

## **EXHIBIT 13**

**Waiver Request of Section 74.1204**  
K259AK Carson City Minor Change  
Channel 258  
6 Watts ERP  
Calvary Chapel of Twin Falls, Inc.  
May 2013

The proposed site is contained entirely inside the service contours of second-adjacent FM Station KKFT Gardnerville-Minden, NV and second-adjacent FM Station KTHX-FM, Dayton, NV

### **KKFT**

The proposed site is contained entirely inside the service contour of second-adjacent FM Station KKFT, 256C2, 1.8kW, Gardnerville-Minden, NV. The level of least arriving protected F(50,50) signal at the proposed transmitter site is 72.2-dBu. Using the U/D method for calculating proposed interference, the interfering contour is 112.2-dBu (free-space contour method employed). The interfering signal would, in the worst case at the maximum radial, extend 43 meters, or 141 feet, from the base of the tower. Attached is a portion of the Topographic Map Glenbrook(NV), showing the interference contour marked in yellow. This site is not in a populated area and there are no residences, businesses or roadways that are located within the contour, therefore, Calvary Chapel of Twin Falls, Inc. respectfully requests a waiver of the FM translator contour overlap regulations with respect to second-adjacent channel KKFT.

### **KTHX-FM**

The proposed site is contained entirely inside the service contour of third-adjacent FM Station KTHX-FM, 261C1, 12kW, Dayton, NV. The level of least arriving protected F(50,50) signal at the proposed transmitter site is 80.8-dBu. Using the U/D method for calculating proposed interference, the interfering is 120.8-dBu (free-space contour method employed). The interfering signal would, in the worst case at the maximum radial, extend 16 meters or 52 feet from the base of the tower. Attached is a portion of the Topographic Map Glenbrook(NV), showing the interference contour marked in yellow. This site is not in a populated area and there are no residences, businesses or roadways that are located within the contour, therefore, Calvary Chapel of Twin Falls, Inc. respectfully requests a waiver of the FM translator contour overlap regulations with respect to third-adjacent channel KTHX-FM.

Carson City, NV K259AK Minor Change  
 Calvary Chapel Of Twin Falls, Inc.  
 Average Protected F(50-50)= 13.49 km  
 Omni-directional

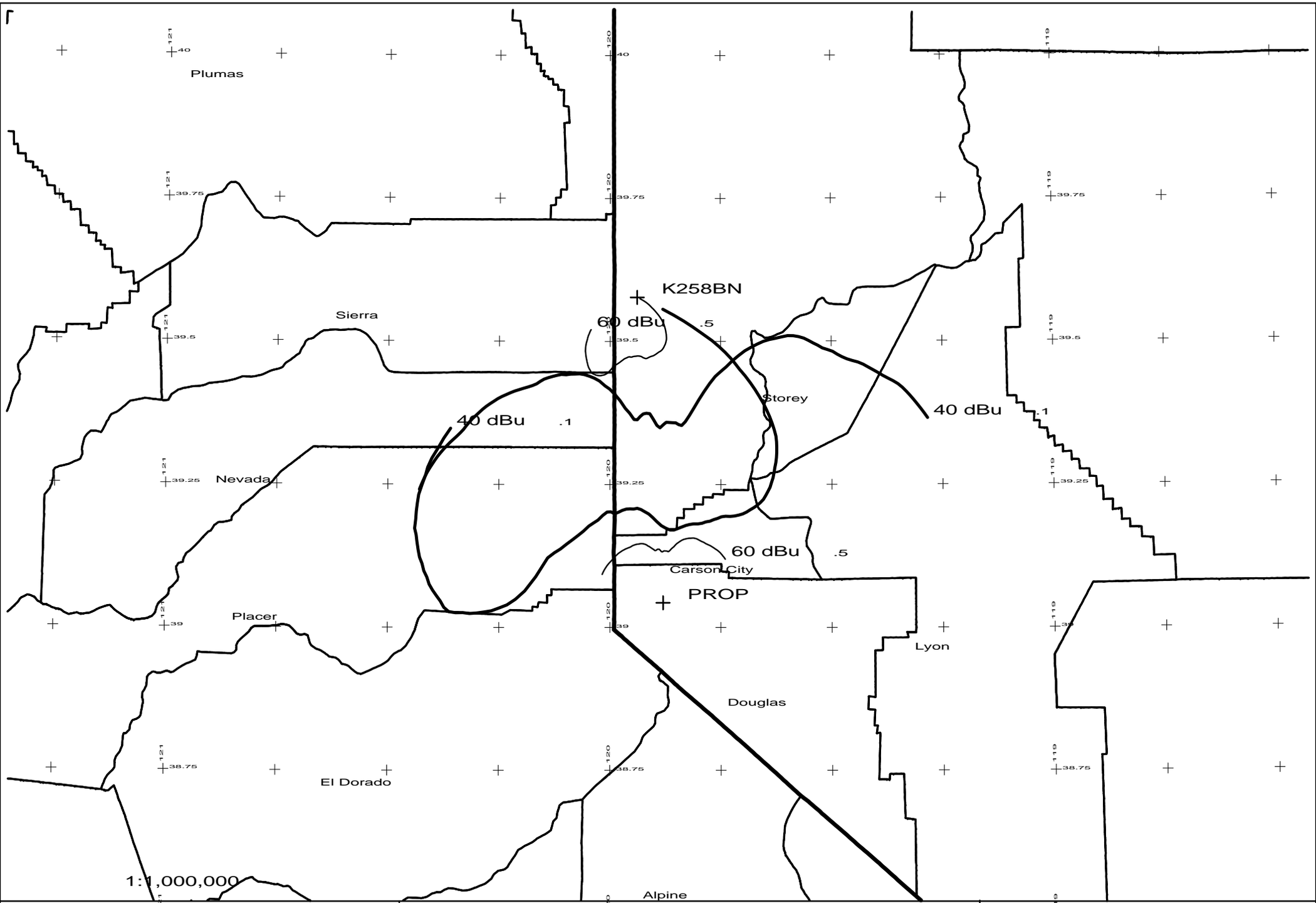
REFERENCE  
 39 02 35.0 N.  
 119 52 49.0 W.

