

FEDERAL TRANSIT ADMINISTRATION

Miami Urban Partnership Agreement (UPA) Pines Boulevard Transit Signal Priority Evaluation Report

SEPTEMBER 2011

FTA Report No. 0002
Federal Transit Administration

PREPARED BY

Brian Pessaro, Senior Research Associate
Caleb Van Nostrand, Graduate Research Assistant
National Bus Rapid Transit Institute
Center for Urban Transportation Research
University of South Florida





Miami Urban
Partnership
Agreement (UPA)
Pines Boulevard
Transit Signal
Priority Evaluation
Report

SEPTEMBER 2011

FTA Report No. 0002

PREPARED BY

Brian Pessaro, Senior Research Associate
Caleb Van Nostrand, Graduate Research Assistant
National Bus Rapid Transit Institute
Center for Urban Transportation Research
University of South Florida
4202 E. Fowler Avenue, CUTI00
Tampa, FL 33620

SPONSORED BY

Federal Transit Administration
Office of Research, Demonstration and Innovation
U.S. Department of Transportation
1200 New Jersey Avenue, SE
Washington, DC 20590

AVAILABLE ONLINE

http://www.fta.dot.gov/research

Metric Conversion Table

SYMBOL	WHEN YOU KNOW	MULTIPLY BY	TO FIND	SYMBOL
LENGTH				
in	inches	25.4	millimeters	mm
ft	feet	0.305	meters	m
yd	yards	0.914	meters	m
mi	miles	1.61	kilometers	km
		VOLUME		
fl oz	fluid ounces	29.57	milliliters	mL
gal	gallons	3.785	liters	L
ft³	cubic feet	0.028	cubic meters	m ³
yd³	cubic yards	0.765	cubic meters	m ³
	NOTE: volumes	greater than 1000 L shall	be shown in m ³	
		MASS		
oz	ounces	28.35	grams	g
lb	pounds	0.454	kilograms	kg
т	short tons (2000 lb)	0.907	megagrams (or "metric ton")	Mg (or "t")
TEMPERATURE (exact degrees)				
°F	Fahrenheit	5 (F-32)/9 or (F-32)/1.8	Celsius	°C

REPORT DOCUMENTATION PAGE

Form Approved OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188). Washington, DC 20503.

Project (0704-0188), Washington, DC 20503.				
I. AGENCY USE ONLY	2. REPORT DATE	3. REPORT TYPE AND DATES COVERED		
	September 2011			
4. TITLE AND SUBTITLE		5 5 1 N 12 N 12 N 14 N 12 5 2 3		
Miami I Irhan Partnershin Agreemen	at (UPA) Pines Boulevard Transit Signal Priority	5. FUNDING NUMBERS		
Evaluation Report	it (of A) Tilles bodievard Transit Signal Thority	FL-26-7110		
6. AUTHOR(S)		1		
	iate; Caleb Van Nostrand, Graduate Research Ass	intent		
7. PERFORMING ORGANIZATION NAM	,	Istant		
7. PERFORMING ORGANIZATION NAM	IE(3) AND ADDRESS(ES)			
National Bus Rapid Transit Institute		8. PERFORMING ORGANIZATION REPORT NUMBER		
Center for Urban Transportation Res	search	8. PERFORMING ORGANIZATION REPORT NUMBER		
University of South Florida		FTA Report No. 0002		
4202 E. Fowler Avenue, CUT100				
Tampa, FL 33620				
9. SPONSORING/MONITORING AGENC	CY NAME(S) AND ADDRESS(ES)			
U.S. Department of Transportation F	ederal Transit Administration.	10. SPONSORING/ MONITORING AGENCY REPORT		
Office of Research, Demonstration and Innovation (TRI)		NUMBER		
1200 New Jersey Avenue, SE	(,	FTA Report No. 0002		
Washington, DC 20590		·		
II. SUPPLEMENTARY NOTES				
12A. DISTRIBUTION/AVAILABILITY STA	TEMENT			
National Due Danid Transit Institute Contar for Llyban Transportation Decoards		12B. DISTRIBUTION CODE		
National Bus Rapid Transit Institute, Center for Urban Transportation Research,		TRI-20		
University of South Florida, 4202 E. Fowler Avenue, CUT100, Tampa, FL 33620 Also available through NBRTI web site: http://www.nbrti.org				
	te: http://www.nbrti.org	1		
13. ABSTRACT				

The Miami Urban Partnership Agreement included the conversion of high occupancy vehicle (HOV) lanes on I-95 to high occupancy toll (HOT) lanes and additional express bus service. It also included funding for the installation of transit signal prioritization (TSP) at 50 intersections on Pines/Hollywood and Broward Boulevards in Broward County. This report summarizes the findings of TSP data collection on Pines/Hollywood Blvd. from December 2010 to February 2011. The data showed an average time savings of 4 minutes in the AM peak period due to TSP, which amounted to a 12 percent reduction in travel times. On-time performance improved from 66.7 percent to 75 percent. In the PM peak period, the travel time and signal delay were similar with or without the TSP activated. This could be an indication that afternoon traffic volumes on westbound Pines/Hollywood Blvd. are so heavy that TSP is of only marginal benefit.

14. SUBJECT TERMS Express bus, transit signal priority, urban partnership agreement		15. NUMBER OF PAGES 42	
16. PRICE CODE			
17. SECURITY CLASSIFICATION OF REPORT	18. SECURITY CLASSIFICATION OF THIS PAGE	19. SECURITY CLASSIFICATION OF ABSTRACT	20. LIMITATION OF ABSTRACT
Unclassified	Unclassified	Unclassified	

TABLE OF CONTENTS

1	Section 1: Introduction
1	Background
2	Evaluation Roles and Responsibilities
2	Transit Evaluation Objectives
3	Section 2: Project Description
3	Geographic Location
4	TSP Equipment Details
5	Pines Blvd. Express Bus
6	Section 3: Methodology
7	Manual Data Collection
12	Automated Data Collection
14	Section 4: TSP Test Results
19	Section 5: Conclusions
21	Appendix A: Raw Data (AM)
30	Appendix B: Raw Data (PM)
39	Appendix C: Average Signal Delay by Intersection
41	Appendix D: Master Transit Evaluation Matrix

LIST OF FIGURES

Figure 2-1: Pines/Hollywood Blvd. TSP Limits 4 4 Figure 2-2: Intersections with TSP 7 Figure 3-1: Morning Detour for Pines Blvd. Express 8 Figure 3-2: Morning and Afternoon Test Segments 9 Figure 3-3: Sample Tracking Sheet 11 Figure 3-4: Example of a Stop Line Figure 4-1: Components of Delay (AM) 15 16 Figure 4-2: Components of Delay (PM) 17 Figure 4-3: Average Signal Delay by Intersection (AM) 17 Figure 4-4: Average Signal Delay by Intersection (PM) 20 Figure 5-1: Pines Blvd. Express Before and After TSP Implementation (AM) 20 Figure 5-2: NYC Transit Route BxI2 Before and After SBS Implementation (AM)

LIST OF TABLES

6	Table 3-1: Trips Included in the Evaluation
10	Table 3-2: Delay Codes and Definitions
10	Table 3-3: Sample Delay Data
11	Table 3-4: Example Summary of Delays
12	Table 3-5: Sample APC Data
12	Table 3-6: Sample Run Summary
14	Table 4-1: Travel Time Comparison
14	Table 4-2: On-Time Performance Comparison (AM)

ABSTRACT

The Miami Urban Partnership Agreement included the conversion of high occupancy vehicle (HOV) lanes on I-95 to high occupancy toll (HOT) lanes and additional express bus service. It also included funding for the installation of transit signal prioritization (TSP) at 50 intersections on Pines/Hollywood and Broward Boulevards in Broward County. This report summarizes the findings of TSP data collection on Pines/Hollywood Blvd. from December 2010 to February 2011. The data showed an average time savings of 4 minutes in the AM peak period due to TSP, which amounted to a 12 percent reduction in travel times. On-time performance improved from 66.7 percent to 75 percent. In the PM peak period, the travel time and signal delay were similar with or without the TSP activated. This could be an indication that afternoon traffic volumes on westbound Pines/Hollywood Blvd. are so heavy that TSP is of only marginal benefit.

1

Introduction Background

Miami was one of six cities that were awarded funding from the United States Department of Transportation (USDOT) through the Urban Partnership Agreement/Congestion Reduction Demonstration (UPA/CRD) Program. USDOT sought applications from cities with congestion reduction programs that relied on what were called the 4T's: Tolling, Transit, Technology, and Telecommuting. The other cities that were awarded funds in addition to Miami included Atlanta, Los Angeles, Minneapolis, San Francisco, and Seattle.

The Miami Urban Partnership Agreement is being implemented by the Florida Department of Transportation (FDOT) and is supported by Florida's Turnpike Enterprise, Miami-Dade Transit (MDT), Broward County Transit (BCT), and South Florida Commuter Services (SFCS). The goal is to alleviate traffic congestion on the I-95 corridor between I-595 in Broward County and I-395 in Miami-Dade County. The project involved replacing high occupancy vehicle (HOV) lanes on a segment of I-95 with "95 Express Lanes" based on a high occupancy toll (HOT) lane concept and augmenting it with enhanced transit and travel demand management services.

An element of the Miami UPA was the installation of transit signal priority (TSP) at 50 intersections on SR 820 (Pines/Hollywood Blvd.) and SR 842 (Broward Blvd.) in Broward County. Both of these roads are east west arterials on which the 95 Express buses operate on their way to and from Interstate 95. This report summarizes the results of TSP data collection from December 2010 to February 2011 on Pines/Hollywood Blvd. Its purpose is to evaluate the impacts of TSP on transit travel times.

Both manual and automated data were collected for the evaluation. Automated passenger counter (APC) data were collected for all three months to determine average travel times. Manual data were collected for two weeks in December 2010 by SFCS staff who rode the buses and recorded the various components of travel time delay (e.g., dwell time, turn-out delay, signal delay, right-turn delay). During one week in December, the TSP was deactivated to determine baseline conditions.

Evaluation Roles and Responsibilities

The National Bus Rapid Transit Institute (NBRTI) at the University of South Florida's Center for Urban Transportation Research (CUTR) is responsible for the evaluation of the transit elements of the Miami UPA project, with FDOT responsible for the other aspects of the evaluation. General NBRTI responsibilities are defined as follows:

- Provide technical assistance to Miami UPA local partners by providing input on the development of and review and comment on evaluation materials such as the evaluation plan, test plans, and surveys as applicable.
- Analyze data collected by local partners.
- Develop and submit transit evaluation reports to the Federal Transit Administration (FTA) and National UPA Evaluator (Battelle Memorial Institute), and assist FDOT with the transit-related sections of their evaluation reports.

Transit Evaluation Objectives

A transit evaluation plan was developed for FTA to guide the transit evaluation process. A summary of this is provided as a matrix in Appendix C¹. The TSP report focuses specifically on the TSP measures that were installed on Pines/Hollywood Blvd. (SR 820). The findings of the larger Miami UPA transit evaluation can be found in the Phase IA and Phase I Transit Evaluation Reports.

