

Ready To Print: Please click on your Browser's Print Icon

([Close Window](#))

AAA Internet TripTik

MAP: Overview



From : 801 N 1st Street, San Jose, California
To : 411 Elm Street, Dallas, Texas
Total Distance : 1693.0 miles (2724.5km)
Total Est. Time : 26 hrs., 49mins.

DIRECTIONS:

801 N 1st Street, San Jose, California to 411 Elm Street, Dallas, Texas
Distance: 1694.3 miles (2726.6 km)

1. Start out heading **SOUTHEAST** on N 1ST STREET towards W MISSION STREET. Drive for a short distance.
2. Turn **RIGHT** onto W MISSION STREET. Drive for 0.3 miles.
3. Turn **SHARP LEFT** onto GUADALUPE PARKWAY. Drive for 1.5 miles.
4. Take exit towards I-280 S / I-280 N / US-101 / SAN FRANCISCO. Drive for 0.1 miles.
5. Go **STRAIGHT** to get on I-280 S towards US-101. Drive for 2.4 miles.
6. Take US-101 S towards LOS ANGELES. Drive for 28.9 miles.
7. Take exit towards CA-152 E / 10TH STREET / PACHECO PASS RD. Drive for 0.3 miles.
8. Turn **SHARP LEFT** onto E 10TH STREET. Drive for 0.1 miles.
9. E 10TH STREET becomes PACHECO PASS HIGHWAY. Drive for 2.7 miles.
10. Keep **SLIGHT RIGHT** to stay on PACHECO PASS HIGHWAY. Drive for 22.3 miles.
11. PACHECO PASS HIGHWAY becomes CA-152 E. Drive for 15.5 miles.

LEGEND		
Trip Route	Starting Point	Restaurant
Scenic Byway	Stopover Point	Attraction
Detour/Construction	Destination	Lodging
Toll	Mapped Location	Campground
Controlled Access	AAA Office	AAA Approved Auto Repair
Primary	CAA Office	Show Your Card & Save
Secondary	City	Interchange/Exit Number Available this Exit :
Local	Event Location	g Gas
Unpaved		f Food
Trail		l Lodging
Interstate		F AAA Approved Food
TransCanadian Hwy		L AAA Approved Lodging
US Highway		
State/Provincial Route		
Rest Area		

City names in red have AAA recommended lodging and/or dining facilities listed in the TourBook

© 2003 AAA, © 2003 ESRI, © 2003 GDT, Inc.,
 © 2003 Navigation Technologies, © 2003 Kivera, Inc.

These directions are provided solely as a guideline. No representation is made or warranty given as to their content, route practicability or efficiency. User assumes