



Ubisense Limited, 1 Quayside, Cambridge, CB5 8AB, UK

9 January 2014

Attn: Reviewing Engineer,
Telecommunication Certification Body
UL VS Ltd.
Pavilion A
Ashwood Park
Basingstoke
Hampshire
RG23 8BG
United Kingdom

phone: +44 (0)1223 448 170
fax: +44 (0)1223 448 167
email: enquiries@ubisense.net
www: ubisense.net

RE: FCC ID SEAMOD30

To Whom It May Concern:

The attached application is for a modular transmitter that is both a 6 to 7 GHz wideband device operating under Part 15.250 and a Part 15.249 device operating in the band 2400 to 2483.5 MHz. The assembly consists of a module with integral antennas.

Previously similar devices from this applicant were certified as Part 15.250/15.249 composite devices (e.g. FCC ID: SEAMOD23), and we are again following the FCC's guidance relating to previous certifications, which directed us to submit test reports for both the 15.250 and 15.249 transmitters under a single FCC ID.

Should you have any questions or require any further information with regards to this, please feel free to contact me.

Sincerely,

A handwritten signature in black ink, appearing to read "A. Ward".

Dr Andy Ward
Chief Technology Officer