SSM73944 - Audible sound emitted from under bonnet when vehicle is unlocked | TOPIx

ReferenceSSM73944ModelsRange Rover / L405TitleAudible sound emitted from under bonnet when vehicle is unlockedCategoryElectricalLast modified23-Jul-2018 00:00:00Symptom206000 Warning IndicatorsContentIssue: A customer may report an audible sound (groan type noise) from under bonnet immediately after the vehicle is unlocked and the vehicle stationary. The sound will extinguish after several seconds and is generated by the Acoustic Vehicle Alert System (AVAS) sounder fitted to Plug-in Hybrid Electric vehicles (PHEV). The AVAS is located behind the grille at the front of the vehicle. Cause: Software error in the Audio Amplifier Module (AAM) related to a communication timing error during wake up when vehicle is unlocked. Action: If a customer reports the concern please re-configure the existing AAM using Pathfinder P170. Note: Affected VIN range LG343640 – 513473. Note: The concern does not affect Range Rover Sport PHEV.Technicians - Please rate this SSM and provide comments so that future communications can be improved.
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 1 = Poor – Basic information provided – The SSM does not help me resolve the customer concern. 3 = Average – Adequate information provided – The SSM partially helps me resolve the customer concern. 5 = Excellent – All required information provided to resolve the customer concern.