

## **Objective Tests (Continued)**

### **Five Speech Intelligibility Test Conditions**

- a. Own Hearing Aid and no RF field**
- b. Own Hearing Aid and PCS 1900 RF field**
- c. Own Hearing Aid and PCS 1900 with shielding**
- d. Own Hearing Aid and TDMA/CDMA RF field**
- e. Own Hearing Aid and TDMA/CDMA phone with shielding**

**EXHIBIT B**



Building The  
Wireless Future.

## CTIA

Cellular  
Telecommunications  
Industry Association  
1250 Connecticut  
Avenue, N.W.  
Suite 200  
Washington, D.C. 20036  
202-785-0081 Telephone  
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November 7, 1995

Dear :

In conjunction with our Health & Safety efforts, CTIA is currently compiling a list of cellular products that are Hearing Aid-Compatible (HAC) as defined in the FCC Rules and Regulation Part 68. We request your support of our efforts by supplying a list of products that your company currently manufactures that comply with this specification.

HAC telephones are defined in the Commission's rules at Section 68.4(3) as follows:

*A telephone is hearing aid-compatible if it provides internal means for effective use with hearing aids that are designed to be compatible with telephones which meet established technical standards for hearing aid compatibility.*

The devices in today's hearing aids are called telecoils, or T-coils. The T-coil enables the user to pick-up and amplify magnetic fields. HAC as defined by the Commission's rules currently refers to technology that generate magnetic fields, not an acoustic field. Telephones which comply with HAC have an internal wire coil which generates the needed magnetic field. Older types of telephones contained magnetic devices as part of their internal handset receiver. As technology advanced an alternate method of transduction was introduced; that being the use of electrostatic receivers. These type of receivers allow for smaller and lighter handsets but eliminate the magnetic field. In order to comply with HAC requirements receivers must include alternate methods of generating the magnetic field. Cellular products which do not use the electrostatic receiver may generate the magnetic field but still may not meet the HAC minimum requirements.

The HAC minimum requirements as stated in Section 68.316 is as follows:

*A telephone handset is hearing aid-compatible if it complies with the following standard, published by Electronic Industries Association, copyright 1983, and reproduced by permission of Electronic Industries Association:*

**ELECTRONIC INDUSTRIES ASSOCIATION RECOMMENDED STANDARD  
RS-504 MAGNETIC FIELD INTENSITY CRITERIA FOR TELEPHONE  
COMPATIBILITY WITH HEARING AIDS.**

The RS-504 standard specifies the technical requirements in three parameters: intensity, direction, and frequency response. For Axial Field Intensity the measured magnetic field shall be greater than -22 dB relative to 1 A/m, for an input of -10 dBV at 1000 Hz. For Radial Field Intensity, the radial components of the magnetic field as measured at four points 90 degrees apart shall be greater than -27 dB relative to 1 A/m for an input of -10 dBV at 1000 Hz. The Induced Voltage Frequency Response shall fall within the acceptable region of RS-504, Fig. 4A or Fig. 4B over the frequency range 300-to-3000 Hz.

In addition, we would also like a list of those products that can provide an earphone jack (hands-free) connection.

Due to the momentum of the HAC issues relative to the cellular industry, we must ask for a timely response. Please submit your list of products, and/or comments, to Mr. John Breau, Director for Health & Safety Policy, no later than November 17, 1995. CTIA wishes to thank you in advance for your support on this issue.

Regards:

A handwritten signature in black ink, appearing to read 'Arthur L. Prest', written in a cursive style.

Arthur L. Prest  
Vice President, Science and Technology

**Hearing Aid Compatibility List of Wireless Products**

<b>Manufacturer</b>	<b>Model Number</b>	<b>Type</b>	<b>FCC Part 68 Hearing-Aid Compatible</b>	<b>Alternative Coupling (Ext. Audio Jack)</b>
AT&T	3815	Handheld	NO	YES
AT&T	6650	Handheld	NO	YES
AudioVox	All Models	Transport	w/modifications	NO
AudioVox	MVX-425	Handheld	NO	YES
AudioVox	MVX-450	Handheld	NO	YES
Ericsson	GE CT-700 Series	Handheld	YES	YES
Ericsson	GE CT-800 Series	Handheld	YES	YES
Ericsson	GE DT-3000 Series	Handheld	NO	YES
Ericsson	GE CT-500 Series	Handheld	YES	YES
Ericsson	AH-200 Series	Handheld	YES	YES
Ericsson	AH-300 Series	Handheld	YES	YES
Ericsson	DH-300 Series	Handheld	NO	YES
Ericsson	CH-337	Handheld	NO	YES
Fujitsu	PCX	Handheld	YES	YES
Fujitsu	Personal Commander ST	Handheld	YES	YES
Fujitsu	Personal Commander FX	Handheld	YES	YES
Fujitsu	Personal Commander XL	Handheld	YES	YES
Fujitsu	Personna, Personna Classic	Handheld	YES	YES
Fujitsu	Personna 300	Handheld	YES	YES
Hughes	M6200	Mobile	NO	NO
Hughes	P8100	Handheld	NO	NO

