Before the Federal Communications Commission Washington, DC

In the Matter of)	
)	
Amendment of the Commission's Rules)	WT Docket No. 07-250
Governing Hearing Aid Compatible Mobile)	
Handsets)	
)	

Hearing Aid Compatibility Compliance Efforts Status Report #8

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

Table of Contents

I.	INTRODUCTION	.4
A	A. General Overview of AISP.4-HAC	.4
В	B. AISP.4-HAC Working Groups	.5
II.	CONSOLIDATED HAC COMPLIANCE REPORT	.6
	Table 1- Consolidated Status Report from Wireless Device Manufacturers on HAC Compliance Devices	
	Table 2- Consolidated Status Report from Service Providers on HAC Compliance Devices	.7
III.	CONCLUSION	.7
A	Attachment A Status Report Form	.9

LIST OF COMPANIES SUBMITTING STATUS REPORT FORMS

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

Alltel Communications, Inc. (a subsidiary of Cellco Partnership d/b/a Verizon Wireless)

AT&T, Inc.

Kyocera Wireless Corporation

Motorola

Nokia, Inc.

Research in Motion, Ltd.

Rural Cellular Corp. (a subsidiary of Cellco Partnership d/b/a Verizon Wireless)

Samsung Telecommunications America, LP

Sony Ericsson Mobile Communications (USA), Inc.

SprintNextel

Symbol Technologies, Inc.

T-Mobile USA

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 eighth 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 *First Report and Order* in WT Docket No. 07-250 ("*R&O*").¹ This report, which is filed pursuant to the reporting requirements adopted by the Commission in the *First 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 seven previous Status Reports filed by the ATIS Incubator, this eighth Status Report represents the collective input from Incubator members. 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.**

On December 23, 2008, the Commission released a *Public Notice*² which contained new FCC Form 655, a voluntary HAC status reporting form. AISP.4-HAC participants are reviewing the new FCC Form 655 and plan, as appropriate, to provide input to the Commission.

As of December 31, 2008, the manufacturers of wireless devices ("WDs") have more than **171** models with FCC-granted M3 or T3 or higher ratings on the market in the U.S. and service providers offer **206** models with FCC-granted M3 or T3 or higher ratings.

A. General Overview of AISP.4-HAC

ATIS is the leading technical planning and standards development organization committed to the rapid development of global, market-driven standards for the information, entertainment and communications industry. More than 300 companies actively formulate standards in ATIS' 20 Committees, covering issues including: IPTV, Service Oriented Networks, Home Networking, Energy Efficiency, IP-Based and Wireless Technologies, Quality of Service, Billing and Operational Support. In addition, numerous Incubators, Focus and Exploratory Groups address emerging industry priorities including "Green", IP Downloadable Security, Next Generation Carrier Interconnect, IPv6 and Convergence.

¹ In the Matter of Amendment of the Commission's Rules Governing Hearing Aid Compatible Mobile Handsets, *First Report and Order*, WT Docket No.07-250 (rel. February 28, 2008).

² *Public Notice*, DA 08-2735 (rel. Dec. 23, 2008).

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 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 January 15, 2009:

MEMBERS

AT&T Kyocera Wireless Motorola, Inc. Nokia, Inc. Research in Motion Ltd. Samsung Telecommunications America LP Sprint Nextel Sony Ericsson Mobile Communications (USA) Inc. T-Mobile USA Verizon Wireless

WORKING PARTICIPANTS

ANSI ASC C63[™] CTIA-The Wireless Association® Gallaudet University – Technology Access Program and RERC on Telecommunications Georgia Tech- RERC on Wireless Technology Hearing Industries Association Hearing Loss Association of America

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, nine have reached their conclusion and two have been active since the last status report. A list of the working groups is below.

- WG-1: Simpler HA Testing (*closed*);
- WG-2: Incubator Process (*closed*);

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

II. CONSOLIDATED HAC COMPLIANCE REPORT

AISP.4-HAC has prepared a HAC compliance report form for use by its members. This report form was designed by Incubator members to comply with the HAC requirements pursuant the *R&O*. Industry participants were given the option of submitting either the AISP.4-HAC report form or the new FCC Form 655. Completed Compliance Status Report Forms from individual AISP.4-HAC members are included as **Attachment A**. As of December 31, 2008, there are **171** HAC models (rated M3 or T3 or higher) offered by WD manufacturers. Service providers are offering **206** 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 eighth 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 AISP.4-HAC status report form (or Sections 2 and 3 of the FCC Form 655).³

³ AISP.4-HAC does not independently evaluate the information provided on these forms.

	Quantity
Total Number of Wireless Device Manufacturers Participating in AISP.4-	7
HAC	
CDMA HAC compliant models	101
GSM HAC compliant models	37
<i>i</i> DEN HAC compliant models	12
GSM/WCDMA HAC compliant models	18
GSM/UMTS HAC compliant models	3
Total HAC Compliant WD Models offered:	171

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

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

	Quantity
Total Number of Service Providers Participating in AISP.4-HAC	6
CDMA HAC compliant models	137
GSM HAC compliant models	32
<i>i</i> DEN HAC compliant models	11
GSM/UMTS HAC compliant models	22
CDMA/GSM HAC compliant models	4
Total HAC Compliant WD Models offered:	206

III. CONCLUSION

AISP.4-HAC is proud of the work that it and the industry have accomplished to foster the availability of hearing aid-compatible WDs. In just five years, the wireless industry has managed and worked through various challenges to make HAC equipment widely available to consumers.

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,

The tal

Thomas Goode General Counsel ATIS 1200 G Street, NW Suite 500 Washington, DC 20005

January 15, 2009

Attachment A -- Status Report Form

		(July 1, 200)8 through Dec	ember 31	, 2008)		
SECTION 1. (COMPANY INFORM	ATION			/ice Provider: hufacturer:	x Dev	ice
subsidiary of This report a handsets in which was t 9, 2009 as a ALLTEL by wireless ass	ompany Name: A of Cellco Partners also covers the o cellular market a ransferred to a m a condition to the Verizon Wireless sets and spectrur	ship d/b/a Veriz ffering of hearing areas the day-to nanagement true approval of the s, pending the of m in those mar	con Wireless). Ing-aid compatio- o-day control oustee on Janua e acquisition of divestiture of kets. ¹	ble ver ry	ontact Name:	Michael Sar	nsock
	300 I Street, NW -	e. State			f. Zip Code	20005	
d. City: Wash g. Phone:202			202-589-3750		i. Email:		zonwireless.co
j. Company l (if applicable		9CP0os3 DoCBDA 3gAHcD JBQUIPO DI5QZE5 29C19RI	w.alltel.com/wps/p 3hnP2- wN_HxcnAyNLZ0 TQ9_PIz03VL8j0 Q2dBek15cXchL11 5UkkxMTBHNC9J 110G4_WCM&Wo	PLIE9DIN9 InN0VFQE CSkoxTkEx X19fXzE!/? CM_GLOB/	MPxykA0mFu APhJpK4!/dl2/c (Tkk1MC01Rnc WCM_PORTLE AL_CONTEXT=	3eokYFRgFOv 11/L0IDU0IKS\ 2vN19DTkswU ET=PC_7_CNF =/wps/wcm/cor	WZi7i5GBgQFE VdrbUEhIS9JRF IIxMDBPTERCM KORR1000LDB0 Innect/Personal/h
SECTION 2.	PHONE MODEL INF	ORMATION					
a. HAC-Cer	tified Phone Mo	dels					
Model Name/#	FCC ID(s)	Air Interface(s)	Covered Band(s)	ANSI C63.19 Rating	ANSI C63.19 Ver. Used & Date Tested (Mfs Only)	Months available (Month and Year) (EOL=End of Life where applicable)	Level of Functionality Classification (SPs Only)
LG AX300	BEJAX300	CDMA	1900 & 800	M3 T3	N/A	7/08- 12/08	Basic
Motorola KRZR - K1m	IHDT56GH1	CDMA	1900 & 800	M4 T4	N/A	10/06- 12/08	EVDO

¹ See Applications of Cellco Partnership d/b/a Verizon Wireless and Atlantis Holdings LLC for Consent to Transfer Control of Licenses, Authorizations, and Spectrum Manager and De Facto Transfer Leasing Arrangements, Memorandum Opinion and Order and Declaratory Ruling, FCC 08-258 (rel. Nov. 10, 2008) ("Verizon Wireless-ALLTEL Merger Order").

Motorola Q9c	IHDT56HS1	CDMA	1900 & 800	M3 T3	N/A	6/08- 12/08	Smartphone
Motorola V3a	IHDT56HD1	CDMA	1900 & 800	M3 T3	N/A	6/07- 12/08	Basic
Motorola V9m	IHDT56HT1	CDMA	1900 & 800	M4 T4	N/A	9/07- 12/08	EVDO
Motorola VE20	IHDT56JM1	CDMA	1900 & 800	M4 T4	N/A	9/08- 12/08	EVDO
Motorola Z6m	IHDT56GU1	CDMA	1900 & 800	M4 T4	N/A	10/07- 12/08	EVDO
Motorola Hint QA30	IHD56JX1	CDMA	1900 & 800	M4 T3	N/A	11/08- 12/08	EVDO
RIM Pearl 8130	L6ARBS20CW	CDMA	1900 & 800	M3 T4	N/A	12/07- 12/08	Smartphone
RIM Curve 8330	L6ARBU20CW	CDMA	1900 & 800	M4 T4	N/A	5/08- 12/08	Smartphone
RIM 8703e	L6ARBF20CW	CDMA	1900 & 800	M4 T4	N/A	11/06- 12/08	Smartphone
RIM 8830	L6ARBK40CG	CDMA/ GSM	1900 & 800	M4 T4	N/A	8/07- 12/08	Smartphone
Samsung Delve R800	A3LSCHR800	CDMA	1900 & 800	M3 T3	N/A	11/08- 12/08	EVDO
LG Swift AX500	BEJAX500	CDMA	1900 & 800	M4/No T-coil	N/A	11/08- 12/08	EVDO
LG AX145	DEJLG200C	CDMA	1900 & 800	M4/No T-coil	N/A	7/07- 12/08	Basic
LG AX155	BEJAX155	CDMA	1900 & 800	M4/No T-coil	N/A	9/08- 12/08	Basic
LG Scoop AX260	BEJLX260	CDMA	1900 & 800	M3/No T-coil	N/A	2/08- 12/08	Basic
LG AX275	BEJAX275	CDMA	1900 & 800	M4/No T-coil	N/A	5/07- 12/08	Basic
LG AX380	BEJLX360	CDMA	1900 & 800	M4/No T-coil	N/A	8/07-8/08	EVDO
LG AX390	BEJVX4700	CDMA	1900 & 800	M3/No T-coil	N/A	7/06- 12/08	Basic
LG AX565	BEJLX570	CDMA	1900 & 800	M4/No T-coil	N/A	2/08- 12/08	EVDO
LG Rhythm AX585	BEJAX585	CDMA	1900 & 800	M4/No T-coil	N/A	10/08- 12/08	EVDO
LG Glimmer AX830	BEJAX830	CDMA	1900 & 800	M4/No T-coil	N/A	3/08- 12/08	EVDO
LG AX8600	BEJVX8600	CDMA	1900 & 800	M3/No T-coil	N/A	3/07-7/08	EVDO
Motorola Q	IHDT56FQ1	CDMA	1900 & 800	M3/No T-coil	N/A	3/07- 12/08	Smartphone
Motorola W315	IHDT56GE1	CDMA	1900 & 800	M3/No T-coil	N/A	9/06- 12/08	Basic
Palm 755P	08F-895	CDMA	1900 & 800	M3/No T-coil	N/A	11/07- 12/08	Smartphone

Palm Treo 700WX	08FJIMI	CDMA	1900 &	800	M3/No T-coil	N/A	12/06- 12/08	Smartphone
Samsung R200	A3LSCHR200	CDMA	1900 &	800	M3/No T-coil	N/A	9/07-7/08	Basic
Samsung MyShot R430	A3LSCHR430	CDMA	1900 &	800	M3/No T-coil	N/A	6/08- 12/08	Basic
Samsung Hue R500	A3LSCHR500	CDMA	1900 &	800	M3/No T-coil	N/A	7/07- 12/08	EVDO
Samsung Hue II R600	A3LSCHR600	CDMA	1900 &	800	M3/No T-coil	N/A	11/08- 12/08	EVDO
Samsung Muse U706	A3LSCHU706	CDMA	1900 &	800	M3/No T-coil	N/A	3/08- 12/08	EVDO
UTStarco m HTC 6800	NM8TITA100	CDMA	1900 &	800	M3/No T-coil	N/A	8/07- 12/08	Smartphone
UTStarco m HTC Touch Pro 6850	NM8RAPH800	CDMA	1900 &	800	M3/No T-coil	N/A	11/08- 12/08	Smartphone
UTStarco m HTC Touch 6900	NM8V0GU100	CDMA	1900 &	800	M3/No T-coil	N/A	1/08- 12/08	Smartphone
UTStarco m HTC Touch Diamond 6950	NM8DIAM500	CDMA	1900 &	800	M3/No T-coil	N/A	10/08- 12/08	Smartphone
b. Non-Cer	tified Phone Mod	dels						
Model Name/#	FCC ID(s)	Air Int	erface(s)	-	Covered Band(s)		Months ava Month and	
Kyocera KX12	OVFKWC-KX12	CI	DMA	19	900 & 800		3/06-12/	08
с1. Total Nu 2008	Imber of Certified	Models by A			Dec. 31,	2008	ir Interface	as of Dec. 31
Air Interfac	ce Required M3+	Actual M3+	Required	d T3+	Actual T3+	Air Interface	Number o	of Models
			10		10	CDMA	1	
CDMA	19	36	12		12	CDIVIA	1	

Alltel offers all of the models listed above as HAC compliant on a nationwide basis. Availability of the various HAC compliant models may be obtained through Alltel's full-sized retail locations and via the internet. Space limitations of certain retail locations (kiosks for example) provide only restricted display space and consequently in such locations the entire line of HAC compliant phones may not be openly displayed. Sales personnel at these restricted-size locations have the capability to direct customers to the Alltel web site or to other larger, Alltel retail stores in the vicinity.

SECTION 4. SINGLE MODEL(S) MARKETED UNDER SEPARATE MODEL NAME/NUMBER (Manufacturers Only – by model name/# and FCC ID)

n/a

SECTION 5. PRODUCT LABELING INFORMATION

Alltel labels its HAC compliant handsets in three ways:

(1) providing ancillary materials other than the user manual that are displayed and distributed with the HAC compliant handset;

(2) showing the M and T ratings on the side of the handset's box or providing written collateral to the customer at the point of sale; and

(3) 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 6. CONSUMER OUTREACH EFFORTS

Alltel's website has been updated to include information on HAC compliant handsets including: (1) a listing of HAC complaint handsets available to subscribers and their ratings; (2) a description of the ANSI Standard (M and T (where applicable) ratings); (3) information on the features and capabilities of each handset.

Sales personnel at stores at Alltel owned and operated retail locations have been familiarized with HAC requirements as well as the various handsets offered by Alltel that meet the HAC requirements. Sales personnel also generally are provided with direct access via the internet to HAC related information contained on Alltel's internet and intranet sites.

Alltel dedicates personnel to advising and servicing subscribers with disabilities, including those with HAC related concerns. Alltel personnel also regularly participate in, and or monitor, trade shows and industry trade association programs featuring or regarding HAC compliant handsets including those offered by CTIA and ATIS.

SECTION 7. LEVELS OF FUNCTIONALITY METHODOLOGY EXPLANATION (Service Providers Only)

Alltel has categorized its various handset offerings along three basic tiers of functionality: "Basic"; "EVDO"; and "Smartphones". A Basic device is one that provides voice service and text messaging functions. If a Basic handset is equipped with data functionality, it utilizes 1xRTT technology.

EVDO devices, in addition to offering voice and text functionality, offer faster data rates using 1xEVDO technology.

Smartphones offer voice and texting functionality, but also offer more advanced computer-like features such as full-featured email, personal organizer and, in many cases, the ability to add custom

applications.

Sı	ATUS REPO		ARING AID CO 2008 through Dec			ELESS DE	EVICES
SECTION 1	. COMPANY INF	ORMATION			rice Provide ufacturer:	r:X	Device
a. Compa	ny Name: ATa	&T Inc				e: Susan M	lazrui
	: 1120 20 th Stre						
d. City: Wa	<u> </u>		State: DC			ode: 20036	
	202-457-2056		Fax: 202-457-2062		i. Email	: susan.maz	zrui@att.com
	y URL for HAC		com/about/disability-	resources	/hearing-aio	l-compatibili	ity isp
SECTION 2	ertified Phon	EL INFORMATIO	-				
Model Name/#	FCC ID(s)	Air Interface(s)	Covered Band(s)	ANSI C63.19 Rating	ANSI C63.19 Ver. Used & Date Tested (Mfs Only)	Months availabl e (Month and Year)	Level of Functionality Classification (SPs Only)
LG CE110	BEJCE110	GSM	850/900/1800/1900	M3/T3		Nov. 07- Dec. 08	Good
			050/000/4000/4000			Nov. 08 -	
LG CP150	BEJCP150	GSM	850/900/1800/1900	M3/T3		Dec. 08 Nov. 07-	Good
LG CU515	BEJCU515	GSM/UMTS	850/900/1800/1900	M3/T3		Dec. 08	Better
Motorola V3	IHDT56EU2	GSM	850/900/1800/1900	M3		Nov. 07- Dec. 08)	Good
Motorola						Nov. 07-	
V3xx Motorola	IHDT56GN1	GSM/UMTS	850/900/1800/1900	M3/T3		Dec. 08 Oct. 08 -	Better
V9x	IHDT56JR1	GSM/UMTS	850/900/1800/1900	M3/T4		Dec. 08	Better
Motorola Z9n	IHDP56HA2	GSM/UMTS	850/900/1800/1900	M3		Dec. 08	Better
						Nov. 07-	
Nokia 6085	LJPRM-198	GSM	850/900/1800/1900	M3		Dec. 08 Nov. 07-	Good
Nokia 6555	QMNRM-289	GSM/UMTS	850/900/1800/1900	M3/T3		Dec. 08	Better
Nokia 6650	QMNRM-324H	GSM/UMTS	850/900/1800/1900	M3/T3		Nov. 08 - Dec. 08	Better
Pantech				1010/10		May 08 -	Dellei
Breeze	JYCC520	GSM	850/900/1800/1900	M3/T3		Dec 08	Good
Pantech C610	JYCC610	GSM/UMTS	850/900/1800/1900	M3/T4		Oct. 08 - Dec. 08	Better
Pantech						Oct. 08 -	
Slate C530 RIM	JYCC530	GSM	850/900/1800/1900	M3/T3		Dec. 08	Good
BlackBerry	L6ARBN40G					Nov. 07-	
Curve 8310	W	GSM	850/900/1800/1900	M3/T3		Dec. 08	Better
RIM BlackBerry							
Curve 8320	L6ARBJ40GW	GSM/WiFi	850/900/1800/1900	M3/T3		Dec. 08	Better
Samsung A437	A3LSGHA437	GSM	850/1900	M3/T3		Apr. 08 - Dec. 08	Good

