

#2

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6. Public Inspection of Filings. All filings made in the proceeding will be available for examination by inter- parties during regular business hours in the Commission's Public Reference Room at its headquarters, 1919 M Street N.W., Washington, D.C.

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

LETTER
January 31, 1996

Released: February 13, 1996

In reply refer to:
1800B3-DFB

ECT License Company, Inc.
Suite 409
401 City Avenue
Bala Cynwyd, PA 19004

in re: KNRK, Camas, WA
ECT License Company, LP
BPH-9408291C

Gentlemen:

This letter is in reference to the above-captioned minor modification for station KNRK (formerly KMUZ-PA), Camas, WA, which was filed by the former licensee of KNRK, Pacific Northwest Broadcasting Corp. ("PNBC"). The application proposes to upgrade from Class C3 to Class C2 on Channel 234 as authorized by the Report and Order in MM Docket 92-241, 8 FCC Red 1796 (1993). To accomplish this upgrade at the proposed transmitter site, the application requests that a waiver of the minimum distance separation table in the contour protection rule (47 CFR § 73.215(e)) be granted. For the reasons set forth below, we deny the request the waiver and dismiss the application as unacceptable for filing.

PNBC's Waiver Request

The site proposed in the application is that presently used by KNRK for its licensed Class C3 operation.¹ This site is spaced 167.4 km from first-adjacent channel Class C station KMGE, Eugene, OR, whereas § 73.207 requires a minimum separation of 180 km. Recognizing this 12.6 km

short-spacing, PNBC has requested processing pursuant to the contour protection rule.² Although PNBC's proposal provides the contour protection to KMGE required by § 73.215(a), the proposed site table 8.6 km short of the 176 km minimum spacing required by § 73.215(e). Consequently, PNBC has requested that the § 73.215(e) spacing table be waived in this instance.

In support of its request for waiver, PNBC states that finding suitable sites from which KNRK could specify Class C2 operation while still providing the required 70 dBu signal to the station's community of license (Camas, WA) is difficult. Hills around the city limit the number of transmitter sites from which KNRK would be able to have line-of-sight operation to Camas. Potential sites are said to be further restricted by the Bull Run Watershed Management Unit, which prohibits most construction activity.³ Another site on Pepper Mountain was investigated but determined to be unsuitable due to its location within the Columbia River Gorge National Scenic Area, which would make construction difficult if not impossible. A site in this area would also arouse public opposition.⁴ Grant Butte, Powell Butte, and Walters Hill were also considered but found to have land use and zoning regulations which would be unlikely to permit construction of a tower.⁵ Bob's Mountain was evaluated but found to be unsuitable due to a ridge which would cause shadowing of KNRK's signal in Camas. Mt. Zion, an existing common carrier intercity microwave service and utility site, is now within the Columbia River National Scenic Area, making approval for construction of a tower unlikely.⁶ Finally, a site on Cemetery Hill was evaluated but rejected due to shadowing effects and likely local opposition. Thus PNBC has concluded that its only option is to remain at its existing licensed transmitter site.

In addition, PNBC contends that the "slight" 8.6 km waiver of § 73.215(e) sought is "fully supported by precedent." PNBC cites St. Croix Wireless Company, Inc., 8 FCC Red 7329 (MMB 1993), wherein the staff waived § 73.215 (a)(4) to afford the station therein the flexibility to consider short-spaced transmitter sites while protecting other stations from interference in excess of that which may occur under the Commission's spacing rules. PNBC states that its showings clearly demonstrate the lack of alternate transmitter sites available to KNRK, which satisfies the threshold criteria required under the former § 73.207 spac-

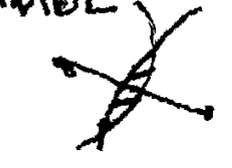
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¹ KNRK's Class C3 operation is already licensed as a contour protection station under § 73.215 with respect to KMGE, Eugene, OR and KUKN, Kelso, WA.

² PNBC's proposal uses a directional antenna to afford contour protection to KMGE, which lies to the northwest of KNRK, because of anomalous terrain between KMGE and KNRK, proposed contour overlap already exists from KNRK's licensed Class C3 operation. By using a directional antenna to suppress radiation toward KMGE, this proposal would slightly reduce the contour overlap. This is permitted pursuant to Paragraph 54 of the Memorandum Opinion and Order in MM Docket #7-121, 6 FCC Red 5356 (1991). In addition, the directional operation proposed by PNBC would afford contour protection (and meet the § 73.215(e) minimum separation requirements) with respect to first-adjacent channel Class A station KUKN, Kelso, WA, which lies to the south-southeast of KNRK.

³ The Class C2 site originally sought in the rulemaking proceeding (East Larch Mountain) was located within this area.

⁴ A copy of a letter dated August 9, 1994 is provided from Carolyn Coons and Klaus Heyne, Coordinators of the group Guardians of Larch Mountain, indicating that this group opposed PNBC's earlier request to use Pepper Mountain, and would also oppose any request of PNBC to use a site on Larch Mountain or in the Columbia River Gorge National Scenic Area.

⁵ A letter dated August 23, 1994 is provided from R. Scott Premble, Planning Director of Multnomah County, Oregon, indicating that local ordinances promote fewer towers in the county. In addition, a letter is provided from Spencer Vail, Planning Consultant, outlining the difficulties in obtaining and preparing the documentation necessary to justify construction of a tower in Multnomah County, and its slim chances for success.

⁶ A letter is provided from Robert K. Leick, Attorney at Law, indicating that any effort to construct a tower in the Columbia River Gorge National Scenic Area would be "a waste of time and money" and would probably result in denial.

NBC also notes that the Commission... in MM Docket 92-241 that the... Class C2 would serve the public... allow KNRK to expand its coverage... positions that the Commission chose... in § 73.215(e) only because the... Docket 87-121 proceeding (which... not indicate the fullest extent to... anas could be utilized.⁹ Here, how... that a directional antenna can be... the Commission's rules. Finally... Docket 87-121, supra, where the Com... vers of § 73.215 may be warranted... of cases if the waiver request is in... accordingly. PNBC believes that its... 73.215(e) is warranted.

DISCUSSION

I understand our decision in this... provide some background on the... sent rule. We will then discuss the... iver request.

5. The minimum distance separa... CFR § 73.207 determine how close... ine FM station can be to another... same of adjacent channels, or on... y (IF) channel. Prior to the effe... 1 June 26, 1989, applicants which... faced transmitter site could request

or permittee of an existing station... mitter site to a short-spaced transi... to make a three part threshold... that (1) the present site was no... alternative non-short-spaced sites... (3) that the proposed transmitter... ced site available.¹² After meeting... applicant was then required to... spacing requirements would serve... showings generally consisted of an... ns why the spacing waiver was... y affidavits from engineering con... ventional officials, aeronautical... id realtors as appropriate to the... ounts of short-spacing required... tion to demonstrate compliance... public interest showing require-

The preparation and processing of requests for waiver... § 73.207 proved to be increasingly burdensome and... consuming for both applicants and the staff. When con... ering a spacing waiver request, it was necessary for the... to compare (and contrast) the threshold and public int... showings against prior precedents for the same degree... short-spacing and to make judgements regarding the m... and deficiencies of each waiver request. In some instan... the validity and accuracy of the information submitted... called into question by the staff or a petitioner, requir... additional justification by the applicant and additional v... view by the staff. Grant or denial of waiver request... quired that the staff explain in detail the reasons why it... taking that action.

Moreover, the staff was empowered to grant spacing... waiver requests of § 73.207 only up to a maximum of 6 km... (3.7 miles). Requests for greater amounts of short-spacing... (in excess of 6 km) which met the threshold and public... interest requirements generally necessitated a referral to the... Commission for consideration.

Spacing Waiver Request Discontinued. On June 26, 1989... the current contour protection rules (contained in 47 CFR... § 73.215) went into effect.¹⁴ These rules specified an al... native procedure by which an applicant could apply to a... site which did not meet the minimum distance separation... requirements of § 73.207. No threshold or public interest... showings were required; rather, an applicant was required... to demonstrate that no prohibited contour overlap (and... hence interference), would be created with the short-spac... station. To limit the amount of short-spacing which might... be proposed, the Commission established a new, less re... strictive minimum separation table (contained in 47... 73.215(e)) for sole use with the contour protection rule.

Contour Protection. The contour protection rule contains... distinct advantages over the earlier waiver request system. It... eliminates the need to gather and present documentation to... meet the threshold and public interest criteria, replacing... those procedures with a simple go/no-go analysis. The new... procedure also insures that neither of the short-spaced... stations would receive increased interference, a factor not... normally considered under the former spacing waiver sys... tem. It also allowed the Commission to discontinue pro... cessing of more burdensome and less technically sound... spacing waiver requests (including de minimus requests).¹⁵

In addition, the contour protection rule affords... cochannel and first-adjacent channel applicants far greater... latitude in specifying a transmitter site than did the earlier... spacing waiver process. For cochannel stations, only one... out of 28 possible combinations between the various classes... of stations receives less than 11 km additional short spacing... from the minimum distance separation required by §... 73.207.¹⁶ Similarly for first-adjacent channel stations, out of

Megamedia, 67 FCC 2d 1527, 1528 (1972).

¹³ An exception to these requirements was made for de... minimus short-spacings of 1.6 km or less.

¹⁴ Report and Order in MM Docket 87-121, 4 FCC Red 1081... (1989); recon. granted in part and denied in part, 6 FCC Red... 5356 (1991).

¹⁵ Report and Order, supra at Paragraph 33; Memorandum... Opinion and Order in MM Docket 87-121, 6 FCC Red 5356... (1991) at Paragraphs 24-27.

¹⁶ Cochannel Class B to Class C stations receive only 4 km... additional short-spacing under § 73.215(e).

28 possible combinations between the various classes of... none receives less than 10 km additional short-spac... ing from the minimum distance separation requirem... of § 73.207. These maximum limits are at least 4 km... (and in many instances much greater) than the 6... km limit under the former spacing waiver process which... sisted referral of the application to the Commission... for a decision. Moreover, these short-spacings can now be ob... tained through routine processing of applications.

The PNBC Request for Waiver of § 73.215(e)

After review, for the reasons stated below, we find that... waiver of § 73.215(e) is not warranted in this instance. The... former § 73.207 threshold criteria are not applicable to re... quest for waiver of § 73.215(e). As indicated earlier, the... PNBC application fails to meet the minimum spacing... requirements of §§ 73.207 and 73.215 by 20.6 km and 8.6... km, respectively. We do not believe that the old § 73.207... spacing waiver procedures are relevant to requests for waiv... er of the § 73.215(e) spacing table. While both rules con... tain minimum required spacing between stations, it must... be noted that the latter rule section already incorporates 12... km of relief from the § 73.207 required spacing, an... amount double that which would have triggered Commis... sion review under the old system. To this, PNBC proposes... to add an additional 8.6 km of short-spacing.¹⁷

PNBC's request and the threshold showing. The former... spacing waiver threshold showing consisted of three parts... of which had to be met:

- (1) The present site is no longer suitable. Here, PNBC... is arguing the converse, that there is no other site... from which KNRK can operate with Class C2 facili... ties. Moreover, the present site is suitable for PNBC's... present Class C3 operation and fully complies with... the rules for Class C3 stations, including city cov... erage pursuant to § 73.315.
- (2) Alternative non-short-spaced sites are not available.
- (3) The proposed transmitter site is the least short-spaced site available.

PNBC's submission clearly demonstrates that... alternative fully spaced sites are not available within... the 8.6 km shortfall from § 73.215(e). However, little... consideration seems to have been given to sites which... fall in the 12 km between § 73.215(e) and § 73.207... Consequently, we cannot find that PNBC has pro... vided sufficient information to show that the pro... posed transmitter site is the least short spaced site... available.

¹⁷ We believe that it would make more sense to apply the... former threshold criteria to the total amount of short-spacing... proposed under § 73.207, not simply the additional amount... under § 73.215(e). Otherwise, precedent cochannel and first-... adjacent channel short-spacing waiver cases are not valid for... comparison, since such § 73.215 applicants already are eligible... for short-spacing from § 73.207 greatly in excess of most pre-... 1989 precedent cases. Consequently, we hold that PNBC's waiv... er request must be compared against precedent cases in which... the short-spacing from § 73.207 is 20.6 km, not 8.6 km.

¹⁸ We note that Boone Biblical College ordered the institution

Spacing Waiver precedents. PNBC has cited no cases in... which the Commission has granted an applicant seeking to... upgrade its operation to the next higher class a spacing... waiver comparable to ~~that~~. Nor is the staff aware of... any such case approved by the Commission. Indeed, in a... situation involving a case requesting somewhat greater... short-spacing (20.6 km vs. 23 km), the Commission denied... the application on the grounds that the proposed short-... spacing was excessive and that "strict enforcement of the... minimum separation rule is of paramount importance to the... integrity of the entire FM assignment plan." Boone Biblical... College, 15 FCC 2d 861 (1969), recon. denied, 19 FCC 2d... 155 (1969).¹⁸ Even in Megamedia, 67 FCC 2d 511 (1978),... where the short-spacing was necessitated by health and... safety concerns, the short-spacing under § 73.207 approved... by the Commission was 8 miles (13 km) - a far cry from... the 20.6 short-spacing proposed by PNBC.¹⁹ Therefore, we... conclude that Commission precedent does not support... grant of the waiver request.

The purpose underlying § 73.215 is to afford applicants... greater flexibility in specifying transmitter sites. The rule was... indeed adopted for this purpose, as the Commission has... stated.²⁰ That flexibility was limited by the Commission... through the minimum separation table § 73.215(e). PNBC... is correct in that these spacings were chosen "because the... technical record in this proceeding does not clearly indi... cate the fullest extent to which FM directional antennas... could be employed."²¹ However, technical matters are not... the only issue here.

The present § 73.207 spacing table was adopted in part to... insure a fair distribution of FM service across the country,... avoiding concentrations of stations in specific locations.²² Each waiver of a spacing rule undermines this policy... objective to some extent by increasing the spectral... crowding of stations in the FM band. Thus, although an... individual waiver may be appealing because the area and... population served by a particular station is increased, waiv... er of the spacing rules lose their appeal when considered... in light of the larger policy objectives of maintaining a fair... distribution of stations while protecting the service areas of... stations.²³

Grant of a waiver to PNBC would undermine these... policy objectives by serving as precedent for additional... waivers of the § 73.215(e) table by cochannel and first-... adjacent channel applicants. Contrary to PNBC's assertion,... the waiver request does not appear to be unique: the staff... has received numerous telephone inquiries concerning the... possibility of waiver of § 73.215(e) for cochannel and... first-adjacent channel stations. Over time, such waivers... would effectively eliminate §§ 73.207 and 73.215(e) as a tool... for achieving a fair distribution of stations.

of a rulemaking to delete the deficient allotment.

¹⁹ Additionally, Megamedia involved a third-adjacent channel... waiver, not first-adjacent as proposed by PNBC.

²⁰ Report and Order in Docket 87-121, supra at Paragraph 33.

²¹ Paragraph 32, Report and Order in MM Docket 87-121,... supra.

²² First Report and Order in MM Docket 11485, 23 RR at 1817,... Paragraph 37.

²³ St. Croix Wireless Company, Inc., supra did not violate any of... these policy objectives since the matter did not involve the... spacing table, but rather the protected and interfering contours... to be used for stations in Puerto Rico and the Virgin Islands.

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contour protection rule was adopted in part to eliminate the inefficiencies associated with the former spacing waiver process. With the Audio Services Division currently processing in excess of 1000 FM construction permit applications per year, and with these applications steadily increasing in difficulty as the FM band fills up, we see no justification in needlessly complicating and slowing the application process for substandard operations.

PNBC's showings have amply demonstrated that there is no fully spaced transmitter site (including the reference coordinate site) which complies with the minimum separation requirements of §73.207 and at which a Class C operation could be constructed. It also appears that PNBC has been unable to find a suitable site which complies with the separation requirements of § 73.215(e) ~~and~~ ~~an~~ ~~additional~~ ~~1.2~~ ~~km~~ ~~of~~ ~~separation~~ ~~that~~ ~~§~~ ~~73.215(a)~~ ~~allows~~ ~~when~~ ~~compared~~ ~~to~~ ~~§~~ ~~73.207~~. These facts suggest that the Channel ~~was~~ ~~not~~ ~~adopted~~ ~~by~~ ~~the~~ ~~Commission~~ ~~as~~ ~~being~~ ~~the~~ ~~best~~ ~~available~~ ~~site~~ ~~for~~ ~~the~~ ~~Class~~ ~~C~~ ~~operation~~ ~~and~~ ~~that~~ ~~a~~ ~~short~~ ~~spaced~~ ~~transmitter~~ ~~site~~ ~~is~~ ~~not~~ ~~necessary~~ ~~before~~ ~~an~~ ~~allotment~~ ~~can~~ ~~be~~ ~~used~~.²⁷ A substandard allotment is not a compelling basis for waiver of the Commission's technical rules covering construction permit applications. Cf *Cheser and Wedgefield, SC, recon. denied*, 4 FCC Rcd 4503 (1989), *review denied*, 5 FCC Rcd 5572 (1990). Nor do we find that the other factors cited by PNBC (additional population served, reduction in existing prohibited contour overlap with KMGE) serve the public interest more than adherence to our technical rules. Consequently, the appropriate action under these circumstances is deletion of the substandard allotment. See *Pinckneyville, Illinois*, 41 RR 2d 40 (1977); *Natchitoches, Louisiana*, 52 RR 2d 1588 (1983); *Pine Knoll Shores, NC*, 60 Fed. Reg. 64348 (December 15, 1995). Accordingly, this matter is being referred to the Bureau's Allocations Branch for appropriate action.

FINAL ACTIONS

We have afforded the requests for waiver of §73.215(e) the "hard look" called for under *WALT Radio v. FCC*, 411 F.2d 1153 (D.C. Cir. 1969), but find that the facts and circumstances presented in the applicants' justifications are insufficient to establish that grant of the requested waiver would be in the public interest. Accordingly, the request for waiver of 47 CFR § 73.215(e) made by Pacific Northwest Broadcasting Corporation (KNRK) IS HEREBY DENIED. In addition, pursuant to Paragraph 22 of the *Report and Order* in MM Docket 91-347, 7 FCC Rcd 5074 (1992) since the applications requested waiver of a rule but the waivers were denied, these applications may not be amended to rectify the deficiencies. Therefore, application BPH-9408291C IS HEREBY DISMISSED as unacceptable for filing.

Sincerely,

Dennis Williams
 Assistant Chief,
 Audio Services Division
 Mass Media Bureau

cc: Radio Station KNRK
 McClanathan and Associates, Inc.
 John Karousos, Chief, Allocations Branch

1000 FM PERMIT REQUESTS/YR

suitable site for Class C3 operations in its previous application BPH-940310MB, BMPH-9202061D, and BMPH-920811H. ~~and~~ ~~PNBC~~ ~~could~~ ~~not~~ ~~have~~ ~~been~~ ~~unaware~~ ~~that~~ ~~the~~ ~~Class~~ ~~C2~~ ~~operation~~ ~~proposed~~ ~~in~~ ~~Docket~~ ~~92-214~~ ~~could~~ ~~face~~ ~~similar~~ ~~problems~~.

²⁷ *Muscast of the South, Inc.*, 45 RR 2d 1232 (1979), six miles (9.6 km) shore-spacing requested and denied.
²⁸ Not only was the proposed allotment site unsuitable for broadcast operation at the time this application was filed, it appears that the allotment reference site was unsuitable even prior to the adoption of the upgraded allotment.

