Before the Federal Communications Commission Washington, DC

| In the Matter of |) | |
|---|---|----------------------|
| |) | |
| Section 68.4(a) of the Commission's Rules |) | WT Docket No. 01-309 |
| Governing Hearing Aid Compatible Telephones |) | |
| |) | |
| |) | |

Hearing Aid Compatibility Compliance Efforts Status Report #7

Submitted by the Alliance for Telecommunications Industry Solutions (ATIS) on behalf of the ATIS Incubator Solutions Program #4

Alliance for Telecommunications Industry Solutions

1200 G Street, NW Suite 500 Washington, DC 20005 By: Thomas Goode General Counsel (202) 434-8830

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LIST OF COMPANIES SUBMITTING STATUS REPORT FORMS

Listed below are the companies that have submitted individual status reports for inclusion in this report.

AT&T, Inc.

| Corr Wireless Communications, LLC |
|--|
| Dobson Cellular Systems & American Cellular Corporation |
| Epic Touch |
| Kyocera Wireless Corporation |
| LG Electronics, Inc. |
| Motorola |
| Nokia, Inc. |
| Qwest |
| Research in Motion, Ltd. |
| Samsung Telecommunications America, LP |
| Sharp Electronics Corp. |
| Sony Ericsson Mobile Communications (USA), Inc. |
| SprintNextel |
| SunCom Wireless, Inc. |
| Symbol Technologies, Inc. |
| T-Mobile USA |
| UTStarcom Personal Communications |
| Verizon Wireless |
| |

I. INTRODUCTION

The Alliance for Telecommunications Industry Solutions ("ATIS"), on behalf of its Incubator Solutions Program #4 – Hearing Aid Compatibility ("AISP.4-HAC" or "Incubator"), hereby files this seventh Status Report on the efforts of wireless device manufacturers and service providers to comply with the Federal Communications Commission's ("FCC" or "Commission") hearing aid compatibility ("HAC") requirements as defined in the Commission's *Report and Order* in WT Docket No. 01-309 ("R&O"). This report, which is filed pursuant to the reporting requirements adopted by the Commission in the R&O, is filed on behalf of the members of the AISP.4-HAC. The Incubator membership, detailed in Section I.A. below, includes wireless service providers and manufacturers, as well as organizations representing hearing aid consumers.

As with the six previous Status Reports filed by the ATIS Incubator, this seventh Status Report represents collective input from Incubator members and, pursuant to the Commission's *Public Notice*, is being submitted in lieu of individual status reports from those members.² Individual members of the AISP.4-HAC were provided the opportunity to submit Individual Status Reports to ATIS for inclusion in this report. These Individual Status Reports are included in **Attachment A.**

As of November 19, 2007, the manufacturers of wireless devices ("WDs") have more than **150** models with FCC-granted M3 or T3 or higher ratings on the market in the U.S. and service providers offer **131** models with FCC-granted M3 or T3 or higher ratings.

A. General Overview of AISP.4-HAC

ATIS is a technical planning and standards development organization accredited by ANSI and committed to rapidly developing and promoting technical and operational standards for communications and related information technologies worldwide using a pragmatic, flexible and open approach. Industry professionals from more than 300 communications companies actively participate in ATIS' open industry committees and other forums. The ATIS membership spans all segments of the industry, including local exchange carriers, inter-exchange carriers, wireless equipment manufacturers, competitive local exchange carriers, data local exchange carriers, wireless providers, providers of commercial mobile radio services, broadband providers, software developers and internet service providers.

AISP.4-HAC is focused on the technical issues addressing interoperability and compatibility of wireless devices with hearing aids, including the evaluation and test methodology of the measurement standard as referenced in the ANSI ASC C63.19

¹ In the Matter of Section 68.4(a) of the Commission's Rules Governing Hearing Aid Compatible Telephones, *Report and Order*, WT Docket No. 01-309 (rel. Aug. 14, 2003).

² Public Notice, WT Docket No. 01-309 (rel. Mar. 8, 2004).

Standard. AISP.4-HAC is composed of technical experts from the wireless industry representing wireless manufacturers and service providers, as well as technical experts representing the hearing aid industry. Representatives from consumer advocacy and disability groups also actively participate in open AISP.4-HAC meetings.

The AISP.4-HAC has the following membership as of November 19, 2007:

MEMBERS

American Cellular Corporation Leap Wireless LG Electronics, Inc. AT&T Brookings Municipal Utilities d/b/a Motorola, Inc.

Swiftel Communications Carolina West Wireless Nokia, Inc. Corr Wireless Communications, LLC Owest

Cricket Communications Research in Motion Ltd.

Dobson Cellular Systems Inc. Samsung Telecommunications America LP

Epic Touch Sprint Nextel

Hewlett Packard Sony Ericsson Mobile Communications (USA) Inc.

Immix Wireless SunCom Wireless, Inc.

T-Mobile USA **Key Communications**

Keystone Wireless UTSTARCOM Personal Communications

Kyocera Wireless Verizon Wireless

WORKING PARTICIPANTS

Alexander Graham Bell Association for Gallaudet University – Technology Access Program and RERC on the Deaf and Hard of Hearing American Academy of Audiology **Telecommunications** American Academy of Dispensing Georgia Tech- RERC on Wireless Audiology

Technology

American Speech-Language-Hearing Hearing Industries Association

Association Hearing Loss Association of America ANSI ASC C63TM PC Test Engineering Laboratory, Inc. CTIA-The Wireless Association® RERC on Telecommunications Access

B. **AISP.4-HAC Working Groups**

Working Groups have been formed within the AISP.4-HAC to: (1) direct the focus of experts on specific issues; (2) promote effective member collaboration on ideas; and (3) make recommendations for review and discussion by the full incubator membership. Since its inception, the HAC Incubator has formed eleven working groups. Of these, seven have reached their conclusion, one has been tabled pending further work, and three have been active since the last status report. A list of the working groups is below.

- WG-1: Simpler HA Testing;
- WG-2: Incubator Process;
- WG-3: IEC-60118-13 and C63.19 HA Requirements;
- WG-4: Test Plan;
- WG-5: Accreditation Process;
- WG-6: Labeling (remains active);
- WG-7: Incubator Work Plan;
- WG-8: AWF;
- WG-9: 850 MHz and Higher Power Technology Challenges;
- WG-10: 50% Rule Analysis (remains active); and,
- WG-11: VCAT (Volume Control and Telecoil) (*remains active*).

Working Group 11 (WG-11) was established on May 15, 2007, to study audio output and volume control. This working group will also specifically address the usability of phones that have Telecoil ratings of T3 or higher with RF ratings of only M1 or M2 (i.e., study decoupling of T ratings from M ratings). WG-11 has set June 2008 as the target deadline to report on its assessment of audio output volume control issues and provide recommendations. For the decoupling issue, the group plans to have a recommendation and workable plan for the 2010 review of HAC milestones.

C. FCC Hearing Aid Compatibility Regulations

In 2003, the FCC released its *R&O*, which modified the exemption for wireless phones under the Hearing Aid Compatibility Act of 1988 to require digital wireless phones to be capable of being used effectively with hearing aids. In modifying the exemption, the FCC explicitly found that it was technically feasible for digital wireless phones to be compatible with hearing aids based on the established technical standard -- the C63.19 Standard. The FCC also recognized that this standard was a work in progress and revisions would need to be made to the FCC's rules to accommodate changes in the Standard.⁵

The R&O also established the reporting requirements for wireless device service providers and manufacturers. For the first three years following the effective date of the R&O, status reports on HAC compliance efforts were to be filed every six months. In the fourth and fifth year following the effective date, these reports must be filed annually. This seventh report is the first to be filed on an annual basis.

Over the past four years, AISP.4-HAC has respected the willingness of the FCC to consider and react to the concerns expressed by AISP.4-HAC and its members. As a result of these efforts, both technical issues that surfaced during implementation and consumer concerns have been better addressed. The ATIS Incubator looks forward to

 6 *R&O* at ¶89.

³ Section 710 of the Communications Act of 1934, as amended, 47 USC § 710(b)(1)(B).

 $^{^{4}}$ *R&O* at ¶43.

 $^{^{5}}$ *R&O* at ¶63

⁷ Public Notice, WT Docket No. 01-309 (Rel. March 8, 2004); supra n.2.

working further on technical issues to assist the FCC and industry with ensuring that consumers continue to benefit from the availability of HAC WDs.

II. CONSOLIDATED HAC COMPLIANCE REPORT

AISP.4-HAC has prepared a HAC compliance report form for use by its members and by others in the industry. Completed Compliance Status Report Forms from individual AISP.4-HAC members are included as **Attachment A**. To date, there are **150** HAC models (rated M3 or T3 or higher) offered by WD manufacturers. Service providers are offering **131** HAC models for use in the U.S.

The tables below summarize the information provided from individual AISP.4-HAC members in their HAC report forms. This seventh Status Report separates information from the individual status report forms into two tables: the first table summarizes information from the reports filed by wireless device manufacturers, and the second table summarizes the information provided by service providers.

As with previous reports, the information on these tables was created from the attached report forms. The information regarding the number of compliant devices offered by air interface was calculated by examining the information in field 2(a) of the status report forms and the information regarding the total number of WDs offered in the U.S. was calculated from the information in field 2(c).

Table 1- Consolidated Status Report from Wireless Device Manufacturers on HAC Compliance Devices

| | Quantity |
|--|----------|
| Total Number of Wireless Device Manufacturers Participating in the | 10 |
| AISP.4-HAC filing | |
| CDMA HAC compliant models | 103 |
| GSM HAC compliant models | 30 |
| <i>i</i> DEN HAC compliant models | 8 |
| *TDMA HAC compliant models | 0 |
| UMTS HAC compliant models | 0 |
| WCDMA HAC compliant models | 0 |
| GSM/WCDMA HAC compliant models | 9 |
| GSM/UMTS HAC compliant models | 0 |
| CDMA, GSM/GPRS HAC compliant models | 0 |
| Total HAC Compliant WD Models offered: | 150 |
| Total WD models offered: | 247 |

^{*}Note: The TDMA air interface is undergoing an industry-wide phase-out by 2008. TDMA service providers received a blanket waiver in the June 2005 Order on Reconsideration.

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⁸ AISP.4-HAC does not independently evaluate or verify the accuracy of the information provided on the individual reports.

Table 2- Consolidated Status Report from Service Providers on HAC Compliance Devices

| | Quantity |
|--|----------|
| Total Number of Wireless Device Service Providers Participating in the | 9 |
| AISP.4-HAC filing | |
| CDMA HAC compliant models | 78 |
| GSM HAC compliant models | 35 |
| <i>i</i> DEN HAC compliant models | 8 |
| *TDMA HAC compliant models | 0 |
| UMTS HAC compliant models | 0 |
| WCDMA HAC compliant models | 0 |
| GSM/WCDMA HAC compliant models | 0 |
| GSM/UMTS HAC compliant models | 9 |
| CDMA, GSM/GPRS HAC compliant models | 1 |
| Total HAC Compliant WD Models offered: | 131 |
| Total WD models offered: | 259 |

^{*}Note: The TDMA air interface is undergoing an industry-wide phase-out by 2008. TDMA service providers received a blanket waiver in the June 2005 Order on Reconsideration.

III. HIGHLIGHTS OF SIGNIFICANT AISP.4-HAC ACTIVITIES IN 2007

Throughout 2007, AISP.4-HAC had several significant activities and accomplishments that advanced its goal of developing and recommending technical solutions that address the interoperability and compatibility of wireless devices with hearing aids to ensure compliance with the FCC HAC rules. A few of the key activities and accomplishments are highlighted below.

In January 2007, AISP.4-HAC submitted comments to the FCC describing the technical challenges associated with implementing the FCC's HAC rules mandating that fifty percent of the wireless devices offered by service providers and manufacturers of WDs be hearing aid compatible by February 18, 2008. These comments demonstrate that the FCC's HAC rules as currently in effect would not be achievable across all technology platforms and, absent modifications, would countermand the "technology choices that hearing impaired users have sought to achieve."

In April 2007, under the auspices of AISP.4-HAC, the wireless industry (carriers and manufacturers) and advocates for consumers with hearing loss reached consensus on a comprehensive alternative proposal to the FCC's existing 50% Rule. The consensus proposal represents a significant milestone for the consumer advocates and wireless industry representatives, who voluntarily fashioned an agreement without federal

⁹ 47 CFR §20.19(c)(1)(ii) and (3)(ii) (2006) ("50% Rule").

¹⁰ Comments of the Alliance for Telecommunications Industry Solutions on behalf of the ATIS Incubator Solutions Program #4 – Hearing Aid Compatibility, WT Docket No. 06-203 (January 12, 2007).

oversight or action. The consensus agreement contains commitments from both carriers and manufacturers to address major consumer concerns that were not originally contemplated in the FCC's HAC rules. Beyond providing an alternative to the 50% Rule for Tier 1 carriers and manufacturers, the agreement increases the minimum number of M-rated phones as well as T-rated phones, which are typically used by consumers with the greatest hearing loss. The agreement also addresses other consumer concerns including product refresh, provision for new technologies, and application of HAC requirements across all U.S. spectrum bands. The agreement requires carriers and manufacturers to regularly report on product availability and establishes a further FCC review of HAC rules in 2010.

