

**Cameron Broadcasting, Inc.**  
**City of License Change**  
**KFLG-FM Ch. 234C0 [94.7 MHz]**  
**Big River, California**  
**January, 2007**

Exhibit A Supplemental

This supplement to Exhibit A details the current protected broadcast facilities providing service to Big River, California. All the FM stations currently providing service are in Zone II and all stations are in the Class C family. The protected FM contour for these classes is the 60 dBu contour. The two AM facilities providing service to Big River are Class B facilities. The nighttime protected contour for Class B AM stations is the 2.0 mV/m contour.

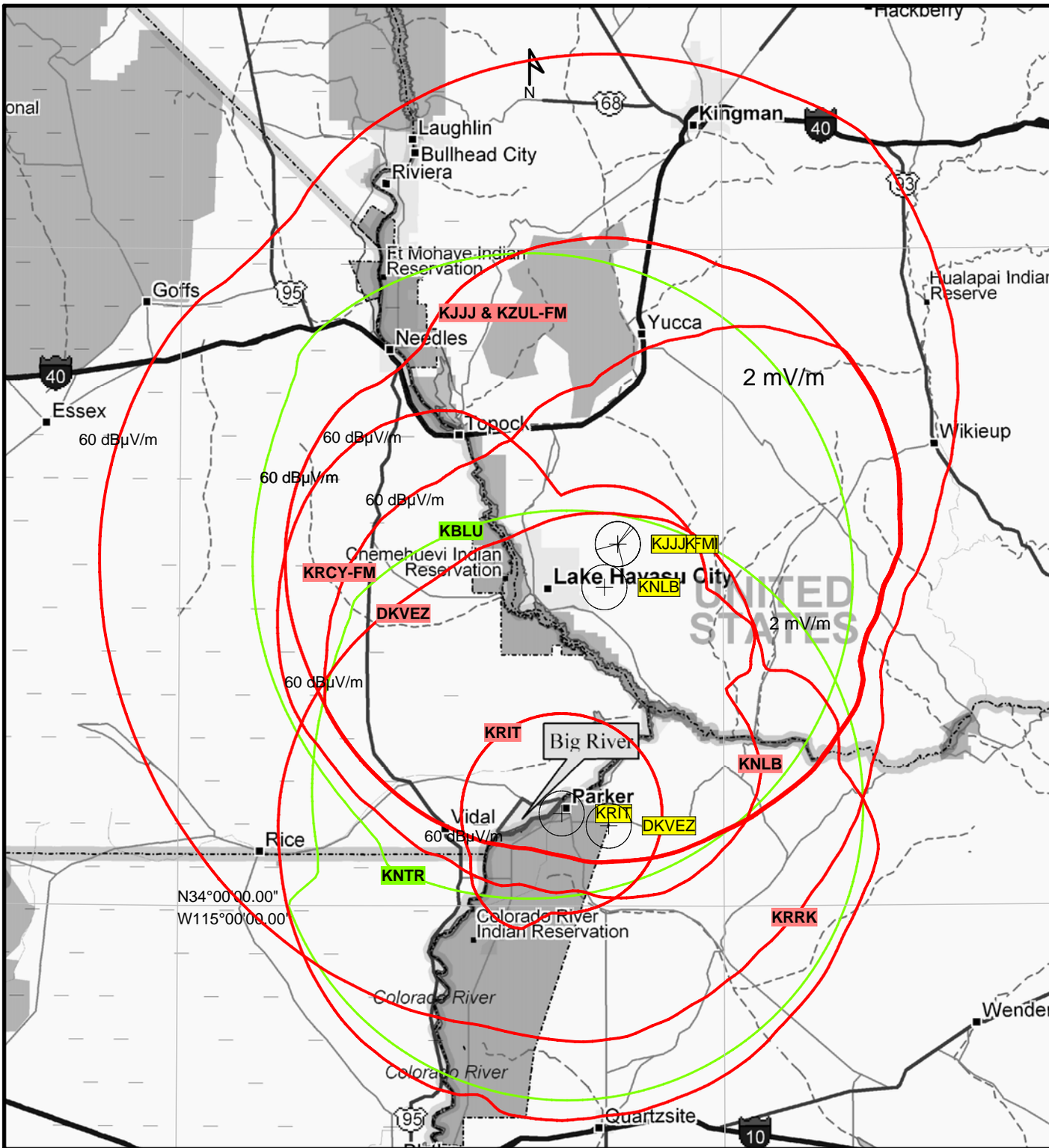
The following stations provide protected service to Big River, California as shown on Figure 1.

**AM 2 mV/m over Big River, California**

KNTR	Lake Havasu City, Arizona	980 kHz	38310
KLPZ	Parker, Arizona	1380 kHz	66361

**FM 60 dBu Contour over Big River, California**

KNLB	Lake Havasu City, Arizona	216C3	48504
KRIT	Parker, Arizona	230C3	88674
KRCY-FM	Lake Havasu City, Arizona	244C2	77754
DKVEZ	Parker, AZ	257C2	35119
KRRK	Lake Havasu City, Arizona	266C0	38314
KJJJ	Lake Havasu City, Arizona	272C2	63410
KZUL-FM	Lake Havasu City, Arizona	283C2	39562



SIGNAL™: BigRiverCA\_FM\_Cover.map

Prop. model: FCC-FCC  
 Time: 50.0% Loc.: 50.0%  
 Prediction Confidence Margin: 0.0dB  
 Climate: Continental Temperate  
 Land use (clutter): none  
 Atmospheric Abs.: none  
 K Factor: 1.333  
 RX Antenna - Type: OMNI  
 Height: 2.0 m AGL Gain: -2.15 dBd

Sites

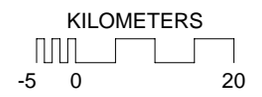
Field strength at remote

■ = 60.0 dBµV/m

Display threshold level: -120.0 dBmW

Reference Grid (spacing: 1 degree)

AM 2 mV/m Contours



**Protected Service to Big River, CA**

Cameron Broadcasting, Inc

Exhibit 1

January, 2007

N34°00'00.00"  
 W115°00'00.00"