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reply comments. They will not be considered if advanced in reply comments. (See Section 1.420(d) of the Commission's Rules.)

(b) With respect to petitions for rule making which conflict with the proposal(s) in this Notice, they will be considered as comments in the proceeding, and Public Notice to this effect will be given as long as they are filed before the date for filing initial comments herein. If they are filed later than that, they will not be considered in connection with the decision in this docket.

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4. Comments and Reply Comments; Service. Pursuant to applicable procedures set out in Sections 1.415 and 1.420 of the Commission's Rules and Regulations, interested parties may file comments and reply comments on or before the dates set forth in the Notice of Proposed Rule Making which this Appendix is attached. All submissions by parties to this proceeding or by persons acting on behalf of parties must be made in written comments, reply comments, or other appropriate pleadings. Comments shall be served on the petitioner by the person filing the comments. Reply comments shall be served on the person(s) who filed comments to which the reply is directed. Such comments and reply comments shall be accompanied by a certification of service. (See Section 1.420(a), (b) and (c) of the Commission's Rules.) Comments should be filed with the Secretary, Federal Communications Commission, Washington, D.C. 20554.

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In reply refer to:
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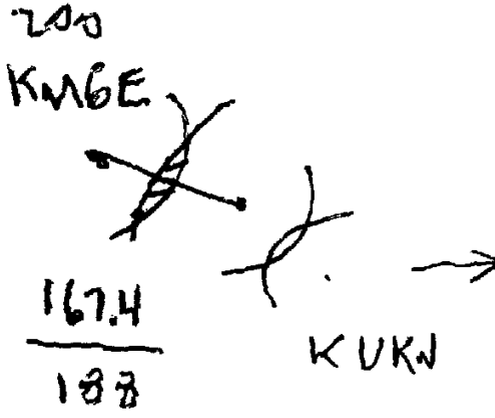
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DISCUSSION

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Spacing Waiver Requests Discontinued. On June 26, 1989 the current contour protection rules (contained in 47 CFR § 73.215) went into effect. These rules specified an alternative procedure by which an applicant could apply to a site which did not meet the minimum distance separation requirements of § 73.207. No threshold or public interest showings were required; rather, an applicant was required to demonstrate that no prohibited contour overlap (and hence interference), would be created with the short-spaced station. To limit the amount of short-spacing which might be proposed, the Commission established a new, less restrictive minimum separation table (contained in § 73.215(e)) for sole use with the contour protection rule.

Contour Protection. The contour protection rule contains distinct advantages over the earlier waiver request system. It eliminates the need to gather and present documentation to meet the threshold and public interest criteria, replacing those procedures with a simple go/no-go analysis. The new procedure also insures that neither of the short-spaced stations would receive increased interference, a factor not normally considered under the former spacing waiver system. It also allowed the Commission to discontinue processing of more burdensome and less technically sound spacing waiver requests (including de minimis requests).

In addition, the contour protection rule affords cochannel and first-adjacent channel applicants far greater latitude in specifying a transmitter site than did the earlier spacing waiver process. For cochannel stations, only one out of 28 possible combinations between the various classes of stations receives less than 11 km additional short-spacing from the minimum distance separation required by § 73.207. Similarly for first-adjacent channel stations, out of

possible combinations between the various classes of stations, none receives less than 10 km additional short-spacing from the minimum distance separation requirements of § 73.207. These maximum limits are at least 4 km (and in many instances much greater) than the 6 km limit under the former spacing waiver process which necessitated referral of the application to the Commission for review. Moreover, these short-spacings can now be obtained through routine processing of applications.

The PNBC Request for Waiver of § 73.215(e)

After review, for the reasons stated below, we find that the waiver of § 73.215(e) is not warranted in this instance. The § 73.207 threshold criteria are not applicable to request for waiver of § 73.215(e). As indicated earlier, the KNRK application fails to meet the minimum spacing requirements of §§ 73.207 and 73.215 by 20.6 km and 8.6 km, respectively. We do not believe that the old § 73.207 spacing waiver procedures are relevant to requests for waiver of the § 73.215(e) spacing table. While both rules concern minimum required spacing between stations, it must be noted that the latter rule section already incorporates 12 km of relief from the § 73.207 required spacing, an amount double that which would have triggered Commission review under the old system. To this, PNBC proposes an additional 8.6 km of short-spacing.

PNBC's request and the threshold showing. The former spacing waiver threshold showing consisted of three parts, all of which had to be met:

- (1) The present site is no longer suitable. Here, PNBC is arguing the converse, that there is no other site from which KNRK can operate with Class C2 facilities. Moreover, the present site is suitable for PNBC's present Class C3 operation and fully complies with the rules for Class C3 stations, including city coverage pursuant to § 73.315.
(2) Alternative non-short-spaced sites are not available.
(3) The proposed transmitter site is the least short-spaced site available.

PNBC's submission clearly demonstrates that alternative fully spaced sites are not available within the 8.6 km shortfall from § 73.215(e). However, little consideration seems to have been given to sites which fall in the 12 km between § 73.215(e) and § 73.207. Consequently, we cannot find that PNBC has provided sufficient information to show that the proposed transmitter site is the least short spaced site available.

Spacing Waiver precedents. PNBC has cited no cases in which the Commission has granted an applicant additional spacing to upgrade its operation to the next higher class a spacing waiver. Nor is the staff aware of any such case approved by the Commission. Indeed, in a situation involving a case requesting somewhat greater short-spacing (11 km), the Commission denied the application on the grounds that the proposed short-spacing was excessive and that strict enforcement of the minimum separation rule is of paramount importance to the integrity of the entire FM assignment plan. Boone Biblical College, 15 FCC 2d 861 (1969), recon. denied, 19 FCC 2d 155 (1969). Even in Megamedia, 67 FCC 2d 511 (1978), where the short-spacing was necessitated by health and safety concerns, the short-spacing under § 73.207 approved by the Commission was 8 miles (13 km) - a far cry from the 20.6 short-spacing proposed by PNBC. Therefore, we conclude that Commission precedent does not support grant of the waiver request.

The purpose underlying § 73.215 is to afford applicants greater flexibility in specifying transmitter sites. The rule was indeed adopted for this purpose, as the Commission has stated. That flexibility was limited by the Commission through the minimum separation table § 73.215(e). PNBC is correct in that these spacings were chosen because the technical record in this proceeding does not clearly indicate the fullest extent to which FM directional antennas could be employed. However, technical matters are not the only issue here.

The present § 73.207 spacing table was adopted in part to insure a fair distribution of FM service across the country, avoiding concentrations of stations in specific locations. Each waiver of a spacing rule undermines this policy objective to some extent by increasing the spectral crowding of stations in the FM band. Thus, although an individual waiver may be appealing because the area and population served by a particular station is increased, waiver of the spacing rules lose their appeal when considered in light of the larger policy objectives of maintaining a fair distribution of stations while protecting the service areas of stations.

Grant of a waiver to PNBC would undermine these policy objectives by serving as precedent for additional waivers of the § 73.215(e) table by cochannel and first-adjacent channel applicants. Contrary to PNBC's assertion, the waiver request does not appear to be unique: the staff has received numerous telephone inquiries concerning the possibility of waiver of § 73.215(e) for cochannel and first-adjacent channel stations. Over time, such waivers would effectively eliminate §§ 73.207 and 73.215(e) as a tool for achieving a fair distribution of stations.

WAIVER CASE 27 KM

CO
hat the threshold criteria under the cess may not be strictly applicable to y contend that such criteria "may be ng whether a waiver is warranted." 4 Docket 92-241, 8 FCC Red 1796 at
4 Docket 87-121, supra at Paragraph
111, 70 FCC 2d 153 (Rev. Bd. 1978),
on Broadcasting, Inc., 62 FCC 2d 45,
e South, 45 RR 2d 1213 (1979); also

Megamedia, 67 FCC 2d 1527, 1528 (1972).
An exception to these requirements was made for de minimis short-spacings of 1.0 km or less.
Report and Order in MM Docket 87-121, 4 FCC Red 1001 (1989); recon. granted in part and denied in part, 6 FCC Red 5356 (1991).
Report and Order, supra at Paragraph 33; Memorandum Opinion and Order in MM Docket 87-121, 6 FCC Red 5356 (1991) at Paragraphs 24-27.
Cochannel Class B to Class C stations receive only 4 km additional short-spacing under § 73.215(e).

We believe that it would make more sense to apply the former threshold criteria to the total amount of short-spacing proposed under § 73.207, not simply the additional amount under § 73.215(e). Otherwise, precedent cochannel and first-adjacent channel short-spacing waiver cases are not valid for comparison, since such § 73.215 applicants already are eligible for short-spacing from § 73.207 greatly in excess of most pre-1989 precedent cases. Consequently, we hold that PNBC's waiver request must be compared against precedent cases in which the short-spacing from § 73.207 is 20.6 km, not 8.6 km.
We note that Boone Biblical College ordered the institution

of a rulemaking to delete the deficient allotment.
Additionally, Megamedia involved a third-adjacent channel waiver, not first-adjacent as proposed by PNBC.
Report and Order in Docket 87-121, supra at Paragraph 33.
Paragraph 32, Report and Order in MM Docket 87-121, supra.
First Report and Order in MM Docket 14185, 23 RR at 1817, Paragraph 37.
St. Croix Wireless Company, Inc., supra did not violate any of these policy objectives since the matter did not involve the spacing table, but rather the protected and interfering contours to be used for stations in Puerto Rico and the Virgin Islands.

section rule was adopted in part to eliminate deficiencies associated with the former spacing waiver. In the Audio Services Division currently process of 1,000 FM construction permit applications per year, and with these applications steadily increasing in difficulty as the FM band fills up, we see a need to avoid needlessly complicating and slowing the process for substandard operations.

showings have amply demonstrated that there is no suitable transmitter site (including the reference site) which complies with the minimum separations of §73.207 and at which a Class C station could be constructed. It also appears that PNBC is unable to find a suitable site which complies with the minimum requirements of § 73.215(e). ~~As a result, the Commission has adopted a rule which allows for the use of a Class C station at a site which does not meet the minimum requirements of § 73.207. These facts suggest that the Commission's rule adopted in 1991 was not intended to allow for the use of a Class C station at a site which does not meet the minimum requirements of § 73.207. A substandard allotment is not a basis for waiver of the Commission's technical requirements for construction permit applications. Cf. Chesapeake, SC, recon. denied, 4 FCC Red 4503 (1988); WFLA, FL, recon. denied, 5 FCC Red 5572 (1990). Nor do we find the factors cited by PNBC (additional population reduction in existing prohibited contour overlap (MGE) serve the public interest more than adhere to our technical rules. Consequently, the appropriate action under these circumstances is deletion of the substandard allotment. See Pinckneyville, Illinois, 41 RR 2d 41 (1983); Pinckneyville, Louisiana, 52 RR 2d 1588 (1983); Pinckneyville, NC, 60 Fed. Reg. 64348 (December 15, 1995). Accordingly, this matter is being referred to the Bureau's Audio Services Branch for appropriate action.~~

FINAL ACTIONS

The Commission has afforded the requests for waiver of §73.215(e) a "hard look" called for under *WAT Radio v. FCC*, 418 F.2d 1153 (D.C. Cir. 1969), but find that the facts and circumstances presented in the applicants' justifications are insufficient to establish that grant of the requested waiver would be in the public interest. Accordingly, the request for waiver of 47 CFR § 73.215(e) made by Pacific North Broadcasting Corporation (KNRK) IS HEREBY DENIED. In addition, pursuant to Paragraph 22 of the Report and Order in MM Docket 91-347, 7 FCC Red 5074 (1991), since the applications requested waiver of a rule but the requests were denied, these applications may not be amended to rectify the deficiencies. Therefore, application BPH 8291C IS HEREBY DISMISSED as unacceptable for filing.

Sincerely,

Deanis Williams
Assistant Chief,
Audio Services Division
Mass Media Bureau

cc: Radio Station KNRK
McClanathan and Associates, Inc.
John Karousos, Chief, Allocations Branch

1000 FM PERMIT REQUESTS/YR

1. Suitable site for Class C3 operations in its previous applications PH 880310MB, BMPH 920206ID, and BMPH 920311H. ~~Applicants should not have been unaware that the Class C2 operations proposed in Docket 82-214 could face similar problems. See *Music of the South, Inc.*, 45 RR 2d 1232 (1979) (Class C2 operations with 0.6 km spacing requested and denied).~~

2. Not only was the proposed allotment site unsuitable for operation at the time this application was filed, a reference site was unsuitable even

WBRU

ISSUES

4. The Brown Petition. Brown Broadcasting Service, Inc. (Brown) is the licensee of station WBRU, Channel 23B, Providence, Rhode Island. WBRU is a commercial station staffed primarily by students at Brown University. WBRU is also a grandfathered short-spaced station, and thus subject to Section 73.213 of the Commission's rules, which governs modifications and relocations for these stations. Brown claims that WBRU would be adversely affected by the Commission's revision of that section of the rules.

5. Brown states that it is in the middle of an extended process to obtain a new tower site. At the new site, Brown believes that WBRU would be able to operate with 50,000 watts effective radiated power. Brown fears that newly amended Section 73.213 will prevent WBRU from moving to this new site because, in effect, the amended rule limits each grandfathered short-spaced station to the predicted coverage (in the direction of other grandfathered short-spaced stations) which that station actually had on the effective date of the Second Report. On this date, WBRU was operating with a lower power (20,000 watts) at what it considers to be a temporary site. Brown does not want WBRU's coverage to be limited in the future to that provided by the lower power at the temporary site. As a remedy, Brown requests that the Commission's action that amended Section 73.213 be modified to permit any grandfathered short-spaced station to be authorized for facilities that would produce predicted coverage equivalent to either: (1) the maximum predicted coverage that could have been authorized under the old rule; or alternatively, (2) the maximum predicted coverage from a site that is not short-spaced.

6. Discussion. Prior to the Second Report, Section 73.213 allowed licensees to routinely modify or relocate grandfathered short-spaced stations, even if the potential for interference were increased as a result. In the Second Report we affirmed our contention that licensees of grandfathered short-spaced stations have had sufficient time (2 years) to relocate and optimize their facilities under the relatively liberal provisions of the old rule. We found that continuing to allow relocations and modifications that increase the risk of interference is not in the public interest and is counter to our objective of promoting efficiency in the use of the spectrum. We therefore amended the rule to allow only relocations and modifications that will not increase predicted interference. We also reaffirmed and expanded our policy of accepting for consideration agreements between grandfathered short-spaced stations that would permit increases in both facilities.

7. Brown did not present any evidence to demonstrate that any grandfathered short-spaced station other than WBRU has or anticipates a similar problem; that is, operation at an interim location on the effective date of our action. No comments were filed by other grandfathered short-spaced stations in support of Brown's petition. We are not aware of any grandfathered short-spaced station other than WBRU that would be significantly affected by our action in the Second Report. Therefore, we must conclude that Brown's situation, if not unique, is rather uncommon.

8. Tailoring Section 73.213, which affects all grandfathered short-spaced stations, to fit circumstances peculiar to one particular grandfathered short-spaced station would not be good public policy. Because Brown's situation with regard to the site for WBRU appears to be an individual problem, any relief that may be necessary

would be more appropriately considered in the context of a request for a waiver of Section 73.213, rather than through any further amendment of that rule.

9. Even if additional grandfathered short-spaced stations were affected in a manner similar to WBRU, we would not amend Section 73.213 of our rules in either of the ways that Brown suggests. The first alternative that Brown offers would, in effect, reinstate the old rule and undermine our purpose in changing the rule in the Second Report, namely, to prevent further increases in interference resulting from modifications and relocations of grandfathered short-spaced stations. The other alternative suggested by Brown, if made a rule, would be implemented by licensees largely through the use of directional antennas. As we are currently considering in a broader context the possibility of permitting short-spaced operation through the use of directional antennas, we will not entertain Brown's less comprehensive suggestion here. For all of the foregoing reasons we will deny Brown's petition.

10. The Hilding Petition. Eric R. Hilding (Hilding), in his petition, states that Section 73.211, as amended by the Second Report, excludes Class A FM stations from "the benefit of certain reference distance considerations", and claims that this exclusion prevents Class A FM stations from utilizing relatively high (and therefore desirable) antenna locations. To illustrate this, Hilding provides a hypothetical account of a Class A FM station with access to a site that would provide an antenna HAAT of 639.5 meters. He states that the hypothetical Class A station would need to operate with an ERP of 65 watts at this site in order to provide full Class A coverage, but that "such operation would not be permitted pursuant to Section 73.211(a)(3)." Hilding concludes that the hypothetical Class A station could not use the site.

11. For relief, Hilding requests that the Commission modify its action that amended Section 73.211 by adding another paragraph to that section. The additional paragraph Hilding provides would expressly permit any Class A station, regardless of its HAAT, to operate with less than 100 watts, provided that the resulting reference distance equals or exceeds that of a Class A station operating with minimum facilities. Hilding further requests that a reference to this additional paragraph be added to paragraph 73.211(b)(2).

12. Discussion. Section 73.211 does not preclude a Class A FM station from using any desired antenna site, regardless of the elevation or the resulting antenna HAAT. Therefore, the hypothetical station in Hilding's example would not be prevented by Section 73.211 from using the 639.5 meter HAAT antenna site.

13. Hilding does raise a good point, however. Section 73.211 as it now stands does treat Class A stations differently than stations of the other classes in this respect - Class A stations at very high antenna sites must provide the full maximum Class A coverage, whereas Class B1, B, C2, C1 and C stations need only provide more coverage than the full maximum coverage of the next lower class. In the particular paragraph (§73.211(a)(3)) that states this, Class A stations were excluded because there is no lower class to establish a minimum coverage requirement for Class A stations.

14. We find that Hilding's suggestion to use Class A minimum facilities as the lower boundary for Class A coverage is reasonable and appropriate. Accordingly, we will amend Section 73.211 to permit any Class A station to have an ERP less than 100 watts, provided that the

reference distance equals or exceeds 6 kilometers. See footnote 16 supra. Rather than adding a new paragraph, we are appending the appropriate language to paragraph 73.211(a)(3). See Appendix.

OTHER MATTERS

15. The rule amendment contained herein has been analyzed with respect to the Paperwork Reduction Act of 1980 and found to contain no new or modified form, information collection and/or record keeping, labeling disclosure, or record retention requirements, and it will not increase or decrease burden hours imposed on the public.

16. Because the rule amendment we are adopting herein is a substantive rule which grants an exemption and relieves a restriction, we are designating that it shall become effective immediately upon publication in the Federal Register. Applications pending or received on or after September 25, 1987 (the release date of the Second Report) may be processed in accordance with the newly amended rule.

ORDERING CLAUSES

17. Accordingly, IT IS ORDERED, That the Petition for Reconsideration filed by Brown Broadcasting Service, Inc. IS DENIED, and That the Petition for Reconsideration filed by Eric R. Hilding IS GRANTED.

18. IT IS FURTHER ORDERED That Part 73 of the Commission's Rules and Regulations IS AMENDED, as set forth in the Appendix below, effective upon publication in the Federal Register. Authority for this action is contained in Sections 4(i) and 303(r) of the Communications Act of 1934, as amended.

FEDERAL COMMUNICATIONS COMMISSION

H. Walker Feaster, III,
Acting Secretary

APPENDIX

47 CFR Part 73 is amended as follows:

1. The authority citation for Part 73 continues to read as follows:

Authority: 47 U.S.C. 154 and 303.

2. Section 73.211 is amended by revising paragraph (a)(3) to read as follows:

§ 73.211 Power and antenna height requirements.

