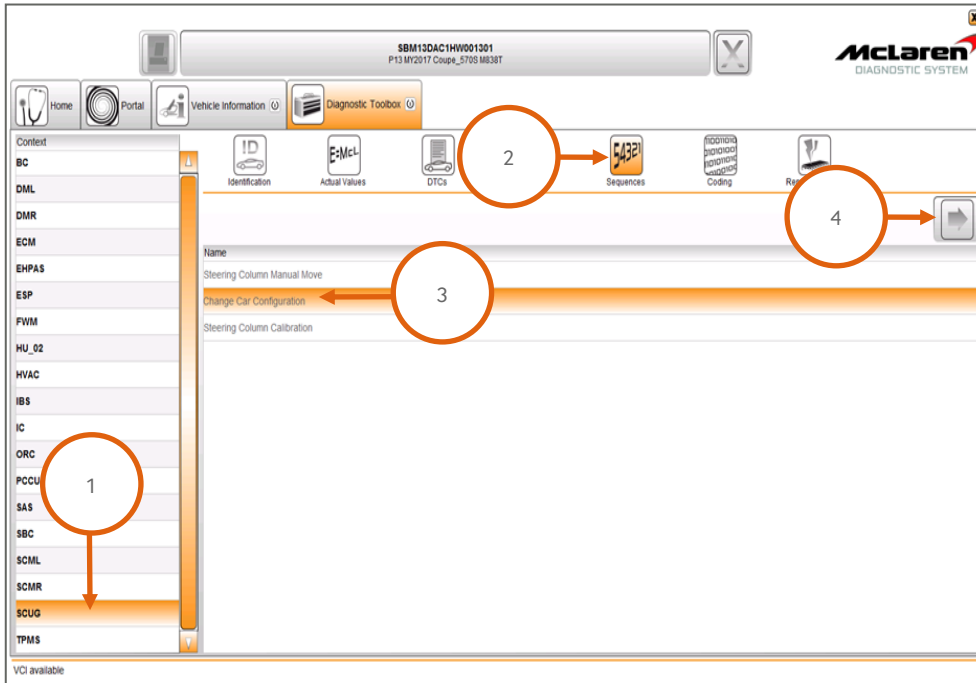


SERVICE CAMPAIGN BULLETIN

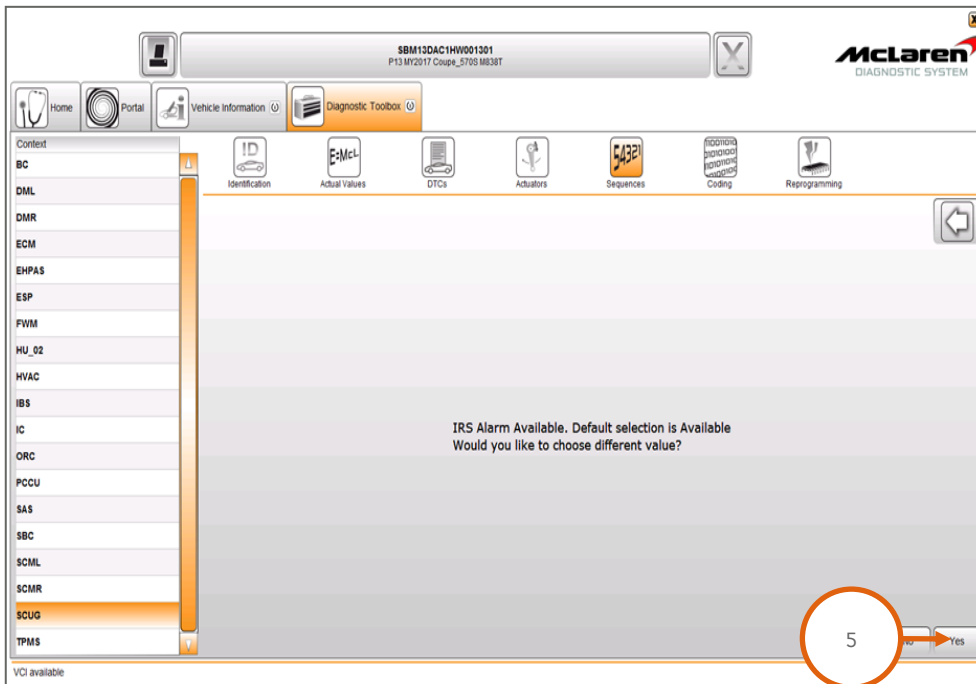
| | |
|---------------------|--|
| TITLE: | Disablement of the Microwave Sensor |
| CAMPAIGN REFERENCE: | 04C |
| DOCUMENT NUMBER: | 13 M 012 |
| AFFECTED VEHICLES: | McLaren 570GT |
| SITUATION: | McLaren Automotive require the alarm Microwave Sensor to be disabled. This is due to the possibility that the alarm system may trigger unnecessarily, potentially resulting in customer inconvenience and dissatisfaction. |
| PROCEDURE: | This rework must be completed on all vehicles when carrying out Pre-Delivery Inspections (PDI) or prior to customer handover. |

