

Prepared (also subject responsible if other) EDAVBOL [David Bolzon]	No. TA8AKRD901192-1 / 287AB-AS9011921		
Approved	Checked	Date 2019-04-17	Rev A

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

17 April 2019

FCC ID: TA8AKRD901192-1
Industry Canada ID: 287AB-AS9011921
HVIN: AS9011921

Attn: Director of Certification

Authority to Act as Agent FCC

On behalf of Ericsson AB / Ericsson Canada, I appoint **Michelle Furrow of Nemko USA, Inc.**, at 2648 FM 407, Suite 200, Bartonville, TX 76226 to act as our agent in the preparation of this application for equipment certification. I certify that submitted documents properly describe the device or system for which equipment certification is sought. I also certify that each unit manufactured, imported or marketed, as defined in FCC regulations will have affixed to it a label identical to that submitted for approval with this application.

In signing this letter, Applicant certifies that neither the applicant nor any party to the application is not subject to a denial of Federal benefits, that include FCC benefits, pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. § 862 because of a conviction for possession or distribution of a controlled substance.

See 47 CFR 1.2002(b) for the definition of a "party" for these purposes

For instances where our authorized agent signs the application for certification on our behalf, I acknowledge that all responsibility for complying with the terms and conditions for certification, as specified by Nemko Canada Inc, still resides with Ericsson AB, Isafjordsgatan 10, SE-164 80 Stockholm Sweden.

Dated this 17th **Day of** April **2019**

By:



David Bolzon

Signature

Printed

Agency agreement expiration date:

19 April 2020

Title: SR. RF Engineer

Telephone: +1 613 963-6998

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