(a) * * *

(3) Stations of any class except Class A may have an ERP less than that specified in paragraph (a)(1) of this section, provided that the reference distance, determined in accordance with paragraph (b)(1)(i) of this section,

Before the
Communications Commission
Washington, D.C. 20554

M Docket No. 86-144

Parameters for
of Part 73,
roadcast Stations

OPINION AND ORDER

Released: April 29, 1988

on:

INTRODUCTION

On has before it two petitions for re-
e Second Report and Order (Second
ceeding. One petition, filed by Brown
e, Inc. on November 5, 1987, requests
n reconsider and modify its action that
n 73.213 of the rules, which governs re-
fications of grandfathered short-spaced
ther petition, filed by Eric R. Hilding
987, requests that the Commission re-
lify its action that amended Section
73.213, which sets forth power and antenna
height requirements for each of the six classes of FM
stations. Comments were filed in response to either

BACKGROUND

This proceeding with a Notice of Pro-
cedure (Notice) that proposed minor adjust-
ments to the rules that were affected by our actions in
Sections 73.213 and 73.214, but were not given detailed
consideration. In the Notice, we also
proposed a method for classifying FM stations and
technical rules that needed updating.
Comments were filed in response to our Notice. In January 1987, we
issued a Report and Order resolving two of the
issues. Subsequently, in September 1987, we
issued a Report addressing the remaining is-
sues. In the Report, we set forth a definitive meth-
od for classifying FM stations according to their effective
ERP and antenna height above average
ground. Also, we amended our rules to limit
modifications of grandfathered short-
spaced stations, allowing only those that would not
result in interference.

granted, Brown has the option of requesting, with the approval of the public interest showing, a waiver of the newly amended Section 73.211(b)(3). The Commission does not here evaluate or rule on the merits of any future relocation of WBRU. Rather, the Commission's decision in this Memorandum Opinion and Order is based primarily on the inappropriateness of amending a rule affecting a diverse group of licensees solely in response to the concerns of a licensee in that group.

Under this alternative, grandfathered short-spaced FM stations could be modified or relocated in any way that would produce a predicted contour matching the predicted contour of a short-spaced facility that could have been authorized under the rule.

The second alternative suggested by Brown is to permit modification or relocation of a grandfathered short-spaced station that would produce a predicted contour that matches the predicted contour of hypothetical facility at a non-short-spaced station. This is essentially the concept of "equivalent protection".

See Notice of Proposed Rule Making in MM Docket 87-114, CC 88-73, released March 30, 1988. For additional background, see Notice of Inquiry in MM Docket 87-121, 2 FCC R 41 (1987). The Commission has requested comment as to the feasibility of the use of directional antennas to permit short-spaced operation by any FM broadcast station, not just the grandfathered ones affected by §73.211.

Hilding implies (although he does not explicitly state) in paragraph 73.211(a)(3), which was added to the rule in the Second Report, prevents Class A stations from reducing power below 100 watts pursuant to paragraph 73.211(b)(2), in effect limiting Class A stations to a maximum HAAT of 525 meters (1722 feet).

The minimum facilities for a Class A FM station are considered to be 100 watts ERP with an antenna HAAT of 30 meters. This combination produces a reference distance of 6 kilometers.

The rules permit operation of a Class A FM broadcast station with any antenna HAAT. However, with an antenna HAAT greater than the Class A reference HAAT (100 meters), the station's ERP must be lower than the 3,000 watt class maximum such that the resulting reference distance does not exceed 6 kilometers. For a HAAT of 639.5 meters, the example Hilding uses, §73.211(b)(2) does indeed limit a Class A station to 65 watt ERP, but such operation is not prohibited by §73.211(a)(3), Hilding claims.

A reference distance of 24 kilometers constitutes full coverage for a Class A FM broadcast station. As of January 1988, there are 10 Class A stations that have an antenna HAAT greater than 525 meters. Eight of these are providing full coverage. See footnote 15 supra.

Before the Second Report, all FM stations at very high antenna sizes were required to provide the full maximum coverage for their class. However, the Commission found it necessary to allow stations the option to provide less than full coverage in order to facilitate classification of FM stations and to provide a continuous range of permissible facilities. See paragraph 14 in the Second Report.

See 5 U.S.C. 553(d).

The restriction removed herein was an unintended effect of the Commission's action in the Second Report. Applying the newly amended rule to the processing of applications pending received on or after the release date of that decision will eliminate any hardship that may have resulted.

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

MM Docket No. 88-114

In the Matter of

Review of Technical and Operational
Regulations of Part 73, Subpart F,
Television Broadcast Stations

NOTICE OF PROPOSED RULE MAKING

Adopted: March 9, 1988; Released: April 29, 1988

By the Commission: Commissioner Dennis issuing a separate statement.

INTRODUCTION

1. The Commission is initiating this proceeding to review technical and operational requirements of Subpart E of Part 73 of the Commission's Rules for television broadcast stations. The intent of this proceeding is to delete such regulations that may be unduly burdensome or outdated, and may no longer be needed. This Notice of Proposed Rule Making (Notice) considers only the elimination of rules relating to the technical operation of television broadcast facilities. This action continues the Commission's deregulatory review of technical regulations as initiated by General Docket No. 83-114, A Re-Examination of Technical Regulations, 99 FCC 2nd 903 (1984). As a result of that proceeding, the Commission conducted a series of Rule Making actions in which many of the technical regulations were deleted if they were determined to be prescriptive of outdated or unwarranted specifications. Also, regulations that required stations to meet certain signal quality performance levels were eliminated in favor of allowing competitive marketplace incentives to influence the quality of the signal to the listening and viewing public. However, those regulations which act to control interference among stations have been appropriately maintained. Rules in the following areas are considered in this proceeding:

- (1) Separate operation of TV aural and visual transmitters.
- (2) Power meter calibration.
- (3) Color burst signal requirement.
- (4) Antenna radiation pattern limitations.
- (5) Equipment installation and safety specifications.
- (6) Reference table for conversion of minutes and seconds to decimal parts of a degree.

ISSUES

Separate operation of TV aural and visual transmitters

2. Television program signal transmission has a picture component and its associated or "integrated" sound, each produced with separate visual and aural transmitters, respectively. However, licensees may also transmit separate non-associated video and audio program signals. This allows for the broadcasting of aural programming with or without visual displays, or visual informational service with or without sound. Such service might include video-only programming of news, weather, time of day, and other reports. Prior to 1980, the separate operation of the audio and video transmitters had been prohibited and was permitted only in certain situations, such as during test pattern transmissions, equipment testing or experimentation, etc. In 1980 the Commission permitted separate audio or video service. At that time, the Commission was concerned that broadcasters might overuse this form of service by augmenting their program day with audio-only or video bulletin board-like informational services in place of normal programming during regular operational hours. Thus, the Commission specified the hours of operation as 12 midnight until 6 A.M. because these were the most common "dark" or unused hours for stations not operating 24 hours per day. Recognizing, however, that many stations sign-on after 6 A.M., particularly some non-commercial educational stations, the Commission permitted these stations to broadcast audio or video informational service for no more than 15 minutes immediately prior to the start of the station's scheduled sign-on.

3. The essence of the Commission's action in 1980 was to allow an additional service to be offered the public in hours where no "regular" television service was presented by the station. However, by specifying the permitted time of day and the 15 minute limit for stations signing on after 6 A.M., the Commission restricted the broadcaster's flexibility of using the informational service during the course of regular broadcast hours. We now believe that the public interest would be better served by allowing the licensee maximum flexibility to establish the duration and time of day that is most appropriate for transmitting separate audio or video services. For instance, there are some communities where certain news or special interest reports, e.g., farm crops index reports, may be of significant public benefit at certain times of the regular broadcast day. Rather than broadcasting such information with an on-air announcer, stations could elect to transmit these reports more cost effectively via a video text bulletin board-like service. In general, we believe that competitive pressures from competing stations and from viewers will create incentives for broadcasters to decide whether to transmit regular integrated sound and video signal programming or to transmit non-associated audio and video informational services, depending upon the interest and desires of their viewers. In our analysis we find no basis for not allowing licensees to make this judgment within the competitive limits of their individual broadcast market areas. Therefore, we propose to amend Rule Section 73.653 to eliminate all time restrictions for the transmission of video informational services.

Power meter calibration.

4. In operating a television broadcast station, a licensee must have the capability of determining and maintaining the appropriate level of authorized transmitter power at

a receiver design has minimized this problem, another than on older model sets (prior 1980 vintage) occurs on those sets in fringe areas receiving weak signals.¹⁰ Even so, some of the current literature indicates the color burst signal level must be significantly reduced or suppressed, so that the "color killer" circuitry in receivers might be activated to cut off the color signal during the reception of black-and-white transmissions.¹¹ That observation notwithstanding, it has never been suggested that current technology has largely eliminated the need for the color burst omission standard, as noted above, and that compliance with the requirement has become increasingly burdensome.

It also has been suggested that the current rule on production problems and expenses in corrective videotaping. For instance, the design of some videotape machines requires that a color burst signal, if absent, first be deleted to a program tape before the machine will be able to properly edit the tape. Then, in order to broadcast the material in accordance with the current rule, the inserted color burst signal must be deleted after editing is completed. Thus, two additional steps and, in most cases, an additional piece of equipment are required to comply with the color burst omission rule. In addition, this two-step process can degrade the quality of the picture as a result of unavoidable timing signal errors.

It is also noted that broadcast programs with no color can cause serious video signal timing and synchronization problems in cable television retransmissions. The cable television industry in retransmitting broadcast programming is using more frequently equipment known as frame synchronizers that rely on the presence of color burst for timing. If not properly adjusted via the color burst signal, these frame synchronizers will sometimes interrupt transmission without such color burst as defective. The apparent result to the cable operator is the function equivalent of a transmitter failure at the broadcast station. This is an undesirable condition for those broadcasters that are providing their signal for cable TV distribution.

10. We note that the color burst omission requirement is a quality control regulation and does not pertain to adjacent or co-channel interference control. Thus, the elimination of this rule would be consistent with the Commission's regulatory policy that decisions concerning picture quality should properly be left to the broadcast licensee.¹² Although elimination of the requirement would lead to some measure of picture degradation for some viewers, particularly in older model receivers or in areas where reception is marginal, we believe that in instances in which the broadcaster chooses to retain the color burst signal during black-and-white programming, and this results in audience complaints, the broadcaster will be responsive to its audience in the station's best interest. Thus, we are confident that the broadcaster would strike what believes is the most appropriate balance between the consumers' demands for the highest quality signal and the demands to operate its video tape processing and other equipment in the most efficient manner. Therefore, we propose to delete the requirement of Note 8 of Figure 6 of Section 73.699 that the color burst signal be omitted during the transmission of monochrome programming.¹³

Antenna radiation pattern limitations.

11. Depending on the location of a television station transmitter, use of a directional antenna system may be more beneficial to the station and to viewers, than

non-directional antenna. While not authorized routinely, directional antennas may be used for the purpose of improving service upon an appropriate showing of need. See Rule Section 73.685 (e).

12. When television broadcasters use directional antenna systems, one of our regulations restricts the ratio of the maximum radiated power at any point in the horizontal radiation pattern to the minimum radiated power at any other point in that pattern. This regulation was intended to prevent the use of antennas whose patterns had areas of extreme suppression (or nulls), and were unpredictable and unstable. Use of such antennas would have led to ghosting problems within the null areas. Rule Section 73.685(e) specifies that directional antenna horizontal radiation patterns for stations operating on VHF channels must not have nulls that exceed a 10 dB maximum-to-minimum ratio. It also specifies that UHF stations operating with more than 1.0 kW of video transmitter output power must not employ a directional antenna whose radiation pattern has nulls that exceed 15 dB. (UHF stations operating with 1 kW or less are not so limited.) The Commission adopted these limits because it concluded that nulls greater than -10 dB and -15 dB for VHF and UHF, respectively, may not be practicable because of signal reflections from the strong main lobe into the weaker null areas.¹⁴ On many occasions, however, broadcasters have requested waivers to exceed the specified maximum-to-minimum ratio for their radiation patterns. In several instances, the Commission has granted such waiver requests. For example, broadcasters have been allowed to adjust their signal radiation patterns exceeding these limits so as not to waste power over large bodies of water within their coverage areas. In other instances, we have granted waivers to avoid excessive signal radiation toward the face of a hill or mountain, which could reflect the signal and cause picture "ghosting" image degradation. We are not aware of significant problems as a result of our granting such waivers.

13. We now believe the maximum-to-minimum requirement can be eliminated. The state-of-the-art in antenna design has progressed since the time when the current limits were originally proposed in a Notice on July 11, 1949 (see para. 215 in the Sixth Report and Order). By now, advances in antenna design have provided for increased accuracy in predicting and attaining the desired suppression in directional antennas. Therefore, we propose to delete the maximum-to-minimum ratio limitations described in Rule Section 73.685(e).¹⁵

Equipment installation safety specification

14. Rule Sections 73.687(d),(e),(f), and (h) contain requirements for the construction and installation of transmission systems and studio equipment, and other safety procedures. The Commission's safety requirements were written years ago when many broadcasters designed and built their own facilities. Today, nearly all broadcasters acquire their transmission system equipment from manufacturers that must meet the safety requirements such as the National Electrical Code imposed by other regulatory agencies. In addition, much of this equipment is tested for safety by independent laboratories, e. g., Underwriters Laboratories (UL). Moreover, we believe that broadcasters have strong incentives to install safe equipment in order to minimize the possibility of any harm to their employees.

15. Section 73.687 also contains specifications for studio equipment and the electrical properties of the transmitter. Many of these requirements are also no longer necessary for the reasons mentioned above. Also, these installation and safety specifications do not pertain to the prevention of, or limits on, adjacent and co-channel interference, which are of paramount Commission concern. Such specifications are analogous to those eliminated from the Rules in similar proceedings for AM and FM radio stations.¹⁶ It is our view that these requirements pertaining to equipment installation and safety are redundant with respect to other state or federal requirements.¹⁷ Thus, we conclude that the installation and safety requirements in Sections 73.687(d),(e), (f), and (h) may be unwarranted; we, therefore, propose their removal.

Reference table of minutes and seconds converted to decimal parts of a degree.

16. Table 1 of Rule Section 73.698 contains conversions for minutes-to-decimal and seconds-to-decimal parts of a degree. These values may be used in the calculation of geographical distance separations between television channel assignment locations. Such conversion factors were established in the Rules to provide the means of consistent and accurate calculations long before the advent and widespread availability of electronic calculators and computers. At that time, approximations and estimations were usually made in determining such values using slide rules or some other manual method. On occasion, such calculations yielded imprecise and inconsistent results. However, since electronic calculators and computers are universally used today for calculating coordinate distance separations, with increased accuracy and speed of computation, Table 1 is no longer needed. Therefore, we propose to delete Table 1 of Section 73.698 from the Rules.¹⁸

CONCLUSION

17. In this proceeding, we have reviewed a number of rules that we believe to be unnecessary, burdensome, and anachronistic. We encourage all interested parties to comment not only on the specific proposals detailed above but also to comment on other related technical issues which are within the scope of this proceeding.

18. Authority for this proposed rule making is contained in Sections 1.3, 3(i) and (j), 303, 308, 309 and 403 of the Communications Act of 1934, as amended. Pursuant to applicable procedures set forth in Sections 1.415 and 1.417 of the Commission's Rules, interested parties may file comments on or before June 20, 1988, and reply comments on or before July 5, 1988. All relevant and timely comments will be considered by the Commission before final action is taken in this proceeding. In reaching its decision, the Commission may take into consideration information and ideas not contained in the comments provided that such information or a writing indicating the nature and source of such information is placed in the public file, and provided that the fact of the Commission's reliance on such information is noted.

19. For purposes of this non-restricted notice and comment rule making proceeding, members of the public are advised that *ex parte* presentations are permitted except during the Sunshine Agenda period. See generally Section 1.1206(a). The Sunshine Agenda period is the period of time which commences with the release of a public notice that a matter has been placed on the Sunshine Agenda.

When the Commission (1) releases the text of the order in the matter; (2) issues a public notice if the matter has been deleted from the record; or (3) issues a public notice stating that the matter has been returned to the staff for further review whichever occurs first. Section 1.1202(f), Final Agenda period, no presentations, exhibits, or staff for the clarification or evidence or the resolution of issues in the matter. Section 1.1203.

An *ex parte* presentation is any presentation of the merits or outcome of the proceeding to any person other than the Commission's staff, or to any party to the proceeding, or (2), if oral, an opportunity for them to be present. Section 1.1203. Any person who submits a written *ex parte* presentation, on the same day it is submitted to the Commission's Secretary for public record. Any person who makes a presentation that presents data or arguments not included in that person's previously filed written presentation must provide, on the day of the oral presentation to the Secretary (with a copy to the staff member involved) which summarizes the data and arguments. Each *ex parte* presentation must state on its face that the person served, and must also state by whom the presentation is being made. Section 1.1206. The Commission had prepared an initial regulatory flexibility analysis (IRFA) of the expected impact of the proposed rules on small entities. The IRFA is in Appendix A. Written public comments on the IRFA. These comments must be filed in accordance with the same filing deadlines as the rest of the Notice, but they must have a distinct heading designating them as regulatory flexibility analysis. The Secretary's copy of this Notice, including the initial regulatory flexibility analysis, to be sent to the Chief Counsel of the Small Business Administration in accordance with Section 603(a) of the Regulatory Flexibility Act, No. 96-354, 94 Stat. 1164 5 U.S.C. Section 602.

Proposals contained herein have been analyzed under the Paperwork Reduction Act of 1980 and no new or modified form, information, or record keeping, labeling, disclosure, or requirements; and will not increase or extend hours imposed on the public.

Formally in this proceeding, participants must submit five copies of all comments, reply supporting documents. If participants want to receive a personal copy of their original plus eleven copies must be filed. All reply comments should be sent to Office of Public Affairs, Federal Communications Commission, D.C. 20554. Comments and reply comments are available for public inspection during regular business hours in the Dockets Reference Room (Room 239) of the Federal Communications Commission, 1919 M Street, N.W., Washington, D.C. 20554.

For further information on this proceeding, contact the Public Media Bureau (202) 632-9660.

FEDERAL COMMUNICATIONS COMMISSION

H. Walker Feaster, III
Acting Secretary

APPENDIX A

INITIAL REGULATORY FLEXIBILITY ANALYSIS

I. Reason for action

The reason for this review is to determine the relevance of current Commission rules concerning television broadcast transmission quality in light of expanding marketplace competition and to consider whether these rules should be revised or eliminated. This review also considers the elimination of television broadcast facility safety rules which may be enforced more appropriately by other agencies.

II. The objective

This action is proposed to delete unnecessary or outdated rules and policies and allow television broadcast licensees to operate their stations with increased flexibility and less burdensome technical regulations.

III. Legal basis

The legal basis for the Commission's engaging in rulemaking is contained in Sections 4(i) and (j) and 303(r) of the Communications Act of 1934, as amended.

IV. Description, potential impact, and number of small entities affected

There are 1,005 commercial television stations, and 3,000 noncommercial television stations in the United States. All of these stations should benefit from this proposal by being allowed increased flexibility and being relieved of burdensome regulations. We expect no negative impact on these stations, small entities or large, as we are not mandating any new requirements or showings. Interference should not increase as a result.

V. Recording, Recordkeeping, and Other Compliance Requirements

There is no additional impact.

VI. Federal Rules which Overlap, Duplicate, or Conflict with the Proposed Rules

There is no overlap, duplication, or conflict.

VII. Any Significant Alternatives Minimizing Impact on Small Entities And Consistent With Stated Objective

There are no alternatives available.

