

**AMENDMENT
MINOR CHANGE TO LICENSED FACILITY
BLANK-0000111628
NORTH TEXAS RADIO GROUP, LP
KDDM CH 263A
FID# 198774
MOUNT VERNON, TEXAS**

PURPOSE OF APPLICATION

NORTH TEXAS RADIO GROUP, LP ("NTRG") proposes with this instant application this minor change to the licensed facility.

MULTIPLE OWNERSHIP

NTRG owns no other stations that have any city grade contour overlap with this proposal. See separate multiple ownership exhibit.

TECHNICAL AND ENVIRONMENTAL

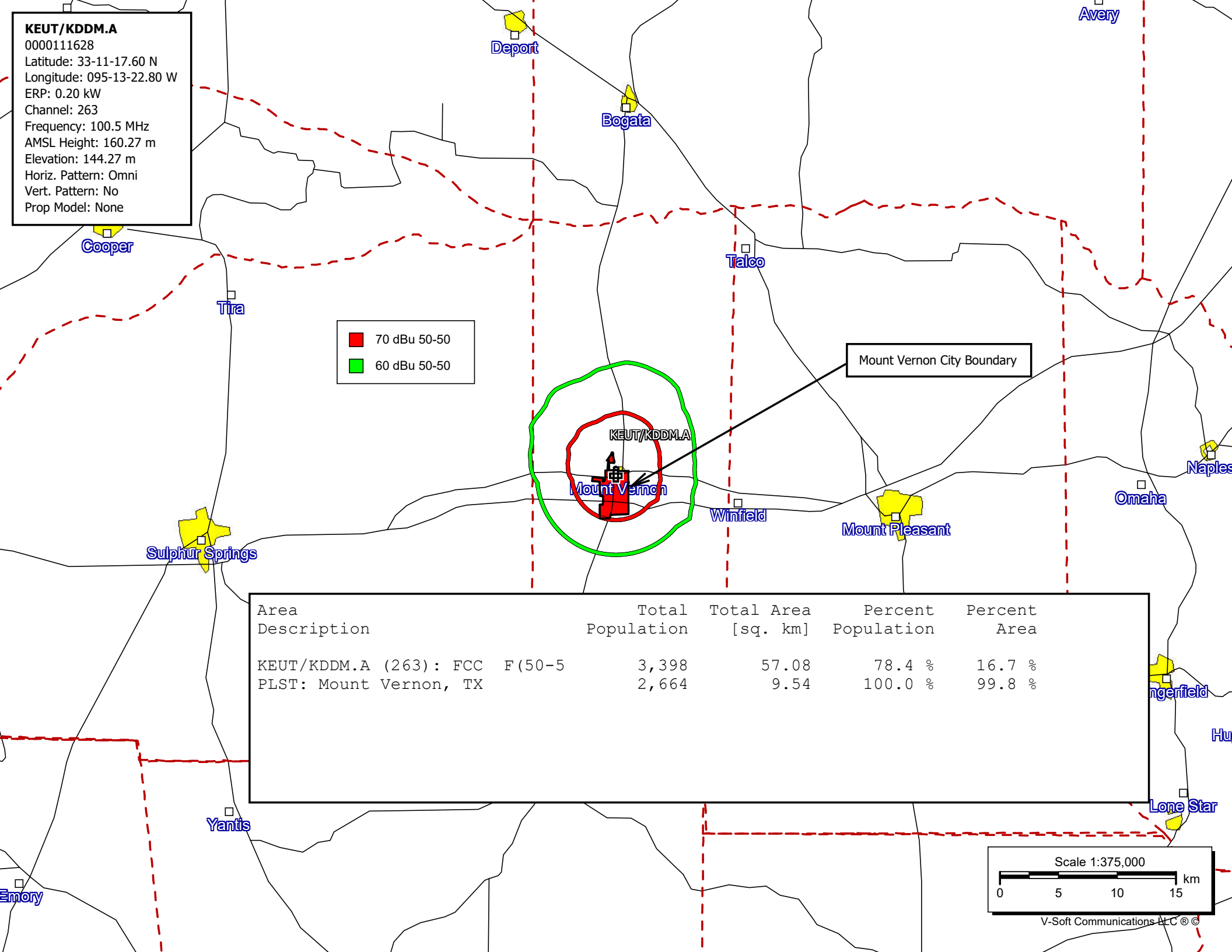
NTRG Proposes to use an existing 16-meter tower structure for this facility. The proposed facility complies with 47CFR 73.207 and 73.215 as it is fully spaced to all facilities with the exception KWRD-FM FID Ch 264C Highland Village. This proposed facility has no overlap of any kind with KWRD FID 6560. See the next page for demonstration of compliance. This proposal is for a single bay EPA Type 2 antenna at 16 meters above ground level with 200 Watts horizontal and vertical. The maximum power density level at 2 meters above ground level is 12.24 microwatts/cm² and occurs at 16.6 meters from the base of the tower. This is 6.1 percent of the maximum for general population uncontrolled exposure level. There are no other users of any sort on this structure.

