Clear Call Communications, Inc.
Request for Grant of Special Temporary Authority
Texas Rangers Baseball Club Concern Series
File No. 0810–EX-ST-2020

## NARRATIVE EXPLANATION OF OPERATION

Clear Call Communications, a telecommunications consulting and technology firm based in Dallas, Texas, requests a grant of Special Temporary Authority for a three-month period beginning June 3, 2020 and extending until September 3, 2020, to utilize a single FM Broadcast band channel (FM Channel 212, 90.3 MHz) for a very low-power transmission at the Texas Rangers Baseball Stadium (Globe Life Field) located at 734 Stadium Drive, Arlington, TX 76011, to fulfill a contract with the Texas Rangers Baseball Club.

The purpose of this STA is to facilitate a socially-distanced music concert series sponsored by the Texas Rangers Baseball Club, to provide for musical entertainment to families in their own motor vehicles parked in the parking lot at the Stadium. The first series of these concerts are tentatively scheduled for June 4 through 7, 2020 and will be repeated sporadically throughout the summer, or for such shorter time as the social distancing policies are in place to address the COVID-19 pandemic. Each car will be charged admission to the parking lot by the Texas Rangers Baseball Club but the net proceeds will be used to fund the Texas Rangers Baseball Foundation's COVID-19 relief effort. The audience will remain in their cars in the parking lot but the music will be performed on a stage in the parking lot with large video screens next to the stage, and concert audio will be transmitted from ground level at the parking lot to cars in the lot.

An engineering study has been performed by Clear Call Communications of the frequency 90.3 MHz, and the nearest co-channel station to the Texas Rangers Stadium is 141.2 kilometers (100.3 miles), KLCU at Ardmore, Oklahoma. There are no nearby adjacent channel stations at the Stadium. It is proposed to use a low-power FM transmitter with a TPO not to exceed 5 watts using a unity gain vertical antenna. The emission will be F8E with an occupied bandwidth of 180 kilohertz. No interference is predicted whatsoever on this channel in the FM Reserved Band.

Should any interference be reported to any other broadcast station during this operation, the subject transmitter will be deactivated and not returned to the air absent a resolution reasonably satisfactory to the complainant. This operation will be coordinated with the Society of Broadcast Engineers Frequency coordinator for the Dallas/Fort Worth market.

The "stop buzzer" contact on site will be Mr. Kelly Moore of Clear Call Communications, whose mobile telephone number is 214-797-1008.