CH# 258D - 99.5 MHz, Pwr= 0.006 kW, HAAT= 929.0 M, COR= 2798 M

DISPLAY DATES  
 DATA 05-06-13  
 SEARCH 05-08-13

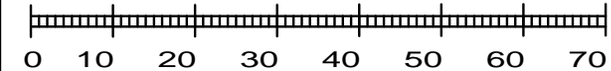
CH CITY	CALL	TYPE STATE	ANT	AZI <--	DIST FILE #	LAT LNG	PWR(kW) HAAT(M)	INT(km) COR(M)	PRO(km) LICENSEE	*IN* (Overlap in km)	*OUT*
261C1 Dayton	KTHX-FM	LIC_ZCX NV		32.0 212.1	28.36 BLH20020313AAA	39 15 34.0 119 42 21.0	12.000 659	6.6 2307	74.4 Wilks License Company	7.7	-46.2*
256C2 Gardnerville	KKFT	LIC_NCX NV		32.0 212.1	28.36 BLH20110421AAJ	39 15 34.0 119 42 21.0	1.800 612	2.8 2277	53.8 The Evans Broadcasting Com	11.5	-25.6*
259D Carson City	K259AK	LIC_V_ NV		26.7 206.7	21.24 BMLFT20110928AKO	39 12 50.0 119 46 10.0	0.019 71	12.1 1830	8.6 Calvary Chapel Of Twin Fal	-4.8	-12.1
256D Stateline	KKFT-FM1	CP_DC_ NV		210.0 30.0	10.59 BNPFTB20100526ABO	38 57 37.9 119 56 30.0	3.250	0.7 1985	5.7 Jerry Evans	-2.7*	4.7
258D Verdi	K258BN	LIC_DV_ NV		355.2 175.2	59.51 BLFT20070314ABV	39 34 38.0 119 56 19.0	0.008 688	43.6 2428	11.6 Americom Las Vegas Li mi ted	5.5	10.9
258A Fallon	AL3514	RSV-A NV		60.9 241.6	104.89 RMInV-21	39 29 47.0 118 48 50.0	6.000 100	83.9 1308	26.1 6.2		15.9
258A Fallon	KKTU-FM	LIC_CX NV		61.1 241.8	104.20 BLH20110330AAZ	39 29 26.0 118 49 08.0	6.000 76	75.8 1275	20.1 Lahontan Valley Broadcasti	13.6	21.2
258A Citrus Heights	KLVB	LIC_CX CA		247.3 66.6	114.08 BLED20080402ACU	38 38 32.0 121 05 25.0	5.100 109	64.5 295	15.1 Educational Media Foundati	36.5	46.5
259D Reno	K259AY	LIC_C_ NV		6.4 186.5	60.48 BLFT20051123ALA	39 35 04.0 119 48 05.0	0.006 134	11.5 1682	8.0 Your Christian Companion N	39.0	38.1
258D Jackson	649237	APP_C_ CA		223.3 42.7	106.92 BNPFT20030317HKX	38 20 24.0 120 43 13.0	0.010 336	16.7 803	5.2 Your Christian Companion N	77.3	50.5
259D Sutter Creek	636957	APP_C_ CA		220.9 40.5	90.03 BNPFT20030313ARE	38 25 45.0 120 33 25.0	0.150 179	8.9 1055	6.2 Kcfa, Inc.	68.2	62.2
258D Angel s Camp	649432	APP_C_ CA		208.6 28.1	129.11 BNPFT20030317GML	38 01 13.0 120 35 08.0	0.010 472	37.4 880	11.1 Nevada City Communi ty Broa	79.1	68.9

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.  
 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 protected contour.



