

**Exhibit E-29**

This exhibit consists of this explanatory text, the attached spacing study, and two computer generated allocation maps, which demonstrate that the proposed facility would comply with the provisions of Section 73.215 of the Commission's Rules. Authorization pursuant to this section is requested.

As the spacing study demonstrates, the proposed facility would meet all spacings under Section 73.207 of the Rules to all existing and proposed facilities with the exception of the licensed facility of KBBY-FM at Ventura, California. The attached contour allocation maps demonstrate that the required contour protection to this facility would, however, be met.

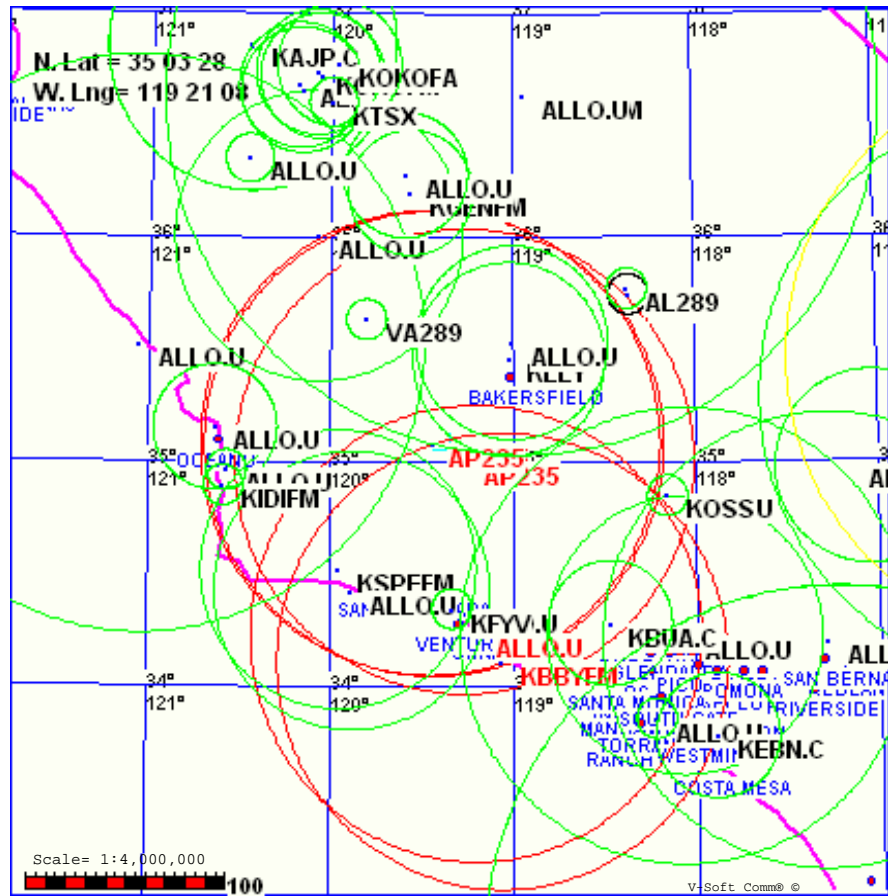
In determining the service and interfering contours for KBBY-FM, it was assumed that that facility would operate at its licensed height above average terrain of 267 meters with an effective radiated power of 15.6 kilowatts. KBBY-FM is licensed for an effective radiated power of 12.5 kilowatts, however, that power level causes the 54 dBu F(50,50) service contour to fall short of the class contour distance for a class B facility. By increasing the effective radiated power to 15.6, the distance to the class contour is maintained, and this combination of height and power is equivalent to 50 kilowatts at a center of radiation of 150 meters above average terrain. The licensed height above average terrain for KBBY-FM was maintained as the center of radiation for that facility is 21 meters

above ground level, and a reduction in the height to 150 meters above average terrain would cause the antenna to lie below the site elevation resulting in a distorted service contour.

Since the two maps indicate that the contour overlap requirements would be preserved, it is respectfully submitted that the proposed facility would comply with Section 73.215 of the Commission's Rules.

