# BROADCASTING.

PADIO TO TELEVISION

# **Federal Radio Commission**

Annual Reports
Numbers 1-7
1927-1933



ARNO PRESS and THE NEW YORK TIMES

New York • 1971

Reprint Edition 1971 by Arno Press Inc.

Reprinted from a copy in The State Historical Society of Wisconsin Library

LC# 70-161169 ISBN 0-405-03578-0

HISTORY OF BROADCASTING: RADIO TO TELEVISION ISBN for complete set: 0-405-03555-1 See last pages of this volume for titles.

Manufactured in the United States of America

Publisher's Note: The maps, originally done in color, are reproduced in black and white.

# BOOADCASTA QADIO TO VG.

#### HISTORY OF BROADCASTING: Radio to Television

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#### SECOND ANNUAL REPORT

of the

# FEDERAL RADIO COMMISSION

to the

#### CONGRESS OF THE UNITED STATES

For the Year Ended June 30

1928

Together with

#### A SUPPLEMENTAL REPORT

For the Period from July 1, 1928 to September 30, 1928

#### COMMISSIONERS

IRA E. ROBINSON, Chairman

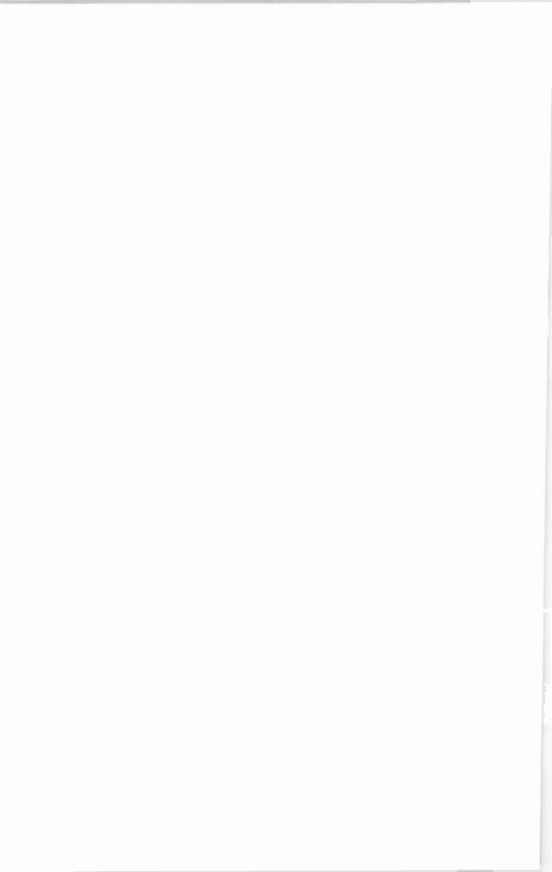
EUGENE O. SYKES SAM PICKARD

ORESTES H. CALDWELL HAROLD A. LAFOUNT

CARL H. BUTMAN, Secretary



UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON
1928



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SECOND ANNUAL REPORT OF THE FEDERAL RADIO COMMISSION FOR THE YEAR ENDED JUNE 30, 1928, TOGETHER WITH SUPPLEMENTAL REPORT FOR THE PERIOD FROM JULY 1, 1928, TO SEPTEMBER 30, 1928

FEDERAL RADIO COMMISSION, Washington, D. C., October 26, 1928.

To the Congress of the United States:

The First Annual Report of the Federal Radio Commission covered the period from March 15, 1927 (the date of the first meeting of the commission after its creation under the radio act of 1927), to June 30, 1927. This, the second annual report, might logically have been confined to the year ending June 30, 1928. Since such a report would necessarily have omitted mention of many important developments in the last three months and would not have presented to Congress a complete picture of the present status of the regulation of radio communication, the commission has thought it best to extend the report so as to cover the latest possible date consistent with the time of going to press.

To have separated the report into two distinct periods, i. e., before and after June 30, 1928, would have necessitated the interruption of accounts which should properly be treated consecutively under appropriate headings, and would have decreased its usefulness as a convenient source of reference as to the work accomplished by the commission. The supplemental report has therefore been merged with that for the previous period, but care has been taken to preserve record of dates sufficiently to enable the reader to determine in which

of the two periods a particular matter belongs.

Numerous appendices are printed separately as a supplement to this report.

#### PART I

#### PERSONNEL AND ORGANIZATION

#### MEMBERSHIP OF THE COMMISSION

On July 1, 1927, the commission was composed of the following members: Admiral W. H. G. Bullard, chairman (second zone), Orestes H. Caldwell (first zone), Eugene O. Sykes (third zone), Henry A. Bellows (fourth zone), Col. John F. Dillon (fifth zone). Commissioner Dillon died on October 8, 1927; Commissioner Bellows resigned on October 31, 1927; and Commissioner Bullard died on November 24, 1927. The loss of each of these three men was severely felt by the commission, all three of them being of exceptional ability and having expert knowledge in matters over which the commission

has jurisdiction.

Sam Pickard, of Manhattan, Kans., who had theretofore served as secretary of the commission, was appointed commissioner from the fourth zone on November 1, 1927. Harold A. Lafount, of Salt Lake City, Utah, was appointed commissioner from the fifth zone on November 14, 1927. Judge Ira E. Robinson was appointed commissioner from the second zone on March 29, 1928. For a period of several months after November 24, 1927, Commissioner Sykes was the only living member of the commission whose appointment had been confirmed by the Senate. The appointments of Commissioners Robinson, Caldwell, Pickard, and Lafount were confirmed by the Senate on March 30, 1928.

At a meeting held on April 5, 1928, the commission elected Com-

niissioner Robinson as chairman.

#### SECRETARY OF THE COMMISSION

On November 1, 1927, the commission appointed Carl H. Butman, of Washington, D. C., as secretary to succeed Mr. Pickard.

#### ENGINEERING DIVISION

Prior to August 1, 1928, the commission had no regularly organized engineering division. During the period covered by this report it had had generous assistance from the Bureau of Standards of the Department of Commerce and, particularly, of Dr. J. H. Dellinger, chief of the radio section of that bureau. It also had the assistance, until July 25, 1928, of Capt. S. C. Hooper, of the United States Navy (recently appointed Chief of Naval Communications), who, at the request of the commission, was detailed to assist in a study of the complex technical problems arising in connection with the allocation of channels in the high-frequency band. From time to

time the commission has been generously assisted by John V. L. Hogan, L. E. Whittemore, Prof. C. M. Jansky, jr., R. S. McBride, and Edgar Felix, who have acted as temporary technical advisors. Capt. Guy Hill, Signal Corps, United States Army, was detailed by the War Department at the request of the commission as a technical advisor on April 6, 1928. On August 1, 1928. Dr. J. H. Dellinger was offered and accepted the position of chief engineer of the commission for a limited period of time. Commander Tunis A. M. Craven, of the United States Navy, at the request of the commission, was detailed as a technical advisor on August 27, 1928, to assist Doctor Dellinger. In addition, he has the assistance of four other men of considerable technical experience.

#### LEGAL DIVISION

The commission had no legal division until June 25, 1928. The Department of Justice from time to time detailed Bethuel M. Webster, jr., Special Assistant to the Attorney General, to assist the commission in the handling of particular hearings and court cases. On June 25, 1928, the position of general counsel was filled by the appointment of Louis G. Caldwell, of Chicago, Ill. He is to be with the commission only a limited period of time. He now has three lawyers assisting him.

#### LICENSE DIVISION

The preparation and issuance of construction permits and licenses and the keeping of records thereof is intrusted to a license division in charge of George S. Smith. To make possible adequate records of the large number and variety of applications which are received by the commission and of the action of the commission thereon, an extensive filing system has been made necessary.

#### PRESS SERVICE

The duties of this office are to inform newspaper and magazine correspondents concerning the activities of the Federal Radio Commission, to answer queries relative to the status of the various stations, and on request to supply information and data concerning the radio situation to editors. The press service also prepares and distributes news releases, general orders, and the commission's decisions to the public. G. Franklin Wisner is chief of press service.

#### OFFICES OF THE COMMISSION

Due to the urgent need of increased space not available in the Department of Commerce Building, the commission sought relief from the Public Buildings Committee, requesting a minimum space of 26 rooms. On July 2, 1928, the commission moved into its new quarters on the fourth floor of the Department of the Interior Building, where it has the use of 20 rooms indefinitely and 3 additional rooms until November 1, 1928. Even with the use of the additional rooms the commission has inadequate space in which to accommodate its personnel and records and is considerably handicapped by this lack of sufficient quarters. Some additional space is being sought.

#### TOTAL PERSONNEL

The total personnel of the commission as of September 30, 1928, is 57.

#### FINANCIAL STATEMENT

There follows a summary of appropriations and expenditures for the fiscal year ended June 30, 1928.

Statement showing appropriations and expenditures for the fiscal year 1928

#### APPROPRIATIONS

Total appropriation July 1, 1927, to January 31, 1928	
-	102, 186. 00
Total salaries, departmental service  Supplies and material  Communication service  Printing and binding, etc  Travel expenses, etc	2, 021. 00 744. 00
Total	92, 545. 00

#### COMMITTEES OF THE COMMISSION

At a meeting on April 7, 1928, the commission determined upon the following special assignments and classification of responsibilities among the individual commissioners:

among the individual commission	CIS.
Commissioner Robinson, the chairman	Law and forms.
Commissioner Sykes	Hearings and docket.
Commissioner Caldwell	Short and long waves.
Commissioner Caldwell	Short and long waves.
	Foreign relations.
Commissioner Pickard	
	Studio.
	Announcing. Relations with press.
Commissioner Lafount	
Commissioner narounces	Office employees.
	Licensing routine.
	Cooperation with Commerce Department.
	~ 1

At a meeting held on May 16, 1928, Commissioners Caldwell and Lafount were designated as a committee on the subject of television.

#### THE FIVE ZONES

For convenient reference a list of the States, Territories, and possessions making up each of the five zones (as provided in the radio act of 1927) is here set forth:

First zone.—Maine, New Hampshire, Vermont, Massachusetts, Connecticut, Rhode Island, New York, New Jersey, Delaware, Maryland, District of Columbia, Porto Rico, and the Virgin Islands.

Second zone.—Pennsylvania, Virginia, West Virginia, Ohio, Mich-

igan, and Kentucky.

Third zone.—North Carolina, South Carolina, Georgia, Florida, Alabama, Tennessee, Mississippi, Arkansas, Louisiana, Texas, and Oklahoma.

Fourth zone.—Indiana, Illinois, Wisconsin, Minnesota, North Dakota, South Dakota, Iowa, Nebraska, Kansas, and Missouri.

Fifth zone.—Montana, Idaho, Wyoming, Colorado, New Mexico, Arizona, Utah, Nevada, Washington, Oregon, California, the Territory of Hawaii, and Alaska.

#### PART II

#### BROADCAST BAND

EXTENT OF BROADCAST BAND AND FREQUENCY SEPARATION BETWEEN CHANNELS

The extent of the broadcast band remains as it has been at all times since the creation of the commission; it extends from 550 to 1,500 kilocycles (corresponding to wave lengths from 545 to 200 meters), both inclusive. The commission adopted the policy of reserving this band for broadcasting, and of not extending it to include either higher or lower frequencies, after a series of public hearings held immediately after its organization. The experience of the commission since that time has confirmed it in the wisdom of its policy. The congestion in both the low and the high frequencies is already such as to forbid any extension.

The commission has also maintained its original policy of preserving a 10-kilocycle separation between channels used for broadcasting. Even a 10-kilocycle separation is a compromise with the ideal of good radio reception and any decrease in the separation would lead

to disastrous results by way of interference.

Both the policy of the commission with respect to the extent of the broadcast band and its policy with respect to frequency separation were crystallized into definite form in the commission's General Order No. 40, issued and promulgated on August 30, 1928. Under the International Radio Telegraph Convention of 1927 the entire band of 550 to 1,500 kilocycles is assigned to broadcasting, except the frequency of 1,365 kilocycles, on which the licensing of maritime mobile service is permitted. The practice in Europe (which is the only other continent in which broadcasting is sufficiently advanced to serve as a basis for study) is to maintain a frequency separation of 10 kilocycles and, in addition, only one station is permitted to operate on a channel at any one time.

There are thus a total of 96 channels in the broadcast band. of these are exclusively reserved for Canadian stations and 11 are shared with Canadian stations, as is shown in the next paragraph.

CHANNELS RESERVED FOR EXCLUSIVE AND SHARED USE BY CANADIAN STATIONS

One of the first acts of the commission on assuming office was to clear six channels which, under an informal understanding arrived at between the Department of Commerce and Canadian representatives, had been reserved for exclusive use by Canada. Prior to that time there were 41 American stations on those channels or so close thereto as to cause serious interference with the Canadian stations.

<sup>1</sup> See Appendix A, Supplement.

Since that time the commission has maintained the policy of keeping these channels clear and, furthermore, of regulating the use of 11 other channels shared by Canadian and American stations. This policy had also been recognized by the Department of Commerce prior to the enactment of the radio act of 1927. The proper regulation of the shared channels necessitates a limitation on the power of stations assigned to these channels on either side of the boundary line. Obviously stations located relatively closely to the boundary line can be assigned only a very small amount of power, while stations located at greater distances, such as in the south of the United States, can safely be authorized to use as much as 500 watts.

The policy of the commission with reference to the exclusive and shared Canadian channels was crystallized in definite form in its General Order No. 40 on August 30, 1928. The frequencies assigned exclusively to Canada are the following: 690, 730, 840, 910, 960, and 1,030 kilocycles. The frequencies assigned for shared use with Canadian stations are the following: 580, 600, 630, 780, 880, 890, 930, 1,010,

1,120, 1,200, and 1,210 kilocycles.

The question of the allocation of broadcasting channels between the United States and Canada can not as yet be regarded as definitely determined. During the past year representatives of Canada have strongly protested against the present basis as being unfair to Canada, and there seems to be a disposition on the part of that country to press a demand for an increased assignment. This was rather forcibly suggested in the course of the North American conference held in Washington, D. C., on August 20 to 25, 1928. The present allocation, however, is based on the respective populations of the two countries. Furthermore, the programs of American stations give extensive service in Canada. The commission believes, therefore, that the allocation as it now stands is fair to Canada and should not be changed. A more scientific choice of frequencies could be made than that now in force. So far there has been no serious problem of interference between broadcasting stations of this and other countries, including Canada, Mexico, and Cuba.

#### GUNERAL ORDERS

During the period from July 1, 1927, to June 30. 1928, the commission issued its General Orders, Nos. 16 to 34, inclusive, and during the period from July 1, 1928, to October 26, 1928, it issued its General Orders, Nos. 35 to 49, inclusive. These orders cover a variety of subjects, some of them being in the nature of rules and regulations and others covering such matters as extension of existing licenses. For convenient reference these orders have been reprinted in chronological order in Appendix A of the Supplement. A few of the orders having to do with other forms of radio service than broadcasting will be referred to under the proper headings.

#### RENEWALS OF LICENSES

The broadcasting licenses which were in effect on July 1, 1927, had been issued under General Order No. 11 as amended by General Order No. 13. They were effective beginning with June 15, 1927, for a period of 60 days. Applications were required of all stations during that period, the applications consisting of reaffirmations of the truth of the data submitted in the original applications made to

the commission where no change in facts had occurred. Renewal licenses were issued, effective beginning with August 15, 1927, for a period of 60 days, to October 14, 1927, and by General Order No. 18 these licenses were all extended to October 31, 1927. On November 1, 1927, renewal licenses were issued, effective until December 31, 1927. By General Orders, Nos. 21, 22, 23, 25, 27, 33, 35, 36, 38, and 44, these licenses were extended to January 31, March 1, April 1, May 1, June 1, August 1, September 1, October 1, and November 11, 1928, respectively. All stations were required by General Order No. 21 to file, prior to January 15, 1928, renewal applications on forms provided by the commission. These forms were more detailed than those which had previously been used and required additional information on the subject of chain connection, advertising, and nature of program which had not previously been required. It was on the basis of these renewal applications that the proceedings under General Order No. 32, hereinbelow described, were held.

The renewals and extensions issued from time to time have, of course, been subject to many changes in frequency, power, and hours of operation of particular stations. Furthermore, certain stations

have gone out of existence and new ones have been licensed.

CHANGES IN ASSIGNMENTS OF FREQUENCY, POWER, HOURS OF OPERATION, ETC., OF BROADCASTING STATIONS PRIOR TO MARCH 28, 1928

On the 90 channels available for broadcasting stations (including the 11 channels shared with Canada) there were, on July 1, 1927, a total of 698 stations in licensed operation, including 16 portables. A portion of them were dividing time, so that the total does not represent the number in simultaneous operation. Appendix B contains a complete list of these stations, arranged alphabetically by call letters, showing the authorized frequency and power of each station and noting cases of division of time. Appendix C (1) shows a comparison of the situation on July 1, 1927, and June 30, 1928.

Extensive changes were made in these assignments between July 1, 1927, and March 28, 1928 (the date on which the Davis amendment became law). These changes were accomplished both by action affecting individual stations (as the result of applications and hearings) and by general reassignments affecting a large number of stations simultaneously. Radio-reception conditions were far from satisfactory as the result of the commission's reallocation of June 15, 1927. The reallocation had succeeded to a marked extent in reducing interference arising from congestion in the larger metropolitan centers, where the stations had been crowded together without adequate frequency separation; it had not, however, succeeded in remedying the heterodyne interference (resulting from two or more stations operating simultaneously on the same channel), which was ruining reception in rural areas, and indeed in all parts of the country. The complaints which deluged the commission immediately made it apparent that changes would have to be effected.