Samsung								Oct. 08 -	
A637	A3LSGH637	GSM/	UMTS	850/900/1800/1	900	M3		Dec. 08	Better
Samsung A737	A3LSGHA737	GSM/	UMTS	850/900/1800/1	900	M3/T3		Nov. 07- Dec. 08	Better
Samsung								Oct. 08 -	
A777 Samsung	A3LSGHA777	GSM/	UMTS	850/900/1800/1	900	M3		Dec. 08	Better
Access A827	A3LSGHA827	GSM/	UMTS	850/900/1800/1	1900	M3		May 08 - Dec. 08	Best
Samsung Blackjack II	A3LSGHI617	GSM/	UMTS	850/900/1800/1 2100	900/	M3		Nov. 07- Dec. 08	Best
Samsung Epix	A3LSGHI907	GSM/ WiFi	UMTS/	850/900/1800/1 2100	900/	M3		Oct. 08 - Dec. 08	Best
Samsung Eternity								Nov. 08 -	
A867 Samsung	A3LSGHA867	GSM/	UMTS	850/900/1800/1	900	M3		Dec. 08	Best
Propel A767	A3LSGHA767	GSM/	UMTS	850/900/1800/1	1900	M3/T4		Oct. 08 - Dec. 08	Better
Samsung Rugby A837	A3LSGHA837	GSM/	UMTS	850/900/1800/1	1900	M3/T3		Sep. 08 - Dec. 08	Better
Samsung		COM		850/000/1 800/1	1000	MO		Nov. 07-	Dottor
SLM A747 Sony	A3LSGHA747	GSIVI/	UMTS	850/900/1800/1	1900	M3		Dec. 08	Better
Ericsson W580i	DV744052042	GSM		850/1000				Nov. 07- Dec. 08	Cood
Sony	PY7A1052042	GSIVI		850/1900		M3/T3		Dec. 06	Good
Ericsson W760a	PY7A3252041	GSM/	UMTS	850/1900/2100		M3/T3		Oct. 08 - Dec. 08	Better
Sony Ericsson Z310a	PY7A1032021	GSM		850/1900		M3		Nov. 07- Dec. 08	Good
Sony Ericsson Z750a	PY7A3252023	GSM/	UMTS	850/900/1800/1	1900	M3/T3		Apr. 08 - Dec. 08	Better
b. Non-Ce	ertified Phone	e Mod	lels						
Model Name/#	FCC ID(s	;)	Air Ir	nterface(s)		Covered Band(s)		Months av (Month an	
Apple iPhone 2g	BCGA1203		GSM/ W	Fi	850/9	00/1800/1900)	Nov. 07- E	Dec. 08
Apple iPhone 3g	BCGA1241		GSM/UN	ITS/WiFi		00/1800/1900		Jul. 08 - D	ec. 08
HTC Fuze	NM8RPL		GSM/UN	ITS/WiFi	2100	00/1800/1900		Nov. 08 - [Dec. 08
HTC Tilt	NM8KS		GSM/UN	ITS/WiFi	2100	00/1800/1900		Nov. 07- E	Dec. 08
LG Incite	BEJCT810		GSM/UN		2100			Nov. 08 - [
LG Invision	BEJCB630		GSM/UN			00/1800/1900		Nov. 08 - [
LG Shine LG VU	BEJCU720 BEJCU920		GSM/UN GSM/UN			00/1800/1900		Nov. 07- E May 08 - E	
Motorola	IHDT56HW1 &		GOW/UN	110	000/8	00/1000/1900	,	iviay 00 - L	
Q9h	IHDT56HW2		GSM		850/9	00/1800/1900)	Nov. 07- E)ec. 08
Motorola Z9			COMUN		050/0	00/1900/4000		Apr 00 5)oc 08
/ M	IHDP56HA1		GSM/UN	113		00/1800/1900	,	Apr. 08 - E	
	OTLEM 241		CSM			000			
Nokia 2600 Nokia 2610	QTLRM-341 QTLRH-87		GSM GSM		850/1 850/1			Oct. 08 - E Nov. 07- E	

SECTION 3	3. RETAIL AVAILAB			DELS	(Service F	-ioviders (Jtily)
0 -0-1011				NF ¹ f			
UMTS	9	19	5		11	UMTS	14
Interface GSM	9	M3+ 30	5		T3+ 19	Interfac e GSM	28
Air	Required	Actual	Required	T3+	Actual	31, 2008 Air	Number of Models
c1. Total I 31, 2008	Number of Certifie	d Models by	v Air Interfa	ce as	of Dec.		Number of Non-Certifie y Air Interface as of De
(GTX75)	O6Y-GTX75	GSM/UMT	S	2100			Nov. 08 - Dec. 08
Starcomm Quickfire				850/9	00/1800/1900	0/	
W350a UT	PY7A1032061	GSM		850/1	900		Aug. 08 - Dec. 08
Ericsson	DV74402004	0.614		050/4	000		
A727 Sony	A3LSGH727	GSM/UMT	S	850/9	00/1800/1900	0	Nov. 07- Dec. 08
A237 Samsung	A3LSGHA237	GSM		850/9	00/1800/1900	0	Sep. 08 - Dec. 08
Samsung							•
Samsung A137	A3LSGHA137	GSM		850/1			Sep. 08 - Dec. 08
Samsung A127	A3LSGHA127	GSM		850/1	900		Nov. 07- Dec. 08
Samsung A117	A3LSGHA117	GSM		850/1	900		Nov. 07- Dec. 08
BlackBerry Pearl 8120	L6ARBR40GW	GSM/WiFi		850/9	00/1800/1900	0	Mar. 08 - Dec. 08
Pearl 8110 RIM	L6ARBQ40GW	GSM		850/9	00/1800/1900	0	Apr. 08 - Dec. 08
BlackBerry		0014		050/0	00/4000/4000		Ann 00 Dec 00
Bold 9000 RIM	L6ARBT70UW	GSM/UMT	S/WiFi	2100			Nov. 08 - Dec. 08
RIM BlackBerry				850/9	00/1800/1900	0/	
BlackBerry 8820 smartphon e	L6ARBG40GW	GSM/WiFi		850/9	00/1800/1900	0	Nov. 07- Dec. 08
Matrix RIM	JYCC740	GSM/UMT	S	850/9	00/1800/1900	0	Oct. 08 - Dec. 08
Duo Pantech	JYCC810	GSM/UMT			00/1800/1900		Nov. 07- Dec. 08
Pantech							
Pantech C630	JYCC630	GSM/UMT	e	950/0	00/1800/1900		Nov. 07- Dec. 08 Dec. 08

SECTION 4. SINGLE MODEL(S) MARKETED UNDER SEPARATE MODEL NAME/NUMBER (Manufacturers Only – by model name/# and FCC ID)

SECTION 5. 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 6. CONSUMER OUTREACH EFFORTS

AT&T has strongly supported efforts (including funding, use of store location and review of treatments and scripts) by the Wireless Rehabilitation Education Research Center to develop a series of instructional videos, for consumers, store personnel and hearing health professionals. This captioned series will be available for download at no charge to individuals, businesses or organizations interested in hearing aid compatibility with digital wireless devices. AT&T continues to support community based organizations such as Hearing Loss Association of American by providing speakers and outreach material as requested. AT&T submitted a proposal to address the accessibility and compatibility of new technologies to the California State University, Northridge 2009 Conference on Technology and Persons with Disabilities which was recently was accepted and has agreed to participate in outreach efforts along with other wireless companies at the HLAA conference. AT&T Mobility continues to support its National Center for Customers with Disabilities (NCCD) with expanded hours in order to continue to provide information about accessibility including hearing aid compatibility for persons with disabilities. AT&T maintains ongoing executive level discussions with representatives from the accessibility community. Finally, AT&T provides a list of hearing aid compatible phones, as well as general information about hearing aid compatibility at http://www.wireless.att.com/about/disability-resources/hearing-aid-compatibility.jsp.

SECTION 7. LEVELS OF FUNCTIONALITY METHODOLOGY EXPLANATION (Service Providers Only)

The levels are "Good" which depicts devices with basic technology on entry level data speeds, "Better" which depicts devices with advanced technology and/or with advanced functionality, and "Best" which depicts devices with new technology and/or with new functionality that operate on faster data speeds.

STATUS REPORT ON HEARING AID COMPATIBLE WIRELESS DEVICES (July 1, 2008 through December 31, 2008)

SECTION 1. (Company Information		Service P	rovider: 🗆 (Device Manufa	cturer: 🗹 (
a. Company	Name: Kyocera Wireles	ss Corp.	b. Contac	t Name: C. I	K. Li	
	0300 Campus Point Drive					
d. City: San I		e. State: CA		f. Zip	Code: 92121	
g. Phone: 85	8-882-3945	h. Fax:		i. Ema	ail: cli@kyocera-v	vireless.com
j. Company L	JRL for HAC	http://www.kyo	cera-wireless.com/	accessible-s	solutions/	
(if applicable						
SECTION 2.	PHONE MODEL INFORMATI	ON				
a. HAC-Cer	tified Phone Models					
Model Name/#	FCC ID(s)	Air Interface(s)	Covered Band(s)	ANSI C63.19 Rating	ANSI C63.19 Ver. Used & Date Tested (Mfs Only)	Months available (Month and Year)
KX1	OVFKWC-KX1	CDMA	800/1900	M3	2006	08/2005
KX5	OVFKWC-KX5	CDMA	800/1900	M3	2006	05/2005
KX5-5X0	OVFKWC-KX5-5X0	CDMA	800/1900	M3	2006	09/2005
KX9A,B,C	OVFKWC-KX9	CDMA	800/1900	M3	2006	05/2005
KX9D	OVFKWC-KX9D	CDMA	800/1900	M4	2006	05/2006
K24-2V5	OVFKWC-K24B	CDMA	800/1900	M4/T4	2006	05/2006
K24-2X0	OVFKWC-K24B	CDMA	800/1900	M4/T4	2006	05/2006
K24-2W0	OVFKWC-K24B	CDMA	800/1900	M4/T4	2006	05/2006
K24-2J0	OVFKWC-K24-2J0	CDMA	1900	M4/T4	2006	08/2006
K127/K132	OVFKWC-K27	CDMA	800/1900	M3/T4	2006	09/2006
K27-120	OVFKWC-K27-120	CDMA	800/1900	M3/T4	2006	01/2007
K322	OVFKWC-K24	CDMA	800/1900	M3	2006	02/2007
S6000	OVFKWC-S6000-150	CDMA	800/1900	M3/T4	2006	03/2007
M1000	OVFKWC-M1000-2J0	CDMA	1900	M3/T4	2006	06/2007
M1000	OVFKWC-M1000-2X0	CDMA	800/1900	M3/T4	2006	06/2007
E2000	OVFKK60-E2-5G5	CDMA	800/1900	M4/T4	2006	07/2007
E1000	OVFKE1000-255	CDMA	800/1900	M4/T4	2006	05/2007
S4000	OVFKWC-K33B01	CDMA	800/1900	M4/T4	2006	02/2008
S4000	OVFKWC-K33B04	CDMA	800/1900/1700	M4/T4	2006	02/2008
E1100	OVFKWC-K3801	CDMA	800/1900	M3/T4	2006	08/2008
E1100	OVFKWC-K3802	CDMA	800/1900/1700	M3/T4	2006	09/2008
S2400	OVF-K33BI01	CDMA	1900	M3/T4	2006	04/2008
S2410	OVF-K33BI04	CDMA	800/1900/1700	M3/T4	2006	10/2008
S1300	OVF-K33BIC01	CDMA	1900	M3/T3	2006	12/2008
S1300	OVF-K33BIC03	CDMA	800/1900/1700	M3/T4	2006	10/2008
b. Non-Cert	tified Phone Models			<u> </u>	1	
Model	FCC ID(s)	Air Interface(s)	Covered		Months availa	ble
model	10010(3)		Govered			

Name/#						Band(s)	(M	onth and Year)
KX12	OVFKWC-KX	(12	C	CDMA	8	800/1900		12/2005
K612	OVFKWC-KX	(21	0	CDMA		800/1900		12/2005
K612b	OVFKWC-KX21	I-2X0	C	CDMA		800/1900		02/2006
K24	OVFKWC-K	24	C	CDMA		800/1900		05/2006
	umber of Certified		-				Models by 31, 2008	umber of Non-Certified Air Interface as of Dec
Air Interface	Required M3+	Actua	I M3+	Required	T3+	Actual T3+	Air Interface	Number of Models
CDMA	10	25		2		19	CDMA	3
	RETAIL AVAILABI				`		•	
SECTION 4.			TED UN					ufacturers Only – by
SECTION 4. model nam	Single Model(s) M arke		der Separ				ufacturers Only – by
SECTION 4. model nam SECTION 5. • Pac	SINGLE MODEL(S)) Marke Ng Infor		der Separ				ufacturers Only – by
SECTION 4. model nam SECTION 5. • Pac • Insti	SINGLE MODEL(S ne/# and FCC ID) PRODUCT LABELIN kage label listing t) MARKE	mation rating	der Separ				ufacturers Only – by
SECTION 4. model nam SECTION 5. • Pac • Insti SECTION 6.	SINGLE MODEL(S ne/# and FCC ID) PRODUCT LABELIN kage label listing f ruction manual) MARKE NG INFOR the HAC EACH EF	TATION rating FORTS	der Separ <i>i</i>	ATE M			ufacturers Only – by
SECTION 4. model nam SECTION 5. Pac Insti SECTION 6. Web pages	SINGLE MODEL(S ne/# and FCC ID) PRODUCT LABELIN kage label listing f ruction manual CONSUMER OUTRI) MARKE NG INFOR the HAC EACH EF and Acc	RMATION rating FORTS essibili	DER SEPARA	ATE M	ODEL NAME/N	UMBER (Man	

(July 1, 2008 through December 31, 2008)

					-		
SECTION 2	1. COMPANY INFO	ORMATION					ıfacturer: <u>x</u>
	any Name: Mot				ct Name: Scot	t Kelley	
c. Address	s: 600 North U.S	. Highway 45,	Mail Stop MV	/-113			
d. City: Lik	bertyville	e. Sta	ate: IL		f. Zip Co	de: 60048	
g. Phone:	847-523-0821	h. Fa	x: 847-523-4	538	i. Email:	scott.kelley@	<u>motorola.com</u>
j. Compan	y URL for HAC	http:/	/www.motoro	la com/aca	occibility		
(if applical	ble):	<u>1111.//</u>	///////////////////////////////////////	la.com/acc	<u>essibility</u>		
	2. PHONE MODEL		1				
					ANSI		Level of
Model Name/#	FCC ID(s)	Air Interface(s)	Covered Band(s)	ANSI C63.19 Rating	C63.19 Ver. Used (Mfs Only)	Months available	Functionality Classification (SPs Only)
i365	IHDP56HJ1	iDEN	800/900	M3	2007	Aug-Dec	n/a
i560	AZ489FT5844	iDEN	800/900	M3/T3	2006	Jun-Dec	n/a
i570	AZ489FT5844	iDEN	800/900	M3/T3	2006	Jun-Dec	n/a
i576	IHDP56HS1	iDEN	800/900	M4/T4	2007	Oct-Dec	n/a
i580	AZ489FT5848	iDEN	800/900	M3/T3	2006	Jun-Dec	n/a
i760	AZ489FT5844	iDEN	800/900	M3/T3	2006	Jun-Dec	n/a
i776	IHDP56HS1	iDEN	800/900	M4/T4	2007	Sep-Dec	n/a
i776w	IHDP56HS1	iDEN	800/900	M4/T4	2007	Oct-Dec	n/a
i850	AZ489FT5844	iDEN	800/900	M3/T3	2006	Jun-Dec	n/a
i855	AZ489FT5844	iDEN	800/900	M3/T3	2006	Jun-Dec	n/a
i880	AZ489FT5853	iDEN	800/900	M3/T3	2006	Jun-Dec	n/a
V260 V262	IHDT56ET1	CDMA	800/1900	M3	2006	Jul-Dec	n/a
W315	IHDT56GE1	CDMA	800/1900	M3	2006	Jul-Dec	n/a
E815	IHDT56EL1	CDMA	800/1900	M4/T4	2006	Jul-Dec	n/a
V3c V3m	IHDT56FT1	CDMA	800/1900	M4/T4	2006	Jul-Dec	n/a
L7c	IHDT56GQ1	CDMA	800/1900	M4/T4	2006	Jul-Dec	n/a
V323i V325i	IHDT56GS1	CDMA	800/1900	M4/T4	2006	Jul-Dec	n/a
ic402 ic502	AZ489FT7019	CDMA	800/1900	M4	2006	Jul-Dec	n/a
Ve	IHDT56GJ2	CDMA	800/1900	M4/T4	2006	Jul-Dec	n/a
K1c K1m	IHDT56GH1	CDMA	800/1900	M4/T4	2006	Jul-Dec	n/a
W385	IHDT56HC1	CDMA	800/1900	M4/T4	2006	Jul-Dec	n/a
lc902	IHDT56GP1	CDMA	800/1900	M4/T4	2006	Jul-Dec	n/a
Q	IHDT56FQ1	CDMA	800/1900	M3	2006	Jul-Dec	n/a
V3a	IHDT56HD1	CDMA	800/1900	M3/T3	2006	Jul-Dec	n/a
Z6m	IHDT56GU1	CDMA	800/1900	M4	2006	Jul-Dec	n/a
Z6tv	IHDT56HA1	CDMA	800/1900	M3	2006	Jul-Dec	n/a

V9m	IHDT56HT1	CDN	/IA	800/1900	M4/T4	2006	Jul-Dec	n/a
Q9m								
Q9c	IHDT56HS1	CDN	/IA	800/1900	M3/T3	2006	Jul-Dec	n/a
ic602	AZ489FT7019	CDN		800/1900	M4/T4	2006	Jul-Dec	n/a
Z6c	IHDP56HG1	CDN	ΛA	800/1900	M3/T3	2006	Aug-Dec	n/a
W755	IHDT56JB1	CDN	ΛA	800/1900	M4/T4	2006	Jul-Dec	n/a
V950	IHDT56JA1	CDN	ΛA	800/1900	M4/T4	2006	Aug-Dec	n/a
V750	IHDT56JJ1	CDN	ΛA	800/1900	M4/T4	2006	Jul-Dec	n/a
VU30	IHDT56JH1	CDN	ΛA	800/1900	M4/T4	2006	Sep-Dec	n/a
VE20	IHDT56JM1	CDN	ΛA	800/1900	M4/T4	2006	Jul-Dec	n/a
ZN4	IHDT56JZ1	CDN	ΛA	800/1900	M4/T4	2006	Oct-Dec	n/a
V3s	IHDT56JE1	CDN	ΛA	800/1900	M3/T3	2006	Jul-Dec	n/a
VU204	IHDP56JF1	CDN	ΛA	800/1900	M3/T4	2007	Nov-Dec	n/a
QA4	IHDT56JW1	CDN	ΛA	800/1900	M4/T3	2007	Nov-Dec	n/a
QA30	IHDP56JX1 IHDP56JX2	CDN		800/1900	M4/T3	2007	Nov-Dec	n/a
VE240	IHDP56JS1	CDN	ΛA	800/1900	M3/T3	2007	Jul-Dec	n/a
V3xx	IHDT56GN1	WCD GSI	М	850/1900	M3/T3	2006	Jul-Dec	n/a
VA76r	IHDP56HM1	WCD GS	М	850/1900	M3/T3	2006	Dec	n/a
V9x	IHDT56JR1	WCD GS	М	850/1900	M3/T4	2007	Jul-Dec	n/a
Z9n	IHDP56HA2	WCD GSI	М	850/1900	M3	2007	Jul-Dec	n/a
V360	IHDT6FF1	GS		850/1900	M3	2006	Jul-Sep	n/a
V3i	IHDT56GW1	GS	М	850/1900	M3/T3	2006	Jul-Dec	n/a
V3 (Razr06)	IHDT56HJ1	GS		850/1900	M3/T3	2006	Jul-Dec	n/a
V8	IHDT56HZ1	GS		850/1900	M3/T3	2006	Jul-Dec	n/a
W510	IHDT56HB1	GS		850/1900	M3/T3	2006	Jul-Dec	n/a
W377	IHDT56GM2	GS	М	850/1900	M3	2006	Jul-Dec	n/a
W230a	IHDP56HK1	GS	М	850/1900	M3	2006	Sep-Dec	n/a
Z6w	IHDP56HH1	GS	М	850/1900	M3	2006	Jul-Dec	n/a
W260 W271	IHDP56HQ1	GS	М	850/1900	M3/T3	2006	Jul-Dec	n/a
Aura R1	IHDT56JY1	GS	M	850/1900	M3/T3	2007	Sep-Dec	n/a
A1600	IHDP56HT1	GS	M	850/1900	M4/T3	2007	Oct-Dec	n/a
W259	IHDP56HR2	GS	M	850/1900	M3/T4	2007	Oct-Dec	n/a
EM330 EM28	IHDP56JJ1	GS	М	850/1900	M3/T3	2006	Dec	n/a
b. Non-Ce	ertified Phone	Models	;					
Model	FCC ID(s	\	۸ir	Interface(s)		vered		available
Name/#		/			Ba	ınd(s)	(Month a	and Year)
i265	AZ489FT58	39		iDEN	80	0/900	Jul	-Dec
i290	IHDT56HG	i1		iDEN	80	0/900	Jul	-Dec
1325IS	AZ489FT58	30		iDEN	80	0/900	Jul	-Dec
	72-1001 100				00	0/900	hul	-Dec
i335	IHDT56HG	12		iDEN	00	0/300	501	-Dec
i335 i355				iDEN		0/900		-Dec
	IHDT56HG	32			80		Jul	

