



## **Engineering Statement**

**Construction Permit Application for Minor Modification  
K25OB-D  
San Antonio, TX  
FCC Facility ID # 24570  
RF Channel 25**

**November 22, 2020**

This Engineering Statement has been prepared on behalf of HC2 Station Group, Inc. (HC2), licensee of Class A Digital Low Power Station K25OB-D at San Antonio, TX. The statement was prepared in support of a Construction Permit Application for changes to the facility as described below.

The station currently operates on channel 25 and is proposing to make changes to its facilities including changing the antenna make and model, antenna azimuth pattern, and effective radiated power (ERP). Therefore, HC2 is filing a construction permit application seeking authorization to construct facilities utilizing the new parameters as listed below.

The parameters of the proposed facility are as follows:

### **Proposed Parameters:**

Transmitter Location:	29-16-29.8 N 98-15-53.0 W (NAD 83)
Channel:	25
ERP:	15.0 KW
Emission Mask:	Full Service
Antenna Pattern:	Directional
Antenna Manufacturer:	PSI
Antenna Model:	OI (Rotated 300°)
Antenna RCAGL:	371.9 Meters
Overall Structure AGL:	461.5 Meters
RCAMSL	535.0 Meters



### **Interference Study:**

An interference study was undertaken utilizing the FCC's TVStudy program to analyze the co-channel and adjacent channel interference scenarios for the proposed facility parameters.

It is requested that processing of the application utilize the following parameters for processing and TVStudy analysis:

Study Cell Size: 1.0 KM  
Profile Point Spacing: 0.10 KM

The results of the study indicated that no impermissible interference to other stations would result from the proposed operations.

Based upon the forgoing interference study, it is believed that the proposed facility can operate without any impermissible interference to other stations.

To the extent that the proposed facility would receive interference from other stations, the licensee will agree to accept the incoming interference that results from its proposal.

### **RF Exposure Study:**

Furthermore, a study was conducted to determine compliance with the RF Radiation Maximum Permissible Exposure (MPE) limits of the proposed operation. The study was conducted using the methodology outlined in the FCC's OET Bulletin 65 regarding RF Radiation Compliance.

The study utilized the proposed antenna height of 371.9 meters AGL and a reference height of 2 meters AGL for the reference location. This yields a distance from the antenna of 369.9 meters.

The proposed antenna elevation pattern indicates that the downward radiation from the antenna from 45° to 90° below horizontal has a maximum relative field value of 0.25. This value was used in conjunction with the distance from the antenna and the prescribed formula from OET Bulletin 65 to determine a maximum predicted power density of 0.92 $\mu$ W/cm<sup>2</sup> at 2 meters above ground level near the base of the tower. The Maximum Permissible Exposure Level (MPE) for the Uncontrolled/General Population environment for Channel 25 is approximately 359.33 $\mu$ W/cm<sup>2</sup>. Thus, the proposal is approximately 0.26% of the General Population MPE level and within the allowable limit.



Based upon the forgoing it is believed that the proposed facility is in compliance with the required RF exposure limits.

The licensee and all station personnel and contractors are required to follow appropriate safety procedures before the commencement of any work on the tower or in close proximity to the antenna. These procedures including reducing power or turning off the transmitter before any work is undertaken at the site. The licensee in coordination with any other users of the site must reduce power or cease operations as necessary to ensure workers having access to the site, tower, and antenna locations are not exposed to RF Radiation levels in excess of those prescribed by FCC Guidelines.

November 22, 2020

Dennis W. Wallace C.B.T.E.  
Meintel, Sgrignoli, & Wallace, LLC  
1282 Smallwood Drive  
Suite 372  
Waldorf, MD 20603  
(202) 251-7589  
[dennis.wallace@mswdtv.com](mailto:dennis.wallace@mswdtv.com)