

RECEIVED

DEC 10 1998

*Henry E. Crawford*

ATTORNEY AT LAW

FEDERAL COMMUNICATIONS COMMISSION  
OFFICE OF THE SECRETARY  
1150 CONNECTICUT AVENUE, N.W.  
SUITE 900  
WASHINGTON, D.C. 20036-4192

December 10, 1998

**BY HAND DELIVERY**

Ms. Magalie R. Salas, Secretary  
Federal Communications Commission  
1919 M Street, N.W.  
Room 222  
Washington, D.C. 20554

Re: 

Amendment of Section 73.202(b) Table of Allotments FM Broadcast Stations Santa Anna, Texas MM Docket No. ; RM No.
---

Dear Ms. Salas:

Transmitted herewith on behalf of Wagonwheel Broadcasting of Santa Anna are an original and four (4) copies of its "Petition for Rulemaking" as directed to the Allocations Branch, Policy and Rules Division, Mass Media Bureau.

Should any additional information be required, please contact this office.

Very truly yours,

  
Henry E. Crawford

Counsel for  
Wagonwheel Broadcasting of  
Santa Anna

No. of Copies rec'd 0+4  
List ABCDE

mmb

BEFORE THE  
**FEDERAL COMMUNICATIONS COMMISSION**  
 WASHINGTON, D.C.

In the Matter of  Amendment of Section 73.202(b) Table of Allotments FM Broadcast Stations Santa Anna, Texas	) ) ) ) ) )	MM Docket No. _____  RM No. _____
---	----------------------------	---

To: The Allocations Branch  
 Policy and Rules Division  
 Mass Media Bureau

**PETITION FOR RULEMAKING**

Wagonwheel Broadcasting of Santa Anna ("Wagonwheel Broadcasting"), by counsel, hereby petitions the Federal Communications Commission for the initiation of a rulemaking proceeding to amend the FM Table of Allotments, Section 73.202 of the Commission's Rules, to assign FM Channel 290C2 to the community of Santa Anna, Texas, as follows:

City	Present	Proposed
Santa Anna, Texas	--	290C2

1. As indicated in the attached channel study (attached hereto as Exhibit 1), Channel 290C2 can be assigned to Santa Anna in complete compliance with the Commission's distance separation requirements as contained in 47 CFR §73.207. The reference coordinates: 31-44-32 N 99-19-18 W will show the 70dbu (city grade contour) entirely encompassing the city of Santa Anna, Texas. Moreover, there is a wide area available for placing an appropriate transmitter.

2. Santa Anna is a community located at the intersection of I 67 and I 84 in Coleman county, Texas. According to the 1990 Census, Santa Anna has a population of 1,249 persons. At present, the community is not receiving community service from any aural service. Therefore, the public interest will be served by the assignment of Channel 290C2 to Santa Anna, Texas.

3. If the Commission assigns Channel 290C2 to Santa Anna, Texas, Wagonwheel Broadcasting will apply for a construction permit and will construct a new facility upon award of that permit.

**WHEREFORE**, in accordance with the above, Wagonwheel Broadcasting of Santa Anna respectfully requests that Channel 290C2 be assigned to Santa Anna, Texas.

December 10, 1998

Law Offices of

Henry E. Crawford, Esq.  
1150 Connecticut Avenue, N.W.  
Suite 900  
Washington, D.C. 20036-4192  
(202) 862-4395  
E-Mail: [hc@HenryCrawfordLaw.com](mailto:hc@HenryCrawfordLaw.com)  
Web: <http://www.HenryCrawfordLaw.com>

Respectfully Submitted,

Wagonwheel Broadcasting of  
Santa Anna

By:   
Henry E. Crawford  
Its Attorney

Wagonwheel Broadcasting of Santa Anna  
Petition for Rulemaking  
December 10, 1998

**EXHIBIT 1**

Frequency Modulated  
Channel Study

Santa Anna Texas  
290C2

REFERENCE  
31 44 32 N  
99 19 18 W

CLASS = C2  
Current Spacings

DISPLAY DATES  
DATA 11-26-98  
SEARCH 12-09-98

----- Channel 290 - 105.9 MHz -----

Call	Channel	Location	Dist	Azi	FCC	Margin
AD291	AD 291A	Mason	TX 110.50	175.5	106.0	4.50
KMDX.C	CP 289C3	San Angelo	TX 123.17	254.2	117.0	6.17
KFMK.C	CP 290C2	Round Rock	TX 214.19	137.0	190.0	24.19
ALOPEN	AL 292C2	Abilene	TX 89.10	336.2	58.0	31.10
KFQXFM	LI 292A	Abilene	TX 89.10	336.2	55.0	34.10
KKJW	LI 290C2	Stanton	TX 235.52	273.6	190.0	45.52
KHKS	LI 291C	Denton	TX 240.70	66.3	188.0	52.70
KHKS	LI 291C	Denton	TX 240.94	66.3	188.0	52.94
KNELFM	LI 237A	Brady	TX 68.62	183.0	15.0	53.62
AD236	AD 236C3	Baird	TX 72.81	354.5	17.0	55.81
KRNB.C	CP 289C	Decatur	TX 245.85	41.5	188.0	57.85
KRNB.C	CP 289C	Decatur	TX 245.85	41.5	188.0	57.85
KRNB	LI 289C	Decatur	TX 245.85	41.5	188.0	57.85
ALOPEN	AL 291A	Colorado City	TX 164.69	296.3	106.0	58.69
AD293	AD 293A	Llano	TX 126.00	150.8	55.0	71.00
AD293	AD 293A	Llano	TX 126.04	155.5	55.0	71.04