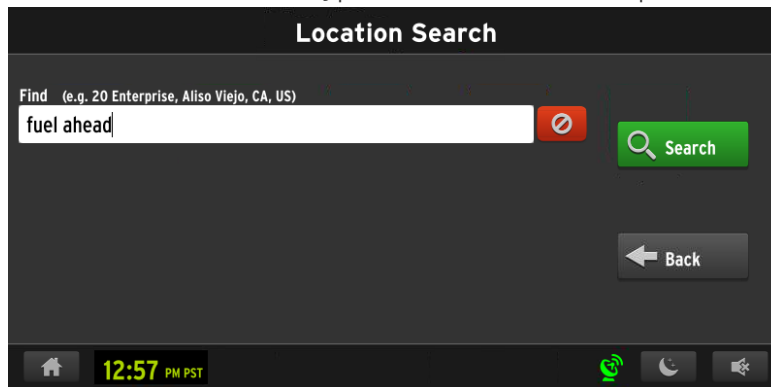


Telogis® NaviGo™

NaviGo Fuel and NaviGo Hazmat

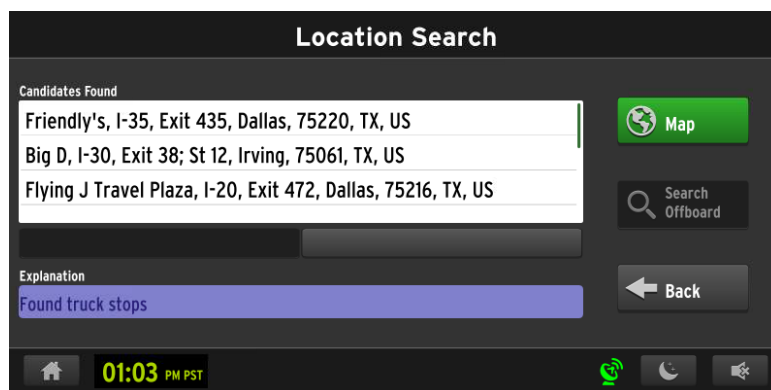
NaviGo Fuel provides you with approved fuel locations and their prices, using the Location Search screen.

1. From the Location Search screen, type “fuel ahead” and tap **Search**.



NOTE: “Fuel ahead” returns locations in front of you, as long as you are already following a NaviGo route. “Fuel nearby” returns your closest fuel options, although some may be behind or to the side of you. You can also request fuel options near a specific address. Example: “fuel nearby 311 king rd, memphis tn”

2. Select one of the results and tap **Get Route** to generate a route to that fuel location or tap **Map** for a closer look at the stops.

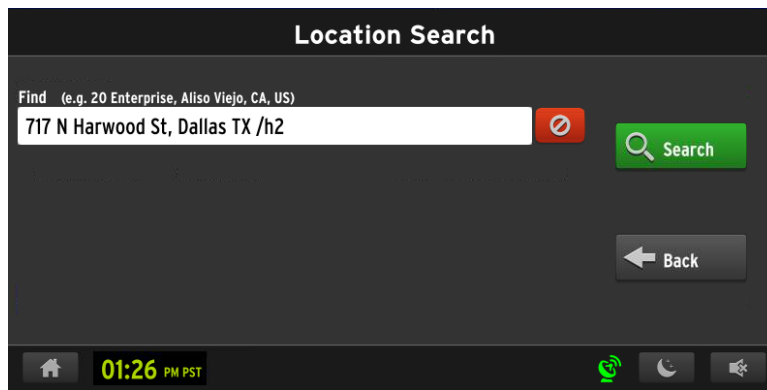


With NaviGo Hazmat, you can specify one or more standard US DOT hazardous materials classes when requesting a route:

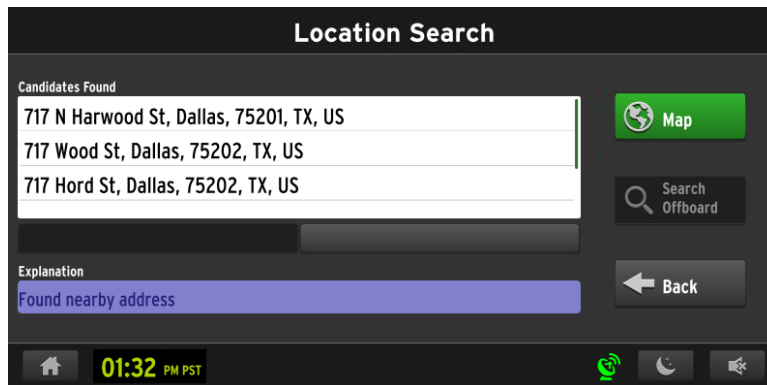
Class	Type	Class	Type
1	Explosives	6	Poisons
2	Compressed Gases	7	Radioactive
3	Flammable Liquids	8	Corrosive
4	Flammable Solids	9	Miscellaneous
5	Oxidizers		



1. From the Location Search screen, enter your destination with <space>/h and the class, then tap **Search**.



2. Select the location you want and tap **Get Route** to generate a Hazmat-approved route or tap **Map** for a closer look at the locations.



NOTE: Nothing onscreen indicates that you are following a trunk network made up of Surface Transportation Assistance Act (STAA) roads and hazmat-preferred road segments from NAVTEQ®.

The directions take you to the trunk network as quickly as possible and keep you there as long as possible. Standard routing takes over when you reach the end of the network.

If an unbroken hazmat-friendly route does NOT exist, NaviGo returns an error message during the Location Search. A fallback route is not automatically provided. Re-enter the destination without /h to generate standard directions, or contact Dispatch.

Omnitracs, LLC
717 N. Harwood Street, Suite 1300
Dallas, TX 75201 U.S.A.

© 2016 Omnitracs, LLC. All rights reserved.

Omnitracs is a trademark of Omnitracs, LLC. All other trademarks are the property of their respective owners.

Omnitracs endeavors to ensure that the information in this document is correct and fairly stated, but Omnitracs is not liable for any errors or omissions. Published information may not be up to date, and it is important to confirm current status with Omnitracs.

This technical data may be subject to U.S. and international export, re-export or transfer (export) laws. Diversion contrary to U.S. and international law is strictly prohibited.

80-JB247-1 Rev. B

March 2016