

FCC Section 73.3555(a) (1) Multiple Ownership Exhibit

William W. McCutchen, III owns 100 percent of Mad River Radio Inc. ("Mad River"). Mad River owns two full power commercial FM stations near Eureka, CA. Mad River is modifying KJNY, Ferndale, CA to specify operation on Channel 249C1 and must demonstrate compliance with the Commission's Section 73.3555(a)(1) Multiple Ownership Rules. Neither of the two stations are located in or listed as home to any Neilson Audio Metro. Therefore, a Non-Nielsen Metro contour method ownership study is required. No other facility of which McCutchen has an attributable interest will be considered as a contributor to the Defined Radio Market unless it is a subject station in the defined radio market under study. No stations with transmitters more than 92 km. from the boundary of the common overlap of subject stations will be considered.

The principal community contours of the other AM and FM full power stations that overlap contours with the Defined Radio Market Boundaries are shown on Multiple Ownership Map. The subject stations FCC F(50,50) 70 dBu contours are shown in green. Overlapping FM station FCC F(50,50) 70 dBu contours are shown in black and the overlapping AM station 5.0 mV/M daytime contours are shown in red. One Defined Radio Market is the result of the proposed modification.

Subject Stations in the Defined Radio Market

KJNY, Channel 249C1, Facility ID No. 39505, Ferndale, CA
KMDR, Channel 236C3, Facility ID No. 170994, McKinleyville, CA

Nearby stations owned by William W. McCutchen

KXGO, Channel 258A, Facility ID No. 190384, Willow Creek, CA

Mad River Radio, Inc. is 100 percent owner of this facility. Map One clearly shows there is no overlap of the 70 dBu contours with this facility and the Defined Radio Market boundary for Mad River Radio, Inc.

Map Two shows the combined city grade contours of KJNY and KMDR. The combined contours make up the Defined Radio Market, which is shaded in green.

Map Three shows the principal community contours of KJNY and KMDR as well as all other full power AM and FM commercial and non-commercial radio stations which overlap contours with the Defined Radio Market. A total of 28 stations are shown on Map Three. A total of 5 AM stations and 23 FM stations are shown. Therefore, the Defined Radio Market has a total of 28 stations. This includes the two subject FM stations that comprise the Defined Radio Market Boundary. Table One is a table of all the stations shown on the Multiple Ownership Map.

Summary

§ 73.3555(a)(1)(iv) states that in a radio market with between 15 and 29 (inclusive) full power, commercial and noncommercial radio stations, a person or single entity (or entities under common control) may have a cognizable interest in, not more than 6 commercial radio stations in total and not more than 4 commercial stations in the same service (AM or FM).

Mad River will own two FM stations in Defined Radio Market One. Therefore, it is believed that the proposed minor change application for KJNY Channel 249C1, Ferndale, CA is in compliance with §73.3555(a)(iii) of the Commission's multiple ownership rules.

The foregoing technical statement was prepared on behalf of Mad River Radio, Inc. by Donald Lynch of Horizon Broadcast Solutions, LLC, its Technical Consultant. Any information contained herein is true and accurate to the best of my belief and knowledge. All data relating to AM and FM facilities was taken from the FCC LMS database. We assume no liability for errors or omissions in that database which may be adverse to the information contained herein.

KJNY

Ferndale, CA
BLH19961202KB
Latitude: 40-30-02.40 N
Longitude: 124-17-12.10 W
ERP: 6.00 kW
HAAT: 523.0
Channel: 249
Frequency: 97.7 MHz
AMSL Height: 744.0 m
Elevation: 695.0 m
Horiz. Pattern: Omni
Vert. Pattern: No

KMDR

Mckinleyville, CA
BLH20101025AAH
Latitude: 40-49-31.50 N
Longitude: 124-00-09.20 W
ERP: 2.30 kW
HAAT: 326.1
Channel: 236
Frequency: 95.1 MHz
AMSL Height: 572.1 m
Elevation: 533.4 m
Horiz. Pattern: Omni
Vert. Pattern: No

KXGO

Willow Creek, CA
BLH20181211AAB
Latitude: 40-56-54.10 N
Longitude: 123-37-34.20 W
ERP: 0.5 kW
HAAT: -570.0
Channel: 258
Frequency: 99.5 MHz
AMSL Height: 177 m
Elevation: 165 m
Horiz. Pattern: Omni
Vert. Pattern: No

