

October 1, 2019

Nemko Canada Inc. 303 River Road Ottawa, ON Canada K1V 1H2

JUSTIFICATION FOR NOT RE-LABELLING

Alert Labs Inc. is seeking a Change of ID on the Murata radio module CMWX1ZZABZ. The largest surface of the module to affix a label is the metal can which encloses the electronic components and whose area is approximately 11 x 11 mm. Alert Labs feels that the module is too small to be re-labelled because:

- 1. 47 CFR 2.925(a)1 requires that the Alert Labs FCC Identification, "FCC ID: 2AKXF-ALB040" be on a single line. Further, 47 CFR 2.925(f) requires that the FCC Identification "FCC ID: 2AKXF-ALB040" be displayed in a font of four points or larger. The largest font size that can be printed on a label such that the text is on a single line is a font size of 3, which is not clearly legible without magnification;
- 2. The product in which the module is integrated does not have an electronic display;
- 3. It is not practical or cost effective for Alert Labs Inc. to replace the existing metal can with a new metal can in whose surface the Alert Labs Inc. FCC Identifier is etched;

However, in accordance with 47 CFR 2.925(f), the Alert Labs FCC Identifier will be printed on an insert that will be included in the product box, and the Alert Labs FCC Identifier will be printed on a none removeable label affixed to the product itself. Further, the circuit board to which the module is soldered is enclosed by the product housing and will not be visible to the user thus preventing confusion regarding the module's new FCC Identifier.

Signed,

Name: Kevin Wright

Kevin Wright

Title: Co-Founder and CTO On behalf of: Alert Labs Inc. Phone: 519-279-6786 x702 Email: kevin@alertlabs.com

