



Federal Communications Commission
Washington, D.C. 20554

DOCKET FILE COPY ORIGINAL

FCC MAIL ROOM

October 3, 2001

2001 OCT -4 A 11: 09

Ms. Linda Crawford
3500 Maple Ave., #1320
Dallas, Texas 75219

RECEIVED

Dear Ms. Crawford:

This is in response to the petition for rule making you filed on September 5, 2001 requesting the allotment of Channel 225A at Hemphill, Texas, as the community's first local aural transmission.

We have reviewed the proposal and find that it is unacceptable for consideration at this time. A staff engineering analysis indicates that the site which you specify in your proposal (31-16-33 NL and 93-56-48 WL) is short-spaced to the construction permit site (File No. BPH-20010129ADH) for Station KJEF-FM, Channel 224C2, Jennings, Louisiana.

For the reason stated above, we are returning your petition for rule making. You may refile your petition, provided that your proposal meets all of the minimum spacing requirements of Section 73.207 of the Commission's Rules.

Sincerely,

John A. Karousos
Chief, Allocations Branch
Policy and Rules Division
Mass Media Bureau

Enclosures

SEP 6 10 53 AM '01

RECEIVED
ALLOTMENTS

Before the
Federal Communications Commission
Washington, D.C. 20554

In the Matter of)
)
Amendment of 73.202 (b))
Table of Allotments)
FM Broadcast Stations)
(Hemphill, Texas))

MM Docket No. _____

To: John Karousos, Chief
Allocations Branch
Mass Media Bureau

PETITION FOR RULE MAKING

Pursuant to 47 C.F.R. 1.401, Linda Crawford respectfully petitions the FCC to institute a Rule Making proceeding to amend the FM Table of Allotments to add Channel 225A at Hemphill, Texas.

DISCUSSION

Petitioner respectfully submits that the public interest would be served by allocating Channel 225A to Hemphill, Texas, as that community's first aural broadcast transmission service. Hemphill is an incorporated city with a population in excess of 1,107 people. Hemphill has its own mayor, Robert Hamilton, its own school system, its own post office, its own fire department, its own city hall and a number of local churches.

Petition for Rule Making
Hemphill, Texas
Page 2

Attached hereto is a channel study confirming that Channel 225A can be allocated to Hemphill, Texas consistent with the FCC's FM separation rules. See revision of FM Assignment Policies and Procedures, 90 FCC 2d 88 (1992).

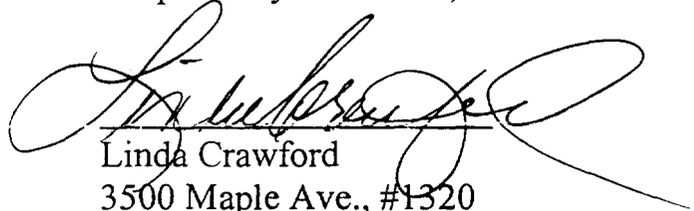
Reference coordinates are:

31 16 33 N
93 56 48 W

Should this petition be granted, and Channel 225A be allotted to Hemphill, Texas Petitioner will apply for Channel 225A, and after it is authorized, will promptly construct the new facility.

The information provided in this Petition for Rule Making is correct and true to the best of my knowledge.

Respectfully submitted,



Linda Crawford
3500 Maple Ave., #1320
Dallas, Texas 75219
(214) 587-0668 Tele

August 30, 2001
Hemphill

MAPFM search of channel 225A6 (92.9 MHz), at N. 31 16 33, W. 93 56 48.

Searching Channel 225A6 (92.9 MHz):

CALL	CITY	ST	CHN	CL	S	DIST	SEPN	BRNG	CLEARANCE
KQSI	SAN AUGUSTINE	TX	223	A	U	32.0	31.0	331.0°	1.0
KQSI	SAN AUGUSTINE	TX	223	A	L	31.6	31.0	332.6°	0.6
KJVC	MANSFIELD	LA	224	A	U	85.0	72.0	13.4°	13.0
KJVC	MANSFIELD	LA	224	A	L	85.0	72.0	13.4°	13.0
KIVY-F	CROCKETT	TX	224	C2	U	143.3	106.0	271.3°	37.3
KIVY-F	CROCKETT	TX	224	C2	L	143.3	106.0	271.3°	37.3
ALC	JENNINGS	LA	225	C2	U	182.6	166.0	140.4°	16.6
KJEF-F	JENNINGS	LA	225	C2	L	179.6	166.0	141.5°	13.6
KJEF-F	JENNINGS	LA	225	C2	C	149.8	166.0	144.2°	-16.2
KTKC	SPRINGHILL	LA	225	C2	U	197.1	166.0	13.0°	31.1
KTKC	SPRINGHILL	LA	225	C2	L	197.1	166.0	13.0°	31.1
KTKC	SPRINGHILL	LA	225	C2	C	197.1	166.0	13.0°	31.1
K225AD	JASPER	TX	225	D	L	33.6	0.0	187.1°	33.6
KKBQ-F	PASADENA	TX	225	C	U	241.0	226.0	218.6°	15.0
KKBQ-F	PASADENA	TX	225	C	L	241.0	226.0	218.6°	15.0
KKBQ-F	PASADENA	TX	225	C	L	241.0	226.0	218.6°	15.0
KQID-F	ALEXANDRIA	LA	226	C	U	170.4	165.0	76.3°	5.4
KQID-F	ALEXANDRIA	LA	226	C	L	170.4	165.0	76.3°	5.4
KTYL-F	TYLER	TX	226	C1	L	144.7	133.0	318.9°	11.7
KQBU-F	PORT ARTHUR	TX	227	C	U	134.7	95.0	181.4°	39.7
ALC	LEESVILLE	LA	228	C3	U	67.7	42.0	98.0°	25.7
KJAE	LEESVILLE	LA	228	C3	L	63.8	42.0	103.5°	21.8

Hemphill, Texas CH. 225A 3.16mv

