

Voluntary Form for Hearing Aid Compatibility Status Report

Reporting Period (MM/DD/YY) 07/01/08 to (MM/DD/YY) 12/31/08

Section 1. Company Information	<i>Service Provider</i> <input checked="" type="checkbox"/>	<i>Device Manufacturer</i> <input type="checkbox"/>
<i>Company Name:</i> Churchill County Telephone d/b/a CC Communications (hereinafter referred to as "the Company")		
<i>Company Address:</i> 50 West Williams Avenue		
<i>City:</i> Fallon	<i>State:</i> Nevada	<i>Zip Code:</i> 89407
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<i>Filing Agent / Law Firm:</i> Blooston, Mordkofsky, Dickens, Duffy & Prendergast, LLP		
<i>Filing Agent Contact Name:</i> Robert M. Jackson		
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<i>City:</i> Washington	<i>State:</i> D.C.	<i>Zip Code:</i> 20037
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Section 2. Acoustic and Inductive Coupling-Compatible Handset Models (Rated At Least M3 and T3)								
Index	Handset Maker	Model Name(s)	FCC ID(s)	Starting Available Date (MM/YY)	Ending Available Date (MM/YY)	Air Interface Technology(ies) (GSM,CDMA, WCDMA, etc)	Operating Frequency Bands (800, 1900, 2100, etc)	ANSI Standard C63.19 version number (manufacturer only)
2-1	Motorola	W385	IHDT56HC1	05/08	N/A	CDMA	850	
2-2	Samsung	SCH-A870	A3LSCHA870	10/08	N/A	CDMA	850	
2-3	Palm	TREO 755P	08F-895	02/08	N/A	CDMA	850	
2-4	LG	260	BEJL260	10/08	N/A	CDMA	850	
2-5	HTC	VX6900 Touch	NM8VOGU100	10/08	N/A	CDMA	850	

Section 2 --- Continued									
Index	M-Rating (M3, M4)	M-Rating Certification Date (MM/DD/YY) (manufacturer only)	M-Rating Testing Lab (manufacturer only)	T-Rating (T3, T4)	T-Rating Certification Date (MM/DD/YY) (manufacturer only)	T-Rating Testing Lab (manufacturer only)	Wi-Fi Interface (Yes / No)	Functionality Level (service provider only)	Remark
2-1	M4			T4			No	Class 2	
2-2	M4			T4			No	Class 3	
2-3	M3			T4			No	Class 1	
2-4	M3			T3			No	Class 1	
2-5	M4			T4			No	Class 1	

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

Index	Handset Maker	Model Name(s)	FCC ID(s)	Starting Available Date (MM/YY)	Ending Available Date (MM/YY)	Air Interface Technology (GSM,CDMA,WCDMA, etc)	Operating Frequency Bands (800, 1900, 2100, etc)	ANSI Standard C63.19 version number (manufacturer only)
3-1	Motorola	K1M KRZR	IHD56G H1	05/07	N/A	CDMA	850	
3-2	Motorola	V3M RAZR	IHDT56 FT1	02/05	N/A	CDMA	850	
3-3	Motorola	V9M RZR1	IHDT56 HT1	12/05	N/A	CDMA	850	
3-4	Motorola	Z6M ROKR	IHDT56 GU1	11/07	N/A	CDMA	850	
3-5	Motorola	Q	IHDT56 HS1	10/07	N/A	CDMA	850	
3-6	Motorola	Q9M	IHDT56 HS2	10/07	N/A	CDMA	850	
3-7	Motorola	L7c Silver	IHDT56 GQ1	02/05	08/08	CDMA	850	
3-8	Motorola	V323i	IHDT56 FA1	03/07	10/08	CDMA	850	
3-9	LG	VX 8500 – Chocolate	BEJ VX8 500	05/07	N/A	CDMA	850	
3-10	LG	VX1000 MIGO	BEJ VX1 000	08/05	N/A	CDMA	850	
3-11	Nokia	2865	QMNRM -193	04/07	N/A	CDMA	850	
3-12	Samsung	AU470 JUKE	A3LSCH U470	01/08	N/A	CDMA	850	
3-13	Palm	TREO 700W	08FJIMI	05/08	N/A	CDMA	850	