This proposal provides 70 dBu FCC 50-50 service to 100% of the population and 99.8% of the area of Mount Vernon, TX. See attached map.

KDDM AMENDMENT												
North Texas Radio Group, L.P.												
REFERENCE		CH#	263A - 100.5 MHz, Pwr= 0.1 kW, HAAT= 33.0 M, COR= 160.1 M							DISPLAY DATES		
33 11 17.60 N.			Average Protected F(50-50)= 5.88 km							DATA 07-01-20		
95 13 22.80 W.			Omni-directional							SEARCH 07-06-20		
CH CITY	CALL	TYPE STATE	ANT	AZI <--	DIST FILE #	LAT LNG	PWR(kw) HAAT(M)	INT(km) COR(M)	PRO(km) LICENSEE	*IN* (Overlap	*OUT* in km)	
263A Mount Vernon	KEUT/KDDM%	APP TX		0.0 0.0	0.00 0000111628	33 11 17.60 95 13 22.80	0.100 33	26.1 160	7.8 North Texas Radio Group, L	91.5R	-91.5M	
262C Dallas	KJKK«	LIC TX		248.0 67.1	176.12 BMLH20060323ADD	32 35 02.50 96 57 49.00	100.000 574	135.0 764	90.5 Entercom License, LLC	164.5R	11.6M	
264C Highland Village	KWRD-FM	LIC N TX		285.0 104.1	154.36 BLH20120831ABC	33 32 14.40 96 49 55.00	98.000 606	135.9 821	91.4 Inspiration Media Of Texas	11.8	53.9	
263C2 Stamps	KZHE«	LIC AR		79.4 260.5	184.31 BLH19920410KC	33 28 34.40 93 16 23.60	50.000 150	138.5 249	53.0 A-1 Communications, Inc.	165.5R	18.8M	
260A Mineola	KMOO-FM«	LIC TX		212.6 32.4	57.55 BLH19990513KE	32 45 04.50 95 33 18.80	6.000 90	2.6 214	27.1 Hightower Radio, Inc.	30.5R	27.1M	
264C3 Overton	KTYK«	LIC Z TX		172.3 352.4	115.94 BMLED20180717AAG	32 09 07.60 95 03 27.80	8.100 174	50.2 298	33.1 Bd Supervisors, Louisiana	88.5R	27.4M	
210A Cooper	KPCO-FM	LIC TX		295.6 115.3	46.47 BLED20130604ADW	33 22 03.40 95 40 25.80	0.100 67	17.9 207	5.5 Iglesia Cristiana Ebenezer	9.5R	37.0M	
262A Tatum	KZQX«	LIC TX		145.8 326.2	108.68 BLH19990816KC	32 22 37.60 94 34 18.70	2.450 158	43.3 251	28.7 Chalk Hill Communications	71.5R	37.2M	
263C3 Center	KQBB«	LIC Z TX		150.6 331.1	185.79 BLH20100127AEQ	31 43 34.60 94 15 27.70	8.700 170	91.7 277	32.9 Center Broadcasting Compan	141.5R	44.3M	
265C2 Millerton	AU9811135«	VAC OK		17.0 197.2	101.23 RM11343*	34 03 37.38 94 54 04.79	50.000 150	6.5 299	55.4 Charles Crawford	54.5R	46.7M	
266C0 Oil City	KRMD-FM«	LIC LA		114.6 295.3	132.84 BLH20051230ACY	32 41 08.50 93 56 00.70	100.000 346	10.9 406	76.0 Cumulus Licensing LLC	85.5R	47.3M	

Terrain database is FCC NGDC 30 Sec , R= 73.215 qualifying spacings or FCC minimum Spacings in KM, M= Margin in KM
In & Out distances between contours are shown at closest points. Reference zone= - Zone 2, Co to 3rd adjacent.
All separation margins (if shown) include rounding.
Ant Column: (D= DA Standard, Z= DA 73.215, N= Not DA 73.215, _= Omni), Polarization (C,H,V,E), Beamtilt(Y,N,X)
"*"affixed to 'IN' or 'OUT' values = site inside restricted contour.
« = Station meets FCC minimum distance spacing for its class.
% = Station fails 73.215. 73.215 Minimum separation distances are used

KEUT/KDDM.A
0000111628
Latitude: 33-11-17.60 N
Longitude: 095-13-22.80 W
ERP: 0.20 kW
Channel: 263
Frequency: 100.5 MHz
AMSL Height: 160.27 m
Elevation: 144.27 m
Horiz. Pattern: Omni
Vert. Pattern: No
Prop Model: None



70 dBu 50-50
60 dBu 50-50

Mount Vernon City Boundary

Area Description	Total Population	Total Area [sq. km]	Percent Population	Percent Area
KEUT/KDDM.A (263): FCC F(50-5	3,398	57.08	78.4 %	16.7 %
PLST: Mount Vernon, TX	2,664	9.54	100.0 %	99.8 %

