Dale Bickel

From: Dale Bickel

Sent: Wednesday, March 03, 2021 8:20 AM

To: John Malone

Cc: jgarziglia@wcsr.com

Subject: WLNX BSTA-20210225AAL granted 3/3



Special Temporary Authority For a Radio Broadcast Station

Reduced Power Operation

Audio Division, Media Bureau

Date: March 3, 2021
File Number: BSTA-20210225AAI
Call Sign: WLNX (FM)

Facility ID Number: 37558

For the reasons provided in the application request, Special Temporary Authority IS GRANTED for continued operation of the station above at reduced power, as needed. The licensee must notify the Commission when licensed operation resumes. See 47 CFR Section 73.1560(d).

This STA authority expires August 30, 2021.

The duplicate filing BSTA-20210225AAL is dismissed as unnecessary.

Authorized by: Dale Bickel dale.bickel@fcc.gov

Senior Electronics Engineer

A copy of this e-mail will be posted in the FCC's CDBS database under the file number above. Please retain a copy of this authorization for your records.

Considerations:

Licensee must take all steps to ensure that workers and the public are not exposed to radiofrequency exposure in excess of the Commission's exposure limit.

This Special Temporary Authority does not supersede any non-FCC-regulated requirements applicable to the STA-authorized facility. The licensee remains solely and wholly responsible for maintaining compliance with such requirements.

Requests for extension of STA may 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.

Reduced power STA requests, or extensions thereof, are filed as "Engineering STA", NOT "Legal STA". Incorrect filing results in delays in processing.