



Federal Communications Commission  
Washington, D.C. 20554  
May 19, 2022

Ty A. Tyler, Manager  
Tyler Media, LLC  
5101 S. Shields Blvd.  
Oklahoma City, Ok 73129

Re: Tyler Media, LLC (TM)  
KOKC (AM), Oklahoma City, OK  
Facility Identification Number: 73981  
Special Temporary Authority (STA)  
BESTA-20220517AAA

Dear Mr. Tyler:

This is in reference to the request filed on May 17, 2022. TM requests a final extension of the STA granted on January 17, 2012, to continue operating using the shorter STA tower constructed in 2015 (due to destruction of the original taller towers) to allow time to file the required FCC Form 302 application to cover BP-20220203AAB.<sup>1</sup> In support of the request, TM stated that it has already constructed two of the three new towers, and plans to complete all work in order to file the application in the upcoming months.

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.

Accordingly, the request for extension of the STA IS HEREBY GRANTED, and TM may continue to operate with the following facilities:

---

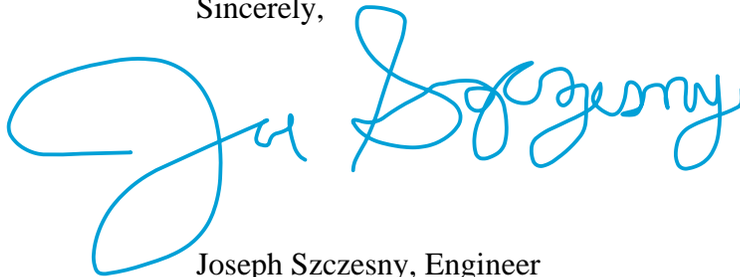
<sup>1</sup> KOKC is licensed for 50 kW operation on 1520 kHz with a daytime ND antenna, and a nighttime DA antenna, and BP-20220203AAB authorizes a new 50 kW ND day and DA night facility, using three new shorter towers.

|                        |  |
|------------------------|--|
| Geographic coordinates | 35° 20' 01" N, 97° 30' 18" W (NAD 1927)            |
| Frequency              | 1520 kHz   |
| Hours of operation     | Unlimited  |
| Operating power        | 10 kW (Unlimited)                                  |
| Antenna type           | new shorter tower constructed in 2015 for this STA |
| Overall tower height   | 59 m   |
| Radiator height.       | 57.9 m   |
| Antenna efficiency     | 316 mV/m/km/KW                                     |

TM must reduce power or cease operation if complaints of interference are received, and use whatever means are necessary to protect workers and the public from exposure to radio frequency radiation in excess of the Commission's exposure guidelines. *See* 47 CFR 1.1310. TM must submit an e-mail to my attention to note the date the application was filed to verify no further STA operation will be required.

This authority expires on **November 18, 2022**.

Sincerely,



Joseph Szczesny, Engineer  
Audio Division  
Media Bureau

cc: John C. Trent, Esq., PHT PC (via e-mail only)  
Timothy C. Cutforth (via e-mail only)