

EXHIBIT D

Smith and Fisher

PROPOSED KBFX-LP  
CH. 27 - BAKERSFIELD CA

## REFERENCE

35 27 11 N

LPTV Pwr = 10 kW, HAMS L COR= 2330 M

118 35 25 W

## DISPLAY DATES

DATA 07-17-02

SEARCH 07-24-02

..... Channel 27Z, 548 MHz .....

Call	Channel	Location	Dist	Azi	FCC	Margin	
KEYTTV*ALD	27	SANTA BARBARA	CA	161.79	230.8	> 408.37	-246.13
KEYT-D*AP	27	Santa Barbara	CA	161.79	230.8	> 412.27	-241.05
KEYT-D*CP	27	Santa Barbara	CA	161.79	230.8	> 398.74	-214.02
NEW* AP	27-	Bakersfield	CA	25.02	229.4	> 145.81	-117.09
K27EI* LI	27N	Santa Maria	CA	157.29	247.9	> 250.20	-77.00
KFRE-C*CPM	27+	Tulare	CA	95.18	346.5	> 147.60	-44.10
KMPH* LI	26+	Fresno	CA	137.20	349.2	> 151.27	-10.19
KMPH-D*CP	28	Visalia	CA	137.20	349.2	> 142.09	-2.65
K27AE* LI	27N	Victorville, Etc	CA	151.27	127.9	> 157.45	-1.71
KMPH* ALD	28	VISALIA	CA	137.20	349.2	> 109.37	30.64
KMEXTV CPM	34Z	Los Angeles	CA	144.24	160.5	> 100.00	44.24
KMEXTV LI	34Z	Los Angeles	CA	144.30	160.5	> 100.00	44.30
KGMC-L*CP	27-	Coalinga	CA	188.95	300.6	> 168.75	51.38
K27DV* LI	27Z	Crowley Lake-lon	CA	250.80	358.7	> 196.31	54.49
KCET* LI	28Z	Los Angeles	CA	144.66	160.4	> 118.95	55.59
KELV-L LI	27N	Las Vegas	NV	330.02	78.2	> 272.31	57.71
K26GN LI	26-	Lancaster	CA	106.42	160.8	> 048.12	58.30
KVCR-D CP	26	San Bernardino	CA	203.77	143.8	> 131.66	72.11
KEXT-C LI	27Z	Modesto	CA	334.36	313.2	> 259.66	74.70

\* Actual radials antenna height and directional patterns used (if any)