APPENDIX B

Part 73 of Title 47 of the Code of Federal Regulations is proposed to be amended as follows:

(b) ***

1. The authority citation for Part 73 would continue to read as follows:

Authority: 47 U.S.C. 154 and 303.

2. Section 73.208 is proposed to be amended by removing paragraphs (c)(1)(i) and (ii) and revising paragraph (c)(1) to read as follows:

§ 73.208 Reference points and distance computations.

(c) ***

(1) Convert the latitudes and longitudes of each reference point from degree-minute-second format to degree-decimal format by dividing minutes by 60 and seconds by 3600, then adding the results to degrees.

3. Section 73.653 is proposed to be revised to read as follows:

§ 73.653 Operation of TV aural and visual transmitters.

(a) The aural and visual transmitters may be operated separately to present different or unrelated program material for the following purposes:

(1) Emergency fills due to either visual or aural equipment failures leaving the licensees with only the audio or video programming to announce the equipment failures to the audience;

(2) Equipment tests or experimentation pursuant to § 73.1510 (Experimental authorizations) and § 73.1520 (Operation for tests and maintenance).

(3) To present visual transmissions of a test pattern, still pictures or slides with aural transmission consisting of a single tone or series of variable tones, a presentation of the upcoming program schedule, aural news broadcasts, or music.

4. Section 73.663 is proposed to be amended by revising paragraph (b)(3) to read as follows:

§ 73.663 Determining operating power.

(3) The meter must be calibrated with the transmitter operating at 80%, 100%, and 110% of the authorized power as often as may be necessary to insure compliance with the requirements of this paragraph. In cases where the transmitter is incapable of operating at 110% of the authorized power output, the calibration may be made at a power output between 100% and 110% of the authorized power output. However, where this is done, the output meter must be marked at the point of calibration of maximum power output, and the station will be deemed to be in violation of this rule if that power is exceeded. The upper and lower limits of permissible power deviation as determined by the prescribed calibration, must be shown upon the meter either by means of adjustable red markers incorporated in the meter or by red marks placed upon the meter scale or glass face. These markings must be checked and changed, if necessary, each time the meter is calibrated.

5. Section 73.685 is proposed to be amended by revising paragraph (e) to read as follows:

§ 73.685 Transmitter location and antenna system.

(e) An antenna designed or altered to produce a noncircular radiation pattern in the horizontal plane is considered to be a directional antenna. Antennas purposely installed in such a manner as to result in the mechanical beam tilting of the major vertical radiation lobe are included in this category. Directional antennas may be employed for the purpose of improving service upon an appropriate showing of need.

6. Section 73.687, Transmission system requirements, is proposed to be amended by removing paragraphs (d), (e), (f) and (h), and redesignating paragraph (g) as paragraph (d).

7. Section 73.698, Tables, is proposed to be amended by removing Table 1.

8. Section 73.699, Figure 6, is proposed to be amended by removing Note 8, and redesignating Notes 9 through 19 as Notes 8 through 18 respectively.

FOOTNOTES

¹ The Commission has earlier adopted the following similar actions in review of technical facilities and operational requirements: *Review of Technical and Operational Regulation of FM Broadcast Stations, Report & Order* in MM Docket No. 85-325, 51 FR 17027, May 8, 1986; *Review of Technical and Operational Regulations of AM Broadcast Stations, Report & Order* in MM Docket No. 85-125, 51 FR 2704, January 21, 1986; *Review of Technical and Operational Regulations of Cable Television Systems, Report & Order* in MM Docket No. 85-38, 50 FR 52462, December 24, 1985.

approximately 5 to 7 percent." This may suggest that a suppression of the color burst to a level of approximately 6 percent of the original may accomplish what a signal omission would. We solicit comments on the appropriateness of suppression to 6 percent of the level of the color burst signal during monochrome transmissions. Comments are also requested as to whether such suppression would be sufficient to accommodate the signalling function of the video tape processing equipment discussed in paragraph 11.

¹² See A Re-examination of Technical Regulations, *supra*. While the Rules have generally regulated the technical quality of the broadcast transmission signal, the Commission noted in that proceeding that it had never regulated the technical quality of the broadcast program signal. The Commission further recognized that the competition among broadcasters and certain other service providers was sufficient to regulate picture and sound quality. It noted that competitive market forces would create incentives for television stations to produce pictures and sound of a technical quality acceptable to viewers. The fear of losing audience to other stations would create strong incentives for stations to maintain the technical quality of their sound and video in the absence of any government regulation.

¹³ We also seek comments as to what percentage of television receivers fall in the "older set" category and what percentage of the audience is located in areas with marginal reception. However, as suggested above, if the received picture signal is degraded as a result of continued color burst signal during the transmission of black and white programming, it should be reported to, and resolved by the particular broadcast station transmitting that signal, without Commission intervention.

¹⁴ Radio wave signal reflections in television systems can cause ghost images (picture degradation) on the receiver screen. See Engineering Standards concerning Television Broadcast Service, Sixth Report and Order in Docket No. 9175, 17 FR 3905, May 2, 1952 and Expanded Use of UHF Television channels, Second Report and Order in Docket No. 14229, 28 FR 3394, April 1, 1963.

¹⁵ While proposing to delete the maximum-to-minimum antenna radiation restrictions, we also seek comments as to whether these restrictions should be relaxed rather than eliminated. If so, we seek further comments as to what level of radiation suppression should be permitted.

¹⁶ See Reports and Order in MM Docket Numbers 85-125, and 85-325, *supra* note 1.

¹⁷ These functions may be performed more appropriately by the Department of Labor's Occupational Safety and Health Administration (OSHA) or by local agencies. For instance, OSHA safety standards for high voltage equipment are detailed in Title 29, Part 1910 of the Code of Federal Regulations.

¹⁸ Section 73.208(c)(1) refers to Table I of 73.698 for calculating FM assignment distance separations. For the same reasons given above, the conversion data in Table I is not needed for FM assignment distance calculations. Consequently, we also propose that the reference in Section 73.208(c)(1) to Table I in 73.698 be deleted.

**SEPARATE STATEMENT
OF COMMISSIONER
PATRICIA DIAZ DENNIS**

In Re: Review of Technical and Operational Regulation of Part 73, Subpart E, Television Broadcast Stations

The proposal to eliminate rules (Sections 73.687(d), (e), (f) and (h)) related to safety procedures and requirements for constructing and installing transmission systems and studio equipment troubles me. The commenters should focus upon the extent to which other agency regulations, state or federal, actually address the safety concerns our rules currently contemplate. Are these rules, in fact, "redundant" as the Notice of Proposed Rulemaking states, or do they provide necessary, additional safety guidelines? If these rules are outdated because they were written "years ago",¹ should we update them rather than totally eliminate them?

FOOTNOTE FOR STATEMENT

¹ Notice of Proposed Rulemaking at paragraph 14.

FM station must be spaced from other FM stations operate on frequencies separated by 10.6 or 10.8 MHz (or 54 channels apart). The required spacings are intended to reduce the likelihood of IF interference occurring to broadcast FM receivers that employ 10.7 MHz as the first IF.⁹ Requiring such stations to be located at least as far apart as the specified distances limits the geographic area within which a receiver would be likely to encounter two relatively strong FM broadcast signals from IF-related stations. The current spacings specified for Classes A, B, and C (the original classes) were intended to avoid overlap of 20 mV/m field strength contours.¹⁰ However, as we recognized in the *Notice*, the specified distances are insufficient to prevent such overlap. Nevertheless, the evidence of IF interference is limited to allegations made by several parties to this proceeding, which is contradicted by the experiences of others. We are not aware of complaints by the public or broadcasters which can be attributed to IF interference. This suggests that the existing spacings are adequate.

4. In BC Docket 80-90, the Commission simply adopted the existing IF distance separation requirements for large Class B and C stations and applied them to the intermediate size classes B1, C2, and C1. Consequently, stations in these new classes must currently meet the requirements as the largest stations, even though they generally operate with lower ERP and HAAT. For the new classes, it seems that some reduction in IF spacings is appropriate. Therefore, in the *Notice* we proposed to reduce the spacings for the new classes to those necessary to prevent the overlap of the 30 mV/m field strength contours.¹¹ We based this proposal on the current rules for the old classes, which prevent the overlap of field strength contours varying approximately from 24 mV/m to 36 mV/m (30 being halfway between 24 and 36). Our purpose in proposing the reduced spacings for Class B1, C2, and C1 stations was simply to adjust the rules to provide approximately the same protection for these new classes as has existed for Class A, B and C stations since 1965.

5. However, in the *Second Report*, we found the record developed in response to the *Notice* with regard to the issue of IF spacings to be inconclusive. Several of the commenters had indicated that there is no interference problem and that IF spacing requirements should be abolished or relaxed for all of the station classes, new and old. Others stated that IF interference is a serious problem and that we should not change any of these requirements. Although IF interference results primarily from receiver inadequacies, we had received no comments or information from receiver manufacturers or trade organizations representing receiver manufacturers. Additionally, no laboratory work was then in the process of evaluating IF interference susceptibility in various categories of consumer FM broadcast receivers, and had not yet reported its findings.

6. Considering these factors, we concluded in the *Second Report* that adoption at that time of minimum distance separation requirements based on the 30 mV/m protection level would have been premature. However, we stated our belief that we should not indefinitely hold the new station classes to a stricter standard than the one that has produced no public complaints over a period of many years. We also stated that a more complete record might enable us to determine an appropriate standard that could

be used to develop minimum distance separation requirements for all of the various class relationships, providing a consistent level of protection.

7. Thus, in March of 1988, we issued a *Further Notice of Proposed Rule Making (Further Notice)*¹² with the goal of developing a more comprehensive record concerning the issue. The *Further Notice* also expanded the scope of the proposal to include consideration of existing IF distance separation requirements applicable to the pre-BC classes 80-90 FM station classes (A, B and C) and possible new IF minimum distance separation requirements applicable to TV Channel 6 allotments and assignments in the vicinity of FM Channel 253 allotments and assignments (and vice versa).

8. In the *Further Notice* we proposed IF minimum distance separation requirements for all FM station classes and for TV Channel 6 and FM Channel 253 stations based on a uniform protection level of 36 mV/m. Noting the available test reports and the existing record in this proceeding did not support the choice of any particular protection level, we selected 36 mV/m because it is the most restrictive level with which we have satisfactory long-term operating experience. We invited interested parties, particularly receiver manufacturers or organizations representing receiver manufacturers, to submit further data and test results that support or oppose our technical findings our choice of 36 mV/m, or to suggest an alternative protection level.

9. The comment period for the *Further Notice* was extended (pursuant to requests filed by interested parties)¹³ to provide sufficient time for commenters to examine the technical data in a report prepared by our laboratory (OET Report) on the susceptibility of commercial FM receivers to IF interference.¹⁴ The period for public comments was also extended in order to permit a complete and full record to be developed.¹⁵

COMMENTS

10. Fourteen parties filed formal comments in response to the *Further Notice* and five submitted replies to these formal comments.¹⁶ The majority of the commenters support our proposal generally, but several oppose it or request modifications. Three commenters, Educational Media Associates (EdFM), Edens Broadcasting, Inc. (Edens) and WEDR, Inc. (WEDR) suggest that the Commission abandon IF distance separation requirements in favor of a site or rule waiver policy allowing station locations that do not cause overlap of the predicted median 36 mV/m contours of IF-related stations, taking into account average terrain and directional antenna characteristics. Doing so, they claim, would provide greater site location flexibility, particularly for non-commercial educational stations such as EdFM alleges do not usually operate at the commercial class maximums. Chapman S. Root Revocable Trust (Root) filed a reply opposing Edens' comments. Root argues that IF minimum distance separation requirements should be strictly adhered to rather than using a contour overlap method.

11. Key Broadcasting, Inc. (Key), although supporting the Commission's proposal, suggests that it does not go far enough. Key states that it has operated a Baltimore, Maryland station (WQSR) short-spaced to an IF-related station for many years and has never received a complaint attributable to IF interference. Key believes that IF distance separation requirements should be abolished entirely, but

that if the Commission retains them, the protection level should be no more restrictive than 40 mV/m.¹⁷ Timothy C. Cutforth, P.E. (Cutforth), a consulting engineer, and the Association of Federal Communications Consulting Engineers (AFCCE) both support the concept of a uniform protection level for all station class relationships. These commenters believe that the level proposed, 36 mV/m, seems about right, however, AFCCE states that additional laboratory testing should be conducted in order to verify this.

12. Greater Media, Inc. (Greater Media) opposes any change in the current IF rule on the grounds that it would cause "new IF interference to millions of receivers currently in use and likely to remain in use for many, many years." To support this contention, Greater Media supplied a statement by its Vice President of Radio Engineering, Mr. Milford K. Smith, Jr. which relates his experiences with IF interference while serving as Chief Engineer (1967-1970) of WHPM-FM, Northampton, Massachusetts. Mr. Smith recalls receiving many complaints of IF interference during that time, resulting from the operation of a nearby IF-related station, WFCR. Mr. Smith further states that he returned to the area on July 8, 1988 with ten consumer grade FM receivers of types that he feels are likely to be used by the general public. At eight locations, Mr. Smith measured and recorded the field strengths of the two aforementioned IF-related stations and noted, for each of the receivers, whether any IF interference was experienced. Because about half of the receivers did experience interference, Mr. Smith concludes that IF interference continues to be a problem and that the Commission would therefore be ill advised to change the current IF distance separation requirements. Key, in reply, asserts that the Greater Media (Smith) study is flawed because, among other things, the measured signal strengths from the two stations were not equal or nearly equal at the locations where the trials were conducted, suggesting that the interference reported by Smith was not IF interference, but interference of some other type.

13. The Association for Broadcast Engineering Standards (ABES) and Greater Media believe that the OET Study underestimates the IF interference susceptibility of FM receivers typically used by consumers, and therefore should not serve as a basis for the proposed 36 mV/m protection level. ABES also submitted an engineering statement that contains histograms showing the number of IF-related licensed FM station pairs as a function of separation distance. ABES notes that, according to this data, there are relatively few IF-related pairs separated by distances near the current minimums. From this it concludes that there is little benefit (in terms of site location flexibility) to be realized if the Commission's proposal were to be adopted. The ABES engineering statement postulates that the current disparity in protection level between the various class combinations is a result of gross rounding of the originally calculated distances and changes in the class maximum facilities over the intervening two decades.

14. The National Association of Broadcasters (NAB) recommends that the Commission "go slow" in adjusting the IF distance separation requirements. NAB states that the problem of IF interference rests in "current receiver design practice," and that "the receiver industry should be allowed time to embark upon a standardization process," the outcome of which would determine the protection

proceeding to persuade us otherwise. An FM receiver not need more protection from two IF-related Class A stations than from two IF-related Class A stations. Nor this same receiver need less protection from TV Channel 253 IF interference than it does from two IF-related Class C1 stations. We believe that it is good public policy for our technical allotment and assignment requirements to be based upon reasonably derived and consistently applied technical standards. As some commenters noted, we may consider waivers of our technical requirements in cases wherein special unique or unusual circumstances may so dictate, however, even in these cases we believe that a clear understanding by all parties of the technical principles underlying the rule for which the waiver is sought is essential to the proper disposition of such requests.²¹ In view of the foregoing, we conclude that *one specific protection level for IF interference should be elected and applied uniformly.*

2. In the *Further Notice*, we requested data or testimony, particularly from receiver manufacturers or organizations representing them, that would quantitatively support or oppose our choice of a uniform 36 mV/m protection level, or would suggest an alternative level. JCEG did submit some data bearing on this matter, but we received no separate comments from receiver manufacturers. In spite of the helpful reports submitted by Greater Media, 222, ABES and others, the record still does not point to any one particular protection level as a minimum choice.

3. A few of the commenters made considerable effort to interpret the OET Report in various, sometimes contradictory, ways. Others challenged or criticized its methodology or conclusions. Boiled down to its essentials, however, the OET Report says only that given two desired IF-related FM signals of a given equal strength, an "average" commercial FM receiver²² will provide satisfactory reception (free of objectionable IF interference) of a desired signal only if that desired signal has a certain minimum strength. Expressed another way, if the desired signal is strong enough, it can override the interference.²³ Inverting the signal levels from dBm at the antenna terminals of the "average" receiver to corresponding field strength values in mV/m (which involves certain assumptions about the antenna that would be used), the approximate quantitative results are as follows:

Desired Strength (protection level)	Minimum necessary desired signal strength for satisfactory reception
mV/m	3 to 25 mV/m depending on frequency
mV/m	1 to 8 mV/m depending on frequency

21. Obviously, there is a trade-off between protection level (risk of interference) and site flexibility. That is, a lower level of protection permits shorter separation distances, which in turn allow a greater number of potential transmitter sites. Greater Media states in its comments that such a trade-off "should never favor the latter policy consideration unless it can be proven that restrictions on licensees have in fact substantially reduced opportunities for service to the public." ABES in its comments states that the vast majority of FM stations are now separated from IF-related stations by much more than the current minimum distance separation requirements, and therefore the benefits to be gained, in terms of site flexibility, are limited.²⁴

22. We believe, however, that licensees of certain classes of FM stations should not be unnecessarily constrained by an inconsistent technical standard, while others, operating under a less restrictive standard, do not appear to have experienced any significant problems over the years. Class A stations are the most numerous and therefore most likely to be involved in an IF situation. Class C stations are the most powerful and thus are the stations that would cause the largest overlap area. Yet the current IF distance separation requirements for both the Class A to A and Class C to C combinations produce a protection level of 36 mV/m. No commenter suggested tightening the requirements for these station combinations. Furthermore, we find no justification in the record for setting or maintaining a more restrictive protection level for the other station class combinations.

23. In summary, because we consider it important that our assignment rules have a consistent technical foundation, we believe that our *minimum protection level*, in view of years of actual operation by some classes of FM stations under requirements resulting in a protection level of 36 mV/m, we believe that this level is sufficient to protect FM broadcast receivers currently in use. We encourage receiver manufacturers to attempt to design receivers that are immune to IF interference, as the record indicates this can be done without making such receivers significantly more expensive. We reject the contention of Greater Media and others that increased interference will result from this minor revision of our rules. Although NAB and EIA/CEG recommend that we retain the current distances, we see no public benefit to retaining the technically inconsistent distances. Accordingly, we are revising the required minimum FM IF spacings as we proposed in the *Further Notice*. Furthermore, because the aural transmitter of a TV station operating on Channel 6 is similar to an FM station with regard to potential for IF interference, we are adding a new requirement to address this interference potential.²⁵

24. Some of the commenters suggested that we abandon distance separation requirements in favor of a prohibition on overlap of the predicted median field strength contours at the selected protection level. This approach could be useful in short-spaced cases, where the intent is to provide the required protection by using a directional antenna.²⁶ In fact, it is our long-standing policy to use contour overlap procedure in cases involving IF-related stations that are already short-spaced. However, we believe we should not expand on this policy at this time, since we did not contemplate doing so in the *Further Notice*.

25. In view of our recent proposal to increase the maximum permitted effective radiated power of Class A FM stations,²⁷ licensees of these stations should be aware that, although we are not herein increasing the minimum IF distance separation requirements for Class A stations, we will do so in order to maintain the 36 mV/m protection level if the proposed power increase is ultimately adopted.

26. An analysis of our FM licensing records reveals that there are currently 22 pairs of IF-related licensed FM stations that are short-spaced under the current rule. Under the revised rule, 12 of these 22 station pairs will no longer be short-spaced, and will be subject to applicable IF distance separation requirements. The remaining short-spaced stations may continue to operate as authorized,

however, applications to modify these stations in ways that increase the area of overlap of the stations' 36 mV/m median field strength contours will not be accepted.

