

FEDERAL COMMUNICATIONS COMMISSION
445 TWELFTH STREET SW
WASHINGTON DC 20554

MEDIA BUREAU
AUDIO DIVISION
APPLICATION STATUS: (202) 418-2730
HOME PAGE: www.fcc.gov/mb/audio/

ENGINEER: Dale Bickel
TELEPHONE: (202) 418-2706
FACSIMILE: (202) 418-1410
E-MAIL: dale.bickel@fcc.gov

February 26, 2014

Anne G. Crump
Fletcher, Heald & Hildreth, PLC
1300 North 17th Street, 11th Floor
Arlington, VA 22209

Re: K265DW (FX), Mount Pleasant, TX
North Texas Radio Group, L.P.
Facility Identification Number: 156757
Special Temporary Authority
BESTA-20140214ABI

Dear Counsel:

This is in reference to the request filed February 14, 2014, on behalf of North Texas Radio Group, L.P. ("NTRG"). NTRG requests an extension of the special temporary authority ("STA") granted August 20, 2013, to operate FM translator Station K265DW with temporary facilities.¹ K265DW had been taken silent on September 1, 2011 by the previous licensee because of technical problems. After NTRG acquired the station, it operated K265DW for a short period on STA (BSTA-20120816AAW), before taking the station silent again on August 30, 2012. On August 20, 2013, a new STA was granted for operation at another site with temporary facilities.

Presently, NTRG states that it is negotiating for use of a permanent site, and will file a construction permit application once negotiations are successfully concluded. NTRG requests extension of the August 20, 2013 STA pending the filing, grant, and implementation of a construction permit for new facilities.

Requests for extension of STA will be granted only where the licensee can show that one or more of the following criteria have been met:

- Restoration of licensed facilities is complete and testing is underway;
- Substantial progress has been made during the most recent STA period toward restoration of licensed operation; or
- No progress has been made during the most recent STA period for reasons clearly beyond the licensee's control, and the licensee has taken all possible steps to expeditiously resolve the problem.

¹ K265DW is licensed for operation on Channel 265D (100.9 MHz) with an effective radiated power of 0.250 kilowatts (H&V) and an antenna height above average terrain of 71 meters.

We conclude that extension of the STA is warranted in this instance, and the extension of STA IS HEREBY GRANTED. Station K265DW may continue to operate with the temporary facilities previously authorized, specifically:

Geographic coordinates: 33° 09' 52" N, 94° 57' 25" W (NAD 1927)
Channel 265D (100.9 MHz)
Effective radiated power: 0.150 kW
Antenna height:
 above ground: 25 meters
 above mean sea level: 151 meters
 above average terrain: 38 meters
Antenna Structure Registration No.: 1276492

NTRG must use whatever means are necessary to protect workers and the public from radiofrequency exposure in excess of the Commission's exposure guidelines. See 47 CFR § 1.1310.

This authority expires on August 25, 2014.

Sincerely,



Dale Bickel,
Senior Engineer
Audio Division
Media Bureau

cc: North Texas Radio Group, L.P.