

**ENGINEERING STATEMENT COVERING
BROADCAST MULTIPLE OWNERSHIP STUDY
CCR-MISSOULA IV, LLC
MISSOULA, MONTANA**

JUNE 6, 2006

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This engineering statement and supporting tabulations and figures have been prepared on behalf of **CCR-Missoula IV, LLC (“CCR”)**. The purpose of this statement is to demonstrate **CCR** compliance with *Section 73.3555* of the Commission’s Rules with respect to multiple ownership of AM and FM broadcast facilities.

CCR proposes common ownership in the following seven stations in the Missoula, MT market:

KGGL (FM)	Missoula, MT	93.3 MHz	43 kW	BLH 19950426KA
KGRZ (AM)	Missoula, MT	1450 kHz	1 kW ND U	BL 19970613AB
KYLT (AM)	Missoula, MT	1340 kHz	1 kW ND U	BL 19870803AB
KZOQ -FM	Missoula, MT	100.1 MHz	13.5 kW	BLH 19931116KZ
KBBQ (FM)	Pinesdale, MT	106.7 MHz	38 kW	BLH 20060316ABQ
KXDR (FM)	Hamilton, MT	98.7 MHz	100 kW	BLH 19990727KA
KRQS (FM)	Albertyon, MT	105.5 MHz	1.1 kW	BNPH 20050103AHY

These seven stations are considered as two markets since the principal community contour for KRQS (FM) has no common overlap with AM stations KGRZ and KYLT and KXDR (FM) has no common overlap with KRQS (FM).

Market 1:	KGRZ (AM), KYLT (AM), KXDR (FM), KGGL (FM), KZOQ - FM and KBBQ (FM).
2:	KGGL (FM), KZOQ - FM, KBBQ (FM) and KRQS (FM).

A multiple ownership analysis was prepared considering the above described radio stations under proposed common ownership or control, which stations have overlapping principal community contours (5 mV/m for AM stations, 3.16 mV/m for FM stations) in accordance with *Section 73.3555* of the FCC Rules.

RADIO MARKETS & METHODOLOGY

The radio market is defined as the area encompassed by the principal community contours (predicted or measured 5 mV/m groundwave contour for AM; predicted 3.16 mV/m contour for FM) of the stations that are both mutually overlapping and proposed to be “commonly attributable” post-transaction. The number of radio stations in this defined radio market (i.e., the numerator) will not exceed the limits set forth in *Section 73.3555(a)*. A commonly attributable station whose contour overlaps the contour of some but not all of the contours of the stations that define the radio market was not counted toward the local radio ownership limits (i.e., is not counted in the numerator). Counties in the Missoula market are Missoula, Lake, Sanders, Mineral, Powell, Granite and Ravalli Montana and Idaho and Clearwater counties in Idaho. Missoula is not located in an Arbitron defined survey area. Since the stations are in counties which are not Arbitron Metro counties, stations counted as part of the market are determined on the basis of contour overlap. *Figure 1* depicts the principal community contours for all seven stations for which common ownership is proposed.

Table I lists all AM stations whose 5 mV/m daytime contour duplicates some portion of the market. The contours for these stations are plotted on *Figure 2* in gray along with the Missoula market as depicted on *Figure 1*.

Table I also lists all FM stations whose 70 dBu contour duplicates some portion of the market. The contours for these stations are plotted on *Figure 3* in green along with the Missoula market.

Distances to the AM coverage contours were predicted using the antenna patterns as identified in the Commission's CDBS database using the appropriate Ground Wave Field Strength versus Distance Graph of 47 CFR 73.184. Ground conductivities were obtained from FCC Figure M3. Distances to the FM contours were determined based on the methodology of 47 CFR 73.313. Terrain data was derived from the N.G.D.C. 30-second computer database for each of the FM stations, using radials spaced every 5 degrees of azimuth.

CONCLUSION

Based on the above analysis, it is believed that the proposed common ownership of stations complies with *Section 73.3555(a)(1)(iii)* of the Commission's Rules. There are 19 FM and 6 AM stations considered in this study which have principal community contours that overlap some portion of the attributable stations principal community contours. Stations in each market are:

Market 1: Attributable Stations - 6 Stations (2 AM & 4 FM)

KGRZ (AM), KYLT (AM), KXDR (FM), KGGL (FM), KZOQ- FM and KBBQ (FM).

