

| <div> <div>REFERENCE</div> <div>CH# 207D - 89.3 MHz, Pwr= 0.01 kW, HAAT=1313.5 M, COR= 1762 M</div> <div>34 12 44 N.</div> <div>Average Protected F(50-50)= 18.8 km</div> <div>117 30 10 W.</div> <div>Ave. F(50-10) 40 dBu= 70.7 54 dBu= 33.1 80 dBu= 2.2 100 dBu= .2</div> <div>DISP LAY DATES</div> <div>DATA 11-04-05</div> <div>SEARCH 11-08-05</div> </div> | | | | | | | | | | | |
|---|---------|---------------|----------------|---------------------------|-----------------------|--------------------|-------------------|---------------------------------------|-------------------------|-----------------------|--|
| 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* | |
| 207B Pasadena | KPCC | LIC C CA | 271.9 91.9 | 51.93 BMLD20011128ACS | 34 13 36 118 03 58 | 0.600 615 | 1783 107.3 | 40.4 Pasadena Area | -58.48 | 1.35 Communi ty Co | |
| 209A Riverside | KSGN | LIC CN CA | 94.6 274.6 | 20.09 BLED19890921KC | 34 11 51 117 17 08 | 3.000 330 | 979 3.2 | 41.5 Ksgn, Inc. | -0.66 | -21.60* | |
| 204A Claremont | KSPC | LIC CN CA | 235.4 55.4 | 23.16 BLED1190 | 34 05 38 117 42 35 | 3.000 -168 | 395 1.6 | 13.2 Pomona College | 4.47 | 9.72 Radio Stati | |
| 208B1 Victorville | KXRD | LIC DCN CA | 23.6 203.6 | 48.46 BLED19950706KC | 34 36 44 117 17 27 | 0.058 448 | 1342 28.9 | 19.1 Educational Media Foundati | 4.35 | 5.16 | |
| 205D Devore | K205DZ | LIC DV CA | 69.7 249.7 | 13.83 BLFT20000906AHW | 34 15 19 117 21 43 | 0.008 614 | 1714 0.2 | 12.9 Centro Cristiano De Fe, In | -1.08* | 0.70 | |
| 206A Redlands | KUORFM | LIC CN CA | 92.3 272.3 | 41.87 BLED19890501KA | 34 11 47 117 02 56 | 0.035 1014 | 2419 40.2 | 25.4 Universi ty Of Redlands | -15.70 | -12.83 | |
| 205D Victorville | K205BH | LIC DHN CA | 85.7 265.7 | 33.49 BLFT19861110TA | 34 14 03 117 08 25 | 0.000 471 | 1963 0.0 | 0.0 Ksgn, Inc. | 16.70 | 33.27 | |
| 210B Santa Monica | KCRW | LIC CN CA | 263.0 83.0 | 82.61 BLED19810325AF | 34 07 08 118 23 30 | 6.900 300 | 537 4.3 | 46.7 Santa Monica Communi ty Col | 68.88 | 35.72 | |
| 204A Big Bear City | AP204 | APP CX CA | 85.6 265.6 | 59.26 BNPED20000215ABM | 34 15 06 116 51 41 | 0.100 70 | 2148 0.7 | 8.7 Communi ty Public Radi o, In | 41.76 | 50.37 | |
| 207B1 Indio | KCRI | LIC CN CA | 110.8 290.8 | 126.56 BLED19980527KC | 33 48 07 116 13 28 | 3.300 339 | 539 106.9 | 42.7 Santa Monica Communi ty Col | 1.82 | 16.71 | |
| 210D Apple Valley | K210DL | LIC V CA | 23.8 203.8 | 48.43 BLFT20050620ABH | 34 36 40 117 17 19 | 0.010 488 | 1380 0.2 | 12.5 Calvary Chapel Of Twin Fal | 33.04 | 35.73 | |
