Navigation system

A backward or return route can be made at any time. All waypoint icons of the original route are reset and the system draws straight lines between them.

The original start point is now designated as the destination point and way points are numbered in countdown order.

Wavpoint list

Off road navigation waypoints are shown in numerical order. The nearest waypoint is the last in the list. A maximum of 35 waypoints can be stored

During a forward route, the waypoint with the smaller number is nearest on the guidance display. During a backward or return route the smaller number is furthest away.

The bearing (e.g. R170) and distance (e.g. 1 mile) is a reference to the next waypoint. The bearing is the angle between the previous heading and the next waypoint. The displayed information is continuously updated.

While the list is shown, if the destination is reached, the system first changes to the map screen and then shows the pop-up for arrival at destination.

Skip Waypoint

While on a route this soft key can be selected to skip the next waypoint. Guidance will then be given to the following waypoint.

Trace Points

If **Current Trace Point** is selected via **Route Options**, trace point icons are automatically placed along a route as it is traversed. They are useful to backtrack along the route if required.

Adjustments to trace point operation can be made via the same screen. After selecting the **Current Trace Point** option, changes can be made to any registered trace point route.

Select one of the options, and make changes as required (e.g. trace points can be edited, renamed, turned off or deleted).

COMPASS VIFW

Compass view is recommended while driving off road. Select the map screen then the compass view icon at the top of the screen.

The compass can be viewed as 'north is up' or 'vehicle is up'.



North is up

- The compass North pointer will always be at the top.
- The vehicle position arrow in the centre will point in the current direction of travel.
- The coloured icon on the edge of the compass is the direction to the next way point or destination. It will always stay in that position.

Vehicle is up

- The vehicle position arrow in the centre will always point up.
- The compass will rotate as vehicle direction changes. Current direction of travel is shown at the top.
- The coloured icon on the edge of the compass will move with the compass.