



815 Connecticut Avenue, N.W., Suite 610
Washington, D.C. 20006

1 August 2008

WT Docket No. 06-136

Office of the Secretary
Federal Communications Commission
The Portals
445 Twelfth Street, S.W.
12th Street Lobby, TW-A325
Washington, DC 20554

RE: Post-Transition Notification - Clearwire Spectrum Holdings II LLC
Transition of the 2500-2690 MHz Band for BRS and EBS
Transition Area: BTA Number 425: Spokane, WA

Dear Ms. Dortch:

Clearwire Spectrum Holdings II LLC, a wholly-owned subsidiary of Clearwire Corporation (together "Clearwire"), and the designated Proponent for the market, hereby notifies the Commission, pursuant to Section 27.1235 of its Rules, that it has completed the Transition for BTA Number 425: Spokane, WA.

As required by Section 21.1235, attached hereto are the following:

- **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.

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

If you have any questions regarding this matter please contact Brandon Bullis, Director of Spectrum Development, at (202) 351-5021 or the undersigned at (202) 429-0107.

Sincerely,



Terri B. Natoli

cc: Joel Taubenblatt, Chief, Broadband Division, WTB
John Schauble, Deputy Chief, Broadband Division, WTB
Nancy Zaczek, Special Counsel, Broadband Division, WTB
Consuela Kearney, Industry Analyst, Broadband Division, WTB

Exhibit 1
List of Facilities That Have Been Transitioned

The authorizations listed below have been transitioned by Clearwire to the frequencies assigned to them under §27.5(i)(2). In the case of authorizations for BRS channels 1 and/or 2 (identified by "M1" and "M2"), the Proponent has no responsibility for transitioning facilities operating on these channels. The post-transition frequency assignments for BRS channels 1 and 2 are being reserved for future accommodation of services licensed for these channels.

BTA #425: Spokane, WA

B425, Nextel Spectrum Acquisition Corp.	Channels: M1M2AE1E2E3E4F1F2F3F4 H1H2H3
WHR529, Washington State University	Channels: A1A2A3A4
WHT783, Haddonfield Wireless Company	Channels: E1E2E3E4
WHT784, Stephanie Engstrom	Channels: F1F2F3F4
WLX276, North American Catholic Educational Programming Foundation, Inc.	Channels: C1C2C3C4
WLX514, Spokane Falls Community College	Channels: G1G2G3G4
WLX515, Spokane Community College	Channels: D1D2D3D4
WLX516, Gonzaga University Telecommunications Association	Channels: B1B2B3B4
WNTJ345, Transworld Telecommunications, Inc.	Channels: H3
WNTJ346, Transworld Telecommunications, Inc.	Channels: H2
WNTJ347, Transworld Telecommunications, Inc.	Channels: H1

Exhibit 2

List of Required Technical Parameters for Stations In The MBS

Page 1 of 2

Clearwire

BTA #425: Spokane, WA

B425, Nextel Spectrum Acquisition Corp.

Post-Transition MBS Parameters:

MBS Facility Parameters:

MBS Channel E4: 2608.0 - 2614.0 MHz

MBS Channel F4: 2602.0 - 2608.0 MHz

This licensee is not currently operating in the Mid-Band Segment

WHR529, Washington State University

Post-Transition MBS Parameters:

MBS Facility Parameters:

MBS Channel A4: 2572.0 - 2578.0 MHz

This licensee is not currently operating in the Mid-Band Segment

WHT783, Haddonfield Wireless Company

Post-Transition MBS Parameters:

MBS Facility Parameters:

MBS Channel E4: 2608.0 - 2614.0 MHz

This licensee is not currently operating in the Mid-Band Segment

WHT784, Stephanie Engstrom

Post-Transition MBS Parameters:

MBS Facility Parameters:

MBS Channel F4: 2602.0 - 2608.0 MHz

This licensee is not currently operating in the Mid-Band Segment

WLX276, North American Catholic Educational Programming Foundation, Inc.

Post-Transition MBS Parameters:

MBS Facility Parameters:

MBS Channel C4: 2584.0 - 2590.0 MHz

This licensee is not currently operating in the Mid-Band Segment

Exhibit 2

List of Required Technical Parameters for Stations In The MBS

Page 2 of 2

Clearwire

BTA #425: Spokane, WA

WLX514, Spokane Falls Community College

Post-Transition MBS Parameters:

MBS Facility Parameters:

MBS Channel G4: 2596.0 - 2602.0 MHz

This licensee is not currently operating in the Mid-Band Segment

WLX515, Spokane Community College

Post-Transition MBS Parameters:

MBS Facility Parameters:

MBS Channel D4: 2590.0 - 2596.0 MHz

This licensee is not currently operating in the Mid-Band Segment

WLX516, Gonzaga University Telecommunications Association

Post-Transition MBS Parameters:

MBS Facility Parameters:

MBS Channel B4: 2578.0 - 2584.0 MHz

This licensee is not currently operating in the Mid-Band Segment

WNTJ345, Transworld Telecommunications, Inc.

Post-Transition MBS Parameters:

This license does not include MBS channels

WNTJ346, Transworld Telecommunications, Inc.

Post-Transition MBS Parameters:

This license does not include MBS channels

WNTJ347, Transworld Telecommunications, Inc.

Post-Transition MBS Parameters:

This license does not include MBS channels

Certification

Pursuant to Section 27.1235 of the Commission's Rules, Clearwire Spectrum Holdings II LLC certifies that it has completed the transition of the Spokane, WA Basic Trading Area, BTA #425.



Terri B. Natoli