



Federal Communication Commission
 Equipment Authorization Division, Application Processing Branch
 7435 Oakland Mills Road
 Columbia, MD 21048

Certification and Engineering Bureau
 Industry Canada
 Spectrum Engineering Branch
 3701 Carling Avenue, Building 94
 Ottawa, Ontario K2H 8S2

Jaguar Land Rover
 Banbury Road, Gaydon
 Warwick CV35 0RR
 T +44 (0)1926 641 111
 F +44 (0)1926 641 587

Declaration on the using of certified module(s) and other items

TO WHOM IT MAY CONCERN

We, **Jaguar Land Rover Ltd.** declare on our sole responsibility that our product **IMC1.0_US** host the following module(s):

FCC ID: 2AE5I-IMC10US and **IC: 2145A-IMC10US**

Test report number(s):

| File# | Report Date | File name |
|--------|------------------|--------------------------------|
| R93647 | October 25, 2013 | USA_PBA_DTS_Test_Report.PDF |
| R93648 | October 25, 2013 | USA_PBA_UNII_Test_Report.PDF |
| R93649 | October 25, 2013 | USA_PBA5001_BT_Test_Report.PDF |

Only Bluetooth and WLAN 2.4 GHz is supported.

We attest that the each module and its antenna have been implemented in the host in such manner that our product fulfils the regulatory requirements.

We attest that the test reports from the module, including annexes and sheets, remain applicable for conducted results.

We attest that the device is limited to IEEE 802.11b/g/n and BT operation. For WLAN operation the device transmit from 2412 MHz to 2462 MHz only. The end user has no possibility to use any frequencies beyond.

We are aware that our products, which carry above module(s), are subject to 47CFR15B / ICES003.

If you have any questions, please feel free to contact us at the address shown below

Sincerely,

9th July 2015

Stuart Vaughan.

Infotainment Compliance.

Jaguar Land Rover Electrical.

Internal Telephone: 8731 4130

Telephone: +44 (0) 1926 924 130

Mobile: 07884 733738

e-mail: svaughan3@jaguarlandrover.com

Jaguar Land Rover Ltd,

Abbey Road, Whitley,

Coventry, Warwickshire,

United Kingdom, CV3 4LF

jaguar.com
landrover.com