



Stephen E. Coran
Rini Coran, PC
Direct Dial: 202.463.4310
E-mail: scoran@rinicoran.com

November 17, 2010

Marlene H. Dortch, Secretary
Federal Communications Commission
445 12th Street, SW, TW-A325
Washington, DC 20554

Re: Post-Transition Notification – WT Docket No. 06-136
Polar Communications
Transition of the 2500-2690 MHz Band for BRS and EBS
Transition Area: BTA Number B166 - Grand Forks, ND
Erratum to Post Transition Notification

Dear Ms. Dortch:

Polar Communications, the designated Proponent for the Grand Forks, ND BTA, hereby submits this Erratum to the Post-Transition Notification filed on August 3, 2009 for BTA Number B166 – Grand Forks, ND. The purpose of this Erratum is to include Halstad Telephone Company among the list of licensees that have transitioned to the new band plan for this BTA. The attached includes:

Attached hereto are the following exhibits:

- **Exhibit 1** which contains a list of the licensees that have transitioned to the new band plan; and
- **Exhibit 2** listing each station in the MBS including:
 - the station coordinates,
 - antenna make and model,
 - the horizontal and vertical pattern of the antenna,
 - the EIRP of the main lobe,
 - antenna orientation,
 - height of the antenna center of radiation,
 - transmitter output power, and
 - the line and combiner losses.

1140 19th Street, N.W. | Suite 600 | Washington, DC 20036
Voice: 202.296.2007 | Fax: 202.296.2014
www.rinicoran.com | www.telecommunicationslaw.com

As required by Section 27.1235(c), a copy of the subject Post-Transition Notification is being served on all parties to the transition for this market as listed in **Exhibit 1**.

If you have any questions regarding this matter please contact the undersigned counsel to Polar Communications.

Sincerely,



Stephen E. Coran

cc (via email): John Schauble, Deputy Chief
 Consuela Kearney, Program Analyst

Exhibit 1

Except as set forth separately below, the EBS and BRS licensees that are being transitioned in the Grand Forks BTA are as follows:

EBS/BRS Licensees Being Transitioned

Call Sign	Licensee
WNC443	Larimore Public School Dist #44
WNC444	Northwood Public School Dist #129
WLW888	Polar Communications
BTA166	Polar Communications
WQIQ973	Halstad Telephone Company

EBS/BRS Licensees Subject to Waiver of Transition Requirements

Call Sign	Licensee
WNC551	Cavalier Public School District #6
WLW985	Cavalier Rural Electric Cooperative
WNEZ907	Cavalier Rural Electric Cooperative
WLW982	Cavalier Rural Electric Cooperative
WNTA471	Cavalier Rural Electric Cooperative
WNC553	Grafton Public School District #3 *
WNC550	Park River Public School District #78 *
WMX661	United Telephone Mutual Aid Corporation
WLW984	United Telephone Mutual Aid Corporation
WMX662	United Telephone Mutual Aid Corporation
WNEZ913	United Telephone Mutual Aid Corporation
WNTC633	United Telephone Mutual Aid Corporation
WMY447	United Telephone Mutual Aid Corporation
WMX715	United Telephone Mutual Aid Corporation
WMX714	United Telephone Mutual Aid Corporation
WLW986	United Telephone Mutual Aid Corporation
WNTA554	United Telephone Mutual Aid Corporation
WNTC634	United Telephone Mutual Aid Corporation
WMY208	United Telephone Mutual Aid Corporation

* = Licenses Terminated

Exhibit 2

Technical Parameters of MBS Operations

Licensee	Call Sign	MBS Channel/ MHz	Transmit Latitude (N)	Transmit Longitude (W)	Antenna Model	Polarity	Transmit Output Power	RCAGL (m)	Orientation	Line Combiner Losses	EIRP dBm
Larimore Public School Dist #44	WNC443	D4/ 2590-2596	48-10-43	97-44-17.3	Andrew HMD8-WNQ	Vertical	15 Watts	130	Omni	6 dB	56.0
Northwood Public School Dist #129	WNC444	G4/ 2596-2602	48-10-43	97-44-17.3	Andrew HMD8-WNQ	Vertical	15 Watts	130	Omni	6 dB	55.1
Polar Communications	WLW888	F4/ 2602-2608	47-52-32.9	97-02-51.3	Andrew HMD12-WNQ	Horizontal	15 Watts	127	Omni	6 dB	50.0
Polar Communications	B166 Grand Forks	E4/ 2608-2614	47-52-32.9	97-02-51.3	Andrew HMD12-WNQ	Horizontal	15 Watts	127	Omni	6 dB	50.0
Polar Communications	B166 Lakota	E4/ 2608-2614	48-02-14.3	98-22-30.1	Andrew HMD12-WNQ	Horizontal	15 Watts	104	Omni	6 dB	54.5
Polar Communications	B166 Robbin	E4/ 2608-2614	48-34-46.9	97-03-37.2	Andrew HMD12-WNQ	Horizontal	15 Watts	85.0	Omni	6 dB	56.0
Polar Communications	B166 Grafton	E4 2608-2614	48-24-43.1	97-24-30.8	Andrew HMD8-WNQ	Vertical	15 Watts	130	Omni	6 dB	50.0
Halstad Telephone Company	WQIQ973	F4/ 2602-2608	<i>Not in operation</i>								
Halstad Telephone Company	WQIQ973	E4/ 2608-2614									