

<div> <div>REFERENCE</div> <div>CH# 205D - 88.9 MHz, Pwr= 0.01 kW, HAAT=191.5 M, COR= 430 M</div> <div>34 17 03 N.</div> <div>Average Protected F(50-50)= 8.03 km</div> <div>118 28 17 W.</div> <div>Ave. F(50-10) 40 dBu= 27.0 54 dBu= 11.4 80 dBu= 1.9 100 dBu= .2</div> <div>DISP LAY DATES</div> <div>DATA 02-14-06</div> <div>SEARCH 02-14-06</div> </div>										
CH CITY	CALL	TYPE STATE	AZI. <--	DI ST FI LE #	LAT. LNG.	Pwr (kW) HAAT (M)	COR (M) INT (km)	PRO (km) LI CENSEE	*IN* (Over lap in km)	*OUT*
205D Raymer	990609	APP DC CA	163.6 343.6	7.42 BPFT19990609TC	34 13 12 118 26 55	0.000 -127	290 0.0	0.0 Li vi ng Way	0.70 Way	-15.51 Mi ni stries, Inc
205D Raymer	990609	APP DVN CA	170.6 350.6	9.37 BPFT19990609TC	34 12 03 118 27 17	0.003 -134	247 7.4	2.4 Li vi ng Way	-4.66 Way	-15.61 Mi ni stries, Inc
205D Raymer	990609	APP DV CA	170.6 350.6	9.37 BPFT19990609TC	34 12 03 118 27 17	0.003 -134	247 7.4	2.4 Li vi ng Way	-4.66 Way	-15.61 Mi ni stries, Inc
205D La Canada	K205EP	APP DC CA	167.7 347.7	9.56 BPFT20060130APT	34 12 00 118 26 57	0.050 -125	247 15.0	4.7 Li fe On The Way	-12.12 Communi cat	-17.93
205D Newhall	990412	APP DC CA	295.2 115.2	10.70 BPFT19990412TE	34 19 30 118 34 36	0.000 1727	2142 0.0	0.0 Li vi ng Way	9.09 Way	7.61 Mi ni stries, Inc
205D Newhall	990412	APP DC CA	295.2 115.2	10.70 BPFT19990412TE	34 19 30 118 34 36	0.006 671	1086 47.0	12.2 Li vi ng Way	-37.88 Way	-4.55* Mi ni stries, Inc
205D Newhall	990412	APP DVN CA	295.2 115.2	10.70 BPFT19990412TE	34 19 30 118 34 36	0.006 671	1086 47.0	12.2 Li vi ng Way	-37.88 Way	-4.55* Mi ni stries, Inc
205A Los Angeles	KXLU	LI C HN CA	171.6 351.6	35.10 BLED662	33 58 16 118 24 56	2.900 -44	65 52.6	13.1 Loyol a	-24.07 Marymount	-0.46 Uni versi t
205D Santa Susana	990426	APP DC CA	262.1 82.1	16.19 BPFT19990426TF	34 15 51 118 38 44	0.000 78	425 0.0	0.0 Li vi ng Way	15.26 Way	13.25 Mi ni stries, Inc
205D Santa Susana	990426	APP DVN CA	262.1 82.1	16.19 BPFT19990426TF	34 15 51 118 38 44	0.000 78	425 0.0	0.0 Li vi ng Way	15.26 Way	13.25 Mi ni stries, Inc
205D La Canada	K205EP	LI C DV CA	113.0 293.0	19.65 BLFT20020322ABQ	34 12 54 118 16 30	0.000 581	941 0.0	0.0 Li fe On The Way	15.17 Communi cat	5.58
205D La Canada	K205EP	CP DC CA	113.0 293.0	19.65 BPFT20050511ABK	34 12 54 118 16 30	0.009 581	941 48.3	13.0 Li fe On The Way	-33.15 Communi cat	-7.44
203B1 Northridge	KCSN	LI C DCX CA	297.3 117.3	8.57 BLED20020905AAM	34 19 10 118 33 15	0.370 582	943 1.3	35.1 Cal i forni a	5.61 State	-26.52* Uni versi t
205D Agoura Hills	990621	APP DVN CA	232.6 52.6	36.27 BPFT19990621TE	34 05 08 118 47 02	0.004 592	895 39.7	10.1 Ca State	-5.12 Uni versi ty Of Nor	19.00
205D Agoura Hills	990129	APP DVN CA	232.7 52.7	36.37 BPFT19990129TH	34 05 09 118 47 08	0.006 572	874 43.2	11.4 Li vi ng Way	-8.49 Way	17.85 Mi ni stries, Inc
205D Agoura Hills	990129	APP DV CA	232.7 52.7	36.37 BPFT19990129TH	34 05 09 118 47 08	0.006 572	874 43.2	11.4 Li vi ng Way	-8.49 Way	17.85 Mi ni stries, Inc
207B Pasadena	KPCC	LI C C CA	99.6 279.6	37.87 BMLED20011128ACS	34 13 36 118 03 58	0.600 732	1783 1.7	44.2 Pasadena Area	31.95 Communi ty Co	-6.55*
205A Lancaster	KTLW	LI C CN CA	24.5 204.5	69.20 BLED19970715KA	34 51 03 118 09 22	5.800 100	831 86.2	28.1 Li fe On The Way	-20.11 Communi cat	31.04
202B1 Thousand Oaks	KCLU	LI C DCX CA	260.5 80.5	44.24 BLED20020307ABN	34 13 05 118 56 42	0.380 91	393 1.4	13.6 Cal i forni a	41.94 Lutheran Uni ver	30.61
205A Irvine	KUCI	LI C DCN CA	140.7 320.7	91.65 BLED19930305KA	33 38 41 117 50 36	0.041 62	67 21.6	6.5 Regents Of The	63.48 Uni versi ty	62.85
203D West Los Angeles	KCSNF1	LI C DV CA	166.1 346.1	26.34 BLFTB20041013ABL	34 03 13 118 24 10	1.266 -90	146 1.6	10.8 Cal i forni a	18.05 State	15.43 Uni versi t
206A Oxnard	KCRU	LI C DCX CA	250.8 70.8	57.43 BLED20040422ABU	34 06 47 119 03 34	0.240 132	405 22.0	14.6 Santa Monica	34.48 Communi ty Col	41.23
205D Devore	K205DZ	LI C DV CA	91.5 271.5	102.22 BLFT20000906AHW	34 15 19 117 21 43	0.010 619	1714 51.1	13.9 Centro Cristiano	48.24 De Fe, In	79.16
204A Claremont	KSPC	LI C CN CA	106.6 286.6	73.32 BLED1190	34 05 38 117 42 35	3.000 90	395 34.6	23.0 Pomona College	34.51 Radi o Stati	44.35
208A Ojai	KLFH	LI C DCX CA	282.4 102.4	67.43 BLED20030305AAI	34 24 45 119 11 16	0.097 567	885 0.7	24.8 Shepherd	65.77 Communi cati ons	42.58