C139 D W230	AZ489FT5843 IHDT56HW1 IHDT56EG1 IHDT56EG1 IHDT56GK1 IHDT56GK1 IHDT56FR1 IHDT56FY1 IHDT56FY1 IHDT56HD1 IHDT56HD1 IHDT56HU1 IHDT56HE1 IHDT56HE1 IHDT56GG1 IHDT56GV1 (WiFi)		iDEN WCDMA GSM GSM GSM GSM GSM GSM GSM GSM GSM GSM	85 85 85 85 85 85 85 85 85 85	00/900 0/1900 0/1900 0/1900 0/1900 0/1900 0/1900 0/1900 0/1900 0/1900 0/1900 0/1900 0/1900	Jul-Dec Jul-Dec Jul Jul-Dec Jul-Dec Jul-Dec Jul-Sep Jul Jul Jul
V170 C168 W220 V195 V197 C261 V557 Rizr Z3 Rokr E8 V365 U9 Krzr K1 Q700 V3 05 Rokr Z6 Q11 II C139 D W230	IHDT56EG1 IHDT56HY1 IHDT56GK1 IHDT56GA1 IHDT56FR1 IHDT56FY1 IHDT56EA1 IHDT56GY1 IHDT56HB1 IHDT56HU1 IHDT56HU1 IHDT56HE1 IHDT56EU2 IHDT56GG1		GSM GSM GSM GSM GSM GSM GSM GSM GSM GSM	85 85 85 85 85 85 85 85 85	0/1900 0/1900 0/1900 0/1900 0/1900 0/1900 0/1900 0/1900 0/1900	Jul Jul-Dec Jul-Dec Jul-Dec Jul-Sep Jul Jul-Sep
C168 W220 V195 C261 V557 Rizr Z3 Rokr E8 V365 U9 Krzr K1 Q700 V3 05 Rokr Z6 Q11 L1 C139 D W230	IHDT56HY1 IHDT56GK1 IHDT56GA1 IHDT56FR1 IHDT56FY1 IHDT56EA1 IHDT56GY1 IHDT56HB1 IHDT56HU1 IHDT56HU1 IHDT56HE1 IHDT56EU2 IHDT56GG1		GSM GSM GSM GSM GSM GSM GSM GSM	85 85 85 85 85 85 85 85	0/1900 0/1900 0/1900 0/1900 0/1900 0/1900 0/1900	Jul-Dec Jul-Dec Jul-Dec Jul-Sep Jul Jul-Sep
W220 V195 V190 C261 V557 Rizr Z3 Rokr E8 V365 U9 Krzr K1 Q700 V3 05 Rokr Z6 Q11 II C139 D W230	IHDT56GK1 IHDT56GA1 IHDT56FR1 IHDT56FY1 IHDT56EA1 IHDT56GY1 IHDT56HB1 IHDT56HU1 IHDT56HU1 IHDT56HE1 IHDT56HE1 IHDT56EU2 IHDT56GG1		GSM GSM GSM GSM GSM GSM GSM	85 85 85 85 85 85 85	0/1900 0/1900 0/1900 0/1900 0/1900	Jul-Dec Jul-Dec Jul-Sep Jul Jul
V195 V190 C261 V557 Rizr Z3 Rokr E8 V365 U9 Krzr K1 Q700 V3 05 Rokr Z6 Q11 C139 D W230	IHDT56GA1 IHDT56FR1 IHDT56FY1 IHDT56EA1 IHDT56GY1 IHDT56HB1 IHDT56FF1 IHDT56HU1 IHDT56HE1 IHDT56HE1 IHDT56EU2 IHDT56GG1		GSM GSM GSM GSM GSM GSM GSM	85 85 85 85 85 85	0/1900 0/1900 0/1900 0/1900	Jul-Dec Jul-Sep Jul Jul
V190 C261 V557 Rizr Z3 Rokr E8 V365 U9 Krzr K1 Q700 V3 05 Rokr Z6 Q11 C139 D W230	IHDT56FR1 IHDT56FY1 IHDT56EA1 IHDT56GY1 IHDP56HB1 IHDT56FF1 IHDT56HU1 IHDT56HE1 IHDT56EU2 IHDT56GG1		GSM GSM GSM GSM GSM GSM	85 85 85 85	0/1900 0/1900 0/1900	Jul-Sep Jul Jul-Sep
C261 V557 Rizr Z3 Rokr E8 V365 U9 Krzr K1 Q700 V3 05 Rokr Z6 Q11 II C139 D W230	IHDT56FY1 IHDT56EA1 IHDT56GY1 IHDP56HB1 IHDT56FF1 IHDT56HU1 IHDT56HE1 IHDT56EU2 IHDT56GG1		GSM GSM GSM GSM GSM	85 85 85	0/1900 0/1900	Jul Jul-Sep
V557 Rizr Z3 Rokr E8 V365 U9 Krzr K1 Q700 V3 05 Rokr Z6 Q11 C139 D W230	IHDT56EA1 IHDT56GY1 IHDP56HB1 IHDT56FF1 IHDT56HU1 IHDT56GT1 IHDT56HE1 IHDT56EU2 IHDT56GG1		GSM GSM GSM GSM	85 85	0/1900	Jul Jul-Sep
V557 Rizr Z3 Rokr E8 V365 U9 Krzr K1 Q700 V3 05 Rokr Z6 Q11 C139 D W230	IHDT56EA1 IHDT56GY1 IHDP56HB1 IHDT56FF1 IHDT56HU1 IHDT56GT1 IHDT56HE1 IHDT56EU2 IHDT56GG1		GSM GSM GSM GSM	85 85	0/1900	Jul-Sep
Rizr Z3 Rokr E8 V365 U9 Krzr K1 Q700 V3 05 Rokr Z6 Q11 C139 D W230	IHDT56GY1 IHDP56HB1 IHDT56FF1 IHDT56HU1 IHDT56GT1 IHDT56HE1 IHDT56EU2 IHDT56GG1		GSM GSM GSM	85		
Rokr E8 V365 U9 Krzr K1 Q700 V3 05 Rokr Z6 Q11 C139 D W230	IHDP56HB1 IHDT56FF1 IHDT56HU1 IHDT56GT1 IHDT56HE1 IHDT56EU2 IHDT56GG1		GSM GSM			Jul-Dec
V365 U9 Krzr K1 Q700 V3 05 Rokr Z6 Q11 [] C139 D W230	IHDT56FF1 IHDT56HU1 IHDT56GT1 IHDT56HE1 IHDT56EU2 IHDT56GG1		GSM		0/1900	Jul-Dec
U9 Krzr K1 Q700 V3 05 Rokr Z6 Q11 L139 D W230	IHDT56HU1 IHDT56GT1 IHDT56HE1 IHDT56EU2 IHDT56GG1			85	0/1900	Jul-Dec
Krzr K1 Q700 V3 05 Rokr Z6 Q11 L C139 D W230	IHDT56GT1 IHDT56HE1 IHDT56EU2 IHDT56GG1				0/1900	Aug-Dec
Q700 V3 05 Rokr Z6 Q11 C139 D W230	IHDT56HE1 IHDT56EU2 IHDT56GG1		GSM		0/1900	Jul-Dec
V3 05 Rokr Z6 Q11 C139 D W230	IHDT56EU2 IHDT56GG1	I	GSM		0/1900	Jul-Dec
Rokr Z6 Q11 C139 D W230	IHDT56GG1		GSM		0/1900	Jul-Oct
Q11 C139 D W230			GSM		0/1900	Jul-Dec
C139 D W230						
C139 D W230	HDT56JV2 (non-Wif	=i)	GSM	85	0/1900	Dec
D W230	IHDT56EX1		GSM	85	0/1900	Jul-Dec
W230	IHDT56GF1		GSM		0/1900	Jul-Dec
	IHDP56HK2		GSM		0/1900	Jul-Dec
W395						
W450	IHDT56HR1		GSM		0/1900	Jul-Dec
W175						
W180	IHDP56HF1		GSM	85	0/1900	Jul-Dec
W181			•••			
ZN5	IHDT56JT1		GSM	85	0/1900	Sep-Dec
C1. Total Nu Dec. 31, 200	mber of Certified	Models b	oy Air Interfa	ce as of		ber of Non-Certified Interface as of Dec. 31,
	-		15		2008	
Air Interface	Required M3+	Actual M3+	Required T3+	Actual T3+	Air Interface	Number of Models
iDEN	6	11	2	10	iDEN	9
CDMA	10	30	2	24	CDMA	0
WCDMA	2	4	2	3	WCDMA	1
GSM	13	17	2	12	GSM	23
Secтion 3. I n/а	RETAIL AVAILABIL	ITY OF CO	MPLIANT MO	DELS (Ser	vice Providers	Only)
Section 4. 3			ed under S ei	PARATE M O	ODEL NAME/NUM	MBER (Manufacturers On
Sections (2a	name/# anu FCC	_				

SECTION 5. PRODUCT LABELING INFORMATION

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

SECTION 6. CONSUMER OUTREACH EFFORTS

Category ratings for current products are available at <u>http://www.motorola.com/accessibility</u>. Also, Motorola sponsored and participated in the 2008 Hearing Loss Association of America (HLAA) and Association of Late Deafened Adults (ALDA) conventions.

SECTION 7. LEVELS OF FUNCTIONALITY METHODOLOGY EXPLANATION (Service Providers Only)

n/a

(July 1, 2008 through December 31, 2008)

1606	QMNRH-109	CDMA	800/1700/1900	M3/T3	Test (Mfs O 200	only) 06	Year) 09/2008	(SPs Only)
					04/22/2	2008	to 12/2008	
2605	QMNRM-339	CDMA	800/1900	M4/T4	200 07/28/2		12/2008	
6205	QMNRM-347	CDMA	800/1900	M4/T4	200 11/19/2		07/2008 to 12/2008	
3555	QMNRM-257	WCDMA, GSM	850/1700/1900	M3/T3	200 10/01/2		07/2008 to 11/2008	
6263	QTKRM-207	WCDMA, GSM	850/1700/1900	M3/T3	200 06/05/2		07/2008 to	
6555	QMNRM-289	WCDMA, GSM	850/1900	M3/T3	200 05/21/2		12/2008 07/2008 to 08/2008	
6650	QMNRM-324H	WCDMA, GSM	850/1900	M3/T3	200 03/26/2		11/2008 to	
2760	QTLRM-391	GSM	850/1900	M3/T3	200 12/17/2		12/2008 07/2008 to	
6085	LJPRM-198H	GSM	850/1900	M3/T3	200 09/15/2		12/2008 07/2008 to 12/2008	

2270	QMNRH-3P	CDI	AN		1900		07/2008		
6210	PDNRM-421	WCDMA	A, GSM		850/1900		10/2008 to 11/2008		
E71	QMNRM-462	WCDMA	A, GSM		850/1900		10/2008 to 11/2008		
N95-4 8GB	PDNRM-421	WCDMA	A, GSM		850/1900		08/2008 to 09/2008		
1208	QTLRH-106	GS	M		850/1900		07/2008 to 10/2008		
1600	QTLRH-65	GS	M		850/1900		07/2008		
1680	QTLRM-395	GS	M		850/1900	09/2008 to 12/2008			
2600	QTLRM-341	GS	M		850/1900	10/2008 to 12/2008			
2610	QTLRH-87	GS	M	850/1900			07/2008 to 12/2008		
2660	QTLRM-293	GS	M	850/1900			07/2008 to 10/2008		
2680	QTLRM-393	GS	M	850/1900			10/2008 to 12/2008		
5310	PPIRM-303	GS	GSM 850/1900				07/2008 to 12/2008		
5610	QTKRM-279	GS	A 850/1900				07/2008 to 11/2008		
6086	LJPRM-188	GS	M		850/1900		07/2008 to 12/2008		
6300	PPIRM-222	GS	M		850/1900		07/2008 to 10/2008		
6301	PPIRM-323	GS	M	850/1900			07/2008 to 12/2008		
7610	PPIRM-354	GS	M		850/1900		11/2008 to 12/2008		
N75	QURRM-128	GS	M	850/1900			07/2008		
2008	Number of Ce		-		-	Models by 31, 2008	Number of Non-Certified / Air Interface as of Dec.		
Air	Required	Actual M3+	Required	T3+	Actual T3+	Air	Number of Models		
Interface	e M3+	0				Interface			
	1	3	1		3		0		
WCDMA GSM	0 4	2 4	0		4	WCDMA GSM	0 8		
USIVI	4	4	∠		4	USIVI	0		

SECTION 4. SINGLE MODEL(S) MARKETED UNDER SEPARATE MODEL NAME/NUMBER (Manufacturers Only – by model name/# and FCC ID)

N/A

SECTION 5. PRODUCT LABELING INFORMATION

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

SECTION 6. 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 1606 <u>Nokia USA -</u> <u>Nokia 1606 - Technical Specification</u> > Accessibility: Hearing Aid Compatibility Rating:M3/T3.

Models may also include HAC ratings below M3. For example, Nokia 6301 <u>Nokia USA - Nokia 6301 - Technical</u> <u>specifications</u> > Accessibility: Hearing Aid Compatibility Rating: M2

Hearing loss-specific online information

Consumer information: http://www.nokiaaccessibility.com/hac.html

Additional information for customers with hearing loss at <u>http://www.nokiaaccessibility.com/hearing.html</u>, <u>http://www.nokiaaccessibility.com/loopset.html</u>, <u>http://www.nokiaaccessibility.com/loopset.html</u>, <u>http://www.nokiaaccessibility.com/loopset.html</u>. Also, <u>http://www.nokia.com/A4136001?newsid=1233132</u> and

http://www.nokiaaccessibility.com/images/Nokia_Accessibility_Backgrounder.pdf

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

- Hearing Loss Association of America conventions in Reno, Nevada and Dallas, Texas

- TEITAC participation
- ATIA
- CSUN
- 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

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 7. LEVELS OF FUNCTIONALITY METHODOLOGY EXPLANATION (Service Providers Only)

(July 1, 2008 through December 31, 2008)

SECTION 1	. COMPANY INF	ORMA						ider:	Device
a Compa	ny Name: Res	earch	n In Motion	l imited		Manufa		<u></u> ^ ame: Dave D	ouall
	: 295 Phillip Str			Lininted		0.001			ougun
d. City: Wa			e. State	e: ON			f. Zi	p Code: N2L	3W8
g. Phone: 75380	519-888-7465,	ext	h. Fax:	519-888-0415	i		i. Ei	nail: ddougal	I@rim.com
j. Compan (if applical	y URL for HAC ble):		<u>www.b</u>	lackberry.com/	<u>accessibil</u>	<u>ity</u>			
SECTION 2	2. PHONE MODE	L INFO	ORMATION						
a. HAC-C	ertified Phone	e Mod	dels						
Model Name/#	FCC ID(s)	Inte	Air erface(s)	Covered Band(s)	ANS C63. 9 Rati 9	n C63 0 Ver. 8 C	ISI 3.19 Used Date Sted Only)	Months available (Month and Year)	Level of Functionality Classification (SPs Only)
BlackBerry 8130	L6ARBS20CW		CDMA	800 / 1900	M3 / T	3 20	06 /2007	July'08 – Dec'08	
BlackBerry 8220	L6ARBY40GW		GSM	850 / 1900	M3 / T	-	07 /2008	Oct'08 – Dec'08	
BlackBerry 8310	L6ARBN40GW		GSM	850 / 1900	M3 / T	3 20	06 /2007	July'08 – Dec'08	
BlackBerry 8320	L6ARBJ40GW		GSM	850 / 1900	M3 / T		06 /2007	July'08 – Dec'08	
BlackBerry 8330	L6ARBU20CW		CDMA	800 / 1900	M4 / T	4 20	06 1/08	July'08 – Dec'08	
BlackBerry 8350i	L6ARCD20IN		iDEN	800 / 900	M3	-	07 /2008	Nov'08 – Dec'08	
BlackBerry 8705	L6ARBH40GW		GSM	850 / 1900	M3 / T	3 20	06 /2006	July'08 – Nov'08	
BlackBerry 8705g	L6ARBH40GW		GSM	850 / 1900	M3 / T		06 /2006	July'08 – Nov'08	
BlackBerry 8830	L6ARBK40CG		CDMA	800 / 1900	M4 / T		07 /2008	July'08 – Dec'08	
BlackBerry 9530	L6ARBW70CW	are av in stan config bands for us	CDMA CDMA bands vailable for use dard out of box juration; GSM s not available se in standard nfiguration)	800/ 1900 (only CDMA ban are available for u in standard out of configuration; 850/ 1900 GSM bands not availat for use in standa configuration)	ise box 1 ble		07 1/08	Nov'08 – Dec'08	
b. Non-C	ertified Phone	e Mod	lels	<u> </u>		<u> </u>		<u> </u>	
								N (1	
Model Name/#	FCC ID(s))	Air Inte	erface(s)		vered nd(s)		(Month a	available and Year)
BlackBerry 8100/ 8100c	L6ARBE40GV	V	G	SM	850	/ 1900		July'08 -	- Sept'08
BlackBerry 8110	00/ 8100c L6ARBE40GW GSM ackBerry L6ARBQ40GW GSM				850 / 1900 July'08 – Dec'08				

L6ARBR40GW	GSN	Л	850 / 1900		July'08 – Dec'08
L6ARBP40GW	GSM	Л	850 / 1900		July'08 – July'08
L6ARAT40GW	GSM	Л	850 / 1900		July'08 – Nov'08
L6ARBM40GW	GSM	Л	850 / 1900		July'08 – Dec'08
L6ARBG40GW	GSM	Л	850 / 1900		July'08 – Dec'08
L6ARBT70UW	GSM/ W	CDMA	850 / 1900		Nov'08 – Dec'08
	- 			Certified as of Dec	Models by Air Interfact
Required M3+	Actual M3+	Required T3	3+ Actual T3+	Air Interfac e	Number of Models
4	4	0	3	CDMA	0
2	4	2	3	CDIVIA	0
2 2	3	2	3	GSM	5
	L6ARBM40GW L6ARBG40GW L6ARBT70UW	L6ARAT40GW GSM L6ARBM40GW GSM L6ARBG40GW GSM L6ARBG40GW GSM / W Models by Air Imber of Certified Models by Air Required Actual M3+	L6ARAT40GW GSM L6ARBM40GW GSM L6ARBG40GW GSM L6ARBG40GW GSM L6ARBT70UW GSM / WCDMA mber of Certified Models by Air Interface as of Required Actual M3+	L6ARAT40GW GSM 850 / 1900 L6ARBM40GW GSM 850 / 1900 L6ARBG40GW GSM 850 / 1900 L6ARBG40GW GSM 850 / 1900 L6ARBT70UW GSM / WCDMA 850 / 1900 mber of Certified Models by Air Interface as of Dec. 31, Actual M3+ Required T3+ Actual	L6ARAT40GW GSM 850 / 1900 L6ARBM40GW GSM 850 / 1900 L6ARBG40GW GSM 850 / 1900 L6ARBG40GW GSM 850 / 1900 L6ARBT70UW GSM / WCDMA 850 / 1900 mber of Certified Models by Air Interface as of Dec. 31, C2. Total Certified as of Dec. 31, Required Actual M3+ Required T3+ Actual

SECTION 4. SINGLE MODEL(S) MARKETED UNDER SEPARATE MODEL NAME/NUMBER (Manufacturers Only – by model name/# and FCC ID)

8100/ 8100c - L6ARBE40GW 8700c/8700g - L6ARAT40GW

SECTION 5. 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.