27. A similar analysis using both the TV and FM engineering databases reveals 7 locations where a TV Channel 6 and an FM Channel 253 are short-spaced under the new requirement. (See Appendix B.) These stations may continue to operate as authorized, however, applications to modify these stations in ways that increase the area of overlap of the FM station's 36 mV/m median field strength contour and the 36 mV/m contour of the TV station's aural transmitter will not be accepted.

CONCLUSION

28. Some of the comments in this proceeding expressed a concern that the Commission has embraced a policy generally promoting toleration of increased interference in the FM service simply to increase the number of stations, and that these FM IF spacing revisions are merely part of that philosophy. This is not the case. Although we do seek to remove unnecessary regulatory barriers that stand in the way of opportunities for new or expanded service to the public, we remain committed to preserving or improving the quality of all of the broadcast services.

29. In this *Third Report and Order*, we are establishing a uniform protection level to serve as a basis for IF distance separation requirements, adjusting some of the existing requirements to meet the uniform protection level, and establishing a new requirement to address a previously unidentified potential source of IF interference. The new uniform protection level is not an untried standard, but rather it is one that has been in use for some FM station classes for many years without significant problems. Its expansion to include the other classes of FM stations will result in more reasonable and consistent treatment of FM station applications, with no significant likelihood of additional interference.

30. We have previously determined that Section 605(b) of the Regulatory Flexibility Act of 1980 (Pub. Law 96-354) does not apply to this rule-making proceeding because it will not have a significant economic impact on a substantial number of small entities.

31. The actions contained herein have been analyzed with respect to the Paperwork Reduction Act of 1980 and found to contain no new or modified form, information collection and/or record keeping, labeling, disclosure, or record retention requirements, and they will not increase or decrease burden hours imposed on the public.

ORDERING CLAUSES

32. Authority for the action taken herein is contained in Sections 4(i), 303(f) and 303(r) of the Communications Act of 1934, as amended.

33. Accordingly, IT IS ORDERED That Part 73 of the Commission's Rules and Regulations ARE AMENDED, effective May 17, 1989, as set forth in Appendix A. IT IS FURTHER ORDERED That this proceeding IS TERMINATED.

(c) The distances listed below apply only to allotments and assignments on Channel 253 (98.5 MHz). The Commission will not accept petitions to amend the Table of Allotments, applications for new stations, or applications to change the channel or location of existing assignments where the following minimum distances (between transmitter sites, in kilometers) from any TV Channel 6 allotment or assignment are not met:

MINIMUM DISTANCE SEPARATION FROM TV CHANNEL 6 (82-88 MHz)

FM Class	TV Zone I	TV Zones II & III
A	16	20
B1	19	23
B	22	26
C2	22	26
C1	29	33
C	36	41

3. 47 CFR 73.213 is amended by redesignating the existing text as paragraph (a) and adding a new paragraph (b) to read as follows:

§ 73.213 Grandfathered short-spaced stations.

(b) Stations at locations authorized prior to [insert date 30 days after date of publication in the Federal Register] that did not meet the IF separation distances required by §73.207 and have remained short-spaced since that time may be modified or relocated provided that the overlap area of the two stations' 36 mV/m field strength contour is not increased.

4. 47 CFR 73.610 is amended by adding a new paragraph (f) to read as follows:

§ 73.610 Minimum distance separations between stations.

(f) The distances listed below apply only to allotments and assignments on Channel 6 (82-88 MHz). The Commission will not accept petitions to amend the Table of Allotments, applications for new stations, or applications to change the channel or location of existing assignments where the following minimum distances (between transmitter sites, in kilometers) from any FM Channel 253 allotment or assignment are not met:

MINIMUM DISTANCE SEPARATION FROM FM CHANNEL 253 (98.5 MHz)

FM Class	TV Zone I	TV Zones II & III
A	16	20
B1	19	23
B	22	26
C2	22	26
C1	29	33
C	36	41

APPENDIX B

CHANNEL 6 TV STATIONS AND CHANNEL 253 FM STATIONS LICENSED IN THE SAME AREA

KRMA-TV	Denver, Colorado
KYGO-FM	Denver, Colorado
WDSU-TV	New Orleans, Louisiana
WYLD-FM	New Orleans, Louisiana
WOWT	Omaha, Nebraska
KQKO-FM	Council Bluffs, Iowa
KOTV	Tulsa, Oklahoma
KVOO-FM	Tulsa, Oklahoma
KOIN-TV	Portland, Oregon
KUPL-FM	Portland, Oregon
WIPR-TV	San Juan, Puerto Rico
WPRM-FM	San Juan, Puerto Rico
KFDM-TV	Beaumont, Texas
KHYS	Port Arthur, Texas

APPENDIX C

In response to the *Further Notice of Proposed Rule Making* in MM Docket 86-144, comments were filed by:

- Department of Aeronautics, State of Nebraska
- Timothy C. Cutforth, P.E.
- Educational FM Associates
- Key Broadcasting Corporation
- WEDR, Inc.
- Peter and John Radio Fellowship, Inc. (withdrawn)
- Association for Broadcast Engineering Standards, Inc.
- Edens Broadcasting, Inc.
- Greater Media, Inc.
- National Association of Broadcasters
- Consumer Electronics Group/Electronic Industries Association
- Association of Federal Communications Consulting Engineers
- 222 Corporation
- Bromo Communications, Inc.

Replies were filed by:

- Association of Maximum Service Telecasters
- Chapman S. Root Revocable Trust
- Greater Media, Inc.
- Key Broadcasting Corporation
- Peter and John Radio Fellowship, Inc. (withdrawn)

FOOTNOTES

¹ IF interference to FM broadcast receivers causes increased background noise which degrades reception of a desired signal. In more severe cases, it is characterized by reception of the audio, often distorted, of one or both of two stations, regardless of the position of the receiver's tuner dial. Thus, when it occurs, this phenomenon can prevent reception by the affected receiver of most or all of the FM stations in the area.

² Two FM stations are considered to be IF-related when their assigned frequencies are separated by 10.6 or 10.8 MHz (53 or 51 channels).

³ The aural carrier (at 87.75 MHz) from a TV station (channel 6) is IF-related to FM channel 253 (98.5 MHz).

⁴ See *Notice of Proposed Rule Making* in MM Docket 86-144, 104 FCC 2d 160 (1986), 51 Fed. Reg. 15927, published April 29, 1986.

⁵ See *Report and Order*, 94 FCC 2d 132 (1985), 50 FR 10000, 10001, in part and denied in part, 97 FCC 2d 279 (1984).

⁶ In BC Docket 80-90, the Commission intended to permit expanded FM service in the public by increasing the number of stations licensed, thereby providing new opportunities for additional stations and upgrading of existing stations. The Commission now authorizes six classes of commercial FM broadcast stations: A, B1, B, C2, C1, and C. Three of these classes, B1, B, and C1, were created in BC Docket 80-90. As a result, the existing rules were modified merely to accommodate the new classes. In general, the approach was to apply existing rules to new Classes B1 and C2 as if they were Class B, and likewise treat new Class C1 as though it was Class C. The Commission indicated that these rules could be refined more fully in a record addressing them in greater detail.

⁷ See *First Report and Order* in MM Docket 86-144, 2 FCC Red 660 (1987), 52 Fed. Reg. 8259, published March 17, 1987. The Commission amended the rules to permit any class of station to be allotted on 20 channels which were previously restricted to Class A operation. Also, the Commission declined to amend the rule which provides for the classification of stations by zone based on transmitter location rather than the location of the community of license.

⁸ See *Second Report and Order* in MM Docket 86-144, 2 FCC Red 5693 (1987), *recon. granted in part and denied in part*, 3 FCC Red 2477 (1988). The Commission (1) adopted a specific method for classifying FM stations according to their effective transmitting power and antenna height; (2) modified the required procedures for predicting FM station coverage in accordance with beam-tilt transmitting antennas; (3) modified the formula used for calculating the distance between FM stations to improve its accuracy; and (4) restricted modifications to grandfathered short spaced stations to those which will not increase the potential for interference.

⁹ Most consumer FM broadcast receivers use 10.3 MHz as their first IF.

¹⁰ See *Report and Order* in Docket No. 19541, 10 FCC 68 575, 36 Fed. Reg. 8080, July 9, 1965, 5 RR 2d 1679 (adopted June 30, 1965).

¹¹ For the sake of brevity, the Commission refers in this document to the criterion of preventing overlap of two equal contours of IF-related stations as a particular "protection level". For example, preventing overlap of two stations' 30 mV/m contours is referred to as a "30 mV/m protection level."

¹² See *Further Notice of Proposed Rule Making* in MM Docket 86-144, 3 FCC Red 1061 (1988).

¹³ See *Order Granting Motion for Extension of Time for Filing Comments*, DA 88-704, 3 FCC Red 2818 (1988).

in the practice employed for the other minimum distance separation requirements in §73.207, all distances are 1 to the nearest kilometer.

Report and Order in MM Docket 87-121, FCC 88-406, December 12, 1988. The Commission adopted rules for applicants for commercial FM broadcast stations to authorization of antenna sites that are nominally short to other co-channel and first, second, and third adjacent facilities, provided that the service of these other facilities protected in accordance with well established criteria, those rules do not allow short-spacing for IF-related issues. The Commission indicated that the technical rationing IF distance separation requirements are different those considered in MM Docket 87-121, in that reception from other nearby FM stations (as well as the wanted stations) may be affected. See also footnote 21, *Supplemental Notice of Proposed Rule Making* in MM Docket 88-371, 8-251, released September 12, 1988.

DISSENTING STATEMENT OF

COMMISSIONER JAMES H. QUELLO

re: Review of Technical Parameters for FM Allocation Rules of Part 73, Subpart B, FM Broadcast Station Minimum Distance Separations for IF-Related Stations)

I dissent from the majority's adopting a uniform IF interference standard. The record does not demonstrate that 36 mV/m standard is sufficient to prevent additional interference in the FM band. On the contrary, data in the record compel a more cautious approach. The burden in instant proceeding should be placed squarely on those seeking to change our current IF separation requirements. Indeed there is presumption against changing policies unless the modifications are supported by hard evidence.¹

Data submitted in this proceeding examining various types of receivers demonstrate that the Commission should not relax its IF spacing requirements. The Consumer Electronics Group of the Electronics Industry Association studied inexpensive Class I type receivers and concluded that "adoption of the proposed uniform level of protection from IF interference would result in increased interference and a consequent reduction in the quality of the FM broadcast service."² Similarly, data submitted by NAB argues against relaxing our IF interference standards.³ A significant number of parties suggested that the Commission retain its existing rules until further study is conducted or standards for receiver design are proved.⁴ Even the OET report, which examined the potential interference on higher quality Class II-IV receivers, concluded that relaxing current IF separations would lead to increased interference in the band.⁵ OET's analysis concerned an increase from a 20 mV/m to a 30 mV/m protection criterion. The study noted that such an increase may be feasible, depending on the policy trade-off of the additional degradation versus additional FM broadcast service.⁶ It should be noted however, that OET's report examined the potential for interference using a 30 V/m protection standard. The majority's disregard for the potential adverse interference is, therefore, exacerbated by the fact that the item adopts a more relaxed standard -- 36 mV/m -- than that employed in OET's policy analysis.

Despite the evidence in the record, the majority supports a more relaxed standard on three principal grounds: (1) there is a trade off between IF interference protection and site flexibility; (2) the existing rules are inconsistent, restricting Class B1, B and C1 stations more than Class A or Class C stations; and (3) lack of complaints concerning separations between Class A and Class C stations that currently employ the 36 mV/m IF protection standard.⁷

I agree there are inconsistencies in the present rules. Generally, the commission should endeavor to develop consistent uniform rules whenever possible. However, the desire to create a uniform set of rules should not override countervailing public interest concerns, especially where interference is involved.

The policy trade off between interference protection and site flexibility does not justify a uniform relation of the rules. Given the potential increase in interference, I believe we should treat site problems on a specific case-by-case basis. Such an approach would minimize the risk of additional interference that is associated with a blanket relaxation of the IF protection rules. Moreover, a study submitted by the Association for Broadcast Engineering Standards, Inc demonstrates that existing IF separation standards do not seriously impact stations in their choice of transmitter sites.⁸ Accordingly, there is little or no benefit to offset the harm of increased interference.

The inconsistencies in IF spacing between Class B1, B, C1 stations and Class A and C stations is neither contrary to the public interest nor arbitrary. The IF standards were established at the time each service was created. Basic administrative law requires that the Commission provide reasoned analysis for changing its position.⁹ The data demonstrate that IF interference occurs in a variety of situations and at different protection levels, depending on the quality of receiver. In this regard, lack of a uniform receiver standard makes the selection of a uniform IF standard even more arbitrary than the status quo. At least we have real world experience with our existing rules. Given the uncertainty in this area, maintenance of the status quo is justified if the Commission is to avoid the risk of increased interference across the FM band. I submit that the administrative need for uniformity is not sufficient to justify changing the present rules.

Finally, assuming *arguendo*, that a uniform standard is in the public interest, there is no reason to adopt the more relaxed 36 mV/m protection standard. The majority states that stations operating under this standard (Class A and Class C stations) "do not appear to have experienced any significant problems over the years."¹⁰ I believe it is bad policy to make interference decisions on the ground that no one has complained. Most radio listeners that encounter interference will simply switch stations without reporting the problem. Moreover, because interference varies depending on receiver quality, the majority has no idea whether the 36 mV/m standard is appropriate. The Commission has the responsibility to avoid policies that merely create additional interference. We should not delegate our responsibility by establishing a "public grumbling" standard for frequency management. It is worth remembering that the majority's decision for the first time adopts a more relaxed standard for all stations, thereby increasing the potential for IF interference across the entire band. In this regard, the problem may be exacerbated depending on the outcome of our pending proceeding concerning increases in power for Class A stations. On balance, I do not believe that the lack of complaints

affords sufficient assurance that degradation in the band will not occur. This is especially true where there is data on the record demonstrating that relaxed standards may create additional IF interference. In any event, it certainly does not justify lessening the protections for other classes of FM stations. Simply stated, the Commission lacks the hard data that is necessary to justify a change from the status quo.

Of course, the perfect solution lies with improving the design of FM receivers. The data demonstrate that interference problems will vary considerably, depending on the quality of receiver. Most commenters agree that improved design will significantly reduce the IF interference problem. Accordingly, I support the idea that the broadcast and consumer electronics industries should adopt new receiver performance standards. In this regard, the Commission should take the lead by endorsing an industry developed standard that will balance the need for additional IF protection against increased costs to consumers from higher quality radio receivers. At this point in time, however, we should craft our interference rules to be consistent with the realities of the radio receiver marketplace. Our decision today runs the risks of increased interference to a significant number of existing receivers.

On balance, there is little or no evidence to justify relaxing the IF interference standard to 36 mV/m protection level. The record in this proceeding supports a cautious approach to this problem, perhaps a case-by-case examination of each potential IF interference situation. The blanket, uniform protection standard adopted in this proceeding is anything but cautious. I agree that the majority's decision will provide a consistent standard for all classes of FM facilities. However, our public interest concerns should encompass far more than an administrative uniformity. Given the lack of evidence in this proceeding that would justify such a change, I must dissent to the majority's decision.

FOOTNOTES FOR STATEMENT

¹ See *Motor Vehicle Manufacturers Association v. State Farm Automobile Insurance Co.*, 463 U.S. 29, 41, 42 (1983).

² *Comments of the Consumer Electronics Group of the Electronic Industries Association*, filed in MM Docket No. 88-111, July 12, 1988, at 1. The test primarily involved inexpensive receivers without an antenna connection. These receivers constitute a large segment of the existing radio market. The results indicated the level of interference expected with present separations would increase with 30 mV/m. However, the standard adopted by the Commission, 36 mV/m is even more relaxed, thereby increasing the potential for interference.

³ *National Association of Broadcasters, Department of Science and Technology, A Review of the FM IF Labors in Contemporary FM Broadcast Receivers in Laboratory Tests*, filed in Comments of the National Association of Broadcasters, filed in MM Docket No. 86-114, August 26, 1986. The study found that "there is ample evidence from these tests that the IF labors exists and that rules to control such station configurations that contribute to its occurrence must be maintained." 14-1. The report concludes that further tests are warranted because of the wide range in receiver models and general lack of information. 14.

⁴ See, e.g., *Comments of the Association of Federal Communications Consulting Engineers*, filed in MM Docket No. 86-114, July 12, 1988 at 3 (more definitive test data necessary to support relaxation of IF relaxation), Reply Comments of the Association

Telecasters, filed in MM Docket No. 88-144 at 3 (further studies necessary before); Comments of the National Association of Broadcasters, filed in MM Docket No. 88-144, July 12, 1988 at 1 (section until receiver industry establishes of Greater Media, Inc., filed in MM Docket No. 88-144 at 9-10 (test data and real world comparing existing separations); Comments of Broadcast Engineering Standards, Inc., filed in MM Docket No. 88-144, July 12, 1988 at 5, Appendix 1 (enjoining separations); Comments of National Public Radio, filed in MM Docket No. 88-144, August 26, 1988 at 11 (relaxing separation requirements because of significant increase in interference); Comments of A.D. Ring & Associates, P.C., filed in MM Docket No. 88-144, September 9, 1988 at 7 (separation requirements should only be required after receiver performance standards are established).

Results of the FM-IF interference in Project EEB-86-8, FCC/OET TM 87-4.

Order in MM Docket No. 86-144, FCC Order No. 15, 1989 at para. 21.
American Association for Broadcast Engineers, note 4 at 2.

Television Corporation v. FCC, 444 F.2d 1070, 463 F.2d 268 (D.C. Cir. 1971), cert. denied, 450 U.S. 1000 (1981).
Order, *supra* note 7 at para. 21.

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

CC Docket No. 88-136

In the Matter of

AMERITECH SERVICES Transmittal No. 246
Revisions to Tariff F.C.C. No. 2

NATIONAL EXCHANGE Transmittal No. 338
CARRIER ASSOCIATION
Revisions to Tariff F.C.C. No. 5

NEW YORK Transmittal No. 949
TELEPHONE COMPANY
Revisions to Tariff F.C.C. No. 41

SOUTHWESTERN BELL Transmittal No. 1748
TELEPHONE COMPANY
Revisions to Tariff F.C.C. No. 68

US WEST Transmittal Nos. 214 and 218
Revisions to Tariff F.C.C. No. 1

ORDER

Adopted: January 5, 1989; Released: January 5, 1989

By the Chief, Common Carrier Bureau:

1. By the above-referenced transmittals, various local exchange carriers (LECs) have proposed revisions to their tariffs for access services to establish rates and charges for Special Access Individual Case Basis (ICB) High Capacity DS3 offerings.¹ The revisions are scheduled to become effective on dates ranging from January 6, 1989, to January 29, 1989.²

2. On March 28, 1988, the Bureau released an Order initiating an investigation of a number of LECs' proposed ICB rates, designating for investigation issues concerning the LECs' continued use of ICB rates for DS3 offerings, and establishing a pleading cycle.³ The above-referenced transmittals raise the same issues as those transmittals subject to our *Designation Order*. Therefore, the instant transmittals will be subject to the outcome of that investigation. We also grant the LECs listed above special permission to advance the effective dates of these transmittals.

