

FCC Form 302-FM

Radio Station KHSB-FM,

Channel 284A, Kingsland, Texas, FCC Facility ID No. 181260

Application for a License to Cover Construction Permit BPH-20190322ABH

June 2022

### EXHIBIT 3

#### PARAMETERS OF CONSTRUCTED FACILITY

The following table specifies the key parameters of the newly constructed KHSB-FM main facility, and shows that those parameters comport with those contained in Construction Permit BPH-20190322ABH.

<b>Supporting Structure ASR Number:</b>	1312267*
<b>NAD 1927 Supporting-Structure Latitude:</b>	30° 38' 19" North*
<b>NAD 1927 Supporting-Structure Longitude:</b>	98° 15' 44" West*
<b>Height of Supporting Structure AGL:</b>	228.6 meters (excl. appurtenances)*
<b>Height of Supporting Structure AGL:</b>	228.6 meters (incl. appurtenances)*
<b>Height of Supporting Structure AMSL:</b>	570.0 meters (excl. appurtenances)*
<b>Height of Supporting Structure AMSL:</b>	570.0 meters (incl. appurtenances)*
<b>Height of Antenna Radiation Center AGL:</b>	116 meters*
<b>Height of Antenna Radiation Center AMSL:</b>	538 meters*
<b>Height of Antenna Radiation Center AAT:</b>	170 meters*
<b>Antenna Type:</b>	PSI Model FMR-3E-R-DA Directional, 3-Bay, Full-Wavelength Spacing*
<b>Maximum Effective Radiated Power in the Major Lobe (at 315° True)</b>	1.05 kW (H & V)* +0.2119 dBk*
<b>Maximum Effective Radiated Power in the Null (at 130° True)</b>	0.042 kW (H & V)* -13.77 dBk*

\* – As Authorized