

**ENGINEERING STATEMENT COVERING
BROADCAST MULTIPLE OWNERSHIP STUDY
MICHAEL RADIO GROUP, LLC
VICTOR, IDAHO**

OCTOBER 2003

COMMUNICATIONS TECHNOLOGIES, INC. - BROADCAST ENGINEERING CONSULTANTS

**ENGINEERING STATEMENT COVERING
BROADCAST MULTIPLE OWNERSHIP STUDY
MICHAEL RADIO GROUP, LLC
VICTOR, IDAHO**

OCTOBER 2003

This engineering statement and supporting tabulations and figures has been prepared on behalf of **Michael Radio Group, LLC ("MRG")**. The purpose of the statement is to demonstrate **MRG** compliance with *Section 73.3555* of the Commission's Rules with respect to multiple ownership of AM and FM broadcast facilities.

MRG has ownership interest in the following two applications:

BPH-970814ML	Channel 222C2	Victor, ID	FCC ID# 87972
BPH-970815MF	Channel 274C1	Victor, ID	FCC ID# 88087

These two stations are considered as "the market" in the studies herein.

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 MARKET & METHODOLOGY

The "radio market" applicable to common ownership of the subject stations is defined as the area encompassed by the mutually overlapping principal community contours of the stations proposed to be commonly owned. The predicted principal contour for BPH-970814ML is located entirely within the predicted principal contour for BPH-970815MF and the 70 dBu contours are shown on Figure 1, attached, in blue. Counties in the market include:

Teton, ID
Bonneville, ID
Teton, WY

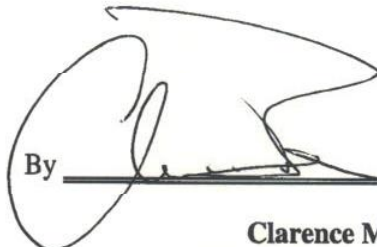
Table I lists all AM stations whose 5 mV/m daytime contour duplicates some portion of the market. The contours for these stations are plotted on Figure 1 in red along with the market.

Table II lists all FM stations whose 70 dBu contour duplicates some portion of the market. The contours for these stations are plotted on Figure 1 in green along with the market.

Only known CP or licensed operating full service commercial stations were employed in the study. Distances to the AM coverage contours were predicted using the antenna patterns as identified in the Commission's AM database and 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.

Based on the above analysis, it is believed that the proposed common ownership of stations complies with *Section 73.3555* of the Commission's Rules as there are a total of 8 stations in the market and **WRG** will own two FM stations in the market, following FCC approval of the instant applications.

The foregoing was prepared on behalf of **Michael Radio Group, 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 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

SUBSCRIBED AND SWORN TO before me.

this 24th day of October, 2003,

Esther G. Sperbeck, NOTARY PUBLIC

ESTHER G. SPERBECK
NOTARY PUBLIC OF NEW JERSEY
MY COMMISSION EXPIRES OCT. 15, 2007

TABLE I

MICHAEL RADIO GROUP, LLC
AM STATIONS WHOSE 5 mV/m CONTOUR DUPLICATES
SOME PORTION OF THE MARKET
VICTOR, IDAHO

OCTOBER 2003

CALL FORMAT LATITUDE	ST	CITY ARN LONGITUDE	FREQ OWNER	PAT	AG	PWR	DESC
KIGO 43-58-23.0 N	ID	ST. ANTHONY BP20021115ACX 111-39-58.0 W	1420.00000 FREMONT BROADCASTING COMPANY, INC.	CD		50.000	ND2
KID 43-33-35.0 N	ID	IDAHO FALLS BL 111-55-15.0 W	590.00000 CITICASTERS LICENSES, L.P.	LD		5.000	DAN

TABLE II

MICHAEL RADIO GROUP, LLC
FM STATIONS WHOSE 70 dBu CONTOUR DUPLICATES
SOME PORTION OF THE MARKET
VICTOR, IDAHO

OCTOBER 2003

CALL FORMAT LATITUDE	ST	CITY ARN LONGITUDE	FREQ OWNER HAAT:m AMSL:m	CHN	CL	ERP	STAT
970814ML Unknown or 43-41-07.0 N	ID	VICTOR New CP BPH19970814ML 111-06-54.0 W	92.30000 MICHAEL RADIO GROUP -157.000 1880.000		C2	26000.00	APP
970815MF Unknown or 43-41-07.0 N	ID	VICTOR New CP BPH19970815MF 111-06-54.0 W	103.70000 NEWCO-282 -147.000 1890.000		C1	55000.00	APP
KCHQ Unknown or 43-41-07.0 N	ID	DRIGGS New CP BLH20030424ABM 111-06-54.0 W	102.10000 TED W. AUSTIN, JR. -147.000 1890.000		C3	7000.00	LIC
KZJH Unknown or 43-27-40.0 N	WY	JACKSON New CP BLH19890714KA 110-45-09.0 W	95.30000 CHAPARRAL BROADCASTING COMPANY 315.625 2474.000		C	100000.00	LIC

