

Bus Alt 108 Alt 108 - Greenwood/Pines

Go to website

08:00-16:20

Direction

Sportran Intermodal Terminal — Rasberry Ln & Huntington High (Outbound)

33 stops

Open route schedule

Sportran Intermodal Terminal

Texas Ave & Linwood Ave (Outbound)

Texas Ave & Pierre St (Outbound)

Texas Ave & Levy St (Outbound)

Texas Ave & Post Office (Outbound)

Texas St & Water Dept (Outbound)

Greenwood Rd & Portland (Outbound)

Greenwood Rd & Hearne Ave (Outbound)

Greenwood Rd & Missouri (Outbound)

Greenwood Rd. & Alabama (Outbound)

Greenwood Rd & Mertis (Outbound)

Greenwood Rd & Super 1 Foods (Outbound)

Greenwood Rd & Hassett Ave (Outbound)

Greenwood Rd & Library (Outbound)

Greenwood Rd & Smith St (Outbound)

Broadway St & Kennedy Dr (Outbound)

Kennedy Dr & Gloria St (Outbound)

Kennedy Dr & Henry St (Outbound)

Clear Horizons Apartments (Outbound)

Hollywood Ave & Fallowmont St (Outbound)

Hollywood Ave & Baptist Bible Church / Library (Outbound)

Route schedule Sportran Intermodal Terminal — Rasberry Ln & Huntington High (Outbound)	
17:45-00:15 ⁺¹	

Route info

Sunday

Direction: Sportran Intermodal Terminal

Stops: 33

Trip Duration: 0 hour 28 min



Hollywood & Bethume (Outbound)

Hollywood Ave & Armstrong (Outbound)

Shreveport Regional Airport

W. Perimeter Rd & Meriwether Rd (Outbound)

W. 70th & Meriwether Rd (Outbound)

W.70th St & Buncombe Rd (Outbound)

Buncombe Rd & Westlake Village (Outbound)

Buncombe Rd & Centre (Outbound)

Financial Plz & Free Enterprise (Outbound)

Financial Plz & Dixie Blvd (Outbound)

Rasberry Ln & Westwood Village Apts (Outbound)

Rasberry Ln & Huntington High (Outbound)

Alt 108 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 2025-02-26

2024 BusMaps.com - All Rights Reserved