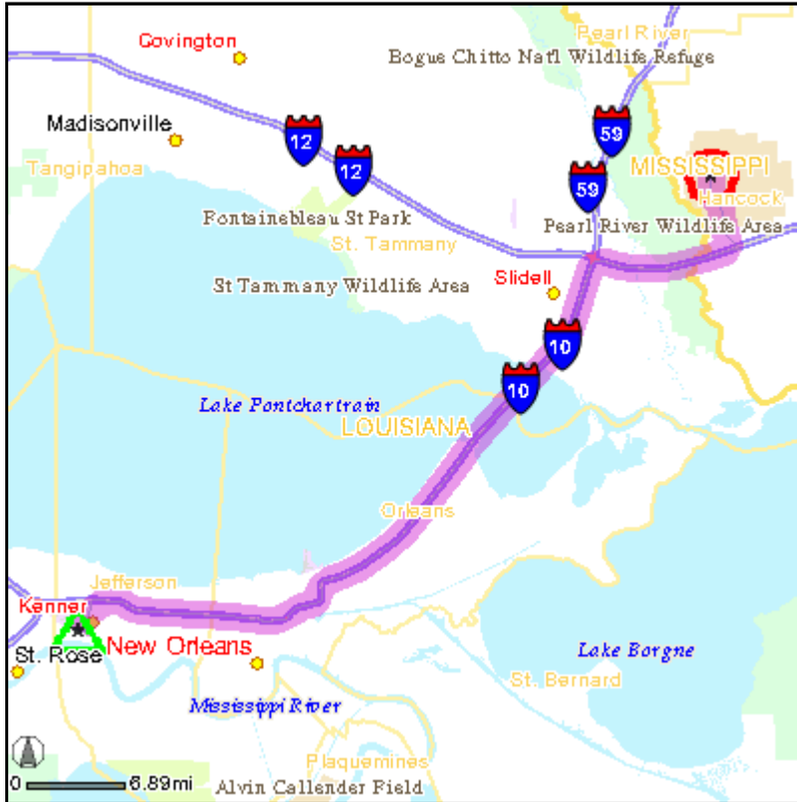




Internet TripTik

MAP: Overview



From : MSY Louis Armstrong New Orleans International Airport, La
To : Stennis Space Center, Mississippi
Total Distance : 58.0 miles (93.3km)
Total Est. Time : 1 hrs., 12mins.

DIRECTIONS:

MSY Louis Armstrong New Orleans International Airport, La to Stennis Space Center, Mississippi
Distance: 58.2 miles (93.7 km)

1. Start out heading **NORTHEAST** on **TERMINAL ACCESS** towards **PARKING / RENTAL CAR ACCESS**. Drive for a short distance.
2. Turn **LEFT** onto **PARKING / RENTAL CAR ACCESS**. Drive for 0.2 miles.
3. Go **STRAIGHT** on **TERMINAL ACCESS**. Drive for a short distance.
4. Go **STRAIGHT** on **AIRPORT EXIT**. Drive for 0.1 miles.
5. Turn **LEFT** onto **AIRLINE HIGHWAY**. Drive for 0.5 miles.
6. Turn **LEFT** onto an access street. Drive for a short distance.
7. Turn **RIGHT** onto **AIRPORT ACCESS ROAD**. Drive for 1.8 miles.
8. Take I-10 E. Drive for 7.2 miles.
9. I-10 E becomes I-610 E. Drive for 4.3 miles.
10. Take exit number 239A-B to get on I-10 E towards **LOUISA ST / ALMONASTER BLVD**. Drive for 38.2 miles.
11. Take exit number 2 towards **MS-607 S / WAVELAND**. Drive for 0.3 miles.
12. Keep **SLIGHT LEFT** at the fork towards ramp. Drive for a short distance.
13. Turn **SLIGHT LEFT** onto **MS-607 N**.
14. Drive for 5.1 miles to reach the destination.



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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
 all risk of use. AAA and its suppliers assume no responsibility
 for any loss or delay from use.

MAP: 1 of 5

**DIRECTIONS:**

MSY Louis Armstrong New Orleans International Airport, La to Stennis Space Center, Mississippi
Distance: 58.2 miles (93.7 km)

1. Start out heading **NORTHEAST** on **TERMINAL ACCESS** towards **PARKING / RENTAL CAR ACCESS**. Drive for a short distance.
2. Turn **LEFT** onto **PARKING / RENTAL CAR ACCESS**. Drive for 0.2 miles.
3. Go **STRAIGHT** on **TERMINAL ACCESS**. Drive for a short distance.
4. Go **STRAIGHT** on **AIRPORT EXIT**. Drive for 0.1 miles.
5. Turn **LEFT** onto **AIRLINE HIGHWAY**. Drive for 0.5 miles.
6. Turn **LEFT** onto an access street. Drive for a short distance.
7. Turn **RIGHT** onto **AIRPORT ACCESS ROAD**. Drive for 1.8 miles.

MAP: 2 of 5

**DIRECTIONS:**

Continuing to Stennis Space Center, Mississippi
Remaining Distance: 56.1 miles (90.3km)

8. Take **I-10 E**. Drive for 7.2 miles.
9. **I-10 E** becomes **I-610 E**. Drive for 4.3 miles.
10. Take exit number **239A-B** to get on **I-10 E** towards **LOUISA ST / ALMONASTER BLVD**. Drive for 38.2 miles.

