

EXHIBIT 13

Waiver Request of Section 74.1204

K206CF Austin, TX
Minor Channel Change 211
34 Watts ERP
Calvary Chapel of Twin Falls, Inc.
September 2013

The proposed site is contained entirely inside the service contours of FM Stations KMFA Austin, TX and KUT Austin, TX

KFMA

The proposed site is contained entirely inside the service contour of FM Station KFMA 208C1, 40kW, Austin, TX. The level of least arriving protected F(50,50) signal at the proposed transmitter site is 93.3-dBu. Using the U/D method the interfering contour is 133.3-dBu (free-space contour method employed). The interfering signal would, in the worst case at the maximum radial would extend 9 meters from the center of radiation, which exists at 169 meters AGL. The interference contour doesn't touch the ground and is located 160 meters AGL. Because there are no residences, businesses or major roadways that will be affected, Calvary Chapel of Twin Falls, Inc. respectfully requests a waiver of the FM translator contour overlap regulations with respect to third-adjacent FM Station KFMA, Austin.

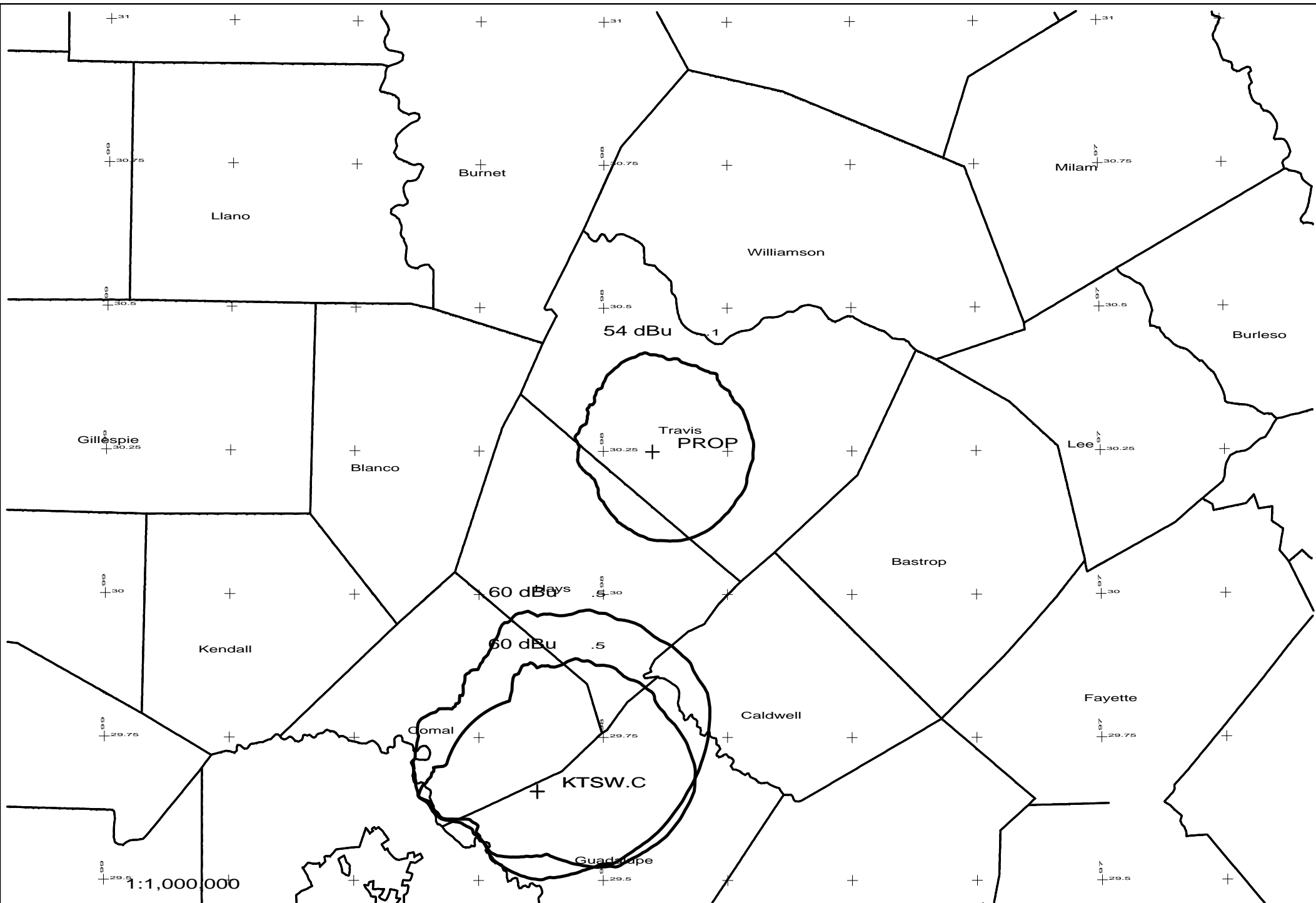
KUT

The proposed site is contained entirely inside the service contour of FM Station KUT 213C1, 100kW, Austin, TX. The level of least arriving protected F(50,50) signal at the proposed transmitter site is 98.7-dBu. Using the U/D method the interfering contour is 138.7-dBu (free-space contour method employed). The interfering signal would, in the worst case at the maximum radial would extend 5 meters from the center of radiation, which exists at 169 meters AGL. The interference contour doesn't touch the ground and is located 164 meters AGL. Because there are no residences, businesses or major roadways that will be affected, Calvary Chapel of Twin Falls, Inc. respectfully requests a waiver of the FM translator contour overlap regulations with respect to second-adjacent FM Station KUT, Austin.

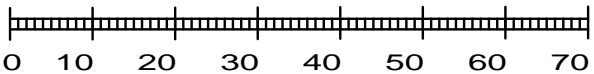
Austin, TX K206CF Minor Channel Change Calvary Chapel Of Twin Falls, Inc. CH# 211D - 90.1 MHz, Pwr= 0.034 kW, HAAT= 220.4 M, COR= 480 M Average Protected F(50-50)= 11.74 km Omni-directional												DISPLAY DATES DATA 09-16-13 SEARCH 09-17-13
