



U.S. 101 Country

LETTER PETITION FOR RULEMAKING

MARCH 1, 1993

Mme. Donna Searcy, Secretary
Federal Communications Commission
Washington, D.C. 20036

RM-8198

ATTENTION: Rules and Policy Division, Mass Media Bureau

Dear Madame Secretary,

This letter constitutes a Petition for Rulemaking to revise 47CFR73.202 to change the FM channel allotment at Toledo, Oregon, on channel 264 from class A to class C-2.

The proposal fully meets the requirement of the Commission's Rules as outlined in the attached engineering statement.

Sincerely,
AGPAL Broadcasting co.
Licensee of FM Broadcast Station KZUS(FM)

By 
Corporate Officer

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ENGINEERING REPORT:

PETITION FOR RULEMAKING TO
AMEND SECTION 73.202 OF THE RULES
AND REGULATIONS
OF THE FEDERAL COMMUNICATIONS COMMISSION

WITH RESPECT TO
FM CHANNEL 264 AT
TOLEDO, OREGON

AGPAL BROADCASTING INC.

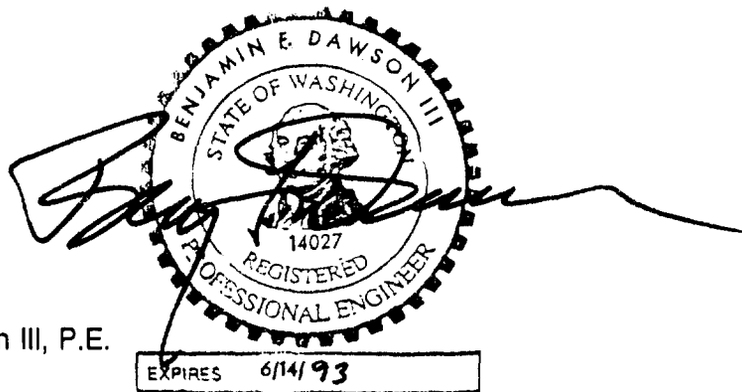
6/92

This Engineering Statement has been prepared on behalf of Agpal Broadcasting, Inc. in support of a Petition for Rulemaking to amend §73.202 of the Commission rules with respect to the class of the Toledo, Oregon FM channel allotment in use by station KZUS(FM).

It is proposed to revise §73.202 to specify channel 264C2 rather than channel 264A. As outlined in the attached channel study, channel 264C2 can be assigned for use at Toledo in complete compliance with the Commission's applicable Rules and Regulations regarding the separation among FM channel allotments and assignments. The site used for this study is located 1.3 kilometers northwest of the site presently used by KZUS. City grade coverage of the city of Toledo with the use of class C2 facilities from the proposed site is easily provided, since the site is less than 10 kilometers from the most distant portion of the city.

This Engineering Statement has been prepared by the undersigned or under my immediate direction. All representations herein are true to the best of my knowledge. I am an experienced radio engineer whose qualifications are a matter of record with the Federal Communications Commission. I am a partner in the firm of Hatfield & Dawson, Consulting Engineers, and am Registered as a Professional Engineer in the States of California and Washington.

June 22, 1992



Benjamin F. Dawson III, P.E.

Hatfield & Dawson Consulting Engineers

FM SEPARATION STUDY

Job Title :Toledo Class c-2

Separation Buffer 100 km

FCC DB Date : 04/28/92

Channel 264C2 (100.7 MHz)

