

MINOR CHANGE APPLICATION /
ONE STEP UPGRADE
CUMULUS LICENSING LLC
KDVV (FM) RADIO STATION
CH 262C - 100.3 MHZ - 100.0 KW
TOPEKA, KANSAS
February 2014

EXHIBIT A

Clear Allocation Reference Site

This application proposes to upgrade KDVV to a Class C facility at its proposed/existing site at Topeka, Kansas. As the proposed/existing implementation site does not meet §73.207 spacing requirements to all other facilities, a designated allocation reference site has been identified.¹

As denoted on Exhibit A1, from the proposed allocation reference site, Channel 262C meets the Commission's minimum distance separation requirements to all licensed, proposed, or applied for facilities with the exception of the presently licensed KDVV, Channel 262C0, Topeka, Kansas. From the proposed allocation reference site, a maximum Class C would place a theoretical 70 dBu signal over 100% of the community of Topeka, Kansas, as shown on Exhibit A2. Further, as shown on Exhibit A3, the proposed site is not located offshore or on airport property and is, consequently, suitable for tower construction. Therefore, this proposal meets the Commission's allocation criteria.

1) The shortage from the proposed implementation site is addressed under §73.215 of the rules.

MINOR CHANGE APPLICATION /
ONE STEP UPGRADE
CUMULUS LICENSING LLC
KDVV (FM) RADIO STATION
CH 262C - 100.3 MHZ - 100.0 KW
TOPEKA, KANSAS
February 2014

EXHIBIT A1

Allocation Study for KDVV Topeka, Kansas
Using Proposed Allocation Site as Reference

REFERENCE		CLASS = C	DISPLAY DATES
39 02 10.4 N.			DATA 02-05-14
95 58 08.0 W.	Current	Spacings to 3rd Adj.	SEARCH 02-05-14
----- Channel 262 - 100.3 MHz -----			

Call Lat.	Channel Lng.	Location Ant	Power	Azi HAAT	Dist	FCC	Margin
KDVV	LIC 262C0	Topeka	KS	151.6	10.35	280.5	-270.2
38 57 15.0	95 54 43.0	CN	100.000 kW	300 M			
Cumulus Licensing Llc BLH19890718KB							
KNZS	LIC 262C3	Arlington	KS	239.5	237.66	236.5	1.2
37 55 41.0	98 17 58.0	CX	14.500 kW	135 M			
Ad Astra Per Aspera Broadc BLH20080813AAZ							
KCLY	LIC-N 265C2	Clay Center	KS	297.3	105.84	104.5	1.3
39 28 03.0	97 03 45.0	NCX	35.500 kW	177 M			
Taylor Communications, Inc BLH20070608AAJ							
KKWK	LIC-N 261C2	Cameron	MO	56.6	189.44	187.5	1.9
39 57 28.0	94 06 55.0	NCN	50.000 kW	150 M			
Cameron/bethany License Co BLH19950414KB							
KVWF	LIC-N 263C3	Augusta	KS	216.0	177.69	175.5	2.2
37 44 13.0	97 09 25.0	NCX	25.000 kW	84 M			
Connoisseur Media Licenses BLH20060412ACR							
KCVJ	LIC 262A	Osceola	MO	116.6	236.46	225.5	11.0
38 03 43.0	93 33 24.0	C	6.000 kW	86 M			
Lake Area Educational Broa BLED20040512AEE							
KZPT	LIC 259C0	Kansas City	MO	90.3	126.02	104.5	21.5
39 01 20.0	94 30 49.0	C	100.000 kW	335 M			
Entercom License, Llc BLH20030602CHV							
KZEN	LIC 262C	Central City	NE	333.0	313.86	289.5	24.4
41 32 28.0	97 40 45.0	CN	100.000 kW	562 M			
Three Eagles Of Columbus, BLH19850726KH							
KSKG	LIC 260C1	Salina	KS	259.2	137.70	104.5	33.2
38 47 36.0	97 31 33.0	CX	100.000 kW	174 M			
Eagle Communications, Inc. BMLH20090520AGH							
KNBU	LIC 209A	Baldwin City	KS	112.7	73.54	28.5	45.0
38 46 45.0	95 11 15.0	CN	0.100 kW	36 M			
Baker University BLED19920407KF							
KANH	LIC 209A	Emporia	KS	189.8	75.88	28.5	47.4
38 21 45.0	96 07 00.0	CX	3.000 kW	80 M			
University Of Kansas BLED20020502AAC							