All BlackBerry devices rated for hearing aid compatibility with the Wi-Fi air interface disclose that the device has not been tested for hearing aid compatibility with respect to its Wi-Fi voice operation as per the recommended description developed by ATIS WG-6.

SECTION 6. CONSUMER OUTREACH EFFORTS

During 2008, RIM has exhibited at the following events allowing consumers to test out various HAC compliant models:

- 2008 Hearing Loss Association of America (HLAA) Convention Reno NV
- 2008 National Association of the Deaf (NAD) Convention New Orleans, MS
- 2008 Canadian Hard of Hearing Association/International Federation on Hard of Hearing (CHHA/IFHOH) Convention, Vancouver, BC
- 2008 Telecommunications Equipment Distribution Program Administrators (TEDPA) Conference, Boston MA
- BlackBerry smartphone models rated for HAC have their HAC ratings listed on the Specifications tab of their respective product information pages on <u>www.blackberry.com</u>.
- The listing of BlackBerry devices that are HAC rated and an explanation of the HAC ratings are available from links at

SECTION 7. LEVELS OF FUNCTIONALITY METHODOLOGY EXPLANATION (Service Providers Only)

(July 1, 2008 through December 31, 2008)

SECTION 1	. Company Info	RMATION			Service Manufa		ider:x r:	Device
of Cellco I covers the cellular ma transferred condition to Verizon W	Company Name Partnership d/b/ e offering of hea arket areas the d to a managen to the approval /ireless, pending rum in those ma	a Verizon Wir aring-aid comp day-to-day co nent trustee of of the acquisi g the divestitu	eless). This batible hands ontrol over w n January 9 tion of ALLT	report also sets in hich was , 2009 as a EL by	D	tact N	ame: Michae	el Samsock
c. Address	: 1300 I Street, N	IW – Suite 400						
d. City: Wa			e. State: DC				o Code: 2000	5
Ĵ	02-589-3768		h. Fax: 202-	589-3750		<i>i. En</i> mich s.co	ael.samsock	@verizonwireles
	<i>i.</i> Company URL for HAC <u>www.unicel.com/accessibility</u> (if applicable):							
SECTION 2	. PHONE MODEL	INFORMATION						
a. HAC-C	ertified Phone	Models						
Model Name/#	FCC ID(s)	Air Interface(s)	Covered Band(s)	ANSI C63.19 Rating	ANSI C6 Ver. Use Date Tes (Mfs Onl	d & sted	Months available (Month and Year)	Level of Functionality Classification (SPs Only)
Nokia 6085	LJPRM-260	GSM	850/1900	M3T3	N/A		8/2007	Better - EDGE
Nokia 2760	QTLRM-391	GSM	850/1900	M3T3	N/A		11/2008	Good - EDGE
Sony Ericsson W580	PY7A105204 2	GSM	850/1900 900/1800	M3T3	N/A		11/2007	Best – EDGE
Motorola V3 06	IHDT56HJ1	GSM	850/1900	M3T3	N/A		6/2007	Better - EDGE
Motorola V8	IHDT56HZ2	GSM	850/1900	M3T3	N/A		11/2007	Elite and Smartphone - EDGE
Motorola W230a	IHDP56HK1	GSM	850/1900	M3T3	N/A		11/2008	Good - EDGE

¹ See Applications of Cellco Partnership d/b/a Verizon Wireless and Atlantis Holdings LLC for Consent to Transfer Control of Licenses, Authorizations, and Spectrum Manager and De Facto Transfer Leasing Arrangements, Memorandum Opinion and Order and Declaratory Ruling, FCC 08-258 (rel. Nov. 10, 2008) ("Verizon Wireless-ALLTEL Merger Order").

Motorola W510	IHDT56HB2	GSM	850/1	900	M3T3	N/A	\	11/2007	Better - EDGE
Motorola K1m	IHDT56GH1	CDMA	850/1	900	M4T4	N/A	\	3/2007	Best – 1x
Motorola Z6m	IHDT56GU1	CDMA	850/1		M4 No T Rating	N/A	Δ	11/2007	Best – 1x
Motorola V9	IHDT56HT1	CDMA	850/1	900	M4T4	N/A		11/2007	Best – 1x
Motorola V3M	IHDT56FT1	CDMA	850/1	900	M4T4	N/A	\	10/2007	Best – 1x
Motorola V3a	IHDT56HD1	CDMA	850/1	900	МЗТЗ	N/A	\	11/2007	Better – 1x
Motorola W385	IHDT56HC1	CDMA	850/1	900	M4T4	N/A	\	11/2007	Better – 1x
Motorola W315	IHDT56GE1	CDMA	850/1		M3 No T Rating	N/A		3/2007	Good – 1x
Nokia 2135	QMNRH-108	CDMA	850/1		M3T4	N/A	\	EOL 4 th quarter	Good – 1x
Motorola Q9C	IHDT56FQ1	CDMA	850/1		M3 No T Rating	N/A		10/2008	Best – 1x
Treo 700WX	08FJIMI	CDMA	850/1	900	M3 No T Rating	N/A		3/2007	Elite and Smartphone – 1x
b. Non-Ce	ertified Phone	Models							
Model Name/#	FCC ID	(s)	Air Interf	ace(s)		overed Band(s)			ns available h and Year)
Motorola Z6	IHDT560		GSN			50/1900			1/2007
Nokia 5310	PPIRM-3	304	GSN		8	50/1900		6	6/2008
					-				
HTC 621	NM8EX	CA	GSN		8	50/1900		1	1/2007
Motorola Q9e	IHDT56F	IW1	GSN	N	8	50/1900			9/2008
Motorola		IW1		N	8				
Motorola Q9e HP 510	IHDT56F	IW1 I-F13C	GSN GSN	И	8	50/1900 50/1900		al Numbe	9/2008
Motorola Q9e HP 510 c1. Total N	IHDT56H B94HSTNH	IW1 I-F13C iied Models	GSN GSN	И	8: 8: s of Dec	50/1900 50/1900	Models	al Numbe by Air In 8	9/2008 EOL er of Non-Certified
Motorola Q9e HP 510 c1. Total N 2008 Air Interfa	IHDT56H B94HSTNH Iumber of Certif	IW1 -F13C <i>ied Models</i> d M3+	GSM GSM s by Air Into Actual M3+	M erface a Requ T3	8: 8: s of Dec ired +	50/1900 50/1900 c. <i>31,</i> Actual T3+	Models 31, 200 Air Inte	al Numbe by Air In 8	9/2008 EOL er of Non-Certified oterface as of Dec. Number of Models
Motorola Q9e HP 510 c1. Total N 2008 Air Interfa	IHDT56H B94HSTNH Iumber of Certif ace Require	IW1 -F13C <i>ied Models</i> d M3+	GSM GSM s by Air Into Actual M3+	M erface a Requ T3	8: 8: s of Dec	50/1900 50/1900 c. 31, Actual T3+	Models 31, 200 Air Inte CDMA	al Numbe by Air In 8	9/2008 EOL er of Non-Certified aterface as of Dec. Number of Models 0
Motorola Q9e HP 510 c1. Total N 2008 Air Interfa CDMA GSM	IHDT56H B94HSTNH Iumber of Certif	IW1 I-F13C ied Models d M3+	GSN GSN s by Air Inte Actual M3+	M erface a Requ T3 3 4	s of Dec	50/1900 50/1900 c. 31, Actual T3+ 6 7	Models 31, 200 Air Inte CDMA GSM	al Numbe by Air In 8 rface	9/2008 EOL er of Non-Certified oterface as of Dec. Number of Models

SECTION 4. SINGLE MODEL(S) MARKETED UNDER SEPARATE MODEL NAME/NUMBER (Manufacturers Only – by model name/# and FCC ID)

n/a

SECTION 5. PRODUCT LABELING INFORMATION

Carrier typically relies upon its Vendors to label all products prior to their shipment to Carrier's retail locations. The Compliant Phones offered by Carrier contain M3 and M3T product labeling and additional information.

SECTION 6. CONSUMER OUTREACH EFFORTS

Compliant Phones are being publicly identified for consumers and audiologists. Compliant phones are listed on Carrier's web site, and the information is being communicated to consumer groups. Carrier trains its retail salespeople regarding which digital wireless phones are compliant. Written materials, pamphlets and other promotional literature are provided at the point of sale, addressing the needs of individuals with hearing disabilities. Consumers are given a 30-day trial period within which to try out digital wireless phones to determine whether they will work properly with their hearing aids. Flexible return policies apply to consumers seeking to obtain Compliant Phones. Toward this end, Carrier has specifically instructed its sales force to make this policy known to consumers, and to assure that the flexible policy is administered to HAC phone users. Current technical and anecdotal information is made available to the public regarding the hearing aid compatibility of Carrier's Compliant Phones, occasionally in the form of handouts from Motorola, Nokia and LG that are distributed at retail centers and in all communications with the hearing disabilities community.

SECTION 7. LEVELS OF FUNCTIONALITY METHODOLOGY EXPLANATION (Service Providers Only)

Carrier sorts phones by the categories set forth below. The categories are determined by price as well as functionality.

Good: Devices support basic voice applications and some limited messaging capabilities. They have smaller screens and traditional keyboards. Only a few models support Bluetooth technology.

Better: Devices support higher data speeds utilizing networks of 1XRTT and GPRS/EDGE. They have cameras features with high resolution, larger screen displays and enhanced features like voice and video recording.

Best: Devices utilize advance operating systems and support increased data download and storage. May include improve sound quality for music features. The screen displays are larger and some include touch screens. Most include higher resolution camera features.

Elite and Smart Phone: Devices that support advance messaging capabilities may have QWERTY keyboards and support Palm and Microsoft Operating Systems.

(July 1, 2008 through December 31, 2008)

					1				
SECTION 1. COI	MPANY INFORMAT	ION				ervice F		der: acturer:	- ~
a Company N	ame: Samsung	Telecommunicatio	ns Amer	ica				me: Kend	_X
a. Company N	ame. Samsung	releconninumicatio		ca	-	reen			
c. Address: 130	1 E. Lookout Drive	9			L.				
d. City: Richards				e. State:				b Code: 75	5104
g. Phone:972-70				h. Fax: 9	72-761-	7678	i. En kgre .con	en@sta.s	amsung
j. Company URI	for HAC:								
essibility/pop_acc	essibility.html	r/learningresources/n	nobile/acc						
	ONE MODEL INFOR	-			_				
		compliant models			face pr	otocols	s (or	combinat	ion of
		VCDMA combine	d with GS	<u>ЫМ.</u>					
a. Compliant l	Phone Models								
									Level
						AN	-		of
						C63	-		Functi
		Air			ANSI	n		Month	onalit
Model	FCC ID(s)	Air Interface(s)	Ban	d(s)	C63.19 Rating	0000	te ted	s availab le	y Classi ficatio n
						(Mfs C	Only)		(SPs Only)
									Olly)
SGH-A437	A3LSGHA437	GSM	850/190	0	M3/T3	200 12/7		July- Sept	SP defined
SGH-A437 SGH-A436	A3LSGHA437 A3LSGHA437	GSM GSM	850/190 850/190	-	M3/T3 M3/T3		/07 06		-
				0		12/7 200	/07 06 /07 07	Sept July-	defined SP
SGH-A436	A3LSGHA437	GSM	850/190	0	M3/T3	12/7/ 200 12/7/ 200	/07 06 /07 07 /08 06	Sept July- Sept Sept-	defined SP defined SP
SGH-A436 SGH-A767	A3LSGHA437 A3LSGHA767	GSM GSM/WCDMA	850/190 850/190	0 0 0 0	M3/T3 M3/T4	12/7/ 200 12/7/ 200 9/19/ 200	/07 06 /07 07 /08 06 07 06	Sept July- Sept Sept- Dec July-	defined SP defined SP defined SP defined SP defined
SGH-A436 SGH-A767 SGH-A737 SGH-A747 SGH-A777	A3LSGHA437 A3LSGHA767 A3LSGHA737 A3LSGHA747 A3LSGHA777	GSM/WCDMA GSM/WCDMA GSM/WCDMA GSM/WCDMA	850/190 850/190 850/190 850/190 850/190	0 0 0 0 0 0	M3/T3 M3/T4 M3/T3 M3 M3/T3	12/7. 200 12/7. 200 9/19. 200 9/14/0 200	/07 06 /07 /08 07 /08 06 07 06 7/07 07	Sept July- Sept Dec July- Dec July- Dec Sept- Dec	defined SP defined SP defined SP defined SP defined
SGH-A436 SGH-A767 SGH-A737 SGH-A747 SGH-A777 SGH-A837	A3LSGHA437 A3LSGHA767 A3LSGHA737 A3LSGHA747 A3LSGHA777 A3LSGHA837	GSM/WCDMA GSM/WCDMA GSM/WCDMA GSM/WCDMA GSM/WCDMA	850/190 850/190 850/190 850/190 850/190 850/190	0 0 0 0 0 0	M3/T3 M3/T4 M3/T3 M3 M3/T3 M3/T3	12/7 200 9/19/ 9/19/ 200 9/14/0 200 9/14/0 10/17 200 9/24 200 5/22	/07 06 /07 07 /08 06 07 06 7/07 07 /08 06 /08 06 /08	Sept July- Sept- Dec July- Dec July- Dec Sept- Dec July- Dec July- Dec	defined SP defined SP defined SP defined SP defined SP defined
SGH-A436 SGH-A767 SGH-A737 SGH-A747 SGH-A777 SGH-A837 SGH-I907	A3LSGHA437 A3LSGHA767 A3LSGHA737 A3LSGHA747 A3LSGHA777 A3LSGHA837 A3LSGHI907	GSM/WCDMA GSM/WCDMA GSM/WCDMA GSM/WCDMA GSM/WCDMA GSM/WCDMA	850/190 850/190 850/190 850/190 850/190 850/190	0 0 0 0 0 0 0	M3/T3 M3/T4 M3/T3 M3/T3 M3/T3 M3/T3	12/7. 200 12/7. 200 9/19. 200 9/14/0 10/17 200 9/24. 200	/07 06 /07 07 /08 06 07 06 7/07 07 /08 06 /08 06 /08 07	Sept July- Sept- Dec July- Dec July- Dec Sept- Dec July-	defined SP defined SP defined SP defined SP defined SP defined SP defined
SGH-A436 SGH-A767 SGH-A737 SGH-A747 SGH-A777 SGH-A837	A3LSGHA437 A3LSGHA767 A3LSGHA737 A3LSGHA747 A3LSGHA777 A3LSGHA837	GSM/WCDMA GSM/WCDMA GSM/WCDMA GSM/WCDMA GSM/WCDMA GSM/WCDMA GSM/WCDMA	850/190 850/190 850/190 850/190 850/190 850/190 850/190	0 0 0 0 0 0 0 0 0	M3/T3 M3/T4 M3/T3 M3 M3/T3 M3/T3	12/7 200 9/19/ 200 9/19/ 200 9/14/0 10/17 200 9/24 200 5/22 200	/07 06 /07 07 /08 06 07 06 7/07 07 /08 06 /08 07 08 07 08 07 08 07 07 07 07 07 07 07 07 07 07	Sept July- Sept- Dec July- Dec July- Dec Sept- Dec July- Dec July- Dec	defined SP defined SP defined SP defined SP defined SP defined SP defined SP defined
SGH-A436 SGH-A767 SGH-A737 SGH-A747 SGH-A777 SGH-A837 SGH-I907	A3LSGHA437 A3LSGHA767 A3LSGHA737 A3LSGHA747 A3LSGHA777 A3LSGHA837 A3LSGHI907	GSM/WCDMA GSM/WCDMA GSM/WCDMA GSM/WCDMA GSM/WCDMA GSM/WCDMA	850/190 850/190 850/190 850/190 850/190 850/190	0 0 0 0 0 0 0 0 0	M3/T3 M3/T4 M3/T3 M3/T3 M3/T3 M3/T3	12/7 200 12/7 9/19 200 9/14/0 200 9/14/0 200 9/24 200 5/22 200 6/6// 200	/07 06 /07 07 /08 06 07 06 7/07 07 /08 06 07 /08 07 /08 07 /08 07 /08 07 /08 07 /08 06 07 /08 06 07 /07 /08 06 07 /08 06 07 /08 06 07 /08 07 /08 06 07 /08 06 07 /08 06 07 /08 06 07 /08 06 07 /08 06 07 /08 06 07 /08 06 07 /08 06 07 /08 06 07 /08 06 07 /08 07 /08 06 07 /08 06 07 /08 07 /08 06 07 /08 /08 /08 /08 /08 /08 /08 /08	Sept July- Sept- Dec July- Dec July- Dec Sept- Dec July- Dec July- Dec Sept- Sept-	defined SP defined SP defined SP defined SP defined SP defined SP defined SP defined

*Samsung uses a FCC approved TCB, PC Test Lab, for HAC certifications

					3/20/08	Dec	defined
SGH-T339	A3LSGHT339	GSM (Wi-Fi enabled)	850/1900	M3/T3	2006 4/7/08	July- Dec	SP defined
SGH-T929	A3LSGHT929	GSM/WCDMA	850/1900/1700	M3	2007 12/15/08	Dec	SP defined
SGH-T919	A3LSGHT919	GSM/WCDMA	850/1900/1700	M3	2007 9/5/08	Sept - Dec	SP defined
SGH-T459	A3LSGHT459	GSM	850/1900	M3	2007 9/22/08	Sept - Dec	SP defined
SCH-U410	A3LSCHU410	CDMA	800/1900	M3/T3	2006 4/17/07	July- Dec	SP defined
SCH-U550	A3LSCHU550	CDMA	800/1900	M4/T4	2006 3/17/08	July- Dec	SP defined
SCH-U740	A3LSCHU710	CDMA	800/1900	M4	2006 9/15/06	July- Dec	SP defined
SCH-U340	A3LSCHU340	CDMA	800/1900	M4/T4	2006 1/10/07	July- Dec	SP defined
SCH-U540	A3LSCHU540	CDMA	800/1900	M4/T4	2006 2/28/07	July- Dec	SP defined
SCH-U700	A3LSCHU700	CDMA	800/1900	M4	2006 6/21/07	July- Dec	SP defined
SCH-U900	A3LSCHU900	CDMA	800/1900	M3T3	2006 8/8/07	July- Dec	SP defined
SCH-U470	A3LSCHU470	CDMA	800/1900	M3	2006 1/3/08	July- Dec	SP defined
SCH-U940	A3LSCHU940	CDMA	800/1900	M4	2006 12/11/07	July- Dec	SP defined
SCH-U310	A3LSCHU310	CDMA	800/1900	M4/T4	2007 6/24/08	July- Dec	SP defined
SCH-U430	A3LSCHU430	CDMA	800/1900	M4/T4	2006 4/30/08	July- Dec	SP defined
SCH-U650	A3LSCHU650	CDMA	800/1900	M4	2007 07/25/08	July- Dec	SP defined
SPH-M310	A3LSPHM310	CDMA	1900	M4/T4	2006 2/25/08	July- Dec	SP defined
SPH-M520	A3LSPHM520	CDMA	800/1900	M4	2006 4/18/07	July- Dec	SP defined
SPH-1325	A3LSPHI325	CDMA	800/1900	M3/T3	2006 11/05/07	July- Dec	SP defined
SPH-M800	A3LSPHM800	CDMA	800/1900	M3/T3	2006 3/28/08	July- Dec	SP defined
SPH-Z400	A3LSPHZ400	CDMA	800/1900	M4	2006 6/4/08	July- Dec	SP defined
SPH-M300	A3LSPHM300	CDMA	800/1900	M4/T4	2006 3/27/07	July- Dec	SP defined
SPH-M540	A3LSPHM540	CDMA	800/1900	M3/T3	2007 8/25/08	Aug- Dec	SP defined
SPH-M630	A3LSPHM630	CDMA	800/1900	M4	2007 8/19/08	Aug- Dec	SP defined
SPH-M220	A3LSPHM220	CDMA	800/1900	M4/T4	2007 6/26/08	July- Dec	SP defined

