- () In FCC Form 442, please updated the emission 160M. Please see Section 2.201 to include the missing three symbols (e.i. D7D or D7W) for the proposed emission 160M (e.i. 160MD7D or 160MD7W).
- -This is changed to w7d
- () In FCC Form 442, applicant provided "one" Cambium ePMP 4600 Antenna. In "Description of Experimental Program", applicant stated ...testing of Cambium Networks 6 GHz radio technology on "1 tower" at rural sites in Location. However, applicant provided 2 sites for 2 towers In FCC Form 442. Please clarify the units of Cambium ePMP 4600 antenna and update from 1 to 2 in FCC Form 442.
- -A second unit has been added.
- () Please confirm the proposed (1 or 2?) Cambium Networks ePMP 4600 antenna (17 dBi gain) (AP); which will be used as outdoor standard power access points (AFC Controlled) and mounted on (1 or 2?) fixed towers.
- -2 ePMP 4600 on 2 towers
- () Please provide the proposed 4 Cambium ePMP Force 4625 antennas (25 dBi gain) and 3 Cambium ePMP Force 4600 antennas (25 dBi gain) (CPE); which will be used as fixed client devices and installed on fixed structure located at customer location; within 13 km radius, center around coordinates of the fixed tower locations.
- 1 Cambium ePMP Force 4625 will be used as fixed client devices and installed on fixed structure located at 455 W. Bouck Rd, ID ,Burley coordinates: N 42-32-29 W113-53-00
- 1 Cambium ePMP Force 4625 will be used as fixed client devices and installed on fixed structure located at 2336 Yukon Trail, ID, Burley coordinates: N 42-31-13 W113-48-29
- 1 Cambium ePMP Force 4600 will be used as fixed client devices and installed on fixed structure located at 146 S 400 W, ID, Burley coordinates: N 42-30-43 W113-52-24
- 1 Cambium ePMP Force 4600 will be used as fixed client devices and installed on fixed structure located at 60 South 300 West, ID ,Burley coordinates: N 42-31-17 W113-51-19
- 1 Cambium ePMP Force 4625 will be used as fixed client devices and installed on fixed structure located at 1940 19th Street, ID ,Heyburn coordinates: N 42-33-34 W113-46-14
- 1 Cambium ePMP Force 4600 will be used as fixed client devices and installed on fixed structure located at 1831 19th St, ID, Heyburn coordinates: N 42-33-33 W113-46-07
- 1 Cambium ePMP Force 4625 will be used as fixed client devices and installed on fixed structure located at 721 20th Street, ID, Heyburn coordinates: N 42-33-36 W113-45-11
- () In FCC form 442, please amend the output power from 250 mW to 79.4mW for the Cambium Networks ePMP 4600 antenna (17 dBi gain) (AP):

-This has been changed