¹ Some indicators shown in the Transit Evaluation Matrix have not been assessed within this report:

^{*} Operating cost/farebox data are not available at the corridor level

^{*} Safety data are not available at the corridor level

^{*} ADA Compliance has not been assessed due to no infrastructure changes related to the project

SECTION

2

Project Description Geographic Location

Pines/Hollywood Blvd. is located in Broward County approximately 2.6 miles north of the county line with Miami-Dade County. It is an east west arterial with seven lanes (three lanes eastbound, three lanes westbound, and a two-way left-turn lane). To the west of SW 72nd Ave. the roadway is called Pines Blvd. To the east of SW 72nd Ave. it is called Hollywood Blvd. A total of 24 intersections are equipped with TSP. Figure 2-1 shows the general limits of the TSP and the route of the Pines Blvd. Express Bus. Figure 2-2 shows the specific intersections where TSP is installed.

The only intersections not TSP-equipped are at the Florida Turnpike, U.S. 441, 52nd Ave., and the I-95 northbound off-ramp (not shown). U.S. 441 is not equipped with TSP because it is a major north/south arterial. The Turnpike intersection is not equipped with TSP because there was construction going on at the time of TSP installation. The northbound off-ramp from I-95 is not equipped with TSP because of its proximity to the Hollywood Tri-Rail Station. There are approximately 65 rail preemptions at this location per day. Also, Academy Circle is not equipped with TSP because it is a traffic circle with no traffic signals.

TSP Equipment Details

The GPS-based signal preemption equipment at these intersections was installed previously under a countywide emergency signal preemption program and always had been capable of providing TSP.To complete the TSP system, in-vehicle equipment was installed on the buses, and an upgrade of the central traffic signal control platform and field controller firmware was made.

The TSP equipment used on Pines/Hollywood Blvd. is manufactured by Opticom and offers both extended green and early green (red truncation) signal priority.

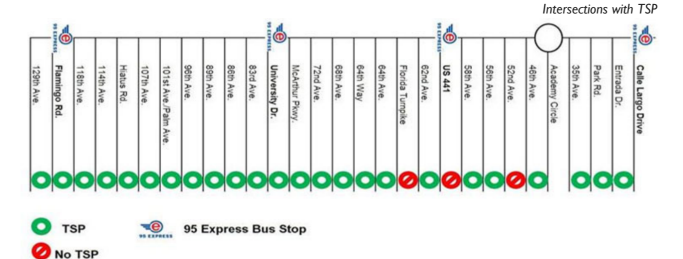
GPS equipment on the buses determines location, speed, and heading of the bus. That information, along with the priority request, is transmitted via radio from the bus to the intersection equipment. The Opticom GPS intersection equipment reads the transmission and compares it to the parameters stored in memory to decide whether to grant the request.

Figure 2-1

Pines/Hollywood Blvd. TSP Limits



Figure 2-2



The initial TSP goal was a 20-second reduction per intersection. During the December test, there was only one TSP restriction in place. The TSP controller would lock out (deny) a transit request for priority if it was within a 15-minute window of the last request that had been granted. That restriction is still in place.

Although more than one bus route operates on Pines Blvd., the only buses that could request priority were the 95 Express buses.

Pines Blvd. Express Bus

The Pines Blvd. Express Bus is a peak period, peak direction service operated by BCT. It is one of five routes that make up the overall 95 Express Bus Service. It provides service between the C.B. Smith park-and-ride lot, located at the intersection of Pines Blvd. and Flamingo Rd. and downtown Miami. The bus makes intermediate stops at University Dr., U.S. 441, the Hollywood Tri-Rail Station and (at the time of the data collection) the Golden Glades park-and-ride lot. Since then, it no longer stops at the Golden Glades lot. The bus runs every 30 minutes during weekday rush hours.

SECTION

3

Methodology

The general approach used in the evaluation was a "with and without" comparison. For one week in December 2010 (the week of December 6), the TSP was deactivated to measure baseline conditions. The following week, TSP was reactivated. The time frame of the evaluation was from December 2010 to February 2011. All data were collected on Tuesdays, Wednesdays, and Thursdays. Mondays and Fridays were deliberately excluded because of the different traffic patterns and volumes typically associated with these days. School was in session for all days of data collection.

Both manual and automated data were collected. APC data were collected from December 2010 to February 2011 to determine average travel times. Manual data were collected for two weeks in December 2010 to measure the components of delay. The manual data were only collected for two weeks instead of the full three months because of the labor intensity involved. SFCS staff rode the buses and recorded the various components of delay (e.g., dwell time, turnout delay, signal delay, right turn delay). On December 7, 8, and 9, they rode the buses while the TSP was deactivated. On December 14, 15, and 16, they rode the buses again after the TSP had been reactivated.

The Pines Blvd. Express Bus runs every 30 minutes. Because the evaluation was focused on the peak periods and peak directions, data were collected for the scheduled departures shown in Table 3-1.

Table 3-1
Trips Included in the Evaluation

AM	PM
Scheduled Departure C.B. Smith Park-and-Ride	Scheduled Departure Golden Glades Park-and-Ride
7:00 AM	4:38 PM
7:30 AM	5:08 PM
8:00 AM	5:38 PM
8:30 AM	6:08 PM

In the morning, the Pines Blvd. Express begins its runs in the direction opposite of what it needs to travel and takes a detour. The bus leaves the C.B. Smith parkand-ride lot and travels westbound on Pines Blvd. until it gets to 129th Ave. At 129th Ave., it turns left and makes a turnaround through a strip mall parking lot so as to head east on Pines Blvd. This detour is shown in Figure 3-1.

Morning data were collected from the time the bus departed the C.B. Smith park-and-ride lot until it reached the intersection of Hollywood Blvd. and Calle Largo Dr. This is the last bus stop before the bus gets on I-95 South. The distance from the C.B. Smith park-and-ride lot (including the detour at 129th Ave.) to Hollywood Blvd. and Calle Largo Dr. is approximately 10 miles.

Figure 3-1

Morning Detour for Pines Blvd. Express



Afternoon data were collected between the Golden Glades park-and-ride lot and the C.B. Smith park-and-ride lot, a distance of approximately 16.5 miles. The reason for starting at Golden Glades in the afternoon was so that the signal delay at the northbound off-ramp from I-95 to Hollywood Blvd. could be measured. This off-ramp is located near the Hollywood Tri-Rail station and does not have TSP because of its proximity to the station. The only way to include the I-95 off-ramp in the evaluation was to have the data collectors board the bus at the Golden Glades lot. Because the PM test segment is longer than the AM test segment, the PM travel times are longer as well. Therefore, only AM to AM and PM to PM comparisons can be made. Figure 3-2 shows the morning and afternoon test segments.

Data were collected both manually and automatically. The manual data were collected by staff from SFCS. Automatic data were compiled via the bus's APC system.

Manual Data Collection

Staff from SFCS rode the buses on December 7, 8, and 9 when the TSP was deactivated, and again on December 14, 15, and 16 when the TSP was reactivated. Each time, they recorded the various components of travel delay, including the amount of time spent at traffic signals. Each data collector was equipped with a stopwatch, a clipboard, and a tracking sheet. After boarding the bus and after the doors closed, the SFCS recorders started their stopwatches and recorded the time of day shown on the bus's interior message display. As the bus crossed over the stop line of each intersection, they recorded the stopwatch time on the tracking sheet. If the bus stopped to pick up or drop off passengers, they recorded when the doors opened and closed. This was the dwell time. A sample of how these data were recorded on the tracking sheet is shown in Figure 5.

Figure 3-2

Morning and Afternoon Test Segments



On the tracking sheet, the stop watch times were recorded from bottom to top. In the example provided in Figure 3-3, the data collector began at the Golden Glades lot. The stop watch time was 00:00:00. At 00:14:46 (i.e., 14 minutes and 46 seconds into the run), the bus crossed the stop line at the I-95 off ramp to Pines/Hollywood Blvd. At the Hollywood Tri-Rail station, one of the designated bus stops, the doors opened at 00:15:18 and closed at 00:15:32 for a dwell time of 14 seconds. At the end of the run at Flamingo Road, the doors opened at 00:39:59 to end the trip.

Figure 3-3

Sample Tracking Sheet

	Check	Doors	Doors	Dwell
Stop/Intersection	Point	Open	Close	Time
Flamingo Rd.		00:39:59		
118th Ave.	00:39:11			
114th Ave.	00:38:55			
Hiatus Rd.	00:38:33			
107th Ave.	00:37:00			
101st Ave/Palm Ave.	00:36:43			
96th Ave.	00:36:22			
89th Ave.	00:35:11			
86th Ave.	00:34:46			
83rd Ave.	00:34:24			
University Dr.	00:33:36	00:33:41	00:34:18	00:37
McArthur Pkwy.	00:31:44			
72nd Ave.	00:30:58			
68th Ave.	00:30:26			
64th Way	00:29:10			
64th Ave.	00:28:44			
62nd Ave.	00:28:26			
US 441	00:27:32	00:27:44	00:28:01	00:17
58th Ave.	00:24:18			
56th Ave.	00:23:44			
52nd Ave.	00:20:11			
46th Ave.	00:19:32			
35th Ave.	00:18:01			
Park Rd.	00:17:03			
Entrada Dr.	00:16:10			
Hollywood Tri-Rail	00:15:15	00:15:18	00:15:32	00:14
I-95 Off Ramp	00:14:46			
(Start) Golden Glades			00:00:00	

Another portion of the tracking sheet was set aside for recording the different sources of travel delay. Table 3-2 shows the different delays that were taken into account and how they were defined.

Table 3-2Delay Codes and
Definitions

Delay Code	Code Definition
S	Signal Delay: STARTS when bus stops at a traffic light or at end of queue. ENDS when bus crosses the stop line.
то	Turn-out Delay: STARTS when door shuts at bus stop. ENDS as the bus moves into travel lane.
RT	Right Turn Delay: STARTS when bus comes to stop. ENDS when bus crosses the stop line or the driveway.
0	Other Delay (example: non signal delays associated with the turnaround point at 129th Ave.)

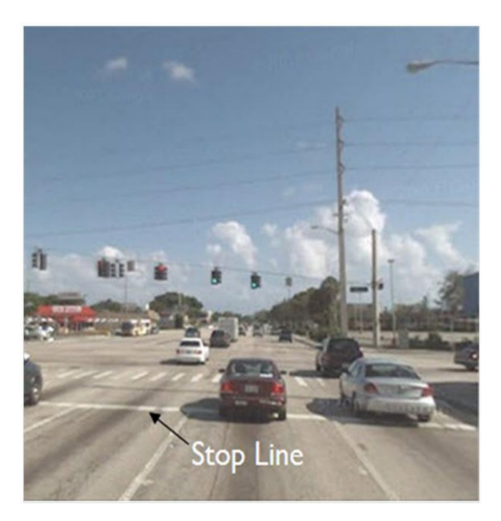
Table 3-3 is a sample of delay data from one of the runs. As seen in Table 3-3, all of the delays were signal delays. The end time for signal delay was defined as the time the bus crossed the intersection stop line. Figure 3-4 shows an example of a stop line on Pines/Hollywood Blvd.