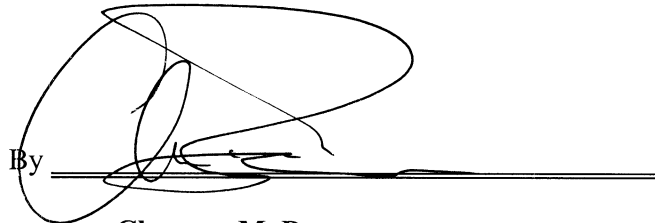
Non Attributable Stations in Market = 19

Market 2: Attributable Stations - 4 Stations (4 FM)

KGGL (FM), KZOQ (FM), KBBQ- FM and KRQS (FM).

Non Attributable Stations in Market = 21

The foregoing was prepared on behalf of **CCR-Missoula IV, LLC** by Clarence M. Beverage of *Communications Technologies, Inc.*, Marlton, New Jersey, whose qualifications are a matter of record with the Federal Communications Commission. The undersigned certifies, under penalty of perjury, that the statements herein are true and correct of his own knowledge, except such statements made on information and belief, and as to these statements he believes them to be true and correct.

By 

Clarence M. Beverage
for Communications Technologies, Inc.
Marlton, New Jersey

June 6, 2006

TABLE I

AM STATIONS IN THE CCR-MISSOULA IV, LLC MARKET ANALYSIS

JUNE 2006

CALL ARN LATITUDE	ST OWNER LONGITUDE	CITY	FREQ	PAT	AG	PWR	DESC
KGRZ	MT	MISSOULA	1450.00000	LU		1.000	ND1
BL19970613AB FISHER RADIO REGIONAL GROUP, INC.							
46-52-39.0 N 114-02-36.0 W							
KYLT	MT	MISSOULA	1340.00000	LU		1.000	ND1
BL19870803AB FISHER RADIO REGIONAL GROUP, INC.							
46-52-56.0 N 113-59-08.0 W							
KLYQ	MT	HAMILTON	1240.00000	LU		1.000	ND1
CAPSTAR TX LIMITED PARTNERSHIP							
46-15-22.0 N 114-09-45.0 W							
KLCY	MT	EAST MISSOULA	930.00000	LD		5.000	DAN
BL19840911AM CAPSTAR TX LIMITED PARTNERSHIP							
46-51-57.0 N 114-04-57.0 W							
KGVO	MT	MISSOULA	1290.00000	LD		5.000	DAN
CAPSTAR TX LIMITED PARTNERSHIP							
46-49-47.0 N 114-04-45.0 W							
KERR	MT	POLSON	750.00000	LD		50.000	DAN
BL19840320AB ANDERSON RADIO BROADCASTING, INC.							
47-38-34.0 N 114-07-25.0 W							

