
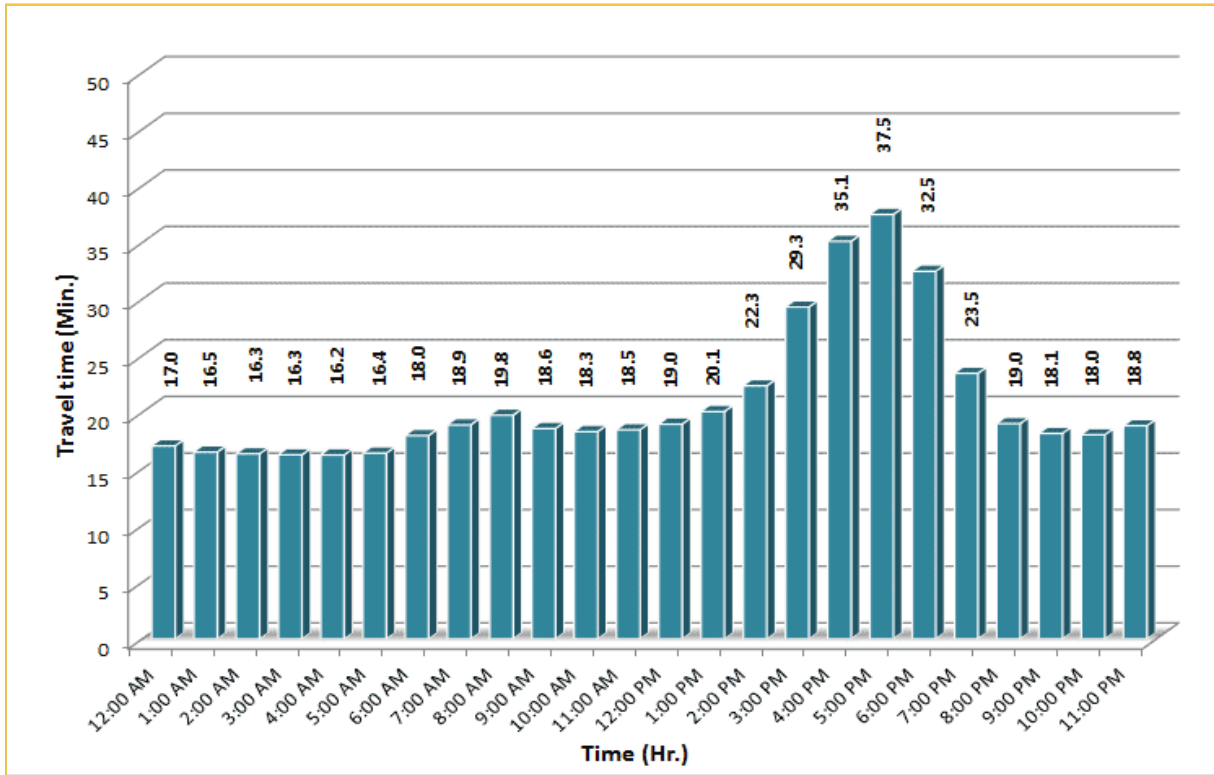


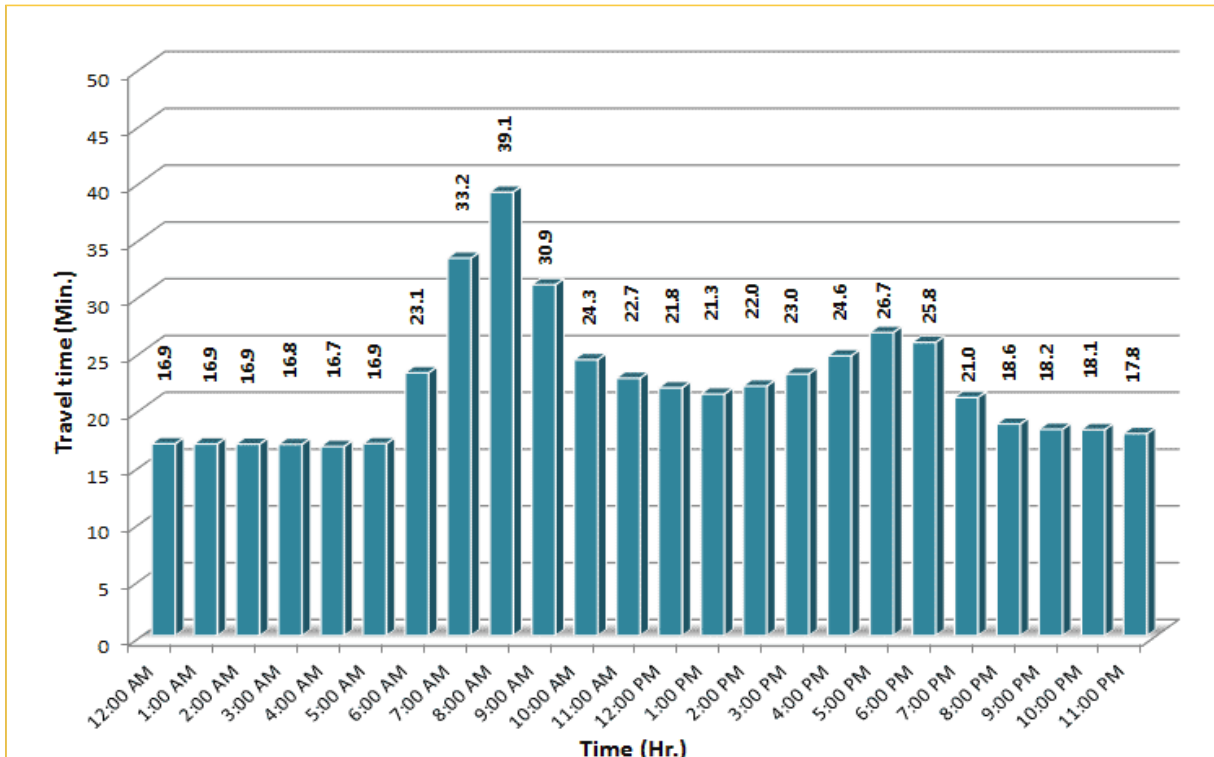
TRAVEL TIME RELIABILITY REPORT

Weekdays Travel Times by Time of Day*

I-95 Northbound: 17.3 Miles
 From: US-1
 To: Miami-Dade / Broward County Line