In June 2007, ATIS on behalf of AISP.4-HAC submitted to the FCC supplemental comments that provide additional details regarding AISP.4-HAC's alternative consensus proposal to modify the existing FCC HAC requirements. As part of the supplemental comments, AISP.4-HAC submitted corresponding proposed rules for adoption by the FCC. AISP.4-HAC also requested in its supplemental comments that the FCC implement a phase-in of the ANSI ASC C63.19 Standard that would allow both the 2006 and 2007 versions to be used for HAC compliance through 2009. ¹¹

AISP.4-HAC in its supplemental comments urged the FCC to act expeditiously so that industry will have the time needed to meet the 50% Rule obligations by February 18, 2008. On November 7, 2007, the FCC released a *Second Report and Order (R&O) and Notice of Proposed Rulemaking (NPRM)*, which tentatively concluded to adopt substantially all of the provisions in the AISP.4-HAC alternative consensus proposal. Additionally in the NPRM, the FCC stayed enforcement of the 50% Rule obligations for 60 days, until April 18, 2007. AISP.4-HAC looks forward to working with the Commission to finalize these efforts in the coming months.

IV. CONCLUSION

AISP.4-HAC is proud of the work that it has accomplished to foster the availability of hearing aid-compatible WDs. In just four years, the wireless industry has managed and worked through various challenges to make HAC equipment widely available to consumers. As of November 19, 2007, manufacturers have more than **150** models with FCC-granted M3 or T3 or higher ratings on the market in the U.S. Service providers also offer **131** models with FCC-granted M3 or T3 or higher ratings.

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 $^{^{11}}$ *R&O* at ¶63. (The FCC recognized that the C63.19 Standard was a work in progress subject to future revisions and acknowledged that its rules would need to change based on revisions to the Standard.) 12 In the Matter of Amendment of the Commission's Rules Governing Hearing Aid-Compatible Mobile Handsets, Second Report and Order and Notice of Proposed Rulemaking, WT Docket No 07-250 (rel. Nov. 7, 2007).

WHEREFORE, THE PREMISES CONSIDERED, ATIS, on behalf of AISP.4-HAC, respectfully submits this seventh Status Report on Hearing Aid Compatibility Compliance Efforts for inclusion in the record in this proceeding.

Respectfully submitted by:

ATIS on behalf of AISP.4-HAC,

Thomas Goode General Counsel ATIS

1200 G Street, NW

Suite 500

Washington, DC 20005

The Sal

November 19, 2007

Attachment A -- Status Report Form

(as of November 19, 2007*)

| SECTION 1. COMPANY INFORMATION | | Service Provider: x Device Manufacturer: | |
|---|-----------------------|---|--------------------------------|
| a. Company Name: AT&T Inc. | | b. Contact Name: Susan Mazrui | |
| c. Address: 1120 20 th Street NW | | | |
| d. City: Washington | e. State: D.C. | | f. Zip Code: 20036 |
| g. Phone: (202)457-2056 | h. Fax: (202)457-2062 | | i. Email: susan.mazrui@att.com |

SECTION 2. COMPLIANT PHONE MODEL INFORMATION

a. Compliant Phone Models

| Model | Band(s) | Air Interface(s) | ANSI C63.19 Rating | FCC ID |
|---------------------------------------|----------|------------------|-----------------------|-------------|
| LG C2000 | 800/1900 | GSM | M3/T3 | BEJC2000 |
| Motorola V3i/V3r | 800/1900 | GSM | M3/T3 | IHDT56GW1 |
| Samsung ZX20 | 800/1900 | GSM/UMTS | M3/T3 | A3LSGHZX20 |
| Samsung A707 Sync | 800/1900 | GSM/UMTS | M3/T3 | A3LSGHA707 |
| LG CU400 | 800/1900 | GSM/UMTS | M3/T3 | BEJCU400 |
| Motorola V3xx | 800/1900 | GSM/UMTS | M3/T3 | IHDT56GN1 |
| Samsung A717 | 800/1900 | GSM/UMTS | M3/T3 | A3LSGHA717 |
| Nokia 6085 | 800/1900 | GSM | M3/T3 | LJPRM-198H |
| Nokia 6555 | 800/1900 | GSM/UMTS | M3/T3 | QMNRM-289 |
| Sony Ericsson Z310a | 800/1900 | GSM | M3 | PY7A1032021 |
| LG CE110 | 800/1900 | GSM | M3/T3 | BEJCE110 |
| RIM 8310 Curve | 800/1900 | GSM | M3/T3 | L6ARBN40GW |
| Motorola V3 | 800/1900 | GSM | M3/T3 | IHDT56HJ1 |
| Sony Ericsson W580i | 800/1900 | GSM | M3/T3 | PY7A1052042 |
| LG CU515 | 800/1900 | GSM/UMTS | M3/T3 | BEJCU515 |
| Samsung A737 | 800/1900 | GSM/UMTS | M3/T3 | A3LSGHA737 |
| Samsung A747 SLM* | 800/1900 | GSM/UMTS | M3 | A3LSGHA747 |
| *expected availability 11/21/07 | | | | |
| | | | | |

| b. Total Number of C Interface | ompliant Models by Air | c. Total Number of Models (US) by Air Interface | |
|-----------------------------------|------------------------|---|----|
| Air Interface | Number of Models | Number of Models Air Interface Number | |
| GSM/UMTS (dual mode) | 9 | GSM/UMTS (dual mode) | 19 |
| GSM | 8 | GSM | 27 |
| TOTAL | 17 | TOTAL | 46 |

SECTION 3. PRODUCT LABELING INFORMATION

HAC certified products are labeled on the exterior of the box with the appropriate M or M and T rating(s). Information describing the ratings is included either as an insert in the box or as a part of the user manual. AT&T has HAC information available on its website, on feature cards located next to phones on display at store locations, and in brochures provided at the point of sale at store locations.

SECTION 4. CONSUMER OUTREACH EFFORTS

AT&T representatives spoke about hearing aid compatibility in panel presentations and directly with consumers at the Hearing Loss Association of America National (HLAA) Convention, the American Council of the Blind (ACB) National Convention and the Council for Low Vision International (CLVI) Annual meeting in Minneapolis and the Interagency Disability Educational Awareness Showcase (IDEAS) conference in Washington, DC. AT&T supported the HLAA Convention in Oklahoma City and staffed a wireless exhibit at the convention. AT&T submitted a proposal to address hearing aid compatibility to the California State University, Northridge 2008 Conference on Technology and Persons with Disabilities which was recently was accepted. AT&T has also maintained its National Center for Customers with Disabilities (NCCD) after its merger with BellSouth, in order to continue to provide information about accessibility including hearing aid compatibility for persons with disabilities. Finally, AT&T maintains ongoing executive level discussions with representatives from the accessibility community.

SECTION 5. RETAIL AVAILABILITY OF COMPLIANT MODELS

HAC certified compliant models are available for sale in company owned or operated locations within each region and are available online at www.wireless.att.com. There are also compliant models for demonstration at company owned or operated locations. In some locations, such as kiosks, handsets may be shipped via overnight courier due to a limited availability of space for stock on hand.

SECTION 6. EFFORTS TO INCORPORATE HEARING AID COMPATIBILITY INTO NEW MODELS

AT&T is committed to providing its customers with hearing aid compatible wireless devices. AT&T has dedicated resources at every level for meeting our commitments for HAC. AT&T is participating in HAC standards developments, hosting frequent calls with handset manufacturers and engaging in executive level discussions with leaders from hearing disability groups and handset manufacturers. AT&T is focused on improving wireless accessibility for all its customers, including deaf and hard of hearing consumers.

AT&T is a member of the United States Access Board's Telecommunications and Electronic and

Information Technology Advisory Committee (the "TEITAC") which includes representatives from industry, disability groups, standard-setting bodies in the U.S. and abroad, and government agencies. The TEITAC is reviewing and preparing recommended changes to the Access Board's Section 255 and 508 guidelines which, if current trends continue, will ensure that the Board's guidelines conform with the FCC's HAC rules for manufacturers and address other accessibility concerns for hard of hearing persons.

SECTION 7. ACTIVITIES RELATED TO ANSI C63.19 OR OTHER STANDARDS

AT&T was invited by ANSI ASC C63® to participate in the balloting of the C63.19 standard and AT&T has been actively involved in the development of the latest version of the C63.19-2007 standard. The C63.19-2007 standard successfully completed ANSI public review on February 26, 2007.

AT&T continues its involvement in the development of the C63.19 standard and is an organizational member of C63®. There is currently an active study project underway within C63® subcommittee 8 working group 3 to explore additional changes to the C63.19 standard and AT&T is a participating member on this study project.

Section 8. Efforts to Test Interoperability With Hearing Aids

AT&T was a participant at the 2007 Hearing Loss Association of America (HLAA) Convention in Oklahoma City, Oklahoma. AT&T had a booth as part of the ATIS HAC Incubator's Wireless Center of Excellence which supported testing of wireless devices with hearing aids. As part of the ATIS HAC Incubator testing, AT&T tested many GSM and UMTS phone models for both Microphone and Telecoil (T-Coil) coupling capability with hearing aid users who visited the booth over the three days of the HLAA Convention exhibit. Participating at the 2007 HLAA convention has proved invaluable in gaining first hand knowledge of the needs required by hearing aid users when selecting wireless handsets for coupling with their hearing aid. AT&T had several employees present at the booth that provided additional assistance with rate plan information, handset feature selection, TTY and other disability service needs.

Section 9. Information Regarding Differences in Handset Offerings Among Regions in Service Areas (Service Providers Only)

HAC certified handsets are offered for sale at all company owned and operated locations, AT&T's National Center for Customers with Disabilities (NCCD) and online at www.wireless.att.com.

(as of November 08, 2007)

| SECTION 1. COMPANY INFORMATION | | Service Provider: | _X Device Manufacturer: |
|--------------------------------|----------------------|-------------------------------|--------------------------------------|
| a. Company Name: Corr Wireless | | b. Contact Name: Tom Buchanan | |
| c. Address: P.O. Box 1500 | | | |
| d. City: Oneonta | e. State: Alabama | | f. Zip Code: 35121 |
| g. Phone:205-237-1000 | h. Fax: 205-237-3525 | | i. Email: tbuchanan@corrwireless.com |

SECTION 2. COMPLIANT PHONE MODEL INFORMATION

a. Compliant Phone Models

| Model | Band(s) | Air Interface(s) | ANSI C63.19 Rating | FCC ID |
|------------|------------|------------------|--------------------|-------------|
| Sony w580 | 800 / 1900 | GSM | M3 / T3 | PY7A1052042 |
| Moto v3i | 800 / 1900 | GSM | T3 | 1HDT56GW1 |
| Moto V3 | 1900 | GSM | M3 | 1HDT56EU2 |
| LG 1400 | 1900 | GSM | M3 | BEJL1400 |
| Nokia 6085 | 800/1900 | GSM | M3 / T3 (see note) | LJPRM-198H |
| Nokia 6102 | 800/1900 | GSM | T3 (see note) | PPIRM-77X |
| | | | | |

b. Total Number of Compliant Models by Air Interface

c. Total Number of Models (US) by Air Interface

| Air Interface | Number of Models | Air Interface | Number of Models |
|---------------|------------------|---------------|------------------|
| GSM | 5 (in stock) | GSM | 14 |
| | | | |
| | | | |
| TOTAL | 5 | TOTAL | 14 |

SECTION 3. PRODUCT LABELING INFORMATION

The information is labeled on the package for each compliant model. In addition, information on compliant models is posted in company retail stores and on the company web site.

SECTION 4. CONSUMER OUTREACH EFFORTS

Company representatives have made presentations at assisted living facilities and one retail location is near the Georgia School for the Deaf and store personnel there have provided information to the school on available handsets and accessories.

SECTION 5. RETAIL AVAILABILITY OF COMPLIANT MODELS

Corr carries and adequate supply of the compliant models listed above except as noted herein.

American Cellular Corporation Dobson Cellular Systems, Inc. STATUS REPORT ON HEARING AID COMPATIBLE WIRELESS DEVICES

(as of November 19, 2007)

| SECTION 1. COMPANY INFORMATION | | Service Provider: x Device Manufacturer: | |
|--|-------------------|--|----------------------------------|
| a. Company Name: Dobson Cellular Systems, Inc. (Dobson) & American Cellular Corporation (ACC)* | | b. Contact Name: Tom Roberts | |
| c. Address: 14201 Wireless Way | | | |
| d. City: Oklahoma City e. State: OK | | | f. Zip Code: 73134 |
| g. Phone: 405-529-8324 | h. Fax: 405-529-8 | 3555 | i. Email: Tom.Roberts@Dobson.net |

SECTION 2. COMPLIANT PHONE MODEL INFORMATION

a. Compliant Phone Models

| Model | Band(s) | Air Interface(s) | ANSI C63.19 Rating | FCC ID |
|-----------------------|----------|------------------|-----------------------|-------------|
| Sony Ericsson W580 | 800/1900 | GSM | M3/T3 | PY7A1052042 |
| Nokia 6126h | 800/1900 | GSM | M3/T3 | PPIRM-126H |
| Nokia 6085 | 800/1900 | GSM | M3/T3 | LJPRM-198H |
| Motorola RAZR | 800/1900 | GSM | M3/T3 | IHDT56HJ1 |
| | | | | |

b. Total Number of Compliant Models by Air c. Total Number Interface

| c. Total Number | r of Models | (US) by | Air Interface |
|-----------------|-------------|---------|---------------|
| | | | |

| Air Interface | Number of Models | Air Interface | Number of Models |
|---------------|------------------|---------------|------------------|
| GSM | 4 | GSM | 13 |
| | | | |
| | | | |
| TOTAL | 4 | TOTAL | 13 |
| | | | |

SECTION 3. PRODUCT LABELING INFORMATION

Handset units contain a label affixed to the unit's packaging indicating the M-rating of the phone (and T-rating where applicable), and an owner's manual addendum is included in the packaging that discusses the rating system.

