## Letter of Justification

Regarding: Interspiro AB - Application for IC: 8973A-34320/ FCC ID: YDFSCMBT34320

The Voice activated communication system, Spirocom BT, contains two radio modules, 915 MHz and 2.4 GHz band, which will be co-located and able to transmit simultaneously. Both radios have been separately FCC certified previously.

- 2.4 GHz radio module, FCC ID SSSBC127-X
- 915 MHz radio, FCC ID: YDFSCM30605

The test data in test report, REC-E702421, are re-used for the compliance of the FCC Part 15 section 15.247/RSS-247 for the 900 MHz radio

The test data in test report, No 15059842 001 are re-used for the compliance of the FCC Part 15 section 15.247/RSS-210 for the 2.4 GHz radio module.

The 2.4 GHz radio module, FCC ID SSSBC127-X, must not be co-located or operating in conjunction with any other antenna or transmitters within a host device according to the FCC certificate.

Therefore only spurious emission, with both radio, 915 MHz and module 2.4 GHz, transmitting simultaneously has been performed in test report. No. 1620866-STO-001 ed. 1.

Test reports REC-E702421 and test report No 15059842 001 are referring to the RSS-210, however, devices covered under the scope of this document were certified under RSS-210 before May, 2015. The requirements in RSS-210 and RSS-247 are also the same. Therefore the ISED RSS-210 report could be applicable for the RSS-247 certification.

21/4 2017

Signature

Date

Åke Carlson

**Regulatory Process Specialist** 

**Global Market Access** 

Direct

+46 8 750 04 96

Mobile

+46 70 875 20 24

Office

+44 8 750 00 00

Skype

ake.carlson.intertek

ake.carlson@intertek.com

www.intertek.se