

June 28, 2000

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

Attention: Mr. Joe Dichoso

Reference: Philips Consumer Communications, FCC ID: M7VTCD588

Confirmation # EA97224, Reference # 14539

Dear Mr. Dichoso:

This is in reply to your request of 6/13/00, Reference #14539 for FCC ID: M7VTCD588, Confirmation # EA97224.

1. See attached new 911 requirement per Section 22.921.

- 2. Yes, the device operates in TDMA mode in the PCS band of 1900.
- 3. Yes, I agree that the emission designator for TDMA is DXW.
- 4. The substitution method for the output power measurement made in the 1900 PCS band is enclosed.

Regards,

David Chernomordik

David Chernomordik

Engineering Manager

DC/gcl

Enclosures

CHTM.

Wa. 488 5.66













Silicon Valley Center

1000 West Maude Ave, Sunnyvale, CA 94086-2810

Tel: 408-617-5960 Fax: 408-617-5960

June 26, 2000

Compliance with FCC regulation # 22.921 Ozeo Dual Band Dual Mode IS-136 cellular/AMPS and IS-136 PCS Phone.

To Whom it may concern:

The Philips Ozeo Dual Mode cellular phone complies with FCC regulation # 22.921 regarding "Call Processing Procedures; 911-only Calling Mode in the following manners:

- 1. An emergency call can be made from any phone state, including but not limited to the following:
- ② Keypad Lock
- PIN Protection activated
- ② Inactive State (no service provided)
- 2. Emergency calls are initiated with 4 key presses (9-1-1 Send).
- 3. The emergency number can be programmed by the user or dealer as a hot key to further minimize the key press sequence.
- 4. The phone Emergency Call feature overrides any other state or programming of the phone in all cases with a key press of the first digit in the Emergency #.
- The information presented above will appear in our user manual under "Emergency Call Provisions"

Yaron Oren_Pines
Manager Field engineering
Philips Consumgr Communications

ITS Intertek Testing Services

J20004218 Job No: Philips Company: Model: Engineer: OZEO

D. Chernomordik

6/23/00 Date:

Radiated Power (Substitution Method)

Frequency	Antenna Polarizati	Field Strength (EUT)	Field Strength (Sig. Gen + Tr. Antenna)	Sig. Gen. Power + G tr.a	EIRP
MHz	on	dB(uV/m)	dB(uV/m)	dBm	dBm
1850	V	121.8	118.4	21.5	24.9
1880	V	116.8	118.3	22.0	20.5
1910	V	116.1	117.7	22.5	20.9

Test was performed at 3 m distance EMCO 3115 Horn Antenna was used