

CERTIFICATION STATEMENT

MEDICAL NOTIFICATIONS CERTIFICATION

KAMC CHANNEL 27 (0000181656)

LUBBOCK, TEXAS

This is to certify that the medical notifications specified in the special conditions portion of the underlying construction permit (File No. 0000181656) are not required since there are no medical facilities located within any areas where the authorized F(50,90) 40.05 dBu protected noise limited service contour exceeds the licensed F(50,90) 40.05 dBu protected noise limited service contour as shown in the map below. Accordingly, all medical facilities were already notified in 2008 when the KAMC facility began operation on digital Channel 27 (File No. BLCDT-20080227ABN); therefore, the medical notification special conditions requirement has already been satisfied.

Technical Parameters

Channel: 27 (548 – 554 MHz)

Antenna position: 228.6 m (750 ft.) AGL, 231.4 m (759.2 ft.) Above Average Terrain

Location: NAD83 33° 31' 33.8" N. Latitude / 101° 52' 08.6" W. Longitude

Effective Radiated Power: 1,000 kW

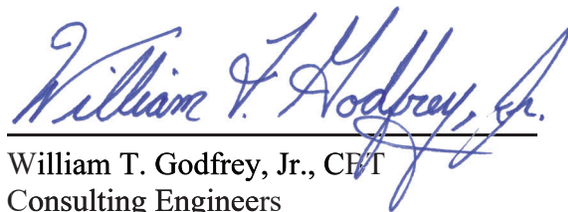
Antenna Type: Directional (Cardioid)

Engineering Staff Contact Information:

Eric Hosch - Chief Engineer

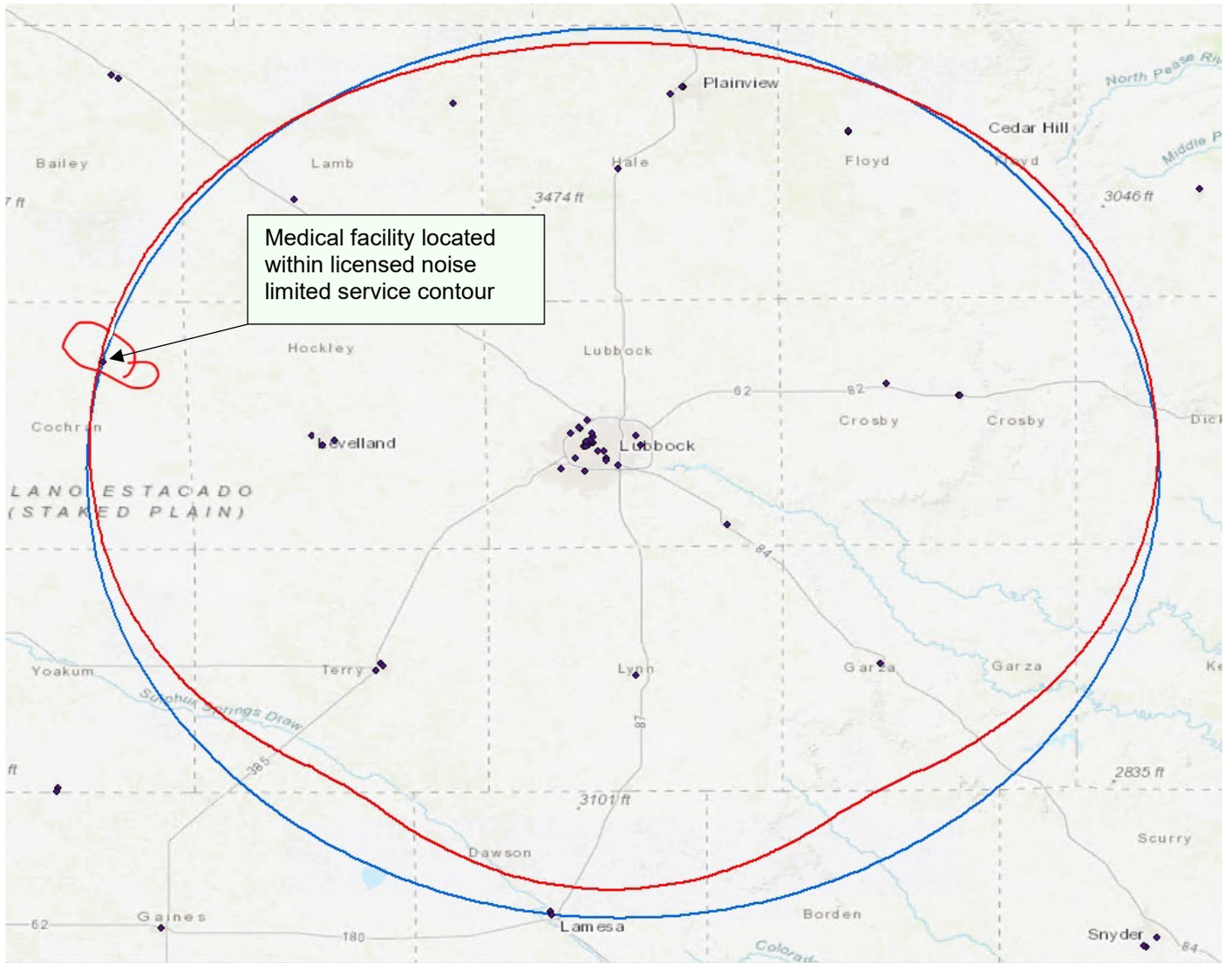
7403 S. University Ave., Lubbock, TX 79423

806-748-2208 [phone] / 806-748-2269 [fax] / ehosch@klbk13.tv [email]



William T. Godfrey, Jr., CEM
Consulting Engineers

Kessler and Gehman Associates, Inc.



	KAMC Licensed (LIC) Channel 27 F(50,90) 40.05 dBu Protected Noise Limited Service Contour
	KAMC Authorized (CP) Channel 27 F(50,90) 40.05 dBu Protected Noise Limited Service Contour
◆	Medical Facility