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*
208A Ojai	890526	VAC CA	N	284.8 104.8	73.20	34 27 00 119 14 30	6.000 267	708 4.0	43.4	68.22	29.77
207D Gorman	AP207	APP CA	C	335.5 155.5	56.22 BNPFT20000421AAE	34 44 41 118 43 37	0.010 533	1387 0.2	12.9	53.46	43.21 Southern California Public
204B Santa Barbara	KQSC	LIC CA	C	280.7 100.7	112.69 BMLED20030930AMQ	34 27 55 119 40 37	12.000 305	664 76.6	52.1	35.20	58.99 University Of Southern Cal
204D Anaheim	AP204	APP CA	C	136.2 316.2	67.06 BNPFT20000127ACW	33 50 52 117 58 07	0.005 20	47 3.7	2.7	56.85	55.07 Community Public Radio, In
205B Rosedale	KOGR.C	CP CA	DCX	301.1 121.1	166.98 BPED19990407MD	35 03 00 120 02 23	2.427 529	1209 124.0	50.0	41.39	113.05 Csn International
208D Rosamond	K208CE	LIC CA	DVN	22.4 202.4	70.49 BLFT19950824TC	34 52 16 118 10 37	0.135 6	738 0.8	6.1	66.58	64.21 Faith Communications Corpo
06ZT Inyokern, Etc.	K61AJ	CP CA	D N	24.9 204.9	141.16 BPTTV20041129ABR	35 26 10 117 48 56	2.374 873	1528 3.3	93.5	140.0R	1.2M Roy William Mayhugh
06+T Big Bear Lake	K06MU	LI CA	N	91.5 271.5	143.61 BLTVL20030814AJL	34 14 24 116 54 47	1.000 -15	2098 3.0	21.5	140.0R	3.6M Bear Valley Broadcasting,
06+T Johannesburg	NEW	AP CA	N	32.1 212.1	141.78 BNPTVL20000829AX	35 21 46 117 38 24	0.500 219	1293 3.3	44.5	140.0R	1.8M Jeff Chang
06Z2 Tijuana	XETV	LI BN	CN	145.8 325.8	238.42 BPFS	32 30 02 117 02 31	99.250 374	409 7.1	109.1	140.0R	98.4M
06-T San Fernando Valley	KSFV-L	CP CA	N	101.8 281.8	38.57 BPTVL20021018AAZ	34 12 46 118 03 42	0.499 747	1680 4.4	73.0	140.0R	-101.4M Venture Technologies Group
06+2C San Louis Obispo	KSBY	LI CA	N	301.6 121.6	232.72 BMLCT19860228KG	35 21 37 120 39 18	100.000 295	885 1.6	103.1	140.0R	92.7M Ksby Communications, Inc.
06-T Caliente	NEW	AP CA	N	2.4 182.4	94.10 BNPTVL20000831BZ	35 07 54 118 25 42	3.000 -258	1374 3.1	27.6	140.0R	-45.9M Fiberlessnet, Inc.
06ZT Tehachapi	NEW	AP CA	N	1.4 181.4	94.14 BNPTVL20000831B0	35 07 57 118 26 49	3.000 -526	1220 3.1	27.6	140.0R	-45.9M Pappas Telecasting Incorpo
06ZT Bakersfield	NEW	AP CA	D N	345.9 165.9	118.54 BNPTVL20000831BG	35 19 12 118 47 22	0.006 109	312 2.9	11.2	140.0R	-21.5M Marcia T. Turner Tr/as Tur

