

74

DOCKET FILE COPY ORIGINAL

To: The Secretary of the Federal Communications Commission
445 12th St. S.W.
Washington D.C. 20554

RECEIVED

APR 24 2000

FCC MAIL ROOM

From: R.C. Broadcasting Co.
9118 N.E. 198th St.
Trimble, MO 64492
(816) 628-5526
(816) 532-4107
(816) 628-5524 Fax #

Enclosed: One original and three copies of a PETITION FOR
RULEMAKING with the ENGINEERING STATEMENT
attached.

No. of Copies rec'd 0+3
List ABCDE
MMB

BEFORE THE
Federal Communications Commission
WASHINGTON, D.C.

RECEIVED
APR 24 2000
FCC MAIL ROOM

In re

Amendment of Section 73.202(b)) MM Docket 00-_____
Of the Commission's Rules.) RM-_____
Table of Allotments,)
FM Broadcast Stations)
(Ravenwood, Missouri))

To: The Chief, Mass Media Bureau,

PETITION FOR RULEMAKING

Clyde John Holdsworth and Ronald G. Filbeck, partners, ("R.C. Broadcasting Company"), pursuant to Sections 1.401 of the Commission's rules, hereby requests the commission to institute a rulemaking proceeding looking toward an amendment of Section 73.202(b) of the Commission's Rules, the Table of FM Allotments. Specifically, "R.C. Broadcasting Co." seeks the allotment of Channel 291A to Ravenwood, Missouri as its first local service. In support of this petition "R.C. Broadcasting Co." states as follows:

1. Ravenwood is a designated town with a population of 409 persons (1990 U.S. Census). Ravenwood has a mayor and City Council form of local government. The city of Ravenwood further maintains its own fire department and provides municipal water and sewer services. Ravenwood has its own Post Office and its own Zip Code (64479). The proposed Channel 291A service would provide a new service to a total population of 23,026 persons according to the 1990 U.S. Census.
2. As demonstrated by the attached Engineering Report, Channel 291A can be allocated to Ravenwood as its first service in full compliance with the FM spacing rules. No other broadcast operation would be affected by this proposal. City Grade service levels that will be provided from the reference site, are depicted in Exhibit 2 of the Engineering Report.
3. If The Commission amends the FM Table of Allotments as requested herein, "R.C. Broadcasting Co." will promptly file an application for construction permit for Channel 291A and, if granted that construction permit, will promptly construct the facilities, place them into operation, and seek a license covering the Ravenwood facility.
4. A need for FM service in Ravenwood exists. Allotting Channel 291A to Ravenwood, Missouri would permit Ravenwood to receive this service. Favorable action on the "R.C. Broadcasting Co." proposal would thus be in the public interest.

For the reasons stated above, the public interest will be served by the allotment of Channel 291A to Ravenwood as its first local service. Accordingly "R.C. Broadcasting Co." respectfully requests the Commission to initiate a rulemaking to amend the FM Table of Allotments as follows:

City	Present Allotments	Proposed Allotments
Ravenwood	-----	291A

Under Penalty of perjury Clyde John Holdsworth and Ronald G. Filbeck state that all information set forth in this petition is true and accurate to the best of their belief.

Respectfully submitted,
Clyde John Holdsworth
and
Ronald G. Filbeck


Clyde John Holdsworth


Ronald G. Filbeck

R.C. Broadcasting Co.
9118 N.E. 198th St.
Trimble, MO 64492

(816) 628-5526
(816) 532-4107
(816) 628-5524 fax #

ANTI-DRUG ABUSE CERTIFICATION

By checking Yes, the applicant certifies that, in the case of an individual applicant, he or she is not subject to a denial of federal benefits that includes FCC benefits pursuant to section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. section 862, or in the case of a non-individual applicant (e.g., corporation, partnership, or other unincorporated association), no party to their application is subject to denial of federal benefits that includes FCC benefits pursuant to that section. For definition of "party" for these purposes, see 47 C.F.R. Section 1.2002(b).