0511 14000		00144	000/1000		0007		0.0
SPH-M320	A3LSPHM320	CDMA	800/1900	M4/T4	2007 6/26/08	July- Dec	SP defined
SPH-M620	A3LSPHM620	CDMA	800/1900	M4	2006 6/22/08	July-	SP defined
SCH-R800	A3LSCHR800	CDMA	800/1900	M4/T3	2007	Dec Aug-	SP
501-1000	AJEGOTINOUU		000/1900	101-7/13	8/29/08	Dec	defined
SCH-U706	A3LSCHU706	CDMA	800/1900	M4	2006	July-	SP
					11/2/07	Dec	defined
SCH-R500	A3LSCHR500	CDMA	800/1900	M4	2006	July-	SP
			000/4000		3/28/07	Dec	defined SP
SCH-R430	A3LSCHR430	CDMA	800/1900	M4	2006 5/1/08	July- Dec	defined
SCH-R450	A3LSCHR450	CDMA	800/1700/1900	M4	2007	Aug-	SP
		00000	000/1700/1000		8/15/08	Dec	defined
SCH-R210	A3LSCHR210A	CDMA	800/1900	M3	2006	July-	SP
					5/1/08	Dec	defined
SCH-U520	A3LSCHU520	CDMA	800/1900	M4	2006	July-	SP
		00044	000/4000		10/12/06	Dec	defined SP
SCH-R610	A3LSCHR610	CDMA	800/1900	M3/T3	2006 10/15/07	July- Dec	defined
SPH-A120	A3LSPHA120	CDMA	800/1900	M4/T4	2006	July-	SP
011171120		0.01111			9/21/06	Dec	defined
SPH-A523	A3LSPHA523	CDMA	800/1900	M4	2006 8/21/07	July-	SP defined
SPH-A303	A3LSPHA303	CDMA	800/1900	M4	2006	Dec July-	SP
3FTFA303	AJLOFTAJUJ	CDIVIA	000/1900	1414	1/22/07	Dec	defined
SCH-R550	A3LSCHR550	CDMA	800/1700/1900	M4	2007	July-	SP
					6/12/08	Dec	defined
SGH-1627	A3LSGHI627	GSM/WCDMA	850/1900	M3	2007	Oct -	SP
001111040			800/1900		10/17/08	Dec	defined SP
SCH-U810	A3LSCHU810	CDMA	800/1900	M3/T4	2007 7/28/08	July- Dec	defined
SCH-1910	A3LSCHI910	CDMA	800/1900	M4	2007	Aug-	SP
		••••			8/28/08	Dec	defined
SCH-U440	A3LSCHU440	CDMA	800/1900	M4/T4	2007	July-	SP
					5/13/08	Dec	defined
SCH-1770	A3LSCHI770	CDMA	800/1900	M4	2006	July-	SP
0011-1770	AJEOUTITTU		000/1000		5/2/08	Dec	defined
b. Non-Con	npliant Phone Mod	lels		-	1		I
Model	FCC ID(s)	Air Interface(s)	Band(s)		Months	availabl	e
SGH-A117	A3LSGHA117	GSM	850/1900	July-N			•
SGH-A127	A3LSGHA127	GSM	850/1900	July-E			
SGH-A137	A3LSGHA137	GSM	850/1900	Aug-E	Dec		
SGH-A237	A3LSGHA237	GSM	850/1900	July-E			
SGH-I617	A3LSGHI617	GSM/WCDMA	850/1900	July-E			
SGH-A827	A3LSGHA827	GSM/WCDMA	850/1900	July-E			
SGH-T429	A3LSGHT429	GSM	850/1900	July-E			
SGH-T539 SGH-T639	A3LSGHT539 A3LSGHT639	GSM GSM/WCDMA	850/1900 850/1900	July-S			
SGH-1639 SGH-T729	A3LSGHT639	GSM/WCDMA	850/1900	July-E July-E			
	A3LSGHT739	GSM		July-E			
SGH-T739	(Wi-Fi enabled)		850/1900				

*Samsung uses a FCC approved TCB, PC Test Lab, for HAC certifications

SGH-T819	A3LSGHT	010	GSM/W		850/190	0	luis			
SGH-1819 SGH-A227	A3LSGH		GSM/W	JUNA	850/190			/-Dec /-Dec		
SGH-A226	A3LSGHA		GSM		850/190			/-Dec		
SGH-T109	A3LSGHT		GSM		850/190			J-Dec		
SGH-T419	A3LSGHT		GSM			50/1900 Oct-Dec				
SCH-1760	A3LSCHI7		CDMA		800/190			/-Dec		
SGH-A637	A3LSGHA		GSM/W		850/190			J-Dec		
c1. Total Nu	mber of Co	ompliant i	Models by	/ Air Inte	erface as c	of Dec. 3 ⁻	1, 2008	c2. Total Nun Compliant Me Interface as c 2008	odels by Air of Dec. 31,	
Air Inte	rface	Requi	red M3+	Actu	ial M3+	Requi red T3+	Actu al T3+	Air Interface	Number of Models	
CDMA		13		39		2	19	CDMA	1	
GSM		8		13		2	6	GSM	14	
GSM/WCDM	A	4		10		2	4	GSM/WCDM A	5	
<u>- by model</u> SGH-A436 I SGH-A437 I SGH-A226 I SGH-A227 I SECTION 5. F	FCC ID: A3 FCC ID: A3 FCC ID: A3 FCC ID: A3	3LSGHA 3LSGHA 3LSGHA 3LSGHA 3LSGHA	437 437 227 227							
		_								
Product labeling for HAC certified phones is provided on the packaging material for each of the above models. Information about HAC ratings and the rating system is available in the product manual for each of the above models as well, and at Samsung's Wireless Accessibility website at http://www.samsung.com/us/consumer/learningresources/mobile/accessibility/pop accessibility.html. All HAC handsets with the Wi-Fi air interface also have clear and effective disclosure that the handset has not been tested for hearing aid compatibility with respect to Wi-Fi voice operation (although to date only the SGH-T339 is offered for Wi-Fi voice operation).										
SECTION 6. C	CONSUMER	OUTREAC	CH EFFOR	TS						
development of device. Sams HAC and other	Section 6. Consumer Outreach EFFORTS Samsung has participated in consumer outreach efforts as a member of the ATIS HAC Incubator to sponsor the development of the W-RERC video to educate consumers on how to those the right wireless phone for their hearing aid device. Samsung also participated in industry efforts to develop model language for HAC labels. Samsung also provides HAC and other accessibility information for its handset models via its website and participated in an industry-supported "Accessibility Fair" with other manufacturers on Capitol Hill in Washington, DC.									
SECTION 7.	EVELS OF	FUNCTIO	NALITY ME	THODOL	OGY EXPL	ANATION	(Servio	ce Providers Oi	nly)	

N/A

STATUS REPORT ON HEARING AID COMPATIBLE WIRELESS DEVICES

(July 1, 2008 through December 31, 2008)

SECTION	1. COMPANY IN	FORMA	ΓΙΟΝ					ovider: er:X		
-	-	ony Eric	sson l	Mobile Commur	nications			Vame: Steve		
(USA) Ir			.							
	ss: 7001 Develo			lata. Na uth Cauali			<i>L</i> 7		0	
	Research Triang			tate: North Caroli				p Code: 2770	19	
g. Phone	: (919) 536-572	/	<i>h.</i> ⊢a	ax: (919) 536-491	3			nail: /e.coston@sc	onyericsson.com	
j. Compa	ny URL for HA	С							ing encoucient	
(if applica	able):									
www.son	yericsson-snc.c	om								
	2. PHONE MOD	_		ON						
Model Name/#	FCC ID(s)	Ai Interfa	-	Covered Band(s)		ANSI C63.19 Rating	ANS C63. Ver Used Date Teste	19 Month availab & (Montl and and Year)	Level of Functionality Classification	
S500i	PY7A1052041	GS	M	850/1900)	M3 T3	2006		8	
W580i	PY7A1052042	GS	M	850/1900)	M3 T3	2006	6 07-200	8	
W760a	PY7A3252041	GSM/U	MTS	850/1900/21	00	M3 T3	2007	7 10-200	8	
W760i	PY7A3252041	GSM/U	MTS	850/900/1800/19	00/2100	M3 T3	2006	6 09-200	8	
W710	PY7AF042011	GS	M	850/1900/900/	1800	M3 T3	2006	6 07-200	8	
W712	PY7AF042011	GS	M	850/1900		M3 T3	2006	6 07-200	8	
Z310a	PY7A1032021	GS	M	850/1900		M3	2006	6 07-200	8	
Z750a	PY7A3252023	GSM/U	IMTS	850/900/1900/	2100	M3 T3	2006	6 07-200	8	
Z710	PY7AF042012	GS	M	850/1900/900/	1800	M3 T3	2006	6 07-200	8	
Z712	PY7AF042012	GS	М	850/1900		M3 T3	2006	6 07-200	8	
	Certified Phor	ne Mode	els							
Model Name/#	FCC ID(s)			Interface(s)	В	overed and(s)		(Month	s available and Year)	
C702a	PY7A105214			SM/EDGE		50/1900			<u>-2008</u>	
C902	PY7A305210			SM/UMTS		50/1900			2008	
C905a	PY7A105215 PY7A105202			SM/UMTS SM/UMTS		50/1900 50/1900			-2008 7-2008	
K550 K790	PY7AF03202			SM/UMTS		1800/1900 1800/1900			-2008	
K850i	PY7A325201			SM/UMTS		1900/2100			-2008 7-2008	
P-1i	PY7FD02201			SM/UMTS		00/2100			-2008 7-2008	
TM506	PY7A313201			SM/UMTS		1900/2100 1900/1700				
W200	PY7A103201			SM/EDGE		1800/1900		<u> </u>		
W350a	PY7A103206			SM/EDGE		50/1900		07-2008 07-2008		

C1. Total 2008 Air Interfac GSM	Required	Actual M3+	Required	,	Actual T3+		Air Interface as of Dec.
2008				,		Models by 31, 2008	/ Air Interface as of Dec.
	Number of Certific				-0. 51,	Models by	
c1. Total Number of Certified Models by Air Interface 2008					21	o? Total	Number of Non-Certified
Z555a	PY7A1032052	GSM	/GPRS	850	0/1900		07-2008
Z550a	PY7A1052031	GSM	/EDGE	850	0/1900		07-2008
X1	PY7A3880002	GSM	/UMTS	850/1	900/2100		11-2008
W610	PY7A1052022	GSM	/EDGE	850	0/1900		07-2008
	PY7A1052191	GSM	GSM/EDGE		0/1900		07-2008
W595			/EDGE	000	0/1900		07-2008

SECTION 3. RETAIL AVAILABILITY OF COMPLIANT MODELS (Service Providers Only)

SECTION 4. SINGLE MODEL(S) MARKETED UNDER SEPARATE MODEL NAME/NUMBER (Manufacturers Only – by model name/# and FCC ID)

SECTION 5. 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 6. CONSUMER OUTREACH EFFORTS

Sony Ericsson product support is available through either the web sites <u>www.sonyericsson-snc.com</u> or <u>www.sonyericsson.com</u>. 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 <u>www.accesswireless.org</u> web site, or ATIS <u>www.atis.org</u>

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 2008 (Hearing Loss Association of America) conference held in Reno, Nevada. 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 audiologists and professionals on the latest hearing aids, in our outreach efforts.

SECTION 7. LEVELS OF FUNCTIONALITY METHODOLOGY EXPLANATION (Service Providers Only)

STATUS REPORT ON HEARING AID COMPATIBLE WIRELESS DEVICES (July 1, 2008 through December 31, 2008) Service Provider: X Device Manufacturer: **SECTION 1. COMPANY INFORMATION** b. Contact Name: Paula E. Hall a. Company Name: Sprint Nextel c. Address: 12000 Sunrise Valley Drive d. City: Reston e. State: VA f. Zip Code: 20191 g. Phone:703-433-3286 i. Email: Paula.Hall@Sprint.com h. Fax: j. Company URL for HAC: www.sprint.com/accessibility SECTION 2. PHONE MODEL INFORMATION a. HAC-Certified Phone Models ANSI C63.19 Ver. Months Level of ANSI Used Air Covered available Functionality Model Name/# FCC ID(s) C63.19 Inter-& **Band(s)** (Month and Classification face Rating Date Year) Tested (Mfs Only) Motorola i365 IHDP56HJ1 800/900 MHz M3/T309/08 Low-Tier iDen Motorola i560 AZ489FT5844 iDen 800/900 MHz M3 09/05 Low-Tier IHDP56HS1 Low-Tier Motorola i576 iDen 800/900 MHz M4/T411/08800/900 MHz Mid-Tier Motorola i580 AZ489FT5848 iDen M3/T306/06 Motorola i670 AZ489FT5844 iDen 800/900 MHz M3/T3 06/06 Mid-Tier Motorola i760 Mid-Tier AZ489FT5844 iDen 800/900 MHz M3 09/05 10/08Motorola i776 IHDP56HS1 iDen 800/900 MHz M3/T3 Mid-Tier Motorola i836 AZ489FT5828 iDen 800/900 MHz M3 06/05 Mid-Tier Motorola i850 AZ489FT5844 iDen 800/900 MHz M3/T3 09/05 Mid-Tier 11/06 Motorola i880 AZ489FT5853 iDen 800/900 MHz M3 **High-Tier** Motorola ic402 Mid-Tier AZ489FT7019 800/1900 MHz M4 12/06**CDMA** Blackberry 8350i L6ARBU20CW iDen 800/900 MHz M3 12/08High-Tier 8130 by BlackBerry L6ARBS20CW **CDMA** 800/1900 MHz M3/T3 06/08 High-Tier 8703e by BlackBerry L6ARBF20CW **CDMA** 800/1900 MHz M4/T406/08 High-Tier 8830 by BlackBerry L6ARBK40CG **CDMA** 800/1900 MHz M4/T47/07 High-Tier BlackBerry® Curve 8330 L6ARBU20CW **CDMA** 800/1900 MHz M4/T47/07 High-Tier Mogul by HTC High-Tier (PPC6800) NM8TITA100 CDMA 800/1900 MHz M4/T412/07Touch Diamond NM8DIAM500 **CDMA** 800/1900 MHz M4 12/08 High-Tier

by HTC						
Touch by HTC						
(PPC6900)	NM8VOGU100	CDMA	800/1900 MHz	M3	10/07	High-Tier
LG Lotus	BEJLX600	CDMA	800/1900 MHz	M3/T3	11/08	Mid-Tier
LX160 by LG	BEJLX160	CDMA	800/1900 MHz	M4	12/07	Low-Tier
LX400 by LG	BEJLX400	CDMA	800/1900 MHz	M4/T4	06/08	High-Tier
Muziq by LG	DECENTION	CDIMIT	000,1900 11112		00,00	
(LX-570 or						
Fusic II)	BEJLX570	CDMA	800/1900 MHz	M4/T4	12/07	High-Tier
Rumor by LG		021111	000,19001111			
(LX260)	BEJLX260	CDMA	800/1900 MHz	M3/T3	10/08	Low-Tier
Buzz ic502 by		021111	000,19001111		10/00	
Motorola	AZ489FT7019	CDMA	800/1900 MHz	M4/T4	11/07	Mid-Tier
Deluxe ic902 by						
Motorola	IHDT56GP1	CDMA	800/1900 MHz	M4/T4	12/07	High-Tier
MOTO Q 9c by		CDINIT	000,19001111			
Motorola	IHDT56HS1	CDMA	800/1900 MHz	M3	06/08	High-Tier
MOTO Q by					00,00	
Motorola	IHDT56FQ1	CDMA	800/1900 MHz	M3	10/07	High-Tier
MOTORAZR						8
V3m by						
Motorola	IHDT56FT1	CDMA	800/1900 MHz	M4/T4	12/07	Mid-Tier
MOTORAZR ²						
V9m by						
Motorola	IHDT56HT1	CDMA	800/1900 MHz	M4	9/07	Mid-Tier
MOTORAZR						
VE20 by						
Motorola	IHDT56JM1	CDMA	800/1900 MHz	M4/T4	9/08	High-Tier
Motorola						
Renegade TM						
V950	IHDT56JA1	CDMA	800/1900 MHz	M4/T4	9/08	High-Tier
Buzz+ ic602 by						
Motorola	AZ489FT7019	CDMA	800/1900 MHz	M4/T4	5/08	Mid-Tier
Centro by Palm						
(690)	O8F-747	CDMA	800/1900 MHz	M4/T4	11/07	High-Tier
Palm Treo 800w	O8F-715	CDMA	800/1900 MHz	M3/T3	7/08	High-Tier
Treo 700wx by						
Palm	O8FJIMI	CDMA	800/1900 MHz	M3	9/07	High-Tier
Treo 755p by						
Palm	O8F-895	CDMA	800/1900 MHz	M4/T4	7/08	High-Tier
M220 by						
Samsung	A3LSPHM220	CDMA	800/1900 MHz	M4/T4	9/08	Low-Tier
M300 by						
Samsung	A3LSPHM300	CDMA	800/1900 MHz	M4/T4	11/07	Low-Tier
M320 by						
Samsung	A3LSPHM320	CDMA	800/1900 MHz	M4/T4	9/08	Mid-Tier
M520 by						
Samsung	A3LSPHM520	CDMA	800/1900 MHz	M4	9/08	Mid-Tier
Samsung A580	A3LSPHA580	CDMA	800/1900 MHz	M3	4/06	Low-Tier
Samsung ACE	A3LSPHI325	CDMA	800/1900 MHz	M3/T3	10/08	High-Tier
Samsung High						
note	A3LSPHM630	CDMA	800/1900 MHz	M4	10/08	High-Tier
Samsung	A3LSPHM800	CDMA	800/1900 MHz	M3/T3	11/08	High-Tier

