

EXHIBIT 5
(Page 1 of 7)

MULTIPLE OWNERSHIP CONSIDERATIONS

Journal Broadcast Corporation.
Omaha, NE

KEZO-FM has principal community contour overlap with seven other commonly owned stations:

KOMJ	Omaha, NE	590 kHz
KBBX	Omaha, NE	1420 kHz
KOSR	Omaha, NE	1490 kHz
KMXM	Omaha, NE	Channel 231C
KQCH	Nebraska, City, NE	Channel 249C1
KSRZ	Omaha, NE	Channel 283C
KKCD	Omaha, NE	Channel 290C2

It should be noted that KSRZ is concurrently filing an application with the FCC to co-locate its facilities at the same site as the proposed KEZO-FM facilities, while also proposing a co-channel downgrade to Class C0 facilities. Because of the proximity of the present KSRZ transmitter site to the site proposed in the attached application and due to the fact that the proposed KSRZ Class C0 facilities very closely approximate its presently licensed facilities, the results of this multiple ownership study will be the same regardless of which of the KSRZ facilities is considered.

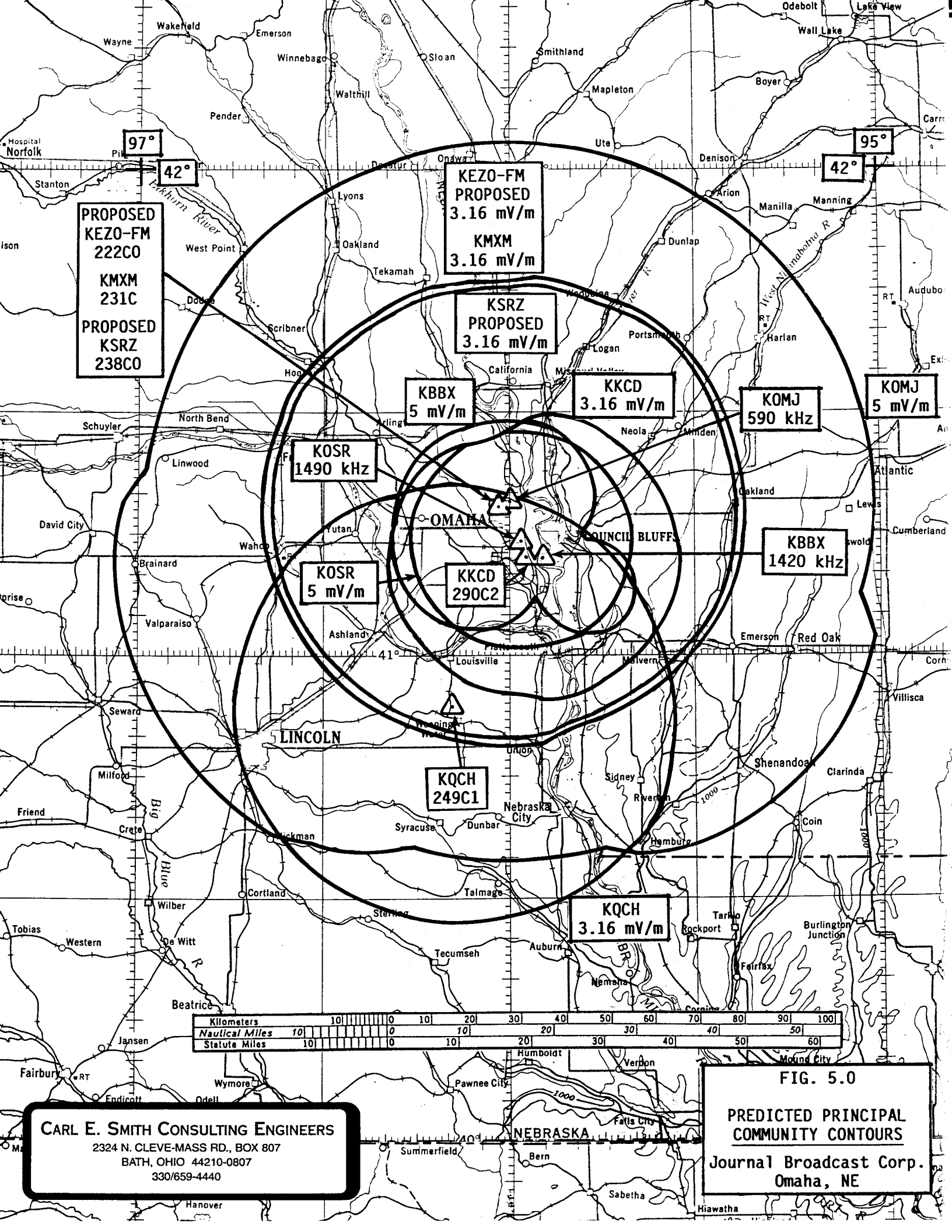
Figure 5.0 shows the predicted principal community contour for the proposed KEZO-FM facilities in relation to the principal community contours of these other commonly owned stations. The 5 mV/m daytime contours for all AM stations considered in this study were projected using the notified facilities from the FCC's Consolidated Database System ("CDBS") and conductivity data extracted from FCC Figure M3. The 3.16 mV/m contours for all other FM stations considered in this study, except for KSRZ, were projected utilizing each station's notified facilities from the CDBS and terrain data extracted from the NGDC 30 second terrain database. Finally, the 3.16 mV/m contours

