

SUZANNE S. GOODWYN, ESQ.

1234 TOTTENHAM COURT
RESTON, VIRGINIA 20194
E-mail: suzannegoodwyn@comcast.net

TELEPHONE: (703) 444-8804

FACSIMILE: (703) 991-0629

* admitted to practice in Virginia and District of Columbia

May 15, 2015

Office of the Secretary
Federal Communications Commission
The Portals
445 12th Street, SW
Washington, D.C. 20554

Attn: Wireless Telecommunications Bureau

Re: Post-Transition Notification - SpeedConnect LLC
Transition of the 2500-2690 MHz Band for BRS and EBS
Transition Area: San Angelo, Texas

Dear Ms. Dortch:

SpeedConnect LLC (“SpeedConnect”), the designated Proponent for the San Angelo, Texas market, hereby notifies the Commission, pursuant to Section 27.1235 of its Rules, that it has completed the Transition for various BRS and EBS stations in the San Angelo, Texas, market.

This market was initially awarded a Limited Opt Out Waiver on April 17, 2009, upon request of C&W Enterprises, Inc. (“C&W”), the operator of these channels at that time.¹ On March 26, 2014, C&W sold its interest in this market to SpeedConnect.² SpeedConnect has since transitioned all of the BRS and EBS stations in this market prior to the April 17, 2015 deadline and as required by the Commission’s Order.

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

¹ C & W Enterprises, Inc., *Memorandum Opinion and Order*, 24 FCC Rcd 4705 (WTB 2009) (“Order”).

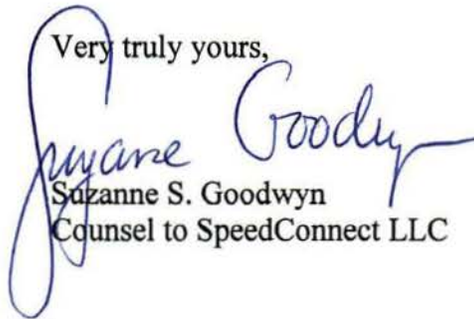
² FCC file no. 0006220998.

- **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** as well as neighboring licensees as noted in the attached service notification.

Should you have any questions, please contact the undersigned,

Very truly yours,



Suzanne S. Goodwyn
Counsel to SpeedConnect LLC

Enclosures

cc: John Schauble, Deputy Chief, Broadband Division, WTB
Nancy Zaczek, Broadband Division, WTB

Exhibit 1
List of Facilities That Have Been Transitioned

The authorizations listed below have been transitioned by SpeedConnect 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"), operations on these channels have already been relocated.

SpeedConnect LLC	WMX908 (E group)
SpeedConnect LLC	WLW827 (F group)
SpeedConnect LLC	WNCT543 (H1 channel)
SpeedConnect LLC	WNCT590 (H2 channel)
SpeedConnect LLC	WMH612 (H3 channel)
SpeedConnect LLC	WML478 (BRS-1 channel)
Water Valley ISD	WLX334 (A group)
Grape Creek ISD	WNC914 (B group)
Texas State Tech. Inst.	WNC723 (C group)
Water Valley ISD	WLX758 (D group)
Hardin Simmons University	WND265 (G group)

Exhibit 2

List of Required Technical Parameters for Stations in the MBS

WMX908, SpeedConnect LLC

WLW827, SpeedConnect LLC

Post-Transition MBS Parameters:

MBS channel E4: 2608.0 - 2614.0 MHz

MBS channel F4: 2602.0 - 2608.0 MHz

Transmitting Site# 1:

Coordinates: 31 25 16.6, -100 32 37.3

Elevation: 2171 feet (662 meters)

Antenna # 1: Make/Model Andrew HMD 16 HO, Gain: 14 dBi

Polarity: H Beamwidth: 360.0 deg., Orientation: 0.0 deg., Beamtilt: 0.5 deg.

Channel(s): E4, TPO = 13.1 w, EIRP 20.2 dBw

Antenna Height AGL: 500 feet (158.5 meters)

Modulation, Antenna #1: Digital Only. Emissions Designator(s): 6M00D7W

WLX334, Water Valley ISD

Post-Transition MBS Parameters:

MBS channel A4: 2572.0 - 2578.0 MHz

Transmitting Site# 1:

Coordinates: 31 25 16.6, -100 32 37.3

Elevation: 2171 feet (662 meters)

Antenna # 1: Make/Model Andrew HMD 16 HO, Gain: 14 dBi

Polarity: H Beamwidth: 360.0 deg., Orientation: 0.0 deg., Beamtilt: 0.5 deg.

