

Bus Alt 106 Alt 106 - N. Market/Mlk

Go to website

Direction

Sportran Intermodal Terminal — Dr. Martin Luther King Dr. & David Raines

39 stops

Open route schedule

Sportran Intermodal Terminal

Allen Ave & Weinstock St (Outbound)

Allen Ave & Milam St (Outbound)

Allen Ave & Abbie St (Outbound)

Allen Ave & Garden St (Outbound)

Ford St & Pierre Ave (Outbound)

Ford St & Leroy St (Outbound)

Alston & Webster (Outbound)

Alston & Clay St (Outbound)

N. Holzman & Alston (Outbound)

N. Holzman & Ford St (Outbound)

Ford St & Earnest B. Miller (Outbound)

Ford St & Hearne Ave (Outbound)

Hearne Ave & Aero Dr (Outbound)

Hearne Ave & Forum Dr (Outbound)

Hearne Ave & Fullerton (Outbound)

Grimmett Dr & Algonquin Trail (Outbound)

Grimmett Dr Apartments (Outbound)

Nelson St & N. Market (Outbound)

N. Market & Royal Inn (Outbound)

N. Market & Vo-Tech (Outbound)

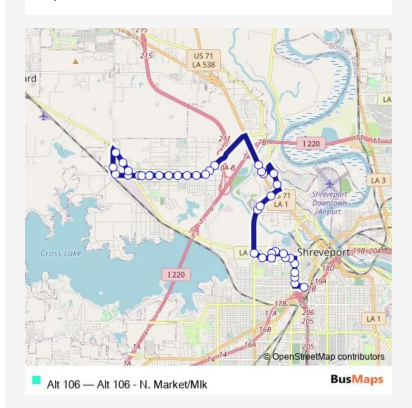
Route schedule Sportran Intermodal Terminal — Dr & David Raines	. Martin Luther King Dr.
Monday	17:45-00:15 ⁺¹
Tuesday	17:45-00:15 ⁺¹
Wednesday	17:45-00:15 ⁺¹
Thursday	17:45-00:15 ⁺¹
Friday	17:45-00:15 ⁺¹
Saturday	17:45-00:15 ⁺¹
Sunday	08:00-16:20

Route info

Direction: Sportran Intermodal Terminal

Stops: 39

Trip Duration: 0 hour 33 min



Dr. Martin Luther King Dr & Montana (Outbound)

Dr. Martin Luther King Dr. & Willis St (Outbound)

Dr. Martin Luther King Dr. & Russell Rd (Outbound)

Dr. Martin Luther King Dr. & Jones Mabry (Outbound)

Dr. Martin Luther King Dr. & Legardy St (Outbound)

Dr. Martin Luther King Dr. & Linear St (Outbound)

Dr. Martin Luther King Dr. & Audrey Ln (Outbound)

Dr. Martin Luther King Dr. & Hill St (Outbound)

Dr. Martin Luther King Dr. Transfer Stop (Outbound)

Dr. Martin Luther King Dr. & Susla (Outbound)

Cypress Landing Apartments (Outbound)

Dr. Martin Luther King Dr. & Downing St

Ironwood & Roy Rd (Outbound)

Hilry Huckaby & Caliburn (Outbound)

Hilry Huckaby & Sidney St (Outbound)

Hilry Huckaby & Redstone (Outbound)

Susla & Dr. Martin Luther King Dr (Outbound)

Dr. Martin Luther King Dr. & David Raines

Direction

Dr. Martin Luther King Dr. & David Raines — Sportran Intermodal Terminal

30 stops

Open route schedule

Dr. Martin Luther King Dr. & David Raines

Dr. Martin Luther King Dr.& Hill St (Inbound)

Dr. Martin Luther King Dr. & Audrey (Inbound)

Dr. Martin Luther King Dr. & Linear St (Inbound)

Dr. Martin Luther King Dr. & Legardy St (Inbound)

Dr. Martin Luther King Dr. & Joe Louis (Inbound)

Dr. Martin Luther King Dr. & Russell Rd (Inbound)

Dr. Martin Luther King Dr & Ice Cream St (Inbound)

Dr. Martin Luther King Dr & Montana (Inbound)

N. Market & Dr. Martin Luther King Dr. (Inbound)

N. Market & Kitty Ln (Inbound)

N. Market & Capital One (Inbound)

N. Market St & County Market (Inbound)

N. Market & Barton St (Inbound)

N. Market & Mcdonald's (Inbound)

Fullerton & Hearne Ave (Inbound)

Hearne Ave & Forum Dr (Inbound)

Hearne Ave & Aero Dr (Inbound)

Hearne Ave & Ford St (Inbound)

Ford St & Earnest B. Miller (Inbound)

Holtzman Ave & Grover St (Inbound)

Clay St & Canaan Towers Apts (Inbound)

Alston & Webster (Inbound)

Ford St & Leroy St (Inbound)

Route schedule

Dr. Martin Luther King Dr. & David Raines — Sportran Intermodal Terminal

Monday	18:18-00:48 ⁺¹
Tuesday	18:18-00:48 ⁺¹
Wednesday	18:18-00:48 ⁺¹
Thursday	18:18-00:48 ⁺¹
Friday	18:18-00:48 ⁺¹
Saturday	18:18-00:48 ⁺¹
Sunday	08:35-16:55

Route info

Direction: Dr. Martin Luther King Dr. & David Raines

Stops: 30

Trip Duration: 0 hour 26 min

Ford St & Allen Ave (Inbound)
Allen Ave & Garden St (Inbound)
Allen Ave & Abbie St (Inbound)
Allen Ave & Milam St (Inbound)
Allen Ave & Weinstock St (Inbound)
Sportran Intermodal Terminal

Alt 106 Bus time schedules and route maps are available in an offline PDF at busmaps.com. Use the busmaps.com website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Shreveport

The schedule is provided in the local timezone. Times with "(+1)" indicate departures on the next day.

PDF file created on 2025-01-16

2024 BusMaps.com - All Rights Reserved