

December 12, 2000

Federal Communications Commission
Equipment Authorization Division,
Application Processing Branch
7435 Oakland Mills Road
Columbia, MD 21046

RE: KDZ480628-4096
Form 731: EA98603
Correspondence Number: 17267

Dear Mr. Chan:

In response to your inquiry, I have prepared the following reply:

Inquiry Item # 1 - Reply to correspondence 16730, item #3, included a proposed RF exposure statement indicating "this equipment should be installed such that a minimum separation distance of at least 20 cm is maintained between the radiating element and the user". In this proposed statement and with respect to the antennas requested in this filing, it is not clear what is defined as "equipment" and what is defined as "radiating element". The word "equipment" should be replaced with "transmitter" and the words "radiating element" should be replaced with "antenna"; please confirm these changes will be made.

I have made the changes in the RF statement as you suggested. The new statement reads:

 <p><i>Caution</i></p>	<p><i>This device is intended to transmit RF energy. For protection against excessive RF exposure to humans and in accordance with FCC rules, this transmitter should be installed such that a minimum separation distance of at least 20cm is maintained between the antenna and the general population</i></p>
---	--

This statement will appear in all mobile or fixed use operation device manuals that use this radio.

December 12, 2000

Inquiry Item # 2 -

Per our conversation today I would like to clarify the hip use of this radio device:

- 1) Please delete the SAR report from this filing since it does not apply to the hip use device.
- 2) The antenna used in the hip use device is 156426-0001. Some of my earlier correspondence may have identified it incorrectly.
- 3) We intend to include the following statement in the manual of the portable host device that can be used with the hip accessory:

Caution 	<i>This device is intended to transmit RF energy. When operating this device with the Hip-Flip accessory, care should be taken to ensure it is used in accordance with the users instructions. Use of this device in a manner not consistent with the users instructions can increases the risk of excessive RF exposure.</i>
--	---

Sincerely,

R. Sam Wismer
RF Approvals Engineer
LXE, Inc.