Avi-on Labs, Inc. 2750 Rasmussen, Suite 206 Park City Utah 89098, United States

Date: March 12, 2018 FCC ID: 2AFZI-AVI1010B ISED Certification Number: 20544-AVI1010B Model Number: AVI1010, AVI1010UFL, AVI1010NA PMN: Avi-on 1010 Product Description: Avi-on 1010 HVIN: AVI1010, AVI1010UFL, AVI1010NA FVIN: -/-HMN: -/-To: **Federal Communications Commission** Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD To: Innovation, Science and Economic Development Canada Certification and Engineering Bureau P.O. Box 11490, Station H 3701 Carling Avenue (Building 94) Ottawa, Ontario K2H 8S2 Attention: Manager, Equipment Certification To Whom It May Concern,

We, Avi-on Labs, Inc. declare that this EUT (Avi-on 1010) Model Number: AVI1010, AVI1010UFL, AVI1010NAdifference as below;

Avi-on Labs, Inc. 2750 Rasmussen, Suite 206 Park City Utah 89098, United States

AVI1010, AVI1010UFL, AVI1010NA share same RF schematic, hardware, software, PCB; the difference are AVI1010, AVI1010UFL, AVI1010NA use difference antennas as below;

Module Model	Antenna Model	Antenna Type	Antenna	Peak Gain (dBi)
			Connector	2400 – 2483.5 MHz
AVI1010	6005ANT	Wire Monopole	IPEX MHF	3.18 dBi
	6008ANT	Wire Monopole	IPEX MHF	2.61 dBi
		Dipole	RP-SMA	5.50 dBi
AVI1010UFL		Dipole	RP-SMA	5.50 dBi
AVI1010NA	6005ANT	Wire Monopole	IPEX MHF	3.18 dBi
	6008ANT	Wire Monopole	IPEX MHF	2.61 dBi

The modular named differently due to marketing purposes to distinguishused antennas;

Should you have any questions or comments regarding this matter, please have my best attention.

Sincerely,

(Signed)

Name / Title: Mandy Wang / Senior Specialist