SECTION 4. CONSUMER OUTREACH EFFORTS

In addition to the outreach efforts undertaken by the ATIS HAC Incubator group in which Dobson and ACC are members (the "Incubator Group") that are discussed in the consolidated ATIS Hearing Aid Compatibility Compliance Efforts Status Report #7 ("Joint Report"), Dobson and ACC have instructed their sales personnel on the availability of HAC-compliant phone models and have instructed sales

^{*} Dobson and ACC are wholly-owned subsidiaries of Dobson Communications Corporation ("DCC") and are the two entities through which DCC provides wireless services to the public.

staff to direct those looking for such phones to these models. Dobson and ACC have also made available consumer outreach pamphlets, titled "Get the Buzz Out," available to consumers through their website and have updated their website to provide consumers with additional information on HAC-compliant phones that are offered by Dobson/ACC. See www.celloneusa.com (hyperlink under "Stay Connected"). The handouts and website material provide consumers with information on the FCC's requirements and the HAC rating system. To the extent that additional information is developed by industry or the hearing impaired community on the compatibility of certain phone models with particular hearing aids, Dobson/ACC will endeavor to make such information available to consumers.

SECTION 5. RETAIL AVAILABILITY OF COMPLIANT MODELS

The HAC-compliant models identified herein are available in the more than 200 retail stores and outlets that are owned and operated by Dobson/ACC. HAC models are also on-hand in each store for live in-store testing. Finally, HAC compliant phones are available on-line at Dobson/ACC's website, see www.celloneusa.com.

SECTION 6. EFFORTS TO INCORPORATE HEARING AID COMPATIBILITY INTO NEW MODELS

Dobson and ACC are not manufacturers of handsets and lack the buying power of a national provider to influence handset design. Given the level of its purchasing needs, neither Dobson nor ACC is able to buy directly from manufacturers; rather, each company buys all of its handsets from third party vendors. Accordingly, Dobson and ACC are unable to dictate or otherwise persuade manufacturers to include certain HAC design elements in new models. However, participation in the Incubator Group does provide a forum by which Dobson/ACC along with other regional, national, and smaller service providers can provide suggestions and feedback to manufacturers as to design elements needed for the production of viable handsets that are HAC compliant.

SECTION 7. ACTIVITIES RELATED TO ANSI C63.19 OR OTHER STANDARDS

Efforts undertaken by the Incubator Group, in which Dobson and ACC are voting members, are detailed in the Joint Report and are incorporated herein by reference.

SECTION 8. EFFORTS TO TEST INTEROPERABILITY WITH HEARING AIDS

There is nothing to report at this time.

Section 9. Information Regarding Differences in Handset Offerings Among Regions in Service Areas (Service Providers Only)

There are only minor differences in handset offerings among regions. Most notably, certain high-end handset models are not available in all locations. HAC-compliant handsets, however, are available in all retail locations.

| SIAI | US REPO | RIONH | (as of November | r XX, 2007) | VIKELI | ESS DEVICES |
|--------------------------------|-------------|-------------|--|-----------------------|----------|---------------------------|
| SECTION 1. COMPANY INFORMATION | | | Service Provider:_X Device Manufacturer: | | | |
| a. Company ∧ | lame: Epic | Touch | | b. Contact Name: | | |
| c. Address: 610 | South Cosn | nos | | | | |
| d. City: Elkhart | | | e. State: KS | | f. Zip (| Code: 67950 |
| g. Phone: 6206 | 97211 | | h. Fax: 62069799 | 997 | i. Ema | il: |
| SECTION 2. Co | | | . Information | | | |
| - | | | | | 1 | |
| Model | Ban | d(s) | Air Interface(s) | ANSI C63.19 Rating | | FCC ID |
| Nokia 6126 | 850/900/1 | 800/1900 | GSM | M3 | PPIRI | M-126 |
| Moto V3 | 800/900/1 | 800/1900 | GSM | M3 | IHDT | 56EU1 |
| Moto V3i | 800/900/1 | 800/1900 | GSM | M3 | IHDT | 56GW1 |
| | | | | | | |
| | | | | | | |
| b. Total Numb | er of Compl | iant Models | by Air Interface | c. Total Number | of Mode | els (US) by Air Interface |
| Air Interface | | Number o | f Models | Air Interface | | Number of Models |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| TOTAL | | | | TOTAL | | |
| Section 3. Pr | ODUCT LABE | LING INFOR | MATION | | | |
| PACKAGE LABLES | | | | | | |
| Section 4. Co | NSUMER OU | TREACH EFI | FORTS | | | |
| CUSTOMER SERVICE ASSISTANCE | | | | | | |

SECTION 5. RETAIL AVAILABILITY OF COMPLIANT MODELS

In Stock Currently

| SECTION 6. EFFORTS TO INCORPORATE HEARING AID COMPATIBILITY INTO NEW MODELS |
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| SECTION 7. ACTIVITIES RELATED TO ANSI C63.19 OR OTHER STANDARDS |
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| SECTION 8. EFFORTS TO TEST INTEROPERABILITY WITH HEARING AIDS |
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| Section 9. Information Regarding Differences in Handset Offerings Among Regions in Service Areas (Service Providers Only) |
| |
| |
| |

(as of November 13, 2007)

| SECTION 1. COMPANY INFORMATION | | Service Provider: | ☐ Device Manufacturer: 🔽 |
|---|-------------|---------------------------|------------------------------------|
| a. Company Name: Kyocera Wireless Corp. | | b. Contact Name: C. K. Li | |
| c. Address: 10300 Campus Poin | t Drive | | |
| d. City:San Diego | e. State:CA | | f. Zip Code:92121 |
| g. Phone: 858-882-3945 | h. Fax: | | i. Email: cli@kyocera-wireless.com |
| | | | <u> </u> |

SECTION 2. COMPLIANT PHONE MODEL INFORMATION

a. Compliant Phone Models

| Model | Band(s) | Air Interface(s) | ANSI C63.19 Rating | FCC ID |
|----------|----------|------------------|-----------------------|------------------|
| KX1 | 800/1900 | CDMA | M3 | OVFKWC-KX1 |
| KX5 | 800/1900 | CDMA | M3 | OVFKWC-KX5 |
| KX5-5X0 | 800/1900 | CDMA | M3 | OVFKWC-KX5-5X0 |
| KX9A,B,C | 800/1900 | CDMA | M3 | OVFKWC-KX9 |
| KX9D | 800/1900 | CDMA | M4 | OVFKWC-KX9D |
| K24-2V5 | 800/1900 | CDMA | M4 T4 | OVFKWC-K24B |
| K24-2X0 | 800/1900 | CDMA | M4 T4 | OVFKWC-K24B |
| K24-2W0 | 800/1900 | CDMA | M4 T4 | OVFKWC-K24B |
| K24-2J0 | 1900 | CDMA | M4 T4 | OVFKWC-K24-2J0 |
| K132 | 800/1900 | CDMA | M3/T4 | OVFKWC-K27 |
| K27-120 | 800/1900 | CDMA | M3/T4 | OVFKWC-K27-120 |
| K322 | 800/1900 | CDMA | M3 | OVFKWC-K24 |
| S6000 | 800/1900 | CDMA | M3/T4 | OVFKWC-S6000-150 |
| M1000 | 1900 | CDMA | M3/T4 | OVFKWC-M1000-2J0 |
| M1000 | 800/1900 | CDMA | M3/T4 | OVFKWC-M1000-2X0 |
| E2000 | 800/1900 | CDMA | M4/T4 | OVFKK60-E2-5G5 |
| E1000 | 800/1900 | CDMA | M4/T4 | OVFKE1000-255 |

b. Total Number of Compliant Models by Air Interface

c. Total Number of Models (US) by Air Interface

| Air Interface | Number of Models | Air Interface | Number of Models |
|---------------|------------------|---------------|------------------|
| CDMA | 17 | CDMA | 19 |
| | | | |
| | | | |
| TOTAL | 17 | TOTAL | 19 |

SECTION 3. PRODUCT LABELING INFORMATION

- Package label listing the HAC rating
- Instruction manual

| SECTION 4. CONSUMER OUTREACH EFFORTS |
|--|
| Web pages to provide HAC and Accessibility information. |
| SECTION 5. RETAIL AVAILABILITY OF COMPLIANT MODELS |
| HAC phones are available at Carrier Stores, retail and online. |
| |
| SECTION 6. EFFORTS TO INCORPORATE HEARING AID COMPATIBILITY INTO NEW MODELS |
| HAC is part of the design/development specifications. Kyocera is equipped with HAC testing equipment. |
| SECTION 7. ACTIVITIES RELATED TO ANSI C63.19 OR OTHER STANDARDS |
| Participate in activities related to the HAC standards through the ATIS HAC Incubator and TCBC meetings. |
| SECTION 8. EFFORTS TO TEST INTEROPERABILITY WITH HEARING AIDS |
| Participate in HAC interop testing through the ATIS HAC Incubator. |
| Data comparison with external commercial test lab. Data comparison with other Kyocera R/D departments |
| |
| |
| Section 9. Information Regarding Differences in Handset Offerings Among Regions in Service Areas (Service Providers Only) |
| |
| |
| |

(as of November 14, 2007)

| SECTION 1. COMPANY INFORMATION | | Service Provider: ☐ Device Manufacturer: ☑ | |
|--------------------------------------|------------------------|--|--------------------------|
| a. Company Name: LG Electronics Inc. | | b. Contact Name: Eui Soon, Park | |
| c. Address: 60-39, Kasan-dong, Ko | emchun-ku | | |
| d. City: Seoul | e. State: | | f. Zip Code: 153-023 |
| g. Phone: 82-2-2033-1110 | h. Fax: 82-2-2033-1222 | | i. Email: espark@lge.com |

SECTION 2. COMPLIANT PHONE MODEL INFORMATION

a. Compliant Phone Models

| Model | Band(s) | Air Interface(s) | ANSI C63.19 Rating | FCC ID |
|-----------|----------|------------------|-----------------------|-----------|
| LG-VX3450 | 835/1900 | CDMA | M4/T4 | BEJVX3400 |
| LG-VX9400 | 835/1900 | CDMA | M4 | BEJVX9400 |
| LG-VX9900 | 835/1900 | CDMA | M3 | BEJVX9900 |
| LG-VX8700 | 835/1900 | CDMA | M4/T4 | BEJVX8700 |
| LG-VX8350 | 835/1900 | CDMA | M4/T4 | BEJVX8350 |
| LG-VX8550 | 835/1900 | CDMA | M4 | BEJVX8550 |
| LG-VX5400 | 835/1900 | CDMA | M4/T4 | BEJVX5400 |
| LG-LX570 | 835/1900 | CDMA | M4 | BEJLX570 |
| LG-LX140 | 835/1900 | CDMA | M4 | BEJLG200C |
| LG-AX145 | 835/1900 | CDMA | M4 | BEJLG200C |
| LG200C | 835/1900 | CDMA | M4 | BEJLG200C |
| LG-LX160 | 835/1900 | CDMA | M4 | BEJLX160 |
| LG-LX260 | 835/1900 | CDMA | M3/T3 | BEJLX260 |
| LG-AX380 | 835/1900 | CDMA | M3/T3 | BEJLX360 |
| LG-AX390 | 835/1900 | CDMA | M3 | BEJVX4700 |
| LG-AX8600 | 835/1900 | CDMA | M3 | BEJVX8600 |
| LG-AX275 | 835/1900 | CDMA | M4/T4 | BEJAX275 |
| CE110 | 850/1900 | GSM | M3/T3 | BEJCE110 |
| CU405 | 850/1900 | GSM/WCDMA | M3/T3 | BEJCU405 |
| CU515 | 850/1900 | GSM/WCDMA | M3/T3 | BEJCU515 |

b. Total Number of Compliant Models by Air Interface

c. Total Number of Models (US) by Air Interface

| Air Interface | Number of Models | Air Interface | Number of Models |
|---------------|------------------|---------------|------------------|
| CDMA | 17 | CDMA | 17 |
| GSM | 1 | GSM | 4 |
| GSM/WCDMA | 2 | GSM/WCDMA | 3 |
| TOTAL | 20 | TOTAL | 24 |

SECTION 3. PRODUCT LABELING INFORMATION

Mark and M/T-Rating indications on the Gift Box and HAC Statement on the User's Manual.

| SECTION 4. CONSUMER OUTREACH EFFORTS |
|--|
| We have updated the information about HAC on our company's homepage. (http://us.lge.com/experience/hac/compatibility.jsp) |
| SECTION 5. RETAIL AVAILABILITY OF COMPLIANT MODELS |
| Our HAC compliant models are available via carriers' retail stores. |
| SECTION 6. EFFORTS TO INCORPORATE HEARING AID COMPATIBILITY INTO NEW MODELS |
| We have considered the HAC requirements in our product roadmaps in order to meet the needs of consumers. We have HAC testing equipment for RF Emission and T-coil. And we are internally inspecting mass production of all HAC compliant models. |
| For RF emission LG is trying to improve HAC for GSM1900 band. LG is investigating near field antenna pattern and channel power tuning. |
| For T-coil To improve T-Coil performance, LG is investigating receiver itself and mechanical part around receiver. |
| SECTION 7. ACTIVITIES RELATED TO ANSI C63.19 OR OTHER STANDARDS |
| We are acting as AISP.4-HAC Members. |
| |
| SECTION 8. EFFORTS TO TEST INTEROPERABILITY WITH HEARING AIDS |
| We did the interoperability test between Handsets and Hearing Aids. In conclusion, we didn't find any different between M1 and M3 Handsets and the Hearing Aids that were evaluated as part of this testing. |
| Section 9. Information Regarding Differences in Handset Offerings Among Regions in Service Areas (Service Providers Only) |
| Not applicable. |
| |
| |

