

April 26, 2004

<b>Applicant:</b>	<b>Avanti Hearth Products</b>
<b>FCC ID#</b>	<b>RRX-AHP289R1T</b>
<b>Correspondence Reference Number:</b>	<b>11740</b>
<b>731 Confirmation Number:</b>	<b>TC934150</b>
<b>Date of Original E-mail:</b>	<b>03/30/2004</b>

The responses are as follows:

1). Over what frequency range was radiated emissions testing performed?

**Response :**

In the radiated emissions, the frequency range between 9KHz to 5GHz was measured.

2). How does the EUT comply with the requirement that a manually operated transmitter must employ a switch that will automatically deactivate the transmitter within 5 seconds of being released?

**Response :**

Ignore this question from correspondence reference number:11742.

3). Please explain the following statement on page 6:

The EUT is also considered as a kind of computer peripheral, because the connection to computer is necessary for typical use.

**Response :**

Sorry for the typing error, we have already revised it, please refer to revised report.

4). Except for the limits shown for the frequencies 1302 MHz, 1301.9 MHz and 1301.8 MHz all other limits shown in the application are incorrect. Please correct.

**Response:**

We have corrected the limits for the frequency above 1GHz, for the 2<sup>nd</sup> harmonic frequency, we do NOT revise the limit, it also can follow the section 15.205 general requirement.