

Errol,

Wireless' response to your questions is below. Mark Schutzer sent me the email which I copied and put on this document. His response has been bolded.

The 20 dB bandwidth plots are part of the file *plotsa.pdf*.

Regards,

Chris Byleckie

Re: FCC ID EV9WNIP2458R

Applicant: Wireless Inc  
Correspondence Reference Number: 5294  
731 Confirmation Number: EA92107  
Date of Original E-Mail: 12/22/1998

1. Please provide the 20 dB bandwidth plots
2. Section 15.2479(a)(1) requires that the receiver's input bandwidth matches that of the transmitter - please clarify
3. Please clarify that equipment complies with section 15.247(h)

- 1. The 20 dB plots for the transmitter are attached.**
- 2. The input bandwidth of the receiver is controlled by two SAW filters in the IF chain. The 3 dB bandwidth of the cascaded filters is between 1.0 and 1.1 MHz. This filter matches the 1.0 MHz bandwidth of the transmitter.**
- 3. Section 15.247(h) concerns adaptive hop sequences, and frequency coordination. The WNIP 2458 (EV9WNIP2458R) does not adaptively change its hop sequences. No form of frequency, or hop sequence coordination is used in the product. As coordination is not used in this product, it complies with section 15.247(h).**

**Mark Schutzer  
Director of Technology  
Wireless, Inc.**

**mschutzer@wire-less-inc.com  
phone: 650-595-3300 ext.214  
fax: 650-595-4907**