

TECHNICAL STATEMENT
RADIO MULTIPLE OWNERSHIP ANALYSIS
CITICASTERS LICENSES, L.P.

This statement and the attached figures were prepared on behalf of Citicasters Licenses, L.P. ("CLLP"), a licensee subsidiary of Clear Channel Communications, Inc. ("CCC"). CLLP proposes to modify the facilities of KSNE-FM Las Vegas, NV. A multiple ownership analysis was prepared considering the following radio stations under present or proposed common ownership, time brokerage or joint sales.¹

Table 1: Proposed Commonly Owned, Brokered or Jointly-Sold Stations Studied and Associated Arbitron Metro² Information

Calls	Fac ID	Band	Community	County	State	Geographic Arbitron Market	Declared Arbitron Market
KPLV	6893	FM	Las Vegas	Clark	NV	Las Vegas, NV	Las Vegas, NV
KSNE-FM	71525	FM	Las Vegas	Clark	NV	Las Vegas, NV	Las Vegas, NV
KWID	55503	FM	Las Vegas	Clark	NV	Las Vegas, NV	Las Vegas, NV
KWNR	61527	FM	Henderson	Clark	NV	Las Vegas, NV	Las Vegas, NV

Since certain of these stations have overlapping principal community contours (5 mV/m for AM stations, 3.16 mV/m for FM stations), or are located in, or home to, the same Arbitron Metro Markets, an ownership study has been prepared in accordance with the Federal Communications Commission's local radio ownership rule.³

CCC does not have an attributable interest in any other station with a principal community contour that overlaps or intersects the principal community contour of KSNE-FM as proposed, or which is located in the same Arbitron Metro⁴ as KSNE-FM. The community of license of KSNE-FM is located within the Las Vegas, NV Arbitron Metro, and KSNE-FM is reported by BIA as being "Home" to that Metro only. Contour overlap of the station to be modified also occurs with commonly-owned stations whose communities of license are located in the Las Vegas, NV Arbitron Metro

Arbitron Market Study

KSNE-FM is reported by BIA as being "Home" to the Las Vegas, NV Arbitron Metro. This proposal is in compliance with the local radio ownership rules for that Arbitron Metro, as evidenced by Table 2 below:

¹ None of the following stations are attributable by virtue of a time brokerage agreement or joint sales agreement.

² Arbitron data presented herein is obtained from BIA's "Media Access Pro."

³ See 47 C.F.R. § 73.3555(a).

⁴ A station is considered to be "located in an Arbitron Metro" if the station's community of license is located within the boundaries of that Metro, or, the station is listed as "Home" to that Metro by BIA.