Instinct								
Samsung Rant	A3LS	PHM540	CDMA	800/1900 MH	Iz M	4/T4	11/08	Mid-Tier
Upstage by								
Samsung								
(M620)	A3LS	PHM620	CDMA	800/1900 MF	Iz M	4	7/07	High-Tier
Z400 by				000/1000 19			10/00	
Samsung	A3LS	PHZ400	CDMA	800/1900 MH	Iz M	4	10/08	High-Tier
Katana II by								
Sanyo (SCP- 6650)	4579	CP-6650	CDMA	800/1900 MF	Iz M	4	07/07	Mid-Tier
Katana DLX by	AEZS	CF-0030	CDMA	800/1900 MIF		4	07/07	WIIG-TIEI
Sanyo (SCP-								
8500)	4F79	CP-85H	CDMA	800/1900 MH	I7 M	4/T4	10/07	High-Tier
Katana Eclipse	ALZS	-0511	CDMA	000/1700 MI		-+/ 1 -+	10/07	
X by Sanyo	IOYS	CP-6750	CDMA	800/1900 MH	Iz M	4/T4	11/08	Mid-Tier
Katana LX by	0015	01 0/00	CDIVIT	000,1900 111			11/00	
Sanyo	AEZS	CP-3800	CDMA	800/1900 MH	Iz M	4/T4	4/08	Mid-Tier
PRO-200 by	AEZS							
Sanyo	PRO2	00	CDMA	800/1900 MH	Iz M	4/T4	12/08	Mid-Tier
PRO-700 by	AEZS	CP-						
Sanyo	PRO7	00	CDMA	800/1900 MF	Iz M	4/T4	12/08	High-Tier
SCP-3200 by								
Sanyo	AEZS	CP-32H	CDMA	800/1900 MH	Iz M	4/T4	4/07	Low-Tier
SCP-7050 by								
Sanyo	AEZS	CP-7050	CDMA	800/1900 MH	Iz M	4/T4	07/07	Low-Tier
	<u> </u>							
				on Contified	Dhome	Madala		
Model			<i>D</i> . <i>I</i> V	<i>on-Certified I</i> Air	none .	Covered	Maa	nths available
Nidel Name/#		TOO					IVIOI	iths available
Inallie/#				Interfecc(c)		Dond (a)	(Mor	nth and Voor)
		FCC	ID(s)	Interface(s)		Band(s)	(Moi	nth and Year)
Dloolthours 71	20:				8(,
Blackberry 71		L6ARAW2	20IN	iDen)0/900 MHz		09/05
Motorola i615/i	i605	L6ARAW2 AZ489FT	20IN 5838	iDen iDen	80	00/900 MHz 00/900 MHz		09/05 09/06
Motorola i615/i Motorola i33	i605	L6ARAW2 AZ489FT IHDT56H	20IN 5838 IG2	iDen iDen iDen	80 80	00/900 MHz 00/900 MHz 00/900 MHz		09/05 09/06 11/07
Motorola i615/i	i605	L6ARAW2 AZ489FT	20IN 5838 IG2	iDen iDen	80 80	00/900 MHz 00/900 MHz		09/05 09/06
Motorola i615/i Motorola i33	i605	L6ARAW2 AZ489FT IHDT56H	20IN 5838 IG2	iDen iDen iDen	80 80	00/900 MHz 00/900 MHz 00/900 MHz		09/05 09/06 11/07
Motorola i615/i Motorola i33	i605	L6ARAW2 AZ489FT IHDT56H	20IN 5838 IG2	iDen iDen iDen	80 80	00/900 MHz 00/900 MHz 00/900 MHz		09/05 09/06 11/07
Motorola i615/i Motorola i33 Sanyo S1	605	L6ARAW2 AZ489FT IHDT56H AEZSCP-	20IN 5838 IG2 0001H	iDen iDen iDen CDMA	80 80 80 	00/900 MHz 00/900 MHz 00/900 MHz 00/1900 MHz		09/05 09/06 11/07 10/07
Motorola i615/i Motorola i33 Sanyo S1 c1. Total Number	605	L6ARAW2 AZ489FT IHDT56H AEZSCP-	20IN 5838 IG2 0001H	iDen iDen iDen CDMA	80 80 80 	00/900 MHz 00/900 MHz 00/900 MHz 00/1900 MHz c2. Total N	umber of Non-C	09/05 09/06 11/07 10/07
Motorola i615/i Motorola i33 Sanyo S1	605	L6ARAW2 AZ489FT IHDT56H AEZSCP-	20IN 5838 IG2 0001H Is by Air In	iDen iDen CDMA terface as of D	8(8(8(8(8(8(8(8(8(8(8(8(8(8	00/900 MHz 00/900 MHz 00/900 MHz 00/1900 MHz 00/1900 MHz		09/05 09/06 11/07 10/07
Motorola i615/i Motorola i33 Sanyo S1 c1. Total Number 2008	605 5 • of Cert	L6ARAW2 AZ489FT IHDT56H AEZSCP- tified Mode	20IN 5838 IG2 0001H Is by Air In Actual	iDen iDen CDMA	8(8(8(8(8(8(8(8(8(8(8(8(8(8	00/900 MHz 00/900 MHz 00/900 MHz 00/1900 MHz 00/1900 MHz c2. Total N Air Interfa Air	Tumber of Non-C ce as of Dec. 31,	09/05 09/06 11/07 10/07 ertified Models by 2008
Motorola i615/i Motorola i33 Sanyo S1 c1. Total Number	605 5 • of Cert	L6ARAW2 AZ489FT IHDT56H AEZSCP-	20IN 5838 IG2 0001H Is by Air In	iDen iDen CDMA terface as of D	8(8(8(8(8(8(8(8(8(8(8(8(8(8	00/900 MHz 00/900 MHz 00/900 MHz 00/1900 MHz 00/1900 MHz	umber of Non-C	09/05 09/06 11/07 10/07 ertified Models by 2008

SECTION 3. RETAIL AVAILABILITY OF COMPLIANT MODELS (Service Providers Only)

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 via the company's website and telesales.

SECTION 4. SINGLE MODEL(S) MARKETED UNDER SEPARATE MODEL NAME/NUMBER (*Manufacturers Only – by model name/# and FCC ID*) N/A

SECTION 5. PRODUCT LABELING INFORMATION

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" and/or "Call Out Cards."

SECTION 6. CONSUMER OUTREACH EFFORTS

Sprint Nextel posted information regarding hearing aid use with digital wireless phones on its website, including a list of HAC-compliant phones and their respective ratings. Sprint Nextel also worked with its handset vendors to revise user guides to include a section containing helpful consumer information about the ratings and interoperability with the consumers' hearing aids. Through its membership in ATIS and the CTIA, Sprint Nextel also participates in several events that allow interaction between consumers, service providers and manufacturers. Specifically, Sprint Nextel regularly participates in the Hearing Loss Association ("HLA") conventions. Sprint Nextel assists in other outreach activities, including producing consumer handouts to be distributed at HLA and American Academy of Audiologists events.

SECTION 7. LEVELS OF FUNCTIONALITY METHODOLOGY EXPLANATION (Service Providers Only)

The levels of functionality listed include Low-Tier, Mid-Tier and High-Tier. Sprint Nextel considers Low-Tier phones to have basic functionalities that are low cost to consumers. Frequently, Sprint Nextel offers its subscribers a limited number of devices ranging from no charge up to a nominal cost (after applicable rebates or promotions and subject to the terms in individual subscriber agreements). Sprint Nextel considers Mid-Tier phones to be those that include many features consumers demand, such as push-to-talk, high resolution cameras, and music players. A Mid-Tier phone, however, can typically cost substantially more than a Low-Tier model. Finally, the High-Tier phones often include Sprint Nextel's latest offerings. Such products may include cutting edge technology in both hardware and software that can be demanded by the most tech-savvy customers. Sprint Nextel subscribers who choose the High-Tier models are usually in need of the latest functionality and capacity, as well as the ability to use the product not only for voice and data, but also as a personal digital assistant capable of offering some of today's leading business solutions. The cost of the High-Tier products is typically at the top of the range and can be significant, compared to the other offerings.

STATUS REPORT ON HEARING AID COMPATIBLE WIRELESS DEVICES

(July 1, 2008 through December 31, 2008)

SECTION 1	I. COMPANY INF	ORMATION		Service	Provider:	Device	e Manufactu	irer:X
a. Compa	any Name: Syn	nbol Technolo	gies Inc.	b. Conta	nct Name: Ma	rk S. Luksic	h	
	s: One Motorola							
d. City: Ho		e. State: N					ode: 11742	
	631-738-5134			-		i. Email	: txp763@n	notorola.com
j. Compan	y URL for HAC	: direct.moto	orola.com/ens/a	accessibility/	default.html			
SECTION 2	2. PHONE MODE	L INFORMATION	1					
a. Compl	iant Phone M	odels 2: MC3	5 and MC75					
Model	FCC ID(s)	Air Interface(s)	Band(s)	ANSI C63.19 Rating	ANSI C63.19 version Used (Mfs Only)	Months available	Fund Clas	evel of ctionality sification Ps Only)
MC3504	H9PMC3504	GSM	800/1900	M3 T3	2006	AUG 07		
MC3574	H9PMC3574	GSM	800/1900	M3 T4	2006	NOV 07		
MC7508	H9PMC7508	GSM	800/1900	M3 T4	2006	NOV 08		
MC7598	H9PMC7598	GSM	800/1900	M3 T3	2006	JUL 08		
b. Non-C	ompliant Pho	ne Models 1 :	MC55					
Model	FCC ID(s)	Air Int	erface(s)	Ban	d(s)	М	onths avail	able
MC55XX	H9PMC5504 H9PMC557		SM	800/1	800/1900			08
						"		
	Number of Con and MC75	ipliant Models	by Air Interfa	ace as of De	c. 31, 2008		c2. Total N Non-Comp by Air Intel Dec. 31, 20	liant Models face as of
Air Interfac	Required e M3+	d Actual M	3+ Req	uired T3+	Actua		Air Interface	Number of Models
GSM	1	2		1	2	2	GSM	1*
included ir	number of mod a this report; mo aly as a "Speake	dels that primar	ily function as					
SECTION 3	3. RETAIL Avai	lability of Cor	npliant Mod	els (Service	e Providers (Only)		

N/A

SECTION 4. 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 5. CONSUMER OUTREACH EFFORTS

Symbol products are designed and sold to industries and businesses for use in commercial and industrial areas.

SECTION 6. LEVELS OF FUNCTIONALITY METHODOLOGY EXPLANATION (Service Providers Only)

N/A

STATUS REPORT ON HEARING AID COMPATIBLE WIRELESS DEVICES

(July 1, 2008 through December 31, 2008)

SECTION 1.	Company Info	RMATION		Service Provider: <u>x</u> Device Manufacturer:					
								me: Michael Sa	amsock
	1300 I Street, N	W – Suite							
d. City: Wasl	•			te: DC				ode: 20005	
g. Phone:202	2-589-3768		h. Fax	k: 202-589-37	50		<i>i. Emai</i> michae om		rizonwireless.c
j. Company ((if applicable	URL for HAC		http://	aboutus.vzw.c	com/acces	sibility	/digitalPh	nones.html	
SECTION 2.	PHONE MODEL	INFORMAT	ION						
a. HAC-Cer	rtified Phone	Models							
Model Name/#	FCC ID(s)	Air Interface	e(s)	Covered Band(s)	ANSI C63.19 Rating	C Vei & T	ANSI 63.19 C Used Date ested fs Only)	Months available (Month and Year) (EOL=End of Life where applicable)	Level of Functionality Classificatio n (SPs Only)
LG VX9400	BEJVX9400	CDMA		800/1900	M4/No T coil	-	NA	Launched: 3/2007 EOL: 11/2008	Mid Tier
LG VX5400 BEJVX5400 CDMA 800/1900 M4/T4							NA	Launched 10/2007 EOL: 12/2008	Low Tier
LG VX8800	BEJVX8800	CDMA		800/1900	M3/No T coil	-	NA	Launched 11/2007 EOL: 12/2008	Mid Tier

¹ See Applications of Cellco Partnership d/b/a Verizon Wireless and Atlantis Holdings LLC for Consent to Transfer Control of Licenses, Authorizations, and Spectrum Manager and De Facto Transfer Leasing Arrangements, Memorandum Opinion and Order and Declaratory Ruling, FCC 08-258 (rel. Nov. 10, 2008) ("Verizon Wireless-ALLTEL Merger Order").

