### **MEMORY POINTS**

The procedure for using memory points is functionally the same as for using the Quick Points of Interest.

The map display shows the location of all stored memory points in view.

 For information about a particular memory point, touch the desired memory point icon.

After touching the memory point icon, the name of the selected memory point is displayed at the top of the screen.

**Note:** Unlike POIs, memory points are displayed at all zoom levels.

#### Memory point details

Touch Info. to display the details of the selected memory point.

The details include lcon, Name, Position and Tel. The telephone number can be called by touching the telephone button, if a Jaguar telephone is fitted.

The memory point details can be edited.

# **RDS-TMC OVERVIEW**

Radio Data System-Traffic Master Channel (RDS-TMC) is a feature that announces traffic hold-ups in your local area. It uses radio programmes to seek these hold-ups.

Touch the RDS-TMC button on the Navigation Setup menu to access the TMC menu.

Touch the **Change** button - the system begins a search of all radio stations being received in your locality.

The tuner will scan the FM frequency once and this may take a few minutes. **Searching** will be displayed while scanning is in progress.

When a station is found which is offering TMC information, the RDS name is shown on the list and the search for more stations will continue.

# *Note:* In the United Kingdom the station giving TMC information is Classic FM.

Select **Change** or touch the button next to the desired station in the list, to stop the search at any time and select any stations presented on the list.

#### RDS-TMC display

When a TMC signal is received the icon in the top left of the screen will appear gray. If a TMC signal is not being received, the icon will be shown with a bar through it.

The system will inform the driver of any roadworks, narrow road, contraflow, accidents, slippery road, diversion, information, parking information, congestion or other hazard.

The driver is informed of a traffic event as follows:

- A TMC Event icon shown on the map at the location of the event.
- Text can be displayed showing the details of each occurrence which can be selected either by touching the screen icon or from the traffic information list.
- Voice guidance will describe the event on the route. This information will be repeated when the repeat switch is selected.
- Dynamic route guidance, which calculates an alternative route when the system receives the traffic event warning.
- Traffic event list shows all events sorted by road name/ distance on your selected route in a straight line or along your actual route.

The information regarding the hold-up is maintained and updated even if the vehicle crosses into another country.

# Navigation system



## **RDS-TMC** icons

Any traffic event (broadcast on TMC) in your area, will be displayed as a warning icon on the map and a message may be displayed giving the road number(s) and junction the hold-up or event occurs. Voice guidance will also inform you of the hold-up when an event icon exists on the current route (stored for 30 minutes).

The colour of the TMC icon changes in order to show the type and priority of a TMC event. The background colour of the icon returns to normal when there is no longer an event or hold-up, or if any re-route instructions are calculated.

The TMC Event icons appear on the navigation map display to indicate the location and nature of a TMC event. TMC Event icons will appear on the map, even if the event does not occur on your route.

#### Level 1 TMC event icons



Incident (Red star)



Moving Tailback Ahead (Red arrow)



Moving Tailback Both Carriageways (Red double arrow)



Slow Traffic Ahead (Yellow arrow)



Slow Traffic Both Carriageways (Yellow double arrow)



Information (Yellow circle)



Incident (Yellow star)



Stationary Traffic Ahead (Red arrow pointing on line)



Stationary Traffic Both Carriageways (Red double arrow pointing on line)

#### Level 2 TMC event icons



Other Hazard (Yellow)



Roadworks (Pink)



Narrow Road (Pink)



Contraflow (Pink)



Accidents (Pink)



Slippery Road (Yellow)



Diversion (Yellow)



Parking Information (Grey)



Information (Gray)



Congestion (Red)