

§ 73.3555(a)(iv) Multiple Ownership Exhibit

Evans Broadcasting, Inc has a pending FCC Form 315 *Application for Consent to Transfer Control* to transfer control of full power FM station KIFX, Channel 253C2, Facility No. 20023, licensed to Naples, Utah to Ashley Communications, Inc. ("Ashley"). Ashley must demonstrate compliance with the Commission's Section 73.3555(a) Multiple Ownership Rules. Ashley is also the licensee of KLCY, Channel 288C2, Facility ID No. 2935, Vernal, Utah and KVEL(AM) 920 kHz, Facility ID No. 2934, Vernal, Utah. Ashley is also the licensee of FM translator K283BN, Facility ID No. 157762, Vernal, Utah. FM translators are not included in Multiple Ownership Studies and K283BN has not been included. None of the facilities are located in or listed as home to any Nielsen Audio Market. Therefore a Non-Nielsen Audio Market contour method ownership study is required.

Exhibit One shows the Defined Radio Market Boundary which is the principal community contour of the three subject stations as well as the principal community contours of the other AM and FM full power stations that overlap contours with the Defined Radio Market Boundary. Subject stations contours are shown as green and the Defined Radio Market Boundary is shaded in green. Overlapping FM station contours are shown in red and overlapping AM station contours are shown in blue. All FM station contours shown are FCC F(50,50) 70 dBu and all AM station contours shown are 5.0 mV/M daytime.

No stations with transmitters more than 92 km. from the boundary of the common overlap of subject stations will be considered. Further, no other facility of which the principle shareholders of Ashley have an attributable interest has been be considered as a market contributor unless it is a subject station in the radio market under study.

Exhibit Two is a table of all the full power AM and FM radio stations that comprise the Defined Radio Market. A total of 2 AM stations and 9 FM stations that make up the Defined Radio Market for a total of 11 stations. This includes the three stations that comprise the Radio Market Boundary and 8 other AM and FM stations.

§ 73.3555(a)(1)(iv) states that in a radio market with 14 or fewer full-power, commercial and noncommercial radio stations, not more than 5 commercial radio stations in total and not more than 3 commercial stations in the same service (AM or FM); provided, however, that no person or single entity (or entities under common control) may have a cognizable interest in more than 50% of the full-power, commercial and noncommercial radio stations in such market unless the combination of stations comprises not more than one AM and one FM station.

Ashley will have an attributable interest in two FM stations and one AM station in the Defined Radio Market, which represents 27.27 percent of the full-power, commercial and non commercial radio stations in the market. Therefore, it is believed that the proposed transfer of KIFX is in compliance with §73.3555(a)(iv) of the rules.

The foregoing technical statement was prepared on behalf of Ashley by Donald Lynch of Horizon Broadcast Solutions, LLC. 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 database. We assume no liability for errors or omissions in that database which may be adverse to the information contained herein.

Donald Lynch

A handwritten signature in blue ink, appearing to read "DL Lynch", with a stylized, cursive script.

Horizon Broadcast Solutions, LLC

Naples, UT
BLH20170109ABO
Latitude: 40-32-15.80 N
Longitude: 109-41-59.50 W
ERP: 3.20 kW
HAAT: 515.0 m
Channel: 253
Frequency: 98.5 MHz
AMSL Height: 2645.0 m
Elevation: 2627.0 m
Horiz. Pattern: Omni
Vert. Pattern: No
Prop Model: None

Vernal, UT
BLH20051018ACV
Latitude: 40-32-15.80 N
Longitude: 109-41-59.50 W
ERP: 3.30 kW
HAAT: 518.0 m
Channel: 288
Frequency: 105.5 MHz
AMSL Height: 2648.0 m
Elevation: 2627.0 m
Horiz. Pattern: Omni
Vert. Pattern: No
Prop Model: None

Vernal, UT
BL19820107AO
Latitude: 40-29-30 N
Longitude: 109-31-45 W
Power: 5.0 kW Daytime
Frequency: 920 KHz

Non-Nielsen Audio Market - Defined Radio Market
KIFX(FM) - KLCY(FM) - KVEL(AM)
Radio Market Boundary is shown in Green and shaded in Green
Subject station contours are green
All other FM station contours are red
All other AM stations contours are blue

