6				005	02 40				5	2	5	2		3	60	5	18	G	74	14	80	204	100	204
Official	G09907 Rt 3023/10	1.4				005	03 40				5	2	5	2		3	0	2	18	G	74	14	70	633	100	633
Official	G09907 Rt 3023/20	1.8				005	03 40				4	2	5	2		3	60	5	18	G	74	11	90	302	100	302
Official	G09907 Rt 3023/30		21017	1	75	005	02 40				4		5	2					18						100	
Official	G09907 Rt 3023/40	0.5				005	02 40				4	2	5	2		3	60	5	18	G	74	11	25	84	100	84
Official	G09907 Rt 3024/10	1.0				005	02 40				5	2	5	2		3	60	5	18	G	74	14	50	127	100	127
Official	G09907 Rt 3024/20	3.2				005	02 40				5	2	5	2		3	60	5	18	G	74	14	160	408	100	408
Official	G09907 Rt 3024/30		21252	1	40	005	02 40				5		5	2					18						100	
Official	G09907 Rt 3024/40	0.8				005	02 40				5	2	5	2		3	60	5	18	G	74	14	40	102	100	102
Official	G09907 Rt 3024/50	1.0				005	02 40				5	2	5	2		4	40	5	18	G	74	14	50	43	100	43
Official	G09907 Rt 3025/10	3.0				005	03 40				4	2	5	2		3	60	5	18	G	74	11	150	503	100	503
Official	G09907 Rt 3025/20	0.3				005	02 40				4	2	5	2		4	60	5	18	G	74	11	15	23	100	23
Official	G09907 Rt 3025/30		10599	1	21	005	02 40				4		5	2					18						100	
Official	G09907 Rt 3025/40	0.1				005	02 40				4	2	5	2		4	60	5	18	G	74	11	5	8	100	8
Official	G09907 Rt 3025/50		10589	1	26	005	02 40				4		5	2					18						100	
Official	G09907 Rt 3025/60	1.2				005	02 40				5	2	5	2		4	60	5	18	G	74	14	60	52	100	52
Official	G09907 Rt 3025/70		08419	1	31	005	02 40				4		5	2					18						100	
Official	G09907 Rt 3025/80	2.4				005	02 40				4	2	5	2		4	60	5	18	G	74	11	120	182	100	182
Official	G09907 Rt 3025/90		05735	1	24	005	02 40				4		5	2					18						100	
Official	G09907 Rt 3025/100	0.9				005	02 40				4	2	5	2		4	60	5	18	G	74	11	45	68	100	68
Official	G09907 Rt 3026/10	0.5				005	03 40				5	2	5	2		4	60	5	18	G	74	14	25	22	100	22
Official	G09907 Rt 3026/20		26226	1	21	005	02 40				5		5	2					18						100	
Official	G09907 Rt 3026/30	1.0				005	02 40				5	2	5	2		4	60	5	18	G	74	14	50	43	100	43
Official	G09907 Rt 3027/10	1.2				005	02 40				5	2	5	2		3	60	5	18	G	74	14	60	153	100	153
Official	G09907 Rt 3027/20		23689	1	38	005	02 40				5		5	2					18						100	
Official	G09907 Rt 3027/30	0.9				005	02 40				5	2	5	2		3	60	5	18	G	74	14	45	115	100	115



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Official	G09907 Rt 3028/10	1.1				005	02	40			5	2	5	2		3	60	5	18	G	74	14	55	140	100	140
Official	G09907 Rt 3028/20		21520	1	41	005	02	40			5		5	2					18						100	
Official	G09907 Rt 3028/30	0.8				005	02	40			5	2	5	2		3	40	5	18	G	74	14	40	102	100	102
Official	G09907 Rt 3028/40	5.4				005	02	40			5	2	5	2		4	60	5	18	G	74	14	270	233	100	233
Official	G09907 Rt 3028/50		051133	1	25	005	02	40			5		5	2					18						100	
Official	G09907 Rt 3028/60	2.5				005	02	40			5	2	5	2		4	60	5	18	G	74	14	125	108	100	108
Official	G09907 Rt 3030/10	2.1				005	03	40			4	2	5	2		3	60	5	18	G	74	11	105	352	100	352
Official	G09907 Rt 3030/20		04837	1	30	005	02	40			4		5	2					18						100	
Official	G09907 Rt 3030/30	1.4				005	02	40			4	2	5	2		3	60	5	18	G	74	11	70	235	100	235
Official	G09907 Rt 3030/40		20243	1	90	005	02	40			4		5	2					18						100	
Official	G09907 Rt 3030/50	2.0				005	02	40			4	2	5	2		3	60	5	18	G	74	11	100	335	100	335
Official	G09907 Rt 3030/60	1.1				005	02	40			4	2	5	2		4	40	5	18	G	74	11	55	84	100	84
Official	G09907 Rt 3030/70		26357	1	183	005	02	40			4		5	2					18						100	
Official	G09907 Rt 3030/80	0.2				005	02	40			4	2	5	2	3	4	40	5	18	G	74	11	10	15	100	15
Official	G09907 Rt 3030/90		08997	7	44	005	02	40			4		5	2					18						100	
Official	G09907 Rt 3030/100	1.9				005	02	40			4	2	5	2	3	4	40	5	18	G	74	11	95	144	100	144
Official	G09907 Rt 3031/10	8.0				005	03	40			5	2	5	2		3	40	5	18	G	74	14	400	1,019	100	1,019
Official	G09907 Rt 3031/20	1.4				005	02	40			5	2	5	2		4	40	5	18	G	74	14	70	60	100	60
Official	G09907 Rt 3032/10	1.0				005	03	40			4	2	5	2	3	4	60	5	18	G	74	11	50	76	100	76
Official	G09907 Rt 3032/20	4.0				005	02	40			4	2	5	2		3	40	5	18	G	74	11	200	671	100	671
Official	G09907 Rt 3033/10	2.5				005	02	40			5	2	5	2		3	0	2	18	G	74	14	125	1,131	100	1,131
Official	G09907 Rt 3034/10	0.8				005	03	40			4	2	5	2		3	40	5	18	G	74	11	40	134	100	134
Official	G09907 Rt 3034/20		09694	1	32	005	02	40			4		5	2					18						100	
Official	G09907 Rt 3034/30	5.2				005	02	40			4	2	5	2		3	40	5	18	G	74	11	260	872	100	872
Official	G09907 Rt 3035/10	9.0				005	03	40			4	2	5	2		3	40	5	18	G	74	11	450	1,509	100	1,509
Official	G09907 Rt 3036/10	0.5				005	03	40			5	2	5	2	3	5	60	5	18	G	74	14	25	22	100	22
Official	G09907 Rt 3037/10	1.6				005	03	40			5	2	5	2		3	40	5	18	G	74	14	80	204	100	204
Official	G09907 Rt 3037/20		02043	1	28	005	02	40			5		5	2					18						100	
Official	G09907 Rt 3037/30	1.5				005	02	40			5	2	5	2		3	60	5	18	G	74	14	75	191	100	191
Official	G09907 Rt 3037/40	0.5				005	02	40			5	2	5	2		3	40	5	18	G	74	14	25	64	100	64
Official	G09907 Rt 3038/10	0.8				005	02	40			4	2	5	2		3	40	5	18	G	74	11	40	134	100	134
Official	G09907 Rt 3038/20		06839	1	27	005	02	40			4		5	2					18						100	
Official	G09907 Rt 3038/30	0.1				005	02	40			4	1	5	2		3	40	5	18	G	74	10	5	12	100	12
Official	G09907 Rt 3038/40		06840	1	27	005	02	40			4		5	2					18						100	
Official	G09907 Rt 3038/50	0.6				005	02	40			4	2	5	2		3	60	5	18	G	74	11	30	101	100	101
Official	G09907 Rt 3038/60		04733	7	24	005	02	40			4		5	2					18						100	
Official	G09907 Rt 3038/70	3.1				005	02	40			4	2	5	2		3	40	5	18	G	74	11	155	520	100	520
Official	G09907 Rt 3038/80		04330	1	22	005	02	40			4		5	2					18						100	
Official	G09907 Rt 3038/90	4.2				005	02	40			4	2	5	2		4	60	5	18	G	74	11	210	319	100	319
Official	G09907 Rt 3039/10	2.1				005	02	40			5	2	5	2		3	40	5	18	G	74	14	105	268	100	268
Official	G09907 Rt 3040/10	4.1				005	02	40			5	2	5	2		3	40	2	18	G	74	14	205	1,855	100	1,855
Official	G09907 Rt 3040/20		03157	1	110	005	02	40			5		5	2					18						100	
Official	G09907 Rt 3040/30	0.1				005	02	40			5	1	5	2		3	40	2	18	G	74	13	5	70	100	70
Official	G09907 Rt 3040/40		03126	1	92	005	02	40			5		5	2					18						100	
Official	G09907 Rt 3040/50	1.0				005	02	40			5	2	5	2		3	40	2	18	G	74	14	50	452	100	452
Official	G09907 Rt 3040/60		02479	1	26	005	02	40			5		5	2					18						100	
Official	G09907 Rt 3040/70	1.2				005	02	40			5	2	5	2		3	40	2	18	G	74	14	60	543	100	543
Official	G09907 Rt 3040/80		02159	1	254	005	02	40			5		5	2					18						100	
Official	G09907 Rt 3040/90	0.6				005	02	40			5	1	5	2		3	40	2	18	G	74	13	30	418	100	418
Official	G09907 Rt 3040/100		27427	1	200	005	02	40			5		5	2					18						100	



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Official	G09907 Rt 3040/110	1.7				005	02	40			5	1	5	2		3	40	2	18	G	74	13	85	1,185	100	1,185
Official	G09907 Rt 3040/120	0.7				005	02	40			5	1	5	2		4	40	3	18	G	74	13	35	462	100	462
Official	G09907 Rt 3040/130		03156	1	114	005	02	40			5		5	2					18						100	
Official	G09907 Rt 3040/140	1.3				005	02	40	2005	93	5	1	5	2		3	40	2	18	G	138	13	121	907	100	907
Official	G09907 Rt 3040/150	0.2				005	02	40			5	1	5	2		6	40	3	18	G	74	13	10	132	100	132
Official	G09907 Rt 3040/160		03105	1	80	005	02	40			5		5	2					18						100	
Official	G09907 Rt 3040/170	0.1				005	02	40			5	1	5	2		6	60	5	18	G	74	13	5	7	100	7
Official	G09907 Rt 3041/10	3.0				005	02	40			5	2	5	2		4	40	5	18	G	74	14	150	130	100	130
Official	G09907 Rt 3042/10	1.0				005	02	40			4	2	5	2		4	60	5	18	G	74	11	50	76	100	76
Official	G09907 Rt 3042/20		05125	1	24	005	02	40			4		5	2					18						100	
Official	G09907 Rt 3042/30	2.3				005	02	40			4	2	5	2		4	60	5	18	G	74	11	115	175	100	175
Official	G09907 Rt 3042/40		05294	1	36	005	02	40			4		5	2					18						100	
Official	G09907 Rt 3042/50	1.2				005	02	40			4	2	5	2		4	40	5	18	G	74	11	60	91	100	91
Official	G09907 Rt 3042/60		05120	1	26	005	02	40			4		5	2					18						100	
Official	G09907 Rt 3042/70	0.3				005	01	40	2005	823	4	2	5	2		4	60	5	18	P	1,222	11	247	124	100	124
Official	G09907 Rt 3043/10	2.5				005	02	40			4	2	5	2		4	40	5	18	G	74	11	125	190	100	190
Official	G09907 Rt 3043/20		07157	1	44	005	02	40			4		5	2					18						100	
Official	G09907 Rt 3043/30	2.2				005	02	40			4	2	5	2		4	40	5	18	G	74	11	110	167	100	167
Official	G09907 Rt 3043/40		07012	1	32	005	02	40			4		5	2					18						100	
Official	G09907 Rt 3043/50	0.2				005	02	40			4	2	5	2		4	40	5	18	G	74	11	10	15	100	15
Official	G09907 Rt 3043/60		07011	1	32	005	02	40			4		5	2					18						100	
Official	G09907 Rt 3043/70	6.0				005	02	40			4	2	5	2		4	40	5	18	G	74	11	300	456	100	456
Official	G09907 Rt 3044/10	6.0				005	02	40			4	2	5	2		3	60	5	18	G	74	11	300	1,006	100	1,006
At-The-Bia/Dot	G09907 Rt 3050/10	0.8				005	02	40			5	2	5	2		4	30	5	18	G	74	14	40	35	100	35
At-The-Bia/Dot	G09907 Rt 3050/20		20505	1	80	005	02	40			5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 3050/30	4.7				005	02	40	2006	140	5	2	5	2		4	10	3	18	G	208	14	658	1,798	100	1,798
At-The-Bia/Dot	G09907 Rt 3051/10	4.0				005	02	40			5	2	5	2		3	40	2	18	G	74	14	200	1,810	100	1,810
At-The-Bia/Dot	G09907 Rt 3052/10	2.0				005	02	40			5	2	5	2		4	60	3	18	G	74	14	100	765	100	765
At-The-Bia/Dot	G09907 Rt 3052/20	6.0				005	02	40			4	2	5	2		3	40	2	18	G	74	11	300	3,418	100	3,418
At-The-Bia/Dot	G09907 Rt 3052/30	3.4				005	02	40			4	2	5	2		3	40	2	18	G	74	11	170	1,937	100	1,937
At-The-Bia/Dot	G09907 Rt 3053/10	1.2				005	02	40			5	2	5	2		3	40	2	18	G	74	14	60	543	100	543
At-The-Bia/Dot	G09907 Rt 3053/20		05721	1	21	005	02	40			5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 3053/30	1.4				005	02	40			5	2	5	2		3	40	2	18	G	74	14	70	633	100	633
At-The-Bia/Dot	G09907 Rt 3054/10	1.7				005	02	40	2006	265	5	2	5	2		3	40	2	18	P	394	14	451	1,084	100	1,084
At-The-Bia/Dot	G09907 Rt 3055/10	6.1				005	02	40			5	2	5	2		3	40	2	18	G	74	14	305	2,760	100	2,760
At-The-Bia/Dot	G09907 Rt 3055/20	2.0				005	02	40	2006	1314	5	2	5	2		4	30	3	18	P	1,951	14	2,628	1,304	100	1,304
In-Process	G09907 Rt 3056/10	0.1				005	02	40			9		2	2		4										
At-The-Bia/Dot	G09907 Rt 3057/10	3.0				005	02	40			5	2	5	2		3	40	2	18	G	74	14	150	1,357	100	1,357
At-The-Bia/Dot	G09907 Rt 3057/20		21392	7	29	005	02	40			5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 3057/30	0.3				005	02	40			5	2	5	2		3	40	2	18	G	74	14	15	136	100	136
At-The-Bia/Dot	G09907 Rt 3057/40	0.5				005	02	40	2006	134	5	2	5	2		4	50	3	18	G	199	14	67	191	100	191
At-The-Bia/Dot	G09907 Rt 3058/10	0.3				005	02	40			4	2	5	2		3	40	2	18	G	74	11	15	171	100	171
At-The-Bia/Dot	G09907 Rt 3058/20		21430	1	21	005	02	40			4		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 3058/30	1.7				005	02	40			4	2	5	2		3	40	2	18	G	74	11	85	968	100	968
At-The-Bia/Dot	G09907 Rt 3058/40	4.0				005	02	40			4	2	5	2		3	40	2	18	G	74	11	200	2,279	100	2,279
At-The-Bia/Dot	G09907 Rt 3059/10	3.3				005	02	40			5	2	5	2		3	40	2	18	G	74	14	165	1,493	100	1,493
At-The-Bia/Dot	G09907 Rt 3059/20	1.7				005	02	40			5	2	5	2		3	40	2	18	G	74	14	85	769	100	769
At-The-Bia/Dot	G09907 Rt 3059/30	0.9				005	02	40			5	2	5	2		3	40	2	18	G	74	14	45	407	100	407
At-The-Bia/Dot	G09907 Rt 3060/10	4.1				005	02	40	2006	696	4	2	5	2		4	50	3	18	P	1,034	11	2,854	3,454	100	3,454
At-The-Bia/Dot	G09907 Rt 3060/20		21710	1	294	005	02	40			4		5	2					18						100	



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At-The-Bia/Dot	G09907 Rt 3060/30	12.3				005	02	40			4	2	5	2		4	10	3	18	G	74	11	615	6,192	100	6,192
At-The-Bia/Dot	G09907 Rt 3061/10	1.5				005	02	40	2006	419	4	2	5	2		4	50	3	18	P	622	11	629	1,264	100	1,264
At-The-Bia/Dot	G09907 Rt 3061/20		19619	1	201	005	02	40			4		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 3061/30	3.2				005	02	40			4	2	5	2		4	50	3	18	G	74	11	160	1,611	100	1,611
At-The-Bia/Dot	G09907 Rt 3061/40		15957	1	41	005	02	40			4		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 3061/50	3.1				005	02	40			4	2	5	2		4	50	3	18	G	74	11	155	1,560	100	1,560
At-The-Bia/Dot	G09907 Rt 3061/60		15981	1	63	005	02	40			4		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 3061/70	2.4				005	02	40			4	2	5	2		4	40	3	18	G	74	11	120	1,208	100	1,208
At-The-Bia/Dot	G09907 Rt 3061/80	2.1				005	02	40			4	2	5	2		3	40	2	18	G	74	11	105	1,196	100	1,196
At-The-Bia/Dot	G09907 Rt 3061/90		17069	7	30	005	02	40			4		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 3061/100	0.7				005	02	40			4	2	5	2		3	40	2	18	G	74	11	35	399	100	399
At-The-Bia/Dot	G09907 Rt 3061/110		17129	7	30	005	02	40			4		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 3061/120	1.4				005	02	40			4	2	5	2		3	40	2	18	G	74	11	70	798	100	798
At-The-Bia/Dot	G09907 Rt 3061/130		19886	1	37	005	02	40			4		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 3061/140	0.6				005	02	40			4	2	5	2		3	40	2	18	G	74	11	30	342	100	342
At-The-Bia/Dot	G09907 Rt 3062/10	3.8				005	02	40	2003	96	4	2	5	2		3	40	2	18	G	143	11	365	2,165	100	2,165
At-The-Bia/Dot	G09907 Rt 3062/20		05113	1	26	005	02	40			4		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 3062/30	0.9				005	02	40			4	2	5	2		3	40	2	18	G	74	11	45	513	100	513
At-The-Bia/Dot	G09907 Rt 3062/40		05112	1	24	005	02	40			4		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 3062/50	1.4				005	02	40			4	2	5	2		3	40	2	18	G	74	11	70	798	100	798
At-The-Bia/Dot	G09907 Rt 3062/60		05286	1	31	005	02	40			4		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 3062/70	0.7				005	02	40			4	2	5	2		3	40	2	18	G	74	11	35	399	100	399
At-The-Bia/Dot	G09907 Rt 3062/80		05285	1	33	005	02	40			4		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 3062/90	0.5				005	02	40			4	2	5	2		3	40	2	18	G	74	11	25	285	100	285
At-The-Bia/Dot	G09907 Rt 3062/100		05109	1	24	005	02	40			4		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 3062/110	0.3				005	02	40			4	2	5	2		3	40	2	18	G	74	11	15	171	100	171
At-The-Bia/Dot	G09907 Rt 3062/120		06717	1	20	005	02	40			4		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 3062/130	1.2				005	02	40			4	2	5	2		3	40	2	18	G	74	11	60	684	100	684
At-The-Bia/Dot	G09907 Rt 3063/10	3.6				005	02	40			5	2	5	2		3	10	2	18	G	74	14	180	1,629	100	1,629
At-The-Bia/Dot	G09907 Rt 3063/20		25778	1	75	005	02	40			4		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 3063/30	3.8				005	02	40			5	2	5	2		3	30	2	18	G	74	14	190	1,719	100	1,719
At-The-Bia/Dot	G09907 Rt 3063/40		24685	1	102	005	02	40			4		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 3063/50	1.3				005	02	40	2006	106	4	2	5	2		3	30	2	18	G	157	11	138	741	100	741
At-The-Bia/Dot	G09907 Rt 3064/10	2.3				005	02	40			5	2	5	2		3	40	2	18	G	74	14	115	1,041	100	1,041
At-The-Bia/Dot	G09907 Rt 3065/10	4.6				005	02	40	2006	62	5	2	5	2		3	40	2	18	G	92	14	285	2,081	100	2,081
At-The-Bia/Dot	G09907 Rt 3066/10	1.4				005	02	40			5	2	5	2		3	40	2	18	G	74	14	70	633	100	633
At-The-Bia/Dot	G09907 Rt 3067/10	2.5				005	02	40			5	2	5	2		3	40	2	18	G	74	14	125	1,131	100	1,131
At-The-Bia/Dot	G09907 Rt 3068/10	2.3				005	02	40			5	2	5	2		3	40	2	18	G	74	14	115	1,041	100	1,041
At-The-Bia/Dot	G09907 Rt 3069/10	0.4				005	02	40	2006	113	5	2	5	2		3	40	2	18	G	168	14	45	181	100	181
At-The-Bia/Dot	G09907 Rt 3069/20		24532	1	50	005	02	40			4		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 3069/30	2.4				005	02	40			5	2	5	2		3	40	2	18	G	74	14	120	1,086	100	1,086
At-The-Bia/Dot	G09907 Rt 3069/40		14698	1	29	005	02	40			4		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 3069/50	0.4				005	02	40			5	2	5	2		3	30	2	18	G	74	14	20	181	100	181
At-The-Bia/Dot	G09907 Rt 3070/10	2.0				005	02	40			5	2	5	2		3	40	2	18	G	74	14	100	905	100	905
At-The-Bia/Dot	G09907 Rt 3071/10	1.7				005	02	40			5	2	5	2		3	40	2	18	G	74	14	85	769	100	769
At-The-Bia/Dot	G09907 Rt 3071/20		20614	1	21	005	02	40			4		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 3071/30	2.2				005	02	40			5	2	5	2		3	40	2	18	G	74	14	110	995	100	995
At-The-Bia/Dot	G09907 Rt 3071/40		23574	1	45	005	02	40			4		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 3071/50	2.1				005	02	40			5	2	5	2		3	40	2	18	G	74	14	105	950	100	950
At-The-Bia/Dot	G09907 Rt 3072/10	0.6				005	02	40			5	2	5	2		3	40	2	18	G	74	14	30	271	100	271



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At-The-Bia/Dot	G09907 Rt 3072/20		20426	1	35	005	02	40			5		5	2													100
At-The-Bia/Dot	G09907 Rt 3072/30	2.4				005	02	40			5	2	5	2		3	40	2	18	G	74	14	120	1,086	100	1,086	
At-The-Bia/Dot	G09907 Rt 3073/10	0.6				005	02	40			5	2	5	2		4	50	3	18	G	74	14	30	230	100	230	
At-The-Bia/Dot	G09907 Rt 3073/20	0.5				005	02	40			5	2	5	2		3	40	2	18	G	74	14	25	226	100	226	
At-The-Bia/Dot	G09907 Rt 3074/10	0.6				005	02	40			5	2	5	2		3	40	2	18	G	74	14	30	271	100	271	
At-The-Bia/Dot	G09907 Rt 3075/10	2.5				005	02	40			5	2	5	2		3	40	2	18	G	74	14	125	1,131	100	1,131	
At-The-Bia/Dot	G09907 Rt 3076/10	3.0				005	02	40			5	2	5	2		3	40	2	18	G	74	14	150	1,357	100	1,357	
At-The-Bia/Dot	G09907 Rt 3077/10	0.2				005	02	40			5	2	5	2		3	40	2	18	G	74	14	10	90	100	90	
At-The-Bia/Dot	G09907 Rt 3077/20		22445	1	21	005	02	40			5		5	2												100	
At-The-Bia/Dot	G09907 Rt 3077/30	0.6				005	02	40			5	2	5	2		3	40	2	18	G	74	14	30	271	100	271	
At-The-Bia/Dot	G09907 Rt 3077/40		15447	1	20	005	02	40			5		5	2												100	
At-The-Bia/Dot	G09907 Rt 3077/50	1.4				005	02	40			5	2	5	2		3	40	2	18	G	74	14	70	633	100	633	
At-The-Bia/Dot	G09907 Rt 3077/60		15884	1	24	005	02	40			5		5	2												100	
At-The-Bia/Dot	G09907 Rt 3077/70	1.5				005	02	40			5	2	5	2		3	40	2	18	G	74	14	75	679	100	679	
At-The-Bia/Dot	G09907 Rt 3077/80		20616	1	21	005	02	40			5		5	2												100	
At-The-Bia/Dot	G09907 Rt 3077/90	3.8				005	02	40			5	2	5	2		3	40	2	18	G	74	14	190	1,719	100	1,719	
At-The-Bia/Dot	G09907 Rt 3077/100	1.2				005	02	40			5	2	5	2		3	40	2	18	G	74	14	60	543	100	543	
At-The-Bia/Dot	G09907 Rt 3077/110	2.1				005	02	40			5	2	5	2		3	40	2	18	G	74	14	105	950	100	950	
At-The-Bia/Dot	G09907 Rt 3078/10	0.5				005	02	40			5	1	5	2		3	40	2	18	G	74	13	25	349	100	349	
At-The-Bia/Dot	G09907 Rt 3078/20		06425	7	48	005	02	40			5		5	2												100	
At-The-Bia/Dot	G09907 Rt 3078/30	0.3				005	02	40			5	1	5	2		3	40	2	18	G	74	13	15	209	100	209	
At-The-Bia/Dot	G09907 Rt 3078/40		05738	1	22	005	02	40			5		5	2												100	
At-The-Bia/Dot	G09907 Rt 3078/50	0.8				005	02	40			5	2	5	2		3	40	2	18	G	74	14	40	362	100	362	
At-The-Bia/Dot	G09907 Rt 3078/60		06250	1	34	005	02	40			5		5	2												100	
At-The-Bia/Dot	G09907 Rt 3078/70	0.4				005	02	40			5	2	5	2		3	40	2	18	G	74	14	20	181	100	181	
At-The-Bia/Dot	G09907 Rt 3078/80		05949	7	26	005	02	40			5		5	2												100	
At-The-Bia/Dot	G09907 Rt 3078/90	0.4				005	02	40			5	2	5	2		3	40	2	18	G	74	14	20	181	100	181	
At-The-Bia/Dot	G09907 Rt 3078/100		90730781	7	22	005	02	40			5		5	2												100	
	00G																										
At-The-Bia/Dot	G09907 Rt 3078/110	2.0				005	02	40			5	2	5	2		3	40	2	18	G	74	14	100	905	100	905	
At-The-Bia/Dot	G09907 Rt 3078/120		01392	7	50	005	02	40			5		5	2												100	
At-The-Bia/Dot	G09907 Rt 3078/130	2.5				005	02	40			5	2	5	2		3	40	2	18	G	74	14	125	1,131	100	1,131	
At-The-Bia/Dot	G09907 Rt 3079/10	2.5				005	02	40			4	2	5	2		4	50	3	18	G	74	11	125	1,258	100	1,258	
At-The-Bia/Dot	G09907 Rt 3079/20		19317	1	45	005	02	40			4		5	2												100	
At-The-Bia/Dot	G09907 Rt 3079/30	4.7				005	02	40			4	2	5	2		4	50	3	18	G	74	11	235	2,366	100	2,366	
At-The-Bia/Dot	G09907 Rt 3079/40		06737	7	22	005	02	40			4		5	2												100	
At-The-Bia/Dot	G09907 Rt 3079/50	0.6				005	02	40			4	2	5	2		4	50	3	18	G	74	11	30	302	100	302	
At-The-Bia/Dot	G09907 Rt 3079/60	8.0				005	02	40			4	2	5	2		4	50	3	18	G	74	11	400	4,027	100	4,027	
At-The-Bia/Dot	G09907 Rt 3079/70		25314	1	20	005	02	40			4		5	2												100	
At-The-Bia/Dot	G09907 Rt 3079/80	0.6				005	02	40			4	2	5	2		4	20	3	18	G	74	11	30	302	100	302	
At-The-Bia/Dot	G09907 Rt 3079/90		25315	1	37	005	02	40			4		5	2												100	
At-The-Bia/Dot	G09907 Rt 3079/100	1.3				005	02	40			4	2	5	2		4	20	3	18	G	74	11	65	654	100	654	
At-The-Bia/Dot	G09907 Rt 3080/10	1.5				005	02	40			5	2	5	2		3	40	2	18	G	74	14	75	679	100	679	
At-The-Bia/Dot	G09907 Rt 3080/20		00900	7	37	005	02	40			5		5	2												100	
At-The-Bia/Dot	G09907 Rt 3080/30	5.5				005	02	40			5	2	5	2		3	40	2	18	G	74	14	275	2,488	100	2,488	
At-The-Bia/Dot	G09907 Rt 3080/40		10465	7	30	005	02	40			5		5	2												100	
At-The-Bia/Dot	G09907 Rt 3080/50	1.2				005	02	40			5	2	5	2		3	40	2	18	G	74	14	60	543	100	543	
Official	G09907 Rt 3800/10	1.0				013	02	40			5	1	5	2		3	40	5	18	G	74	13	50	129	100	129	
Official	G09907 Rt 3801/10	2.0				013	02	40			4	1	5	2		3	40	5	18	G	74	10	100	232	100	232	



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Official	G09907 Rt 3803/10	3.6				013	02	40			5	1	5	2		3	40	2	18	G	74	13	180	2,510	100	2,510
Official	G09907 Rt 3804/10	3.9				013	02	40			5	2	5	2		1	0	2	18	G	74	14	195	1,764	100	1,764
Official	G09907 Rt 3804/20	1.0				013	03	40	1996		4	2	5	2		1	0	2	18	G	74	11	50	570	100	570
Official	G09907 Rt 3805/10	7.9				013	02	40			4	2	5	2		3	40	5	18	G	74	11	395	1,324	100	1,324
Official	G09907 Rt 3805/20	1.0				013	02	40			4	1	5	2		5	60	5	18	G	74	10	50	9	100	9
Official	G09907 Rt 3805/30	1.1				013	02	40			4	2	5	2		3	20	5	18	G	74	11	55	184	100	184
Official	G09907 Rt 3806/10	5.0				013	02	40			5	2	5	2		3	40	5	18	G	74	14	250	637	100	637
Official	G09907 Rt 3806/20	1.0				023	02	40			5	1	5	2		1	0	3	18	G	74	13	50	720	100	720
Official	G09907 Rt 3807/10	0.9				013	02	40			4	2	5	2		3	60	5	18	G	74	11	45	151	100	151
Official	G09907 Rt 3807/20	0.9				013	02	40			4	2	5	2		3	40	5	18	G	74	11	45	151	100	151
Official	G09907 Rt 3807/30		11913	1	30	013	02	40			4		5	2					18						100	
Official	G09907 Rt 3807/40	1.8				013	02	40			4	3	5	2		3	40	5	18	G	74	12	90	197	100	197
Official	G09907 Rt 3807/50		11914	1	31	013	02	40			4		5	2					18						100	
Official	G09907 Rt 3807/60	1.2				013	02	40			4	3	5	2		3	40	5	18	G	74	12	60	131	100	131
Official	G09907 Rt 3807/70		23812	1	97	013	02	40			4		5	2					18						100	
Official	G09907 Rt 3807/80	1.1				013	02	40			4	2	5	2		3	40	5	18	G	74	11	55	184	100	184
Official	G09907 Rt 3807/90		09007	1	40	013	02	40			4		5	2					18						100	
Official	G09907 Rt 3807/100	2.1				013	02	40			4	2	5	2		3	40	5	18	G	74	11	105	352	100	352
Official	G09907 Rt 3808/10	2.0				013	02	40			4	2	5	2		5	80	5	18	G	74	11	100	152	100	152
Official	G09907 Rt 3808/20		03827	1	21	013	02	40			4		5	2					18						100	
Official	G09907 Rt 3808/30	4.0				013	02	40			4	1	5	2		3	60	5	18	G	74	10	200	465	100	465
Official	G09907 Rt 3808/40	1.0				013	02	40			4	1	5	2		3	40	5	18	G	74	10	50	116	100	116
Official	G09907 Rt 3809/10	0.5				013	02	40			4	1	5	2		5	60	5	18	G	74	10	25	4	100	4
Official	G09907 Rt 3809/20		05946	1	26	013	02	40			4		5	2					18						100	
Official	G09907 Rt 3809/30	1.2				013	02	40			4	1	5	2		5	60	5	18	G	74	10	60	10	100	10
Official	G09907 Rt 3809/40		20221	1	78	013	02	40			4		5	2					18						100	
Official	G09907 Rt 3809/50	0.2				013	02	40			4	2	5	2		5	40	5	18	G	74	11	10	15	100	15
Official	G09907 Rt 3809/60	2.0				013	02	40			4	1	5	2		3	20	5	18	G	74	10	100	232	100	232
Official	G09907 Rt 3810/10	2.1				013	02	40			5	1	5	2		3	40	5	18	G	74	13	105	270	100	270
Official	G09907 Rt 3811/10	4.8				013	02	40			5	2	5	2		3	60	5	18	G	74	14	240	611	100	611
Official	G09907 Rt 3812/10	2.0				013	02	40			5	2	5	2		5	40	3	18	G	74	14	100	765	100	765
Official	G09907 Rt 3812/20	2.0				013	02	40			5	2	5	2		3	60	2	18	G	74	14	100	905	100	905
Official	G09907 Rt 3813/10	0.2				013	02	40			5	1	5	2		3	40	5	18	G	74	13	10	26	100	26
Official	G09907 Rt 3813/20	0.1				013	02	40			5	2	5	2		3	40	5	18	G	74	14	5	13	100	13
Official	G09907 Rt 3813/30		06382	1	44	013	02	40			5		5	2					18						100	
Official	G09907 Rt 3813/40	1.6				013	02	40			5	2	5	2		3	40	5	18	G	74	14	80	204	100	204
Official	G09907 Rt 3814/10	1.0				013	02	40			5	1	5	2		4	40	5	18	G	74	13	50	68	100	68
Official	G09907 Rt 3815/10	2.5				013	02	40			5	2	5	2		3	40	5	18	G	74	14	125	318	100	318
Official	G09907 Rt 3815/20		24715	1	220	013	02	40			5		5	2					18						100	
Official	G09907 Rt 3815/30	2.4				013	02	40			5	2	5	2		3	40	5	18	G	74	14	120	306	100	306
Official	G09907 Rt 3816/10	0.4				013	02	40			5	1	5	2		4	40	5	18	G	74	13	20	27	100	27
Official	G09907 Rt 3816/20	6.9				013	02	40			5	2	5	2		3	40	5	18	G	74	14	345	879	100	879
Official	G09907 Rt 3816/30	0.8				013	02	40			5	2	5	2		3	40	5	18	G	74	14	40	102	100	102
Official	G09907 Rt 3816/40		08559	1	32	013	02	40			5		5	2					18						100	
Official	G09907 Rt 3816/50	1.0				013	02	40			2	2	5	2		3	40	5	18	P	149	8	100	252	100	252
Official	G09907 Rt 3817/10	0.4				013	02	40			5	2	5	2		5	40	5	18	G	74	14	20	17	100	17
Official	G09907 Rt 3817/20	2.0				013	02	40			5	2	5	2		6	40	5	18	G	74	14	100	86	100	86
Official	G09907 Rt 3817/30	0.7				013	02	40			5	2	5	2		5	40	5	18	G	74	14	35	30	100	30
Official	G09907 Rt 3818/10	8.2				013	02	40			4	1	5	2		3	20	5	18	G	74	10	410	952	100	952
Official	G09907 Rt 3819/10	1.6				013	02	40			5	2	5	2		3	20	5	18	G	74	14	80	204	100	204



Indian Reservation Roads Program Official Indian Reservation Road inventory 07/11/2007



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Official	G09907 Rt 3820/10	1.6				013	02 40				5	2	5	2		3	20	2	18	G	74	14	80	724	100	724	
Official	G09907 Rt 3820/20		05468	1	92	013	02 40				5		5	2					18						100		
Official	G09907 Rt 3820/30	0.4				013	02 40				5	2	5	2		3	20	2	18	G	74	14	20	181	100	181	
Official	G09907 Rt 3820/40	1.2				013	02 40				5	1	5	2		4	60	3	18	G	74	13	60	791	100	791	
Official	G09907 Rt 3820/50		05311	1	31	013	02 40				5		5	2					18						100		
Official	G09907 Rt 3820/60	2.2				013	02 40				5	1	5	2		4	40	3	18	G	74	13	110	1,451	100	1,451	
Official	G09907 Rt 3821/10	2.1				013	02 40				5	1	5	2		1	0	5	18	G	74	13	105	270	100	270	
Official	G09907 Rt 3822/10	1.0				013	02 40				5	2	5	2		3	0	2	18	G	74	14	50	452	100	452	
Official	G09907 Rt 3822/20	1.0				013	03 40				5	2	5	2		3	20	2	18	G	74	14	50	452	100	452	
Official	G09907 Rt 3822/30	2.0				013	03 40				5	2	5	2		1	0	2	18	G	74	14	100	905	100	905	
Official	G09907 Rt 3823/10	3.0				013	02 40				5	2	5	2		5	0	3	18	G	74	14	150	1,148	100	1,148	
Official	G09907 Rt 3823/20	1.4				013	02 40				5	2	5	2		1	0	5	18	G	74	14	70	178	100	178	
Official	G09907 Rt 3823/30		20797	1	100	013	02 40				5		5	2					18						100		
Official	G09907 Rt 3823/40	0.3				013	02 40				5	1	5	2		1	0	5	18	G	74	13	15	39	100	39	
Official	G09907 Rt 3823/50	0.3				013	02 40				5	1	5	2		5	60	5	18	G	74	13	15	20	100	20	
Official	G09907 Rt 3824/10	1.5				013	02 40	2005	758		5	2	5	2		5	60	5	18	P	1,126	14	1,137	469	100	469	
Official	G09907 Rt 3824/20	1.0				013	02 40				5	2	5	2		4	40	3	18	G	74	14	50	383	100	383	
Official	G09907 Rt 3825/10	0.2				013	02 40				5	1	5	2		3	40	5	18	G	74	13	10	26	100	26	
Official	G09907 Rt 3825/20		20615	1	26	013	02 40				5		5	2					18						100		
Official	G09907 Rt 3825/30	0.7				013	02 40				5	1	5	2		3	40	2	18	G	74	13	35	488	100	488	
Official	G09907 Rt 3826/10	1.0				013	02 40				5	2	5	2		3	40	5	18	G	74	14	50	127	100	127	
Official	G09907 Rt 3827/10	0.6				013	02 40				4	2	5	2		5	80	3	18	G	74	11	30	302	100	302	
Official	G09907 Rt 3827/20	2.4				013	02 40	2005	714		4	2	5	2		5	60	5	18	P	1,060	11	1,714	996	100	996	
Official	G09907 Rt 3827/30		05444	1	60	013	02 40				4		5	2					18						100		
Official	G09907 Rt 3827/40	0.7				013	02 40				4	2	5	2		5	40	5	18	G	74	11	35	53	100	53	
Official	G09907 Rt 3828/10	2.9				013	02 40				5	1	5	2		3	40	5	18	G	74	13	145	373	100	373	
Official	G09907 Rt 3828/20		02346	1	138	013	02 40				5		5	2					18						100		
Official	G09907 Rt 3828/30	0.4				013	02 40				5	1	5	2		3	0	5	18	G	74	13	20	51	100	51	
Official	G09907 Rt 3828/40		14985	1	57	013	02 40				5		5	2					18						100		
Official	G09907 Rt 3828/50	3.0				013	02 40				5	1	5	2		3	0	5	18	G	74	13	150	386	100	386	
Official	G09907 Rt 3829/10	1.0				013	02 40				5	2	5	2		2	6	60	5	18	G	74	14	50	43	100	43
Official	G09907 Rt 3830/10	0.4				013	02 40				3		8	2		4	5	60	7	18	E	37	18	10	27	100	27
Official	G09907 Rt 3830/20	0.3				013	02 40				3		8	2		4	6	20	7	18	E	37	18	8	20	100	20
Official	G09907 Rt 3830/30	0.2				013	03 40				3		8	2		4	5	60	7	18	E	37	18	5	13	100	13
Official	G09907 Rt 3830/40	0.1				013	03 40				9		8	2		5											
Official	G09907 Rt 3830/50	0.1				013	03 40				3		8	2		5	56	3	18	E	37	18	3	54	100	54	
Official	G09907 Rt 3831/10	0.3				013	02 40				5	1	5	2		4	20	5	18	G	74	13	15	20	100	20	
Official	G09907 Rt 3831/20	1.2				013	02 40				5	1	5	2		4	20	4	18	G	74	13	60	791	100	791	
Official	G09907 Rt 3831/30		23102	1	122	013	02 40				5		5	2					18						100		
Official	G09907 Rt 3831/40	1.4				013	02 40				5	2	5	2		4	60	5	18	G	74	14	70	60	100	60	
Official	G09907 Rt 3831/50	3.8				013	02 40				5	2	5	2		3	20	5	18	G	74	14	190	484	100	484	
Official	G09907 Rt 3831/60		24535	1	90	013	02 40				5		5	2					18						100		
Official	G09907 Rt 3831/70	0.2				013	02 40				5	2	5	2		3	20	5	18	G	74	14	10	25	100	25	
Official	G09907 Rt 3832/10	2.0				013	02 40				5	2	5	2		3	20	2	18	G	74	14	100	905	100	905	
Official	G09907 Rt 3833/10	1.9				013	02 40				4	2	5	2		3	4	80	5	18	G	74	11	95	144	100	144
Official	G09907 Rt 3833/20	0.2				013	02 40				4	2	5	2		4	60	5	18	G	74	11	10	15	100	15	
Official	G09907 Rt 3833/30	1.9				013	02 40				4	2	5	2		3	40	2	18	G	74	11	95	1,082	100	1,082	
Official	G09907 Rt 3833/40		01179	1	22	013	02 40				4		5	2					18						100		
Official	G09907 Rt 3833/50	0.8				013	02 40				4	2	5	2		3	40	2	18	G	74	11	40	456	100	456	
Official	G09907 Rt 3834/10	1.0				013	03 40	2001	400		4	2	5	2		3	28	5	18	P	594	11	400	415	100	415	



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Official	G09907 Rt 3835/10	0.7				013	03	40	2005	314	4	2	5	2		4	20	3	18	P	466	11	220	590	100	590	
Official	G09907 Rt 3835/20	0.2				013	03	40			4	2	5	2		3	20	2	18	G	74	11	10	114	100	114	
Official	G09907 Rt 3835/30	0.4				013	03	40			4	2	5	2		4	20	3	18	G	74	11	20	201	100	201	
Official	G09907 Rt 3835/40	0.4				013	03	40			4	2	5	2		3	20	2	18	G	74	11	20	228	100	228	
Official	G09907 Rt 3835/50	2.1				013	03	40			4	2	5	2		4	40	3	18	G	74	11	105	1,057	100	1,057	
Official	G09907 Rt 3836/10	1.2				013	02	40			4	2	5	2	2	5	20	5	18	G	74	11	60	91	100	91	
Official	G09907 Rt 3836/20	1.7				013	02	40			4	1	5	2		3	20	5	18	G	74	10	85	197	100	197	
Official	G09907 Rt 3836/30		21100	1	217	013	02	40			4		5	2												100	
Official	G09907 Rt 3836/40	0.2				013	02	40			4	1	5	2		1	0	5	18	G	74	10	10	23	100	23	
Official	G09907 Rt 3837/10	0.2				013	02	40			3		5	2		3	28	3	18	E	37	18	5	108	100	108	
Official	G09907 Rt 3837/20	0.1				013	02	40			3		5	2		3	26	3	18	E	37	18	3	54	100	54	
Official	G09907 Rt 3837/30	0.1				013	02	40			3		5	2		3	0	3	18	E	37	18	3	54	100	54	
Official	G09907 Rt 3837/40	0.1				013	02	40			3		5	2		3	0	3	18	E	37	18	3	54	100	54	
Official	G09907 Rt 3838/10	0.4				013	02	40			3		4	2		1	0	5	18	E	37	18	10	27	100	27	
Official	G09907 Rt 3838/20	0.5				013	02	40			3		5	2		4	40	5	18	E	37	18	13	33	100	33	
Official	G09907 Rt 3839/10	0.6									11			2													
Official	G09907 Rt 3839/20	1.7				013	02	40			5	2	5	2		3	20	5	18	G	74	14	85	217	100	217	
Official	G09907 Rt 3840/10	0.3				013	02	40			3	1	5	2		1		2	18	E	37	18	8	155	100	155	
Official	G09907 Rt 3841/10	1.0				013	02	40			5	2	5	2		3	40	2	18	G	74	14	50	452	100	452	
Official	G09907 Rt 3842/10	1.8				013	02	40			5	1	5	2		1	0	2	18	G	74	13	90	1,255	100	1,255	
Official	G09907 Rt 3842/20	0.1				013	02	40			5	1	5	2		4	40	3	18	G	74	13	5	66	100	66	
Official	G09907 Rt 3843/10	1.1				013	02	40			5	2	5	2		3	20	2	18	G	74	14	55	498	100	498	
Official	G09907 Rt 3843/20	0.1				013	02	40			5	2	5	2		4	20	3	18	G	74	14	5	38	100	38	
Official	G09907 Rt 3844/10	0.5				013	02	40			5	1	5	2		1	0	5	18	G	74	13	25	64	100	64	
Official	G09907 Rt 3844/20		24979	1	32	013	02	40			5		5	2												100	
Official	G09907 Rt 3844/30	2.2				013	02	40			5	2	5	2		1	0	2	18	G	74	14	110	995	100	995	
Official	G09907 Rt 3844/40		01205	1	52	013	02	40			5		5	2												100	
Official	G09907 Rt 3844/50	0.5				013	02	40			5	2	5	2		1	0	2	18	G	74	14	25	226	100	226	
Official	G09907 Rt 3844/60		01185	1	29	013	02	40			5		5	2												100	
Official	G09907 Rt 3844/70	0.7				013	02	40			5	2	5	2		1	0	2	18	G	74	14	35	317	100	317	
Official	G09907 Rt 3845/10	6.5				013	02	40			5	2	5	2		3	40	2	18	G	74	14	325	2,941	100	2,941	
Official	G09907 Rt 3845/20	0.4				013	02	40			5	1	5	2		3	0	2	18	G	74	13	20	279	100	279	
Official	G09907 Rt 3846/10	0.9				013	02	40			3		5	2		5	60	5	18	E	37	18	23	60	100	60	
Official	G09907 Rt 3847/10		21810	1	30	013	02	40			5		5	2												100	
Official	G09907 Rt 3847/20	1.8				013	02	40			5	2	5	2		1	0	5	18	G	74	14	90	229	100	229	
Official	G09907 Rt 3848/10	0.9				013	02	40			5	1	5	2		3	40	2	18	G	74	13	45	628	100	628	
Official	G09907 Rt 3848/20	0.9				013	02	40			5	1	5	2		3	40	2	18	G	74	13	45	628	100	628	
Official	G09907 Rt 3848/30	0.5				013	02	40			5	1	5	2		3	40	2	18	G	74	13	25	349	100	349	
Official	G09907 Rt 3848/40	1.6				013	02	40			5	1	5	2		1	0	2	18	G	74	13	80	1,116	100	1,116	
Official	G09907 Rt 3849/10	0.3				013	02	40			5	2	5	2		5	100	5	18	G	74	14	15	13	100	13	
Official	G09907 Rt 3849/20		17647	7	28	013	02	40			5		5	2												100	
Official	G09907 Rt 3849/30	1.7				013	02	40			5	2	5	2		5	60	5	18	G	74	14	85	73	100	73	
Official	G09907 Rt 3850/10	2.0				013	02	40			5	2	5	2		5	100	5	18	G	74	14	100	86	100	86	
Official	G09907 Rt 3850/20	2.0				013	02	40			5	2	5	2		3	20	2	18	G	74	14	100	905	100	905	
Official	G09907 Rt 3851/10	1.2				013	02	40	2005	398	4	2	5	2		5	80	3	18	P	591	11	478	1,011	100	1,011	
Official	G09907 Rt 3851/20		22180	1	32	013	02	40			4		5	2												100	
Official	G09907 Rt 3851/30	2.5				013	02	40			4	2	5	2		5	80	3	18	G	74	11	125	1,258	100	1,258	
Official	G09907 Rt 3851/40		19094	1	300	013	02	40			4		5	2												100	
Official	G09907 Rt 3851/50	0.3				013	02	40			4	2	3	2		5	60	3	18	G	74	11	3	151	21	31	
Official	G09907 Rt 3851/60		18777	1	343	013	02	40			4		5	2												100	



