

TECHNICAL PARAMETERS

NEW
Latitude: 30-56-37 N
Longitude: 081-44-11.80 W
ERP: 6.00 kW
Channel: 212
Frequency: 90.3 MHz
AGL Height: 97.86 m
AMSL Height: 103.96 m
HAAT: 100.0 m
Elevation: 6.1 m AMSL
Antenna: Directional
ASRN: 1216182
Class: A

Area over Water Report
Database: 2010 US Census (PL)
Total Area: 78.4 sq. km

Community of License
Kingsland, GA

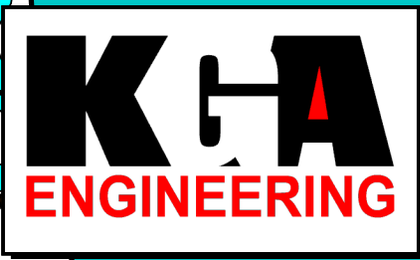
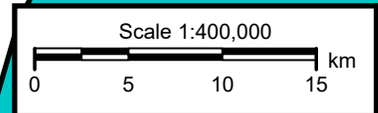
Probe 5 Area & Population Report
Station: Kingsland, GA NCE-FM (212)
Contour: FCC F(50-50) 60.00 dBu (8 Radial HAAT)
Population Database: 2010 US Census (PL)

Total Population: 49,123
Housing Units: 20,083
Total Area: 1,779.1 sq. km

Total Area Over Water:
78.4 sq km

New Area (Excluding Areas of Water): 1,700.7 sq km

F(50,50) 60 dBuV/m



Details of How Technical Parameters Were Calculated

WORKSHEET #8

TECHNICAL PARAMETERS (Section IV, Question 4)

The applicant can use this worksheet to determine the area covered by its proposal. For major modifications of existing stations report the proposed increase in area over that already authorized. For new stations report the proposed area to be covered by the new station.

1. **Major Modification Applicants:**

- a. Total area to be served by station's 60 dBu (FM) or Grade B (TV) standard predicted contour **after proposed modification** N/A sq. kilometers
- b. Subtract major areas of water (e.g., lakes, oceans) N/A sq. kilometers
- c. Subtract common area already served by station's existing 60 dBu (FNI) or Grade B (TV) standard predicted contour N/A sq. kilometers
- d. Equals new area to be served by **modified** station N/A sq. kilometers

Applicants for major modifications should take the amount of increased area from (1)(d) above and enter it in Section IV, question 4 of Form 340. Also calculate the population in that increased area using the centroid method based on the most recent census block data from the U.S. Bureau of Census.

2. **Applications for New Stations:**

- a. Total area to be served by **new station's** 60 dBu (FNI) or Grade B (TV) standard predicted contour 1,779.1 sq. kilometers
- b. Subtract major areas of water (e.g., lakes, oceans) 78.4 sq. kilometers
- c. Equals Area to be served by **new** station 1,700.7 sq. kilometers

The amount of new area in (2)(c) above should be reported in Section IV, question 4 of Form 340. Also calculate the population in that new area using the centroid method based on the most recent census block data from the U.S. Bureau of Census.

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Population Report
Station: Kingsland NCE-FM (212)
Contour: FCC F(50-50) 60.00 dBu
Population Database: 2010 US Census (PL)

Total Area in 60 dBu: 1,779.1 sq. km

Total Major Areas of Water in 60 dBu : 78.4 sq. km

Total Area in 60 dBu (Excluding Areas of Water): 1,700.7 sq. km
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