I-95 Southbound: 17.3 Miles
 From: Miami-Dade / Broward County Line
 To: US-1

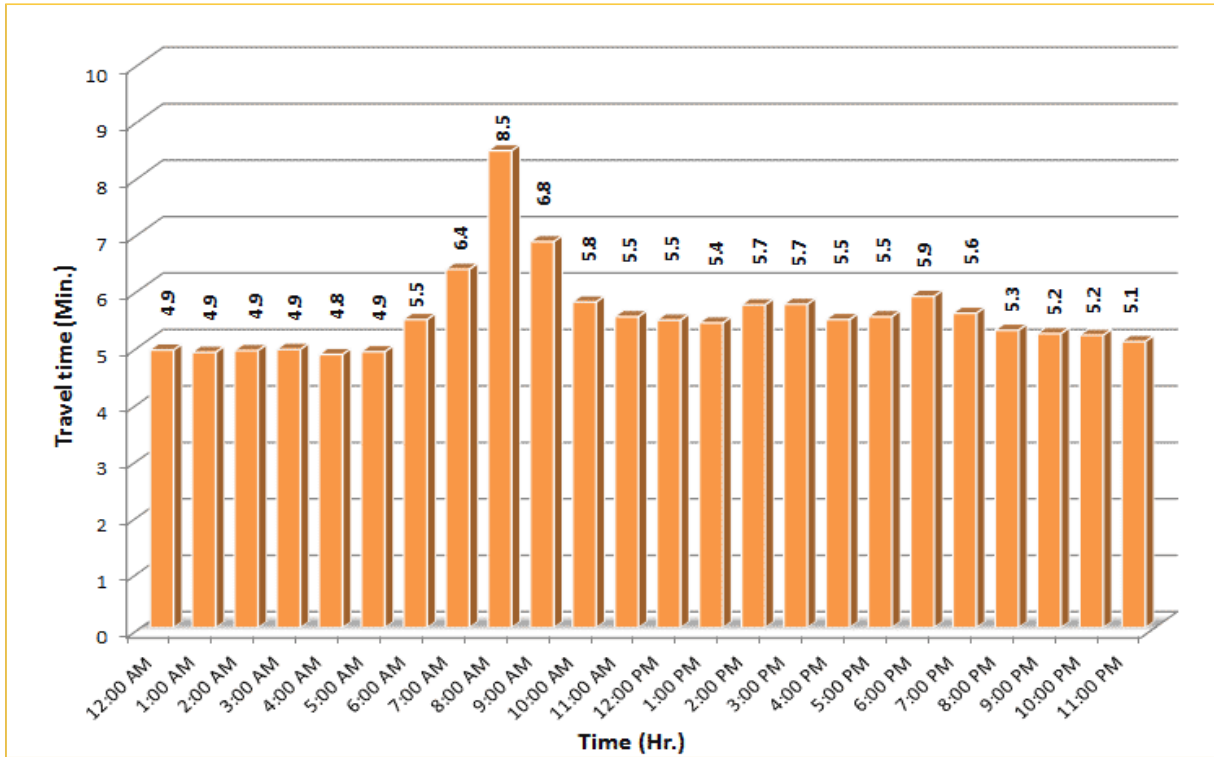



* Twelve-month average from October 1st, 2017 to September 30th, 2018. Excludes express lanes.