FMCONT<sup>(TM)</sup> LOCATE STUDY CH 235 A 94.9 MHz  
FM034 - Maricopa, CA

Dates:  
Data:12-28-04  
Job :12-28-04



| Call   | CH#   | Type | Location       | D-KM | Azi    | FCC   | Margin        |
|--------|-------|------|----------------|------|--------|-------|---------------|
| VA235  | 235A  | VAC  | Maricopa       | CA   | 7.93   | 291.3 | 115.0 -107.07 |
| AP235  | 235A  | APP  | Maricopa       | CA   | 7.93   | 291.3 | 115.0 -107.07 |
| AP235  | 235A  | APP  | Maricopa       | CA   | 9.82   | 126.9 | 115.0 -105.18 |
| AP235  | 235A  | APP  | Maricopa       | CA   | 9.91   | 289.9 | 115.0 -105.09 |
| ALLO.U | 236B  | USE  | Ventura        | CA   | 92.11  | 171.5 | 113.0 -20.89  |
| KBBYFM | 236B  | LIC  | Ventura        | CA   | 108.19 | 165.6 | 113.0 -4.81   |
| KBOSFM | 235B  | LIC  | Tulare         | CA   | 179.13 | 11.7  | 178.0 1.13    |
| ALLO.U | 235B  | USE  | Tulare         | CA   | 179.13 | 11.7  | 178.0 1.13    |
| KLLY   | 237B1 | LIC  | Oildale        | CA   | 53.81  | 33.9  | 48.0 5.81     |
| KSPFFM | 233B  | LIC  | Ellwood        | CA   | 80.98  | 223.2 | 69.0 11.98    |
| ALLO.U | 237B1 | USE  | Oildale        | CA   | 61.57  | 30.8  | 48.0 13.57    |
| ALLO.U | 233B  | USE  | Ellwood        | CA   | 84.99  | 215.0 | 69.0 15.99    |
| KPYG   | 235B1 | LIC  | Cambria        | CA   | 163.83 | 289.0 | 143.0 20.83   |
| ALLO.U | 235B1 | USE  | Cambria        | CA   | 163.83 | 289.0 | 143.0 20.83   |
| KTWV   | 234B  | LIC  | Los Angeles    | CA   | 150.04 | 127.8 | 113.0 37.04   |
| ALLO.U | 234B  | USE  | Los Angeles    | CA   | 150.04 | 127.8 | 113.0 37.04   |
| KAAX.C | 236A  | CP   | Avenal         | CA   | 124.38 | 328.6 | 72.0 52.38    |
| ALLO.U | 236A  | USE  | Avenal         | CA   | 124.38 | 328.6 | 72.0 52.38    |
| VA289  | 289A  | VAC  | Lost Hills     | CA   | 76.57  | 327.6 | 10.0 66.57    |
| ALLO.U | 288A  | USE  | Ojai           | CA   | 78.62  | 178.9 | 10.0 68.62    |
| KFYV   | 288A  | LIC  | Ojai           | CA   | 78.68  | 179.0 | 10.0 68.68    |
| KLOS   | 238B  | LIC  | Los Angeles    | CA   | 149.66 | 127.8 | 69.0 80.66    |
| ALLO.U | 238B  | USE  | Los Angeles    | CA   | 149.66 | 127.8 | 69.0 80.66    |
| KXTZ   | 237A  | LIC  | Pismo Beach    | CA   | 117.59 | 275.7 | 31.0 86.59    |
| ALLO.U | 237A  | USE  | Pismo Beach    | CA   | 117.59 | 275.7 | 31.0 86.59    |
| KBUA   | 232A  | LIC  | San Fernando   | CA   | 117.82 | 136.6 | 31.0 86.82    |
| ALLO.U | 232A  | USE  | San Fernando   | CA   | 117.82 | 136.6 | 31.0 86.82    |
| KBUA.C | 232A  | CP   | San Fernando   | CA   | 117.82 | 136.6 | 31.0 86.82    |
| KGENFM | 233A  | LIC  | Hanford        | CA   | 128.67 | 351.5 | 31.0 97.67    |
| KFRG   | 236B  | LIC  | San Bernardino | CA   | 212.14 | 116.3 | 113.0 99.14   |