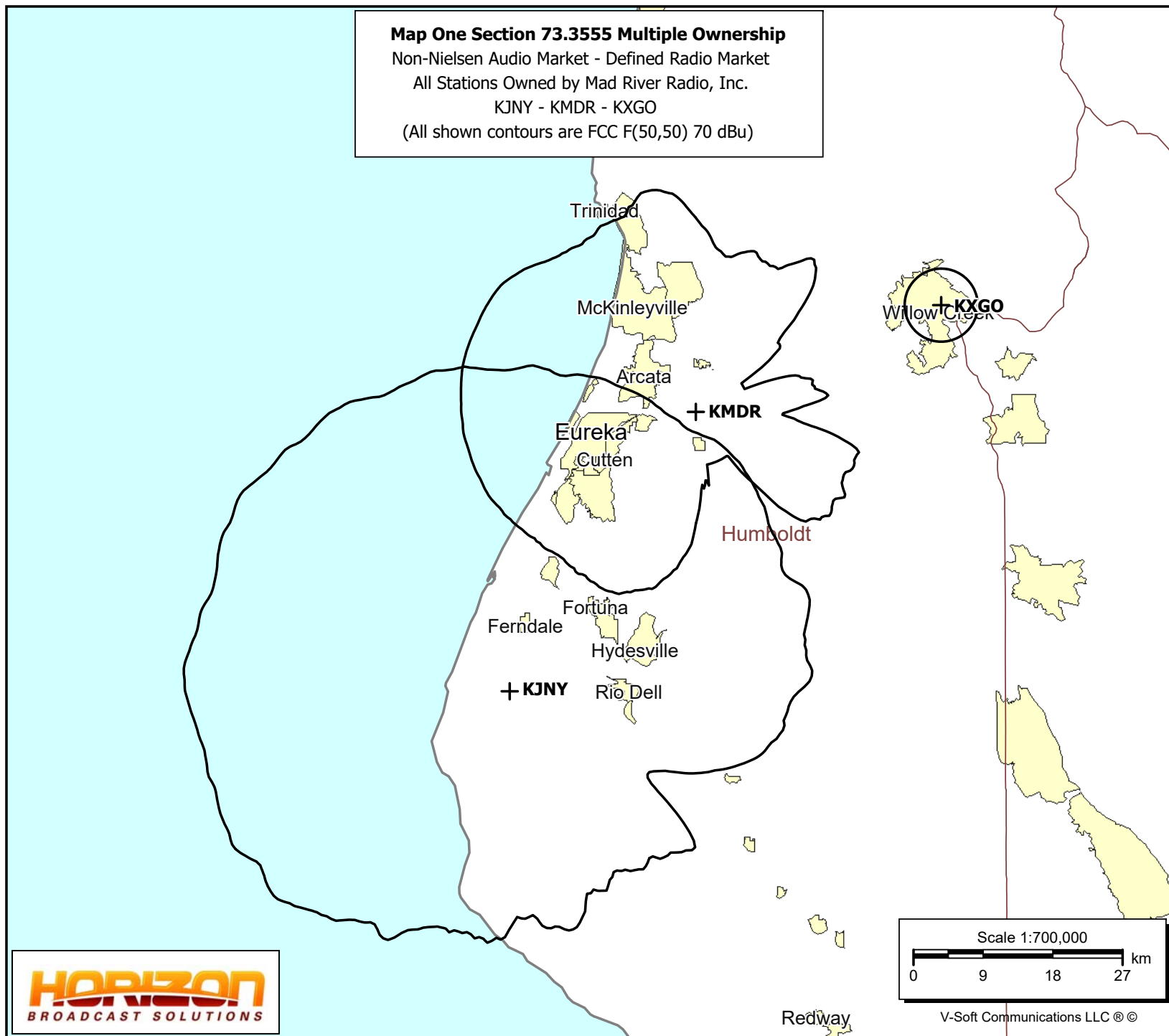
Map One Section 73.3555 Multiple Ownership

Non-Nielsen Audio Market - Defined Radio Market

All Stations Owned by Mad River Radio, Inc.

KJNY - KMDR - KXGO

(All shown contours are FCC F(50,50) 70 dBu)



KJNY

Ferndale, CA
BLH19961202KB
Latitude: 40-30-02.40 N
Longitude: 124-17-12.10 W
ERP: 6.00 kW
HAAT: 523.0
Channel: 249
Frequency: 97.7 MHz
AMSL Height: 744.0 m
Elevation: 695.0 m
Horiz. Pattern: Omni
Vert. Pattern: No
Prop Model: None

