

股 份 有 限 SPECTRUN RESEARCH & TESTING LABORATORY, INC. 中壢市山東里山下8鄰101之10號 NO. 101-10, Ling 8 Shan-Tong Li, Chungli City, Taoyuan, Taiwan R.O.C. TEL: (03)498-7684,498-7984 FAX: (03)498-6528

E-mail: srtlab @ ms17.hinet.net

August 4, 2000

TO: FCC

ATTN: Ms. Kaite Hawkins

FM: Johnson Ho Reference #: 15403

731 Confirmation #: EA96171

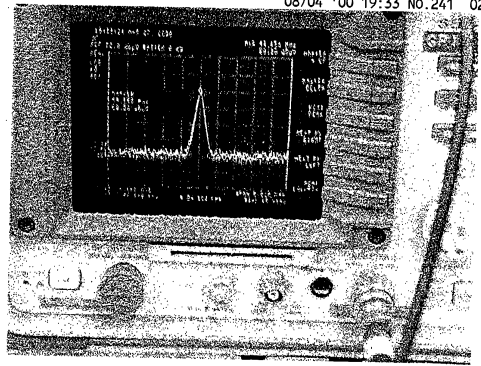
Dear Ms. Kaite Hawkins:

This is in response to your inquiry for FCC ID:OHGMNP-300.

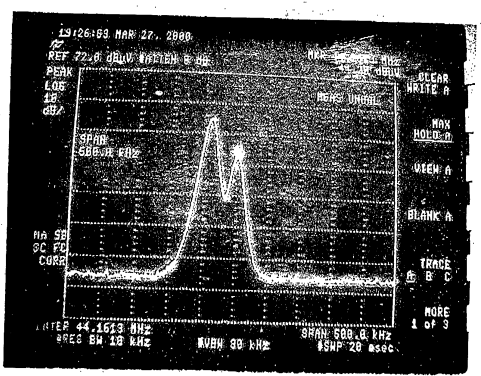
- 1. Both frequencies of channels (handset and base)were checked by us.
- 2. When noise interfere the base at channel 8:
 - a. If the handset already has a link with base, it does not have any change of channel.
 - b. Before the handset link with base, we sent a 100dBuv noise from Signal generator and set the signal generator frequency at 44.1613MHz, then let Handset link base, the channel will changed to 44.1215MHz. (Please see attached photos)

If you have any questions or suggestions, please feel free to contact me, Thank you! Sincerely,

Johnson Ho



original. Base Ch. 8 : 44.1613 MHZ



Sent/Added a noise at 44.1613MHZ Noise strength: 100 dBMV. (from S.G.) The Base channel Changed to 44.1215MHZ