

policy + rules

11/28/91

RM-7883

MM 92-12 ✓

KBFS

1450

P.O. BOX 787
BELLE FOURCHE, SOUTH DAKOTA 57717
PHONE (605) 892-2571

MUSIC
PAUL HARVEY
ABC INFORMATION NEWS

December 11, 1991

DEC 11 1991

Secretary
Federal Communications Commission
Washington, D.C. 20554

Dear Sirs:

Enclosed, please find an original and four copies of a petition for rulemaking to upgrade FM channel 240A at Belle Fourche, S.D. to 240C-1.

Communications concerning this petition should be directed to W. K. Love, Box 5086, Sheridan, Wyoming 82801, telephone number 307-672-7421.

Thank you.

Sincerely,

W.K. Love

W. K. Love

KBFS

1450

211-7883

P.O. BOX 787
BELLE FOURCHE, SOUTH DAKOTA 57717
PHONE (605) 882-2571

MUSIC
PAUL HARVEY
 ABC INFORMATION NEWS

Lovcom, Inc., Licensee of KBFS-FM, requests that the Channel allocation used by KBFS-FM at Belle Fourche, S.D. be upgraded from 240A to 240C-1 and that the license of KBFS-FM be modified to specify operations on the upgraded channel.

Lovcom, Inc. will construct and operate C-1 facilities as soon as possible following the upgrade of the channel.

RM-853

ENGINEERING EXHIBIT FOR
LOVCOM, INC.
BELLE FOURCHE, SOUTH DAKOTA

This engineering exhibit was prepared in support of a petition for rulemaking being filed by Lovcom, Inc., to amend 47 CFR 73.202 as follows.

Presently, Belle Fourche, South Dakota is allotted FM channel 240A. Lovcom, Inc. holds a construction permit (BPH-890210MG) for this allotment, and proposes that channel 240C1 be substituted for 240A at Belle Fourche.

Lovcom, Inc. will begin construction of the C1 facility immediately upon its effective date, and provide Belle Fourche and the surrounding area with its first wide-area-coverage station. The allotment of 240C1 at the reference coordinates stated herein is in full compliance with all applicable spacing requirements, and will provide city-grade service to all of Belle Fourche. The attached engineering data supports this proposal.

<u>City</u>	<u>Present</u>	<u>Proposed</u>
Belle Fourche, SD	240A	240C1

Requested 240C1 reference point: 44-19-35N/103-50-15W.

This engineering exhibit was prepared by me and is true and correct to the best of my knowledge and belief.

November 18, 1991


Mark A. Mueller

Mueller Broadcast Design

613 S. LaGrange Rd
LaGrange, IL 60525

Rm 1583

FM Channel Search for: Belle Fourche, SD
Coordinates used: 44 19 35 - 103 50 15

NOTE: All distances are in Kilometers. Any stations which
clear by more than 100 KM are not included in list.

Study for channel 240 -C (95.9) at Belle Fourche, SD.

CH#	Call File	Location	Class	Actual	FCC	Notes
237	(95.3 MHz)	All stations clear by more than 100 KM.				
238	(95.5 MHz)	All stations clear by more than 100 KM.				
239	(95.7 MHz)	All stations clear by more than 100 KM.				
240	(95.9 MHz)					
	ALL	Belle Fourche	SD	A	37.9 115	** SHORT ** -77.1 @ 356.8°
	KBFSFM	CP BELLE FOURCHE	SD	A	32.7 115	** SHORT ** -82.3 @ 349.4°
	NEW	CP Belle Fourche	SD	A	32.7 115	** SHORT ** -82.3 @ 349.4°
241	(96.1 MHz)					
	KINI	CP CROOKSTON	NE	C	271.4 241	Class C 30.4 @ 118.4°
		ALL Crookston	NE	C	271.4 241	Class C 30.4 @ 118.4°
	KINI	LIC CROOKSTON	NE	C1	271.4 209	Class C
	KINI	LIC Crookston	NE	C1	271.4 209	Class C
242	(96.3 MHz)	All stations clear by more than 100 KM.				
243	(96.5 MHz)	All stations clear by more than 100 KM.				
293	(106.5 MHz)	All stations clear by more than 100 KM.				
294	(106.7 MHz)	All stations clear by more than 100 KM.				