

## Radio Multiple Ownership Analysis For Cameron Broadcasting, Inc.

The instant Multiple Ownership Analysis was prepared to review the effect of the proposed move of station KFLG-FM, Kingman to Big River, California with a corresponding change in the transmitter location. As these radio stations are not part of an Arbitron rated radio market, this analysis was performed utilizing the "Interim" FCC contour analysis method. Cameron Broadcasting, Inc. (Cameron) has attributable interest in the following stations:

KAAA (AM) [55492]	Kingman, AZ	1230 kHz, 1 kW-U ND-1
KAAA (AM) [55492]	Kingman, AZ Proposed	1230 kHz, 1 kW-U ND-1
KZZZ (AM) [8387]	Bullhead City, AZ	1490 kHz, 1 kW-U ND-1
KZZZ (AM) [8387]	Bullhead City, AZ CP	1490 kHz, 1 kW-U ND-1
KFLG (AM) [65676]	Bullhead City, AZ	1000 kHz, 1 kW-D ND-D
KFLG-FM [55495]	Kingman, AZ	234C, 43 kW@790 m HAAT
KLUK (FM) [8385]	Needles, CA	250C1, 29.5 kW@473 m HAAT
KNKK (FM) [78087]	Needles, CA	296C1, 16.5 kW@582 m HAAT

The instant application proposes to make the following change:

KFLG-FM [55495]	Big River, California	234C0, 19.5 kW@837 m HAAT
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### Radio Markets

The Cameron principle community contours (70 dBu for FM stations and 5 mV/m for AM stations) are shown in Figure 1. Cameron Broadcasting, Inc has a pending application for KAAA (AM) and a Construction Permit for KZZZ (AM). This presents four separate possibilities to create either one or two radio markets from the group of Cameron stations. With the current licensed facilities of KAAA and KZZZ, with the constructed facilities of KAAA and KZZZ as proposed in the minor modifications or with the KZZZ facilities modified as proposed but the KAAA facilities remaining as currently licensed, there are two Radio Markets defined as:

Market 1-KZZZ (AM), KFLG (AM), KFLG-FM, KLUK (FM) and KNKK (FM)

Market 2-KAAA (AM), KFLG (AM), KFLG-FM, KLUK (FM) and KNKK (FM)

Should the last permutation occur, KZZZ remaining with its licensed facilities but KAAA proposed facilities being constructed, the Cameron stations will become one Radio Market containing all six stations, the highest case to consider. In either case, the proposed modification to KFLG-FM will produce a 70 dBu contour that will overlap all common areas.

Market 3-KAAA (AM), KZZZ (AM), KFLG (AM), KFLG-FM, KLUK (FM)  
and KNKK (FM)

**Total Facilities Count within the Market**

The total number of facilities within Market 3 defined above was determined by counting the number of operating facilities that place their community contour over the common perimeter of the community contour of the Cameron market facilities. Facilities located beyond 92 kM from this common perimeter of the Cameron market facilities were excluded. The facilities overlapping in part the Cameron Radio Market, excluding the Cameron facilities are:

AM Facilities

KDWN, Lad Vegas, NV	[54686]
KLPZ, Parker, AZ	[66361]
KNTR, Lake Havasu City, AZ	[38310]
KTOX, Needles, CA	[12189]

FM Facilities

KRRN, Dolan Springs, AZ	[27982]
KOAS, Dolan Springs, AZ	[25692]
KADD, Laughlin, NV	[72527]
KVGS, Laughlin, NV	[25752]
KRIT, Parker, AZ	[88674]
KHWY, Essex, CA	[34556]
KGMM, Kingman, AZ	[48680]
KJJJ, Lake Havasu City, AZ	[63410]
KZUL, Lake Havasu City, AZ	[39562]
KRRK, Lake Havasu City, AZ	[38314]
KRCY-FM, Lake Havasu City, AZ	[77754]

The total count is 4 AM, 11 FM and 6 Cameron facilities for a total of 21 facilities that overlap the Cameron market. The listed facilities above also place their community contour over the common perimeter of Market 1 and Market 2 demonstrating that Cameron would not own more than 50% of the facilities within a Radio Market, the criteria for ownership of five facilities per 47 CFR 73.3555(a)(1)(iv).

The community contours for AM facilities were determined using the operating parameters identified in the FCC's CDBS system utilizing ground conductivity based on the FCC's M3 map utilizing computer modeling of the inverse distance curves of 47 CFR 73.184. The distances to the FM community contours were determined based on the method of 47 CFR 73.313 utilizing the FCC's 30 second terrain database.