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
Official	G09907 Rt 3851/70	0.1				013	02	40			4	2	5	2		5	60	3	18	G	74	11	5	50	100	50
Official	G09907 Rt 3851/80		19075	1	200	013	02	40			4		5	2					18						100	
Official	G09907 Rt 3851/90	4.5				013	02	40			4	2	5	2		5	60	3	18	G	74	11	225	2,265	100	2,265
Official	G09907 Rt 3852/10	0.7									11			2												
Official	G09907 Rt 3852/20	0.4									11			2												
Official	G09907 Rt 3852/30	0.3									11			2												
Official	G09907 Rt 3852/40	3.3				013	02	40			5	2	5	2		4	40	5	18	G	74	14	165	143	100	143
Official	G09907 Rt 3852/50		90738520	7	21	013	02	40			5		5	2					18						100	
			50G																							
Official	G09907 Rt 3852/60	0.4				013	02	40	2005	1931	5	2	5	2		5	60	3	18	P	2,868	14	772	261	100	261
Official	G09907 Rt 3853/10	0.9				013	02	40			5	2	5	2		4	60	5	18	G	74	14	45	39	100	39
Official	G09907 Rt 3853/20		05769	1	26	013	02	40			5		5	2					18						100	
Official	G09907 Rt 3853/30	2.0				013	02	40			5	2	5	2		4	40	5	18	G	74	14	100	86	100	86
Official	G09907 Rt 3853/40		17861	7	90	013	02	40			5		5	2					18						100	
Official	G09907 Rt 3853/50	0.1				013	02	40			5	2	5	2		4	60	5	18	G	74	14	5	4	100	4
Official	G09907 Rt 3854/10	1.2									11			2												
Official	G09907 Rt 3854/20	1.6				013	02	40			5	2	5	2		3	40	2	18	G	74	14	80	724	100	724
Official	G09907 Rt 3854/30	2.0				013	02	40	2005	1578	5	2	5	2		4	60	3	18	P	2,343	14	3,156	1,304	100	1,304
Official	G09907 Rt 3855/10	1.3				013	02	40			5	1	5	2		3	20	2	18	G	74	13	65	907	100	907
Official	G09907 Rt 3856/10	1.3				013	02	40			5	2	5	2		3	20	2	18	G	74	14	65	588	100	588
Official	G09907 Rt 3856/20		06440	1	50	013	02	40			5		5	2					18						100	
Official	G09907 Rt 3856/30	0.7				013	02	40			5	2	5	2		4	40	3	18	G	74	14	35	268	100	268
Official	G09907 Rt 3857/10	0.8				013	02	40			5	1	5	2		5	40	3	18	G	74	13	40	528	100	528
Official	G09907 Rt 3858/10	0.5				013	02	40			5	1	5	2		5	60	5	18	G	74	13	25	34	100	34
Official	G09907 Rt 3858/20		05205	1	20	013	02	40			5		5	2					18						100	
Official	G09907 Rt 3858/30	1.4				013	02	40			5	1	5	2		3	40	2	18	G	74	13	70	976	100	976
Official	G09907 Rt 3858/40		01219	1	122	013	02	40			5		5	2					18						100	
Official	G09907 Rt 3858/50	2.2				013	02	40			5	1	5	2		1	0	2	18	G	74	13	110	1,534	100	1,534
Official	G09907 Rt 3859/10	1.0				013	02	40			3		5	2		4	60	5	18	E	37	18	25	66	100	66
Official	G09907 Rt 3859/20	0.4				013	02	40			3		5	2		4	40	5	18	E	37	18	10	27	100	27
Official	G09907 Rt 3859/30	0.3				013	02	40			3		5	2		4	40	5	18	E	37	18	8	20	100	20
Official	G09907 Rt 3859/40	0.2				013	02	40			3		5	2		4	60	5	18	E	37	18	5	13	100	13
Official	G09907 Rt 3859/50	0.1				013	02	40			3		5	2		4	40	5	18	E	37	18	3	7	100	7
Official	G09907 Rt 3860/10	4.6				013	02	40	2005	305	4	1	5	2		5	60	5	18	P	453	10	1,403	1,118	100	1,118
Official	G09907 Rt 3860/20		06505	1	80	013	02	40			4		5	2					18						100	
Official	G09907 Rt 3860/30	3.4				013	02	40			4	1	5	2		5	60	5	18	G	74	10	170	30	100	30
Official	G09907 Rt 3861/10	0.5				013	02	40			5	2	5	2		5	100	3	18	G	74	14	25	191	100	191
Official	G09907 Rt 3861/20		22735	1	112	013	02	40			5		5	2					18						100	
Official	G09907 Rt 3861/30	0.4				013	02	40			5	2	5	2		5	100	3	18	G	74	14	20	153	100	153
Official	G09907 Rt 3862/10	0.5				013	02	40			5	1	5	2		1	0	2	18	G	74	13	25	349	100	349
Official	G09907 Rt 3863/10	0.6				013	02	40			5	1	5	2		3	40	2	18	G	74	13	30	418	100	418
Official	G09907 Rt 3864/10	0.6				013	02	40			5	2	5	2		3	40	5	18	G	74	14	30	76	100	76
Official	G09907 Rt 3864/20		90738642	1	25	013	02	40			5		5	2					18						100	
			OG																							
Official	G09907 Rt 3864/30	2.5				013	02	40	2005	207	5	2	5	2		3	40	2	18	P	307	14	518	1,594	100	1,594
Official	G09907 Rt 3864/40		90738644	1	30	013	02	40			5		5	2					18						100	
			OG																							
Official	G09907 Rt 3864/50	0.1				013	02	40			5	2	5	2		3	40	5	18	G	74	14	5	13	100	13
Official	G09907 Rt 3865/10	1.7									11			2												



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
Official	G09907 Rt 3865/20		18688	1	60	013	02 40				4		5	2												100
Official	G09907 Rt 3865/30	1.0				013	02 40				4	2	5	2		3	40	2	18	G	74	11	50	570	100	570
Official	G09907 Rt 3866/10	0.2				013	02 40				5	2	5	2		3	40	2	18	G	74	14	10	90	100	90
Official	G09907 Rt 3866/20	1.2				013	02 40				5	1	5	2		3	20	2	18	G	74	13	60	837	100	837
Official	G09907 Rt 3867/10	0.3				013	02 40				4	2	5	2		5	60	5	18	G	74	11	15	23	100	23
Official	G09907 Rt 3867/20		01221	1	143	013	02 40				5		5	2												100
Official	G09907 Rt 3867/30	0.1				013	02 40				4	2	5	2		4	40	5	18	G	74	11	5	8	100	8
Official	G09907 Rt 3867/40	1.6				013	02 40				4	2	5	2		5	40	5	18	G	74	11	80	122	100	122
Official	G09907 Rt 3867/50		00294	1	20	013	02 40				4		5	2												100
Official	G09907 Rt 3867/60	0.3				013	02 40				4	2	5	2		5	60	5	18	G	74	11	15	23	100	23
Official	G09907 Rt 3868/10	1.0				013	02 40				5	2	5	2		1	0	2	18	G	74	14	50	452	100	452
Official	G09907 Rt 3869/10	3.0				013	02 40				5	2	5	2		5	60	3	18	G	74	14	150	1,148	100	1,148
Official	G09907 Rt 3870/10	4.1				013	02 40				5	2	5	2		1	0	2	18	G	74	14	205	1,855	100	1,855
Official	G09907 Rt 3871/10	1.0				013	02 40				5	1	5	2		1	0	2	18	G	74	13	50	697	100	697
Official	G09907 Rt 3872/10	1.2				013	02 40				5	2	5	2		3	40	2	18	G	74	14	60	543	100	543
Official	G09907 Rt 3872/20		23813	1	48	013	02 40				5		5	2												100
Official	G09907 Rt 3872/30	0.8				013	02 40				5	2	5	2		3	40	2	18	G	74	14	40	362	100	362
Official	G09907 Rt 3873/10	1.0				013	02 40				5	2	5	2		3	40	2	18	G	74	14	50	452	100	452
Official	G09907 Rt 3873/20	1.0				013	02 40				5	2	5	2		4	40	5	18	G	74	14	50	43	100	43
Official	G09907 Rt 3874/10	2.1				013	02 40				4	2	5	2		3	60	2	18	G	74	11	105	1,196	100	1,196
Official	G09907 Rt 3875/10	2.0				013	02 40	2005	144		5	2	5	2		3	40	2	18	G	214	14	288	905	100	905
Official	G09907 Rt 3876/10	3.0				013	02 40				4	2	5	2		3	40	2	18	G	74	11	150	1,709	100	1,709
Official	G09907 Rt 3876/20	0.4				013	02 40				4	2	5	2		4	40	3	18	G	74	11	20	201	100	201
Official	G09907 Rt 3876/30		26726	1	38	013	02 40				4		5	2												100
Official	G09907 Rt 3876/40	1.6				013	02 40				4	2	5	2		4	40	3	18	G	74	11	80	805	100	805
Official	G09907 Rt 3877/10	1.5				013	02 40				5	2	5	2		3	40	2	18	G	74	14	75	679	100	679
Official	G09907 Rt 3877/20	2.0				013	02 40				5	2	5	2		3	40	2	18	G	74	14	100	905	100	905
Official	G09907 Rt 3878/10	2.1				013	02 40				5	2	5	2		1	0	2	18	G	74	14	105	950	100	950
Official	G09907 Rt 3879/10	1.0				013	02 40				5	2	5	2		1	0	2	18	G	74	14	50	452	100	452
Official	G09907 Rt 3879/20	1.0				013	02 40				5	1	5	2		3	0	2	18	G	74	13	50	697	100	697
Official	G09907 Rt 3879/30	0.5				013	02 40				5	2	5	2		1	0	2	18	G	74	14	25	226	100	226
Official	G09907 Rt 3880/10	1.0				013	02 40				5	2	5	2		1	0	2	18	G	74	14	50	452	100	452
Official	G09907 Rt 3880/20	1.0				013	02 40				5	2	5	2		4	20	3	18	G	74	14	50	383	100	383
Official	G09907 Rt 3881/10	3.2				013	02 40				5	2	5	2		3	20	5	18	G	74	14	160	408	100	408
Official	G09907 Rt 3881/20		00269	1	70	013	02 40				5		5	2												100
Official	G09907 Rt 3881/30	2.7				013	02 40				5	2	5	2		1	0	5	18	G	74	14	135	344	100	344
Official	G09907 Rt 3882/10	0.4				013	02 40				5	2	5	2		3	20	2	18	G	74	14	20	181	100	181
Official	G09907 Rt 3882/20	1.0				013	02 40				5	2	5	2		3	20	2	18	G	74	14	50	452	100	452
Official	G09907 Rt 3882/30	1.0				013	02 40				5	2	5	2		4	40	3	18	G	74	14	50	383	100	383
Official	G09907 Rt 3882/40	1.0				013	02 40				5	2	5	2		3	40	2	18	G	74	14	50	452	100	452
Official	G09907 Rt 3883/10	0.4				013	02 40				5	2	5	2		3	20	2	18	G	74	14	20	181	100	181
Official	G09907 Rt 3884/10	1.0				013	02 40				5	1	5	2		4	80	3	18	G	74	13	50	660	100	660
Official	G09907 Rt 3885/10	0.3				013	02 40				5	2	5	2		3	20	2	18	G	74	14	15	136	100	136
Official	G09907 Rt 3885/20		05923	1	140	013	02 40				5		5	2												100
Official	G09907 Rt 3885/30	1.1				013	02 40				5	2	5	2		1	0	2	18	G	74	14	55	498	100	498
Official	G09907 Rt 3885/40		23100	1	110	013	02 40				5		5	2												100
Official	G09907 Rt 3885/50	1.6				013	02 40				5	2	5	2		3	20	2	18	G	74	14	80	724	100	724
Official	G09907 Rt 3886/10	1.4				013	02 40				5	2	5	2		3	20	2	18	G	74	14	70	633	100	633
Official	G09907 Rt 3886/20	0.2				013	02 40				5	2	5	2		4	20	3	18	G	74	14	10	77	100	77
Official	G09907 Rt 3886/30			9	200	013	02 40				5		5	2												100



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		90738863																									
		G																									
Official	G09907 Rt 3886/40	0.2				013	02	40			5	2	5	2		4	60	3	18	G		74	14	10	77	100	77
Official	G09907 Rt 3886/50	4.2				013	02	40			5	2	5	2		3	20	2	18	G		74	14	210	1,900	100	1,900
Official	G09907 Rt 3887/10	1.0				013	02	40			5	2	5	2		3	20	2	18	G		74	14	50	452	100	452
Official	G09907 Rt 3888/10	2.0				013	02	40			5	2	5	2		3	20	2	18	G		74	14	100	905	100	905
Official	G09907 Rt 3889/10	0.8				013	02	40			4	1	5	2	3	5	60	5	18	G		74	10	40	7	100	7
Official	G09907 Rt 3889/20		03805	1	264	013	02	40			4		5	2													
Official	G09907 Rt 3889/30	0.1				013	02	40			5	1	5	2		5	40	5	18	G		74	13	5	7	100	7
Official	G09907 Rt 3889/40		03803	1	253	013	02	40			4		5	2													
Official	G09907 Rt 3889/50	1.7				013	02	40			4	1	5	2	1	5	40	5	18	G		74	10	85	15	100	15
Official	G09907 Rt 3889/60		03952	1	43	013	02	40			4		5	2													
Official	G09907 Rt 3889/70	4.8				013	02	40			4	1	5	2	1	5	40	5	18	G		74	10	240	42	100	42
Official	G09907 Rt 3890/10	0.8				013	02	40			4	1	5	2		3	40	5	18	G		74	10	40	93	100	93
Official	G09907 Rt 3890/20		14851	1	38	013	02	40			4		5	2													
Official	G09907 Rt 3890/30	1.3				013	02	40			4	2	5	2		3	40	5	18	G		74	11	65	218	100	218
Official	G09907 Rt 3891/10	0.1									11																
Official	G09907 Rt 3891/20		06427	1	25	013	02	40			5		5	2													
Official	G09907 Rt 3891/30	2.3				013	02	40			5	2	5	2	1		0	2	18	G		74	14	115	1,041	100	1,041
Official	G09907 Rt 3891/40	1.1				013	02	40			5	2	5	2	4		60	3	18	G		74	14	55	421	100	421
Official	G09907 Rt 3892/10	3.4				013	02	40			5	2	5	2	1		0	2	18	G		74	14	170	1,538	100	1,538
Official	G09907 Rt 3892/20	2.0				013	02	40			5	2	5	2	3		20	2	18	G		74	14	100	905	100	905
Official	G09907 Rt 3892/30		14850	1	30	013	02	40			5		5	2													
Official	G09907 Rt 3892/40	4.1				013	02	40			5	2	5	2	3		20	2	18	G		74	14	205	1,855	100	1,855
Official	G09907 Rt 3892/50	0.5				013	02	40			5	2	5	2	4		20	5	18	G		74	14	25	22	100	22
Official	G09907 Rt 3893/10	0.6				013	02	40			5	2	5	2	3		20	2	18	G		74	14	30	271	100	271
Official	G09907 Rt 3894/10	1.0				013	02	40			5	2	5	2	3		40	2	18	G		74	14	50	452	100	452
Official	G09907 Rt 3894/20	1.4				013	02	40	2005	178	5	2	5	2	4		40	3	18	P		264	14	249	913	100	913
Official	G09907 Rt 3895/10	4.0				013	02	40			5	2	5	2	3		20	2	18	G		74	14	200	1,810	100	1,810
Official	G09907 Rt 3896/10	3.0				013	02	40	2005	142	5	2	5	2	3		20	2	18	G		211	14	426	1,357	100	1,357
Official	G09907 Rt 3897/10	1.2				013	02	40			5	2	5	2	3		40	2	18	G		74	14	60	543	100	543
Official	G09907 Rt 3897/20		25726	1	50	013	02	40			5		5	2													
Official	G09907 Rt 3897/30	1.4				013	02	40			5	2	5	2	3		40	2	18	G		74	14	70	633	100	633
Official	G09907 Rt 3897/40		06510	1	70	013	02	40			5		5	2													
Official	G09907 Rt 3897/50	1.5				013	02	40			5	2	5	2	3		20	2	18	G		74	14	75	679	100	679
Official	G09907 Rt 3898/10	1.0				013	02	40			5	2	5	2	4		60	3	18	G		74	14	50	383	100	383
Official	G09907 Rt 3898/20	0.1				013	02	40			5	2	5	2	3		20	2	18	G		74	14	5	45	100	45
Official	G09907 Rt 3898/30		14849	1	35	013	02	40			5		5	2													
Official	G09907 Rt 3898/40	1.6				013	02	40			5	2	5	2	3		20	2	18	G		74	14	80	724	100	724
Official	G09907 Rt 3898/50		21477	1	36	013	02	40			5		5	2													
Official	G09907 Rt 3898/60	1.4				013	02	40			5	2	5	2	3		20	2	18	G		74	14	70	633	100	633
Official	G09907 Rt 3899/10	0.4				013	02	40			4	2	5	2	5		60	5	18	G		74	11	20	30	100	30
Official	G09907 Rt 3899/20	2.6				013	02	40	2005	1853	4	2	5	2	5		80	5	18	P		2,752	11	4,818	1,079	100	1,079
Official	G09907 Rt 38A1/10	3.4				013	02	40			5	2	5	2	1		0	2	18	G		74	14	170	1,538	100	1,538
Official	G09907 Rt 38A2/10	1.8				013	02	40			5	1	5	2	3		40	2	18	G		74	13	90	1,255	100	1,255
Official	G09907 Rt 38A3/10	1.2				013	02	40			5	1	5	2	1		0	2	18	G		74	13	60	837	100	837
Official	G09907 Rt 38A4/10	0.8				013	02	40			5	2	5	2	3		40	5	18	G		74	14	40	102	100	102
Official	G09907 Rt 38A4/20		230734	1	35	013	02	40			5		5	2													
Official	G09907 Rt 38A4/30	0.5				013	02	40			5	2	5	2	3		40	2	18	G		74	14	25	226	100	226



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)	
Official	G09907 Rt 38A5/10	2.0				013	02 40				5	2	5	2		5	100	5	18	G	74	14	100	86	100	86	
Official	G09907 Rt 38A6/10	0.5				013	02 40				5	1	5	3		5	80	5	18	G	74	13			100		
Official	G09907 Rt 38A6/20	0.3				013	02 40				5	1	5	2	4	5	40	7	18	G	74	13	15	20	100	20	
Official	G09907 Rt 38A6/30	0.5				013	02 40				5	1	5	3		5	60	5	18	G	74	13			100		
Official	G09907 Rt 38A7/10	2.3				013	02 40				5	1	5	2		3	60	2	18	G	74	13	115	1,604	100	1,604	
Official	G09907 Rt 38A7/20		21478	1	31	013	02 40				5		5	2												100	
Official	G09907 Rt 38A7/30	3.7				013	02 40				5	1	5	2		3	40	2	18	G	74	13	185	2,580	100	2,580	
Official	G09907 Rt 38A8/10	1.0				013	02 40				5	2	5	2		3	20	2	18	G	74	14	50	452	100	452	
Official	G09907 Rt 38A9/10	1.0				013	02 40				5	2	5	2		3	40	2	18	G	74	14	50	452	100	452	
Official	G09907 Rt 38B1/10	0.4				013	02 40				5	2	5	2		3	20	2	18	G	74	14	20	181	100	181	
Official	G09907 Rt 38B2/10	1.4				013	02 40				4	2	5	2		3	40	5	18	G	74	11	70	235	100	235	
Official	G09907 Rt 38B2/20			20918	1	35	013	02 40			4		5	2												100	
Official	G09907 Rt 38B2/30	0.6				013	02 40				4	2	5	2		3	40	5	18	G	74	11	30	101	100	101	
Official	G09907 Rt 38B2/40		07244	1	63	013	02 40				4		5	2												100	
Official	G09907 Rt 38B2/50	1.3				013	02 40				4	2	5	2		3	40	5	18	G	74	11	65	218	100	218	
Official	G09907 Rt 38B2/60		05759	1	21	013	02 40				4		5	2												100	
Official	G09907 Rt 38B2/70	1.7				013	02 40				4	2	5	2		3	20	5	18	G	74	11	85	285	100	285	
Official	G09907 Rt 38B3/10	1.0				013	02 40				4	2	5	2		3	40	5	18	G	74	11	50	168	100	168	
Official	G09907 Rt 38B3/20		20262	1	100	013	02 40				4		5	2												100	
Official	G09907 Rt 38B3/30	2.9				013	02 40				4	2	5	2		3	40	5	18	G	74	11	145	486	100	486	
Official	G09907 Rt 38B4/10	0.2				013	02 40				2	1	5	2	3	6	80	5	18	P	149	7	20	58	100	58	
Official	G09907 Rt 38B4/20	0.1				013	02 40				9		5	2		6											
Official	G09907 Rt 38B4/30	0.1				013	02 40				9		5	2		6											
Official	G09907 Rt 38B4/40	0.8				013	02 40				9		5	2		6											
Official	G09907 Rt 38B4/50	0.3				013	02 40				9		5	2		6											
Official	G09907 Rt 38B4/60	0.6				013	02 40				9		5	2		6											
Official	G09907 Rt 38B4/70	0.5				013	02 40				9		5	2		6											
Official	G09907 Rt 38B4/80	0.4				013	02 40				9		5	2		6											
Official	G09907 Rt 38B5/10	4.0				013	02 40				4	2	5	2		4	40	5	18	G	74	11	200	304	100	304	
Official	G09907 Rt 38B6/10	0.5				013	02 40				5	2	5	2		3	40	2	18	G	74	14	25	226	100	226	
Official	G09907 Rt 38B7/10	0.1				013	02 40				9		5	2		3											
Official	G09907 Rt 38B8/10	0.1				013	02 40				3		5	2		3	60	2	18	E	37	18	3	52	100	52	
Official	G09907 Rt 38B8/20	0.1				013	02 40				9		5	2		3											
Official	G09907 Rt 38B9/10	0.1				013	02 40				3		5	2		6	60	3	18	E	37	18	3	54	100	54	
Official	G09907 Rt 38B9/20	0.1				013	02 40				9		5	2		4											
Official	G09907 Rt 38C1/10	0.1				013	02 40				9		5	2		1											
Official	G09907 Rt 38C2/10	1.0				013	02 40				5	1	5	2		3	60	2	18	G	74	13	50	697	100	697	
Official	G09907 Rt 38C2/20	1.0				013	02 40				5	2	5	2		1	0	2	18	G	74	14	50	452	100	452	
Official	G09907 Rt 38C3/10	0.8				013	02 40				3		5	2	3	5	60	3	18	E	37	18	20	431	100	431	
At-The-Bia/Dot	G09907 Rt 38D1/10	0.6				013	02 40	2006	5661		4	2	5	2		5	70	5	18	P	8,407	11	3,397	46	100	46	
At-The-Bia/Dot	G09907 Rt 38D1/20	1.9				013	02 40				4	2	5	2		4	40	5	18	G	74	11	95	144	100	144	
At-The-Bia/Dot	G09907 Rt 38D2/10	1.2				013	02 40				4	2	5	2	3	6	70	5	18	G	74	11	60	91	100	91	
At-The-Bia/Dot	G09907 Rt 38D3/10	1.0				013	02 40	2006	136		5	2	5	2		4	60	3	18	G	202	14	136	383	100	383	
At-The-Bia/Dot	G09907 Rt 38D4/10	1.1				013	02 40				5	2	5	2		4	50	3	18	G	74	14	55	421	100	421	
At-The-Bia/Dot	G09907 Rt 38D4/20		13700	1	21	013	02 40				4		5	2												100	
At-The-Bia/Dot	G09907 Rt 38D4/30	2.0				013	02 40				4	2	5	2		4	50	3	18	G	74	11	100	1,007	100	1,007	
At-The-Bia/Dot	G09907 Rt 38D4/40		01958	1	20	013	02 40				4		5	2												100	
At-The-Bia/Dot	G09907 Rt 38D4/50	0.5				013	02 40				4	2	5	2		4	50	3	18	G	74	11	25	252	100	252	
At-The-Bia/Dot	G09907 Rt 38D4/60		22553	1	55	013	02 40				4		5	2												100	
At-The-Bia/Dot	G09907 Rt 38D4/70	1.2				013	02 40				4	2	5	2		4	60	3	18	G	74	11	60	604	100	604	



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)	
At-The-Bia/Dot	G09907 Rt 38D4/80		20075	1	32	013	02	40			4		5	2												100	
At-The-Bia/Dot	G09907 Rt 38D4/90	0.3				013	02	40			4	2	5	2		4	60	3	18	G	74	11	15	151	100	151	
At-The-Bia/Dot	G09907 Rt 38D4/100	2.4				013	02	40			5	2	5	2		3	35	3	18	G	74	14	120	1,120	100	1,120	
At-The-Bia/Dot	G09907 Rt 38D5/10	1.8				013	02	40			5	1	5	2		3	40	2	18	G	74	13	90	1,255	100	1,255	
At-The-Bia/Dot	G09907 Rt 38D5/20		20600	1	22	013	02	40			5		5	2											100		
At-The-Bia/Dot	G09907 Rt 38D5/30	0.2				013	02	40			5	2	5	2		3	40	2	18	G	74	14	10	90	100	90	
In-Process	G09907 Rt 38D6/10	1.4									11			2													
In-Process	G09907 Rt 38D6/20	1.1									11			2													
In-Process	G09907 Rt 38D6/25	0.1				013	02	40			4	2	5	2		3	30	2	18	G	74	11	5	57	100	57	
In-Process	G09907 Rt 38D6/30		06167	1	32	013	02	40			4		5	2											100		
In-Process	G09907 Rt 38D6/40	0.2				013	02	40			4	1	5	2		3	30	2	18	G	74	10	10	39	100	39	
In-Process	G09907 Rt 38D6/50		08860	1	50	013	02	40			4		5	2											100		
In-Process	G09907 Rt 38D6/60	0.4				013	02	40			4	1	5	2		3	30	2	18	G	74	10	20	79	100	79	
In-Process	G09907 Rt 38D6/70		06355	1	43	013	02	40			4		5	2											100		
In-Process	G09907 Rt 38D6/80	0.1				013	02	40			4	1	5	2		3	30	2	18	G	74	10	5	20	100	20	
In-Process	G09907 Rt 38D6/90		06354	1	43	013	02	40			4		5	2											100		
In-Process	G09907 Rt 38D6/100	1.9				013	02	40			4	1	5	2		3	30	2	18	G	74	10	95	375	100	375	
At-The-Bia/Dot	G09907 Rt 38D7/10	3.6				013	02	40			5	2	5	2		3	40	4	18	G	74	14	180	1,680	100	1,680	
At-The-Bia/Dot	G09907 Rt 38D8/10	3.4				013	02	40	2006	138	4	2	5	2		3	30	2	18	G	205	11	469	1,937	100	1,937	
At-The-Bia/Dot	G09907 Rt 38D8/20	4.5				013	02	40	2007	58	4	2	5	2		3	40	2	18	G	86	11	261	2,564	100	2,564	
At-The-Bia/Dot	G09907 Rt 38D9/10	2.5				013	02	40			5	2	5	2		3	40	3	18	G	74	14	125	1,167	100	1,167	
At-The-Bia/Dot	G09907 Rt 38E0/10	3.3				013	02	40			5	2	5	2		3	50	4	18	G	74	14	165	1,540	100	1,540	
At-The-Bia/Dot	G09907 Rt 38E0/20		22981	1	35	013	02	40			5		5	2											100		
At-The-Bia/Dot	G09907 Rt 38E0/30	3.2				013	02	40			5	2	5	2		3	50	3	18	G	74	14	160	1,494	100	1,494	
At-The-Bia/Dot	G09907 Rt 38E1/10	4.2				013	02	40			5	2	5	2		3	20	2	18	G	74	14	210	1,900	100	1,900	
At-The-Bia/Dot	G09907 Rt 38E1/20	0.3				013	02	40			5	2	5	2		4	50	3	18	G	74	14	15	115	100	115	
At-The-Bia/Dot	G09907 Rt 38E1/30	3.2				013	02	40			5	2	5	2		3	50	2	18	G	74	14	160	1,448	100	1,448	
At-The-Bia/Dot	G09907 Rt 38E2/10	0.9				013	02	40			5	2	5	2		3	30	2	18	G	74	14	45	407	100	407	
At-The-Bia/Dot	G09907 Rt 38E3/10	3.2				013	02	40			5	2	5	2		3	40	2	18	G	74	14	160	1,448	100	1,448	
At-The-Bia/Dot	G09907 Rt 38E3/20		18989	1	50	013	02	40			5		5	2											100		
At-The-Bia/Dot	G09907 Rt 38E3/30	1.1				013	02	40			5	2	5	2		3	40	2	18	G	74	14	55	498	100	498	
At-The-Bia/Dot	G09907 Rt 38E4/10	0.8				013	02	40			5	2	5	2		3	30	2	18	G	74	14	40	362	100	362	
At-The-Bia/Dot	G09907 Rt 38E4/20		21770	1	24	013	02	40			5		5	2											100		
At-The-Bia/Dot	G09907 Rt 38E4/30	0.7				013	02	40			5	2	5	2		3	30	2	18	G	74	14	35	317	100	317	
At-The-Bia/Dot	G09907 Rt 38E4/40		23817	1	20	013	02	40			5		5	2											100		
At-The-Bia/Dot	G09907 Rt 38E4/50	0.3				013	02	40			5	2	5	2		3	30	2	18	G	74	14	15	136	100	136	
At-The-Bia/Dot	G09907 Rt 38E5/10	0.9				013	02	40			5	2	5	2		3	30	2	18	G	74	14	45	407	100	407	
At-The-Bia/Dot	G09907 Rt 38E5/20		23103	1	100	013	02	40			5		5	2											100		
At-The-Bia/Dot	G09907 Rt 38E5/30	2.5				013	02	40			5	2	5	2		3	30	2	18	G	74	14	125	1,131	100	1,131	
At-The-Bia/Dot	G09907 Rt 38E6/10	0.7				013	02	40			5	2	5	2		3	30	2	18	G	74	14	35	317	100	317	
At-The-Bia/Dot	G09907 Rt 38E6/20		21579	1	75	013	02	40			5		5	2											100		
At-The-Bia/Dot	G09907 Rt 38E6/30	2.5				013	02	40			5	2	5	2		3	30	2	18	G	74	14	125	1,131	100	1,131	
At-The-Bia/Dot	G09907 Rt 38E6/40	1.0				013	02	40			5	2	5	2		3	30	2	18	G	74	14	50	452	100	452	
At-The-Bia/Dot	G09907 Rt 38E7/10	5.0				013	02	40			5	2	5	2		3	40	2	18	G	74	14	250	2,262	100	2,262	
At-The-Bia/Dot	G09907 Rt 38E8/10	0.5				013	02	40			5	2	5	2		3	30	2	18	G	74	14	25	226	100	226	
In-Process	G09907 Rt 38E9/10	0.1				013	02	40			9		5	2		1											
At-The-Bia/Dot	G09907 Rt 38F1/10	0.5				013	05	40			5	2	5	4					18	G	74	14	25	226	100	226	
At-The-Bia/Dot	G09907 Rt 38F2/10	0.7				013	05	40			6		5	4					18	G	74	16	35	451	100	451	
At-The-Bia/Dot	G09907 Rt 38F2/20		90738F20	8	25	013	05	40			6		5	4					18						100		



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		20G																										
At-The-Bia/Dot	G09907 Rt 38F2/30	1.6				013	05	40			6		5	4						18	G	74	16	80	1,031	100	1,031	
In-Process	G09907 Rt 38F3/10	0.7				013	02	40			5	2	5	4						18	G	74	14	35	317	100	317	
Official	G09907 Rt 3900/10	1.0				023	02	40	2005	119	4	2	5	2		4	80	5	18	G	177	11	119	76	100	76		
Official	G09907 Rt 3900/20	4.7				023	02	40			4	2	5	2		3	60	5	18	G	74	11	235	788	100	788		
Official	G09907 Rt 3900/30		25035	1	24	023	02	40			4		5	2											100			
Official	G09907 Rt 3900/40	0.4				023	02	40			4	2	5	2		3	60	5	18	G	74	11	20	67	100	67		
Official	G09907 Rt 3900/50		21394	1	21	023	02	40			4		5	2											100			
Official	G09907 Rt 3900/60	0.2				023	02	40			4	3	5	2		3	60	5	18	G	74	12	10	22	100	22		
Official	G09907 Rt 3900/70		21393	1	20	023	02	40			4		5	2											100			
Official	G09907 Rt 3900/80	2.6				023	02	40			4	3	5	2		3	60	5	18	G	74	12	130	284	100	284		
Official	G09907 Rt 3901/10	1.0				023	02	40			5	2	5	2		3	60	5	18	G	74	14	50	127	100	127		
Official	G09907 Rt 3901/20	0.6				023	02	40			5	1	5	2		3	60	5	18	G	74	13	30	77	100	77		
Official	G09907 Rt 3901/30	0.2				023	02	40			5	2	5	2		5	80	5	18	G	74	14	10	9	100	9		
Official	G09907 Rt 3901/40		05150	1	24	023	02	40			5		5	2											100			
Official	G09907 Rt 3902/10	2.0				023	02	40			4	2	5	2		4	40	5	18	G	74	11	100	152	100	152		
Official	G09907 Rt 3902/20	2.5				023	03	40	1996	120	4	2	5	2		1	0	2	18	G	178	11	300	1,424	100	1,424		
Official	G09907 Rt 3903/10	3.0				023	02	40			5	2	5	2		3	60	3	18	G	74	14	150	1,400	100	1,400		
Official	G09907 Rt 3904/10	0.5				023	02	40	2005	197	2	2	3	2	3	5	80	3	18	P	293	8	20	194	21	40		
Official	G09907 Rt 3904/20		24453	1	21	023	02	40			2		3	2											100			
Official	G09907 Rt 3904/30	1.0				023	02	40			2	2	3	2		5	80	3	18	P	149	8	21	389	21	80		
Official	G09907 Rt 3904/40		24539	1	45	023	02	40			2		3	2											100			
Official	G09907 Rt 3904/50	3.5				023	02	40			2	2	3	2		5	80	3	18	P	149	8	72	1,361	21	280		
Official	G09907 Rt 3905/10	1.8				023	02	40	2005	448	4	2	5	2	3	5	80	3	18	P	665	11	806	1,516	100	1,516		
Official	G09907 Rt 3905/20		06462	0	63	023	02	40			4		5	2											100			
Official	G09907 Rt 3905/30	1.8				023	02	40			4	2	5	2	3	5	80	3	18	G	74	11	90	906	100	906		
Official	G09907 Rt 3905/40		06350	1	43	023	02	40			4		5	2											100			
Official	G09907 Rt 3905/50	1.3				023	02	40			4	2	5	2		5	80	3	18	G	74	11	65	654	100	654		
Official	G09907 Rt 3905/60		19362	1	650	023	02	40			4		5	2											100			
Official	G09907 Rt 3905/70	0.1				023	02	40			4	1	5	2		5	80	3	18	G	74	10	5	9	100	9		
Official	G09907 Rt 3905/80		19352	1	251	023	02	40			4		5	2											100			
Official	G09907 Rt 3905/90	3.8				023	02	40			4	2	5	2		5	80	3	18	G	74	11	190	1,913	100	1,913		
Official	G09907 Rt 3905/100	6.8				005	02	40			4	2	5	2	3	5	60	5	18	G	74	11	340	517	100	517		
Official	G09907 Rt 3905/110		22961	1	25	005	02	40			4		5	2											100			
Official	G09907 Rt 3905/120	2.0				005	02	40			4	2	5	2	3	5	60	5	18	G	74	11	100	152	100	152		
Official	G09907 Rt 3905/130		07010	1	36	005	02	40			4		5	2											100			
Official	G09907 Rt 3905/140	1.4				005	02	40			4	2	5	2		5	60	5	18	G	74	11	70	106	100	106		
Official	G09907 Rt 3906/10	1.0				023	02	40			4	2	5	2	3	5	80	3	18	G	74	11	50	503	100	503		
Official	G09907 Rt 3906/20		24542	1	300	023	02	40			4		5	2											100			
Official	G09907 Rt 3906/30	3.6				023	02	40			4	2	5	2	3	5	80	3	18	G	74	11	180	1,812	100	1,812		
Official	G09907 Rt 3906/40		24541	1	21	023	02	40			4		5	2											100			
Official	G09907 Rt 3906/50	1.0				023	02	40			4	2	5	2	3	5	80	3	18	G	74	11	50	503	100	503		
Official	G09907 Rt 3906/60		24540	1	25	023	02	40			4		5	2											100			
Official	G09907 Rt 3906/70	0.3				023	02	40			4	2	5	2	3	5	80	3	18	G	74	11	15	151	100	151		
Official	G09907 Rt 3907/10	1.7				023	02	40			5	2	5	2		3	60	3	18	G	74	14	85	794	100	794		
Official	G09907 Rt 3908/10	3.1				023	02	40			5	2	5	2		5	80	3	18	G	74	14	155	1,186	100	1,186		
Official	G09907 Rt 3908/20	1.9				023	02	40			5	2	5	2		4	40	3	18	G	74	14	95	727	100	727		
Official	G09907 Rt 3909/10	0.4				023	02	40			5	2	5	2	4	5	80	7	18	G	74	14	20	17	100	17		
Official	G09907 Rt 3911/10	2.2				023	02	40			4	2	5	2		5	60	3	18	G	74	11	110	1,107	100	1,107		



Indian Reservation Roads Program Official Indian Reservation Road inventory 07/11/2007



Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)	
Official	G09907 Rt 3911/20		24537	1	66	023	02	40			4		5	2												100	
Official	G09907 Rt 3911/30	1.3				023	02	40			4	2	5	2		5	40	3	18	G	74	11	65	654	100	654	
Official	G09907 Rt 3911/40		24538	1	60	023	02	40			4		5	2												100	
Official	G09907 Rt 3911/50	0.4				023	02	40			4	2	5	2		5	60	3	18	G	74	11	20	201	100	201	
Official	G09907 Rt 3912/10	0.7				023	02	40			5	2	5	2		3	60	3	18	G	74	14	35	327	100	327	
Official	G09907 Rt 3912/20		25178	1	38	023	02	40			5		5	2												100	
Official	G09907 Rt 3912/30	0.3				023	02	40			5	2	5	2		3	60	3	18	G	74	14	15	140	100	140	
Official	G09907 Rt 3912/40		24543	1	30	023	02	40			5		5	2												100	
Official	G09907 Rt 3912/50	0.9				023	02	40			5	2	5	2		3	60	3	18	G	74	14	45	420	100	420	
Official	G09907 Rt 3912/60	1.0				023	02	40			5	2	5	2		1	0	3	18	G	74	14	50	467	100	467	
Official	G09907 Rt 3913/10	0.3				023	02	40			3		4	2		5	80	3	18	E	37	18	8	162	100	162	
Official	G09907 Rt 3913/20	0.5				023	02	40			3		4	2		5	80	3	18	E	37	18	13	270	100	270	
Official	G09907 Rt 3913/30	0.2				023	02	40			3		4	2		5	80	3	18	E	37	18	5	108	100	108	
Official	G09907 Rt 3913/40	0.2				023	02	40			3		4	2		3	40	5	18	E	37	18	5	13	100	13	
Official	G09907 Rt 3913/50	0.2				023	02	40			3		4	2		5	80	3	18	E	37	18	5	108	100	108	
Official	G09907 Rt 3913/60	0.3				023	02	40			3		4	2		1	0	3	18	E	37	18	8	162	100	162	
Official	G09907 Rt 3913/70	0.2				023	02	40			3		4	2		5	80	3	18	E	37	18	5	108	100	108	
Official	G09907 Rt 3913/80	0.1				023	02	40			3		4	2		1	0	2	18	E	37	18	3	52	100	52	
Official	G09907 Rt 3913/90	0.2				023	02	40			3		4	2		3	60	2	18	E	37	18	5	103	100	103	
Official	G09907 Rt 3913/100	0.2				023	02	40			3		4	2		3	60	2	18	E	37	18	5	103	100	103	
Official	G09907 Rt 3914/10	0.7				023	02	40			5	1	5	2		3	40	2	18	G	74	13	35	488	100	488	
Official	G09907 Rt 3914/20		21398	1	24	023	02	40			5		5	2												100	
Official	G09907 Rt 3914/30	1.3				023	02	40			5	2	5	2		1	0	2	18	G	74	14	65	588	100	588	
Official	G09907 Rt 3915/10	2.0				023	02	40	2005	99	5	2	5	2		3	40	2	18	G	147	14	198	905	100	905	
Official	G09907 Rt 3915/20	0.9				023	02	40			5	1	5	2		1	0	2	18	G	74	13	45	628	100	628	
Official	G09907 Rt 3915/30		21401	1	23	023	02	40			5		5	2												100	
Official	G09907 Rt 3915/40	1.1				023	02	40			5	2	5	2		3	0	2	18	G	74	14	55	498	100	498	
Official	G09907 Rt 3915/50	1.0				023	02	40			5	2	5	2		3	40	2	18	G	74	14	50	452	100	452	
Official	G09907 Rt 3916/10	0.2				023	02	40			6		4	2		5	60	3	18	G	74	16	10	108	100	108	
Official	G09907 Rt 3916/20	0.1				023	02	40			6		4	2	4	5	60	7	18	G	74	16	5	7	100	7	
Official	G09907 Rt 3917/10	6.5				023	02	40			4	2	5	2		5	80	3	18	G	74	11	325	3,272	100	3,272	
Official	G09907 Rt 3918/10	0.4				023	02	40			5	1	5	2		4	60	3	18	G	74	13	20	264	100	264	
Official	G09907 Rt 3918/20	3.0				023	02	40			5	1	5	2		3	60	3	18	G	74	13	150	2,160	100	2,160	
Official	G09907 Rt 3920/10	4.8				023	02	40			4	2	5	2	3	5	80	3	18	G	74	11	240	2,416	100	2,416	
Official	G09907 Rt 3920/20		24455	1	25	023	02	40			4		5	2												100	
Official	G09907 Rt 3920/30	1.1				023	02	40			4	2	5	2	3	5	80	3	18	G	74	11	55	554	100	554	
Official	G09907 Rt 3921/10	0.7				023	02	40			4	1	5	2		5	80	3	18	G	74	10	35	65	100	65	
Official	G09907 Rt 3921/20	1.1				023	02	40			4	1	5	2		3	60	2	18	G	74	10	55	217	100	217	
Official	G09907 Rt 3922/10	1.2				023	02	40			5	1	5	2		4	40	3	18	G	74	13	60	791	100	791	
Official	G09907 Rt 3923/10	1.7				023	02	40	2005	346	4	2	5	2		4	60	3	18	P	514	11	588	1,432	100	1,432	
Official	G09907 Rt 3923/20		03905	7	33	023	02	40			4		5	2												100	
Official	G09907 Rt 3923/30	1.6				023	02	40			4	2	5	2		4	60	3	18	G	74	11	80	805	100	805	
Official	G09907 Rt 3923/40		05304	1	33	023	02	40			4		5	2												100	
Official	G09907 Rt 3923/50	0.5				023	02	40			4	2	5	2		4	60	3	18	G	74	11	25	252	100	252	
Official	G09907 Rt 3923/60		06158	1	32	023	02	40			4		5	2												100	
Official	G09907 Rt 3923/70	1.7				023	02	40			4	2	5	2		4	40	3	18	G	74	11	85	856	100	856	
Official	G09907 Rt 3923/80		05302	1	32	023	02	40			4		5	2												100	
Official	G09907 Rt 3923/90	0.1				023	02	40			4	1	5	2		4	40	3	18	G	74	10	5	9	100	9	
Official	G09907 Rt 3923/100		06349	1	42	023	02	40			4		5	2												100	
Official	G09907 Rt 3923/110	1.8				023	02	40			4	2	5	2		4	40	5	18	G	74	11	90	137	100	137	



