

KHANNA & GULL, Inc. – Consulting Engineers

ENGINEERING STATEMENT
RE MULTIPLE OWNERSHIP EXHIBIT FOR
KHWY, INC., HIGHWAY RADIO, INC. AND
THE DRIVE LLC

NOVEMBER 2003

This engineering statement has been prepared on behalf of KHWY, Inc., Highway Radio, Inc. and The Drive LLC, owners of FM broadcast stations KHWY, KHYZ, KHWZ, KRXV, KIXF, KIXW-FM, KHDR and KHRQ. The attached Table I provides the facilities of these FM stations as authorized by the Commission.

Figure 1 is a map which shows the computed principal community contours (3.16 mV/m) of the above listed eight FM stations. Figure 1 indicates the principal community contour of KHYZ overlaps with the principal community contours of KIXF and KHRQ. Similarly the principal community contour of KRXV overlaps with the principal community contours KIXW-FM and KHDR. The principal community contours of KHWZ and KHWY do not overlap with each other or with the contours other six FM stations. Therefore, there are two distinct radio markets which are defined by the combined principal community contours of 1) KHYZ, KIXF and KHRQ, and 2) KRXV, KIXW-FM and KHDR.

The attached map (Figure 2) shows the principal community contours of other commercial FM and AM stations in addition to KHYZ, KIXF and KHRQ. Figure 2 indicates there are at least fourteen (14) FM and seven (7) AM stations which provide city grade service to part of the radio market served by the principal community contours of KHYZ, KIXF and KHRQ. The attached Tables II and III provide a list of the licensed facilities of these fourteen FM and seven AM stations.

The attached map (Figure 3) shows the principal community contours of other commercial FM and AM stations in addition to KRXV, KIXW-FM and KHDR. Figure 3 indicates there are at least five (5) FM and four (4) AM stations which provide city grade service to part of the radio market served by the principal community contours of KRXV,

KIXW-FM and KHDR. The attached Tables IV and V provide a list of the licensed facilities of these five FM and four AM stations.

All FM principal community (3.16 mV/m) contours have been computed according to Section 73.313 of the Commission's rules and are based on computerized 3-second terrain database. The AM principal community (5 mV/m) contours are for daytime operation of the AM broadcast stations and have been computed according to Section 73.183 of the Commission's rules. The contours are based on the FCC Figure M-3 estimated ground conductivities of the area.

Under penalty of perjury the undersigned states that the foregoing statement has been prepared by him or under his supervision and that the facts stated herein are true of his own knowledge, except such facts as are stated to be on information and belief, and as to such facts, he believes them to be true.

November 3, 2003

S K. Khanna
Professional Engineer
District of Columbia, PE License No.8057

TABLE I
AUTHORIZED FACILITIES OF FM STATIONS
OWNED BY
KHWY, INC., HIGHWAY RADIO INC.
AND THE DRIVE LLC
NOVEMBER 2003

<u>CALL</u>	<u>CITY/STATE</u>	<u>CHANNEL</u> MHz	<u>ERP</u> kW	<u>HAAT</u> Meters	<u>GEOGRAPHIC</u> <u>COORDINATES</u>
KHWY	Essex, CA	255B 98.9	10	327	N 34-52-50 W 115-04-05
KHYZ	Mountain Pass, CA	259B 99.7	8.4	551	N 35-29-27 W 115-33-27
KHWZ	Ludlow, CA	261B1 100.1	25	76	N 34-42-34 W 116-09-02
KRXV	Yermo, CA	251B 98.1	1.15	695	N 34-59-43 W 116-50-15
KIXF	Baker, CA	268B 101.5	4.3	403	N 35-26-10 W 115-55-25
KIXW-FM	Lenwood, CA	297A 107.3	1.0	238	N 34-58-15 W 117-02-22
KHDR	Lenwood, CA	245A 96.9	1.0	243	N 34-58-15 W 117-02-22
KHRQ	Baker, CA	235B1 94.9	1.4	393	N 35-26-09 W 115-55-22

TABLE II
AUTHORIZED FACILITIES OF OTHER FM STATIONS
PROVIDING CITY GRADE SERVICE TO
THE RADIO MARKET FORMED BY
KHYZ, KIXF AND KHRQ
NOVEMBER 2003

<u>CALL</u>	<u>CITY/STATE</u>	<u>CHANNEL</u>	<u>ERP</u> kW	<u>HAAT</u> Meters
KOMP	Las Vegas, NV	222C	25	1124
KQOL	Las Vegas, NV	226C	24	1141
KMXB	Henderson, NV	231C	100	354
KWNR	Henderson, NV	238C	92	354
KKLZ	Las Vegas, NV	242C	100	358
KXPT	Las Vegas, NV	246C	25	1120
KLUC-FM	Las Vegas, NV	253C	97	360
KMZQ-FM	Henderson, NV	263C	96	357
KWID	Las Vegas, NV	270C	100	360
KSTJ	Boulder City, NV	274C	96	603
KISF	Las Vegas, NV	278C	100	353
KJUL	North Las Vegas, NV	282C	24.5	1128
KSNE-FM	Las Vegas, NV	293C	100	352
KXTE	Pahrump, NV	298C	24.5	1137

