

# **EXHIBIT 13**

## **Waiver Request of Section 74.1204**

K206CF Austin, TX  
Reduced ERP of 17 Watts  
Calvary Chapel of Twin Falls, Inc.  
July 2013

The proposed site is contained entirely inside the service contour of second-adjacent FM Stations KAZI Austin, TX and KMFA Austin, TX

### **KAZI**

The proposed site is contained entirely inside the service contour of FM Station KAZI 204A, 1.6kW, Austin, TX. The level of least arriving protected F(50,50) signal at the proposed transmitter site is 66.3-dBu. Using the U/D method the interfering contour is 106.3-dBu (free-space contour method employed). The interfering signal would, in the worst case at the maximum radial would extend 143 meters from the center of radiation, which exists at 169 meters AGL. The interference contour begins 26 meters above the ground. Attached is a google earth showing that this tower is located in an unpopulated area where there are no tall buildings. 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 KAZI, Austin.

### **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 6 meters from the center of radiation, which exists at 169 meters AGL. The interference contour doesn't touch the ground and is located 163 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 KFMA, Austin.

Austin, TX K206CF												
Calvary Chapel Of Twin Falls, Inc.												
Average Protected F(50-50)= 9.93 km												
Omni-directional												
COR= 480 M												
DISPLAY DATES												
DATA 07-08-13												
SEARCH 07-08-13												
REFERENCE	CH#	206D	- 89.1	MHz,	Pwr= 0.017 kW,	HAAT= 220.4 M,						
30 14 57.0 N.												
97 54 05.0 W.												
CH	CALL	TYPE	ANT	AZI	DI ST	LAT	PWR(kW)	INT(km)	PRO(km)	*IN*	*OUT*	
CITY		STATE		<--	FILE #	LNG	HAAT(M)	COR(M)	LICENSEE	(Overlap	in km)	
208C1	KMFA	LIC_CX		50.0	12.77	30 19 23.0	40.000	8.4	66.8	-6.3	-54.4*	
Austin		TX		230.0	BLED20020812ABQ	97 47 58.0	398	615	Capitol	Broadcasting	Assoc	
206D	K206CF	LIC_V_		0.0	0.00	30 14 57.0	0.034	42.4	12.7	-53.1*	-48.5*	
Austin		TX		0.0	BLFT20100208AAD	97 54 05.0	220	480	Calvary	Chapel Of Twin Fal		
206C1	KSTX	LIC_CX		224.7	113.03	29 31 25.0	72.000	156.8	63.2	-51.9*	22.6	
San Antonio		TX		44.3	BLED20120423ABR	98 43 25.0	240	552	Texas Public Radi o			
206D	K206CF	CP_C_		49.9	12.75	30 19 23.0	0.034	35.1	10.6	-33.1*	-33.5	
Austin		TX		229.9	BPFT20130501ACH	97 47 59.0	441		Calvary	Chapel Of Twin Fal		
204A	KAZI	LIC_CN		66.8	7.87	30 16 37.0	1.600	1.6	11.4	-4.7*	-3.8*	
Austin		TX		246.9	BLED19820914AG	97 49 34.0	107	328	Austin Communi ty Radio			
06 T	KTXU-LP	AP_D_N		50.0	12.77	30 19 23.0	0.100	8.7	2.6	11.3R	1.5M	
West Lake Hills		TX		230.0	BDI SDVL20090630ACC	97 47 58.0	340	491	Gerald Benavi des			
206C2	1404551	APP DCX		118.3	158.28	29 34 02.0	41.000	124.4	41.6	23.1	80.8	
East Bernard		TX		299.0	BNPED20071018AAB	96 27 41.0	101	160	Michael Atherton Mi nistrie			
203A	KBMD	LIC DVX		314.7	48.09	30 33 12.0	6.000	1.7	16.3	37.3	31.5	
Marble Falls		TX		134.6	BLED20020211AAR	98 15 30.0	27	318	La Promesa Foundati on			
205A	KXMP	CP_CX		285.4	66.62	30 24 23.0	0.125	17.4	11.8	40.3	42.4	
Blowout		TX		105.1	BMPED20130122AAK	98 34 12.0	135	572	Jonah Creek Media			
206C3	1422506	APP DCX		112.6	107.06	29 52 32.0	5.000	52.4	16.2	43.7	54.3	
Ellinger		TX		293.1	BNPED20071015AID	96 52 39.0	164	261	Austin Airwaves, Inc.			
205C	VA8692	VAC__N		328.0	193.05	31 43 12.0	100.000	137.6	92.6	45.7	86.8	
Brownwood		TX		147.5		98 59 00.0	600	1047				
203A	KHIB	LIC DV_		92.7	73.19	30 12 57.0	4.000	2.3	23.2	59.8	49.7	
Bastrop		TX		273.1	BLED19980508KB	97 08 31.0	94	242	Houston Christian Broadcas			
205C1	KSUR	LIC DVX		25.1	139.25	31 23 02.0	100.000	77.3	51.9	51.4	72.7	
Mart		TX		205.4	BLED20070216AAX	97 16 38.0	190	378	American Family Associatio			
06+T	K06PB	LI__N		239.7	193.07	29 21 46.0	0.990	6.8	5.8	137.0R	56.1M	
Uvalde		TX		58.9	BLTVL20100428ABT	99 37 14.0	158	439	Super Radio, Inc.			
203A	VA2918	VAC__N		307.6	93.37	30 45 34.0	6.000	2.8	28.5	81.7	64.6	
LIano		TX		127.2		98 40 31.0	100	456				
203C3	KVLT	LIC DVX		17.4	85.61	30 59 08.0	5.000	1.1	16.6	74.0	68.7	
Temple		TX		197.5	BLED20030425AAW	97 37 56.0	188	418	American Educational Broad			
06 T	KFLZ-LP	AP_D_N	</									

CH CITY	CALL	TYPE STATE	ANT STATE	AZI ---	DI ST FILE #	LAT LNG	PWR(kW) HAAT (M)	INT(km) COR (M)	PRO(km) LICENSEE	Page # 2		*OUT*
										*IN*	(Overl ap in km)	
-----												
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	8.7 361	2.6 Gerald Benavides	137.0R		145.5M
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	6.8 361	5.8 Gerald Benavides	137.0R		145.5M
06ZT Arlington	KBFW-LP	AP	D_N TX	10.8 191.1	282.49 BDISTVL20070618ACC	32 45 01.0 97 20 03.0	3.000 208	6.8 361	5.8 Gerald Benavides	137.0R		145.5M
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	5.7 98	14.5 William C Doerner	137.0R		170.7M
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	0.3 243	49.7 Myl, LIc	137.0R		203.9M
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	0.3 242	49.7 Mako Communi cations LIc	137.0R		212.9M
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	6.8 122	5.8 The Proctor Group, Inc.	137.0R		227.5M

-----  
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.

