

2022-09-07

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

Subject: Description of Permissive Change

Dear Sir/Madam,

We, *Roku*, *Inc.*, hereby authorize Bay Area Compliance laboratory Corp to act as a laboratory for testing and test report generation for the following project(s):

FCC ID: TC2-R1042, IC: 5959A-R1039

Model: WR002

This project is a Permissive Change II submission for the purpose of enabling operation in the UNII-2 (5260-5320 MHz) and UNII-2e (5500-5720 MHz) frequency bands for model WR002 via installed software without any hardware modification of the device.

We affirm that between BACL and *Roku, Inc.*, any difference in understanding, including test plan, measurement methods, applicable standards and relevant procedures and processes have been resolved prior to commencement of testing activities.

This authorization is valid until further written notice from the applicant.

Sincerely Yours, Robert Curtis

Robert Curtis (Sep 7, 2022 14:16 PDT)

Robert Curtis/ Sr. Director SW Eng.

Roku, Inc.

1155 Coleman Ave, San Jose, CA 95110 USA

C2PC Declaration Letter

Final Audit Report 2022-09-07

Created: 2022-09-07

By: Joseph Kwong (jkwong@roku.com)

Status: Signed

Transaction ID: CBJCHBCAABAA-fDXbhRtxYDx15dlKuFk2BhqijTfOiHF

"C2PC Declaration Letter" History

Document created by Joseph Kwong (jkwong@roku.com) 2022-09-07 - 3:05:30 PM GMT

Document emailed to rcurtis@roku.com for signature 2022-09-07 - 3:08:15 PM GMT

Email viewed by rcurtis@roku.com 2022-09-07 - 9:15:27 PM GMT

Signer rcurtis@roku.com entered name at signing as Robert Curtis 2022-09-07 - 9:16:01 PM GMT

Document e-signed by Robert Curtis (rcurtis@roku.com)
Signature Date: 2022-09-07 - 9:16:02 PM GMT - Time Source: server

Agreement completed. 2022-09-07 - 9:16:02 PM GMT