Table 2 – Stations Considered to be in the
Las Vegas, NV Arbitron Metro⁵

Count	Calls	Fac ID	Band	Owner	Status ⁶	Community	County
1	KBET	136292	AM	Beasley Broadcast Group	b	Winchester	Clark
2	KCYE	19062	FM	Beasley Broadcast Group	b	North Las Vegas	Clark
3	KDWN	54686	AM	Beasley Broadcast Group	b	Las Vegas	Clark
4	KFRH	57281	FM	Beasley Broadcast Group	b	Boulder City	Clark
5	KKLZ	40757	FM	Beasley Broadcast Group	b	Las Vegas	Clark
6	KISF	28893	FM	Univision	b	Las Vegas	Clark
7	KLSQ	36694	AM	Univision	b	Whitney	Clark
8	KRGH	11614	FM	Univision	b	Indian Springs	Clark
9	KPLV	6893	FM	Clear Channel	b	Las Vegas	Clark
10	KSNE-FM	71525	FM	Clear Channel	b	Las Vegas	Clark
11	KWID	55503	FM	Clear Channel	b	Las Vegas	Clark
12	KWNR	61527	FM	Clear Channel	b	Henderson	Clark
13	KLAV	70690	AM	Burken Broadcasting LLC	b	Las Vegas	Clark
14	KRLV	40756	AM	Burken Broadcasting LLC	b	Las Vegas	Clark
15	KNUU	33074	AM	BusinessTalkRadio.net Inc	b	Paradise	Clark
16	KZHK	40519	FM	Sun Valley Radio Inc	a	St. George	Washington
17	KKJJ	12560	FM	CBS Radio	b	Henderson	Clark
18	KLUC-FM	47744	FM	CBS Radio	b	Las Vegas	Clark
19	KMXB	51676	FM	CBS Radio	b	Henderson	Clark
20	KSFN	47745	AM	CBS Radio	b	North Las Vegas	Clark
21	KXNT	33068	AM	CBS Radio	b	North Las Vegas	Clark
22	KXTE	2100	FM	CBS Radio	a	Pahrump	Nye
23	KCEP	50390	FM	Economic Opportunity Board of Clark County	b	Las Vegas	Clark
24	KAIZ	122212	FM	Educational Media Foundation	b	Mesquite	Clark
25	KQRT	51731	FM	Entravision Communications Corp	b	Las Vegas	Clark
26	KRRN	27982	FM	Entravision Communications Corp	a	Dolan Springs	Mohave
27	KSOS	20528	FM	Faith Communications Corporation	b	Las Vegas	Clark
28	KVEG	83278	FM	Kemp Communications Inc	b	Mesquite	Clark

⁵ Source: BIA.

⁶ Status: "a" -- the station is reported by BIA as "Home" to this Arbitron Metro; "g" -- the station's community of license is located within the geographic boundaries of this Arbitron Metro; "b" -- the station is both listed by BIA as "Home" to this Arbitron Metro, and its community of license is located in this Arbitron Metro.

29	KEKL	76248	FM	Las Vegas Broadcasters	b	Mesquite	Clark
30	KKVV	36642	AM	Las Vegas Broadcasters	b	Las Vegas	Clark
31	KVKL	88719	FM	Las Vegas Broadcasters	b	Las Vegas	Clark
32	KBAD	38448	AM	Lotus Communications Corp	b	Las Vegas	Clark
33	KENO	38449	AM	Lotus Communications Corp	b	Las Vegas	Clark
34	KOMP	38451	FM	Lotus Communications Corp	b	Las Vegas	Clark
35	KXPT	38450	FM	Lotus Communications Corp	b	Las Vegas	Clark
36	KADD	72528	FM	M&M Broadcasting LLC	b	Laughlin	Clark
						North Las Vegas	
37	KSHP	55502	AM	McNaughton-Jackle Stations	b		Clark
38	KCNV	48348	FM	Nevada Public Radio	b	Las Vegas	Clark
39	KNPR	79047	FM	Nevada Public Radio	b	Las Vegas	Clark
						Dolan Springs	Mohave
40	KOAS	25692	FM	Riviera Broadcast Group LLC	a		
41	KVGS	25752	FM	Riviera Broadcast Group LLC	b	Laughlin	Clark
42	KDOX	58317	AM	Summit Media	b	Henderson	Clark
						Moapa Valley	
43	KJUL	63769	FM	Summit Media	b		Clark
44	KUNV	68921	FM	University of Nevada	b	Las Vegas	Clark

Interim Contour-Overlap Analysis

Because the principal community of the station to be modified, and the communities of all commonly-owned or attributable stations with overlapping principal contours with the station to be modified, are located inside an Arbitron Metro, an interim contour-overlap analysis is not required.

Conclusions

In the Arbitron Radio Market studied herein, there are at least 44 radio stations, including the subject commonly-owned 4-FM stations, which are home to the Las Vegas, NV Metro. This proposal does not affect the existing number of commonly-owned stations in the subject BIA Metro.

Based on the above, it is concluded that the proposed modification complies with Section 73.3555(a) of the FCC Rules.

Respectfully submitted,

Lance Nelms
FCC Engineer
March 26, 2008