Yes

No

Name of applicant
Clyde John Holdsworth

Signature


Date
April 14, 2000

Title
Petitioner

ANTI-DRUG ABUSE CERTIFICATION

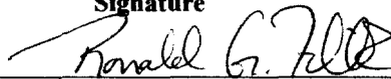
By checking Yes, the applicant certifies that, in the case of an individual applicant, he or she is not subject to a denial of federal benefits that includes FCC benefits pursuant to section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. section 862, or in the case of a non-individual applicant (e.g., corporation, partnership, or other unincorporated association), no party to their application is subject to denial of federal benefits that includes FCC benefits pursuant to that section. For definition of "party" for these purposes, see 47 C.F.R. Section 1.2002(b).

Yes

No

Name of applicant
Ronald G. Filbeck

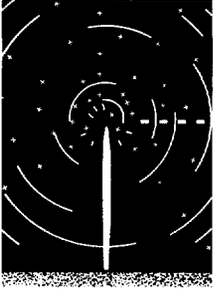
Signature



Date
April 14, 2000

Title

Petitioner



WHEELER **BROADCAST** CONSULTING

Engineering Statement

This consultant has been retained by Ron Filbeck for the purpose of preparing this engineering statement in support of a Proposed Rule Making to amend the FM table of allotments, 47 CFR 73.202 (b), by adding channel 291 A to Ravenwood, MO as its first local service.

The coordinates of Ravenwood, MO are listed by the United States Census Bureau as follows:

40° 21' 09" N. Latitude

94° 40' 16" W. Longitude

Exhibit 1, included in this report, is a study of the Commission's January 21, 2000 FM database which indicates that Channel 291 A can be allocated to Ravenwood with no site restriction.

Exhibit 2, also included in this report, is a digitally generated map which was created by data extracted from USGS & NGDC files which demonstrates that the proposed facility would be in complete compliance with the principal community coverage requirements of 47 CFR 73.315. Contours were predicted via a digital algorithm that mirrors the Commission's own algorithm and were based on a study of 360 equally spaced radials. The proposed Channel 291 A service would provide a new service to a total population of 23,026 persons according to the 1990 US Census.

6125 MARTWAY
SUITE 112
MISSION, KS 66202
913 362 7282
913 362 7287

Ravenwood, Missouri

Ravenwood, MO is a census designated town that is located in Nodaway County, Missouri. The population of Ravenwood is 409 persons according to the 1990 US census. Ravenwood has a mayor and city council form of municipal government with 5 council members. Ravenwood has its own zip code, 64479. Educational needs for the community are provided by the Northeast Nodaway County School District which has an elementary school and a high school to serve Ravenwood and the surrounding area. Fire protection for the citizens of Ravenwood is provided by the Ravenwood Fire Department. Ravenwood provides municipal water and sewer services to the community through municipally owned facilities. Ravenwood is not located in or near any urbanized area and it is an independent community that is eligible for service under the Commission's allocation criterion.

Conclusion

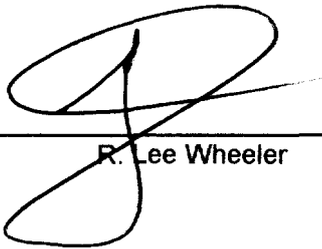
Ravenwood, Missouri is a community deserving of its first local service and the allocation proposed in this Rule Making would provide that service. The allocation would represent not only the first local service to Ravenwood but would represent only the 2nd commercial FM service in Nodaway County. Ron Filbeck will apply for Channel 291 A at Ravenwood if it is allocated and will promptly construct and operate the radio station if he is awarded the construction permit. It is therefore respectfully requested that 47 CFR 73.202(b) be amended as follow:

Community	Present Allocation	Proposed Allocation
Ravenwood, MO	-----	291 A

Certification

All information contained in this report is true and accurate to the best of my belief. Having had numerous matters before the Commission, my qualifications are a matter of record.