(as of November 17, 2007)

| SECTION 1. COMPANY INFORMATION | | Service Provider: ☐ Device Manufacturer: ☑ | |
|---------------------------------|------------------------------|--|-------------------------------------|
| a. Company Name: Motorola | | b. Contact Name: Mary Brooner | |
| c. Address: 1455 Pennsylvania A | venue, 9 th Floor | | |
| d. City: Washington | e. State: DC | | f. Zip Code: 20004 |
| g. Phone: 202-371-6899 | h. Fax: 202-842-3578 | | i. Email: mary.brooner@motorola.com |

SECTION 2. COMPLIANT PHONE MODEL INFORMATION

a. Compliant Phone Models

| Model | Band(s) | Air Interface(s) | ANSI C63.19 Rating | FCC ID |
|---------|----------|------------------|-----------------------|-------------|
| V710 | 800/1900 | CDMA | M3 | IHDT56EC1 |
| V323i | 800/1900 | CDMA | M4,T4 | IHDT56GS1 |
| V325i | 800/1900 | CDMA | M4,T4 | IHDT56GS1 |
| V325xi | 800/1900 | CDMA | M4,T4 | IHDT56GS1 |
| Q9m | 800/1900 | CDMA | M3,T3 | IHDT56HS1 |
| K1m | 800/1900 | CDMA | M4,T4 | IHDT56GH1 |
| W315 | 800/1900 | CDMA | M3 | IHDT56GE1 |
| C290 | 800/1900 | CDMA | M3 | IHDT56FX1 |
| Maxx Ve | 800/1900 | CDMA | M4,T4 | IHDT56GJ2 |
| Z6tv | 800/1900 | CDMA | M3 | IHDT56HA1 |
| V3a | 800/1900 | CDMA | M3,T3 | IHDT56HD1 |
| W385 | 800/1900 | CDMA | M4,T4 | IHDT65HC1 |
| V9m | 800/1900 | CDMA | M4,T4 | IHDT56HT1 |
| Z6m | 800/1900 | CDMA | M4 | IHDT56GU1 |
| L7c | 800/1900 | CDMA | M4,T4 | IHDT56GQ1 |
| V3m | 800/1900 | CDMA | M4,T4 | IHDT56FT1 |
| E815 | 800/1900 | CDMA | M4,T4 | IHDT56EL1 |
| E816 | 800/1900 | CDMA | M4,T4 | IHDT56EL1 |
| Q | 800/1900 | CDMA | M3 | IHDT56FQ1 |
| V3c | 800/1900 | CDMA | M4,T4 | IHDT56FT1 |
| Z6c | 800/1900 | CDMA | M3,T3 | IHDP56HG1 |
| ic502 | 1900 | CDMA | M4 | AZ489FT7019 |
| ic602 | 1900 | CDMA | M4,T4 | AZ489FT7019 |
| ic902 | 1900 | CDMA | M4,T4 | IHDT56GP1 |
| V3i | 800/1900 | GSM | M3,T3 | IHDT56GW1 |
| V3 | 800/1900 | GSM | M3,T3 | IHDT56HJ1 |
| V8 | 800/1900 | GSM | M3,T3 | IHDT56HZ1 |
| W510 | 800/1900 | GSM | M3,T3 | IHDT56HB1 |
| W395 | 800/1900 | GSM | M3 | IHDT56HR1 |
| i560 | 800/900 | iDEN | M3,T3 | AZ489FT5844 |
| i570 | 800/900 | iDEN | M3,T3 | AZ489FT5844 |
| i580 | 800/900 | iDEN | M3,T3 | AZ489FT5848 |

| i760 | 800/900 | iDEN | M3,T3 | AZ489FT5844 |
|------|----------------------|--------------|-------|-------------|
| i850 | 800/900 | iDEN | M3,T3 | AZ489FT5844 |
| i855 | 800/900 | iDEN | M3,T3 | AZ489FT5844 |
| i876 | 800/900 | iDEN | M3,T3 | IDHT56HF1 |
| i880 | 800/900 | iDEN | M3,T3 | AZ489FT5853 |
| V3xx | 800/1900 800/1900 | GSM WCDMA | M3,T3 | IHDT56GN1 |

b. Total Number of Compliant Models by Air Interface*

c. Total Number of Models (US) by Air Interface**

| Air Interface | Number of Models | Air Interface | Number of Models |
|---------------|------------------|---------------|------------------|
| CDMA | M=24; T=17 | CDMA | 24 |
| GSM | M=5; T=4 | GSM | 17 |
| iDEN | M=8; T=8 | iDEN | 16 |
| WCDMA | M=1; T=1 | WCDMA | 3 |
| TOTAL | M=39; T=30 | TOTAL | 62 |

^{*} For clarity and accuracy, Motorola counted the dual-mode V3xx model only once and placed this model in the WCDMA Air Interface category for the purpose of calculating Total Number of Compliant Models.

SECTION 3. PRODUCT LABELING INFORMATION

All compliant models have the M- and T-category ratings marked on the exterior of the package.

SECTION 4. CONSUMER OUTREACH EFFORTS

Category ratings for current products are available at http://www.motorola.com/accessibility. Also, Motorola participated in further testing of hearing aids and wireless phones beyond that of previous years at the 2007 Hearing Loss Association of America convention.

SECTION 5. RETAIL AVAILABILITY OF COMPLIANT MODELS

While all major service providers and multiple retail stores offer Motorola products, it can not be guaranteed that all HAC models offered above are available through the carrier channels.

SECTION 6. EFFORTS TO INCORPORATE HEARING AID COMPATIBILITY INTO NEW MODELS

Several staff-years of engineering effort have been consumed in designing new HAC models to meet FCC compliance requirements. Numerous computer simulations and special test systems have been developed to predict and evaluate the performance of design possibilities for both RF and Telecoil HAC. It was found that both RF and Telecoil HAC compatibility are more sensitive to product physical design than SAR or ERP performance.

^{**} The count of Total Number of Models only includes current shipping models in the U.S. For the purpose of this report, the count does not include live models offered in the U.S. but are not currently shipping in the U.S.

SECTION 7. ACTIVITIES RELATED TO ANSI C63.19 OR OTHER STANDARDS

Motorola continues to participate in the ANSI-accredited C63 SC-8 group on electromagnetic compatibility between wireless devices and medical devices. This is the group responsible for authoring the IEEE/ANSI C63.19 standard. Also, Motorola is participating in the following ATIS working groups dealing with issues that may be related to C63.19 or other applicable standards.

- WG-8 Articulation Weighting Factor (Motorola chair)
- WG-9 850 MHz and Higher Power Technology Challenges
- WG-11 Volume Control and Telecoil

Section 8. Efforts to Test Interoperability With Hearing Aids

As mentioned above, Motorola participated in further testing of hearing aids and wireless phones beyond that of previous years at the 2007 Hearing Loss Association of America convention, and Motorola chairs the ATIS Working Group 8 which conducted subjective listening. Motorola has also developed a unique RF testing fixture used in that experiment to assess hearing aids.

Section 9. Information Regarding Differences in Handset Offerings Among Regions in Service Areas (Service Providers Only)

n/a

(as of November 9, 2007)

| SECTION 1. COMPANY INFORMATION | | Service Provider: | Device Manufacturer: 🔽 |
|--------------------------------------|--------------|----------------------------------|------------------------|
| a. Company Name: Nokia Inc. | | b. Contact Name: David J. Dzumba | |
| c. Address: 102 Corporate Park Drive | | | |
| d. City: White Plains | e. State: NY | | f. Zip Code: 10604 |
| g. Phone: +1 914-368-0400 | h. Fax: | | i. Email: |
| | | | david.dzumba@nokia.com |

SECTION 2. COMPLIANT PHONE MODEL INFORMATION

a. Compliant Phone Models

| Model | Band(s) | Air Interface(s) | ANSI C63.19 Rating | FCC ID |
|-------|----------|------------------|-----------------------|------------|
| 2135 | 800/1900 | CDMA | M3/T4 | QMNRH-108 |
| 2366i | 800/1900 | CDMA | M3/T4 | QMNRM-155 |
| 2865i | 800/1900 | CDMA | M3 | QMNRM-193 |
| 6165i | 800/1900 | CDMA | M4/T4 | QMNRM-125 |
| 6215i | 800/1900 | CDMA | M4/T4 | QMNRM-214 |
| 6275i | 800/1900 | CDMA | M4 | QMNRM-154 |
| 6315i | 800/1900 | CDMA | M4 | QMNRM-215 |
| 6085 | 850/1900 | GSM | M3/T3 | LJPRM-198H |
| 6126h | 850/1900 | GSM | M3/T3 | PPIRM-126H |
| 6133h | 850/1900 | GSM | M3/T3 | PPIRM-126H |
| 6555 | 850/1900 | GSM/WCDMA | M3/T3 | QMNRM-271 |

b. Total Number of Compliant Models by Air Interface

| Air Interface | Number of Models | Air Interface | Number of Models |
|---------------|------------------|---------------|------------------|
| CDMA | 7 M3+ / 4 T3+ | CDMA | 10 |
| GSM | 4 M3/T3 | GSM | 25 |
| WCDMA | 1 M3/T3 | WCDMA | 3 |
| TOTAL | 11 | TOTAL | 35 |

SECTION 3. PRODUCT LABELING INFORMATION

Compliant models include M and/or T ratings on the device box. HAC language in user guides.

SECTION 4. CONSUMER OUTREACH EFFORTS

Printed materials

Printed materials available for Nokia and service provider retail outlets.

- Consumer brochure
- Product slicks available printed or electronically.

Inclusion in mainstream online information

HAC ratings under product specifications on applicable product pages. For example, Nokia 2366i http://www.nokiausa.com/A4409171 > Accessibility: Hearing Aid Compatibility Rating: M3,T4.

Hearing loss-specific online information

HAC ratings historical and current in one place for easy access: http://www.nokiaaccessibility.com/hac.html Additional information for customers with hearing loss at http://www.nokiaaccessibility.com/hearing.html, http://www.nokiaaccessibility.com/hearing.html. Product features for accessibility, including HAC ratings, LPS and TTY connectivity, listed at http://www.nokiaaccessibility.com/productFeatures.html

Additional background information for consumers, "Hearing Aid Compatibility with Digital Wireless Devices," http://www.nokiaaccessibility.com/images/HAC.pdf

Advocacy support and organizational participation

- Contributed funding and content to RERC video created for consumer outreach and audiologist education
- Hearing Loss Association of America convention
- Telecommunications for the Deaf and hard of hearing (TDI) conference
- TEITAC participation
- ATIS working groups

Customer care

In addition to training customer care representatives, Nokia Accessibility personnel are available to answer questions and offer assistance.

- Direct phone numbers and e-mail addresses to our offices in print materials.
- Direct e-mails included on our websites.
- Dedicated website addressing only accessibility, www.nokiaaccessibility.com

SECTION 5. RETAIL AVAILABILITY OF COMPLIANT MODELS

The retail availability of Nokia HAC compliant models depends largely on which devices service providers select for their portfolios. Nokia also offers a selection of phone models through its www.nokiausa.com website, its two U.S. flagship stores, and independent third-party retailers.

SECTION 6. EFFORTS TO INCORPORATE HEARING AID COMPATIBILITY INTO NEW MODELS

Nokia continuously evaluates our product portfolio and product roadmaps to incorporate hearing aid compatibility into the widest possible array of models to meet the needs of consumers and our service provider customers.

SECTION 7. ACTIVITIES RELATED TO ANSI C63.19 OR OTHER STANDARDS

Nokia has been an active participant in the ongoing development of ANSI C63.19, as well as the ATIS AISP.4-HAC incubator, which, among other activities, addresses interoperability and compatibility of wireless devices with hearing aids as referenced in the C63.19 standard.

SECTION 8. EFFORTS TO TEST INTEROPERABILITY WITH HEARING AIDS

Consumer testing

Ongoing testing of products by hearing aid wearers.

- Testing before and after product release.
- Testing conducted with consumers at the 2007 HLAA show.
- Informal evaluations at TDI conference.
- Continuous contact with hearing aid manufacturers.

Section 9. Information Regarding Differences in Handset Offerings Among Regions in Service Areas (Service Providers Only)

N/A

(as of November 13, 2007)

| SECTION 1. COMPANY INFORMATION | | Service Provider: X Device Manufacturer: | |
|---------------------------------|----------------------|--|----------------------------------|
| a. Company Name: Qwest | | b. Contact Name: Craig Kaiser | |
| c. Address: 1801 California St. | | | |
| d. City: Denver | e. State: CO | | f. Zip Code: 80202 |
| g. Phone: 720-578-8022 | h. Fax: 303-672-5999 | | i. Email: craig.kaiser@qwest.com |

SECTION 2. COMPLIANT PHONE MODEL INFORMATION

a. Compliant Phone Models

| Model | Band(s) | Air Interface(s) | ANSI C63.19 Rating | FCC ID |
|---|-----------|--|-----------------------|-------------|
| UTStarcom CDM-7025 | 800, 1900 | CDMA | M3 | O6Y-CDM7025 |
| Kyocera K132 | 800, 1900 | CDMA | M3/T4 | OVFKWC-K27 |
| Sanyo SCP- 2400 | 800, 1900 | CDMA | M4/T4 | AEZSCP-24H |
| Nokia 6165i | 800, 1900 | CDMA | M4/T4 | QMNRM-125 |
| Sanyo SCP- 7050 | 800, 1900 | CDMA | M4/T4 | AEZSCP-7050 |
| Sanyo SCP- 3200 | 800, 1900 | CDMA | M4/T4 | AEZSCP-32H |
| Sanyo Katana II | 800, 1900 | CDMA | M4 | AEZSCP-6650 |
| Motorola W385 | 800, 1900 | CDMA | M4/T4 | IHDT56HC1 |
| Samsung SPH-M520 | 800, 1900 | CDMA | M4 | A3LSPHM520 |
| Motorola Q | 800,1900 | CDMA | M3 | IHDT56FQ1 |
| Qwest Fusion (HTC 5800) | 800, 1900 | CDMA | M3 | NM8LIBR100 |
| Mogul by HTC | 800, 1900 | CDMA | M4/T4 | NM8TITA100 |
| h Total Number of Compliant Models by Air | | c Total Number of Models (US) by Air Interface: 14 | | |

b. Total Number of Compliant Models by Air Interface: 12

c. Total Number of Models (US) by Air Interface: 14

| Air Interface | Number of Models | Air Interface | Number of Models |
|---------------|------------------|---------------|------------------|
| CDMA | 12 | CDMA | 14 |
| | | | |
| | | | |
| TOTAL | 12 | TOTAL | 14 |

SECTION 3. PRODUCT LABELING INFORMATION

Qwest is taking a multi-prong approach to product labeling for hearing aid compatible handsets. In cooperation with the device manufacturers, the HAC rating will be printed on the box of compliant handsets. At Qwest company owned retail locations the HAC rating is printed on the

feature/pricing summary call out card placed next to the phone. The handset rating information is also presented on the Qwest corporate website both on the disability outreach page (http://www.qwest.com/residential/disabled/index.html) and on the Qwest.com web site under wireless phones. The rating of the compliant models will be listed among the individual handset features.

