

EXHIBIT 13

Waiver Request of Section 74.1204
K207CE Cottonwood, CA 10Watts ERP
Minor Change
Calvary Chapel of Twin Falls, Inc.
May 2014

The proposed site is contained entirely inside the service contours of second-adjacent FM Station KNCA Burney, CA and Application BPED-19900129MH, Facility ID 62979, on channel 205 that has been listed on the FCC CDBS as dismissed since 10/03/2007.

KNCA

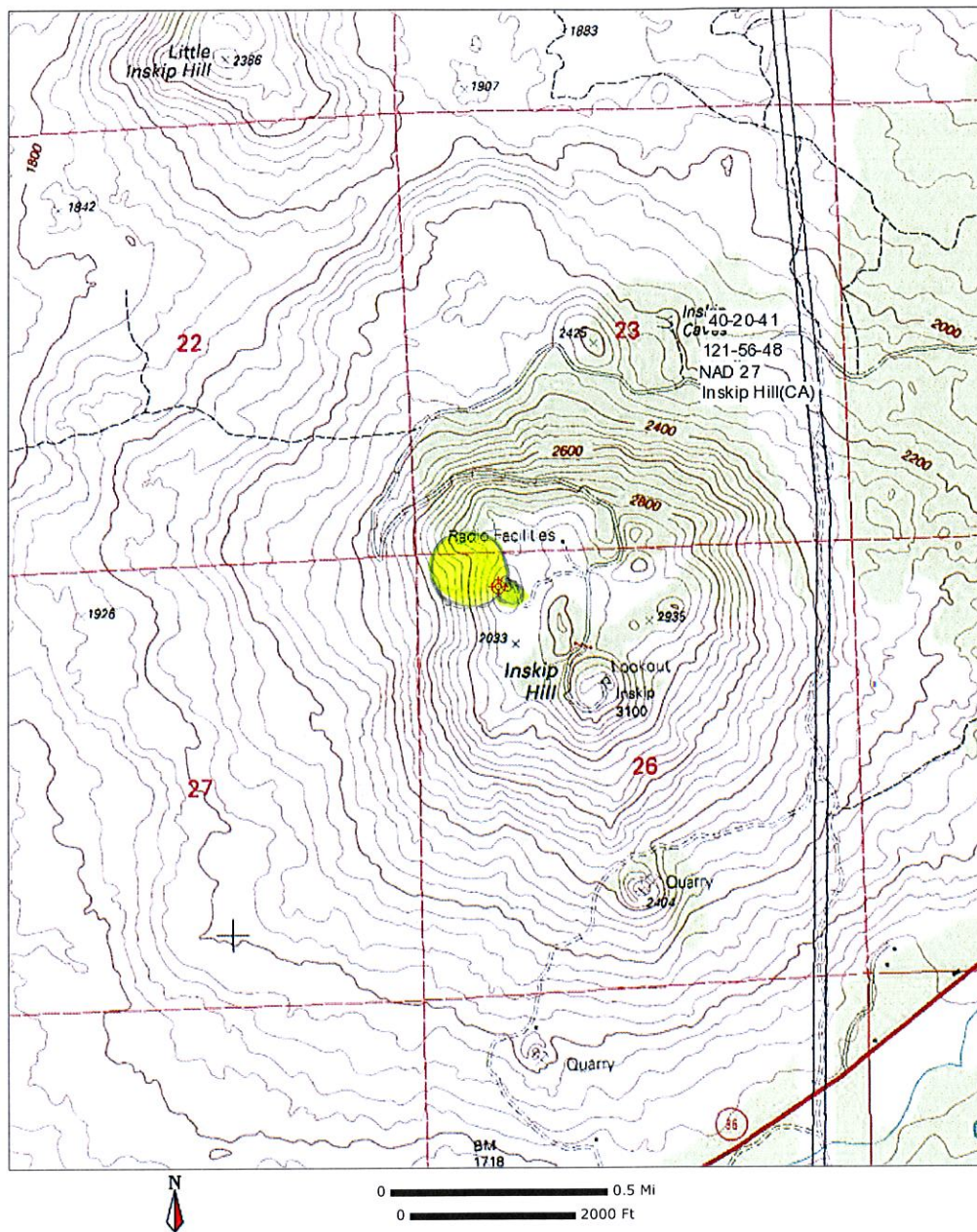
The proposed site is contained entirely inside the service contour of second-adjacent FM Station KNCA, 209C0, 30kW, Redding, CA. The level of least arriving protected F(50,50) signal at the proposed transmitter site is 63dBu and using the Undesired-to-Desired method for calculating proposed interference, the interfering contour is 103-dBu (free-space contour method employed). The interfering signal would, in the worst case at the maximum radial, extend 160 meters, or 524 feet, from the base of the tower. Attached is a portion of the USGS Inskip Hill(CA) Quadrangle, with an interference contour marked in yellow which covers an area of more than 616 feet in the major lobe. This tower is not located in a populated area. The box located within the interference contour houses equipment for the short tower the proposed is presently located on and will remain on and also a taller tower located just south of the enclosure. There are no businesses, residences or major roadways located within this interfering contour, Calvary Chapel of Twin Falls, Inc. respectfully requests a waiver of the FM translator contour overlap regulations with respect to second-adjacent FM Station KNCA.