Table 3-3Sample Delay
Data

Delay Type	Delay Start	Delay End	Total Delay
S	0:12:11	0:14:46	2:35
S	0:16:30	0:17:03	0:33
S	0:20:41	0:23:44	3:03
S	0:25:15	0:27:32	2:17
S	0:29:54	0:30:26	0:32
S	0:32:01	0:33:36	1:35
S	0:35:41	0:36:22	0:41
S	0:37:19	0:38:33	1:14

Note: Times entered are stopwatch times.

Figure 3-4
Example
of a Stop Line



In Table 3-3, the first signal delay began at 00:12:11 and ended at 00:14:46, a total delay of 2 minutes and 35 seconds. The 00:14:46 delay end time is also the time the bus crossed the stop line at the I-95 off-ramp, as shown in Figure 3-4. Putting these two pieces of information together (time tracking data and delay data), one can determine the locations for all of the signal delays.

The various components of delay then were summarized for each run. An example is shown in Table 3-4. For this particular run, total dwell time was I minute and 8 seconds. Total signal delay was 12 minutes and 30 seconds.

Table 3-4Example Summary

of Delays

Example Summary of Delays		
Dwell Time	01.08	
Signal Delay	00.52	
Turn Out Delay	00.00	
Other Delay	00.00	

Automated Data Collection

Additional data were collected from the APCs. The APCs work in conjunction with a global positioning system (GPS). As a result, BCT is able to compare actual versus scheduled departure times, dwell times, and on/offs of passengers. In this evaluation, the APC data was used to calculate point-to-point travel times. APC data were collected from December 2010 to February 2011.

An example of the APC data is shown in Table 5. These data are taken from the same run that was described in a previous section. The 18:08 time shown under "Scheduled Time" indicates that this was the 18:08 scheduled departure from Golden Glades park and ride lot. It departed (i.e., the doors closed) at 18:10:32. It arrived (i.e., the doors opened) at Pines Blvd. and Flamingo Dr. at 18:50:38. Thus, the total running time from the Golden Glades lot to the end of the line was 40 minutes and 6 seconds.

Table 3-5
Sample APC
Data

Stop	Actual Time	Scheduled Time
Miami Downtown Terminal	17:47:13	17:45:00
Miami-Gov Center	17:54:49	17:48:00
Golden Glades Park-n-Ride	18:10:32	18:08:00
Hollywood Blvd./Tyler St. Tri-Rail	18:25:18	18:22:00
Hollywood Blvd./US 441	18:33:00	18:28:00
Pines Blvd./University Dr. (W)	18:40:19	18:35:00
Pines Blvd./Flamingo Rd.	18:50:38	18:46:00
Total Travel Time	0:40:06	

The summary delay data (Table 3-4) that was collected manually by staff from SFCS was then combined with the APC travel time data (Table 3-5) to create a comprehensive picture of that run. This is shown in Table 3-6. The data from the individual runs were then computed into weekly averages (Week 1:TSP Off; Week 2 TSP On).

Table 3-6Sample Run

Summary

Sample Run Summary		
Total Running Time	40:06	
In Transit Time	26:28	
Dwell Time	01:08	
Signal Delay	12:30	
Turn Out Delay	00:00	
Other Delay	00:00	

Under ideal circumstances, there would have been 48 samples total over the two week test period (4 morning trips + 4 afternoon trips x 6 test days). However, one of the buses had technical problems with its APC and was not able to transmit data. As a result, there were 27 samples total instead. There were 11 samples during Week 1 (TSP Off) and 16 samples during Week 2 (TSP On).

SECTION

4

TSP Test Results

When the TSP was activated, there was a 12.1 percent reduction in bus travel times during the AM peak period (7:00 to 9:00 AM). On average, it took 4 minutes less to travel the 10 miles from the C.B. Smith park-and-ride lot to Calle Largo Dr. In the PM peak period (4:30 to 6:00 PM), the travel times were similar with or without the TSP activated. This could be an indicator that afternoon traffic volumes are so heavy that TSP is only of marginal benefit. Table 4-1 compares the travel times derived from APC data in December, January, and February. All of the dates shown are a Tuesday, Wednesday, or Thursday. School was in session on all of these days.

Of note is a 10-minute difference between the AM and PM travel times. The reason is because different end points were used. For the PM time period, FDOT wanted to know the amount of signal delay at the I-95 northbound off-ramp to Pines/Hollywood Blvd. The signalized intersection at the end of this off-ramp is adjacent to the Hollywood Tri-Rail station. To capture this information, data collectors from SFCS had to board the bus further south at the Golden Glades lot. That accounts for the longer travel times.

Table 4-1

Travel Time Comparison

	TSP OFF	TSP ON	TSP ON	TSP ON	%Change*
	(Baseline) Dec. 7, 8, 9	Dec. 14, 15, 16	Jan. 4, 5, 6	Feb. I, 2, 3	
AM	33:39:00	28:29:00	30:16:00	30:02:00	-12.10%
PM	42:21:00	41:22:00	42:08:00	n/a	-1.40%

^{*}Percentage change was calculated using the average of the December, January, and February travel times with the TSP on.

For the AM peak period, on-time performance improved from 66.7 to 75.0 percent after the TSP was activated. However, there was a drop in on-time performance in February, which was due to changes made in the route schedule (see Table 4-2). During December and January, the buses were given 29 minutes to travel from the C.B. Smith park-and-ride lot to Calle Largo Dr., the last stop before getting onto I-95. In February, the schedule was changed, and the allotted time was reduced to 28 minutes. BCT adjusted the schedule again in May. The 7:00, 7:30, and 8:40 AM buses are still allotted 28 minutes to make the trip, but the 8:05 AM bus now is given 30 minutes.

Table 4-2

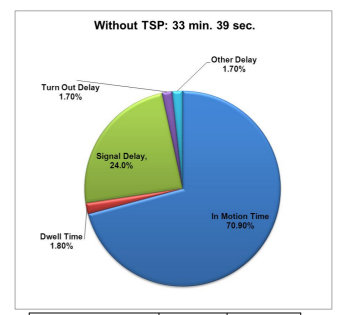
On-Time Performance Comparison (AM)

TSP OFF	TSP ON	TSP ON	TSP ON
(Baseline) Dec. 7, 8, 9	Dec. 14, 15, 16	Jan. 4, 5, 6	Feb. 1, 2, 3
66.7%	75.0%	75.0%	58.3%

The average percent of travel time spent stopped at traffic signals dropped 4 points in the AM period with the TSP activated, from 24 to 20 percent. For the PM period, the decrease was insignificant (see Figures 7 and 8.)

Figure 4-1

Components of Delay (AM)



With TSP: 28 min. 29 sec.	
Turn Out Delay 1.50% Signal Delay, 20.0% In Motion Time 75.5%	

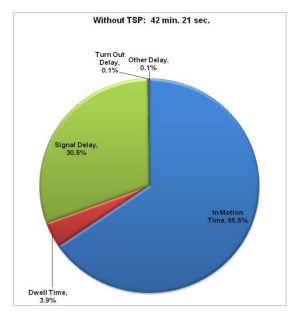
Component	Time (mm:ss)	Percent*
In Motion Time	23:51	70.9%
Dwell Time	00:35	1.8%
Signal Delay	08:05	24.0%
Turn Out Delay	00:33	1.7%
Other Delay	00:34	1.7%
Total Travel Time	33:39	100.0%

Component	Time (mm:ss)	Percent*
In Motion Time	21:29	75.5%
Dwell Time	00:44	2.6%
Signal Delay	05:41	20.0%
Turn Out Delay	00:08	0.5%
Other Delay	00:26	1.5%
Total Travel Time	28:29	100.0%

^{*}Totals may not add to 100% due to rounding

Figure 4-2

Components of Delay (PM)



	Turn Out	_Other Delay,
	Delay, 0.3%	0.0%
	1	
Sign	nal Delay,	
	29.0%	\
		/
		In Motion Time, 67.9%
Dwell Time, 2.8%		
2.076		

WithTSP: 41 min 22 sec

Component	Time (mm:ss)	Percent *
In Motion Time	27:44	65.5%
Dwell Time	01:38	3.9%
Signal Delay	12:54	30.5%
Turn Out Delay	00:01	0.1%
Other Delay	00:03	0.1%
Total Travel Time	42:21	100.0%

Component	Time (mm:ss)	Percent*
In Motion Time	28:05	67.9%
Dwell Time	01:10	2.8%
Signal Delay	12:01	29.0%
Turn Out Delay	00:06	0.3%
Other Delay	00:00	0.0%
Total Travel Time	41:22	100.0%

^{*}Totals may not add to 100% due to rounding

Figures 4-3 and 4-4 show the average signal delay by intersection. In general, almost every intersection that experienced delay with the TSP deactivated (shown in red) had less delay when the TSP was activated (shown in green). In the AM period, the intersection that benefitted most from the TSP was 129th Ave. This intersection is part of a detour for the morning buses. Although the morning buses travel eastbound on Pines Blvd. to I-95., initially they must travel westbound to 129th Ave., make a left turn, and then detour through a strip mall. The reason is because the starting point of the route, the C.B. Smith park-and-ride lot, is located on the north side of Pines Blvd., which is westbound. Figure 3-I in the report graphically shows the detour. Average signal delay at 129th Avenue was reduced from I minute 37 seconds to 54 seconds.

Another intersection that showed a large drop in signal delay was the U.S. 441 intersection. Ironically, this intersection is not equipped with TSP. Nevertheless, average signal delay at the U.S. 441 intersection improved dramatically in both the a.m. and p.m. periods. For the a.m., it dropped from 1 minute 28 seconds to 6 seconds. For the p.m., it dropped from 3 minutes 20 seconds to 1 minute 7 seconds. A possible explanation for the improvement is that the TSP was part of a

larger county effort to synchronize the signals and improve overall traffic flow on Pines/Hollywood Blvd.

Figure 4-3 Average Signal Delay by Intersection (AM)

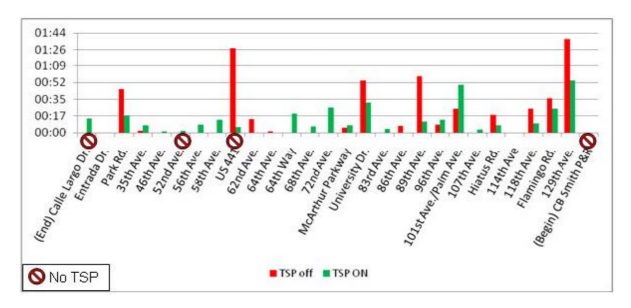
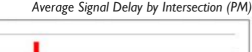
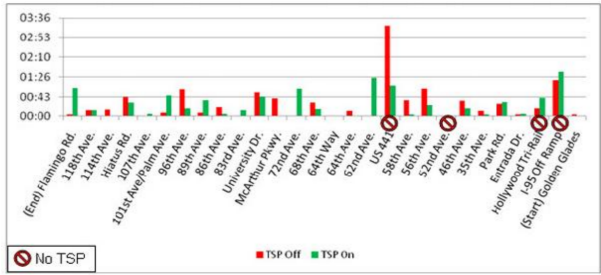


Figure 4-4





As stated earlier, FDOT was interested in knowing the amount of signal delay at the northbound off-ramp from I-95. According to Broward County staff, this intersection is not equipped with TSP because of its proximity to the Hollywood Tri-Rail Station. Furthermore if the crossing gate across Pines/Hollywood Blvd. is down, the traffic signal at the ramp intersection will stay red. This occurs both when a train is approaching the station and when it is stopped at the station

loading and offloading passengers. During Week 1, it had the second highest amount of signal delay (1 minute 19 seconds), and during Week 2, it had the highest amount of signal delay (1 minute 38 seconds).