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Official	G09907 Rt 3923/120		05760	1	24	023	02	40			4		5	2												100
Official	G09907 Rt 3923/130	1.4				023	02	40			4	2	5	2		4	20	3	18	G	74	11	70	705	100	705
Official	G09907 Rt 3924/10	0.4				023	02	40			5	1	5	2		1	0	2	18	G	74	13	20	279	100	279
Official	G09907 Rt 3924/20		05156	1	21	023	02	40			5		5	2					18							100
Official	G09907 Rt 3924/30	0.7				023	02	40			5	1	5	2		3	60	2	18	G	74	13	35	488	100	488
Official	G09907 Rt 3924/40		05153	1	21	023	02	40			5		5	2					18							100
Official	G09907 Rt 3924/50	0.3				023	02	40			5	1	5	2		3	60	2	18	G	74	13	15	209	100	209
Official	G09907 Rt 3924/60	0.5				023	02	40			5	1	5	2		4	60	3	18	G	74	13	25	330	100	330
Official	G09907 Rt 3924/70		05314	1	32	023	02	40			5		5	2					18							100
Official	G09907 Rt 3924/80	3.5				023	02	40			5	2	5	2		4	60	3	18	G	74	14	175	1,339	100	1,339
Official	G09907 Rt 3924/90	1.0				023	02	40			5	1	5	2		1	0	2	18	G	74	13	50	697	100	697
Official	G09907 Rt 3924/100	0.2				023	02	40			5	1	5	2		4	60	3	18	G	74	13	10	132	100	132
Official	G09907 Rt 3924/110	0.5				023	02	40			5	1	5	2		3	60	2	18	G	74	13	25	349	100	349
Official	G09907 Rt 3925/10	1.4				023	02	40			4	2	5	2	3	5	80	3	18	G	74	11	70	705	100	705
Official	G09907 Rt 3925/20		05307	1	30	023	02	40			4		5	2					18							100
Official	G09907 Rt 3925/30	1.8				023	02	40			4	2	5	2	3	5	80	3	18	G	74	11	90	906	100	906
Official	G09907 Rt 3925/40		05305	1	32	023	02	40			4		5	2					18							100
Official	G09907 Rt 3925/50	0.1				023	02	40			4	2	5	2	3	5	80	3	18	G	74	11	5	50	100	50
Official	G09907 Rt 3925/60		21542	1	60	023	02	40			4		5	2					18							100
Official	G09907 Rt 3925/70	1.8				023	02	40			4	2	5	2	3	5	80	3	18	G	74	11	90	906	100	906
Official	G09907 Rt 3925/80		05147	1	21	023	02	40			4		5	2					18							100
Official	G09907 Rt 3925/90	0.2				023	02	40			4	1	5	2	3	5	100	3	18	G	74	10	10	19	100	19
Official	G09907 Rt 3925/100		05388	1	40	023	02	40			4		5	2					18							100
Official	G09907 Rt 3925/110	0.1				023	02	40			4	1	5	2	3	5	100	3	18	G	74	10	5	9	100	9
Official	G09907 Rt 3925/120		05303	1	24	023	02	40			4		5	2					18							100
Official	G09907 Rt 3925/130	1.4				023	02	40			4	2	5	2	3	5	100	3	18	G	74	11	70	705	100	705
Official	G09907 Rt 3925/140	1.1				023	02	40			4	2	5	2	3	5	80	3	18	G	74	11	55	554	100	554
Official	G09907 Rt 3925/150		17261	7	175	023	02	40			4		5	2					18							100
Official	G09907 Rt 3925/160	2.8				023	02	40			4	2	5	2	3	5	80	3	18	G	74	11	140	1,409	100	1,409
Official	G09907 Rt 3926/10	0.5				023	02	40			5	2	5	2		3	60	2	18	G	74	14	25	226	100	226
Official	G09907 Rt 3926/20	0.9				023	02	40			5	2	5	2		3	0	2	18	G	74	14	45	407	100	407
Official	G09907 Rt 3927/10	1.0				023	02	40			4	2	5	2		3	40	2	18	G	74	11	50	570	100	570
Official	G09907 Rt 3928/10	2.7				023	02	40			4	2	5	2		3	60	2	18	G	74	11	135	1,538	100	1,538
Official	G09907 Rt 3928/20	2.1				023	02	40			4	2	5	2		4	60	2	18	G	74	11	105	1,004	100	1,004
Official	G09907 Rt 3929/10	2.0				023	02	40			5	2	5	2		3	60	2	18	G	74	14	100	905	100	905
Official	G09907 Rt 3930/10	1.3				023	02	40			5	1	5	2	3	5	100	3	18	G	74	13	65	857	100	857
Official	G09907 Rt 3930/20	0.3				023	03	40	1996	300		2	5	3	4	6	76	7	18		446					100
Official	G09907 Rt 3931/10	0.9				023	02	40			5	2	5	2		3	40	2	18	G	74	14	45	407	100	407
Official	G09907 Rt 3932/10	0.1				023	02	40			3		4	2		5	60	3	18	E	37	18	3	54	100	54
Official	G09907 Rt 3932/20	0.1				023	02	40			3		4	2	4	5	60	7	18	E	37	18	3	7	100	7
Official	G09907 Rt 3932/30	0.1				023	02	40			3		4	2	4	5	60	7	18	E	37	18	3	7	100	7
Official	G09907 Rt 3933/10	1.2				023	02	40			4	2	5	2	3	4	60	3	18	G	74	11	60	604	100	604
Official	G09907 Rt 3933/20		05214	7	20	023	02	40			4		5	2					18							100
Official	G09907 Rt 3933/30	2.7				023	02	40			4	2	5	2	3	4	60	3	18	G	74	11	135	1,359	100	1,359
Official	G09907 Rt 3934/10	0.9				023	02	40			5	2	5	2		3	100	2	18	G	74	14	45	407	100	407
Official	G09907 Rt 3935/10	5.2				023	02	40			5	2	5	2	3	5	60	3	18	G	74	14	260	1,990	100	1,990
Official	G09907 Rt 3935/20		01566	1	50	023	02	40			5		5	2					18							100
Official	G09907 Rt 3935/30	0.1				023	02	40			5	1	5	2		5	80	3	18	G	74	13	5	66	100	66
Official	G09907 Rt 3935/40		01447	1	21	023	02	40			5		5	2					18							100
Official	G09907 Rt 3935/50	2.3				023	02	40			5	2	5	2		5	80	3	18	G	74	14	115	880	100	880



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Official	G09907 Rt 3936/10	4.0				023	02 40				4	2	5	2		3	60	2	18	G	74	11	200	2,279	100	2,279
Official	G09907 Rt 3937/10	2.0				023	02 40				5	2	5	2		3	60	2	18	G	74	14	100	905	100	905
Official	G09907 Rt 3937/20		22465	7	20	023	02 40				5		5	2					18						100	
Official	G09907 Rt 3937/30	0.3				023	02 40				5	2	5	2		3	40	2	18	G	74	14	15	136	100	136
Official	G09907 Rt 3937/40	2.0				023	02 40				5	2	5	2		4	40	2	18	G	74	14	100	736	100	736
Official	G09907 Rt 3938/10	0.7				023	02 40				5	2	5	2		1	0	2	18	G	74	14	35	317	100	317
Official	G09907 Rt 3938/20	4.0				023	02 40				5	2	5	2		3	0	2	18	G	74	14	200	1,810	100	1,810
Official	G09907 Rt 3939/10	2.1				023	02 40				5	1	5	2		9	0	2	18	G	74	13	105	1,464	100	1,464
Official	G09907 Rt 3940/10	2.9				023	02 40				5	2	5	2		4	40	2	18	G	74	14	145	1,068	100	1,068
Official	G09907 Rt 3940/20		21506	1	45	023	02 40				5		5	2					18						100	
Official	G09907 Rt 3940/30	2.0				023	02 40				5	2	5	2		4	40	3	18	G	74	14	100	765	100	765
Official	G09907 Rt 3941/10	7.0				023	02 40				4	2	5	2		5	80	3	18	G	74	11	350	3,524	100	3,524
Official	G09907 Rt 3942/10	1.2				023	02 40				5	2	5	2		3	0	2	18	G	74	14	60	543	100	543
Official	G09907 Rt 3942/20	1.0				023	02 40				5	2	5	2		1	0	2	18	G	74	14	50	452	100	452
Official	G09907 Rt 3942/30	2.4				023	02 40				5	2	5	2		3	0	2	18	G	74	14	120	1,086	100	1,086
Official	G09907 Rt 3942/40		25139	1	68	023	02 40				5		5	2					18						100	
Official	G09907 Rt 3942/50	0.9				023	02 40				5	2	5	2		3	60	2	18	G	74	14	45	407	100	407
Official	G09907 Rt 3943/10	2.0				023	02 40				5	2	5	2		4	40	2	18	G	74	14	100	736	100	736
Official	G09907 Rt 3944/10	1.9				023	02 40				5	2	5	2		3	0	2	18	G	74	14	95	860	100	860
Official	G09907 Rt 3945/10	1.1				023	02 40				5	2	5	2		3	60	2	18	G	74	14	55	498	100	498
Official	G09907 Rt 3946/10	0.2				023	02 40				5	1	4	2		5	80	3	18	G	74	13	10	132	100	132
Official	G09907 Rt 3947/10	3.2				023	02 40				5	2	5	2		3	40	3	18	G	74	14	160	1,494	100	1,494
Official	G09907 Rt 3948/10	1.2				023	02 40				4	2	5	2		3	40	2	18	G	74	11	60	684	100	684
Official	G09907 Rt 3948/20		22996	1	55	023	02 40				4		5	2					18						100	
Official	G09907 Rt 3948/30	0.8				023	02 40				4	2	5	2		3	40	2	18	G	74	11	40	456	100	456
Official	G09907 Rt 3948/40	2.5				023	02 40				4	2	5	2		3	60	2	18	G	74	11	125	1,424	100	1,424
Official	G09907 Rt 3948/50		05337	1	32	023	02 40				4		5	2					18						100	
Official	G09907 Rt 3948/60	0.5				023	02 40				4	2	5	2		3	60	3	18	G	74	11	25	298	100	298
Official	G09907 Rt 3949/10	1.1				023	02 40				5	1	5	2		3	60	2	18	G	74	13	55	767	100	767
Official	G09907 Rt 3950/10	0.3				023	02 40				2	2	5	2		3	60	2	18	P	149	8	30	115	100	115
Official	G09907 Rt 3950/20		24461	1	21	023	02 40				2		5	2					18						100	
Official	G09907 Rt 3950/30	1.3				023	02 40				2	2	5	2		3	60	2	18	P	149	8	130	498	100	498
Official	G09907 Rt 3950/40		11355	1	30	023	02 40				2		5	2					18						100	
Official	G09907 Rt 3950/50	0.3				023	02 40				2	2	5	2		3	60	2	18	P	149	8	30	115	100	115
Official	G09907 Rt 3951/10	0.5				023	02 40				3		5	2		5	60	5	18	E	37	18	13	33	100	33
Official	G09907 Rt 3952/10	0.4				013	02 40				5	2	5	2		4	40	3	18	G	74	14	20	153	100	153
Official	G09907 Rt 3952/20		22376	1	187	013	02 40				5		5	2					18						100	
Official	G09907 Rt 3952/30	0.1				013	02 40				5	1	5	2		4	60	3	18	G	74	13	5	66	100	66
Official	G09907 Rt 3952/40	0.1				023	02 40				5	1	5	2		4	60	3	18	G	74	13	5	66	100	66
Official	G09907 Rt 3952/50		05313	1	190	023	02 40				5		5	2					18						100	
Official	G09907 Rt 3952/60	0.1				023	02 40				5	1	5	2		4	40	3	18	G	74	13	5	66	100	66
Official	G09907 Rt 3952/70		05312	1	32	023	02 40				5		5	2					18						100	
Official	G09907 Rt 3952/80	2.3				023	02 40				5	2	5	2		4	40	3	18	G	74	14	115	880	100	880
Official	G09907 Rt 3953/10	0.4				023	02 40				4	2	5	2		3	60	2	18	G	74	11	20	228	100	228
Official	G09907 Rt 3953/20		20245	1	100	023	02 40				4		5	2					18						100	
Official	G09907 Rt 3953/30	1.1				023	02 40				4	2	5	2		3	60	2	18	G	74	11	55	627	100	627
Official	G09907 Rt 3953/40		20792	1	100	023	02 40				4		5	2					18						100	
Official	G09907 Rt 3953/50	2.5				023	02 40				4	2	5	2		3	60	2	18	G	74	11	125	1,424	100	1,424
Official	G09907 Rt 3954/10	2.3				023	02 40				5	2	5	2		3	60	2	18	G	74	14	115	1,041	100	1,041
Official	G09907 Rt 3955/10	1.1				023	02 40	2005	178		5	2	5	2		5	100	3	18	P	264	14	196	717	100	717



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Official	G09907 Rt 3955/20	0.6				023	02 40				5	2	5	2		4	60	3	18	G	74	14	30	230	100	230	
Official	G09907 Rt 3955/30	1.6				023	02 40				5	1	5	2		3	60	2	18	G	74	13	80	1,116	100	1,116	
Official	G09907 Rt 3956/10	1.7				023	02 40				4	2	5	2		3	60	2	18	G	74	11	85	968	100	968	
Official	G09907 Rt 3956/20		06259	1	34	023	02 40				4		5	2												100	
Official	G09907 Rt 3956/30	0.2				023	02 40				4	2	5	2		3	60	2	18	G	74	11	10	114	100	114	
Official	G09907 Rt 3957/10	2.0				023	02 40				5	2	5	2		3	60	2	18	G	74	14	100	905	100	905	
Official	G09907 Rt 3957/20	2.0				023	02 40				5	2	5	2		4	20	2	18	G	74	14	100	736	100	736	
Official	G09907 Rt 3958/10	4.0				023	02 40				5	1	5	2		3	60	2	18	G	74	13	200	2,789	100	2,789	
Official	G09907 Rt 3959/10	0.2				023	02 40				4	1	5	2		4	40	3	18	G	74	10	10	19	100	19	
Official	G09907 Rt 3959/20	1.0				023	02 40				4	2	5	2		3	16	2	18	G	74	11	50	570	100	570	
Official	G09907 Rt 3959/30		21009	1	60	023	02 40				4		5	2												100	
Official	G09907 Rt 3959/40	1.4				023	02 40				4	2	5	2		3	60	3	18	G	74	11	70	833	100	833	
Official	G09907 Rt 3959/50		119727	1	30	023	02 40				4		5	2												100	
Official	G09907 Rt 3959/60	1.3				023	02 40				4	2	5	2		3	60	2	18	G	74	11	65	741	100	741	
Official	G09907 Rt 3959/70		27127	9	55	023	02 40				4		5	2												100	
Official	G09907 Rt 3959/80	0.3				023	02 40				4	2	5	2		3	60	2	18	G	74	11	15	171	100	171	
Official	G09907 Rt 3960/10	1.9				023	02 40				5	2	5	2		4	40	3	18	G	74	14	95	727	100	727	
Official	G09907 Rt 3961/10	0.6				023	02 40				4	2	5	2		1	0	2	18	G	74	11	30	342	100	342	
Official	G09907 Rt 3962/10	0.4				023	02 40				5	2	5	2		3	60	2	18	G	74	14	20	181	100	181	
Official	G09907 Rt 3962/20		08677	1	30	023	02 40				5		5	2												100	
Official	G09907 Rt 3962/30	0.6				023	02 40				5	2	5	2		3	60	2	18	G	74	14	30	271	100	271	
Official	G09907 Rt 3963/10	0.8				023	02 40				5	2	5	2	3	5	80	3	18	G	74	14	40	306	100	306	
Official	G09907 Rt 3965/10	0.4				023	02 40				3		5	2	2	4	24	3	18	E	37	18	10	216	100	216	
Official	G09907 Rt 3965/20	0.1				023	02 40				3		5	2	4	4	24	4	18	E	37	18	3	54	100	54	
Official	G09907 Rt 3966/10	0.4				023	02 40				5	1	5	2		4	40	3	18	G	74	13	20	264	100	264	
Official	G09907 Rt 3966/20		27725	1	22	023	02 40				5		5	2												100	
Official	G09907 Rt 3966/30	0.7				023	02 40				5	2	5	2		4	40	3	18	G	74	14	35	268	100	268	
Official	G09907 Rt 3967/10	0.4				023	02 40				5	2	5	2		5	80	3	18	G	74	14	20	153	100	153	
Official	G09907 Rt 3967/20		02603	1	21	023	02 40				5		5	2												100	
Official	G09907 Rt 3967/30	0.8				023	02 40				5	2	5	2		5	80	3	18	G	74	14	40	306	100	306	
Official	G09907 Rt 3968/10	1.1				023	02 40				4	2	5	2		5	100	3	18	G	74	11	55	554	100	554	
Official	G09907 Rt 3969/10	1.0				023	02 40				5	2	5	2		4	40	3	18	G	74	14	50	383	100	383	
Official	G09907 Rt 3970/10	2.0				023	02 40				5	2	5	2		1	0	2	18	G	74	14	100	905	100	905	
Official	G09907 Rt 3970/20	1.0				023	02 40				5	2	5	2		4	60	3	18	G	74	14	50	383	100	383	
Official	G09907 Rt 3971/10	0.8				023	02 40				5	2	5	2		4	40	3	18	G	74	14	40	306	100	306	
Official	G09907 Rt 3972/10	1.2				023	02 40				5	2	5	2		3	60	2	18	G	74	14	60	543	100	543	
Official	G09907 Rt 3972/20		12117	1	24	023	02 40				5		5	2												100	
Official	G09907 Rt 3972/30	0.4				023	02 40				5	2	5	2		3	40	2	18	G	74	14	20	181	100	181	
Official	G09907 Rt 3972/40		21574	7	120	023	02 40				5		5	2												100	
Official	G09907 Rt 3972/50	0.7				023	02 40				5	2	5	2		3	40	2	18	G	74	14	35	317	100	317	
Official	G09907 Rt 3972/60		21879	1	39	023	02 40				5		5	2												100	
Official	G09907 Rt 3972/70	0.9				023	02 40				5	2	5	2		3	16	2	18	G	74	14	45	407	100	407	
Official	G09907 Rt 3972/80		11924	0	38	023	02 40				5		5	2												100	
Official	G09907 Rt 3972/90	0.4				023	02 40				5	2	5	2		3	40	2	18	G	74	14	20	181	100	181	
Official	G09907 Rt 3973/10	1.0				023	02 40				5	1	5	2		5	60	5	18	G	74	13	50	68	100	68	
At-The-Bia/Dot	G09907 Rt 3975/10	2.7				023	02 40				5	2	5	2		3	20	2	18	G	74	14	135	1,221	100	1,221	
At-The-Bia/Dot	G09907 Rt 3975/20	0.5				023	02 40				5	2	5	2		3	20	2	18	G	74	14	25	226	100	226	
At-The-Bia/Dot	G09907 Rt 3975/30		21771	7	21	023	02 40				5		5	2												100	
At-The-Bia/Dot	G09907 Rt 3975/40	0.2				023	02 40				5	1	5	2		3	20	2	18	G	74	13	10	139	100	139	
At-The-Bia/Dot	G09907 Rt 3975/50		21772	1	20	023	02 40				5		5	2												100	



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At-The-Bia/Dot	G09907 Rt 3975/60	2.3				023	02	40			5	2	5	2	3		20	2	18	G	74	14	115	1,041	100	1,041	
At-The-Bia/Dot	G09907 Rt 3976/10	3.0				023	02	40			5	2	5	2	3		30	2	18	G	74	14	150	1,357	100	1,357	
At-The-Bia/Dot	G09907 Rt 3977/10	0.1				023	02	40			5	1	5	2	3		40	2	18	G	74	13	5	70	100	70	
At-The-Bia/Dot	G09907 Rt 3977/20		90739770	1	76	023	02	40			5		5	2					18						100		
			20G																								
At-The-Bia/Dot	G09907 Rt 3977/30	1.0				023	02	40			5	2	5	2	3		40	2	18	G	74	14	50	452	100	452	
At-The-Bia/Dot	G09907 Rt 3978/10	3.0				023	02	40			5	2	5	2	3		30	2	18	G	74	14	150	1,357	100	1,357	
At-The-Bia/Dot	G09907 Rt 3979/10	3.0				023	02	40			5	2	5	2	3		30	2	18	G	74	14	150	1,357	100	1,357	
At-The-Bia/Dot	G09907 Rt 3980/10	0.7				023	02	40			5	2	5	2	3		30	2	18	G	74	14	35	317	100	317	
At-The-Bia/Dot	G09907 Rt 3981/10	5.6				023	02	40			5	2	5	2	3		30	2	18	G	74	14	280	2,533	100	2,533	
At-The-Bia/Dot	G09907 Rt 3981/20		00716	1	168	023	02	40			5		5	2					18						100		
At-The-Bia/Dot	G09907 Rt 3981/30	1.1				023	02	40			5	2	5	2	3		30	2	18	G	74	14	55	498	100	498	
At-The-Bia/Dot	G09907 Rt 3982/10	0.9				023	02	40	2007	139	4	2	5	2	4		20	3	18	G	206	11	125	453	100	453	
At-The-Bia/Dot	G09907 Rt 3982/20		21397	1	29	023	02	40			4		5	2					18						100		
At-The-Bia/Dot	G09907 Rt 3982/30	4.3				023	02	40			4	2	5	2	4		20	3	18	G	74	11	215	2,165	100	2,165	
At-The-Bia/Dot	G09907 Rt 3982/40	0.7				023	02	40			4	2	5	2	3		20	2	18	G	74	11	35	399	100	399	
At-The-Bia/Dot	G09907 Rt 3982/50		00720	1	160	023	02	40			4		5	2					18						100		
At-The-Bia/Dot	G09907 Rt 3982/60	0.8				023	02	40			4	2	5	2	3		20	2	18	G	74	11	40	456	100	456	
At-The-Bia/Dot	G09907 Rt 3983/10	3.5				023	02	40			5	2	5	2	3		30	2	18	G	74	14	175	1,583	100	1,583	
At-The-Bia/Dot	G09907 Rt 3984/10	1.0				023	02	40			5	1	5	2	1		0	2	18	G	74	13	50	697	100	697	
At-The-Bia/Dot	G09907 Rt 3985/10	1.3				023	02	40			5	2	5	2	3		30	2	18	G	74	14	65	588	100	588	
At-The-Bia/Dot	G09907 Rt 3985/20	1.0				023	02	40			5	2	5	2	3		30	2	18	G	74	14	50	452	100	452	
At-The-Bia/Dot	G09907 Rt 3986/10	0.3				023	02	40			5	1	5	2	3		20	2	18	G	74	13	15	209	100	209	
In-Process	G09907 Rt 3987/10	0.1				023	02	40			9		5	2	1												
At-The-Bia/Dot	G09907 Rt 3988/10	0.8				023	02	40			5	2	5	2	3		20	2	18	G	74	14	40	362	100	362	
At-The-Bia/Dot	G09907 Rt 3989/10	2.5				023	02	40			5	2	5	2	3		20	2	18	G	74	14	125	1,131	100	1,131	
At-The-Bia/Dot	G09907 Rt 3990/10	1.8				023	02	40			5	2	5	2	3		30	2	18	G	74	14	90	814	100	814	
At-The-Bia/Dot	G09907 Rt 3990/20		21433	1	25	023	02	40			5		5	2					18						100		
At-The-Bia/Dot	G09907 Rt 3990/30	3.2				023	02	40			5	2	5	2	3		30	2	18	G	74	14	160	1,448	100	1,448	
At-The-Bia/Dot	G09907 Rt 3991/10	3.0				023	02	40			5	2	5	2	3		30	2	18	G	74	14	150	1,357	100	1,357	
At-The-Bia/Dot	G09907 Rt 3992/10	3.5				023	02	40			5	2	5	2	3		40	2	18	G	74	14	175	1,583	100	1,583	
At-The-Bia/Dot	G09907 Rt 3993/10	2.6				023	02	40			5	2	5	2	3		40	2	18	G	74	14	130	1,176	100	1,176	
At-The-Bia/Dot	G09907 Rt 3993/20	1.0				023	02	40			5	2	5	2	3		40	2	18	G	74	14	50	452	100	452	
At-The-Bia/Dot	G09907 Rt 3994/10	4.0				023	02	40			5	2	5	2	3		40	2	18	G	74	14	200	1,810	100	1,810	
At-The-Bia/Dot	G09907 Rt 3994/20		26675	1	102	023	02	40			5		5	2					18						100		
At-The-Bia/Dot	G09907 Rt 3994/30	4.0				023	02	40			5	2	5	2	3		30	2	18	G	74	14	200	1,810	100	1,810	
At-The-Bia/Dot	G09907 Rt 3994/40	0.8				023	02	40			5	2	5	2	3		40	2	18	G	74	14	40	362	100	362	
At-The-Bia/Dot	G09907 Rt 3995/10	4.2				023	02	40			4	2	5	2	3		40	2	18	G	74	11	210	2,393	100	2,393	
At-The-Bia/Dot	G09907 Rt 3995/20		12118	1	41	023	02	40			4		5	2					18						100		
At-The-Bia/Dot	G09907 Rt 3995/30	2.8				023	02	40			4	2	5	2	3		30	2	18	G	74	11	140	1,595	100	1,595	
At-The-Bia/Dot	G09907 Rt 3996/10	1.0				023	02	40			5	2	5	2	3		20	2	18	G	74	14	50	452	100	452	
At-The-Bia/Dot	G09907 Rt 3996/20	1.5				023	02	40			5	2	5	2	3		20	2	18	G	74	14	75	679	100	679	
At-The-Bia/Dot	G09907 Rt 3997/10	0.8				023	02	40			5	2	5	2	3		40	2	18	G	74	14	40	362	100	362	
At-The-Bia/Dot	G09907 Rt 3997/20		05767	1	21	023	02	40			5		5	2					18						100		
At-The-Bia/Dot	G09907 Rt 3997/30	1.4				023	02	40			5	2	5	2	3		40	2	18	G	74	14	70	633	100	633	
At-The-Bia/Dot	G09907 Rt 3997/40		06522	1	102	023	02	40			5		5	2					18						100		
At-The-Bia/Dot	G09907 Rt 3997/50	0.4				023	02	40			5	2	5	2	3		40	2	18	G	74	14	20	181	100	181	
At-The-Bia/Dot	G09907 Rt 3997/60		06351	1	42	023	02	40			5		5	2					18						100		
At-The-Bia/Dot	G09907 Rt 3997/70	0.4				023	02	40			5	2	5	2	3		40	2	18	G	74	14	20	181	100	181	



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At-The-Bia/Dot	G09907 Rt 3998/10	2.4				023	02 40				5	2	5	2		3	20	2	18	G	74	14	120	1,086	100	1,086
At-The-Bia/Dot	G09907 Rt 3999/10	1.3				023	02 40				5	2	5	2		3	30	2	18	G	74	14	65	588	100	588
At-The-Bia/Dot	G09907 Rt 3999/20		17256	7	155	023	02 40				5		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 3999/30	3.2				023	02 40				5	2	5	2		3	30	2	18	G	74	14	160	1,448	100	1,448
At-The-Bia/Dot	G09907 Rt 3999/40	1.1				023	02 40				5	2	5	2		4	20	3	18	G	74	14	55	421	100	421
At-The-Bia/Dot	G09907 Rt 39A0/10	1.3				023	02 40				5	2	5	2		3	30	2	18	G	74	14	65	588	100	588
At-The-Bia/Dot	G09907 Rt 39A0/20		05143	1	27	023	02 40				5		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 39A0/30	0.1				023	02 40				5	2	5	2		3	30	2	18	G	74	14	5	45	100	45
At-The-Bia/Dot	G09907 Rt 39A1/10	1.0				023	02 40				5	2	5	2		3	40	2	18	G	74	14	50	452	100	452
At-The-Bia/Dot	G09907 Rt 39A2/10	2.3				023	02 40				5	2	5	2		3	40	2	18	G	74	14	115	1,041	100	1,041
At-The-Bia/Dot	G09907 Rt 39A3/10	1.0				023	02 40				5	1	5	2		3	30	2	18	G	74	13	50	697	100	697
At-The-Bia/Dot	G09907 Rt 39A3/20	0.9				023	02 40				5	2	5	2		4	30	3	18	G	74	14	45	344	100	344
At-The-Bia/Dot	G09907 Rt 39A3/30		22574	1	72	023	02 40				5		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 39A3/40	1.4				023	02 40				5	2	5	2		4	30	3	18	G	74	14	70	536	100	536
At-The-Bia/Dot	G09907 Rt 39A3/50	0.7				023	02 40				5	2	5	2		3	40	2	18	G	74	14	35	317	100	317
At-The-Bia/Dot	G09907 Rt 39A4/10	2.1				023	02 40	2007	263		4	2	5	2		4	20	3	18	P	391	11	552	1,769	100	1,769
At-The-Bia/Dot	G09907 Rt 39A4/20		17646	1	21	023	02 40				4		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 39A4/30	0.8				023	02 40				4	2	5	2		4	40	3	18	G	74	11	40	403	100	403
At-The-Bia/Dot	G09907 Rt 39A4/40	0.2				023	02 40				4	2	5	2		3	40	2	18	G	74	11	10	114	100	114
At-The-Bia/Dot	G09907 Rt 39A4/50		20216	1	76	023	02 40				4		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 39A4/60	0.3				023	02 40				4	2	5	2		3	20	2	18	G	74	11	15	171	100	171
At-The-Bia/Dot	G09907 Rt 39A4/70		03465	1	27	023	02 40				4		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 39A4/80	4.5				023	02 40				4	2	5	2		3	20	2	18	G	74	11	225	2,564	100	2,564
At-The-Bia/Dot	G09907 Rt 39A5/10	1.0				023	02 40				5	2	5	2		1	0	2	18	G	74	14	50	452	100	452
At-The-Bia/Dot	G09907 Rt 39A5/20	1.0				023	02 40				5	2	5	2		4	40	3	18	G	74	14	50	383	100	383
At-The-Bia/Dot	G09907 Rt 39A6/10	0.9				023	02 40				5	2	5	2		3	40	2	18	G	74	14	45	407	100	407
At-The-Bia/Dot	G09907 Rt 39A6/20		09021	1	40	023	02 40				5		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 39A6/30	1.1				023	02 40				5	2	5	2		3	40	2	18	G	74	14	55	498	100	498
At-The-Bia/Dot	G09907 Rt 39A6/40	1.0				023	02 40				5	2	5	2		4	30	3	18	G	74	14	50	383	100	383
At-The-Bia/Dot	G09907 Rt 39A7/10	1.6				023	02 40				5	2	5	2		3	40	2	18	G	74	14	80	724	100	724
At-The-Bia/Dot	G09907 Rt 39A7/20		20953	1	40	023	02 40				5		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 39A7/30	3.3				023	02 40				5	2	5	2		3	40	2	18	G	74	14	165	1,493	100	1,493
At-The-Bia/Dot	G09907 Rt 39A8/10		27047	1	77	023	02 40				5		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 39A8/20	1.1				023	02 40				5	2	5	2		3	40	2	18	G	74	14	55	498	100	498
At-The-Bia/Dot	G09907 Rt 39A9/10	2.0				023	02 40				5	2	5	2		1	0	2	18	G	74	14	100	905	100	905
At-The-Bia/Dot	G09907 Rt 39A9/20	1.1				023	02 40	2007	167		5	2	5	2		4	35	3	18	G	248	14	184	421	100	421
At-The-Bia/Dot	G09907 Rt 39B0/10	1.8				023	02 40				5	2	5	2		3	20	2	18	G	74	14	90	814	100	814
At-The-Bia/Dot	G09907 Rt 39B0/20		17237	7	148	023	02 40				5		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 39B0/30	0.6				023	02 40				5	2	5	2		3	30	2	18	G	74	14	30	271	100	271
At-The-Bia/Dot	G09907 Rt 39B1/10	1.1				023	02 40				5	2	5	2		3	30	2	18	G	74	14	55	498	100	498
At-The-Bia/Dot	G09907 Rt 39B2/10	1.6				023	02 40				5	2	5	2		4	40	3	18	G	74	14	80	612	100	612
At-The-Bia/Dot	G09907 Rt 39B2/20	0.3				023	02 40				5	2	5	2		3	30	2	18	G	74	14	15	136	100	136
At-The-Bia/Dot	G09907 Rt 39B2/30		15216	1	28	023	02 40				5		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 39B2/40	2.0				023	02 40				5	2	5	2		4	10	3	18	G	74	14	100	765	100	765
At-The-Bia/Dot	G09907 Rt 39B2/50		20622	1	21	023	02 40				5		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 39B2/60	0.6				023	02 40	2007	377		5	2	5	2		4	10	3	18	P	560	14	226	391	100	391
At-The-Bia/Dot	G09907 Rt 39B3/10	1.1				023	02 40				5	2	5	2		3	30	2	18	G	74	14	55	498	100	498
At-The-Bia/Dot	G09907 Rt 39B3/20		20654	1	30	023	02 40				5		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 39B3/30	0.7				023	02 40				5	2	5	2		3	30	2	18	G	74	14	35	317	100	317
At-The-Bia/Dot	G09907 Rt 39B3/40		12315	1	90	023	02 40				5		5	2					18					100		



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At-The-Bia/Dot	G09907 Rt 39B3/50	1.3				023	02	40	2007	97	5	2	5	2		3	30	2	18	G	144	14	126	588	100	588
At-The-Bia/Dot	G09907 Rt 39B4/10	1.0				023	02	40			5	2	5	2		4	40	3	18	G	74	14	50	383	100	383
At-The-Bia/Dot	G09907 Rt 39B4/20	1.2				023	02	40			5	2	5	2		4	40	3	18	G	74	14	60	459	100	459
At-The-Bia/Dot	G09907 Rt 39B4/30		20045	1	25	023	02	40			5	2	5	2					18						100	
At-The-Bia/Dot	G09907 Rt 39B4/40	1.0				023	02	40			5	2	5	2		3	40	2	18	G	74	14	50	452	100	452
At-The-Bia/Dot	G09907 Rt 39B5/10	0.1				023	02	40			4	2	5	2		3	30	2	18	G	74	11	5	57	100	57
At-The-Bia/Dot	G09907 Rt 39B5/20		18849	1	20	023	02	40			4		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 39B5/30	2.9				023	02	40			4	2	5	2		3	30	2	18	G	74	11	145	1,652	100	1,652
At-The-Bia/Dot	G09907 Rt 39B6/10	3.5				023	02	40			5	2	5	2		3	30	2	18	G	74	14	175	1,583	100	1,583
At-The-Bia/Dot	G09907 Rt 39B6/20	2.5				023	02	40			5	2	5	2		3	30	2	18	G	74	14	125	1,131	100	1,131
At-The-Bia/Dot	G09907 Rt 39B7/10	0.3				023	02	40			5	2	5	2		3	30	2	18	G	74	14	15	136	100	136
At-The-Bia/Dot	G09907 Rt 39B7/20		21774	1	25	023	02	40			5	2	5	2					18						100	
At-The-Bia/Dot	G09907 Rt 39B7/30	5.7				023	02	40			5	2	5	2		3	30	2	18	G	74	14	285	2,579	100	2,579
At-The-Bia/Dot	G09907 Rt 39B8/10	3.2				023	02	40			5	2	5	2		3	40	2	18	G	74	14	160	1,448	100	1,448
At-The-Bia/Dot	G09907 Rt 39B8/20		26100	1	44	023	02	40			5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 39B8/30	1.8				023	02	40	2007	106	5	2	5	2		3	40	2	18	G	157	14	191	814	100	814
At-The-Bia/Dot	G09907 Rt 39B9/10	0.3				023	02	40	2007	72	5	2	5	2		3	40	2	18	G	107	14	22	136	100	136
At-The-Bia/Dot	G09907 Rt 39B9/20		18922	1	31	023	02	40			5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 39B9/30	4.7				023	02	40			5	2	5	2		3	40	2	18	G	74	14	235	2,126	100	2,126
At-The-Bia/Dot	G09907 Rt 39C0/10	0.5				023	02	40			5	2	5	2		4	30	3	18	G	74	14	25	191	100	191
At-The-Bia/Dot	G09907 Rt 39C0/20	0.5				023	02	40			5	2	5	2		3	30	2	18	G	74	14	25	226	100	226
At-The-Bia/Dot	G09907 Rt 39C1/10	1.0				023	02	40			4	2	5	2		5	80	3	18	G	74	11	50	503	100	503
At-The-Bia/Dot	G09907 Rt 39C2/10	1.3				023	02	40			5	1	5	2		3	40	2	18	G	74	13	65	907	100	907
At-The-Bia/Dot	G09907 Rt 39C2/20	0.9				023	02	40	2007	373	5	2	5	2		4	30	3	18	P	554	14	336	587	100	587
At-The-Bia/Dot	G09907 Rt 39C2/30		06162	1	32	023	02	40			5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 39C2/40	0.1				023	02	40			5	1	5	2		4	30	3	18	G	74	13	5	66	100	66
At-The-Bia/Dot	G09907 Rt 39C2/50		06161	1	32	023	02	40			5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 39C2/60	2.3				023	02	40			5	2	5	2		4	30	3	18	G	74	14	115	880	100	880
At-The-Bia/Dot	G09907 Rt 39C2/70	0.9				023	02	40			5	2	5	2		3	30	2	18	G	74	14	45	407	100	407
At-The-Bia/Dot	G09907 Rt 39C3/10	2.0				023	02	40			5	2	5	2		3	40	2	18	G	74	14	100	905	100	905
At-The-Bia/Dot	G09907 Rt 39C4/10	1.3				023	02	40			5	2	5	2		3	40	2	18	G	74	14	65	588	100	588
At-The-Bia/Dot	G09907 Rt 39C5/10	0.7				023	02	40			5	2	5	2		3	40	2	18	G	74	14	35	317	100	317
At-The-Bia/Dot	G09907 Rt 39C6/10	2.1				023	02	40			5	2	5	2		4	30	3	18	G	74	14	105	803	100	803
At-The-Bia/Dot	G09907 Rt 39C6/20	0.7				023	02	40			5	2	5	2		3	30	2	18	G	74	14	35	317	100	317
At-The-Bia/Dot	G09907 Rt 39C6/30		03597	1	32	023	02	40			5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 39C6/40	0.3				023	02	40			5	2	5	2		3	30	2	18	G	74	14	15	136	100	136
At-The-Bia/Dot	G09907 Rt 39C7/10	1.0				023	02	40			5	2	5	2		3	40	2	18	G	74	14	50	452	100	452
At-The-Bia/Dot	G09907 Rt 39C8/10	1.5				023	02	40			4	2	5	2		4	50	3	18	G	74	11	75	755	100	755
At-The-Bia/Dot	G09907 Rt 39C8/20	1.0				023	02	40			4	2	5	2		3	20	2	18	G	74	11	50	570	100	570
At-The-Bia/Dot	G09907 Rt 39C8/30	1.0				023	02	40			4	2	5	2		4	60	3	18	G	74	11	50	503	100	503
At-The-Bia/Dot	G09907 Rt 39C8/40		22498	1	33	023	02	40			4		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 39C8/50	0.4				023	02	40			4	2	5	2		4	60	3	18	G	74	11	20	201	100	201
At-The-Bia/Dot	G09907 Rt 39C9/10	1.3				023	02	40			5	1	5	2		3	30	2	18	G	74	13	65	907	100	907
At-The-Bia/Dot	G09907 Rt 39D0/10	1.0				023	02	40			5	2	5	2		1	0	2	18	G	74	14	50	452	100	452
At-The-Bia/Dot	G09907 Rt 39D0/20	1.1				023	02	40			5	2	5	2		3	20	2	18	G	74	14	55	498	100	498
At-The-Bia/Dot	G09907 Rt 39D0/30		06263	1	32	023	02	40			5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 39D0/40	0.1				023	02	40			5	1	5	2		3	40	2	18	G	74	13	5	70	100	70
At-The-Bia/Dot	G09907 Rt 39D0/50		06264	1	32	023	02	40			5		5	2					18						100	
At-The-Bia/Dot	G09907 Rt 39D0/60	0.5				023	02	40			5	2	5	2		3	40	2	18	G	74	14	25	226	100	226
At-The-Bia/Dot	G09907 Rt 39D0/70		05996	1	21	023	02	40			5		5	2					18						100	



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At-The-Bia/Dot	G09907 Rt 39D0/80	2.3				023	02 40				5	2	5	2		3	40	2	18	G	74	14	115	1,041	100	1,041
At-The-Bia/Dot	G09907 Rt 39D1/10	2.0				023	02 40				5	2	5	2		4	10	3	18	G	74	14	100	765	100	765
At-The-Bia/Dot	G09907 Rt 39D1/20	2.0				023	02 40				5	2	5	2		3	30	2	18	G	74	14	100	905	100	905
Official	G09907 Rt 4000/10	0.5				089	02 40	2005	271		4	2	5	2		4	60	3	18	P	402	11	136	421	100	421
Official	G09907 Rt 4000/20		04017	1	108	089	02 40				4		5	2											100	
Official	G09907 Rt 4000/30	2.4				089	02 40				4	2	5	2		3	40	2	18	G	74	11	120	1,367	100	1,367
Official	G09907 Rt 4000/40		22365	1	170	089	02 40				4		5	2											100	
Official	G09907 Rt 4000/50	3.7				089	02 40				4	3	5	2		3	60	2	18	G	74	12	185	968	100	968
Official	G09907 Rt 4000/60		24562	1	83	089	02 40				4		5	2											100	
Official	G09907 Rt 4000/70	1.6				089	02 40				4	3	5	2		3	60	2	18	G	74	12	80	419	100	419
Official	G09907 Rt 4000/80		03199	1	150	089	02 40				4		5	2											100	
Official	G09907 Rt 4000/90	7.3				089	02 40				4	3	5	2		3	60	2	18	G	74	12	365	1,910	100	1,910
Official	G09907 Rt 4001/10	0.1				089	02 40				4	2	5	2		4	20	3	18	G	74	11	5	50	100	50
Official	G09907 Rt 4001/20		10407	1	21	089	02 40				4		5	2											100	
Official	G09907 Rt 4001/30	0.9				089	02 40				4	2	5	2		4	20	3	18	G	74	11	45	453	100	453
Official	G09907 Rt 4001/40		10408	1	21	089	02 40				4		5	2											100	
Official	G09907 Rt 4001/50	3.8				089	02 40				4	2	5	2		4	20	3	18	G	74	11	190	1,913	100	1,913
Official	G09907 Rt 4001/60		04012	1	100	089	02 40				4		5	2											100	
Official	G09907 Rt 4001/70	1.2				089	02 40				4	2	5	2		4	20	3	18	G	74	11	60	604	100	604
Official	G09907 Rt 4001/80		04034	1	400	089	02 40				4		5	2											100	
Official	G09907 Rt 4001/90	4.3				089	02 40				4	2	5	2	3	5	60	3	18	G	74	11	215	2,165	100	2,165
Official	G09907 Rt 4001/100		21951	1	80	089	02 40				4		5	2											100	
Official	G09907 Rt 4001/110	0.2				089	02 40				4	2	5	2	3	5	60	3	18	G	74	11	10	101	100	101
Official	G09907 Rt 4001/120		24564	1	52	089	02 40				4		5	2											100	
Official	G09907 Rt 4001/130	1.8				089	02 40				4	2	5	2	3	5	60	3	18	G	74	11	90	906	100	906
Official	G09907 Rt 4001/140		24563	1	33	089	02 40				4		5	2											100	
Official	G09907 Rt 4001/150	0.1				089	02 40				4	1	5	2	3	5	60	3	18	G	74	10	5	9	100	9
Official	G09907 Rt 4002/10	2.5				089	02 40				2	2	3	2		4	60	3	18	P	149	8	51	972	21	200
Official	G09907 Rt 4002/20		09052	1	45	089	02 40				2		3	2											100	
Official	G09907 Rt 4002/30	0.1				089	02 40				2	1	3	2		4	60	3	18	P	149	7	2	41	21	8
Official	G09907 Rt 4002/40		09812	1	93	089	02 40				2		3	2											100	
Official	G09907 Rt 4002/50	3.6				089	02 40				2	2	3	2		4	60	3	18	P	149	8	74	1,400	21	288
Official	G09907 Rt 4002/60		00565	1	24	089	02 40				2		3	2											100	
Official	G09907 Rt 4002/70	0.2				089	02 40				2	2	3	2	3	5	100	5	18	P	149	8	4	50	21	10
Official	G09907 Rt 4002/80		00563	1	25	089	02 40				2		3	2											100	
Official	G09907 Rt 4002/90	4.3				089	02 40				2	2	3	2	3	5	100	5	18	P	149	8	88	1,082	21	223
Official	G09907 Rt 4002/100	2.2				089	02 40				2	2	3	2		3	60	2	18	P	149	8	45	843	21	174
Official	G09907 Rt 4002/110		00530	1	25	089	02 40				2		3	2											100	
Official	G09907 Rt 4002/120	1.5				089	02 40				2	2	3	2		3	60	2	18	P	149	8	31	575	21	118
Official	G09907 Rt 4002/130	0.4				089	02 40				2	2	3	2		3	60	2	18	P	149	8	8	153	21	32
Official	G09907 Rt 4002/140	3.1				079	02 40				2	2	3	2		3	60	2	18	P	149	8	64	1,188	21	244
Official	G09907 Rt 4003/10	9.4				089	02 40				5	2	5	2		3	60	2	18	G	74	14	470	4,253	100	4,253
Official	G09907 Rt 4004/10	0.8				089	02 40				5	1	5	2		3	40	2	18	G	74	13	40	558	100	558
Official	G09907 Rt 4005/10	1.2				089	02 40				5	2	5	2		3	60	2	18	G	74	14	60	543	100	543
Official	G09907 Rt 4005/20	1.3				079	02 40				4	2	5	2		3	60	2	18	G	74	11	65	741	100	741
Official	G09907 Rt 4006/10	1.3				089	02 40				5	3	5	2		4	40	3	18	G	74	15	65	206	100	206
Official	G09907 Rt 4006/20	6.2				089	02 40				5	3	5	2		3	60	2	18	G	74	15	310	1,108	100	1,108
Official	G09907 Rt 4008/10	1.3				089	02 40				5	2	5	2		3	60	2	18	G	74	14	65	588	100	588
Official	G09907 Rt 4008/20	0.7				089	02 40				5	2	5	2		4	40	3	18	G	74	14	35	268	100	268
Official	G09907 Rt 4008/30	1.0				089	02 40				4	2	5	2		4	40	3	18	G	74	11	50	503	100	503



