

ITS Intertek Testing Services

ETL SEMKO

August 10, 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 # 15059

Dear Mr. Dichoso:


This in response to your email July 28, 2000 to David Chernomordik accepting new test data be submitted due to design changes made by Philips to their pending application, FCC ID: M7VTCD588, Confirmation # EA97224.

On July 13, 2000, we received the information request regarding the SAR test for the above referenced device. At the same time, Philips made modification on their product and wants to certify the modified product (he does not want to certify the original device). The modifications are: (1) Change of the vendor of the RF power amplifiers in both cellular and PCS bands and (2) Change of the driver devices for the PA's. There were no modifications made on the following: (1) Base band interface IC processors or their operating frequencies, (2) RF frequency plan or the frequency synthesis design, (3) Receiver low-noise amplifier or first mixer, (4) Receiver second mixer and IF stage IC, (5) Transmitter IC going from base band to RF, (6) Cellular duplexing filter or the band separation diplexor, and (7) Antenna.

According to these modifications, we retest the radiated emissions (spurious emission attenuation and radiation from digital part) and SAR, please see attached new photos and test results for SAR & Radiated Emission.

Should you need more or have questions, please contact the undersigned.

Sincerely,


David Chernomordik
Engineering Manager

DC/gcl

Enclosures

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