#### HEARINGS ON APPLICATIONS FOR MODIFICATIONS OF LICENSES

In addition, a large number of stations which were complaining of their particular assignments applied for modifications of their licenses and participated in hearings. These hearings resulted in

a limited number of changes hereinafter briefly summarized.

(a) Hearing on applications for modification of licenses.—Between July 1, 1927, and March 28, 1928, the commission held a total of 51 hearings on applications of particular broadcasting stations for better assignments with respect to frequency, power, and/or hours of operation. In all cases where a station applied for a particular frequency all stations assigned to that frequency (and in some cases to adjacent frequencies where the stations on these frequencies would be affected) were notified and were accorded the privilege of appearing at and participating in the hearing. In all cases where a station applied for an increase of power without asking a change in frequency all stations assigned to the frequency affected were notified and accorded a similar privilege. In the great majority of cases one or more of the stations so notified availed themselves of the privilege and opposed the applications. The commission guided itself by the test of public interest, convenience, or necessity in determining whether any particular application should be granted, and required the contending stations to make complete showings of their past record of service, their program resources, etc. In a very substantial number of cases the contention was made, with success, that the applicant (or one of the respondents) represented a station located in a State which did not have its fair or equitable share of radio service, and the commission gave full weight to the contention whenever it was made. A summary of the hearings and of the commission's decisions is contained in Appendix C (2).

(b) Changes made in fifth zone as result of inspection trip by Commissioner Bellows.—By its General Order No. 17, issued on August 16, 1927, the commission authorized each of its members to visit the zone from which he was appointed, at some time between August 20 and October 4, for the purpose of observing the actual conditions of radio reception resulting from the new allocation. The commissioners were authorized to take testimony relating to the

stations at any place within the zone.

Commissioner Bellows held hearings in Indianapolis, Ind., and then, because of Commissioner Dillon's illness, proceeded to Denver, Colo., where he held a series of public hearings from September 26 to September 30, 1927. As a result of these hearings the commission ordered extensive changes in the assignments of stations in that vicinity, effective November 1, 1927. These changes are summarized in

Appendix C (3).

(c) Clearing of 25 channels.—With the approach of winter conditions in the fall of 1927 the widespread development of heterodyne interference, in rural areas particularly, made immediate action imperative. On November 14, 1927, the commission, in an effort to ameliorate the situation, issued its General Order No. 19. This order designated the band of channels from 600 to 1,000 kilocycles, inclusive, as a band to be cleared of and maintained free from heterodyne or other interference. Stations then operating on such of those channels as would not be free of interference on November 1 were directed to clear the channels during the pending license period (which terminated on December 31, 1927) by sharing time, controlling power,

controlling frequency, or any other methods. The commission indicated that if cooperation between the stations would not effect the desired result, then the commission would hold hearings, to determine which stations should be relicensed to continue on any particular channel. General Order No. 19 was accompanied by a statement issued by the commission, which is set forth in Appendix C (4). The commission simultaneously ordered a large number of changes to be made in the assignments of stations, effective December 1, 1927. The changes thus ordered are set forth in Appendix C (5). The consequent effect of the order and of the changes made under it was shown by a list of stations published by the commission setting forth the stations assigned to each frequency from 600 to 1,000 kilocycles, inclusive. This statement was entitled "Channels Cleared of Heterodyne Interference and Channels yet Uncleared." It is set forth in Appendix C (6).

(d) Changes made in the fifth zone, effective March 1, 1928.—By its General Order No. 20, issued November 29, 1927, the commission again authorized each of its members to visit the zone from which he was appointed. This was to be done between November 29, 1927, and February 1, 1928, for the purpose of further observing the actual conditions of radio reception resulting from the new allocation and

the character of programs broadcast.

Commissioner Lafount, who had just been appointed, made an intensive and personal survey and study of radio problems in his zone, which includes the Rocky Mountain and Pacific Coast States. Upon his return on January 16, 1928, he made a report, which is set forth in Appendix C (7). In the course of his 8,206-mile trip he interviewed 769 persons representing 102 broadcasting stations out of 122 in the fifth zone; he interviewed 96 persons who desired broadcasting licenses; he interviewed 141 listeners and 74 persons interested in radio privileges in the short-wave band, etc. He made an analysis of the programs of 100 stations in the fifth zone, which is set forth in Appendix C (8). On January 19, 1928, he sent to the stations in his zone a digest of requests which had been made to him by the 102 broadcasters he had interviewed. This digest is set forth in Appendix C (9).

As a result of Commissioner Lafount's studies the commission on February 18, 1928, ordered a large number of changes in station assignments in the fifth zone, effective March 1, 1928. These changes are set forth in Appendix C (10). The reports which followed the putting into effect of these changes indicated that a vast improve-

ment in radio reception had been achieved in that zone.

(e) The third zone.—Under General Orders, Nos. 16 and 20, Commissioner Sykes had made extensive studies of broadcasting problems in the third zone. The charge had been made that the commission had discriminated against the South. This charge was emphatically denied by the commission, and set forth its attitude on the subject in a letter signed by Admiral Bullard, chairman, made public August 24, 1927. (Appendix C (11).) The underrepresentation of the South was due to purely historical reasons, for which the commission was not responsible. The South did not have its proportionate share of broadcasting stations when the commission came into existence and applications from the South were not as numerous as from the other zones.

#### CHANGES IN TOTAL NUMBER OF STATIONS

We are discussing separately below the changes in number of stations due to the commission's General Order No. 32 and to the elimination of portable stations and to the new allocation of September 10, 1928. Independently of these actions of the commission 47 broadcasting stations voluntarily surrendered their licenses during the period between March 15, 1927, and June 30, 1928. A list of these stations is contained in Appendix D (1). During the same period a total of 32 construction permits were granted by the commission for new stations, largely in the third zone, and later licenses were granted. A list of applications for construction permits showing those granted, pending, and disapproved, arranged by zones, appears as Appendix D (2). In a number of cases applications were styled as being for construction permits when in reality they were simply for increases of power or changes of location without new apparatus. The above-mentioned lists did not, of course, include the new stations that were licensed or to which construction permits were granted in connection with or shortly after the allocation of September 10, 1928. A complete list of licensed broadcasting stations alphabetically arranged by call letters as of June 30, 1928, is contained in Appendix D (3); and a list of licensed broadcasting stations numerically arranged by frequencies, as of June 30, 1928, is contained in Appendix D (4).

#### THE DAVIS AMENDMENT

The problems of the commission in endeavoring to achieve better radio reception and at the same time to work toward the "fair, efficient, and equitable radio service" as between the different States and communities, as required by section 9 of the radio act of 1927 before the amendment, were somewhat changed in character by the amendment which became law on March 28, 1928. (Appendix E (1).) It has become popularly known as the Davis amendment. It has as its declared purpose:

That the people of all the zones \* \* \* are entitled to equality of radio-broadcasting service, both of transmission and reception.

It then proceeds to prescribe the methods for attaining the desired equality. These methods are as follows:

1. The licensing authority shall, as nearly as possible, make and maintain an equal allocation of broadcasting licenses, of bands of frequency or wave lengths, of periods of time for operation, and of station power  $t_0$  each of said zones when and in so far as there are applications therefor; and

2. Shall make a fair and equitable allocation of licenses, wave lengths, time for operation, and station power to each of the States, the District of Columbia, the Territories, and possessions of the United States within each zone, according

to population,

Congress directed that the equality should be carried into effect whenever necessary or proper—

By granting or refusing licenses or renewals of licenses, by changing periods of time for operation, and by increasing or decreasing station power when applications are made for licenses or renewals of licenses.

The amendment contains a proviso permitting a zone which is over its quota under any of the four headings of prescribed equality to borrow from a zone which is under its quota, the borrowing to be shown in temporary licenses.

Radiobroadcasting service depends in the first instance upon geographical considerations, principally distance and area, and not upon population. Approximately correct figures with regard to population and area of each zone, and of the radius of the largest circle that can be drawn in each zone, are as follows:

	Population	Агеа	Radius of largest circle
First zone . Second zone	27, 385, 288 28, 123, 000 28, 088, 618 26, 786, 192 11, 266, 244	Square miles 129, 110 247, 517 761, 895 658, 148 1, 774, 437	Miles 250 131 427 380 725

A given number of broadcasting stations of given power will give much better service to a zone which is small in area than to a zone which is large in area. The commission in working out the proper application of the amendment, desired to take advantage so far as possible of the difference in time between the Atlantic and Pacific coasts, of the daytime operation of stations, of the greater use of Canadian-shared channels which is possible in the South, and other considerations which could not easily be accommodated to mathematical equality. The "borrowing" clause proved to be of practically no assistance in solving the problem, because there were very few cases where a facility due any particular area could be spared from the service of that area.

There was in the commission a difference of opinion as to the intention of Congress with regard to the method of putting the amendment into force. A majority of the commission has construed the amendment as requiring an immediate reallocation of broadcasting facilities so as to attain the prescribed equality. Commissioner Robinson has construed the amendment as indicating a policy to be followed in the future by the commission in gradual steps without calling for any general rearrangement of stations immediately, and that the equalization was to be accomplished "when and in so far as there are applications." There has also been a difference of opinion as to whether the amendment, properly construed, requires an equality in number of licensed broadcasting stations by zone without regard to division of time or whether two or more stations dividing time in one zone may be balanced as against one station occupying full time in another zone.

On June 30, 1928, the broadcasting facilities of the United States were distributed among the five zones approximately as follows:

	Total number of stations	Total frequen- cies in use	Total power
First zone	128 112 116 206 134	64 53 54 73 74	Watts 228, 135 109, 990 59, 535 162, 805 67, 145

These figures are of only approximate accuracy but will serve the purpose. They include 13 portable stations which were forced to cease operation beginning with July 1, 1928. They also include under the heading of "Total power" a certain amount due to increases granted to new stations under construction permits or to old stations, particularly in the third zone. Appendix E (2) shows an allocation of radio facilities to the various States and Territories as of June 30, 1928.

#### VARIOUS PLANS SUBMITTED TO COMMISSION

(a) Various plans presented to the commission for compliance with the Davis amendment.—The problem of applying the Davis amendment to the approximately 700 existing broadcasting stations was submitted by the commission to a group of experts consisting largely of well-known radio engineers. This group submitted a memorandum to the commission on March 30, 1928, setting forth a plan classifying the 90 broadcasting channels into three groups—"exclusive," "regional," and "local"—apportioning these channels equally to the five zones and in each zone to the States so far as possible, in accordance with the population. The memorandum was accompanied by two sample allocations which differed only in the number of channels assigned to exclusive and regional service, respectively. In one of these it was proposed to allocate 50 channels for rural as well as urban service, each channel to be exclusive, and 36 for regional service with an average of 21/2 stations on each channel. In the second the exclusive and regional channels were 30 and 56, respectively. both cases 4 channels were to be devoted to local stations. The average power contemplated on the local channels was to be 100 watts, on the regional 500 watts, and on the exclusive 20 kilowatts. The memorandum, together with the sample allocations, is set forth in Appendix E (3).

The commission held a conference with a number of radio engineers on April 6, 1928. Dr. J. H. Dellinger, of the Bureau of Standards, acted as chairman of the conference. The broadcasting committee of the Institute of Radio Engineers submitted a report, which is contained in Appendix E (4), likewise favoring the plan of allocation just mentioned and covering other matters of importance for the prevention of interference. The engineers present adopted a resolution favoring the plan calling for 50 exclusive channels and 36 regional channels. This resolution is set forth in Appendix E (5). Doctor Dellinger prepared a summary of the discussion and conclusions of the conference, which is set forth in Appendix E (6).

On April 23, 1928, the commission held a further hearing to permit the radio industry to express its views on the proper method of applying the Davis amendment. The meeting was held largely at the request of the National Association of Broadcasters, the Federated Radio Trades Association, and the Radio Manufacturers' Association. It was attended, however, by a number of persons representing practically all interests concerned directly or indirectly in broadcasting and including a number of the radio engineers who had participated in the previous discussion. A partial list of those present is contained in Appendix M (4). Congressman Davis, the author of the amendment, was unable to be present, but submitted to the commission a letter outlining his views as to its proper application, which

letter is set forth in Appendix E (7). A series of recommendations was made to the commission in a memorandum submitted by the National Association of Broadcasters, the Federated Radio Trades Association, and the Radio Manufacturers' Association, which memorandum is set forth in Appendix E (8). The memorandum, while expressing sympathy with the ideals sought to be attained by the engineers' recommendations, suggested a method of procedure which was calculated to bring about as small a change in existing allocations as was possible, consistent with the requirements of the law, at the same time leaving the way open to a gradual improvement of conditions. Suggestions were also made in a memorandum presented by Louis B. F. Raycroft, vice president of the National Electric Manufacturers' Association (Appendix E (9)), and Louis G. Caldwell, representing several individual broadcasting stations (later general counsel of the commission), the latter suggestions being incorporated in a printed pamphlet which is too long for reprinting in the report. Doctor Dellinger prepared a memorandum discussing the proposals made at the hearing, which is set forth in Appendix E (10). Experts employed by the commission made a tabulation showing the percentages of radio facilities assignable to each State in proportion to population, based upon estimates in the 1928 population prepared by the United States Census Bureau, which gives the total population of the United States as 121,649,342. This is contained in Appendix  $\mathbf{E}$  (11).

(b) Discontinuance of portable stations.—Prior to July 1, 1928, there were 13 portable broadcasting stations in licensed operation. Four were in the first zone, 1 in the second zone, none in the third zone, 6 in the fourth zone, and 2 in the fifth zone. They have been a constant source of interference both because of lack of proper equipment and because their changing geographical locations made it impossible to avoid interference arising out of too small a frequency separation as they moved into the vicinity of broadcasting stations assigned to adjacent frequencies. On May 10, 1928, the commission issued its General Order No. 30 to the effect that no licenses or renewals of licenses or extension of existing licenses would be issued to portable broadcasting stations after July 1, 1928, and that on that date such stations would cease operation. By its General Order No. 34 the commission extended the licenses of the portable stations to July 1, 1928, at which date they were to expire. Provision was made for giving these stations a hearing, but at their request the hearing has been continued from time to time and has not yet been held. Since the issuance of General Order No. 30 two of the portable stations have become "anchored" and have been licensed as fixed stations with small amounts of power. A list of portable stations affected by General Orders, Nos. 30 and 34, is contained in Appendix F (1).

(c) General Order No. 32.—The Davis amendment provided that the required equality of broadcasting service should be carried into effect whenever necessary or proper—

By granting or refusing licenses or renewals of licenses, by changing periods of time for operation, and by increasing or decreasing station power when applications are made for licenses or renewals of licenses.

The commission had before it requests of approximately 700 broadcasting stations for renewals of their licenses prior to January 15, 1928.

Obviously, before it could intelligently fix upon the quota of each zone the commission had to ascertain approximately how many stations were to remain in operation. A list of 164 stations (Appendix F (2)) was made up and required to make a showing that their continued operation would serve public interest, convenience, or necessity. The commission had in its files reports of supervisors and other records of information indicating that it was very doubtful whether any of these broadcasting stations was performing any service entitling it to a renewed license. The procedure followed was that prescribed by section 11 of the radio act of 1927. A hearing was set for Monday. July 9, 1928, at 10 o'clock a. m., at the office of the commission in Washington, D. C. A copy of the letter sent to each station and a list of the stations included in General Order No. 32 is contained in Appendix F (2). An analysis showing the total number of licensed stations in each State and zone as of June 30, 1928, and the number thereof that were included in General Order No. 32 is contained in Appendix F (3). Reference to the last-mentioned appendix will show that in making up the list the commission had under consideration the necessity for reducing the number of stations in the overcrowded zones, particularly the fourth, where 91 of the 164 were located.

During the period between the issuance of General Order No. 32 and the date set for hearings the members of the commission devoted themselves to a study of conditions in the zones most affected. Commissioners Robinson and Caldwell spent June 5 and 6, 1928, in New

York City studying the congested New York area.

Commissioners Sykes and Pickard visited various points in the fourth zone and held meetings with broadcasters in Chicago, Ill., on Monday, June 4; in Des Moines, Iowa, on Wednesday, June 6; in Lincoln, Nebr., on Thursday, June 7; and in Kansas City, Mo., on Friday, June 8. Broadcasters from the territory surrounding each of the cities, including the adjacent States, were invited to these conferences. Commissioners Sykes and Pickard discussed with the broadcasters various proposals of consolidations of stations, further division of time, the removal of particular stations to less congested districts, and other plans which would materially reduce the number of channels occupied in the overcongested areas.

(d) Hearings pursuant to General Order No. 32.—Approximately 110 of the 164 stations appeared before the commission on July 9, 1928, to take advantage of the hearing which had been provided, and about 14 additional stations submitted their cases on affidavits. Thirty-six stations defaulted, but of these four later made a showing before the commission on which their cases were reinstated and con-

sidered. Four stations voluntarily surrendered their licenses.

Hearings were held daily throughout the two weeks between July 9 and 21, 1928. After the first day the commission divided into two sections, one presided over by Commissioner Robinson and one by Commissioner Sykes. Hearings were held until late in the evening on nearly every day, with the result that by Friday, July 20, every station desiring a hearing had been accorded full opportunity to present any material evidence. On July 23 evidence was heard by the commission on facts and principles of radio engineering limiting the total number of broadcasting stations that can broadcast

simultaneously in the United States consistently with good radio reception. This testimony was made applicable to each of the cases heard. The witnesses heard by the commission consisted of Dr. J. H. Dellinger, of the Bureau of Standards; John V. L. Hogan, consulting radio engineer of New York; and Prof. C. M. Jansky, jr., of the University of Minnesota. C. W. Horn, radio engineer for the Westinghouse Electric & Manufacturing Co. at Pittsburgh, was called to

make a statement as to the present status of synchronization.

