

**Hearing Aid Compatible (HAC) Telephones
WT Docket No. 07-250**

Report Date: January 15, 2009

Carrier Name, Address, Phone, Contact Person:

Bristol Bay Cellular Partnership
P. O. Box 259
Main Street, #1
King Salmon, Alaska 99613

Contact: Todd Hoppe, General Manager
(907) 246-3403

Counsel: Lukas, Nace, Gutierrez & Sachs
Pamela L. Gist, Esq.
1650 Tysons Blvd., Suite 1500
McLean, Virginia 22102
Ph. (703) 584-8665
Email: pgist@fcclaw.com

The following information is submitted in accordance with FCC Rule Section 20.18(i)(3).

Handset models: The attached spreadsheet lists the compliant and non-compliant handset models offered to customers since July 1, 2008.

Total numbers of compliant and non-compliant models offered to customers for each air interface over which Bristol Bay Cellular Partnership ("Bristol Bay") offers service as of this date:

CDMA

Compliant: M3T3 or better: 3
M3 or better: 3

Noncompliant: 2

Retail availability of compliant handset models: Compliant handset models are available in all of Bristol Bay's retail outlets, where all of Bristol Bay's compliant handset models are made available for consumers to test.

Explanation of methodology for determining levels of functionality for compliant handsets: Bristol Bay's HAC mobile units are categorized by price per unit. "High End Phones (\$200+)" generally have advanced features such as a camera, Bluetooth, and Internet access capability, increased storage and longer battery life. Mid-Tier Phones (\$150-\$200) may have a camera, Bluetooth, and Internet access capability, but are older or less stylish. Low End Phones (Less than \$150) offer basic wireless features, may or may not have a camera, Bluetooth, and Internet access capability, and generally are heavier and lack such features MP3 players and expandable memory.

Status of product labeling: The compliant phones offered by Bristol Bay clearly display the HAC rating on the packaging material of the handset. HAC handsets with different ratings over different air interfaces or different frequency bands display the lowest RF interference reduction (M3) and inductive coupling capability (T3) rating assigned to that handset for any air interface or frequency band. An explanation of the ANSI C63.19 rating system is included in the device's user's manual or as an insert in the packaging material for the handset. Bristol Bay will disclose to consumers of any handset model that incorporates a Wi-Fi air interface, by clear and effective means (e.g., inclusion of call-out cards or other media, revisions to packaging materials, supplying of information on websites) that the handset has not been rated for hearing aid compatibility with respect to Wi-Fi operation.

Outreach efforts: Bristol Bay's compliant handset models are publicly identified for consumers and audiologists. Compliant models are listed on Bristol Bay's web site, and the information is communicated to consumer groups. Bristol Bay 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 and on the website, 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 are made known to consumers seeking to obtain compliant phones. Additional technical and anecdotal information is made available in the form of handouts from vendors that are distributed at retail centers and in communications with the hearing disabilities community.

Website: Bristol Bay operates a publicly-accessible website. The address of the page(s) containing the information regarding hearing aid-compatible handset models is:

<http://www.bristolbay.com/forms/hac.pdf>

The site lists all HAC models currently offered by Bristol Bay, the ratings of those models, and an explanation of the rating system. The website also describes the levels of functionality, as defined by Bristol Bay, and specifies the level of each HAC model.

PHONE/MODEL	FCC ID NUMBER	Air Interface	FREQUENCY BANDS	HAC	Months Offered	Wi-Fi Interface	Level of Functionality
MOTO W315	IHDT56GE1	CDMA/Analog	800/1900	M3	July-December	No	Entry
NOKIA 2125	QMNRRH-66	CDMA	800/1900	NO	July-December	No	
MOTO 385	IHDT56HC1	CDMA	800/1900	M4/T4	July-December	No	Mid-Tier
MOTO RAZR V3M	IHDT56FT1	CDMA	800/1900	M4/T4	July, October-December	No	High End
MOTO RAZR V3C	IHDT56FT1	CDMA	800/1900	M3	July-September	No	High End
LG AX245	BEJVX5300	CDMA/Analog	800/1900	M4/T4	July-December	No	Entry
LG210	BEJVX3400	CDMA	850/1900	M3	July-September	No	Entry
MOTO V60	1HDT56DP1	CDMA	800/1900	NO	July-September	No	