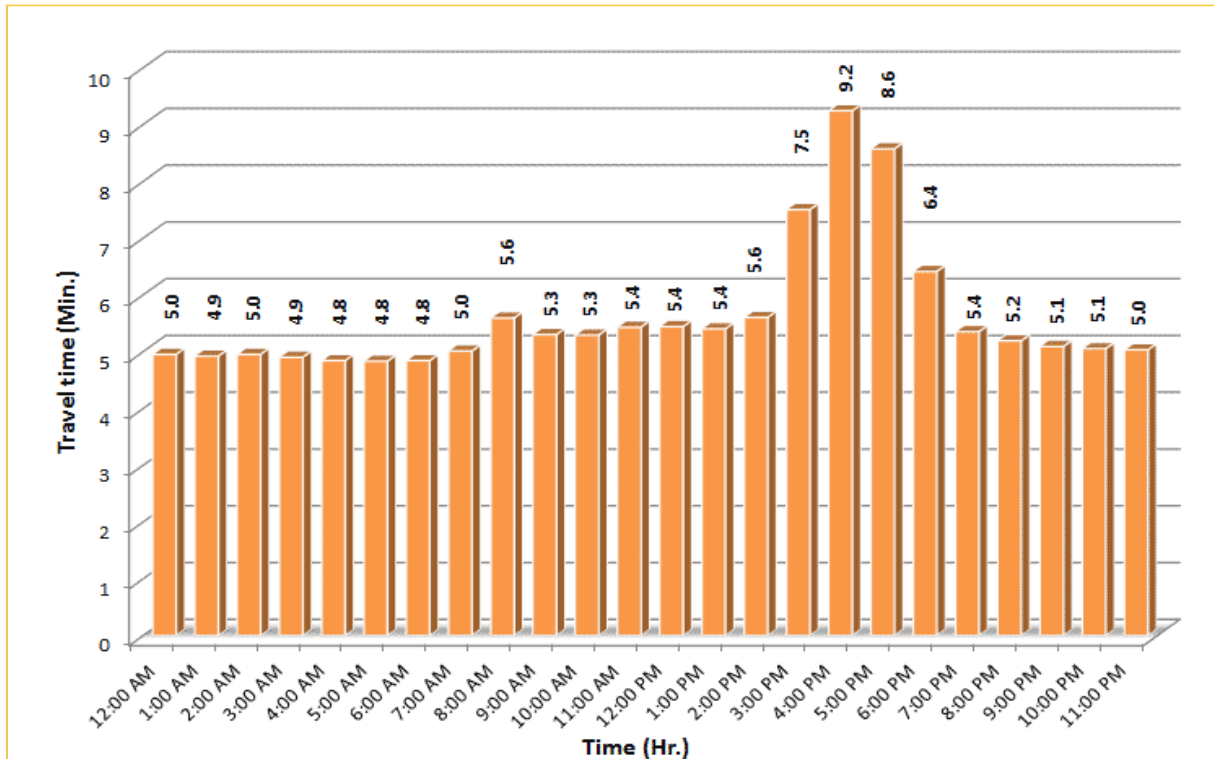
TRAVEL TIME RELIABILITY REPORT

Weekdays Travel Times by Time of Day*

I-195 Eastbound: 4.9 Miles
 From: West of North Miami Avenue
 To: West of Alton Road



I-195 Westbound: 4.9 Miles
 From: West of Alton Road
 To: West of North Miami Avenue

