



Federal Communications Commission

Hearing Aid Compatibility Status Report (FCC Form 655)

Reporting Period: January 1, 2010 - December 31, 2010

Filing Confirmation Number: 0004577146

Filing Deadline: January 18, 2011

FRN: 0005025101

Filing Date: 01/18/2011 01:40 PM

General Report Information

Type of Company

Service Provider

De Minimis Exception

Did you offer more than two handsets over any air interface to service providers (if you are a device manufacturer) or to subscribers (if you are a service provider) during this reporting period? Yes

Did you offer any handsets to service providers (if you are a device manufacturer) or to subscribers (if you are a service provider) during this reporting period?

Company Information

Company Name: CenCom, Inc.
Brand Names: CenCom, Inc.
PO Box: 40
Street Address: 110 East Elk Street
City: Jackson
State: NE
Zip Code: 68743

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Filing Agent

Is this report being filed by an agent on behalf of a manufacturer or service provider? Yes

Agent Name: Communications Advisory Counsel LLC
PO Box:
Street Address: 2154 Wisconsin Ave NW
City: Washington
State: DC
Zip Code: 20007

Contact Name: Sylvia Lesse
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Product Labeling

Do all hearing aid-compatible handsets include labeling? Yes

Explain:

Do all hearing aid-compatible handsets that are capable of voice communication over any air interface or frequency band that does not currently have hearing aid compatibility technical standards have clear and effective disclosure that the handset has not been rated for hearing aid compatibility with respect to such operations? Yes

Explain:

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

Website address: www.nntc.net

Explain:

Consumer Outreach

Describe consumer outreach efforts in the past 12 months: The company maintains a public website describing handset selection and functionality. Handouts providing HAC information are available to customers. Sales staff is trained to assist in product selection.

Methodology for Functionality Levels

HAC-compliant phones are available at major price points which reflect levels of feature sophistication: lower priced phones (<\$100) are most basic and denoted "C;" moderate-cost (\$100-\$250) have more advanced functionality and are denoted "B;" and high-end/feature-rich (>\$250) generally are most advanced, having wireless Internet capability and/or an operating systems that supports advanced applications, denoted "A."

Report Remarks

You have reported the following handset model summary information.

Total number of handsets offered: 9

Air Interface	Fully Hearing Aid Compatible		Acoustic Coupling Compatible Only		Non-Compliant Handsets		Total by Air Interface
	Number	Percent	Number	Percent	Number	Percent	
CDMA	7	78%	2	22%			9

Handset 1: Motorola W315

Handset Maker

Motorola

Handset Model Name

W315

FCC ID

IHDT56GE1

Air Interfaces/Frequency Bands

850 MHz CDMA

Additional Air Interfaces and Frequency Bands

Is this handset capable of voice communication over any air interface or frequency band that does not currently have hearing aid compatibility technical standards? No

Dates

This handset model was offered from: 11/09 to 12/10

Ratings

M-Rating: M3

T-Rating:

Functionality Level

high-end/feature-rich

Remarks**Handset 2: Motorola W385****Handset Maker**

Motorola

Handset Model Name

W385

FCC ID

IHDT56HC1

Air Interfaces/Frequency Bands

850 MHz CDMA

1900 MHz CDMA

Additional Air Interfaces and Frequency Bands

Is this handset capable of voice communication over any air interface or frequency band that does not currently have hearing aid compatibility technical standards? No

Dates

This handset model was offered from: 11/09 to 04/10

Ratings

M-Rating: M4

T-Rating: T4

Functionality Level

moderate-cost

Remarks**Handset 3: Motorola V3m****Handset Maker**

Motorola

Handset Model Name

V3m

FCC ID

IHDT56FT1

Air Interfaces/Frequency Bands

850 MHz CDMA

1900 MHz CDMA

Additional Air Interfaces and Frequency Bands

Is this handset capable of voice communication over any air interface or frequency band that does not currently have hearing aid compatibility technical standards? No

Dates

This handset model was offered from: 11/09 to 08/10

Ratings

M-Rating: M4

T-Rating: T4

Functionality Level

moderate-cost

Remarks

Handset 4: Research in Motion BlackBerry 8330

Handset Maker

Research in Motion

Handset Model Name

BlackBerry 8330

FCC ID

L6ARBU20CW

Air Interfaces/Frequency Bands

850 MHz CDMA

1900 MHz CDMA

Additional Air Interfaces and Frequency Bands

Is this handset capable of voice communication over any air interface or frequency band that does not currently have hearing aid compatibility technical standards? No

Dates

This handset model was offered from: 11/09 to 12/10

Ratings

M-Rating: M4

T-Rating: T4

Functionality Level

high-end/feature rich

Remarks

Handset 5: Samsung SCH-U340

Handset Maker

Samsung

Handset Model Name

SCH-U340

FCC ID

A3LSCHU340

Air Interfaces/Frequency Bands

850 MHz CDMA

1900 MHz CDMA

Additional Air Interfaces and Frequency Bands

Is this handset capable of voice communication over any air interface or frequency band that does not currently have hearing aid compatibility technical standards? No

Dates

This handset model was offered from: 11/09 to 08/10

Ratings

M-Rating: M4

T-Rating: T4

Functionality Level

high-end/feature rich

Remarks

Handset 6: LG Rumor**Handset Maker**

LG

Handset Model Name

Rumor

FCC ID

BEJLX260

Air Interfaces/Frequency Bands

850 MHz CDMA

1900 MHz CDMA

Additional Air Interfaces and Frequency Bands

Is this handset capable of voice communication over any air interface or frequency band that does not currently have hearing aid compatibility technical standards? No

Dates

This handset model was offered from: 11/09 to 12/10

Ratings

M-Rating: M3

T-Rating: T3

Functionality Level

low-cost

Remarks

Handset 7: Motorola Roker Z6m**Handset Maker**

Motorola

Handset Model Name

Roker Z6m

FCC ID

IHDT56GU1

Air Interfaces/Frequency Bands

850 MHz CDMA

1900 MHz CDMA

Additional Air Interfaces and Frequency Bands

Is this handset capable of voice communication over any air interface or frequency band that does not currently have hearing aid compatibility technical standards? No

Dates

This handset model was offered from: 11/09 to 12/10

Ratings

M-Rating: M4

T-Rating:

Functionality Level

moderate-cost

Remarks

Handset 8: Kyocera S2410**Handset Maker**

Kyocera

Handset Model Name**FCC ID**

S2410

OVF-K33BI04

Tomo

OVF-K33BI04

Air Interfaces/Frequency Bands

850 MHz CDMA

1700 MHz CDMA

1900 MHz CDMA

Additional Air Interfaces and Frequency Bands

Is this handset capable of voice communication over any air interface or frequency band that does not currently have hearing aid compatibility technical standards? No

Dates

This handset model was offered from: 07/10 to 09/10

Ratings

M-Rating: M4

T-Rating: T4

Functionality Level

moderate-cost

Remarks

Handset 9: Kyocera S4000**Handset Maker**

Kyocera

Handset Model Name**FCC ID**

S4000

OVFKWC-K33B01

Air Interfaces/Frequency Bands

850 MHz CDMA

1700 MHz CDMA

1900 MHz CDMA

Additional Air Interfaces and Frequency Bands

Is this handset capable of voice communication over any air interface or frequency band that does not currently have hearing aid compatibility technical standards? No

Dates

This handset model was offered from: 07/10 to 09/10

Ratings

M-Rating: M4

T-Rating: T4

Functionality Level

moderate-cost

Remarks

Certification

This Report has been certified by:

David Armstrong President
01/18/2011 01:40 PM