Procedure:

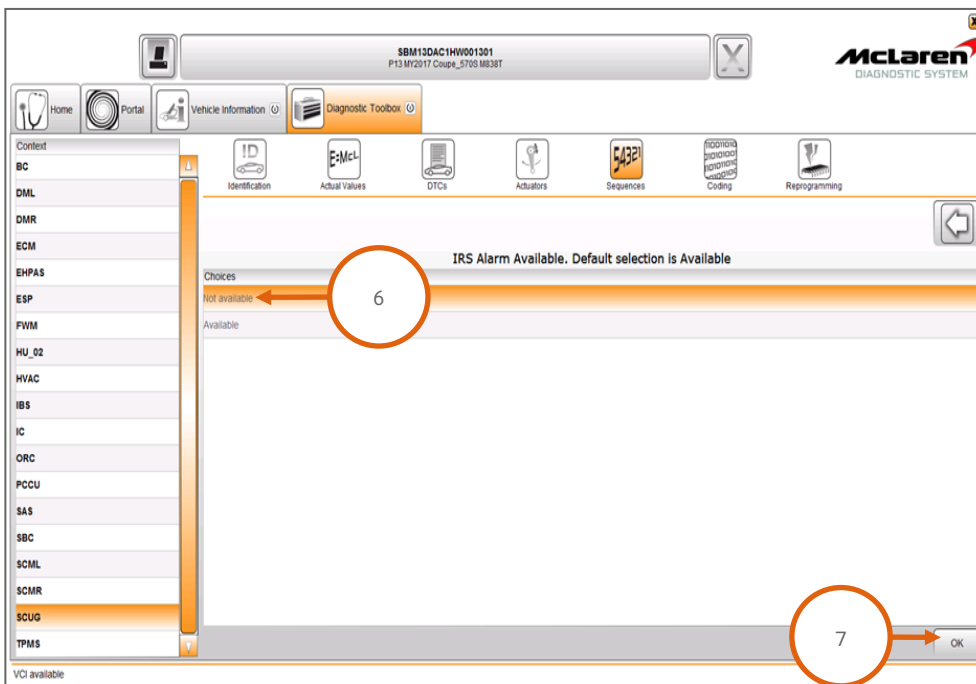
1. Connect the McLaren Diagnostic System to the vehicle.
2. Select 'SCUG' (1), and 'Sequences' (2). Now select 'Change Car Configuration' (3), followed by the arrow button to proceed (4).



3. Proceed through the configurable options by selecting 'No' until 'IRS Alarm Available' is displayed.
4. Select 'Yes' (5) to choose a different value from the default.

