



Federal Communications Commission
Washington, D.C. 20554

September 21, 2021

Edge Spectrum, Inc.
Randy Weiss
P.O. Box 54025
Hurst, TX 76054
randy@crosstalk.org
(via electronic mail)

Re: Request for Tolling Waiver
W14CX-D, Knoxville, TN
K20KF-D, Davenport, IA
K21KJ-D, Mineral Wells, TX
KMSX-LD, Sacramento, CA
W16CX-D, Panama City, FL
W24CP-D, Durham, NC
W28DQ-D, Windsor, VT
WCTU-LD, Pensacola, FL
Fac ID Nos. 17784, 74376,
182493, 130178, 182839, 70098,
130222 and 57865
LMS File Nos. 0000159208,
0000159224, 0000159245,
0000159231, 0000159273,
0000159257, 0000159236 and
0000159253

Dear Permittee,

This concerns the above-referenced requests for waiver of the Commission's tolling provisions and tolling of the Stations' construction permit expiration date (Requests). We are unable to process the Requests without additional information. Therefore, please provide the following information for each station:

1. A detailed accounting of all steps taken to complete construction since the grant of the construction permit including dates for each action and supporting documentation.
2. A detailed accounting of any and all circumstances outside of your control that prevented construction since the grant of the construction permit including dates of each circumstance and supporting documentation. Please describe how such circumstance(s) directly impacted construction.
3. A detailed accounting of what construction remains and a timeline plan of how and when you expect to complete construction and begin operations.

Please file the above-outlined information in the form of an amendment to each of the Requests. Failure to submit this information within 30 days of the date of this letter will result in the dismissal of the Requests.¹

For questions or additional information on this matter, please contact Shaun Maher, Video Division, Media Bureau at 202-418-2324 or Shaun.Maher@fcc.gov.

Sincerely,

/s/

Barbara A. Kreisman
Chief, Video Division Media Bureau

¹ 47 CFR § 73.3568(a) (dismissal for failure to prosecute).