

COMPLIANCE WITH SPECIAL OPERATING CONDITION
APPLICATION FOR LICENSE
CLASS A STATION KVMM-CD
SANTA BARBARA, CALIFORNIA
CHANNEL 28 11.5 KW (MAX-DA) 643.9 M AMSL

Based on the attached study using the FCC AM Tower tool, there is no adverse effect on KTMS on 990 kHz at Santa Barbara, California and, therefore, the condition should not apply.



AM Tower Locator

Enter the latitude and longitude (in NAD 83), **in decimal degrees**, and height, **in meters**, of your tower to determine if you need to notify any AM Stations prior to building.

Latitude

Longitude

Tower Height

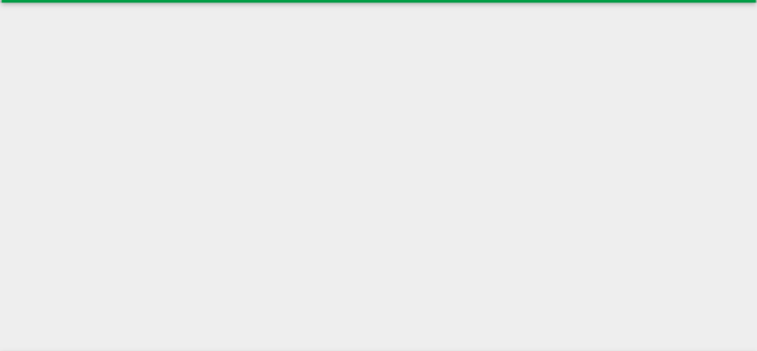
NOTIFY THE STATIONS IN  RED.

STATIONS IN  GREEN ARE OK.

STATIONS IN  BLACK HAVE CONSTRUCTIONS PERMITS AND DO NOT NEED TO BE NOTIFIED UNLESS THE STATION BEGINS OPERATION PRIOR TO YOUR CONSTRUCTION.

KTMS

RINCON BROADCASTING LS LLC

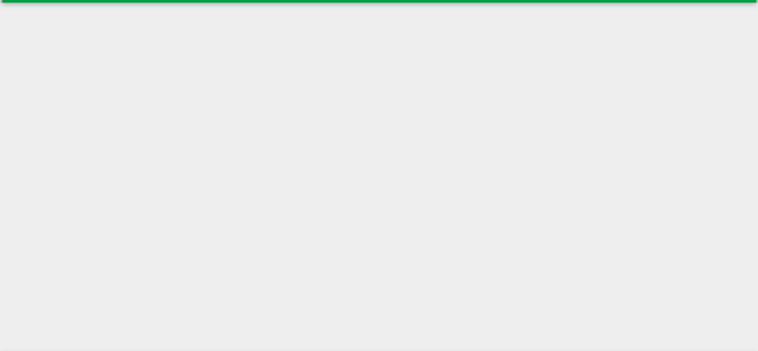


Address SANTA BARBARA, CA, US	Hours of Operation Daytime
Latitude, Longitude 34.470829, -119.676801	Frequency 990 kHz
Distance 0.57 km	Antenna Mode DA2 - Directional Antenna: Different constants day and night
File Number BL-19880927AB	

Station Info	App Info
------------------------------	--------------------------

KTMS

RINCON BROADCASTING LS LLC



Address SANTA BARBARA, CA, US	Hours of Operation Nighttime
Latitude, Longitude 34.470829, -119.676801	Frequency 990 kHz
Distance 0.57 km	Antenna Mode DA2 - Directional Antenna: Different constants day and night
File Number BL-19890314AA	

Station Info	App Info
------------------------------	--------------------------