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Official	G09907 Rt 4009/10	0.7				089	02 40				4	2	5	2	3	5	80	3	18	G	74	11	35	352	100	352
Official	G09907 Rt 4009/20		14791	1	50	089	02 40				2		5	2					18						100	
Official	G09907 Rt 4009/30	11.1				089	02 40				4	2	5	2		4	60	3	18	G	74	11	555	5,587	100	5,587
Official	G09907 Rt 4009/40	15.5				089	02 40				4	2	5	2		3	60	2	18	G	74	11	775	8,830	100	8,830
Official	G09907 Rt 4009/50	0.5				089	02 40				4	2	5	2		4	40	3	18	G	74	11	25	252	100	252
Official	G09907 Rt 4010/10	1.3				089	02 40				5	2	5	2		6	80	5	18	G	74	14	65	56	100	56
Official	G09907 Rt 4010/20	1.1				089	02 40	2005	1001		4	2	5	2		4	40	3	18	P	1,486	11	1,101	927	100	927
Official	G09907 Rt 4010/30		01353	1	400	089	02 40				4		5	2					18						100	
Official	G09907 Rt 4010/40	0.6				089	02 40				4	1	5	2		4	20	3	18	G	74	10	30	56	100	56
Official	G09907 Rt 4010/50		08440	1	32	089	02 40				4		5	2					18						100	
Official	G09907 Rt 4010/60	0.1				089	02 40				4	1	5	2		4	20	3	18	G	74	10	5	9	100	9
Official	G09907 Rt 4010/70		06166	1	20	089	02 40				4		5	2					18						100	
Official	G09907 Rt 4010/80	0.1				089	02 40				4	1	5	2		4	40	3	18	G	74	10	5	9	100	9
Official	G09907 Rt 4010/90		01323	1	20	089	02 40				4		5	2					18						100	
Official	G09907 Rt 4010/100	0.3				089	02 40				4	1	5	2		4	40	3	18	G	74	10	15	28	100	28
Official	G09907 Rt 4010/110		01297	1	32	089	02 40				4		5	2					18						100	
Official	G09907 Rt 4010/120	0.6				089	02 40				4	2	5	2		4	40	3	18	G	74	11	30	302	100	302
Official	G09907 Rt 4010/130		06165	1	50	089	02 40				2		5	2					18						100	
Official	G09907 Rt 4010/140	2.2				089	02 40				4	1	5	2		4	40	3	18	G	74	10	110	204	100	204
Official	G09907 Rt 4010/150		09937	1	40	089	02 40				4		5	2					18						100	
Official	G09907 Rt 4010/160	2.6				089	02 40				4	2	5	2		4	40	3	18	G	74	11	130	1,309	100	1,309
Official	G09907 Rt 4010/170		01322	1	42	089	03 40				2		5	2					18						100	
Official	G09907 Rt 4010/180	0.4				089	02 40				4	2	5	2		4	40	3	18	G	74	11	20	201	100	201
Official	G09907 Rt 4010/190		20297	1	164	089	03 40				4		5	2					18						100	
Official	G09907 Rt 4010/200	2.1				089	02 40				4	2	5	2		4	40	3	18	G	74	11	105	1,057	100	1,057
Official	G09907 Rt 4011/10	1.6				089	02 40				4	2	5	2	3	5	80	3	18	G	74	11	80	805	100	805
Official	G09907 Rt 4011/20		05149	1	60	089	02 40				4		5	2					18						100	
Official	G09907 Rt 4011/30	1.9				089	02 40				4	2	5	2	3	5	80	3	18	G	74	11	95	956	100	956
Official	G09907 Rt 4011/40		25004	1	33	089	02 40				4		5	2					18						100	
Official	G09907 Rt 4011/50	0.1				089	02 40				4	1	5	2	3	5	80	3	18	G	74	10	5	9	100	9
Official	G09907 Rt 4011/60		05148	1	40	089	02 40				4		5	2					18						100	
Official	G09907 Rt 4011/70	1.0				089	02 40				4	2	5	2	3	5	80	3	18	G	74	11	50	503	100	503
Official	G09907 Rt 4013/10	7.6				089	02 40	2005	68		5	2	5	2		3	60	2	18	G	101	14	517	3,438	100	3,438
Official	G09907 Rt 4014/10	1.6				089	02 40				4	2	5	2		4	80	5	18	G	74	11	80	122	100	122
Official	G09907 Rt 4015/10	6.2				089	02 40				4	3	5	2		3	40	2	18	G	74	12	310	1,622	100	1,622
Official	G09907 Rt 4017/10	2.0				089	02 40	2005	307		4	2	5	2		4	20	3	18	P	456	11	614	1,685	100	1,685
Official	G09907 Rt 4017/20		10378	1	22	089	02 40				4		5	2					18						100	
Official	G09907 Rt 4017/30	0.1				089	02 40				4	1	5	2		4	40	3	18	G	74	10	5	9	100	9
Official	G09907 Rt 4019/10	2.5				089	02 40				5	1	5	2		3	60	2	18	G	74	13	125	1,743	100	1,743
Official	G09907 Rt 4020/10	2.0				089	02 40				4	2	5	2		4	60	3	18	G	74	11	100	1,007	100	1,007
Official	G09907 Rt 4021/10	0.4				089	02 40				5	2	5	2		4	40	3	18	G	74	14	20	153	100	153
Official	G09907 Rt 4022/10	1.5				089	02 40				5	2	5	2		4	40	3	18	G	74	14	75	574	100	574
Official	G09907 Rt 4023/10	2.0				089	02 40				5	2	5	2		3	60	2	18	G	74	14	100	905	100	905
Official	G09907 Rt 4024/10	0.8				089	02 40				5	2	5	2		3	60	2	18	G	74	14	40	362	100	362
Official	G09907 Rt 4025/10	5.0				089	02 40				5	2	5	2		3	40	2	18	G	74	14	250	2,262	100	2,262
Official	G09907 Rt 4025/20		21777	1	26	089	03 40				5		5	2					18						100	
Official	G09907 Rt 4025/30	0.7				089	02 40				5	2	5	2		3	60	2	18	G	74	14	35	317	100	317
Official	G09907 Rt 4025/40		23763	1	44	089	02 40				5		5	2					18						100	
Official	G09907 Rt 4025/50	0.4				089	02 40				5	2	5	2		3	60	2	18	G	74	14	20	181	100	181
Official	G09907 Rt 4025/60	1.5				089	02 40				5	2	5	2		3	60	2	18	G	74	14	75	679	100	679



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
Official	G09907 Rt 4026/10	1.2				089	02	40			5	2	5	2		4	80	3	18	G	74	14	60	459	100	459
Official	G09907 Rt 4028/10	1.2				089	02	40			4	2	5	2	3	5	80	5	18	G	74	11	60	91	100	91
Official	G09907 Rt 4028/20		17089	1	45	089	02	40			4		5	2					18					100		
Official	G09907 Rt 4028/30	2.3				089	02	40			4	2	5	2	3	5	80	3	18	G	74	11	115	1,158	100	1,158
Official	G09907 Rt 4028/40		16925	1	77	089	03	40			4		5	2					18					100		
Official	G09907 Rt 4028/50	2.1				089	02	40			4	2	5	2	3	5	80	3	18	G	74	11	105	1,057	100	1,057
Official	G09907 Rt 4028/60		18349	1	325	089	03	40			4		5	2					18					100		
Official	G09907 Rt 4028/70	3.0				089	02	40			4	2	5	2	3	5	80	3	18	G	74	11	150	1,510	100	1,510
Official	G09907 Rt 4028/80	1.9				127	02	40			4	2	5	2		5	80	3	18	G	74	11	95	956	100	956
Official	G09907 Rt 4030/10	1.5				089	02	40			4	2	5	2		5	100	5	18	G	74	11	75	114	100	114
Official	G09907 Rt 4030/20		23314	1	185	089	02	40			4		5	2					18					100		
Official	G09907 Rt 4030/30	2.9				089	02	40			4	2	5	2		4	80	3	18	G	74	11	145	1,460	100	1,460
Official	G09907 Rt 4031/10	1.2				089	02	40			5	2	5	2		3	60	2	18	G	74	14	60	543	100	543
Official	G09907 Rt 4032/10	1.0				089	02	40			5	2	5	2		4	40	3	18	G	74	14	50	383	100	383
Official	G09907 Rt 4032/20	0.2				089	03	40	2001		4	2	5	2		3	32	4	18	G	74	11	10	119	100	119
Official	G09907 Rt 4032/30	0.7				089	03	40	2001		4	2	5	2		3	32	4	18	G	74	11	35	417	100	417
Official	G09907 Rt 4033/10	0.8				089	02	40			4	2	5	2		3	60	2	18	G	74	11	40	456	100	456
Official	G09907 Rt 4033/20		05315	1	37	089	02	40			4		5	2					18					100		
Official	G09907 Rt 4033/30	1.2				089	02	40			4	2	5	2		3	60	2	18	G	74	11	60	684	100	684
Official	G09907 Rt 4033/40		05158	7	24	089	02	40			4		5	2					18					100		
Official	G09907 Rt 4033/50	0.7				089	02	40			4	2	5	2		3	60	2	18	G	74	11	35	399	100	399
Official	G09907 Rt 4033/60		05157	7	22	089	02	40			4		5	2					18					100		
Official	G09907 Rt 4033/70	1.3				089	02	40			4	2	5	2		3	60	2	18	G	74	11	65	741	100	741
Official	G09907 Rt 4034/10	4.2				089	02	40			4	2	5	2		5	80	3	18	G	74	11	210	2,114	100	2,114
Official	G09907 Rt 4034/20		24345	7	25	089	02	40			4		5	2					18					100		
Official	G09907 Rt 4034/30	0.8				089	02	40			4	2	5	2		5	80	3	18	G	74	11	40	403	100	403
Official	G09907 Rt 4036/10	3.4				089	02	40	2005	85	5	2	5	2		4	40	3	18	G	126	14	289	1,301	100	1,301
Official	G09907 Rt 4037/10	3.0				089	02	40			5	2	5	2		4	60	3	18	G	74	14	150	1,148	100	1,148
Official	G09907 Rt 4037/20		07019	1	34	089	02	40			4		5	2					18					100		
Official	G09907 Rt 4037/30	1.1				089	02	40			5	2	5	2		4	60	3	18	G	74	14	55	421	100	421
Official	G09907 Rt 4039/10	3.1				089	02	40			5	2	5	2		3	60	2	18	G	74	14	155	1,402	100	1,402
Official	G09907 Rt 4040/10	0.4				089	02	40			5	1	5	2		3	60	2	18	G	74	13	20	279	100	279
Official	G09907 Rt 4040/20		09466	1	130	089	02	40			5		5	2					18					100		
Official	G09907 Rt 4040/30	3.5				089	02	40			5	1	5	2		4	20	3	18	G	74	13	175	2,308	100	2,308
Official	G09907 Rt 4041/10	5.8				089	02	40			4	2	5	2		4	60	3	18	G	74	11	290	2,920	100	2,920
Official	G09907 Rt 4041/20		19250	1	243	089	02	40			4		5	2					18					100		
Official	G09907 Rt 4041/30	0.2				089	02	40			4	1	5	2		4	40	3	18	G	74	10	10	19	100	19
Official	G09907 Rt 4041/40		19132	1	21	089	02	40			4		5	2					18					100		
Official	G09907 Rt 4041/50	2.2				089	02	40			4	2	5	2		4	40	3	18	G	74	11	110	1,107	100	1,107
Official	G09907 Rt 4041/60		07282	1	80	089	02	40			4		5	2					18					100		
Official	G09907 Rt 4041/70	0.9				089	02	40	2005	888	4	2	5	2		5	60	3	18	P	1,319	11	799	758	100	758
Official	G09907 Rt 4042/10	1.6				089	02	40			5	1	5	2		3	60	2	18	G	74	13	80	1,116	100	1,116
Official	G09907 Rt 4043/10	1.6				089	02	40			5	2	5	2		4	60	3	18	G	74	14	80	612	100	612
Official	G09907 Rt 4043/20		04963	7	60	089	02	40			5		5	2					18					100		
Official	G09907 Rt 4043/30	0.4				089	02	40			5	2	5	2		4	60	3	18	G	74	14	20	153	100	153
Official	G09907 Rt 4044/10	2.4				089	02	40			5	1	5	2		3	60	2	18	G	74	13	120	1,674	100	1,674
Official	G09907 Rt 4045/10	4.0				089	02	40			5	2	5	2		4	60	3	18	G	74	14	200	1,530	100	1,530
Official	G09907 Rt 4046/10	0.1				089	02	40			3		4	2		4	20	3	18	E	37	18	3	54	100	54
Official	G09907 Rt 4046/20	0.2				089	02	40			3		4	2		4	20	3	18	E	37	18	5	108	100	108
Official	G09907 Rt 4046/30	0.7				089	02	40			3		4	2	4	4	60	7	18	E	37	18	18	46	100	46



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Official	G09907 Rt 4046/40	0.2				089	02 40				3		4 2			4	60 5	18	E		37 18		5	13	100	13
Official	G09907 Rt 4046/50	0.1				089	02 40				3		4 2			4	60 5	18	E		37 18		3	7	100	7
Official	G09907 Rt 4046/60	0.5				089	02 40				3		5 2			4	60 5	18	E		37 18		13	33	100	33
Official	G09907 Rt 4046/70	0.5				089	02 40				3		4 2			4	60 5	18	E		37 18		13	33	100	33
Official	G09907 Rt 4046/80	0.1				089	02 40				3		4 2			4	40 5	18	E		37 18		3	7	100	7
Official	G09907 Rt 4046/90	0.1				089	02 40				3		4 2		4	4	40 7	18	E		37 18		3	7	100	7
Official	G09907 Rt 4046/100	0.5				089	02 40				3		6 2			4	40 3	18	E		37 18		13	270	100	270
Official	G09907 Rt 4046/110	0.3				089	02 40				3		4 2			4	60 5	18	E		37 18		8	20	100	20
Official	G09907 Rt 4046/120	0.3				089	02 40				3		4 2			4	60 5	18	E		37 18		8	20	100	20
Official	G09907 Rt 4046/130	0.5				089	02 40				3		4 2			4	60 5	18	E		37 18		13	33	100	33
Official	G09907 Rt 4046/140	0.5				089	02 40				3		4 2			4	60 5	18	E		37 18		13	33	100	33
Official	G09907 Rt 4046/150	0.5				089	02 40				3		4 2			4	20 5	18	E		37 18		13	33	100	33
Official	G09907 Rt 4046/160	0.7				089	02 40				3		5 2			4	40 5	18	E		37 18		18	46	100	46
Official	G09907 Rt 4046/170	0.2				089	02 40				3		4 2			4	20 5	18	E		37 18		5	13	100	13
Official	G09907 Rt 4046/180	0.7				089	02 40				3		4 2			4	40 5	18	E		37 18		18	46	100	46
Official	G09907 Rt 4046/190	0.5				089	02 40				3		4 2			4	40 5	18	E		37 18		13	33	100	33
Official	G09907 Rt 4046/200	0.1				089	02 40				3		4 2			4	20 5	18	E		37 18		3	7	100	7
Official	G09907 Rt 4047/10	0.7				089	02 40				4	2	5 2		3	5	60 5	18	G		74 11		35	53	100	53
Official	G09907 Rt 4047/20		15881	1	25	089	02 40				4		5 2					18							100	
Official	G09907 Rt 4047/30	1.3				089	02 40				4	2	5 2		3	5	60 3	18	G		74 11		65	654	100	654
Official	G09907 Rt 4047/40		14499	1	320	089	02 40				4		5 2					18							100	
Official	G09907 Rt 4047/50	1.4				089	02 40				4	2	5 2		3	5	80 3	18	G		74 11		70	705	100	705
Official	G09907 Rt 4047/60		15254	1	32	089	02 40				4		5 2					18							100	
Official	G09907 Rt 4047/70	0.7				089	02 40				4	1	5 2		3	5	80 3	18	G		74 10		35	65	100	65
Official	G09907 Rt 4047/80		15223	1	26	089	02 40				4		5 2					18							100	
Official	G09907 Rt 4047/90	2.0				089	02 40				4	2	5 2		3	5	80 3	18	G		74 11		100	1,007	100	1,007
Official	G09907 Rt 4047/100		03840	1	25	089	02 40				4		5 2					18							100	
Official	G09907 Rt 4047/110	2.9				089	02 40				4	2	5 2		3	5	80 3	18	G		74 11		145	1,460	100	1,460
Official	G09907 Rt 4048/10	1.6				089	02 40		2005	1451	4	2	5 2			4	20 3	18	P		2,155 11		2,322	1,348	100	1,348
Official	G09907 Rt 4048/20		01272	1	60	089	02 40				4		5 2					18							100	
Official	G09907 Rt 4048/30	0.4				089	02 40				4	1	5 2			4	20 3	18	G		74 10		20	37	100	37
Official	G09907 Rt 4048/40		03841	1	22	089	02 40				4		5 2					18							100	
Official	G09907 Rt 4048/50	6.6				089	02 40				4	2	5 2			4	20 3	18	G		74 11		330	3,322	100	3,322
Official	G09907 Rt 4048/60		23430	1	42	089	02 40				4		5 2					18							100	
Official	G09907 Rt 4048/70	0.3				089	02 40				5	2	5 2			4	60 3	18	G		74 14		15	115	100	115
Official	G09907 Rt 4050/10	1.3				089	02 40				4	2	5 2			3	60 2	18	G		74 11		65	741	100	741
Official	G09907 Rt 4050/20		23764	1	30	089	02 40				4		5 2					18							100	
Official	G09907 Rt 4050/30	0.2				089	02 40				4	1	5 2			3	60 2	18	G		74 10		10	39	100	39
Official	G09907 Rt 4050/40		10851	1	55	089	02 40				4		5 2					18							100	
Official	G09907 Rt 4050/50	0.9				089	02 40				4	2	5 2			3	60 2	18	G		74 11		45	513	100	513
Official	G09907 Rt 4050/60		03989	1	68	089	02 40				4		5 2					18							100	
Official	G09907 Rt 4050/70	0.5				089	02 40				4	2	5 2			3	60 2	18	G		74 11		25	285	100	285
Official	G09907 Rt 4050/80	4.4				089	02 40		2005	318	4	2	5 2			4	20 3	18	P		472 11		1,399	3,706	100	3,706
Official	G09907 Rt 4052/10	2.6				089	02 40				5	2	5 2			3	40 2	18	G		74 14		130	1,176	100	1,176
Official	G09907 Rt 4054/10	0.4				089	02 40				5	2	5 2			3	60 2	18	G		74 14		20	181	100	181
Official	G09907 Rt 4054/20	1.6				089	02 40				5	2	5 2			4	40 3	18	G		74 14		80	612	100	612
Official	G09907 Rt 4054/30	1.0				089	02 40				5	1	5 2			3	60 2	18	G		74 13		50	697	100	697
Official	G09907 Rt 4055/10	1.1				089	02 40				4	2	5 2			4	60 3	18	G		74 11		55	554	100	554
Official	G09907 Rt 4056/10	2.9				089	02 40				2	1	3 2		3	5	40 3	18	P		149 7		60	1,194	21	246
Official	G09907 Rt 4057/10	0.4				089	02 40				5	2	5 2			1	0 2	18	G		74 14		20	181	100	181



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Official	G09907 Rt 4057/20	0.1				089	02 40				5	1	5 2		3		20 2	18	G		74 13		5	70	100	70
Official	G09907 Rt 4058/10	0.4				089	02 40				3		5 4					18	E		37 18		10	207	100	207
Official	G09907 Rt 4059/10	0.2				089	02 40				3		5 2		5		80 5	18	E		37 18		5	13	100	13
Official	G09907 Rt 4059/20	0.1				089	02 40				3		5 2		4		20 5	18	E		37 18		3	7	100	7
Official	G09907 Rt 4059/30	0.1				089	02 40				3		5 2		5		80 5	18	E		37 18		3	7	100	7
Official	G09907 Rt 4059/40	0.4				089	02 40				3		5 2		5		80 5	18	E		37 18		10	27	100	27
Official	G09907 Rt 4059/50	0.8				089	02 40				3		5 2		4		40 5	18	E		37 18		20	53	100	53
Official	G09907 Rt 4059/60	0.5				089	02 40				3		5 2		4		40 5	18	E		37 18		13	33	100	33
Official	G09907 Rt 4059/70	0.8				089	02 40				3		5 2		4		20 5	18	E		37 18		20	53	100	53
Official	G09907 Rt 4059/75	0.1				089	02 40				3		5 2		4		20 5	18	E		37 18		3	7	100	7
Official	G09907 Rt 4059/80	0.4				089	02 40				3		5 2		4		40 5	18	E		37 18		10	27	100	27
Official	G09907 Rt 4059/90	0.2				089	02 40				3		5 2		4		40 5	18	E		37 18		5	13	100	13
Official	G09907 Rt 4059/100	0.2				089	02 40				3		5 2		4		60 5	18	E		37 18		5	13	100	13
Official	G09907 Rt 4059/110	0.2				089	02 40				3		5 2		4		60 5	18	E		37 18		5	13	100	13
Official	G09907 Rt 4059/120	0.1				089	02 40				3		5 2		4		60 3	18	E		37 18		3	54	100	54
Official	G09907 Rt 4059/125	0.1				089	02 40				3		5 2		4		40 5	18	E		37 18		3	7	100	7
Official	G09907 Rt 4059/130	0.2				089	02 40				3		5 2		4		40 5	18	E		37 18		5	13	100	13
Official	G09907 Rt 4059/140	0.1				089	02 40				3		5 2		4		60 5	18	E		37 18		3	7	100	7
Official	G09907 Rt 4059/150	0.2				089	02 40				3		5 2		4		60 5	18	E		37 18		5	13	100	13
Official	G09907 Rt 4059/160	0.3				089	02 40				3		5 2		4		40 5	18	E		37 18		8	20	100	20
Official	G09907 Rt 4059/170	0.2				089	02 40				3		5 2		5		60 5	18	E		37 18		5	13	100	13
Official	G09907 Rt 4059/180	0.3				089	02 40				3		5 2	4	4		20 7	18	E		37 18		8	20	100	20
Official	G09907 Rt 4059/190	0.5				089	02 40				3		5 2		4		40 5	18	E		37 18		13	33	100	33
Official	G09907 Rt 4059/200	0.1				089	02 40				3		5 2		4		20 5	18	E		37 18		3	7	100	7
Official	G09907 Rt 4059/205	0.3				089	02 40				3		5 2		4		40 5	18	E		37 18		8	20	100	20
Official	G09907 Rt 4059/210	0.1				089	02 40				3		5 2		3		20 2	18	E		37 18		3	52	100	52
Official	G09907 Rt 4059/220	0.7				089	02 40				3		5 2		4		20 5	18	E		37 18		18	46	100	46
Official	G09907 Rt 4059/230	0.6				089	02 40				3		5 2		4		40 5	18	E		37 18		15	40	100	40
Official	G09907 Rt 4059/232	0.1				089	02 40				3		5 2		3		40 2	18	E		37 18		3	52	100	52
Official	G09907 Rt 4059/235	0.4				089	02 40				3		5 2		4		40 5	18	E		37 18		10	27	100	27
Official	G09907 Rt 4059/240	0.5				089	02 40				3		5 2		4		60 3	18	E		37 18		13	270	100	270
At-The-Bia/Dot	G09907 Rt 4064/10	3.0				089	02 40				4	1	5 2		3		40 2	18	G		74 10		150	592	100	592
At-The-Bia/Dot	G09907 Rt 4064/20	2.0				089	02 40	2006	391		4	2	5 2		4		40 3	18	P		581 11		782	1,685	100	1,685
At-The-Bia/Dot	G09907 Rt 4065/10	6.4				089	02 40				4	1	5 2		3		40 2	18	G		74 10		320	1,263	100	1,263
At-The-Bia/Dot	G09907 Rt 4065/20	2.0				089	02 40				4	1	5 2		3		40 2	18	G		74 10		100	395	100	395
At-The-Bia/Dot	G09907 Rt 4065/30		21555	1	30	089	02 40				4		5 2					18							100	
At-The-Bia/Dot	G09907 Rt 4065/40	4.0				089	02 40				4	1	5 2		3		30 2	18	G		74 10		200	789	100	789
At-The-Bia/Dot	G09907 Rt 4066/10	7.4				089	02 40	2006	221		4	2	5 2		4		50 3	18	P		328 11		1,635	6,233	100	6,233
At-The-Bia/Dot	G09907 Rt 4066/20		05794	1	21	089	02 40				4		5 2					18							100	
At-The-Bia/Dot	G09907 Rt 4066/30	0.2				089	02 40				4	1	5 2		4		50 3	18	G		74 10		10	19	100	19
At-The-Bia/Dot	G09907 Rt 4066/40		05391	0	41	089	02 40				4		5 2					18							100	
At-The-Bia/Dot	G09907 Rt 4066/50	0.1				089	02 40				4	1	5 2		4		50 3	18	G		74 10		5	9	100	9
At-The-Bia/Dot	G09907 Rt 4066/60		09699	1	32	089	02 40				4		5 2					18							100	
At-The-Bia/Dot	G09907 Rt 4066/70	1.1				089	02 40	2006	363		4	2	5 2		4		50 3	18	P		539 11		399	927	100	927
At-The-Bia/Dot	G09907 Rt 4066/80		05159	1	21	089	02 40				4		5 2					18							100	
At-The-Bia/Dot	G09907 Rt 4066/90	0.3				089	02 40				4	2	5 2		4		50 3	18	G		74 11		15	151	100	151
At-The-Bia/Dot	G09907 Rt 4067/10	6.0				089	02 40				2	2	3 2		5		40 5	18	P		149 8		123	1,510	21	311
At-The-Bia/Dot	G09907 Rt 4067/20		10946	1	200	089	02 40				2		3 2					18							100	
At-The-Bia/Dot	G09907 Rt 4067/30	4.7				089	02 40				2	1	3 2	3	5		30 5	18	P		149 7		97	1,375	21	283
At-The-Bia/Dot	G09907 Rt 4067/40		10920	7	60	089	02 40				2		3 2					18							100	



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At-The-Bia/Dot	G09907 Rt 4067/50	1.0				089	02 40				2	1	3	2	3	5	30	5	18	P	149	7	21	292	21	60
At-The-Bia/Dot	G09907 Rt 4068/10	2.4				089	02 40				4	1	5	2		3	40	2	18	G	74	10	120	473	100	473
At-The-Bia/Dot	G09907 Rt 4068/20		20237	1	91	089	02 40				4		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 4068/30	0.6				089	02 40				4	1	5	2		3	40	2	18	G	74	10	30	118	100	118
At-The-Bia/Dot	G09907 Rt 4068/40	2.0				089	02 40	2006	146		4	2	5	2		4	40	3	18	G	217	11	292	1,007	100	1,007
At-The-Bia/Dot	G09907 Rt 4068/50	2.0				089	02 40				4	2	5	2		3	40	2	18	G	74	11	100	1,139	100	1,139
At-The-Bia/Dot	G09907 Rt 4068/60		90740680 60G	7	22	089	02 40				4		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 4068/70	3.0				089	02 40				4	2	5	2		3	40	2	18	G	74	11	150	1,709	100	1,709
At-The-Bia/Dot	G09907 Rt 4069/10	2.5				089	02 40				5	1	5	2		3	30	2	18	G	74	13	125	1,743	100	1,743
At-The-Bia/Dot	G09907 Rt 4070/10	9.3				089	02 40				4	2	5	2		3	20	2	18	G	74	11	465	5,298	100	5,298
At-The-Bia/Dot	G09907 Rt 4071/10	1.8				089	02 40	2006	879		4	2	5	2		4	30	3	18	P	1,305	11	1,582	1,516	100	1,516
At-The-Bia/Dot	G09907 Rt 4071/20		23426	1	48	089	02 40				4		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 4071/30	0.1				089	02 40				4	1	5	2		4	20	3	18	G	74	10	5	9	100	9
At-The-Bia/Dot	G09907 Rt 4071/40		23427	1	48	089	02 40				4		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 4071/50	0.1				089	02 40				4	1	5	2		4	20	3	18	G	74	10	5	9	100	9
At-The-Bia/Dot	G09907 Rt 4071/60		23428	1	48	089	02 40				4		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 4071/70	0.1				089	02 40				4	1	5	2		4	20	3	18	G	74	10	5	9	100	9
At-The-Bia/Dot	G09907 Rt 4071/80		23429	1	48	089	02 40				4		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 4071/90	0.3				089	02 40				4	2	5	2		4	20	3	18	G	74	11	15	151	100	151
At-The-Bia/Dot	G09907 Rt 4071/100		06905	1	23	089	02 40				4		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 4071/110	0.5				089	02 40				4	2	5	2		4	40	3	18	G	74	11	25	252	100	252
At-The-Bia/Dot	G09907 Rt 4071/120		07099	1	32	089	02 40				4		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 4071/130	2.1				089	02 40				4	2	5	2		4	30	3	18	G	74	11	105	1,057	100	1,057
At-The-Bia/Dot	G09907 Rt 4071/140		07100	1	32	089	02 40				4		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 4071/150	3.5				089	02 40				4	2	5	2		4	30	3	18	G	74	11	175	1,762	100	1,762
At-The-Bia/Dot	G09907 Rt 4071/160		07254	1	60	089	02 40				4		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 4071/170	1.8				089	02 40				4	2	5	2		4	30	3	18	G	74	11	90	906	100	906
At-The-Bia/Dot	G09907 Rt 4072/10	0.8				089	02 40				5	2	5	2		4	40	3	18	G	74	14	40	306	100	306
At-The-Bia/Dot	G09907 Rt 4072/20	1.6				089	02 40				5	2	5	2		3	20	2	18	G	74	14	80	724	100	724
At-The-Bia/Dot	G09907 Rt 4073/10	3.0				089	02 40				5	2	5	2		1	0	2	18	G	74	14	150	1,357	100	1,357
At-The-Bia/Dot	G09907 Rt 4074/10	2.0				089	02 40				5	2	5	2		1	0	2	18	G	74	14	100	905	100	905
At-The-Bia/Dot	G09907 Rt 4075/10	0.5				089	02 40				5	2	5	2		1	0	2	18	G	74	14	25	226	100	226
At-The-Bia/Dot	G09907 Rt 4076/10	5.8				089	02 40				5	2	5	2		1	0	2	18	G	74	14	290	2,624	100	2,624
At-The-Bia/Dot	G09907 Rt 4076/20	1.0				089	02 40				5	2	5	2		4	30	3	18	G	74	14	50	383	100	383
At-The-Bia/Dot	G09907 Rt 4076/30	1.1				089	02 40				5	2	5	2		1	0	2	18	G	74	14	55	498	100	498
At-The-Bia/Dot	G09907 Rt 4077/10	2.5				089	02 40				4	2	5	2		4	40	3	18	G	74	11	125	1,258	100	1,258
At-The-Bia/Dot	G09907 Rt 4078/10	2.0				089	02 40				4	2	5	2		4	30	3	18	G	74	11	100	1,007	100	1,007
At-The-Bia/Dot	G09907 Rt 4079/10	3.0				089	02 40				5	1	5	2		1	0	2	18	G	74	13	150	2,092	100	2,092
At-The-Bia/Dot	G09907 Rt 4080/10	5.0				089	02 40				4	2	5	2		3	30	2	18	G	74	11	250	2,848	100	2,848
At-The-Bia/Dot	G09907 Rt 4080/20		08148	1	21	089	02 40				4		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 4080/30	0.1				089	02 40				4	2	5	2		1	0	2	18	G	74	11	5	57	100	57
At-The-Bia/Dot	G09907 Rt 4081/10	0.4				089	02 40				4	2	5	2		4	40	3	18	G	74	11	20	201	100	201
At-The-Bia/Dot	G09907 Rt 4081/20		06265	1	32	089	02 40				4		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 4081/30	2.5				089	02 40				4	2	5	2		4	40	3	18	G	74	11	125	1,258	100	1,258
At-The-Bia/Dot	G09907 Rt 4081/40		07285	1	92	089	02 40				4		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 4081/50	0.4				089	02 40				4	2	5	2		4	40	3	18	G	74	11	20	201	100	201
At-The-Bia/Dot	G09907 Rt 4081/60		05226	1	21	089	02 40				4		5	2					18					100		
At-The-Bia/Dot	G09907 Rt 4081/70	0.5				089	02 40				4	2	5	2		4	40	3	18	G	74	11	25	252	100	252



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At-The-Bia/Dot	G09907 Rt 4081/80	5.0				089	02 40				4	2	5	2		1	0	2	18	G	74	11	250	2,848	100	2,848	
At-The-Bia/Dot	G09907 Rt 4082/10	0.8				089	02 40				4	2	5	2		3	35	2	18	G	74	11	40	456	100	456	
At-The-Bia/Dot	G09907 Rt 4082/20		05776	1	21	089	02 40				4		5	2					18					100			
At-The-Bia/Dot	G09907 Rt 4082/30	2.2				089	02 40				4	2	5	2		3	35	2	18	G	74	11	110	1,253	100	1,253	
At-The-Bia/Dot	G09907 Rt 4083/10	0.9				089	02 40				5	2	5	2		3	40	2	18	G	74	14	45	407	100	407	
At-The-Bia/Dot	G09907 Rt 4083/20	1.3				089	02 40				5	2	5	2		4	40	3	18	G	74	14	65	497	100	497	
At-The-Bia/Dot	G09907 Rt 4083/30	0.7				089	02 40	2006	929		5	2	5	2	3	5	60	3	18	P	1,380	14	650	398	100	398	
At-The-Bia/Dot	G09907 Rt 4083/40		18152	1	26	089	02 40				4		5	2					18					100			
At-The-Bia/Dot	G09907 Rt 4083/50	2.0				089	02 40				4	2	5	2	3	5	60	3	18	G	74	11	100	1,007	100	1,007	
At-The-Bia/Dot	G09907 Rt 4083/60		18166	1	21	089	02 40				4		5	2					18					100			
At-The-Bia/Dot	G09907 Rt 4083/70	0.3				089	02 40				4	2	5	2	3	5	60	3	18	G	74	11	15	151	100	151	
At-The-Bia/Dot	G09907 Rt 4083/80		18250	1	73	089	02 40				4		5	2					18					100			
At-The-Bia/Dot	G09907 Rt 4083/90	1.0				089	02 40				4	2	5	2	3	5	60	3	18	G	74	11	50	503	100	503	
At-The-Bia/Dot	G09907 Rt 4083/100		18186	1	32	089	02 40				4		5	2					18					100			
At-The-Bia/Dot	G09907 Rt 4083/110	0.6				089	02 40	2006	235		4	2	5	2	3	5	60	3	18	P	349	11	141	450	100	450	
At-The-Bia/Dot	G09907 Rt 4084/10	1.9				089	02 40				5	2	5	2		3	20	2	18	G	74	14	95	860	100	860	
At-The-Bia/Dot	G09907 Rt 4084/20	1.0				089	02 40				5	2	5	2		3	40	2	18	G	74	14	50	452	100	452	
At-The-Bia/Dot	G09907 Rt 4084/30	1.0				089	02 40				5	2	5	2		3	40	2	18	G	74	14	50	452	100	452	
At-The-Bia/Dot	G09907 Rt 4085/10	2.3				089	02 40				5	2	5	2		3	40	2	18	G	74	14	115	1,041	100	1,041	
At-The-Bia/Dot	G09907 Rt 4086/10	2.9				089	02 40				5	2	5	2		3	30	2	18	G	74	14	145	1,312	100	1,312	
At-The-Bia/Dot	G09907 Rt 4087/10	0.5				089	02 40				4	2	5	2		5	100	3	18	G	74	11	25	252	100	252	
At-The-Bia/Dot	G09907 Rt 4087/20		17071	1	21	089	02 40				4		5	2					18					100			
At-The-Bia/Dot	G09907 Rt 4087/30	0.6				089	02 40				4	2	5	2		5	100	3	18	G	74	11	30	302	100	302	
At-The-Bia/Dot	G09907 Rt 4088/10	1.5				089	02 40	2006	506		5	2	5	2		4	20	3	18	P	751	14	759	978	100	978	
At-The-Bia/Dot	G09907 Rt 4088/20	0.7				089	02 40				5	3	5	2		3	20	2	18	G	74	15	35	125	100	125	
At-The-Bia/Dot	G09907 Rt 4088/30		20027	1	21	089	02 40				5		5	2					18					100			
At-The-Bia/Dot	G09907 Rt 4088/40	3.5				089	02 40				5	3	5	2		3	20	2	18	G	74	15	175	625	100	625	
At-The-Bia/Dot	G09907 Rt 4088/50		20599	1	21	089	02 40				5		5	2					18					100			
At-The-Bia/Dot	G09907 Rt 4088/60	1.4				089	02 40				5	3	5	2		3	20	2	18	G	74	15	70	250	100	250	
At-The-Bia/Dot	G09907 Rt 4089/10	1.2				089	02 40				5	3	5	2		3	20	2	18	G	74	15	60	214	100	214	
At-The-Bia/Dot	G09907 Rt 4090/10	2.3				089	02 40	2006	462		4	2	5	2		4	20	3	18	P	686	11	1,063	1,937	100	1,937	
At-The-Bia/Dot	G09907 Rt 4090/20		05772	1	21	089	02 40				4		5	2					18					100			
At-The-Bia/Dot	G09907 Rt 4090/30	1.8				089	02 40				4	1	5	2		4	20	3	18	G	74	10	90	167	100	167	
At-The-Bia/Dot	G09907 Rt 4090/40		11045	1	41	089	02 40				4		5	2					18					100			
At-The-Bia/Dot	G09907 Rt 4090/50	3.4				089	02 40				4	2	5	2		4	40	3	18	G	74	11	170	1,711	100	1,711	
At-The-Bia/Dot	G09907 Rt 4090/60		14047	1	46	089	02 40				4		5	2					18					100			
At-The-Bia/Dot	G09907 Rt 4090/70	0.3				089	02 40				4	2	5	2		5	80	3	18	G	74	11	15	151	100	151	
At-The-Bia/Dot	G09907 Rt 4091/10	4.0				089	02 40				4	2	5	2		3	40	2	18	G	74	11	200	2,279	100	2,279	
At-The-Bia/Dot	G09907 Rt 4092/10	6.0				089	02 40	2006	379		4	2	5	2		4	20	3	18	P	563	11	2,274	5,054	100	5,054	
At-The-Bia/Dot	G09907 Rt 4093/10	5.0				089	02 40				5	2	5	2		1	0	2	18	G	74	14	250	2,262	100	2,262	
At-The-Bia/Dot	G09907 Rt 4093/20	1.0				089	02 40				5	2	5	2		1	0	2	18	G	74	14	50	452	100	452	
At-The-Bia/Dot	G09907 Rt 4094/10	0.2				089	02 40				5	2	5	2		3	40	2	18	G	74	14	10	90	100	90	
At-The-Bia/Dot	G09907 Rt 4094/20		24772	1	121	089	02 40				5		5	2					18					100			
At-The-Bia/Dot	G09907 Rt 4094/30	1.2				089	02 40				5	2	5	2		3	40	2	18	G	74	14	60	543	100	543	
At-The-Bia/Dot	G09907 Rt 4094/40	2.5				089	02 40				5	2	5	2		3	40	2	18	G	74	14	125	1,131	100	1,131	
At-The-Bia/Dot	G09907 Rt 4094/50	2.0				089	02 40				5	2	5	2		3	40	2	18	G	74	14	100	905	100	905	
At-The-Bia/Dot	G09907 Rt 4095/10	1.7				089	02 40				5	2	5	2		3	40	2	18	G	74	14	85	769	100	769	
In-Process	G09907 Rt 4096/10	0.1				089	02 40				9		5	2		1											
Official	G10909 Rt 2000/10	2.5				133	05 40				1	2	3	2	3	5	80	5	18	P		2		335	21	69	
Official	G10909 Rt 2000/20		15692	7	30	133	05 40				1		3	2					18						100		



