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

Intellion AG Schuppisstrasse 10 9016 St. Gallen Switzerland

Innovation, Science and Economic Development Canada Spectrum Engineering Branch 3701 Carling Avenue, Building 94 Ottawa, Ontario K2H 8S2 intellion

T 0041-71-280 81 81 E info@intellion.com www intellion.com

To whom it may concern

We, Intellion AG, declare on our sole responsibility that the device detectionShelf

FCC ID: 2ANAA-LODSHELF01 IC: 23043-LODSHELF01

is manufactured with two different housings in the sizes:

- a) 130x80 cm with five external antennas named as HVIN: 01 and
- b) 100x60 cm with four external antennas named as HVIN: 02.

Both variants are identical in software and hardware. The used firmware has a setting for the number of connected antennas. Within this setting, it operates in the appropriate mode. Only ports with connected antennas are switched to TX mode. The RF power is identical on all used ports. Only one port may be active at a time.

.... , ... , ... , ... , ... , ... , ... , ... , ... , ... , ... , ... , ... , ... , ... , ... , ... , ... , ...

Sincerely,

Dr. Markus Dierkes, CEO

Intellion AG, Schuppisstrasse 10, 9016 St. Gallen

+41 71 280 81 81, info@intellion.com