

EXHIBIT 4 – STA CIRCUMSTANCES FM STATION KRKE - FM April 19, 2019

KRKE-FM BSTA-20180411AAT granted 4/19/2018 and BSTA-20181015AAD renewed 10/19/2019

By this application, the continuation of Special Temporary Authority is requested for station KRKE - FM to operate from a temporary transmitter site.

As described in the original STA application dated April 11, 2018, when KRKE - FM was acquired on September 1, 2017, the station was operating with licensed auxiliary facilities; the licensed main facility did not exist. Upon research, we discovered that Univision, the former licensee of KRKE - FM, had removed the antenna and cable that was used briefly for the main facility some long time ago. History indicates that a study was conducted on the tower which showed that the antenna and cable for the main facility physically overloaded the tower and was thus removed.

Due to that situation, until the Commission granted the STA, we had been operating without a lease on a month – to - month basis at the transmitter site with the licensed auxiliary antenna and transmitter. We have been operating under the STA since it was granted, pending the establishment of a new lease on a nearby tower. We have successfully negotiated with the owner of the nearby tower, Sierra Nevada Property Management, and will be able to operate KRKE - FM with a full - power main facility at that location.

As the tower we are moving to will require significant structural modifications prior to our occupancy, we have retained the services of the civil engineering firm of Leo Roberts P.E. in Owasso, Oklahoma to design and certify the modifications. The engineering analysis is provided as Exhibit 4-A, "Tower Engineering".

We have been working with the Planning and Zoning department of Bernalillo County to establish the parameters under which we may operate KRKE - FM from the tower, as the tower is operating under a Special Use Permit. We are presently finalizing plans to modify the tower. The modifications will include additional bracing and pumping grout into the lower section of tower legs.

We are awaiting the specification of the final antenna height on the tower by Leo Roberts to file the FCC Form 301 application for minor change. A new transmitter has been purchased, and pictures of the transmitter are provided as part of this Exhibit.

KRKE-FM is presently operating from the STA tower site at a tower farm near Albuquerque, the city of license. The HAAT at that location is well above the city at 1235 meters, so 60 dbu coverage is being maintained to substantially all of the population of Albuquerque with an operating power of only 90 watts ERP. During the period of the current STA, there have been no cases of interference to other FM stations or any communications facilities.

Based on the foregoing, continuing Special Temporary Authority for KRKE – FM to operate at the STA site and power specified in BSTA-20180411AAT and BSTA-20181015AAD is requested for a further period of six months, so as to maintain radio service to Albuquerque, the city of license, during the period of transition to the permanent licensed main facility.



TOWER



CONDUCTING TOWER INSPECTION



HARRIS Z5 TRANSMITTER FRONT



HARRIS Z5 TRANSMITTER BACK