

K274AX Austin, Texas Change of Primary Station:

1. K274AX is a licensed facility.
2. The primary station change applies to all pending or recently granted translator applications.
3. An exhibit is included demonstrating compliance with FCC Section 74.1201(g) for Fill-In translators.
4. A. This is a Fill-In translator
5. K274AX simulcasts KBPA HD2
6. N/A

K274AX

Austin, TX
BLFT20110715ADY
Latitude: 30-19-20.70 N
Longitude: 097-48-04 W
ERP: 0.24 kW
HAAT: 233.7 m
Channel: 274
Frequency: 102.7 MHz
AMSL Height: 453.0 m
Elevation: 238.0 m
Horiz. Pattern: Omni
Vert. Pattern: No
Prop Model: None

KBPA

Austin, TX
0000140276
Latitude: 30-18-36 N
Longitude: 097-47-35 W
ERP: 46.00 kW
HAAT: 326 m
Channel: 278
Frequency: 103.5 MHz
AMSL Height: 544.0 m
Elevation: 280.0 m
Horiz. Pattern: Omni
Vert. Pattern: No
Prop Model: None

Section 74.1201(g) Fill-In Translator

The K274AX FCC F(50,50) 60 dBu contour is contained inside the FCC F(50,50) 60 dBu contour of primary station KBPA.
[F(50,50) 60 dBu contours are shown]

