

From: [Sylvia Lam](#)
To: [Hung Le](#)
Cc: [Sylvia Lam](#)
Subject: FW: Coordination for 1840-EX-CN-2023
Date: Monday, December 18, 2023 11:02:50 AM
Attachments: [1840-EX-CN-2023.RTF](#)
[338344.pdf](#)
[338346.pdf](#)
[338347.pdf](#)
[338348.pdf](#)
[338349.pdf](#)
[338350.pdf](#)

Hung,

SB/SLD has reviewed the subject requests and has a number of concerns/comments/questions:
Prior to GRANT being issue, we will need the following information:

() Operation in the 6.425-6.525 GHz (U-NII-6) and 6.875-7.125 GHz (U-NII-8) bands is limited to indoor locations. Please remove the 6.425-6.525 GHz and 6.875-7.125 GHz bands from 5925-7125 MHz in FCC Form 442.

() Please confirm the antenna gain of fixed Cambium networks ePMP 4600 (AP/base station) and fixed Cambium networks EPMP Force 4625 (CPE) is 6 dBi. If it is yes, please amend the power & ERP from 4W N/A to 1000mW/1W & 2.43W ERP in FCC Form 442. See below:

Antenna Gain	output power	Maximum EIRP
6dBi	1000mW/1W/30dBm/0dBW	2.43W ERP/4 watts/36 dBm/6dBW

() If the antenna gain is not 6 dBi, please provide the antenna gain (dBi) for 2 fixed Cambium networks ePMP 4600 (AP/base station) and 50 fixed Cambium networks EPMP Force 4625 (CPE).

Thanks,
Sylvia

From: Hung Le <Hung.Le@fcc.gov>
Sent: Thursday, December 14, 2023 3:08 PM
To: Moslem Sawez <Moslem.Sawez@fcc.gov>; Thuan Pham <Thuan.Pham@fcc.gov>; Sylvia Lam <Sylvia.Lam@fcc.gov>; Joseph Hill <Joseph.Hill@fcc.gov>
Cc: Janet Young <Janet.Young@fcc.gov>; Stephen Buenzow (CTR) <Stephen.Buenzow.CTR@fcc.gov>; ELB-Coordination-Info <ELB-Coordination-Info@fcc.gov>
Subject: Coordination for 1840-EX-CN-2023

Please see the attached for coordination. Please respond by COB 01/15/2024.

Thank you,
Hung Le