3. Accordingly, IT IS ORDERED that Ameritech Services, Tariff F.C.C. No. 2, Transmittal No. 246, National Exchange Carrier Association, Tariff F.C.C. No. 5, Transmittal No. 338, New York Telephone Company, Tariff F.C.C. No. 41, Transmittal No. 949, Southwestern Bell Telephone Company, Tariff F.C.C. No. 68, Transmittal No. 1748, and US West, Tariff F.C.C. No. 1, Transmittal Nos. 214 and 218, are subject to the investigation instituted in CC Docket No. 88-136.

4. IT IS FURTHER ORDERED that the local exchange carriers listed in paragraph 3, *supra*, may file tariff revisions, to be effective on not less than one day's notice, in order to advance the effective dates of the above-referenced transmittals. For this purpose, we waive Sections 61.56, 61.58, and 61.59 of the Commission's Rules, 47 C.F.R. §§ 61.56, 61.58, 61.59, and assign Special Permission No. 89-7.

5. IT IS FURTHER ORDERED that, pursuant to Section 204(a) of the Communications Act, 47 U.S.C. § 204(a), and Section 0.291 of the Commission's Rules, 47 C.F.R. § 0.291, the subject tariff revisions ARE SUSPENDED for one day.

6. IT IS FURTHER ORDERED that, pursuant to Sections 4(i) and 204(a) of the Communications Act, 47 U.S.C. §§ 154(i), 204(a), and Section 0.291 of the Commission's Rules, 47 C.F.R. § 0.291, all local exchange carriers subject to this investigation shall keep accurate account of all amounts received pursuant to Individual Case Basis rates for DS3 services which are the subject of such investigation.

FEDERAL COMMUNICATIONS COMMISSION

Gerald Brock
Chief, Common Carrier Bureau

FOOTNOTES

¹ We note that while the LECs' filings also propose ICB rates for other services, this Order deals only with the proposed ICB rates for DS3 and DS3-equivalent services.

² No petitions have been filed to reject, suspend, or investigate any of these transmittals.

³ Local Exchange Carriers' Individual Case Basis DS3 Service Offerings, CC Docket No. 88-136, Order Designating Issues for Investigation, 3 FCC Red 2582 (1988) (*Designation Order*); Supplemental Order Designating Issues for Investigation, CC Docket No. 88-136, 3 FCC Red 6006 (1988).

#5

binations of power and antenna height do not fall within the limits for any of the six classes. This occurs because the minimum power requirements adopted in Docket 80-90 do not make allowance for existing or proposed stations that have relatively large effective antenna heights. Such stations can operate below the minimum power for their class, yet have a range greater than the maximum that could be obtained by a station in the next lower class.³ This results in gaps in the range of allowable facilities. Consequently, our procedures for station classification by power and antenna height need some revision.

5. The Commission initiated this proceeding by adopting a *Notice of Proposed Rule Making (Notice)*⁴ proposing to amend rules that were affected by Docket No. 80-90, but were not given detailed consideration in that proceeding. We also proposed a new method for classifying stations which would allow a continuous range of permissible FM facilities. Finally, we proposed to review certain technical rules which need updating.

6. More than 400 parties filed comments or reply comments in response to the *Notice*.⁵ Earlier this year we adopted a *First Report and Order*⁶ resolving two of the matters we considered⁷ in the *Notice*. The Commission amended the rules to permit any class of station to be allotted on 20 channels which were previously restricted to Class A operation. Also, the Commission declined to remove a rule section which provides for the classification of stations by zone based on transmitter location rather than the location of the community of license. This *Second Report and Order* addresses the remaining proposals.

ISSUES

Power and Antenna Height Requirements

7. *Proposal*. In the *Notice*, we listed examples that illustrate how some reasonable combinations of antenna height above average terrain (HAAT) and effective radiated power (ERP) do not conform to the maximum and minimum requirements of any station class. We stated that this problem becomes particularly acute with Class C1 and Class C facilities, and that the current station classification scheme may impose unnecessary operating restrictions on licensees.

8. To rectify this problem, we proposed a new parameter that we termed the "index" for each class of station. This index is a function of both the HAAT and ERP of a station and it relates generally to the coverage of the station. Use of the index would replace the "equivalence method currently mandated for overheight power reduction" and serve as an alternative to the minimum power requirements for each class. Principally, we would use it to determine the class of stations with HAAT/ERP combinations that do not fall within the current rules. We proposed a specific formula based on maintaining as a constant the maximum predicted distance to the 1 mV/m field strength contour for each class of station. Index maxima were adjusted to permit the largest number of existing stations to be unaffected by the proposed change.

9. *Comments*. The National Association of Broadcasters (NAB), in its comments, does not object to the index method for new stations, but requests that it not be used to downgrade existing stations. NAB characterizes the index proposal as an "ironic return to similar procedures required prior to the current coverage matching method. The proposed formula's effect to that of a

graphical depiction of the permissible facilities in each class formerly contained in the engineering charts of our rules.

10. The Association for Broadcast Engineering Standards, Inc. (ABES) supports the concept of replacing the tables of power and height requirements and the equivalence method with a table of maxima, a formula, and an index table. ABES dissents, however, to the specific formula and index table proposed, stating that the proposed method using a single formula is flawed. ABES compares the results obtained using the proposed method versus those obtained using the equivalence method, and suggests an alternative method that employs five slope values (essentially five equations). ABES claims that the single formula we proposed is too simplified and leads to excessive inaccuracy. Also, ABES identifies incorrect height limits resulting from round-off error in our proposed method. ABES believes that its substitute method is not unduly complicated and would result in greater accuracy.

11. Light commenters are opposed to our proposed index method of classification. Generally, these commenters find the method to be cumbersome, inaccurate, and too complex. It was apparent that some commenters were also unsure of how to use the method. Doug C. McDonell (McDonell), an engineering consultant, describes the index method proposal as a "backdoor approach to implementation of a minimum height [requirement] for all classes of stations." McDonell said that the description of the index method in the *Notice* was "confusing." A.D. Ring & Associates, P.C. (Ring), an engineering consulting firm, agrees with those opposing the index proposal, and recommends that a table showing maximum power limits and maximum and minimum distances to the 1 mV/m field strength contour for each class be adopted instead.

12. A number of commenters suggest that the Commission classify FM stations using a method based on the predicted distance to the 1 mV/m field strength contour instead of the proposed index method. They point out that such contour-distances are read from the propagation curves,⁸ and consequently track the curves exactly, whereas the index method only approximates the curves. Three commenters, noting the difficulty of obtaining consistent visual readings, urge the Commission to publish an "official digitization and interpolating formula" that would facilitate the use of computers to produce consistent values. Hammett and Edison, Inc. (H&E), consulting engineers, submitted extensive comments explaining its digitization and interpolation method, and recommends that the Commission adopt its interpolation algorithms and digitized values as the preferred method of reading the F(50,50) and F(50,10) curves. Ring also believes the Commission should consider the establishment of uniform propagation curve definition point tabulations and interpolation algorithms in order to consistently simulate the FM and TV curves, but within the context of a new proceeding. Several commenters suggested that the gaps in allowable facilities be filled by creating more classes of FM stations.

13. *Discussion*. In order to license FM stations efficiently, we must be able to classify them rapidly and accurately. Our principal goal in proposing the index method was to provide a clear-cut means of classifying FM stations according to their antenna HAAT and ERP. However, the commenters are primarily concerned with how accurately the power reduction formulas derived from the proposed index numbers track the propagation curves in

the rules. Although the index method would remove uncertainty from our station classification process, it would not track the propagation curves as accurately as the current equivalence method or any other contour-distance method. Furthermore, it is apparent from the record that the index method could easily be misunderstood or incorrectly applied. In some situations, the numerical rounding procedure required by the index method causes unexpectedly large departures from the maximum facilities limits in the rules. Thus by adopting the index method, we might be allowing round-off error to unduly influence the design or operating parameters of FM stations.⁹ We believe that these drawbacks outweigh the benefits that the index method would provide in terms of solving the station classification problem.

14. Having considered the concerns raised in the comments, and reassessed the benefits and drawbacks, we will not adopt the index method. Instead, we are amending our rules to provide a detailed explanation of the method we have used to classify stations since the effective date of Docket 80-90. This method looks first to the maximum and minimum ERP and HAAT limits in our rules, and then, for only those stations that fall outside of these limits, it relies on a comparison of the station's "reference distance with six "class contour distances" that we are listing in the rules.¹¹ Exceptions to the minimum power requirements are allowed for stations with relatively high effective antenna height and for stations whose reference distance exceeds the class contour distance for the next lower class. We believe that following this procedure for station classification is the best course of action at this time.¹² See Rule Sections 73.210 and 73.211 in Appendix B.

15. On March 2, 1987, we reclassified FM stations pursuant to our decision in Docket 80-90. In implementing the reclassification, we decided, pending further action in this proceeding, to refrain from downgrading those Class C stations that do not meet the minimum ERP requirements, provided that the predicted distance to their 1 mV/m field strength contour exceeds the maximum predicted distance to the 1 mV/m contour for Class C1 (72 km).¹³ Had we adopted the index method, some of these stations would have been reclassified. However, under the method we are adopting instead, all of these stations will remain Class C.

16. Several commenters requested that we classify stations solely by field strength contour distances. We are reluctant to do so at this time because of the reasonable variations that may occur when different persons read values from the propagation charts in our rules.¹⁴ In the interest of improving the consistency of calculations involving values normally read from the charts, we believe that the commenters' requests for an official digitization and interpolating formula for these curves have considerable merit. Accordingly, we plan to initiate a new proceeding addressing this proposal in the near future.¹⁵

Prediction of Coverage

17. *Proposal*. We proposed, in the *Notice*, to require that calculations for prediction of coverage be based on the maximum ERP of the main radiated lobe of the station's antenna, regardless of orientation. Currently, our rules require the use of the ERP in the horizontal plane. The purpose of the proposed change is to modernize the rules to account for the increased use of beam-tilt antennas in the FM service.¹⁶ In 1970, we revised the coverage predic-

stations in these new classes must meet the same separations as the largest stations, even though they operate with lower ERP and HAAT. Although this further reduces the probability of IF interference due to stations in the new classes, it also limits these stations' flexibility in choice of antenna sites.

23. We assumed that at least some relaxation in the IF separations for the new classes is appropriate, and therefore we proposed to reduce the separations to those necessary to prevent the overlap of the 30 mV/m field strength contours. We based this proposal on the current rules for the old classes, which prevent the overlap of field strength contours varying approximately from 24 mV/m to 30 mV/m.

24. *Comments.* Of the seventeen parties who commented on the IF separations proposal, seven support it, six are opposed, and four recommend taking no action until the matter can be further studied. Edens Broadcasting, Inc. (Edens) licensee of 3 FM stations, prefers that the Commission abandon separation distances and provide IF interference protection by calculation of contour overlap. Edens believes that all station classes should be held to the 30 mV/m field strength contour overlap prevention standard. Fox Broadcasting Company (Fox) reported the results of a field test carried out between two Pennsylvania FM stations which are separated by 7.4 miles, rather than the 10 miles required by the rule. According to Fox, 14 different FM receivers were tried at a location where the theoretical 42 mV/m field strength contours overlap, and no evidence of IF interference was noted. Two commenters support the relaxation of IF separation requirements, but believe that the Commission should prevent overlap of the 36 mV/m field strength contour rather than the 30 mV/m field strength contour as proposed. Key Broadcasting Corporation (KEY), licensee of WQSR, Catonsville, Maryland believes that the IF separation distance rule should be abolished altogether. Key claims that WQSR has been operating short-spaced under the IF separation requirement for 27 years and has never received any complaints of interference which could be attributed to IF short-spacing. In contrast, WDAC Radio Company, Inc. (WDAC), licensee of FM station WDAC, located in Lancaster, Pennsylvania, states that although WDAC and another nearby Class B station meet the current IF separation requirement, it has received numerous complaints from listeners whose FM receivers pick up either WDAC or the other station all across the dial because of the IF problem. WDAC suggests tightening, rather than relaxing the IF separation standards.

25. ABES recommends that the Commission defer action on the IF interference proposal until more extensive laboratory investigation by the Commission and the industry can be carried out. NAB submitted the results of a laboratory test it conducted of thirteen contemporary FM receivers. Their results indicate that susceptibility to IF interference is a function of the particular receiver and varies over a wide range. Noting that even the more expensive receivers it tested are not necessarily immune, NAB believes that the proposed rule should not be amended at this time. National Public Radio (NPR) and Ring both suggest that voluntary receiver performance standards should be developed by manufacturers or the consumer electronics industry before the Commission considers the IF separation distance rule.

26. *Discussion.* The record with regard to the issue of IF separations is inconclusive. Several of the commenters believe that there is no problem and that IF separations should be relaxed for all of the station classes new and old. Others state that the IF interference is a serious problem and that we should not relax our requirements. NAB's test results indicate a wide variation in receiver performance, suggesting that there is room for improvement in this area. To this end, we agree with NPR and Ring that voluntary industry receiver performance standards would be helpful.

27. In keeping with our objective to promote efficiency in the allocation and use of the FM broadcast spectrum, we must weigh the benefits of increased site flexibility for our FM licensees against the risk of increased interference for members of the listening public. Unlike co-channel interference, for which our allotment standards are a controlling factor, IF interference results primarily from receiver inadequacies. Although we have not received complaints attributable to IF interference, it is plausible that, as suggested by one of the commenters, our lack of such complaints may result from the inability of those experiencing interference to identify its cause.

28. Our purpose in proposing the reduced separation distances for Class B1, C1 and C2 stations was simply to adjust the rules to provide approximately the same standard for these new classes as has existed for Class A, B and C stations since 1965. The record before us, however, neither clearly supports nor opposes our proposal. Additionally, it raises the larger question of whether an across-the-board relaxation for all station classes, based on fresh data, might be desirable. Such a relaxation, if possible without significant increase in interference, would provide the considerable advantage of greater site location flexibility for all FM licensees.

29. Based on the limited record²⁰ before us, we must reluctantly conclude that adoption now of the separation distances we proposed for the new classes, based on preventing overlap of the 30 mV/m contours, would be premature. Although we are not now changing the IF minimum distance separations for the new station classes, we believe that we should not continue to hold indefinitely these classes to a stricter standard than the one that has produced no complaints over a period of 22 years. Furthermore, we believe a more complete and comprehensive record would enable us to determine an appropriate standard that would result in reduction of IF separations for all station classes. We are encouraged by evidence in the record that a substantial number of contemporary receivers exhibit a high immunity to IF interference, and would permit a significant relaxation in the required separations. Accordingly, we plan to issue a Further Notice of Proposed Rule Making in this proceeding looking toward such a relaxation.²¹

Short - Spaced Stations

30. *Proposal.* Section 73.213 of our rules provides a table of routinely permissible modifications that apply only to FM stations at locations authorized prior to November 16, 1964 (grandfathered short-spaced stations) that did not then and still do not meet the minimum distances specified in Section 73.207. Some of these grandfathered short-spaced stations were reclassified to Class C1, C2 or B1 as a result of actions taken in Docket 80-90.²² However, the table of modifications does not contain provisions that

docket, we added a NOTE following Section 73.213 which states that, for the purposes of that section, Class B1 and C2 stations are considered to be Class B stations and Class C1 stations are considered to be Class C stations. See paragraph 3 *supra*.

31. In the *Notice*, we proposed to update the rule, not by adding the new station classes, but instead by replacing the table and the entire text of the rule with a single paragraph that would permit grandfathered short-spaced stations to be modified or relocated, provided that their 1 mV/m field strength contours are not extended toward any short-spaced station. We also asked for comments as to whether we should retain the policy of considering facilities increases for short-spaced FM stations pursuant to an agreement between the stations and a showing that such an arrangement is in the public interest.

32. *Comments.* Eight commenters support our proposal primarily for the reasons that we presented. Of note, Dick Broadcasting Company, Inc. (DBC), licensee of WKDF(FM), Nashville, Tennessee, even though it is currently operating short-spaced, fully supports our proposal. DBC would restrict itself and other licensees of grandfathered short-spaced stations from making modifications that would further reduce the separation. On the other hand, NAB believes that the rule we proposed is not practical and that it unduly restricts flexibility for short-spaced licensees. Thirteen commenters, most of which are licensees of short-spaced FM stations, oppose our proposal because it would reduce the flexibility they now have to upgrade, modify or expand facilities. They claim that they will need this flexibility in the future in order to move their coverage areas in response to population movement and growth.

33. Heasley Broadcast Group (HBC), licensee of several grandfathered short-spaced stations, requests that the Commission should allow such stations to disregard second and third adjacent channel short spacings rather than to include them in the proposed contour restrictions. HBC claims that second and third adjacent channel short spacings have little impact. DBC, however, cites the problem of loss of service to the listening public resulting from short-spacing on adjacent channels.

34. *Discussion.* Grandfathered short-spaced stations have had 22 years to take advantage of Section 73.213 of our rules to optimize their facilities. We believe that continuing to allow these stations to routinely modify their facilities in ways that increase the risk of interference is not in the public interest. The FM allocation is becoming increasingly occupied, and continuing to grant routinely modification requests that increase the probability of interference tends to run counter to our objective of promoting efficiency in the use of this spectrum.

35. We are therefore adopting our proposal to limit the modifications routinely permitted for grandfathered short-spaced stations to those that do not extend their 1 mV/m contour toward the 1 mV/m contour of any other station to which the minimum separation is not met. For the purposes of Section 73.213, we will consider short-spacing to apply to four of the categories specified in Section 73.207 -- co-channel, first, second and third adjacent channels.

36. We will continue, however, to consider mutual agreements between grandfathered short-spaced stations for facilities increases when it is shown that the public interest would be served.²³ When evaluating public interest changes for this purpose, we take into consideration the

ns that would receive pri-
ference that would result,
ral services in these areas.
these factors, we find that
agreement would serve the
tion 73.213 to allow the 1
red station to be extended
a short-spaced station.

increase the precision of
calculation equations in
Some precision in these
lost when the equations
uncated. We had received
exact conversion factors
the same degree of preci-
s formerly in the rules.

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y believe that any error
ulas is too small to be
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mputers.

he proposed corrections.
son for less accurate for-
ommission's rules. H&E
having to use one equa-
Commission's rules, then
urate full-precision equa-
topographic maps. H&E
of the subject, comparing
calculations, and recom-
or the full-precision, non-
ing also suggests that use
which provides rounded
minutes and seconds, no
nversion factors are easier

g the more precise coeffi-
s proposed, and revising
is no reason to maintain
ur rules when the loss of
lt of our prior English-
find the argument of in-
sive. The limiting factor
erning distance should be
vided, not the Commis-
FM broadcast service,
d assignments are based
also incorporating Ring's
act conversion factors in
riction table in the rules.²³

specify more clearly the
a Boulder County, Color-
lar latitude and longitude
of a specified point, and
replacement of the trans-
) broadcast station with-
tion in order to clarify
situations in which there

is no change in the coverage characteristics. We are adopt-
ing these editorial changes as proposed. See Sections
73.1030 and 73.1690 in Appendix B.

OTHER MATTERS

42. At paragraph 17 in the *Notice*, we proposed to
simplify the procedure by which an applicant may obtain
an unoccupied FM channel at a lower class than is allo-
red. Specifically, we proposed to allow application directly
for the lower class without the currently required rule
making, if the filing window period elapsed and the chan-
nel was unapplied for. One commenter addressed this
issue, supporting our proposal. However, we have decided
to address this matter in a separate proceeding that will
deal with the larger issue of downgrading existing stations
as well as vacant channels. Therefore, we shall not amend
our rules with regard to allotment downgrades at this
time.

43. Applications received prior to the effective date of
these rules will be processed in accordance with the rules
most advantageous to the applicant.