(e) Decisions in cases heard pursuant to General Order No. 32.— The commission devoted the weeks following the hearings to a consideration of the evidence (as well as to work on the reallocation which was then in progress). Some time was necessary for the consideration of the evidence because of the fact that each of the two divisions had to examine the evidence heard by the other division. The decisions were all entered during the week commencing August 20. An analysis of the decisions shows that out of the 164 stations cited 81 escaped adverse action by the commission, 12 were substantially reduced in power, 4 were placed on probation, and 5 were left on as the result of consolidations with other stations (2 of these consolidations also involving reductions in power). All told, 62 stations were deleted-4 as the result of surrender of license, 26 as the result of action by the commission, and 32 as the result of default. A list of all cases of adverse actions against the stations is contained in Appendix F (4).

In connection with the announcement of the decisions the commission issued several statements setting forth principles which had guided it in making the decisions. The most important of these statements will be found in Appendix F (5). A statement by the commission relating to public interest, convenience, or necessity is

shown as Appendix F (6).

(f) Legal proceedings arising out of decisions under General Order No. 32.-In only one case has an appeal been taken to the Court of Appeals of the District of Columbia as provided in section 10 of the radio act of 1927. The case is that of Station WTRL, of Midland Park, N. J. Two other stations-WCRW, Clinton R. White, of Chicago and WEDC, Emil Denemark, of Chicago-have had recourse to the courts without appeal. Both stations were reduced in power from 500 to 100 watts. Each has filed a bill in the Federal Court for the Northern District of Illinois, Eastern Division, naming the United States attorney and the local radio supervisor and members of the Federal Radio Commission as defend-The bills seek to restrain enforcement of the commission's orders by any of the defendants and attack the radio act of 1927 as amended as unconstitutional. Motions on the part of plaintiff for temporary injunction in each case and motions to dismiss on the part of the defendants have been argued and have resulted in (1) the dismissal of the bills as against the commission, (2) denial of the plaintiffs' motion for a temporary injunction, and (3) denial of the United States attorney's motion to dismiss on the face of the bill (for the purpose of requiring him to file an answer and thus completing the record). The court held the radio act of 1927 to be constitutional and valid. Station WCRW has appealed from this decision to the Court of Appeals for the Seventh Circuit.

#### NEW ALLOCATION

During the months of July and August, 1928, the commission, with the assistance of its engineering division, was endeavoring to work out an allocation of broadcasting stations with respect to frequency, power, and hours of operation that would conform as nearly as possible to the requirements of the Davis amendment. Commissioners Caldwell and Pickard constituted a committee for the purpose, and Commissioner Lafount participated in their work. The best engineering advice in the country was sought and received. Several different plans were crystallized complete in every detail only to fail to meet the approval of the requisite majority of the commission. Finally, however, an allocation was achieved which met with the approval of four members of the commission. Commissioner Robinson voted against it, adhering to his belief that the Davis amendment was not intended to require a reallocation of the entire broadcasting spectrum to be made at one time, and that the equalization was to be a gradual process of changes which were, in the language of the amendment, to be accomplished only "when and in so far as there are applications therefor." He opposed the plan also because it included what, in his opinion, were excessive power assignments to certain stations.

The first step toward putting the new allocation into effect was the issuance of General Order No. 40 (Appendix A), the terms of which were agreed upon only after a majority of the commission had found themselves in agreement on the application of its terms to the existing stations. This order was issued on August 30, 1928. It represented a combination of the plans which had been suggested to the commission from time to time, together with certain concessions which had to be made to the practical necessities of the situation because of the existing number and character of the broadcasting stations. Forty channels were set apart for stations of sufficient power on cleared channels to give good service to rural and remote listeners. These channels were allocated equally, eight to each zone. This type of service corresponds to the type which was called "national" in the plans submitted to the commission by expert engineers in April. Thirty-five channels were set aside for stations of power not to exceed 1,000 watts, to be allocated equally among the zones, each channel to be used—with certain exceptions—by not less than two nor more than three stations. Six channels were set aside for use in all five zones by stations of 100 watts or more; five channels were set aside for use in all five zones by stations having not to exceed 1,000 watts; four channels were set aside for use by stations of 5 kilowatts in two or more zones. By a supplementary General Order No. 42 the power of stations on the 40 cleared channels was limited to 25 kilowatts, with provision for the use of 50 kilowatts during the next license period in order to determine what interference, if any, would result. Commissioner Robinson urged a limitation to 10 kilowatts.

A majority of the commission believes that this plan is the best which could be devised with due regard to existing conditions. It provides, or at least makes possible, excellent radio reception on 80 per cent of the channels. The few other channels will suffer from heterodyne interference except in a small area close to each station.

The general orders were followed by an announcement of the specific assignments of stations with respect to frequency, power, and hours of operation. This new allocation arranged by States was announced on September 10, 1928, to go into effect on November 11 (Appendix G (1)), and was revised on October 16 and 19 (Appendix G (1 a and b)). The intervening period was considered necessary in order to give the stations affected ample time to make such changes in apparatus and such tests as may be necessary to meet the new requirements. Provision was made by General Order No. 45, issued on September 24, for tests on the new frequencies by all stations during the hours between shortly after midnight and morning. The original allocation (revised) is set forth in Appendixes G (1) and G (1 a and b), the former being a list of stations arranged by States showing their new and old assignments. The latest revised list setting forth the allocation by channels forms Appendix G (2). The announcement was accompanied by a statement explaining its effect and advising stations not satisfied with their assignments of the method for bringing their claims to the attention of the commission. statement is set forth in Appendix G (3).

The new allocation was analyzed by Dr. J. H. Dellinger, chief engineer of the commission, in a statement which is set forth in

Appendix G (4).

As was to have been expected, there have been a number of complaints against the allocation on the part of particular stations and their adherents. On the whole, however, the complaints have been to date very much less in number than the commission expected. The commission intends to commence hearings on these complaints immediately after October 12, and, if possible, to conclude them prior to November 11. New licenses will be issued corresponding to the allocation and to any changes that may be made as the result of hearings. These licenses are to be effective as of November 11, to terminate on January 31, 1929.

An analysis of the quotas to which the respective States are entitled as to each of the classes of channels, if the Davis amendment is to be applied with mathematical precision, is set forth in Appendix G (5). A certain number of stations were accommodated in the new allocation on the basis of daytime and limited time assignments. General Order No. 41 was issued on September 4, 1928, defining

daytime stations.

#### CONSTRUCTION PERMITS AND NEW LICENSES

Immediately after the new allocation the commission proceeded to act upon the large number of applications for construction permits and for increases in power which it had from existing or prospective broadcasting stations. These were granted only in cases and to the extent to which they could be accommodated under the allocation and the principles thereof which had been adopted by the commission.

#### RULES AND REGULATIONS

A variety of subjects have been covered by rules and regulations of the commission, promulgated in the form of general orders.<sup>1</sup>

<sup>1</sup> See Appendix A, Supplement.

By its General Order No. 16, issued on August 9, 1927, the commission, while not condemning the practice of using mechanical reproductions such as phonograph records or perforated rolls, required that all broadcasting of this nature be clearly described in the announcement of each number. The commission has felt, and still feels, that to permit such broadcasting without appropriate announcement is, in effect, a fraud upon the public. It is true that in the smaller communities which do not have adequate original program resources the use of phonograph records may fill a need; it is true also that there may be developments in specially produced phonograph records which can be made use of to advantage by radio. On the whole, however, the commission is inclined to believe that the use of ordinary commercial records in a city with ample original program resources is an unnecessary duplication of service otherwise available to the public, and the crowded channels should not be wasted in this manner. General Order No. 49, issued on October 26, 1928, makes more rigid requirements as to announcements of mechanical reproductions.

Section 18 of the radio act of 1927 prohibits any discrimination by broadcasting stations as between regularly qualified candidates for a public office. By its General Order No. 31, issued on May 11, 1928, the commission called particular attention of all stations to this section. It has not yet proved possible, however, to issue definite regulations on the subject. There has been practically no cause for com-

plaint in the conduct of the stations.

A problem with which the commission is faced from time to time is the extent and character of advertising which will be permitted by broadcasting stations. There is a tendency to make a distinction between "direct" and "indirect" advertising, but, obviously, there is no sharp line of demarcation between them. By "direct" advertising is usually meant the mention of specific commodities, the quoting of prices, and soliciting of orders to be sent directly to the advertiser or the radio station. By "indirect" advertising is usually meant advertising calculated simply to create or maintain good will toward the advertiser. In some localities, such as Iowa, direct advertising has assumed very substantial proportions. Soon after the commission was established many objections to such advertising were received by the commission from listeners, and in the first allocation certain of these stations were given only limited facilities. Hearings were held at the request of these stations, and the mass of documentary evidence submitted seemed to show overwhelmingly that a majority of the public in certain areas favored direct advertising by radio of certain products for farm consumption, having the idea that there were economic advantages in this method. One such station submitted evidence showing that it had received over one-halt million commendatory letters in one year.

On the other hand, there has been some measure of complaint by

competing merchants who do not have broadcasting facilities to the effect that they were placed under an unfair disadvantage by such use of a Government franchise.

The problem is far from being solved. It is manifest that broadcasters must resort to some form of advertising to obtain the revenue for the operation of their stations. On the other hand, it is equally manifest that the advertising must not be of a nature such as to destroy or harm the benefit to which the public is entitled from the proper use of broadcasting channels. The commission has, of course, no power to censor programs and must proceed cautiously in its

regulations on this subject.

As yet no extensive regulations have been established governing the technical operation of broadcasting stations. With the going into effect of the new allocation the commission will be able to devise and put into effect much-needed regulations intended to require broadcasters to keep reasonably abreast of the state of the art. The most important occasion for regulation is frequency stability, namely, the adherence of a station, as nearly as possible, to the exact frequency to which it has been assigned. By its General Order No. 7, issued April 28, 1927, the commission fixed a maximum of one-half kilocycle

as the extreme deviation from authorized frequency.

Some experiments have been made on synchronization of broadcasting stations; that is to say, the operation of two or more stations on exactly the same frequency or so closely thereto that the separation is such as not to produce an audible whistle. The nature of the problem, as well as the methods which have been attempted, are outlined in an address by Commissioner O. H. Caldwell before the American Institute of Electrical Engineers in New York on October 14, 1927. (Appendix H.) The information received and investigation made by the commission to date indicate that synchronization on a wide scale is not yet practicable. If and when it is successful the commission's problem of allocation will be immeasurably reduced, because of the increased capacity of each channel with two or more stations broadcasting simultaneously. The commission has adopted the policy of encouraging synchronization, but does not feel that the time is ripe for making any assignment based on it. Experiments have been conducted under authority of the commission by stations WAIU, of Columbus, Ohio, and KMOX, of St. Louis, Mo.; by stations WDRC, of New Haven, Conn., and WAIU; and by stations WTMJ, of Milwaukee, Wis.; WODA, of Paterson, N. J.; WGL, of New York City: KPRC, of Houston, Tex.; WBZ, of East Springfield, Mass., and WBZA of Boston, Mass.: and WSYR, of Syracuse. N. Y., WTMJ being the key station.

#### POPULARIZING OF HIGHER FREQUENCIES

During the year the commission endeavored to popularize the frequencies just below 1,500 kilocycles by a policy of granting more power to stations on these channels. With the development in the frequency range covered by receiving sets during the last two years there is decreasing basis for complaint against the use of these channels and there is no inherent engineering reason against the use of such channels for broadcasting. Pursuant to this policy, the commission licensed several stations to use substantial power on these channels such as WTFF, at Mount Vernon Hills, Va.; WCSH, at Portland, Me.; WHBN, at Gainesville, Fla.; and WKBW, at Buffalo, N. Y.

#### CHAIN BROADCASTING

With a comparatively few exceptions the chain stations are independently owned and have no connection with companies owning or interested in the chain broadcasting company other than their arrangements for taking a certain amount of such programs. The commission has never favored chain stations in its assignments because of any affiliations with the chain. It has uniformly selected for the preferred positions such stations as are entitled thereto because of their individual history and standing, their popularity with their audiences, the quality of their apparatus, and their faithful observance of radio rules of the air. It is interesting to note, however, that in many cases stations which were not affiliated with chains at the time they received favorable assignments from the commission thereafter entered upon such affiliations. An example of this is station WEBC, of Superior, Wis. In order to make it certain that President Coolidge would have good radio reception at his summer home, the commission on June 4, 1928, temporarily increased this station's power from 250 to 1,000 watts for evening broadcasting during the summer. Soon after obtaining this increase the station on its own volition affiliated itself with one of the large chains.

By its General Order No. 43, issued on September 8, 1928, the commission sought to limit the use of cleared channels for chain programs by requiring a geographical separation of 300 miles between stations using such programs, except for one hour each evening. The order sought to encourage synchronization by making an exception in case two stations operated on the same frequency. It also made provisions for exceptions in cases of programs of extraordinary national interest. Nevertheless the very drastic effect of the order soon became apparent from the storm of protest from the listening public, and the commission deemed it wise to postpone the effective date of the order from November 11, 1928, to February 1, 1929, in order to give it an opportunity to make further investigation to avoid

injustice to listeners.

The commission will observe with particular care the effect of its new allocation of broadcasting stations upon chain broadcasting.

#### TELEVISION

The recent advances in radio television threaten to create serious problems. The commission has allowed a few broadcasting stations to experiment with television in the broadcast band on their assigned channels on condition that this form of communication be limited to a small amount of time per day and be so conducted as not to cause interference on adjacent channels. There is also a distinct development of television in the high-frequency band. It has been urged upon the commission that it should permit regular television service in the broadcast band as well, because of the fact that a large potential audience is already at hand and in some cases the ordinary receiver can be adapted to receive television by the addition of certain apparatus. Television signals, however, will subject the broadcast listener to objectionable noises. The International Radio Convention limits the broadcasting band to telephonic signals. The

commission has not yet determined its final policy with reference to this subject.

#### RECEIVING SETS IN THE UNITED STATES

For convenient reference there is appended a table showing the approximate number of receiving sets in use in the United States. (Appendix I.) This table is the result of a nation-wide survey completed in May, 1928, and conducted by Radio Retailing in compliance with the request of the commission. The survey shows a total of nearly 12,000,000 receiving sets in use, serving an audience of more than 40,000,000 people. Appeals for all available statistics were addressed to trade bodies, trade publications, and others in close touch with the industry. The figures show that 7,500,000 standard receiving sets with loud-speaker volume are now in use; they do not include crystal or ear-phone receivers of obsolete type. The survey indicates that the total would approach 12,000,000.

#### PART III

#### THE LOW AND HIGH FREQUENCY BANDS

EXTENT OF LOW AND HIGH FREQUENCY BANDS, RESPECTIVELY

By the low-frequency (long-wave) band is usually meant the band from 10 to 550 kilocycles (30,000 to 545 meters); by the high-frequency (short-wave) band, from 1,500 to 23,000 kilocycles (200 to 13.1 meters) and above. As has already been explained, the band between 550 and 1,500 kilocycles (545 to 200 meters) is devoted to broadcasting.

## ALLOCATION OF BANDS UNDER THE INTERNATIONAL RADIOTELEGRAPH CONVENTION

The International Radiotelegraph Conference, which was in session from October 5 until November 25, 1927, resulted in the International Radiotelegraph Convention and general regulations relating thereto, to which the United States is a party. The commission was represented at the conference by its then chairman, Admiral Bullard, until his death. The convention goes into effect on January 1, 1929. In addition to a large number of undertakings and regulations, the latter mostly of a technical nature, which must be given effect by appropriate action by the commission, the treaty provided an allocation of the entire range of frequencies from 10 to 60,000 kilocycles to the various kinds of services. This allocation is contained in Appendix J. As will be seen by reference to this appendix, the following kinds of services are recognized in assigning bands: Fixed services, mobile services, fixed services and mobile services, maritime mobile services open to public correspondence exclusively. mobile services not open to public correspondence, fixed services not open to public correspondence, air mobile services exclusively, air fixed services exclusively, radiobeacons, radio-compass services, broadcasting, amateurs, and experimental. There are limited bands in the high frequencies which are "not reserved," and in addition frequencies above 60,000 are "not reserved." The treaty and regulations define, among other things, fixed, mobile, land, ship, aircraft, coast, radiobeacon, radio compass, aeronautical, and broadcasting stations, and the services corresponding to such stations. All these types of stations and services, and a large number of subdivisions of some of them, are being licensed and regulated by the commission under the radio act of 1927, as amended. Each type of station and service presents its own group of problems, many of them being fully equal in importance and difficulty to those arising in the broadcast band.

#### EXTENSIONS OF LICENSES

Because of the pressing nature of problems in the broadcast band existing at the time of its establishment, the commission was unable to give any degree of concentrated attention to the regulation of other forms of radio communication until the series of hearings and investigations which began in January, 1928 (discussed below). The issuance of licenses to other services was carried on under the supervision of Commissioners Bullard and Dillon, who were more familiar with the needs of these services than the other members of the commission. Comparatively few new licenses were issued, however and virtually no general rules and policies were adopted until the

late spring of 1928.