SECTION 4. CONSUMER OUTREACH EFFORTS

Qwest Wireless continues to work on the outreach aspects of the Commission's Order. As Qwest Wireless obtains and offers qualifying handsets that meet the specifications of the Order, it intends to communicate this information to customers in a variety of ways. These communication activities may include posting the hearing aid-compatibility ratings of the qualifying digital wireless phones on Qwest's corporate website; incorporating similar rating information in written material targeted to consumers; training sales personnel on the ratings of the handsets so that this information can be shared with customers as appropriate; and communicating the rating information to consumer and other advocacy groups.

SECTION 5. RETAIL AVAILABILITY OF COMPLIANT MODELS

HAC phones are available at Qwest direct retail locations located in many shopping malls throughout our geographic region, online at Qwest.com, and thorough our call centers reachable through multiple toll free numbers.

SECTION 6. EFFORTS TO INCORPORATE HEARING AID COMPATIBILITY INTO NEW MODELS

Qwest continues to work with device manufacturers to ensure ongoing support of hearing aid compatibility in new future devices. Packaging materials for future compliant models will also bear the HAC rating for that device. Qwest has made significant strides and offers compatible handsets in a variety of price points and handset categories by the end of the year.

SECTION 7. ACTIVITIES RELATED TO ANSI C63.19 OR OTHER STANDARDS

Qwest encourages our suppliers to be actively involved with the standards bodies that are relevant to hearing aid compatibility as well as other wireless communication standards bodies.

Section 8. Efforts to Test Interoperability With Hearing Aids

Qwest believes that our handset providers are better equipped to perform interoperability testing with hearing aids.

Section 9. Information Regarding Differences in Handset Offerings Among Regions in Service Areas (Service Providers Only)

The compliant handsets are available in all of the areas where wireless service is offered by Qwest.

(as of November 01, 2007)

| SECTION 1. COMPANY INFORMATION | ON | Service Provider: Device Manufacturer: | |
|---|--------------|--|----------------------------|
| a. Company Name: Research in Motion | | b. Contact Name: Dave Dougall | |
| c. Address: 295 Phillip Street | | | |
| d. City: Waterloo | e. State: ON | | f. Zip Code: N2L 3W8 |
| g. Phone: 519-888-7465 x 75380 h. Fax: 519-880-9- | | 428 | i. Email: ddougall@rim.com |

SECTION 2. COMPLIANT PHONE MODEL INFORMATION

a. Compliant Phone Models

| Model | Band(s) | Air Interface(s) | ANSI C63.19 Rating | FCC ID |
|---------------------|----------|------------------|-----------------------|------------|
| BlackBerry 8830 | 800/1900 | CDMA | M4/T4 | L6ARBK40CG |
| BlackBerry 8130 | 800/1900 | CDMA | M3/T3 | L6ARBS20CW |
| BlackBerry 7130e | 800/1900 | CDMA | M3/T3 | L6ARAV20CW |
| BlackBerry 8703e | 800/1900 | CDMA | M4/T4 | L6ARBF20CW |
| BlackBerry 8310 | 850/1900 | GSM | M3/T3 | L6ARBN40GW |
| BlackBerry 8320 | 850/1900 | GSM | M3/T3 | L6ARBJ40GW |
| BlackBerry 8705g | 850/1900 | GSM | M3/T3 | L6ARBH40GW |
| BlackBerry 8705 | 850/1900 | GSM | M3/T3 | L6ARBH40GW |
| | | | | |

b. Total Number of Compliant Models by Air Interface

c. Total Number of Models (US) by Air Interface

| Air Interface | Number of Models | Air Interface | Number of Models | | |
|---------------|------------------|---------------|------------------|--|--|
| CDMA | 4 | CDMA | 4 | | |
| GSM | 4 | GSM | 9 | | |
| iDEN | 0 | iDEN | 1 | | |
| TOTAL | 8 | TOTAL | 14 | | |

SECTION 3. PRODUCT LABELING INFORMATION

All BlackBerry devices rated for Hearing Aid Compatibility include product box packaging labels with the M/T ratings according to the labeling recommendations from ATIS WG-6. Within the box, the manual contains an outline explaining the HAC ratings which is based on the recommended description from WG-6.

SECTION 4. CONSUMER OUTREACH EFFORTS

RIM exhibited at the ATIS Wireless Center of Excellence at the 2007 HLAA Convention in Oklahoma City in June 2007 allowing conference attendees to test various BlackBerry device models. RIM also participated in the TDI Conference in Aug 2007.

Information about the BlackBerry models rated for Hearing Aid Compatibility, and their respective HAC ratings, can be found on the Accessibility section of the BlackBerry website at http://www.blackberry.com/accessibility.

SECTION 5. RETAIL AVAILABILITY OF COMPLIANT MODELS

Contingent on Carrier retail plans for their product portfolio, including devices rated for Hearing Aid Compatibility.

SECTION 6. EFFORTS TO INCORPORATE HEARING AID COMPATIBILITY INTO NEW MODELS

RIM continues to investigate approaches for providing Hearing Aid Compatibility in future models, both in terms of reducing RF emissions and for telecoil coupling.

SECTION 7. ACTIVITIES RELATED TO ANSI C63.19 OR OTHER STANDARDS

RIM is an active participant in the ATIS HAC Incubator, including AISP.4 – WG6 on Product Labeling, AISP.4 – WG8 on AWF, AISP.4-WG10 on the Alternative to the 50% Rule, and AISP.4 – WG11 on Volume Control. RIM also participates in the ANSI C63.19 subcommittee addressing HAC.

SECTION 8. EFFORTS TO TEST INTEROPERABILITY WITH HEARING AIDS

RIM products are tested with the consuming public, including persons with disabilities. RIM provided hearing aid users with an opportunity to test its wireless devices at the 2007 HLAA Conference in Oklahoma City and at the 2007 TDI Conference in San Francisco.

Section 9. Information Regarding Differences in Handset Offerings Among Regions in Service Areas (Service Providers Only)

(as of November 19, 2007)

| SECTION 1. COMPANY INFORMATION | | Service Provider: Device Manufacturer: X | |
|---|-------------------|---|------------------------------|
| a. Company Name: Samsung Telecommunications | | b. Contact Name: Kendra Green | |
| America | | | |
| c. Address:1301 E. Lookout Drive | | | |
| d. City: Richardson | e. State: Texas | | f. Zip Code:75082 |
| g. Phone:972-761-7123 | h. Fax:972-761-76 | 678 | i. |
| | | | Email:kgreen@sta.samsung.com |

SECTION 2. COMPLIANT PHONE MODEL INFORMATION

Samsung offers a total of 28 compliant models over three air interface protocols (or combination of protocols): CDMA; GSM; and GSM combined with WCDMA.

a. Compliant Phone Models

| Model | Band(s) | Air Interface(s) | ANSI C63.19 Rating | FCC ID |
|----------|----------------|------------------|-----------------------|------------|
| SCH-U420 | 800/1900 | CDMA | M3 | A3LSCHU420 |
| SCH-U520 | 800/1900 | CDMA | M4 | A3LSCHU520 |
| SCH-0320 | 800/1900 | CDMA | M4/T4 | A3LSPHA870 |
| SCH-A990 | 800/1900 | CDMA | M4/T4 | A3LSCHA990 |
| SPH-A513 | 800/1900 | CDMA | M4 | A3LSPHA513 |
| | | _ | M4 | |
| SPH-A303 | 800/1900 | CDMA | | A3LSPHA303 |
| SCH-U700 | 800/1900 | CDMA | M4 | A3LSCHU700 |
| SCH-R200 | 800/1900 | CDMA | M4 | A3LSCHR200 |
| SCH-R500 | 800/1900 | CDMA | M4 | A3LSCHR500 |
| SCH-R400 | 800/1900 | CDMA | M4 | A3LSCHR400 |
| SCH-U540 | 800/1900 | CDMA | M4/T4 | A3LSCHU540 |
| SCH-U620 | 800/1900 | CDMA | M4 | A3LSCHU620 |
| SCH-U740 | 800/1900 | CDMA | M4 | A3LSCHU710 |
| SPH-M300 | 800/1900 | CDMA | M4/T4 | A3LSPHM300 |
| SPH-M510 | 800/1900 | CDMA | M3 | A3LSPHM510 |
| SPH-M620 | 800/1900 | CDMA | M4 | A3LSPHM620 |
| SGH-ZX20 | GSM 850/1900 | GSM/WCDMA | M3/T3 | A3LSGHZX20 |
| | WCDMA 850/1900 | | | |
| SGH-A737 | GSM 850/1900 | GSM/WCDMA | M3/T3 | A3LSGHA737 |
| | WCDMA 850/1900 | | | |
| SGH-A747 | GSM 850/1900 | GSM/WCDMA | M3 | A3LSGHA747 |
| | WCDMA 850/1900 | | | |
| SCH-U470 | 800/1900 | CDMA | M3 | A3LSCHU470 |
| SCH-U410 | 800/1900 | CDMA | M3/T3 | A3LSCHU410 |
| SPH-A120 | 800/1900 | CDMA | M4/T4 | A3LSPHA120 |
| SGH-A707 | GSM 850/1900 | GSM/WCDMA | M3 | A3LSGHA707 |
| | WCDMA 850/1900 | | | |
| SGH-A717 | GSM 850/1900 | GSM/WCDMA | M3 | A3LSGHA717 |
| | WCDMA 850/1900 | | | |

| SGH-T409 | GSM 850/1900 | GSM | M3/T3 | A3LSGHT409 |
|-----------|--------------|------|-------|-------------|
| SGH-T219s | GSM 850/1900 | GSM | M3/T3 | A3LSGHT219s |
| SGH-T219 | GSM 850/1900 | GSM | M3/T3 | A3LSGHT219 |
| SCH-U340 | 800/1900 | CDMA | M4/T4 | A3LSPHU340 |
| | | | | |

b. Total Number of Compliant Models by Air Interface

| c. Total Number | of Models | (US) by | Air Interface |
|-----------------|-----------|---------|---------------|
| | | | |

| Air Interface | Number of Models | Air Interface | Number of Models |
|---------------|------------------|---------------|------------------|
| CDMA | 20 | CDMA | 23 |
| GSM | 3 | GSM | 13 |
| GSM/WCDMA | 5 | GSM/WCDMA | 7 |
| TOTAL | 28 | TOTAL | 43 |

SECTION 3. PRODUCT LABELING INFORMATION

The HAC rating is located on the box of HAC compliant models. The user guide for HAC compliant devices provides information how to interpret the phone's HAC rating so that the user can fit the right phone.

SECTION 4. CONSUMER OUTREACH EFFORTS

Samsung has engaged in the a number of outreach efforts: posting product information on Samsung's website; participation in ATIS Working Group 6 - Labeling to develop uniform labeling for HAC compliant phones; and participation in the 2007 HLAA convention to educate consumers. Samsung also maintains an online list of current and discontinued HAC compliant models by carrier. This information can be accessed by clicking on the accessibility link on the main samsung.com webpage.

SECTION 5. RETAIL AVAILABILITY OF COMPLIANT MODELS

27 of 28 total models of HAC compliant models are currently commercially available through or in the inventories of carrier customers, with the other HAC-compliant model to be available commercially through a carrier in the near future.

SECTION 6. EFFORTS TO INCORPORATE HEARING AID COMPATIBILITY INTO NEW MODELS

Samsung has incorporated the HAC requirements into 2007 product roadmaps and will continue to make hearing aid compatibility compliance an important consideration in future product designs.

