

Date: January 25th, 2017

from:
Specim, Spectral Imaging Ltd.
Elektroniikkatie 13 FI-90590 Oulu
OB 110
FI-90590
Oulu. Finland

Related to product:

Type of equipment:

Brand name:

MIFI AND BLUETOOTH MODULE

Specim

Model / HVIN:

WL18MODGB

FCC ID:

2ALJ9-WL18SBMOD

IC:

23244 -WL18SBMOD

To whom it may concern,

We, **Spectral Imaging Ltd.**, located in Elektroniikkatie 13 FI-90590 Oulu, OB 110, FI-90590, Oulu. Finland, hereby declare that we integrated the module WL18MODGB in a host product of ours and has been integrated following module's manufacturer instructions (installation, extreme voltages, temperatures, etc) and has not been modified.

The host product is the following.

Type of equipment: Hyperspectral camera
Brand name: Specim
Model: 0604675

As the module was granted with the FCC and ISED approvals in mobile conditions and this camera is meant to be used in close proximity (portable) conditions, we've performed SAR testing to the camera.

We are requesting now the filing of a Class 2 Permissive Change (FCC) and a Class 4 Permissive Change (ISED) to the module's approval so it can be used in portable conditions when integrated into this specific camera.

Attached to this application you can find the following documents

- FCC agent letter
- FCC form 731
- ISED agent letter
- ACK of ISED listing requirements
- RSP-100, Annex A
- RSP-100, Annex B
- RSS-102, Annex A/B
- Canadian Representative Letter.
- SAR test report of the host product
- External photographs of the host product



- Label design and location on the host product
- User manual of the host product

Sincerely,

By:	Harri Salo	PA
Title:	Program Manager	11
Company:	Specim, Spectral Imaging	- Divaro
	Ltd.	Correla
Telephone:	+358 (0)10 4244 400	
e-mail:	harri.salo@SPECIM.FI	