By its General Order No. 1, issued on March 15, 1927, the commission extended all radio amateur and ship licenses previously issued by the Department of Commerce until further order of the commission. By its General Order No. 3, issued on March 29, 1927, the commission similarly extended all coastal, point-to-point, technical and training, and experimental radio station licenses. By its General Order No. 26, issued on March 27, 1928, the commission stipulated that all licenses covering coastal, point-to-point, technical and training, experimental, ship, and amateur radio stations be terminated on August 31, 1928, and required that, unless already filed, applications for new licenses or renewals in these classes be filed not later than July 31, 1928; it was provided, however, that all formal licenses in these classes issued by the commission for definite periods subsequent to General Orders, Nos. 1 and 3, were not affected by the order. By General Order No. 39, issued on August 22, 1928, the commission extended all licenses covered by General Order No. 26 to November 1, 1928, stipulating, however, that the order should not apply to licenses issued by the commission for periods of time not yet expired. Because of the many hearings and problems having to do with broadcasting stations, the application of the Davis amendment, and the new allocation, another extension has become necessary; General Order No. 47, issued on October 24, 1928, extends the licenses to December 31, 1928. Although, as is below set forth in more detail, a great many hearings have already been held on applications having to do with the high-frequency band, the commission will not be able to give it the attention it should have until after November 11, 1928, at which date it is hoped conditions in the broadcast band will be stabilized.

#### THE LOW-FREQUENCY OR LONG-WAVE BAND

The low-frequency band (which extends from 10 to 550 kilocycles, the lower extremity of the broadcast band) has presented no particular problems peculiar to it. It has been in use for a long period of time and, in prescribing the allocation of it to various services, the treaty adheres fairly closely to existing practice in the use of the frequencies. In this band will be found most of the frequencies designated for ship use, including channels for distress signals. Inasmuch as nearly all of these stations are equipped with apparatus designed for using these frequencies, it is unlikely that the practice will be changed.

The only demand for high frequencies for these stations is supplementary in nature. There are at present approximately 2,000 licensed ship stations and a considerable number of coast stations subject to

regulation by the commission.

All radiobeacon and radio-compass services are likewise to be found on the low-frequency band. This is primarily because of the peculiar characteristics of high frequencies which make them not sufficiently dependable for these services. By "radiobeacon" is meant a special station the transmissions of which are intended to enable a receiving station to determine its bearings or a direction with respect to the radiobeacon. This service is peculiarly important with respect to airplanes. By "radio-compass" station is meant a station provided with special apparatus intended to determine the direction of the emissions of other stations. There are at present two radiobeacon and no radio-compass stations subject to regulation by the commission. The United States Government, however, operates a number of such stations.

There is a limited demand for low frequencies for transoceanic radiotelegraphy and radiotelephony. At present a number of frequencies are being used for the former and two frequencies for the latter under licenses extended or issued by the commission. For radiotelephony a channel of at least 8 kilocycles is necessary; for radiotelegraphy the channels may be as close as one-tenth kilocycle in this band. When it is considered that the entire low-frequency band extends from only 10 to 550 kilocycles the paucity of channels is obvious. They are now, generally speaking, being used to full capacity. For communication purposes, particularly over substantial distances, the tendency is toward the use of high frequencies because of the fact that tremendous power is necessary to cover great distance on the

low frequency.

The needs of aeronautics are not yet certain, and further experimentation will be necessary to determine whether the low or high frequencies will best serve the purpose. In the meantime frequencies

in both bands are in use, although to a very limited extent.

Under the treaty provision is made for broadcasting stations now using low frequencies in the bands of 160 to 224 kilocycles. This applies only to Europe, where such stations already exist. Other provisions are made for use of this band by other countries, as will be seen by reference to Appendix J.

It is not practicable to set forth in an appendix a list of all the licensed ship or aircraft stations. Appendix K is a list of coastal, radiobeacon, radio-compass, fixed radiotelegraph, and fixed radiotelephone stations on the low-frequency band, where construction permits and licenses have been authorized by the commission.

#### THE HIGH-FREQUENCY OR SHORT-WAVE BAND

Until within the past two years it had been supposed that the highfrequency band (above 1,500 kilocycles) was virtually useless for practical purposes. The erratic behavior of these frequencies, their well-known skip-distance peculiarities, their property of fading, and technical difficulties in the construction of apparatus had all led to the conclusion that, while they furnished an interesting field for

experimentation and for amateurs, they could not be the basis of reliable service. It was thought, furthermore, that there was an inexhaustible number of channels in this band of frequencies, at least in comparison with any possible demand, and such licensing as had been done was done without reference to character of service, priority as between classes of service, or any orderly plan. Intensive study and experimentation, however, developed the fact that the high frequencies possess peculiarly valuable properties; their characteristics were found to be in accordance with general laws which might be relied upon, and apparatus has been developed capable of transmitting and receiving on these frequencies in a practical way. These frequencies make communication possible at great distances with the use of comparatively small amounts of power; on the other hand the limitations imposed by the present state of the art with respect to the necessary separation between channels make the number of channels less than had been anticipated.

As a result, beginning shortly after the establishment of the commission, a constantly increasing number of applications for the use of these frequencies has flooded the commission, covering a wide variety of services and experiments. The International Radio Conference gave a great impetus to the demand. By the fall of 1927 it began to be apparent that the demand, both potential and actual, far exceeded the supply; that further licensing could not safely take place without extensive investigation by the commission of the properties of these frequencies, their adaptability for various types of service, the comparative characteristics of bands of frequencies within the high-frequency band, the needs and merits of the types of service seeking accommodation in the band, and the application of the standard of "public interest, convenience, or necessity" to these questions. In short, it was necessary to evolve a scientific and orderly plan which would, so far as possible, anticipate the needs of the future and of the progressive science of radio and obtain from the limited number of channels the maximum of benefit for the people of the country. Otherwise, congestion equal to that which has been the root of all evils in the broadcast band would obtain in the high-frequency band.

#### HIGH FREQUENCY HEARING IN JANUARY

Because of the many hundred applications for channels in the high-frequency band and the fact that, as early as November, 1927, there were several times as many applications as there were available channels, the commission determined to hold a general public hearing. This hearing was announced on November 15, 1927, to take place in Washington on January 17, 1928, and notices were sent to all applicants and to representatives of all classes of service which had indicated an interest in the matter. The purpose of the hearing was to obtain information as to the comparative merits of the different types of service as to scientific facts and principles which must govern the commission, and, generally speaking, as much data as possible to serve as a basis for an intensive study of the problem. A widespread interest was manifested in the hearing, which, because of the large attendance, was held in the auditorium of the New National Museum. A list of those participating in the

deliberations and the interests represented by them is set forth in

Appendix L (1).

Practically all the leading radio engineers of the country attended. Upon invitation of the commission, Doctor Dellinger, of the Bureau of Standards, opened the discussion with a statement of the problems faced by the commission in the high-frequency spectrum. (Appendix L 2.) The United States Departments of State, War, Navy, and Commerce were all represented; in addition there were other representatives of the Army and Navy, of the Coast Guard, of the Coast and Geodetic Survey, and of the Bureau of Lighthouses. Inasmuch as, under the provisions of the radio act of 1927 (sec. 6) radio stations belonging to and operated by the United States are not, generally speaking, subject to the commission, and their frequencies are assigned to them by the President, it was necessary to ascertain the needs of all Government stations before undertaking to accommodate private applicants.

The following groups, represented in many cases by eminent radio engineers and lawyers, were called upon in turn and each made an

earnest plea for accommodation in the high-frequency band:

Newspaper services.
Communication companies — domestic and transoceanic,
Airplane-operating companies.
Navigation companies.
Railroads.
Department-store chains.
Electric railways.
Interurban bus systems.
Electric power transmission systems.
Lumber companies.
Farm cooperative organizations.

Motion-picture producers.
Police and fire-alarm systems.
Forest and watershed patrols.
Ranch owners.
Remote resorts and hotels.
Operators of facsimile transmission services.
Radio manufacturers.
Mining and oil companies.
Packers and shippers.
Geologists.

Discussion was limited to the claims of groups or types of service for recognition, and consideration of the merits of individual applications was excluded. The representatives were invited to discuss the following propositions:

1. The dependence of such service upon short-wave radio rather than wire or other means.

2. The humane, social, and economic importance of their proposals.

3. The number and positions of channels believed available for such service.

4. Power required and interference likely to be caused to other services and other countries.

5. The probable total number of applications which will be made for such service within the next five years by all applicants in their class.

Early in January the commission had requested Capt. S. C. Hooper, of the United States Navy, head of the radio division, Bureau of Engineering, to prepare a preliminary study of the high-frequency band. Captain Hooper incorporated the results of his study in a paper which he read at the hearing. A copy of this paper will be found in Appendix L (3).

The most dramatic portion of the hearing centered around the conflicts which developed between the communication companies (particularly the Radio Corporation of America and the Mackay interests) and the press services. There were presented to the commission the claims of such strikingly different services as transoceanic and transcontinental communication, railroad needs for communication between locomotives and caboose on a freight train and

between office and switch engine, the claims of oil companies not only for communication purposes but also for prospecting for oil, and of power companies for emergency purposes.

# FURTHER STUDY AND INVESTIGATION OF THE HIGH-FREQUENCY BAND

February 20, 1928, Captain Hooper reported to the commission for temporary service as technical adviser. His instructions were to take charge of the frequency spectrum outside the broadcast band, and particularly the high-frequency spectrum, and to make recommendations for allocations. There existed some measure of urgency with regard to the frequencies suitable for long-distance (transoceanic) communication (6,000 to 23,000 kilocycles) in order that these frequencies should not be appropriated by other nations to the disadvantage of the United States, and it was desirable that the allocation

be completed within three or four months.

With the assistance of the most competent Government radio engineers, Captain Hooper proceeded to construct a high-frequency allocation structure, bearing in mind the present and future technical capabilities of equipment and operation personnel and the desirability of obtaining the cooperation of other nations in adopting a similar structure. He also prepared recommendations as to priority in types of services. On March 20, 1928, a memorandum incorporating recommendations on high-frequency allocation was presented to the commission, which memorandum will be found in Appendix L (4). One of the questions on which there had been the most marked difference of opinion at the January hearing was as to the proper separation necessary between channels. This question was most important because upon its solution depended the number of channels available. The memorandum recommended, among other things, the establishment of a separation of 0.1 per cent (requiring a frequency stability of 0.05 per cent) of the average frequency of each band, alternate channels only to be used in the immediate future. Accordingly a channel width of 0.2 per cent was thus provided for. This separation was described as adequate for all services except television, for which a band of at least 100 kilocycles is required. the basis of 0.1 per cent separation there were a total of 398 channels in mobile bands, of which 189 were already in use; 710 channels in the fixed-service bands, of which 412 were already in use; 39 channels in the broadcast bands (for relay broadcasting), of which 19 were The numbers of 0.2 per cent channels are half of already in use. these figures.

A study was then made of the applications for licenses, concentrating attention on the band from 6,000 to 23,000 kilocycles, recognized by the international convention as channels for long-distance communication. Frequencies below 6,000 kilocycles could, in general, because of their smaller interference range, later be assigned in the United States without regard to their use overseas and with regard only to the needs of other nations of the North American Continent and the West Indies. There was no accurate or complete list of established high-frequency stations in foreign countries. A list of the number of frequencies and number of stations used by each nation was prepared; the Bureau of Foreign and Domestic Commerce and

the Department of State were of assistance in this work. The list

as of May 12, 1928, is contained in Appendix L (5).

It was also necessary to obtain a list of channels to be occupied by Government stations, which was possible only after a great deal of discussion and agreement on the part of Government departments and on the part of the Interdepartment Radio Advisory Committee. It having become apparent that there were far too few frequencies to meet the demands, the Government departments cut their needs to a minimum. As a result, the President, by Executive order on March 30, 1928 (modified on June 4, 1928), reserved a certain number of frequencies for Government use and furnished the commission with a list thereof. This list is contained in Appendix L (6).

# ALLOCATION OF HIGH-FREQUENCY BANDS FOR MOBILE SERVICES

On April 15, 1928, the commission proceeded to act on the applications for mobile licenses in the high-frequency spectrum and to issue licenses. Some consideration was given to a policy of assigning as many ships as possible to each set of frequencies, about 40 to a channel, and of requiring ships and high-frequency coastal stations to have their apparatus calibrated to one or more common frequencies for common interchange of signals.

# HEARING ON APPLICATIONS OF FIXED SERVICES FOR TRANSOCEANIC CHANNELS

On April 18, 1928, an informal hearing was held before the comnission on the applications of newspaper and press associations for assignments in the high-frequency spectrum. The hearing was attended by representatives of the American Publishers' Committee (composed of a number of newspapers and press associations), the International News Service, the Hearst papers, the New York Times, and the Christian Science Monitor.

On May 14, 1928, a public hearing was held for the purpose of hearing applicants demanding channels in the point-to-point transoceanic portion of the spectrum (6,000 to 23,000 kilocycles). Direct communication between the Atlantic and Pacific seaboards was included, owing to the great distances between coasts. A partial list of those present and of the interests represented by them is set forth

in Appendix L (7).

### ALLOCATION OF TRANSOCEANIC HIGH-FREQUENCY BANDS FOR POINT-TO-POINT SERVICES

On May 18, 1928, the commission considered an engineering memorandum setting forth general principles to be followed in allocating fixed services in the transoceanic band, together with recommendations concerning the particular applications. The portion setting forth the general principles is contained in Appendix L (8).

On May 24, 1928, the commission allocated 74 high-frequency channels for transoceanic service. Licenses were issued to the Mackay Co., pursuant to construction permits previously issued, cov-

ering 22 channels, and to the Radio Corporation of America, pursuant to construction permits previously issued, covering 29 channels. Construction permits covering the use of the 74 newly assigned channels were issued, as follows:

Robert Dollar Co	Channels
Robert Dollar Co	8
TENCTICAL I AUTORICIS COMMITTEE	-
THE MACKAY CO	
Radio Corporation of America	15

The commission denied the applications of the Pacific Communication Co. and of the S. P. Radio Co. because, in view of the shortage of channels, the commission felt that public interest, convenience, or necessity would not be served by the granting of the applications. The following table shows the number of transoceanic channels involved in the commission's action:

	Now using	Applied for re- cently	Ap- proved	Total assigned
Pacific Communications Co Robert Dollar Co Tropical Radio Telegraph Co American Telegraph & Telephone Co American Publishers The Mackay Co Radio Corporation of America Total	3	8 15 12 9 22 19 55	8 7 9 20 15 15	8 7 12 20 37 65

On June 2, 1928, the commission approved an allocation of specific channels to the respective applicants, pursuant to its action of May 24, 1928. The allocation included the assignment of new channels and the reassignment of channels to all existing licensed stations in the transoceanic point-to-point bands and is set forth in Appendix L (9). So far as possible, the assignments were made in blocks so as to permit intensive development of more channels by a decrease in the necessary separation between channels. The commission, in making the foregoing decisions, adopted the following principle for its own guidance:

That competitive service be established where there are competing applications, or an application or applications to compete with already established service, and that in the grant of competing license fairness of competition be established, except that as to an isolated country, which, in the judgment of the commission, will not afford sufficient business for competing wireless lines, only one grant of license shall be made, preferably the first application in priority.

The construction permits issued were made subject to rigid conditions, as follows:

All construction permits issued for transoceanic high-frequency communications are to be for public service point-to-point stations.

The grantee shall:

(a) At any time designated by the commission satisfy the commission of its financial ability to construct the said station and to do the work contemplated under the said permit.

(b) Within 60 days of the date of issuance of construction permit submit to the commission satisfactory evidence of arrangements made for the purchase of transmitting equipment which, in the opinion of the commission, will be capable of transmitting on the assigned frequency to the points designated in the said permit.

(c) Within 90 days of the issuance of the said permit submit to the commission a report showing the progress made in establishing receiving and transmitting stations at the points named therein. (In the event a satisfactory showing is not made, the commission reserves the right, in its discretion, to

immediately cancel the said permit.)

(d) Within six months of the date of the issuance of said permit complete the construction of the station authorized therein and be ready to commence operation thereof.

The commission may, in its discretion, extend the date on which the grantee

is required to show progress or of complete construction.

The specific frequency assigned or to be assigned is subject to the right of the United States to assign the same for public service and is, or will be, assigned only for the license period. At the end of any license period for the particular frequency it may be assigned to other public-service stations, in the judgment of the licensing authority.

The commission feels that, as a result of its action in the transoceanic high-frequency spectrum, there are enough licensed companies to insure competition, but not so many as to cause difficulty to the

public in making use of the systems.

All the channels assigned have been registered at the international bureau at Berne, Switzerland. To protect the assignments, however, it is necessary that the licensees complete the construction of their stations and begin operation of them at the earliest possible date. The commission feels that it is its duty to exercise considerable

vigilance in this direction.

As to the proportion of the total channels available to the world and not in use which the United States would be justified in using, the recommendations made to the commission varied extremely. The commission finally decided upon 25 per cent (on the basis of a separation of 0.1 per cent), but its decision in this respect has not been free from criticism in other countries. It is manifest that no substantial increase in the number of channels appropriated by the United States can be made at least for another year, unless licensees are able and willing to use additional channels between adjacent channels separated on the basis adopted by the commission. The interference area in this part of the frequency spectrum is practically the entire world and continuous use of a channel in one country can not in general be duplicated in another.

# LEGAL PROCEEDINGS ARISING OUT OF ALLOCATION OF TRANSOCEANIC HIGH-FREQUENCY CHANNELS

The International Quotations Co. (Inc.) (formerly the S. P. Radio Co.) and Bull Insular Lines (Inc.), both of them unsuccessful applicants for high-frequency assignments, have appealed to the Court of Appeals of the District of Columbia. The statements of the commission setting forth facts and grounds upon which the commission's action in each case was based are set forth in Appendix L (10) and (11). The statements were filed on September 26, 1928, and October 4, 1928, respectively. Hearings on the specific applications were held on May 14, 1928, August 21, 1928, and August 24, 1928, respectively.