EXHIBIT 5
(Page 2 of 7)

for the proposed KEZO-FM and KSRZ facilities were projected using the actual proposed operating facilities and terrain data from the NGDC 30 second terrain database. As shown in this figure, there is an area of common principal community contour overlap between these eight stations. Thus, for the purpose of this analysis, all eight of these stations are considered to be in a single market. It should be noted that the principal community contour for the proposed KEZO-FM facilities will not overlap the principal community contour of any other commonly owned station not specified above.

Figure 5.1 depicts the composite principal community contour for the market defined by these eight stations. Also shown in this figure are the transmitter sites of all operating commercial stations located within this contour and the transmitter sites and principal community contours of all stations whose sites are located outside this contour but whose principal community contours overlap this composite contour. Table 5.1 is a tabulation of the stations depicted in this figure. As shown by this data, there are 58 stations, including KOMJ, KBBX, KOSR, KEZO-FM, KMXM, KQCH, KSRZ, and KKCD in the market defined by this composite contour. In markets containing 45 or more stations, Section 73.3555(a)(1)(i) of the FCC Rules permits the common ownership of up to eight stations, not more than five of which are in the same service. The instant situation involves the common ownership of eight stations, three AM and five FM, which does not exceed the permitted maximum.

Based upon the above information, the proposed KEZO-FM facilities fully comply with the multiple ownership restrictions outlined in Section 73.3555 of the FCC Rules.



PROPOSED
KEZO-FM
222C0

KMXM
231C

PROPOSED
KSRZ
238C0

KEZO-FM
PROPOSED
3.16 mV/m

KMXM
3.16 mV/m

KSRZ
PROPOSED
3.16 mV/m

KBBX
5 mV/m

KKCD
3.16 mV/m

KOMJ
590 kHz

KOMJ
5 mV/m

KOSR
1490 kHz

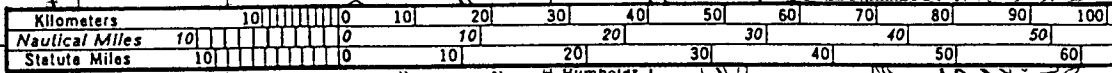
KOSR
5 mV/m

KKCD
290C2

KBBX
1420 kHz

KQCH
249C1

KQCH
3.16 mV/m



CARL E. SMITH CONSULTING ENGINEERS
2324 N. CLEVE-MASS RD., BOX 807
BATH, OHIO 44210-0807
330/659-4440

FIG. 5.0
PREDICTED PRINCIPAL
COMMUNITY CONTOURS
Journal Broadcast Corp.
Omaha, NE