| 205A Irvine | KUCI | LIC DCN CA | 206.6 26.6 | 70.38 BLED19930305KA | 33 38 41 117 50 36 | 0.200 18 | 67 1.0 | 6.7 Regents Of The Universi ty | 50.95 | 63.46 | |
| 204D Anaheim | AP204 | APP C CA | 226.8 46.8 | 59.03 BNPFT20000127ACW | 33 50 52 117 58 07 | 0.005 -72 | 47 0.2 | 2.7 Communi ty Public Radi o, In | 41.17 | 56.13 | |
| 205B Temecula | KRTM. A | APP DEX CA | 150.6 330.6 | 107.30 BPED19980708MA | 33 22 09 116 56 04 | 0.182 955 | 1757 0.9 | 38.6 Penfold Communi cations, In | 87.91 | 68.50 | |
| 205B Temecula | KRTM. A | APP DCN CA | 150.6 330.6 | 107.30 BPED19980708MA | 33 22 09 116 56 04 | 0.182 955 | 1757 0.9 | 38.6 Penfold Communi cations, In | 87.91 | 68.50 | |
| 206A Barstow | KVID | CP CX CA | 26.5 206.5 | 94.33 BNPED20000118AAN | 34 58 17 117 02 22 | 0.260 324 | 1026 35.5 | 23.6 Educational Media Foundati | 43.74 | 46.55 | |
| 209D Costa Mesa | AP209 | APP C CA | 213.4 33.4 | 68.08 BNPFT20000224ABF | 33 41 59 117 54 29 | 0.001 -22 | 32 0.1 | 1.8 Calvary Chapel Of Twin Fal | 49.70 | 66.04 | |
| 205A Los Angeles | KXLU | LIC HN CA | 252.6 72.6 | 88.38 BLED662 | 33 58 16 118 24 56 | 2.900 22 | 65 1.6 | 13.1 Loyol a Marymount Uni versi t | 73.83 | 75.05 | |
| 208D Newport Beach | K208AM | LIC DHN CA | 211.2 31.2 | 76.15 BLFT19831104MC | 33 37 29 117 55 44 | 0.005 36 | 50 4.1 | 2.9 South Orange County Commun | 53.70 | 41.24 | |
| 205A Temecula | KRTM | LIC CN CA | 158.0 338.0 | 89.23 BLED19901025KA | 33 27 59 117 08 29 | 1.150 154 | 514 1.9 | 23.6 Penfold Communi cations, In | 68.76 | 65.42 | |
| 206D Laguna Beach | K206AA | LIC DHN CA | 197.6 17.6 | 77.02 BLFT19820702KG | 33 33 01 117 45 15 | 0.003 171 | 316 7.9 | 5.5 South Orange County Commun | 50.47 | 38.81 | |
| 205D La Canada | K205EP | LIC DV CA | 270.5 90.5 | 71.17 BLFT20020322ABQ | 34 12 54 118 16 30 | 0.009 329 | 941 0.2 | 10.3 Li fe On The Way Communi cat | 67.80 | 60.65 | |
| 205D La Canada | K205EP | CP DC CA | 270.5 90.5 | 71.17 BPFT20050511ABK | 34 12 54 118 16 30 | 0.009 329 | 941 0.2 | 10.3 Li fe On The Way Communi cat | 67.80 | 60.65 | |
| 205A Lancaster | KTLW | LIC CN CA | 320.1 140.1 | 92.82 BLED19970715KA | 34 51 03 118 09 22 | 5.800 130 | 831 3.0 | 31.5 Li fe On The Way Communi cat | 86.42 | 61.06 | |
| 210D Mission Viejo | AP210 | APP DC CA | 191.3 11.3 | 74.59 BNPFT20000128AAP | 33 33 10 117 39 39 | 0.017 -96 | 155 0.3 | 3.6 Fai th Pleases God Church C | 55.60 | 70.78 | |