Detour and Construction Info:

Rough Road: **I-10**; Exit 263 to Exit 254

[Rough Road: **I-10**; North of Exit 263 (Slidell)]

[Construction/delays possible: **I-10** from West Pearl River Bridge to Pearl River Bridge]

MAP: 3 of 5

**DIRECTIONS:**

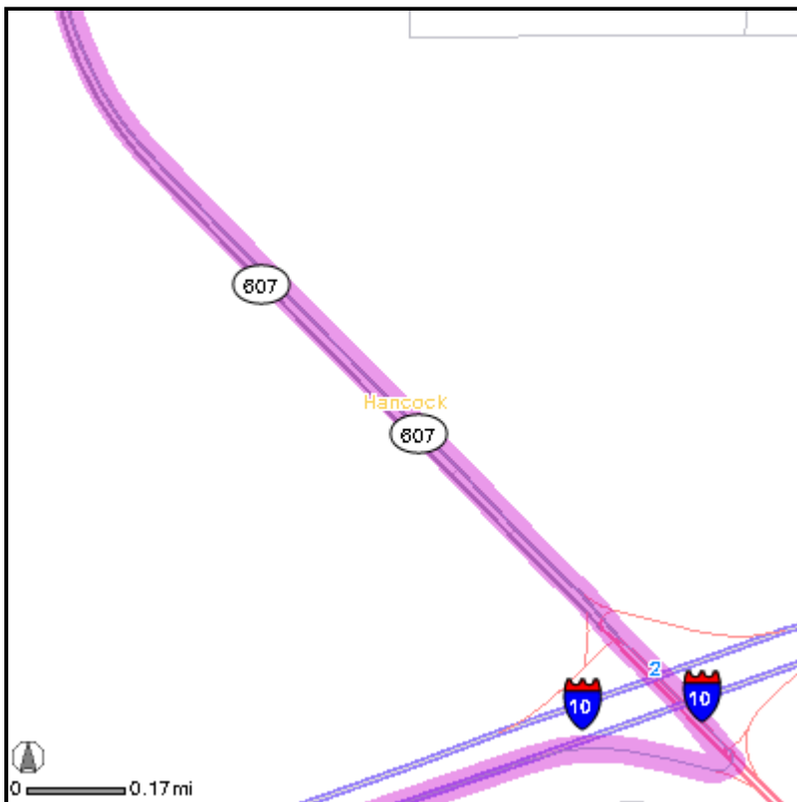
Continuing to Stennis Space Center, Mississippi
Remaining Distance: 11.4 miles (18.3km)

10a. Continue on I-10 E.

Detour and Construction Info:

Construction/delays possible: I-10 from West Pearl River Bridge to Pearl River Bridge

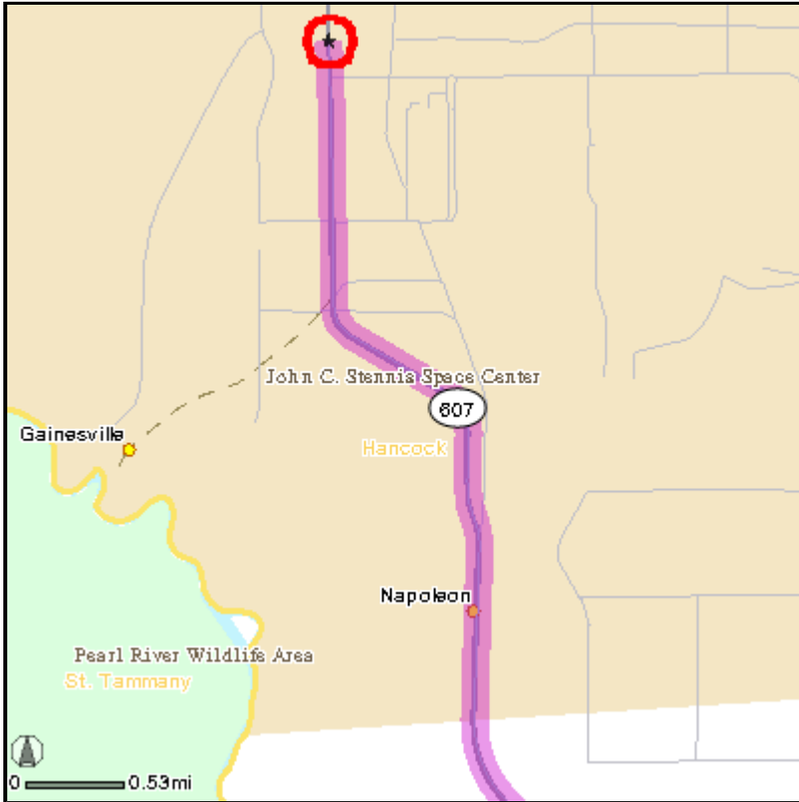
MAP: 4 of 5

**DIRECTIONS:**

Continuing to Stennis Space Center, Mississippi
Remaining Distance: 5.4 miles (8.7km)

11. Take exit number 2 towards MS-607 S / WAVELAND. Drive for 0.3 miles.
12. Keep SLIGHT LEFT at the fork towards ramp. Drive for a short distance.
13. Turn SLIGHT LEFT onto MS-607 N.

MAP: 5 of 5



DIRECTIONS:

Continuing to Stennis Space Center, Mississippi
Remaining Distance: 3.7 miles (6.0km)

14. Drive for 5.1 miles to reach the destination.