

**Exhibit 10**  
**Section 74.1201(g)**

Fill-in translator - K244EP St. Louis, MO  
Contour map showing proposed K244EP  
250 watts @ 138 m HAAT  
non-directional antenna

The proposed K244EP F(50,50) 60 dBu  
contour is contained inside the primary  
station KIHT (HD-2) F(50,50) 60 dBu  
contour.

**KIHT FCC F(50,50)  
60 dBu contour**

**K244EP Appl.  
KIHT**

**K244EP Appl.  
FCC F(50,50)  
60 dBu contour**

K244EP Proposed  
38-36-47 N ~90-20-09 W  
ERP: 0.250 kW HAAT: 138 m  
Frequency: 107.3 MHz  
Channel 297D  
RC-AMSL: 296 m  
Horizontal Pattern: Omni

KIHT (HD-2)  
BMLH-20061011ADI  
39-34-24 N ~ 98-19-30 W  
ERP: 80 kW HAAT: 313 m  
Frequency: 96.3 MHz  
Channel 242C1  
RC-AMSL: 466 m  
Horizontal Pattern: Omni

**HORIZON**  
BROADCAST SOLUTIONS

20 0 20 40  
Kilometers