LG VX10K BEJVX10000 CDMA 800/1900 M3/N0 T. coli NA Launched 11/2007 High Tier Mid Tier LG VX9100 BEJVX9100 CDMA 800/1900 M3/T3 NA Launched Mid Tier LG VX8610 BEJVX8610 CDMA 800/1900 M3/T3 NA Launched Mid Tier LG VX8560 BEJVX8660 CDMA 800/1900 M3/T3 NA Launched Mid Tier LG VX8500 BEJVX9700 CDMA 800/1900 M3/T3 NA Launched Mid Tier LG VX5500 BEJVX5500 CDMA 800/1900 M4/T4 NA Launched Mid Tier Samsung A3LSCHI970 CDMA/GSM 800/1900 M4/No T- NA Launched Mid Tier SCH-1970 CDMA 800/1900 M4/T4 NA Launched Mid Tier SCH-1910 CDMA 800/1900 M4/T4 NA Launched Mid Mie GI SCH-1910 CDMA 800/1900 M4/T4 NA </th <th>LG VX8350</th> <th>BEJVX8350</th> <th>CDMA</th> <th>800/1900</th> <th>M4/T4</th> <th>NA</th> <th>Launched 9/2007</th> <th>Mid Tier</th>	LG VX8350	BEJVX8350	CDMA	800/1900	M4/T4	NA	Launched 9/2007	Mid Tier
LG VX9100 BEJVX9100 CDMA 800/1900 M3/T3 NA Launched Mid Tier LG VX8610 BEJVX8610 CDMA 800/1900 M3/T3 NA Launched High Tier LG VX8560 BEJVX8560 CDMA 800/1900 M3/No T NA Launched High Tier LG VX8560 BEJVX9700 CDMA 800/1900 M3/T3 NA Launched High Tier LG VX5500 BEJVX5500 CDMA 800/1900 M4/T4 NA Launched High Tier Samsung A3LSCHI770 CDMA/GSM 800/1900 M4/No T NA Launched ScH-1910 Business ScH-1910 CDMA 800/1900 M4/T4 NA Launched ScH-1910 Business ScH-1910 CDMA 800/1900 M4/T4 NA Launched ScH-1910 Business ScH-1910 CDMA 800/1900 M4/T4 NA Launched ScH-14 ScH-14 ScH-14 ScH-14 ScH-14 <td< td=""><td>LG VX10K</td><td>BEJVX10000</td><td>CDMA</td><td>800/1900</td><td></td><td>NA</td><td>Launched</td><td></td></td<>	LG VX10K	BEJVX10000	CDMA	800/1900		NA	Launched	
LG VX8610 BEJVX8610 CDMA 800/1900 M3/T3 NA Launched 06/2008 High Tier 07/2008 LG VX8560 BEJVX8560 CDMA 800/1900 M3/No T- coli NA Launched 07/2008 Mid Tier LG VX8500 BEJVX5500 CDMA 800/1900 M4/T4 NA Launched 07/2008 High Tier LG VX5500 BEJVX5500 CDMA 800/1900 M4/T4 NA Launched 11/2008 Low Tier Samsung SCH-1770 A3LSCHI910 CDMA 800/1900 M4/No T- coli NA Launched 11/2007 Business Samsung SCH-1930 A3LSCHU310 CDMA 800/1900 M4/T4 NA Launched 11/2007 Business ScH-1940 CDMA 800/1900 M4/T4 NA Launched 10/2007 Low Tier Samsung SCH-19430 CDMA 800/1900 M4/T4 NA Launched 10/2007 Low Tier Samsung SCH-19430 CDMA 800/1900 M4/T4 NA Launched 10/2007 Low Tier Samsung SCH-19430	LG VX9100	BEJVX9100	CDMA	800/1900		NA	Launched	
LG VX8560 BEJVX8560 CDMA 800/1900 M3/No T- coli NA Launched 07/2008 Mid Tier LG VX9700 BEJVX9700 CDMA 800/1900 M3/T3 NA Launched 07/2008 High Tier LG VX5500 BEJVX5500 CDMA 800/1900 M4/T4 NA Launched 11/2008 Low Tier Samsung SCH-1770 A3LSCHI970 CDMA/GSM 800/1900 M4/No T- coli NA Launched Launched Low Tier Samsung SCH-1310 A3LSCHI910 CDMA 800/1900 M4/T4 NA Launched Launched Business Samsung SCH-1310 A3LSCHU340 CDMA 800/1900 M4/T4 NA Launched Launched Low Tier Samsung SCH-1430 A3LSCHU340 CDMA 800/1900 M4/T4 NA Launched Low Tier Samsung SCH-1430 A3LSCHU430 CDMA 800/1900 M4/T4 NA Launched Low Tier Samsung SCH-1430 A3LSCHU430 CDMA 800/1900 M4/T4 NA Launched Low Tier Low Tier <	LG VX8610	BEJVX8610	CDMA	800/1900	M3/T3	NA	Launched	
LG VX9700 BEJVX9700 CDMA 800/1900 M3/T3 NA Launched 07/2008 High Tier LG VX5500 BEJVX5500 CDMA 800/1900 M4/T4 NA Launched 11/2008 Low Tier Samsung SCH-1770 A3LSCHI970 CDMA/GSM 800/1900 M4/No T- coil NA Launched Launched Low Tier Samsung SCH-1970 A3LSCHI910 CDMA 800/1900 M4/No T- coil NA Launched 11/2007 Business Samsung Samsung A3LSCHU310 CDMA 800/1900 M4/T4 NA Launched 09/2008 Low Tier Samsung SCH-u340 CDMA 800/1900 M4/T4 NA Launched 02/2007 Low Tier Samsung SCH-u430 A3LSCHU30 CDMA 800/1900 M4/T4 NA Launched 10/2008 Low Tier Samsung SCH-u430 A3LSCHU70 CDMA 800/1900 M4/T4 NA Launched 10/2007 Low Tier Samsung SCH-u470 A3LSCHU70 CDMA 800/1900 M4/T4 NA Launched 10/2007 Low Ti	LG VX8560	BEJVX8560	CDMA	800/1900		NA	Launched	
LG VX5500 BEJVX5500 CDMA 800/1900 M4/T4 NA Launched 11/2008 Low Tier Samsung SCH-1770 A3LSCHI770 CDMA/GSM 800/1900' M4/No T- coil NA Launched Launched Low Tier Samsung SCH-1970 A3LSCHI910 CDMA 800/1900 M4/No T- coil NA Launched Business Samsung SCH-u310 A3LSCHU310 CDMA 800/1900 M4/T4 NA Launched 09/2008 Low Tier Samsung SCH-u310 A3LSCHU340 CDMA 800/1900 M4/T4 NA Launched 09/2008 Low Tier Samsung SCH-u330 A3LSCHU340 CDMA 800/1900 M4/T4 NA Launched Low Tier Samsung SCH-u430 A3LSCHU430 CDMA 800/1900 M4/T4 NA Launched Low Tier Samsung SCH-u740 A3LSCHU700 CDMA 800/1900 M4/T4 NA Launched Low Tier Samsung SCH-u740 A3LSCHU700 CDMA 800/1900 M4/T4 NA <t< td=""><td>LG VX9700</td><td>BEJVX9700</td><td>CDMA</td><td>800/1900</td><td></td><td>NA</td><td>Launched</td><td></td></t<>	LG VX9700	BEJVX9700	CDMA	800/1900		NA	Launched	
SCH-1770 (W) A3LSCHI910 CDMA 850/1900' coil 11/2007 Business Samsung SCH-1910 A3LSCHI910 CDMA 800/1900 M4/N0 T- coil NA Launched 11/2007 Business Samsung SCH-u310 A3LSCHU310 CDMA 800/1900 M4/T4 NA Launched 09/2008 Low Tier Samsung SCH-u340 A3LSCHU340 CDMA 800/1900 M4/T4 NA Launched 02/2007 Low Tier Samsung SCH-u430 A3LSCHU430 CDMA 800/1900 M4/T4 NA Launched 10/2008 Low Tier Samsung SCH-u430 A3LSCHU430 CDMA 800/1900 M4/T4 NA Launched 10/2008 Low Tier Samsung SCH-u740 A3LSCHU710 CDMA 800/1900 M4/No T- NA Launched 10/2007 Mid Tier Samsung SCH-u740 A3LSCHU700 CDMA 800/1900 M4/No T- NA Launched 10/2007 Mid Tier Samsung SCH-u650 A3LSCHU470 CDMA<	LG VX5500	BEJVX5500	CDMA	800/1900	M4/T4	NA		
Samsung SCH-1910 (W) A3LSCHU910 CDMA 800/1900 M4/No T- coil NA Launched 11/2007 Samsung Samsung SCH-u340 A3LSCHU310 CDMA 800/1900 M4/T4 NA Launched 09/2008 Low Tier Samsung Samsung SCH-u340 A3LSCHU340 CDMA 800/1900 M4/T4 NA Launched 02/2007 Low Tier Samsung Samsung SCH-u340 A3LSCHU430 CDMA 800/1900 M4/T4 NA Launched 10/2008 Low Tier Samsung Samsung Samsung SCH-u430 A3LSCHU430 CDMA 800/1900 M4/T4 NA Launched Low Tier Samsung SCH-u4700 A3LSCHU710 CDMA 800/1900 M4/No T- coil NA Launched 02/2007 Low Tier Samsung SCH-u4700 A3LSCHU470 CDMA 800/1900 M4/No T- coil NA Launched 10/2007 Low Tier Samsung SCH-u4700 A3LSCHU470 CDMA 800/1900 M4/T4 NA Launched 10/2007 Low Tier Samsung SCH-u450 A3LSCHU470 CDMA 800/1900 M4/T4 NA		A3LSCHI770	CDMA/GSM			NA		
SCH-1910 (W) coil 11/2007 Business Samsung SCH-u310 A3LSCHU310 CDMA 800/1900 M4/T4 NA Launched 09/2008 Low Tier Samsung SCH-u340 A3LSCHU340 CDMA 800/1900 M4/T4 NA Launched 02/2007 Low Tier Samsung SCH-u340 A3LSCHU430 CDMA 800/1900 M4/T4 NA Launched 10/2008 Low Tier Samsung SCH-u440 A3LSCHU430 CDMA 800/1900 M4/T4 NA Launched 10/2008 Low Tier Samsung SCH-u740 A3LSCHU710 CDMA 800/1900 M4/T4 NA Launched 10/2007 Low Tier Samsung SCH-u740 A3LSCHU700 CDMA 800/1900 M4/No T- coil NA Launched 10/2007 Low Tier Samsung SCH-u470 A3LSCHU700 CDMA 800/1900 M4/No T- coil NA Launched 10/2007 Low Tier Samsung SCH-u470 A3LSCHU550 CDMA 800/1900 M4/T4 NA Launched 10/2008 Low Tier Samsung SCH-u470								Business
Samsung SCH-u310 A3LSCHU310 CDMA 800/1900 M4/T4 NA Launched 09/2008 Low Tier Samsung SCH-u340 A3LSCHU340 CDMA 800/1900 M4/T4 NA Launched 02/2007 Low Tier Samsung SCH-u430 A3LSCHU430 CDMA 800/1900 M4/T4 NA Launched 10/2008 Low Tier Samsung SCH-u430 A3LSCHU430 CDMA 800/1900 M4/T4 NA Launched 10/2008 Low Tier Samsung SCH-u740 CDMA 800/1900 M4/T4 NA Launched 02/2007 Low Tier Samsung SCH-u740 CDMA 800/1900 M4/No T- coil NA Launched 10/2007 Low Tier Samsung SCH-u470 A3LSCHU70 CDMA 800/1900 M3/No T- coil NA Launched 02/2008 Mid Tier Samsung SCH-u470 A3LSCHU50 CDMA 800/1900 M4/T4 NA Launched 02/2008 Mid Tier Samsung SCH-u470 A3LSCHU50 CDMA 800/1900 M4/T4 NA Launched 02/2008 Mid Tier	SCH-i910	A3LSCHI910	CDMA	800/1900		NA		Rusinese
SCH-u310 09/2008 Low Tier Samsung A3LSCHU340 CDMA 800/1900 M4/T4 NA Launched Our Tier Samsung A3LSCHU430 CDMA 800/1900 M4/T4 NA Launched Iow Tier Samsung A3LSCHU430 CDMA 800/1900 M4/T4 NA Launched 10/2008 Low Tier Samsung A3LSCHU430 CDMA 800/1900 M4/T4 NA Launched 10/2008 Low Tier Samsung A3LSCHU710 CDMA 800/1900 M4/No T- NA Launched 10/2007 Mid Tier Samsung A3LSCHU700 CDMA 800/1900 M4/No T- NA Launched 10/2007 Low Tier Samsung A3LSCHU700 CDMA 800/1900 M4/No T- NA Launched SCH-u700 Low Tier Samsung A3LSCHU700 CDMA 800/1900 M4/T4 NA Launched SCH-u500 Low Tier Samsung A3LSCHU700 CDMA 800/1900<		A3LSCHU310	CDMA	800/1900	M4/T4	NA	Launched	Business
SCH-u340 Output Outpu	SCH-u310						09/2008	Low Tier
Samsung ScH-u430 A3LSCHU430 CDMA 800/1900 M4/T4 NA Launched 10/2008 Low Tier Samsung SCH- u430pp A3LSCHU430 CDMA 800/1900 M4/T4 NA Launched 10/2008 Low Tier Samsung SCH-u740 A3LSCHU710 CDMA 800/1900 M4/T4 NA Launched 02/2007 Low Tier Samsung SCH-u740 A3LSCHU700 CDMA 800/1900 M4/No T- coil NA Launched 02/2007 Low Tier Samsung SCH-u470 A3LSCHU700 CDMA 800/1900 M3/No T- coil NA Launched 02/2008 Low Tier Samsung SCH-u470 A3LSCHU50 CDMA 800/1900 M3/No T- coil NA Launched 02/2008 Mid Tier Samsung SCH-u470 A3LSCHU50 CDMA 800/1900 M4/No T- coil NA Launched 10/2008 Mid Tier Samsung SCH-u900 A3LSCHU650 CDMA 800/1900 M4/No T- coil NA Launched 10/2008 Mid Tier Samsung SCH-u900 A3LSCHU650 CDMA 800/1900 M4/No T- coil <td></td> <td>A3LSCHU340</td> <td>CDMA</td> <td>800/1900</td> <td>M4/T4</td> <td>NA</td> <td></td> <td>I ow Tier</td>		A3LSCHU340	CDMA	800/1900	M4/T4	NA		I ow Tier
Samsung Nd A3LSCHU430 CDMA 800/1900 M4/T4 NA Launched 10/2008 Va30pp A3LSCHU710 CDMA 800/1900 M4/No T- coil NA Launched 02/2007 Low Tier Samsung SCH-u740 A3LSCHU700 CDMA 800/1900 M4/No T- coil NA Launched 02/2007 Mid Tier Samsung SCH-u700 A3LSCHU700 CDMA 800/1900 M4/No T- coil NA Launched 10/2007 Low Tier Samsung SCH-u500 A3LSCHU470 CDMA 800/1900 M4/No T- coil NA Launched 02/2008 Mid Tier Samsung SCH-u500 A3LSCHU550 CDMA 800/1900 M4/No T- coil NA Launched 02/2008 Mid Tier Samsung SCH-u900 A3LSCHU900 CDMA 800/1900 M3/T3 NA Launched 11/2007 High Tier Samsung SCH-u900 A3LSCHU900 CDMA 800/1900 M3/T3 NA Launched 11/2007 High Tier Samsung SCH-u900 A3LSCHU900 CDMA 800/1900 M4/No T- coil NA Launched <	Samsung	A3LSCHU430	CDMA	800/1900	M4/T4	NA	Launched	
SCH- u430pp A3LSCHU710 CDMA 800/1900 M4/No T- coil NA Launched SGH-u740 A3LSCHU710 CDMA 800/1900 M4/No T- coil NA Launched 02/2007 Mid Tier Samsung SCH-u700 A3LSCHU700 CDMA 800/1900 M3/No T- coil NA Launched 10/2007 Mid Tier Samsung SCH-u470 A3LSCHU470 CDMA 800/1900 M3/No T- coil NA Launched 10/2007 Low Tier Samsung SCH-u470 A3LSCHU50 CDMA 800/1900 M4/T4 NA Launched 02/2008 Mid Tier Samsung SCH-u650 A3LSCHU650 CDMA 800/1900 M4/T4 NA Launched 11/2007 High Tier Samsung SCH-u600 A3LSCHU900 CDMA 800/1900 M3/T3 NA Launched 11/2007 High Tier Samsung SCH-u900 A3LSCHU940 CDMA 800/1900 M4/No T- coil NA Launched 11/2007 High Tier Samsung SCH-u940 A3LSCHU940			0.5144					Low Tier
Samsung SCH-u740 A3LSCHU710 CDMA 800/1900 M4/No T- coil NA Launched D2/2007 Mid Tier Samsung SCH-u700 A3LSCHU700 CDMA 800/1900 M4/No T- coil NA Launched Mid Tier Samsung SCH-u700 A3LSCHU70 CDMA 800/1900 M3/No T- coil NA Launched SCH-u700 A3LSCHU550 CDMA 800/1900 M4/T4 NA Launched SCH-u700 A3LSCHU550 CDMA 800/1900 M4/T4 NA Launched SCH-u50 CDMA 800/1900 M4/T4 NA Launched 02/2008 SCH-u50 CDMA 800/1900 M4/T4 NA Launched 10/2008 SCH-u50 CDMA 800/1900 M4/No T- NA Launched 11/2007 High Tier Samsung A3LSCHU900 CDMA 800/1900 M4/No T- NA Launched 11/2007 High Tier ScH-u900 A3LSCHU810 CDMA/GSM 800/1900 M3/T4 NA <td>SCH-</td> <td>A3LSCHU430</td> <td>CDMA</td> <td>800/1900</td> <td>M4/14</td> <td>NA</td> <td></td> <td>Low Tier</td>	SCH-	A3LSCHU430	CDMA	800/1900	M4/14	NA		Low Tier
Samsung SCH-u700 A3LSCHU700 CDMA 800/1900 M4/No T- coil NA Launched 10/2007 Mid Tier Samsung SCH-u470 A3LSCHU470 CDMA 800/1900 M3/No T- coil NA Launched SCH-u470 Low Tier Samsung SCH-u470 A3LSCHU550 CDMA 800/1900 M4/T4 NA Launched SCH-u470 Low Tier Samsung SCH-u550 A3LSCHU550 CDMA 800/1900 M4/T4 NA Launched SCH-u470 SCH-u470 Launched SCH-u470 SCH-		A3LSCHU710	CDMA	800/1900	M4/No T-	NA	Launched	2011 1101
SCH-u700 coil 10/2007 Mid Tier Samsung SCH-u470 A3LSCHU470 CDMA 800/1900 M3/No T- coil NA Launched 10/2007 Low Tier Samsung SCH-u470 A3LSCHU550 CDMA 800/1900 M4/T4 NA Launched 02/2008 Mid Tier Samsung SCH-u650 A3LSCHU650 CDMA 800/1900 M4/T4 NA Launched 02/2008 Mid Tier Samsung SCH-u650 A3LSCHU900 CDMA 800/1900 M4/T3 NA Launched 10/2008 Mid Tier Samsung SCH-u900 A3LSCHU900 CDMA 800/1900 M4/No T- coil NA Launched 05/2008 High Tier Samsung SCH-u940 A3LSCHU810 CDMA 800/1900 M4/No T- coil NA Launched 05/2008 High Tier SCH-u940 CDMA 800/1900 M4/Na T- coil NA Launched 85/01900 Na/T4 NA Launched: 8/2008 Mid Tier Nokia 6205 QMNRM-339 CDMA 800/1900 M4/T4 NA Launched: 8/2007 EOL: 8/2008								Mid Tier
SCH-u470 coil 10/2007 Low Tier Samsung SCH-u550 A3LSCHU550 CDMA 800/1900 M4/T4 NA Launched 02/2008 Mid Tier Samsung Samsung SCH-u650 A3LSCHU650 CDMA 800/1900 M4/No T- coil NA Launched 02/2008 Mid Tier Samsung SCH-u650 A3LSCHU900 CDMA 800/1900 M3/T3 NA Launched 11/2007 High Tier Samsung SCH-u900 A3LSCHU940 CDMA 800/1900 M3/T3 NA Launched 05/2008 High Tier Samsung SCH-u940 A3LSCHU940 CDMA 800/1900 M3/T4 NA Launched 05/2008 High Tier SCH-u940 A3LSCHU810 CDMA/GSM 800/1900 M4/T4 NA Launched 80/1900 M4/T4 NA Launched: 12/2008 Low Tier Nokia 2605 QMNRM-347 CDMA 800/1900 M4/T4 NA Launched: 8/2008 Mid Tier Motorola IHDT56HS1 CDMA </td <td></td> <td>A3LSCHU700</td> <td></td> <td></td> <td>coil</td> <td></td> <td></td> <td>Mid Tier</td>		A3LSCHU700			coil			Mid Tier
SCH-u550 O2/2008 Mid Tier Samsung SCH-u650 A3LSCHU650 CDMA 800/1900 M4/No T- coil NA Launched Mid Tier Samsung SCH-u900 A3LSCHU900 CDMA 800/1900 M3/T3 NA Launched Mid Tier Samsung SCH-u900 A3LSCHU940 CDMA 800/1900 M4/No T- coil NA Launched Mid Tier Samsung SCH-u940 A3LSCHU940 CDMA 800/1900 M4/No T- coil NA Launched Migh Tier Samsung SCH-u940 A3LSCHU810 CDMA/GSM 800/1900/ 800/1900 M3/T4 NA Launched Migh Tier SCH-u940 CDMA/GSM 800/1900 M4/T4 NA Launched Migh Tier SCH-u810 A3LSCHU810 CDMA 800/1900 M4/T4 NA Launched: Mid Tier Nokia 6205 QMNRM-339 CDMA 800/1900 M4/T4 NA Launched: Mid Tier Q9m IHDT56HS1 CDMA 800/1900 M4/T4 NA		A3LSCHU470	CDMA	800/1900		NA		Low Tier
SCH-u650 coil 10/2008 Mid Tier Samsung SCH-u900 A3LSCHU900 CDMA 800/1900 M3/T3 NA Launched 11/2007 High Tier Samsung SCH-u940 A3LSCHU940 CDMA 800/1900 M4/No T- coil NA Launched		A3LSCHU550	CDMA	800/1900	M4/T4	NA		Mid Tier
Samsung SCH-u900A3LSCHU900CDMA800/1900M3/T3NALaunched 11/2007High TierSamsung SCH-u940A3LSCHU940CDMA800/1900M4/No T- coilNALaunchedHigh TierSCH-u940A3LSCHU810CDMA/GSM800/1900/ 850/1900M3/T4NALaunchedHigh TierSCH-u810A3LSCHU810CDMA/GSM800/1900/ 850/1900M3/T4NALaunchedHigh TierNokia 6205QMNRM-347CDMA800/1900M4/T4NALaunched: 8/2008Mid TierNokia 2605QMNRM-339CDMA800/1900M4/T4NALaunched: 8/2008Mid TierNokia 2605QMNRM-339CDMA800/1900M4/T4NALaunched: 12/2008Low TierMotorolaIHDT56HS1CDMA800/1900M4/T4NALaunched <ibr></ibr> 12/2008BusinessMotorolaIHDT56HC1CDMA800/1900M4/T4NALaunched in 7/2007Low TierMotorolaIHDT56HT1CDMA800/1900M4/T4NALaunched in 8/2007Low TierMotorolaIHDT56HT1CDMA800/1900M4/T4NALaunched in 8/2007Low TierMotorolaIHDT56HA1CDMA800/1900M4/T4NALaunched in 8/2007EOL: 8/2008High TierMotorolaIHDT56HA1CDMA800/1900M4/T4NALaunched in 8/2007EOL: 8/2008High Tier		A3LSCHU650	CDMA	800/1900		NA		Mid Tier
SCH-u940coil05/2008High TierSCH-u810A3LSCHU810CDMA/GSM800/1900/ 850/1900M3/T4NALaunched Nov '08High TierNokia 6205QMNRM-347CDMA800/1900M4/T4NALaunched: 8/2008Mid TierNokia 2605QMNRM-339CDMA800/1900M4/T4NALaunched: 12/2008Low TierMotorola Q9mIHDT56HS1CDMA800/1900M3/No T- coilNALaunched 8/2007EOL: 8/2008Motorola W385IHDT56HC1CDMA800/1900M4/T4NALaunched in 8/2007T/2007Motorola V9mIHDT56HT1CDMA800/1900M4/T4NALaunched in 8/2007T/2007Low TierMotorola V9mIHDT56HA1CDMA800/1900M4/T4NALaunched in 8/2007T/2007Low TierMotorola V9mIHDT56HA1CDMA800/1900M4/T4NALaunched in 8/2007High Tier	Samsung	A3LSCHU900	CDMA	800/1900	M3/T3	NA		High Tier
Nokia 6205QMNRM-347CDMA850/1900M4/T4NALaunched: 8/2008Mid TierNokia 2605QMNRM-339CDMA800/1900M4/T4NALaunched: 12/2008Mid TierMotorolaIHDT56HS1CDMA800/1900M3/No T- coilNALaunched: 12/2008Low TierMotorolaIHDT56HC1CDMA800/1900M3/No T- coilNALaunched 8/2007BusinessMotorolaIHDT56HC1CDMA800/1900M4/T4NALaunched in 8/2007Tow TierMotorolaIHDT56HC1CDMA800/1900M4/T4NALaunched in 8/2007Tow TierMotorolaIHDT56HC1CDMA800/1900M4/T4NALaunched in 8/2007Tow TierMotorolaIHDT56HT1CDMA800/1900M4/T4NALaunched in 8/2007Tow TierMotorolaIHDT56HT1CDMA800/1900M4/T4NALaunched in 8/2007High TierMotorolaIHDT56HA1CDMA800/1900M4/T4NALaunched in 8/2007High Tier		A3LSCHU940	CDMA	800/1900		NA		High Tier
Nokia 6205QMNRM-347CDMA800/1900M4/T4NALaunched: 8/2008Mid TierNokia 2605QMNRM-339CDMA800/1900M4/T4NALaunched: 12/2008Low TierMotorola Q9mIHDT56HS1CDMA800/1900M3/No T- coilNALaunched 8/2007Low TierMotorola W385IHDT56HC1CDMA800/1900M3/No T- coilNALaunched in 8/2007EOL: 8/2008Motorola W385IHDT56HT1CDMA800/1900M4/T4NALaunched in 7/2007Low TierMotorola V9mIHDT56HT1CDMA800/1900M4/T4NALaunched in 8/2007High TierMotorolaIHDT56HA1CDMA800/1900M4/T4NALaunched in 8/2007High Tier	SCH-u810	A3LSCHU810	CDMA/GSM		M3/T4	NA		High Tier
Nokia 2605QMNRM-339CDMA800/1900M4/T4NALaunched: 12/2008Low TierMotorola Q9mIHDT56HS1CDMA800/1900M3/No T- coilNALaunched 8/2007EOL: 8/2008BusinessMotorola W385IHDT56HC1CDMA800/1900M4/T4NALaunched in 7/2007EOL: 8/2008BusinessMotorola W385IHDT56HC1CDMA800/1900M4/T4NALaunched in 7/2007Low TierMotorola V9mIHDT56HT1CDMA800/1900M4/T4NALaunched in 8/2007High TierMotorolaIHDT56HA1CDMA800/1900M3/No T-NALaunchedHigh Tier	Nokia 6205	QMNRM-347	CDMA		M4/T4	NA		
Motorola Q9mIHDT56HS1CDMA800/1900M3/No T- coilNALaunched 8/2007 EOL: 8/2008Motorola W385IHDT56HC1CDMA800/1900M4/T4NALaunched in 7/2007BusinessMotorola V9mIHDT56HT1CDMA800/1900M4/T4NALaunched in 7/2007Low TierMotorola V9mIHDT56HT1CDMA800/1900M4/T4NALaunched in 8/2007 EOL: 8/2008High TierMotorolaIHDT56HA1CDMA800/1900M3/No T-NALaunched	Nokia 2605	QMNRM-339	CDMA	800/1900	M4/T4	NA		
Motorola W385IHDT56HC1CDMA800/1900M4/T4NALaunched in 7/2007Low TierMotorola V9mIHDT56HT1CDMA800/1900M4/T4NALaunched in 8/2007Low TierMotorolaIHDT56HT1CDMA800/1900M4/T4NALaunched in 8/2007High TierMotorolaIHDT56HA1CDMA800/1900M3/No T-NALaunched		IHDT56HS1	CDMA	800/1900		NA	Launched 8/2007	
Motorola V9mIHDT56HT1CDMA800/1900M4/T4NALaunched in 8/2007 EOL: 8/2008MotorolaIHDT56HA1CDMA800/1900M3/No T-NALaunched		IHDT56HC1	CDMA	800/1900	M4/T4	NA	Launched in	
Motorola IHDT56HA1 CDMA 800/1900 M3/No T- NA Launched	Motorola	IHDT56HT1	CDMA	800/1900	M4/T4	NA	Launched in 8/2007	
Z6TV coil 10/2007 High Tier		IHDT56HA1	CDMA	800/1900		NA	Launched	High Tier

