

**KMRO FILE# BLED 19861107KD, MINOR CHANGE APPLICATION  
MAY 2002, Carl E. Gluck, Technical Consultant**

**EXHIBIT 14**

**ALLOCATION CONSIDERATIONS**

A study of the current allocations, licensed broadcasting facilities, outstanding construction permits, and pending applications that are pertinent to the instant proposal was performed with reference to the proposed facility. A table of data showing the proposed facility as the reference record and all nearby co-channel and adjacent channel FCC database records is part of this exhibit.

The proposed operation will produce pertinent contours that fall within 16 kilometers of the following stations: KPFK CH214B, Los Angeles, CA, and KCRW CH210B Santa Monica, CA. Furthermore, if the intervening terrain was flat, contour overlap would occur with station KTQX CH211B, Bakersfield, CA.

Exhibit 15 contains a series of plots showing each case mentioned above, with the interfering and protected contours of each station on maps produced in accordance with the contour values in 47 C.F.R. 73.509. In addition a coverage plot of the proposed facility is included to show the F(50,50) 60 dBu contour, the location of the tower site, and the location of the station's city of license, Camarillo.

The predicted coverage contours were calculated in accordance with the method prescribed in Section 73.313 of the rules utilizing the appropriate propagation curves from the rules (73.333, Figure 1), effective radiated power, and antenna height above average terrain as determined for each profile radial. Average terrain data from the proposed site was obtained from a National

Geophysical Data Center 30 Second Point Topographic Database (TGP-0050). The height above average terrain as licensed from the proposed transmitter site is 381 meters. Each contour calculation is performed along 360 radials.

**In no case do the proposed interfering contours overlap protected contours, nor do the proposed protected contours have interference overlaps from any stations, fully satisfying the requirements of 47 C.F.R. 73.509.**

There are no primary broadcast stations within 50 kilometers of KMRO's transmitting site operating on channels 265 and 266 (53 and 54 channels removed from 212 – "i.f." frequencies). Thus, **the proposed operation satisfies the requirements of 47 C.F.R. 507(c).**

In light of the above, the instant proposal satisfies the FCC's allocations considerations with respect to all pertinent allotments, permits, assignments, and applications.

Allocation Table on Next Two Pages

REFERENCE		KMRO FM Proposed Power Increase				DISPLAY DATES	
34 24 47 N		Includes straight line radial terrain calculation				DATA 04-19-02	
119 11 10 W		Average Protected F(50-50)= 64.72 km				SEARCH 05-18-02	
CH#	212B	- 90.3 MHz,	Pwr= 7.1 kw,	HAAT=381.0 M,	COR= 868 M		
Ave. F(50-10)		40 dBu= 147.3	54 dBu= 95.4	80 dBu= 25.5	100 dBu= 5.2		

