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July 31, 2000

TO: FCC

ATTN: Ms. Kaite Hawkins

FM: Johnson Ho Reference #: 15038

731 Confirmation # : EA96171

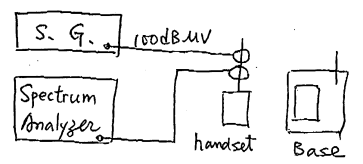
## Dear Ms. Kaite Hawkins:

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

1. We did some tests and added interference on the same frequency of handset, the channel will change. For link status:

We used signal generator to generate the same current frequency of handset, then, The handset channel will change and base will change too.

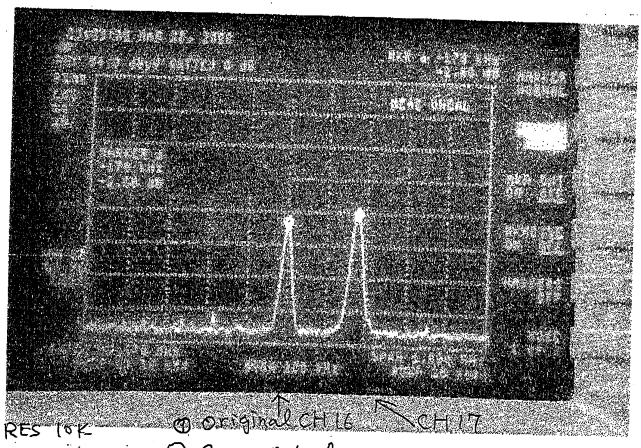
In the beginning, we power on the EUT, and check the EUT current frequency (channel). The handset will on the 49.670, MHz (CH 16) and base on the 46.61MHz, then we power off the EUT, (EUT will still remember CH 16) and generated a 49.670MHz (we used 100dBuv), to interfere the EUT. After we power on the EUT, the EUT will change the channel, the handset will on the 49.853, MHz (CH 17), and base on the 46.63MHz (CH 17)



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

Johnson Ho

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@ Generated the Same freg. (100dBMV)