HIGH-FREQUENCY BROADCASTING, RELAY BROADCASTING, AND RADIO TELEVISION IN THE BAND 0,000-23,000 KILOCYCLES

In a brief filed with the commission on April 6, 1928, Dr. Alfred N. Goldsmith, chief broadcast engineer of the Radio Corporation of America, explained the purposes and the national and international significance of international relay broadcasting. In another brief filed by him on May 14, 1928, he set forth an outline of the work heretofore accomplished and in contemplation in the field of television. These two briefs are set forth in Appendixes M (1) and (2) as illustrations of the claims which are being made in behalf of those who are most optimistic with regard to the future of these forms of radio communication.

On June 22, 1928, the commission, through its high-frequency committee (Commissioners Sykes and Caldwell), sent a form letter and a questionnaire to each applicant for a license covering such a service in the band in question. (Appendix M (3).) The letter set forth the bands under consideration and their approximate day and night distance ranges, suggestions as to the channels available and the separation necessary, the number of applications received, and a suggested order of priority. Policies in this field have not yet been determined.

## LIST OF HIGH-FREQUENCY STATIONS

The commission, through the cooperation of several governmental and commercial agencies, compiled a list of the high-frequency stations of the world. A copy of this list is not included, due to its bulk.

# CONTINENTAL HIGH-FREQUENCY BAND (1,500-6,000 KHOCYCLES)

The channels in this band, except for the frequencies just under 6,000 kilocycles, are not considered to have an intercontinental interference range, and their use may be duplicated in different parts of the world. The interference range may, however, affect an entire continent, and consequently it is desirable that an agreement be reached between the United States, Canada, Mexico, Cuba, and the West Indies. Such an agreement would allocate the entire band in question between the various types of service, would determine the standard of separation to be observed, and therefore the number of channels available for each type of service, would determine in which types of service and in which portions of the band there may be duplication of stations, and, with regard to the channels reserved for exclusive use, would determine the number to be assigned to each country.

On August 20, 1928, the commission met with representatives of Canada and Cuba in a preliminary conference, which lasted throughout the week until August 25. Mexico, although invited to send representatives, was not represented. The conference appointed a subcommittee to draft a preliminary report. Doctor Dellinger, Captain Hooper, and Captain Hill acted as the commission's representatives on the subcommittee. The subcommittee made a preliminary report on August 25 and in connection with it submitted a scheme of allocation for consideration. The conference then adjourned for

a period of 90 days to permit adequate study of the proposed allocation. In the meantime it was agreed that for the intervening period the parties to the conference would abide by the provisions of the proposed allocation with respect to mobile stations and would refrain from issuing any licenses to fixed stations which would in any

way prejudice the future adoption of the plan.

In the meantime the commission is studying the many intricate problems involved in the making of assignments in this band. The matter is now in too uncertain a condition to make a detailed report possible. Tentative recommendations and suggestions are before the commission from its engineering division covering the entire band and the nature of the services to be assigned to each portion of the band. Among the services being considered are the following: Communication between airplane and ground stations, communication between ships and coastal stations, police departments, marine-calling frequencies, experimental work, geophysical service, railway communication, scientific expeditions and yachts, portable stations, power-company emergency communications, television, experimental and development work, picture transmission, amateurs, and others.

One of the most difficult problems facing the commission will arise in connection with the determination of the proper policies. to apply in the field of point-to-point fixed stations in the commercial field for commercial purposes. There are pending before the commission applications on the part of several large concerns desiring to establish public systems of point-to-point radio communication in the United States, duplicating the wire systems between the larger cities. There are also a large number of applications from more or less private interests desiring to set up a more limited system of communication, such as between chain stores, brokers' offices, mailorder houses and their branches, oil companies, mines, and the like. In some cases the applicants ask for these privileges for use in regions and under circumstances where the present wire systems are inadequate or nonexistent. There are thus brought into conflict two opposing interpretations of public interest, convenience, or necessity. One interpretation is that in general the public-utilities test should be applied to the extent that no applicant be licensed unless it has a legal status which obliges it to serve the entire public on an equal basis; this interpretation leads to the duplication of the existing wire systems with one or more radio systems between the larger cities, the chief advantage to the public being that competition will thus be introduced between wire and radio. The other interpretation argues that radio should be employed primarily for services which can not be duplicated by wire as a practical matter and that preference should be given to such uses in assigning the limited number of channels. The public benefit under this theory is indirect, but may be farreaching in particular cases; this interpretation is the one which is now being followed by Canada.

The commission also has before it the applications of a substantial number of States, municipalities, and semigovernmental agencies de-

siring channels for various purposes.

In order to enable the commission to give proper weight to the claims advanced by the various classes of service, a large number of hearings have been arranged for, beginning September 25, 1928. These hearings arise on the particular applications, but have been so

grouped as to bring before the commission at one time all applicants of a particular class. Hearings have already been set up to the middle of December and will undoubtedly continue throughout the

remainder of the statutory life of the present commission.

The best engineering talent in the country is and will be engaged in the presentation of the problems to the commission. It is believed that an agreement will be reached with the other North American nations so that licensing on a definite basis can commence. On the other hand, no such emergency exists in this field as exists in the case of the transoceanic channels, since no matter what action may be taken by countries in other continents, all the channels in this band may, generally speaking, be used on this continent. The commission has deemed it advisable, therefore, not to act hurriedly in this field, and desires to lay the foundations of its policy on grounds sufficiently firm to permit of an enduring structure.

#### **AMATEURS**

There are 16,926 amateur stations licensed. The radio division of the Department of Commerce has generously cooperated with the

commission in the handling of amateur-station licenses.

The international convention authorized each Government to assign certain frequency bands to amateur use. The commission has followed the policy of authorizing amateur use of all such bands. The commission has felt that the amateur has sufficiently demonstrated his usefulness, both in furthering the progress of the science of radio and in furnishing service in times of emergency, to justify a liberal policy with regard to his operation.

#### CONCLUSION

This report has been permitted to assume substantial proportions because of the fact that the commission has felt it necessary to acquaint Congress with the problems with which it is faced. These problems being largely of a technical nature, it has been necessary to explain them somewhat in detail. Furthermore, because of the rapid developments which are taking place in radio communication, a large number of subjects have had to be covered. The likelihood is that, as the art progresses, radio problems will increase rather than decrease. The possibilities of the high-frequency spectrum are almost The future of such matters as radiotelevision, picture without limit. and facsimile transmission, and relay broadcasting can only be matters for speculation. How soon and to what extent the frequency spectrum above 23,000 kilocycles will be developed for practical use is also a matter of guesswork. To what extent future advances will make possible an increasing number of channels and the accommodation of a larger number of stations is unknown.

The commission is convinced, however, that Congress acted wisely in providing for its standard that of public interest, convenience, or necessity, and it is endeavoring to apply this standard to each new set of problems in a manner consistent with the best interest of the

entire public, both present and future.

Respectfully submitted. Federal Radio Commission. Carl H. Butman, Secretary.

# **SUPPLEMENT**

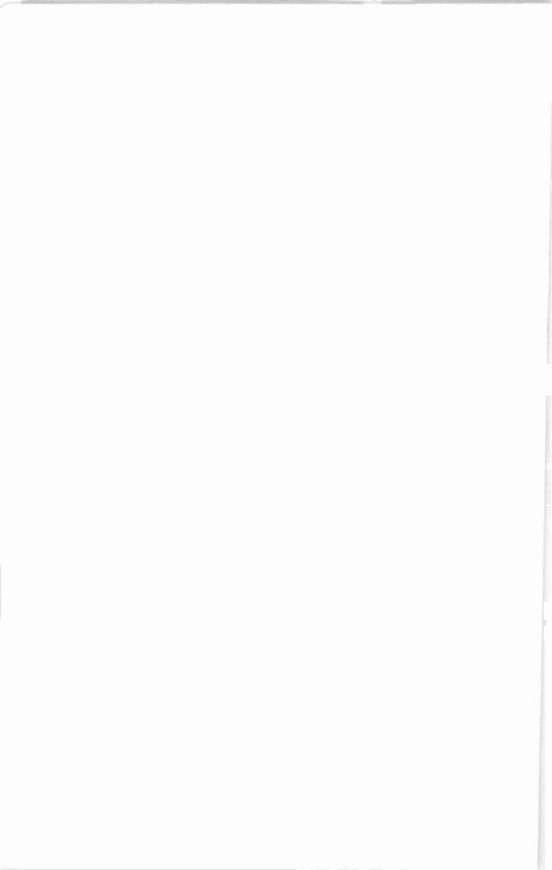
to

# ANNUAL REPORT OF THE FEDERAL RADIO COMMISSION

to the

CONGRESS OF THE UNITED STATES

1928



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# SUPPLEMENT TO THE SECOND ANNUAL REPORT OF THE FEDERAL RADIO COMMISSION, 1928

#### APPENDIX A

General Orders, Nos. 16 to 49, issued by the Federal Radio Commission between July 1, 1927, and October 26, 1928. General Orders, Nos. 1 to 15, inclusive, were published in the First Annual Report of the Federal Radio Commission

GENERAL ORDER No. 16

MUST ANNOUNCE MECHANICAL MUSICAL REPRODUCTIONS

FEDERAL RADIO COMMISSION, Washington, D. C., August 9, 1927.

The Federal Radio Commission finds that while the broadcasting of music performed through the agency of mechanical reproductions, such as records or perforated rolls, is not in itself objectionable, the failure clearly to announce the nature of such broadcasting is in some instances working what is in effect a fraud upon the listening public. The commission, therefore, hereby orders that, effective August 21, 1927, all broadcasts of music performed through the agency of mechanical reproductions shall be clearly announced as such with the announcement of each and every number thus broadcast, and that proved failure to make such anouncement shall be deemed by the commission cause for action under section 32 of the radio act of 1927.

E. O. Sykes, Vice Chairman.

#### GENERAL ORDER No. 17

FEDERAL RADIO COMMISSION, Washington, D. C., August 16, 1927.

Resolved, That the Federal Radio Commission hereby authorizes each of its members to visit the zone from which he was appointed at some time between August 20 and October 4, 1927, for the purpose of further observing the actual conditions of radio reception resulting from the new allocation, and finds such observation and investigations to be necessary in the public interest.

Each member of the commission is hereby authorized and empowered, both as commissioner and examiner on this inspection, to take any testimony relating to the stations within his zone at any place therein, with power to swear witnesses, employ stenographers, and incur any other expense necessary to facilitate the taking of this testimony.

#### GENERAL ORDER No. 18

FEDERAL RADIO COMMISSION, Washington, D. C., October 12, 1927.

For the purpose of bringing the 60-day license periods for broadcasting stations into conformity with the calendar months, all broadcasting licenses dated August 15, 1927, and issued for the period of 60 days to October 14, 1927, except as subsequently modified by Special Orders, Nos. 79 to 128, inclusive, or by later licenses already issued, are hereby extended and continued in force until October 31, 1927, at which time new 60-day licenses will be issued.

Special Orders Nos. 79 to 128, inclusive, remain effective as of the dates specified in such orders and until October 31, 1927, at which time new 60-day

licenses will be issued.

FEDERAL RADIO COMMISSION. Washington, D. C., November 14, 1927.

1. Designating band of channels to be cleared of heterodynes; and

2. Providing procedure for clearing heterodyning channels-

(a) First, by cooperation between stations now on these channels; and
(b) By public hearings to determine which station or stations shall be re-

licensed January 1 for operation on the channel.

In order to improve radio reception throughout the United States, particularly for the very large audience of rural and remote listeners who are situated far outside of the local service range of any broadcasting station, as well as to reduce generally interference from heterodyning between stations, the Federal Radio Commission hereby designates channels from 600 to 1,000 kilocycles. inclusive, as frequencies to be maintained free from heterodynes or other interference

Stations now operating on any of the channels so designated which are not free of interference as of December 1 are ordered to clear these channels of heterodyning during the present license period by sharing of time, control of power, control of frequency, or any other method which will eliminate mutual

interference on their respective channels,

In the case of each channel not freed of heterodyning by such mutual action between stations now sharing that channel the commission, before the expiration of the present license period, will, as provided by law, call a public hearing at Washington for the purpose of determining which stations, in the public interest, shall be relicensed to continue on the channel so as to preserve it in a clear and nonheterodyning condition.

#### GENERAL ORDER No. 20

FEDERAL RADIO COMMISSION. Washington, D. C., November 29, 1927.

Resolved, That the Federal Radio Commission hereby authorizes each of its members to visit the zone from which he was appointed, at some time between November 28, 1927, and February 1, 1928, for the purpose of further observing the actual conditions of radio reception resulting from the new allocations and of the character of programs broadcast and finds such observations and investigations to be necessary in the public interest.

Each member of the commission is hereby authorized and empowered, both as commissioner and examiner on this inspection, to take any testimony relating to the stations within his zone at any place therein, with power to swear witnesses, employ stenographers, and incur any other expense necessary to

facilitate the taking of this testimony.

#### GENERAL ORDER No. 21

FEDERAL RADIO COMMISSION, Washington, D. C., December 1, 1927.

All existing station broadcasting licenses and renewals are hereby extended

until and will terminate on January 31, 1928.

All broadcasting stations will make application for new licenses not later than January 15, 1928. Application forms will be mailed to all existing stations about January 1, 1928.

#### GENERAL ORDER No. 22

FEDERAL RADIO COMMISSION, Washington, D. C., January 16, 1928.

All existing station broadcasting licenses and renewals are hereby extended until and will terminate at 3 a.m. March 1, 1928.

FEDERAL RADIO COMMISSION.

FEDERAL RADIO COMMISSION, Washington, D. C., February 20, 1928.

All existing licenses to broadcast, subject to such modifications and extensions as may be appended thereto, are hereby further extended for 30 days, to terminate at 3 a. m., April 1, 1928, unless otherwise modified.

> FEDERAL RADIO COMMISSION, By E. O. SYKES, Acting Chairman.

#### GENERAL ORDER No. 24

FEDERAL RADIO COMMISSION, Washington, D. C., March 7, 1928.

For the purpose of clarifying the amateur situation, the Federal Radio

Commission has adopted the following definition and regulation:

"An amateur station is a station operated by a person interested in radio technique solely with a personal aim and without pecuniary interest. Amateur licenses will not be issued to stations of other classes."

In accordance with the channels designated for amateur use under the new International Radiotelegraph Convention, the Federal Radio Commission has opened for amateur use the new additional band between 30,000 and 28,000 kilocycles or 9.99 and 10.71 meters. The radio division of the Department of Commerce is hereby authorized to open this band immediately for amateur use.

The Federal Radio Commission has revised the list of radiotelephone bands

open for amateur operation to read as fc!lows:

64,000 to 56,000 kilocycles, or 4.69 to 5.35 meters. 3,550 to 3,500 kilocycles, or 84.5 to 85.7 meters. 2,000 to 1,715 kilocycles, or 150 to 175 meters.

> FEDERAL RADIO COMMISSION. By E. O. SYKES, Acting Chairman.

#### GENERAL ORDER No. 25

FEDERAL RADIO COMMISSION, Washington, D. C., March 27, 1928.

All existing licenses to broadcast, subject to such modifications and extensions as may be appended thereto, are hereby further extended for 30 days, to terminate at 3 a. m., May 1, 1928, unless otherwise modified.

> FEDERAL RADIO COMMISSION, By E. O. SYKES, Acting Chairman.

#### GENERAL ORDER No. 26

FEDERAL RADIO COMMISSION, Washington, D. C., March 27, 1928.

All licenses covering coastal, point-to-point, technical and training, experimental, ship, and amateur radio transmitting stations extended by the Federal Radio Commission's General Orders 1 and 3, dated March 15 and March 29, 1927, respectively, are hereby terminated on August 31, 1928.

Applications for new licenses or renewals in these classes must be filed with the Federal Radio Commission not later than July 31, 1928, through the supervisors of radio of the Department of Commerce, unless already filed.

All formal licenses in these classes issued by the Federal Radio Commission for definite periods subsequent to General Orders 1 and 3 are not affected by this order.

> FEDERAL RADIO COMMISSION, By E. O. SYKES, Acting Chairman.

FEDERAL RADIO COMMISSION, Washington, D. C., April 20, 1928.

All existing licenses to broadcast, subject to such modifications and extensions as may be appended thereto, are hereby further extended for 30 days, to terminate at 3 a. m., June 1, 1928, unless otherwise modified.

FEDERAL RADIO COMMISSION, By IRA E. ROBINSON, Chairman.

#### GENERAL ORDER No. 28

FEDERAL RADIO COMMISSION, Washington, D. C., April 20, 1928.

Under the radio law of 1928, approved by the President March 28, 1928, it is specified that "Allocations shall be charged to the State, District, Territory, or possession wherein the studio of the station is located and not where the transmitter is located."

In this particular it is hereby ordered that no broadcasting station shall move its studio outside of the borders of the State, District, Territory, or possession in which it is located without first making written application to the commission for authority to so move its studio and securing written permission from the commission for such removal. This order does not apply to transfers or removals of studios within the borders of the same State, District, Territory, or possession.

FEDERAL RADIO COMMISSION, By IRA E. ROBINSON, Chairman.

#### GENERAL ORDER No. 29

FEDERAL RADIO COMMISSION, Washington, D. C., May 9, 1928.

It is ordered that a public hearing be held on May 14, 1928, at 10 a.m., at the quarters of the commission, on all applications for public-service licenses in the transoceanic field, and that public announcement be made of this hearing, and that all applicants of the classification referred to be notified to attend and present testimony.