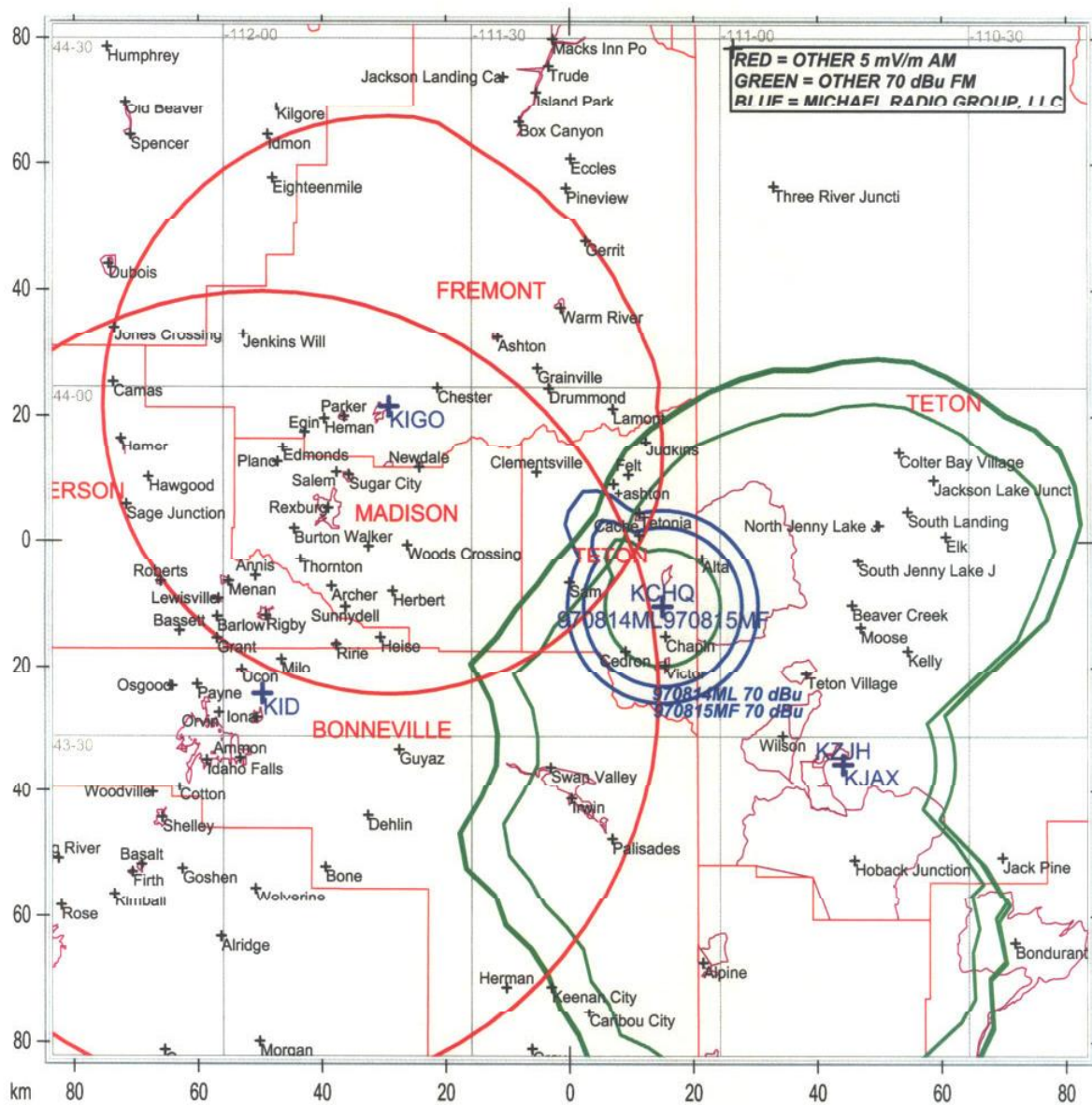
TABLE II
PAGE 2

MICHAEL RADIO GROUP, LLC
FM STATIONS WHOSE 70 dBu CONTOUR DUPLICATES
SOME PORTION OF THE MARKET
VICTOR, IDAHO

OCTOBER 2003

KMTN	WY	JACKSON	96.90000	C1	50000.00	LIC
Unknown or New CP BLH19850617KC CHAPARRAL BROADCASTING, INC.						
43-27-42.0	N	110-45-10.0	W 317.812	2473.000		
KJAX	WY	JACKSON	93.30000	C	100000.00	LIC
Unknown or New CP BLH19991103ABW CATHEDRAL COMMUNICATIONS INC						
43-27-40.0	N	110-45-09.0	W 320.625	2479.000		

MICHAEL RADIO GROUP, LLC VICTOR, IDAHO CH 222C2 & CH 279C1



Communications Technologies, Inc. Marlton, New Jersey

Map Scale: 1:1024000 1 cm = 10.24 km V/H Size: 164.15 x 166.90 km

Figure 1