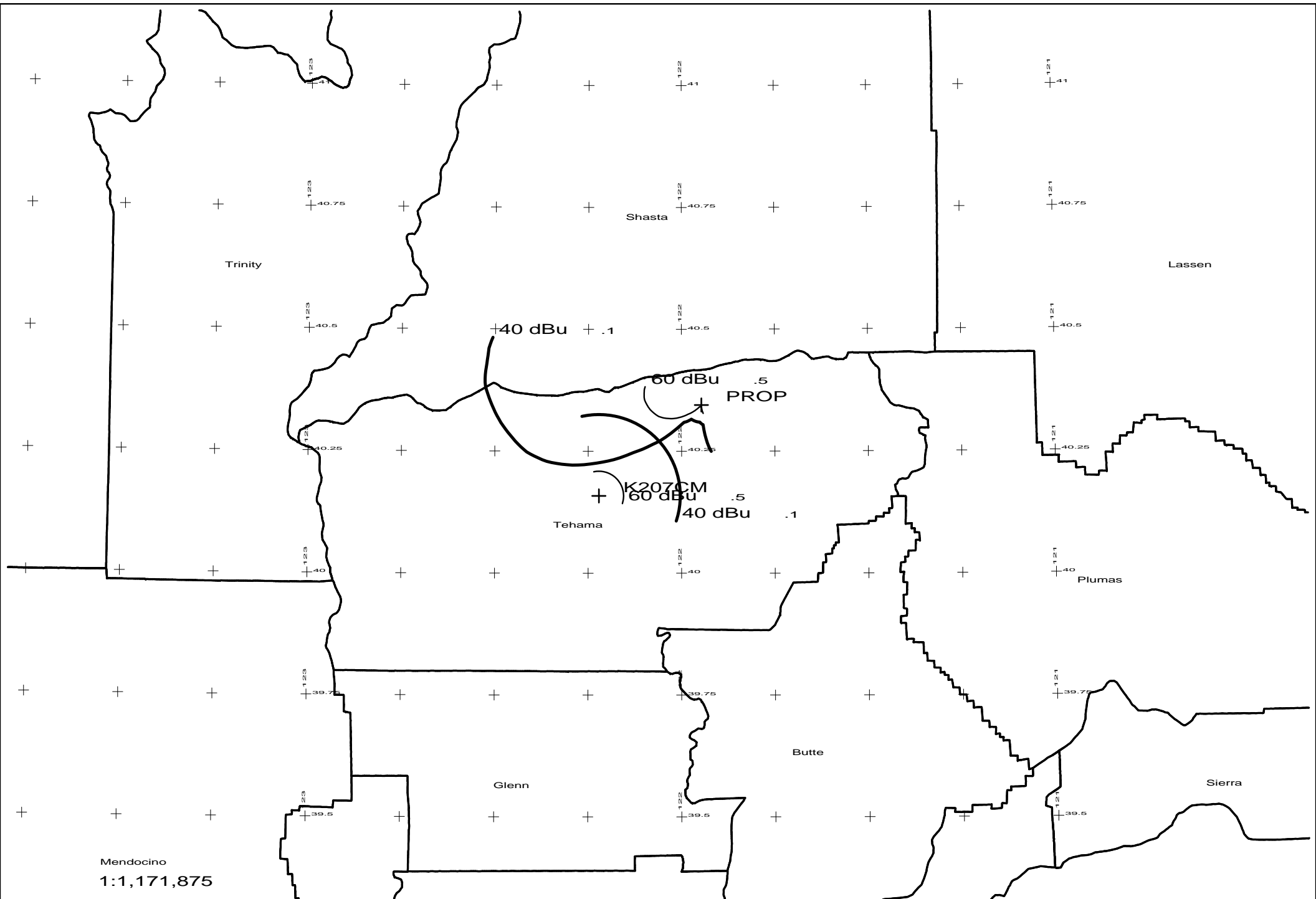
NEW

The proposed site is contained entirely inside the service contour of second-adjacent FM Station NEW, 205C1, 4.6, Redding, CA. The level of least arriving protected F(50,50) signal at the proposed transmitter site is 61.6dBu and using the Undesired-to-Desired method for calculating proposed interference, the interfering contour is 101.6-dBu (free-space contour method employed). The interfering signal would, in the worst case at the maximum radial, extend 188 meters, or 616 feet, from the base of the tower. Attached is a portion of the USGS Inskip Hill(CA) Quadrangle, with an interference contour marked in yellow which covers an area of more than 616 feet in the major lobe. This tower is not located in a populated area. The box located within the interference contour houses equipment for the short tower the proposed is presently located on and will remain on and also a taller tower located just south of the enclosure. There are no businesses, residences or major roadways located within this interfering contour, Calvary Chapel of Twin Falls, Inc. respectfully requests a waiver of the FM translator contour overlap regulations with respect to the NEW 205C1, not yet granted at the time this application is being submitted.

