

To: Thomas Cokenias, T.N. Cokenias Consulting  
From: Joe Dichoso  
jdichoso@fcc.gov  
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**