

**From:** Sonik Technologies Corporation  
**By:** John Sonnenberg  
**Re:** FCC application ***MNT-PC-VB***  
FCC correspondence number ***12857***  
Application EA96775  
**Date:** April 12, 2000  
**To:** FCC Application Processing Branch  
**Attn:** George Tannahill

Mr. Tannahil,

This letter is in response to your Correspondence of March 17<sup>th</sup>, reference number 12857.

1. Noted that the 11K0F1D will not be listed.
2. Photos of the unit have been uploaded again, on April 12, 2000.
3. The frequency shown in section 4.1 for low-power mode was incorrectly reported in the test data. The table should read as follows:

#### 1. MEASUREMENT RESULTS

Nominal Frequency, MHz	RF Power Output, Watts
150	2.1
162	1.9
174	1.8

4. You are correct, that the voice occupied bandwidth plots are mislabeled. The plot in 4.3.2 should be labeled as Narrow-band mode, and the plot in 4.3.3 should be labeled as wide-band mode.
5. We have studied the occupied bandwidth masks and now understand why we drew it wrong on the plots. My apology.
6. Noted that transient limits are drawn wrong between t2 and t3.

I hope this answers all of your questions concerning this filing. Please let me know if you wish us to submit any other information.

Regards,

John Sonnenberg

CEO, Sonik Technologies Corporation