

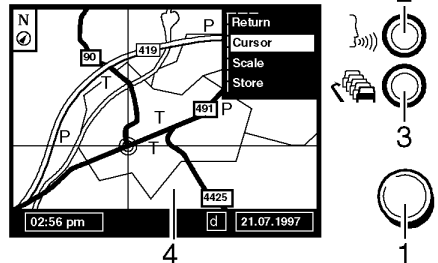
Unfavourable satellite alignment

Unfavourable satellite alignment in conjunction with the incorrect positioning of the GPS antenna may give bad signal reception over longer periods.

If the GPS antenna has been properly installed, GPS reception should be available for about 95 % of driving time. If regular interference in reception occurs, incorrect mounting of the GPS antenna may be the cause. If this is the case, we recommend you to contact your nearest Land Rover dealer.

However, the navigation computer is able to compensate for reception problems over a period of a few minutes without functional interference.

CONTROLS AND DISPLAY



Controls and display

1. **Rotary switch** - Use the switch to select items from the menu. **ROTATE** the switch to select items, **PRESS** the switch once to accept the item selected.
2. **Repeat Button** - Press the button to repeat the last spoken instruction during guidance.
3. **Re-route Button** - Press the button and the system automatically plans a new route.
4. **Display Screen** - The display screen is automatically switched on (ignition key position II).

SYSTEM OPERATION

The system operates through the ignition switch. The display first shows a **Safety Instruction** on use of the system. After pressing the rotary switch the **Main Menu** appears. Some seconds later the system is initialised and you can select the navigation functions (options in highlighted letters).