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ENGINEERING STATEMENT:

**MULTIPLE OWNERSHIP STUDY FOR
KXGO(FM) ARCATA, CA
KAJK-FM FERNDALE, CA
KNCR(AM) FORTUNA, CA**

MILLER BROADCASTING COMPANY, INC.

APRIL 2004

MULTIPLE OWNERSHIP SERVICE CONTOUR ANALYSIS

Prepared for
Miller Broadcasting Company, Inc.

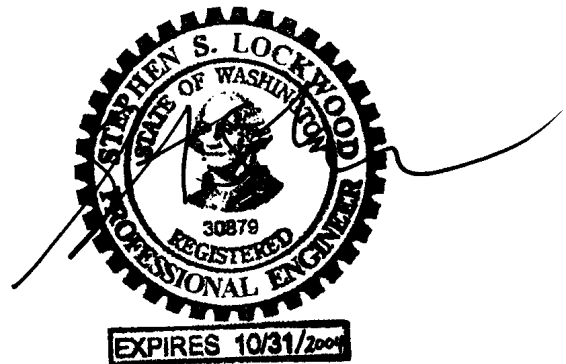
The attached map of principal community service contours was prepared in accordance with the technical standards of the Rules and Regulations of the Federal Communications Commission.

The 70 dBu contours of FM stations were determined from the technical data contained in the most recent edition of the FCC FM Database. The listed antenna height above average terrain was used together with topographic data obtained from the digitized 30 second or 3 second database.

The 5 mV/m daytime contours of AM stations were determined from the technical data contained in the most recent edition of the FCC AM Database. The listed antenna parameter information was used together with a digitized version of the FCC M-3 or Region II ground conductivity database.

The service contours were plotted using correct map projection mathematics. Those stations whose transmitter sites are within the respective principal community service contours of the stations proposed to be commonly owned have only the sites rather than their contours shown. All contours and enclosed transmitter site locations have been labeled. A list of all stations considered is included with this statement. This exhibit demonstrates at least the minimum number of stations necessary to demonstrate compliance with the rules concerning radio multiple ownership.

April 23, 2004



Stephen S. Lockwood, P.E.

Hatfield & Dawson Consulting Engineers

AM STATIONS WITH 5 mV/m CONTOURS OVERLAPPING
70 dBu CONTOURS OF KXGO, KAJK
AND 5 mV/m CONTOUR OF KNCR

Call	City		Freq	Power(kW)	Latitude
Status	St Co	FCC File No.	Mode	Hrs Cls	Longitude
=====					
KWSW	EUREKA		790	5.000 N	40-48-09
LIC	CA US	BL	ND1	DAY B	W 124-08-20
KINS	EUREKA		980	5.000 N	40-48-05
LIC	CA US	BL	DAN	DAY B	W 124-07-31
KNCR	FORTUNA		1090	10.000 N	40-33-30
LIC	CA US	BL19810820AE	NDD	DAY B	W 124-07-24
KATA	ARCATA		1340	1.000 N	40-51-12
LIC	CA US	BL	ND1	UNL C	W 124-05-00
KGOE	EUREKA		1480	5.000 N	40-44-28
LIC	CA US	BL19850206AC	ND2	DAY B	W 124-12-05

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**FM STATIONS WITH 70 dBu CONTOURS OVERLAPPING
70 dBu CONTOURS OF KXGO, KAJK
AND 5 mV/m CONTOUR OF KNCR**

Call Status	City State	FCC File No.	Channel Freq.	ERP(kW) HAAT(m)	Latitude Longitude
=====					
KRED-FM LIC	EUREKA CA	BLH910531KB	222C1 92.3	25.000 469.0	40-43-37 123-58-25
KXGO LIC	ARCATA CA	BLH930930KG	226C 93.1	50.000 500.0	40-43-36 123-58-19
KXGO APP	ARCATA CA	BPH040319AJK	226C 93.1	50.000 508.0	40-43-38 123-58-22
KSLG-FM LIC	HYDESVILLE CA	BLH010413AAJ	231C1 94.1	4.500 544.0	40-30-04 124-17-05
KFMI LIC	EUREKA CA	BLH5918	242C 96.3	30.000 482.0	40-43-36 123-58-18
KAJK-FM LIC	FERNDAL CA	BLH961202KB	256C1 99.1	6.000 523.0	40-30-03 124-17-08
KWPT LIC	FORTUNA CA	BLH031121AKK	262C1 100.3	12.000 551.0	40-25-23 124-06-21
KEKA-FM LIC	EUREKA CA	BLH831212AA	268C 101.5	89.000 625.0	40-25-12 124-05-00
KKHB LIC	EUREKA CA	BLH930730KB	288C1 105.5	28.000 484.0	40-43-52 123-57-06

Note: Miller Broadcasting has a pending Form 301 application to correct the KXGO site coordinates and elevation data. The KXGO application does not affect the results of this study.

