

Date: May 5, 2020

to:	from:
Regulatory Certification Body	Nokia of America Corp
DEKRA Testing and Certification, S.A.U.	3201 Olympus Blvd
Parque Tecnológico de Andalucía.	75019 Dallas, Texas
C/ Severo Ochoa nº 2. 29590	United States
Campanillas – Malaga. Spain	

Related to product:

Type of equipment:	HAIP Locator
Model name:	LD-6L
FCC ID:	2AVO2LD-6L

To whom it may concern,

We, **Nokia of America Corp** (FCC Grantee Code: 2AVO2), hereby declare that we would like to perform a Class II Permissive Action for FCC to update LD-6L because of the changes that are explained below.

Some components are changed due to component has reached end of life or new component has better availability. Replacement components have similar or better performance and specifications are equally suited for the application compared to original.

Other components were removed since they weren't used in the design, such as the pressure sensor.

Since RF antenna switch and combiner changed, new measurements were taken to confirm how this affects the radiated performance.

These new measurements confirm that the product shows compliance with the current and applicable FCC Part 15C.

We are adding a HW Change document as an annex to this letter that describes with more detail the changes to the certification between the different PWB HW versions, describing these changes and listing the affected components.

For this, we are submitting the following new evidences related to the product, since there are different ones from the initial homologation:

- HW Change document (annex)
- New test reports: RF and RF Exposure
- New Schematics
- New Internal and External Photographs
- New Operational Description
- New Block Diagram



Sincerely,

P.A.

By: Mr Gary Goldstein

Title: Head of Engineering, North America

Company: Nokia of America Corp

Telephone: (817) 808-6481

e-mail: gary.goldstein@nokia.com