Attn.:Certification and Engineering Bureau, Innovation, Science and Economic Development Canada

3701 Carling Avenue, Bldg. 94 Ottawa, Ontario K2H 8S2

Re: Certification for Aktv8, LLC iAir3

IC: 23531-IAIR3

If necessary, we have enclosed application materials for certification of Aktv8, LLC iAir3. It has been verified to comply with ISED RSS-210v10.

Current Variants:

There is only a single variant of the EUT, as tested.

History:

Original Grant: Jan-Feb, 2018; FCC ID: 2AOSC-IAIR3; IC: 23531-IAIR3, Model: IAIR3.

Changes Made:

The EUT has been modified by (1) removal of two test vias in the RF output trace and (2) the addition of copper pads and a pull up resistor for future compressor control (digital circuitry). To remain compliant, the transmit power setting in the sample has been decreased to the next lower setting. Further details of the changes made are included in this application.

Action Taken:

The EUT with these modifications has been fully tested and demonstrates ongoing compliance.

The changes made qualify as a permissive change for IC (ref. IC RSP-100). If there are any questions regarding the application or testing performed, please contact us at the above address or call (734) 252-9785, or e-mail info@wrtest.com.

Joseph D. Brunett

Willow Run (WR) Test Labs, Inc.

Willow Run (WR) Test Labs, Inc.

7117 Fieldcrest Dr., Brighton, Michigan 48116 USA
Tel: (734) 252-9785, Fax: (734) 926-9785, e-mail: info@wrtest.com

Attn.:Federal Communications Commission

Equipment Approval Services

P.O. Box 358315

Pittsburgh, PA 15251-5315

Re: Certification for Aktv8, LLC iAir3

FCC ID: 2AOSC-IAIR3

If necessary, we have enclosed application materials for certification of Aktv8, LLC iAir3. It has been verified to comply with CFR Title 47, Part 15.249.

Current Variants:

There is only a single variant of the EUT, as tested.

Original Grant: Jan-Feb, 2018; FCC ID: 2AOSC-IAIR3; IC: 23531-IAIR3, Model: IAIR3.

Changes Made:

The EUT has been modified by (1) removal of two test vias in the RF output trace and (2) the addition of copper pads and a pull up resistor for future compressor control (digital circuitry). To remain compliant, the transmit power setting in the sample has been decreased to the next lower setting. Further details of the changes made are included in this application.

Action Taken:

The EUT with these modifications has been fully tested and demonstrates ongoing compliance.

The changes made qualify as a permissive change for FCC (ref. FCC, Part 2, 2.1043(a)(1)). If there are any questions regarding the application or testing performed, please contact us at the above address or call (734) 252-9785, or e-mail info@wrtest.com.

Willow Run (WR) Test Labs, Inc.