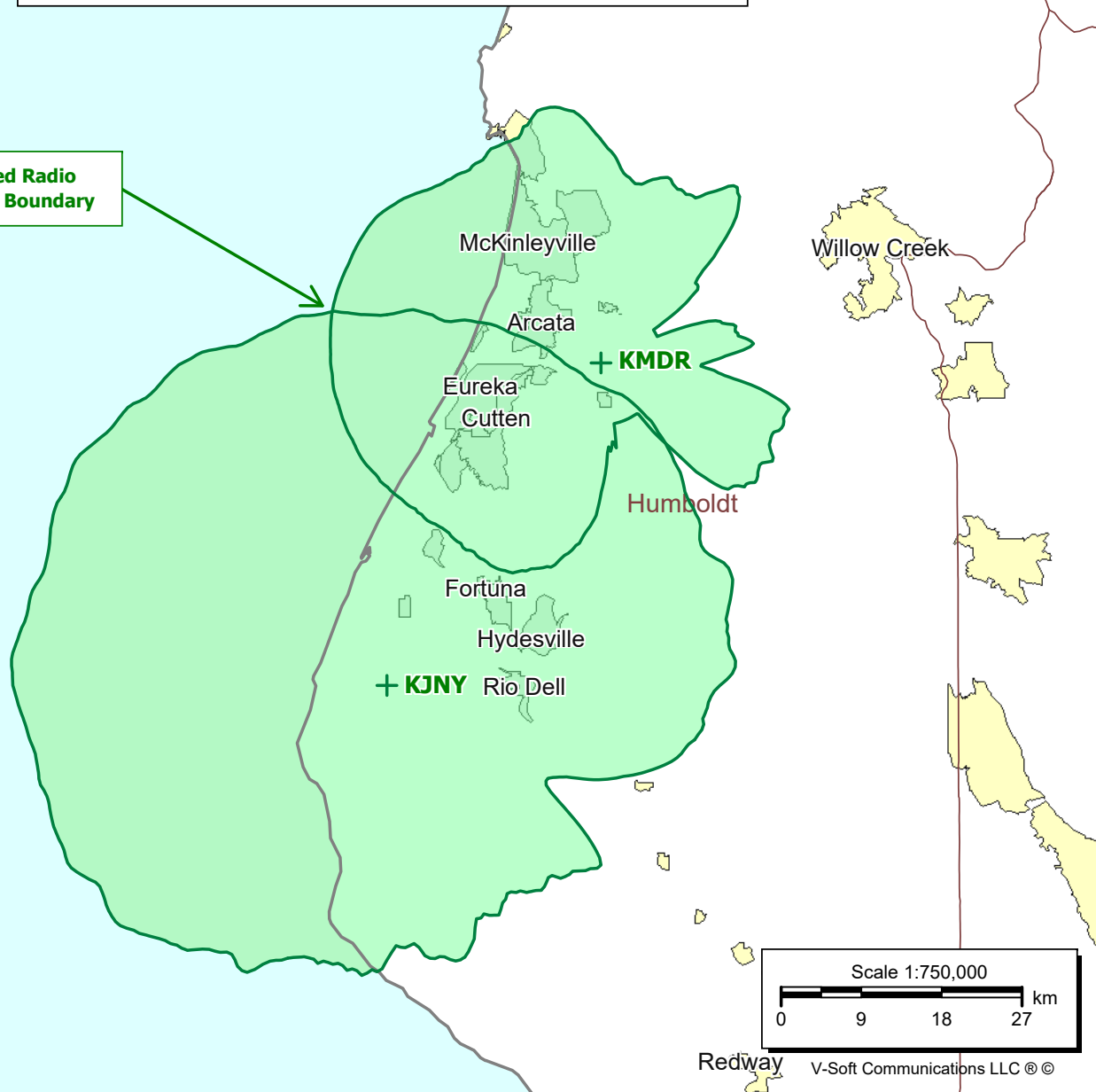
KMDR

Mckinleyville, CA
BLH20101025AAH
Latitude: 40-49-31.50 N
Longitude: 124-00-09.20 W
ERP: 2.30 kW
HAAT: 326.1
Channel: 236
Frequency: 95.1 MHz
AMSL Height: 572.1 m
Elevation: 533.4 m
Horiz. Pattern: Omni
Vert. Pattern: No
Prop Model: None

Map Two Section 73.3555 Multiple Ownership

Non-Nielsen Audio Market - Defined Radio Market
Mad River Radio, Inc. KJNY - KMDR
Radio Market Boundary is shown in Green and shaded in Green
FM Contours are F(50,50) 70 dBu

Defined Radio
Market Boundary



HORIZON
BROADCAST SOLUTIONS

Scale 1:750,000
0 9 18 27 km

Redway

V-Soft Communications LLC ©

Ferndale, CA
BLH19961202KB
Latitude: 40-30-02.40 N
Longitude: 124-17-12.10 W
ERP: 6.00 kW
HAAT: 523.0
Channel: 249
Frequency: 97.7 MHz
AMSL Height: 744.0 m
Elevation: 695.0 m
Horiz. Pattern: Omni
Vert. Pattern: No
Prop Model: None