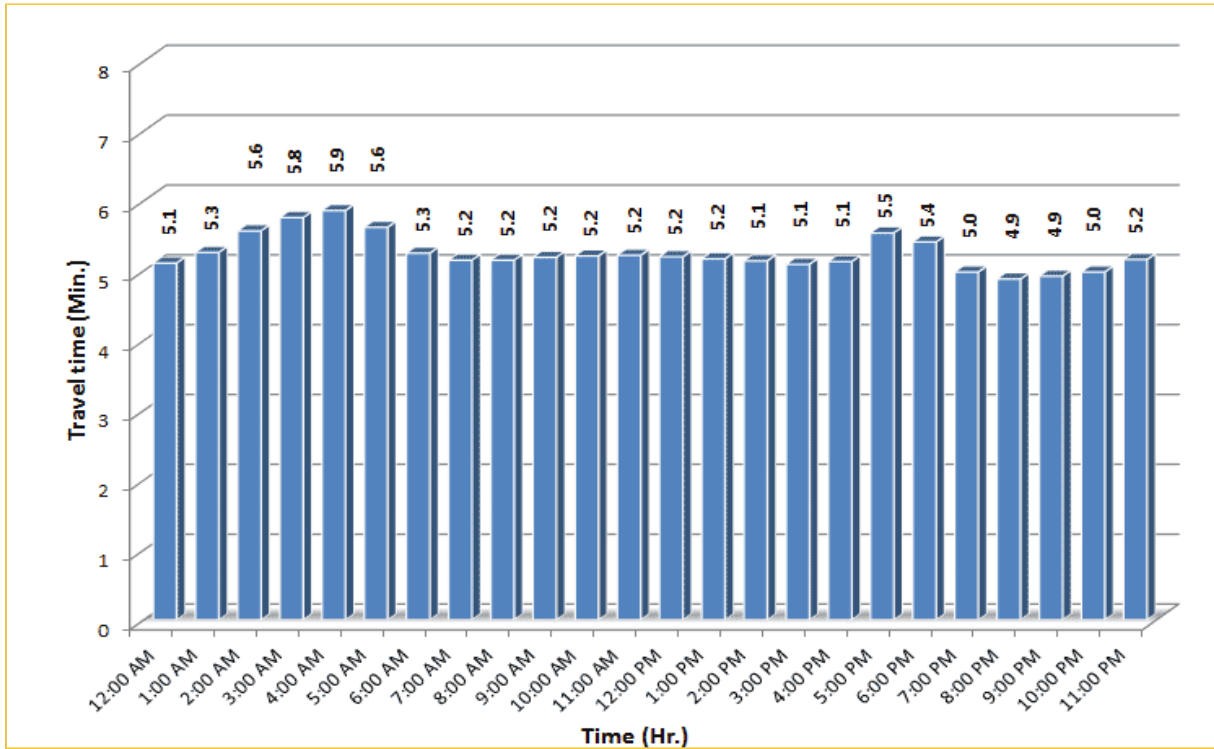


* Twelve-month average from October 1st, 2017 to September 30th, 2018.

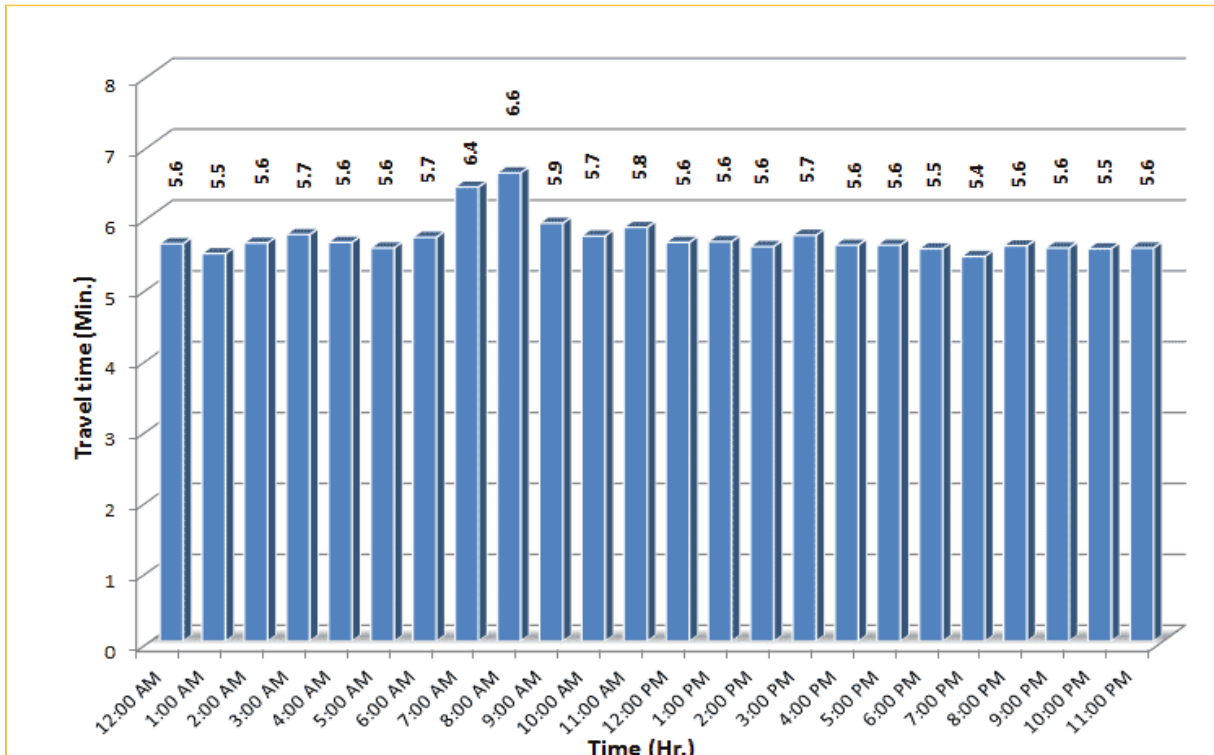
TRAVEL TIME RELIABILITY REPORT

Weekdays Travel Times by Time of Day*

I-75 Northbound: 5.4 Miles
 From: West of SR 826
 To: North of Florida's Turnpike



I-75 Southbound: 5.4 Miles
 From: North of Florida's Turnpike
 To: West of SR 826

