# **□** FLIXBUS N2002 Line

## Oakland - SF - San Jose - LA

Get The App

The FLIXBUS N2002 bus line (Oakland - SF - San Jose - LA) has 2 routes. For regular weekdays, their operation hours are: (1) Los Angeles Union Station: 1:35 AM(2) Richmond (Richmond Bart Station): 1:45 AM Use the Moovit App to find the closest FLIXBUS N2002 bus station near you and find out when is the next FLIXBUS N2002 bus arriving.

### **Direction: Los Angeles Union Station**

10 stops

**VIEW LINE SCHEDULE** 

Richmond (Richmond Bart Station)

Oakland (West Oakland Bart Station)

San Francisco (5th/Townsend)

**Redwood City Station** 

San Jose Diridon Station

Avenal

Bakersfield (Mckee Park & Ride)

Los Angeles (Ucla)

Los Angeles Union Station Arrivals

Los Angeles Union Station

#### FLIXBUS N2002 bus Time Schedule

Los Angeles Union Station Route Timetable:

Monday	1:35 AM
Tuesday	1:35 AM
Wednesday	1:35 AM
Thursday	1:35 AM
Friday	1:35 AM
Saturday	1:35 AM
Sunday	1:35 AM

#### **FLIXBUS N2002 bus Info**

**Direction:** Los Angeles Union Station

**Stops:** 10

**Trip Duration:** 546 min

**Line Summary:** 

#### **Direction: Richmond (Richmond Bart Station)**

9 stops

**VIEW LINE SCHEDULE** 

Los Angeles Union Station

Los Angeles (Ucla)

Bakersfield (Mckee Park & Ride)

Avenal

San Jose Diridon Station

#### FLIXBUS N2002 bus Time Schedule

Richmond (Richmond Bart Station) Route Timetable:

Monday	1:45 AM
Tuesday	1:45 AM
Wednesday	1:45 AM
Thursday	1:45 AM
Friday	1:45 AM
Saturday	1:45 AM
Sunday	1:45 AM

**Redwood City Station** 

San Francisco (5th/Townsend)

Oakland (West Oakland Bart Station)

Richmond (Richmond Bart Station)

FLIXBUS N2002 bus Info

**Direction:** Richmond (Richmond Bart Station)

Stops: 9

**Trip Duration:** 525 min

**Line Summary:** 

FLIXBUS N2002 bus time schedules and route maps are available in an offline PDF at moovitapp.com. Use the Moovit App to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Bakersfield, CA.

© 2025 Moovit - All Rights Reserved