Cottonwood, CA K207CE Minor Change Calvary Chapel Of Twin Falls, Inc. Average Protected F(50-50)= 11.53 km Standard Directional													
REFERENCE 40 20 41.0 N. 121 56 48.0 W.	CH#	207D	-	89.3	MHz,	Pwr= 0.01	kW	DA,	HAAT= 397.7	M,	COR= 907	M	DIS PLAY DATES DATA 05-14-14 SEARCH 05-15-14
CH CITY	CALL	TYPE	ANT STATE	AZI <--	DI ST FI LE #	LAT LNG	PWR(kW) HAAT(M)	INT(km) COR(M)	PRO(km) LI CENSEE	*IN* (Overl ap in km)	*OUT*		
207C1 KPJP Greenville	LIC DVX CA	98.7 279.3	79.86 BLED20040920ADN	40 13 59.0 121 01 08.0	4.500 716	115.9 2236	46.6 1hr Educational	-38.9*	23.7 Broadcasti				
207D K207CE Cottonwood	LIC _V_ CA	0.0 0.0	0.00 BLFT20050919AFA	40 20 41.0 121 56 48.0	0.001 398	21.4 907	5.4 Calvary Chapel Of Twin Fal	-28.9*	-32.5*				
209C0 KNCA Burney	LIC _CY CA	9.1 189.2	63.12 BLED20110902AAR	40 54 21.0 121 49 38.0	30.000 629	8.4 1722	70.4 St Of Oregon-oregon St Boa	49.6	-7.4*				
205C1 900129MH Reddi ng	APP DCN CA	305.6 125.2	59.52 BPED19900129MH	40 39 15.0 122 31 12.0	4.600 483	3.8 1014	63.2 State Of Oregon	42.1	-3.9*				
06 D KNNN-LD Reddi ng	CPM D_N CA	305.5 125.1	59.56 BMPDVL20110826ABQ	40 39 14.0 122 31 15.0	3.000 810	4.4 1015	57.5 Venture Technol ogi es Group	61.9R	-2.3M				
06+T KNNN-LP Reddi ng	LI D_N CA	305.5 125.2	59.54 BLTVL20060918ACG	40 39 15.0 122 31 13.0	1.500 797	4.4 1001	50.4 Venture Technol ogi es Group	54.9R	4.7M				
205C1 KFPR Reddi ng	LIC _C_ CA	296.0 115.5	66.12 BLED19931123KD	40 36 10.0 122 38 58.0	0.750 1091	1.9 1906	58.1 The Research Foundati on	50.6	7.8				
207D K207CT Lakehead	LIC _V_ CA	326.3 146.0	75.32 BLFT20101227AAI	40 54 27.0 122 26 37.0	0.010 396	54.7 1170	15.0 Calvary Chapel Of Twin Fal	8.5	15.7				
207D K207CM Red Bl uff	LIC _C_ CA	228.5 48.3	31.19 BLFT20010413AAU	40 09 31.0 122 13 17.0	0.099 -20	18.5 111	5.6 Paulino Bernal Evangelism	10.9	13.9				
06 T K06KA Fort Jones, Etc.	CP D_N CA	327.2 146.6	148.87 BDFCDTV20111026AEG	41 28 00.0 122 54 50.0	0.021 283	4.4 1131	57.5 Ktvl Licensee, Lic	135.0R	13.9M				
06NT K06KA Fort Jones, Etc.	LI DHN CA	327.2 146.6	148.87 BLTTV19800528ID	41 28 00.0 122 54 50.0	0.021 782	4.4 1631	50.4 Ktvl Licensee, Lic	135.0R	13.9M				