| 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* (Overl ap | *OUT* in km) |
|------------------------------|--------|---------------|------------------|------------------------------|-----------------------|--------------------|-------------------|--------------------------------------|-------------------|--------------------|
| 210D Mi ssi on Vi ejo | AP210 | APP DC CA | 191. 3 11. 3 | 74. 59 BNPFT20000128AAP | 33 33 10 117 39 39 | 0. 011 -67 | 184 0. 2 | 3. 2 Fai th Pleases | 55. 66 God | 71. 14 Church C |
| 210D Mi ssi on Vi ejo | AP210 | APP DC CA | 191. 3 11. 3 | 74. 59 BNPFT20000128AAP | 33 33 10 117 39 39 | 0. 011 -67 | 184 0. 2 | 3. 2 Fai th Pleases | 55. 66 God | 71. 14 Church C |
| 210D Mi ssi on Vi ejo | AP210 | APP V CA | 191. 3 11. 3 | 74. 59 BNPFT20000128AAP | 33 33 10 117 39 39 | 0. 100 -96 | 155 0. 7 | 5. 6 Fai th Pleases | 55. 19 God | 68. 73 Church C |
| 06+T Johannesburg | NEW | AP CA | 354. 4 174. 4 | 128. 25 BNPTVL20000829AX | 35 21 46 117 38 24 | 0. 500 321 | 1293 7. 7 | 51. 5 Jeff Chang | 135. 0R | -6. 7M |
| 06+T Joshua Tree | NEW | AP CA | 92. 7 272. 7 | 120. 07 BNPTVL20000829AX | 34 09 15 116 12 08 | 0. 500 103 | 955 8. 8 | 32. 3 Jeff Chang | 135. 0R | -14. 9M |
| 06+T Big Bear Lake | K06MU | LI CA | 86. 6 266. 6 | 54. 43 BLTVL20030814AJL | 34 14 24 116 54 47 | 1. 000 -5 | 2098 8. 7 | 21. 5 Bear Valley Broadcasting, | 135. 0R | -80. 6M |
| 06-T San Fernando Val ley | KSFV-L | CP CA | 270. 2 90. 2 | 51. 49 BPTVL20021018AAZ | 34 12 46 118 03 42 | 0. 499 620 | 1680 2. 2 | 68. 4 Venture Technol ogies Group | 135. 0R | -83. 5M |
| 06ZT Indio | K06MB | LI D N CA | 110. 8 290. 8 | 126. 48 BLTVA20050315AGG | 33 48 07 116 13 31 | 2. 864 347 | 545 8. 9 | 70. 2 Park Place Broadcasting Co | 135. 0R | -8. 5M |
| 06-T Cal iente | NEW | AP CA | 320. 6 140. 6 | 132. 66 BNPTVL20000831BZ | 35 07 54 118 25 42 | 3. 000 76 | 1374 2. 8 | 41. 5 Fiberlessnet, Inc. | 135. 0R | -2. 3M |
| 06NT Newberry Springs | K06IQ | LI DHN CA | 47. 2 227. 2 | 102. 31 BLTTV5094 | 34 50 03 116 40 48 | 0. 000 -187 | 948 7. 9 | 0. 0 County Of San Bernardi no A | 135. 0R | -32. 7M |
| 06ZT Tehachapi | NEW | AP CA | 320. 1 140. 1 | 133. 82 BNPTVL20000831B0 | 35 07 57 118 26 49 | 3. 000 -112 | 1220 2. 3 | 27. 6 Pappas Telecasting Incorpo | 135. 0R | -1. 2M |
| 06ZT Inyokern, Etc. | K61AJ | AP D N CA | 348. 2 168. 2 | 138. 75 BPPTTV20041129ABR | 35 26 10 117 48 56 | 1. 941 791 | 1528 7. 4 | 88. 9 Roy Wi lli am Mayhugh | 135. 0R | 3. 8M |
| 06Z2 Ti j uana | XETV | LI CN BN | 167. 2 347. 2 | 194. 70 BPFS | 32 30 02 117 02 31 | 99. 250 372 | 409 9. 0 | 108. 8 135. 0R | | 59. 7M |