TABLE II**FM STATIONS IN THE CCR-MISSOULA IV, LLC MARKET STUDY ANALYSIS****JUNE 2006**

CALL ARN	ST OWNER	CITY	FREQ	CHN	CL	ERP	STAT
LATITUDE	LONGITUDE	HAAT:m	AMSL:m				
KGGL	MT	MISSOULA	93.30000	C		43000.00	LIC
BLH19950426KA FISHER RADIO REGIONAL GROUP, INC.							
47-01-57.0 N 113-59-31.0 W 769.071 2338.000							
KUFN	MT	HAMILTON	91.90000	A		900.00	LIC
BLED19981204KB THE UNIVERSITY OF MONTANA							
46-13-46.0 N 114-14-01.0 W 101.488 1685.000							
KPLG	MT	PLAINS	91.50000	C1		1800.00	LIC
BMLED20040607AAB HI-LINE RADIO FELLOWSHIP, INC.							
47-22-22.0 N 114-51-31.0 W 832.571 2084.000							
KQRK	MT	RONAN	92.30000	C		60000.00	LIC
BLH19811103AN ANDERSON RADIO BROADCASTING, INC.							
47-46-25.0 N 114-16-04.0 W 698.083 1721.000							
KLTC-FM	MT	SUPERIOR	107.50000	C1		100000.00	LIC
BLH20010514AAH CC LICENSES, LLC							
47-01-45.0 N 114-41-18.0 W 297.060 1617.000							
KALS	MT	KALISPELL	97.10000	C		26500.00	LIC
BMLH20040607AAC KALISPELL CHRISTIAN RADIO FELLOWSHIP, INC.							
48-00-48.0 N 114-21-55.0 W 802.857 2065.000							
KMZL	MT	MISSOULA	91.10000	C2		1000.00	LIC
BLED19980720KB FAITH COMMUNICATIONS CORPORATION							
46-48-09.0 N 113-58-21.0 W 614.702 1905.000							
KZOQ-FM	MT	MISSOULA	100.10000	C1		13500.00	LIC
BLH19931116KZ FISHER RADIO REGIONAL GROUP, INC.							
46-48-09.0 N 113-58-21.0 W 624.702 1915.000							
KYJK	MT	MISSOULA	105.90000	C2		1840.00	LIC
BLH20050718AFY SPANISH PEAKS BROADCASTING, INC.							
46-48-06.0 N 113-58-22.0 W 634.119 1914.000							

TABLE II Page 2

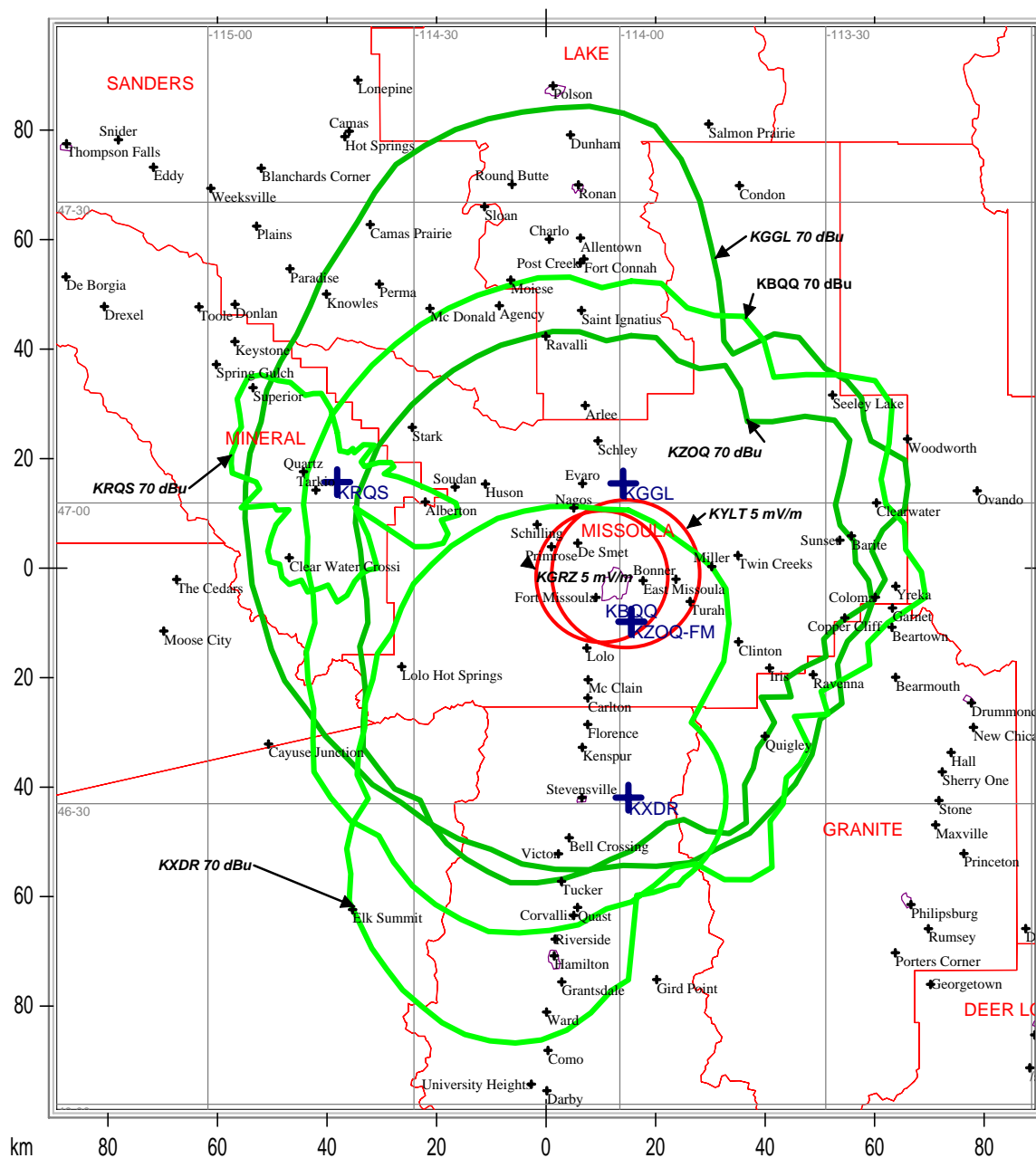
FM STATIONS IN THE CCR-MISSOULA IV, LLC MARKET STUDY ANALYSIS