ERP and HAAT are on direct line to and from reference station.

• affixed to TV6 Margin= no direct-line contour overlap.

"\*\*"affixed to 'IN' or 'Out' values = site inside protected contour.

**K205EP.txt**

**Protected zones report for K205EP on channel 205 02-14-2006**  
**Lat. 34 17 03 Lng. 118 28 17, ERP= 0.01 kw, HAAT= 191.5M**  
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**Facility okay with respect to Canada.**  
**Station must coordinate with Mexico. Distance = 231.0383 km.**  
**Facility is okay with respect to AM station towers.**  
**Facility is okay with respect to FCC monitoring stations.**  
**Facility is okay toward West Virginia Quiet Zone.**  
**Facility okay toward Table Mountain.**

Tower ID: 1013606

Coordinates (NAD27): 34-17-02.99 N, 118-28-16.70 W

Coordinates (NAD83): 34-17-03 N, 118-28-20 W

Status: Constructed

Structure Type: TOWER

Action Date: 09/24/2005

Construction Date: 01/01/1990

Location: 15600 1/2 ODYSSEY DR, GRANADA HILLS, CA

Height (AG): 82.00 m, Elevation: 381.00 m, Structure Height: 82.00 m

Circular Number: N/A

FAA Number: 90-AWP-177-OE    FAA Chapter: A1, H

Owner: Liberman Broadcasting, Inc.

Address:

Chris Buchanan

1845 Empire Avenue

Burbank, CA 91504

Phone: (818) 729-5300

Internet Address: [chrisb@lbimedia.com](mailto:chrisb@lbimedia.com)

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## **Exhibit 12 (Compliance with CFR 74.1204)**

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The proposed FM Translator is located within the protected 60 dBu contour of second adjacent channel station KCSN, channel 203B1, Northridge, CA. The predicted F(50-50) field strength of KCSN at the proposed translator site is 83.1 dBu, see Exhibit 12A. Therefore, the respective predicted interfering contour generated by the proposed FM Translator is 123.1 dBu. This interfering contour extends less than 19 meters from the proposed transmit antenna, and the area of overlap is unpopulated.