SECTION

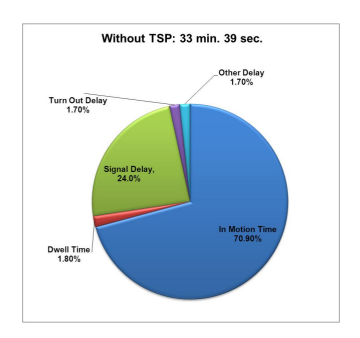
5

Conclusions

TSP on Pines/Hollywood Blvd. has resulted in a 4 percent reduction in signal delay and an average travel time savings of 4 minutes in the AM peak period eastbound. These time savings are in line with another successful TSP project, the Fordham Rd. Route Bx12 operated by New York City Transit. In June 2008, New York City Transit unveiled what it called Select Bus Service (SBS), and the premier route was the Bx12 on Fordham Rd. in the Bronx. The Route Bx12 includes extra time saving features besides TSP, which the Pines Blvd. Express does not have-bus only lanes, bus queue jumps, and off-board fare collection. As would be expected, the overall time savings for the Route Bx12 were greater (11 minutes, 10 seconds). However, the percentage reduction in signal delay was about the same. The Route Bx12 experienced a 4.8 percent reduction in signal delay while the Pines Blvd. Express Bus experienced a 4.0 percent reduction. This is shown in Figure 5-1 and Figure 5-2.

In this light, the TSP on Pines/Hollywood Blvd. should be seen as a success. The main hindrance to better time savings for the Pines Blvd. Express Bus appears to be the detour at 129th Ave. Even with TSP at 129th Ave., the detour adds 6 to 8 minutes of travel time to the route.

Figure 5-1
Pines Blvd. Express Before and After TSP Implementation (AM)



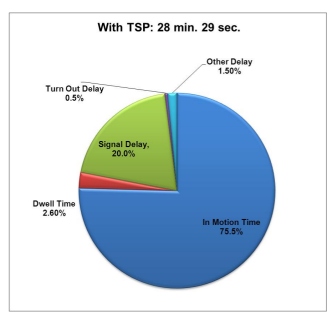
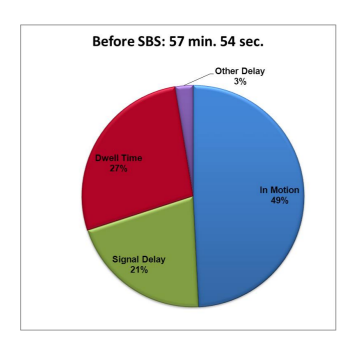
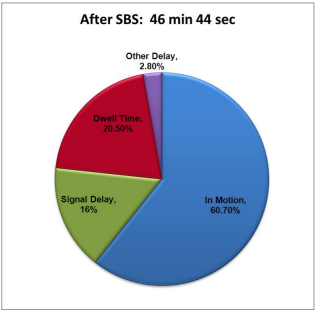


Figure 5-2

NYC Transit Route Bx I 2 Before and After SBS Implementation (AM).





APPENDIX



Raw Data (AM)

The tables on the following pages are taken from two sources. The tables on the left side of the page are the APC data. The tables on the right are derived from the manual data collected by SFCS. Specifically, the SFCS data includes the dwell time, signal delay time, turn out delay time, and other delay time. The total delay time reported by SFCS then was subtracted from the APC travel time to calculate the in motion time.

For example, consider the 7:30 a.m. run for December 7 on the next page. According to the APC, the travel time from the intersection of Pines Blvd. and Flamingo Rd. to the intersection of Hollywood Blvd. and Calle Largo Dr. was 36 minutes and 12 seconds. According to the delay data collected by SFCS staff on that run, total delay was 14 minutes and 9 seconds. Subtracting total delay from total travel time yields a total in motion time of 22 minutes and 3 seconds.

Dec. 7 7:30 AM run

Vehicle: 0905 Route: 107-South-9 Date: 2010-12-07(Tue) Block: 107-05 muwtf Trip: 107-05 muwtf 55288 9

Act Time	Sch Time	Stop	
7:33:18	7:30:00	PINES B/FLAMINGO R	
7:40:43	7:33:18	PINES BLVD & FLAMINGO RD	
7:52:21	7:44:00	PINES B/UNIVERSITY D (E)	
8:01:38	7:52:00	HOLLYWOOD B/US 441 (E)	
8:09:30	7:59:00	HOLLYWOOD B/CALLE LARGO	
8:19:55	8:12:00	GOLDEN GLADES Park & Ride	
8:47:45	8:32:00	Miami-Gov Center	
8:51:29	8:35:00	MIAMI DOWNTOWN TERM	
0:36:12	Travel time from	Travel time from PINES B/FLAMINGO R to HOLLYWOOD B/C/	

Total Running Time	0:36:12
In Motion Time	0:22:03
Dwell Time	00:35
Signal Delay	11:18
Turn Out Delay	01:29
Other Delay	00:47

Dec. 8 7:30 AM run

Vehicle: 0905 Route: 107-South-9 Date: 2010-12-08(Wed) Block: 107-05 muwtf Trip: 107-05 muwtf 55288 9

Act Time	Sch Time	Stop
7:31:49	7:30:00	PINES B/FLAMINGO R
7:37:28	7:33:18	PINES BLVD & FLAMINGO RD
7:46:59	7:44:00	PINES B/UNIVERSITY D (E)
7:55:49	7:52:00	HOLLYWOOD B/US 441 (E)
8:05:43	7:59:00	HOLLYWOOD B/CALLE LARGO
8:16:04	8:12:00	GOLDEN GLADES Park & Ride
8:31:14	8:32:00	Miami-Gov Center
8:34:42	8:35:00	MIAMI DOWNTOWN TERM
0:33:54	Travel time from PINES B/FLAMINGO R to HOLLYWOOD B/CALLE LARGO	

Total Running Time	0:33:54
In Motion Time	0:25:00
Dwell Time	00:13
Signal Delay	08:14
Turn Out Delay	00:27
Other Delay	00:00

Dec. 9 7:00 AM run

Vehicle: 0904 Route: 107-South-9 Date: 2010-12-09(Thu) Block: 107-04_muwtf Trip: 107-04_muwtf_55287_9

Act Time	Sch Time	Stop
7:00:55	7:00:00	PINES B/FLAMINGO R
7:05:17	7:03:18	PINES BLVD & FLAMINGO RD
7:15:06	7:14:00	PINES B/UNIVERSITY D (E)
7:23:35	7:22:00	HOLLYWOOD B/US 441 (E)
7:34:01	7:29:00	HOLLYWOOD B/CALLE LARGO
7:44:41	7:42:00	GOLDEN GLADES Park & Ride
8:01:08	8:02:00	Miami-Gov Center
8:03:50	8:05:00	MIAMI DOWNTOWN TERM
0:33:06	Travel time from	PINES B/FLAMINGO R to HOLLYWOOD B/G

Total Running Time	0:33:06
In Motion Time	0:25:13
Dwell Time	00:56
Signal Delay	05:21
Turn Out Delay	00:18
Other Delay	01:18

Dec. 9 7:30 AM run

Vehicle: 0905 Route: 107-South-9 Date: 2010-12-09(Thu) Block: 107-05_muwtf Trip: 107-05_muwtf_55288_9

Act Time	Sch Time	Stop
7:31:53	7:30:00	PINES B/FLAMINGO R
7:37:58	7:33:18	PINES BLVD & FLAMINGO RD
7:47:24	7:44:00	PINES B/UNIVERSITY D (E)
7:56:21	7:52:00	HOLLYWOOD B/US 441 (E)
8:06:11	7:59:00	HOLLYWOOD B/CALLE LARGO
8:19:34	8:12:00	GOLDEN GLADES Park & Ride
8:37:46	8:32:00	Miami-Gov Center
8:40:57	8:35:00	MIAMI DOWNTOWN TERM
0:34:18	Travel time from	PINES B/FLAMINGO R to HOLLYWOOD B/C

Total Running Time	0:34:18
In Motion Time	0:26:18
Dwell Time	00:51
Signal Delay	06:21
Turn Out Delay	00:33
Other Delay	00:15

Dec. 9 8:00 AM run

Vehicle: 0901 Route: 107-South-9 Date: 2010-12-09(Thu) Block: 107-01_muwtf Trip: 107-01_muwtf_55289_9

Act Time	Sch Time	Stop
8:00:44	8:00:00	PINES B/FLAMINGO R
8:04:36	8:03:18	PINES BLVD & FLAMINGO RD
8:17:02	8:14:00	PINES B/UNIVERSITY D (E)
8:24:50	8:22:00	HOLLYWOOD B/US 441 (E)
8:31:29	8:29:00	HOLLYWOOD B/CALLE LARGO
8:44:45	8:42:00	GOLDEN GLADES Park & Ride
9:02:41	9:02:00	Miami-Gov Center
9:05:46	9:05:00	MIAMI DOWNTOWN TERM
0:30:45	Travel time from PINES B/FLAMINGO R to HOLLYWOOD B/CALLE LARGO	

Total Running Time	0:30:45
In Motion Time	0:20:41
Dwell Time	00:22
Signal Delay	09:13
Turn Out Delay	00:00
Other Delay	00:29

Week I Average

Total Running Time		0:33:39	100.0%
	In Motion Time	0:23:51	70.9%
	Dwell Time	0:00:35	1.8%
Signal Delay		0:08:05	24.0%
	Turn Out Delay	0:00:33	1.7%
	Other Delay	0:00:34	1.7%

Dec. 14 7:00 AM run

Vehicle: 0904 Route: 107-South-9 Date: 2010-12-14(Tue) Block: 107-04 muwtf Trip: 107-04 muwtf 55287 9

Act Time	Sch Time	Stop
7:04:21	7:00:00	PINES B/FLAMINGO R
7:07:59	7:03:18	PINES BLVD & FLAMINGO RD
7:16:16	7:14:00	PINES B/UNIVERSITY D (E)
7:22:05	7:22:00	HOLLYWOOD B/US 441 (E)
7:29:24	7:29:00	HOLLYWOOD B/CALLE LARGO
7:39:46	7:42:00	GOLDEN GLADES Park & Ride
7:57:45	8:02:00	Miami-Gov Center
8:00:54	8:05:00	MIAMI DOWNTOWN TERM
0:25:03	Travel time	from PINES B/FLAMINGO R to HOLLYWOOD B/CALLE LA

Total Running Time	0:25:03
In Motion Time	0:17:36
Dwell Time	00:45
Signal Delay	03:12
Turn Out Delay	00:00
Other Delay	03:30

Dec. 14

7:30 AM run

Vehicle: 0905 Route: 107-South-9 Date: 2010-12-14(Tue) Block: 107-05_muwtf Trip: 107-05_muwtf_55288_9