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)	
Official	G10909 Rt 2000/30	1.4				133	05	40			1	2	3	2	3	5	80	4	18	P		2		1,366	21	281	
Official	G10909 Rt 2000/40		15623	7	30	133	05	40			1		3	2					18						100		
Official	G10909 Rt 2000/50	1.0				133	05	40			1	2	3	2	3	5	80	5	18	P		2		134	21	28	
Official	G10909 Rt 2000/60		15898	7	30	133	05	40			1		3	2					18					100			
Official	G10909 Rt 2000/70	2.9				133	05	40			1	2	3	2	3	5	80	5	18	P		2		389	21	80	
Official	G10909 Rt 2000/80		15823	7	150	133	05	40			1		3	2					18					100			
Official	G10909 Rt 2000/90	1.4				133	05	40			1	2	3	2	3	5	80	5	18	P		2		188	21	39	
Official	G10909 Rt 2000/100		15639	7	30	133	05	40			1		3	2					18					100			
Official	G10909 Rt 2000/110	0.6				133	05	40			1	2	3	2	3	5	80	5	18	P		2		80	21	17	
Official	G10909 Rt 2000/120		15640	7	30	133	05	40			1		3	2					18					100			
Official	G10909 Rt 2000/130	2.1				133	05	40			1	2	3	2	3	5	80	5	18	P		2		282	21	58	
Official	G10909 Rt 2000/140		15735	7	100	133	05	40			1		3	2					18					100			
Official	G10909 Rt 2000/150	1.8				133	05	40			1	2	3	2	3	5	80	5	18	P		2		241	21	50	
Official	G10909 Rt 2000/160		16145	7	100	133	05	40			1		3	2					18					100			
Official	G10909 Rt 2000/170	2.4				133	05	40			1	2	3	2	3	5	80	5	18	P		2		322	21	66	
Official	G10909 Rt 2000/180	0.4				133	05	40			1	2	3	2	3	5	80	5	18	P		2		54	21	11	
Official	G10909 Rt 2000/190	0.4				133	05	40			1	2	3	2	3	5	80	5	18	P		2		54	21	11	
At-The-Bia/Dot	G10909 Rt 2001/10	4.8				133	05	40	2006	790	4	2	3	2	3	4	60	5	18	P	1,173	11	780	1,992	21	410	
At-The-Bia/Dot	G10909 Rt 2001/20		00605	7	20	133	05	40			4		3	2					18					100			
At-The-Bia/Dot	G10909 Rt 2001/30	0.8				133	05	40			4	2	3	2	3	4	60	5	18	G		74	11	8	61	21	13
At-The-Bia/Dot	G10909 Rt 2001/40		00683	7	150	133	05	40			4		3	2					18					100			
At-The-Bia/Dot	G10909 Rt 2001/50	0.8				133	05	40			4	2	3	2	3	4	60	5	18	G		74	11	8	61	21	13
At-The-Bia/Dot	G10909 Rt 2001/60		09045	7	40	133	05	40			4		3	2					18					100			
At-The-Bia/Dot	G10909 Rt 2001/70	0.7				133	05	40			4	2	3	2	3	4	60	5	18	G		74	11	7	53	21	11
At-The-Bia/Dot	G10909 Rt 2001/80		04108	7	25	133	05	40			4		3	2					18					100			
At-The-Bia/Dot	G10909 Rt 2001/90	0.2				133	05	40			4	2	3	2	3	4	60	5	18	G		74	11	2	15	21	3
At-The-Bia/Dot	G10909 Rt 2001/100		04109	7	25	133	05	40			4		3	2					18					100			
At-The-Bia/Dot	G10909 Rt 2001/110	0.9				133	05	40			4	2	3	2	3	4	60	5	18	G		74	11	9	68	21	14
At-The-Bia/Dot	G10909 Rt 2001/120		12740	7	40	133	05	40			4		3	2					18					100			
At-The-Bia/Dot	G10909 Rt 2001/130	0.5				133	05	40			4	2	3	2	3	4	60	5	18	G		74	11	5	38	21	8
At-The-Bia/Dot	G10909 Rt 2001/140		12686	7	25	133	05	40			4		3	2					18					100			
At-The-Bia/Dot	G10909 Rt 2001/150	2.9				133	05	40	2006	1282	4	2	3	2	3	4	60	5	18	P	1,904	11	765	1,203	21	248	
At-The-Bia/Dot	G10909 Rt 2001/160		12809	1	100	133	05	40			4		3	2					18					100			
At-The-Bia/Dot	G10909 Rt 2001/170	1.7				133	05	40	2006	1007	4	2	3	2	3	4	60	5	18	P	1,495	11	352	705	21	145	
At-The-Bia/Dot	G10909 Rt 2001/180		11068	1	100	133	05	40			4		3	2					18					100			
At-The-Bia/Dot	G10909 Rt 2001/190	3.5				133	05	40			4	2	3	2	3	4	60	5	18	G		74	11	36	266	21	55
At-The-Bia/Dot	G10909 Rt 2001/200		12810	1	100	133	05	40			4		3	2					18					100			
At-The-Bia/Dot	G10909 Rt 2001/210	0.2				133	05	40	2006	605	4	2	3	2	3	4	60	5	18	P	898	11	25	83	21	17	
In-Process	G10909 Rt 2002/10	1.0				133	05	40			5	2	5	2		3	60	2	18	G		74	14	50	452	100	452
Official	G10909 Rt 2002/10	1.0				133	03	40	1990		4	2	5	2		3	40	4	18	G		74	11	50	595	100	595
In-Process	G10909 Rt 2003/10	2.9				133	05	40			4	2	5	2		3	40	5	18	G		74	11	145	486	100	486
Official	G10909 Rt 2003/10	2.9				133	03	40	1990	75	4	2	5	2		3	40	4	18	G		111	11	218	1,726	100	1,726
In-Process	G10909 Rt 2003/20	1.6				133	05	40			4	2	5	2		3	20	2	18	G		74	11	80	912	100	912
Official	G10909 Rt 2003/20	1.6				133	03	40	1990	75	4	2	5	2		3	0	2	18	G		111	11	120	912	100	912
Official	G10909 Rt 2004/10	2.9				133	05	40	2006	4282	2	2	3	2	3	5	80	5	18	P	6,359	5	2,556	49	21	10	
Official	G10909 Rt 2004/20		21093	7	100	133	05	40			2		3	2					18					100			
Official	G10909 Rt 2004/30	2.4				133	05	40			2	2	3	2	3	5	80	5	18	P	149	8	49	40	21	8	
Official	G10909 Rt 2004/40	1.3				133	05	40			2	2	3	2	4	5	80	7	18	P	149	8	27	22	21	4	
Official	G10909 Rt 2004/50	0.3				133	05	40			2	2	3	2	4	5	80	7	18	P	149	8	6	5	21	1	
Official	G10909 Rt 2005/10	1.3				133	05	40	2006	3439	1	2	3	2	3	5	60	5	18	P	5,107	2	920	771	21	159	



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Official	G10909 Rt 2005/20		10827	7	23	133	05	40			1		3	2											100		
Official	G10909 Rt 2005/30	1.5				133	05	40			1	2	3	2	3	5	60	5	18	P		2		1,440	21	296	
Official	G10909 Rt 2005/40		10715	1	133	133	05	40			1		3	2										100			
Official	G10909 Rt 2005/50	1.5				133	05	40			1	2	3	2	3	5	60	5	18	P		2		889	21	183	
Official	G10909 Rt 2005/60	0.1				133	05	40			1	2	3	2	3	6	60	6	18	P		2		59	21	12	
Official	G10909 Rt 2005/70	2.4				133	05	40			1	2	3	2	3	5	60	5	18	P		2		1,423	21	293	
Official	G10909 Rt 2005/80	0.2				133	05	40			1	2	3	2	4	6	60	7	18	P		2		119	21	24	
Official	G10909 Rt 2005/90	0.5				133	05	40			1	2	3	2	3	5	60	5	18	P		2		296	21	61	
Official	G10909 Rt 2005/100		13036	1	125	133	05	40			1		3	2										100			
Official	G10909 Rt 2005/110	0.9				133	05	40			1	2	3	2	3	5	60	5	18	P		2		534	21	110	
Official	G10909 Rt 2005/120		13079	1	120	133	05	40			1		3	2										100			
Official	G10909 Rt 2005/130	0.1				133	05	40			1	1	3	2	3	5	60	5	18	P		1		59	21	12	
Official	G10909 Rt 2005/140		10053	7	34	033	05	40			1		3	2										100			
Official	G10909 Rt 2005/150	0.1				133	05	40			1	1	3	2	3	5	60	5	18	P		1		59	21	12	
Official	G10909 Rt 2005/160		12977	7	47	133	05	40			1		3	2										100			
Official	G10909 Rt 2005/170	1.2				133	05	40			1	1	3	2	3	5	60	5	18	P		1		712	21	146	
Official	G10909 Rt 2005/180		12934	7	32	133	05	40			1		3	2										100			
Official	G10909 Rt 2005/190	0.3				133	05	40			1	1	3	2	3	5	60	5	18	P		1		178	21	37	
Official	G10909 Rt 2005/200		12935	7	34	133	05	40			1		3	2										100			
Official	G10909 Rt 2005/210	1.4				133	05	40			1	2	3	2	3	5	60	5	18	P		2		830	21	171	
Official	G10909 Rt 2005/220		12980	7	42	133	05	40			1		3	2										100			
Official	G10909 Rt 2005/230	0.6				133	05	40			1	2	3	2	3	5	60	5	18	P		2		356	21	73	
Official	G10909 Rt 2005/240		01807	7	23	133	05	40			1		3	2										100			
Official	G10909 Rt 2005/250	0.5				133	05	40			1	2	3	2	3	5	60	5	18	P		2		296	21	61	
Official	G10909 Rt 2005/260		13653	1	142	133	05	40			1		3	2										100			
Official	G10909 Rt 2005/270	0.1				133	05	40			1	1	3	2	3	5	60	5	18	P		1		59	21	12	
Official	G10909 Rt 2005/280		13925	7	401	133	05	40			1		3	2										100			
Official	G10909 Rt 2005/290	1.8				133	05	40			1	2	3	2	3	5	60	5	18	P		2		1,067	21	220	
Official	G10909 Rt 2005/300		13783	7	47	133	05	40			1		3	2										100			
Official	G10909 Rt 2005/310	0.1				133	05	40			1	1	3	2	3	5	60	5	18	P		1		59	21	12	
Official	G10909 Rt 2005/320		13743	7	34	133	05	40			1		3	2										100			
Official	G10909 Rt 2005/330	1.6				133	05	40			1	1	3	2	3	5	60	5	18	P		1		949	21	195	
Official	G10909 Rt 2005/340		15532	1	148	133	05	40			1		3	2										100			
Official	G10909 Rt 2005/350	0.9				133	05	40			1	2	3	2	3	5	60	5	18	P		2		534	21	110	
Official	G10909 Rt 2005/360		15485	7	48	133	05	40			1		3	2										100			
Official	G10909 Rt 2005/370	1.6				133	05	40			1	2	3	2	3	5	60	5	18	P		2		949	21	195	
Official	G10909 Rt 2006/10	1.0				133	05	40			2	2	3	2	3	5	60	5	18	P		149	8	21	173	21	36
Official	G10909 Rt 2006/20	1.0				133	05	40			2	2	3	2	3	5	60	5	18	P		149	8	21	173	21	36
Official	G10909 Rt 2006/30		04757	7	23	133	05	40			2		3	2										100			
Official	G10909 Rt 2006/40	1.2				133	05	40			2	2	3	2	3	5	60	5	18	P		149	8	25	207	21	43
Official	G10909 Rt 2006/50		23059	7	1402	133	05	40			2		3	2										100			
Official	G10909 Rt 2006/60	5.5				133	05	40			2	2	3	2	3	5	60	5	18	P		149	8	113	950	21	196
Official	G10909 Rt 2007/10	1.2				133	05	40			2	2	3	2	3	5	60	5	18	P		149	8	25	207	21	43
Official	G10909 Rt 2007/20		00524	7	23	133	05	40			2		3	2										100			
Official	G10909 Rt 2007/30	3.1				133	05	40			2	2	3	2	3	5	60	5	18	P		149	8	64	536	21	110
Official	G10909 Rt 2007/40		10927	1	96	133	05	40			2		3	2										100			
Official	G10909 Rt 2007/50	4.0				133	05	40			2	2	3	2	3	5	60	5	18	P		149	8	82	691	21	142
Official	G10909 Rt 2007/60		10737	1	150	133	05	40			2		3	2										100			
Official	G10909 Rt 2007/70	0.2				133	05	40			2	1	3	2	3	5	60	5	18	P		149	7	4	35	21	7
Official	G10909 Rt 2007/80		10745	1	250	133	05	40			2		3	2										100			



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
Official	G10909 Rt 2007/90	3.4				133	05	40			2	2	3	2	3	5	60	5	18	P	149	8	70	588	21	121
Official	G10909 Rt 2008/10	6.1				133	05	40	2006	1606	2	2	3	2	3	5	50	5	18	P	2,385	5	2,016	1,054	21	217
Official	G10909 Rt 2009/10	1.3				133	05	40			2	2	3	2	3	5	60	5	18	P	149	8	27	225	21	46
Official	G10909 Rt 2009/20		03767	1	131	133	05	40			2		3	2											100	
Official	G10909 Rt 2009/30	4.1				133	05	40			2	2	3	2	3	5	60	5	18	P	149	8	84	708	21	146
Official	G10909 Rt 2009/40		02631	7	23	133	05	40			2		3	2											100	
Official	G10909 Rt 2009/50	4.0				133	05	40			2	2	3	2	3	5	60	5	18	P	149	8	82	691	21	142
Official	G10909 Rt 2009/60		18679	7	40	133	05	40			2		3	2											100	
Official	G10909 Rt 2009/70	0.5				133	05	40			2	2	3	2	3	5	60	5	18	P	149	8	10	86	21	18
Official	G10909 Rt 2009/80		04358	7	22	133	05	40			2		3	2											100	
Official	G10909 Rt 2009/90	0.3				133	05	40			2	2	3	2	3	5	60	5	18	P	149	8	6	52	21	11
Official	G10909 Rt 2009/100		04779	7	23	133	05	40			2		3	2											100	
Official	G10909 Rt 2009/110	0.2				133	05	40			2	2	3	2	3	5	60	5	18	P	149	8	4	35	21	7
Official	G10909 Rt 2009/120		04780	7	23	133	05	40			2		3	2											100	
Official	G10909 Rt 2009/130	0.9				133	05	40			2	2	3	2	3	5	60	5	18	P	149	8	19	156	21	32
Official	G10909 Rt 2009/140		22682	7	500	133	05	40			2		3	2											100	
Official	G10909 Rt 2009/150	0.2				133	05	40			2	1	3	2	3	5	60	5	18	P	149	7	4	35	21	7
Official	G10909 Rt 2009/160		22635	7	120	133	05	40			2		3	2											100	
Official	G10909 Rt 2009/170	6.3				133	05	40			2	2	3	2	3	5	60	5	18	P	149	8	130	1,089	21	224
Official	G10909 Rt 2009/180		18681	7	48	133	05	40			2		3	2											100	
Official	G10909 Rt 2009/190	4.0				133	05	40			2	2	3	2	3	5	60	5	18	P	149	8	82	691	21	142
Official	G10909 Rt 2009/200		01723	7	43	133	05	40			2		3	2											100	
Official	G10909 Rt 2009/210	1.0				133	05	40			2	2	3	2	3	5	60	5	18	P	149	8	21	173	21	36
Official	G10909 Rt 2009/220	1.1				133	05	40			2	2	3	2	4	5	60	7	18	P	149	8	23	190	21	39
Official	G10909 Rt 2009/230	1.0				133	05	40			2	2	3	2	4	5	60	7	18	P	149	8	21	173	21	36
Official	G10909 Rt 2009/240	0.5				133	05	40			2	2	3	2	3	5	60	5	18	P	149	8	10	86	21	18
Official	G10909 Rt 2009/250		17468	7	121	133	05	40			2		3	2											100	
Official	G10909 Rt 2009/260	0.1				133	05	40			2	1	3	2	3	5	60	5	18	P	149	7	2	17	21	4
Official	G10909 Rt 2009/270		17594	7	524	133	05	40			2		3	2											100	
Official	G10909 Rt 2009/280	1.2				133	05	40			2	2	3	2	3	5	60	5	18	P	149	8	25	207	21	43
At-The-Bia/Dot	G10909 Rt 2010/10	1.0				133	05	40			5	2	5	2		3	40	2	18	G	74	14	50	452	100	452
At-The-Bia/Dot	G10909 Rt 2011/10	1.0				133	05	40			4	2	5	2		3	60	2	18	G	74	11	50	570	100	570
Official	G10909 Rt 2012/10	1.9				133	05	40	2006	378	5	2	5	2	3	4	60	5	18	P	561	14	718	594	100	594
Official	G10909 Rt 2012/20	0.4				133	05	40			3		2	2	4	6	30	7	18	E	37	18	10	27	100	27
Official	G10909 Rt 2012/30	0.2				133	05	40			3		2	2	4	6	30	7	18	E	37	18	5	13	100	13
Official	G10909 Rt 2012/40	0.3				133	05	40			3		2	2	3	4	50	5	18	E	37	18	8	20	100	20
Official	G10909 Rt 2012/50	0.1				133	05	40			3		2	2		4	50	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 2013/10	1.1				133	05	40			5	2	5	2		3	40	2	18	G	74	14	55	498	100	498
At-The-Bia/Dot	G10909 Rt 2014/10	0.3				133	05	40			5	2	5	2		3	20	2	18	G	74	14	15	136	100	136
In-Process	G10909 Rt 2015/10	3.0				133	05	40			4	2	5	2		3	35	2	18	G	74	11	150	1,709	100	1,709
Official	G10909 Rt 2015/10	1.9				133	03	40	1990	210	4	2	5	2		3	40	4	18	P	312	11	399	1,600	100	1,600
In-Process	G10909 Rt 2015/20		05894	7	22	133	05	40			4		5	2											100	
Official	G10909 Rt 2015/20		G826	7	23	133	03	40			4	1	5	2			5		18						100	
In-Process	G10909 Rt 2015/30	1.0				133	05	40			4	2	5	2		5	60	3	18	G	74	11	50	503	100	503
Official	G10909 Rt 2015/30	2.1				133	03	40	1990	210	4	2	5	2		3	40	4	18	P	312	11	441	1,769	100	1,769
In-Process	G10909 Rt 2015/40	1.0				133	05	40	2006	274	4	2	5	2		4	10	6	18	P	407	11	274	415	100	415
In-Process	G10909 Rt 2015/50	0.1				133	05	40			4	2	5	2		3	20	2	18	G	74	11	5	57	100	57
In-Process	G10909 Rt 2015/60		21184	7	27	133	05	40			4		5	2											100	
In-Process	G10909 Rt 2015/70	0.2				133	05	40			4	2	5	2		3	35	2	18	G	74	11	10	114	100	114
In-Process	G10909 Rt 2015/80	0.1				133	05	40			5	2	5	2		1	0	2	18	G	74	14	5	45	100	45



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
At-The-Bia/Dot	G10909 Rt 2016/10	2.0				133	05	40			5	2	5	2		3	40	2	18	G	74	14	100	905	100	905
At-The-Bia/Dot	G10909 Rt 2016/20		06701	7	25	133	05	40			5		5	2					18						100	
At-The-Bia/Dot	G10909 Rt 2016/30	0.5				133	05	40			5	2	5	2		3	40	2	18	G	74	14	25	226	100	226
At-The-Bia/Dot	G10909 Rt 2016/40	0.9				133	05	40			5	2	5	2		3	40	2	18	G	74	14	45	407	100	407
Official	G10909 Rt 2017/10	1.1				133	05	40			4	2	5	2		5	20	3	18	G	74	11	55	554	100	554
Official	G10909 Rt 2017/20		02118	7	102	133	05	40			4		5	2					18						100	
Official	G10909 Rt 2017/30	0.8				133	05	40			4	2	5	2		5	60	5	18	G	74	11	40	61	100	61
Official	G10909 Rt 2018/10	1.0				133	05	40			4	2	5	2		1	0	2	18	G	74	11	50	570	100	570
Official	G10909 Rt 2018/20	0.9				133	05	40			4	2	5	2		3	60	2	18	G	74	11	45	513	100	513
Official	G10909 Rt 2018/30		22214	1	41	133	05	40			4		5	2					18						100	
Official	G10909 Rt 2018/40	0.4				133	05	40	2006	116	4	2	5	2		3	80	2	18	G	172	11	46	228	100	228
Official	G10909 Rt 2018/50	0.7				133	05	40			4	2	5	2		3	60	2	18	G	74	11	35	399	100	399
Official	G10909 Rt 2019/10	4.8				133	05	40	2006	951	4	2	5	2		4	40	3	18	P	1,412	11	4,565	4,043	100	4,043
Official	G10909 Rt 2019/20		15215	7	30	133	05	40			4		5	2					18						100	
Official	G10909 Rt 2019/30	0.6				133	05	40			4	2	5	2		4	40	5	18	G	74	11	30	46	100	46
Official	G10909 Rt 2019/40		15309	7	50	133	05	40			4		5	2					18						100	
Official	G10909 Rt 2019/50	0.1				133	05	40			4	2	5	2		4	40	3	18	G	74	11	5	50	100	50
Official	G10909 Rt 2019/60		15241	7	30	133	05	40			4		5	2					18						100	
Official	G10909 Rt 2019/70	0.8				133	05	40	2006	662	4	2	5	2		4	40	3	18	P	983	11	530	674	100	674
Official	G10909 Rt 2019/80		05617	1	30	133	05	40			4		5	2					18						100	
Official	G10909 Rt 2019/90	0.7				133	05	40	2006	565	4	2	5	2		4	40	3	18	P	839	11	396	590	100	590
At-The-Bia/Dot	G10909 Rt 2020/10	2.0				133	05	40	2006	56	5	2	5	2		3	40	2	18	G	83	14	112	905	100	905
Official	G10909 Rt 2020/10	2.0				133	03	40	1990	100	4	2	5	2		3	40	4	18	G	149	11	200	1,190	100	1,190
Official	G10909 Rt 2020/20	1.0				133	03	40	1990	100	4	2	5	2		3	40	4	18	G	149	11	100	595	100	595
At-The-Bia/Dot	G10909 Rt 2021/10	0.3				133	05	40			5	2	5	2		4	20	5	18	G	74	14	15	13	100	13
Official	G10909 Rt 2021/10	1.0				133	03	40	1990	75	4	2	5	2		3	40	4	18	G	111	11	75	595	100	595
At-The-Bia/Dot	G10909 Rt 2021/20		05621	7	24	133	05	40			5		5	2					18						100	
At-The-Bia/Dot	G10909 Rt 2021/30	0.7				133	05	40	2006	111	5	2	5	2		4	20	5	18	G	165	14	78	30	100	30
Official	G10909 Rt 2022/10	2.0				133	05	40			5	2	5	2		3	60	2	18	G	74	14	100	905	100	905
Official	G10909 Rt 2023/10	0.8				133	05	40	2006	718	4	2	5	2		4	80	5	18	P	1,066	11	574	332	100	332
Official	G10909 Rt 2023/20		05640	7	30	133	05	40			4		5	2					18						100	
Official	G10909 Rt 2023/30	0.2				133	05	40			4	2	5	2		4	80	5	18	G	74	11	10	15	100	15
Official	G10909 Rt 2023/40		03835	7	30	133	05	40			4		5	2					18						100	
Official	G10909 Rt 2023/50	0.4				133	05	40			4	2	5	2		4	80	5	18	G	74	11	20	30	100	30
Official	G10909 Rt 2024/10	1.0									11			2												
Official	G10909 Rt 2024/20		24343	7	100	133	03	40			11		5	2												
Official	G10909 Rt 2024/30	1.6									11			2												
Official	G10909 Rt 2024/40		08649	7	30	133	05	40			11		5	2												
Official	G10909 Rt 2024/50	0.5									11			2												
Official	G10909 Rt 2025/10	1.6				133	05	40	2006	177	4	2	5	2		3	40	2	18	P	263	11	283	1,307	100	1,307
Official	G10909 Rt 2025/20		06678	1	23	133	03	40			4		5	2					18						100	
Official	G10909 Rt 2025/30	0.2				133	03	40			4	2	5	2		3	40	2	18	G	74	11	10	114	100	114
Official	G10909 Rt 2026/10	2.4				133	05	40			4	2	5	2		3	40	2	18	G	74	11	120	1,367	100	1,367
Official	G10909 Rt 2026/20		16461	7	101	133	05	40			4		5	2					18						100	
Official	G10909 Rt 2026/30	1.5				133	05	40			4	2	5	2		3	40	2	18	G	74	11	75	855	100	855
Official	G10909 Rt 2026/40	0.8				133	05	40	2006	139	4	2	5	2		3	40	2	18	G	206	11	111	456	100	456
Official	G10909 Rt 2026/50		04272	1	20	133	05	40			4		5	2					18						100	
Official	G10909 Rt 2026/60	0.2				133	05	40			5	2	5	2		3	40	2	18	G	74	14	10	90	100	90
Official	G10909 Rt 2026/70	2.0				133	05	40	2006	144	4	2	5	2		3	40	2	18	G	214	11	288	1,139	100	1,139
Official	G10909 Rt 2026/80	0.3				133	05	40			4	2	5	2		3	40	2	18	G	74	11	15	171	100	171



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Official	G10909 Rt 2027/10	0.5				133	05	40			5	2	5	2		3	40	2	18	G	74	14	25	226	100	226
Official	G10909 Rt 2027/20	2.5				133	05	40	2006	100	5	2	5	2		3	40	2	18	G	149	14	250	1,131	100	1,131
Official	G10909 Rt 2027/30		24270	7	223	133	05	40			5		5	2						18					100	
Official	G10909 Rt 2027/40	5.2				133	05	40			5	2	5	2		3	40	2	18	G	74	14	260	2,352	100	2,352
Official	G10909 Rt 2028/10	1.5				133	05	40			5	2	5	2		3	40	2	18	G	74	14	75	679	100	679
Official	G10909 Rt 2028/20	1.0				133	05	40			5	2	5	2		3	40	2	18	G	74	14	50	452	100	452
At-The-Bia/Dot	G10909 Rt 2029/10	1.0				133	05	40			4	2	5	2		3	60	2	18	G	74	11	50	570	100	570
Official	G10909 Rt 2029/10	9.0				133	03	40	1990	210	2	2	5	2		3	40	4	18	P	312	8	1,890	3,499	100	3,499
At-The-Bia/Dot	G10909 Rt 2029/20	0.5				133	05	40			4	2	5	2		3	60	2	18	G	74	11	25	285	100	285
At-The-Bia/Dot	G10909 Rt 2029/30		07588	7	24	133	05	40			4		5	2						18					100	
At-The-Bia/Dot	G10909 Rt 2029/40	0.9				133	05	40			4	2	5	2		3	60	2	18	G	74	11	45	513	100	513
At-The-Bia/Dot	G10909 Rt 2029/50		25635	7	53	133	05	40			4		5	2						18					100	
At-The-Bia/Dot	G10909 Rt 2029/60	0.3				133	05	40			4	2	5	2		3	60	2	18	G	74	11	15	171	100	171
At-The-Bia/Dot	G10909 Rt 2029/70		06687	7	24	133	05	40			4		5	2						18					100	
At-The-Bia/Dot	G10909 Rt 2029/80	2.2				133	05	40			4	2	5	2		3	60	2	18	G	74	11	110	1,253	100	1,253
At-The-Bia/Dot	G10909 Rt 2029/90		06684	1	24	133	05	40			4		5	2						18					100	
At-The-Bia/Dot	G10909 Rt 2029/100	1.0				133	05	40			4	2	5	2		3	60	2	18	G	74	11	50	570	100	570
At-The-Bia/Dot	G10909 Rt 2029/110	1.4				133	05	40	2006	361	4	2	5	2	3	5	60	3	18	P	536	11	505	1,051	100	1,051
At-The-Bia/Dot	G10909 Rt 2029/120	0.6				133	05	40			4	2	5	2		4	60	3	18	G	74	11	30	302	100	302
At-The-Bia/Dot	G10909 Rt 2029/130		07144	1	45	133	05	40			4		5	2						18					100	
At-The-Bia/Dot	G10909 Rt 2029/140	0.1				133	05	40			4	2	5	2		4	60	3	18	G	74	11	5	50	100	50
At-The-Bia/Dot	G10909 Rt 2029/150	1.0				133	05	40			4	2	5	2		4	60	3	18	G	74	11	50	503	100	503
At-The-Bia/Dot	G10909 Rt 2029/160	0.2				133	05	40			4	2	5	2		4	40	3	18	G	74	11	10	101	100	101
Official	G10909 Rt 2030/10	0.5				133	05	40			5	2	5	2		3	60	2	18	G	74	14	25	226	100	226
Official	G10909 Rt 2030/20	1.1				133	05	40			5	2	5	2		3	40	2	18	G	74	14	55	498	100	498
Official	G10909 Rt 2030/30		25925	7	94	133	05	40			5		5	2						18					100	
Official	G10909 Rt 2030/40	1.2				133	05	40			5	2	5	2		3	40	2	18	G	74	14	60	543	100	543
At-The-Bia/Dot	G10909 Rt 2031/10	2.0				133	05	40	2006	121	4	2	5	2		3	40	2	18	G	180	11	242	1,139	100	1,139
Official	G10909 Rt 2031/10	12.1				133	03	40	1999	197	4	2	5	2		3	40	4	18	P	293	11	2,384	10,192	100	10,192
At-The-Bia/Dot	G10909 Rt 2031/20		06827	7	28	133	05	40			4		5	2						18					100	
At-The-Bia/Dot	G10909 Rt 2031/30	3.1				133	05	40			4	2	5	2		3	40	2	18	G	74	11	155	1,766	100	1,766
At-The-Bia/Dot	G10909 Rt 2031/40		24443	7	188	133	05	40			4		5	2						18					100	
At-The-Bia/Dot	G10909 Rt 2031/50	6.3				133	05	40	2006	118	4	2	5	2		3	40	2	18	G	175	11	743	3,589	100	3,589
At-The-Bia/Dot	G10909 Rt 2031/60	0.2				133	05	40	2006	645	4	2	5	2		3	40	2	18	P	958	11	129	163	100	163
Official	G10909 Rt 2032/10	0.9				133	05	40			5	2	5	2		3	60	2	18	G	74	14	45	407	100	407
Official	G10909 Rt 2032/20		18914	1	30	133	05	40			5		5	2						18					100	
Official	G10909 Rt 2032/30	0.1				133	05	40			5	1	5	2		3	60	2	18	G	74	13	5	70	100	70
Official	G10909 Rt 2032/40	0.3				133	05	40			5	2	5	2		3	60	2	18	G	74	14	15	136	100	136
Official	G10909 Rt 2032/50		09083	1	53	133	05	40			5		5	2						18					100	
Official	G10909 Rt 2032/60	1.7				133	05	40			5	2	5	2		3	60	2	18	G	74	14	85	769	100	769
Official	G10909 Rt 2032/70		07584	7	84	133	05	40			5		5	2						18					100	
Official	G10909 Rt 2032/80	0.3				133	05	40			5	2	5	2		3	60	2	18	G	74	14	15	136	100	136
Official	G10909 Rt 2033/10	1.1				133	05	40			5	2	5	2		3	40	2	18	G	74	14	55	498	100	498
Official	G10909 Rt 2033/20		05889	7	25	133	05	40			5		5	2						18					100	
Official	G10909 Rt 2033/30	0.6				133	05	40			5	2	5	2		3	40	2	18	G	74	14	30	271	100	271
Official	G10909 Rt 2033/40		08633	1	30	133	05	40			5		5	2						18					100	
Official	G10909 Rt 2033/50	0.7				133	05	40	2006	102	5	2	5	2		3	40	2	18	G	151	14	71	317	100	317
Official	G10909 Rt 2034/10	0.6				133	05	40			5	2	5	2		3	40	2	18	G	74	14	30	271	100	271
Official	G10909 Rt 2034/20		08631	7	30	133	05	40			5		5	2						18					100	
Official	G10909 Rt 2034/30	1.8				133	05	40			5	2	5	2		3	40	2	18	G	74	14	90	814	100	814



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Official	G10909 Rt 2034/40	0.3				133	05	40			5	2	5	2		3	40	2	18	G	74	14	15	136	100	136	
Official	G10909 Rt 2035/10	2.2				133	05	40			4	2	5	2		4	40	3	18	G	74	11	110	1,107	100	1,107	
Official	G10909 Rt 2035/20	1.0				133	05	40	2006	213	4	2	5	2		4	40	3	18	P	316	11	213	842	100	842	
Official	G10909 Rt 2036/10	1.0				133	05	40			4	2	5	2		4	60	3	18	G	74	11	50	503	100	503	
Official	G10909 Rt 2036/20	1.5				133	05	40	2006	173	4	2	5	2		4	40	3	18	P	257	11	260	1,264	100	1,264	
Official	G10909 Rt 2036/30	0.5				133	05	40			4	2	5	2		4	40	3	18	G	74	11	25	252	100	252	
Official	G10909 Rt 2036/40	1.0				133	05	40			4	2	5	2		4	40	3	18	G	74	11	50	503	100	503	
Official	G10909 Rt 2037/10	2.5				133	05	40	2006	149	4	2	5	2		4	60	3	18	G	221	11	373	1,258	100	1,258	
Official	G10909 Rt 2038/10	1.9				133	05	40			4	2	5	2		4	20	5	18	G	74	11	95	144	100	144	
Official	G10909 Rt 2038/20	2.2				133	05	40			4	2	5	2		3	60	2	18	G	74	11	110	1,253	100	1,253	
Official	G10909 Rt 2038/30	1.2				133	05	40			4	2	5	2		3	60	2	18	G	74	11	60	684	100	684	
Official	G10909 Rt 2039/10	1.0				133	05	40			4	2	5	2		3	60	2	18	G	74	11	50	570	100	570	
Official	G10909 Rt 2039/20	1.6				133	05	40			4	2	5	2		3	60	2	18	G	74	11	80	912	100	912	
Official	G10909 Rt 2040/10	4.1				133	05	40	2006	205	4	2	5	2		3	40	2	18	P	304	11	841	3,350	100	3,350	
Official	G10909 Rt 2040/20	0.8				133	05	40	2006	308	4	2	5	2		4	40	3	18	P	457	11	246	674	100	674	
Official	G10909 Rt 2040/30	0.4				133	05	40			4	2	5	2	3	4	60	3	18	G	74	11	20	201	100	201	
Official	G10909 Rt 2040/40		09952	1	68	133	05	40			4		5	2												100	
Official	G10909 Rt 2040/50	0.6				133	05	40			4	2	5	2	3	4	40	3	18	G	74	11	30	302	100	302	
Official	G10909 Rt 2041/10	0.1				133	05	40			5	2	5	2		3	60	2	18	G	74	14	5	45	100	45	
Official	G10909 Rt 2041/20		02173	1	25	133	05	40			5		5	2												100	
Official	G10909 Rt 2041/30	2.9				133	05	40			5	2	5	2		3	60	2	18	G	74	14	145	1,312	100	1,312	
Official	G10909 Rt 2042/10	0.8				133	05	40			5	2	5	2		3	20	2	18	G	74	14	40	362	100	362	
Official	G10909 Rt 2043/10	2.0				133	05	40			5	2	5	2		3	35	2	18	G	74	14	100	905	100	905	
Official	G10909 Rt 2043/20	1.0				133	05	40			5	2	5	2		4	30	5	18	G	74	14	50	43	100	43	
Official	G10909 Rt 2043/30	1.1				133	05	40			5	2	5	2		3	40	2	18	G	74	14	55	498	100	498	
Official	G10909 Rt 2043/40		16385	7	22	133	05	40			4		5	2												100	
Official	G10909 Rt 2043/50	0.8				133	05	40			5	2	5	2		3	40	2	18	G	74	14	40	362	100	362	
Official	G10909 Rt 2044/10	1.0				133	05	40			5	2	5	2		3	60	2	18	G	74	14	50	452	100	452	
Official	G10909 Rt 2045/10	0.7				133	05	40			5	2	5	2		3	60	2	18	G	74	14	35	317	100	317	
Official	G10909 Rt 2045/20		01954	7	25	133	05	40			5		5	2												100	
Official	G10909 Rt 2045/30	0.1				133	05	40			5	2	5	2		3	60	2	18	G	74	14	5	45	100	45	
Official	G10909 Rt 2045/40		012686	7	25	133	05	40			5		5	2												100	
Official	G10909 Rt 2045/50	0.2				133	05	40			5	2	5	2		3	60	2	18	G	74	14	10	90	100	90	
Official	G10909 Rt 2046/10	0.1				133	05	40			5	2	5	2		4	60	3	18	G	74	14	5	38	100	38	
Official	G10909 Rt 2046/20		12969	7	50	133	05	40			5		5	2												100	
Official	G10909 Rt 2046/30	0.9				133	05	40	2006	92	5	2	5	2		4	60	3	18	G	137	14	83	344	100	344	
Official	G10909 Rt 2046/40	1.4				133	05	40			5	2	5	2		3	60	2	18	G	74	14	70	633	100	633	
Official	G10909 Rt 2047/10	0.2				133	05	40			5	2	5	2		3	60	2	18	G	74	14	10	90	100	90	
Official	G10909 Rt 2047/20	0.7									11																
Official	G10909 Rt 2047/30	0.1									11																
Official	G10909 Rt 2047/40	0.4									11																
Official	G10909 Rt 2047/50		05904	7	20	133	05	40			11		5	2													
Official	G10909 Rt 2047/60	0.7									11																
Official	G10909 Rt 2048/10	0.5				133	05	40	2006	163	4	2	5	2		3	40	2	18	G	242	11	82	285	100	285	
Official	G10909 Rt 2048/20		22823	7	100	133	05	40			4		5	2												100	
Official	G10909 Rt 2048/30	3.2				133	05	40			4	2	5	2		3	60	2	18	G	74	11	160	1,823	100	1,823	
Official	G10909 Rt 2048/40		09470	7	150	133	05	40			4		5	2												100	
Official	G10909 Rt 2048/50	2.1				133	05	40			4	2	5	2		3	40	2	18	G	74	11	105	1,196	100	1,196	
Official	G10909 Rt 2048/60		08034	7	22	133	05	40			4		5	2												100	
Official	G10909 Rt 2048/70	0.4				133	05	40	2006	125	4	2	5	2		3	40	2	18	G	186	11	50	228	100	228	



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)			
Official	G10909 Rt 2048/80	0.8									11																		
Official	G10909 Rt 2048/90	0.5									11																		
Official	G10909 Rt 2048/100	0.1									11																		
Official	G10909 Rt 2048/110		23587	7	100	133	05	40			11		5	2															
Official	G10909 Rt 2048/120	0.3									11																		
Official	G10909 Rt 2049/10	0.4				133	05	40			4	2	5	2		3	40	2	18	G	74	11		20	228	100	228		
Official	G10909 Rt 2049/20		12290	1	62	133	05	40			4		5	2												100			
Official	G10909 Rt 2049/30	2.2				133	05	40			4	2	5	2		3	40	2	18	G	74	11		110	1,253	100	1,253		
Official	G10909 Rt 2049/40	2.2				133	05	40			4	2	5	2		3	40	2	18	G	74	11		110	1,253	100	1,253		
Official	G10909 Rt 2049/50	1.8				133	05	40	2006	205	4	2	5	2		4	40	3	18	P	304	11		369	1,516	100	1,516		
Official	G10909 Rt 2049/60		12396	1	107	133	05	40			4		5	2												100			
Official	G10909 Rt 2049/70	0.1				133	05	40			4	1	5	2		4	40	3	18	G	74	10		5	9	100	9		
Official	G10909 Rt 2050/10	0.2				133	05	40	2006	72	4	1	5	2		4	20	5	18	G	107	10		14	2	100	2		
Official	G10909 Rt 2050/20	4.5				133	05	40			4	2	5	2		3	40	2	18	G	74	11		225	2,564	100	2,564		
Official	G10909 Rt 2050/30		07145	7	40	133	05	40			4		5	2												100			
Official	G10909 Rt 2050/40	0.1				133	05	40			4	1	5	2		3	40	2	18	G	74	10		5	20	100	20		
Official	G10909 Rt 2050/50		09193	7	61	133	05	40			4		5	2												100			
Official	G10909 Rt 2050/60	0.8				133	05	40	2006	60	4	1	5	2		3	40	2	18	G	89	10		48	158	100	158		
Official	G10909 Rt 2050/70		17856	1	82	133	05	40			4		5	2												100			
Official	G10909 Rt 2050/80	3.9				133	05	40			4	1	5	2		3	60	2	18	G	74	10		195	769	100	769		
Official	G10909 Rt 2051/10	1.5				133	05	40			5	2	5	2		3	60	2	18	G	74	14		75	679	100	679		
Official	G10909 Rt 2051/20		22746	7	31	133	05	40			5		5	2												100			
Official	G10909 Rt 2051/30	1.7				133	05	40	2006	200	5	2	5	2		3	60	2	18	P	297	14		340	1,084	100	1,084		
Official	G10909 Rt 2051/40	1.5				133	05	40			5	2	5	2		3	60	2	18	G	74	14		75	679	100	679		
Official	G10909 Rt 2052/10	1.0				133	05	40			5	2	5	2		3	40	2	18	G	74	14		50	452	100	452		
Official	G10909 Rt 2052/20	2.0				133	05	40			5	2	5	2		3	40	2	18	G	74	14		100	905	100	905		
Official	G10909 Rt 2052/30	2.4				133	05	40			5	2	5	2		4	20	3	18	G	74	14		120	918	100	918		
Official	G10909 Rt 2052/40	3.0				133	05	40			5	2	5	2		3	40	2	18	G	74	14		150	1,357	100	1,357		
Official	G10909 Rt 2053/10	1.1				133	05	40			5	2	5	2		3	40	2	18	G	74	14		55	498	100	498		
Official	G10909 Rt 2053/20		09623	7	20	133	05	40			5		5	2												100			
Official	G10909 Rt 2053/30	2.1				133	05	40			5	2	5	2		3	40	2	18	G	74	14		105	950	100	950		
Official	G10909 Rt 2054/10	2.0				133	05	40			5	2	5	2		3	40	2	18	G	74	14		100	905	100	905		
Official	G10909 Rt 2055/10	0.3				133	05	40			5	2	5	2		3	40	2	18	G	74	14		15	136	100	136		
Official	G10909 Rt 2055/20		21763	1	25	133	05	40			5		5	2												100			
Official	G10909 Rt 2055/30	0.1				133	05	40			5	1	5	2		3	20	2	18	G	74	13		5	70	100	70		
Official	G10909 Rt 2055/40	3.5				133	05	40			5	2	5	2		3	60	3	18	G	74	14		175	1,634	100	1,634		
In-Process	G10909 Rt 2056/10	0.1									11																		
Official	G10909 Rt 2056/10	1.8				133	03	40	1999	292	2	2	5	2		4	40	3	18	P	434	5		526	666	100	666		
In-Process	G10909 Rt 2056/20	0.4									11																		
In-Process	G10909 Rt 2056/30	0.9									11																		
In-Process	G10909 Rt 2056/40		07578	7	22	133	05	40			11		5	2															
In-Process	G10909 Rt 2056/50	0.1									11																		
In-Process	G10909 Rt 2056/60		07241	7	67	133	05	40			11		5	2															
In-Process	G10909 Rt 2056/70	0.7									11																		
Official	G10909 Rt 2057/10	1.0				133	05	40	2006	132	4	2	5	2		3	60	2	18	G	196	11		132	570	100	570		
Official	G10909 Rt 2058/10	0.3				133	03	40	1996	160	4	2	5	2		1	0	2	18	G	238	11		48	171	100	171		
Official	G10909 Rt 2059/10	0.3				133	05	40			5	2	5	2		3	40	3	18	G	74	14		15	140	100	140		
Official	G10909 Rt 2059/20	1.5				133	05	40			5	2	5	2		3	40	3	18	G	74	14		75	700	100	700		
Official	G10909 Rt 2060/10	0.1				133	05	40			5	1	5	2		3	40	2	18	G	74	13		5	70	100	70		
Official	G10909 Rt 2060/20		08645	1	37	133	05	40			5		5	2												100			



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Official	G10909 Rt 2060/30	0.5				133	05	40			5	1	5	2		3	40	2	18	G	74	13	25	349	100	349
Official	G10909 Rt 2060/40		08032	1	23	133	05	40			5		5	2					18						100	
Official	G10909 Rt 2060/50	0.1				133	05	40			5	2	5	2		3	40	2	18	G	74	14	5	45	100	45
Official	G10909 Rt 2060/60	0.8				133	05	40			5	2	5	2		3	40	2	18	G	74	14	40	362	100	362
Official	G10909 Rt 2060/70		06834	1	20	133	05	40			5		5	2					18						100	
Official	G10909 Rt 2060/80	0.7				133	05	40			5	2	5	2		3	40	2	18	G	74	14	35	317	100	317
Official	G10909 Rt 2060/90	0.5				133	05	40			5	2	5	2		3	60	2	18	G	74	14	25	226	100	226
At-The-Bia/Dot	G10909 Rt 2061/10	0.1				133	05	40			3		4	2		4	30	5	18	E	37	18	3	7	100	7
At-The-Bia/Dot	G10909 Rt 2061/20	0.1				133	05	40			3		4	2		4	20	5	18	E	37	18	3	7	100	7
At-The-Bia/Dot	G10909 Rt 2061/30	0.2				133	05	40			3		4	2		4	30	5	18	E	37	18	5	13	100	13
At-The-Bia/Dot	G10909 Rt 2061/40	0.1				133	05	40			3		4	2		4	40	5	18	E	37	18	3	7	100	7
At-The-Bia/Dot	G10909 Rt 2061/50	0.2				133	05	40			3		4	2		6	20	5	18	E	37	18	5	13	100	13
At-The-Bia/Dot	G10909 Rt 2061/60	0.2				133	05	40			3		4	2		4	20	5	18	E	37	18	5	13	100	13
At-The-Bia/Dot	G10909 Rt 2061/70	0.1				133	05	40			3		4	2		4	20	5	18	E	37	18	3	7	100	7
At-The-Bia/Dot	G10909 Rt 2061/80	0.1				133	05	40			3		4	2		4	20	5	18	E	37	18	3	7	100	7
At-The-Bia/Dot	G10909 Rt 2061/90	0.5				133	05	40			3		4	2		4	40	5	18	E	37	18	13	33	100	33
At-The-Bia/Dot	G10909 Rt 2061/100	0.3				133	05	40			3		4	2		3	40	2	18	E	37	18	8	155	100	155
Official	G10909 Rt 2062/10	1.0				133	05	40			1	2	3	2	3	5	60	5	18	P		2		593	21	122
Official	G10909 Rt 2062/20		17264	7	152	133	05	40			1		3	2					18						100	
Official	G10909 Rt 2062/30	5.5				133	05	40			1	2	3	2	3	5	60	5	18	P		2		3,261	21	671
Official	G10909 Rt 2062/40		17200	7	92	133	05	40			1		3	2					18						100	
Official	G10909 Rt 2062/50	1.8				133	05	40			1	2	3	2	3	5	60	5	18	P		2		1,067	21	220
Official	G10909 Rt 2062/60		18788	1	505	133	05	40			1		3	2					18						100	
Official	G10909 Rt 2062/70	4.9				133	05	40			1	2	3	2	3	5	60	5	18	P		2		2,905	21	598
Official	G10909 Rt 2062/80		18790	7	639	133	05	40			1		3	2					18						100	
Official	G10909 Rt 2062/90	3.2				133	05	40			1	2	3	2	3	5	100	5	18	P		2		429	21	88
Official	G10909 Rt 2062/100		19160	7	32	133	05	40			1		3	2					18						100	
Official	G10909 Rt 2062/110	0.1				133	05	40			1	2	3	2	3	5	100	5	18	P		2		13	21	3
Official	G10909 Rt 2062/120		19159	7	32	133	05	40			1		3	2					18						100	
Official	G10909 Rt 2062/130	0.8				133	05	40			1	2	3	2	3	5	100	5	18	P		2		107	21	22
Official	G10909 Rt 2062/140	1.8				133	05	40			1	2	3	2	3	5	60	5	18	P		2		1,067	21	220
Official	G10909 Rt 2062/150	0.3				133	05	40			1	2	3	2		5	60	5	18	P		2		178	21	37
Official	G10909 Rt 2062/160		19261	1	302	133	05	40			1		3	2					18						100	
Official	G10909 Rt 2062/170	1.0				133	05	40			1	2	3	2	4	5	60	5	18	P		2		593	21	122
Official	G10909 Rt 2062/180	0.4				133	05	40			1	2	3	2	3	5	60	5	18	P		2		237	21	49
Official	G10909 Rt 2062/190		16451	7	75	133	05	40			1		3	2					18						100	
Official	G10909 Rt 2062/200	1.4				133	05	40			1	2	3	2	3	5	60	5	18	P		2		830	21	171
Official	G10909 Rt 2062/210	1.0				133	05	40			1	2	3	2	3	5	60	5	18	P		2		593	21	122
Official	G10909 Rt 2062/220	2.5				133	05	40			1	2	3	2	3	5	60	5	18	P		2		1,482	21	305
Official	G10909 Rt 2062/230	1.8				133	05	40			1	2	3	2	3	5	60	5	18	P		2		1,067	21	220
Official	G10909 Rt 2062/240		19733	7	48	133	05	40			1		3	2					18						100	
Official	G10909 Rt 2062/250	1.5				133	05	40			1	2	3	2	3	5	60	5	18	P		2		889	21	183
Official	G10909 Rt 2062/260		19809	7	212	133	05	40			1		3	2					18						100	
Official	G10909 Rt 2062/270	1.3				133	05	40			1	2	3	2	3	5	60	5	18	P		2		771	21	159
Official	G10909 Rt 2062/280	0.3				133	05	40			1	2	3	2	3	5	60	5	18	P		2		178	21	37
Official	G10909 Rt 2062/290		26523	7	270	133	05	40			1		3	2					18						100	
Official	G10909 Rt 2062/300	0.2				133	05	40			1	2	3	2	3	5	60	5	18	P		2		119	21	24
Official	G10909 Rt 2062/310	0.6				133	05	40	2006	5474	1	2	3	2	3	5	60	5	18	P	8,129	2	676	356	21	73
Official	G10909 Rt 2062/320		22662	7	202	133	05	40			1		3	2					18						100	
Official	G10909 Rt 2062/330	0.1				133	05	40			1	2	3	2	3	5	60	5	18	P		2		59	21	12