SECTION 7. ACTIVITIES RELATED TO ANSI C63.19 OR OTHER STANDARDS

Samsung is an active participant in ATIS HAC Main Working group. Samsung is a member of C63

| and participates in ATIS HAC Incubator WG11 and WG4. |
|--|
| SECTION 8. EFFORTS TO TEST INTEROPERABILITY WITH HEARING AIDS |
| Samsung participated in ATIS testing efforts at the HLAA convention to gather data on the usability of in market HAC compliant models. |
| Section 9. Information Regarding Differences in Handset Offerings Among Regions in Service Areas (Service Providers Only) |
| Not applicable. |
| |

| (as of November 1, 2007) | | | | | | | |
|--|-----------|---------------|---------------------------|--|-----------------|-----------------------|--|
| SECTION 1. COMP | PANY INFO | RMATI | ON | Service Provider: ☐ Device Manufacturer: ☑ | | | |
| a. Company Nai | me: Shar | p Elec | ctronics Corp. | b. Contact Name: Steve Petruska | | | |
| c. Address: Shar | p Plaza | | | | | | |
| d. City: Mahwah | | | e. State: NJ | | | ode: 07430 | |
| g. Phone: 201-52 | 9-9689 | | h. Fax: 201-529- 9 | 9642 | i. Email | | |
| | | | | spetru | sk@sharpsec.com | | |
| SECTION 2. COMP | PLIANT PH | IONE N | ODEL INFORMATION | N | | | |
| a. Compliant Pho | one Mode | els | | | | | |
| Model | Band | (s) | Air Interface(s) | ANSI C63.19 Rating | | FCC ID | |
| PV250 | 850/19 | 900 | GSM | M3 | | APYNAR0063 | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| b. Total Number Interface | of Comp | liant M | lodels by Air | c. Total Number of | f Models | (US) by Air Interface | |
| Air Interfac | е | Nun | nber of Models | Air Interface | е | Number of Models | |
| GSM | | | 1 | GSM | | 3 | |
| | | | | | | | |
| TOTAL | | | 1 | TOTAL | | 3 | |
| TOTAL | | | <u> </u> | IOTAL | | 3 | |
| Section 3. Prod | UCT LABI | ELING I | INFORMATION | | | | |
| Compliant models have the HAC rating printed on the packaging and the user guide includes the suggested HAC language. | | | | | | | |
| SECTION 4. CONSUMER OUTREACH EFFORTS | | | | | | | |
| Information on compliant models is provided on Sharp's web pages at the following URL: http://sharp-world.com/products/wireless_pda/index.html | | | | | | | |
| SECTION 5. RETAIL AVAILABILITY OF COMPLIANT MODELS | | | | | | | |
| Retail availability of HAC phones is at carrier discretion. | | | | | | | |

| SECTION 6. EFFORTS TO INCORPORATE HEARING AID COMPATIBILITY INTO NEW MODELS |
|--|
| Sharp includes HAC compatibility in our design specifications and we are endeavoring to provide it in the widest possible range of products. |
| SECTION 7. ACTIVITIES RELATED TO ANSI C63.19 OR OTHER STANDARDS |
| |
| SECTION 8. EFFORTS TO TEST INTEROPERABILITY WITH HEARING AIDS |
| |
| Section 9. Information Regarding Differences in Handset Offerings Among Regions in Service Areas (Service Providers Only) |
| |
| |

Status Report on Hearing Aid Compatible Wireless Devices

(as of November 15, 2007)

| Section 1. Company Informa | tion | Service Provider: | Device Manufacturer: 🔽 | | |
|------------------------------|-------------------|-----------------------------------|-------------------------------|--|--|
| a. Company Name: Sony Erics | son Mobile Com | b. Contact Name: Steven G. Coston | | | |
| c. Address: 7001 Development | t Drive | | | | |
| d. City: RTP | e. State: NC | | f. Zip Code: 27709 | | |
| g. Phone: (919) 472-7527 | h. Fax: (919) 472 | 2-7451 | i. Email: | | |
| | | | steve.coston@sonyericsson.com | | |

Section 2. Compliant Phone Model Information

a. Compliant Phone Models:

| Model | Band(s) | Air Interface(s) | ANSI C63.19 Rating | FCC ID | Grant Type |
|---------|----------|---------------------|-----------------------|-------------|------------|
| | | - | | | |
| Z310a | 800/1900 | GSM | M3 | PY7A1032021 | New |
| W580i/B | 800/1900 | GSM | M3 T3 | PY7A1052042 | New |
| W580i/G | 800/1900 | GSM | M3 T3 | PY7A1052042 | New |
| W580i/W | 800/1900 | GSM | M3 T3 | PY7A1052042 | New |
| S500i/B | 800/1900 | GSM | M3 T3 | PY7A1052041 | New |
| S500i/P | 800/1900 | GSM | M3 T3 | PY7A1052041 | New |
| S500i/W | 800/1900 | GSM | M3 T3 | PY7A1052041 | New |
| W710a | 800/1900 | GSM | M3 T3 | PY7AF042011 | Class II |
| Z710a | 800/1900 | GSM | M3 T3 | PY7AF042012 | Class II |
| W712a | 800/1900 | GSM | M3 T3 | PY7AF042011 | New |
| Z712a | 800/1900 | GSM | M3 T3 | PY7AF042012 | New |
| | | | | | |

b. Total Number of Compliant Models:

c. Total Number of Models (US)

26

| Air Interface | Number of Models | Air Interface | Number of Models |
|---------------|------------------|---------------|------------------|
| GSM | 11 | GSM | 26 |
| | | | |
| | | | |
| | | | |

Section 3. Product Labeling Information

Sony Ericsson mobiles are labeled (ex. 'Rated for Hearing Aids: M3 T3') on the DPY packaging label in compliance with the FCC requirements for box labeling. The in-box documentation for HAC compliant models also has the supportive text providing info on HA compatibility, the rating, and the general information on Sony Ericsson Special Needs Center for the consumer.

Section 4. Consumer Outreach Efforts

Sony Ericsson product support is available through either the web sites www.sonyericsson.snc.com or www.sonyericsson.com. SEM-SNC continues to meet with various Audiologists and HA manufacturers, through HITEC, to provide information, brochures, and FAQ's to assist them in their direct conversations with consumers regarding available and compatible HAC wireless devices. HITEC continues to support over 2,000 audiologists and special needs equipment dealers nationally. Information on HAC is also being circulated to these groups. Additional wireless / HAC information can be found on the CTIA www.accesswireless.org web site, or ATIS www.accesswireless.org web site.

Sony Ericsson continues to participate as an exhibitor in all HLAA Exhibitors Conferences allowing consumers to try wireless devices with their hearing aids worn. SEM provided mobile products at the HLAA 2007 (Hearing Loss Association of America) conference held in Oklahoma City. Sony Ericsson has an ongoing dialogue with various consumer advocacy groups through its Special Needs Center partnership with HITEC Group International. HITEC has been in business for over 23 years and is a nationally and internationally recognized provider of assistive technology. Sony Ericsson combined with HITEC's experience are able to reach a larger group of consumers, advocacy groups, and consult with audiologist and professionals on the latest hearing aids, in our outreach efforts.

Section 5. Retail Availability of Compliant Models

Retail Availability of compliant models is contingent on Carrier Retail Plans for these particular HAC models. SEM HAC models offered are available on the following web sites:

www.sonyericsson-snc.com
www.hitec.com

Section 6. Efforts to Incorporate Hearing Aid Compatibility into New Models

Sony Ericsson is continuing an active investigation in its design efforts to provide hearing aid compatibility in future models. SE is also a Full Corporate Member of ANSI, and has been accepted as an industry member of C63 Sub Committee (SC-8) and Working Group (WG3). SE has also participated in all scheduled mobile tests to assist in identifying and documenting changes submitted to ANSI C63 Std. SE has participated in multiple Carrier coordinated test events to support band differentiation between 850 and 1900 MHz. SE has also worked closely with HA manufacturers, testing HA products, evaluating compatibility to mobiles, and documenting these findings into submissions for the ANSI C63.19 STD and design guidelines for our Development Engineers to consider in early stages of product design.

Section 7. Activities Related to ANSI C63.19 or Other Standards

Sony Ericsson is co-chair and an active participant in the ATIS HAC Incubator, including AISP.4-WG4 Testing Group, AISP.4-WG6 on Product Labeling, and AISP.4 – WG8 on AWF and AISP.4-WG11 on Volume Control.. All of these groups are recognized contributors into the C63.19 Standard through the ATIS AISP.4 HAC Incubator.

Section 8. Efforts to Test Interoperability With Hearing Aids

Sony Ericsson mobiles are evaluated by consumers wearing hearing aids at various exhibitor shows, walk-in Show Rooms, and technology conferences. Although this user experience is subjective, it provides a 'litmus test' for the products and initial consumer impressions. Sony Ericsson has also

purchased various hearing aids and conducts interoperability tests in-house on major suppliers of HA devices. Consultation with Audiologists and Hearing Aid manufacturers is allowing our products to be tested with some of the latest HAC devices worn by consumers.

Section 9. Information Regarding Differences in Handset Offerings Among Regions in Service Areas (Service Providers Only)

(November, 2007)

| SECTION 1. COMPANY INFORMATION | I | Service Provider: | Device Manufacturer: | |
|------------------------------------|----|--------------------------------|------------------------------------|--|
| a. Company Name: Sprint Nextel | | b. Contact Name: Ray Rothermel | | |
| c. Address:2001 Edmund Halley Driv | ⁄e | | | |
| d. City: Reston e. State: Virg | | ninia f. Zip Code:20191 | | |
| g. Phone:703-433-4000 h. Fax: | | | i. Email: Ray.Rothermel@Sprint.com | |

SECTION 2. COMPLIANT PHONE MODEL INFORMATION

a. Compliant Phone Models

| Model | Band(s) | Air | ANSI C63.19 | FCC ID |
|--|--------------|--------------|-------------|-------------|
| | | Interface(s) | Rating | |
| <u>i760</u> | 800/900 MHz | iDen | (M3) | AZ489FT5844 |
| i560 | 800/900 MHz | iDen | (M3) | AZ489FT5828 |
| <u>i850</u> | 800/900 MHz | iDen | (M3) | AZ489FT5844 |
| <u>i580</u> | 800/900 MHz | iDen | (M3/T3) | AZ489FT5848 |
| <u>i670</u> | 800/900 MHz | iDen | (M3/T3) | AZ489FT5844 |
| <u>i855</u> | 800/900 MHz | iDen | (M3) | AZ489FT5844 |
| <u>i870</u> | 800/900 MHz | iDen | (M4/T4) | AZ489FT5846 |
| i880 | 800/900 MHz | iDen | (M4/T4) | AZ489FT5846 |
| Buzz™ ic502 by Motorola | 800/1900 MHz | CDMA | (M4) | AZ489FT7019 |
| Buzz+™ ic602 by Motorola | 800/1900 MHz | CDMA | (M4) | AZ489FT7019 |
| Deluxe™ ic902 by Motorola | 800/1900 MHz | CDMA | (M3) | IHDT56GP1 |
| MOTO Q™ by Motorola® | 800/1900 MHz | CDMA | (M3) | IHDT56GP1 |
| MOTORAZR ² V9m by Motorola® | 800/1900 MHz | CDMA | (M3) | IHDT56GH1 |
| MOTORAZR V3m | 800/1900 MHz | CDMA | (M3) | IHDT56GH1 |
| MOTORAZR2 (Q9c) | 800/1900 MHz | CDMA | (M3) | IHDT56HS1 |
| LG <u>LX550 Fusic</u> | 800/1900 MHz | CDMA | (M4/T4) | BEJLX550 |
| LG Musiq (LX 570) | 800/1900 MHz | CDMA | (M4/T4) | BEJLX570 |
| LG LX160 | 800/1900 MHz | CDMA | (M4/T4) | BEJLX160 |
| LG Rumor (LX260) | 800/1900 MHz | CDMA | (M3/T3) | BEJLX260 |
| KATANA II ® by Sanyo (SCP- 6650) | 800/1900 MHz | CDMA | (M4/T4) | AEZSCP-66H |
| KATANA DLX ® by Sanyo (SCP-8500) | 800/1900 MHz | CDMA | (M4/T4) | AEZSCP-66H |
| Treo™ 755p by Palm | 800/1900 MHz | CDMA | (M3/T3) | O8F-895 |
| Treo™ 700wx by Palm | 800/1900 MHz | CDMA | (M3) | O8FJIMI |
| Centro™ by Palm® (690) | 800/1900 MHZ | CDMA | (M4/T4) | O8F-747 |
| M510 by Samsung® | 800/1900 MHz | CDMA | (M4/T4) | A3LSPHM510 |
| M500 by Samsung® | 800/1900 MHZ | CDMA | (M4/T4) | A3LSPHM500 |
| M300 by Samsung® | 800/1900 MHZ | CDMA | (M4/T4) | A3LSPHM300 |
| Upstage™ by Samsung® (M620) | 800/1900 MHZ | CDMA | (M4) | A3LSPHM620 |
| 7130e™ by BlackBerry® | 800/1900 MHz | CDMA | (M3) | L6ARAV20CW |
| 8130™ by BlackBerry® | 800/1900 MHZ | CDMA | (M3/T3) | L6ARBS20CW |
| 8703e™ by BlackBerry® | 800/1900 MHz | CDMA | (M3/T4) | L6ARBF20CW |

| 8830™ by BlackBerry® | | 800/1900 MHz | CDMA | (M3) | L6ARBK20CW |
|-----------------------|-------------------------|--------------|-----------------------|---------------|---------------------|
| Sanyo SCP-7050 | | 800/1900 MHz | CDMA | (M3/T3) | A3LSPHA640S |
| Sanyo SCP-3200 | | 800/1900 MHz | CDMA | (M4/T4) | AEZSCP-32H |
| Sanyo SCP-3100 | | 800/1900 MHz | CDMA | (M4/T4) | AEZSCP-7050 |
| Mogul™ by HTC (PPC | Mogul™ by HTC (PPC6800) | | CDMA | (M4/T4) | NM8TITA100 |
| Touch™ by HTC (PPC | Touch™ by HTC (PPC6900) | | CDMA | (M3) | NM8VOGU100 |
| b. Total Number of Co | ompliant Mod | | per of Models (US) by | | |
| | | | | Air Interface | |
| Air Interface | Number of | Models | | | Number of Models |
| Air Interface CDMA | Number of | Models | | | Number of Models 30 |
| | | Models | | Air Interface | |

SECTION 3. PRODUCT LABELING INFORMATION

37

TOTAL

Sprint Nextel labels HAC-compliant products by working cooperatively with its equipment vendors to print hearing aid compatibility information on the original packaging, as well as in user guides and manuals. Additionally, Sprint Nextel continues to provide HAC rating information on its in-store "Fact Tags."