Coordinates : 44-39-01 124-01-42

Call Status	City State	FCC File No.	Channel Freq.	ERP(kW) HAAT(m)	Latitude Longitude	Bearing deg-Tru	Dist. (km)	Req. (km)
K211BP LIC	Florence OR	BLFT910501TA	211D 90.1	.1 586.0	DA 44-07-28 124-00-41	178.7	58.46 .00	0 TRANS
Translator for KRVM, Eugene, OR								
K211BM LIC	Tillamook OR	BLFT910122TJ	211D 90.1	.035 12.0	DA 45-29-20 123-52-05	7.6	94.06 .00	0 TRANS
Translator for KMUN, Astoria, OR								
K261BF LIC	Black Butte, etc. OR	BLFT841019TG	261D 100.1	.066 1062.0	43-22-10 123-03-55	151.3	161.93 .00	0 TRANS
TRANSLATOR FOR KEAR, SAN FRANCISCO, CA.								
KKRZ LIC	Portland OR	BLH870206KB	262C 100.3	100. 437.0	45-31-22 122-45-07	45.5	139.65 34.65	105 CLEAR
ALC	Cottage Grove OR	Docket90-494	263A 100.5	.0	43-44-45 123-02-25	141.6	127.83 21.83	106 CLEAR
Site restricted-Effective 03-30-92								
ALC	Toledo OR	Docket89-13	264A 100.7	.0	44-38-40 124-00-52	120.6	1.29 -164.71	166 SHORT
Effective 12-14-89-Rsvd for KTDOFM, per D89-13								
K264AA APP	Corvallis, etc. OR	BPFT910729TC	264D 100.7	.016 416.0	44-38-25 123-16-25	90.8	59.90 .00	0 TRANS
Translator for KBOO, Portland, OR								
KICE LIC	Bend OR	BLH5892	264C1 100.7	50. 158.0	44-04-40 121-19-49	105.6	224.29 .29	224 CLOSE
K265AB LIC	Florence OR	BLFT901126TA	265D 100.9	.034 258.0	43-57-24 124-04-24	182.7	77.17 .00	0 TRANS
Translator for KMGE, Eugene, OR								
K265AB CP	Florence OR	BPFT910603XD	265D 100.9	.240 261.0	43-57-24 124-04-24	182.7	77.17 .00	0 TRANS
Translator for KMGE, Eugene, OR								
K265CX CP	Cottage Grove OR	BPFT910603XG	265D 100.9	.250 288.0	43-46-38 123-02-33	140.7	124.98 .00	0 TRANS
Translator for KMGE, Eugene, OR								
K265CX LIC	Cottage Grove OR	BLFT880617TF	265D 100.9	.036 272.0	43-46-38 123-02-33	140.7	124.98 .00	0 TRANS
TRANSLATOR FOR KMGE, EUGENE, OR								

FM SEPARATION STUDY

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Separation Buffer 100 km

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Call Status	City State	FCC File No.	Channel Freq.	ERP(kW) HAAT(m)	Latitude Longitude	Bearing deg-Tru	Dist. (km)	Req. (km)
K265CZ CP Translator for KMGE, Eugene, OR	Oakridge OR	BPFT910603XJ	265D 100.9	.181 168.0	43-44-34 122-26-03	127.9	162.52 .00	0 TRANS
K265CM LIC TRANSLATOR FOR KRWQ, GOLD HILL, OR.	Roseburg OR	BLFT870908TB	265D 100.9	.018 DA 240.0	43-12-10 123-22-53	161.9	169.02 .00	0 TRANS
K265CP LIC TRANSLATOR FOR KCMS, EDMONDS, WA.	Astoria OR	BLFT880908TC	265D 100.9	.110 DA 251.0	46-15-46 123-53-19	3.4	179.56 .00	0 TRANS
K265BH LIC TRANSLATOR FOR KRWQ, GOLD HILL, OR.	Riddle, etc. OR	BLFT840424MC	265D 100.9	.0	43-00-13 123-21-24	163.4	190.78 .00	0 TRANS
PADD PRM	Winchester Bay OR	RM7765	266A 101.1	.0	43-40-30 124-10-18	186.1	108.98 53.98	55 CLEAR
KUFO LIC	Portland OR	BLH821018AR	266C 101.1	100. 500.0	45-30-58 122-43-59	46.1	140.22 35.22	105 CLEAR
NEW APP	Sutherlin OR	BPH911003MB	266A 101.1	.2 514.0	43-23-49 123-28-09	162.0	146.31 91.31	55 CLEAR
PDEL PRM	Sutherlin OR	RM7765	266A 101.1	.0	43-23-18 123-19-00	157.7	151.39 96.39	55 CLEAR
ALC	Sutherlin OR	Docket84-231	266A 101.1	.0	43-23-18 123-19-00	157.7	151.39 96.39	55 CLEAR
NEW APP	Sutherlin OR	BPH911003MG	266A 101.1	2.0 163.0	43-21-59 123-18-56	158.0	153.69 98.69	55 CLEAR

** End of separation study for channel 264C2 **