

Telecommunication Certification Body UL International (UK) Ltd Units 1-3, Horizon Wade Road Kingsland Business Park Basingstoke Hampshire RG24 8AH United Kingdom

Date: 7th April 2021

Subject: Class 2 Permissive Change (C2PC) Request

FCC ID: QWP-60V3000

To whom it may concern

In accordance with KDB 178919 D01 and FCC rule part §2.1043: Changes in Certified Equipment, Cambium Networks Limited hereby requests a class 2 permissive change to FCC ID: QWP-60V3000 as detailed below:

We are requesting a Permissive Change to add a new optional, lower gain antenna to our system, as detailed in the updated operational description exhibit (filed with this application). The original antenna system gain was 44.5 dBi, the new antenna system has a gain of 40.5 dBi.

A test report demonstrating continued compliance with the requirements for 15.255 for the fundamental, spurious radiated emissions and conducted peak power has been submitted. As this antenna has lower gain and the EIRP is therefore lower than reported in the original filing the RF exposure report submitted in the original filing remains representative

As a result of the changes detailed above, the following test cases have been tested to verify compliance of the modified QWP-60V3000: -

- Part 15.255(c)(1)(ii), Transmit EIRP
- Part 15.255(e), Transmitter Peak Conducted Output Power
- Part 15.255(d)/15.209, Radiated Spurious Emissions

Yours faithfully,

Sonald W Reid

Donald W Reid CEng MIET Senior Principal Regulatory Engineer Cambium Networks Ltd