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.

[Find a Site](#) [Wireless](#) [Services](#) [Broadcast](#) [International](#) [Building](#) [Home](#)[Quick Nav](#)

FIND A SITE

[site search](#)[site list](#)[BROCHURE](#)
[PHOTOS](#)
[DRAWINGS](#)

SITE BROCHURE

► **Site Name:** Lytle Creek

► **Site Number:** 89336



Address: 3 Miles S. of Lytle Creek
City: Mt Baldy
State: California
Zip Code: 91759
Latitude: 34 - 12 - 44.0 N 34.21222
Longitude: 117 - 30 - 9.99 W -117.50277
[Map It](#)

SITE SPECS

MTA: Los Angeles-SD
BTA: Los Angeles, CA
MSA/RSA: Los Angeles, CA
Ground Elevation AMSL: 5658 ft.
Datum: NAD27
County: SAN BERNARDINO
Region: USA
Comments:
Driving Instructions: changed legal entity, latitude, and longitude
2/3/00

UTILITY INFORMATION

Telco Provider: --No Business Entered--
Power Provider: SCE

TOWER DATA

Tower Number: 89336
Structure Height (AGL): 75 ft.
Structure Height (AMSL): 5733 ft.
Clearance: 0 ft.
Total Height (AMSL): 5733 ft.
Type: Self Support
FAA #: Not Entered
FCC #: NOT REQUIRED
Tower Status: Active



CONTACT

West S
206-910-
[Contact](#)

CORPORATE

116 Hunting
11th F
Boston, MA
617-375-
[Contact](#)

BROADCAST

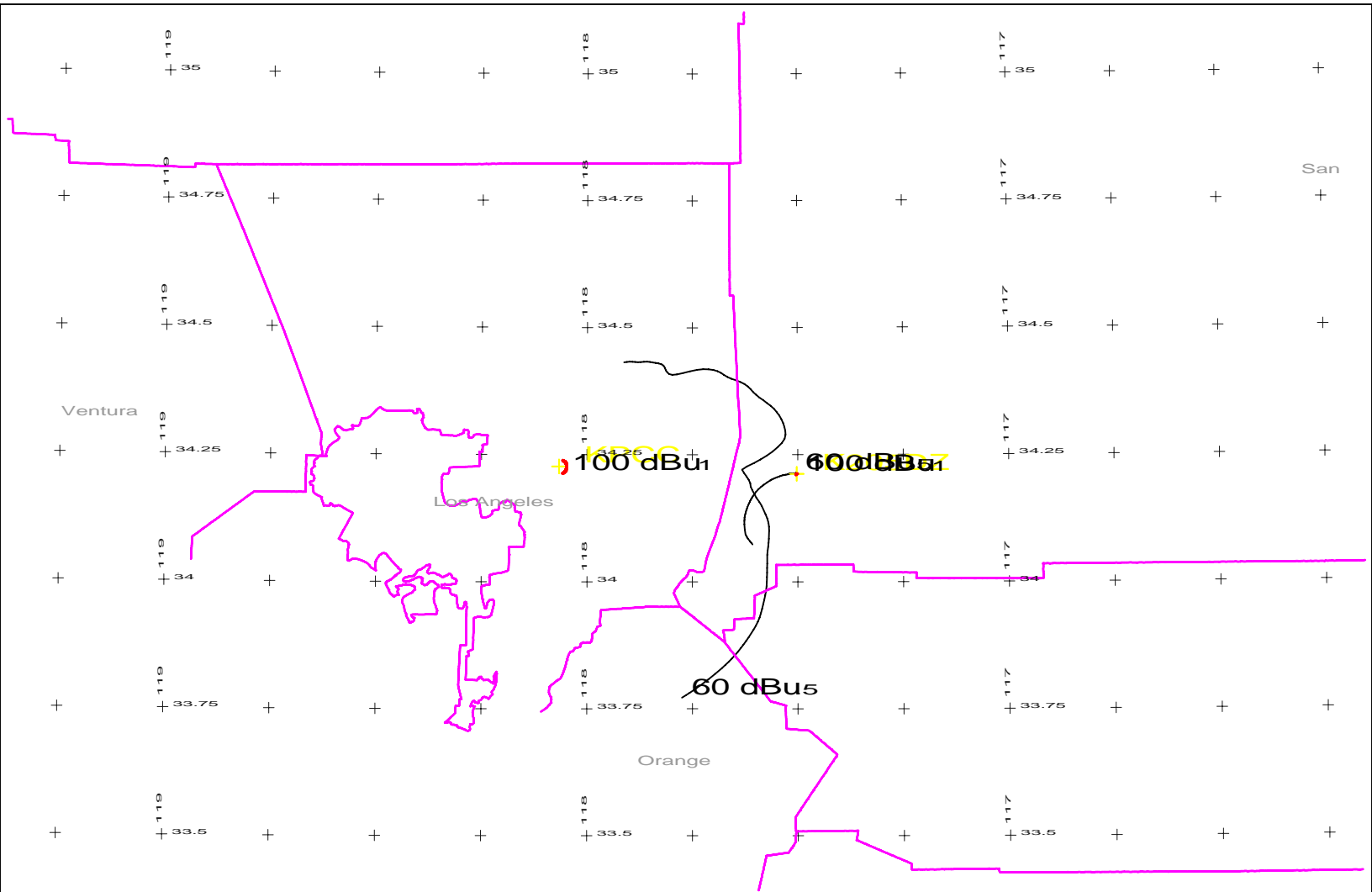
[Gary H](#)
VP of Ma
781-461-

SITE APPL

Apply f
Downlo
[Site Appl](#)