Motorola	IHDT56FA1	С	DMA	800/1900	M4/T4	NA	Launched	
V325xi Motorola	IHDP56HG1	С	DMA	800/1900	M3/T3	NA	10/2007 Launched	Low Tier
Z6c				000/4000		NIA	12/2007	High Tier
Motorola Adventure (V750)	IHDT56JJ1	C	DMA	800/1900	M4/T4	NA	Launched 7/2008	Mid Tier
Motorola Q9c	IHDT56HS1	С	DMA	800/1900	M3/T3	NA	Launched 5/2008	Business
Motorola W755 (Cool)	IHDT56JB1	С	DMA	800/1900	M4/T4	NA	Lunched 5/2008	Mid Tier
Motorola Rapture (VU30)	IHDT56JH1	С	DMA	800/1900	M4/T4	NA	Launched 10/2008	High Tier
Motorola Krave (ZN4)	IHDT56JZ1	С	DMA	800/1900	M4/T4	NA	Launched 10/2008	High Tier
UTS Gz'One C711	TYKNX9230	С	DMA	800/1900	M4/T4	NA	Launched 7/2008	High Tier
UTS XV6900 (Vogue)	NM8VOGU10 0	С	DMA	800/1900	M3/No T- coil	NA	Launched 05/2008	Business
UTSXV680 0	NM8TITA100	С	DMA	800/1900	M4/No T- coil	NA	Launched 11/2007	Business
PCD XV6850	NM8RAPH50 0		DMA	800/1900	M3/No T- coil	NA	Launched 12/2008	Business
Treo 700wx	08FJIMI		DMA	800/1900	M3/No T- coil	NA	Launched 2/2007	Business
Treo 755p	08F895	С	DMA	800/1900	M3/T4	NA	Launched 11/2007 EOL: 08/2008	Business
Treo 690p	08F747	С	DMA	800/1900	M4/T4		Launched 6/2008	Business
RIM: Blackberry 8703e	L6ARBF20C W	С	DMA	800/1900	M4/T4	NA	Launched 9/2006	Business
RIM: Blackberry 8830	L6ARBK40C G	С	DMA	800/1900	M4/T4	NA	Launched 5/2007	Business
RIM: Blackberry 8130	L6ARBS20C W	С	DMA	800/1900	M3/T3	NA	Launched 1/2008	Business
RIM: BlackBerry 8330	L6ARBK40C G	С	DMA	800/1900	M4/T4	NA	Launched 4/2008	Business
RIM: 9530 (Storm)	L6ARBW70C W	CDM	A / GSM	800/1900 850/1900	M3/No T- coil	NA	Launched 11/2008	Business
b. Non-Cer	tified Phone I	Mode	ls					
Model Name/#	FCC ID(s)	Air Int	erface(s)	Covered Band(s)		Months ava (Month and	
Samsung SCH-i830	A3LSCHI83	30	CDN	1A/GSM	800/1900		Launched - 1 EOL: 12/20	0/2007

Samsung SCH-i760 (W)	A3LSCHI760		CDMA 800/1900 Launched 10/2007					
c1. Total Num 2008	ber of Certified	Models by A	Air Interface as of	Dec. 31,		mber of Non-Certified ir Interface as of Dec.		
Air Interface	Required M3+	Actual M3+	Required T3+	Actual T3+	Air Interface	Number of Models		
CDMA CDMA/GSM	24 2	46 3	16 1	30 1	CDMA CDMA/GSM	1 1		
Verizon Wirele basis at its bri space; kiosks at these locati Wireless locat SECTION 4. SI	ess offers all of ck and mortar lo for example, m ons have been tions.	the models ocations and ay not offer trained to d	d via the internet. all of the models irect customers t	IAC comp Some lo of a large o the web	bliant in Section boot that hat hat hat hat hat hat hat hat h	on 2(a) on a nationwide ve restricted display ever, sales personnel er, nearby Verizon		
Verizon Wirel (1) by call ou (2) by indicatii (3) by includin	t card; ng the M and T	HAC comp ratings on t	liant phones in th	one's box	; and	nual or on an insert		
		ACH EFFORT	S					
includes: (1) a	/erizon Wireless's website has been updated to include information relevant to HAC. The website ncludes: (1) a description of the ANSI Standard (M and T (where applicable) ratings); (2) a series of six common questions and their answers; and (3) links to those phones that are HAC compliant.							
understanding	ales personnel at stores owned and operated by Verizon Wireless have been trained with an iderstanding of HAC and the phones offered by Verizon Wireless. Sales personnel may also access om the stores via the internet the information contained on Verizon Wireless's web site (as described pove).							
Verizon Wirel	ess has employ	ees that are	e dedicated to dis	abilities is	sues including	g HAC. Those		

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 7.	Levels of Functionality Methodology Explanation (Service Providers Only)
Consumer Phones	
Low Tier	Phones are mostly voice centric, support messaging, with smaller display, mostly on 1XRTT network
Mid Tier	Phones have improved camera features (greater than 1MP), better resolution with at least QCIF displays, mostly on 1XRTT and EVDO networks
High Tier	Phones have features like improved camera features (2MP or greater), better resolution (like QVGA or better); touch screens, mostly on EVDO and/or EVDO-Rev. A networks
Business Phones	
Business	Devices that support an Operating System like RIM, MS, or Palm. These devices support data and voice functions.

Voluntary Form for Hearing Aid Compatibility Status Report

Reporting Period <u>07/01/08</u> to <u>12/31/08</u>

Section 1. Company Information	Service Provider	Device Manufacturer
Company Name: T-Mobile USA, Inc.		
Company Address: 401 Ninth Street, NW, Suit	e 550	
City: Washington	State: DC	Zip Code: 20004
Phone: (202) 654-5900	Fax: (202) 654-5963	E-mail:
Filing Agent / Law Firm:		
Filing Agent Contact Name: Harold Salters; S	hellie Blakeney	
Filing Agent Address: Same As Above		
City:	State:	Zip Code:
Phone:	Fax:	<i>E-mail</i> : <u>Harold.Salters@T-Mobile.com;</u> <u>Shellie.Blakeney@T-Mobile.com</u>

Section	on 2. Acou	ustic and	Inductiv	ve Coupling-C	ompatible Hands	set Models (Rate	ed At Least M3 and	d T3)
Index	Handset Maker	Model Name(s)	FCC ID(s)	Starting Available Date	Ending Available Date (MM/YY)	Air Interface Technology(ies)	Operating Frequency Bands	ANSI Standard C63.19 version#
2-1	Motorola	RAZR V3- 06	IHDT56 HJ1	08/07	12/08	GSM	850 MHz, 900 MHz, 1800 MHz, 1900 MHz	
2-2	Motorola	W490	IHDT56 HB1	10/07	12/08	GSM	850 MHz, 900 MHz, 1800 MHz, 1900 MHz	
2-3	Motorola	RAZR2 V8	IHDT56 HZ1	10/07	12/08	GSM	850 MHz, 900 MHz, 1800 MHz, 1900 MHz	
2-4	Nokia	6263	QTKRM -207	12/07	12/08	GSM, UMTS	GSM: 850 MHz, 900 MHz, 1800 MHz, 1900 MHz UMTS: 1700 MHz, 2100 MHz	
2-5	Nokia	3555	QMNR M-257	03/08	12/08	GSM, UMTS	GSM: 850 MHz, 900 MHz, 1800 MHz, 1900 MHz UMTS: 1700 MHz, 2100 MHz	
2-6	Nokia	2760	QTLRM -391	05/08	12/08	GSM	850 MHz, 1800 MHz, 1900 MHz	
2-7	RIM	8320 Curve	L6ARBJ 40GW	09/07	12/08	GSM	850 MHz, 900 MHz, 1800 MHz, 1900 MHz	
2-8	RIM	8220	L6ARB Y40GW	10/08	12/08	GSM	850 MHz, 900 MHz, 1800 MHz, 1900 MHz	
2-9	Samsung	t219s	A3LSG HT219S	09/07	12/08	GSM	850 MHz, 1800 MHz, 1900 MHz	
2-10	Samsung	t439	A3LSG HT439	11/07	12/08	GSM	850 MHz, 900 MHz, 1800 MHz, 1900 MHz	
2-11	Samsung	t229	A3LSG HT229	06/08	12/08	GSM	850 MHz, 1800 MHz, 1900 MHz	
2-12	Samsung	t339	A3LSG HT339	06/08	12/08	GSM	850 MHz, 1800 MHz, 1900 MHz	

Sectio	on 2 Co	ontinued							
Index	M-Rating	M-Rating	M-Rating	T-Rating	T-Rating	T-Rating	Wi-Fi	Functionality	Remark
		Certification	Testing Lab	0	Certification	Testing Lab	Interfac	Level	
		Date	C		Date	C C	e		
2-1	M3			Т3			No	Good	
2-2	M3			Т3			No	Good	
2-3	M3			Т3			No	Premium	
2-4	M3			T3			No	Best	
2-5	M3			T3			No	Best	
2-6	M3			T3			No	Good	
2-7	M3			T3			Yes	Premium	
2-8	M3			T3			Yes	Premium	
2-9	M3			Т3			No	Good	
2-10	M3			Т3			No	Good	
2-11	M3			Т3			No	Good	
2-12	M3			Т3			Yes	Best	

Section	on 3. Acou	ustic Cou	pling-Cor	npatible Ha	ndset Models	(Rated At Least	M3 But Not T3)	
Index	Handset	Model	FCC	Starting	Ending	Air Interface	Operating	ANSI Standard
	Maker	Name(s)	ID(s)	Available	Available Date	Technology	Frequency Bands	C63.19 version#
				Date				
3-1	Motorola	MOTOAC TV	IHDT56H R1	10/08	12/08	GSM	850 MHz, 900 MHz, 1800 MHz, 1900 MHz	
3-2	Samsung	t919 Behold	A3LSGHT 919	11/08	12/08	GSM, UMTS	GSM: 850 MHz, 900 MHz, 1800 MHz, 1900 MHz UMTS: 1700 MHz, 2100 MHz	
3-3	Samsung	t459	A3LSGHT 459	11/08	12/08	GSM	850 MHz, 900 MHz, 1800 MHz, 1900 MHz	
3-4	Sharp	T-Mobile Sidekick LX	APYNAR0 063	10/07	12/08	GSM	850 MHz, 900 MHz, 1800 MHz, 1900 MHz	
3-5	Sharp	T-Mobile Sidekick 2008	APYNAR0 064	07/08	12/08	GSM	850 MHz, 900 MHz, 1800 MHz, 1900 MHz	

Sectio	on 3 Cont	tinued				
Index	M-Rating	M-Rating Certification	M-Rating Testing	Wi-Fi Interface	Functionality	Remark
	_	Date	Lab		Level	
3-1	M3			No	Best	
3-2	M3			No	Premium	
3-3	M3			No	Best	
3-4	M3			No	Premium	
3-5	M3			No	Premium	

Index	Handset	Model	FCC	Starting	Ending	Air Interface	Operating	Wi-Fi	Functionali	Remark
	Maker	Name(s)	ID(s)	Available	Available	Technology	Frequency	Interface	ty Level	
				Date	Date					
4-1	Motorola	MOTORIZ R	IHDT56G Y1	03/07	12/08	GSM	850 MHz, 900 MHz, 1800 MHz, 1900 MHz	No	Premium	
4-2	Motorola	MOTOKR ZR	IHDT56G T1	04/07	12/08	GSM	850 MHz, 900 MHz, 1800 MHz, 1900 MHz	No	Premium	
4-3	Motorola	T-Mobile Slide	IHDT56H E1	11/07	12/08	GSM	850 MHz, 900 MHz, 1800 MHz, 1900 MHz	No	Premium	
4-4	Motorola	ROKR	IHDP56H B1	07/08	12/08	GSM	850 MHz, 900 MHz, 1800 MHz, 1900 MHz	No	Premium	
4-5	Motorola	MOTOZIN E Z5N	IHDT56JT 1	11/08	12/08	GSM	850 MHz, 900 MHz, 1800 MHz, 1900 MHz	No	Premium	
4-6	Nokia	2610	QTLRH- 87	08/07	12/08	GSM	850 MHz, 1900 MHz	No	Good	
4-7	Nokia	1208	QTLRH- 106	04/08	12/08	GSM	850 MHz, 1900 MHz	No	Good	
4-8	Nokia	5310	PPIRM- 304	05/08	12/08	GSM	850 MHz, 1800 MHz, 1900 MHz	No	Good	
4-9	Nokia	6301	PPIRM- 323	06/08	12/08	GSM	850 MHz, 1800 MHz, 1900 MHz	Yes	Best	
4-10	Nokia	5610	QTKRM- 242	08/08	12/08	GSM	850 MHz, 900 MHz, 1800 MHz, 1900 MHz	No	Premium	
4-11	Nokia	1680	QTLRM- 490	09/08	12/08	GSM	850 MHz, 1900 MHz	No	Good	
4-12	RIM	8820	L6ARBG4 0Gw	03/08	12/08	GSM	850 MHz, 900 MHz, 1800 MHz, 1900 MHz	Yes	Premium	

4-13	RIM	8120	L6ARBR4 0GW	04/08	12/08	GSM	850 MHz, 900 MHz, 1800 MHz, 1900 MHz	Yes	Premium	
4-14	Samsung	t329 Stripe	A3LSGHT 329	03/07	12/08	GSM	850 MHz, 1800 MHz, 1900 MHz	No	Good	
4-15	Samsung	t639	A3LSGHT 639	07/07	12/08	GSM, UMTS	GSM: 850 MHz, 900 MHz, 1800 MHz, 1900 MHz UMTS: 1700 MHz, 2100 MHz	No	Best	
4-16	Samsung	t729 Blast	A3LSGHT 729	08/07	12/08	GSM	850 MHz, 900 MHz, 1800 MHz, 1900 MHz	No	Premium	
4-17	Samsung	t429	A3LSGHT 429	08/07	12/08	GSM	850 MHz, 1800 MHz, 1900 MHz	No	Good	
4-18	Samsung	t539 Beat	A3LSGHT 539	10/07	12/08	GSM	850 MHz, 900 MHz, 1800 MHz, 1900 MHz	No	Best	
4-19	Samsung	t739 Katalyst	A3LSGHT 739	12/07	12/08	GSM	850 MHz, 900 MHz, 1800 MHz, 1900 MHz	Yes	Premium	
4-20	Samsung	t819	A3LSGHT 819	01/08	12/08	GSM, UMTS	GSM: 850 MHz, 900 MHz, 1800 MHz, 1900 MHz UMTS: 1700 MHz, 2100 MHz	No	Premium	
4-21	Samsung	t109	A3LSGHT 109	10/08	12/08	GSM	850 MHz 1900 MHz	No	Good	
4-22	Sony Ericsson	TM506	PY7A3132 011	09/08	12/08	GSM, UMTS	GSM: 850 MHz, 1800 MHz, 1900 MHz UMTS: 1700 MHz, 2100 MHz	No	Best	
4-23	Sharp	Sidekick ID	APYNAR0 062	04/07	12/08	GSM	850 MHz, 900 MHz, 1800 MHz, 1900 MHz	No	Best	
4-24	HTC	T-Mobile Wing	nm8hera	05/07	12/08	GSM	850 MHz, 900 MHz, 1800 MHz, 1900 MHz	No	Premium	
4-25	HTC	T-Mobile Shadow	NM8PB	10/07	12/08	GSM	850 MHz, 900 MHz, 1800 MHz,	No	Premium	

							1900 MHz			
4-26	HTC	T-Mobile	NM8DRM	10/08	12/08	GSM, UMTS	GSM: 850 MHz,	No	Premium	
		G1					900 MHz, 1800			
							MHz, 1900 MHz			
							UMTS: 1700			
							MHz, 2100 MHz			

Section 5. Total Acoustic and Inductive Cou	pling-Compatible, Aco	oustic Coupling	-Compatible,	and Non-
Hearing Aid-Compatible Handset Models B	By Air Interface Techno	ology		
Air Interface Technology (GSM,CDMA,WCDMA, etc)	Number of Fully Hearing Aid-Compatible Handset Models	Number of Acoustic Coupling- Compatible Handset Models	Number of Non-Hearing Aid- Compatible Handset Models	Remark
GSM	12	5	26	
UMTS	2	1	4	All of the Air

Interface classified UMTS handsets are also GSM capable.

Sectio	on 6. Handset M	odels Tested Si	nce Last Report	(Manufacturer Only)	
Index	Handset Maker	Model Name(s)	FCC ID(s)	Air Interface Technology(ies)	Operating Frequency Bands (800,
				(GSM,CDMA, WCDMA, etc)	1900, 2100, etc)
6-1					
6-2					
6-3					
6-4					
more					

Sectio	Section 6 Continued								
Index	M-Rating (M1-M4.)	M-Rating Testing Date	M-Rating Testing Lab (manufacturer	T-Rating (T1-T4,	T-Rating Testing Date	T-rating Testing Lab	Remark		
		(MM/DD/YY)	only)	N/A)	(MM/DD/YY)	(manufacturer only)			
6-1									
6-2									
6-3									
6-4									
more									

Section 7. Product Labeling Information:
Do all hearing aid-compatible handsets include labeling?
Yes No
If no, please explain.
Do all hearing aid-compatible handsets with the Wi-Fi air interface have clear and effective disclosure that the handset has not been tested for hearing aid compatibility with respect to its Wi-Fi voice operation?
Yes X No
If no, please explain.

Section 8. Public Website:
Does your company maintain a public website describing all hearing aid-compatible models, the ratings of those models, and an explanation of the rating system?
Yes No
If yes, please provide the address for the public website.
http://www.t-mobile.com/Company/Community.aspx?tp=Abt_Tab_Safety&tsp=Abt_Sub_TTYPolicy

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

T-Mobile continues to play an active role in providing customers current information about its HAC compliant products. T-Mobile's HAC compliant handset boxes are properly labeled. In addition, T-Mobile places HAC M-rating, and where appropriate T-rating, information on its price/feature ("call-out") cards, which are located with the handset displays in T-Mobile owned and operated retail stores. HAC product information is available on T-Mobile's public website, which is referenced above. Furthermore, T-Mobile offers an unlimited data plan that is attractive to customers who are deaf or hard of hearing.

T-Mobile continues to embrace opportunities to talk about its HAC offerings, as well as, other products and services that are designed to promote accessibility, to broad audiences by participating on panels at conferences attended by organizations representing persons with hearing loss and members of such organizations. In these discussions, T-Mobile continues to stress the importance for consumers to try/test HAC handsets prior to purchase. T-Mobile makes HAC handsets available for consumers to test at retail stores that are owned and operated by the company.

Moreover, T-Mobile's Customer Care and Retail representatives stand ready to lend assistance to consumers with questions on HAC products.

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

All of T-Mobile's HAC devices are enabled to function on commercial mobile wireless frequency bands outside the United States.

HAC devices contained in the "Good" category include basic bar to core feature handsets. These handsets may not be enabled to perform advanced applications. Although many of these handsets are quad-band that operate over four frequency bands (1900 MHz, 1800 MHz, 900 MHz, 850 MHz), some HAC devices under this category are tri-band, operating over only three frequency bands (1900 MHz, 1800 MHz and 850 MHz).

HAC handsets categorized as "Best" can be characterized as mid-range and typically include products that have distinctive color, form factor and style. The Best category includes quad-band devices, devices that are 3G enabled, as well as those that are capable of operating in Wi-Fi mode.

HAC devices that fall in the "Premium" category are high-end devices, which are distinguishable in terms of design and materials. These devices

typically contain advanced features and applications. HAC devices in the Premium category are quad-band. Some of these HAC devices also have either 3G capability or are WiFi enabled.