3-14	LG	355AX	BEJL350	10/08	N/A	CDMA	850	
3-15	Samsung	R500	A3LSCHR500	10/08	N/A	CDMA	850	
3-16	Nokia	2135	QMNRH-108	03/08	N/A	CDMA	850	

Section 3 --- Continued						
Index	M-Rating (M3, M4)	M-Rating Certification Date (MM/DD/YY)(manufacturer only)	M-Rating Testing Lab (manufacturer only)	Wi-Fi Interface (Yes / No)	Functionality Level (service provider only)	Remark
3-1	M4			No	Class 2	
3-2	M3			No	Class 2	
3-3	M4			No	Class 2	
3-4	M4			No	Class 2	
3-5	M3			No	Class 1	
3-6	M3			No	Class 1	
3-7	M4			No	Class 2	
3-8	M3			No	Class 2	
3-9	M3			No	Class 2	
3-10	M3			No	Class 4	
3-11	M3			No	Class 2	
3-12	M3			No	Class 2	
3-13	M3			No	Class 1	
3-14	M3			No	Class 2	
3-15	M3			No	Class 2	
3-16	M-3			No	Class 3	

Section 4. Non-Hearing Aid-Compatible Handset Models (Rated Neither M3 Nor T3)										
Index	Handset	Model	FCC	Starting	Ending	Air Interface	Operating	Wi-Fi	Functionali	Remark

	Maker	Name(s)	ID(s)	Available Date (MM/YY)	Available Date (MM/YY)	Technology (GSM,CDMA, WCDMA, etc)	Frequency (700, 800, 1900, 2100, etc)	Interface (Yes / No)	ty Level (service provider only)	
4-1	Motorola	W315	IHDT56 GE1	12/06	12/08	GSM	850	No	Class 3	
4-2										
4-3										
4-4										
more										

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

Air Interface Technology (GSM,CDMA,WCDMA, etc)	Number of Fully Hearing Aid-Compatible Handset Models	Number of Acoustic Coupling-Compatible Handset Models	Number of Non-Hearing Aid-Compatible Handset Models	Remark
CDMA	5	16	1	

Section 6. Handset Models Tested Since Last Report (Manufacturer Only)					
Index	Handset Maker	Model Name(s)	FCC ID(s)	Air Interface Technology(ies) (GSM,CDMA, WCDMA, etc)	Operating Frequency Bands (800, 1900, 2100, etc)
6-1	*				
6-2					
6-3					
6-4					
more					

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

*** Not applicable for Service Provider reporting.**

Section 7. Product Labeling Information:

Do all hearing aid-compatible handsets include labeling?

Yes No

Note: In a number of cases, handsets have lacked manufacturer affixed labels specifying the HAC rating and/or manufacturer supplied manuals/inserts explaining the Commission's ANSI C63.19 HAC rating system. In those cases, the Company affixes compliant package labels and provides compliant inserts.

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 No

*** Not Applicable. The Company does not offer any hearing-aid compatible handsets with the Wi-Fi air interface.**

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.cccomm.info/index.php?ctr=38>.

If no, please explain.

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

The Company has instructed its sales staff about the availability of hearing aid-compatible (“HAC”) phone models and it has signs in each store advertising the availability of HAC devices. The Company’s sales staff are aware of the HAC-compliant handset issue and have been trained to respond to customer inquiries regarding HAC-compliant phones. The Company also has wireless industry pamphlets available that customers can take home with information about the Commission’s HAC requirements and HAC rating system. Information is also supplied on the Company’s website at <http://www.cccomm.info/index.php?ctr=38>. To the extent that additional information is developed by industry or the hearing-impaired community on the compatibility of certain phone models with particular hearing aids, the Company will endeavor to make such information available to consumers. In addition, both hearing-impaired and non-hearing-impaired customers are permitted to test the phones in the retail stores. Furthermore, the Company has a policy which allows customers (hearing-impaired or otherwise) to test handsets and service without commitment for up to two weeks. If the customer is not satisfied, the customer may return the handset free of charge (assuming that it has not been damaged) at the end of the two-week trial period.

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:

Levels of handset functionality and methodology for determining functionality are as follows:

Class 1: Phone includes Bluetooth, volume control, vibration, speakerphone and qwerty keyboard.

Class 2: Phone includes Bluetooth, volume control, vibration, and speakerphone.

Class 3: Phone includes volume control, vibration and speakerphone.

Class 4: Phone includes volume control only.