MANUAL GEAR SELECTION

If CommandShift™ is selected in high range, gears 1 or 2 may be used for moving off from stationary. In low range, gears 1, 2 or 3 may be used, which may prove useful in certain off-road driving conditions.

TRANSMISSION COMMANDSHIFT SELECTED

will appear in the message centre when the transmission is in CommandShift mode.

Note: In order to protect the engine, the transmission will automatically change up to prevent over-revving, or down if the engine is labouring.

HILL DESCENT

With Hill Descent Control (HDC) selected in either automatic, Sport or CommandShift modes, a low gear will be selected and maintained to provide maximum engine braking. Should the gear lever be moved to D from the Sport/CommandShift position, the selected gear will be retained until the descent is completed. See 101, HDC CONTROLS.

TRANSFER GEARBOX



1. High range (Hi):

Hi should be used for all normal road driving and also for off-road driving across dry, level terrain.

2. Low range (Lo):

Lo should only be used in situations where low speed manoeuvring is necessary.

Also use **Lo** for more extreme off-road conditions. Do not attempt to use **Lo** for normal road driving.

STATIONARY BANGE CHANGING

With the vehicle stationary, select N.

Move the transfer gear switch towards the range required and release. The switch returns to the default position and range change status will be confirmed after several seconds.

RANGE CHANGE INDICATORS

In **Hi**, the **Hi** range switch indicator is illuminated.



In Lo, the green warning lamp in the instrument pack and the Lo range switch indicator are illuminated.

While a range change is in progress, the range indicator lamps will flash as follows:

Hi to Lo change:

- The Lo range warning lamp and indicator flash during the change and then illuminate constantly.
- The **Hi** range indicator extinguishes when the change is complete.
- The message LOW RANGE SELECTED is briefly displayed in the message centre.

Lo to Hi change:

- The Hi range indicator and the Lo range lamp and indicator flash during the change.
- The Hi range indicator illuminates constantly when the change is complete.
- The **Lo** range indicator extinguishes when the change is complete.
- The message HIGH RANGE SELECTED is briefly displayed in the message centre.