FEDERAL RADIO COMMISSION. By IRA E. ROBINSON, Chairman.

#### GENERAL ORDER No. 30

FEDERAL RADIO COMMISSION.
Washington, D. C., May 10, 1928.

It is hereby ordered by the Federal Radio Commission that no licenses or renewal or extension of existing licenses will be issued to portable broadcasting stations after July 1, 1928, and that on that date all portable broadcasting stations will cease operations.

Adopted this 10th day of May, 1928.

FEDERAL RADIO COMMISSION, By IRA E. ROBINSON, Chairman.

#### GENERAL ORDER No. 31

FEDERAL RADIO COMMUSSION, Washington, D. C., May 11, 1928.

The Federal Radio Commission calls to the attention of all broadcasting static is section 18 of the radio act of 1927, which reads as follows:

"If any licensee shall permit any person who is a legally qualified candidate for any public office to use a broadcasting station, he shall afford equal opportunities to all other such candidates for that office in the use of such broad-

casting station, and the licensing authority shall make rules and regulations to carry this provision into effect: *Provided*, That such licensee shall have no power of censorship over the material broadcast under the provisions of this paragraph. No obligation is hereby imposed upon any licensee to allow the use of its station by any such candidate."

Any violation of this section of the act will be considered as sufficient ground

for the revocation or denial of a radiobroadcasting license.

FEDERAL RADIO COMMISSION, By IBA E. ROBINSON, Chairman.

#### GENERAL ORDER No. 32

FEDERAL RADIO COMMISSION. Washington, D. C., May 25, 1928.

The commission, after an examination of the applications for renewal of station licenses of the below-named stations, has not been satisfied that public interest, convenience, or necessity will be served by granting these applications.

It extends for a period of 60 days the existing licenses of these stations, subject to all modifications and extensions, to terminate at 3 o'c.ock a. m., August

1, 1928.

The commission fixes Monday, July 9, 10 o'clock a.m., in its offices in Washington, D. C., as the time and place for a hearing for each of these applications.

The stations to which this order applies are as follows:

To Station ---- and others.

FEDERAL RADIO COMMISSION, By IBA E. ROBINSON, Chairman.

#### GENERAL ORDER No. 33

FEDERAL RADIO COMMISSION, Washington, D. C., May 25, 1928.

All existing licenses to broadcast, subject to such modifications and extensions heretofore made, are hereby further extended for 60 days, to terminate at 3 a.m. August 1, 1928, unless otherwise modified.

FEDERAL RADIO COMMISSION, By IRA E. ROBINSON, Chairman.

#### GENERAL ORDER No. 34

FEDERAL RADIO COMMISSION, Washington, D. C., May 25, 1928.

It is hereby ordered that the existing licenses to all portable broadcasting stations, together with modifications thereof, be extended to July 1, 1928, and will expire at 3 a. m. July 1, 1928.

FEDERAL RADIO COMMISSION, By IRA E, ROBINSON, Chairman.

#### GENERAL ORDER No. 35

FEDERAL RADIO COMMISSION, Washington, D. C., July 25, 1928.

At a session of the Federal Radio Commission held at its office in Washington, D. C., on July 25, 1928—

It is ordered that, with the exceptions hereinafter set forth, all existing licenses to broadcast, subject to such modifications and extensions as may be appended thereto, be, and the same are hereby, further extended for a period of 31 days, to terminate at 3 o'clock a.m., eastern standard time, September 1, 1928

<sup>&</sup>lt;sup>1</sup> See Appendix F (2).

This order shall not apply, and no extension of any existing license to broad-

cast shall be deemed to be granted, with respect to-

1. Any broadcasting station listed in, or later made subject to, General Order No. 32 of this commission, issued on May 25, 1928, the continued use or operation of such station to be subject to such order or orders as the commission may hereafter enter.

2. Any broadcasting station that has heretofore surrendered its license.

3. Any broadcasting station with respect to which there has not been heretofore duly filed with this commission an application for renewal of its existing license.

> FEDERAL RADIO COMMISSION. By IRA E. ROBINSON, Chairman.

#### GENERAL ORDER No. 36

FEDERAL RADIO COMMISSION. Washington, D. C., July 26, 1928.

At a session of the Federal Radio Commission held at its office in Washington.

D. C., on July 26, 1928-

This order is issued with reference to all broadcasting stations listed in, or later made subject to, General Order No. 32 of this commission, issued on May 25, 1928, excepting the following:

1. Those stations with respect to which pending applications for renewal of licenses have been denied by the commission, such stations having in each case been so notified by order dated July 25, 1928.

2. Those stations that have heretofore surrendered their licenses.

3. Those stations with respect to which there have not been heretofore duly filed with this commission applications for renewal of their existing licenses.

It is ordered that all existing licenses to broadcast of all broadcasting stations listed in, or later made subject to, General Order No. 32 (other than those above excepted) be, and the same are hereby, further extended for a period of 31 days, to terminate at 3 o'clock a. m., eastern standard time, September 1, 1928, subject, however-

 To such modifications as may heretofore have been appended thereto; and
 To the condition that this order shall not be deemed or construed as a finding or decision by the commission, or as any evidence whatsoever, that the continued use or operation of any of said broadcasting stations serves, or will serve, public interest, convenience, or necessity, or that public interest, convenience, or necessity would be served by the granting of any pending application for a renewal of license to broadcast with respect to such station, and any licensee subject to this order who shall continue to use or operate a broadcasting station during the period covered by this order shall be deemed to have assented to said condition.

FEDERAL RADIO COMMISSION, By IRA E. ROBINSON, Chairman.

#### GENERAL ORDER No. 37

FEDERAL RADIO COMMISSION. Washington, D. C., August 22, 1928.

At a session of the Federal Radio Commission held at its office in Washington,

D. C., on August 22, 1928-

It is ordered, That in every case where the commission, upon examination of any application for a construction permit, for a station license, for a renewal of a station license, or for modification of a station license, does not reach a decision that public interest, convenience, or necessity would be served by the granting of such application-

1. The secretary of the commission shall forthwith notify the applicant to that effect and shall at the same time notify the applicant of the time and place for a hearing on such application, the time and place to be fixed as hereinafter

directed.

2. Unless the commission shall specifically provide otherwise, the place for such hearing shall be at the office of the commission at Washington, D. C.

3. Unless the commission shall specifically provide otherwise, the time for such hearing shall be at the hour of 10 o'clock a, m., on the first Tuesday falling after the lapse of a period of 20 days from the date on which the secretary

shall mail such notification to such applicant.

4. No applicant will be heard unless 10 days or more prior to the date set for such hearing he shall have communicated to the secretary a written notice of his desire to be heard by the commission, together with a statement of the approximate time which, in his opinion, the presentation of his case will require. Said notice and said statement may be communicated to the secretary by tele-

5. Hearings shall commence at the hour of 10 o'clock a. m. on Tuesday of each week and shall continue throughout the week until the cases set for each

Tuesday have all been heard, continued, or otherwise disposed of,

6. Every applicant desiring a continuance of the hearing on his application shall, not later than the day prior to that on which such hearing is set, deliver to the secretary a written motion to that effect (which motion may be made by telegraph), accompanied by a brief statement of his reasons in support of such motion. Such motion may be granted or denied by any member of the commission, or if none of them is present at the office of the commission, then by the secretary: each action with respect to such a motion shall be reported to the commission at its first meeting following such action,

7. The commission may, of its own motion, continue any hearing to a later

date

8. Every person desiring that witnesses be summoned or that the production of books, documents, or papers be compelled shall make written application therefor to the secretary on forms to be provided by the secretary on request,

9. Evidence may be heard by any one or more of the members of the commission. Where a hearing takes place before less than a quorum (i. e., three) of the commission, the applicant shall, upon request duly made in the record, be entitled to present argument in support of his application before a quorum of the commission.

10. Each case will be given a docket number and, so far as possible, such docket number shall be noted on all correspondence, papers, or motions having to do with such case.

IRA E. ROBINSON. Chairman.

#### GENERAL ORDER No. 38

FEDERAL RADIO COMMISSION. Washington, D. C., August 22, 1928.

At a session of the Federal Radio Commission held at its office in Washington,

D. C., on August 22, 1928-

It is ordered. That with the exception hereinafter set forth all existing licenses to broadcast, subject to such modifications and extensions as may be appended thereto, be, and the same are hereby, further extended for a period of 30 days, to terminate at 3 o'clock a. m., eastern standard time, October 1, 1928.

This order shall not apply, and no extension of any existing license to broadcast shall be deemed to be granted, with respect to any broadcasting station listed in, or later made subject to, General Order No. 32 of this commission, issued on May 25, 1928, the continued use or operation of such station to be subject to such order or orders as the commission may hereafter enter,

[SEAL.]

FEDERAL RADIO COMMISSION. By IRA E. ROBINSON. Chairman.

#### GENERAL ORDER No. 39

FEDERAL RADIO COMMISSION. Washington, D. C., August 22, 1928.

At a session of the Federal Radio Commission held at its office in Washington,

D. C., on August 22, 1928— It is ordered, That all existing licenses covering constal, point-to-point, technical and training, experimental, ship, and amateur radio transmitting stations, heretofore extended by the commissions' General Orders 1, 3, and 26,

be, and the same are hereby, further extended for a period of 61 days, to terminate at 3 o'clock a. m., eastern standard time. November 1, 1928. This order, however, is subject to the conditions that it shall not be deemed or construed as a finding or decision by the commission or as any evidence whatsoever that the continued use or operation of any of said stations serves, or will serve, public interest, convenience or necessity, or that public interest, convenience, or necessity would be served by the granting of any pending application for a renewal of any of said licenses; and any licensee subject to this order who continues to use or operate his station during the period covered by this order shall be deemed to have consented to said conditions.

This order shall not apply to any licenses heretofore issued by this commission for periods of time which have not expired, all licensees in such cases

to be governed by the terms and conditions of their respective licenses.

[SEAL.]

FEDERAL RADIO COMMISSION. By IRA E. ROBINSON, Chairman.

#### GENERAL ORDER No. 40

FEDERAL RADIO COMMISSION. Washington, D. C., August 30, 1928.

At a session of the Federal Radio Commission held at its office in Washington,

D. C., on August 30, 1928-

The commission has determined that the definite assignment of a band of frequencies for broadcasting, the maintenance of a separation of 10 kilocycles between frequencies used in broadcasting, the reservation of certain frequencies for exclusive use by stations in the Dominion of Canada, and the setting aside of a certain number of other frequencies for shared use by the United States and the Dominion of Canada, all as hereinafter specified in this order, will serve public interest, convenience, or necessity,

The commission has further determined after careful consideration that the allocation of frequencies, of time for operation and of station power, for use by broadcasting stations, to the respective zones, as hereinbelow specified in

(a) Is necessary in order to comply in part with the requirements of section 9 of the radio act of 1927, as amended by section 5 of the act of Congress, March 28, 1928, in so far as it requires that the licensing authority shall as nearly as possible, make and maintain an equal allocation of bands of frequency or wave lengths, of periods of time for operation, and of station power, to each of the zones when and in so far as there are applications therefor; and

(b) Will promote public interest and convenience and will serve public necessity, in so far as this can be done in a manner consistent with the requirements of said section 9 of the radio act of 1927 as amended by section 5 of the act of Congress, March 28, 1928, and will greatly improve reception conditions in the broadcast band by the elimination of a large portion of the interference

which now exists-

It is therefore ordered:

Paragraph 1. That a band of frequencies extending from 550 to 1,500 kilocycles, both inclusive, be, and the same is hereby, assigned to and for the use of broadcasting stations, said hand of frequencies being hereinafter referred This order is not to be construed as prohibiting the to as the broadcast band licensing of maritime mobile services on the frequency of 1.365 kilocycles, as provided by the International Radiotelegraph Convention of 1927.

PAR. 2. That within said broadcast band a separation of 10 kilocycles be maintained between the frequencies assigned for use by broadcasting stations.

PAR. 3. That of the frequencies within said broadcast band (a) the frequencies of 690, 730, 840, 910, 960, and 1,030 kilocycles be, and the same are hereby, reserved for use by broadcasting stations located in the Dominion of Canada and shall not be assigned to any broadcasting station licensed by this commission; (b) the frequencies of 580, 600, 630, 780, 880, 890, 930, 1.010 1.120, 1,200 and 1,210 kilocycles be, and the same are hereby, set aside for simultaneous use by broadcasting stations located both in the Dominion of Canada and in the United States, its Territories and possessions, and no station will be authorized by this commission on any of these frequencies with an authorized power which will cause interference at the boundary line between the Dominion of Canada and the United States of America, or in excess of 500 watts at any place within the United States of America or the Territories of Alaska and Porto Rico.

PAR. 4. That the frequencies within said broadcast band (subject to the foregoing) and periods of time for operation and station power to be used by broadcasting stations on said frequencies be, and the same are hereby, allocated equally to the zones as follows:

A. The following frequencies are allocated to the first, second, third, fourth, and fifth zones, respectively, as below indicated, for use by broadcasting stations, the amount of power to be used by such stations to be determined by further

order of the commission:

First zone: 660, 710, 760, 860, 990, 1,060, 1,100, and 1,150 kilocycles. Second zone: 700, 750, 820, 980, 1,020, 1,070, 1,110, and 1,170 kilocycles. Third zone: 650, 740, 800, 850, 1,040, 1,080, 1,140, and 1,190 kilocycles. Fourth zone: 670, 720, 770, 810, 870, 1,000, 1,090, and 1,160 kilocycles. Fifth zone: 640, 680, 790, 830, 970, 1,050, 1,130, and 1,180 kilocycles.

B. The following frequencies are allocated each for use by not less than two zones, with broadcasting stations in those zones being permitted to operate simultaneously, each station to have an authorized power not to exceed 5 kilowatts, the particular zone entitled to share in the allocation of any particular frequency to be determined by further order of the commission: 1.460, 1,470,

1.480, and 1.490 kilocycles.

C. The following frequencies are allocated for use by not less than two nor more than three zones, the brondcusting stations in those zones being permitted to operate simultaneously, and to have an authorized power not to exceed 1,000 watts, the particular zones entitled to share in the allocation of any particular frequency to be determined by further order of the commission: 580, 590, 600, 610, 620, 630, 780, 880, 890, 900, 920, 930, 940, 950, 1,010, 1,120, 1,220, 1,230, 1,240, 1,250, 1,260, 1,270, 1,280, 1,290, 1,300, 1,320, 1,330, 1,340, 1,350, 1,360, 1,380, 1,390, 1,400, 1,410, and 1,430 kilocycles.

(Except that in those cases where the station locations and powers are such that interference will not be caused four or five zones instead of three zones

may share one or more of the foregoing frequencies where practicable.)

D. The following frequencies are allocated for use in all five zones with broadcasting stations permitted to operate simultaneously, each station to have an authorized power not to exceed 1,000 watts: 550, 560, 570, 1,440, and 1,450 kilocycles.

E. The following frequencies are allocated for use in all five zones by broadcasting stations in simultaneous operation with an authorized power not to exceed 100 watts, the number of such stations to be permitted to operate simultaneously in each zone on each of said frequencies to be determined by further order of the commission: 1,200, 1,210, 1,310, 1,370, 1,420, and 1,500 kilocycles.

F. Whenever the word "frequency" is used in the preceding subparagraphs A. B. C. D. and E of this paragraph it is to be understood as councing periods of full-time operation—that is to say. 24 hours daily—and every allocation herein of a frequency to a particular zone is to be considered as carrying with

it an assignment of full-time operation on that frequency to that zone.

Par. 5. That the allocation hereinbefore ordered in paragraph 4 of this order be, and the same is hereby declared to be, effective on October 1, 1928, at the hour of 3 o'clock a, m., eastern standard time, and that the provisions of paragraphs 1, 2, and 3 be, and the same are hereby declared to be, effective as of the date of the issuance of this order.

FEDERAL RADIO COMMISSION, By E. O. Sykes, Acting Chairman,

STATEMENT TO ACCOMPANY GENERAL ORDER NO. 40

Federal Radio Commission. Washington, D. C., August 30, 1928.

General Order No. 40, issued yesterday by the Federal Radio Commission, supplies the official basis for an adjustment in the assignment of the country's broadcasting facilities, under a plan which it is believed will provide an improved standard of radio recepton generally and also distribute the broadcasting channels, powers, and periods of time on the air equally among the five radio zones as directed by the last Congress.

The plan provides for full-time assignments for 100-watt stations equaling

in number the total of all other classes of broadcasters put together.

Of the 74 channels made available for high-grade reception, 34 will be assigned for regional service, permitting 125 full-time positions for this type of station, and 40 channels will be assigned to stations with minimum power of 5,000 watts and a maximum to be determined by the commission and announced with the allocation. On these 40 channels only one station will be permitted to operate at any time during night hours, thus insuring clear reception of the station's program up to the extreme limit of its service range. These 40 channels will be assigned eight to each of the five zones, thus insuring wide geographical distribution of the country's higher-power broadcasting facilities to all sections.

On the 34 channels shared by regional stations, ranging in power from 250 to 1,000 watts and assigned 2, 3, or 4 per channel, spacings generally of 1,000

to 1,500 miles have been observed.

Throughout the whole allocation wide geographical spacings have been observed between stations on adjoining channels in order to eliminate objec-

tionable "cross talk."

Summarizing, for "local" stations of 50 to 100 watt ratings 150 full-time positions have been provided, or 30 per zone; 125 regional positions have been provided for 250 to 1,000 watt stations; and 40 positions for stations of 5,000 watts and above. Each full-time assignment available for night use in many instances is shared by two or more stations or transmitters, depending upon the number of licensed stations to be accommodated in the zone or locality.