Mckinleyville, CA
BLH20101025AAH
Latitude: 40-49-31.50 N
Longitude: 124-00-09.20 W
ERP: 2.30 kW
HAAT: 326.1
Channel: 236
Frequency: 95.1 MHz
AMSL Height: 572.1 m
Elevation: 533.4 m
Horiz. Pattern: Omni
Vert. Pattern: No
Prop Model: None

Non-Nielsen Audio Market - Defined Radio Market
Mad River Radio, Inc. KJNY - KMDR
Radio Market Boundary is shown in Green and shaded in Green
All other FM station contours are red
All AM station contours are blue
FM Contours: F(50,50) 70 dBu AM Contours: 5.0 mV/M Day

Defined Radio Market Boundary

**KHUM KSLG-FM KKHB
KMUE KINS-FM KFMI
KRED KHSQ KNHM**



HORIZON
BROADCAST SOLUTIONS

Scale 1:850,000

V-Soft Communications LLC ® ©

TABLE ONE
Table of Contours Shown

Total number of overlapping contours: 28

Total number of common owned subject stations: 2

Total number of stations in Non-Nielsen Defined Radio Market: 28

Reference:

Callsign	Type	Chan	City	St	File Number	Dist (km)	Azi (deg)
KJNY	FM	249C1	Ferndale	CA	BLH19961202KB	0.0	0.0
KMDR	FM	236C3	Mckinleyville	CA	BLH20101025AAH	43.3	33.6

Total Subject Stations: 2

Overlapping Contours:

Callsign	Type	Chan	City	St	File Number	Dist (km)	Azi (deg)
KMUE	FM	201C1	Eureka	CA	BLED20120321ADK	36.6	46.5
KNDZ	FM	207C3	Mckinleyville	CA	BLED20150423ABG	43.3	33.6
KIPE	FM	209A	Pine Hills	CA	BLED20150112AAQ	16.5	31.6
KHSF	FM	211C3	Ferndale	CA	BLED20131118BHU	0.0	90.0
KHSU	FM	213C1	Arcata	CA	BLED20110224ABH	36.5	46.4
KMUD	FM	216C0	Garberville	CA	BLED20151008ABS	65.8	129.7
KNHM	FM	218C3	Bayside	CA	BLED20090205ACD	36.5	46.4
KRED	FM	222C1	Eureka	CA	BLH19910531KB	36.4	46.3
KSLG-FM	FM	226C	Arcata	CA	BLH20040709ACA	36.5	46.4
KLGE	FM	231C1	Hydesville	CA	BLH20110912AIA	0.0	322.6
KFMI	FM	242C	Eureka	CA	BLH20150227ACP	36.5	46.4
KMMI.CP	FM	254C1	Loleta	CA	BNPH20070406ABY	67.9	11.4
KWPT	FM	262C1	Fortuna	CA	BLH20110913ABL	17.4	118.7
KEKA-FM	FM	268C	Eureka	CA	BLH19831212AA	19.4	117.6
KNHT	FM	273C1	Rio Dell	CA	BLED20171208ABR	0.0	270.0
KHSM	FM	277C3	Mckinleyville	CA	BLED20140619AAW	67.8	11.4
KLVG	FM	279C0	Garberville	CA	0000133948	23.8	140.8
KHUM	FM	284C1	Cutten	CA	BLH20130429AEF	36.5	46.5
KKHB	FM	288C1	Eureka	CA	BMLH20050722ACV	38.0	47.8
KINS-FM	FM	292C2	Blue Lake	CA	BLH20071106ACQ	36.6	46.5
KHSQ	FM	299C3	Trinidad	CA	BLH20180417AAI	36.5	46.4

Total Other FM Stations: 21

KEJY	AM	790	EUREKA	CA	BL19791210AH	35.7	20.3
KWSW	AM	980	EUREKA	CA	BL20070404ACT	35.9	21.8
KATA	AM	1340	ARCATA	CA	BL10942	42.7	23.5
KIHH	AM	1400	EUREKA	CA	BML20201014AAP	35.8	20.4
KEJB	AM	1480	EUREKA	CA	BL19850206AC	27.6	14.9

Total Other AM Stations: 5

Distance and bearing calculations from coordinates: 40-30-02.40 N, 124-17-12.10 W

Duopoly Options:

TV: Not Included

FM: 3.16 mV/m (70 dBu); Include NCE

AM: 5.0 mV/m

Stations more than 92 km from the common area were excluded.