JUNE 2006

CALL ARN	ST OWNER	CITY	FREQ	CHN	CL	ERP	STAT
LATITUDE	LONGITUDE	HAAT:m	AMSL:m				

KKVU	MT	STEVENSVILLE	104.50000	C0		14150.00	LIC
BLH20050718AFZ SPANISH PEAKS BROADCASTING, INC.							
46-48-06.0 N 113-58-22.0 W 634.119 1914.000							
KBQQ	MT	PINESDALE	106.70000	C0		38000.00	LIC
BLH20060316ABQ FISHER RADIO REGIONAL GROUP INC.							
46-48-09.0 N 113-58-19.0 W 621.167 1912.000							
KXDR	MT	HAMILTON	98.70000	C1		100000.00	LIC
BLH19990727KA FISHER RADIO REGIONAL GROUP, INC.							
46-30-36.0 N 113-58-45.0 W 125.024 1468.000							
KDTR	MT	FLORENCE	103.30000	C2		1840.00	LIC
BLH20050707ABL SPANISH PEAKS BROADCASTING, INC							
46-48-06.0 N 113-58-22.0 W 634.119 1914.000							
KBAZ	MT	HAMILTON	96.30000	C		85000.00	LIC
BLH20000407ABZ CAPSTAR TX LIMITED PARTNERSHIP							
46-48-08.0 N 113-58-21.0 W 620.726 1909.000							
KMSO	MT	MISSOULA	102.50000	C1		21000.00	LIC
BMLH20040826AEJ SHEILA CALLAHAN & FRIENDS, INC							
46-48-30.0 N 113-58-38.0 W 532.226 1813.000							
KBGA	MT	MISSOULA	89.90000	A		1000.00	LIC
BLED19961122KD THE UNIVERSITY OF MONTANA							
46-52-56.0 N 113-59-08.0 W -81.333 1177.000							
KUFM	MT	MISSOULA	89.10000	C		14500.00	LIC
BLED19920722KA THE UNIVERSITY OF MONTANA							
47-01-58.0 N 113-59-29.0 W 754.262 2322.000							
KYSS-FM	MT	MISSOULA	94.90000	C		61000.00	LIC
BLH19961025KH CAPSTAR TX LIMITED PARTNERSHIP							
47-01-57.0 N 113-59-30.0 W 763.905 2332.000							
KRQS	MT	ALBERTON	105.50000	C3		1100.00	CP
BNPH20050103AHY FISHER RADIO REGIONAL GROUP, INC.							
47-02-05.0 N 114-41-11.0 W 234.238 1559.000							

