

EXHIBIT 13

Waiver Request of Section 74.1204

Victorville, CA K212EK 10 Watts

Calvary Chapel of Twin Falls, Inc.

October 2017

The proposed site is contained entirely inside the service contour of second-adjacent station KPFK, Los Angeles, CA and K210DL Apple Valley, CA

KPFK

The proposed site is contained entirely inside the service contour of second-adjacent station KPFK, 214B, 110kW, Los Angeles, CA. The level of least arriving protected F(50,50) signal at the proposed transmitter site is 63.0-dBu. Using the U/D method for calculating proposed interference, the interfering contour 103.1-dBu (free-space contour method employed). The interfering signal would, in the worst case at the maximum radial, extend 157.5 meters, or 518 feet from the center of radiation, which is proposed at 20 meters AGL. Attached is a section of the Quadrangle Map Victorville, CA with an interference contour of 518 feet marked in yellow. This tower is located on BLM Land where there are no residences, businesses or major roadways, therefore Calvary Chapel of Twin Falls, Inc. respectfully requests a waiver of the FM translator contour overlap regulations with respect to second-adjacent channel station KPFK.

K210DL

K210DL has a CP on the same tower as the proposed K212EK, which is contained within the contour of second-adjacent station K210DL, 10 watts, Apple Valley. There are no residences located on this ridge, which is BLM property. This translator is also owned by Calvary Chapel of Twin Falls, Inc. which will be submitting an application on the same day to relocate K210DL Apple Valley to a lower elevation on the same tower as K212EK. The interference contour will not touch the ground, making this application compliant. Calvary Chapel of Twin Falls, Inc. respectfully requests a waiver of the FM translator contour overlap regulations with respect to second-adjacent channel station K210DL.

K212EK Victorville, Minor CP Modification
 Calvary Chapel of Twin Falls, Inc.
 Average Protected F(50-50)= 12.53 km
 Omni-directional

REFERENCE
 34 36 37.0 N.
 117 17 15.0 W.

CH# 212D - 90.3 MHz, Pwr= 0.01 kw, HAAT= 494.1 M, COR= 1400 M

DISPLAY DATES
 DATA 10-16-17
 SEARCH 10-16-17

CH CITY	CALL	TYPE STATE	ANT	AZI <--	DIST FILE #	LAT LNG	PWR(kw) HAAT(M)	INT(km) COR(M)	PRO(km) LICENSEE	*IN* (Overlap in km)	*OUT*
212D Victorville	K212EK	LIC _C_ CA		312.2 132.2	0.13 BLFT20021219ABI	34 36 40.0 117 17 19.0	0.010 491	44.4 1399	12.4 Calvary Chapel of Twin Fal	-57.6*	-61.4*
212D Victorville	K212EK	CP _V_ CA		0.0 0.0	0.00 BPFT20170330AAR	34 36 37.0 117 17 15.0	0.010	43.2 1401	12.3 Calvary Chapel of Twin Fal	-55.5*	-55.4*
210D Apple Valley	K210DL	LIC _V_ CA		312.2 132.2	0.13 BMLFT20120719AAU	34 36 40.0 117 17 19.0	0.010 472	0.2 1380	12.3 Calvary Chapel of Twin Fal	-13.4*	-12.4*
210D Apple Valley	K210DL	CP _V_ CA		0.0 0.0	0.00 BPFT20170330AAS	34 36 37.0 117 17 15.0	0.010	0.2 1401	12.3 Calvary Chapel of Twin Fal	-12.5*	-12.5*
211B Yucaipa	KLRD	LIC DCY CA		149.1 329.4	70.82 BLED20110919AEY	34 03 46.0 116 53 35.0	0.600 1045	70.0 2754	42.5 Educational Media Foundati	-10.0	4.0
214B Los Angeles	KPFK	LIC _CX_ CA		239.6 59.1	83.14 BMLED20080410AAA	34 13 45.0 118 04 03.0	110.000 863	13.3 1762	90.1 Pacifica Foundation, Inc.	56.7	-7.2*
212D Barstow	K212BD	LIC _V_ CA		43.7 224.0	59.30 BMLFT20120719AAT	34 59 42.0 116 50 15.0	0.006 676	47.6 1397	12.2 Calvary Chapel of Twin Fal	0.4	9.1
212D Pomona	K212GC	LIC DV_ CA		217.6 37.3	65.49 BLFT20130521AEO	34 08 33.0 117 43 16.8	0.010 39	3.9 686	1.6 Ondas De Vida, Inc.	49.0	17.8
209A Riverside	KSGN	LIC _CX_ CA		179.8 359.8	45.89 BLED20110211AAL	34 11 50.9 117 17 09.2	2.750 98	1.6 987	12.9 Good News Radio	31.4	32.7
212D Temple City	K212FA	LIC DC_ CA		238.3 57.9	83.58 BLFT20080725ADI	34 12 48.0 118 03 41.0	0.010 893	18.3 1669	2.8 Educational Media Foundati	53.4	34.0
215D Barstow	K215ET	LIC _V_ CA		29.4 209.6	46.05 BLFT20080404ADV	34 58 15.0 117 02 21.0	0.010 245	0.2 1043	10.9 Advance Ministries, Inc. D	34.0	34.9

Terrain database is USGS 03 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= East Zone 2A, 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.
 Reference station has protected zone issue: Mexico