

Subject/Concern: Navigation System Upgrade - Destination On The Move

Models:	
Discovery 3	VIN-range: 5A000256-6A413981
Range Rover Sport (LS)	VIN-range: 5A900109-6A983116
Range Rover (LM)	VIN-range: 5A180215-6A239035

Markets: UK and European Markets Only Section: 419-07 Summary:

Customers may request the ability to be able to set navigation system destinations or way points whilst the vehicle is in motion. This feature may, as a customer chargeable enhancement, be enabled by following the Service Instruction below.

This enhancement is available to customers on a request only basis. Warranty Claims **may not** be submitted for this enhancement; this is a customer payable upgrade. Customers must be advised of the warning message on the navigation system which is displayed each time the system is operated and that they are responsible for ensuring they understand the message displayed. The customer's request must be clearly stated on both the repair order and any invoice and it must be clearly identified that this upgrade has been completed at the customer's request.

Service Instruction

NOTE: The Authorized Repairer must check the vehicle specification on DDW to work out which modules potentially need updating. To record which modules need updating and to give a time allowance for each operation (for information only) see Illustration Attachment 1.

1.

CAUTION: This procedure requires IDS DVD105 Patch File 6 software or later.

Connect an approved battery charger/power supply to the vehicle.

2. Connect IDS to the vehicle and begin a new diagnostic session, by entering the correct VIN for the current vehicle.

3. Follow the IDS prompts to read the vehicle configuration.

4. When prompted 'Do you wish to read diagnostic trouble codes?' select 'NO' and then press 'tick' to continue.

- 5. When the 'Content Model' is displayed select 'Vehicle Configuration' tab.
- 6. From the 'Vehicle Configuration menu' select from the menu 'Special Applications'.
- 7. From the 'Special Applications' menu select 'Network Integrity Test'.
- 8. From the 'Network Integrity Test' read out record all software versions.

9. Then from the 'Vehicle Configuration menu' select from the menu 'Module Programming'.

10 . Select from the menu 'Configure existing modules'.

11 . From the menu select 'Audio Front Control Module' (if installed) from the drop down menu press 'tick' to continue.

12 . Follow all on-screen instructions to complete this task.

13 . From the menu select 'Audio Amplifier Module' (if installed) from the drop down menu press 'tick' to continue.

14 . Follow all on-screen instructions to complete this task.

15 . From the menu select 'Cellular Telephone Module' (if installed) from the drop down menu press 'tick' to continue.

16 . Follow all on-screen instructions to complete this task.

17 . From the menu select 'Traffic Message Channel Module' (if installed) from the drop down menu press 'tick' to continue.

18 . Follow all on-screen instructions to complete this task.

19 . From the menu select 'Television Module' (if installed) from the drop down menu press 'tick' to continue.

20 . Follow all on-screen instructions to complete this task.

21 . From the menu select 'Rear Entertainment Control Module' (if installed) from the drop down menu press 'tick' to continue.

22 . Follow all on-screen instructions to complete this task.

23 . Then from the 'Vehicle Configuration menu' Select from the menu 'Set-up and Configuration'.

24 . **NOTE:** Do NOT program the HLDF as part of this routine.

From the 'Set-up and Configuration' menu select 'Navigation System'.

25 . Then select 'Enable the destination entry on the move'.

26 . Follow all on-screen instructions to complete this task.

27 . When all the modules have been configured please run 'DTC monitor' and read and clear all DTCs.

28 . When the task is completed, exit the current session.

29. Disconnect IDS and the battery charger/power supply.