

Note: The FM Translator station's originally proposed 60 dBu contour is shown below as the thin red contour. The 60 dBu contour of the facility proposed herein is the thick red dashed contour. Because these contours overlap, the instant proposal is considered a minor change.

AM Primary Station and Proposed FM Translator Station Fill-In Study

Exhibit A

February, 2022

K239CX.APP

Port Allen, LA

Latitude: 30-21-59 N

Longitude: 091-12-47 W

ERP: 0.14 kW

Channel: 239

Frequency: 95.7 MHz

AMSL Height: 203.7 m

Horiz. Pattern: Omni

■ WXOK

■ K239CX.APP (239)

■ K239CX (239)

25-Mile Radius
Circle from AM Station

Key to Contours

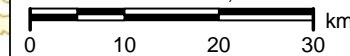


AM Primary Station Daytime 2.0 mV/m Groundwave Contour



FM Translator Proposed 60 dBu F(50,50) Contour - DASHED

Scale 1:800,000



Vermilion