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January 14, 2009

**Via ECFS**

Marlene H. Dortch, Secretary  
Office of the Secretary  
Federal Communications Commission  
445 12<sup>th</sup> Street, SW, Suite TW-A325  
Washington, DC 20554

**Re: Status of Compliance with the Commission's Hearing  
Aid Compatibility Requirements  
WT Docket No. 07-250**

Dear Ms. Dortch:

TMP Corp. and TMP Jacksonville, LLC d.b.a. Simmetry Communications (“Simmetry”), by its attorneys and pursuant to the Federal Communications Commission’s (“FCC” or “Commission”) Order<sup>1</sup> in this matter, hereby submits its Hearing Aid Compatibility Status Report (“FCC Form 655”).

Should you have any questions or need further information, please contact the undersigned.

Respectfully submitted,

*/s/ Kenneth C. Johnson*

Kenneth C. Johnson

cc: Weiren Wang (via e-mail)  
Best Copy and Printing, Inc. (via e-mail)

Attachments

<sup>1</sup> *Amendment of the Commission's Rules Governing Hearing Aid-Compatible Telephones*, First Report and Order, WT Docket No. 07-250, FCC 08-68 (February 28, 2008) (“Order”)

## Voluntary Form for Hearing Aid Compatibility Status Report

Reporting Period (MM/DD/YY) 01/01/08 to (MM/DD/YY) 12/31/08

<b>Section 1. Company Information</b>	<i>Service Provider</i> <input checked="checked" type="checkbox"/>	<i>Device Manufacturer</i> <input type="checkbox"/>
<i>Company Name:</i> <b>TMP Corp. and TMP Jacksonville, LLC d.b.a. Simmetry Communications ("Simmetry")</b>		
<i>Company Address:</i> <b>529 Hampshire Street, Suite 200</b>		
<i>City:</i> <b>Quincy</b>	<i>State:</i> <b>IL</b>	<i>Zip Code:</i> <b>62301</b>
<i>Phone:</i> <b>(217) 214-8627</b>	<i>Fax:</i> <b>(217) 696-4811</b>	<i>E-mail:</i> <b>hull@simmetrypcs.com</b>
<i>Filing Agent / Law Firm:</i> <b>Bennet &amp; Bennet, PLLC</b>		
<i>Filing Agent Contact Name:</i> <b>Mr. Kenneth Johnson</b>		
<i>Filing Agent Address:</i> <b>4350 East West Highway, Suite 201</b>		
<i>City:</i> <b>Bethesda</b>	<i>State:</i> <b>MD</b>	<i>Zip Code:</i> <b>20814</b>
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## Section 2. Acoustic and Inductive Coupling-Compatible Handset Models (Rated At Least M3 and T3)

Handset Maker	Model Name(s)	FCC ID(s)	Starting Available Date (MM/YY)	Ending Available Date (MM/YY)	Air Interface Technology	Operating Frequency Bands	M-Rating	T-Rating	Wi-Fi Interface	Functionality Level
Samsung	T219	A3LSGHT219	12/08	12/08	GSM	850/1800/1900	M3	T3	No	B
Motorola	W230	IHDP56HKE	11/08	12/08	GSM	850/1900	M3	T3	No	B
Nokia	2760	QTLRM-391	02/08	12/08	GSM	850/1900	M3	T3	No	B
Sony Ericsson	S500i	PY7A1052041	04/08	08/08	GSM	850/900/1800/1900	M3	T3	No	C
Sony Ericsson	W580i	PY7A1052042	08/08	12/08	GSM	850/900/1800/1900	M3	T3	No	B
Motorola	W510	IHDT56HB1	12/07	12/08	GSM	850/900/1800/1900	M3	T3	No	B
Motorola	V3i	IHDT56GW1	11/07	06/08	GSM	850/900/1800/1900	M3	T3	No	A
Motorola	RAZR <sup>2</sup> V8	IHDT56HZ1	11/07	12/08	GSM	850/900/1800/1900	M3	T3	No	A

**Section 3. Acoustic Coupling-Compatible Handset Models (Rated At Least M3 But Not T3)**

Handset Maker	Model Name(s)	FCC ID(s)	Starting Available Date (MM/YY)	Ending Available Date (MM/YY)	Air Interface Technology	Operating Frequency Bands	M-Rating	Wi-Fi Interface (Yes / No)	Functionality Level
Nokia	E61i	PYARM-227	11/07	12/08	GSM	850/900/1800/1900	M3	No	C
Motorola	RAZR V3	IHDT56HJ1	11/07	12/08	GSM	850/900/1800/1900	M3	No	B
Sony Ericsson	Z310a	PY7A1032021	04/08	10/08	GSM	850/1800/1900	M3	No	C
Nokia	6126	PPIRM-115	11/07	12/07	GSM	850/900/1800/1900	M3	No	C
Nokia	3610	QMNRM-459	11/08	12/08	GSM	850/900/1800/1900	M3	No	C