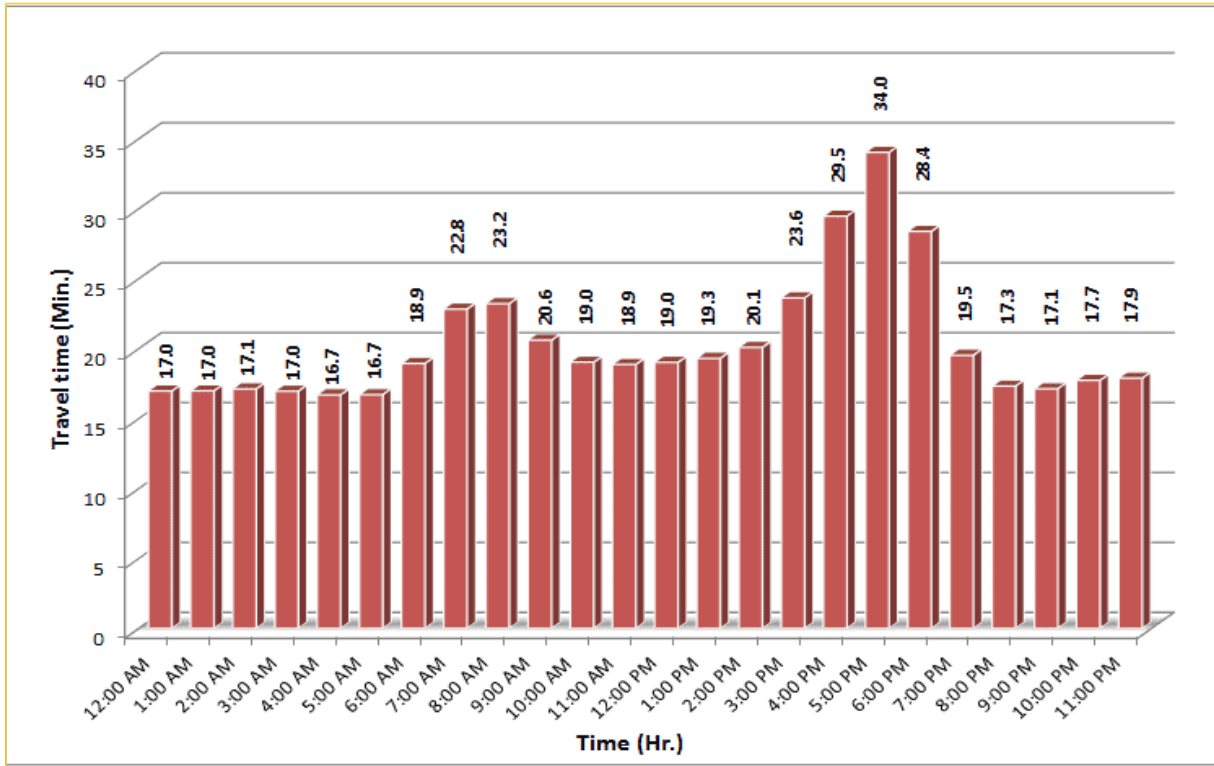


* Twelve-month average from October 1st, 2017 to September 30th, 2018.


