Summary Tables

 The following pages displays additional details from the tables that were shown on the maps

I-15 NB: I-215 to Flamingo

		Rel	iability S	core	Folder, delle	C	rash per day in	fo		per	cent chan	ige	
season	yr	AM	PM	++ cong	Friday daily volume	AII	Not shidr or quick clear	pct min impact	AM perform	PM perform	++ cong	volume	crash , day
early sum	13	17	89	2.00	152,580	0.33	0.28	16.7	-58.5	-39.0	-71.4	3.3	47.4
spr break	13	11	54	0.00	153,501	0.29	0.25	12.5	-47.6	0.0	-100.0	3.5	8.7
begin yr	13	7	77	4.00	142,986	0.30	0.26	14.3	-36.4	-39.8	-42.9	1.8	-23.5
holiday	12	16	98	2.00	142,493	0.29	0.22	21.4	-59.0	-70.3	-85.7	4.2	-43.6
fall	12	14	110	5.00	152,074	0.51	0.39	23.3	-93.1	-68.9	-79.2	12.3	50.0
summer	12	16	237	9.00	152,321	0.44	0.22	51.4	-88.1	-47.0	-86.6	10.2	-62.7
early sum	12	41	146	7.00	147,760	0.24	0.19	23.1	-89.6	-71.9	-78.1	6.9	-69.4
spr break	12	21	54	3.00	148,242	0.50	0.23	53.3	-90.6	-90.3	-82.4	2.9	-74.4
begin yr	12	11	128	7.00	140,400	0.41	0.34	16.7	-93.6	-52.1	-68.2	0.3	-22.7
holiday	11	39	330	14.00	136,804	0.50	0.39	22.7					
fall	11	202	354	24.00	135,391	0.33	0.26	21.4					
summer	11	135	447	67.00	138,240	0.71	0.59	16.4					
early sum	11	396	519	32.00	138,250	0.72	0.62	14.7					6
spr break	11	223	557	17.00	144,061	0.97	0.90	6.9	***************************************				•
begin yr	11	173	267	22.00	140,048	0.51	0.44	13.2					
holiday	10	12	198	3.00	143,635	0.17							

I-15 NB: Flamingo to Charleston

		Rel	iability S	core	Forger, de 16.	C	rash per day in	fo	A source of the second	pe	rcent char	nge	
season	yr	AM	РМ	++ cong	Friday daily volume	AII	Not shidr or quick clear	pct min impact	AM perform	PM perform	++ cong	volume	crash / day
early sum	13	na	304	4.00	143,570	1.02	0.57	43.6	na	-11.6	-60.0	5.6	-31.3
spr break	13	na	357	2.00	142,048	1.04	0.64	37.9	na	-4.3	-77.8	2.6	-53.3
begin yr	13	na	309	12.00	133,415	1.21	0.87	33.0	na	-23.3	-25.0	2.2	-22.3
holiday	12	na	273	4.00	130,601	1.18	0.90	24.1	na	-28.5	-63.6	3.8	-21.1
fall	12	na	340	16.00	139,443	1.31	0.73	44.5	na	-28.0	-15.8	8.7	-30.5
summer	12	na	397	25.00	137,569	1.35	0.84	38.3	na	7.0	-13.8	7.9	7.7
early sum	12	na	344	10.00	136,005	1.56	0.83	46.4	na	-2.5	-16.7	5.5	12.2
spr break	12	na	373	9.00	138,452	2.23	1.37	38.8	na	-13.3	-25.0	4.5	47.3
begin yr	12	na	403	16.00	130,506	1,55	1.12	27.4	na	2.8	-30.4	na	53.4
holiday	11	na	382	11.00	125,812	1.68	1.14	32.4	na	-13.8	-42.1	na	71.4
fall	11	na	472	19.00	128,335	1.75	1.05	40.1				•	
summer	11	na	371	29.00	127,494	1.34	0.78	41.7					
early sum	11	na	353	12.00	128,929	1.13	0.74	34.0			••••••		
spr break	11	na	430	12.00	132,521	1.40	0.93	33.3		•			
begin yr	11	na	392	23.00		1.17	0.73	37.5		•		•	
holiday	10	na	443	19.00		0.98							

		Rel	iability S	core	L-To relieb III	0	rash per day in	fo		per	cent chan	ige .	
season	yr	AM	PM	++ cong	Friday daily volume	All	Not shidr or quick clear		AM perform	PM perform		volume	crash / day
early sum	13	33	0	3	99,391	0.13	0.09	28.6	na	na	na	5.4	125.0
spr break	13	21	0	0	100,995	0.11	0.00	100.0	na	na	na	9.7	-100.0
begin yr	13	43	30	7	98,460	0.19	0.14	23.1	na	na	na	4.5	16.7
holiday	12			1	95,380	0.14	0.14	0.0	na	na	na	na	180.0
fall	12			5	91,570	0.13	0.10	27.3	na	na	na	na	66.7
summer	12				92,300	0.27	0.25	4.8	na	na	na	na	108.3
early sum	12				94,283	0.07	0.04	50.0	na	na	na	na	-63.6
spr break	12				92,074	0.07	0.07	0.0	na	na	na	na	-58.8
begin yr	12				94,250	0.18	0.12	30.8	na	na	na	na	140.0
holiday	11					0.07	0.05	33.3	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0
fall	11					0.07	0.06	16.7					**************************************
summer	11					0.15	0.12	23.1					
early sum	11					0.13	0.11	16.7					
spr break	11					0.20	0.17	16.7					
begin yr	11		0			0.07	0.05	20.0					•