### Section 4. Non-Hearing Aid-Compatible Handset Models (Rated Neither M3 Nor T3)

Handset Maker	Model Name(s)	FCC ID(s)	Starting Available Date (MM/YY)	Ending Available Date (MM/YY)	Air Interface Technology	Operating Frequency	Wi-Fi Interface (Yes / No)
Nokia	6030	QTLRM-75	11/07	03/08	GSM	850/1900	No
Nokia	2630	QTLRM-229	05/08	12/08	GSM	850/1900	No
Nokia	6085	LJPRM-198H	11/07	12/08	GSM	850/900/1800/1900	No
Nokia	6300	PPIRM-222	11/07	12/08	GSM	850/1800/1900	No
Motorola	ROKR Z6	IHDT56GG1	11/07	08/08	GSM	850/900/1800/1900	No
Nokia	2610	QTLRH-87	11/07	07/08	GSM	850/1900	No
Motorola	V195	IHDT56GA1	02/08	10/08	GSM	850/900/1800/1900	No
HTC	Touch	NM8EFN	03/08	09/08	GSM	850/1800/1900	No
Samsung	T419	A3LSGHT419	11/08	12/08	GSM	850/1800/1900	No
Nokia	2680	QTLRM-393	11/08	12/08	GSM	850/1900	No
Motorola	ROKR U9	IHDT56HU1	09/08	12/08	GSM	850/900/1800/1900	No
Treo	680	O8F-850	06/08	12/08	GSM	850/900/1800/1900	No
HTC	S621	NM8EXCA	11/08	12/08	GSM	850/900/1800/1900	No
HTC	TyTN	NM8HERM200	10/08	12/08	GSM	850/900/1800/1900	No
Palm	Centro	O8F-728	11/08	12/08	GSM	850/900/1800/1900	No
Nokia	7610	PPIRM-354	12/08	12/08	GSM	850/900/1800/1900	No
Motorola	C139	IHDT56EX1	04/08	12/08	GSM	850/1900	No
HTC	P4300	NM8WZ	11/07	04/08	GSM	850/900/1800/1900	No
Motorola	K1	IHDT56GT1	11/07	12/07	GSM	850/900/1800/1900	No

**Section 5. Total Acoustic and Inductive Coupling-Compatible, Acoustic Coupling-Compatible, and Non-Hearing Aid-Compatible Handset Models By Air Interface Technology**

Air Interface Technology (GSM,CDMA,WCDMA, etc)	Number of Fully Hearing Aid-Compatible Handset Models	Number of Acoustic Coupling-Compatible Handset Models	Number of Non-Hearing Aid-Compatible Handset Models	Remark
<b>GSM</b>	<b>8</b>	<b>5</b>	<b>19</b>	

**Section 7. Product Labeling Information:**

Do all hearing aid-compatible handsets include labeling?

Yes  No

If no, please explain.

Do all hearing aid-compatible handsets with the Wi-Fi air interface have clear and effective disclosure that the handset has not been tested for hearing aid compatibility with respect to its Wi-Fi voice operation?

*Not Applicable*

**Section 8. Public Website:**

Does your company maintain a public website describing all hearing aid-compatible models, the ratings of those models, and an explanation of the rating system?

Yes  No

If yes, please provide the address for the public website.

[http://www.simmetrypcs.com/content/phones\\_and\\_accessories/hearing.php](http://www.simmetrypcs.com/content/phones_and_accessories/hearing.php)

**Section 9. Describe Consumer Outreach Efforts in the Past 12 Months:**

Simmetry maintains a public website displaying their entire selection of handset and devices, including those that are HAC-compliant. Simmetry's sales staff is trained to assist existing and prospective customers in identifying HAC-compatible handsets and devices. Existing or prospective customers can typically find whether a handset or device is HAC-compliant by either checking the packaging containing the handset/device, or by consulting the packaging insert or operations manual. For more information on HAC, existing and prospective customers can be directed to [www.accesswireless.org/hearingaid/brochures.cfm](http://www.accesswireless.org/hearingaid/brochures.cfm) and other public websites dedicated to HAC education.

**Section 10. (Service Providers Only) Describe the Levels of Functionality into Which the Compliant Handsets Fall and Provide An Explanation of the Service Provider's Methodology for Determining Levels of Functionality:**

Simmetry offers HAC-compatible handsets and devices in all major price categories, including low-cost ("C" level) (<\$120), moderate-cost ("B" level) (\$121-\$240), and high-end/feature-rich ("A" level) (>\$241). Costs generally correlate with the number of features, but, if through experience, Simmetry finds that a certain handset contains features that work well with hearing aids, such as volume control, it will be labeled accordingly at the "high-end/feature-rich" or "A" level for functionality. Simmetry's sales staff is trained to assist all existing and prospective customers looking for a HAC-compliant device/handset. HAC-compatible handsets and devices vary in their inherent "levels of functionality," but typically at least one (1) HAC-compliant handset/device with features and services typical of its price category can be found that meets each customer's price range.