1:1,000,000

Scale in km

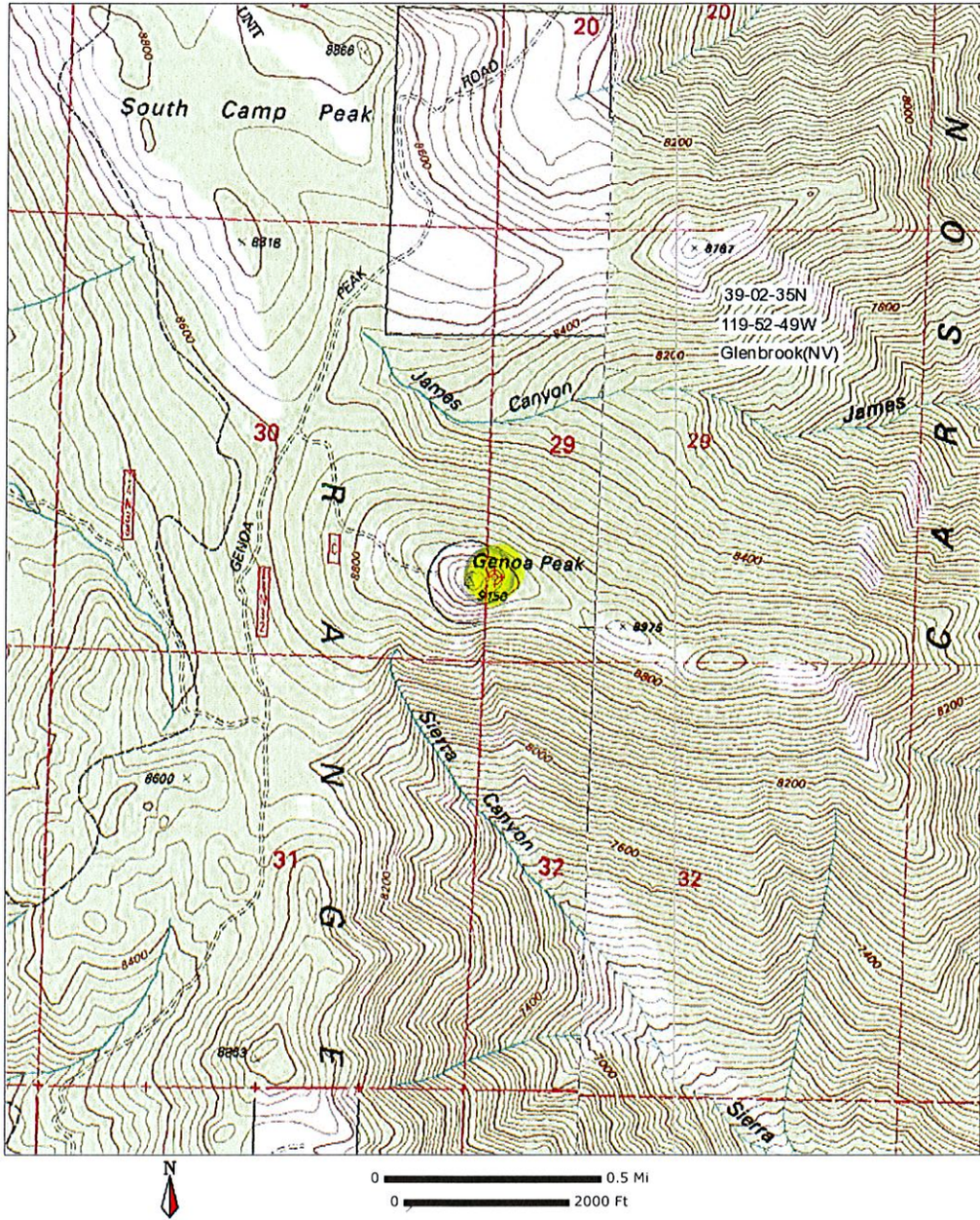


PROP 258D .006kW 2798M AMSL

K258BN 258D .008kW 2428M AMSL

PROP vs K258BN

- 05/13





Imagery Date: 6/14/2011

39°02'34.40" N 119°52'52.46" W elev 9151 ft

Eye alt 10281 ft