

Exhibit E-29

It is requested that the proposed facility be authorized pursuant to Section 73.215 of the Commission's Rules. The proposed facility would comply with the spacings under Section 73.207 of the Commission's Rules to all facilities with the exception of both the application and licensed facilities for KOKO-FM at Kerman, California. The attached spacing study demonstrates the spacings to these, and other pertinent facilities.

In the case of the licensed facilities for KOKO-FM at Kerman, the applicant proposes to utilize a directional antenna to provide the required contour protection under Section 73.215 of the Commission's Rules. As the attached two computer generated allocation study maps demonstrate, there would be no prohibited contour overlap between the proposed facility and the licensed facilities of KOKO-FM. In the determination of the contours for KOKO-FM, the operating parameters for which it is authorized were utilized. The use of the licensed parameters are applicable in this case, since KOKO-FM is authorized to operate with an effective radiated power of 6.0 kW at a center of radiation of 100 meters above average terrain.

The other short spacing indicated on the spacing study is to the KOKO-FM application facilities contained in BPH-20020923ACG. The applicant will not demonstrate compliance with Section 73.215, as it is respectfully submitted that

the KOKO-FM application should be dismissed by the Commission as defective. It should be noted that an informal objection to the proposed KOKO-FM facilities has already been filed by another licensee. The applicant will file a separate objection to the KOKO-FM proposed facilities on similar grounds as those utilized in the already filed objection. In addition, the applicant, in this objection, will demonstrate that relocated geographic coordinates for the Coarsegold allocation proposed by KOKO-FM fail to comply with Commission rules, in that a hypothetical facility at class reference parameters at these coordinates would fail to provide the required signal level over the community of license as there are significant and substantial terrain obstructions between these coordinates and the community of license.

It is therefore respectfully submitted that the applicant has, through this exhibit, demonstrated compliance with Section 73.215 to the licensed facilities of KOKO-FM at Kerman, California. Although compliance with this section of the Commission's Rules to the KOKO-FM application facilities has not been demonstrated, it is respectfully submitted that demonstrating requisite contour protection to this application is moot as it should be denied since it is defective.

Contour Color Key:
Blue - 60 dBu F(50,50)
Red - 54 dBu F(50,10)

D.L. Markley & Associates, Inc.

KOKOFM

BLH19990909AAA
Latitude: 36-44-29 N
Longitude: 120-05-08 W
ERP: 6.00 kW
Channel: 232
Frequency: 94.3 MHz
AMSL Height: 161.0 m
HAAT: 100 m
Horiz. Pattern: Omni
Vert. Pattern: No
Prop Model: FCC Method