Act Time	Sch Time	Stop	
7:33:48	7:30:00	PINES B/FLAMINGO R	
7:40:07	7:33:18	PINES BLVD & FLAMINGO RD	
7:47:45	7:44:00	PINES B/UNIVERSITY D (E)	
7:56:21	7:52:00	HOLLYWOOD B/US 441 (E)	
8:04:43	7:59:00	HOLLYWOOD B/CALLE LARGO	
8:17:01	8:12:00	GOLDEN GLADES Park & Ride	
8:38:04	8:32:00	Miami-Gov Center	
8:39:59	8:35:00	MIAMI DOWNTOWN TERM	
0.20.55	Turnel since from DINIES BIST AMINICO B se LIGHTYMOOD BIS		

Total Running Time	0:30:55
In Motion Time	0:22:42
Dwell Time	00:34
Signal Delay	07:27
Turn Out Delay	00:12
Other Delay	00:00

0:30:55 Travel time from PINES B/FLAMINGO R to HOLLYWOOD B/CALLE LARGO

Dec. 14 8:00 AM run

Vehicle: 0901 Route: 107-South-9 Date: 2010-12-14(Tue) Block: 107-01_muwtf Trip: 107-01_muwtf_55289_9

Act Time	Sch Time	Stop
8:00:48	8:00:00	PINES B/FLAMINGO R
8:04:24	8:03:18	PINES BLVD & FLAMINGO RD
8:13:57	8:14:00	PINES B/UNIVERSITY D (E)
8:22:09	8:22:00	HOLLYWOOD B/US 441 (E)
8:29:32	8:29:00	HOLLYWOOD B/CALLE LARGO
8:41:47	8:42:00	GOLDEN GLADES Park & Ride
9:20:22	9:02:00	Miami-Gov Center
9:23:57	9:05:00	MIAMI DOWNTOWN TERM

Total Running Time	0:28:44
In Motion Time	0:21:43
Dwell Time	00:00
Signal Delay	07:01
Turn Out Delay	00:00
Other Delay	00:00

Travel time from PINES B/FLAMINGO R to HOLLYWOOD B/CALLE LARGO

Dec. 15 7:00 AM run

Vehicle: 0904 Route: 107-South-9 Date: 2010-12-15(Wed) Block: 107-04_muwtf Trip: 107-04_muwtf_55287_9

Act Time	Sch Time	Stop
7:02:30	7:00:00	PINES B/FLAMINGO R
7:10:16	7:03:18	PINES BLVD & FLAMINGO RD
7:17:28	7:14:00	PINES B/UNIVERSITY D (E)
7:24:15	7:22:00	HOLLYWOOD B/US 441 (E)
7:30:43	7:29:00	HOLLYWOOD B/CALLE LARGO
7:42:07	7:42:00	GOLDEN GLADES Park & Ride
7:57:27	8:02:00	Miami-Gov Center
8:00:30	8:05:00	MIAMI DOWNTOWN TERM

Total Running Time	0:28:13
In Motion Time	0:21:36
Dwell Time	01:17
Signal Delay	05:20
Turn Out Delay	00:00
Other Delay	00:00

0:28:13 Travel time from PINES B/FLAMINGO R to HOLLYWOOD B/CALLE LARGO

Dec. 15 8:30 a.m. run

Vehicle: 0835 Route: 107-South-9 Date: 2010-12-15(Wed) Block: 107-02 muwtf Trip: 107-02 muwtf 55290 9

Act Time	Sch Time	Stop
8:30:47	8:30:00	PINES B/FLAMINGO R
8:37:33	8:33:18	PINES BLVD & FLAMINGO RD
8:49:03	8:44:00	PINES B/UNIVERSITY D (E)
8:54:34	8:52:00	HOLLYWOOD B/US 441 (E)
8:58:56	8:59:00	HOLLYWOOD B/CALLE LARGO
9:09:17	9:11:00	GOLDEN GLADES Park & Ride
9:24:04	9:30:00	Miami-Gov Center
9:25:35	9:33:00	MIAMI DOWNTOWN TERM
0:28:09	Travel time	from PINES B/FLAMINGO R to HOLLYWOOD B/CALLE LARGO

Total Running Time	0:28:09
In Motion Time	0:18:40
Dwell Time	00:51
Signal Delay	08:38
Turn Out Delay	00:00
Other Delay	00:00

Dec. 16 7:00 AM run

Vehicle: 0904 Route: 107-South-9 Date: 2010-12-16(Thu) Block: 107-04_muwtf Trip: 107-04_muwtf_55287_9

Act Time	Sch Time	Stop
7:08:26	7:00:00	PINES B/FLAMINGO R
7:14:11	7:03:18	PINES BLVD & FLAMINGO RD
7:22:57	7:14:00	PINES B/UNIVERSITY D (E)
7:29:25	7:22:00	HOLLYWOOD B/US 441 (E)
7:35:06	7:29:00	HOLLYWOOD B/CALLE LARGO
7:47:01	7:42:00	GOLDEN GLADES Park & Ride
8:02:51	8:02:00	Miami-Gov Center
8:05:31	8:05:00	MIAMI DOWNTOWN TERM

Total Running Time	0:26:40
In Motion Time	0:23:26
Dwell Time	00:35
Signal Delay	02:39
Turn Out Delay	00:00
Other Delay	00:00

0:26:40 Travel time from PINES B/FLAMINGO R to HOLLYWOOD B/CALLE LARGO

Dec. 16 7:30 AM run

Vehicle: 0905 Route: 107-South-9 Date: 2010-12-16(Thu) Block: 107-05 muwtf Trip: 107-05 muwtf 55288 9

Act Time	Sch Time	Stop
7:30:15	7:30:00	PINES B/FLAMINGO R
7:37:34	7:33:18	PINES BLVD & FLAMINGO RD
7:46:40	7:44:00	PINES B/UNIVERSITY D (E)
7:54:08	7:52:00	HOLLYWOOD B/US 441 (E)
8:03:51	7:59:00	HOLLYWOOD B/CALLE LARGO
8:14:26	8:12:00	GOLDEN GLADES Park & Ride
8:31:01	8:32:00	Miami-Gov Center
8:34:41	8:35:00	MIAMI DOWNTOWN TERM

Total Running Time	0:33:36
In Motion Time	0:24:53
Dwell Time	01:49
Signal Delay	06:04
Turn Out Delay	00:50
Other Delay	00:00

0:33:36 Travel time from PINES B/FLAMINGO R to HOLLYWOOD B/CALLE LARGO

Dec. 16 8:00 AM run

Vehicle: 0901 Route: 107-South-9 Date: 2010-12-16(Thu) Block: 107-01_muwtf Trip: 107-01_muwtf_55289_9

Act Time	Sch Time	Stop
8:00:59	8:00:00	PINES B /FLAMINGO R
8:04:30	8:03:18	PINES BLVD & FLAMINGO RD
8:13:58	8:14:00	PINES B/UNIVERSITY D (E)
8:20:11	8:22:00	HOLLYWOOD B/US 441 (E)
8:27:27	8:29:00	HOLLYWOOD B/CALLE LARGO
8:39:09	8:42:00	GOLDEN GLADES Park & Ride
8:59:15	9:02:00	Miami-Gov Center
9:02:19	9:05:00	MIAMI DOWNTOWN TERM

Total Running Time	0:26:28
In Motion Time	0:21:18
Dwell Time	00:00
Signal Delay	05:10
Turn Out Delay	00:00
Other Delay	00:00

0:26:28 Travel time from PINES B/FLAMINGO R to HOLLYWOOD B/CALLE LARGO

Week 2 Average

Total Running Time	0:28:29	100.0%
In Motion Time	0:21:29	75.5%
Dwell Time	0:00:44	2.6%
Signal Delay	0:05:41	20.0%
Turn Out Delay	0:00:08	0.5%
Other Delay	0:00:26	1.5%

APPENDIX

B

Raw Data (PM)

Dec. 7

6:08 PM run

Vehicle: 0905 Route: 107-North-7 Date: 2010-12-07(Tue) Block: 107-09_muwtf Trip: 107-

^^		FF3AF	-
UY	muwtf	22302	•

0.5=		
Act Time	Sch Time	Stop
17:47:13	17:45:00	MIAMI DOWNTOWN TERM
17:54:49	17:48:00	Miami-Gov Center
18:10:32	18:08:00	GOLDEN GLADES Park & Ride
18:25:18	18:22:00	HOLLYWOOD B/TYLER S TRI-RAIL
18:33:00	18:28:00	HOLLYWOOD B/US 441
18:40:19	18:35:00	PINES B/UNIVERSITY D (W)
18:50:38	18:46:00	PINES B/FLAMINGO R
0:40:06	Travel time fro	m GOLDEN GLADES Park & Ride to PINES B/FLAMING

Total Running Time	0:40:06
In Motion Time	0:26:28
Dwell Time	01:08
Signal Delay	12:30
Turn Out Delay	00:00
Other Delay	00:00

Dec. 8 4:38 PM run

Vehicle: 0903 Route: 107-North-7 Date: 2010-12-08(Wed) Block: 107-08_muwtf Trip: 107-08 muwtf 55302 7

Act Time	Sch Time	Stop
16:15:08	16:15:00	MIAMI DOWNTOWN TERM
16:19:47	16:18:00	Miami-Gov Center
16:38:00	16:38:00	GOLDEN GLADES Park & Ride
16:51:30	16:53:00	HOLLYWOOD B/TYLER S TRI-RAIL
17:05:25	17:00:00	HOLLYWOOD B/US 441
17:12:20	17:08:00	PINES B/UNIVERSITY D (W)
17:23:39	17:20:00	PINES B/FLAMINGO R
0:45:39	Travel time from GOLDEN GLADES Park & Ride to PINES B/FLAMINGO R.	

Total Running Time	0:45:39
In Motion Time	0:27:20
Dwell Time	03:09
Signal Delay	14:51
Turn Out Delay	00:00
Other Delay	00:19

Dec. 8 5:38 PM run

Vehicle: 0901 Route: 107-North-7 Date: 2010-12-08(Wed) Block: 107-07_muwtf Trip: 107-07_muwtf_55304_7

Act Time	Sch Time	Stop
17:14:30	17:15:00	MIAMI DOWNTOWN TERM
17:17:47	17:18:00	Miami-Gov Center
17:38:51	17:38:00	GOLDEN GLADES Park & Ride
17:53:07	17:53:00	HOLLYWOOD B/TYLER S TRI-RAIL
18:09:21	18:00:00	HOLLYWOOD B/US 441
18:16:20	18:07:00	PINES B/UNIVERSITY D (W)
18:26:27	18:18:00	PINES B/FLAMINGO R
	Turnel sine a frame COLDENI CLADES Deals 9 Dide to DINIES D/E	

Total Running Time	0:47:36
In Motion Time	0:28:54
Dwell Time	00:29
Signal Delay	18:13
Turn Out Delay	00:00
Other Delay	00:00

0:47:36

Travel time from GOLDEN GLADES Park & Ride to PINES B/FLAMINGO R.