06NT K06FA Hopland	LI DHN CA	212.7 32.0	185.48 BLTTV4184	38 56 06.0 123 06 22.0	0.013 335	4.4 512	50.4 Sanel Valley Televi sion As	135.0R	50.5M				
06 D 1331038 Heal dsburg	AP D_N CA	209.3 28.6	194.99 BNPDVL20090825CBK	38 48 34.0 123 02 56.0	0.300 368	4.4 457	50.4 One Ministries, Inc.	135.0R	60.0M				
06 D 1330491 Reno	AP __N NV	114.1 295.5	202.09 BNPDVL20090825AOE	39 35 03.0 119 47 52.0	0.300 367	4.4 1725	1.3 Alma Corporati on	135.0R	67.1M				
06ZT KEFM-LP Sacramento	LI D_N CA	175.0 355.1	126.91 BLTVL20120410AEA	39 12 21.1 121 49 09.7	3.000 661	0.1 687	50.9 Venture Technol ogi es Group	51.0R	75.9M				
06 D K06NS-D Chiloquin	LI __N OR	4.2 184.3	213.58 BLDTV20090126ABJ	42 15 45.0 121 45 22.0	0.193 406	4.4 1669	1.3 Cal i forni a Oregon Broadcas	135.0R	78.6M				
06NT K06EX Lewiston	LI DHN CA	297.5 116.9	84.29 BLTTV1166	40 41 27.0 122 49 55.0	0.007 386	4.4 986	1.3 Lewiston Translator Compan	5.7R	78.6M				
06 D KEFM-LD Sacramento	CP D_N CA	175.1 355.1	126.94 BDCCDVL20110708ABD	39 12 20.0 121 49 10.0	3.000 668	0.1 694	20.6 Venture Technol ogi es Group	20.7R	106.3M				
06NT K06JK Dayton	LI DHN NV	120.4 302.0	246.70 BLTTV19780822IC	39 11 52.0 119 28 50.0	0.047 1130	0.1 2548	20.6 Lyon County Publ ic Works	135.0R	111.7M				
06NT K06KC Yerington	LI DHN NV	122.2 304.0	276.64 BLTTV19800930IE	38 59 15.0 119 14 35.0	0.027 614	4.4 1948	1.3 Lyon County Publ ic Works	135.0R	141.6M				
06 D 1330972 Ceres	AP D_N CA	163.4 344.0	330.19 BNPDVL20090825BYV	37 29 26.8 120 52 26.8	0.300 79	4.4 95	50.4 One Ministries, Inc.	135.0R	195.2M				
06 T KBKF-LP San Jose	CP D_N CA	178.5 358.6	359.09 BDFCDVL20140213AAR	37 06 39.1 121 50 37.0	2.000 1007	4.4 1184	1.3 Venture Technol ogi es Group	135.0R	224.1M				
06 D 1328857 Eugene	AP D_N OR	347.1 166.3	417.51 BNPDVL20090825ASQ	44 00 06.6 123 06 52.7	0.300 320	4.4 445	1.3 Mako Communi cati ons LIc	135.0R	282.5M				
06 D 1337136 Eugene	AP __N OR	347.8 167.0	422.68 BNPDVL20091020AAK	44 03 28.0 123 04 02.0	0.300 31	0.0 146	52.4 Live Sports Radi o, Inc.	135.0R	287.7M				

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.





PROP 207D .01kW 907M AMSL

K207CM 207D .099kW 111M AMSL

PROP vs K207CM

- 05/14