

9 February 2000

Eric Godberson  
**WI-LAN**  
300-801 Manning Road NE  
Calgary, Alberta  
T2E 8J5

Dear Mr. Godberson

**SUBJECT: EMI TESTING OF Model I.WILL 300-24 Access Point  
OUR PROJECT NUMBER 293A27**

At your request, the Electronics Test Centre performed a FCC Part 15.247 Processing Gain Test on a Wireless LAN Transceiver.

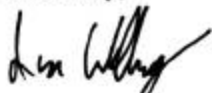
The Processing Gain Test was performed in accordance with FCC Part 15.247. The sample was subjected to a CW signal, at 50KHz intervals, in a 500MHz channel centered on 2.44GHz. The Processing Gain was calculated in accordance with FCC Part 15.247 specifications and graphed on the following page.

The Processing Gain was for the **Model I.WILL 300-24 Access Point** was found to be 10.15 dB.

I hope this description of the testing performed and the results we observed will satisfy your needs. If further questions should arise please feel free to contact the undersigned.

The Electronics Test Centre looks forward to our continued involvement in your EMI/EMC Program.

Yours truly,



Ian Guldberg  
Test Technologist