

## **Declaration Letter**

Date: October 8th, 2024

FEDERAL COMMUNICATIONS COMMISSIONS Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

Innovation, Science and Economic Development Canada Certification and Engineering Bureau P.O. Box 11490, Station 'H' 3701 Carling Ave., Building 94 Ottawa, Ontario K2H 8S2 Canada

Dear Sir/Madam,

We, Airvine Scientific, Inc., hereby declare that for our product, Airvine WaveCore Indoor Wireless Bridge, model: 1000RH-US with FCC ID: 2BAAIWC-1000RH-US00 and IC: 30790-1000RHUS has two radios (2.4 GHz radio and 6 GHz radio). There are two chains for 2.4 GHz radio, however, in final product, the antenna is only connected to Chain0 port and Chain1 port is only a backup port. We will disable 2.4 GHz radio Chain1 via built-in software.

Sincerely,

Robert Olstad

Sr. Director of Product Management

West C. O Stad

+1 925-297-7725

rolstad@airvine.com

Airvine Scientific, Inc. 1500 Wyatt Drive, Suite #9

Santa Clara, CA 95054, USA