Recapitulating by zones, the equal division of the foregoing facilities among the five zones will provide each zone with eight full-time assignments for stations of 5.000 watts and above, 24 positions for 500-watt and 1.000-watt

stations, and 30 positions for 50-watt and 100-watt stations.

In announcing this plan the commission does so realizing that it may have imperfections, but believes it an approach to an ideal situation which may be reached in the future.

#### GENERAL ORDER No. 41

FEDERAL RADIO COMMISSION. Washington, D. C.

At a session of the Federal Radio Commission held at its office in Washing-

ton, D. C., on September 4, 1928-

It is ordered that a daytime broadcasting station is hereby defined as a station which under its license from this commission is permitted to operate only during certain designated hours during the daytime and is not permitted to operate at any time when its operation will cause heterodyne interference with other broadcasting stations assigned to the same frequency.

No daytime station will be permitted to operate after the average time for sunset during any particular month, to be determined from time to time by the chief engineer of the commission. The time of such sunset shall be taken with reference to the location of the transmitter of the daytime broadcasting station unless it is the farthest east of the stations assigned to the same frequency; in this event the time shall be taken with reference to the location of the transmitter of the nearest broadcasting station on the same frequency located to the west of such daytime broadcasting station.

[SEAL.]

FEDERAL RADIO COMMISSION. By E. O. Sykes, Acting Chairman.

Attest:

CARL H. BUTMAN, Secretary.

#### GENERAL ORDER No. 42

FEDERAL RADIO COMMISSION. Washington, D. C.

At a session of the Federal Radio Commission held at its office in Washington, D. C., on September 7, 1928-

It is ordered, 1. That, except as hereinafter stated, no broadcasting station assigned to any of the frequencies set forth in subparagraph A of paragraph 4

of General Order No. 40 be authorized to use in excess of 25 kilowatts until further order of the commission.

2. That, for the purpose of determining by experiment whether interference will result from the use of a greater amount of power, the commission may authorize the use of not more than 50 kilowatts power by any of such broadcasting stations for the next license period beginning after the date of this order.

3. That, for experimental purposes, the commission may authorize the use of any amount of power in excess of 50 kilowatts, in equal amounts for each zone, by such broadcasting stations at such hours between midnight and morning as may be determined by the commission.

4. That the commission may authorize the use of an amount of power not in excess of twice that above set forth in paragraphs 1 and 2 by the broadcasting stations therein referred to, respectively, for daytime operation only, the exact

hours to be determined by the commission.

5. That nothing stated in this order shall be construed as giving any broadcasting station any right or claim to an of the maximum amounts of power hereinabove set forth or to any amount of power in excess of the amount which the commission shall from time to time in each case find best calculated to serve public interest, convenienve, or necessity.

[SEAL.]

FEDERAL RADIO COMMISSION, By E. O. SYKES, Acting Chairman.

Attest:

CARL H. BUTMAN.

#### To Accompany General Order No. 42

FEDERAL RADIO COMMISSION, Washington, D. C., September 11, 1928.

To all persons holding licenses to broadcast:

The commission has found that certain changes in the frequencies, authorized power, and time of operation of existing broadcasting stations will promote public convenience and interest and will serve public necessity. It has further found that these changes are necessary in order to comply in part with the requirements of section 9 of the radio act of 1927, as amended by section 5 of the act of Congress of March 28, 1928, and with the requirements of General Order No. 40 heretofore issued by the commission on August 30, 1928. These changes are all indicated on the attached list of broadcasting stations.

The list includes certain new stations which have heretofore filed applications for construction permits or for licenses. It also includes increased power assignments to certain existing stations which have applied therefor. In both cases each application has been from a zone, or from a State within a zone, which is below its quota in number of broadcasting licenses, in number of frequencies, in the amount of station power, or in periods of time for operation, and the commission has granted such applications, after first examining them and determining in each case that public interest, convenience, or necessity

would be served thereby.

The new allocation is to become effective on November 11, 1928, at the hour of 3 o'clock a. m., eastern standard time. This announcement is not to be construed as a renewal of any existing station license; it is to apply solely to those stations which shall be in existence at the time it goes into effect, whether by reason of renewals of existing licenses or by reason of further extensions of existing licenses or otherwise.

It is the intention of the commission to issue renewal licenses to most of the existing broadcasting stations listed in the attached list on or shortly after October 12, 1928, said licenses to be for a period of 90 days, commencing on November 11, 1928. These licenses will correspond to the data on the attached list with respect to the frequency, the authorized power, and the hours of operation to be assigned to the respective stations. They can not be issued prior to that date because of a provision in the radio act of 1927 forbidding the granting of a renewal of an existing station license more than 30 days prior to the expiration of the original license. The existing licenses are being extended by order of the commission for 42 days from October 1, 1928, to terminate on November 11, 1928, at the hour of 3 o'clock a.m., eastern standard time. This extension of time prior to the effective date of the reallocation will give all broadcasting stations an opportunity to take such steps as may be necessary to enable them to conform to their new assignment, and also to ask for and obtain from the commission hearings in cases where the assignments are not satisfactory. In a limited number of cases where the commission is not satisfied that public interest, convenience, or necessity would be served by the granting of renewal licenses to existing broadcasting stations the commission will so notify the

licensees and hearings will be held before renewals will be granted.

It is the desire of the commission that any broadcasting station which is dissatisfied with its assignment under the reallocation should have an opportunity to be heard and to demonstrate that public interest, convenience, or necessity would be served by a better assignment. In fairness to the stations affected the commission believes that these hearings should, so far as possible, take place prior to November 11, 1928, the effective date of the reallocation. The commission will therefore entertain and accord a hearing on all applications asking for a modification of the renewal licenses, which will be issued on or shortly after October 12, 1928. In order to save time, the commission will permit such applications to be filed prior to that date and will set them for hearing as soon after that date as possible.

All such applications must specify what frequency, power, and/or hours of operation are desired by the applicant; no application will be entertained which fails to comply with this requirement. As soon as the date for hearing is set the commission will notify all broadcasting stations which are directly interested and will give them an opportunity to be heard, as well as the applicant. Where the application is for a change in frequency all broadcasting stations assigned to the requested frequency will be so notified. Where the application is for an increase in power, all broadcasting stations assigned to the frequency on which the proposed increased power is to be used, as well as all stations assigned to adjacent channels that are likely to be affected by the increase, will be so notified. Where the application is for an increase or change in hours of operation, all stations the hours of operation of which would be reduced or

changed thereby will be so notified.

Applications should be made on forms to be provided by the commission. It is expected that such forms will be in the hands of the radio supervisors in the near future, but in the meantime they may be obtained by application to the

secretary of the commission.

FEDERAL RADIO COMMISSION, By E. O. SYKES, Acting Chairman.

#### GENERAL OBDER No. 43

FEDERAL RADIO COMMISSION, Washington, D. C.

At a session of the Federal Radio Commission held at its office in Washington,

D. C., on September 8, 1928—

It is ordered that, until further order of the commission, no two or more of the broadcasting stations assigned to the frequencies allocated under subparagraph A of paragraph 4 of General Order No. 40 shall, during the period beginning with November 11, 1928, broadcast simultaneously the same identical program for more than one hour daily during the hours between 7 o'clock p. m. and 12 o'clock midnight, local standard time, at the location of the station farthest east, unless—

(a) The transmitters of such stations are separated by a distance in excess of

(b) Such stations are operating on the same frequency; or

(c) Such stations receive special permission from the commission. This permission will be granted only in the case of programs of extraordinary national interest or of a nature such that public interest, convenience, or necessity would clearly be served by their duplication to a greater extent than is permitted by the foregoing provisions of this order.

All stations participating in a duplication of programs in violation of this order will be held responsible for such violation, as will also any key station

from which such duplication of programs proceeds.

[SEAL.] FEDERAL RADIO COMMISSION, By E. O. Sykes, Acting Chairman.

Attest:

CARL H. BUTMAN, Secretary.

FEDERAL RADIO COMMISSION,
Washington, D. C.

At a session of the Federal Radio Commission held at its office in Washington, D. C., on September 8, 1928—

It is ordered that, with the exception hereinafter set forth, all existing licenses to broadcast, subject to such modifications, conditions, and extensions as may be appended thereto, be, and the same are hereby, further extended for a period of 42 days from October 1, 1928, to terminate at 3 o'clock a. m., eastern standard time, November 11, 1928. This order shall not apply, and no extension of any existing license shall be deemed to be granted, with respect to any broadcasting station listed in General Order No. 32, which was ordered to consolidate with any other station, and which shall be notified by the commission prior to October 1, 1928, that its license will not be thus extended.

[SEAL.]

FEDERAL RADIO COMMISSION. By E. O. Sykes, Acting Chairman.

Attest:

CABL H. BUTMAN, Secretary.

#### GENERAL ORDER No. 45

FEDERAL RADIO COMMISSION.
Washington, D. C.

At a session of the Federal Radio Commission held at its offices in Washington, D. C., on September 24, 1928—

For the purpose of permitting broadcasting stations to make such tests as may be necessary to enable them to change to the frequencies assigned to them respectively under the allocation effective on November 11, 1928, and thereafter to maintain said frequency with the degree of accuracy required by the regulations of the commission—

It is ordered that any broadcasting station, the frequency of which has been changed by the new allocation effective on November 11, 1928, be, and it is hereby, permitted, until further order of the commission, to make such tests on its new frequency, provided these tests be conducted at hours when interference will not be caused with the broadcasting of other stations. These tests must be limited to the period between 2 and 7 o'clock a. m., eastern standard time, in the case of stations located east of the Mississippi River, and to the period between 1 and 7 o'clock a. m., mountain standard time, in the case of stations located west of the Mississippi River. Such tests will not be permitted to continue in cases where interference develops. On applications in particular cases, broadcasting stations may obtain leave to make tests and experiments during the daytime if, in the opinion of the commission, interference will not result.

[SEAL.]

FEDERAL RADIO COMMISSION, By Ira E. Robinson, Chairman.

Attest:

CARL H. BUTMAN, Secretary.

#### GENERAL ORDER No. 46

FEDERAL RADIO COMMISSION, Washington, D. C.

At a session of the Federal Radio Commission held at its office in Washington, D. C., on October 5, 1928—

In order to determine the actual extent of duplication of chain programs on cleared channels, under the reallocation of broadcasting stations, effective November 11, 1928; and

In order that practical experience obtained may indicate the most practical regulatory measures to reduce such duplication:

The Federal Radio Commission hereby postpones the effective date of General Order No. 43, limiting duplicated operation on cleared channels to stations more

than 300 miles apart, until the end of the next broadcasting-license period, January 31, 1929.

[SEAL.]

FEDERAL RADIO COMMISSION, By E. O. SYKES, Acting Chairman.

Attest:

CARL H. BUTMAN, Secretary.

#### GENERAL ORDER No. 47

FEDERAL RADIO COMMISSION, Washington, D. C., October 24, 1928.

At a session of the Federal Radio Commission held at its offices in Washington,

D. C., on October 23, 1928-

It is ordered that all existing licenses covering coastal, point-to-point, technical and training, experimental, and ship radio transmitting stations heretofore extended by the commission's General Orders 1, 3, 26, and 39, be, and the same are hereby, further extended for a period of 60 days, to terminate at 3 o'clock a.m., eastern standard time, December 31, 1928. This order, however, is subject to the conditions that it shall not be deemed or construed as a finding or decision by the commission, or as any evidence whatsoever, that the continued use or operation of any of said stations serves, or will serve, public interest, convenience, or necessity, or that public interest, convenience, or necessity, or that public interest, convenience, or necessity would be served by the granting of any pending application for a renewal of any of said licenses; and any licensee subject to this order who continues to use or operate his station during the period covered by this order shall be deemed to have consented to said conditions.

This order is only subject to the following exceptions:

(1) It shall not apply to any licenses heretofore issued by this commission (as distinguished from licenses issued by the Department of Commerce prior to the establishment of the commission under the radio act of 1927, approved on February 23, 1927), all licenses in such cases to be governed by the terms and conditions of their respective licenses from the commission.

(2) It shall also not apply to any existing license for a renewal of which no

application shall have been filed prior to November 1, 1928.

[SEAL.]

FEDERAL RADIO COMMISSION, By IRA E. ROBINSON, Chairman.

Attest:

CARL H. BUTMAN, Secretary.

#### GENERAL ORDER No. 48

FEDERAL RADIO COMMISSION, Washington, D. C., October 24, 1928.

At a session of the Federal Radio Commission held at its offices in Washington,

D. C., on October 22, 1928-

A limited-time broadcasting station is hereby defined as a station which, under its license from this commission, is permitted to operate during hours allowed daytime broadcasting stations as specified in General Order No. 41, and in addition during certain time temporarily not used by the unrestricted station or stations on the same frequency. An example is the use of late evening hours by a limited-time broadcasting station in the West after the closing of an eastern station on the same frequency.

A limited-time broadcasting station desiring to operate after sunset shall so notify the commission, which will ascertain what hours the use of which is not desired by the unrestricted station or stations on the same frequency, and will thereafter authorize the operation of the limited-time station accordingly, subject, however, to the right of said unrestricted station or stations to reclaim the use of such hours upon reasonable notice to the commission and to the

limited-time broadcasting station.

A limited-time broadcasting station will not be permitted to operate at any time when its operation will cause heterodyne interference with other broadcasting stations assigned to the same frequency.

[BEAL.]

FEDERAL RADIO COMMISSION, By IRA E. ROBINSON, Chairman.

Attest:

CARL H. BUTMAN, Secretary.

FEDERAL RADIO COMMISSION, Washington, D. C.

At a session of the Federal Radio Commission held at its offices in Washington, D. C., on October 26, 1928—

All broadcasting stations shall announce clearly and distinctly the character of all mechanical reproductions broadcast by them, the announcement to precede each such program item. In such announcements each phonograph record used, whatever its character, shall be described as a "phonograph record"; each piano-player selection used shall be described as played by "mechanical piano player"; every other mechanical reproduction shall be similarly described by the term generally used and understood by the public as meaning such mechanical reproduction.

[SEAL.]

FEDERAL RADIO COMMISSION, By Ira E. Robinson, Chairman.

Attest:

CARL H. BUTMAN, Secretary.

#### APPENDIX B

List of licensed broadcasting stations arranged by call letters in effect July 1, 1927 (issued June 15, 1927)

Call letters	Location	Frequency	Power
WAAD	Cincinnati Ohio	1, 120	25
WAAF	Cincinnati, Ohio. Chicago, Ill. (divides time with WBBM, WJBT, and WPCC).	770	500
WAAM	Newark, N. J. (divides time with WGBB)	860	500
WAAT	Jersey City, N. J. (divides time with WGBB, WSOM)	1, 220	300
WAAW	Omaha, Nebr. (before 7 p. m. only)	800	500
WABC	Richmond Hill, N. Y. (divides time with WBOQ)	920	2, 500
WABF	Pringleboro, Pa	1, 460	250
WABI	Rengor Me	770	100
WABO	Rochester N V (divides time with WHDC)	1, 290	100
WABQ	Philadelphia, Pa. Toledo, Ohio (divides time with WTAL). Wooster, Ohio. Philadelphia, Pa. (divides time with WFKD).	1, 150	500
WABŘ	Toledo, Ohio (divides time with WTAL)	1, 070	50
WABW	Wooster, Ohio	1, 210	50
WABY	Philadelphia, Pa. (divides time with WFKD)	1, 210	50
WABZ	New Urleans, La	1, 210 1	50
WADC	Akron, Ohio	1,010	500
WAFD	Detroit, Mich. (divides time with WTHO)	1,370	250
WAGM	Royal Oak, Mich	1, 330	50
WAGS	Somerville, Mass	1, 390	5
WAIT	Taunton, Mass	1, 400	10
WAIU	Columbus, Ohio (divides time with WEAO)	1,060	5, 000
WALK	Willow Grove, Pa.	1,490	50
WAMD	Minneapolis, Minn	1, 330	500
WAPI	Auburn, Ala	920	1,000
WARS	Brooklyn, N. Y. (divides time with WSDA, WBBC)	1, 320	500
WASH	Grand Rapids, Mich.	1, 170	250
WBIS	Boston, Mass. (daytime only)	990	100
WATT	Boston, Mass	1, 490	100
WBAA	West Lafayette, Ind. (divides time with WRM)	1, 100	500
WBAK	Harrisburg, Pa. (divides time with WPSC)	1, 000	500
WBAL	Baltimore, Md	1, 050	3, 000
WBAO	Decatur, III	1, 120	100
WBAP	Fort Worth, Tex. (divides time with WFAA)	609	1, 500
WBAW	Nashville, Tenn	1, 210	100
WBAX	Wilkes-Barre, Pa. (divides time with WBRE)	1, 200	100
WBBC	Brooklyn, N. Y. (divides time with WARS, WSDA)	1, 320	500
WBBL	Richmond, Va	1, 210	100
WBBM	Chicago, Ill. (divides time with WJBT, WAAF, and WPCC).	770	1,000
WBBP	Petoskey, Mich	1, 250	100
WBBR	Rossville, N. Y. (divides time, sharing one-half with WJBI and WEBJ).	1, 170	1, 000
WBBW	Norfolk, Va.	1, 270	50
WBBY	Charleston, S. C.	600	75
WBBZ	Chicago, Ill.(portable)	1, 470	100
WBCN	Chicago, Ill. (divides time with WENR)	1,040	250
WBES	Tacoma Park, Md	1,010	100
WBET	Boston, Mass	1, 130	500
WBKN	Boston, Mass.  Brooklyn, N. Y. (divides time with WWRL, WBMS, and WIBI).	1, 120	100
	Union City, N. J. (divides time with WBKN, WWRL, and WIBI).	1, 120	100