TOTAL

40

SECTION 4. CONSUMER OUTREACH EFFORTS

Sprint Nextel posts information regarding hearing aid use with digital wireless phones on its public-facing website, including a list of hearing aid compatible phones and the respective ratings. Sprint Nextel also works with its handset vendors to revise user guides to include sections containing helpful consumer information about the ratings and interoperability with the consumer hearing aids. Through its membership in ATIS and CTIA, Sprint Nextel also participates in several events that allow interaction between consumers, service providers and manufacturers. Sprint Nextel regularly participates in the Hearing Loss Association conventions and assists in other outreach activities, including producing consumer handouts to be distributed at events and conventions, such as those hosted by the Hearing Loss Association and the American Academy of Audiologists.

SECTION 5. RETAIL AVAILABILITY OF COMPLIANT MODELS

Compliant models are available in retail outlets, including Sprint Nextel owned-and-operated retail stores and third-party retail stores. Compliant models are also available on Sprint Nextel's website and through telesales.

SECTION 6. EFFORTS TO INCORPORATE HEARING AID COMPATIBILITY INTO NEW MODELS

Sprint Nextel works with its various handset manufacturers to develop device roadmaps that include multiple hearing aid compatible handsets to ensure its handset line-up includes the requisite number of hearing aid compatible phones.

SECTION 7. ACTIVITIES RELATED TO ANSI C63.19 OR OTHER STANDARDS

Sprint Nextel is an active member of the ATIS AISP.4-HAC Incubator and has participated in several Incubator working groups. Moreover, Sprint Nextel participated in the amendment process of C63.19 that established the newest version of the standard.

Section 8. Efforts to Test Interoperability With Hearing Aids

Sprint Nextel, in cooperation with its handset manufacturers, continues to assist and monitor hearing

| aid and wireless handset compatibility test efforts through active participation in technical forums |
|---|
| Sprint Nextel teamed with the ATIS Incubator to test hearing aid device interoperability at previou |
| Hearing Loss Association conventions. In addition, Sprint Nextel conducted its own informal tests wit |
| individuals wearing hearing aids at the International Self Help for the Hard of Hearing convention. |

Section 9. Information Regarding Differences in Handset Offerings Among Regions in Service Areas (Service Providers Only)

None.

(as of November 19, 2007)

| SECTION 1. COMPANY INFORMATION | | Service Provider: x Device Manufacturer: | | |
|-----------------------------------|---------------------------------------|--|---|--|
| a. Company Name: SunCom Wireless, | Inc. | b. Contact Name: Joan Alexander | | |
| c. Address: 1100 Cassatt Road | | | | |
| d. City: Berwyn | e. State: PA | | f. Zip Code:19312 | |
| g. Phone: (610) 722-4441 | one: (610) 722-4441 h. Fax: (610) 722 | | i. Email: jalexander@suncom.com | |
| _ | • | · | | |

SECTION 2. COMPLIANT PHONE MODEL INFORMATION

a. Compliant Phone Models

| Model | Band(s) | | Air Interface(s) | ANSI C63.19 Rating | | FCC ID |
|--|-------------------|------------------|------------------|-----------------------|---------------------------|------------------|
| Motorola RAZR V3 | 850/900/1 | 1800/1900 | GSM | M3 | IHDT5 | 6EU3 |
| Motorola RAZR V3 | 850/900/1800/1900 | | GSM | M3/T3 | IHDT5 | 6HJ1 |
| Motorola RAZR V3i (Expected by Nov. 30) | 850/900/1 | 1800/1900 | GSM | M3 | IHDT5 | 6EU1 |
| Motorola RAZR2 V8 (Expected by Nov. 30) | 850/900/1800/1900 | | GSM | M3/T3 | IHDT5 | 6HZ1 |
| Nokia 6061 | 850/1900 | | GSM | M3 | QTLR | H-74 |
| Nokia 6085 | 850/900/1800/1900 | | GSM | M3/T3 | LJPRI | Л-198 |
| Sony Ericsson w580 | 850/900/1800/1900 | | GSM | M3/T3 | PY7A ² | 1052042 |
| b. Total Number of Compliant Models | | s by Air | c. Total Number | of Mode | els (US) by Air Interface | |
| Air Interface Nu | | Number of Models | | Air Interface Number | | Number of Models |
| GSM | | 7 | | GSM | | 51 |
| | | 1 | | | | |

SECTION 3. PRODUCT LABELING INFORMATION

TOTAL

Handsets sold by SunCom are packaged and labeled by the manufacturer or its distributor. When SunCom discovers a deficiency in labeling, SunCom contacts the manufacturer or distributor to obtain

TOTAL

51

the necessary labels or materials to rectify the deficiency.

SECTION 4. CONSUMER OUTREACH EFFORTS

SunCom has undertaken outreach efforts to inform consumers about the hearing aid compatibility of the available handsets. For example, in-store displays of the HAC handsets are accompanied by feature cards which indicate that the handsets are hearing aid compatible, with an M3 and/or T3 rating. SunCom has distributed information to its sales associates to educate them about HAC issues and to enable them to better assist consumers seeking a HAC-compliant handset. Consumers may "demo" the HAC handsets by making a live call from the store to assess the compatibility of the handsets with their own hearing device.

If shopping on SunCom's website, www.suncom.com, consumers may quickly and easily "filter" SunCom's handset inventory by selecting an option that will display only the available HAC-compliant handsets. The handset feature descriptions clearly indicate that they are hearing aid compatible, with an M3 and/or T3 rating. The website's "Help" section provides consumers with general background information about HAC and the HAC rating system.

SunCom is committed to a flexible return policy for hearing aid users who purchase a compliant handset. Hearing device users who purchase one of these handsets, but later experience compatibility problems, have 30 days in which to return the handset for a refund and/or cancel their service without incurring an early termination fee.

SECTION 5. RETAIL AVAILABILITY OF COMPLIANT MODELS

SunCom's HAC-certified handset models are available in SunCom's retail stores and most are also available on SunCom's website, www.suncom.com.

SECTION 6. EFFORTS TO INCORPORATE HEARING AID COMPATIBILITY INTO NEW MODELS

SunCom must rely on manufacturers to incorporate hearing aid compatibility into new models, and SunCom is dependent on its handset vendors to make compliant handsets available to SunCom.

In SunCom's 2006 Status Report, SunCom reported that, due to vendor delays, it was unable to obtain two handset models that satisfy the T3 rating for telecoil compatibility, and had therefore filed a petition for waiver on September 15, 2006 seeking an extension of time to comply with that requirement. On June 11, 2007, SunCom informed the Commission by letter that it had obtained full compliance with the HAC rules.

SECTION 7. ACTIVITIES RELATED TO ANSI C63.19 OR OTHER STANDARDS

SunCom is a member of the ATIS HAC Incubator (AISP.4-HAC), which has been actively involved in assessing and recommending changes to the ANSI C63.19 standard. Also, SunCom will continue to

| seek information from its vendors regarding the availability of fully compliant handsets. |
|---|
| |
| |
| Section 8. Efforts to Test Interoperability With Hearing Aids |
| SunCom expects handset testing to be performed by the manufacturers. |
| |
| Section 9. Information Regarding Differences in Handset Offerings Among Regions in Service Areas (Service Providers Only) |
| The Motorola V3, the Motorola V3i, and the Nokia 6061 are not offered in SunCom's Puerto Rico market. |
| |
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| |
| |
| |

| STATUS REPORT ON HEARING AID COMPATIBLE WIRELESS DEVICES (as of November 07, 2007) | | | | | | |
|--|--------------------|-----------|------------------|----------------------------|------------|---------------------------|
| SECTION 1. COMPANY INFORMATION Service Provider: Device Manufacturer: | | | | | | |
| a. Company Na | me: Sym | nbol Te | chnologies Inc | b. Contact Name: | Mark S. L | uksich |
| c. Address: One | | | | 1 | | |
| d. City: Holtsville | | | e. State: NY | | f. Zip Cod | le:11742 |
| g. Phone:631-738 | 8-5134 | | h. Fax:631-738-5 | 122 | i. Email:m | nark.luksich@motorola.com |
| | | | MODEL INFORMATIO | N | | |
| a. Compliant Ph | one Mod | els | | | | |
| Model | Band | d(s) | Air Interface(s) | ANSI C63.19 Rating | | FCC ID |
| MC3574 | 800/19 | 00 | GSM | M3, T3 | Н9РМ | C3574 |
| MC3504 | 800/19 | | GSM | M3, T3 | Н9РМ | |
| | | | - | , | | |
| | | | | | | |
| | | | | | | |
| b. Total Number Interface | of Comp | oliant M | lodels by Air | | of Models | (US) by Air Interface |
| Air Interface | | Numbe | er of Models | Air Interface Number of Mo | | Number of Models |
| GSM | | M=2; 7 | Γ = 2 | GSM | | 4 |
| | | | | CDMA | | 1 |
| | | | | | | |
| TOTAL | | M=2; | T=2 | TOTAL 5* | | |
| * The total number of models only includes current shipping models. Only models that can be used as a "phone" are included in this report; models that primarily function as hand held computers, data capture devices, or models that operate only as a "Speaker Phone" are not included. | | | | | | |
| SECTION 3. PRODUCT LABELING INFORMATION All compliant models have the M or T category rating marked on the exterior of the package, a note in the Users Guide, and a HAC logo on the product. | | | | | | |
| SECTION 4. CONSUMER OUTREACH EFFORTS | | | | | | |
| Symbol products are designed and sold to industries and businesses for use in commercial and industrial areas. | | | | | | |
| SECTION 5 DET | A11 A 37A11 | A DIL ITV | OF COMPLIANT MC | DDEL C | | |

| Symbol products are not sold thru retail sales. |
|---|
| SECTION 6. EFFORTS TO INCORPORATE HEARING AID COMPATIBILITY INTO NEW MODELS |
| Several thousand development engineering hours have been dedicated to create models that are Hearing Aid Compliant. Several cycles of design and testing are utilized to ensure the performance and compliance of each HAC compliant model added to our product portfolio. The requirement for HAC compliance has been added to the regulatory requirements of all future products so that HAC compliance is built into our products from the earliest stages of development. |
| SECTION 7. ACTIVITIES RELATED TO ANSI C63.19 OR OTHER STANDARDS |
| Symbol Technologies does not have internal expertise necessary to participate in standards development activities. |
| SECTION 8. EFFORTS TO TEST INTEROPERABILITY WITH HEARING AIDS |
| Symbol Technologies utilizes established test facilities identified to perform the required HAC testing during development and final certification. |
| Section 9. Information Regarding Differences in Handset Offerings Among Regions in Service Areas (Service Providers Only) |
| N/A |
| |

(as of November 14, 2007)

| SECTION 1. COMPANY INFOR | MATION | Service Provider:_X Device Manufacturer: | |
|---|-----------------|--|--|
| a. Company Name:T-Mobil | e USA, Inc. | b. Contact Name:Harold Salters and Shellie | |
| | | Blakeney | |
| c. Address:401 Ninth Street, I | N.W., Suite 550 | | |
| d. City:Washington e. State:DC | | f. Zip Code:20004 | |
| g. Phone:(202) 654-5900 h. Fax:(202) 654-5963 | | i. Email:Harold.Salters@T-Mobile.com; | |
| | | Shellie.Blakeney@T-Mobile.com | |

SECTION 2. COMPLIANT PHONE MODEL INFORMATION

a. Compliant Phone Models

TOTAL

| Model | Band(s) | Air Interface(s) | ANSI C63.19 | FCC ID |
|------------------------|---------------------------|---------------------------------|------------------|----------------|
| | | interrace(s) | Rating | |
| RIM BlackBerry 8320 | 850/900/1800/1900 | GSM | M3/T3 | L6ARBJ40GW |
| Motorola Razr V306 | 850/900/1800/1900 | GSM | M3/T3 | IHDT56HJ1 |
| Motorola Razr 2 V8 | 850/900/1800/1900 | GSM | M3/T3 | IHDT56HZ1 |
| Motorola W490 | 850/900/1800/1900 | GSM | M3/T3 | IHDT56HB1 |
| Samsung T219S | 850/1800/1900 | GSM | M3/T3 | A3LSGHT219S |
| Samsung T409 | 850/1800/1900 | GSM | M3/T3 | A3LSGHT409 |
| Sidekick LX | 850/900/1800/1900 | GSM | M3/T3 | APYNAR0063 |
| b. Total Number of Com | pliant Models by Air Inte | erface | | mber of Models |
| | | | (US) by Air | Interface |
| Air Interface | Number of Models | | | |
| | | | Interface | Models |
| GSM | 7 | | GSM | 30 |
| | | | | |
| Air Interface | ertace | (US) by Air Air Interface | Number of Models | |

***Note:** On November 19, 2007, T-Mobile will make the Samsung T439 (FCC ID# A3LSGHT439) available for purchase at T-Mobile.com. The T439 is a quad-band handset (850/900/1800/1900) that is rated for HAC - M3/T3.

TOTAL

SECTION 3. PRODUCT LABELING INFORMATION

Product labeling information is included with T-Mobile HAC compliant handsets. Consistent with FCC requirements, all of the HAC compliant handset boxes are properly labeled. In addition, T-Mobile places HAC rating information on its price/feature ("call-out") cards, which are located with the handset displays in T-Mobile owned and operated retail stores.