**Conclusion**

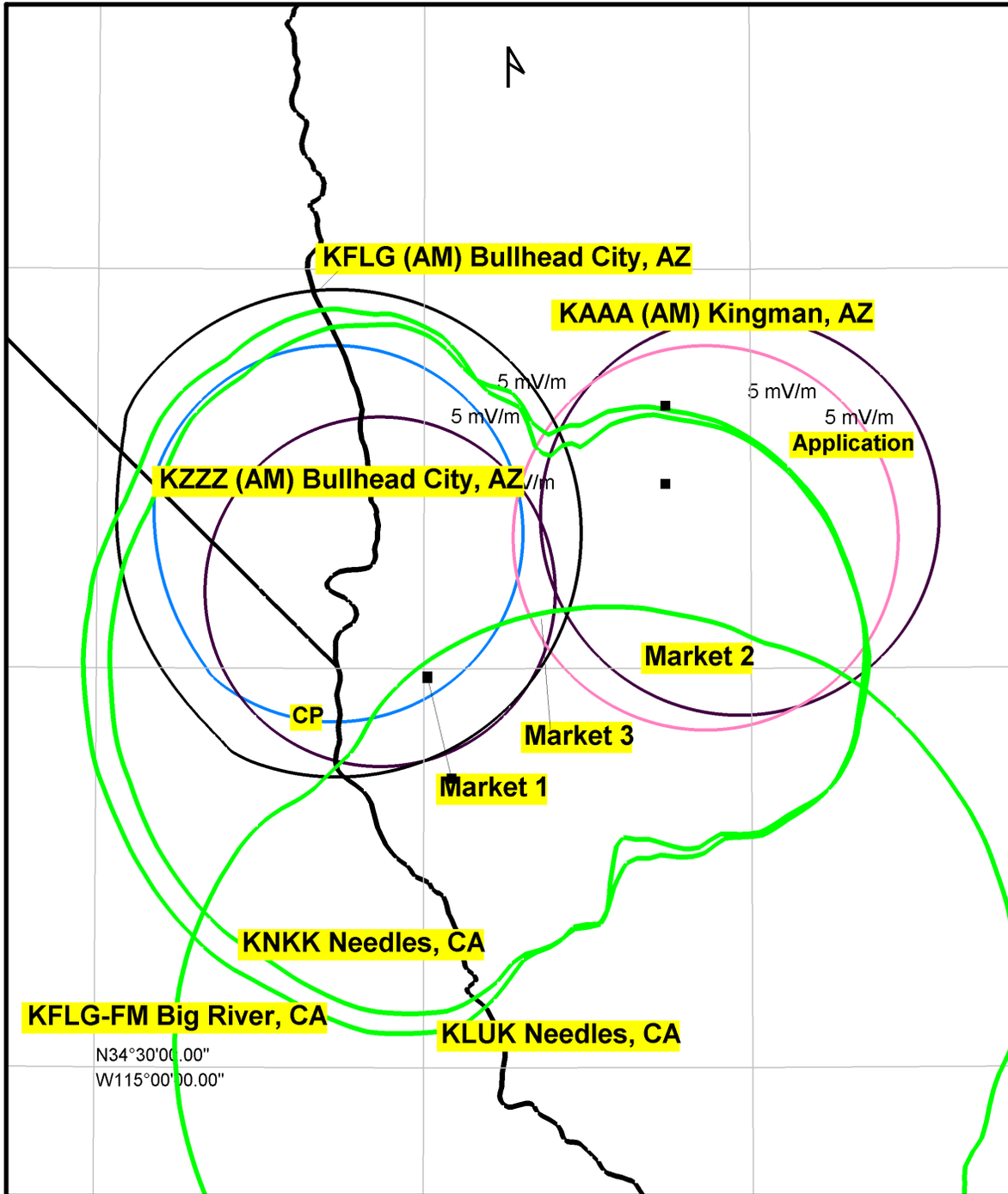
Based on this Multi Ownership Analysis, the instant application is in compliance with 47 CFR 73.335(a).

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**SIGNAL™: KFLGFM Multiownership Study**

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

Field strength at remote  
 ■ = 70.0 dBuV/m  
 Display threshold level: -120.0 dBmW

Reference Grid (spacing: 30')  
 States  
 County  
 AM 5 mV/M Contour  
 KAAA AM Application 5 mV/M Contour  
 KZZZ AM Construction Permit 5 mV/M Contour

KILOMETERS  
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**KFLG-FM Multi Ownership Study**  
 Market Definitions

1 January 2007