44. Pursuant to the requirements of Section 604 of the
Regulatory Flexibility Act, 5 U.S.C. Section 604, a Final
Regulatory Flexibility Analysis has been prepared as fol-
lows:

Final Regulatory Flexibility Analysis

I. Need and Purpose of Rule

To provide more efficient use of the spectrum allocated
for FM broadcast stations, the Commission increased the
number of FM station classes in 1983, which allows more
stations to be assigned. This action, however, caused cer-
tain technical inconsistencies in the Commission's rules
governing station classification, grandfathered short-spaced
stations, and IF interference separation distances. Addi-
tionally, the Commission's rules governing coverage pre-
dictions and distance calculations needed updating and
revision. Classifying stations on the basis of effective radi-
ated power, antenna height above average terrain, and
distance to a specified signal strength contour will remove
ambiguities caused by the earlier action. Allowing grand-
fathered short-spaced stations to modify routinely their
facilities only in ways that do not increase the risk of
interference will promote efficiency in the use of the FM
broadcast spectrum. Revising and updating the coverage
prediction and distance calculation rules will increase the
accuracy of these procedures.

II. Flexibility Issues Raised in the Comments

Commenters suggested that the Commission adopt sta-
tion classification rules based on distance to signal strength
contour rather than a calculated index as the Commission
originally proposed. Licensees of grandfathered short-
spaced stations requested that the Commission continue to
permit them to routinely modify their stations in ways
that can increase the risk of interference.

III. Significant Alternatives Considered But Not Adopted

The Commission originally proposed to classify FM sta-
tions using a calculated index method. However, this
method was found to be cumbersome, inaccurate and too
complex by the commenters. Also, the Commission pro-

posed to relax the IF interference separation distances for
the new classes of stations it had created in an earlier
action. Laboratory data and comments indicate that addi-
tional information is needed to determine the appropriate
extent of such a relaxation.

45. The proposals contained herein have been analyzed
with respect to the Paperwork Reduction Act of 1980 and
found to contain no new or modified form, information
collection and/or record keeping, labeling, disclosure, or
record retention requirements, and they will not increase
or decrease burden hours imposed on the public.

46. Authority for the action taken herein is contained in
Section 303 of the Communications Act of 1934 as amend-
ed.

ORDERING CLAUSES

47. Accordingly, IT IS ORDERED That Part 73 of the
Commission's Rules and Regulations ARE AMENDED, as
set forth in Appendix B below, effective November 9,
1987.

48. IT IS FURTHER ORDERED That those Class C
stations that, as of March 2, 1987, were operating with an
ERP less than 100 kW, HAAT greater than 300 meters,
and distance to the 1 mV/m field strength contour exceed-
ing 72 km, and consequently were not reclassified pending
action in this proceeding, ARE DESIGNATED Class C.

49. IT IS FURTHER ORDERED That the Petition for
Partial Reconsideration filed by Hudson Group Limited
Partnership of Pennsylvania IS DISMISSED.

50. IT IS FURTHER ORDERED That *Public Notice*
No. 75-1347, released December 15, 1975 IS AMENDED,
as set forth in a revised *Public Notice*, attached as Appen-
dix C.

FEDERAL COMMUNICATIONS COMMISSION

William J. Tricarico
Secretary

APPENDIX A

The following submitted comments addressing our spe-
cific proposals in this proceeding:

West Central Broadcasting, Inc.
Callais Broadcasting, Inc.
EJM Broadcasting
Stannard Broadcasting Company, Inc.
WKDZ, Inc.
H.R. Williams, Jr (KPSM)
Americom
Capital Broadcasting, Inc.
Enterprise Publishing Company
E.O. Roden And Associates, Inc.
Garamella Broadcasting Company
Hayco Broadcasting, Inc.
Hudson Broadcasting Corporation
Lakeland Broadcasting, Inc.

La Porte County Broadcasting, Inc.
Tri-Cities Broadcasting, Inc.
WRIP Broadcasting Corporation
Edward A. Schober (Radiotechniques)
Wath, Inc.
A.D. Ring & Associates, P.C.
Dick Broadcasting Company, Inc.
Lasalle County Broadcasting
WCME, Boothbay Harbor, Maine
Kinzua Broadcasting Co., Inc.
New Jersey Class A Broadcasters Assoc.
Clear Channel Communications, Inc.
WSEA-FM, Georgetown, Del.
Beasley Broadcast Group
Capitol Broadcasting Corporation
National Public Radio
Association of Federal Communications Consulting
Engineers
Southland Communications, Inc.
Bart Walker
Key Broadcasting Corporation
Mountain Tower
John J. Davis Associates
Carlos Juan Colon Ventura
Broadcast Engineering And Equipment Maintenance
Co.
Russell and Susan Kinsley
Communications General Corporation
Sunshine Wireless Company
Doug C. McDonell
Association for Broadcast Engineering Standards, Inc.
Brown Broadcasting Service, Inc.
Stansell Communications, Inc.
Hammett and Edison, Inc.
Columbia FM, Inc.
Eric R. Hilding Southwest Communications, Inc.
Dwyer Broadcasting, Inc.
Adventure Communications, Inc.
Corporation for Public Broadcasting
Edens Broadcasting, Inc.
Magnuson & Associates, Inc.
Scripps Howard Broadcasting Company
Harvitt Broadcasting Corporation
Fox Broadcasting Company
KGB, Incorporated
Greenup County Broadcasting, Inc.
Catawba Valley Broadcasting Company, Inc.
Triple D Properties, Inc.
Lawrence Behr Associates, Inc.
Lasalle County Broadcasting, Inc.
KLOK Radio, Ltd
Voice of The Orange Empire, Inc.
National Association of Broadcasters
WDAC (FM), Lancaster, Pennsylvania
Dutreil-Rackley

of Class A broadcast stations. Government officials filed a suggestion made by Clear Inc. in their comments, that for Class A stations be in- and Order. the Commission suggestion is outside the scope to consider it further in this

(5) Calculate the North-South distance in kilometers as follows:

$$NS = KPDlat (LAT1dd - LAT2dd)$$

(6) Calculate the East-West distance in kilometers as follows:

$$EW = KPDlon (LON1dd - LON2dd)$$

(7) Calculate the distance between the two reference points by taking the square root of the sum of the squares of the East-West and North-South distances as follows:

$$DIST = (NS^2 + EW^2)^{0.5}$$

(8) Round the distance to the nearest kilometer.

(9) Terms used in this section are defined as follows:

(i) LAT1dd and LON1dd = the coordinates of the first reference point in degree-decimal format.

(ii) LAT2dd and LON2dd = the coordinates of the second reference point in degree-decimal format.

(iii) ML = the middle latitude in degree-decimal format.

(iv) KPDlat = the number of kilometers per degree of latitude at a given middle latitude.

(v) KPDlon = the number of kilometers per degree of longitude at a given middle latitude.

(vi) NS = the North-South distance in kilometers.

(vii) EW = the East-West distance in kilometers.

(viii) DIST = the distance between the two reference points, in kilometers.

3. A new section 47 CFR 73.210, Station Classes, is added:

§ 73.210 Station classes.

(a) The rules applicable to a particular station, including minimum and maximum facilities requirements, are determined by its class. Possible class designations depend upon the zone in which the station's transmitter is located, or proposed to be located. The zones are defined in § 73.205. Allotted station classes are indicated in the Table of Allotments, § 73.202. Class A, B1 and B stations may be authorized in Zones I and I-A. Class A, C2, C1, and C stations may be authorized in Zone II.

(b) The power and antenna height requirements for each class are set forth in § 73.211. If a station has an ERP and an antenna HAAT such that it cannot be classified using the maximum limits and minimum requirements in § 73.211, its class shall be determined using the

INDEX B

as follows:

Part 73 continues to read as

and 303.

led by revising paragraph (c)

and distance computation.

is paragraph shall be used to two reference points, except distance involving stations in and for distance computation and for distance computation shall be in this paragraph is exceeding 475 km (295 miles).

longitude of each reference and format to degree-decimal

and seconds by 3600 then or.

8.

itude between the two refer- ence latitudes as follows:

1/2

f kilometers per degree lati- tude calculated in

$$36605 \cos(2ML) + 0.00120$$

f kilometers per degree lon- gitude calculated in

$$ML) - 0.09455 \cos(3ML) +$$

(1) Determine the reference distance of the station using the procedure in paragraph (b)(1)(i) of § 73.211. If this distance is less than or equal to 24 km, the station is Class A, otherwise,

(2) For a station in Zone I or Zone I-A, except for Puerto Rico and the Virgin Islands:

(i) If this distance is greater than 24 km and less than or equal to 39 km, the station is Class B1.

(ii) If this distance is greater than 39 km and less than or equal to 52 km, the station is Class B.

(3) For a station in Zone II:

(i) If this distance is greater than 24 km and less than or equal to 52 km, the station is Class C2.

(ii) If this distance is greater than 52 km and less than or equal to 72 km, the station is Class C1.

(iii) If this distance is greater than 72 km and less than or equal to 92 km, the station is Class C.

(4) For a station in Puerto Rico or the Virgin Islands:

(i) If this distance is less than or equal to 42 km, the station is Class A.

(ii) If this distance is greater than 42 km and less than or equal to 46 km, the station is Class B1.

(iii) If this distance is greater than 46 km and less than or equal to 78 km, the station is Class B.

3. 47 CFR 73.211, Power and antenna height requirements, is amended by revising the text of paragraph (a) and subparagraphs (b)(1) and (b)(2), and by removing paragraphs (d) and (e).

§ 73.211 Power and antenna height requirements.

(a) *Minimum requirements.* (1) Except as provided in paragraphs (a)(3) and (b)(2) of this section, the minimum effective radiated power (ERP) for:

- Class A stations must equal 0.1 kW (-10.0 dBk);
- Class B1 stations must exceed 3 kW (4.8 dBk);
- Class B stations must exceed 25 kW (14.0 dBk);
- Class C2 stations must exceed 3 kW (4.8 dBk);
- Class C1 stations must exceed 50 kW (17.0 dBk);
- Class C stations must equal 100 kW (20.0 dBk).

(2) Class C stations must have an antenna height above average terrain (HAAT) of at least 300 meters (984 feet). No minimum HAAT is specified for Classes A, B1, B, C2, or C1 stations.

(3) Stations of any class except Class A may have an ERP less than that specified in paragraph (a)(1) of this section, provided that the reference distance, determined

in accordance with paragraph (b)(1)(i) of this section, exceeds the distance to the class contour for the next lower class.

(b) *Maximum limits.* (1) The maximum ERP in any direction, reference HAAT, and distance to the class contour for the various classes of stations are listed below:

Station Class	Maximum ERP (dBk)	Reference HAAT in meters (ft)	Class contour distance in kilometers
A	3kW (4.8 dBk)	100 (328)	24
B1	25kW (14.0 dBk)	100 (328)	39
B	50kW (17.0 dBk)	150 (492)	52
C2	50kW (17.0 dBk)	150 (492)	52
C1	100kW (20.0 dBk)	200 (656)	72
C	100kW (20.0 dBk)	600 (1968)	92

(1) The reference distance of a station is obtained by finding the predicted distance to the 1 mV/m contour using Figure 1 of § 73.333 and then rounding to the nearest kilometer. Antenna HAAT is determined using the procedure in § 73.313. If the HAAT so determined is less than 30 meters (100 feet), a HAAT of 30 meters must be used when finding the predicted distance to the 1 mV/m contour.

(ii) If a station's ERP is equal to the maximum for its class, its antenna HAAT must not exceed the reference HAAT, regardless of the reference distance. For example, a Class A station operating with 3 kW ERP may have an antenna HAAT of 100 meters, but not 101 meters, even though the reference distance is 24 km in both cases.

(iii) Except as provided in paragraph (b)(3) of this section, no station will be authorized in Zone I or I-A with an ERP equal to 50 kW and a HAAT exceeding 150 meters. No station will be authorized in Zone II with an ERP equal to 100 kW and a HAAT exceeding 600 meters.

(2) If a station has an antenna HAAT greater than the reference HAAT for its class, its ERP must be lower than the class maximum such that the reference distance does not exceed the class contour distance. If the antenna HAAT is so great that the station's ERP must be lower than the minimum ERP for its class (specified in paragraphs (a)(1) and (a)(3) of this section), that lower ERP will become the minimum for that station.

4. 47 CFR 73.213 is revised in its entirety to read as follows:

§73.213 Grandfathered short - spaced stations.

Stations at locations authorized prior to November 16, 1964 that did not meet the separation distances required by § 73.207 and have remained short-spaced since that time may be modified or relocated provided that the predicted distance to the 1 mV/m field strength contour is

APPENDIX C
PUBLIC NOTICEAGREEMENT POLICY FOR SHORT-SPACED FM
BROADCAST STATIONS EXPANDED

The Commission will now consider mutual agreements between grandfathered short-spaced stations for facilities increases on the same channel, and/or the first, second or third adjacent channels.

By its *Public Notice*, No. 75-1347, released December 15, 1975, 57 FCC 2d 1263 (1975), the Commission reaffirmed the policy of considering agreements between grandfathered short-spaced stations (FM broadcast stations at locations authorized prior to November 16, 1964 which did not meet the minimum spacing requirements of § 73.207 of the rules and have remained short spaced since that time) to increase their facilities beyond those routinely permitted for such stations in § 73.213 of the rules. That *Public Notice* set forth the criteria to be used in evaluating whether such an agreement is in the public interest.

This policy, however, has applied only to grandfathered short-spaced stations that were short-spaced on the same channel and/or the first adjacent channels. In order to maintain consistency with § 73.213, as amended in MM Docket 86-144, the agreement policy will now apply also to grandfathered short-spaced stations that are short-spaced on the second and third adjacent channels.

FOOTNOTES

¹ *Report and Order*, 94 FCC 2d 152(1983); *recon.*, granted in part and denied in part, 97 FCC 2d 279(1984). The Commission amended the FM broadcasting rules to accommodate more stations by increasing the number of station classes.

² In general, our approach was to apply existing rules to new Classes B1 and C2 as if they were Class B, and likewise to treat new Class C1 as though it was Class C. This resulted in no increased burden for many existing stations that were reclassified.

³ For example, consider a Zone 1 station having facilities of 20 kW power and 140 meters effective antenna height. The power is less than the minimum requirement of 25.1 kW for Class B stations, but exceeds the 16 kW permitted for Class B1 stations using a 140 meter effective antenna height.

⁴ 51 Fed. Reg. 15027, published April 29, 1986.

⁵ Commenters are listed in Appendix A.

⁶ 52 Fed. Reg. 8259, published March 17, 1987.

⁷ On April 15, 1987, a Petition for Partial Reconsideration was filed by Hudson Group Limited Partnership of Pennsylvania, (Hudson), licensee of Class A FM Station WSPM of Harrisburg, Pa. We will dismiss Hudson's petition. Hudson claims that it is unclear from the *First Report and Order* whether the Commission considered a suggestion it made in its comments -- that Class A stations unable to upgrade to a higher class because of required separations be allowed to increase facilities to the maximum extent technically feasible while still providing full protection to other stations. Hudson newly proposes in its petition that we expand the applicability of § 73.213(a) to allow Class A stations to become short spaced where a mutual agreement exists between the affected stations. Both proposals are outside the scope of this proceeding and will not be considered here.

⁸ Overheight power reduction means that stations with antennas that exceed the maximum HAAT for their class must operate at a lower ERP such that the predicted distance to the 1 mV/m field strength contour is not increased beyond that which would result from operating at maximum ERP and HAAT. See current § 73.211(b). In this proceeding, we are substituting the term "reference HAAT" in place of "maximum HAAT", because it may be exceeded if ERP is reduced accordingly. By contrast, maximum ERP must not be exceeded under any circumstance.

⁹ The F(50,50) and F(50,10) propagation curves for FM stations are contained in § 73.333 of our rules.

¹⁰ At paragraph 11 in the *Notice*, we estimated that 49 stations would be subject to a different classification due to rounding error, under the index method.

¹¹ We use the term "reference distance" to mean the predicted distance from a station's transmitting antenna to its 1 mV/m field strength contour, rounded to the nearest kilometer. The "class contour distances" listed in new § 73.211(b) of the rules are based on the reference HAAT and maximum ERP for each station class. For stations that cannot be classified using the maximum and minimum HAAT and ERP limits in the rules, we first determine the reference distance using the station's HAAT (as defined in § 73.310(a)) and its maximum proposed or authorized ERP. This reference distance is then compared to the six class contour distances. The class of the station corresponds to the lowest class contour distance that equals or exceeds the station's reference distance. As indicated in the *Notice*, the proposed index method was designed to approximately reflect the predicted distance to the 1 mV/m contour. Thus the method adopted instead is essentially similar to, although more accurate than, the method proposed.

¹² We are not amending at this time the portion of the power and antenna height rule which provides special limits for stations in Puerto Rico and the Virgin Islands. We have received a petition for rule making, (RM 569), *Public Notice* January 14, 1987, from Carlos Juan Colon Ventura, licensee of WSAN (FM), Viques, Puerto Rico, which requests increased power for stations in Puerto Rico and the Virgin Islands. We may propose adjustments to that portion of the rule, if warranted, after consideration of that petition.

¹³ For example, a Class C station with 85 kW ERP and a HAAT of 361 meters would have been downgraded to a Class C1 using the ERP criterion (because the minimum ERP for Class C is 100 kW), but no action was taken because the predicted distance to its 1 mV/m field strength contour is 75 kilometers. This exceeds the maximum predicted distance to the 1 mV/m field strength contour for a Class C1 station, which is 72 kilometers. See *Public Notice* "Reclassification of FM Facilities Pursuant to BC Docket 80-90", FCC 87-93, released March 24, 1987.

¹⁴ Both charts comprise a set of propagation curves drawn on a linear-logarithmic graph. The F(50,50) chart, used for service and coverage contours, contains 40 curves, and the F(50,10) chart, used for interference contours, contains 50 curves. Often, the desired value does not lie on one of the curves, but between two of them. In such cases, graphical or mathematical interpolation must be used to arrive at result. Because of limitations in printing resolution and human visual acuity, it is not unusual for different persons to obtain slightly different results.

¹⁵ That proceeding would consider which of several possible interpolation methods should be used, as well as the optimum number of data points for each method.

¹⁶ Beam-tilt antennas direct the maximum radiation downwards towards the earth's surface, rather than towards the horizon. Consequently, the ERP in the horizontal plane is less than the maximum ERP.

¹⁷ Petition for rule making was filed by the engineering consulting firm of duTeil-Rackley, November 26, 1985. In the *Notice*, the Commission dismissed this petition without prejudice, but retained it as a part of the official record in this proceeding.

¹⁸ Most consumer FM broadcast receivers use 10.7 MHz as their first IF. IF interference is characterized by the reception of the audio, often distorted, of one of the two stations involved, regardless of the position of the receiver's tuner dial. Thus, when it occurs, this phenomenon can prevent reception by the affected receiver of most or all of the FM stations in the area.

¹⁹ See *Report and Order* in Docket No. 15934, FCC 65-575, 30 Fed. Reg. 8060, July 9, 1965, SRR Jd 1679 (adopted June 30, 1965).

²⁰ Noticeably absent from the record are comments from FM receiver manufacturers and associations that represent the consumer electronics industry. Technical analyses and data relevant to improvement in receiver IF interference immunity due to technological advancement would have been particularly welcome. In addition, the Commission's laboratory is currently evaluating IF interference susceptibility in various categories of new FM receivers, and expects to report its findings later this year.

²¹ Despite our consideration of contour overlap standards in other contexts in this proceeding, at present meeting or exceeding the required separation distances constitutes the only measure of compliance with this particular rule. Furthermore, inasmuch as we shall consider these matters in a further proceeding, at present we shall not consider alleged discrepancies between the separation distances in the rule and contour overlap calculations presumed to underlie them to constitute sufficient grounds for a waiver of § 73.207.