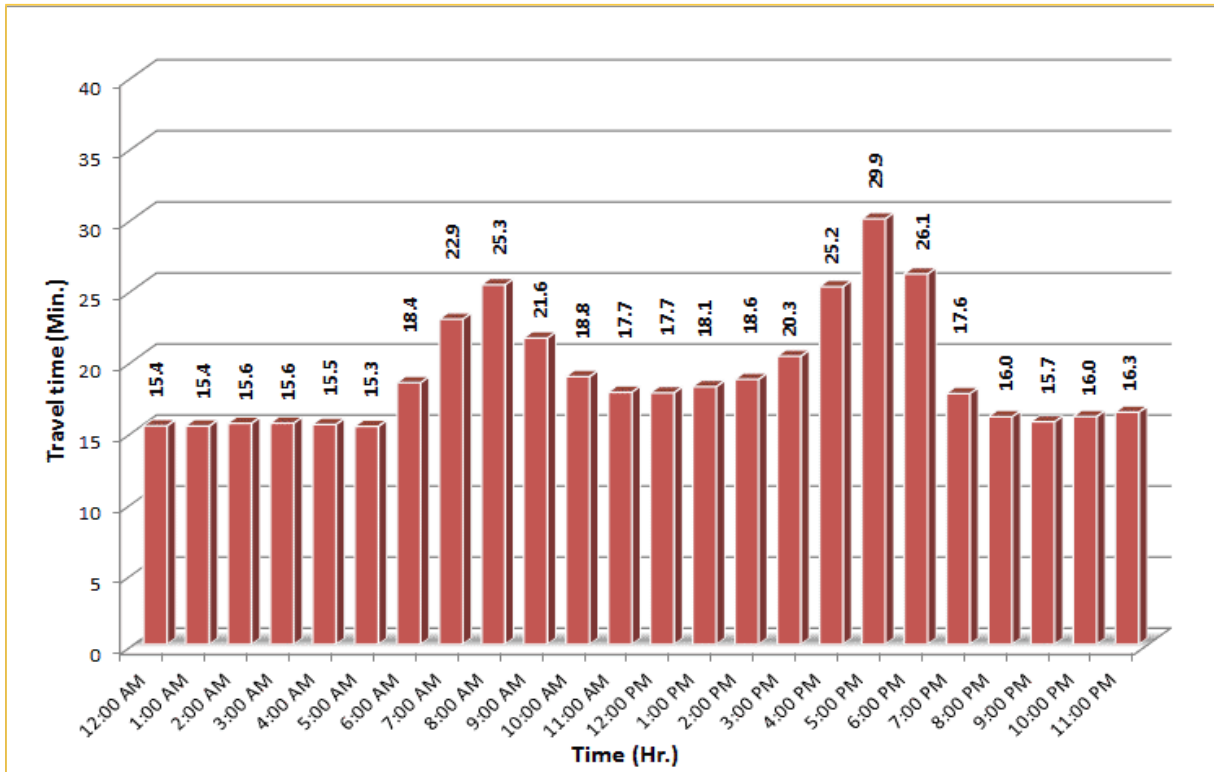
TRAVEL TIME RELIABILITY REPORT

Weekdays Travel Times by Time of Day***

SR 826 Northbound: 16.6 Miles
 From: US-1
 To: North of NW 154 Street

SR 826 Southbound: 16.6 Miles
 From: North of NW 154 Street
 To: US-1

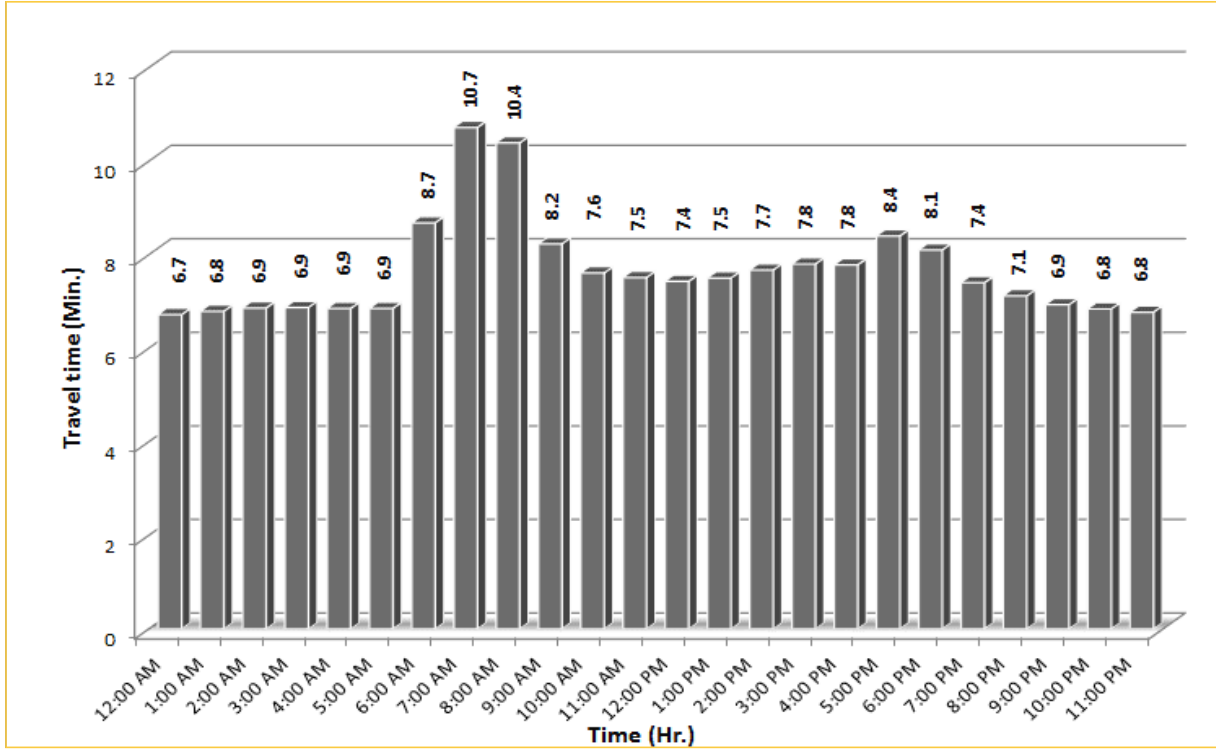