PRINT BRO

[Printer Frier](#)



1:1,171,875

Scale in km



| | |
|------------------------------|----------------|
| K205DZ 205D .01kW 1762M AMSL | K205DZ vs KPCC |
| KPCC 207B .6kW 1783M AMSL | CCDF - 11/05 |

Exhibit 12 (Compliance with CFR 74.1204)

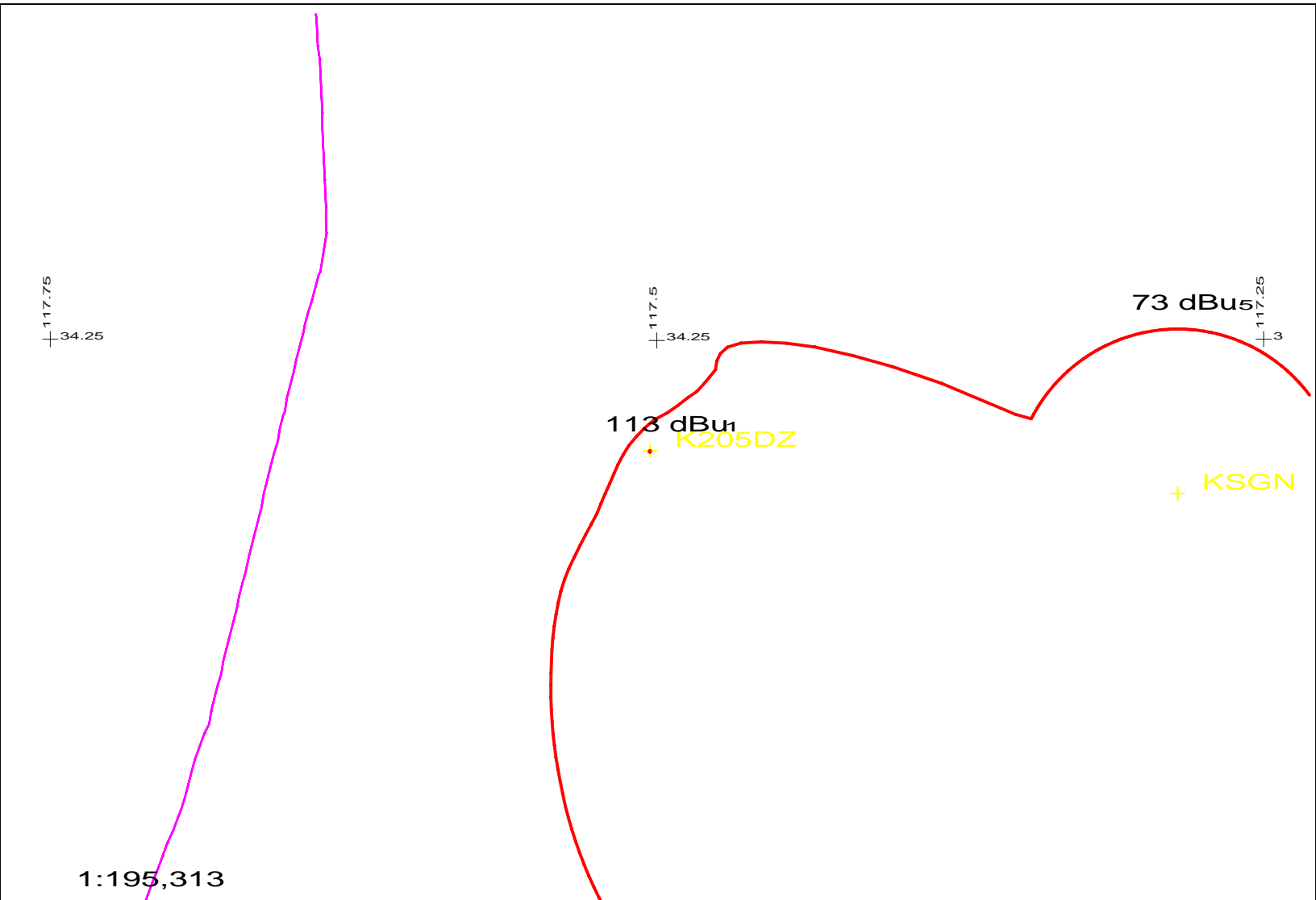
The proposed FM Translator is located within the protected 60 dBu contour of second adjacent channel station KSGN channel 209A, Riverside, CA. The predicted F(50-50) field strength of KSGN at the proposed translator site is 73 dBu, see Exhibit 12A. Therefore, the respective predicted interfering contour generated by the proposed FM Translator is 113 dBu. This interfering contour extends less than 49 meters from the proposed transmit antenna, and the area of overlap is unpopulated.