CCR STATIONS MISSOULA, MONTANA GREEN = FM RED = AM



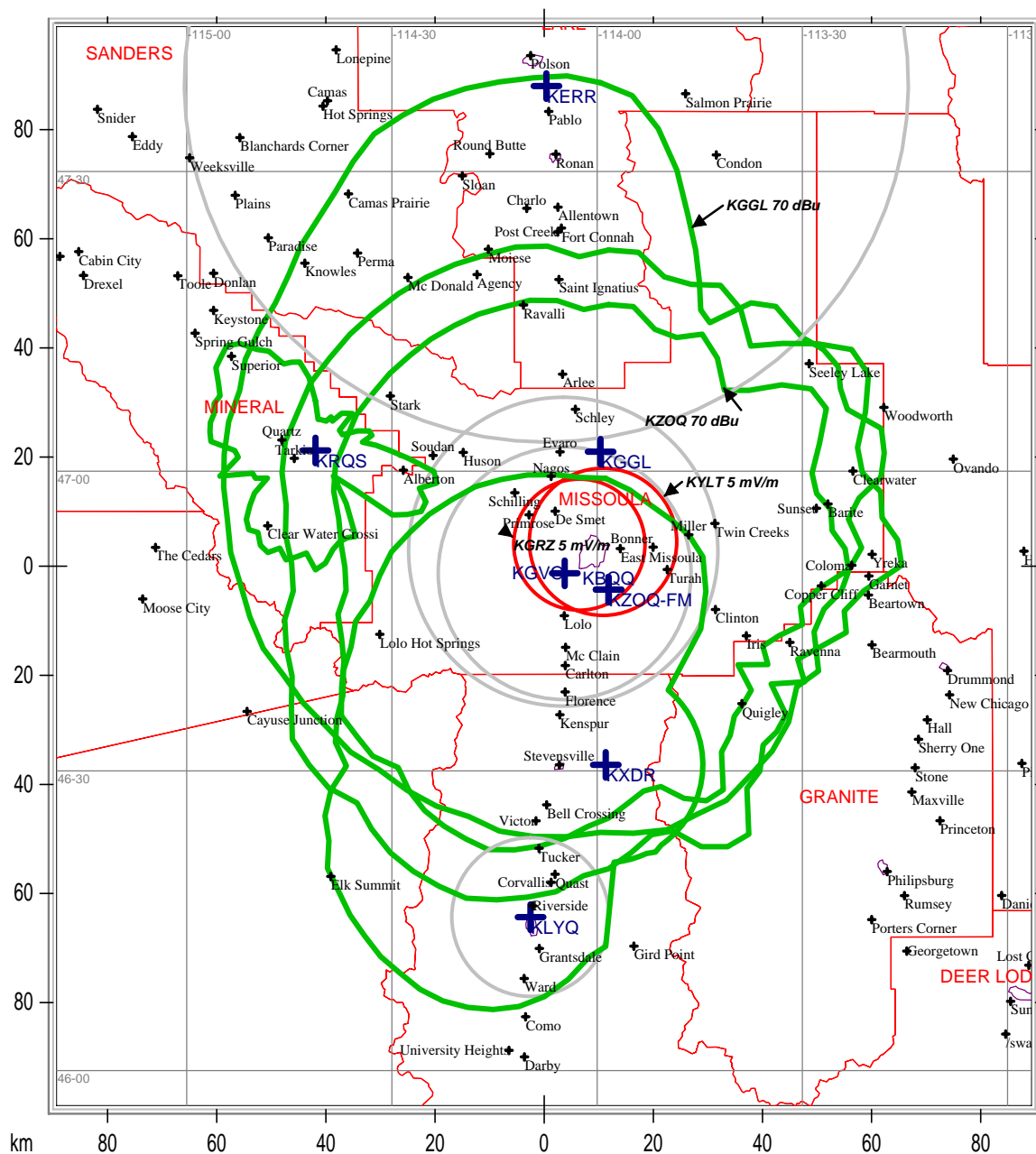
Communications Technologies, Inc. Marlton, New Jersey 08053

County Borders City Borders Lat/Lon Grid

Map Scale: 1:1250000 1 cm = 12.50 km V/H Size: 197.73 x 178.63 km

FIGURE 1

CCR STATIONS MISSOULA, MONTANA GREEN = FM RED = AM OTHER AM = GRAY



Communications Technologies, Inc. Marlton, New Jersey 08053

County Borders City Borders Lat/Lon Grid

FIGURE 3