## **TOD Schedule Report**

for 5252: Flagler St W&W 109 Av

**Print Time: Print Date:** 3/5/2014 8:36 AM

		<u>TOD</u>					<u>TOD</u>	<u>Active</u>	<u>Active</u>
<u>Asset</u>	<u>Intersection</u>	<u>Schedule</u>	Op Mode	<u>Plan #</u>	<u>Cycle</u>	<u>Offset</u>	<b>Setting</b>	<b>PhaseBank</b>	<u>Maximum</u>
5252	Flagler St W&W 109 Av	DOW-4		N/A	0	0	N/A	0	Max 0

## <u>Splits</u>

_ <b>^</b>	° ←	0	0	٠	° →	°	<b>J</b>
PH 1	PH 2	PH 3	<u>PH 4</u>	<u>PH 5</u>	<u>PH 6</u>	<u>PH 7</u>	PH 8
EBL	WBT	SBL	NBT	WBL	EBT	NBL	SBT

Active Phase Bank: Phase	e Bank 1
--------------------------	----------

<u>Ph</u>	ase_	<u>Walk</u>	Don't Walk	Min Initial	<u>Veh Ext</u>	Max Limit	<u>Max 2</u>	<u>Yellow</u>	<u>Red</u>
		Phase Bank							
		1 2 3	1 2 3	1 2 3	1 2 3	1 2 3	1 2 3		
1	EBL	0 - 0 - 0	0 - 0 - 0	5 - 5 - 5	2 - 2 - 2	6 - 6 - 6	20 - 20 - 7	3	0
2	WBT	0 - 7 - 7	0 - 10 - 10	16 - 16 - 16	1 - 1 - 1	35 - 35 - 35	0 - 0 - 35	4	0.6
3	SBL	0 - 0 - 0	0 - 0 - 0	5 - 5 - 5	2 - 2 - 2	6 - 6 - 6	15 - 15 - 7	3	0
4	NBT	0 - 7 - 7	0 - 20 - 20	7 - 7 - 7	2.5 - 2.5 - 2.5	15 - 15 - 15	35 - 35 - 30	4	0.9
5	WBL	0 - 0 - 0	0 - 0 - 0	5 - 5 - 5	2 - 2 - 2	6 - 6 - 6	15 - 15 - 7	3	0
6	EBT	0 - 7 - 7	0 - 10 - 10	16 - 16 - 16	1 - 1 - 1	35 - 35 - 35	0 - 0 - 35	4	0.6
7	NBL	0 - 0 - 0	0 - 0 - 0	5 - 5 - 5	2 - 2 - 2	6 - 6 - 6	15 - 15 - 7	3	0
8	SBT	0 - 7 - 7	0 - 20 - 20	7 - 7 - 7	2.5 -2.5 - 2.5	15 - 15 - 15	35 - 35 - 30	4	0.9

**Last In Service Date:** 02/26/2014 09:11

Permitted Phases	
	<u>12345678</u>
Default	12345678
External Permit 0	-23478
External Permit 1	-2-4-6-8
External Permit 2	12-458

						Green T	ime					
Current			1	2	3	4	5	6	7	8		
TOD Schedule	<u>Plan</u>	<u>Cycle</u>	EBL	WBT	SBL	NBT	WBL	EBT	NBL	SBT	Ring Offset	<u>Offset</u>
	2	110	6	58	6	24	6	58	6	24	0	18
	3	170	12	71	34	37	12	71	34	37	0	51
	4	170	9	84	35	26	9	84	35	26	0	33
	5	160	12	84	13	35	12	84	13	35	0	31
	6	130	8	76	10	20	8	76	10	20	0	79
	7	120	8	68	8	20	8	68	8	20	0	4
	9	115	7	42	32	18	7	42	32	18	0	114
	10	140	8	85	11	20	8	85	11	20	0	92
	11	150	9	79	12	34	9	79	12	34	0	90
	12	150	9	79	12	34	9	79	12	34	0	90
	13	135	8	81	10	20	8	81	10	20	0	88
	14	115	8	64	7	20	8	64	7	20	0	12
	15	85	7	34	7	21	7	34	7	21	0	13
	20	115	8	64	7	20	8	64	7	20	0	108
	21	130	8	76	10	20	8	76	10	20	0	79
	22	115	8	64	7	20	8	64	7	20	0	108

