Extreme Networks, Inc.

6480 Via Del Oro, San Jose, CA 95119, San Jose, United States

Request for FCC Class II Permissive Change & ISED Class III Permissive Change

FCC ID: QXO-AP460SC

IC: 4141B-AP460SC Date: 2020-08-18

TO: Federal Communication Commission & Innovation, Science and Economic Development Canada (ISED)

This is to request for Class II permissive change for FCC ID: QXO-AP460SC, and request for Class III permissive change for IC:4141B-AP460SC originally granted on 08/10/2020 and 08/17/2020

This application is based on:

- 1. Moving forward with the World SKU option.
 - The device will start off with default "world" values that are compliant across all economies and then have a series of algorithms to help determine location of the device as outlined in the attached document.
 - According to KDB 594280, certain geo-location data gathering is subject to Permit-but ask procedures.
- 2. Through controlling software, opening 5G band: 5250-5350MHz, 5470-5725MHz
- 3. There is not any other change for this device, including RF parameters (antenna, bands, hardware versions, etc.).

Signature:

Thomas Whissel / Regulatory Compliance Manager

Extreme Networks, Inc.

Jan pay