Dec. 8 6:08 PM run

Vehicle: 0905 Route: 107-North-7 Date: 2010-12-08(Wed) Block: 107-09_muwtf Trip: 107-09_muwtf_55305_7

Act Time	Sch Time	Stop	
17:45:54	17:45:00	MIAMI DOWNTOWN TERM	
17:48:54	17:48:00	Miami-Gov Center	
18:07:21	18:08:00	GOLDEN GLADES Park & Ride	
18:19:51	18:22:00	HOLLYWOOD B/TYLER S TRI-RAIL	
18:33:30	18:28:00	HOLLYWOOD B/US 441	
18:40:40	18:35:00	PINES B/UNIVERSITY D (W)	
18:51:09	18:46:00	PINES B/FLAMINGO R	
0:43:48	Travel time from GOLDEN GLADES Park & Ride to PINES B/FLAMINGO R.		

Total Running Time	0:43:48
In Motion Time	0:32:20
Dwell Time	00:25
Signal Delay	11:03
Turn Out Delay	00:00
Other Delay	00:00

Dec. 9 4:38 PM run

Vehicle: 0903 Route: 107-North-7 Date: 2010-12-09(Thu) Block: 107-08_muwtf Trip: 107-08_muwtf_55302_7

Act Time	Sch Time	Stop
16:15:40	16:15:00	MIAMI DOWNTOWN TERM
16:20:37	16:18:00	Miami-Gov Center
16:38:17	16:38:00	GOLDEN GLADES Park & Ride
16:52:42	16:53:00	HOLLYWOOD B/TYLER S TRI-RAIL
16:59:37	17:00:00	HOLLYWOOD B/US 441
17:07:00	17:08:00	PINES B/UNIVERSITY D (W)
17:17:38	17:20:00	PINES B/FLAMINGO R
0:39:21	Travel time from GOLDEN GLADES Park & Ride to PINES B/FLAMINGO R.	

Total Running Time	0:39:21
In Motion Time	0:27:45
Dwell Time	2:46
Signal Delay	8:42
Turn Out Delay	0:08
Other Delay	0:00

Dec. 9 6:08 PM run

Vehicle: 0905 Route: 107-North-7 Date: 2010-12-09(Thu) Block: 107-09_muwtf Trip: 107-09_muwtf_55305_7

Act Time	Sch Time	Stop
17:46:41	17:45:00	MIAMI DOWNTOWN TERM
17:49:41	17:48:00	Miami-Gov Center
18:07:31	18:08:00	GOLDEN GLADES Park & Ride
18:22:16	18:22:00	HOLLYWOOD B/TYLER S TRI-RAIL
18:28:00	18:28:00	HOLLYWOOD B/US 441
18:35:07	18:35:00	PINES B/UNIVERSITY D (W)
18:45:06	18:46:00	PINES B/FLAMINGO R
0:37:35	Travel time from GC	DLDEN GLADES Park & Ride to PINES B/FLAMINGO R.

Total Running Time	0:37:35
In Motion Time	0:23:39
Dwell Time	1:50
Signal Delay	12:06
Turn Out Delay	0:00
Other Delay	0:00

Week I Average

Total Running Time	0:42:21	100%
In Motion Time	0:27:44	66%
Dwell Time	0:01:38	4%
Signal Delay	0:12:54	30%
Turn Out Delay	0:00:01	0%
Other Delay	0:00:03	0%

Dec. 14 5:38 PM run

Vehicle: 0901 Route: 107-North-7 Date: 2010-12-14(Tue) Block: 107-07_muwtf Trip: 107-07_muwtf_55304_7

Act Time	Sch Time	Stop
17:16:31	17:15:00	MIAMI DOWNTOWN TERM
17:20:22	17:18:00	Miami-Gov Center
17:43:28	17:38:00	GOLDEN GLADES Park & Ride
17:56:26	17:53:00	HOLLYWOOD B/TYLER S TRI-RAIL
18:03:49	18:00:00	HOLLYWOOD B/US 441
18:11:28	18:07:00	PINES B/UNIVERSITY D (W)
18:20:46	18:18:00	PINES B/FLAMINGO R
0:37:18	Travel time from GO	OLDEN GLADES Park & Ride to PINES B/FLAMINGO R.

Total Running Time	0:37:18
In Motion Time	0:28:22
Dwell Time	01:18
Signal Delay	07:38
Turn Out Delay	00:00
Other Delay	00:00

Dec. 14 6:08 PM run

Vehicle: 0905 Route: 107-North-7 Date: 2010-12-14(Tue) Block: 107-09_muwtf Trip: 107-09_muwtf_55305_7

Act Time	Sch Time	Stop
17:46:51	17:45:00	MIAMI DOWNTOWN TERM
17:49:36	17:48:00	Miami-Gov Center
18:08:54	18:08:00	GOLDEN GLADES Park & Ride
18:23:31	18:22:00	HOLLYWOOD B/TYLER S TRI-RAIL
18:30:52	18:28:00	HOLLYWOOD B/US 441
18:40:02	18:35:00	PINES B/UNIVERSITY D (W)
18:48:25	18:46:00	PINES B/FLAMINGO R
0:39:31	Travel time from GO	OLDEN GLADES Park & Ride to PINES B/FLAMINGO R.

Total Running Time	0:39:31
In Motion Time	0:29:14
Dwell Time	00:38
Signal Delay	08:48
Turn Out Delay	00:51
Other Delay	00:00

Dec. 15 4:38 PM run

Vehicle: 0903 Route: 107-North-7 Date: 2010-12-15(Wed) Block: 107-08 muwtf Trip: 107-08 muwtf 55302 7

Act Time	Sch Time	Stop
16:14:56	16:15:00	MIAMI DOWNTOWN TERM
16:18:04	16:18:00	Miami-Gov Center
16:38:27	16:38:00	GOLDEN GLADES Park & Ride
16:52:55	16:53:00	HOLLYWOOD B/TYLER S TRI-RAIL
17:00:04	17:00:00	HOLLYWOOD B/US 441
17:08:01	17:08:00	PINES B/UNIVERSITY D (W)
17:20:52	17:20:00	PINES B/FLAMINGO R
0.40.05	T 1: ()	CLDENI CLADEC D. L. O.D. L. DINJEC D/EL

0:42:25
0:29:11
02:41
10:33
00:00
00:00

0:42:25 Travel time from GOLDEN GLADES Park & Ride to PINES B/FLAMINGO R.

Dec. 15 5:38 PM run

Vehicle: 0901 Route: 107-North-7 Date: 2010-12-15(Wed) Block: 107-07_muwtf Trip: 107-07_muwtf_55304_7

Act Time	Sch Time	Stop
17:14:32	17:15:00	MIAMI DOWNTOWN TERM
17:18:17	17:18:00	Miami-Gov Center
17:52:24	17:38:00	GOLDEN GLADES Park & Ride
18:06:44	17:53:00	HOLLYWOOD B/TYLER S TRI-RAIL
18:14:38	18:00:00	HOLLYWOOD B/US 441
18:22:02	18:07:00	PINES B/UNIVERSITY D (W)
18:30:07	18:18:00	PINES B/FLAMINGO R
0:37:43	Travel time from (GOLDEN GLADES Park & Ride to PINES B/FLAMINGO I

Total Running Time	0:37:43
In Motion Time	0:23:59
Dwell Time	00:53
Signal Delay	12:51
Turn Out Delay	00:00
Other Delay	00:00

Dec. 15 6:08 PM run

Vehicle: 0905 Route: 107-North-7 Date: 2010-12-15(Wed) Block: 107-09_muwtf Trip: 107-09_muwtf_55305_7

Act Time	Sch Time	Stop
17:46:11	17:45:00	MIAMI DOWNTOWN TERM
17:49:53	17:48:00	Miami-Gov Center
18:20:39	18:08:00	GOLDEN GLADES Park & Ride
18:35:45	18:22:00	HOLLYWOOD B/TYLER S TRI-RAIL
18:43:20	18:28:00	HOLLYWOOD B/US 441
18:49:15	18:35:00	PINES B/UNIVERSITY D (W)
18:57:09	18:46:00	PINES B/FLAMINGO R
0:36:30	Travel time from GOLDEN GLADES Park & Ride to PINES B/FLAMIN	

0:36:30
0:22:14
01:14
13:02
00:00
00:00

Dec. 16 4:38 PM run

Vehicle: 0903 Route: 107-North-7 Date: 2010-12-16(Thu) Block: 107-08_muwtf Trip: 107-08_muwtf_55302_7

Act Time	Sch Time Stop					
16:26:11	16:15:00	MIAMI DOWNTOWN TERM				
16:27:43	16:18:00	Miami-Gov Center				
16:44:46	16:38:00	GOLDEN GLADES Park & Ride				
17:01:27	16:53:00	HOLLYWOOD B/TYLER S TRI-RAIL				
17:11:07	17:00:00	HOLLYWOOD B/US 441				
17:21:04	17:08:00	PINES B/UNIVERSITY D (W)				
17:32:46	17:20:00	PINES B/FLAMINGO R				
0:48:00	Travel time from G	OLDEN GLADES Park & Ride to PINES B/FLAM				

Total Running Time	0:48:00
In Motion Time	0:32:16
Dwell Time	00:46
Signal Delay	14:58
Turn Out Delay	00:00
Other Delay	00:00

Dec. 16 5:38 PM run

Vehicle: 0901 Route: 107-North-7 Date: 2010-12-16(Thu) Block: 107-07_muwtf Trip: 107-07_muwtf_55304_7

Act Time	Sch Time Stop			
17:15:04	17:15:00	MIAMI DOWNTOWN TERM		
17:18:09	17:18:00	Miami-Gov Center		
17:37:52	17:38:00	GOLDEN GLADES Park & Ride		
17:52:29	17:53:00	HOLLYWOOD B/TYLER S TRI-RAIL		
18:01:11	18:00:00	HOLLYWOOD B/US 441		
18:09:11	18:07:00	PINES B/UNIVERSITY D (W)		
18:20:33	18:18:00	PINES B/FLAMINGO R		
0:42:41	Travel time from GOLDEN GLADES Park & Ride to PINES B/FLAMINGO R			

0:42:41
0:28:57
00:39
13:05
00:00
00:00

Dec. 16 6:08 p.m. run

Vehicle: 0905 Route: 107-North-7 Date: 2010-12-16(Thu) Block: 107-09 muwtf Trip: 107-09 muwtf 55305 7

Sch Time	Stop		
17:45:00	MIAMI DOWNTOWN TERM		
17:48:00	Miami-Gov Center		
18:08:00	GOLDEN GLADES Park & Ride		
18:22:00	HOLLYWOOD B/TYLER S TRI-RAIL		
18:28:00	HOLLYWOOD B/US 441		
18:35:00	PINES B/UNIVERSITY D (W)		
18:46:00	PINES B/FLAMINGO R		
	17:45:00 17:48:00 18:08:00 18:22:00 18:28:00 18:35:00		

Total Running Time	0:46:52
In Transit Time	0:30:31
Dwell Time	01:09
Signal Delay	15:12
Turn Out Delay	00:00
Other Delay	00:00

Travel time from GOLDEN GLADES Park & Ride to PINES B/FLAMINGO R.