CH CITY	CALL	TYPE STATE	ANT ---	AZI ---	DI ST FILE #	LAT LNG	PWR(kW) HAAT(M)	INT(km) COR(M)	PRO(km) LICENSEE	*IN* (Overlap in km)	*OUT* (in km)	
208C1 Austin	KMFA	LIC_CX TX		50.0 230.0	12.77 BLED20020812ABQ	30 19 23.0 97 47 58.0	40.000 398	8.4 615	66.8 Capitol Broadcasting Assoc	-8.3	-54.5*	
213C1 Austin	KUT	LIC_CX TX		25.1 205.1	7.96 BMLD20020326AAZ	30 18 51.0 97 51 58.0	100.000 207	7.4 452	60.0 The University Of Texas At	-11.9*	-52.4*	
210C3 San Marcos	KTSW	CP_DCX TX		198.7 18.6	69.47 BPED20120529AKW	29 39 20.0 98 07 56.0	16.000 94	56.0 314	36.5 Texas State University--sa	2.6	17.4	
06 T West Lake Hills	KTXU-LP	AP_D_N TX		50.0 230.0	12.77 BDI SDVL20090630ACC	30 19 23.0 97 47 58.0	0.100 340	5.6 491	0.6 Gerald Benavides	6.2R	6.6M	
211C2 Ingram	KTXI	LIC_DCN TX		262.2 81.6	114.33 BLED19980922KH	30 06 14.0 99 04 36.0	50.000 138	93.7 704	30.8 Texas Public Radio	10.2	49.0	
212B Smiley	AL6840	TX		169.1 349.2	105.44	29 18 54.0 97 41 43.0	50.000 150	76.9 255	51.1	16.6	36.7	
210C3 San Marcos	KTSW	LIC_DCN TX		198.7 18.6	69.49 BLED19930827KC	29 39 20.0 98 07 59.0	10.500 65	41.9 275	26.8 Texas State University--sa	16.7	27.2	
211A San Antonio	KSYM-FM	LIC_CX TX		213.0 32.7	105.98 BMLD20090618ACZ	29 26 50.0 98 29 55.0	5.700 39	67.1 260	15.5 San Antonio College	28.6	56.1	
210C2 Temple	KBDE	LIC_DV_ TX		24.4 204.7	124.30 BLED19991008ABH	31 16 05.0 97 21 34.0	11.500 149	58.7 361	39.3 American Family Associatio	53.2	66.6	
06+T Uvalde	K06PB	LI_N TX		239.7 58.9	193.07 BLTVL20100428ABT	29 21 46.0 99 37 14.0	0.990 158	4.7 439	14.5 Super Radio, Inc.	135.0R	58.1M	
211C1 Houston	KPFT	LIC_CX TX		99.4 280.6	232.82 BLED20070209ABQ	29 53 15.0 95 31 22.0	100.000 205	161.2 232	63.3 Pacifica Foundation, Inc.	58.8	126.6	
212C3 Smiley	KSXT	CP_DCX TX		168.7 348.8	108.82 BPED20121115ACM	29 17 11.0 97 40 52.0	13.000 45	27.7 144	18.8 Hispanic Christian Communi	69.2	72.4	
06+T Uvalde	K06PB	CPM_N TX		238.8 57.9	209.52 BMPTVL20100216AAM	29 15 40.0 99 44 53.0	0.990 92	4.7 364	14.5 Super Radio, Inc.	135.0R	74.5M	
06 T San Antonio	KFLZ-LP	AP_D_N TX		220.2 40.0	81.92 BDI SDVA20110826ABF	29 41 06.0 98 26 59.0	3.000 215	4.5 481	2.1 B Communications Joint Ven	6.7R	75.2M	
06-T San Antonio	KFLZ-LP	LI_N TX		213.1 32.8	106.92 BLTVA20110926ADV	29 26 29.0 98 30 22.0	0.500 173	4.7 345	14.5 B Communications Joint Ven	19.2R	87.7M	
