

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.

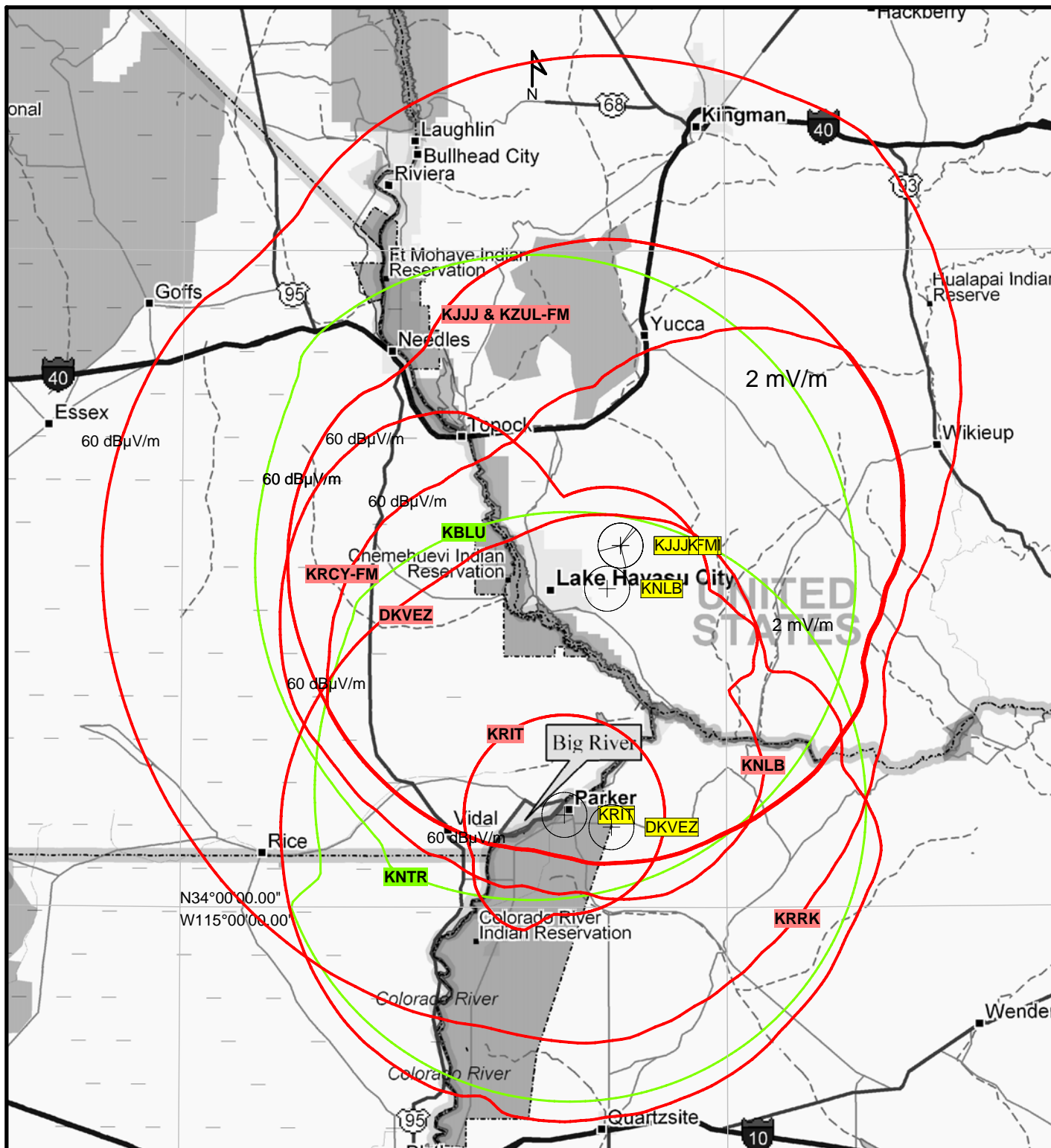
The following stations provide protected service to Big River, California as shown on Figure 1.

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 dBuV/m

Display threshold level: -120.0 dBmW

Reference Grid (spacing: 1 degree)

AM 2 mV/m Contours

KILOMETERS



Protected Service to Big River, CA

Cameron Broadcasting, Inc

Exhibit 1

January, 2007