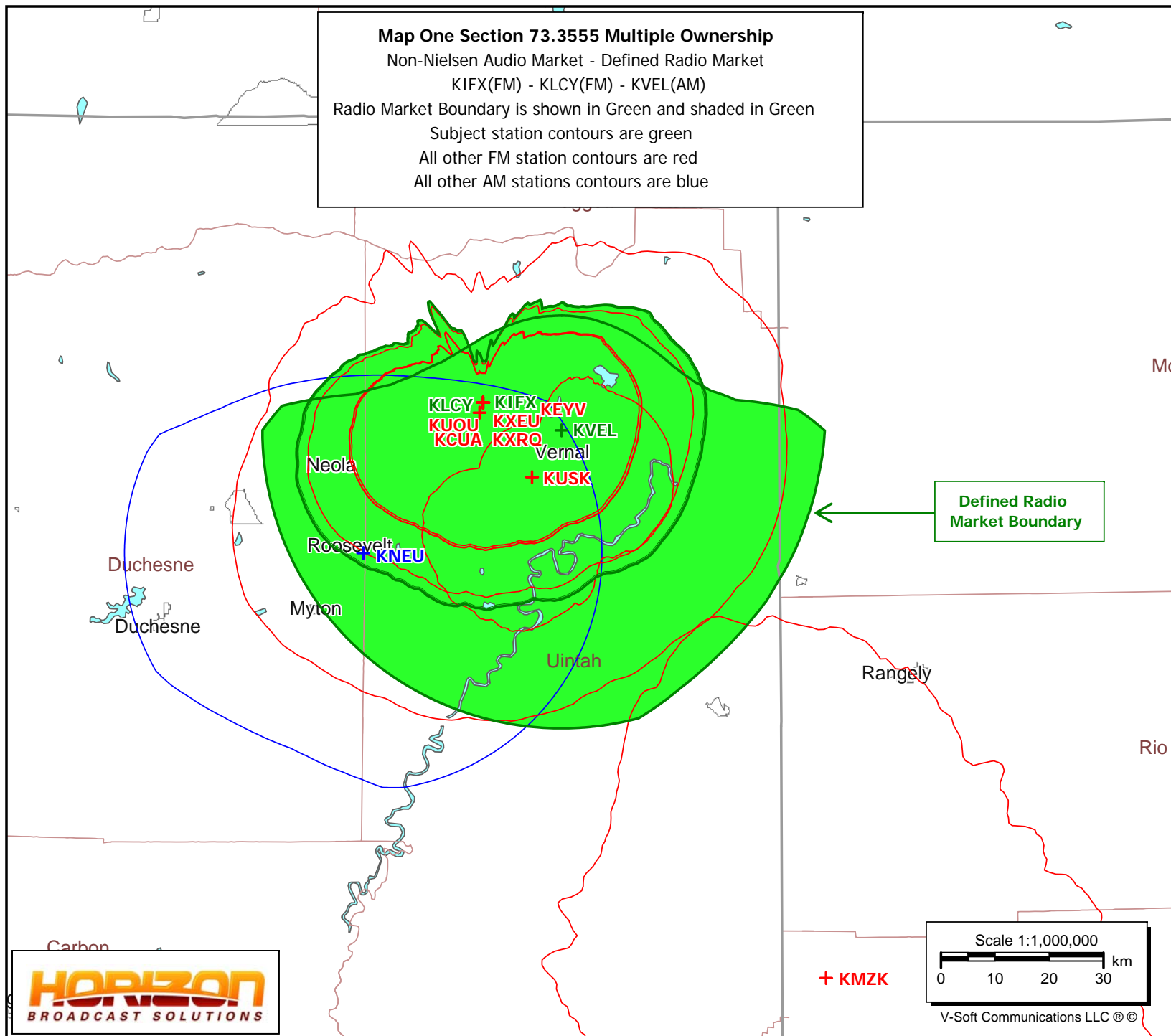


TABLE ONE - TABLE OF CONTOURS SHOWN

Total number of overlapping contours: 11

Total number of stations not included in Defined Market Total: 0

Total number of stations in Non-Neilsen Radio Defined Radio Market: 11

Reference: RADIO MARKET BOUNDARY - Combined Contours of the following stations

Reference:

Callsign	Type	Chan	City	St	File Number	Dist (km)	Azi (deg)
KVEL	AM	920	Vernal	UT	BL19820107AO	0.0	0.0
KIFX	FM	253C2	Naples	UT	BLH20170109ABO	15.3	289.5
KLCY	FM	288C2	Vernal	UT	BLH20051018ACV	15.3	289.5

Overlapping Contours:

Callsign	Type	Chan	City	St	File Number	Dist (km)	Azi (deg)
KMZK	FM	295C0	Clifton	CO	BLH20110425AAI	112.1	154.2
KUSK	FM	203C3	Vernal	UT	BLED20101004ACL	10.2	212.1
KUOU	FM	207C2	Roosevelt	UT	BMLLED20120113AEG	15.3	289.5
KEYV	FM	219C3	Vernal	UT	BLED20110531AQR	15.3	289.5
KCUA	FM	223C3	Maeser	UT	BLH20171204ABA	15.3	289.5
KXRQ	FM	232C1	Roosevelt	UT	BLH19990111KB	15.5	282.1
KXEU	FM	238C2	Ballard	UT	BMLLED20181219AAA	15.3	289.5
KNEU	AM	1250	Roosevelt	UT	BL	43.0	238.2

Distance and bearing calculations from coordinates: 40-29-30 N, 109-31-45 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.