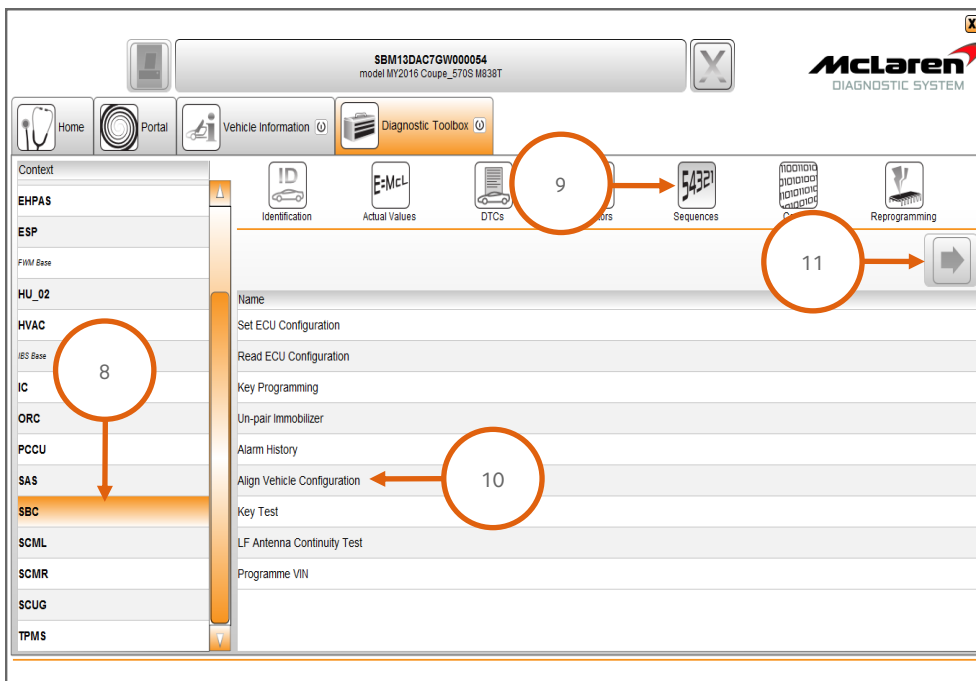


5. Select 'Not available' (6), followed by 'OK' (7).

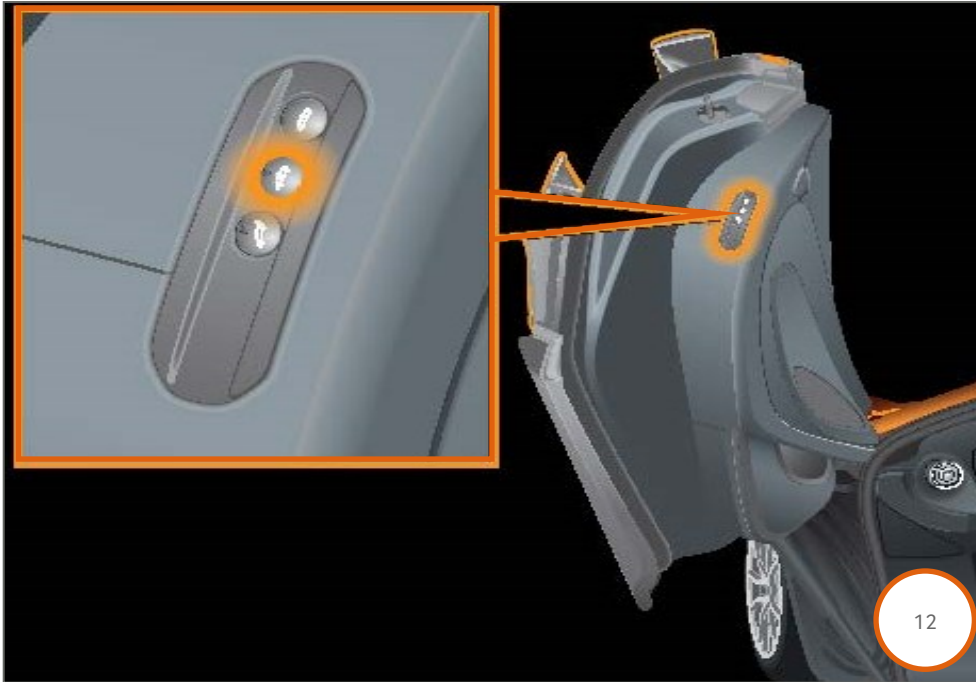


6. Once step 5 is completed, vehicles installed with an Electronic Steering Column will display the following warning message on the Instrument Cluster 'Steering column position fault, forward and up movement required'. Move the steering column switch fully forward and fully up and then the warning message will disappear.

7. Select 'SBC' (8), and 'Sequences' (9). Then select 'Align Vehicle Configuration' (10), followed by the arrow key (11). Following this operation the vehicle will enter a sleep cycle.



8. Press the unlock button on the remote key and then put the vehicle into ignition state 5.
9. Perform a DTC read and clear for all modules.
10. To confirm the Microwave Sensor is now disabled, press the Microwave Sensor button (12) and check the LED light status:
 - If the LED light does not illuminate it means that the Microwave Sensor is now disabled and no further action is required.
 - If the LED light does illuminate it means that the Microwave Sensor is still enabled and the procedure (Steps 2 to 9) must be performed again.



McLaren Automotive are working on a permanent solution for this concern. A Service Campaign will be released when a solution is available.

Customer information:

Customers should be informed that McLaren Automotive have taken the decision to disable the Microwave Sensor to prevent the alarm triggering unnecessarily. All other aspects of the alarm will remain fully functional as per specification.

Please contact your Regional Aftersales Manager should you have any questions relating to the information contained in this bulletin.

WARRANTY INFORMATION

| DESCRIPTION | RESOLUTION CODE | TOTAL REPAIR TIME |
|-------------------------------------|------------------|-------------------|
| Disablement of the Microwave Sensor | CHNA0432A33I4E02 | 0.30 hours |

PARTS INFORMATION

| DESCRIPTION | PART NUMBER | QUANTITY | ORDER PROCESS |
|-------------|-------------|----------|---------------|
| N/A | N/A | N/A | N/A |

All bulletins (Information/Campaign/Recall) issued by McLaren Automotive Limited ("McLaren") are intended only for use by technicians who have attended McLaren technical training courses. McLaren trained technicians have the equipment, tools, safety instructions and the know how to perform the job properly and safely. McLaren Bulletins are written to inform McLaren technicians of conditions that may occur on some McLaren vehicles, or to provide information that could assist diagnosing a McLaren vehicle. Part numbers listed in McLaren bulletins are for reference only. Always check with the parts department to verify the latest part numbers. The information contained in McLaren bulletins are for internal use only by McLaren Authorised Retailers and must not be published on external website or social media forums etc.