Channel(s): E4, TPO = 13.1 w, EIRP 20.2 dBw

Antenna Height AGL: 500 feet (158.5 meters)

Modulation, Antenna #1: Digital Only. Emissions Designator(s): 6M00D7W

WNC914, Grape Creek ISD

Post-Transition MBS Parameters:

MBS channel B4: 2578.0 - 2584.0 MHz

Transmitting Site# 1:

Coordinates: 31 25 16.6, -100 32 37.3

Elevation: 2171 feet (662 meters)

Antenna # 1: Make/Model Andrew HMD 16 HO, Gain: 14 dBi
Polarity: H Beamwidth: 360.0 deg., Orientation: 0.0 deg., Beamtilt: 0.5 deg.
Channel(s): E4, TPO = 13.1 w, EIRP 20.2 dBw
Antenna Heigh AGL: 500 feet (158.5 meters)
Modulation, Antenna #1: Digital Only. Emissions Designator(s): 6M00D7W

WNC723, Texas State Technical Institute

Post-Transition MBS Parameters:

MBS channel C4: 2584.0 - 2590.0 MHz

Transmitting Site# 1:
Coordinates: 31 25 16.6, -100 32 37.3
Elevation: 2171 feet (662 meters)

Antenna # 1: Make/Model Andrew HMD 16 HO, Gain: 14 dBi
Polarity: H Beamwidth: 360.0 deg., Orientation: 0.0 deg., Beamtilt: 0.5 deg.
Channel(s): E4, TPO = 13.1 w, EIRP 20.2 dBw
Antenna Heigh AGL: 500 feet (158.5 meters)
Modulation, Antenna #1: Digital Only. Emissions Designator(s): 6M00D7W

WLX758, Water Valley ISD

Post-Transition MBS Parameters:

MBS channel D4: 2590.0 - 2596.0 MHz

Transmitting Site# 1:
Coordinates: 31 25 16.6, -100 32 37.3
Elevation: 2171 feet (662 meters)

Antenna # 1: Make/Model Andrew HMD 16 HO, Gain: 14 dBi
Polarity: H Beamwidth: 360.0 deg., Orientation: 0.0 deg., Beamtilt: 0.5 deg.
Channel(s): E4, TPO = 13.1 w, EIRP 20.2 dBw
Antenna Heigh AGL: 500 feet (158.5 meters)
Modulation, Antenna #1: Digital Only. Emissions Designator(s): 6M00D7W

WND265, Hardin Simmons University

Post-Transition MBS Parameters:

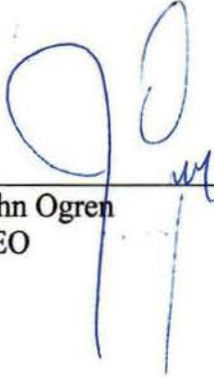
MBS channel G4: 2596.0 - 2602.0 MHz

Transmitting Site# 1:
Coordinates: 31 25 16.6, -100 32 37.3
Elevation: 2171 feet (662 meters)

Antenna # 1: Make/Model Andrew HMD 16 HO, Gain: 14 dBi
Polarity: H Beamwidth: 360.0 deg., Orientation: 0.0 deg., Beamtilt: 0.5 deg.
Channel(s): E4, TPO = 13.1 w, EIRP 20.2 dBw
Antenna Heigh AGL: 500 feet (158.5 meters)
Modulation, Antenna #1: Digital Only. Emissions Designator(s): 6M00D7W

Certification

Pursuant to Section 27.1235 of the Commission's Rules, SpeedConnect LLC certifies that it has completed the transition of the aforementioned incumbent BRS and EBS channels located in the San Angelo, Texas market.



John Ogren
CEO

CERTIFICATE OF SERVICE

I, Suzanne S. Goodwyn, do hereby certify that on this 15th day of May, 2015, the foregoing **POST TRANSITION NOTICE** was served on the following persons by first-class United States mail, postage prepaid:

NSAC, LLC
12502 Sunrise Valley Drive, M/S: VARESA0209
Reston, VA 20196
Attn: Robin J. Cohen

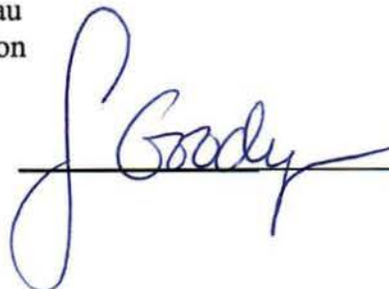
Central Texas Communications, Inc.
PO Box 627
1012 Reilly Street
Goldwaithe, TX 76844
Attn: Jamey Wigley

Lohn Independent School District
PO Box 277
1112 FM 504
Lohn, TX 76852
Attn: Leon Freeman, Superintendent

Rochelle Independent School District
PO Box 167
5902 Lafayette Avenue
Rochelle, TX 76872
Attn: Superintendent

Brady Independent School District
100 West Main
BRADY, TX 76825
Attn: Superintendent

Mr. John Schauble
Deputy Chief, Broadband Division
Wireless Telecommunications Bureau
Federal Communications Commission
445 12th Street, SW
Washington, D.C. 20554

A handwritten signature in blue ink, appearing to read "S. Goodwyn", is written over a horizontal line.