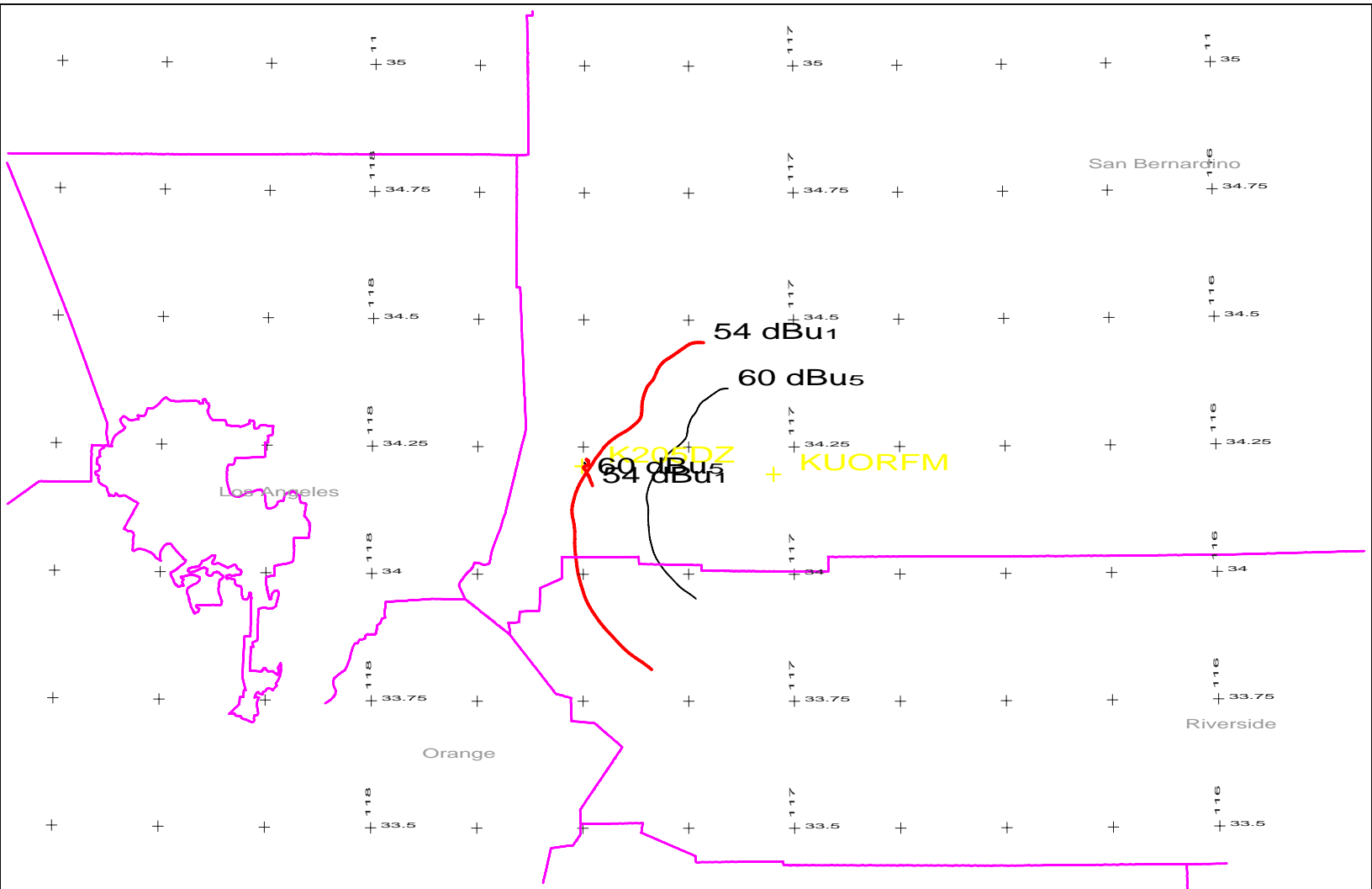
Two factors have been investigated to determine this absence of population:

- 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.