06 D Dallas	KBOP-LD	CP_D_N TX		18.6 199.0	274.13 BDCCDVL20081215ACW	32 35 19.0 96 58 06.0	0.003 141	0.4 295	27.5 Commercial Broadcasting Co	135.0R	139.1M	
06-T Dallas	KZFW-LP	LI_D_N TX		18.6 199.0	274.15 BLTVL20080902AEH	32 35 19.5 96 58 05.0	3.000 530	4.5 684	2.1 Dfw Broadcasting, Inc.	135.0R	139.2M	
06 T Dallas	KZFW-LP	AP_D_N TX		18.6 199.0	274.15 BDFCDVL20090413AEC	32 35 19.5 96 58 05.0	0.300 530	4.7 684	14.5 Dfw Broadcasting, Inc.	135.0R	139.2M	
06 T Corpus Christi	DKCCZ-LP	AP_N TX		169.8 350.1	276.07 BDI SDVL20090630ABZ	27 47 49.0 97 24 13.0	0.300 95	5.6 95	0.6 Gerald Benavides	135.0R	141.1M	
06ZT Arlington	KBFW-LP	AP_D_N TX		10.8 191.1	282.49 BDI STVL20070618ACC	32 45 01.0 97 20 03.0	3.000 208	0.4 361	27.5 Gerald Benavides	135.0R	147.5M	
06 D San Angelo	KJBA-LD	CP_N TX		300.1 118.8	282.49 BNPDVL20090825BLM	31 29 46.0 100 28 39.0	0.300 147	0.4 701	27.5 J. B. Salazar	135.0R	147.5M	
06ZT Arlington	KBFW-LP	LI_D_N TX		10.8 191.1	282.49 BLTVL20080811AAM	32 45 01.0 97 20 03.0	3.000 208	0.4 361	27.5 Gerald Benavides	135.0R	147.5M	
06 T Arlington	KBFW-LP	CP_D_N TX		10.8 191.1	282.49 BDFCDVL20090211AAF	32 45 01.0 97 20 03.0	0.300 208	0.4 361	27.5 Gerald Benavides	135.0R	147.5M	
06 D Kingsville	K06PW-D	CP_N TX		179.3 359.3	307.66 BNPDVL20090825BYK	27 28 24.0 97 51 48.0	0.010 92	4.7 98	14.5 William C Doerner	135.0R	172.7M	
06 D Laredo	1329830	AP_N TX		207.9 27.1	340.87 BNPDVL20090825BDW	27 31 28.0 99 31 21.0	0.300 131	0.4 243	27.5 Myl, Lic	135.0R	205.9M	

CH CITY	CALL	TYPE STATE	ANT STATE	AZI <--	DIST FILE #	LAT LNG	PWR(kW) HAAT(M)	INT(km) COR(M)	PRO(km) LICENSEE	Page # 2		
										IN	(Overlap in km)	*OUT*
06 D Laredo	1328871	AP	D_N TX	205.8 25.1	349.85 BNPDVL20090825ARV	27 24 05.9 99 26 54.7	0.300 129	0.4 242	27.5 Mako Communications Lic	135.0R		214.9M
06 D Beaumont	KIPS-LD	LI	__N TX	91.1 273.0	364.46 BLDVL20130102AAX	30 08 01.0 94 07 09.0	0.500 122	4.5 122	2.1 The Proctor Group, Inc.	135.0R		229.5M

Terrain database is USGS 03 SEC , R= 73.215 qualifying spacings or FCC minimum Spacings in KM, M= Margin in KM
 Contour distances are on direct line to and from reference station. Reference zone= , Co to 3rd adjacent.
 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 protected contour.



Scale in km



PROP 211D .034kW 480M AMSL

N. Lat. 30 14 57 W. Lng. 97 54 05

PROP vs KTSW

- 09/13