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

Attention: Mr. Joe Dichoso

Reference: Application for Philips Consumer Communications, FCC ID: M7VTCD588

Confirmation # EA97224, Reference # 13587

Dear Joe:

This in response to your letter of 4/21/00, Reference #13587 for FCC ID: M7VTCD588, Confirmation # EA97224.

- Confirmed 575 mW ERP for AMPS and 454 mW EIRP for PCS
- Please disregard the back side touching position plots, these are for reference only. The carry case/belt-clip are all non metallic except small spring, only one belt-clip holster was used for this application.
- 3. Retested the unit and was transmitted at CW model, see additional plots.
- 4. The small battery page was used, the large battery have more thickness, it should make more distance from phone to body. The large battery is not available at this time.
- 5. Resubmit set up photos, see attached.
- 6. This was a typo, the title for Plot #1 should be Philips Ozeo
- 7. The SAR test was done in CW mode.
- 8 Provided by client (see attached SAR Compliance statement)
- 9 We only used one belt-clip/holster for this application.
- 10. Rescanned plots as requested, see attached.

Should you have any questions, please contact the undersigned.

Sincerely,

Xi-Ming Yang Test Engineer

XY/gcl