Two factors have been investigated to determine this absence of population:

1) Computer software which uses the centroid method of determining population centers, based on the 2000 census data, has determined that there are no persons within the area of overlap.

2) Examination of the USGS topographic map reveals no regularly occupied structures within the area of overlap.

Therefore, LWM respectfully requests a waiver of C.F.R. 74.1204 based on no population within the area of predicted interference.



<p>Scale in km</p> <p>0 10</p>	<p>K205EP 205D .01kW 430M AMSL</p> <p>N. Lat. 34 17 03 W. Lng. 118 28 17</p>	<p>E12A</p> <p>LWM - 02/06</p>
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## **Exhibit 12 (Compliance with CFR 74.1204)**

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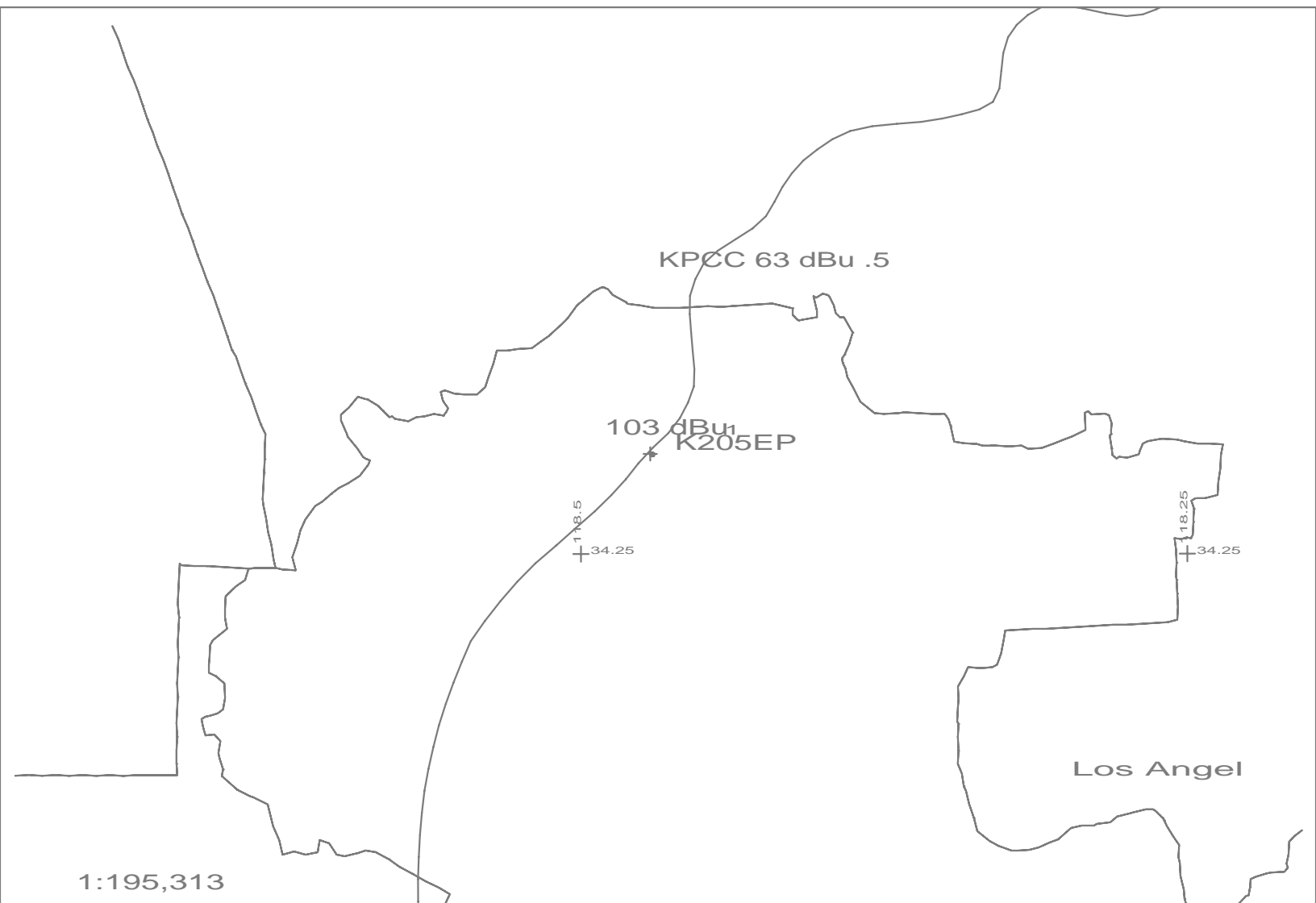
The proposed FM Translator is located within the protected 60 dBu contour of second adjacent channel station KPCC, channel 207B, Pasadena, CA. The predicted F(50-50) field strength of KPCC at the proposed translator site is 63 dBu, see Exhibit 12B. Therefore, the respective predicted interfering contour generated by the proposed FM Translator is 103 dBu. This interfering contour extends less than 157 meters from the proposed transmit antenna, and the area of overlap is unpopulated.