2/9/00
Date



R. Lee Wheeler

WHEELER BROADCAST CONSULTING
6025 Martway - Suite 112 - Mission KS 66202

Ron Filbeck
Ravenwood, MO

REFERENCE		DISPLAY DATES
40 21 09 N	CLASS A	DATA 01-21-00
94 40 16 W	Current rules spacings	SEARCH 02-09-00
----- CHANNEL 291 -106.1 MHz -----		

CALL TYPE	CH# LAT	CITY LNG	STATE PWR	BEAR' HT	D-KM D-Mi	R-KM R-Mi	MARGIN (KM)
ALOPEN	288C1	St. Joseph	MO	204.0	78.09	75.0	3.09
AL N	39 42 36	95 02 36	0.000 kW	0M	48.5	46.6	

>Reserved for KKJO per One-Step Application BPH-990816IF

KKJO.A	288C1	St. Joseph	MO	204.0	78.09	75.0	3.09
AP CN	39 42 36	95 02 36	100.000 kW	299M	48.5	46.6	
Cardinal Communications, Inc.					BPH990816IF		

>One-Step application-From Channel 286C1

KLZR	290C1	Lawrence	KS	204.8	160.38	133.0	27.38
LI CN	39 02 21	95 26 59	100.000 kW	236M	99.7	82.7	
Lawrence Broadcasters, Inc.					BLH871119KC		

KAANFM	238C2	Bethany	MO	103.6	45.04	15.0	30.04
LI CN	40 15 23	94 09 23	50.000 kW	108M	28.0	9.3	
Jerrell A. Shepherd					BLH890313KD		

ALOPEN	292C1	Lincoln	NE	282.8	165.79	133.0	32.79
AL N	40 40 00	96 35 00	0.000 kW	0M	103.0	82.7	

>Reserved for KIBZ per One-Step Application BPH-991102AO

KIBZ.A	292C1	Lincoln	NE	284.9	169.81	133.0	36.81
AP ZCN	40 43 40	96 36 51	100.000 kW	228M	105.5	82.7	
Triathlon Broadcasting Compan					BPH991102AO		

>One Step Application

KKCD.C	290C2	Omaha	NE	311.6	143.52	106.0	37.52
CP ZCN	41 12 04	95 57 12	50.000 kW	141M	89.2	65.9	
Journal Broadcast Group, Inc.					BPH980112IF 991107		

KKCD	290C2	Omaha	NE	311.6	143.52	106.0	37.52
LI ZCN	41 12 04	95 57 12	50.000 kW	146M	89.2	65.9	
Journal Broadcast Group, Inc.					BLH941125KB		