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Official	G10909 Rt 2062/340		22683	7	812	133	05	40			1		3	2												100	
Official	G10909 Rt 2063/10	4.0				133	05	40			5	2	5	2		3	40	3	18	G	74	14	200	1,867	100	1,867	
Official	G10909 Rt 2063/20		20242	7	90	133	05	40			5		5	2											100		
Official	G10909 Rt 2063/30	3.0				133	05	40			5	2	5	2		3	40	3	18	G	74	14	150	1,400	100	1,400	
Official	G10909 Rt 2064/10	0.3				133	05	40			5	2	5	2		3	40	2	18	G	74	14	15	136	100	136	
Official	G10909 Rt 2064/20	0.4				133	05	40			5	2	5	2		3	40	2	18	G	74	14	20	181	100	181	
In-Process	G10909 Rt 2065/10	1.4				133	05	40			5	2	8	2		4	25	3	18	G	74	14	70	536	100	536	
Official	G10909 Rt 2066/10	3.0				133	05	40	2006	387	4	2	5	2		4	20	3	18	P	575	11	1,161	2,527	100	2,527	
Official	G10909 Rt 2067/10	6.0				133	05	40			5	2	5	2		3	40	2	18	G	74	14	300	2,714	100	2,714	
Official	G10909 Rt 2067/20	2.7				133	05	40			5	2	5	2		3	40	2	18	G	74	14	135	1,221	100	1,221	
Official	G10909 Rt 2068/10	2.6				133	05	40			5	2	5	2		3	40	2	18	G	74	14	130	1,176	100	1,176	
Official	G10909 Rt 2068/20	1.0				133	05	40			5	2	5	2		3	40	2	18	G	74	14	50	452	100	452	
Official	G10909 Rt 2068/30	0.7				133	05	40			5	2	5	2		4	40	3	18	G	74	14	35	268	100	268	
Official	G10909 Rt 2068/40		00981	7	108	133	05	40			5		5	2											100		
Official	G10909 Rt 2068/50	1.8				133	05	40	2006	176	5	2	5	2		4	40	3	18	P	261	14	317	1,174	100	1,174	
Official	G10909 Rt 2068/60	0.5				133	05	40			5	2	5	2		4	40	3	18	G	74	14	25	191	100	191	
Official	G10909 Rt 2068/70	1.0				133	05	40			5	2	5	2		3	40	2	18	G	74	14	50	452	100	452	
Official	G10909 Rt 2069/10	1.0				133	05	40			5	2	5	2		3	60	2	18	G	74	14	50	452	100	452	
Official	G10909 Rt 2070/10	1.7				133	05	40			5	2	5	2		3	60	2	18	G	74	14	85	769	100	769	
Official	G10909 Rt 2070/20		10030	7	22	133	05	40			5		5	2											100		
Official	G10909 Rt 2070/30	0.3				133	05	40			5	2	5	2		3	60	2	18	G	74	14	15	136	100	136	
Official	G10909 Rt 2070/40	0.5				133	05	40			5	2	5	2		3	60	2	18	G	74	14	25	226	100	226	
Official	G10909 Rt 2071/10	3.5				133	05	40			5	2	5	2		3	60	2	18	G	74	14	175	1,583	100	1,583	
Official	G10909 Rt 2071/20	0.1				133	05	40			5	2	5	2		4	60	3	18	G	74	14	5	38	100	38	
Official	G10909 Rt 2071/30	1.6				133	05	40			5	2	5	2		3	60	2	18	G	74	14	80	724	100	724	
Official	G10909 Rt 2071/40		14775	1	34	133	05	40			5		5	2											100		
Official	G10909 Rt 2071/50	1.3				133	05	40			5	2	5	2		3	60	2	18	G	74	14	65	588	100	588	
Official	G10909 Rt 2072/10	0.1				133	05	40			5	2	5	2		3	40	2	18	G	74	14	5	45	100	45	
Official	G10909 Rt 2072/20		06814	7	24	133	05	40			5		5	2											100		
Official	G10909 Rt 2072/30	0.9				133	05	40			5	2	5	2		3	40	2	18	G	74	14	45	407	100	407	
Official	G10909 Rt 2072/40	0.6				133	05	40			5	2	5	2		3	40	2	18	G	74	14	30	271	100	271	
Official	G10909 Rt 2072/50		06819	1	24	133	05	40			5		5	2											100		
Official	G10909 Rt 2072/60	0.2				133	05	40			5	2	5	2		3	40	2	18	G	74	14	10	90	100	90	
Official	G10909 Rt 2072/70		06820	7	22	133	05	40			5		5	2											100		
Official	G10909 Rt 2072/80	1.1				133	05	40			5	2	5	2		3	40	2	18	G	74	14	55	498	100	498	
Official	G10909 Rt 2073/10	1.0				133	05	40			5	2	5	2		3	40	3	18	G	74	14	50	467	100	467	
Official	G10909 Rt 2073/20	1.0				133	05	40			5	2	5	2		3	40	2	18	G	74	14	50	452	100	452	
Official	G10909 Rt 2074/10	1.0				133	05	40			5	2	5	2		3	40	3	18	G	74	14	50	467	100	467	
Official	G10909 Rt 2074/20	2.3				133	05	40	2006	68	5	2	5	2		3	40	2	18	G	101	14	156	1,041	100	1,041	
Official	G10909 Rt 2074/30		07247	7	66	133	05	40			5		5	2											100		
Official	G10909 Rt 2074/40	0.1				133	05	40			5	1	5	2		3	40	2	18	G	74	13	5	70	100	70	
Official	G10909 Rt 2074/50		07057	1	38	133	05	40			5		5	2											100		
Official	G10909 Rt 2074/60	0.6				133	05	40			5	2	5	2		3	40	2	18	G	74	14	30	271	100	271	
Official	G10909 Rt 2075/10	1.1				133	05	40			5	2	5	2		4	20	3	18	G	74	14	55	421	100	421	
Official	G10909 Rt 2075/20		03711	1	62	133	05	40			5		5	2											100		
Official	G10909 Rt 2075/30	0.5				133	05	40			5	2	5	2		4	20	3	18	G	74	14	25	191	100	191	
Official	G10909 Rt 2075/40	1.6				133	05	40			5	2	5	2		4	20	5	18	G	74	14	80	69	100	69	
Official	G10909 Rt 2075/50	2.0				133	05	40			5	2	5	2		3	40	2	18	G	74	14	100	905	100	905	
Official	G10909 Rt 2076/10	1.0				133	05	40			5	2	5	2		3	60	3	18	G	74	14	50	467	100	467	
Official	G10909 Rt 2076/20	1.1				133	05	40			5	2	5	2		3	60	3	18	G	74	14	55	513	100	513	



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)	
Official	G10909 Rt 2076/30	0.3				133	05	40			5	2	5	2		3	40	2	18	G	74	14	15	136	100	136	
Official	G10909 Rt 2077/10	1.3				133	05	40			4	2	5	2		4	40	3	18	G	74	11	65	654	100	654	
Official	G10909 Rt 2077/20	1.3				133	05	40			4	1	5	2		4	40	3	18	G	74	10	65	121	100	121	
At-The-Bia/Dot	G10909 Rt 2078/10	1.0				133	05	40			5	2	5	2		4	40	3	18	G	74	14	50	383	100	383	
At-The-Bia/Dot	G10909 Rt 2078/20	0.4				133	05	40	2006	86	5	2	5	2		4	40	3	18	G		128	14	34	153	100	153
At-The-Bia/Dot	G10909 Rt 2078/30		09876	1	24	133	05	40			5		5	2												100	
At-The-Bia/Dot	G10909 Rt 2078/40	0.7				133	05	40			5	2	5	2		4	40	3	18	G	74	14	35	268	100	268	
Official	G10909 Rt 2079/10	0.5				133	05	40			5	2	5	2		3	40	2	18	G	74	14	25	226	100	226	
Official	G10909 Rt 2079/20	1.2				133	05	40			5	2	5	2		3	40	3	18	G	74	14	60	560	100	560	
Official	G10909 Rt 2079/30		09981	7	58	133	05	40			5		5	2												100	
Official	G10909 Rt 2079/40	0.1				133	05	40			5	2	5	2		3	40	3	18	G	74	14	5	47	100	47	
Official	G10909 Rt 2079/50		05885	7	21	133	05	40			5		5	2												100	
Official	G10909 Rt 2079/60	0.7				133	05	40			5	2	5	2		3	40	3	18	G	74	14	35	327	100	327	
Official	G10909 Rt 2080/10	1.0				133	05	40			5	2	5	2		3	40	3	18	G	74	14	50	467	100	467	
Official	G10909 Rt 2081/10	1.0				133	05	40			5	2	5	2		3	40	3	18	G	74	14	50	467	100	467	
Official	G10909 Rt 2082/10	2.2				133	05	40			5	2	5	2		3	40	2	18	G	74	14	110	995	100	995	
Official	G10909 Rt 2083/10	3.4				133	05	40			5	2	5	2		3	40	3	18	G	74	14	170	1,587	100	1,587	
Official	G10909 Rt 2084/10	0.6				133	05	40			5	2	5	2		3	40	3	18	G	74	14	30	280	100	280	
Official	G10909 Rt 2084/20		21734	1	28	133	05	40			5		5	2												100	
Official	G10909 Rt 2084/30	0.4				133	05	40			5	2	5	2		3	40	2	18	G	74	14	20	181	100	181	
Official	G10909 Rt 2085/10	0.6				133	05	40			5	2	5	2		4	40	3	18	G	74	14	30	230	100	230	
Official	G10909 Rt 2085/20	0.8				133	05	40			5	2	5	2		3	60	3	18	G	74	14	40	373	100	373	
Official	G10909 Rt 2085/30		09953	7	45	133	05	40			5		5	2												100	
Official	G10909 Rt 2085/40	1.1				133	05	40			5	2	5	2		3	60	3	18	G	74	14	55	513	100	513	
Official	G10909 Rt 2085/50	0.4				133	05	40			5	2	5	2		3	60	2	18	G	74	14	20	181	100	181	
Official	G10909 Rt 2085/60		06826	1	29	133	05	40			5		5	2												100	
Official	G10909 Rt 2085/70	5.1				133	05	40			5	2	5	2		3	60	2	18	G	74	14	255	2,307	100	2,307	
Official	G10909 Rt 2085/80		08798	7	45	133	05	40			5		5	2												100	
Official	G10909 Rt 2085/90	1.8				133	05	40			5	2	5	2		3	40	2	18	G	74	14	90	814	100	814	
Official	G10909 Rt 2085/100	0.7				133	05	40			5	2	5	2		3	60	3	18	G	74	14	35	327	100	327	
Official	G10909 Rt 2085/110		01898	1	80	133	05	40			5		5	2												100	
Official	G10909 Rt 2085/120	0.3				133	05	40			5	2	5	2		3	40	2	18	G	74	14	15	136	100	136	
Official	G10909 Rt 2085/130	1.4				133	05	40			5	2	5	2		3	40	2	18	G	74	14	70	633	100	633	
Official	G10909 Rt 2085/140	0.7				133	05	40			5	2	5	2		3	60	3	18	G	74	14	35	327	100	327	
Official	G10909 Rt 2085/150		06698	7	24	133	05	40			5		5	2												100	
Official	G10909 Rt 2085/160	0.3				133	05	40			5	2	5	2		3	60	2	18	G	74	14	15	136	100	136	
Official	G10909 Rt 2086/10	1.0				133	05	40			4	2	5	2		4	40	3	18	G	74	11	50	503	100	503	
Official	G10909 Rt 2086/20	2.1				133	05	40			4	2	5	2		3	40	2	18	G	74	11	105	1,196	100	1,196	
Official	G10909 Rt 2086/30		24341	7	62	133	05	40			4		5	2												100	
Official	G10909 Rt 2086/40	1.1				133	05	40			4	2	5	2		3	60	2	18	G	74	11	55	627	100	627	
Official	G10909 Rt 2087/10	3.7				133	05	40			4	2	5	2		3	40	3	18	G	74	11	185	2,202	100	2,202	
Official	G10909 Rt 2088/10	1.0				133	05	40			5	2	5	2		3	40	2	18	G	74	14	50	452	100	452	
Official	G10909 Rt 2088/20	1.0				133	05	40			5	2	5	2		3	40	2	18	G	74	14	50	452	100	452	
Official	G10909 Rt 2088/30	1.0				133	05	40			5	2	5	2		3	40	2	18	G	74	14	50	452	100	452	
Official	G10909 Rt 2088/40	0.8				133	05	40			5	2	5	2		3	40	2	18	G	74	14	40	362	100	362	
Official	G10909 Rt 2088/50		06995	1	33	133	05	40			5		5	2												100	
Official	G10909 Rt 2088/60	1.2				133	05	40			5	2	5	2		3	40	3	18	G	74	14	60	560	100	560	
Official	G10909 Rt 2088/70	1.2				133	05	40			5	2	5	2		3	40	3	18	G	74	14	60	560	100	560	
Official	G10909 Rt 2089/10	3.4				133	05	40			5	2	5	2		3	40	2	18	G	74	14	170	1,538	100	1,538	
Official	G10909 Rt 2089/20	0.6				133	05	40			5	2	5	2		3	40	3	18	G	74	14	30	280	100	280	



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Official	G10909 Rt 2089/30	2.3				133	05	40			5	2	5	2		3	40	3	18	G	74	14	115	1,074	100	1,074	
Official	G10909 Rt 2090/10	1.5				133	05	40			5	2	5	2		3	40	3	18	G	74	14	75	700	100	700	
Official	G10909 Rt 2091/10	0.8				133	05	40			5	2	5	2		4	40	3	18	G	74	14	40	306	100	306	
Official	G10909 Rt 2092/10	2.0				133	05	40			5	2	5	2		3	20	2	18	G	74	14	100	905	100	905	
Official	G10909 Rt 2093/10	2.5				133	05	40			5	2	5	2		3	40	3	18	G	74	14	125	1,167	100	1,167	
Official	G10909 Rt 2094/10	2.3				133	05	40			5	2	5	2		3	60	2	18	G	74	14	115	1,041	100	1,041	
Official	G10909 Rt 2094/20		11904	1	40	133	05	40			5		5	2											100		
Official	G10909 Rt 2094/30	2.6				133	05	40			5	2	5	2		3	60	2	18	G	74	14	130	1,176	100	1,176	
Official	G10909 Rt 2096/10	1.0				133	05	40			5	2	5	2		3	40	2	18	G	74	14	50	452	100	452	
Official	G10909 Rt 2097/10	0.5				133	05	40			5	2	5	2		3	60	2	18	G	74	14	25	226	100	226	
Official	G10909 Rt 2097/20		06832	1	130	133	05	40			5		5	2											100		
Official	G10909 Rt 2097/30	1.0				133	05	40	2006	71	5	2	5	2		3	60	2	18	G	105	14	71	452	100	452	
Official	G10909 Rt 2097/40	1.0				133	05	40			5	2	5	2		3	40	2	18	G	74	14	50	452	100	452	
Official	G10909 Rt 2097/50		90920970	7	24	133	05	40			5		5	2											100		
			50G																								
Official	G10909 Rt 2097/60	0.1				133	05	40			5	1	5	2		3	40	2	18	G	74	13	5	70	100	70	
Official	G10909 Rt 2098/10	0.8				133	05	40	2006	271	4	2	5	2		4	20	3	18	P	402	11	217	674	100	674	
Official	G10909 Rt 2098/20		09621	7	23	133	05	40			4		5	2											100		
Official	G10909 Rt 2098/30	0.4				133	05	40			4	2	5	2		4	20	3	18	G	74	11	20	201	100	201	
Official	G10909 Rt 2098/40		22359	7	142	133	05	40			4		5	2											100		
Official	G10909 Rt 2098/50	2.7				133	05	40			4	2	5	2		4	20	3	18	G	74	11	135	1,359	100	1,359	
Official	G10909 Rt 2099/10	0.4				133	05	40			5	2	5	2		3	60	2	18	G	74	14	20	181	100	181	
Official	G10909 Rt 2099/20		09583	7	23	133	05	40			5		5	2											100		
Official	G10909 Rt 2099/30	1.3				133	05	40			5	2	5	2		3	60	2	18	G	74	14	65	588	100	588	
Official	G10909 Rt 2099/40		04938	1	58	133	05	40			5		5	2											100		
Official	G10909 Rt 2099/50	1.0				133	05	40			5	2	5	2		3	60	2	18	G	74	14	50	452	100	452	
Official	G10909 Rt 2099/60		08358	1	30	133	05	40			5		5	2											100		
Official	G10909 Rt 2099/70	0.2				133	05	40			5	2	5	2		3	60	2	18	G	74	14	10	90	100	90	
Official	G10909 Rt 20A0/10	3.0				133	05	40			5	2	5	2		3	60	3	18	G	74	14	150	1,400	100	1,400	
Official	G10909 Rt 20A1/10	3.7				133	05	40			4	2	5	2		3	60	2	18	G	74	11	185	2,108	100	2,108	
Official	G10909 Rt 20A1/20		21333	7	222	133	05	40			4		5	2											100		
Official	G10909 Rt 20A1/30	0.1				133	05	40			4	1	5	2		3	60	2	18	G	74	10	5	20	100	20	
Official	G10909 Rt 20A1/40		21182	7	23	133	05	40			4		5	2											100		
Official	G10909 Rt 20A1/50	1.1				133	05	40			4	2	5	2		3	60	2	18	G	74	11	55	627	100	627	
Official	G10909 Rt 20A1/60		05893	7	22	133	05	40			4		5	2											100		
Official	G10909 Rt 20A1/70	0.8				133	05	40			4	2	5	2		3	60	2	18	G	74	11	40	456	100	456	
Official	G10909 Rt 20A1/80		00451	7	65	133	05	40			4		5	2											100		
Official	G10909 Rt 20A1/90	0.8				133	05	40			4	2	5	2		3	60	2	18	G	74	11	40	456	100	456	
Official	G10909 Rt 20A2/10	2.4				133	05	40	2006	499	4	2	5	2	3	5	60	3	18	P	741	11	1,198	1,802	100	1,802	
Official	G10909 Rt 20A2/20	0.5				133	05	40			4	2	5	2	3	5	60	3	18	G	74	11	25	252	100	252	
Official	G10909 Rt 20A2/30	0.1				133	05	40			4	1	5	2		4	60	3	18	G	74	10	5	9	100	9	
Official	G10909 Rt 20A2/40		01470	1	20	133	05	40			4		5	2											100		
Official	G10909 Rt 20A2/50	1.8				133	05	40			4	2	5	2		3	40	2	18	G	74	11	90	1,025	100	1,025	
Official	G10909 Rt 20A3/10	1.0				133	05	40			4	2	5	2		3	40	2	18	G	74	11	50	570	100	570	
Official	G10909 Rt 20A3/20	1.0				133	05	40			4	2	5	2		4	20	3	18	G	74	11	50	503	100	503	
Official	G10909 Rt 20A4/10	0.2				133	05	40			4	2	5	2		3	60	2	18	G	74	11	10	114	100	114	
Official	G10909 Rt 20A4/20		08012	7	20	133	05	40			4		5	2											100		
Official	G10909 Rt 20A4/30	0.8				133	05	40			4	2	5	2		3	60	2	18	G	74	11	40	456	100	456	
Official	G10909 Rt 20A4/40	0.3				133	05	40	2006	99	4	2	5	2		3	60	2	18	G	147	11	30	171	100	171	



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Official	G10909 Rt 20A4/50		06815	7	20	133	05	40			4		5	2											100	
Official	G10909 Rt 20A4/60	2.8				133	05	40			4	2	5	2		3	60	2	18	G	74	11	140	1,595	100	1,595
Official	G10909 Rt 20A4/70		09758	7	43	133	05	40			4		5	2										100		
Official	G10909 Rt 20A4/80	0.9				133	05	40			4	2	5	2		3	60	2	18	G	74	11	45	513	100	513
Official	G10909 Rt 20A4/90		08981	1	44	133	05	40			4		5	2										100		
Official	G10909 Rt 20A4/100	0.5				133	05	40			4	2	5	2		3	60	2	18	G	74	11	25	285	100	285
Official	G10909 Rt 20A4/110	0.6				133	05	40			4	2	5	2		4	20	3	18	G	74	11	30	302	100	302
Official	G10909 Rt 20A4/120	0.4				133	05	40			4	2	5	2		3	60	2	18	G	74	11	20	228	100	228
Official	G10909 Rt 20A4/130		08019	1	23	133	05	40			4		5	2										100		
Official	G10909 Rt 20A4/140	0.6				133	05	40			4	2	5	2		3	60	2	18	G	74	11	30	342	100	342
Official	G10909 Rt 20A5/10	1.3				133	05	40			4	2	5	2		3	60	2	18	G	74	11	65	741	100	741
Official	G10909 Rt 20A5/20		34340	7	102	133	05	40			4		5	2										100		
Official	G10909 Rt 20A5/30	0.2				133	05	40			4	2	5	2		3	60	2	18	G	74	11	10	114	100	114
Official	G10909 Rt 20A5/40	1.4				133	05	40			4	2	5	2		3	60	2	18	G	74	11	70	798	100	798
Official	G10909 Rt 20A5/50		23762	7	50	133	05	40			4		5	2										100		
Official	G10909 Rt 20A5/60	0.1				133	05	40			4	2	5	2		3	60	2	18	G	74	11	5	57	100	57
At-The-Bia/Dot	G10909 Rt 20A6/10	1.0				133	05	40			4	2	5	2		3	60	2	18	G	74	11	50	570	100	570
At-The-Bia/Dot	G10909 Rt 20A6/20	0.7				133	05	40	2006	62	4	2	5	2		3	60	2	18	G	92	11	43	399	100	399
At-The-Bia/Dot	G10909 Rt 20A6/30		09259	1	81	133	05	40			4		5	2										100		
At-The-Bia/Dot	G10909 Rt 20A6/40	1.6				133	05	40			4	2	5	2		3	60	2	18	G	74	11	80	912	100	912
At-The-Bia/Dot	G10909 Rt 20A6/50		01973	1	25	133	05	40			4		5	2										100		
At-The-Bia/Dot	G10909 Rt 20A6/60	1.7				133	05	40			4	2	5	2		3	60	2	18	G	74	11	85	968	100	968
Official	G10909 Rt 20A7/10	0.7				133	05	40			5	2	5	2		3	60	2	18	G	74	14	35	317	100	317
Official	G10909 Rt 20A7/20		09582	1	20	133	05	40			5		5	2										100		
Official	G10909 Rt 20A7/30	0.1				133	05	40			5	1	5	2		3	60	2	18	G	74	13	5	70	100	70
Official	G10909 Rt 20A7/40		09581	1	20	133	05	40			5		5	2										100		
Official	G10909 Rt 20A7/50	1.4				133	05	40			5	2	5	2		3	60	2	18	G	74	14	70	633	100	633
Official	G10909 Rt 20A8/10	6.8				133	05	40	2006	494	4	2	5	2		4	40	3	18	P	734	11	3,359	5,728	100	5,728
Official	G10909 Rt 20A9/10	0.3				133	05	40	2006	73	4	2	5	2	3	4	40	5	18	G	108	11	22	23	100	23
Official	G10909 Rt 20A9/20	0.7				133	05	40			4	2	5	2		4	40	3	18	G	74	11	35	352	100	352
Official	G10909 Rt 20A9/30		01938	1	311	133	05	40			4		5	2										100		
Official	G10909 Rt 20A9/40	0.4				133	05	40			4	2	5	2		4	40	3	18	G	74	11	20	201	100	201
Official	G10909 Rt 20A9/50	0.2				133	05	40			4	2	5	2		6	20	3	18	G	74	11	10	101	100	101
Official	G10909 Rt 20A9/60		01770	7	23	133	05	40			4		5	2										100		
Official	G10909 Rt 20A9/70	0.1				133	05	40			4	2	5	2		6	20	3	18	G	74	11	5	50	100	50
Official	G10909 Rt 20A9/80	0.9				133	05	40			4	2	5	2		4	20	3	18	G	74	11	45	453	100	453
Official	G10909 Rt 20A9/90	2.3				133	05	40			4	2	5	2		6	20	3	18	G	74	11	115	1,158	100	1,158
Official	G10909 Rt 20A9/100		02360	7	520	133	05	40			4		5	2										100		
Official	G10909 Rt 20A9/110	2.7				133	05	40			4	2	5	2		6	20	3	18	G	74	11	135	1,359	100	1,359
Official	G10909 Rt 20A9/120	2.1				133	05	40			4	2	5	2		4	40	3	18	G	74	11	105	1,057	100	1,057
Official	G10909 Rt 20A9/130		02330	1	104	133	05	40			4		5	2										100		
Official	G10909 Rt 20A9/140	2.9				133	05	40			4	2	5	2		4	40	3	18	G	74	11	145	1,460	100	1,460
Official	G10909 Rt 20B0/10	0.2				133	05	40			4	2	5	2		3	60	2	18	G	74	11	10	114	100	114
Official	G10909 Rt 20B0/20		08017	1	21	133	05	40			4		5	2										100		
Official	G10909 Rt 20B0/30	1.8				133	05	40			4	2	5	2		3	60	2	18	G	74	11	90	1,025	100	1,025
Official	G10909 Rt 20B0/40		26090	7	166	133	05	40			4		5	2										100		
Official	G10909 Rt 20B0/50	0.1				133	05	40			4	2	5	2		3	60	2	18	G	74	11	5	57	100	57
Official	G10909 Rt 20B0/60		08638	1	33	133	05	40			4		5	2										100		
Official	G10909 Rt 20B0/70	0.2				133	05	40			4	2	5	2		3	60	2	18	G	74	11	10	114	100	114
Official	G10909 Rt 20B0/80		08640	1	39	133	05	40			4		5	2										100		



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
Official	G10909 Rt 20B0/90	1.1				133	05	40			4	2	5	2		3	60	2	18	G	74	11	55	627	100	627
Official	G10909 Rt 20B0/100		25734	1	75	133	05	40			4		5	2					18						100	
Official	G10909 Rt 20B0/110	2.4				133	05	40			4	2	5	2		3	60	2	18	G	74	11	120	1,367	100	1,367
Official	G10909 Rt 20B0/120	1.0				133	05	40			4	2	5	2		4	60	3	18	G	74	11	50	503	100	503
Official	G10909 Rt 20B1/10	1.0				133	05	40			5	2	5	2		5	100	3	18	G	74	14	50	383	100	383
Official	G10909 Rt 20B2/10	0.9				133	05	40			4	2	5	2		3	60	2	18	G	74	11	45	513	100	513
Official	G10909 Rt 20B2/20		01771	1	21	133	05	40			4		5	2					18						100	
Official	G10909 Rt 20B2/30	1.5				133	05	40			4	2	5	2		3	60	2	18	G	74	11	75	855	100	855
Official	G10909 Rt 20B2/40		25215	7	145	133	05	40			4		5	2					18						100	
Official	G10909 Rt 20B2/50	0.8				133	05	40			4	2	5	2		3	60	2	18	G	74	11	40	456	100	456
Official	G10909 Rt 20B2/60		09853	7	20	133	05	40			4		5	2					18						100	
Official	G10909 Rt 20B2/70	0.9				133	05	40			4	2	5	2		3	60	2	18	G	74	11	45	513	100	513
Official	G10909 Rt 20B2/80	0.6				133	05	40			4	2	5	2		3	60	2	18	G	74	11	30	342	100	342
Official	G10909 Rt 20B3/10	3.4				133	05	40			4	2	5	2	3	5	60	3	18	G	74	11	170	1,711	100	1,711
Official	G10909 Rt 20B3/20		10743	7	252	133	05	40			4		5	2					18						100	
Official	G10909 Rt 20B3/30	0.2				133	05	40			4	2	5	2		5	40	3	18	G	74	11	10	101	100	101
Official	G10909 Rt 20B3/40	0.7				133	05	40			4	2	5	2	4	5	80	7	18	G	74	11	35	53	100	53
Official	G10909 Rt 20B3/50	1.0				133	05	40			4	2	5	2	3	5	80	5	18	G	74	11	50	76	100	76
Official	G10909 Rt 20B3/60	0.2				133	05	40			4	2	5	2	4	5	80	7	18	G	74	11	10	15	100	15
Official	G10909 Rt 20B3/70	1.3				133	05	40			4	2	5	2		3	60	2	18	G	74	11	65	741	100	741
Official	G10909 Rt 20B4/10	1.0				133	05	40			5	2	5	2		4	40	3	18	G	74	14	50	383	100	383
Official	G10909 Rt 20B5/10	1.0				133	05	40			5	2	5	2		4	40	3	18	G	74	14	50	383	100	383
Official	G10909 Rt 20B5/20	1.0				133	05	40			5	2	5	2		4	20	3	18	G	74	14	50	383	100	383
At-The-Bia/Dot	G10909 Rt 20B6/10	2.2				133	05	40	2006	59	5	2	5	2		3	40	2	18	G	88	14	130	995	100	995
Official	G10909 Rt 20B7/10	1.0				133	05	40			5	2	5	2		3	40	2	18	G	74	14	50	452	100	452
Official	G10909 Rt 20B8/10	3.1				133	05	40			5	2	5	2		3	60	2	18	G	74	14	155	1,402	100	1,402
Official	G10909 Rt 20B9/10	0.2				133	05	40			4	2	5	2		3	40	2	18	G	74	11	10	114	100	114
Official	G10909 Rt 20B9/20		08338	1	36	133	05	40			4		5	2					18						100	
Official	G10909 Rt 20B9/30	0.3				133	05	40			4	2	5	2		3	40	2	18	G	74	11	15	171	100	171
Official	G10909 Rt 20B9/40		06222	1	33	133	05	40			4		5	2					18						100	
Official	G10909 Rt 20B9/50	0.5				133	05	40			4	2	5	2		3	40	2	18	G	74	11	25	285	100	285
Official	G10909 Rt 20B9/60	1.2				133	05	40			4	2	5	2		3	40	2	18	G	74	11	60	684	100	684
Official	G10909 Rt 20B9/70		01656	1	133	133	05	40			4		5	2					18						100	
Official	G10909 Rt 20B9/80	2.9				133	05	40			4	2	5	2		3	40	2	18	G	74	11	145	1,652	100	1,652
Official	G10909 Rt 20B9/90		06225	1	51	133	05	40			4		5	2					18						100	
Official	G10909 Rt 20B9/100	0.1				133	05	40			4	2	5	2		3	40	2	18	G	74	11	5	57	100	57
Official	G10909 Rt 20B9/110	0.2				133	05	40			4	2	5	2		3	40	2	18	G	74	11	10	114	100	114
Official	G10909 Rt 20C0/10	1.5				133	05	40			5	2	5	2		3	60	2	18	G	74	14	75	679	100	679
Official	G10909 Rt 20C0/20	2.0				133	05	40			5	2	5	2		3	60	2	18	G	74	14	100	905	100	905
Official	G10909 Rt 20C1/10	1.0				133	05	40			5	2	5	2		3	40	2	18	G	74	14	50	452	100	452
Official	G10909 Rt 20C1/20	1.2				133	05	40			5	2	5	2		3	40	2	18	G	74	14	60	543	100	543
Official	G10909 Rt 20C2/10	1.2				133	05	40			5	2	5	2		3	40	2	18	G	74	14	60	543	100	543
Official	G10909 Rt 20C3/10	1.1				133	05	40			5	2	5	2		3	40	2	18	G	74	14	55	498	100	498
At-The-Bia/Dot	G10909 Rt 20C4/10	1.2				133	05	40			5	2	5	2		3	40	2	18	G	74	14	60	543	100	543
At-The-Bia/Dot	G10909 Rt 20C4/20		19141	1	32	133	05	40			5		5	2					18						100	
At-The-Bia/Dot	G10909 Rt 20C4/30	2.1				133	05	40			5	2	5	2		3	40	2	18	G	74	14	105	950	100	950
Official	G10909 Rt 20C5/10	0.5				133	05	40			5	2	5	2		3	40	2	18	G	74	14	25	226	100	226
Official	G10909 Rt 20C5/20	0.5				133	05	40			5	2	5	2		3	40	2	18	G	74	14	25	226	100	226
At-The-Bia/Dot	G10909 Rt 20C6/10	1.5				133	05	40			5	2	5	2		3	40	2	18	G	74	14	75	679	100	679
Official	G10909 Rt 20C7/10	0.2				133	05	40			4	2	5	2		4	20	3	18	G	74	11	10	101	100	101



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
Official	G10909 Rt 20C7/20	1.1				133	05	40			4	2	5	2		4	20	3	18	G	74	11	55	554	100	554
Official	G10909 Rt 20C7/30		08022	7	25	133	05	40			4		5	2					18						100	
Official	G10909 Rt 20C7/40	0.9				133	05	40			4	2	5	2		4	20	3	18	G	74	11	45	453	100	453
Official	G10909 Rt 20C8/10	2.5				133	05	40			4	2	5	2		3	40	2	18	G	74	11	125	1,424	100	1,424
Official	G10909 Rt 20C8/20		20168	7	58	133	05	40			4		5	2					18						100	
Official	G10909 Rt 20C8/30	1.7				133	05	40			4	2	5	2		3	40	2	18	G	74	11	85	968	100	968
Official	G10909 Rt 20C8/40	1.6				133	05	40			4	2	5	2		3	40	2	18	G	74	11	80	912	100	912
Official	G10909 Rt 20C9/10	1.2				133	05	40			5	2	5	2		3	40	2	18	G	74	14	60	543	100	543
Official	G10909 Rt 20C9/20	0.5				133	05	40			5	2	5	2		3	40	2	18	G	74	14	25	226	100	226
Official	G10909 Rt 20C9/30	0.5				133	05	40			5	2	5	2		3	40	2	18	G	74	14	25	226	100	226
Official	G10909 Rt 20D0/10	1.2				133	05	40			5	2	5	2		3	60	2	18	G	74	14	60	543	100	543
Official	G10909 Rt 20D1/10	1.0				133	05	40			5	2	5	2		3	60	2	18	G	74	14	50	452	100	452
Official	G10909 Rt 20D1/20	0.7				133	05	40			5	2	5	2		3	60	2	18	G	74	14	35	317	100	317
Official	G10909 Rt 20D2/10	1.2				133	05	40			5	2	5	2		3	40	2	18	G	74	14	60	543	100	543
Official	G10909 Rt 20D2/20		22779	7	57	133	05	40			5		5	2					18						100	
Official	G10909 Rt 20D2/30	0.4				133	05	40			5	2	5	2		3	40	2	18	G	74	14	20	181	100	181
Official	G10909 Rt 20D2/40		03246	1	24	133	05	40			5		5	2					18						100	
Official	G10909 Rt 20D2/50	0.3				133	05	40			5	2	5	2		3	40	2	18	G	74	14	15	136	100	136
Official	G10909 Rt 20D2/60	1.4				133	05	40			5	2	5	2		3	60	2	18	G	74	14	70	633	100	633
Official	G10909 Rt 20D2/70		20529	7	100	133	05	40			5		5	2					18						100	
Official	G10909 Rt 20D2/80	0.6				133	05	40			5	2	5	2		3	60	2	18	G	74	14	30	271	100	271
Official	G10909 Rt 20D3/10	0.5				133	05	40			5	2	5	2		3	40	2	18	G	74	14	25	226	100	226
Official	G10909 Rt 20D4/10	0.2				133	05	40			5	2	5	2		4	40	3	18	G	74	14	10	77	100	77
Official	G10909 Rt 20D5/10	0.6				133	05	40			5	2	5	2		3	40	2	18	G	74	14	30	271	100	271
Official	G10909 Rt 20D5/20	0.6				133	05	40			5	2	5	2		3	40	2	18	G	74	14	30	271	100	271
Official	G10909 Rt 20D6/10	0.1				133	05	40			9		5	4												
Official	G10909 Rt 20D7/10	2.1				133	05	40			5	2	5	2		3	40	2	18	G	74	14	105	950	100	950
Official	G10909 Rt 20D7/20	1.0				133	05	40			5	2	5	2		3	40	2	18	G	74	14	50	452	100	452
Official	G10909 Rt 20D8/10	1.0				133	05	40	2006	123	4	2	5	2		5	60	3	18	G	183	11	123	503	100	503
Official	G10909 Rt 20D8/20		08028	7	21	133	05	40			4		5	2					18						100	
Official	G10909 Rt 20D8/30	0.1				133	05	40			4	2	5	2		5	60	3	18	G	74	11	5	50	100	50
Official	G10909 Rt 20D9/10	1.0				133	05	40	2006	277	4	2	5	2		4	60	3	18	P	411	11	277	842	100	842
Official	G10909 Rt 20D9/20	0.9				133	05	40			4	2	5	2		3	40	2	18	G	74	11	45	513	100	513
Official	G10909 Rt 20D9/30	0.9				133	05	40			4	2	5	2		3	60	2	18	G	74	11	45	513	100	513
Official	G10909 Rt 20D9/40	0.5				133	05	40			4	2	5	2		3	60	3	18	G	74	11	25	298	100	298
Official	G10909 Rt 20D9/50		12494	7	23	133	05	40			4		5	2					18						100	
Official	G10909 Rt 20D9/60	2.7				133	05	40			4	2	5	2		3	60	2	18	G	74	11	135	1,538	100	1,538
Official	G10909 Rt 20E0/10	0.7				133	05	40			4	2	5	2		3	60	2	18	G	74	11	35	399	100	399
Official	G10909 Rt 20E0/20		06816	1	25	133	05	40			4		5	2					18						100	
Official	G10909 Rt 20E0/30	1.5				133	05	40			4	2	5	2		3	60	2	18	G	74	11	75	855	100	855
Official	G10909 Rt 20E0/40		07056	7	38	133	05	40			4		5	2					18						100	
Official	G10909 Rt 20E0/50	1.4				133	05	40			4	2	5	2		3	60	2	18	G	74	11	70	798	100	798
Official	G10909 Rt 20E0/60		06537	1	116	133	05	40			4		5	2					18						100	
Official	G10909 Rt 20E0/70	0.2				133	05	40			4	2	5	2		3	60	2	18	G	74	11	10	114	100	114
Official	G10909 Rt 20E0/80	0.3				133	05	40			4	2	5	2		4	20	3	18	G	74	11	15	151	100	151
Official	G10909 Rt 20E0/90	1.2				133	05	40			4	2	5	2		3	60	2	18	G	74	11	60	684	100	684
Official	G10909 Rt 20E0/100		01782	7	21	133	05	40			4		5	2					18						100	
Official	G10909 Rt 20E0/110	1.8				133	05	40			4	2	5	2		3	60	2	18	G	74	11	90	1,025	100	1,025
Official	G10909 Rt 20E1/10	1.6				133	05	40			5	2	5	2		3	40	2	18	G	74	14	80	724	100	724
In-Process	G10909 Rt 20E2/10	0.1				133	05	40	2006	1447	3		2	2		4	30	5	18	P	2,149	18	145	47	100	47



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
In-Process	G10909 Rt 20E2/20	0.1				133	05	40			3		2	2	4	6	30	7	18	E	37	18	3	7	100	7
In-Process	G10909 Rt 20E2/30	0.1				133	05	40			3		2	2	3	4	60	5	18	E	37	18	3	7	100	7
In-Process	G10909 Rt 20E2/40	0.1									11															
In-Process	G10909 Rt 20E2/50	0.1									11															
Official	G10909 Rt 20E3/10	0.7				133	05	40			5	2	5	2		3	40	2	18	G	74	14	35	317	100	317
Official	G10909 Rt 20E3/20	0.9				133	05	40	2006	111	5	2	5	2		3	40	2	18	G	165	14	100	407	100	407
Official	G10909 Rt 20E3/30	1.1				133	05	40			5	2	5	2		3	40	2	18	G	74	14	55	498	100	498
Official	G10909 Rt 20E4/10	1.4				133	05	40			5	2	5	2		3	40	2	18	G	74	14	70	633	100	633
Official	G10909 Rt 20E4/20		18964	1	45	133	05	40			5		5	2						18						100
Official	G10909 Rt 20E4/30	0.5				133	05	40			5	2	5	2		3	40	2	18	G	74	14	25	226	100	226
Official	G10909 Rt 20E5/10	1.4				133	05	40			5	2	5	2		3	40	2	18	G	74	14	70	633	100	633
Official	G10909 Rt 20E6/10	0.2				133	05	40			5	2	5	2		3	40	2	18	G	74	14	10	90	100	90
Official	G10909 Rt 20E6/20		24339	1	20	133	05	40			5		5	2						18						100
Official	G10909 Rt 20E6/30	2.4				133	05	40			5	2	5	2		3	40	2	18	G	74	14	120	1,086	100	1,086
Official	G10909 Rt 20E7/10	1.1				133	05	40			5	2	5	2		3	40	2	18	G	74	14	55	498	100	498
Official	G10909 Rt 20E7/20		08986	1	40	133	05	40			5		5	2						18						100
Official	G10909 Rt 20E7/30	0.9				133	05	40			5	2	5	2		3	40	2	18	G	74	14	45	407	100	407
Official	G10909 Rt 20E8/10	3.7				133	05	40			5	2	5	2		3	40	2	18	G	74	14	185	1,674	100	1,674
Official	G10909 Rt 20E9/10	0.5				133	05	40	2006	69	5	2	5	2		3	40	2	18	G	102	14	35	226	100	226
Official	G10909 Rt 20E9/20		25397	7	41	133	05	40			5		5	2						18						100
Official	G10909 Rt 20E9/30	1.5				133	05	40			5	2	5	2		3	40	2	18	G	74	14	75	679	100	679
Official	G10909 Rt 20E9/40	0.3				133	05	40			5	2	5	2		3	20	2	18	G	74	14	15	136	100	136
Official	G10909 Rt 20F0/10	1.0				133	05	40			5	2	5	2		1	0	2	18	G	74	14	50	452	100	452
Official	G10909 Rt 20F0/20	1.5				133	05	40			5	2	5	2		3	40	2	18	G	74	14	75	679	100	679
Official	G10909 Rt 20F0/30	0.5				133	05	40			5	2	5	2		3	40	2	18	G	74	14	25	226	100	226
Official	G10909 Rt 20F1/10	0.3				133	05	40			5	2	5	2		3	60	2	18	G	74	14	15	136	100	136
Official	G10909 Rt 20F1/20		01972	7	50	133	05	40			5		5	2						18						100
Official	G10909 Rt 20F1/30	0.2				133	05	40			5	2	5	2		3	60	2	18	G	74	14	10	90	100	90
Official	G10909 Rt 20F1/40	2.5				133	05	40			5	2	5	2		3	60	2	18	G	74	14	125	1,131	100	1,131
Official	G10909 Rt 20F2/10	0.8				133	05	40			5	2	5	2		3	60	2	18	G	74	14	40	362	100	362
Official	G10909 Rt 20F2/20		02077	1	24	133	05	40			5		5	2						18						100
Official	G10909 Rt 20F2/30	1.3				133	05	40			5	2	5	2		3	60	2	18	G	74	14	65	588	100	588
Official	G10909 Rt 20F2/40	0.4				133	05	40			5	2	5	2		3	60	2	18	G	74	14	20	181	100	181
Official	G10909 Rt 20F2/50	0.1				133	05	40			5	1	5	2		1	0	2	18	G	74	13	5	70	100	70
Official	G10909 Rt 20F3/10	2.3				133	05	40			5	2	5	2		3	60	2	18	G	74	14	115	1,041	100	1,041
Official	G10909 Rt 20F3/20	0.4				133	05	40			5	2	5	2		1	0	2	18	G	74	14	20	181	100	181
Official	G10909 Rt 20F3/30	0.4				133	05	40			5	2	5	2		3	60	2	18	G	74	14	20	181	100	181
Official	G10909 Rt 20F4/10	0.5				133	05	40			4	2	5	2		4	20	3	18	G	74	11	25	252	100	252
Official	G10909 Rt 20F4/20	2.3				133	05	40			4	2	5	2		3	60	2	18	G	74	11	115	1,310	100	1,310
Official	G10909 Rt 20F4/30		23692	1	25	133	05	40			4		5	2						18						100
Official	G10909 Rt 20F4/40	2.5				133	05	40			4	2	5	2		3	60	2	18	G	74	11	125	1,424	100	1,424
Official	G10909 Rt 20F4/50	0.1				133	05	40			4	2	5	2		3	20	2	18	G	74	11	5	57	100	57
Official	G10909 Rt 20F4/60	0.4				133	05	40			4	2	5	2		1	0	2	18	G	74	11	20	228	100	228
Official	G10909 Rt 20F5/10	0.9				133	05	40			5	2	5	2		3	20	2	18	G	74	14	45	407	100	407
Official	G10909 Rt 20F5/20		18877	1	33	133	05	40			5		5	2						18						100
Official	G10909 Rt 20F5/30	1.4				133	05	40			5	2	5	2		3	20	2	18	G	74	14	70	633	100	633
Official	G10909 Rt 20F5/40		18697	1	62	133	05	40			5		5	2						18						100
Official	G10909 Rt 20F5/50	1.8				133	05	40	2006	46	5	2	5	2		3	20	2	18	G	68	14	83	814	100	814
Official	G10909 Rt 20F6/10	1.1				133	05	40			5	2	5	2		3	40	2	18	G	74	14	55	498	100	498
Official	G10909 Rt 20F6/20		02239	1	30	133	05	40			5		5	2						18						100