Week 2 Average

Total Running Time	0:41:22	100%
In Motion Time	0:28:05	68%
Dwell Time	0:01:10	3%
Signal Delay	0:12:01	29%
Turn Out Delay	0:00:06	0%
Other Delay	0:00:00	0%

APPENDIX

C

Average Signal Delay by Intersection

AM Eastbound

	TSP Off	TSP On
Intersection Name	Average Signal Delay	Average Signal Delay
(End) Calle Largo Dr.	00:00	00:15
Entrada Dr.	00:00	00:00
Park Rd.	00:45	00:18
35th Ave.	00:02	00:07
46th Ave.	00:00	00:02
52nd Ave.	00:00	00:02
56th Ave.	00:00	00:09
58th Ave.	00:00	00:13
US 441	01:28	00:06
62nd Ave.	00:14	00:00
64th Ave.	00:02	00:00
64th Way	00:00	00:20
68th Ave.	00:00	00:07
72nd Ave.	00:00	00:26
McArthur Parkway	00:05	00:08
University Dr.	00:54	00:31
83rd Ave.	00:00	00:04
86th Ave.	00:07	00:00
89th Ave.	00:58	00:11
96th Ave.	00:09	00:14
101st Ave./Palm Ave.	00:25	00:49
107th Ave.	00:00	00:04
Hiatus Rd.	00:19	80:00
114th Ave	00:00	00:00
118th Ave.	00:25	00:10
Flamingo Rd.	00:36	00:25
129th Ave.	01:37	00:54
(Begin) CB Smith P&R	00:00	00:00
Total Average Signal Delay	08:05	05:41

The signal delay times shown above are the same times reflected in Figure 4-3 of the report

PM Westbound

Nerrage Signal Delay Average Signal Delay		TSP Off	TSP On
(End) Flamingo Rd. 00:03 01:02 118th Ave. 00:12 00:12 114th Ave. 00:14 00:00 Hiatus Rd. 00:43 00:31 107th Ave. 00:00 00:04 101st Ave/Palm Ave. 00:07 00:46 96th Ave. 01:00 00:16 89th Ave. 00:07 00:36 86th Ave. 00:19 00:04 83rd Ave. 00:00 00:12 University Dr. 00:54 00:44 McArthur Pkwy. 00:40 00:00 72nd Ave. 00:00 01:01 68th Ave. 00:31 00:15 64th Way 00:00 00:05 64th Ave. 00:12 00:00 62nd Ave. 00:12 00:00 62nd Ave. 00:00 01:24 US 441 03:20 01:07 58th Ave. 00:36 00:04 52nd Ave. 00:36 00:04 52nd Ave. 00:05 00:06	Intersection Name	Average Signal Delay	Average Signal Delay
118th Ave. 00:12 00:12 114th Ave. 00:14 00:00 Hiatus Rd. 00:43 00:31 107th Ave. 00:00 00:04 101st Ave/Palm Ave. 00:07 00:46 96th Ave. 01:00 00:16 89th Ave. 00:07 00:36 86th Ave. 00:19 00:04 83rd Ave. 00:00 00:12 University Dr. 00:54 00:44 McArthur Pkwy. 00:40 00:00 72nd Ave. 00:00 01:01 68th Ave. 00:31 00:15 64th Way 00:00 00:05 64th Ave. 00:12 00:00 62nd Ave. 00:00 01:24 US 441 03:20 01:07 58th Ave. 00:36 00:04 56th Ave. 00:36 00:04 52nd Ave. 00:35 00:16 35th Ave. 00:01 00:04 64th Ave. 00:35 00:16	(End) Flamingo Rd.		
Hiatus Rd. 00:14 00:00 Hiatus Rd. 00:43 00:31 107th Ave. 00:00 00:04 101st Ave/Palm Ave. 00:07 00:46 96th Ave. 01:00 00:16 89th Ave. 00:07 00:36 86th Ave. 00:19 00:04 83rd Ave. 00:00 00:12 University Dr. 00:54 00:44 McArthur Pkwy. 00:40 00:00 72nd Ave. 00:00 01:01 68th Ave. 00:31 00:15 64th Way 00:00 00:00 64th Ave. 00:12 00:00 62nd Ave. 00:00 01:24 US 441 03:20 01:07 58th Ave. 00:36 00:04 56th Ave. 00:35 00:16 52nd Ave. 00:00 00:00 64th Ave. 00:00 00:00 64th Ave. 00:01 00:00 65th Ave. 00:04 00:05 57th Ave. 00:01 00:04 67th Ave. 00:01 00:04 67th Ave. 00:01 00:04 67th Ave. 00:06 00:06 67th Ave. 00:07 00:06 67th Ave. 00:07 00:07 67th Ave. 00:		00:12	00:12
Hiatus Rd. 00:43 00:31 107th Ave. 00:00 00:04 101st Ave/Palm Ave. 00:07 00:46 96th Ave. 01:00 00:16 89th Ave. 00:07 00:36 86th Ave. 00:19 00:04 83rd Ave. 00:00 00:12 University Dr. 00:54 00:44 McArthur Pkwy. 00:40 00:00 72nd Ave. 00:00 01:01 68th Ave. 00:31 00:15 64th Way 00:00 00:00 64th Ave. 00:12 00:00 62nd Ave. 00:00 01:24 US 441 03:20 01:07 58th Ave. 00:36 00:04 56th Ave. 00:36 00:04 56th Ave. 00:36 00:04 56th Ave. 00:36 00:04 56th Ave. 00:00 00:00 46th Ave. 00:00 00:00 46th Ave. 00:00 00:00 55th Ave. 00:00 00:00 46th Ave. 00:01 00:00 46th Ave. 00:01 00:04 Fark Rd. 00:28 00:33 Entrada Dr. 00:04 Hollywood Tri-Rail 00:16 00:42 1-95 Off Ramp 01:19 01:38 (Start) Golden Glades		00:14	00:00
101st Ave/Palm Ave. 00:07 00:46 96th Ave. 01:00 00:16 89th Ave. 00:07 00:36 86th Ave. 00:19 00:04 83rd Ave. 00:00 00:12 University Dr. 00:54 00:44 McArthur Pkwy. 00:40 00:00 72nd Ave. 00:00 01:01 68th Ave. 00:31 00:15 64th Way 00:00 00:00 64th Ave. 00:12 00:00 62nd Ave. 00:00 01:24 US 441 03:20 01:07 58th Ave. 00:36 00:04 56th Ave. 01:02 00:24 52nd Ave. 00:00 00:00 46th Ave. 00:11 00:04 72nd Ave. 00:00 00:00 52nd Ave. 00:00 00:00 52nd Ave. 00:00 00:00 46th Ave. 00:11 00:04 72nd Ave. 00:11 00:04 85th Ave. 00:01 00:00 90:00		00:43	00:31
96th Ave. 01:00 00:16 89th Ave. 00:07 00:36 86th Ave. 00:19 00:04 83rd Ave. 00:00 00:12 University Dr. 00:54 00:44 McArthur Pkwy. 00:40 00:00 72nd Ave. 00:00 01:01 68th Ave. 00:31 00:15 64th Way 00:00 00:00 64th Ave. 00:12 00:00 62nd Ave. 00:00 01:24 US 441 03:20 01:07 58th Ave. 00:36 00:04 56th Ave. 00:36 00:04 56th Ave. 00:00 00:00 64th Ave. 00:00 00:00 56th Ave. 00:00 00:00 56th Ave. 00:00 00:00 67th Ave. 00:011 00:04 67th	107th Ave.	00:00	00:04
89th Ave. 00:07 00:36 86th Ave. 00:19 00:04 83rd Ave. 00:00 00:12 University Dr. 00:54 00:44 McArthur Pkwy. 00:40 00:00 72nd Ave. 00:00 01:01 68th Ave. 00:31 00:15 64th Way 00:00 00:00 64th Ave. 00:12 00:00 62nd Ave. 00:00 01:24 US 441 03:20 01:07 58th Ave. 00:36 00:04 56th Ave. 01:02 00:24 52nd Ave. 00:00 00:00 46th Ave. 00:35 00:16 35th Ave. 00:35 00:16 35th Ave. 00:01 00:04 Park Rd. 00:28 00:33 Entrada Dr. 00:05 Hollywood Tri-Rail 00:16 00:42 1-95 Off Ramp 01:19 01:38 (Start) Golden Glades	101st Ave/Palm Ave.	00:07	00:46
86th Ave. 00:19 00:04 83rd Ave. 00:00 00:12 University Dr. 00:54 00:44 McArthur Pkwy. 00:40 00:00 72nd Ave. 00:00 01:01 68th Ave. 00:31 00:15 64th Way 00:00 00:00 64th Ave. 00:12 00:00 62nd Ave. 00:00 01:24 US 441 03:20 01:07 58th Ave. 00:36 00:04 56th Ave. 01:02 00:24 52nd Ave. 00:00 00:00 46th Ave. 00:35 00:16 35th Ave. 00:11 00:04 Park Rd. 00:28 00:33 Entrada Dr. 00:04 00:05 Hollywood Tri-Rail 00:16 00:42 1-95 Off Ramp 01:19 01:38 (Start) Golden Glades 00:03 00:00	96th Ave.	01:00	00:16
83rd Ave. 00:00 00:12 University Dr. 00:54 00:44 McArthur Pkwy. 00:40 00:00 72nd Ave. 00:00 01:01 68th Ave. 00:31 00:15 64th Way 00:00 00:00 64th Ave. 00:12 00:00 62nd Ave. 00:00 01:24 US 441 03:20 01:07 58th Ave. 00:36 00:04 56th Ave. 01:02 00:24 52nd Ave. 00:00 00:00 46th Ave. 00:00 00:00 46th Ave. 00:00 00:00 58th Ave. 00:00 00:00 46th Ave. 00:35 00:16 53th Ave. 00:11 00:04 Park Rd. 00:28 00:33 Entrada Dr. 00:04 00:05 Hollywood Tri-Rail 00:16 00:42 I-95 Off Ramp 01:19 01:38 (Start) Golden Glades	89th Ave.	00:07	00:36
University Dr. 00:54 00:44 McArthur Pkwy. 00:40 00:00 72nd Ave. 00:00 01:01 68th Ave. 00:31 00:15 64th Way 00:00 00:00 62nd Ave. 00:12 00:00 62nd Ave. 00:00 01:24 US 441 03:20 01:07 58th Ave. 00:36 00:04 56th Ave. 01:02 00:24 52nd Ave. 00:00 00:00 46th Ave. 00:00 00:00 46th Ave. 00:00 00:00 56th Ave. 00:00 00:00 46th Ave. 00:11 00:04 Park Rd. 00:28 00:33 Entrada Dr. 00:04 Hollywood Tri-Rail 00:16 00:42 I-95 Off Ramp 01:19 01:38 (Start) Golden Glades	86th Ave.	00:19	00:04
McArthur Pkwy. 00:40 00:00 72nd Ave. 00:00 01:01 68th Ave. 00:31 00:15 64th Way 00:00 00:00 64th Ave. 00:12 00:00 62nd Ave. 00:00 01:24 US 441 03:20 01:07 58th Ave. 00:36 00:04 56th Ave. 01:02 00:24 52nd Ave. 00:00 00:00 46th Ave. 00:35 00:16 35th Ave. 00:11 00:04 Park Rd. 00:28 00:33 Entrada Dr. 00:04 00:05 Hollywood Tri-Rail 00:16 00:42 1-95 Off Ramp 01:19 01:38 (Start) Golden Glades 00:03 00:00	83rd Ave.	00:00	00:12
72nd Ave. 00:00 01:01 68th Ave. 00:31 00:15 64th Way 00:00 00:00 64th Ave. 00:12 00:00 62nd Ave. 00:00 01:24 US 441 03:20 01:07 58th Ave. 00:36 00:04 56th Ave. 01:02 00:24 52nd Ave. 00:00 00:00 46th Ave. 00:35 00:16 35th Ave. 00:11 00:04 Park Rd. 00:28 00:33 Entrada Dr. 00:04 00:05 Hollywood Tri-Rail 00:16 00:42 1-95 Off Ramp 01:19 01:38 (Start) Golden Glades 00:03 00:00	University Dr.	00:54	00:44
68th Ave. 00:31 00:15 64th Way 00:00 00:00 64th Ave. 00:12 00:00 62nd Ave. 00:00 01:24 US 441 03:20 01:07 58th Ave. 00:36 00:04 56th Ave. 01:02 00:24 52nd Ave. 00:00 00:00 46th Ave. 00:35 00:16 35th Ave. 00:11 00:04 Park Rd. 00:28 00:33 Entrada Dr. 00:04 00:05 Hollywood Tri-Rail 00:16 00:42 1-95 Off Ramp 01:19 01:38 (Start) Golden Glades 00:03 00:00	McArthur Pkwy.	00:40	00:00
64th Way 00:00 00:00 64th Ave. 00:12 00:00 62nd Ave. 00:00 01:24 US 441 03:20 01:07 58th Ave. 00:36 00:04 56th Ave. 01:02 00:24 52nd Ave. 00:00 00:00 46th Ave. 00:35 00:16 35th Ave. 00:11 00:04 Park Rd. 00:28 00:33 Entrada Dr. 00:04 00:05 Hollywood Tri-Rail 00:16 00:42 1-95 Off Ramp 01:19 01:38 (Start) Golden Glades 00:03 00:00	72nd Ave.	00:00	01:01
64th Ave. 00:12 00:00 62nd Ave. 00:00 01:24 US 441 03:20 01:07 58th Ave. 00:36 00:04 56th Ave. 01:02 00:24 52nd Ave. 00:00 00:00 46th Ave. 00:35 00:16 35th Ave. 00:11 00:04 Park Rd. 00:28 00:33 Entrada Dr. 00:04 00:05 Hollywood Tri-Rail 00:16 00:42 I-95 Off Ramp 01:19 01:38 (Start) Golden Glades 00:03 00:00	68th Ave.	00:31	00:15
62nd Ave. 00:00 01:24 US 441 03:20 01:07 58th Ave. 00:36 00:04 56th Ave. 01:02 00:24 52nd Ave. 00:00 00:00 46th Ave. 00:35 00:16 35th Ave. 00:11 00:04 Park Rd. 00:28 00:33 Entrada Dr. 00:04 00:05 Hollywood Tri-Rail 00:16 00:42 I-95 Off Ramp 01:19 01:38 (Start) Golden Glades 00:03 00:00	64th Way	00:00	00:00
US 441 03:20 01:07 58th Ave. 00:36 00:04 56th Ave. 01:02 00:24 52nd Ave. 00:00 00:00 46th Ave. 00:35 00:16 35th Ave. 00:11 00:04 Park Rd. 00:28 00:33 Entrada Dr. 00:04 00:05 Hollywood Tri-Rail 00:16 00:42 I-95 Off Ramp 01:19 01:38 (Start) Golden Glades 00:03	64th Ave.	00:12	00:00
58th Ave. 00:36 00:04 56th Ave. 01:02 00:24 52nd Ave. 00:00 00:00 46th Ave. 00:35 00:16 35th Ave. 00:11 00:04 Park Rd. 00:28 00:33 Entrada Dr. 00:04 00:05 Hollywood Tri-Rail 00:16 00:42 I-95 Off Ramp 01:19 01:38 (Start) Golden Glades 00:03 00:00	62nd Ave.	00:00	01:24
56th Ave. 01:02 00:24 52nd Ave. 00:00 00:00 46th Ave. 00:35 00:16 35th Ave. 00:11 00:04 Park Rd. 00:28 00:33 Entrada Dr. 00:04 00:05 Hollywood Tri-Rail 00:16 00:42 I-95 Off Ramp 01:19 01:38 (Start) Golden Glades 00:03 00:00	US 441	03:20	01:07
52nd Ave. 00:00 00:00 46th Ave. 00:35 00:16 35th Ave. 00:11 00:04 Park Rd. 00:28 00:33 Entrada Dr. 00:04 00:05 Hollywood Tri-Rail 00:16 00:42 I-95 Off Ramp 01:19 01:38 (Start) Golden Glades 00:03 00:00	58th Ave.	00:36	00:04
46th Ave. 00:35 00:16 35th Ave. 00:11 00:04 Park Rd. 00:28 00:33 Entrada Dr. 00:04 00:05 Hollywood Tri-Rail 00:16 00:42 I-95 Off Ramp 01:19 01:38 (Start) Golden Glades 00:03 00:00	56th Ave.	01:02	00:24
35th Ave. 00:11 00:04 Park Rd. 00:28 00:33 Entrada Dr. 00:04 00:05 Hollywood Tri-Rail 00:16 00:42 I-95 Off Ramp 01:19 01:38 (Start) Golden Glades 00:03 00:00	52nd Ave.	00:00	00:00
Park Rd. 00:28 00:33 Entrada Dr. 00:04 00:05 Hollywood Tri-Rail 00:16 00:42 I-95 Off Ramp 01:19 01:38 (Start) Golden Glades 00:03 00:00	46th Ave.	00:35	00:16
Entrada Dr. 00:04 00:05 Hollywood Tri-Rail 00:16 00:42 I-95 Off Ramp 01:19 01:38 (Start) Golden Glades 00:03 00:00	35th Ave.	00:11	00:04
Hollywood Tri-Rail 00:16 00:42 I-95 Off Ramp 01:19 01:38 (Start) Golden Glades 00:03 00:00	Park Rd.	00:28	00:33
I-95 Off Ramp 01:19 01:38 (Start) Golden Glades 00:03 00:00	Entrada Dr.	00:04	00:05
(Start) Golden Glades 00:03 00:00	Hollywood Tri-Rail	00:16	00:42
(Sail 9) Solding Care	I-95 Off Ramp	01:19	01:38
Total Average Signal Delay 12:54 12:01	(Start) Golden Glades	00:03	00:00
	Total Average Signal Delay	12:54	12:01