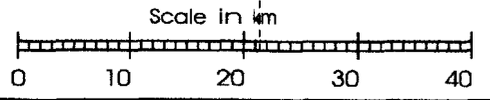
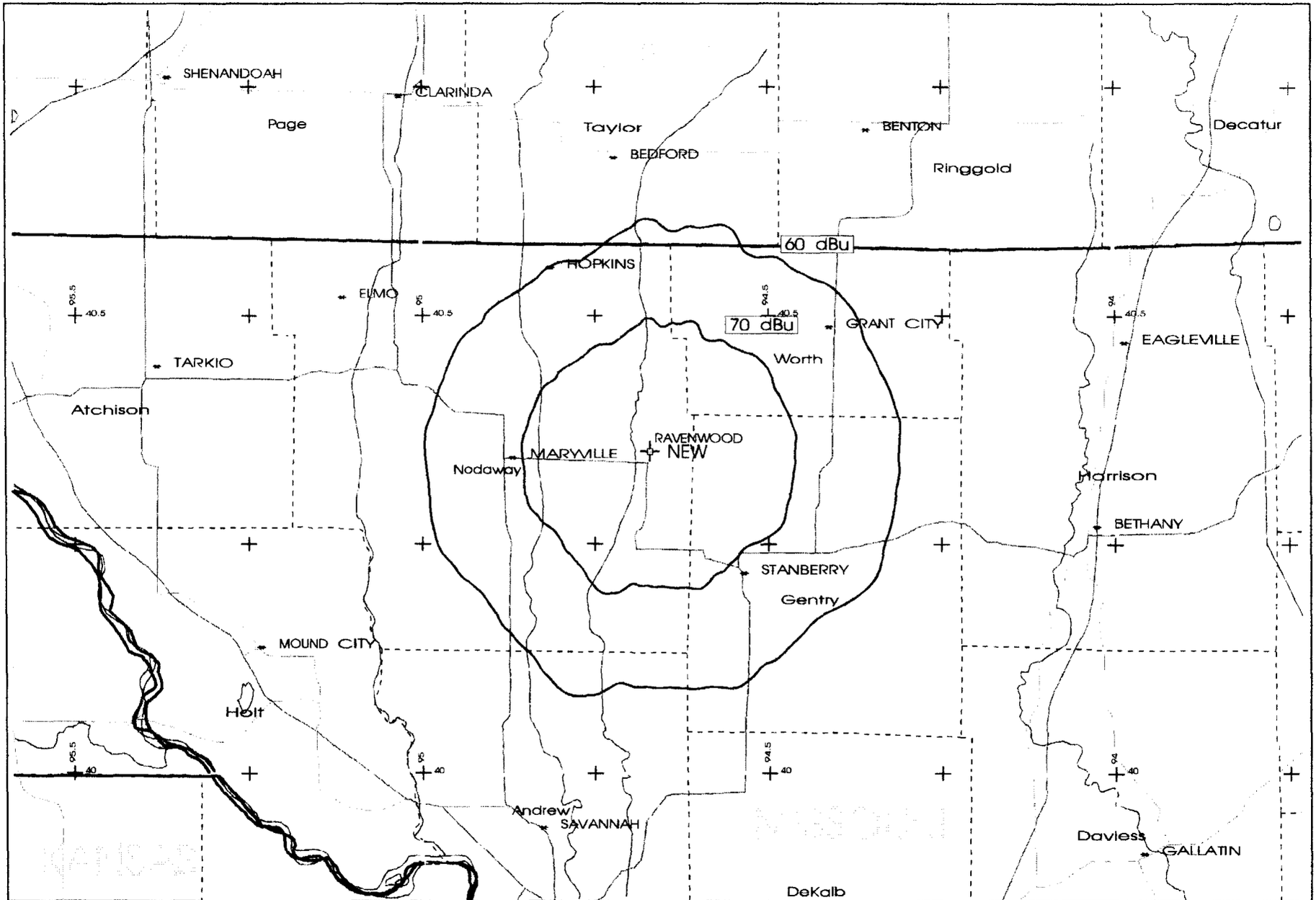
KLZR	290C1	Lawrence	KS	198.2	170.83	133.0	37.83
LI CN	38 53 23	95 17 17	8.400 kW	180M	106.2	82.7	
Lawrence Broadcasters, Inc.					BLH880114KA		

>** This license is for an AUXILIARY facility of KLZR-FM, Lawrence,

WHEELER BROADCAST CONSULTING
6025 Martway - Suite 112 - Mission KS 66202

CLASS A

CALL TYPE	CH# LAT	CITY LNG	STATE PWR	BEAR' HT	D-KM D-Mi	R-KM R-Mi	MARGIN (KM)
KKCD	290C2	Omaha	NE	313.3	155.81	106.0	49.81
LI CN	41 18 16	96 01 41	5.200 kW	106M	96.8	65.9	
	Journal Broadcast Group, Inc.				BMLH950104KB		
KKCD.C	290C2	Omaha	NE	313.3	155.81	106.0	49.81
CP CN	41 18 16	96 01 41	8.600 kW	106M	96.8	65.9	
	Journal Broadcast Group, Inc.				BPH980205IE		991223



Proposed New Service Ch. 291 A Ravenwood, MO
N. Lat. 40 21 09 W. Lng. 94 40 16

EXHIBIT 2
L. WHEELER - 02/00