*** Six-month average from April 1st, 2018 to September 30th, 2018.

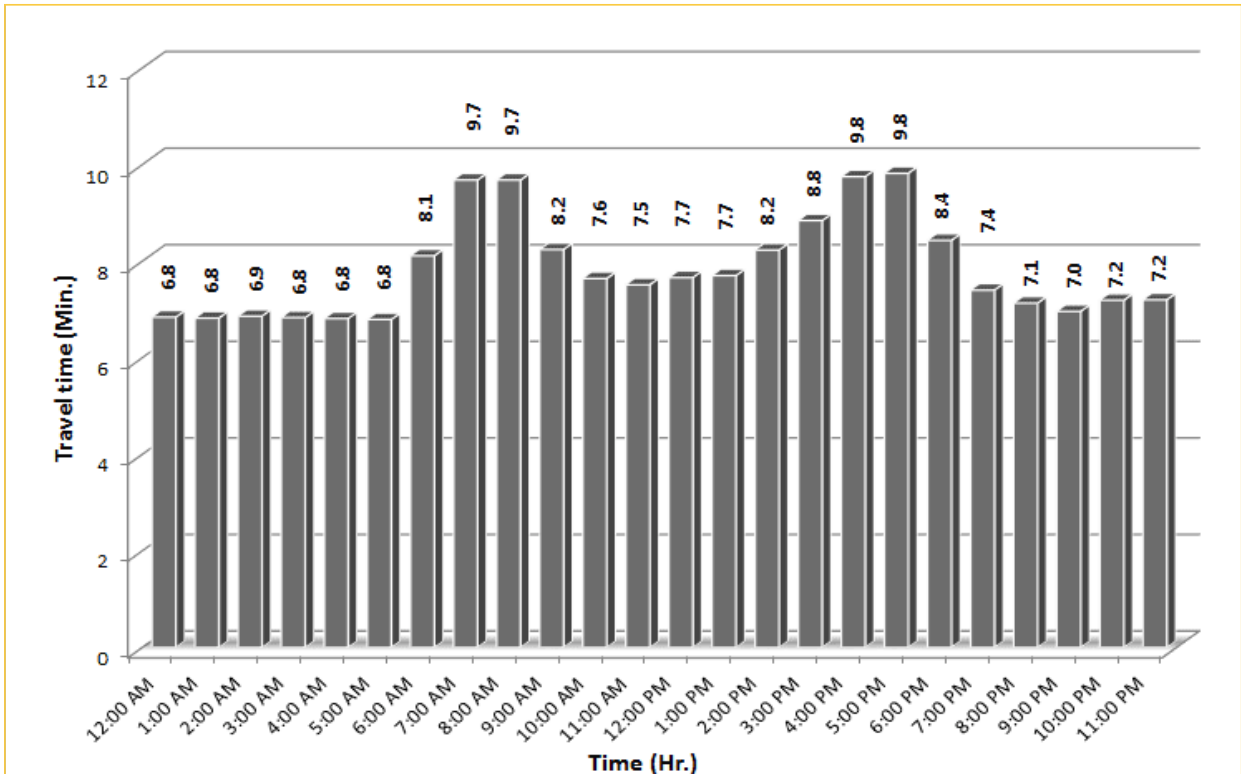
TRAVEL TIME RELIABILITY REPORT

Weekdays Travel Times by Time of Day*

SR 826 Eastbound: 7.1 Miles
 From: West of NW 67 Avenue
 To: I-95



SR 826 Westbound: 7.1 Miles
 From: I-95
 To: West of NW 67 Avenue

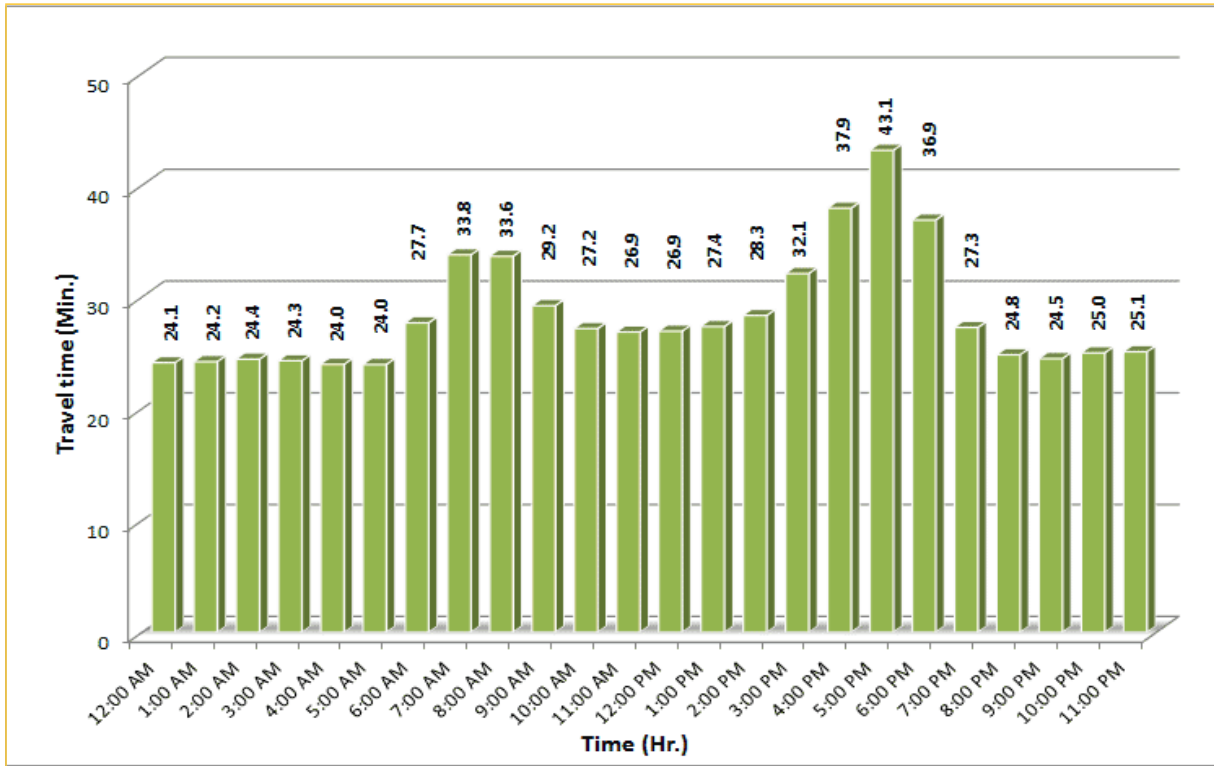


