

Cambridge Communication Systems CCS Ltd, Victory House, Chivers way, Vision Park, Histon, CB24 9ZR, UK

> Tel: +44 (0) 1223 314 197 Email: info@ccsl.com www.ccsl.com

## Class II Permissive change request & explanation

Date: 11<sup>th</sup> September 2019

American Certification Body, Inc. 6731 Whittier Avenue Suite C110 McLean, VA 22101

To Whom It May Concern:

Cambridge Communication systems have developed Metnet 60G mmWave backhaul. The original product Metnet 60G (AC mains powered) is FCC approved under FCC ID : 2ACV4-M60G-001.

As part of the permissive changes, CCS has added the option of powering the unit from Power over Ethernet (PoE) or 48V DC with fibre optic data interface and to use a fibre optic data interface with the AC power version. These changes do not affect the radio performance.

We would like to request ACB to accept our application for additional versions under class II permissive changes.

Paultari

By:

(Signature<sup>1</sup>)

Paul Morris (Print name)

Title: CTO

On behalf of: Cambridge Communication systems (Company Name)

Telephone: 01223 314197

<sup>&</sup>lt;sup>1</sup> - Must be signed by applicant contact given for applicant on the FCC site, or by the authorized agent if an appropriate authorized agent letter has been provided. Letters should be placed on appropriate letterhead.