

Exhibit 13-B
Section 74.1204(e)
Fill-in Translator

K239BI Gray Summit, MO
Contour map showing K239BI
proposed operation on Channel 241D
100 watts @ 128 m HAAT
(non-directional antenna)

Predicted interference with KIHT
does not occur in St. Louis, MO the city
of license of primary station
KIHT Channel 242C1

**KIHT F(50,50) 86.6 dBu contour
(contour intersects K239BI
transmit site)**

**Proposed K239BI F(50,10)
80.6 dBu contour**
(area of interference
is 36.4 sq km.)

K239BI Proposed
38-28-00 N ~ 90-31-21.6 W
ERP: 0.10 kW HAAT: 128 m
Frequency: 96.1 MHz
Channel 241D
RC-AMSL: 303.3 m
Horizontal Pattern: Omni

KIHT
BMLH-20061011ADI
38-34-24 N ~ 90-19-30 W
ERP: 80.0 kW HAAT: 313 m
Frequency: 96.3 MHz
Channel 242C1
RC-AMSL: 466 m
Horizontal Pattern: Omni