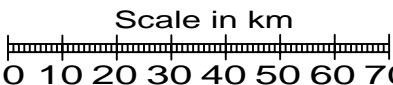
- 2) Examination of the USGS topographic map reveals no regularly occupied structures within the area of overlap.

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





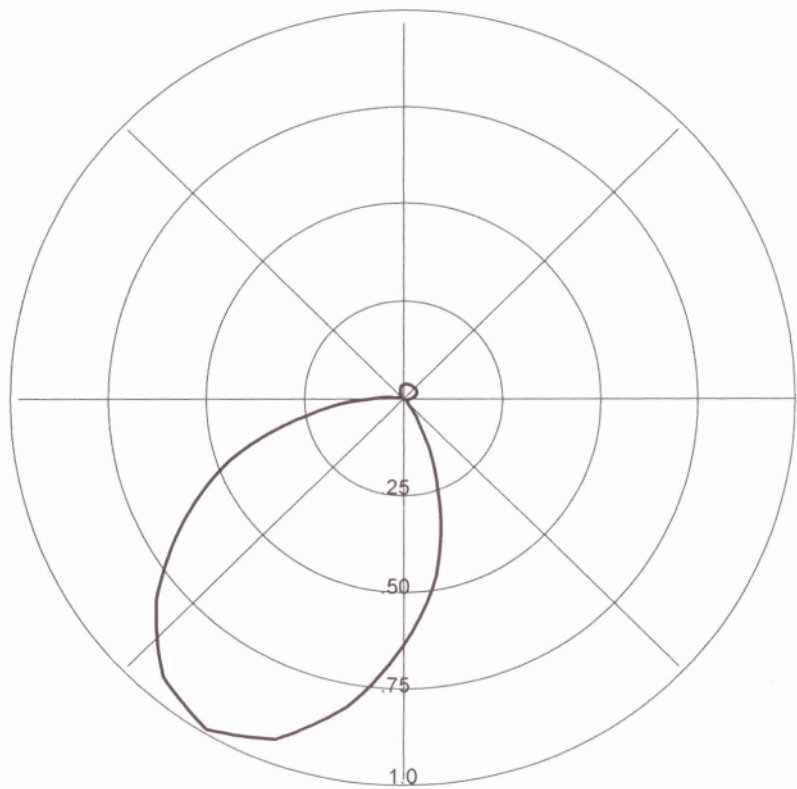
1:1,171,875

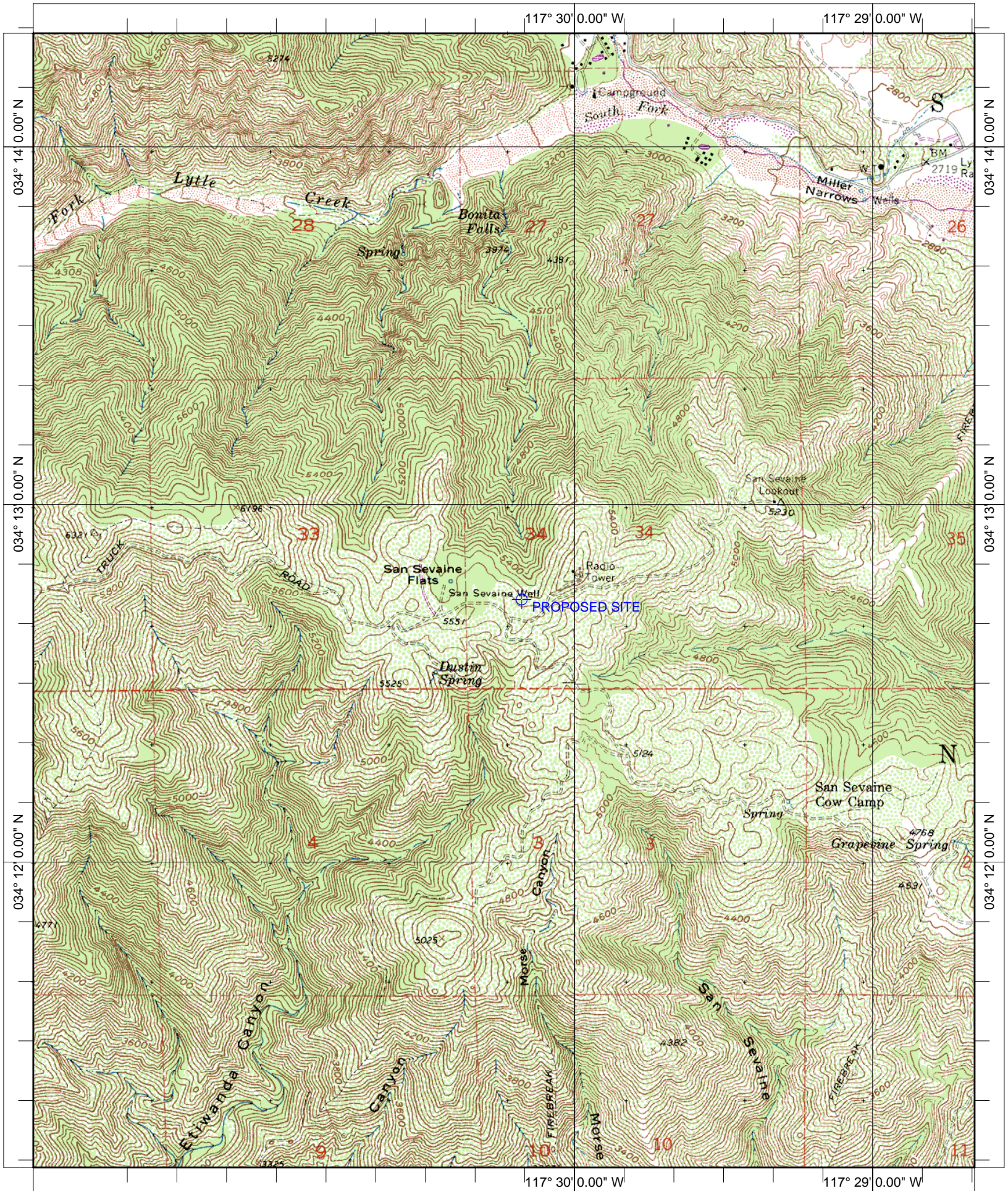


K205DZ 205D .01kW 1762M AMSL
KUORFM 206A .035kW 2419M AMSL
K205DZ vs KUORFM
SLCDF - 11/05

11-08-2005
InterDLG (C)

| Bearing | Field Value |
|---------|-------------|
| 000 | 0.038 |
| 010 | 0.040 |
| 020 | 0.040 |
| 030 | 0.040 |
| 040 | 0.040 |
| 050 | 0.040 |
| 060 | 0.038 |
| 070 | 0.034 |
| 080 | 0.025 |
| 090 | 0.015 |
| 100 | 0.010 |
| 110 | 0.010 |
| 120 | 0.010 |
| 130 | 0.010 |
| 140 | 0.020 |
| 150 | 0.085 |
| 160 | 0.250 |
| 170 | 0.470 |
| 180 | 0.645 |
| 190 | 0.820 |
| 200 | 0.950 |
| 210 | 1.000 |
| 220 | 0.950 |
| 230 | 0.820 |
| 240 | 0.645 |
| 250 | 0.470 |
| 260 | 0.250 |
| 270 | 0.085 |
| 280 | 0.020 |
| 290 | 0.010 |
| 300 | 0.010 |
| 310 | 0.010 |
| 320 | 0.010 |
| 330 | 0.015 |
| 340 | 0.025 |
| 350 | 0.034 |





Name: CUCAMONGA PEAK
 Date: 11/8/2005
 Scale: 1 inch equals 2000 feet

Location: 034° 12' 43.9" N 117° 30' 14.1" W
 Caption: Exhibit 12
 Site at 34-12-44 / 117-30-10