BNPH-20050103AIK
Contours

KOKO-FM Licensed
Contours

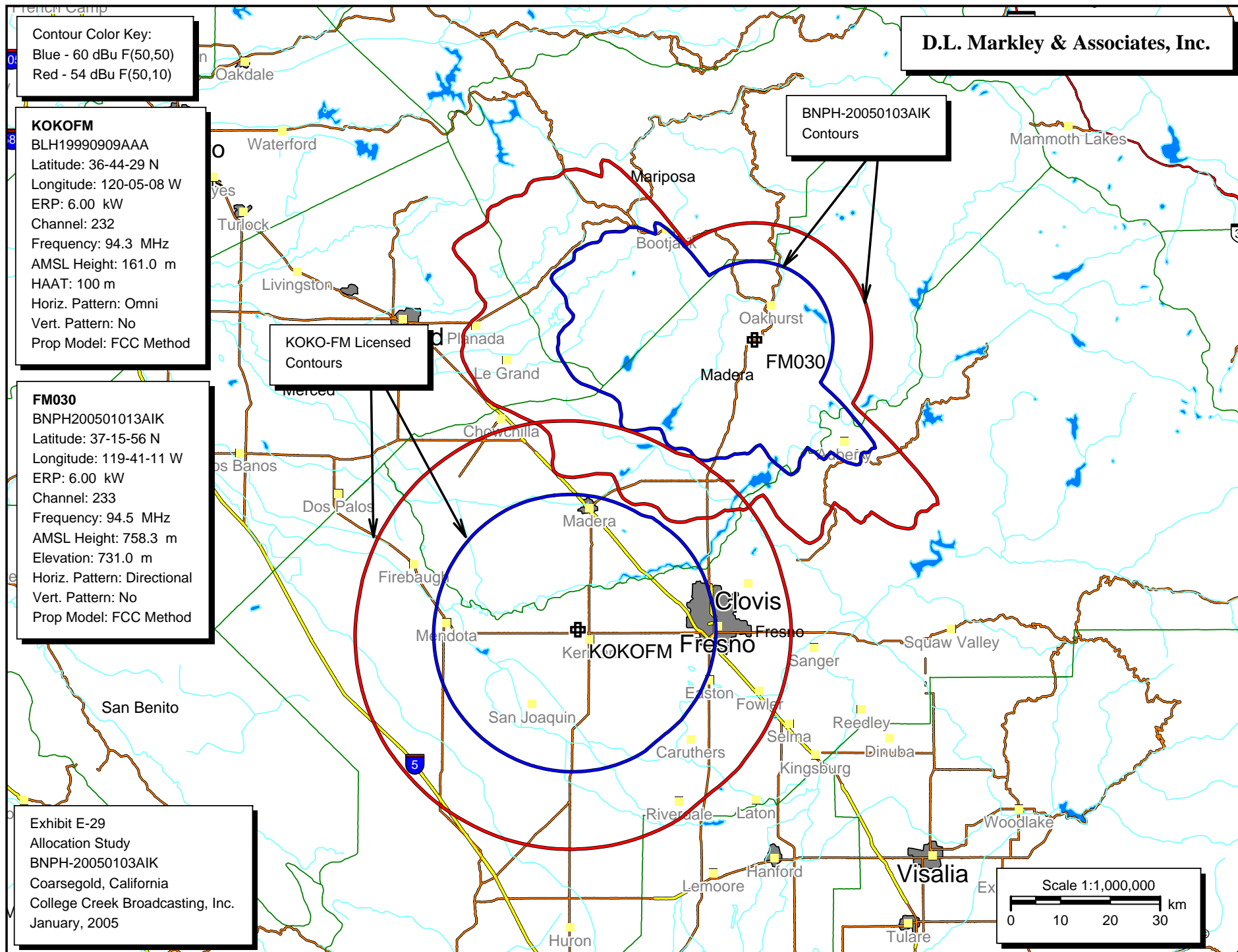
FM030

BNPH200501013AIK
Latitude: 37-15-56 N
Longitude: 119-41-11 W
ERP: 6.00 kW
Channel: 233
Frequency: 94.5 MHz
AMSL Height: 758.3 m
Elevation: 731.0 m
Horiz. Pattern: Directional
Vert. Pattern: No
Prop Model: FCC Method

Exhibit E-29
Allocation Study
BNPH-20050103AIK
Coarsegold, California
College Creek Broadcasting, Inc.
January, 2005

Scale 1:1,000,000

0 10 20 30 km



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January, 2005

KOKO-FM Licensed
Contours

D.L. Markley & Associates, Inc.

