

2022-08-26

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, Cisco Systems, Inc., hereby authorize Bay Area Compliance Lab Corp to act as a laboratory for testing and test report generation for the following project:

Product: Cisco Catalyst 9130AX Series Wi-Fi 6 Access Points

Model:

C9130AXE-B (USA), FCC ID: LDKCNWLE2638 C9130AXE-A (Canada), IC: 2461N-CNWLE2638

The EUT is an updated version based on previous certified device approved on 2020-02-07 with FCC ID: LDK 948342197 and IC: 2461N-948342197. The change between the current device and previous device is as following:

1. Original BLE chipset was replaced to Silabs BLE chipset.

Since 2.4 GHz Wi-Fi, 5 GHz Wi-Fi and Chillwave circuitry remain unchanged, spot checking will be verified and partial test data will be referred to original device.

We will take full responsibility that the test data as referenced represents compliance for the new FCC ID and IC ID.

Sincerely,

Samuel Kim, Engineering Manager

<u>samukim@cisco.com</u> (408) 527-1446

125 West Tasman Drive

San Jose, CA 95134, USA