CH CITY	CALL	TYPE STATE		AZI. <--	DIST FILE #	LAT. LNG.	Pwr(kw) HAAT(M)	COR(M) INT(km)	PRO(km) LICENSEE	*IN* (Overlap in km)	*OUT*
212B Camarillo	KMRO	LIC CA	CN	0.0 180.0	0.00 BLED19861107KD	34 24 47 119 11 10	4.400 381	868 117.8	47.5 The Assoc. For Community E	-169.82<	-173.51
211B Bakersfield	*KTQX	LIC CA	CN	25.0 205.0	127.57 BLED19961031KA	35 27 11 118 35 25	0.570 1284	2326 81.5	54.8 Radio Bilingue, Inc.	29.52	48.27
> Reference HAAT at 25.0°= -226.7 M, Pwr= 7.1 kw, Pro. Dist. = 16.51 km, Int Dist. = 24.52 km											
211B San Luis Obispo	*KCBX	LIC CA	CN	308.6 128.6	170.49 BLED19890317KD	35 21 37 120 39 17	5.300 245	766 60.8	41.0 Kcbx, Inc.	51.63	42.71
> Reference HAAT at 308.6°= 489.7 M, Pwr= 7.1 kw, Pro. Dist. = 58.1 km, Int Dist. = 86.78 km											
210B Santa Monica	*KCRW	LIC CA	CN	113.9 293.9	80.11 BLED19810325AF	34 07 08 118 23 30	6.900 273	537 4.2	45.0 Santa Monica Comm. College	10.41	29.92
> Reference HAAT at 113.9°= 638.8 M, Pwr= 7.1 kw, Pro. Dist. = 65.49 km, Int Dist. = 5.23 km											
212C Tijuana	*XHITZF	OPE BN	HN	136.7 316.7	288.15	32 30 26 117 04 50	93.100 -9	0 161.8	30.5	60.32	108.63
> Reference HAAT at 136.7°= 653.7 M, Pwr= 7.1 kw, Pro. Dist. = 66.04 km, Int Dist. = 149.05 km											
212C Tijuana	*ALLO	BN		136.7 316.7	288.15	32 30 26 117 04 50	100.000 -9	0 163.5	31.0	58.65	108.13
> Reference HAAT at 136.7°= 653.7 M, Pwr= 7.1 kw, Pro. Dist. = 66.04 km, Int Dist. = 149.05 km											
214B Los Angeles	*KPFK	LIC CA	CN	100.9 280.9	104.96 BLED19830425AF	34 13 45 118 04 03	110.000 698	1762 15.7	96.6 Pacifica Foundation, Inc	27.75	3.24
> Reference HAAT at 100.9°= 545.1 M, Pwr= 7.1 kw, Pro. Dist. = 61.51 km, Int Dist. = 5.1 km											
209B Santa Maria	*961223	APP CA	DCN	301.5 121.5	106.94 BPED19961223ME	34 54 37 120 11 08	0.639 516	1002 1.7	37.2 Calvary Chapel Of San Luis	48.31	64.77
> Reference HAAT at 301.5°= 470.4 M, Pwr= 7.1 kw, Pro. Dist. = 56.94 km, Int Dist. = 4.98 km											
209B Santa Maria	*970626	APP CA	DVN	301.5 121.5	106.94 BPED19970626ME	34 54 37 120 11 08	0.619 519	1005 1.7	37.0 Family Stations, Inc.	48.34	64.91
> Reference HAAT at 301.5°= 470.4 M, Pwr= 7.1 kw, Pro. Dist. = 56.94 km, Int Dist. = 4.98 km											
209B Santa Maria	*970626	APP CA	DCN	301.5 121.5	106.94 BPED19970626MB	34 54 37 120 11 08	0.639 516	1002 1.7	37.2 People Of Action	48.31	64.77
> Reference HAAT at 301.5°= 470.4 M, Pwr= 7.1 kw, Pro. Dist. = 56.94 km, Int Dist. = 4.98 km											

215B	*KGZO	LIC	DC	332.2	109.12	35 16 51	1.151	1294	36.2	71.11	69.52
Shafter	CA			152.2	BLED19980713KA	119 44 52	376	2.2	The Association For Commun		
> Reference HAAT at 332.2°= 153.0 M, Pwr= 7.1 kW, Pro. Dist. = 35.8 km, Int Dist. = 3.44 km											
213B	*KUFW	LIC	CN	8.5	210.18	36 17 09	0.850	1715	54.3	113.30	131.36
Woodlake	CA			188.5	BLED19830524AA	118 50 15	1008	80.4	National Farm Workers Serv		
> Reference HAAT at 8.5°= -73.0 M, Pwr= 7.1 kW, Pro. Dist. = 16.51 km, Int Dist. = 24.52 km											
211B	*KLRD	LIC	DC	100.0	214.97	34 03 18	0.550	2784	56.7	68.80	68.82
Yucaipa	CA			280.0	BLED20011019AAO	116 53 35	1483	85.6	Educational Media Foundati		
> Reference HAAT at 100.0°= 529.5 M, Pwr= 7.1 kW, Pro. Dist. = 60.59 km, Int Dist. = 89.48 km											
214B	*970328	APP	DCN	287.8	121.01	34 44 20	0.242	420	10.8	56.80	105.08
Santa Maria	CA			107.8	BPED19970328MD	120 26 41	70	1.1	People Of Action		
> Reference HAAT at 287.8°= 577.6 M, Pwr= 7.1 kW, Pro. Dist. = 63.12 km, Int Dist. = 5.15 km											
214A	*971126	APP	EN	287.5	119.77	34 43 50	0.560	366	8.8	55.04	105.86
Lompoc	CA			107.5	BPED19971126MC	120 26 01	22	1.6	Csn International		
> Reference HAAT at 287.5°= 577.6 M, Pwr= 7.1 kW, Pro. Dist. = 63.12 km, Int Dist. = 5.15 km											
06+2C	KSBY	LI	HN	308.6	170.49	35 21 37	100.000	885	124.0	To Grd B=	46.47
San Luis Obispo	CA			128.6	BLCT1159	120 39 17	543	0.0	Sjl of California, L.p.		

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 "\*" = ERP and HAAT on direct line to and from reference station. "<" = Contour Overlap