

10.05.2015

Telecommunication Certification Body UL VS Ltd Offices 18-26 Grove House Lutyens Close Chineham Court Basingstoke Hampshire RG24 8AG United Kingdom

Subject: Class 2 Permissive Change (C2PC) Request

FCC ID: 2ABVH-INARI102

To whom it may concern

In accordance with §2.1043: Changes in Certified Equipment, Aava Mobile Oyhereby requests a class 2 permissive change to FCC ID: 2ABVH-INARI102 as detailed below:

- 1. Display size 8.3" vs 10.1"
- Touch panel controller is different. Inari10 has Atmel mXT1664T2 vs Inari8 mXT1188S. mXT1664 support bigger number of touch nodes and in that way bigger touch sensor.
- 3. Cellular main antennas are the same. Antennas have moved position (reference attachment).
- 4. NFC component location at the Main PCBA (NFC controller chip and related parts). The design is exactly the same, only location change. Not related to RF performance.
- 5. PCB outline is different, component placement and routing at the core area have minor differences. The differences presented in attachment. Not related to RF performance.
- 6. Electronics at schematic level is identical, excluding the display interface. Inari8 LCD backlight LED driver IC is located at main PCB vs Inari10 backlight LED driver is part of the display module, and located to PWB inside the display. Both displays use MIPI-DSI interface for the image data.

The remainder of the tablet remains unchanged.

As a result of the changes detailed above, the following test cases have been tested to verify compliance of the modified 2ABVH-INARI102

Radiated Emissions Intermodulation evaluation SAR Part 15B emissions

Yours faithfully,

Kari Räisänen, COO, Aava Mobile Oy