The signal delay times shown above are the same times reflected in Figure 4-4 of the report.

APPENDIX

Master Transit Evaluation Matrix

D

Transit Improvement	Mechanisms for Congestion Reduction/ Hypotheses	Indicators	Measures	Data Source / Agency	NBRTI Action Items
	Transit in HOT	Travel Time	Max/Min Travel Time Minutes per mile Average Dwell time, signal delay time, Pull-out time Door-to-Door Travel Time	Travel Time Comp. Analysis or:	- Assist in developing data collection methodology - Conduct data analysis and reporting - Assist in data mining - Check data for quality, quantity, and format.
	lanes will create a virtual bus way, which	Reliability/ Schedule Adherence	Running time reliability On-time performance	AVL data (MDT/BCT)	Conduct data analysis and reporting
New transit services in HOT Lanes	increases transit travel speeds and improves reliability, thereby increasing passenger throughput on the facility.	Ridership	Ridership change over time Boardings/deboardings by stop Ridership by route segment Passenger trip length Linked and unlinked trips	Ridecheck (MDT/BCT) APCs (MDT/BCT)	Assist in data mining Check data for quality, quantity, and format. Conduct data analysis and reporting
New transit services in General Purpose	Improved transit network coverage will enhance area-wide access to transit services and	Mode shift	Mode access (captive/choice) Mode use history Average vehicle occupancies and traffic volumes in HOT lanes and GP lanes	On-Board Survey Traffic Man. Center (FDOT)	 Assist in developing data collection methodology Conduct data analysis and reporting Assist in data mining Check data for quality, quantity, and format. Conduct data analysis and reporting
laries	existing transit can bring modal shifts, create	Safety/security	Transit incidents / accidents Perceptions of safety	Safety data (MDT/BCT) On-Board Survey	Assist in data mining Check data for quality, quantity, and format. Conduct data analysis and reporting Assist in developing data collection methodology Conduct data analysis and reporting
Increases in existing transit service capacity /quality		Capacity	Vehicle capacity Corridor transit service capacity Revenue hours/Revenue miles Frequency/span/days of service Level of Service information for HOT lanes and GP lanes	Ridecheck (MDT/BCT) APCs (MDT/BCT) AVL (MDT/BCT)	Assist in data mining Check data for quality, quantity, and format. Conduct data analysis and reporting
		Image/ Perception	Awareness User perceptions Demographics	On-Board Survey	Assist in developing data collection methodology Conduct data analysis and reporting
	periods.	Cost	Capital Cost Operating cost Farebox data Cost effectiveness/efficiency	Transit cost and fare info (MDT/BCT) HOT lane / P&R lot costs info (FDOT)	Assist in data mining Check data for quality, quantity, and format. Conduct data analysis and reporting

Transit Improvement	Mechanisms for Congestion Reduction/ Hypotheses	Indicators	Measures	Data Source / Agency	NBRTI Action Items
Park-and-Ride Capacity / Facility Improvements	Increased park-and-ride capacity will attract more commuters to transit, thereby taking more vehicles off the road.	Lot Utilization	Lot usage/occupancy Occupancy/loading by hour/day Ridership Awareness User perceptions demographics	Parking Lot Survey (FDOT) On-Board Survey	Assist in data mining Check data for quality, quantity, and format. Conduct data analysis and reporting Assist in developing data collection methodology Conduct data analysis and reporting
Stationary transit infrastructure improvements (ADA enhancement, stations, shelters, depots, amenities)	Depots and bus layup facilities will improve operational efficiencies. Customer amenities will improve comfort, accessibility, safety/security, and other intangible factors that are important to attracting choice riders.	ADA Compliance Customer Impact	Station compliance (ADA) Vehicle compliance (ADA) Awareness User perceptions Demographics	Transit agency docs (MDT/BCT) On-Board Survey	Obtain and synthesize transit agency docs Assist in developing data collection methodology Conduct data analysis and reporting
ITS – Bus arrival, Transit signal priority, etc.	These technologies provide service quality enhancements and improve operational efficiencies, travel times, and reliability.	Operational Impact Customer Impact	Service performance (reliability / schedule adherence) Operating cost efficiency Awareness User perceptions Demographics	Travel Time Comp. Analysis or: AVL data (MDT/BCT) Transit agency docs (MDT/BCT) On-Board Survey	 Assist in developing data collection methodology Conduct data analysis and reporting Assist in data mining Check data for quality, quantity, and format. Conduct data analysis and reporting Obtain and synthesize transit agency docs Assist in developing data collection methodology Conduct data analysis and reporting
Marketing / Branding	Effective marketing and attractive branding schemes will increase awareness and improve the image of public transit, broadening the appeal to commuter markets.	Awareness and perception of service	Awareness User perceptions Demographics	On-Board Survey	Assist in developing data collection methodology Conduct data analysis and reporting



i ITranııı i

U.S. Department of Transportation Federal Transit Administration East building 1200 New Jersey Avenue, SE Washington, DC 20590 http://www.fta.dot.gov/research