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ENGINEERING STATEMENT:

**MULTIPLE OWNERSHIP STUDY FOR
AMIGO RADIO, LTD.**

SEPTEMBER 2003

Radio Multiple Ownership Analysis

Prepared For
Amigo Radio, Ltd.

The attached analysis of compliance with the radio multiple ownership rules was prepared in accordance with the "pre-July 2, 2003" Rules and Regulations of the Federal Communications Commission.

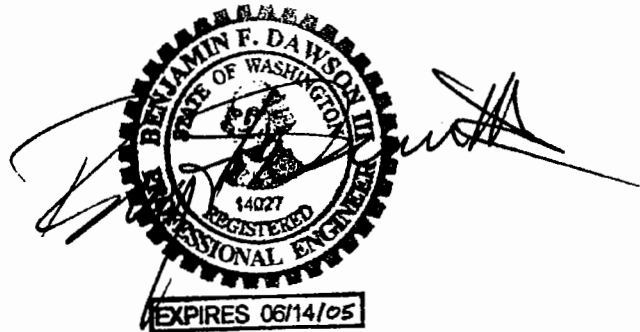
The attached maps of principal community service contours were prepared in accordance with the technical standards of the Rules and Regulations of the Federal Communications Commission.

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 evidences at least the minimum number of stations necessary to demonstrate compliance with the rules concerning radio multiple ownership.

September 22, 2003



Benjamin F. Dawson III, P.E.

Hatfield & Dawson Consulting Engineers

Amigo has an attributable interest in the following stations in the vicinity of Amarillo:

Call Sign	Channel/Frequency	Community of Lic	County
KQFX-FM	282C1	Borger	Hutchinson
KBZD-FM	259C3	Amarillo	Potter/Randall
KTNZ-AM	1010 kHz	Amarillo	Potter/Randall
KZIP-AM	1310 kHz	Amarillo	Potter/Randall

The following AM and FM stations have principal community contours which overlap the contours of the stations in which Amigo has an attributable interest:

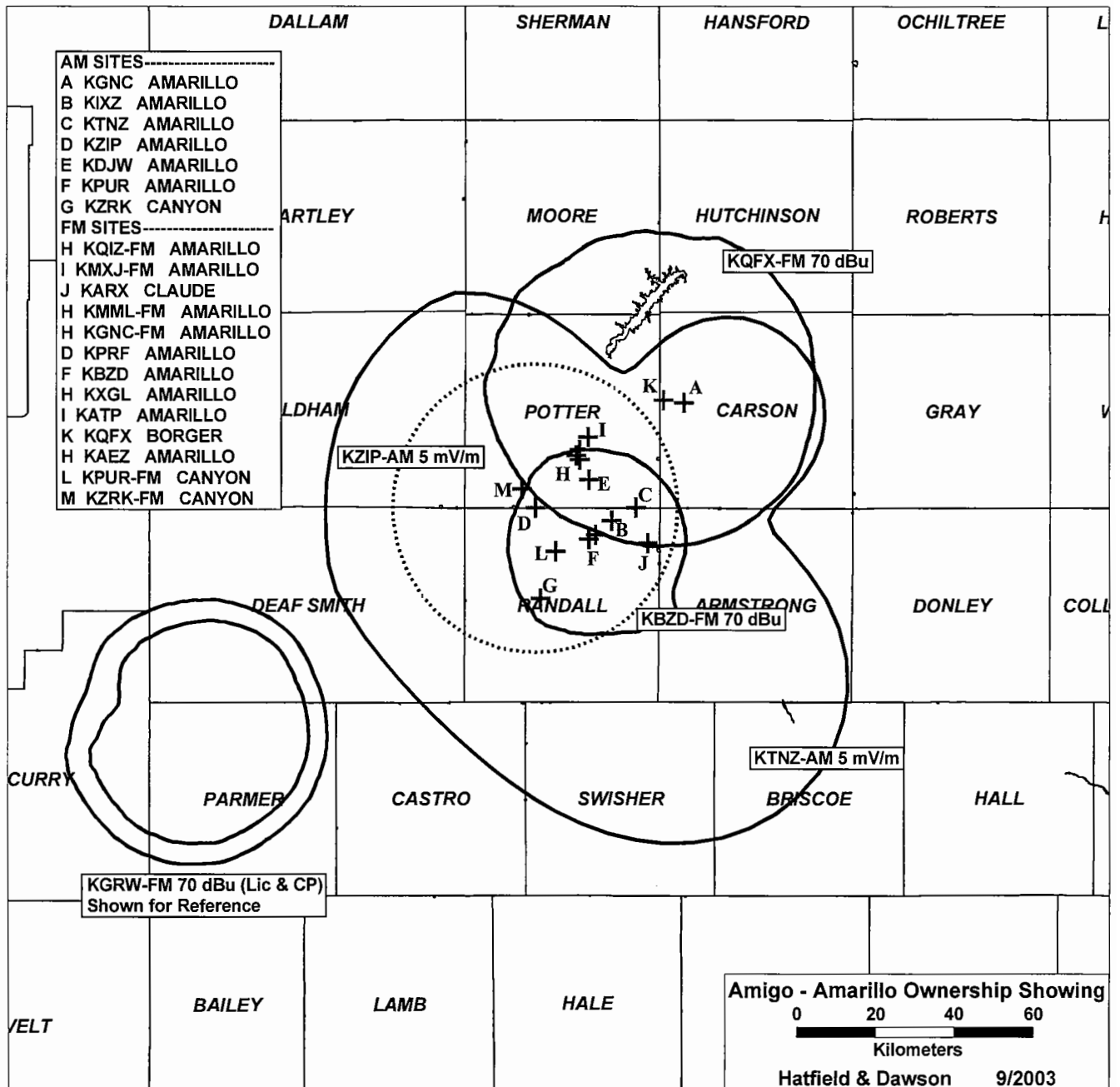
[illegible][illegible]