		Rel	iability S	core	Esiden de ilu	C	rash per day in	fo		per	cent char	ige	
season	уг	AM	PM	++ cong	Friday daily volume	All	Not shidr or quick clear	pct min impact	AM perform	PM perform	++ cong	volume	crash / day
early sum	13	189	217	3	137,799	0.50	0.35	29.6	11.8	56.1	-40.0	8.2	12.9
spr break	13	154	214	0	135,778	0.50	0.21	57.1	32.8	25.9	-100.0	2.2	200.0
begin yr	13	169	266	12	127,173	0.40	0.26	37.9	-12.0	14.7	-36.8	0.8	-44.7
holiday	12	121	198	3	125,663	0.24	0.16	33.3	-19.3	-13.9	50.0	2.9	-30.4
fall	12	204	257	11	131,356	0.51	0.29	44.2	-39.1	-36.9	-69.4	4.5	16.0
summer	12	277	220	14	132,426	0.44	0.33	25.7	75.3	49.7	55.6	3.2	37.5
early sum	12	169	139	5	127,387	0.56	0.31	43.3	1.8	8.6	150.0	-4.8	47.6
spr break	12	116	170	3	132,840	0.23	0.07	71.4	-12.8	18.9	0.0	0.2	-82.5
begin yr	12	192	232	19	126,148	0.66	0.47	29.2	20.8	24.1	58.3	-1.7	88.0
holiday	11	150	230	2	122,171	0.70	0.23	67.7	97.4	-4.2	-71.4	-5.2	na
fall	11	335	407	36	125,729	0.49	0.25	48.8					
summer	11	158	147	9	128,279	0.49	0.24	50.0					
early sum	11	166	128	2	133,747	0.47	0.21	54.5					
spr break	11	133	143	3	132,511	0.67	0.40	47.8					
begin yr	11	159	187	12	128,304	0.35	0.25	26.9					
holiday	10	76	240	7	128,839	0.24							

					I-515 NB:	Charle	ston to I-15	5					
		Rel	iability S	Score	Friday daily	C	rash per day ir	*************************		pe	rcent char	nge	
season	yr	AM	PM	++ cong	volume	AII	Not shidr or quick clear	pct min impact	AM perform	PM perform	++ cong	volume	crash / day
early sum	13		122	13	106,264	0.26	0.20	21.40	na	0.0	550.0	10.0	-16.7
spr break	13		114	1	104,887	0.29	0.18	37.50	na	-39.0	-75.0	3.4	80.0
begin yr	13		103	14	96,380	0.30	0.23	23.80	na	-23.1	600.0	-2.7	91.7
holiday	12		73	5	98,676	0.06	0.06	na	na	-36.0	66.7	3.2	-45.5
fall	12		173	12	100,420	0.44	0.29	35.10	na	27.2	50.0	7.5	262.5
summer	12		45	8	98,994	0.22	0.16	23.50	na	-71.7	-27.3	11.2	6.7
early sum	12		122	2	96,603	0.31	0.24	40.00	na	-15.9	-75.0	1.2	41.2
spr break	12		187	4	101,455	0.17	0.10	25.00	na	466.7	na	9.1	-69.7
begin yr	12		134	2	99,080	0.16	0.12	37.50	na	2.3	na	10.1	-47.8
holiday	11		114	3	95,579	0.18	0.11	22.20	na	na		na	
fall	11		136	8	93,376	0.11	0.08	31.60					
summer	11		159	11	89,033	0.22	0.15	42.90					
early sum	11		145	8	95,469	0.30	0.17	23.10					
spr break	11		33		93,025	0.43	0.33	na					
begin yr	11		131		90,010	0.23	0.23						
holiday	10					0.10							

					US 95 NB:	MLK t	o Rainbow						
6.00		Rel	iability S	core	Friday daily	С	rash per day in	************************		V	cent chan	ge	
season	уг	AM	PM	++ cong	volume	AII	Not shidr or quick clear	pct min impact	AM perform	PM perform	++ cong	volume	crash / day
early sum	13	0	80	0	118,992	0.43	0.30	30.4	0.0	-52.1	-100.0	16.1	233.3
spr break	13	11	43	0	117,219	0.11	0.07	33.3	37.5	-63.2	-100.0	10.1	-65.0
begin yr	13	9	103	2	111,894	0.21	0.19	13.3	-40.0	-36.8	100.0	8.3	137.5
holiday	12	18	36	2	113,969	0.14	0.10	28.6	50.0	-71.0	-33.3	na	-37.5
fall	12	7	56	1	113,104	0.20	0.12	41.2	-30.0	-52.1	-50.0	na	9.1
summer	12	23	95	0	109,589	0.14	0.10	27.3	360.0	25.0	-100.0	na	-47.4
early sum	12	0	167	1	102,496	0.22	0.09	58.3	0.0	156.9	0.0	na	-18.2
spr break	12	8	117	1	106,476	0.30	0.20	33.3	100.0	800.0	0.0	na	100.0
begin yr	12	15	163	1	103,361	0.18	0.08	53.8	15.4	103.8	0.0	na	60.0
holiday	11	12	124	3		0.16	0.16	0.0					
fall	11	10	117	2		0.19	0.11	43.8					
summer	11	5	76	2		0.27	0.19	30.4					
early sum	11	0	65	1		0.13	0.11	16.7					
spr break	11	4	13	0		0.07	0.10	100.0					
begin yr	11	13	80	1		0.07	0.05	20.0					
holiday	10									1			

