

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

Exhibit A

April, 2018

■ KSKY-AM
■ FX.APP.225

25-Mile Radius
Circle from AM Station
Note: The 2.0 mV/m Contour
covers the entire area and
is not depicted at this scale.

FX.APP.225
Dallas, TX
Latitude: 32-46-43 N
Longitude: 096-43-51 W
ERP: 0.01 kW
Channel: 225
Frequency: 92.9 MHz
AMSL Height: 274.0 m
Horiz. Pattern: Directional

Key to Contours

- AM Primary Station Daytime 2.0 mV/m Groundwave Contour
■ FM Translator Proposed 60 dBu F(50,50) Contour - DASHED

Scale 1:656,250

0 9 18 27 km

Consulting Engineers
CTJC
CARL T. JONES CORPORATION