

## LX

## OWNER'S HANDBOOK SUPPLEMENT

The following information relates to Infotainment System Radio Type Approval Declarations and supplements the information in the Owner's handbook.

Publication Part No. JSB 18 02 34 161

### **Supplementary information**

#### TYPE APPROVAL

The notices below apply to the following variants:

Model name	FCC ID	IC ID
IMC1.0_US	2AE5I-IMC10US	2145A-IMC10US
ISC1.0	2AE5I-IMC10	2145A-IMC10

This device complies with Part 15 of the FCC Rules and the Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

- This device may not cause harmful interference and
- This device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications made to this equipment not expressly approved by Jaguar Land Rover, may void the FCC authorization to operate this equipment.

Model name	FCC ID	IC ID
IMC1.0_ROW	2AE5I-IMC10ROW	No ID

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference and
- This device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications made to this equipment not expressly approved by Jaguar Land Rover, may void the FCC authorization to operate this equipment.

All updated information is provided in the online vehicle handbook that can be found at:

http://www.ownerinfo.jaguar.com

# RADIOFREQUENCY RADIATION EXPOSURE INFORMATION

The infotainment equipment complies with FCC and Industry Canada (RSS-102 Issue 5) radiation exposure limits. The equipment is a fixed installation within the vehicle and components or transmit powers within the equipment cannot be changed. The radiating antennas are positioned with a minimum distance of 20 cm from the body of the passenger in the normal seating position.