Oakhurst

FM030

BNPH-20050103AIK
Contours

Madera

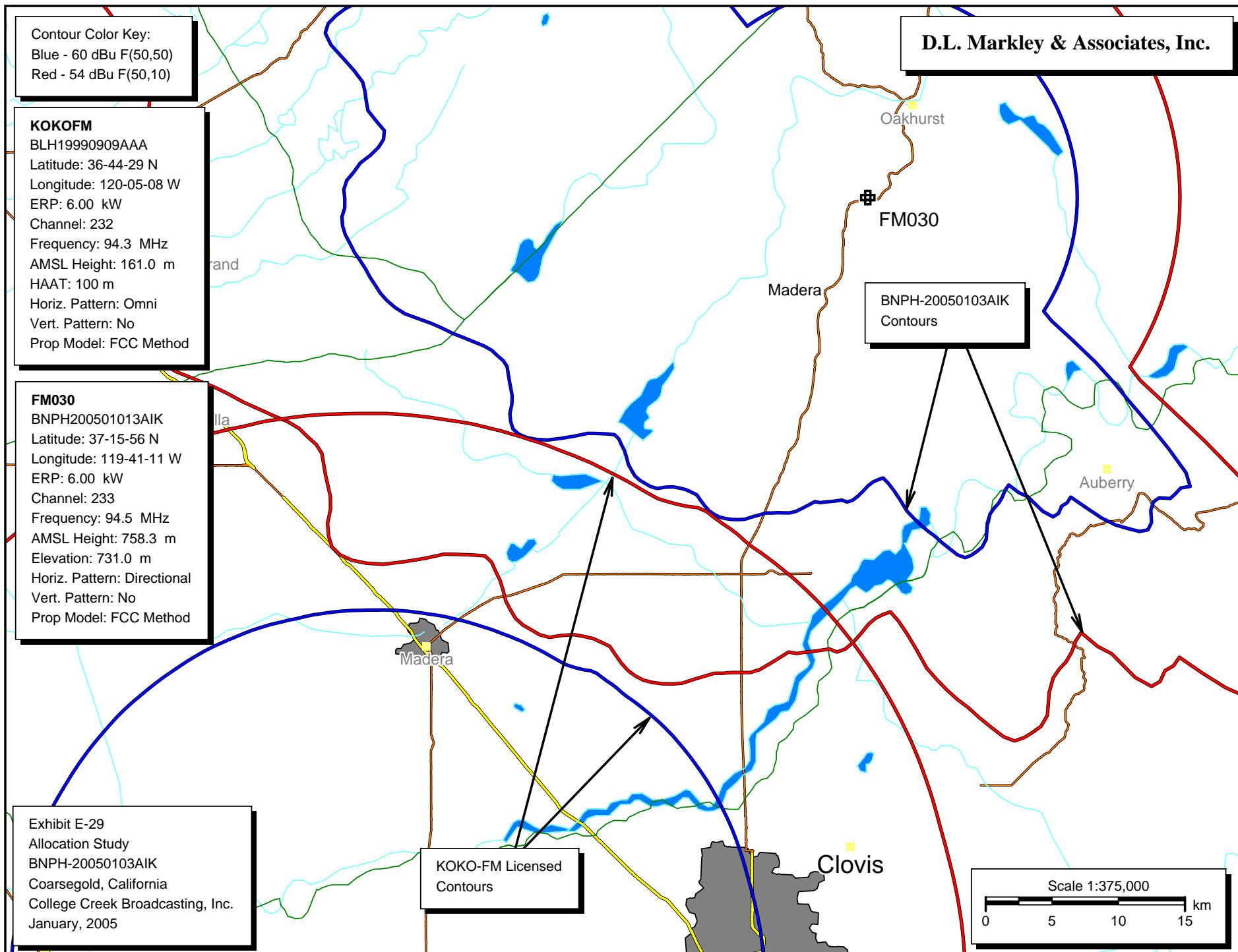
Auberry

Madera

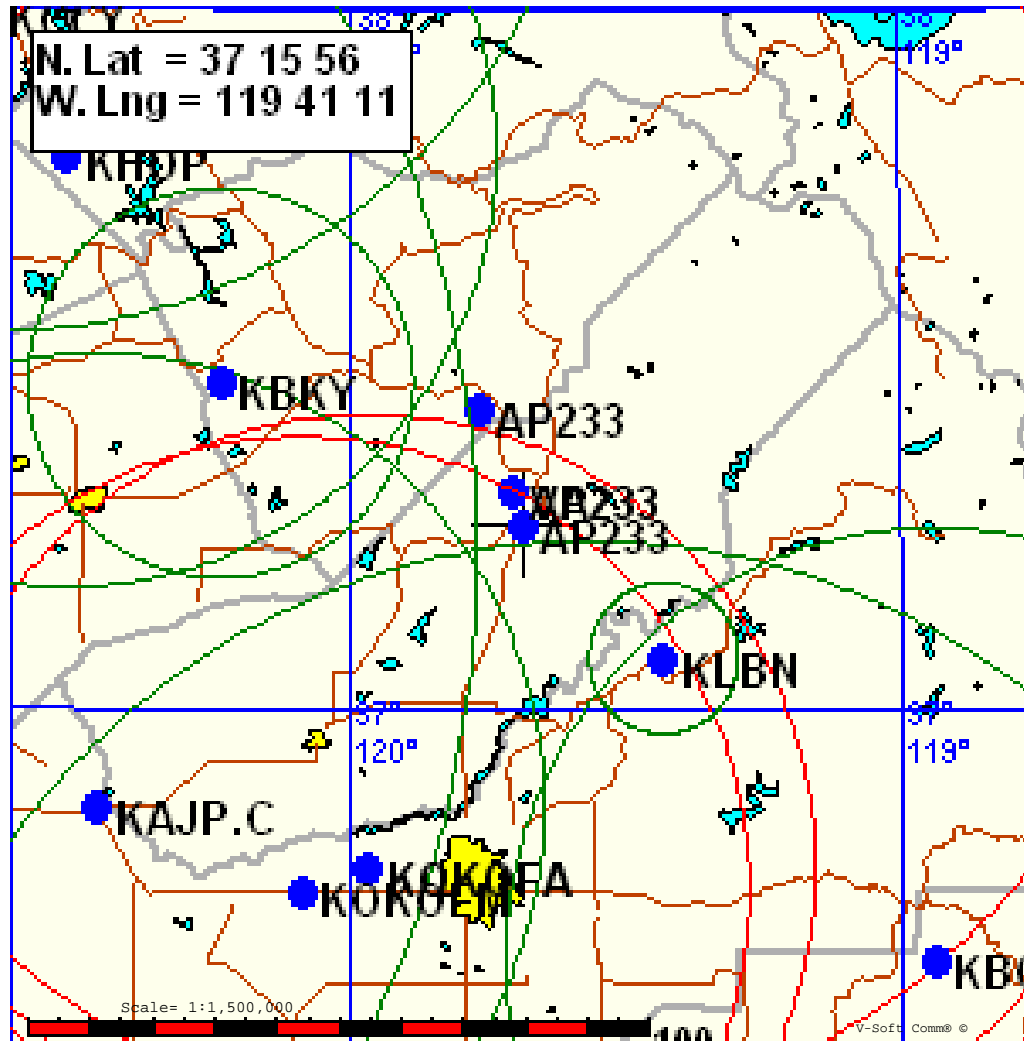
Clovis

Scale 1:375,000

0 5 10 15 km



FM Commander^(TM) LOCATE STUDY CH 233 A 94.5 MHz
Coarsegold, CA Spacing Study
College Creek Broadcasting, Inc.



Data Date:03-03-05 Job Date:03-03-05

Call	CH#	Type	Location		Azi	D-KM	FCC	Margin
AP233	233A	APP-D	Coarsegold	CA	0.0	0.00	115.0	-115.00
AP233	233A	APP	Coarsegold	CA	342.6	5.65	115.0	-109.35
VA233	233A	VAC	Coarsegold	CA	342.6	5.65	115.0	-109.35
AP233	233A	APP	Coarsegold	CA	338.8	19.61	115.0	-95.39
KOKOFA	232A	APP N	Kerman	CA	204.5	60.00	72.0	-12.00
KOKOFA	232A	APP N	Kerman	CA	204.5	60.00	72.0	-12.00
KOKOFM	232A	LIC	Kerman	CA	211.4	68.16	72.0	-3.84
KGENFM	233A	LIC	Hanford	CA	174.7	118.25	115.0	3.25
KBAY	233B	LIC-D	Gilroy	CA	268.7	185.36	178.0	7.36
KAJP.C	234A	CP	Firebaugh	CA	236.8	81.85	72.0	9.85
KLBN	286B1	LIC	Auberry	CA	133.3	31.10	12.0	19.10
KBKY	231A	LIC	Merced	CA	294.9	53.53	31.0	22.53
KHOP	236B	LIC	Oakdale	CA	308.9	94.01	69.0	25.01
KBOSFM	235B	LIC	Tulare	CA	136.4	96.13	69.0	27.13
KOSL	232B1	LIC	Jackson	CA	326.4	152.28	96.0	56.28