Ari Meltzer 202.719.7467 ameltzer@wiley.law



wiley.law

November 30, 2022

VIA e-mail: audiofilings@fcc.gov

Marlene H. Dortch, Secretary Federal Communications Commission 45 L Street NE Washington, DC 20554

Re: Estrella Radio License of Dallas LLC FRN: 0016264533

KZMP(AM), University Park, TX (Facility ID 63551)

Request for Special Temporary Authority (SILENT STATION)

Dear Ms. Dortch:

On behalf of Estrella Radio License of Dallas LLC ("Estrella"), the licensee of KZMP(AM), University Park, Texas, this is to request special temporary authority ("STA") to operate KZMP with temporary antenna facilities. KZMP suspended operation on December 7, 2021 due to the sale of the station's licensed antenna site and resulting dismantlement of the towers. The station has remained off the air since that date pursuant to Commission silent authority. See File No. BLSTA-20211215AAF, as extended by 0000197656.

Estrella respectfully requests STA to operate KZMP with temporary facilities that will allow the station to resume operation. Specifically, Estrella seeks STA for KZMP to operate at reduced power utilizing a rooftop antenna system on private property located in Rockwall, Texas. Further technical information is contained in the accompanying technical exhibit. Estrella expects this STA operation to serve as an interim measure while efforts are finalized to locate a new permanent site.

The licensee has authorized undersigned counsel to certify on its behalf that the licensee is not subject to denial of Federal benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. § 862.

Should there be any questions concerning this matter, please contact the undersigned.

Very truly yours,

Ari Meltzer

Technical Exhibit

The applicant requests Special Temporary authority to operate KZMP(AM) at reduced power from an alternate site utilizing a rooftop antenna system.

Details:

Coordinates – 32° 52′ 49″N, 96° 29′ 5.5″W (NAD83) Antenna System – 125′ long wire, electrical length is 70° Power – 100 watts for both Daytime and Nighttime

The antenna system will be suspended approximately 20' above ground level within a fixed yard with a locked gate. Although RF exposure levels will not exceed general public level anywhere on the property, RF hazard warning signs will be posted on the gate.

The STA facility 0.5 mv/m contour does not exceed the licensed 0.5 mv/m contour.