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
Official	G10909 Rt 20F6/30	0.3				133	05	40			5	2	5	2		3	40	2	18	G	74	14	15	136	100	136
Official	G10909 Rt 20F6/40	0.7				133	05	40			5	2	5	2		3	40	2	18	G	74	14	35	317	100	317
Official	G10909 Rt 20F6/50	0.4				133	05	40			5	2	5	2		1	0	2	18	G	74	14	20	181	100	181
Official	G10909 Rt 20F7/10	2.3				133	05	40			4	2	5	2		3	60	2	18	G	74	11	115	1,310	100	1,310
Official	G10909 Rt 20F7/20		06824	1	22	133	05	40			4		5	2											100	
Official	G10909 Rt 20F7/30	0.2				133	05	40			4	1	5	2		3	60	2	18	G	74	10	10	39	100	39
Official	G10909 Rt 20F7/40		90920F70 40G	1	22	133	05	40			4		5	2											100	
Official	G10909 Rt 20F7/50	0.4				133	05	40			4	2	5	2		3	60	2	18	G	74	11	20	228	100	228
Official	G10909 Rt 20F7/60	2.4				133	05	40			4	2	5	2		4	20	3	18	G	74	11	120	1,208	100	1,208
Official	G10909 Rt 20F7/70		06829	7	22	133	05	40			4		5	2											100	
Official	G10909 Rt 20F7/80	0.6				133	05	40			4	2	5	2		4	20	3	18	G	74	11	30	302	100	302
Official	G10909 Rt 20F8/10	1.8				133	05	40	2006	156	4	2	5	2		4	20	3	18	G	232	11	281	906	100	906
Official	G10909 Rt 20F8/20		25398	1	36	133	05	40			4		5	2											100	
Official	G10909 Rt 20F8/30	0.1				133	05	40			4	1	5	2		4	20	3	18	G	74	10	5	9	100	9
Official	G10909 Rt 20F8/40		02941	1	41	133	05	40			4		5	2											100	
Official	G10909 Rt 20F8/50	1.1				133	05	40			4	2	5	2		4	20	3	18	G	74	11	55	554	100	554
Official	G10909 Rt 20F8/60	2.3				133	05	40			4	2	5	2		3	40	2	18	G	74	11	115	1,310	100	1,310
Official	G10909 Rt 20F8/70		18915	1	32	133	05	40			4		5	2											100	
Official	G10909 Rt 20F8/80	1.0				133	05	40			4	2	5	2		3	40	2	18	G	74	11	50	570	100	570
Official	G10909 Rt 20F8/90	0.2				133	05	40			4	2	5	2		3	40	2	18	G	74	11	10	114	100	114
Official	G10909 Rt 20F9/10	1.1				133	05	40			5	2	5	2		3	60	2	18	G	74	14	55	498	100	498
Official	G10909 Rt 20F9/20	2.0				133	05	40			5	2	5	2		3	60	2	18	G	74	14	100	905	100	905
Official	G10909 Rt 20G0/10	1.4				133	05	40			5	2	5	2		1	0	1	18	G	74	14	70	633	100	633
Official	G10909 Rt 20G0/20	2.5				133	05	40	2006	72	5	2	5	2		3	40	2	18	G	107	14	180	1,131	100	1,131
Official	G10909 Rt 20G0/30	0.2				133	05	40			5	2	5	2		3	40	2	18	G	74	14	10	90	100	90
Official	G10909 Rt 20G1/10	1.8				133	05	40			4	2	5	2		3	60	3	18	G	74	11	90	1,071	100	1,071
Official	G10909 Rt 20G1/20		02240	1	30	133	05	40			4		5	2											100	
Official	G10909 Rt 20G1/30	0.5				133	05	40			4	2	5	2		3	60	3	18	G	74	11	25	298	100	298
Official	G10909 Rt 20G1/40	1.1				133	05	40			4	2	5	2		3	60	2	18	G	74	11	55	627	100	627
Official	G10909 Rt 20G1/50		23592	7	34	133	05	40			4		5	2											100	
Official	G10909 Rt 20G1/60	1.5				133	05	40			4	2	5	2		3	60	3	18	G	74	11	75	893	100	893
Official	G10909 Rt 20G1/70	1.0				133	05	40	2006	305	4	2	5	2		4	40	3	18	P	453	11	305	842	100	842
Official	G10909 Rt 20G1/80	2.0				133	05	40	2006	397	4	2	5	2		4	40	3	18	P	590	11	794	1,685	100	1,685
Official	G10909 Rt 20G2/10	2.6				133	05	40			5	2	5	2		3	60	2	18	G	74	14	130	1,176	100	1,176
Official	G10909 Rt 20G3/10	0.2				133	05	40			5	2	5	2		3	60	2	18	G	74	14	10	90	100	90
Official	G10909 Rt 20G3/20	0.2				133	05	40			5	2	5	2		3	60	2	18	G	74	14	10	90	100	90
Official	G10909 Rt 20G3/30		16015	7	117	133	05	40			5		5	2											100	
Official	G10909 Rt 20G3/40	0.1				133	05	40			5	2	5	2		3	60	2	18	G	74	14	5	45	100	45
Official	G10909 Rt 20G3/50		16016	7	117	133	05	40			5		5	2											100	
Official	G10909 Rt 20G3/60	0.6				133	05	40			5	2	5	2		3	60	2	18	G	74	14	30	271	100	271
Official	G10909 Rt 20G3/70		24335	7	23	133	05	40			5		5	2											100	
Official	G10909 Rt 20G3/80	1.2				133	05	40			5	2	5	2		3	60	2	18	G	74	14	60	543	100	543
Official	G10909 Rt 20G3/90	1.4				133	05	40			5	2	5	2		3	60	2	18	G	74	14	70	633	100	633
At-The-Bia/Dot	G10909 Rt 20G4/10	4.5				133	05	40	2006	1586	4	2	3	2		5	60	5	18	P	2,355	11	1,469	1,455	21	299
At-The-Bia/Dot	G10909 Rt 20G4/20		13311	7	23	133	05	40			4		3	2											100	
At-The-Bia/Dot	G10909 Rt 20G4/30	2.2				133	05	40			4	2	3	2		5	60	5	18	G	74	11	23	167	21	34
At-The-Bia/Dot	G10909 Rt 20G4/40		13436	7	42	133	05	40			4		3	2											100	
At-The-Bia/Dot	G10909 Rt 20G4/50	0.4				113	05	40			4	2	3	2		5	60	5	18	G	74	11	4	30	21	6



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)	
At-The-Bia/Dot	G10909 Rt 20G4/60		13389	7	34	133	05	40			4		3	2												100	
At-The-Bia/Dot	G10909 Rt 20G4/70	2.3				133	05	40			4	2	3	2		5	60	5	18	G	74	11	24	175	21	36	
At-The-Bia/Dot	G10909 Rt 20G4/80		13482	7	75	133	05	40			4		3	2											100		
At-The-Bia/Dot	G10909 Rt 20G4/90	0.6				113	05	40			4	2	3	2		5	60	5	18	G	74	11	6	46	21	9	
Official	G10909 Rt 20G5/10	1.2				133	05	40			5	2	5	2		3	40	2	18	G	74	14	60	543	100	543	
Official	G10909 Rt 20G6/10	0.1				133	05	40			9		5	4													
Official	G10909 Rt 20G7/10	1.6				133	05	40			5	2	5	2		3	60	2	18	G	74	14	80	724	100	724	
Official	G10909 Rt 20G7/20		06231	7	30	133	05	40			5		5	2											100		
Official	G10909 Rt 20G7/30	0.5				133	05	40			5	2	5	2		3	60	2	18	G	74	14	25	226	100	226	
Official	G10909 Rt 20G7/40	1.5				133	05	40			5	2	5	2		3	60	2	18	G	74	14	75	679	100	679	
Official	G10909 Rt 20G7/50	1.0				133	05	40			5	2	5	2		3	60	2	18	G	74	14	50	452	100	452	
Official	G10909 Rt 20G7/60	1.6				133	05	40			5	2	5	2		3	60	2	18	G	74	14	80	724	100	724	
Official	G10909 Rt 20G7/70	0.9				133	05	40			5	2	5	2		1	0	1	18	G	74	14	45	407	100	407	
Official	G10909 Rt 20G8/10	3.2				133	05	40			5	2	5	2		3	60	2	18	G	74	14	160	1,448	100	1,448	
Official	G10909 Rt 20G8/20	1.0				133	05	40			5	2	5	2		3	60	2	18	G	74	14	50	452	100	452	
Official	G10909 Rt 20G9/10	0.6				133	05	40			5	2	5	2		3	60	3	18	G	74	14	30	280	100	280	
Official	G10909 Rt 20G9/20		01430	7	20	133	05	40			5		5	2											100		
Official	G10909 Rt 20G9/30	4.1				133	05	40			5	2	5	2		3	60	2	18	G	74	14	205	1,855	100	1,855	
Official	G10909 Rt 20G9/40		16228	1	29	133	05	40			5		5	2											100		
Official	G10909 Rt 20G9/50	0.8				133	05	40			5	2	5	2		3	60	2	18	G	74	14	40	362	100	362	
Official	G10909 Rt 20G9/60		15813	7	150	133	05	40			5		5	2											100		
Official	G10909 Rt 20G9/70	2.4				133	05	40			5	2	5	2		3	60	3	18	G	74	14	120	1,120	100	1,120	
Official	G10909 Rt 20G9/80		16335	1	50	133	05	40			5		5	2											100		
Official	G10909 Rt 20G9/90	5.0				133	05	40			5	2	5	2		3	60	3	18	G	74	14	250	2,334	100	2,334	
Official	G10909 Rt 20G9/100		07529	7	25	133	05	40			5		5	2											100		
Official	G10909 Rt 20G9/110	1.0				133	05	40			5	2	5	2		3	60	3	18	G	74	14	50	467	100	467	
Official	G10909 Rt 20G9/120		06981	7	40	133	05	40			5		5	2											100		
Official	G10909 Rt 20G9/130	0.1				133	05	40			5	2	5	2		3	60	2	18	G	74	14	5	45	100	45	
Official	G10909 Rt 20H0/10	1.7				133	05	40			5	2	5	2		3	60	2	18	G	74	14	85	769	100	769	
Official	G10909 Rt 20H1/10	3.0				133	05	40			5	2	5	2		3	60	2	18	G	74	14	150	1,357	100	1,357	
Official	G10909 Rt 20H1/20	0.4				133	05	40			5	2	5	2		3	60	2	18	G	74	14	20	181	100	181	
Official	G10909 Rt 20H1/30	0.3				133	05	40			5	2	5	2		3	40	2	18	G	74	14	15	136	100	136	
Official	G10909 Rt 20H1/40	0.4				133	05	40			5	2	5	2		3	60	2	18	G	74	14	20	181	100	181	
Official	G10909 Rt 20H1/50		02057	1	50	133	05	40			5		5	2											100		
Official	G10909 Rt 20H1/60	1.6				133	05	40			5	2	5	2		3	60	2	18	G	74	14	80	724	100	724	
Official	G10909 Rt 20H2/10	2.0				133	05	40			5	2	5	2		3	60	2	18	G	74	14	100	905	100	905	
Official	G10909 Rt 20H2/20	0.2				133	05	40			5	2	5	2		4	40	2	18	G	74	14	10	74	100	74	
Official	G10909 Rt 20H2/30	0.5				133	05	40			5	2	5	2		3	60	2	18	G	74	14	25	226	100	226	
Official	G10909 Rt 20H2/40		04833	1	40	133	05	40			5		5	2											100		
Official	G10909 Rt 20H2/50	0.3				133	05	40			5	2	5	2		3	60	2	18	G	74	14	15	136	100	136	
Official	G10909 Rt 20H2/60	0.6				133	05	40			5	2	5	2		4	40	3	18	G	74	14	30	230	100	230	
Official	G10909 Rt 20H2/70	0.5				133	05	40			5	2	5	2		4	40	3	18	G	74	14	25	191	100	191	
Official	G10909 Rt 20H2/80		23547	7	21	133	05	40			5		5	2											100		
Official	G10909 Rt 20H2/90	1.8				133	05	40			5	2	5	2		4	60	3	18	G	74	14	90	689	100	689	
Official	G10909 Rt 20H2/100	1.0				133	05	40			5	2	5	2		4	20	3	18	G	74	14	50	383	100	383	
Official	G10909 Rt 20H2/110	0.2				133	05	40			5	2	5	2		4	20	3	18	G	74	14	10	77	100	77	
Official	G10909 Rt 20H2/120	2.7				133	05	40			5	2	5	2		3	60	3	18	G	74	14	135	1,260	100	1,260	
Official	G10909 Rt 20H3/10	0.3				133	05	40			5	2	5	2		1	0	2	18	G	74	14	15	136	100	136	
Official	G10909 Rt 20H3/20	1.9				133	05	40			5	2	5	2		3	60	2	18	G	74	14	95	860	100	860	
Official	G10909 Rt 20H3/30	0.1				133	05	40			5	2	5	2		4	60	3	18	G	74	14	5	38	100	38	



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Official	G10909 Rt 20H3/40	1.5				133	05	40			5	2	5	2		3	60	2	18	G	74	14	75	679	100	679
Official	G10909 Rt 20H4/10	0.7				133	05	40			5	2	5	2		3	60	2	18	G	74	14	35	317	100	317
Official	G10909 Rt 20H4/20		11708	1	25	133	05	40			5		5	2					18						100	
Official	G10909 Rt 20H4/30	3.3				133	05	40			5	2	5	2		3	60	2	18	G	74	14	165	1,493	100	1,493
Official	G10909 Rt 20H5/10	0.1				133	05	40			5	2	5	2		3	60	2	18	G	74	14	5	45	100	45
Official	G10909 Rt 20H5/20		24472	7	100	133	05	40			5		5	2					18						100	
Official	G10909 Rt 20H5/30	1.9				133	05	40			5	2	5	2		3	60	3	18	G	74	14	95	887	100	887
Official	G10909 Rt 20H6/10	2.0				133	05	40			5	2	5	2		3	60	3	18	G	74	14	100	934	100	934
Official	G10909 Rt 20H7/10	0.4				133	05	40	2006	408	5	2	5	2		5	60	3	18	P	606	14	163	227	100	227
Official	G10909 Rt 20H7/20	0.2				133	05	40			5	2	5	2	3	5	60	3	18	G	74	14	10	77	100	77
Official	G10909 Rt 20H7/30		21944	7	133	133	05	40			5		5	2					18						100	
Official	G10909 Rt 20H7/40	0.4				133	05	40			5	2	5	2		5	60	3	18	G	74	14	20	153	100	153
Official	G10909 Rt 20H7/50	1.6				133	05	40			5	2	5	2		3	60	3	18	G	74	14	80	747	100	747
Official	G10909 Rt 20H7/60	0.4				133	05	40			5	2	5	2		4	60	3	18	G	74	14	20	153	100	153
Official	G10909 Rt 20H7/70	1.4				133	05	40			5	2	5	2		3	60	3	18	G	74	14	70	654	100	654
Official	G10909 Rt 20H7/80		06982	1	40	133	05	40			5		5	2					18						100	
Official	G10909 Rt 20H7/90	1.5				133	05	40			5	2	5	2		3	60	3	18	G	74	14	75	700	100	700
Official	G10909 Rt 20H7/100		06671	1	40	133	05	40			5		5	2					18						100	
Official	G10909 Rt 20H7/110	1.1				133	05	40			5	2	5	2		3	60	3	18	G	74	14	55	513	100	513
Official	G10909 Rt 20H8/10	4.2				133	05	40			5	2	5	2		3	60	2	18	G	74	14	210	1,900	100	1,900
Official	G10909 Rt 20H8/20	0.7				133	05	40			5	2	5	2		3	60	2	18	G	74	14	35	317	100	317
Official	G10909 Rt 20H8/30	1.4				133	05	40			5	2	5	2		3	60	2	18	G	74	14	70	633	100	633
Official	G10909 Rt 20H8/40	0.4				133	05	40			5	2	5	2		3	60	2	18	G	74	14	20	181	100	181
Official	G10909 Rt 20H9/10	5.0				133	05	40			5	2	5	2		3	60	2	18	G	74	14	250	2,262	100	2,262
Official	G10909 Rt 20J0/10	0.2				133	05	40			5	2	5	2		3	60	2	18	G	74	14	10	90	100	90
Official	G10909 Rt 20J0/20		20686	7	40	133	05	40			5		5	2					18						100	
Official	G10909 Rt 20J0/30	6.8				133	05	40			5	2	5	2		3	60	3	18	G	74	14	340	3,174	100	3,174
Official	G10909 Rt 20J1/10	2.0				133	05	40			5	2	5	2		3	60	2	18	G	74	14	100	905	100	905
Official	G10909 Rt 20J2/10	0.2				133	05	40			5	2	5	2		3	60	2	18	G	74	14	10	90	100	90
Official	G10909 Rt 20J2/20	0.3				133	05	40			5	2	5	2		4	20	3	18	G	74	14	15	115	100	115
Official	G10909 Rt 20J2/30	0.2				133	05	40			5	2	5	2		3	60	2	18	G	74	14	10	90	100	90
Official	G10909 Rt 20J2/40	2.2				133	05	40			5	2	5	2		4	40	3	18	G	74	14	110	842	100	842
Official	G10909 Rt 20J2/50	1.0				133	05	40	2006	729	5	2	5	2	3	4	60	5	18	P	1,083	14	729	313	100	313
Official	G10909 Rt 20J2/60	4.4				133	05	40			5	2	5	2		4	40	3	18	G	74	14	220	1,683	100	1,683
Official	G10909 Rt 20J3/10	0.4				133	05	40			5	2	5	2		3	40	2	18	G	74	14	20	181	100	181
Official	G10909 Rt 20J3/20		06699	1	28	133	05	40			5		5	2					18						100	
Official	G10909 Rt 20J3/30	2.2				133	05	40			5	2	5	2		3	40	2	18	G	74	14	110	995	100	995
Official	G10909 Rt 20J3/40	0.5				133	05	40			5	2	5	2		3	40	2	18	G	74	14	25	226	100	226
Official	G10909 Rt 20J4/10	1.0				133	05	40			5	2	5	2		3	60	2	18	G	74	14	50	452	100	452
Official	G10909 Rt 20J4/20	0.8				133	05	40			5	2	5	2		4	40	3	18	G	74	14	40	306	100	306
Official	G10909 Rt 20J4/30		09821	7	126	133	05	40			5		5	2					18						100	
Official	G10909 Rt 20J4/40	0.2				133	05	40			5	2	5	2		4	40	3	18	G	74	14	10	77	100	77
Official	G10909 Rt 20J4/50	0.7				133	05	40			5	2	5	2		4	60	5	18	G	74	14	35	30	100	30
Official	G10909 Rt 20J4/60	0.4				133	05	40			5	2	5	2	4	4	40	7	18	G	74	14	20	17	100	17
Official	G10909 Rt 20J4/70	0.9				133	05	40			5	2	5	2	4	4	40	7	18	G	74	14	45	39	100	39
Official	G10909 Rt 20J4/80	0.5				133	05	40			5	2	5	2	3	4	60	5	18	G	74	14	25	22	100	22
Official	G10909 Rt 20J4/90		26375	7	80	133	05	40			5		5	2					18						100	
Official	G10909 Rt 20J4/100	0.5				133	05	40			5	2	5	2		4	60	5	18	G	74	14	25	22	100	22
Official	G10909 Rt 20J4/110	0.5				133	05	40			5	2	5	2		4	60	5	18	G	74	14	25	22	100	22
Official	G10909 Rt 20J4/120		22003	7	100	133	05	40			5		5	2					18						100	



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
Official	G10909 Rt 20J4/130	0.3				133	05	40			5	2	5	2		4	40	3	18	G	74	14	15	115	100	115
Official	G10909 Rt 20J4/140		09795	7	50	133	05	40			5		5	2					18						100	100
Official	G10909 Rt 20J4/150	1.2				133	05	40			5	2	5	2		4	40	3	18	G	74	14	60	459	100	459
Official	G10909 Rt 20J4/160	2.0				133	05	40			5	2	5	2		3	60	3	18	G	74	14	100	934	100	934
Official	G10909 Rt 20J5/10	1.1				133	05	40			5	2	5	2		4	80	3	18	G	74	14	55	421	100	421
Official	G10909 Rt 20J5/20	1.3				133	05	40	2006	971	5	2	5	2		4	40	3	18	P	1,442	14	1,262	848	100	848
Official	G10909 Rt 20J6/10	2.0				133	05	40			5	2	5	2		3	60	3	18	G	74	14	100	934	100	934
Official	G10909 Rt 20J7/10	2.5				133	05	40			5	2	5	2		3	60	3	18	G	74	14	125	1,167	100	1,167
Official	G10909 Rt 20J7/20		15740	1	100	133	05	40			5		5	2					18						100	100
Official	G10909 Rt 20J7/30	0.1				133	05	40			5	1	5	2		3	60	3	18	G	74	13	5	72	100	72
Official	G10909 Rt 20J7/40		15741	1	100	133	05	40			5		5	2					18						100	100
Official	G10909 Rt 20J7/50	2.4				133	05	40			5	2	5	2		3	60	3	18	G	74	14	120	1,120	100	1,120
Official	G10909 Rt 20J7/60		09624	1	40	133	05	40			5		5	2					18						100	100
Official	G10909 Rt 20J7/70	1.5				133	05	40			5	2	5	2		3	60	3	18	G	74	14	75	700	100	700
Official	G10909 Rt 20J7/80	1.2				133	05	40			5	2	5	2		3	60	3	18	G	74	14	60	560	100	560
Official	G10909 Rt 20J8/10	1.0				133	05	40	2006	269	5	2	5	2		4	40	3	18	P	399	14	269	652	100	652
Official	G10909 Rt 20J8/20	1.5				133	05	40			5	2	5	2		3	60	2	18	G	74	14	75	679	100	679
Official	G10909 Rt 20J8/30		15815	7	200	133	05	40			5		5	2					18						100	100
Official	G10909 Rt 20J8/40	0.4				133	05	40			5	2	5	2		3	40	2	18	G	74	14	20	181	100	181
Official	G10909 Rt 20J9/10	1.8				133	05	40			5	2	5	2		3	60	2	18	G	74	14	90	814	100	814
Official	G10909 Rt 20J9/20	2.3				133	05	40	2006	135	5	2	5	2		4	40	3	18	G	200	14	311	880	100	880
Official	G10909 Rt 20J9/30	2.7				133	05	40	2006	1341	5	2	5	2		3	60	2	18	P	1,991	14	3,621	1,722	100	1,722
Official	G10909 Rt 20J9/40		01977	1	20	133	05	40			5		5	2					18						100	100
Official	G10909 Rt 20J9/50	1.5				133	05	40			5	2	5	2		3	60	2	18	G	74	14	75	679	100	679
Official	G10909 Rt 20J9/60	0.2				133	05	40			5	2	5	2		4	40	3	18	G	74	14	10	77	100	77
Official	G10909 Rt 20J9/70	2.2				133	05	40			5	2	5	2		3	60	3	18	G	74	14	110	1,027	100	1,027
At-The-Bia/Dot	G10909 Rt 20K0/10	0.9				133	05	40			5	2	5	2		4	40	5	18	G	74	14	45	39	100	39
At-The-Bia/Dot	G10909 Rt 20K0/20		10366	7	25	133	05	40			5		5	2					18						100	100
At-The-Bia/Dot	G10909 Rt 20K0/30	1.1				133	05	40			5	2	5	2		4	40	3	18	G	74	14	55	421	100	421
At-The-Bia/Dot	G10909 Rt 20K0/40	2.0				133	05	40	2006	269	5	2	5	2	3	4	60	5	18	P	399	14	538	625	100	625
At-The-Bia/Dot	G10909 Rt 20K0/50	4.0				133	05	40	2006	344	5	2	5	2		4	40	5	18	P	511	14	1,376	1,251	100	1,251
At-The-Bia/Dot	G10909 Rt 20K0/60	4.0				133	05	40	2006	116	5	2	5	2		4	20	5	18	G	172	14	464	173	100	173
At-The-Bia/Dot	G10909 Rt 20K0/70	0.2				133	05	40			5	2	5	2		3	60	2	18	G	74	14	10	90	100	90
Official	G10909 Rt 20K1/10	2.8				133	05	40			5	2	5	2		3	60	2	18	G	74	14	140	1,267	100	1,267
Official	G10909 Rt 20K1/20		01832	1	26	133	05	40			5		5	2					18						100	100
Official	G10909 Rt 20K1/30	2.2				133	05	40			5	2	5	2		3	60	2	18	G	74	14	110	995	100	995
Official	G10909 Rt 20K1/40	0.8				133	05	40			5	2	5	2		3	60	2	18	G	74	14	40	362	100	362
Official	G10909 Rt 20K2/10	2.0				133	05	40			5	2	5	2		3	60	2	18	G	74	14	100	905	100	905
Official	G10909 Rt 20K3/10	2.4				133	05	40			5	2	5	2		3	60	2	18	G	74	14	120	1,086	100	1,086
Official	G10909 Rt 20K4/10	1.4				133	05	40			5	2	5	2		4	40	5	18	G	74	14	70	60	100	60
Official	G10909 Rt 20K4/20	0.8				133	05	40			5	2	5	2		3	60	2	18	G	74	14	40	362	100	362
Official	G10909 Rt 20K5/10	1.0				133	05	40			5	2	5	2		3	60	2	18	G	74	14	50	452	100	452
Official	G10909 Rt 20K6/10	2.7				133	05	40			5	2	5	2		3	60	3	18	G	74	14	135	1,260	100	1,260
Official	G10909 Rt 20K7/10	1.0				133	05	40			5	2	5	2		3	60	2	18	G	74	14	50	452	100	452
Official	G10909 Rt 20K8/10	1.4				133	05	40			2	2	3	2	3	5	60	5	18	P	149	8	29	242	21	50
Official	G10909 Rt 20K8/20		16431	7	54	133	05	40			2		5	2					18						100	100
Official	G10909 Rt 20K8/30	1.2				133	05	40			2	2	3	2	3	5	60	5	18	P	149	8	25	207	21	43
Official	G10909 Rt 20K8/40	0.4				133	05	40			2	2	3	2	3	5	80	5	18	P	149	8	8	7	21	1
Official	G10909 Rt 20K8/50		05005	1	121	133	05	40			2		3	2					18						100	100
Official	G10909 Rt 20K8/60	0.9				133	05	40			2	2	3	2	3	5	80	5	18	P	149	8	19	15	21	3



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Official	G10909 Rt 20K8/70		04868	7	39	133	05	40			2		3	2												100	
Official	G10909 Rt 20K8/80	0.4				133	05	40			2	2	3	2	3	5	80	5	18	P	149	8	8	7	21	1	
Official	G10909 Rt 20K8/90		04925	7	48	133	05	40			2		3	2											100		
Official	G10909 Rt 20K8/100	1.6				133	05	40	2006	3163	2	2	3	2	3	5	80	5	18	P	4,697	5	1,042	27	21	6	
Official	G10909 Rt 20K8/110		04769	7	23	133	05	40			2		3	2											100		
Official	G10909 Rt 20K8/120	0.3				133	05	40	2006	2321	2	2	3	2	3	5	80	5	18	P	3,447	5	143	5	21	1	
Official	G10909 Rt 20K8/130		06293	1	32	133	05	40			2		3	2											100		
Official	G10909 Rt 20K8/140	0.3				133	05	40			2	2	3	2	3	5	80	5	18	P	149	8	6	5	21	1	
Official	G10909 Rt 20K8/150		04967	1	61	133	05	40			2		3	2											100		
Official	G10909 Rt 20K8/160	0.1				133	05	40			2	2	3	2	3	5	80	5	18	P	149	8	2	2	21		
Official	G10909 Rt 20K8/170		04771	7	23	133	05	40			2		3	2											100		
Official	G10909 Rt 20K8/180	3.8				133	05	40			2	2	3	2	3	5	80	5	18	P	149	8	78	64	21	13	
Official	G10909 Rt 20K8/190		06402	7	42	133	05	40			2		3	2											100		
Official	G10909 Rt 20K8/200	0.4				133	05	40			2	2	3	2	3	5	80	5	18	P	149	8	8	7	21	1	
Official	G10909 Rt 20K8/210		23562	7	100	133	05	40			2		3	2											100		
Official	G10909 Rt 20K8/220	0.7				133	05	40			2	2	3	2	3	5	80	5	18	P	149	8	14	12	21	2	
Official	G10909 Rt 20K8/230		06403	7	42	133	05	40			2		3	2											100		
Official	G10909 Rt 20K8/240	0.7				133	05	40	2006	1362	2	2	3	2	1	5	80	5	18	P	2,023	5	196	12	21	2	
Official	G10909 Rt 20L0/10	2.8				133	05	40			5	2	5	2		3	60	2	18	G	74	14	140	1,267	100	1,267	
Official	G10909 Rt 20L0/20	0.3				133	05	40			5	2	5	2		3	60	2	18	G	74	14	15	136	100	136	
Official	G10909 Rt 20L1/10	0.2				133	05	40			3		4	2	4	6	40	7	18	E	37	18	5	13	100	13	
Official	G10909 Rt 20L1/12	0.2				113	05	40			3		4	2		4	30	5	18	E	37	18	5	13	100	13	
Official	G10909 Rt 20L1/14	0.2				133	05	40			3		4	2		4	20	5	18	E	37	18	5	13	100	13	
Official	G10909 Rt 20L1/16	0.1				133	05	40			3		4	2		4	10	5	18	E	37	18	3	7	100	7	
Official	G10909 Rt 20L1/18	0.2				133	05	40			3		4	2	4	4	30	7	18	E	37	18	5	13	100	13	
Official	G10909 Rt 20L1/20	0.1				133	05	40			3		4	2		4	20	5	18	E	37	18	3	7	100	7	
Official	G10909 Rt 20L1/22	0.1				133	05	40			3		4	2	4	6	40	7	18	E	37	18	3	7	100	7	
Official	G10909 Rt 20L1/24	0.2				133	05	40			3		4	2	4	4	20	5	18	E	37	18	5	13	100	13	
Official	G10909 Rt 20L1/26	0.1				133	05	40			3		4	2	4	6	30	7	18	E	37	18	3	7	100	7	
Official	G10909 Rt 20L1/28	0.1				133	05	40			3		4	2	4	4	90	7	18	E	37	18	3	7	100	7	
Official	G10909 Rt 20L1/30	0.2				133	05	40			3		4	2		4	40	5	18	E	37	18	5	13	100	13	
Official	G10909 Rt 20L1/32	0.1				133	05	40			3		4	2		4	60	5	18	E	37	18	3	7	100	7	
Official	G10909 Rt 20L1/34	0.2				133	05	40			3		4	2		4	60	5	18	E	37	18	5	13	100	13	
Official	G10909 Rt 20L2/10	0.1				133	05	40			3		4	2		4	90	5	18	E	37	18	3	7	100	7	
Official	G10909 Rt 20L2/12	0.1				133	05	40			3		4	2		4	90	5	18	E	37	18	3	7	100	7	
Official	G10909 Rt 20L2/14	0.2				133	05	40			3		4	2	4	4	20	7	18	E	37	18	5	13	100	13	
Official	G10909 Rt 20L2/16	0.1				133	05	40			3		4	2		4	20	5	18	E	37	18	3	7	100	7	
Official	G10909 Rt 20L2/18	0.3				133	05	40			3		4	2		4	20	5	18	E	37	18	8	20	100	20	
Official	G10909 Rt 20L2/20	0.1				133	05	40			3		4	2		4	30	5	18	E	37	18	3	7	100	7	
Official	G10909 Rt 20L2/22	0.3				133	05	40			3		4	2	4	4	20	7	18	E	37	18	8	20	100	20	
Official	G10909 Rt 20L2/24	0.1				133	05	40			3		4	2		4	20	5	18	E	37	18	3	7	100	7	
Official	G10909 Rt 20L2/26	0.9				133	05	40			3		4	2		4	70	5	18	E	37	18	23	60	100	60	
At-The-Bia/Dot	G10909 Rt 20L3/10	0.2				133	05	40			3		4	2	4	4	60	7	18	E	37	18	5	13	100	13	
At-The-Bia/Dot	G10909 Rt 20L3/12	0.1				133	05	40			3		4	2	4	6	40	7	18	E	37	18	3	7	100	7	
At-The-Bia/Dot	G10909 Rt 20L3/14	0.1				133	05	40			3		4	2	4	4	60	7	18	E	37	18	3	7	100	7	
At-The-Bia/Dot	G10909 Rt 20L3/16	0.1				133	05	40			3		4	2	4	4	80	7	18	E	37	18	3	7	100	7	
At-The-Bia/Dot	G10909 Rt 20L3/18	0.1				133	05	40			3		4	2	4	4	60	7	18	E	37	18	3	7	100	7	
At-The-Bia/Dot	G10909 Rt 20L3/20	0.1				133	05	40			3		4	2	4	4	80	7	18	E	37	18	3	7	100	7	
At-The-Bia/Dot	G10909 Rt 20L3/22	0.1				133	05	40			3		4	2		4	60	5	18	E	37	18	3	7	100	7	
At-The-Bia/Dot	G10909 Rt 20L3/24	0.1				133	05	40			3		4	2	4	4	60	7	18	E	37	18	3	7	100	7	



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At-The-Bia/Dot	G10909 Rt 20L3/26	0.2				133	05	40			3		4	2	4	4	60	7	18	E	37	18	5	13	100	13
At-The-Bia/Dot	G10909 Rt 20L3/28	0.1				133	05	40			3		4	2	4	4	60	5	18	E	37	18	3	7	100	7
At-The-Bia/Dot	G10909 Rt 20L3/30	0.1				133	05	40			3		4	2	4	4	80	7	18	E	37	18	3	7	100	7
Official	G10909 Rt 20L4/10	0.1				133	05	40			3		4	2	4	4	40	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20L4/12	0.1				133	05	40			3		4	2	4	4	30	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20L4/14	0.1				133	05	40			3		4	2	4	4	40	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20L4/16	0.6				133	05	40	2006	1263	7		4	2	4	4	20	4	18	P	1,876	17	758	566	100	566
Official	G10909 Rt 20L4/18	0.3				133	05	40			3		4	2	4	4	20	7	18	E	37	18	8	20	100	20
Official	G10909 Rt 20L4/20	0.2				133	05	40			3		4	2	4	6	30	7	18	E	37	18	5	13	100	13
Official	G10909 Rt 20L4/22	0.2				133	05	40			3		4	2	4	4	20	7	18	E	37	18	5	13	100	13
Official	G10909 Rt 20L4/24	0.3				133	05	40			7		4	2	4	4	40	7	18	G	74	17	15	20	100	20
Official	G10909 Rt 20L4/26	0.3				133	05	40			3		4	2	4	4	40	7	18	E	37	18	8	20	100	20
Official	G10909 Rt 20L4/28	0.4				133	05	40			7		4	2	4	4	60	7	18	G	74	17	20	27	100	27
Official	G10909 Rt 20L4/30	0.1				133	05	40			3		4	2	4	6	20	7	18	E	37	18	3	7	100	7
Official	G10909 Rt 20L4/32	0.2				133	05	40			3		4	2	4	4	50	7	18	E	37	18	5	13	100	13
Official	G10909 Rt 20L4/34	0.3				133	05	40			3		4	2	4	4	40	7	18	E	37	18	8	20	100	20
Official	G10909 Rt 20L4/36	0.1				133	05	40			3		4	2	4	6	20	7	18	E	37	18	3	7	100	7
Official	G10909 Rt 20L4/38	0.2				133	05	40			3		4	2	4	6	20	7	18	E	37	18	5	13	100	13
Official	G10909 Rt 20L4/40	0.1				133	05	40			3		4	2	4	4	70	7	18	E	37	18	3	7	100	7
Official	G10909 Rt 20L4/42	0.1				133	05	40			3		4	2	4	4	70	7	18	E	37	18	3	7	100	7
Official	G10909 Rt 20L4/44	0.2				133	05	40			3		4	2	4	4	30	7	18	E	37	18	5	13	100	13
Official	G10909 Rt 20L4/46	0.3				133	05	40			3		4	2	4	4	30	7	18	E	37	18	8	20	100	20
Official	G10909 Rt 20L4/48	0.1				133	05	40			3		4	2	4	4	10	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20L4/50	0.2				133	05	40			3		4	2	4	4	60	7	18	E	37	18	5	13	100	13
Official	G10909 Rt 20L4/52	0.2				133	05	40			3		4	2	4	4	40	5	18	E	37	18	5	13	100	13
Official	G10909 Rt 20L4/54	0.2				133	05	40			3		4	2	4	4	60	5	18	E	37	18	5	13	100	13
Official	G10909 Rt 20L4/56	0.2				133	05	40			3		4	2	4	4	40	5	18	E	37	18	5	13	100	13
Official	G10909 Rt 20L4/58	0.2				133	05	40			7		4	2	4	4	20	7	18	G	74	17	10	13	100	13
Official	G10909 Rt 20L4/60	0.1				133	05	40			3		4	2	4	4	40	7	18	E	37	18	3	7	100	7
Official	G10909 Rt 20L4/62	0.2				133	05	40			3		4	2	4	4	40	7	18	E	37	18	5	13	100	13
Official	G10909 Rt 20L4/64	0.2				133	05	40			3		4	2	4	4	30	7	18	E	37	18	5	13	100	13
Official	G10909 Rt 20L4/66	0.2				133	05	40			3		4	2	4	4	30	7	18	E	37	18	5	13	100	13
Official	G10909 Rt 20L4/68	0.2				133	05	40			3		4	2	4	4	20	7	18	E	37	18	5	13	100	13
Official	G10909 Rt 20L4/70	0.5				133	05	40			7		4	2	4	4	20	7	18	G	74	17	25	33	100	33
Official	G10909 Rt 20L4/72	0.1				133	05	40			3		4	2	4	4	30	7	18	E	37	18	3	7	100	7
Official	G10909 Rt 20L4/74	0.5				133	05	40			3		4	2	4	4	30	7	18	E	37	18	13	33	100	33
Official	G10909 Rt 20L4/76	0.1				133	05	40			3		4	2	4	4	20	7	18	E	37	18	3	7	100	7
Official	G10909 Rt 20L4/78	0.5				133	05	40			3		4	2	4	4	20	7	18	E	37	18	13	33	100	33
Official	G10909 Rt 20L4/80	0.1				133	05	40			3		4	2	4	4	30	7	18	E	37	18	3	7	100	7
Official	G10909 Rt 20L4/82	0.5				133	05	40			3		4	2	4	4	30	7	18	E	37	18	13	33	100	33
Official	G10909 Rt 20L4/84	0.1				133	05	40			3		4	2	4	6	10	7	18	E	37	18	3	7	100	7
Official	G10909 Rt 20L4/86	0.1				133	05	40			3		4	2	4	6	20	7	18	E	37	18	3	7	100	7
Official	G10909 Rt 20L4/88	0.2				133	05	40			3		4	2	4	6	20	7	18	E	37	18	5	13	100	13
Official	G10909 Rt 20L4/90	0.2				133	05	40			3		4	2	4	6	20	7	18	E	37	18	5	13	100	13
Official	G10909 Rt 20L5/10	0.2				133	05	40			3		4	2	3	3	10	2	18	E	37	18	5	103	100	103
Official	G10909 Rt 20L6/10	0.2				133	05	40			3		4	2	4	4	40	7	18	E	37	18	5	13	100	13
Official	G10909 Rt 20L6/12	0.4				133	05	40			3		4	2	4	4	20	5	18	E	37	18	10	27	100	27
Official	G10909 Rt 20L6/14	0.2				133	05	40			3		4	2	4	6	20	7	18	E	37	18	5	13	100	13
Official	G10909 Rt 20L6/16	0.2				133	05	40			3		4	2	4	6	20	5	18	E	37	18	5	13	100	13
Official	G10909 Rt 20L6/18	0.2				133	05	40			3		4	2	4	6	20	7	18	E	37	18	5	13	100	13



Indian Reservation Roads Program Official Indian Reservation Road inventory 07/11/2007



Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
Official	G10909 Rt 20L6/20	0.8				133	05	40			3		4	2		4	60	5	18	E	37	18	20	53	100	53
Official	G10909 Rt 20L6/22	0.1				133	05	40			3		4	2		4	20	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20L6/24	0.3				133	05	40			3		4	2		4	20	5	18	E	37	18	8	20	100	20
Official	G10909 Rt 20L6/26	0.6				133	05	40			3		4	2	4	6	70	7	18	E	37	18	15	40	100	40
Official	G10909 Rt 20L6/28	0.1				133	05	40			3		4	2	4	6	70	7	18	E	37	18	3	7	100	7
Official	G10909 Rt 20L6/30	0.2				133	05	40			3		4	2		4	60	5	18	E	37	18	5	13	100	13
Official	G10909 Rt 20L6/32	0.3				133	05	40			3		4	2	4	4	70	7	18	E	37	18	8	20	100	20
Official	G10909 Rt 20L6/34	0.1				133	05	40			3		4	2	4	6	50	7	18	E	37	18	3	7	100	7
Official	G10909 Rt 20L6/36	0.2				133	05	40			3		4	2	4	6	50	7	18	E	37	18	5	13	100	13
Official	G10909 Rt 20L6/38	0.1				133	05	40			3		4	2	4	6	50	7	18	E	37	18	3	7	100	7
Official	G10909 Rt 20L6/40	0.1				133	05	40			3		4	2	4	6	70	7	18	E	37	18	3	7	100	7
Official	G10909 Rt 20L6/42	0.6				133	05	40			3		4	2		4	40	5	18	E	37	18	15	40	100	40
Official	G10909 Rt 20L6/44	0.5				133	05	40			3		4	2		4	20	5	18	E	37	18	13	33	100	33
Official	G10909 Rt 20L6/46	0.2				133	05	40			3		4	2	4	4	30	7	18	E	37	18	5	13	100	13
Official	G10909 Rt 20L6/48	0.1				133	05	40			3		4	2	4	6	50	7	18	E	37	18	3	7	100	7
Official	G10909 Rt 20L6/50	0.1				133	05	40			3		4	2	4	4	20	7	18	E	37	18	3	7	100	7
Official	G10909 Rt 20L6/52	0.1				133	05	40			3		4	2	4	4	20	7	18	E	37	18	3	7	100	7
Official	G10909 Rt 20L6/54	0.1				133	05	40			3		4	2	4	4	40	7	18	E	37	18	3	7	100	7
Official	G10909 Rt 20L6/56	0.1				133	05	40			3		4	2	4	4	10	7	18	E	37	18	3	7	100	7
Official	G10909 Rt 20L6/58	0.1				133	05	40			3		4	2	4	6	20	7	18	E	37	18	3	7	100	7
Official	G10909 Rt 20L6/60	0.4				133	05	40			3		4	2	4	4	40	7	18	E	37	18	10	27	100	27
Official	G10909 Rt 20L6/62	0.5				133	05	40			3		4	2	4	4	50	7	18	E	37	18	13	33	100	33
Official	G10909 Rt 20L6/64	0.3				133	05	40			3		4	2		4	60	5	18	E	37	18	8	20	100	20
Official	G10909 Rt 20L6/66	0.5				133	05	40			3		4	2	4	4	40	7	18	E	37	18	13	33	100	33
Official	G10909 Rt 20L6/68	0.3				133	05	40			3		4	2	4	6	20	7	18	E	37	18	8	20	100	20
Official	G10909 Rt 20L6/70	0.1				133	05	40			3		4	2	4	6	50	7	18	E	37	18	3	7	100	7
Official	G10909 Rt 20L6/72	0.4				133	05	40			3		4	2	4	4	60	7	18	E	37	18	10	27	100	27
Official	G10909 Rt 20L6/74	0.3				133	05	40			3		4	2	4	4	50	7	18	E	37	18	8	20	100	20
Official	G10909 Rt 20L6/76	0.2				133	05	40			3		4	2		4	60	5	18	E	37	18	5	13	100	13
Official	G10909 Rt 20L7/10	0.2				133	05	40			3		4	2		4	20	5	18	E	37	18	5	13	100	13
Official	G10909 Rt 20L8/10	0.2				133	05	40			3		4	2		4	30	5	18	E	37	18	5	13	100	13
Official	G10909 Rt 20L8/12	0.2				133	05	40			3		4	2		4	30	5	18	E	37	18	5	13	100	13
Official	G10909 Rt 20L8/14	0.1				133	05	40			3		4	2		4	40	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20L8/16	0.1				133	05	40			3		4	2		4	20	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20L8/18	0.3				133	05	40			3		4	2		4	50	5	18	E	37	18	8	20	100	20
Official	G10909 Rt 20L9/10	0.1				133	05	40			3		4	2	4	6	60	7	18	E	37	18	3	7	100	7
Official	G10909 Rt 20L9/12	0.4				133	05	40			3		4	2	4	6	20	7	18	E	37	18	10	27	100	27
Official	G10909 Rt 20L9/14	0.2				133	05	40			3		4	2	4	6	50	7	18	E	37	18	5	13	100	13
Official	G10909 Rt 20M1/10	0.1				133	05	40			3		4	2		4	20	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20M1/12	0.2				133	05	40			3		4	2	4	6	20	7	18	E	37	18	5	13	100	13
Official	G10909 Rt 20M1/14	0.1				133	05	40			3		4	2	4	6	20	7	18	E	37	18	3	7	100	7
Official	G10909 Rt 20M1/16	0.2				133	05	40			3		4	2	4	4	60	7	18	E	37	18	5	13	100	13
Official	G10909 Rt 20M1/18	0.3				133	05	40			3		4	2	4	4	50	7	18	E	37	18	8	20	100	20
Official	G10909 Rt 20M1/20	0.3				133	05	40			3		4	2	4	4	30	7	18	E	37	18	8	20	100	20
Official	G10909 Rt 20M1/22	0.1				133	05	40			3		4	2		4	40	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20M1/24	0.1				133	05	40			3		4	2	4	4	20	6	18	E	37	18	3	7	100	7
Official	G10909 Rt 20M1/26	0.1				133	05	40			3		4	2		4	20	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20M1/28	0.1				133	05	40			3		4	2	4	4	10	7	18	E	37	18	3	7	100	7
Official	G10909 Rt 20M1/30	0.3				133	05	40			3		4	2	4	4	10	7	18	E	37	18	8	20	100	20
Official	G10909 Rt 20M1/32	0.2				133	05	40			3		4	2		4	40	5	18	E	37	18	5	13	100	13



