

Prepared (also subject responsible if other) EDAVBOL [David Bolzon]	No. TA8AKRD901800-1		
Approved	Checked	Date 2020-04-07	Rev A

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

Federal Communications Commission
Authorization & Evaluation Division
7435 Oakland Mills Road
Columbia, Maryland 21046

07 April 2020

FCC ID: TA8AKRD901800-1

IC: 287AB-AS9018001

HVIN: AS9018001

Model: AIR 1641 B2/25a B66a

Product Number: KRD 901 800/1

FCC Reference: CFR 47 Part 2, Part 24, Part 27

RE: Documents for FCC Class II Permissive Change Filing

The current application for an FCC Class 2 Permissive Change is limited to the operating software and does not impact the hardware or previous submitted files used for certification assessment. The Operational Description has been updated to include the 5MHz RF Bandwidth information intended for this C2PC. The following documents, except for the Label format and location, are identical for this filing as for the original new certification filing and have not been changed and, consequently, have not been provided for this Class II Permissive Change filing.

- Block diagram
- External photos
- Internal photos
- Label format and location (Updated to include IC ID and HVIN information)
- Parts Lists and Schematics
- RF Exposure exhibit
- Tuning-Calibration Procedure
- User Manual

Dated this 07th *Day of* April 2020

By:



David Bolzon

Signature

Printed

Applicant: Ericsson AB

DAVID BOLZON

Sr. RF Engineer – Regulatory Approvals

Ericsson Canada Inc.

349 Terry Fox Drive

Ottawa, On, K2K 2V6, Canada

Phone: +1.613.963.6998

Mobile: +1.613.219.5892

Email: david.bolzon@ericsson.com