

Federal Communications Commission Washington, D.C. 20554 January 28, 2022

Charanjit Batth, President XL Media (CA) Inc. 4221 W. Sierra Madre, Suite 109 Fresno, CA 93722

Re: XL Media (CA) Inc. (XLM)

KGSV(AM), Oildale, CA

Facility Identification Number: 54760 Special Temporary Authority (STA)

BESTA-20220110AAH

Dear Mr. Batth:

This is in reference to the request filed on January 10, 2022. XLM requests a further extension of the STA granted on September 21, 2017, to continue ND operation to allow time to file the required FCC Form 302 application to update all the directional antenna operating parameters due to replacement of one tower. In support of the request, XLM stated that additional time will be needed to install the new replacement tower #4 and complete all other required repairs/modifications.

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 XLM may continue to operate ND with a maximum of 2 kW (day) and 1.5 kW (night). XLM must reduce power or cease operations 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.

This authority expires on July 27, 2022.

¹KGSV(AM) is licensed for DA operation on 660 kHz with 8 kW day and 6 kW night, using different patterns.

Sincerely,

Joseph Szczesny Electronics Engineer

Audio Division

Media Bureau

cc: Mary O'Connor, Esq., WBK LLP (via email only)