All separation margins include rounding

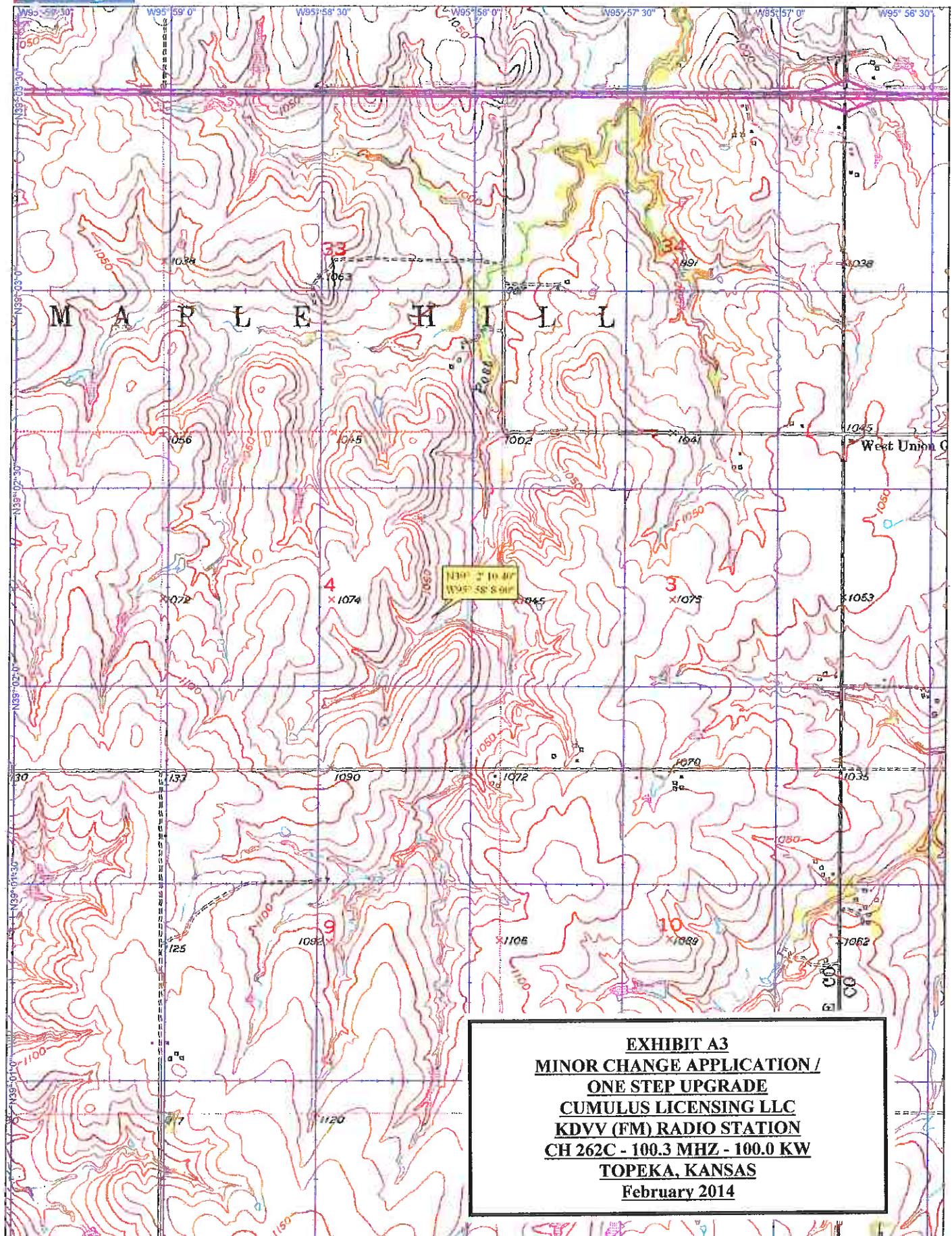


EXHIBIT A3
MINOR CHANGE APPLICATION /
ONE STEP UPGRADE
CUMULUS LICENSING LLC
KDVY (FM) RADIO STATION
CH 262C - 100.3 MHZ - 100.0 KW
TOPEKA, KANSAS
February 2014