

## **Technical Service Bulletin**

No.LTB00096 29 November 2007

### Subject/Concern: Loss of Audio

Models:		
2/LR2 (LF)	(ICE) with Media Oriented Systems Transport (MOST)	Mid Line In-Car Entertainment (ICE) with Media Oriented Systems Transport (MOST) Network VIN- range: H000200- H057132
Freelander 2/LR2 (LF)	Premium ICE with MOST Network	Premium ICE with MOST Network VIN- range: H000200-H063116

#### Markets: All

Section: 415-00

#### Summary:

Loss of ICE system after cranking.

Cause: Amplifier software (the software update prevents amplifier lock-up). Suggested Customer Concern Code - A07.

**Action:** Should a customer express concern, reconfigure the audio amplifier module. Follow the Service Instruction outlined below.

Labour Time:				
Operation Description	Operation No.	Time		
Reconfigure the audio amplifier module	86.90.07	0.2 hours		

Repair/Claim Coding:		
Causal Part:	RCFG	
ACES Condition	42	
Code:	42	
Defect Code:		

## **Service Instruction**

### 1.

# **CAUTION:** This procedure requires IDS DVD109 with Patch file 6 loaded or later.

Connect a Midtronic battery conditioner/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.
- ${\bf 4}$  . 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. Select from the menu 'Module Programming'.

- 7. Select 'Configure Existing Module', from the drop-down menu.
- 8. Select 'Software Enhancement Program'.
- 9. Select 'Audio amplifier module' from the menu and then press 'tick' to continue.
- 10 . Follow all on-screen instructions to complete this task.
- 11 . When the task is completed, exit the current session.
- 12 . Disconnect IDS and the battery charger/power supply.

©2007 LandRover