* Twelve-month average from October 1st, 2017 to September 30th, 2018.

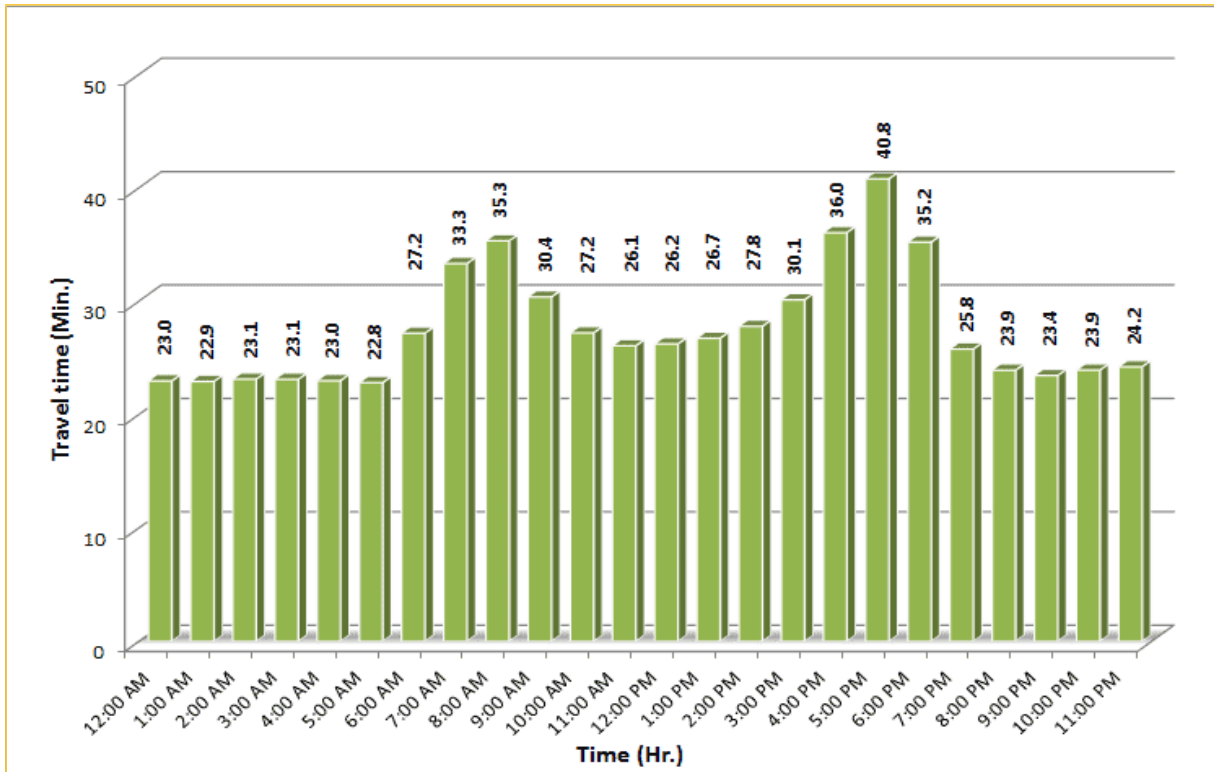
TRAVEL TIME RELIABILITY REPORT

Weekdays Travel Times by Time of Day***

SR 826 Northbound/Eastbound : 24.2 Miles
 From: US-1
 To: I-95

SR 826 Southbound/Westbound: 24.2 Miles
 From: I-95
 To: US-1

*** Six-month average from April 1st, 2018 to September 30th, 2018.