Two factors have been investigated to determine this absence of population:

1) Computer software which uses the centroid method of determining population centers, based on the 2000 census data, has determined that there are no persons within the area of overlap.

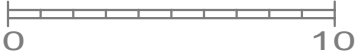
2) Examination of the USGS topographic map reveals no regularly occupied structures within the area of overlap.

Therefore, LWM respectfully requests a waiver of C.F.R. 74.1204 based on no population within the area of predicted interference.



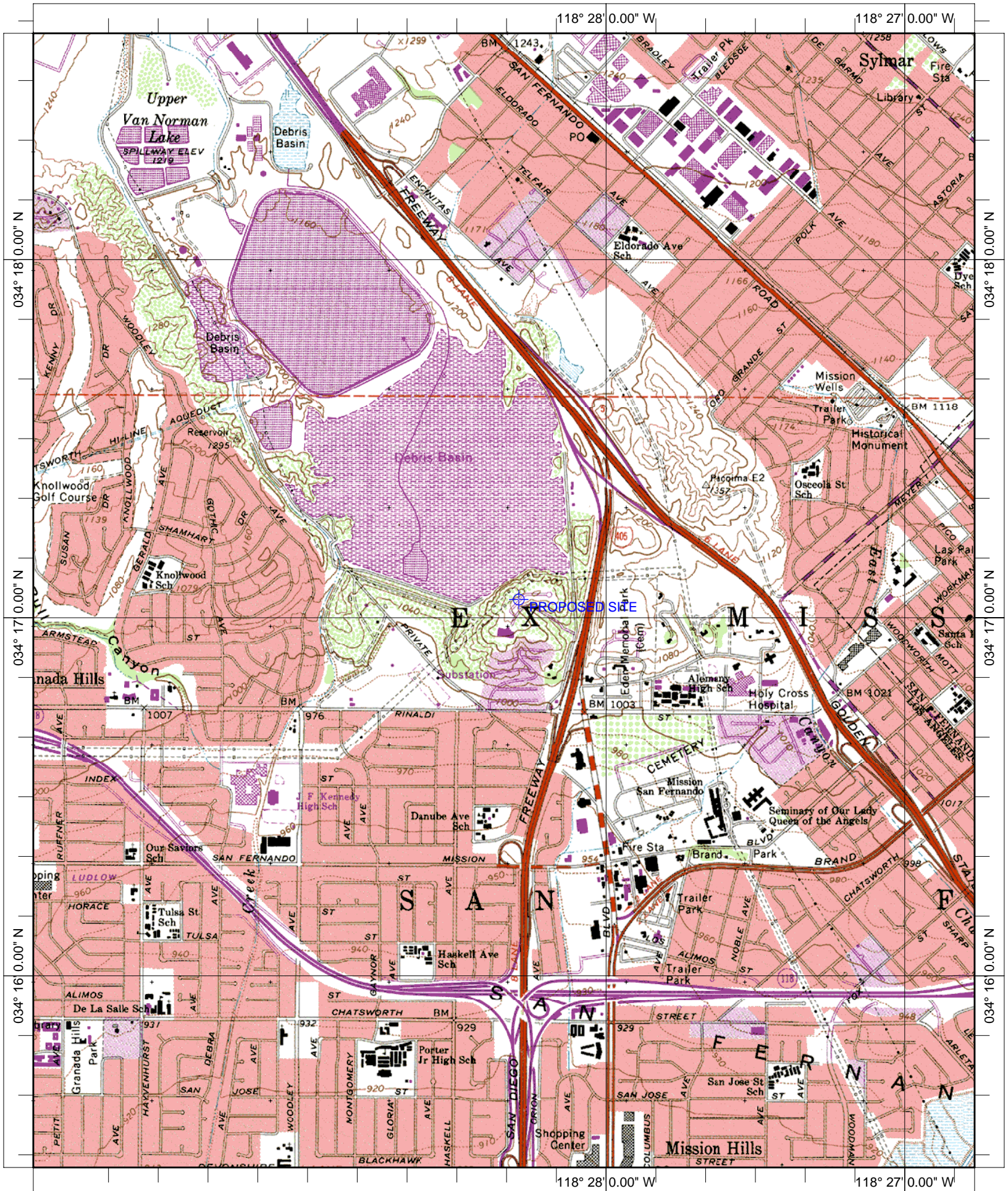
1:195,313

Scale in km



K205EP 205D	.01kW	430M AMSL	E12B
N. Lat. 34 17 03	W. Lng. 118 28 17	LWM - 02/06	

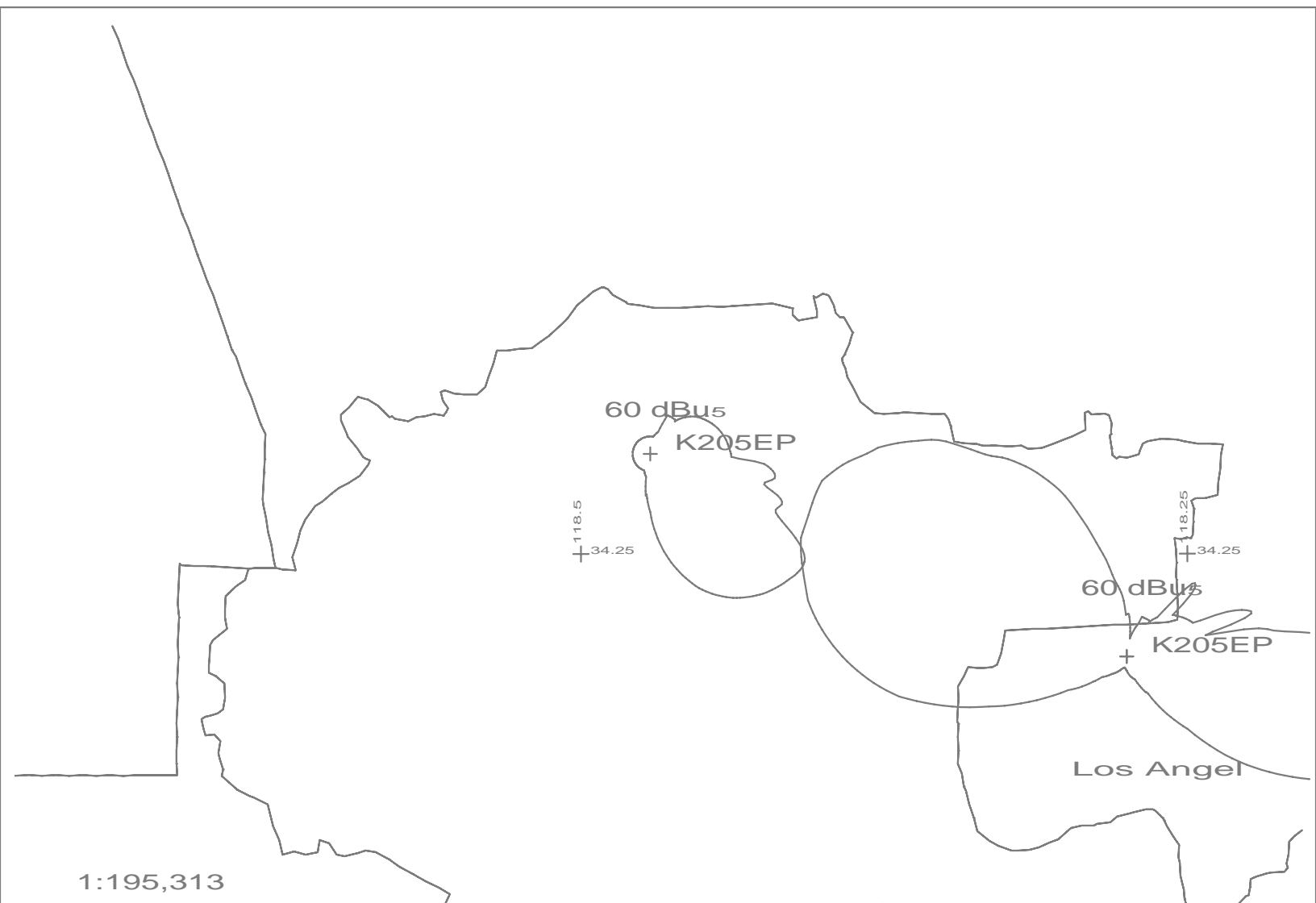




Name: SAN FERNANDO  
 Date: 2/14/2006  
 Scale: 1 inch equals 2000 feet

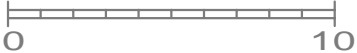
Location: 034° 17' 02.9" N 118° 28' 20.5" W  
 Caption: Exhibit 12  
 Site at 34-17-03 / 118-28-17





1:195,313

Scale in km



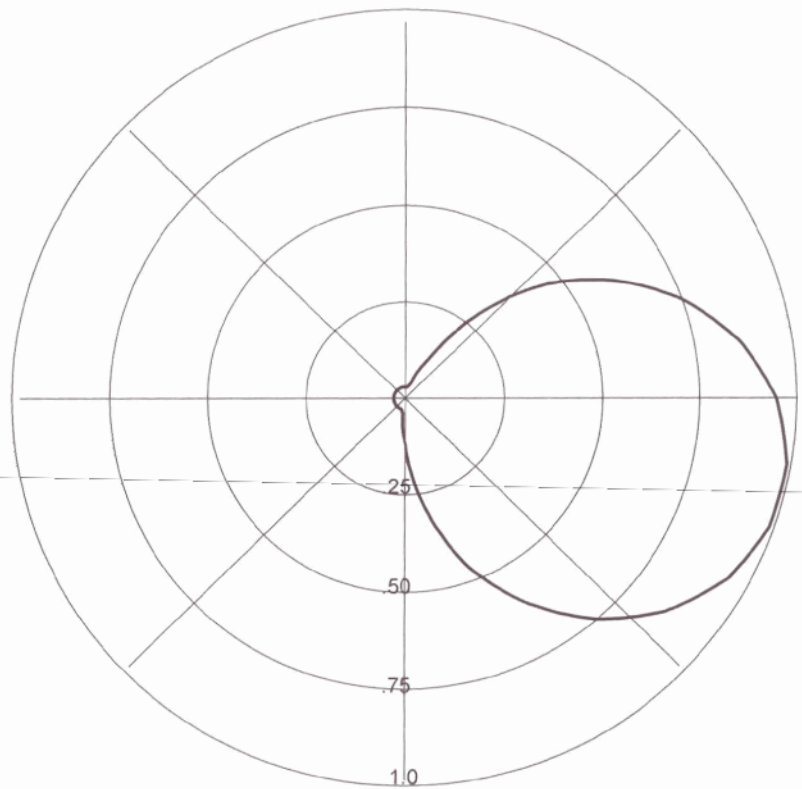
K205EP 205D .01kW 430M AMSL  
N. Lat. 34 17 03 W. Lng. 118 28 17

K205EP  
LWM - 02/06

02-14-2006  
InterDLG (C)

Bearing   Field Value

000	0.030
010	0.030
020	0.040
030	0.120
040	0.290
050	0.467
060	0.617
070	0.754
080	0.867
090	0.948
100	0.990
110	0.990
120	0.948
130	0.867
140	0.754
150	0.617
160	0.467
170	0.290
180	0.120
190	0.040
200	0.030
210	0.030
220	0.030
230	0.030
240	0.030
250	0.030
260	0.030
270	0.030
280	0.030
290	0.030
300	0.030
310	0.030
320	0.030
330	0.030
340	0.030
350	0.030



Scala CLFM