KBZD LIC	AMARILLO TX BLH940926KA	259C3 99.7	21.500 107.0	35-06-50 101-49-16
KXGL LIC	AMARILLO TX BLH970303KB	265C1 100.9	100.000 180.0	35-18-04 101-51-21
KATP LIC	AMARILLO TX BLH901228KD	270C1 101.9	100.000 285.0	35-20-33 101-49-21
KQFX LIC	BORGER TX BLH920521KA	282C1 104.3	100.000 175.0	35-25-34 101-36-47
KAEZ LIC	AMARILLO TX BLH000925AAV	289C2 105.7	43.000 160.0	35-17-33 101-50-48
KPUR-FM LIC	CANYON TX BLH960722KB	296A 107.1	6.000 96.0	35-05-09 101-54-48
KZRK-FM LIC	CANYON TX BLH931228KC	300C1 107.9	100.000 145.0	35-13-36 102-00-24

(Note that there may be additional stations which overlap the stations to be commonly-owned. This exhibit evidences at least the minimum number of stations necessary to demonstrate compliance with the rules concerning radio multiple ownership.)

In order to qualify the common ownership of a 2FM / 2AM cluster in this market, there must be at least 8 radio stations in the market. This study demonstrates that there are at least 21 stations in this market, thereby satisfying the Commission's Rules for radio station multiple ownership.

It should be noted that Amigo also has an attributable interest in KGRW-FM Channel 234C2 Friona, Texas, in the near vicinity of the Amarillo market. KGRW-FM does not have principal community contour overlap with any other stations in which Amigo has an attributable interest.



Amigo has an attributable interest in the following stations in the vicinity of Corpus Christi:

Call Sign	Channel/Frequency	Community of Lic	County
KOUL-FM	279C1	Sinton	San Patricio
KMJR-FM	288A	Portland	San Patricio
KLTG-FM	243C1	Corpus Christi	Nueces
KLHB-FM	252C2	Odem	San Patricio

The following AM and FM stations have principal community contours which overlap the contours of the stations in which Amigo has an attributable interest:

Call Status	City St Co	FCC File No.	Freq Mode	Power(kW) Hrs CIs	Latitude Longitude
KCTA LIC	CORPUS TX US	CHRISTI BL0010821AAW	1030 NDD	50.000 DAY B	N 27-55-59 W 097-15-35
KCCT LIC	CORPUS TX US	CHRISTI BL19810325AI	1150 DA2	1.000 DAY B	N 27-48-01 W 097-28-44
KSIX LIC	CORPUS TX US	CHRISTI BL0020717ABV	1230 ND2	1.000 DAY C	N 27-48-09 W 097-27-14
KKTX LIC	CORPUS TX US	CHRISTI BL	1360 ND1	1.000 UNL B	N 27-48-01 W 097-27-41
KUNO LIC	CORPUS TX US	CHRISTI BL19850221AB	1400 ND1	1.000 DAY C	N 27-45-36 W 097-26-14
KEYS LIC	CORPUS TX US	CHRISTI BL	1440 DAN	1.000 DAY B	N 27-47-02 W 097-27-29
KIBL LIC	BEEVILLE TX US	BL	1490 ND1	1.000 UNL C	N 28-23-08 W 097-43-42
KROB LIC	ROBSTOWN TX US	BL	1510 NDD	0.500 DAY B	N 27-47-40 W 097-39-20
KDAE LIC	SINTON TX US	BL13803	1590 DA2	1.000 DAY B	N 28-01-16 W 097-28-14

Call	City		Channel	ERP(kW)	Latitude
Status	State	FCC File No.	Freq.	HAAT(m)	Longitude
KKBA LIC	KINGSVILLE TX BLH960311KC		224C2 92.7	12.500 265.0	27-39-20 097-33-55
KMXR LIC	CORPUS CHRISTI TX BLH020220AAG		230C1 93.9	100.000 284.0	27-45-07 097-38-17
KBSO LIC	CORPUS CHRISTI TX BLH950314KA		234C3 94.7	25.000 DA 87.0	27-49-50 097-32-34
KZFM LIC	CORPUS CHRISTI TX BLH871029KD		238C 95.5	100.000 DA 303.0	27-39-32 097-34-10

KLTG LIC	CORPUS CHRISTI TX BLH910213KA	243C1 96.5	100.000 291.0	DA	27-44-28 097-36-08
KFTX LIC	KINGSVILLE TX BLH890130KC	248C1 97.5	100.000 291.0	DA	27-44-28 097-36-08
KLHB LIC	ODEM TX BLH970306KF	252C2 98.3	50.000 132.0		27-47-26 097-27-02
KRYS-FM LIC	CORPUS CHRISTI TX BLH020220AAD	256C1 99.1	100.000 284.0		27-45-07 097-38-17
KSAB LIC	ROBSTOWN TX BLH020220AAE	260C1 99.9	100.000 284.0		27-45-07 097-38-17
KNCN LIC	SINTON TX BMLH575	267C1 101.3	100.000 110.0		27-55-24 097-25-26
KKPN LIC	ROCKPORT TX BLH990318KB	272C2 102.3	50.000 136.0		27-52-00 097-13-08
KNDA LIC	ALICE TX BLH941104KA	275C2 102.9	50.000 150.0		27-42-26 097-46-54
KOUL LIC	SINTON TX BLH860424KB	279C1 103.7	100.000 287.0		28-02-05 097-26-10
KOUL CP	SINTON TX BPH030430ACN	279C1 103.7	100.000 290.0		28-02-07 097-26-11
KPUS LIC	GREGORY TX BLH981013KI	283C3 104.5	14.000 136.0		27-52-00 097-13-09
KMJR LIC	PORTLAND TX BLH850425KR	288A 105.5	1.900 108.0		27-47-48 097-23-51
KMJR APP	PORTLAND TX BPH030430ACA	288A 105.5	5.600 104.0		27-47-48 097-23-51
KTKY LIC	REFUGIO TX BLH961218KB	291C3 106.1	25.000 100.0		28-08-15 097-12-45
KCCG LIC	INGLESIDE TX BLH000301ABZ	297C3 107.3	14.000 136.0		27-52-00 097-13-08

(Note that there may be additional stations which overlap the stations to be commonly-owned. This exhibit evidences at least the minimum number of stations necessary to demonstrate compliance with the rules concerning radio multiple ownership.)

In order to qualify the common ownership of a 4FM / 0AM cluster in this market, there must be at least 15 radio stations in the market. This study demonstrates that there are at least 26 stations in this market, thereby satisfying the Commission's Rules for radio station multiple ownership.