Local TOD	Schedule	
<u>Time</u>	<u>Plan</u>	<u>DOW</u>
0000	Free	Su S
0000	Free	M T W Th F
0030	Free	Su S
0115	Flash	M T W Th F
0215	Flash	Su S
0500	Free	M T W Th F
0530	Free	S
0545	2	M T W Th F
0615	Free	Su
0630	3	M T W Th F
0800	Free	Su S
0800	4	M T W Th F
0900	3	M T W Th F
0930	20	Su S
0930	6	M T W Th F
1015	7	M T W Th F
1030	21	Su S
1330	9	M T W Th F
1430	10	W
1530	10	M T Th F
1615	11	M T W Th F
2000	13	M T W Th F
2100	14	M T W Th F
2300	22	Su S
2300	15	M T W Th F

Curren	nt Time of Day Function		
<u>Time</u>	<u>Function</u>	Settings *	Day of Week
0000	TOD OUTPUTS	-72-	M T W ThF
0115	TOD OUTPUTS	-7	M T W ThF
0500	TOD OUTPUTS	-71	M T W ThF
0545	TOD OUTPUTS	-7	M T W ThF
0800	TOD OUTPUTS		M T W ThF
0900	TOD OUTPUTS	-71	M T W ThF
1330	TOD OUTPUTS		M T W ThF
1430	TOD OUTPUTS	-71	W
2300	TOD OUTPUTS	-72-	M T W ThF

Local	Time of Day Function		
<u>Time</u>	<u>Function</u>	Settings *	Day of Week
0000	TOD OUTPUTS	-72-	Su S
0000	TOD OUTPUTS	-72-	M T W ThF
0115	TOD OUTPUTS	-7	M T W ThF
0215	TOD OUTPUTS	-7	Su S
0500	TOD OUTPUTS	-71	M T W ThF
0530	TOD OUTPUTS	-72-	S
0545	TOD OUTPUTS	-7	M T W ThF
0615	TOD OUTPUTS	-72-	Su
0800	TOD OUTPUTS	-71	Su S
0800	TOD OUTPUTS		M T W ThF
0900	TOD OUTPUTS	-71	M T W ThF
0930	TOD OUTPUTS	-7	Su S
1330	TOD OUTPUTS		M T W ThF
1430	TOD OUTPUTS	-71	W
1530	TOD OUTPUTS	-71	MT ThF
2300	TOD OUTPUTS	-72-	M T W ThF

## \* Settings Blank - FREE - Phase Bank 1, Max 1 Blank - Plan - Phase Bank 1, Max 2 1 - Phase Bank 2, Max 1 2 - Phase Bank 2, Max 2 3 - Phase Bank 3, Max 1 4 - Phase Bank 3, Max 2 5 - EXTERNAL PERMIT 1 6 - EXTERNAL PERMIT 2 7 - X-PED OMIT 8 - TBA

	TOD Central Schedule Day-Type for Current Day					
	Day Type: SS SCHOOL MON TUE THURS FOLLOW BY SCHOOL					
TIME	PLAN	CYCLE				
0	[16] MID-NIGHT/NIGHT (16)	FREE				
0	[16] MID-NIGHT/NIGHT (16)	FREE				
30	[17] LATE NIGHT (17)	FREE				
115	[23] WKND LATE NITE (23)	FLASH				
115	[23] WKND LATE NITE (23)	FLASH				
500	[01] EARLY MORNING (1)	FREE				
500	[01] EARLY MORNING (1)	FREE				
545	[02] PRE-AM PEAK (2)	110				
545	[02] PRE-AM PEAK (2)	110				
630	[03] AM PEAK (3)	170				
800	[04] HEAVY AM PEAK (4)	170				
900	[05] POST-AM PEAK (5)	160				
930	[06] MID-MORNING (6)	130				
1015	[07] NOON/LUNCH (7)	120				
1330	[09] MID-AFT./AFTNOO (9)	115				
1530	[10] PRE-PM PEAK (10)	140				
1615	[11] PM PEAK (11)	150				
1825	[12] HEAVY PM PEAK (12)	150				
2000	[13] POST PM PEAK (13)	135				
2100	[14] EARLY EVENING (14)	115				
2300	[15] EVENING/NIGHT (15)	FREE				
2300	[15] EVENING/NIGHT (15)	FREE				