TABLE III
AUTHORIZED FACILITIES OF OTHER AM STATIONS
PROVIDING CITY GRADE SERVICE TO
THE RADIO MARKET FORMED BY
KHYZ, KIXF AND KHRQ
NOVEMBER 2003

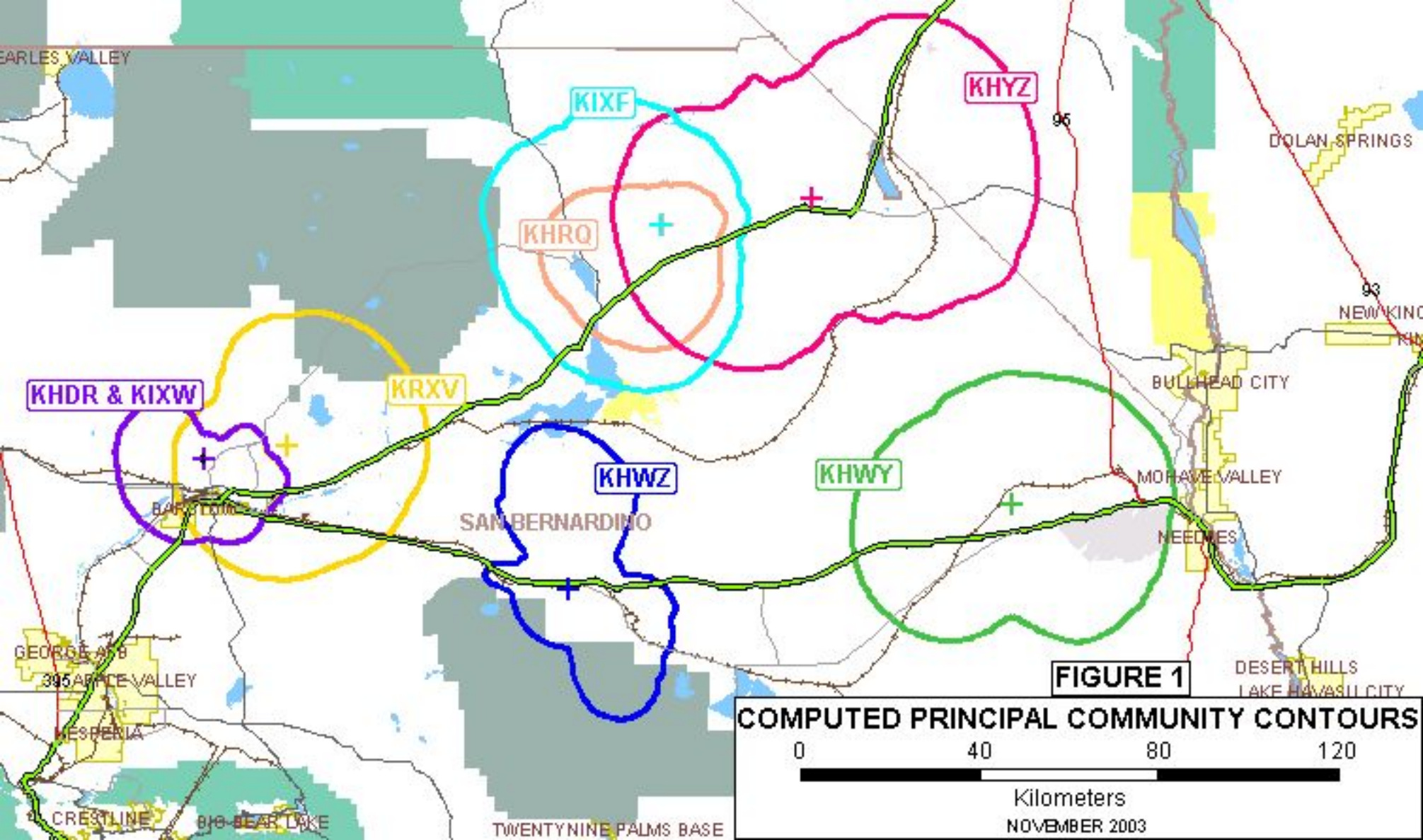
<u>CALL</u>	<u>CITY/STATE</u>	<u>FREQUENCY</u> kHz	<u>DAYTIME POWER</u> kW	<u>MODE</u>
KDWN	Las Vegas, NV	720	50	DA-N
KLSQ	Whitney, NV	870	5	DA-N
KBAD	Las Vegas, NV	920	5	DA-N
KKVV	Las Vegas, NV	1060	5	ND
KDOX	Henderson, NV	1280	1	ND
KSHP	North Las Vegas, NV	1400	1	ND
KENO	Las Vegas, NV	1460	10	DA-2

TABLE IV
AUTHORIZED FACILITIES OF OTHER FM STATIONS
PROVIDING CITY GRADE SERVICE TO
THE RADIO MARKET FORMED BY
KRXV, KIXW-FM AND KHDR
NOVEMBER 2003

