

**FAMILY STATIONS, INC.**  
**K217BJ, BANNING, CA ( FACILITY ID 20995)**  
**MINOR MODIFICATION OF BLFT-911004TB**

**EXHIBIT 14**  
**NOVEMBER 2010**

**CH 6 TV Protection Study**

CH 217D		0.010 kW ERP		771 M HAAT		2434 M COR AMSL		34 02 17 / 116 48 49			
CH CITY	CALL	TYPE STATE	ANT	AZI. <--	DIST FILE #	LAT. LNG.	Pwr (kW) HAAT (M)	INT (km) COR (M)	PRO (km) LICENSEE	*IN* (Overlap	*OUT* in km)
CH 6 TV:											
06 D	KSFV-LD	AP	N	280.0	116.7	34 12 46.1	0.300	2.7	69.7	72.4R	44.3M
Los Angeles		CA		99.3BDCCDVL20061030ASV	118 03 41.6	1486		1680	Venture Technologies Group		
06-T	KSFV-CA	LI	N	279.9	116.8	34 12 46.0	0.499	3.0	40.7	43.7R	73.0M
San Fernando Valley		CA		99.2 BLTVA20041104AKL	118 03 42.0			1680	Venture Technologies Group		
06-T	KSFV-CA	AP	N	280.0	116.7	34 12 46.1	3.000	3.0	57.9	60.9R	55.8M
Los Angeles		CA		99.3 BPTVA20090630AFD	118 03 41.6	1486		1680	Venture Technologies Group		
06ZT	K06MB	LI	D N	115.6	60.4	33 48 07.0	3.000	1.5	35.7	37.2R	23.2M
Indio		CA		296.0 BLTVA20050315AGG	116 13 31.0	538		545	Park Place Broadcasting Co		
06-T	KCIO-LP	LI	D N	351.3	70.9	34 40 10.0	0.990	1.2	6.8	8.0R	62.8M
Victorville		CA		171.3 BLTVL20090306ACH	116 55 50.5	488		1418	Obidia Porras		
06-T	KCIO-LP	CP	D N	295.7	56.0	34 15 19.0	0.499	2.2	11.1	13.3R	42.7M
Hesperia		CA		115.4 BPTVL20090415ABR	117 21 43.0	1212		1716	Obidia Porras		
06NT	K06IQ	LI	DHN	7.8	89.2	34 50 03.0	0.009	0.8	0.5	1.3R	87.8M
Newberry Springs		CA		187.9 BLTTV5094	116 40 48.0	399		948	County Of San Bernardino A		
06+T	K06MU	LI	N	337.9	24.2	34 14 24.0	1.000	1.1	9.0	10.2R	14.0M
Big Bear Lake		CA		157.8 BLTVL20030814AJL	116 54 47.0	488		2098	Bear Valley Broadcasting,		
06+T	KRPE-LP	LI	D N	209.2	26.4	33 49 49.1	0.999	3.2	11.5	14.7R	11.7M
Banning		CA		29.1 BLTVL20090819AHG	116 57 11.1	713		1179	Venture Technologies Group		
06 T	KSFV-CA	AP	N	280.0	116.7	34 12 46.1	0.300	2.7	69.7	72.4R	44.3M
Los Angeles		CA		99.3BDISDVA20090114ABC	118 03 41.6	1486		1680	Venture Technologies Group		
06 T	KCIO-LP	AP	D N	295.7	56.0	34 15 19.0	0.010	1.9	2.6	4.6R	51.5M
Ontario		CA		115.4BDFCDVL20090608ABK	117 21 43.0	1212		1716	Obidia Porras		

Terrain database is NGDC 30 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 = 1A, 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.  
 < = Station meets FCC minimum distance spacing for its class.  
 < = Contour Overlap

The proposed minor modification of K217BJ specifies a change in the directional pattern. The 81 dBu interference contour of K217BJ will not overlap the Grade B contour of any of the above listed CH 6 TV stations.