Reference	SSM73731	
Models	Discovery Sport / L550	
Title	L550 Discovery Sport NAS Spec Pre 17.5 MY Drivers Airbag Replacement Procedure	
Category	Body	
Last modified	24-Jan-2018 00:00:00	
Symptom	104000 Restraint Systems	
Content	<u>Issue</u>	1

Drivers Airbag Module (DAB) replacement procedure differs between pre and post 17.75 MYNAS spec **Discovery Sport Vehicles**

Cause

The DAB Module has changed from a Dual Stage to a Single Stage Airbag

Action

- If the Drivers Airbag Module needs to be replaced on L550 pre 17.75 MY vehicles in NAS markets then the clock spring needs to be replaced and the Car Configuration Files (CCF) need to be updated.
- To ensure this happens the Drivers Airbag Service part will be part of a service kit which will include Drivers Airbag module and clock spring.
- To ensure the CCF will get updated please follow the SDD procedure below (the attachment shows the screen which will appear)
- If the procedure is not correctly performed DTC B0002-13 will be logged in the Restraints Control Module (RCM)

SDD procedure:

NOTE: The Jaguar Land Rover (JLR) approved diagnostic equipment will read the Vehicle Identification Number (VIN) for the vehicle and automatically take the vehicle out of 'Transportation mode' if required.

- 1. Connect the JLR approved battery support unit.
- 2. Connect the JLR approved diagnostic equipment to the vehicle and begin a new session.
- 3. Follow the JLR approved diagnostic equipment prompts.
- 4. Select the 'Service Functions' Session Type
- 5. Run 'Special applications Airbag replacement Single stage driver airbag configuration'
- 6. When all of the tasks are complete, exit the session.
- 7. Disconnect the JLR approved diagnostic equipment and the JLR approved battery support unit.

If the vehicle has already been converted to a single stage DAB module and this needs replacing then there is no need to change the clock spring or update the CCF again

Technicians - Please rate this SSM and provide comments so that future communications can be improved.