<u>CALL</u>	<u>CITY/STATE</u>	<u>CHANNEL</u>	<u>ERP</u> kW	<u>HAAT</u> Meters
KDUC	Barstow, CA	232B1	4.6	239
KXXZ	Barstow, CA	240B1	8.9	148
KIQQ-FM	Newberry Springs, CA	279A	6	86
KBTW	Lenwood, CA	283A	1.1	234
KJAT	Yermo, CA	287B1	0.40	693

TABLE V
AUTHORIZED FACILITIES OF OTHER AM STATIONS
PROVIDING CITY GRADE SERVICE TO
THE RADIO MARKET FORMED BY
KRXV, KIXW-FM AND KHDR
NOVEMBER 2003

<u>CALL</u>	<u>CITY/STATE</u>	<u>FREQUENCY</u> kHz	<u>DAYTIME POWER</u> kW	<u>MODE</u>
KAVL	Lancaster, CA	610	4.9	DA-2
KIXW	Apple Valley, CA	960	5	ND
KSZL	Barstow, CA	1230	1	ND
KIQQ	Barstow, CA	1310	5	DA-2



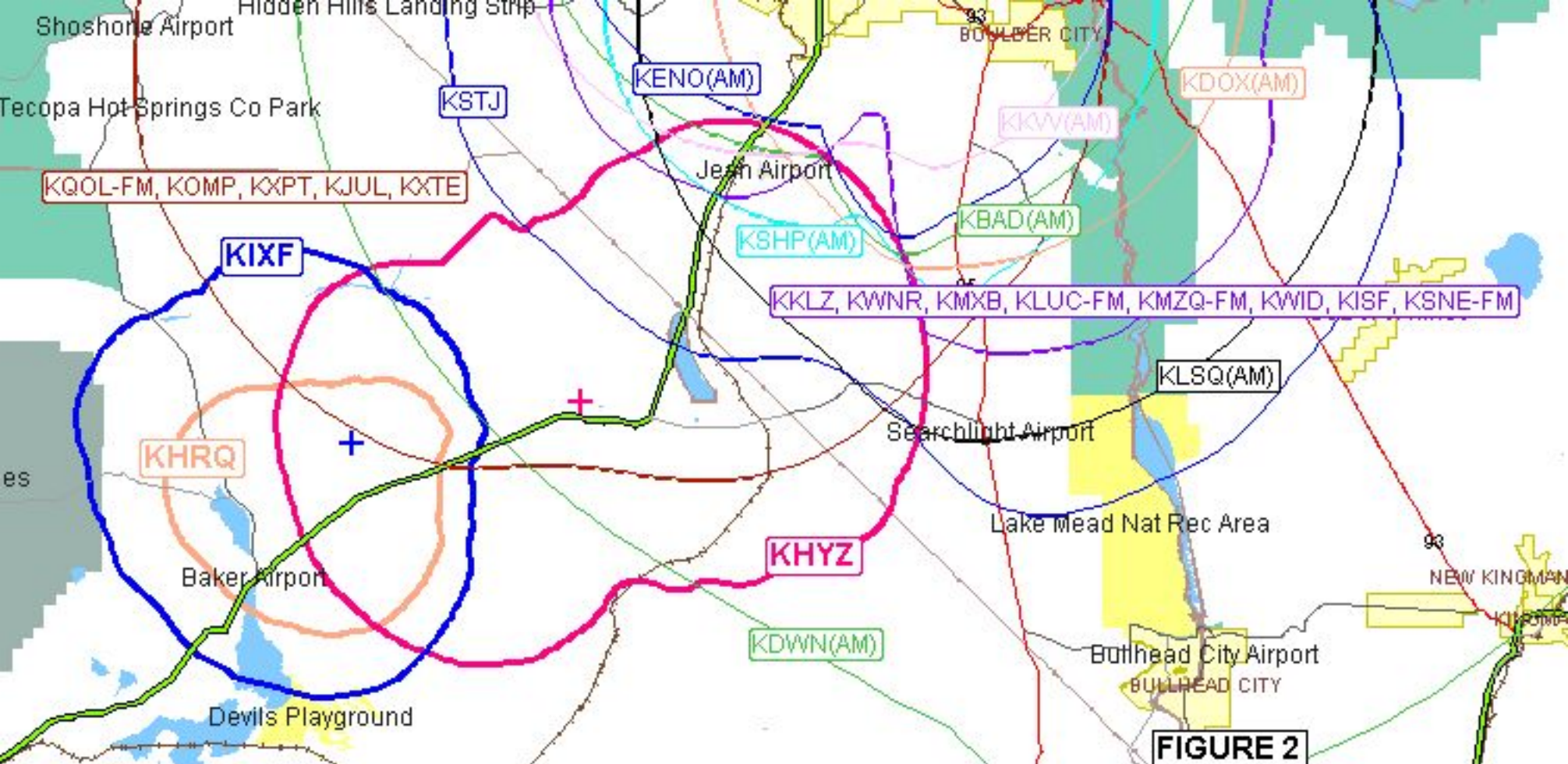


FIGURE 2
COMPUTED PRINCIPAL COMMUNITY CONTOURS
0 30 60 90
Kilometers
NOVEMBER 2003

