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FCC Application Processing Branch

Re: FCC ID EV9N2-4XE1-5G3
Applicant: Wireless Inc
Correspondence Reference Number: 13451
731 Confirmation Number: EA96901
Date of Original E-Mail: 04/13/2000

Place your reply in the RF exposure info folder. Send a separate correspondence letter from any previous request.

This is a 5.25-5.35 GHz UNII tx, 15.8 mW listed. Still waiting on the user's manual. Re RF Exposure, please ask the following:

1. The antenna gain list in Exhibit 6 does not match that in the manual submitted for EA 96902 (assuming the same manual is used for both products). Please address.

ANS1: New pages have been added to the manual used for these products. A new page vii has the correct wording for RF safety, along with a table of MPE distances vs antenna used. The new page 8 has a revised antenna list to include all those that were tested. The list in the manual includes antennas not tested - the 34 dBi antenna for export only, and a dual polarized dish with the same gain as the single polarized dish that was tested.

2. Please be sure the language in the manual complies with the requests made in reference to EA 96902.

ANS2: Refer to revised page vii submitted as separate attachment