²² Of those reclassified, some may have lost their grandfathered status as a result of the reduced separation requirements of the new class.

²³ See § 73.4235 and *Public Notice* 75-1347, released December 15, 1975. This policy has applied only to to channel and first adjacent channel short-spacing in the past, however, we will extend it to cover second and third adjacent channel short-spacing situations upon the effective date of the rules adopted herein.

²⁴ See *Notice* at paragraph 24. The equations we proposed are correct for distance calculations based upon Clarke's Reference Spheroid of 1866. H&E states that these are appropriate for Commission licensees' use because USGS topographic maps are based on the Clarke spheroid.

²⁵ Applicants are advised to use the formulas specified in international agreements for calculations involving stations in Canada and Mexico, to the extent that these may differ from the formula we are adopting herein.

as the Commission recently ex- Appeals in its July 25, 1988 Brief Corp. v. FCC, No. 87-4635 (D.C.

proposal is a sham, tantamount to a fraud, see *Mulkey supra*, and thus can not prevail in any event, we will not reach these other issues.

23. *Progressive's Comparative Case*: Our remand order also sought additional evidence regarding *Progressive's* comparative showing because it sought credit for Heno Castillo, a 42.86% stockholder who was proposed as the station's full-time (more than 40 hours per week) general manager. However, Mr. Castillo also intended to retain his position as a full-time Professor of English at a local junior college, 104 FCC 2d at 334. On remand the ALJ found no evidence challenging the bona fides of this proposal but did conclude that Mr. Castillo was only entitled to part-time integration credit for his proposal. SID, para 65. The ALJ's ultimate conclusion reducing Castillo's credit to part-time is mandated by the precedent recently discussed in *Stantly Group Broadcasting, Inc.*, FCC 88R-4 released August 16, 1988, para. 18. See also *Religious Broadcasting Network*, 3 FCC Rcd 4085, 4100 (Rev. Bd. 1988). In sum, Professor Castillo "has not demonstrated how he can accommodate his work schedule so that both [full-time] vocations can be fulfilled at once. It is well-settled Commission precedent that persons seeking participation credit must make a persuasive showing as to how they will accommodate their outside professional business activities so as to fulfill their specific commitments to the proposed station." *Stantly Group, supra*, para. 18 (citing *Leininger-Geddes Partnership*, 2 FCC Rcd 3199 (Rev. Bd. 1987), review denied, 3 FCC Rcd 1181 (Comm'n)). Thus *Progressive* is entitled to only 42.86% part-time credit for Castillo's proposal. Its combined comparative credit for some 14% full-time and 57% part-time credit (see *Initial Decision*, 104 FCC 2d at 345 para. 27) is more than sufficient to prevail over Bell County's sham proposal. See *Mulkey, supra*. And, as the ALJ previously held, *MaryMc* can not be compared because it is not basically qualified.

24. ACCORDINGLY, IT IS ORDERED, That the Motion to Strike and the Further Motion to Strike filed March 24 and 28, 1988, respectively, by *Progressive Communications, Inc.*, the Motion to Strike filed April 15, 1988 by Bell County Broadcasting Company, and the Request for Judicial Notice filed June 22, 1988 by *MaryMc Broadcasting Co.* ARE DISMISSED as moot; and

25. IT IS FURTHER ORDERED, That the application of *Progressive Communications, Inc.* (File No. BPH 820512AP) IS GRANTED, and that the applications of *MaryMc Broadcasting Co.* (File No. BPH-820524HB) and Bell County Broadcasting Company (File No. BPH 820524BJ) ARE DENIED.

FEDERAL COMMUNICATIONS COMMISSION

Joseph A. Marino
Chairman, Review Board

cess contemplates that applicants themselves in accordance with established criteria so as to possible likelihood of being licensed applicant, *Alexander S.* 1 [423.] 431 [(1980)]. The Commissionethless, that an applicant able formal structure on paper preference, but in reality that accurate depiction of how the d be managed. Thus, limited g stockholders, although notice over the applicant, may ac- (if not control) the applicant's cess. In those instances, the regard the applicant's formal and treat the nominal passive voting stockholders or limited were active in the management consider them in any integra- . g., *Signal Ministries, Inc.*, 104 97 (Rev. Bd. 1986), review de- 9 (1987), aff'd by judgment sub asting Corp. v. FCC, 838 F. 2d table); *KIST Corp.*, 102 FCC 2d curiam sub nom. *United Ameri- v. FCC*, 801 F.2d 1436 (D.C. Cir. nied, 107 S.Ct. 2182 (1987); *Hen- Co., Inc.*, 63 FCC 2d 419 (Rev. Cleveland Television Corp. v. 969 (D.C. Cir. 1984). "[W]here the record for inferring that ders will exercise influence or ng business," an applicant's in- ill be disregarded. *Victory Me- 3.*] 2075 [(1988)].

logic prevails where an "inactive" e who is also a purported ex- ted and continues to influence the al. See *Mulkey*, 3 FCC Rcd at "limited" partner, dominates Mrs. partner; therefore, no integration o *Magdalene Gunden Partnership*, 3 (Rev. Bd. 1988) (discussion of a fides").

and hearing, the ALJ also specified ounty's financial qualifications, the ition of financial qualifications, and the financial representations made ra. 4 After making specific findings SID, paras. 20-31, the ALJ reached ions: (a) On the day it filed its ty was not financially qualified and was; (b) Bell County presently does re financial qualifications to be a id., para. 55; and (c) Teresa Waits nrepresent her husband's financial ntire; instead, she was confused as a money market account. Id., para. t our conclusion that "Bell County's

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

MM Docket No. 87-140

In the Matter of

Review of Technical and Operational
Requirements: Part 73-C
Noncommercial Educational FM
Broadcast Stations

MEMORANDUM OPINION AND ORDER

Adopted: July 14, 1988; Released: September 28, 1988

By the Commission:

INTRODUCTION

1 The Commission has before it a *Petition For Reconsi- leration* (petition), filed by California State University, Long Beach Foundation (CSU or petitioner), licensee of Station KLONG(FM), Long Beach, California, requesting reconsideration of the *Report and Order*, 52 Fed. Reg. 3764 (Nov. 16, 1987), adopted in the above-referenced proceeding. No comments were filed in response to the petition. For reasons given below, we will deny the petition.

BACKGROUND

2 Prior to the adoption of the *Report and Order*, non-commercial educational (NCE-FM) stations within 320 kilometers (199 miles) of the United States-Mexican border (border area) were authorized on an allotment-assignment basis identical to that used for commercial FM stations. It was a two-step procedure: First, a petition could be filed to amend the Commission's Rules to provide for a channel allotment for the particular community or city of license. Once this was done, the applicant would apply for a station license. This required the Commission to maintain a table of NCE-FM allotments for the border area. In order to amend the table, the Rules required that minimum distance separations be maintained between the proposed station and Mexican FM stations as set forth in the FM Broadcasting Agreement between the United States and Mexico. Additionally, the Rules required that applicants observe the same distance separations from domestic border area NCE-FM stations as from Mexican FM stations.

3 In contrast, NCE-FM applicants outside the border area may apply for a frequency assignment provided the distance from the proposed station to another NCE-FM station is sufficient to prevent overlap of specified, predicted signal-strength contours. The assignment policy is based on what is known as "contour overlap," or "the contour method." The assignment policy based on contour protection is also known as "demand basis," because we do not require that an allotment be granted before ap-

plication for an assignment can be accepted. The demand system has been used in making NCE-FM assignments throughout the rest of the United States since the earliest days of NCE-FM. Consequently, the only area where specific distance separation requirements between NCE-FMs was prescribed was in the border area.

4 Under the border area NCE-FM policy in effect prior to the *Report and Order*, a proposed station could have met the required spacing from Mexican stations, but have been denied an allotment because it did not meet the required separation to another domestic NCE-FM station in the border area. To eliminate that unnecessarily restrictive assignment policy, we initiated the instant proceeding. ¹ Because the contour method allows stations to tailor their coverage areas,² the Commission predicted that NCE-FM stations would be afforded greater assignment flexibility, which would enhance the opportunities for station assignment, perhaps giving NCE-FM applicants in the border area the opportunity to squeeze new service into crowded markets. In general, we predicted that the new policy would allow broadcasters to obtain station assignments in a "quicker, easier, and less costly manner."

5 At the time the Commission initiated the instant proceeding there were several allotment cases pending for border area NCE-FM stations. One of these cases, MM Docket 85-230, included the mutually exclusive applicants CSU, Apple Valley Educational Broadcasters (Apple Valley), California Lutheran College (CLC), and the Regents of the University of California (Regents). The Commission proceeded with the generic rule making, MM Docket 87-140, without proposing to grandfather any pending allotment proceeding, including MM Docket 85-230. Later, when the Commission adopted the *Report and Order*, it dismissed NCE-FM allotment proceedings that were pending, including those in MM Docket 85-230, as such proceedings were no longer necessary under the new allocations policy.

PETITION

6 CSU alleges that the Commission's action in adopting the *Report and Order* "belies" its avowed interest in allocating noncommercial educational stations in a quicker, easier, and less costly manner. Instead, the petitioner states that the motivation which led to our amending the border area allocations policy was administrative convenience. Thus, the petitioner states that "(the) Commission apparently decided that, rather than resolve a multi-party rulemaking proceeding to amend the table of allotments in Section 73.504, it would simply scrap the table altogether."³

7 The petitioner further alleges that the Commission acted unfairly in resolving MM Docket No. 85-230 by dismissing those proceedings without precluding the filing of additional requests for assignment on the channels at issue in MM Docket No. 85-230. Thus, CSU states that the effect of not precluding additional applications for assignment would be to allow new parties to propose assignments on the contested channels. Such competing applications could require a comparative hearing under Section 307(b) of the Communications Act of 1934, as amended, as to which community should receive the new or improved service. CSU asks us to postpone the effective date of the *Report and Order* to negate the impact of the Commission's action on the parties involved in MM Docket No. 85-230.

by the Commission to the station licensee that such interference is being caused, the operation of the FM translator or FM booster station shall be suspended within three minutes and shall not be resumed until the interference has been eliminated or it can be demonstrated that the interference is not due to spurious emissions by the FM translator or FM booster station; provided, however, that short test transmissions may be made during the period of suspended operation to check the efficacy of remedial measures.

[55 FR 50693, Dec. 10, 1990, as amended at 60 FR 56484, Nov. 1, 1995]

§74.1204 Protection of FM broadcast stations and FM translators.

(a) An application for an FM translator station will not be accepted for filing if the proposed operation would involve overlap of predicted field strength contours with any other authorized station, including commercial and noncommercial educational FM broadcast stations, FM translators and Class D (secondary) noncommercial educational FM stations, as set forth below:

(1) Commercial Class B FM Stations (Protected Contour: 0.5 mV/m)

Frequency separation	Interference contour of proposed translator station	Protected contour of commercial Class B station
Co-channel	0.05 mV/m (34 dBu)	0.5 mV/m (54 dBu).
200 kHz	0.25 mV/m (48 dBu)	0.5 mV/m (54 dBu).
400 kHz	5.00 mV/m (74 dBu)	0.5 mV/m (54 dBu).
800 kHz	50.0 mV/m (94 dBu)	0.5 mV/m (54 dBu).

(2) Commercial Class B1 FM Stations (Protected Contour: 0.7 mV/m)

Frequency separation	Interference contour of proposed translator station	Protected contour of commercial Class B1 station
Co-channel	0.07 mV/m (37 dBu)	0.7 mV/m (57 dBu).
200 kHz	0.35 mV/m (51 dBu)	0.7 mV/m (57 dBu).
400 kHz	7.00 mV/m (77 dBu)	0.7 mV/m (57 dBu).
800 kHz	70.0 mV/m (97 dBu)	0.7 mV/m (57 dBu).

(3) All Other Classes of FM Stations (Protected Contour: 1 mV/m)

Frequency separation	Interference contour of proposed translator station	Protected contour of any other station
Co-channel	0.1 mV/m (40 dBu)	1 mV/m (60 dBu).
200 kHz	0.5 mV/m (54 dBu)	1 mV/m (60 dBu).
400 kHz	10 mV/m (80 dBu)	1 mV/m (60 dBu).
800 kHz	100 mV/m (100 dBu)	1 mV/m (60 dBu).

(b) The following standards must be used to compute the distances to the pertinent contours:

(1) The distances to the protected contours are computed using Figure 1 of §73.333 [F(50,50) curves] of this chapter.

(2) The distances to the interference contours are computed using Figure 1a of §73.333 [F(50,10) curves] of this chapter. In the event that the distance to the contour is below 16 kilometers (approximately 10 miles), and therefore not covered by Figure 1a, curves in Figure 1 must be used.

(3) The effective radiated power (ERP) to be used is the maximum ERP of the main radiated lobe in the pertinent azimuthal direction. If the transmitting antenna is not horizontally polarized only, either the vertical component or the horizontal component of the ERP should be used, whichever is greater in the pertinent azimuthal direction.

(4) The antenna height to be used is the height of the radiation center above the average terrain along each pertinent radial, determined in accordance with §73.313(d) of this chapter.

(c) An application for a change (other than a change in channel) in the authorized facilities of an FM translator station will be accepted even though overlap of field strength contours would occur with another station in an area where such overlap does not already exist, if:

(1) The total area of overlap with that station would not be increased;

(2) The area of overlap with any other station would not increase;

(3) The area of overlap does not move significantly closer to the station receiving the overlap; and,

(4) No area of overlap would be created with any station with which the overlap does not now exist.

(d) The provisions of this section concerning prohibited overlap will not apply where the area of such overlap lies entirely over water. In addition, an application otherwise precluded by this section will be accepted if it can be demonstrated that no actual interference will occur due to intervening terrain, lack of population or such other factors as may be applicable.

(e) The provisions of this section will not apply to overlap between a proposed fill-in FM translator station and its primary station operating on a first, second or third adjacent channel, provided that such operation may not result in interference to the primary station within its principal community.

(f) An application for an FM translator station will not be accepted for filing even though the proposed operation would not involve overlap of field strength contours with any other station, as set forth in paragraph (a) of this section, if the predicted 1 mV/m field strength contour of the FM translator station will overlap a populated area already receiving a regularly used, off-the-air signal of any authorized co-channel, first, second or third adjacent channel broadcast station, including Class D (secondary) noncommercial educational FM stations and grant of the authorization will result in interference to the reception of such signal.

(g) An application for an FM translator or an FM booster station that is 53 or 54 channels removed from an FM radio broadcast station will not be accepted for filing if it fails to meet the required separation distances set out in §73.207 of this chapter. For purposes of determining compliance with §73.207 of this chapter, translator stations will be treated as Class A stations and booster stations will be treated the same as their FM radio broadcast station equivalents. FM radio broadcast station equivalents will be determined in accordance with §§73.210 and 73.211 of this chapter, based on the booster station's ERP and HAAT. Provided, however, that FM translator stations and booster stations operating with less than 100 watts ERP will be treated as class D stations and will not be subject to intermediate frequency separation requirements.

(h) An application for an FM translator station will not be accepted for filing if it specifies a location within 320 kilometers (approximately 199 miles) of either the Canadian or Mexican borders and it does not comply with §74.1235(d) of this part.

(i) FM booster stations shall be subject to the requirement that the signal of any first adjacent channel station must exceed the signal of the booster station by 6 dB at all points within the protected contour of any first adjacent channel station, except that in the case of FM stations on adjacent channels at spacings that do not meet the minimum distance separations specified in §73.207 of this chapter, the signal of any first adjacent channel station must exceed the signal of the booster by 6 dB at any point within the predicted interference free contour of the adjacent channel station.

(j) FM translator stations authorized prior to June 1, 1991 with facilities that do not comply with the predicted interference protection provisions of this section, may continue to operate, provided that operation is in conformance with §74.1203 regarding actual interference. Applications for major changes in FM translator stations must specify facilities that comply with provisions of this section.

[55 FR 50694, Dec. 10, 1990, as amended at 56 FR 56170, Nov. 1, 1991; 58 FR 42026, Aug. 8, 1993]

§74.1206 Protection of channel 6 TV broadcast stations.

The provisions of this section apply to all applications for construction permits for new or modified facilities for a noncommercial educational FM translator station on Channels 201-220, unless the application is accompanied by a written agreement between the NCE-FM translator applicant and each affected TV Channel 6 broadcast station licensee or permittee concurring with the proposed NCE-FM translator facility.

(a) An application for a construction permit for new or modified facilities for a noncommercial educational FM translator station operating on Channels 201-220 must include a showing that demonstrates compliance with paragraph (b), (c) or (d) of this section

CRTC - Broadcast

Ottawa, 5 September 1997

Decision CRTC 97-539

Radio 1540 Limited Toronto, Ontario - 199616348

Licence amendment

1. Following Public Notice CRTC 1997-52 dated 2 May 1997, the Commission approves the application to amend the broadcasting licence for CHIN Toronto, by adding a low-power FM transmitter (LPFM) at Toronto, operating on a frequency of 101.3 MHz (channel 267LP), with an effective radiated power of 22 watts.
2. The applicant requested the addition of the proposed transmitter to improve the night-time coverage of CHIN's signal to certain areas of Woodbridge, East Mississauga and Etobicoke.
3. Dufferin Communications Inc., licensee of CIDC-FM Orangeville, and CKMW Radio Ltd., licensee of CIAO Brampton, jointly submitted an intervention which, while supporting the application, requested that the Commission impose a condition of licence regarding the potential use of the station's SCMO channel for ethnic programming.
4. The Commission notes that the applicant did not indicate in its application that it intends to use SCMO channels to broadcast ethnic programming. Should the applicant wish to do so, it would be required to submit an application to the Commission requesting authorization. Once complete, the application would be announced by public notice and these interveners' comments could be resubmitted at that time.
5. CHRY Community Radio Incorporated (CHRY), licensee of CHRY-FM Downsview/Toronto, and The Mohawk College Radio Corporation (Mohawk College), licensee of the new campus/instructional FM radio station at Hamilton, submitted interventions opposing this application. Both argued that the Commission should issue a call for applications for LPFM undertakings in accordance with Public Notice CRTC 1993-95, which sets out the Commission's licensing policy for low-power radio broadcasting.
6. In response, the applicant stated that it is proposing to operate an LPFM on channel 267, the upper third adjacent channel to the CHIN-FM assignment, and within that station's protected contour. The applicant further stated that Industry Canada does not permit the operation of a third adjacent channel, inside the protected contour of another station, without that station's consent. For this reason, the applicant argued that it alone can use channel 267 and, as a consequence, this frequency is not an unconstrained drop-in LPFM that could be licensed to any applicant, as indicated in Public Notice CRTC 1993-95.
7. In addition, the Commission notes that, in Public Notice CRTC 1996-73 dated 5 June 1996, it did issue a call for applications for a new radio station to serve Toronto. CHRY and Mohawk College had an opportunity, at that time, to apply for the frequency in question, because the call did not specify the frequency that could be used by a prospective applicant.
8. Having considered all the evidence before it, the Commission is satisfied that approval of this application will correct CHIN's technical deficiencies in its AM night-time signal coverage without having an undue impact on other radio stations operating in the area.
9. The Commission acknowledges the intervention submitted by CIRC Radio Inc., licensee of CIRV-FM Toronto, in support of this application.
This decision is to be appended to the licence.

Laura M. Talbot-Allan
Secretary General

This document is available in alternative format upon request.

Doc. #: DEC97-539_0