|        |       |       |                 |    |        |       |       |        |
|--------|-------|-------|-----------------|----|--------|-------|-------|--------|
| ALLO.U | 236B  | USE   | San Bernardino  | CA | 212.14 | 116.3 | 113.0 | 99.14  |
| ALLO.U | 288A  | USE   | Rosamond        | CA | 111.64 | 101.6 | 10.0  | 101.64 |
| KOSS   | 288A  | LIC N | Rosamond        | CA | 111.64 | 101.6 | 10.0  | 101.64 |
| ALLO.U | 288A  | USE   | Guadalupe       | CA | 111.92 | 265.1 | 10.0  | 101.92 |
| KIDIFM | 288A  | LIC   | Guadalupe       | CA | 114.50 | 261.4 | 10.0  | 104.50 |
| ALLO.U | 233A  | USE   | Hanford         | CA | 137.58 | 350.9 | 31.0  | 106.58 |
| RADD   | 289A  | ADD   | Wofford Heights | CA | 118.20 | 49.2  | 10.0  | 108.20 |
| RDEL   | 289A  | DEL   | Kernville       | CA | 119.58 | 47.9  | 10.0  | 109.58 |
| AL289  | 289A  | VAC   | Kernville       | CA | 119.58 | 47.9  | 10.0  | 109.58 |
| ALLO.U | 235B  | USE   | San Diego       | CA | 313.61 | 141.2 | 178.0 | 135.61 |
| KBZT   | 235B  | LIC   | San Diego       | CA | 313.71 | 141.2 | 178.0 | 135.71 |
| ALLO.U | 234A  | USE   | Firebaugh       | CA | 223.11 | 334.0 | 72.0  | 151.11 |
| KAJP.C | 234A  | CP    | Firebaugh       | CA | 223.39 | 334.0 | 72.0  | 151.39 |
| ALLO.U | 235B1 | USE   | Baker           | CA | 299.60 | 84.6  | 143.0 | 156.60 |
| KBUE   | 288A  | LIC   | Long Beach      | CA | 168.73 | 141.9 | 10.0  | 158.73 |
| ALLO.U | 288A  | USE   | Long Beach      | CA | 168.77 | 141.9 | 10.0  | 158.77 |
| KBHH   | 237A  | LIC   | Kerman          | CA | 192.50 | 337.9 | 31.0  | 161.50 |
| KDUC   | 232B1 | LIC   | Barstow         | CA | 211.32 | 92.0  | 48.0  | 163.32 |
| ALLO.U | 232B1 | USE   | Barstow         | CA | 211.32 | 92.0  | 48.0  | 163.32 |
| ALLO.U | 288B1 | USE   | San Joaquin     | CA | 175.50 | 325.6 | 12.0  | 163.50 |
| ALLO.U | 232A  | USE   | Garden Grove    | CA | 195.08 | 136.3 | 31.0  | 164.08 |
| KEBN.C | 232A  | CP    | Garden Grove    | CA | 195.12 | 136.3 | 31.0  | 164.12 |
| KEBN   | 232A  | LIC   | Garden Grove    | CA | 195.12 | 136.3 | 31.0  | 164.12 |
| ALLO.U | 237A  | USE   | Kerman          | CA | 195.24 | 337.8 | 31.0  | 164.24 |
| ALLO.U | 232A  | USE   | Kerman          | CA | 195.59 | 341.2 | 31.0  | 164.59 |
| KOKOFM | 232A  | LIC   | Kerman          | CA | 198.19 | 340.8 | 31.0  | 167.19 |
| KOKOFA | 232A  | APP N | Kerman          | CA | 198.28 | 344.0 | 31.0  | 167.28 |
| KOKOFA | 232A  | APP N | Kerman          | CA | 198.28 | 344.0 | 31.0  | 167.28 |
| KTSX   | 288B1 | LIC   | San Joaquin     | CA | 181.58 | 341.6 | 12.0  | 169.58 |
| KHRQ   | 235B1 | LIC-Z | Baker           | CA | 314.94 | 81.3  | 143.0 | 171.94 |
| RDEL   | 235B1 | DEL   | Baker           | CA | 314.94 | 81.3  | 143.0 | 171.94 |

**FM034**  
RM9588  
Latitude: 35-03-28 N  
Longitude: 119-21-08 W  
ERP: 6.00 kW  
Channel: 235  
Frequency: 94.9 MHz  
AMSL Height: 242.8 m  
Elevation: 200.2 m  
Horiz. Pattern: Omni

**KBBYFM**  
BLH19911023KB  
Latitude: 34-06-47 N  
Longitude: 119-03-34 W  
ERP: 15.60 kW  
Channel: 236  
Frequency: 95.1 MHz  
AMSL Height: 411.0 m  
Elevation: 304.0 m  
Horiz. Pattern: Omni