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JRC	ICT-8800	Transport	YES	NO
JRC	ICT-8820	Transport	YES	NO
JRC	ICT8830	Transport	YES	NO
Mitsubishi	MT-129	Handheld	NO	YES
Motorola	Micro TAC Lite XL	Handheld	NO	YES
Motorola	Micro TAC Elite	Handheld	NO	YES
Motorola	Micro TAC Lite II	Handheld	NO	YES
NEC America	No Data		NO	No Data
Nippondenso	800PAI	Handheld	NO	YES
Nokia	101	Handheld	NO	YES
Nokia	121	Handheld	NO	YES
Nokia	PT128	Handheld	NO	YES
Nokia	191	Handheld	NO	YES
Nokia	201	Handheld	NO	YES
Nokia	616	Handheld	NO	YES
Nokia	636	Handheld	NO	YES
Nokia	638	Handheld	NO	YES
Nokia	1000	Handheld	NO	YES
Nokia	2120	Handheld	NO	YES
Nokia	2190	Handheld	NO	YES
NovAtel	ICT-8800	Transport	YES	NO

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OKI Telecom	1300 Series	Handheld	NO	YES
Panasonic	EB-H10	Handheld	NO	YES
Panasonic	EB-H10C	Handheld	NO	YES
Panasonic	EB-H10E	Handheld	NO	YES
Panasonic	EB-H10K	Handheld	NO	YES
Panasonic	EB-H10V	Handheld	NO	YES
Panasonic	EB-H10W	Handheld	NO	YES
Panasonic	EB-T10	Transport	YES	NO
Panasonic	EB-H15	Handheld	NO	YES
Panasonic	EB-H20	Handheld	NO	YES
Panasonic	EB-H20C	Handheld	NO	YES
Panasonic	EB-H20E	Handheld	NO	YES
Panasonic	EB-H20K	Handheld	NO	YES
Panasonic	EB-H20V	Handheld	NO	YES
Panasonic	EB-H20W	Handheld	NO	YES
Panasonic	EB-H40	Handheld	NO	YES
Panasonic	EB-H41	Handheld	NO	YES
Panasonic	EB-H70	Handheld	YES	YES
Panasonic	EB-H70C	Handheld	YES	YES
Panasonic	EB-H103	Handheld	NO	YES
Panasonic	EB-H105	Handheld	NO	YES

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Panasonic	EB-H105S	Handheld	NO	YES
Panasonic	EB-HH120	Handheld	NO	YES
Panasonic	EB-HH120BSC	Handheld	NO	YES
Panasonic	EB-HH120SBC	Handheld	NO	YES
Panasonic	EB-HH120SPR	Handheld	NO	YES
Panasonic	EB-H151	Handheld	NO	YES
Panasonic	EB-H152	Handheld	NO	YES
Panasonic	EB-H153	Handheld	NO	YES
Panasonic	EB-H205	Handheld	NO	YES
Panasonic	EB-H205S	Handheld	NO	YES
Panasonic	EB-H205X	Handheld	NO	YES
Panasonic	EB-500	Transport	YES	NO
Panasonic	EB-H705	Handheld	YES	YES
Panasonic	EB-H1071	Handheld	NO	YES
Panasonic	EB-1075	Handheld	NO	YES
Panasonic	EB-H2071	Handheld	NO	YES
Panasonic	EB-H2075	Handheld	NO	YES
Panasonic	EB-7071	Handheld	YES	YES
Panasonic	EB-H7075	Handheld	YES	YES
Sharp	No Data		No Data	No Data
Shinom	No Data		No Data	No Data

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Sony	No Data		No Data	No Data
Uniden	No Data		No Data	No Data