SECTION 4. CONSUMER OUTREACH EFFORTS

In addition to product labeling as mentioned above, T-Mobile provides customers current information on HAC compliant products through various other means. T-Mobile's call-out cards in its retail stores provide the M-rating, and where appropriate the T-rating, for HAC-compliant handsets. HAC product information can also be found on T-Mobile's web page

(at T-Mobile.com), which provides customers information on disabilities access. Further, T-Mobile's customer care and retail representatives stand ready to assist customers with any questions on hearing-aid compatible handsets.

SECTION 5. RETAIL AVAILABILITY OF COMPLIANT MODELS

T-Mobile offers HAC compliant handsets in its retail stores. Customers are able to test HAC handsets at retail stores that are owned and operated by the company.

SECTION 6. EFFORTS TO INCORPORATE HEARING AID COMPATIBILITY INTO NEW MODELS

T-Mobile works closely with its vendors to incorporate hearing aid compatibility into new product offerings. As a result, T-Mobile currently offers a broader selection of HAC products than ever before, including HAC enabled "converged" devices that offer WiFi. In fact, two of T-Mobile's converged devices are HAC compliant.

In addition, T-Mobile is in the process of aggressively deploying a UMTS overlay network at 1.7/2.1 GHz. UMTS handsets will be backward-compatible with T-Mobile's existing GSM infrastructure. T-Mobile will continue to work with its vendors to ensure the Company's continued compliance with applicable HAC requirements as its dual-mode UMTS/GSM handsets are introduced into the market.

SECTION 7. ACTIVITIES RELATED TO ANSI C63.19 OR OTHER STANDARDS

T-Mobile is a charter member of and an active participant in the ATIS HAC Incubator (Incubator). T-Mobile is pleased to have been an active participant in the important work of the WG-10 group that formulated a consensus proposal that is now the subject of the FCC's Second Report and Order and Notice of Proposed Rulemaking, released on November 7, 2007.

SECTION 8. EFFORTS TO TEST INTEROPERABILITY WITH HEARING AIDS

T-Mobile participated in live testing of the interoperability of handsets with hearing aids at the 2007 Hearing Loss Association of America Conference in Oklahoma City, OK.

Section 9. Information Regarding Differences in Handset Offerings Among Regions in Service Areas (Service Providers Only)

None. As a national carrier, there are no differences in T-Mobile's handset offerings.

(as of November 13, 2007)

| SECTION 1. COMPANY INFORMATION | | | ce Provider: | Device Manufacturer: X |
|---|--|------|----------------|----------------------------|
| a. Company Name: UTStarcom Personal | | | ntact Name: Ka | atie Wasserman |
| Communications | | | | |
| c. Address: 555 Wireless Blvd | | | | |
| d. City: Hauppauge e. State: NY | | | f. Zip Code: 1 | 1788 |
| . Phone: 631-233-3385 h. Fax: 631-233-3 | | 3432 | i. Email: Cath | lleen.wasserman@utstar.com |

SECTION 2. COMPLIANT PHONE MODEL INFORMATION

a. Compliant Phone Models

| Model | Band(s) | Air Interface(s) | ANSI C63.19 Rating | | FCC ID |
|------------------------------|--------------------|------------------|-----------------------|---------|-------------------------|
| C211 | 800/1900 | CDMA | M4 | TYKN | X9210 |
| C511 | 800/1900 | CDMA | M3 | TYKN | X9200 |
| CDM8630 | 800/1900 | CDMA | M4/T4 | PP4E | 72 |
| CDM8905 | 800/1900 | CDMA | M4 | PP4PI | N-310 |
| CDM8915 | 800/1900 | CDMA | M4 | PP4T | X-215A |
| CDM8935 | 800/1900 | CDMA | M4 | PP4L1 | |
| CDM8955 | 800/1900 | CDMA | M4 | PP4PI | N-E330 |
| PN-820 | 800/1900 | CDMA | M3 | JYCP | C-8200N |
| SMT5800 | 800/1900 | CDMA | M3 | NM8L | IBR100 |
| PPC 6800 | 800/1900 | CDMA | M3 | NM8T | ITA100 |
| PPC 6900 | 800/1900 | CDMA | M3 | NM8V | OGU100 |
| CDM1450 | 800/1900 | CDMA | M3 | 06Y-C | DM1450 |
| CDM7025 | 800/1900 | CDMA | M3/T3 | 06Y-C | DM7025 |
| CDM7026 | 800/1900 | CDMA | M4/T4 | 06Y-C | DM7026 |
| b. Total Number Interface | of Compliant Mo | odels by Air | c. Total Number o | f Model | s (US) by Air Interface |
| Air Interface | Air Interface Numb | | Air Interface | | Number of Models |
| CDMA | CDMA 14 | | CDMA | | 15 |
| GSM | 0 | | GSM | | 1 |
| | | | | | |
| TOTAL | 14 | - | TOTAL | | 16 |

SECTION 3. PRODUCT LABELING INFORMATION

ANSI rating and consumer language appear on all packaging and in user manuals as per Incubator guidelines.

SECTION 4. CONSUMER OUTREACH EFFORTS

Posting HAC information on company website and participation in ATIS programs.

| SECTION 5. RETAIL AVAILABILITY OF COMPLIANT MODELS | | | | |
|---|--|--|--|--|
| Listed models are all currently available. Every CDMA carrier in North America offers one or more of the listed models. | | | | |
| SECTION 6. EFFORTS TO INCORPORATE HEARING AID COMPATIBILITY INTO NEW MODELS | | | | |
| M3/M4 compliance is provided in all new models. T3/T4 compliance is provided where technologically feasible. | | | | |
| SECTION 7. ACTIVITIES RELATED TO ANSI C63.19 OR OTHER STANDARDS | | | | |
| | | | | |
| SECTION 8. EFFORTS TO TEST INTEROPERABILITY WITH HEARING AIDS | | | | |
| Coordinate with carrier testing procedures. | | | | |
| Section 9. Information Regarding Differences in Handset Offerings Among Regions in Service Areas (Service Providers Only) | | | | |
| N/A | | | | |

(as of November 14, 2007)

Section 1. Company Information Service Provider: yes Device Manufacturer: no

a. Company Name: b. Contact Name:

Cellco Partnership d/b/a Verizon Wireless Michael Samsock, Counsel

c. Address: 1300 I Street, NW; Suite 400 West

d. City: Washington e. State: DC f. Zip Code: 20009

g. Phone: 202-589-3768 h. Fax: 202-589-3750 i. Email:

Michael.samsock@verizonwireless.com

SECTION 2. COMPLIANT PHONE MODEL INFORMATION

a. Compliant Phone Models

| Model | Band(s) | Air Interface(s) | ANSI C63.19 Rating | FCC ID |
|--------------------------|------------------------|------------------|-----------------------|------------|
| LG: VX4700 | 800/1900 | CDMA | M3 | BEJVX4700 |
| VX3450 | 800/1900 | CDMA | M4/T4 | BEJVX3400 |
| VX9900 | 800/1900 | CDMA | M3 | BEJVX9900 |
| VX9400 | 800/1900 | CDMA | M4 | BEJVX9400 |
| VX8700 | 800/1900 | CDMA | M4 | BEJVX8700 |
| VX8350 | 800/1900 | CDMA | M4/T4 | BEJVX8350 |
| VX5400 | 800/1900 | CDMA | M4/T4 | BEJVX5400 |
| VX8550 | 800/1900 | CDMA | M4 | BEJVX8550 |
| a870pp | 800/1900 | CDMA | M4/T4 | A3LSCHA870 |
| SCH a990 | 800/1900 | CDMA | M4/T4 | A3LSCHA990 |
| SCH-u340 | 800/1900 | CDMA | M4/T4 | A3LSCHU340 |
| SCH-U620 | 800/1900 | CDMA | M4 | A3LSCHU620 |
| SCH-u740 | 800/1900 | CDMA | M4 | A3LSCHU710 |
| SCH-u540 | 800/1900 | CDMA | M4/T4 | A3LSCHU540 |
| SCH-u410 | 800/1900 | CDMA | M3/T3 | A3LSCHU410 |
| SCH-u700 | 800/1900 | CDMA | M4 | A3LSCHU700 |
| SCH-u470 | 800/1900 | CDMA | M3 | A3LSCHU470 |
| Motorola: V3m | 800/1900 | CDMA | M4/T4 | 1HDT56FT1 |
| Motorola KRZR K1M | 800/1900 | CDMA | M4/T4 | IHDT56GH1 |
| Motorola Q | 800/1900 | CDMA | M3 | IHDT56FQ1 |
| Motorola: W315 | 800/1900 | CDMA | МЗ | IHDT56GE1 |
| Motorola L7c | 800/1900 | CDMA | M4/T4 | IHDT56GQ1 |
| Motorola Ve | 800/1900 | CDMA | M4/T4 | IHDT56GJ1 |
| Motorola Q9m | 800/1900 | CDMA | M3 | IHDT56HS1 |
| Motorola W385 | 800/1900 | CDMA | M4/T4 | IHDT56HC1 |
| Motorola V9m | 800/1900 | CDMA | M4/T4 | IHDT56HT1 |
| Motorola Z6TV | 800/1900 | CDMA | M3 | IHDT56HA1 |
| Motorola V325xi | 800/1900 | CDMA | M4/T4 | IHDT56FA1 |
| Audiovox: CDM8945 | 800/1900 | CDMA | M4 | PP4TX-230 |
| UTS: CDM 8630 | 800/1900 | CDMA | M4/T4 | PP4EZ2 |
| RIM: Blackberry 8703e | 800/1900 | CDMA | M4/T4 | L6ARBF20CW |
| RIM: Blackberry 8830 | 800/1900 — 900/1800 | CDMA, GSM/GPRS | M4/T4 | L6ARBK40CG |

| RIM: Blackberry | 800/1900 | CDMA | M3/T3 | L6ARBS20CW | |
|------------------------------------|----------|------|---------|----------------|--|
| 8130 | 000,1000 | | Wis, 10 | 25, 11.5525511 | |
| Pantech: PN 820 | 800/1900 | CDMA | M4 | JYCPC-8200N | |
| UTS G'zOne Type- V (Model C511) | 800/1900 | CDMA | M3 | TYKNX9200 | |
| UTS PN-300 | 800/1900 | CDMA | M3 | PP4TX-215 | |
| UTS G'zOne Type- S | 800/1900 | CDMA | M4 | TYKNX9210 | |
| Treo 700wx | 800/1900 | CDMA | M3 | 08FJIMI | |
| | | | | | |

b. Total Number of Compliant Models by Air c. Total Number of Models (US) by Air Interface Interface

| Air Interface | Number of Models | Air Interface | Number of Models |
|-------------------|-----------------------|---------------|-----------------------|
| CDMA | 38 | CDMA | 48 |
| CDMA/GSM combined | 1 (included in above) | CDMA/GSM | 1 (included in above) |
| | | | |
| TOTAL | 38 | TOTAL | 48 |

SECTION 3. PRODUCT LABELING INFORMATION

Verizon Wireless has labeled HAC compliant phones in three ways:

- (1) by the call out card;
- (2) by indicating the M and T ratings on the side of the phone's box;
- (3) by including a brief description of the M and T ratings in the phone's user manual or on an insert enclosed in the phone's box.

SECTION 4. CONSUMER OUTREACH EFFORTS

Verizon Wireless's website has been updated to include information relevant to HAC. The website includes: (1) a description of the ANSI Standard (M and T (where applicable) ratings); (2) a series of six common questions and their answers (3) links to those phones that are HAC compliant.

Sales personnel at stores owned and operated by Verizon Wireless have been trained with an understanding of HAC and the phones offered by Verizon Wireless. Sales personnel may also access from the stores via the internet the information contained on Verizon Wireless's web site (as described above).

Verizon Wireless has employees that are dedicated to disabilities issues including HAC. Those employees (1) regularly interact with customers who require additional assistance due to a disability; (2) participate in trade shows where they educate attendees on the HAC phones offered by Verizon Wireless; and (3) participate in national conventions offered by HLAA.

SECTION 5. RETAIL AVAILABILITY OF COMPLIANT MODELS

Verizon Wireless offers all of the models listed above as HAC compliant in Section 2(a) on a nationwide basis at its brick and mortar locations and via the internet. Some locations that have restricted display space; kiosks for example, may not offer all of the models of a larger store. However, sales personnel at these locations have been trained to direct customers to the web site or to larger, nearby Verizon Wireless locations.

SECTION 6. EFFORTS TO INCORPORATE HEARING AID COMPATIBILITY INTO NEW MODELS

Verizon Wireless continues to work with its OEMs to ensure that new models will be HAC compliant. Verizon Wireless and its OEMs are currently testing multiple new models. Additional HAC compliant models will be launched in late 2007.

SECTION 7. ACTIVITIES RELATED TO ANSI C63.19 OR OTHER STANDARDS

Verizon Wireless is an active member of the Alliance for Telecommunications Industry Solutions ("ATIS"). Verizon Wireless is also a member of the balloting committee for the C63.19 revisions. As such, Verizon Wireless has contributed to the update being filed by ATIS on behalf of all of its member companies.

Section 8. Efforts to Test Interoperability With Hearing Aids

As part of its efforts described in Section 6, Verizon Wireless continues to test new models for HAC compliance.

Section 9. Information Regarding Differences in Handset Offerings Among Regions in Service Areas (Service Providers Only)

Verizon Wireless offers all of the models listed above as HAC compliant in Section 2(a) on a nationwide basis at its brick and mortar locations and via the internet. Some locations that have restricted display space - kiosks for example - may not offer all of the models of a larger store. However, sales personnel at these locations have been trained to direct customers to the web site or to larger, nearby Verizon Wireless locations.