Proposed 48 dBu  
F(50,10) Contour

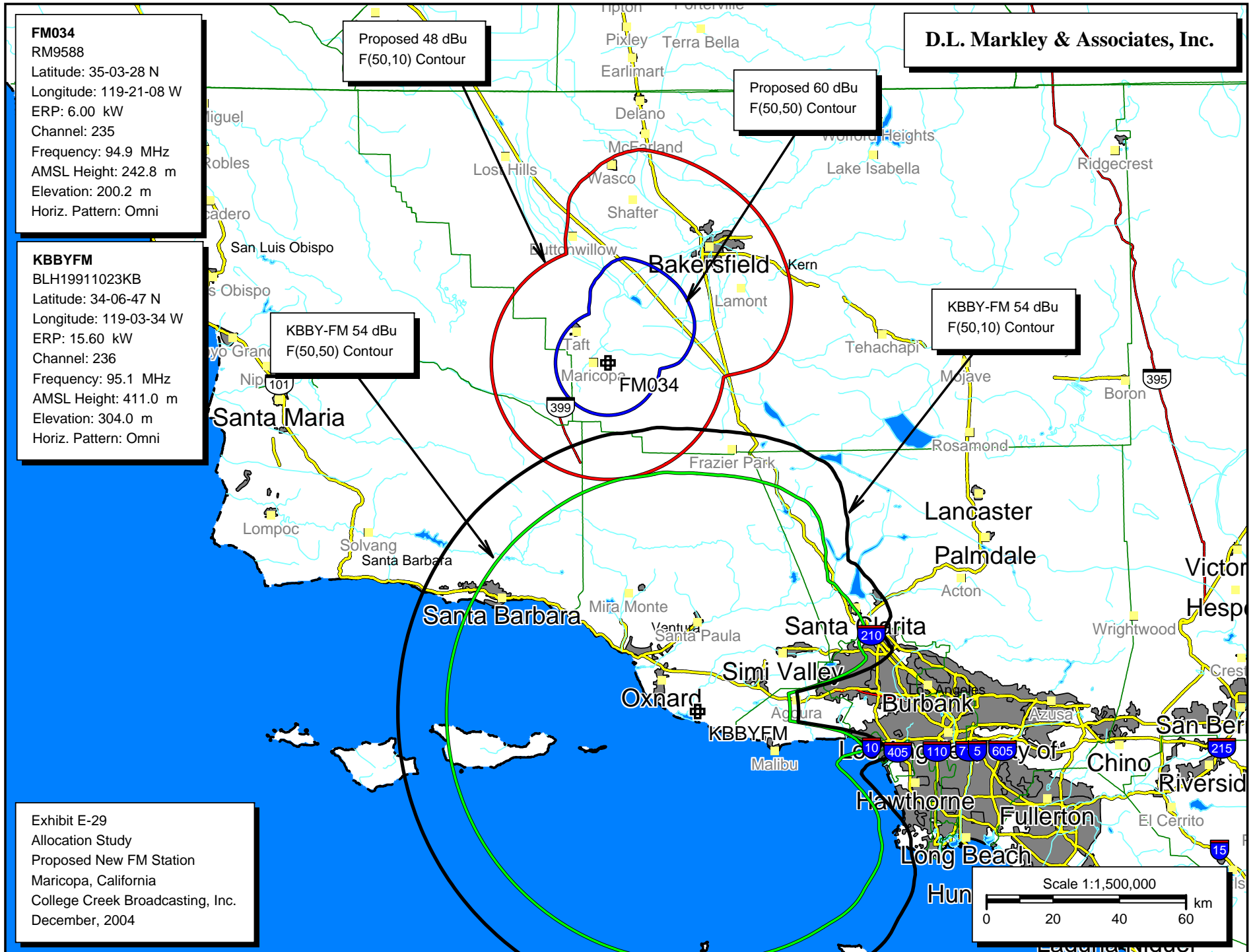
Proposed 60 dBu  
F(50,50) Contour

KBBY-FM 54 dBu  
F(50,50) Contour

KBBY-FM 54 dBu  
F(50,10) Contour

**D.L. Markley & Associates, Inc.**

Exhibit E-29  
Allocation Study  
Proposed New FM Station  
Maricopa, California  
College Creek Broadcasting, Inc.  
December, 2004



**D.L. Markley & Associates, Inc.**

**FM034**

RM9588  
Latitude: 35-03-28 N  
Longitude: 119-21-08 W  
ERP: 6.00 kW  
Channel: 235  
Frequency: 94.9 MHz  
AMSL Height: 242.8 m  
Elevation: 200.2 m  
Horiz. Pattern: Omni

**KBBYFM**

BLH19911023KB  
Latitude: 34-06-47 N  
Longitude: 119-03-34 W  
ERP: 15.60 kW  
Channel: 236  
Frequency: 95.1 MHz  
AMSL Height: 411.0 m  
Elevation: 304.0 m  
Horiz. Pattern: Omni

Proposed 48 dBu  
F(50,10) Contour

KBBY-FM 54 dBu  
F(50,50) Contour

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Proposed New FM Station  
Maricopa, California  
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Scale 1:24,000

0 0.33 0.67 1.0 km