

June 1, 2000

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.

1. Confirmed 575 mW ERP for AMPS and 454 mW EIRP for PCS
2. 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