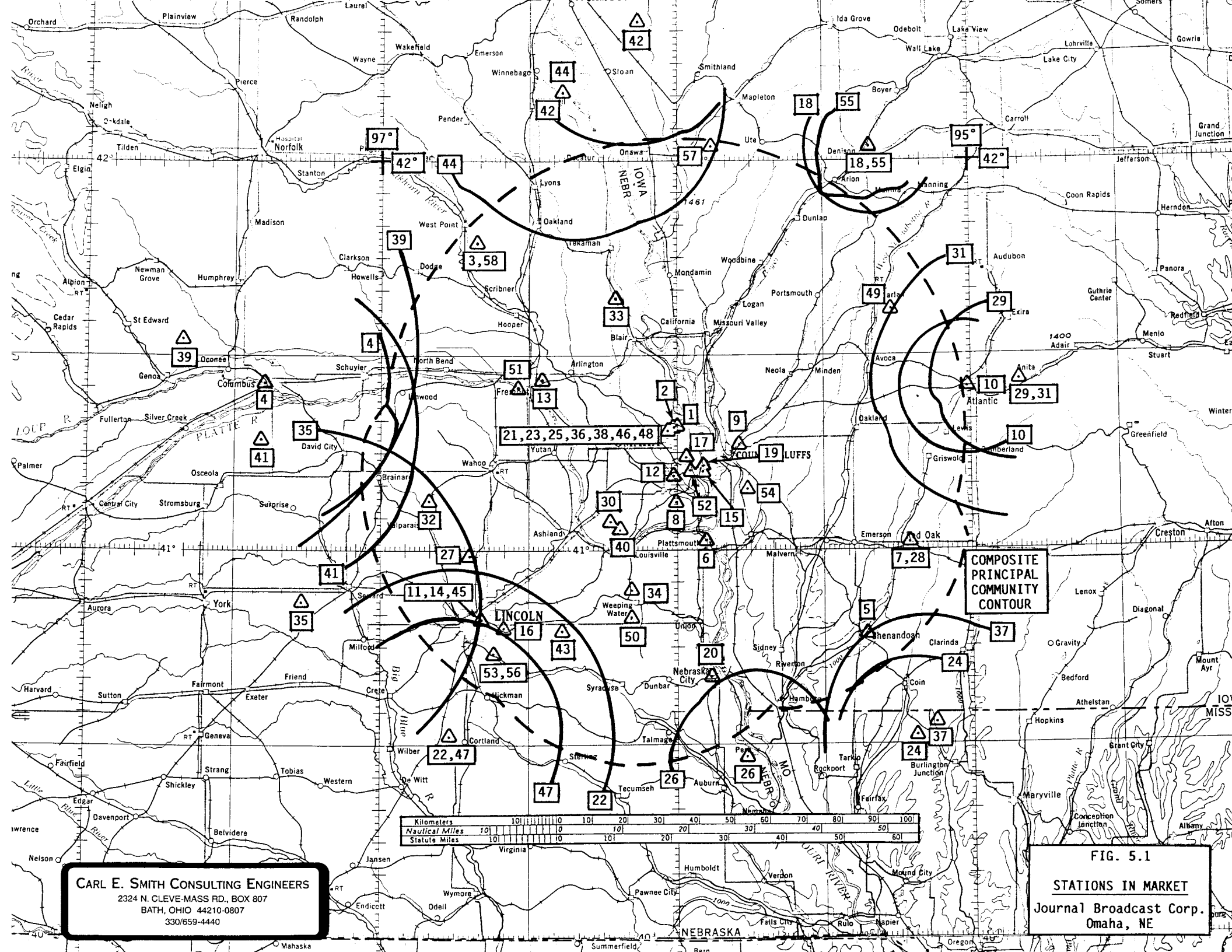


TABLE 5.1

STATIONS IN MARKET
Journal Broadcast Corp.
Omaha, NE

<u>Station</u>	<u>Call</u>	<u>Frequency/ Channel</u>	<u>Location</u>
1	KOMJ	590	Omaha, NE
2	KCRO	660	Omaha, NE
3	KTIC	840	West Point, NE
4	KJSK	900	Columbus, NE
5	KMA	960	Shenandoah, IA
6	KOTD	1020	Plattsmouth, NE
7	KOAK	1080	Red Oak, IA
8	KFAB	1110	Omaha, NE
9	KOIL	1180	Bellevue, NE
10	KJAN	1220	Atlantic, IA
11	KFOR	1240	Lincoln, NE
12	KKAR	1290	Omaha, NE
13	KHUB	1340	Fremont, NE
14	KLIN	1400	Lincoln, NE
15	KBBX	1420	Omaha, NE
16	KLMS	1480	Lincoln, NE
17	KOSR	1490	Omaha, NE
18	KDSN	1530	Denison, IA
19	KLNG	1560	Council Bluffs, IA
20	KNCY	1600	Nebraska City, NE
21	KEZO-FM(App.)	222C0	Omaha, NE
22	KGTL	225C1	Beatrice, NE
23	KRQC	227C3	Benington, NE
24	KRSS	228C3	Tarkio, MO

TABLE 5.1 (cont'd)

<u>Station</u>	<u>Call</u>	<u>Frequency/ Channel</u>	<u>Location</u>
25	KMXM	231C	Omaha, NE
26	KNCY-FM	234C3	Auburn, NE
27	KRKR	236C2	Lincoln, NE
28	KCSI	237C3	Red Oak, NE
29	KSWI	239C3	Atlantic, IA
30	KEFM	241C	Omaha, NE
31	KSOM	243C1	Audubon, IA
32	KZKX	245C1	Seward, NE
33	KBLR-FM	247C3	Blair, NE
34	KQCH	249C1	Nebraska City, NE
35	KFGE	251C1	Milford, NE
36	KQKQ-FM	253C	Council Bluffs, IA
37	KKBZ	257C2	Clarinda, IA
38	KGOR	260C	Omaha, NE
39	KZEN	262C	Central City, NE
40	KGBI-FM	264C	Omaha, NE
41	KLIR	266C1	Columbus, NE
42	KKYY	267C2	Whiting, IA
43	KZFX	270C	Lincoln, NE
44	KZSR	272C1	Onawa, IA
45	KFRX	274C1	Lincoln, NE
46	KXKT	279C	Glenwood, IA
47	KSLI-FM	281C2	Crete, NE
48	KSRZ(App.)	283C0	Omaha, NE
49	KNOD	287C3	Harlan, IA
50	KKUL	287A	Lincoln, NE
51	KFMT-FM	288A	Fremont, NE

TABLE 5.1 (cont'd)

<u>Station</u>	<u>Call</u>	<u>Frequency/ Channel</u>	<u>Location</u>
52	KKCD	290C2	Omaha, NE
53	KIBZ	292C1	Lincoln, NE
54	KCTY-FM	295C3	Plattsmouth, NE
55	KDSN-FM	296A	Denison, IA
56	KBBK	297C1	Lincoln, NE
57	KMAP-FM	298A	Castana, IA
58	KWPN-FM	300C2	West Point, NE