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## Hearing Aid Compatibility Status Report

Reporting Period: **January 1, 2009 - June 30, 2009**

Filing Deadline: **July 15, 2009**

**Handset Model Information**  Print Report  FCC 655 Paperwork Reduction Act  Quit Application


### AIR INTERFACES/FREQUENCY BANDS

Select the Air Interface technology and corresponding Frequency Band(s) for each air interface that can be used by this handset for voice communications (*do not include any air interface or frequency band that does not currently have hearing aid compatibility technical standards*):

	GSM	CDMA	WCDMA	iDEN	Other Other	Other Other	Other Other
700 MHz	700mhzGSM <input type="checkbox"/>	700mhzCDMA <input type="checkbox"/>	700mhzWCDMA <input type="checkbox"/>	700mhzIDEN <input type="checkbox"/>	700mhzOther1 <input type="checkbox"/>	700mhzOther2 <input type="checkbox"/>	700mhzOther3 <input type="checkbox"/>
800 MHz	800mhzGSM <input type="checkbox"/>	800mhzCDMA <input type="checkbox"/>	800mhzWCDMA <input type="checkbox"/>	800mhzIDEN <input type="checkbox"/>	800mhzOther1 <input type="checkbox"/>	800mhzOther2 <input type="checkbox"/>	800mhzOther3 <input type="checkbox"/>
850 MHz	850mhzGSM <input type="checkbox"/>	850mhzCDMA <input type="checkbox"/>	850mhzWCDMA <input type="checkbox"/>	850mhzIDEN <input type="checkbox"/>	850mhzOther1 <input type="checkbox"/>	850mhzOther2 <input type="checkbox"/>	850mhzOther3 <input type="checkbox"/>
900 MHz	900mhzGSM <input type="checkbox"/>	900mhzCDMA <input type="checkbox"/>	900mhzWCDMA <input type="checkbox"/>	900mhzIDEN <input type="checkbox"/>	900mhzOther1 <input type="checkbox"/>	900mhzOther2 <input type="checkbox"/>	900mhzOther3 <input type="checkbox"/>
1700 MHz	1700mhzGSM <input type="checkbox"/>	1700mhzCDMA <input type="checkbox"/>	1700mhzWCDMA <input type="checkbox"/>	1700mhzIDEN <input type="checkbox"/>	1700mhzOther1 <input type="checkbox"/>	1700mhzOther2 <input type="checkbox"/>	1700mhzOther3 <input type="checkbox"/>
1800 MHz	1800mhzGSM <input type="checkbox"/>	1800mhzCDMA <input type="checkbox"/>	1800mhzWCDMA <input type="checkbox"/>	1800mhzIDEN <input type="checkbox"/>	1800mhzOther1 <input type="checkbox"/>	1800mhzOther2 <input type="checkbox"/>	1800mhzOther3 <input type="checkbox"/>
1900 MHz	1900mhzGSM <input type="checkbox"/>	1900mhzCDMA <input type="checkbox"/>	1900mhzWCDMA <input type="checkbox"/>	1900mhzIDEN <input type="checkbox"/>	1900mhzOther1 <input type="checkbox"/>	1900mhzOther2 <input type="checkbox"/>	1900mhzOther3 <input type="checkbox"/>
2100 MHz	2100mhzGSM <input type="checkbox"/>	2100mhzCDMA <input type="checkbox"/>	2100mhzWCDMA <input type="checkbox"/>	2100mhzIDEN <input type="checkbox"/>	2100mhzOther1 <input type="checkbox"/>	2100mhzOther2 <input type="checkbox"/>	2100mhzOther3 <input type="checkbox"/>

Other	<input type="text" value="Other"/>	MHz	other1GSM	other1CDMA	other1WCDMA	other1iDEN	other1Other1	other1Other2	other1Other3
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Other	<input type="text" value="Other"/>	MHz	other2GSM	other2CDMA	other2WCDMA	other2iDEN	other2Other1	other2Other2	other2Other3
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Other	<input type="text" value="Other"/>	MHz	other3GSM	other3CDMA	other3WCDMA	other3iDEN	other3Other1	other3Other2	other3Other3
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**ADDITIONAL AIR INTERFACES AND FREQUENCY BANDS**

Is this handset capable of voice communication over any air interface or frequency band that does not currently have hearing aid compatibility technical standards?  (The information icon will have the following text: Include operations over Wi-Fi, LTE, WiMAX, or any other air interface. A handset is considered capable of voice communication over an air interface if it could be made usable for voice communication through software without any change to the hardware in the handset, whether or not such software is currently commercially available.)

Yes  No

**STEPS**

- Company Information
- Handset Model Information**
- Consumer Outreach Information