Indian Reservation Roads Program Official Indian Reservation Road inventory 07/11/2007



Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)
Official	G10909 Rt 20M1/34	0.1				133	05	40			3		4	2	4	6	30	7	18	E	37	18	3	7	100	7
Official	G10909 Rt 20M1/36	0.2				133	05	40			3		4	2	4	6	30	7	18	E	37	18	5	13	100	13
Official	G10909 Rt 20M1/38	0.3				133	05	40			3		4	2	4	4	30	7	18	E	37	18	8	20	100	20
Official	G10909 Rt 20M1/40	0.1				133	05	40			3		4	2	4	4	20	7	18	E	37	18	3	7	100	7
Official	G10909 Rt 20M1/42	0.3				133	05	40			3		4	2	4	4	20	7	18	E	37	18	8	20	100	20
Official	G10909 Rt 20M1/44	0.2				133	05	40			3		4	2	4	4	40	7	18	E	37	18	5	13	100	13
Official	G10909 Rt 20M1/46	0.2				133	05	40			3		4	2	4	6	20	7	18	E	37	18	5	13	100	13
Official	G10909 Rt 20M1/48	0.1				133	05	40			3		4	2	4	4	40	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20M1/50	0.2				133	05	40			3		4	2	4	6	10	7	18	E	37	18	5	13	100	13
Official	G10909 Rt 20M1/52	0.1				133	05	40			3		4	2	4	4	40	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20M1/54	0.1				133	05	40			3		4	2	4	4	40	7	18	E	37	18	3	7	100	7
Official	G10909 Rt 20M1/56	0.1				133	05	40			3		4	2	4	4	30	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20M2/10	0.1				133	05	40			3		4	2	4	6	80	7	18	E	37	18	3	7	100	7
Official	G10909 Rt 20M2/12	0.1				133	05	40			3		4	2	4	6	80	7	18	E	37	18	3	7	100	7
Official	G10909 Rt 20M2/14	0.1				133	05	40			3		4	2	4	6	80	7	18	E	37	18	3	7	100	7
Official	G10909 Rt 20M2/16	0.2				133	05	40			3		4	2	4	6	80	7	18	E	37	18	5	13	100	13
Official	G10909 Rt 20M2/18	0.2				133	05	40			3		4	2	4	6	60	7	18	E	37	18	5	13	100	13
Official	G10909 Rt 20M3/10	0.1				133	05	40			3		4	2	4	4	60	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20M3/12	0.1				133	05	40			3		4	2	4	4	40	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20M3/14	0.1				133	05	40			3		4	2	4	4	30	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20M3/16	0.1				133	05	40			3		4	2	4	6	40	7	18	E	37	18	3	7	100	7
Official	G10909 Rt 20M3/18	0.2				133	05	40			3		4	2	4	6	40	7	18	E	37	18	5	13	100	13
Official	G10909 Rt 20M3/20	0.1				133	05	40			3		4	2	4	4	60	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20M3/22	0.1				133	05	40			3		4	2	4	4	60	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20M3/24	0.2				133	05	40			3		4	2	4	4	70	5	18	E	37	18	5	13	100	13
Official	G10909 Rt 20M3/26	0.1				133	05	40			3		4	2	4	4	50	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20M3/28	0.3				133	05	40			3		4	2	4	4	70	5	18	E	37	18	8	20	100	20
Official	G10909 Rt 20M3/30	0.2				133	05	40			3		4	2	4	4	70	5	18	E	37	18	5	13	100	13
Official	G10909 Rt 20M3/32	0.1				133	05	40			3		4	2	4	4	50	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20M3/34	0.3				133	05	40			3		4	2	6	40	5	18	E	37	18	8	20	100	20	
Official	G10909 Rt 20M3/36	0.8				133	05	40			3		4	2	4	40	5	18	E	37	18	20	53	100	53	
Official	G10909 Rt 20M3/38	0.1				133	05	40			3		4	2	4	6	40	7	18	E	37	18	3	7	100	7
Official	G10909 Rt 20M3/40	0.3				133	05	40			3		4	2	4	6	40	7	18	E	37	18	8	20	100	20
Official	G10909 Rt 20M3/42	0.1				133	05	40			3		4	2	4	4	70	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20M3/44	0.1				133	05	40			3		4	2	4	4	50	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20M4/10	0.1				133	05	40			3		4	2	4	4	10	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20M4/12	0.1				133	05	40			3		4	2	4	4	10	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20M4/14	0.1				133	05	40			3		4	2	4	4	10	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20M4/16	0.1				133	05	40			3		4	2	4	4	20	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20M4/18	0.1				133	05	40			3		4	2	3	40	2	18	E	37	18	3	52	100	52	
Official	G10909 Rt 20M5/10	0.1				133	05	40			3		4	2	4	4	40	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20M5/12	0.1				133	05	40			3		4	2	4	4	40	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20M5/14	0.2				133	05	40			3		4	2	4	4	70	7	18	E	37	18	5	13	100	13
Official	G10909 Rt 20M5/16	0.5				133	05	40			3		4	2	4	4	20	5	18	E	37	18	13	33	100	33
Official	G10909 Rt 20M5/18	0.3				133	05	40			3		4	2	4	4	20	5	18	E	37	18	8	20	100	20
Official	G10909 Rt 20M5/20	0.1				133	05	40			3		4	2	4	4	20	7	18	E	37	18	3	7	100	7
Official	G10909 Rt 20M5/22	0.6				133	05	40			3		4	2	4	4	20	5	18	E	37	18	15	40	100	40
Official	G10909 Rt 20M5/24	0.1				133	05	40			3		4	2	4	4	70	7	18	E	37	18	3	7	100	7
Official	G10909 Rt 20M5/26	0.3				133	05	40			3		4	2	4	4	60	5	18	E	37	18	8	20	100	20
Official	G10909 Rt 20M5/28	0.1				133	05	40			3		4	2	4	4	60	7	18	E	37	18	3	7	100	7



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Status Code	Location	Sec Len	Bridge No	Bdg Cnd	Bdg Len Ft	Cty Cd	Cngr Dist	St	ADT Year	ADT	Cls	Ter Typ	Own Cd	CN	Sh Typ	Sur Typ	PCI	RD Cnd	GPR No	Fur Sur	Future ADT	ADS No	VMT	Raw CTC \$ (1000)	BIA %	IRR CTC \$ (1000)	
Official	G10909 Rt 20M5/30	0.3				133	05	40			3		4	2		4	60	5	18	E	37	18	8	20	100	20	
Official	G10909 Rt 20M6/10	0.2				133	05	40			3		4	2		4	60	5	18	E	37	18	5	13	100	13	
Official	G10909 Rt 20M7/10	0.5				133	05	40			3		4	2	4	4	60	7	18	E	37	18	13	33	100	33	
Official	G10909 Rt 20M7/12	0.1				133	05	40			3		4	2	4	4	20	7	18	E	37	18	3	7	100	7	
Official	G10909 Rt 20M8/10	0.1				133	05	40			3		4	2		3	30	2	18	E	37	18	3	52	100	52	
Official	G10909 Rt 20M9/10	0.1				133	05	40			3		4	2		3	20	2	18	E	37	18	3	52	100	52	
Official	G10909 Rt 20N1/10	0.1				133	05	40			3		4	2	4	4	60	7	18	E	37	18	3	7	100	7	
Official	G10909 Rt 20N1/12	0.1				133	05	40			3		4	2	4	4	60	7	18	E	37	18	3	7	100	7	
Official	G10909 Rt 20N1/14	0.4				133	05	40			3		4	2	4	4	60	7	18	E	37	18	10	27	100	27	
Official	G10909 Rt 20N1/16	0.1				133	05	40			3		4	2	4	6	60	7	18	E	37	18	3	7	100	7	
Official	G10909 Rt 20N1/18	0.1				133	05	40			3		4	2	4	4	60	7	18	E	37	18	3	7	100	7	
Official	G10909 Rt 20N1/20	0.1				133	05	40			3		4	2	4	6	60	7	18	E	37	18	3	7	100	7	
Official	G10909 Rt 20N1/22	0.2				133	05	40			3		4	2	4	4	60	7	18	E	37	18	5	13	100	13	
Official	G10909 Rt 20N1/24	0.1				133	05	40			3		4	2	4	6	60	7	18	E	37	18	3	7	100	7	
Official	G10909 Rt 20N1/26	0.1				133	05	40			3		4	2	4	4	60	7	18	E	37	18	3	7	100	7	
Official	G10909 Rt 20N1/28	0.2				133	05	40			3		4	2	4	6	60	7	18	E	37	18	5	13	100	13	
At-The-Bia/Dot	G10909 Rt 20N2/10	1.0				133	05	40			5	2	5	2		3	60	2	18	G	74	14	50	452	100	452	
At-The-Bia/Dot	G10909 Rt 20N2/20		90920N2	1	20	133	05	40			5		5	2												100	
			020G																								
At-The-Bia/Dot	G10909 Rt 20N2/30	1.2				133	05	40			5	2	5	2		3	60	2	18	G	74	14	60	543	100	543	
Official	G10909 Rt 20N3/10	0.7				133	05	40	2006	418	4	2	5	2		5	50	3	18	P	621	11	293	525	100	525	
Official	G10909 Rt 20N3/20		01785	7	22	133	05	40			4		5	2											100		
Official	G10909 Rt 20N3/30	1.0				133	05	40			4	2	5	2		5	50	3	18	G	74	11	50	503	100	503	
Official	G10909 Rt 20N3/40		01840	1	32	133	05	40			4		5	2											100		
Official	G10909 Rt 20N3/50	0.4				133	05	40			4	2	5	2		5	50	3	18	G	74	11	20	201	100	201	
Official	G10909 Rt 20N3/60		01940	7	387	133	05	40			4		5	2											100		
Official	G10909 Rt 20N3/70	0.2				133	05	40			4	2	5	2		5	50	3	18	G	74	11	10	101	100	101	
Official	G10909 Rt 20N3/80		01893	7	67	133	05	40			4		5	2											100		
Official	G10909 Rt 20N3/90	1.4				133	05	40	2006	459	4	2	5	2		5	50	3	18	P	682	11	643	1,051	100	1,051	
Official	G10909 Rt 20N4/10	2.6				133	05	40			2	2	5	2	3	5	40	4	18	P	149	8	260	1,011	100	1,011	
Official	G10909 Rt 20N4/20		01748	1	103	133	05	40			2		5	2											100		
Official	G10909 Rt 20N4/30	0.1				133	05	40			2	1	5	2	3	5	30	4	18	P	149	7	10	41	100	41	
Official	G10909 Rt 20N4/40		90920N4	7	34	133	05	40			2		5	2											100		
			040G																								
Official	G10909 Rt 20N4/50	0.1				133	05	40			2	1	5	2	3	5	30	4	18	P	149	7	10	41	100	41	
Official	G10909 Rt 20N4/60	0.4				133	05	40			2	2	5	2	4	5	30	7	18	P	149	8	40	101	100	101	
At-The-Bia/Dot	G10909 Rt 20N5/10	0.9				133	05	40			4	2	5	2		4	60	3	18	G	74	11	45	453	100	453	
At-The-Bia/Dot	G10909 Rt 20N5/20		20038	7	26	133	05	40			4		5	2											100		
At-The-Bia/Dot	G10909 Rt 20N5/30	2.3				133	05	40			4	2	5	2		4	60	3	18	G	74	11	115	1,158	100	1,158	
At-The-Bia/Dot	G10909 Rt 20N5/40		09983	1	52	133	05	40			4		5	2											100		
At-The-Bia/Dot	G10909 Rt 20N5/50	0.4				133	05	40	2006	604	4	2	5	2		4	60	3	18	P	897	11	242	337	100	337	
At-The-Bia/Dot	G10909 Rt 20N5/60	0.1				133	05	40			4	1	5	2		4	40	3	18	G	74	10	5	9	100	9	
At-The-Bia/Dot	G10909 Rt 20N5/70		11569	7	22	133	05	40			4		5	2											100		
At-The-Bia/Dot	G10909 Rt 20N5/80	0.1				133	05	40			4	1	5	2		4	40	3	18	G	74	10	5	9	100	9	
Official	G10909 Rt 20N6/10	0.2				133	05	40			3		4	2		3	30	2	18	E	37	18	5	103	100	103	
Official	G10909 Rt 20N7/10	0.1				133	05	40			3		4	2		4	30	5	18	E	37	18	3	7	100	7	
Official	G10909 Rt 20N8/10	0.1				133	05	40			3		4	2		4	30	3	18	E	37	18	3	54	100	54	
Official	G10909 Rt 20N9/10	0.2				133	05	40			3		4	2		4	30	5	18	E	37	18	5	13	100	13	
Official	G10909 Rt 20N9/12	0.2				133	05	40			3		4	2		4	30	5	18	E	37	18	5	13	100	13	



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Official	G10909 Rt 20N9/14	0.1				133	05	40			3		4	2		4	40	5	18	E	37	18	3	7	100	7	
Official	G10909 Rt 20N9/16	0.1				133	05	40			3		4	2		4	30	5	18	E	37	18	3	7	100	7	
Official	G10909 Rt 20N9/18	0.1				133	05	40			3		4	2		4	30	5	18	E	37	18	3	7	100	7	
Official	G10909 Rt 20N9/20	0.1				133	05	40			3		4	2		4	40	5	18	E	37	18	3	7	100	7	
Official	G10909 Rt 20N9/22	0.2				133	05	40			3		4	2	4	6	50	7	18	E	37	18	5	13	100	13	
Official	G10909 Rt 20N9/24	0.4				133	05	40			3		4	2		4	30	5	18	E	37	18	10	27	100	27	
Official	G10909 Rt 20N9/26	0.3				133	05	40			3		4	2		4	30	5	18	E	37	18	8	20	100	20	
Official	G10909 Rt 20N9/28	0.6				133	05	40			3		4	2		4	40	5	18	E	37	18	15	40	100	40	
Official	G10909 Rt 20P0/10	1.0				133	05	40			5	2	5	2		4	30	3	18	G	74	14	50	383	100	383	
Official	G10909 Rt 20P0/20	0.5				133	05	40			5	1	5	2		3	20	2	18	G	74	13	25	349	100	349	
Official	G10909 Rt 20P0/30	0.3				133	05	40			5	2	5	2		3	40	2	18	G	74	14	15	136	100	136	
Official	G10909 Rt 20P0/40	1.8				133	05	40			5	2	5	2		4	30	3	18	G	74	14	90	689	100	689	
Official	G10909 Rt 20P1/10	0.3				133	05	40			5	2	5	2		3	30	2	18	G	74	14	15	136	100	136	
Official	G10909 Rt 20P1/20	1.0				133	05	40			5	2	5	2		4	40	3	18	G	74	14	50	383	100	383	
Official	G10909 Rt 20P1/30	0.5				133	05	40			5	2	5	2		5	90	3	18	G	74	14	25	191	100	191	
Official	G10909 Rt 20P2/10	0.5				133	05	40			5	2	5	2		3	40	2	18	G	74	14	25	226	100	226	
At-The-Bia/Dot	G10909 Rt 20P3/10	0.1				133	05	40			3		4	2	4	4	20	7	18	E	37	18	3	7	100	7	
At-The-Bia/Dot	G10909 Rt 20P3/12	0.1				133	05	40			3		4	2	4	4	40	7	18	E	37	18	3	7	100	7	
At-The-Bia/Dot	G10909 Rt 20P3/14	0.1				133	05	40			3		4	2	4	4	40	6	18	E	37	18	3	7	100	7	
At-The-Bia/Dot	G10909 Rt 20P3/16	0.1				133	05	40			3		4	2	4	4	40	6	18	E	37	18	3	7	100	7	
At-The-Bia/Dot	G10909 Rt 20P3/18	0.1				133	05	40			3		4	2	4	4	40	7	18	E	37	18	3	7	100	7	
At-The-Bia/Dot	G10909 Rt 20P3/20	0.1				133	05	40			3		4	2	4	4	40	6	18	E	37	18	3	7	100	7	
At-The-Bia/Dot	G10909 Rt 20P3/22	0.2				133	05	40			3		4	2	4	4	30	7	18	E	37	18	5	13	100	13	
At-The-Bia/Dot	G10909 Rt 20P3/24	0.1				133	05	40			3		4	2		4	40	5	18	E	37	18	3	7	100	7	
At-The-Bia/Dot	G10909 Rt 20P3/26	0.1				133	05	40			3		4	2		4	30	5	18	E	37	18	3	7	100	7	
At-The-Bia/Dot	G10909 Rt 20P3/28	0.1				133	05	40			3		4	2	4	4	30	7	18	E	37	18	3	7	100	7	
At-The-Bia/Dot	G10909 Rt 20P3/30	0.4				133	05	40			3		4	2		4	40	5	18	E	37	18	10	27	100	27	
At-The-Bia/Dot	G10909 Rt 20P3/32	0.1				133	05	40			3		4	2		4	40	5	18	E	37	18	3	7	100	7	
At-The-Bia/Dot	G10909 Rt 20P3/34	0.2				133	05	40			3		4	2		4	40	5	18	E	37	18	5	13	100	13	
At-The-Bia/Dot	G10909 Rt 20P3/36	0.1				133	05	40			3		4	2		4	40	5	18	E	37	18	3	7	100	7	
At-The-Bia/Dot	G10909 Rt 20P3/38	0.4				133	05	40			3		4	2		4	40	5	18	E	37	18	10	27	100	27	
At-The-Bia/Dot	G10909 Rt 20P3/40	0.4				133	05	40			3		4	2		4	40	5	18	E	37	18	10	27	100	27	
At-The-Bia/Dot	G10909 Rt 20P3/42	0.2				133	05	40			3		4	2		4	40	5	18	E	37	18	5	13	100	13	
At-The-Bia/Dot	G10909 Rt 20P3/44	0.3				133	05	40			3		4	2		4	40	5	18	E	37	18	8	20	100	20	
At-The-Bia/Dot	G10909 Rt 20P3/46	0.3				133	05	40			3		4	2		4	40	5	18	E	37	18	8	20	100	20	
At-The-Bia/Dot	G10909 Rt 20P3/48	0.2				133	05	40			3		4	2		4	20	5	18	E	37	18	5	13	100	13	
At-The-Bia/Dot	G10909 Rt 20P3/50	0.3				133	05	40			3		4	2	4	4	30	7	18	E	37	18	8	20	100	20	
At-The-Bia/Dot	G10909 Rt 20P3/52	0.4				133	05	40			3		4	2		4	40	5	18	E	37	18	10	27	100	27	
At-The-Bia/Dot	G10909 Rt 20P3/54	0.4				133	05	40			3		4	2	4	4	20	6	18	E	37	18	10	27	100	27	
At-The-Bia/Dot	G10909 Rt 20P3/56	0.1				133	05	40			3		4	2		4	40	5	18	E	37	18	3	7	100	7	
At-The-Bia/Dot	G10909 Rt 20P3/58	0.1				133	05	40			3		4	2		4	20	5	18	E	37	18	3	7	100	7	
At-The-Bia/Dot	G10909 Rt 20P3/60	0.1				133	05	40			3		4	2		4	40	5	18	E	37	18	3	7	100	7	
At-The-Bia/Dot	G10909 Rt 20P3/62	0.3				133	05	40			3		4	2		4	40	5	18	E	37	18	8	20	100	20	
At-The-Bia/Dot	G10909 Rt 20P3/64	0.1				133	05	40			3		4	2		4	40	5	18	E	37	18	3	7	100	7	
At-The-Bia/Dot	G10909 Rt 20P3/66	0.1				133	05	40			3		4	2		4	40	5	18	E	37	18	3	7	100	7	
Official	G10909 Rt 20P4/10	1.3				133	05	40			5	2	5	2		3	30	2	18	G	74	14	65	588	100	588	
Official	G10909 Rt 20P5/10	0.9				133	05	40			5	2	5	2		3	40	2	18	G	74	14	45	407	100	407	
Official	G10909 Rt 20P5/20		02038	1	25	133	05	40			5		5	2												100	
Official	G10909 Rt 20P5/30	1.1				133	05	40			5	2	5	2		3	40	2	18	G	74	14	55	498	100	498	
Official	G10909 Rt 20P5/40	0.2				133	05	40			5	2	5	2		3	40	2	18	G	74	14	10	90	100	90	



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Official	G10909 Rt 20P5/50	0.4				133	05	40			5	2	5	2		3	20	2	18	G	74	14	20	181	100	181	
Official	G10909 Rt 20P6/10	0.7				133	05	40			5	2	5	2		3	30	2	18	G	74	14	35	317	100	317	
Official	G10909 Rt 20P6/20	0.2				133	05	40			5	2	5	2		3	30	2	18	G	74	14	10	90	100	90	
Official	G10909 Rt 20P7/10	1.7				133	05	40			5	2	5	2		4	20	3	18	G	74	14	85	650	100	650	
At-The-Bia/Dot	G10909 Rt 20P8/10	0.4				133	05	40			3		4	2		3	50	2	18	E	37	18	10	207	100	207	
At-The-Bia/Dot	G10909 Rt 20P8/12	0.1				133	05	40			3		4	2		4	10	5	18	E	37	18	3	7	100	7	
At-The-Bia/Dot	G10909 Rt 20P8/14	0.1				133	05	40			3		4	2		4	10	5	18	E	37	18	3	7	100	7	
At-The-Bia/Dot	G10909 Rt 20P8/16	0.1				133	05	40			3		4	2		4	30	5	18	E	37	18	3	7	100	7	
At-The-Bia/Dot	G10909 Rt 20P8/18	0.1				133	05	40			3		4	2		3	30	2	18	E	37	18	3	52	100	52	
At-The-Bia/Dot	G10909 Rt 20P8/20	0.2				133	05	40			3		4	2		4	30	5	18	E	37	18	5	13	100	13	
At-The-Bia/Dot	G10909 Rt 20P8/22	0.2				133	05	40			3		4	2		3	30	2	18	E	37	18	5	103	100	103	
Official	G10909 Rt 20P9/10	0.1				133	05	40			3		4	2		4	10	5	18	E	37	18	3	7	100	7	
Official	G10909 Rt 20P9/12	0.1				133	05	40			3		4	2		4	10	5	18	E	37	18	3	7	100	7	
Official	G10909 Rt 20P9/14	0.1				133	05	40			3		4	2		4	10	5	18	E	37	18	3	7	100	7	
Official	G10909 Rt 20P9/16	0.4				133	05	40			3		4	2		4	40	5	18	E	37	18	10	27	100	27	
Official	G10909 Rt 20P9/18	0.2				133	05	40			3		4	2	4	4	30	7	18	E	37	18	5	13	100	13	
Official	G10909 Rt 20P9/20	0.4				133	05	40			3		4	2	4	4	40	5	18	E	37	18	10	27	100	27	
Official	G10909 Rt 20P9/22	0.7				133	05	40			3		4	2	4	4	40	5	18	E	37	18	18	46	100	46	
Official	G10909 Rt 20P9/24	0.2				133	05	40			3		4	2	4	4	40	5	18	E	37	18	5	13	100	13	
Official	G10909 Rt 20P9/26	0.1				133	05	40			3		4	2	4	4	30	5	18	E	37	18	3	7	100	7	
Official	G10909 Rt 20P9/28	0.2				133	05	40			3		4	2	4	4	40	5	18	E	37	18	5	13	100	13	
Official	G10909 Rt 20P9/30	0.7				133	05	40			3		4	2	3	3	30	2	18	E	37	18	18	362	100	362	
Official	G10909 Rt 20P9/32	0.3				133	05	40			3		4	2	4	4	40	5	18	E	37	18	8	20	100	20	
Official	G10909 Rt 20P9/34	0.3				133	05	40			3		4	2	4	4	30	6	18	E	37	18	8	20	100	20	
Official	G10909 Rt 20P9/36	0.3				133	05	40			3		4	2	4	4	10	5	18	E	37	18	8	20	100	20	
Official	G10909 Rt 20P9/38	0.2				133	05	40			3		4	2	4	4	40	7	18	E	37	18	5	13	100	13	
Official	G10909 Rt 20P9/40	0.1				133	05	40			3		4	2	4	4	10	5	18	E	37	18	3	7	100	7	
Official	G10909 Rt 20P9/42	0.2				133	05	40			3		4	2	4	4	40	5	18	E	37	18	5	13	100	13	
Official	G10909 Rt 20P9/44	0.1				133	05	40			3		4	2	4	4	30	5	18	E	37	18	3	7	100	7	
Official	G10909 Rt 20P9/46	0.1				133	05	40			3		4	2	4	6	20	7	18	E	37	18	3	7	100	7	
Official	G10909 Rt 20P9/48	0.2				133	05	40			3		4	2	4	4	40	2	18	E	37	18	5	103	100	103	
Official	G10909 Rt 20P9/50	0.1				133	05	40			3		4	2	4	4	40	5	18	E	37	18	3	7	100	7	
Official	G10909 Rt 20P9/52	0.1				133	05	40			3		4	2	4	4	20	6	18	E	37	18	3	7	100	7	
Official	G10909 Rt 20Q0/10	0.2				133	05	40			5	2	5	2		3	40	2	18	G	74	14	10	90	100	90	
Official	G10909 Rt 20Q0/20	0.2				133	05	40			5	2	5	2		3	40	2	18	G	74	14	10	90	100	90	
Official	G10909 Rt 20Q0/30	0.3				133	05	40			5	2	5	2		3	40	2	18	G	74	14	15	136	100	136	
Official	G10909 Rt 20Q0/40	0.5				133	05	40			5	2	5	2		3	40	2	18	G	74	14	25	226	100	226	
Official	G10909 Rt 20Q0/50	2.0				133	05	40			5	2	5	2		3	40	2	18	G	74	14	100	905	100	905	
Official	G10909 Rt 20Q1/10	0.4				133	05	40			5	2	5	3		3	30	2	18	G	74	14			100		
Official	G10909 Rt 20Q2/10	0.6				133	05	40			5	2	5	2		3	30	2	18	G	74	14	30	271	100	271	
Official	G10909 Rt 20Q3/10	0.7				133	05	40			5	2	5	2		3	30	2	18	G	74	14	35	317	100	317	
Official	G10909 Rt 20Q4/10	0.5				133	05	40			5	2	5	2		3	40	2	18	G	74	14	25	226	100	226	
Official	G10909 Rt 20Q4/20	0.1				133	05	40			5	2	5	2		3	20	2	18	G	74	14	5	45	100	45	
Official	G10909 Rt 20Q4/30	1.0				133	05	40			5	2	5	2		3	40	2	18	G	74	14	50	452	100	452	
Official	G10909 Rt 20Q4/40	0.3				133	05	40			5	2	5	2		3	20	2	18	G	74	14	15	136	100	136	
Official	G10909 Rt 20Q4/50	0.1				133	05	40			5	2	5	2		3	40	2	18	G	74	14	5	45	100	45	
Official	G10909 Rt 20Q5/10	0.9				133	05	40			5	2	5	2		3	15	2	18	G	74	14	45	407	100	407	
Official	G10909 Rt 20Q5/20	0.4				133	05	40			5	2	5	2		3	20	2	18	G	74	14	20	181	100	181	
Official	G10909 Rt 20Q5/30		06833	1	22	133	05	40			5		5	2					18							100	
Official	G10909 Rt 20Q5/40	0.6				133	05	40			5	2	5	2		3	15	2	18	G	74	14	30	271	100	271	



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Official	G10909 Rt 20Q5/50	0.2				133	05	40			5	2	5	2		3	15	2	18	G	74	14	10	90	100	90
Official	G10909 Rt 20Q6/10	0.2				133	05	40			3		4	2		3	10	2	18	E	37	18	5	103	100	103
Official	G10909 Rt 20Q6/12	0.1				133	05	40			3		4	2		3	10	2	18	E	37	18	3	52	100	52
Official	G10909 Rt 20Q6/14	0.2				133	05	40			3		4	2		3	10	2	18	E	37	18	5	103	100	103
Official	G10909 Rt 20Q7/10	0.2				133	05	40			3		4	2		4	10	5	18	E	37	18	5	13	100	13
Official	G10909 Rt 20Q7/12	0.1				133	05	40			3		4	2		4	10	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20Q7/14	0.1				133	05	40			3		4	2		4	20	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20Q7/16	0.1				133	05	40			3		4	2		4	10	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20Q7/18	0.1				133	05	40			3		4	2		4	10	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20Q7/20	0.1				133	05	40			3		4	2		4	10	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20Q7/22	0.1				133	05	40			3		4	2		4	10	3	18	E	37	18	3	54	100	54
At-The-Bia/Dot	G10909 Rt 20Q8/10	0.7				133	05	40			5	2	5	2		3	30	2	18	G	74	14	35	317	100	317
In-Process	G10909 Rt 20Q9/10	0.1				133	05	40			9			2		1										
In-Process	G10909 Rt 20R0/10	0.1				133	05	40			9		8	2		0										
Official	G10909 Rt 20R1/10	0.6				133	05	40			3		4	2		4	10	3	18	E	37	18	15	324	100	324
Official	G10909 Rt 20R2/10	0.1				133	05	40			3		4	2		4	10	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20R2/12	0.1				133	05	40			3		4	2		4	10	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20R3/10	0.3				133	05	40			3		4	2		3	10	2	18	E	37	18	8	155	100	155
Official	G10909 Rt 20R3/12	0.3				133	05	40			3		4	2		3	10	2	18	E	37	18	8	155	100	155
Official	G10909 Rt 20R4/10	0.5				133	05	40			3		4	2		4	20	5	18	E	37	18	13	33	100	33
Official	G10909 Rt 20R4/12	0.1				133	05	40			3		4	2		4	10	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20R4/14	0.1				133	05	40			3		4	2		4	20	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20R5/10	0.4				133	05	40			5	2	5	2		3	20	2	18	G	74	14	20	181	100	181
In-Process	G10909 Rt 20R6/10	0.1				133	05	40			9		5	2		1										
Official	G10909 Rt 20R7/10	1.5				133	05	40			4	2	5	2		3	30	2	18	G	74	11	75	855	100	855
Official	G10909 Rt 20R7/20	1.0				133	05	40			4	2	5	2		3	60	2	18	G	74	11	50	570	100	570
Official	G10909 Rt 20R7/30	0.5				133	05	40			4	2	5	2		4	30	3	18	G	74	11	25	252	100	252
Official	G10909 Rt 20R7/40	1.2				133	05	40			4	2	5	2	3	4	60	3	18	G	74	11	60	604	100	604
Official	G10909 Rt 20R7/50		90920R7 050G	7	54	133	05	40			4		5	2					18						100	
Official	G10909 Rt 20R7/60	0.3				133	05	40	2006	499	4	2	5	2	3	4	60	3	18	P	741	11	150	253	100	253
Official	G10909 Rt 20R8/10	0.1				133	05	40			3		4	2	4	6	30	7	18	E	37	18	3	7	100	7
Official	G10909 Rt 20R8/12	0.1				133	05	40			3		4	2	4	4	60	7	18	E	37	18	3	7	100	7
Official	G10909 Rt 20R9/10	0.4				133	05	40			3		4	2		4	50	5	18	E	37	18	10	27	100	27
Official	G10909 Rt 20R9/12	0.4				133	05	40			3		4	2		4	30	5	18	E	37	18	10	27	100	27
Official	G10909 Rt 20R9/14	0.2				133	05	40			3		4	2		4	20	5	18	E	37	18	5	13	100	13
Official	G10909 Rt 20R9/16	0.1				133	05	40			3		4	2	4	6	10	7	18	E	37	18	3	7	100	7
Official	G10909 Rt 20R9/18	0.5				133	05	40			3		4	2	4	6	50	7	18	E	37	18	13	33	100	33
Official	G10909 Rt 20R9/20	0.2				133	05	40			3		4	2		4	10	5	18	E	37	18	5	13	100	13
Official	G10909 Rt 20R9/22	0.2				133	05	40			3		4	2	4	4	50	7	18	E	37	18	5	13	100	13
Official	G10909 Rt 20R9/24	0.4				133	05	40			3		4	2	4	4	50	7	18	E	37	18	10	27	100	27
Official	G10909 Rt 20R9/26	0.4				133	05	40			3		4	2	4	4	30	7	18	E	37	18	10	27	100	27
Official	G10909 Rt 20R9/28	0.4				133	05	40			3		4	2		4	50	5	18	E	37	18	10	27	100	27
Official	G10909 Rt 20R9/30	0.4				133	05	40			3		4	2	4	4	20	7	18	E	37	18	10	27	100	27
Official	G10909 Rt 20R9/32	0.4				133	05	40			3		4	2		4	20	5	18	E	37	18	10	27	100	27
Official	G10909 Rt 20R9/34	0.4				133	05	40			3		4	2		4	20	5	18	E	37	18	10	27	100	27
Official	G10909 Rt 20R9/36	0.4				133	05	40			3		4	2		4	20	5	18	E	37	18	10	27	100	27
Official	G10909 Rt 20R9/38	0.1				133	05	40			3		4	2		4	50	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20R9/40	0.2				133	05	40			3		4	2	4	4	20	7	18	E	37	18	5	13	100	13



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Official	G10909 Rt 20R9/42	0.4				133	05	40			3		4	2		4	40	5	18	E	37	18	10	27	100	27
Official	G10909 Rt 20R9/44	0.1				133	05	40			3		4	2		4	50	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20R9/46	1.1				133	05	40			3		4	2		4	50	5	18	E	37	18	28	73	100	73
Official	G10909 Rt 20R9/48	1.0				133	05	40			3		4	2	4	6	20	7	18	E	37	18	25	66	100	66
Official	G10909 Rt 20R9/50	0.1				133	05	40			3		4	2		4	40	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20R9/52	1.0				133	05	40			3		4	2	4	6	50	7	18	E	37	18	25	66	100	66
Official	G10909 Rt 20R9/54	2.0				133	05	40			3		4	2		4	40	5	18	E	37	18	50	133	100	133
Official	G10909 Rt 20R9/56	1.0				133	05	40			3		4	2	4	4	50	7	18	E	37	18	25	66	100	66
Official	G10909 Rt 20R9/58	1.0				133	05	40			3		4	2	4	4	50	7	18	E	37	18	25	66	100	66
Official	G10909 Rt 20R9/60	0.9				133	05	40			3		4	2	4	4	60	7	18	E	37	18	23	60	100	60
Official	G10909 Rt 20R9/62	0.9				133	05	40			3		4	2	4	4	60	7	18	E	37	18	23	60	100	60
Official	G10909 Rt 20R9/64	0.1				133	05	40			3		4	2	4	4	60	7	18	E	37	18	3	7	100	7
Official	G10909 Rt 20S0/10	0.2				133	05	40			3		4	2		4	30	5	18	E	37	18	5	13	100	13
Official	G10909 Rt 20S0/12	0.1				133	05	40			3		4	2		4	20	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20S0/14	0.2				133	05	40			3		4	2		4	20	5	18	E	37	18	5	13	100	13
Official	G10909 Rt 20S0/16	0.2				133	05	40			3		4	2		4	40	5	18	E	37	18	5	13	100	13
Official	G10909 Rt 20S0/18	0.1				133	05	40			3		4	2		4	40	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20S0/20	0.1				133	05	40			3		4	2		4	40	4	18	E	37	18	3	54	100	54
Official	G10909 Rt 20S0/22	0.1				133	05	40			3		4	2		4	34	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20S0/24	0.5				133	05	40			3		4	2		4	60	5	18	E	37	18	13	33	100	33
Official	G10909 Rt 20S0/26	0.3				133	05	40			3		4	2		4	10	5	18	E	37	18	8	20	100	20
Official	G10909 Rt 20S0/28	0.2				133	05	40			3		4	2		4	60	5	18	E	37	18	5	13	100	13
Official	G10909 Rt 20S1/10	0.1				133	05	40			3		4	2		4	30	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20S1/12	0.2				133	05	40			3		4	2	4	4	40	7	18	E	37	18	5	13	100	13
Official	G10909 Rt 20S1/14	0.2				133	05	40			3		4	2	4	4	40	7	18	E	37	18	5	13	100	13
Official	G10909 Rt 20S1/16	0.2				133	05	40			3		4	2	4	4	10	7	18	E	37	18	5	13	100	13
Official	G10909 Rt 20S1/18	0.2				133	05	40			3		4	2		4	60	5	18	E	37	18	5	13	100	13
Official	G10909 Rt 20S1/20	0.2				133	05	40			3		4	2		4	60	5	18	E	37	18	5	13	100	13
Official	G10909 Rt 20S1/22	0.2				133	05	40			3		4	2	4	4	30	7	18	E	37	18	5	13	100	13
Official	G10909 Rt 20S1/24	0.2				133	05	40			3		4	2	4	6	10	7	18	E	37	18	5	13	100	13
Official	G10909 Rt 20S1/26	0.2				133	05	40			3		4	2	4	4	60	7	18	E	37	18	5	13	100	13
Official	G10909 Rt 20S1/28	0.2				133	05	40			3		4	2	4	4	50	7	18	E	37	18	5	13	100	13
Official	G10909 Rt 20S1/30	0.2				133	05	40			3		4	2		4	30	5	18	E	37	18	5	13	100	13
Official	G10909 Rt 20S1/32	0.2				133	05	40			3		4	2	4	6	20	7	18	E	37	18	5	13	100	13
Official	G10909 Rt 20S1/34	0.2				133	05	40			3		4	2	4	4	60	7	18	E	37	18	5	13	100	13
Official	G10909 Rt 20S1/36	0.2				133	05	40			3		4	2	4	6	20	7	18	E	37	18	5	13	100	13
Official	G10909 Rt 20S1/38	0.1				133	05	40			3		4	2	4	4	50	7	18	E	37	18	3	7	100	7
Official	G10909 Rt 20S1/40	0.7				133	05	40			3		4	2	4	4	40	7	18	E	37	18	18	46	100	46
Official	G10909 Rt 20S1/42	0.3				133	05	40			3		4	2	4	4	70	7	18	E	37	18	8	20	100	20
Official	G10909 Rt 20S1/44	0.5				133	05	40			3		4	2		4	40	5	18	E	37	18	13	33	100	33
Official	G10909 Rt 20S1/46	0.1				133	05	40			3		4	2	4	4	40	7	18	E	37	18	3	7	100	7
Official	G10909 Rt 20S1/48	0.8				133	05	40			3		4	2	4	4	20	7	18	E	37	18	20	53	100	53
Official	G10909 Rt 20S2/10	0.5				133	05	40			3		4	2		4	40	5	18	E	37	18	13	33	100	33
Official	G10909 Rt 20S2/12	0.7				133	05	40			3		4	2		4	40	5	18	E	37	18	18	46	100	46
Official	G10909 Rt 20S2/14	0.2				133	05	40			3		4	2		4	40	5	18	E	37	18	5	13	100	13
Official	G10909 Rt 20S2/16	0.4				133	05	40			3		4	2		4	40	5	18	E	37	18	10	27	100	27
Official	G10909 Rt 20S2/18	0.2				133	05	40			3		4	2		4	40	5	18	E	37	18	5	13	100	13
Official	G10909 Rt 20S2/20	0.2				133	05	40			3		4	2		4	40	5	18	E	37	18	5	13	100	13
Official	G10909 Rt 20S2/22	0.1				133	05	40			3		4	2		4	40	5	18	E	37	18	3	7	100	7
Official	G10909 Rt 20S2/24	0.2				133	05	40			3		4	2		4	20	5	18	E	37	18	5	13	100	13



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Official	G10909 Rt 20S2/26	0.3				133	05	40			3		4	2		4	40	5	18	E	37	18	8	20	100	20	
Official	G10909 Rt 20S2/28	0.4				133	05	40			3		4	2		4	40	5	18	E	37	18	10	27	100	27	
Official	G10909 Rt 20S2/30	0.2				133	05	40			3		4	2	4	4	40	7	18	E	37	18	5	13	100	13	
Official	G10909 Rt 20S2/32	0.5				133	05	40			3		4	2		4	40	5	18	E	37	18	13	33	100	33	
Official	G10909 Rt 20S2/34	0.2				133	05	40			3		4	2		4	40	5	18	E	37	18	5	13	100	13	
Official	G10909 Rt 20S2/36	0.2				133	05	40			3		4	2		4	40	5	18	E	37	18	5	13	100	13	
In-Process	G10909 Rt 20S3/10	0.1				133	05	40			9		8	2		1											
At-The-Bia/Dot	G10909 Rt 20S4/10	0.2				133	05	40			3		4	2		3	20	2	18	E	37	18	5	103	100	103	
At-The-Bia/Dot	G10909 Rt 20S4/12	0.1				133	05	40			3		4	2		3	30	2	18	E	37	18	3	52	100	52	
At-The-Bia/Dot	G10909 Rt 20S4/14	0.1				133	05	40			3		4	2		3	20	2	18	E	37	18	3	52	100	52	
At-The-Bia/Dot	G10909 Rt 20S4/16	0.2				133	05	40			3		4	2		4	20	5	18	E	37	18	5	13	100	13	
At-The-Bia/Dot	G10909 Rt 20S4/18	0.3				133	05	40			3		4	2		4	30	3	18	E	37	18	8	162	100	162	
At-The-Bia/Dot	G10909 Rt 20S4/20	0.4				133	05	40			3		4	2		4	20	3	18	E	37	18	10	216	100	216	
In-Process	G10909 Rt 20S5/10	0.1				133	05	40			9		8	2		3											
In-Process	G10909 Rt 20S7/10	0.1				133	05	40			9			2		1											
Official	G10909 Rt 20S8/10	0.1				133	05	40			9		2	2		6											
Official	G10909 Rt 20S9/10	0.1				133	05	40			9		2	2		6											
Official	G10909 Rt 20T0/10	0.1				133	05	40			9		2	2		4											
Official	G10909 Rt 20T1/10	0.1				133	05	40			9		2	2		1											
In-Process	G10909 Rt 20T2/10	0.1				133	05	40			9		8	2		1											
In-Process	G10909 Rt 20T3/10	0.1				133	05	40			9		8	2		3											
In-Process	G10909 Rt 20T4/10	0.1				133	05	40			9		8	2		1											
In-Process	G10909 Rt 20T5/10	0.1				133	05	40			9		8	2		3											
In-Process	G10909 Rt 20T6/10	0.1									11																
At-The-Bia/Dot	G10909 Rt 20T7/10	0.5				133	05	40			3		4	2		3	20	2	18	E	37	18	13	259	100	259	
At-The-Bia/Dot	G10909 Rt 20T7/20	0.2				133	05	40			3		4	2		4	40	3	18	E	37	18	5	108	100	108	
At-The-Bia/Dot	G10909 Rt 20T7/30	0.1				133	05	40			3		4	2		4	40	3	18	E	37	18	3	54	100	54	
At-The-Bia/Dot	G10909 Rt 20T7/40	0.1				133	05	40			3		4	2		3	20	2	18	E	37	18	3	52	100	52	