		Rel	iability 9	core	Esidou do ilu	C	rash per day in	fo		per	cent char	ige	
season	уг	AM	PM	++ cong	Friday daily volume	AII	Not shidr or quick clear	pct min impact	AM perform	PM perform	++ cong	volume	crash / day
early sum	13	222	156	6	120,691	0.78	0.46	40.5	47.0	95.0	200.0	9.1	-11.5
spr break	13	136	139	3	121,312	0.43	0.29	33.3	21.4	24.1	200.0	7.6	-42.0
begin yr	13	170	171	9	109,873	0.60	0.43	28.6	28.8	13.2	28.6	1.8	16.2
holiday	12	68	130	3	112,001	0.43	0.35	19.0	41.7	16.1	200.0	4.3	-18.6
fall	12	154	162	6	117,363	0.40	0.24	41.2	38.7	33.9	50.0	8.6	-25.0
summer	12	78	71	2	111,600	0.54	0.42	23.3	169.0	77.5	0.0	5.4	10.5
early sum	12	151	80	2	110,600	0.74	0.52	30.0	48.0	42.9	100.0	-0.3	30.0
spr break	12	112	112	1	112,770	0.60	0.50	16.7	-18.2	24.4	-50.0	1.1	25.0
begin yr	12	132	151	7	107,925	0.56	0.37	34.1	37.5	23.8	133.3	na	60.9
holiday	11	48	112	1	107,399	0.57	0.43	24.0					
fall	11	111	121	4	108,022	0.48	0.32	32.5					
summer	11	29	40	2	105,897	0.44	0.38	13.2					
early sum	11	102	56	1	110,893	0.57	0.40	29.6					
spr break	11	137	90	2	111,515	0.57	0.40	29.4					
begin yr	11	96	122	3		0.31	0.23	26.1					
holiday	10					0.14							

-

					I-215 EB: Ra								
		Rel	iability S	core	Friday daily		rash per day in	********************		***************************************	rcent chai	nge	Y
season	yr	AM	PM	++ cong	volume	AII	Not shidr or quick clear	pct min impact	AM perform	PM perform	++ cong	volume	crash / day
early sum	13	44	204	1	68,570	0.39	0.28	28.6	83.3	-6.0	-85.7	na	-24.3
spr break	13	11	293	2	65,122	0.96	0.61	37.0	-94.2	37.6	0.0	na	103.3
begin yr	13	16	287	1		0.50	0.34	31.4	-75.4	127.8	0.0	na	-15.0
holiday	12	24	229	1		0.27	0.22	15.4	na	na	na	na	37.5
fall	12	125	276	9		0.30	0.19	36.0	na	na	na	na	0.0
summer	12	113	220	9		0.46	0.35	22.2	na	na	na	na	150.0
early sum	12	24	217	7		0.57	0.37	35.5	na	na	na	na	825.0
spr break	12	190	213	2		0.50	0.30	40.0	na	na	na	na	328.6
begin yr	12	65	126	1		0.56	0.40	29.3	na	na	na	na	na

I-215 WB: Green Valley to Decatur

		Rel	iability S	core	Fatalance dantition	C	rash per day in	fo		pe	rcent char	nge	
season	yr	AM	PM	++ cong	Friday daily volume	All	Not shidr or quick clear	pct min impact	AM perform	PM perform	++ cong	volume	crash , day
early sum	13	183	289	5	70,091	0.26	0.13	50.0	94.7	1.4	-68.8	8.2	-13.3
spr break	13	86	229	1	72,256	0.29	0.18	37.5	-28.3	-34.0	-87.5	5.0	80.0
oegin yr	13	107	231	9	63,713	0.43	0.33	23.3	15.1	-43.4	-50.0	-4.9	57.1
noliday	12	49	151	3	68,592	0.18	0.16	11.1	na	na	na	na	-20.0
fall	12	124	246	12	67,864	0.32	0.23	29.6	na	na	na	na	283.3
summer	12	46	241	9	63,666	0.29	0.24	17.4	na	na	na	na	84.6
early sum	12	94	285	16	64,768	0.26	0.15	42.9	na	na	na	na	150.0
spr break	12	120	347	8	68,839	0.30	0.10	66.7	na	na	na	na	42.9
oegin yr	12	93	408	18	67,011	0.32	0.21	34.8	na	na	na	na	na