List of licensed broadcasting stations arranged by call letters in effect July 1, 1927 (issued June 15, 1927)—Continued

Call letters	Location	Frequency	Power
VBMH	Detroit Mich	1, 420	1:
VRNY	Detroit, Mich. New York, N. Y (divides time with WHAP and WMSG) Richmond Hill, N. Y. (divides time with WABC) Birmingham, Ala	1, 270	5
VBOQ	Richmond Hill, N. Y. (divides time with WABC)	920	5
VBRC	Wilkes Rorro Po (divides time with WRAY)	1, 230 1, 200	2
VBRL	Tilton, N. H	1, 200	5
VBRS	Brooklyn, N. Y (divides time with WCDA, WCGU, WRST).	1,420	1
VBSO	Tilton, N. H. Brooklyn, N. Y (divides time with WCDA, WCGU, WRST). Wellesley Hills, Mass. (divides time with WDWF).	780	, 1
▼BT	Charlotte, N. C	1, 160	{ 1,0
'BZ	Springfield, Mass	900	15, 0
BZA CAC	Boston, Mass Mansfield, Conn. (divides with WDRC)	900	
		1, 090	1
CAD	Canton, N. Y	820	11,0
CAE	Pittsburgh, Pa.	580	
CAH CAJ	Lincoln Nebr	560 860	
CAL	Northfield, Minn. (divides time with KFMX)	1, 270	1
VCAM	Columbus, Ohio. Lincoln, Nebr. Northfield, Minn. (divides time with KFMX)	1, 340	
CAO	Banimore, Md. (divides time with WCBM)	780 1, 210	
CAT	Philadelphia, Pa	1, 080	
CAX	Baltimore, Md. (divides time with WCBM). Rapid City, S. Dak. Philadelphia. Pa. Burlington, Vt.	1, 180	
CAZCBA	Carthage, Ill	880	,
CBD	Carthage, Ill. Allentown, Pa. (divides time with WSAN). Zion, Ill. (divides time with WLS).	1, 350   8=0	J. (
CBE			
CBH	Oxford, Miss Baltimore, Md. (divides time with WCAO)	1, 240	
CBR	Providence, R. I. (portable)	780 1, 400	,
CBS	Springfield, Ill.	1, 430	
/CC0	Minneapolis, Minn	740	{ 7.
CDA	Brocklyn, N. Y. (Cliffside, N. J., divides time with WRST, WBRS, WCGU).	1,420	1 4 5,
	WBRS, WCGU).	,	
CFL	Chicago, Ill. (divides time with WLTS). Coney Island, N. Y. (divides time with WCDA, WBRS, WRST).	620 1, 420	1,
CLO	Camp Lake, Wis.	1,320	
CLS	Camp Lake, Wis. Joliet, Ill. (divides time with WKBB). Culver, Ind	1,390	
COA	Culver, Ind	1, 160 1, 200	
COC	Pensacola, Fla Columbus, Miss	1 300	
COM COT	Manchester, N. H. Olneyville, R. I. (divides time with WFCI) Chicago, Ill. (divides time with WFKB)	1, 260 1, 330	
COT	Olneyville, R. I. (divides time with WFCI)	1,330	
CSH	Portland, Me	1, 340 830	
ICSO.	Stringfield Ohio	1 170	
CWK	Fort Wayne, Ind. (divides time with WOWO)	1, 310	
CWS			l lc
DAD-WLAC	Nashville, Tenn	1, 330	11,
DAE	Tampa, Fla	1, 120	
DAF	Kansas City, Mo	810	1,
DAH	Amarillo, Tex El Paso, Tex Fargo, N. Dak	1, 140 1, 280	-
DAY	Fargo, N. Dak.	830	ļ
DBJ	Roanoke, Va	1,300	
DBK	Cleveland, Ohio (divides time with WJAY)	1,320	r
'DBO	Winter Park, Fla	1,040	{ 31,
DBZ	Kingston, N. Y. (divides time with WOKO). Wilmington, Del.	1,390	
DELDGY			l i
/DOD	Chattanooga, Tenn	1, 150 1, 220	1
DRC DWF DWM	New Haven, Conn. (divides time with WCAC)	1,090	ļ
DWF	Ashury Park, N. J	800 830	
DZ	Tuscola, Ill. (daytime only)	1,080	
/EAF	Chattanooga, Tenn. New Haven, Conn. (divides time with WCAC). Cranston, R. I. (divides time with WBSO). Asbury Park, N. J. Tuscola, Ill. (daytime only). New York, N. Y. Ithaca, N. Y. North Plainfield, N. J. (divides time with WOAX). Providence, R. I. Columbus, Ohio (divides time with WAII')	610	5,
EAIVEAM	North Plainfield N. I. (divides time with WOAV)	620 1, 250	
EAN	Providence, R. I	940	
EAO	Columbus, Ohio (divides time with WAIU). Cleveland, Ohio (divides time with WTAM).	1,060	4
VEAR	Cleveland, Ohio (divides time with WTAM)	750	1.0
VEBC	Superior, Wis.   Cambridge, Ohio.   Chicago, Ill. (divides time with WJJD)	1, 240 1, 210	!

<sup>&</sup>lt;sup>1</sup>7 a. m. to 7 p. m. <sup>2</sup> After 7 p. m. <sup>3</sup> 6 a. m. to 6 p. m. <sup>4</sup> After 6 p. m.

List of licensed broadcasting stations arranged by call letters in effect July 1, 1927 (issued June 15, 1927)—Continued

Call letter	Location	Frequency	Power
WEBJ	New York, N. Y. (shares one-fourth time with WJBI and WBBR).	1, 170	500
WEBQ	Harrisburg, Ill. Buffalo, N. Y Beloit, Wis.	1,340	15
WEBR	Buffalo, N. Y	1, 240	200
WEBW WEDC	Beloit, Wis. Chicago, Ill. (divides time with WGES)	1, 160 1, 240	500 500
WEEL			500
WEHS WEMC	Evanston, Ill	1, 390 1, 260	100
WEMC	Berrien Springs, Mich. (divides time with WSBT)	1, 260	1,000
WEPS	Evanston, Mass Evanston, Ill Berrien Springs, Mich. (divides time with WSBT) Chicago, ill. (divides time with WBCN) Gloucester, Mass. St. Louis, Mo Dallas, Tev. (divides time with WBAP)	1,040 1,010	500 100
WEW	St. Louis, Mo	850	1,000
WFAA	Dallas, Tex. (divides time with WBAP)	600	500
W F A M	Dt. Cloud, Millianness and a contract of the c	1,100	10
WFBC	Knoxville, Tenn Cincinnati, Ohio	1, 280 1, 220	50
WFBG	Altona. Pa	1, 220	250 100
WFBJ	Altoona, Pa Collegeville, Minn	1, 100	100
WFBL	Syracuse, N. Y	1, 160	750
WFBM	Indianapolis, Ind	1, 330	250
WFBZ	Galashurg III (divides time with WRAM)	1, 330 1, 210	100 50
WFCI	Baltimore, Md. Galesburg, Ill. (divides time with WRAM) Pawtucket, R. I. (divides time with WCOT)	1, 330	50
WFDF	Flint, Mich	860	100
WFIH WFI	Clearwater, Fla	820	500
	Philadelphia, Pa. (divides time with WLIT)	740	500 11,000
WFIW	Hopkinsville, Ky	1, 070	1 500
WFKB	Chicago, Ill. (divides time with WCRW)	1, 340	500
WFKD	Philadelphia Pa (divided time with WADV)	1, 210	10
WFLA WFRL	Brooklyn N. V. (divides time with WEB() WEB())	1,410	1,000
WGAL	Lancaster, Pa. (divides time with WKJC)	1, 370 1, 190	250 15
WGBB1	Boca Raton, Fla.  Brooklyn, N. Y. (divides time with WKBQ, WKBO)  Lancaster, Pa. (divides time with WKJC)  Freeport, N. Y. (divides time with WAAT, WSOM)  Meniphis, Tenn.	1, 220	400
WGBC	Memphis, Tenn	1,080	15
WGBI	Evansville, Ind	1, 270 1, 300	250 250
WGBS	Astoria, Long Island, N. Y. (divides time with WAAM)	1,300	500
WGCP	Newark, N. J. (divides time with WNJ) Chicago, Ill. (divides time with WEDC)	1, 070	500
WGES	Chicago, Ill. (divides time with WEDC)	1, 240	500
WGHP	Mount Clemens, Mich. New York, N. Y. (1,000 watts 7 a. m. to 1 p. m.) (divides time with WODA).	940 1,020	750 500
WGMU	New York, N. Y. (portable; divides time with WRMU)	1, 440	50
WGMU	New York, N. Y. (portable; divides time with WRMU)	1, 490	100
WGN	Chicago, Ill. (divides time with WLIB) Buffalo, N. Y	980	15,000
WGR WGST	Atlanta, Ga. (divides time with W.M.4.2)	990 1, 110	750 500
W G W B	Atlanta, Ga. (divides time with WMAZ) Milwaukee, Wis. Schenectady, N. Y. (divides time with WHAZ)	1,370	500
WGY	Schenectady, N. Y. (divides time with WHAZ)	790 }	30,000
WHA	Madison, Wis. (divides time with WLBL)	940 1	750
VHAM	Rochester, N. Y	1, 020   1, 080	500 500
WHAP	New York, N. Y. (divides time with WBNY, WMSG)	1, 270	1, 000
WHAR	Milwaukee, Wis. (divides time with WTMJ).  Rochester, N. Y.  New York, N. Y. (divides time with WBNY, WMSG)	1, 100 [	1,000
WHAS	Troy N. Y. (divides time with W(1Y)	650	500
WHB	Kansas City, Mo. (divides time with WOO)	790 890	500 500
WHBA	Louisville, Ky Troy, N. Y. (divides time with WGY) Kansas City, Mo. (divides time with WOQ) Oil City, Pa Canton, Ohio Bellefontaine, Ohio	1, 150	10
VHBC	Canton, Ohio	1,270	10
WHBD	Religiontaine, Onio	1, 350	100
WHBL	Chicago, Ill. (portable—Carrell)	1, 350 1, 470	100 100
VHBM	Canton, Ohio Bellefontaine, Ohio Rock Island, Ill Chicago, Ill. (portable—Carrell). Chicago, Ill. (portable—Carrell). St. Petersburg, Fla Jennistown, Fa Memphis, Tenn Anderson, Ind Philadelphia Pa (divides lime with WIAD)	1, 490	100
VHBN	St. Petersburg, Fla.	1,010	10
WHBP	Memphis Tenn	1,310	250
VHBU	Anderson, Ind	1, 290 1, 360	100 15
WHBU WHBW WHBY	Philadelphia, Pa. (divides time with WIAD)		50
VHBY	West De Pere, Wis Minneapolis, Minn. (divides time with WLB).  Rochester, N. Y. (divides time with WARO)	1, 200	50
V EL 171	Rochester N. V. (divides time with WARO)	1, 220	500
VHEC	Chicago, Ill.	1, 290 1, 390	100 200
VHK	Cleveland, Ohio (dayl:ght 6 to 6; 500 after 6 p. m.)	1, 130	1,000
VII.N	Cleveland, Ohio (dayl:ght 6 to 6; 500 after 6 p. m.) New York, N. Y. (divides time with WQAO)	760	500
VHO	New York N V (divides time with WTUI and WAST)	560	5,000
VIIT.	Des Moines, lowa Des Moines, lowa New York, N. Y. (divides time with WTRL and WMRJ) Chicago, Ill. (divides time with WHBO)	1, 450 720	5, 000
VIAD	Philadelphia, Pa. (divides time with WHBW)	1, 360	50
		0007	

<sup>16</sup> a. m. to 6 p. m.

List of licensed broadcasting stations arranged by call letters in effect July 1, 1927 (issued June 15, 1927)—Continued

Call letters	Location	Frequency	Power
VIAS	Burlington, Iowa. Madison, Wis. Elkins Park, Pa. (Sunday, daytime only). Flushing, N. Y. (divides time with WBKN, WWRL, WBMS). Chicago, Ill. (portable—Carrell). Chicago, Ill. (portable—Carrell). Chicago, Ill. (divides time with WHT).	630	10
VIBA	Madison, Wis	1, 250	10
VIBG	Elkins Park, Pa. (Sunday, daytime only)	680	50
VIBI	Flushing, N. Y. (divides time with WBKN, WWRL, WBMS).	1, 120	10
VIBJ VIBM	Chicago, Ill. (portable—Carrell)	1, 490 1, 490	10 10
VIBM	Chicago, Ill. (portable—Carrell)	720	5,00
VIBO	Chicago, Ill. (divides time with WHT) Steubenville, Ohio. Elizabeth, N. J. (divides with WTRC, WLBX, and WMBQ). Poynette, Wis. Chicago, Ill. (portable—Carrell). Utica, N. Y. Montgomery, Ala. Bridgeport, Conn. (divides with WCWS). St. Louis, Mo. Miami Beach, Fla. Philadelphia, Pa. (divides with WOO). Waco, Tex	1, 200	5,00
VIBR	Steubenville, Ohio	1, 200	15
VIBS	Paraste Wis	1, 470 1, 380	2
VIBU VIBW	Chicago Ill (portable—Carrell)	1, 470	10
MIB M	Iltica N V	1, 260 1, 300	15
VIBZ	Montgomery, Ala	1, 300	1.
VICC	Bridgeport, Conn. (divides with WCWS)	1, 400	25
VIL	St. Louis, Mo	1, 160	25
V I () I.)	Miami Beach, Fla	1, 210	1,00
VIP	Philadelphia, Pa. (divides with WOO)	590 670	50 50
WJAD	Waco, Tex	070	ſ 25
VJAG	NOTIOLK, Nedrana and an arrangement of the second of the s	1,000	1 50
	Walana Ind	1, 280	5
WJAK	Kokomo, Ind Cedar Rapids, Iowa (divides with KWCR)	780	10
WJAM WJAR	Providence R I	620	50
VJAS	Providence, R. I. Pittsburgh, Ps. (divides time with KQV)	1, 110	50
WJAX	Jacksonville, Fla	890	1,00
VIAY	Cleveland, Ohio (divides time with WDBK)	1, 320	50
WJAY WJAZ	Mount Prospect, Ill. (divides time with WMBI)	1, 140	5, 00
WJBA	Pittsburgh, Pa. (divides time with KQV) Jacksonville, Fla Cleveland, Ohio (divides time with WDBK) Mount Prospect, Ill. (divides time with WMBI) Joliet, Ill.	930	5
VJBB		870	25 10
WJBC	LaSalle, Ill- Red Bank, N. J. (shares one-fourth time with WBBR and	1, 320 1, 170	25
WJBI	WEDI (Snares one-louren time with which with	1,170	
WJBK	WEBJ). Ypsilanti, Mich Decatur, Ill New Orleans, La.	1, 360	1
WJBL	Decetir III	1,410	25
WJBO	New Orleans, La.	1.140	10
WJBR	Omro. Wis-	1, 320	10
עווע אווע	Chicago, Ill. (divides time with WBBM, WAAF and WPCC).	770	50
WJBU WJBW WJBY	Omro, Wis. Chicago, Ill. (divides time with WBBM, WAAF and WPCC). Lewisburg, Pa.	1,400	10
WJBW	Lewisburg, Fa. New Orleans, Ls. Gadsden, Ala. Chicago Heights, Ill. Mooseheart, Ill. (divides time with WEBH) Ashtabula, Ohio	1, 260	1 8
WJBY	Gadsden, Ala	1, 280 1, 440	1 10
WIRZ I	Chicago Heights, Ill.	820	1,00
WJJD	Mooseneart, Ill. (divides time with wEDII)	1, 440	1, 0
WJPW	Dortice Mich	680	5,00
WJR-WCX WJZ	Ashtabula, Ohio.  Pontiac, Mich Bound Brook, N. J.  Changed to WTMJ, Milwaukee, Wis. San Juan, P. R.	660	30,00
WKAF	Changed to WTMI. Milwaukee, Wis.	1,020	50
WKAQ	San Juan P R	880	50
	East Lansing, Mich	1,050	f 50
WKAR	East Lansing, Mich	2,000	11,00
WKAV	Laconia, N. H.	1,340	l' '.
WKAV WKBB	Joliet, Ill. (Divides with WCLS)	1,390	1
WKBC	Laconia, N. H Joliet, Ill. (Divides with WCLS) Birmingham, Ala Webster, Mass.	1, 390 1, 370 1, 310	1
WKBE	Webster, Mass.	1, 310	2
WKBF WKBG	Indianapolis, ind	1, 490	ĺ
WKBG	Unicago, III. (portable)	1, 360	5
WKBH	Chicago III	930	
WKBI WKBL	Monroe, Mich	1, 460	
WKBM	Newhurgh N. Y.	1, 440	1
VKBN	Youngstown, Ohio (divides with WMBW	1,400	
WKBO	Jersey City, N. J. (divides with WKBQ, WFRL)	1,370	5
VKBP	Battle Creek, Mich.	1, 410	1 .
WKBQ	New York, N. Y. (divides with WKBO, WFRL)	1, 370 1, 380	5
www.	Galesburg, Ill. (divides with WLBO)	1, 380	1
WKBT	New Orleans, La.	1, 190	
W KBU	New Castle, Fa. (portable)	1, 470 1, 380	1
WKBV	Brookville, Ind	1, 380	5
WKBT WKBU WKBV WKBW	Dullalo, N. I	1,500	"
WKBZ WKDR	Vanache Wie	930	
WKEN	Kanmore N Y (formerly WPDQ)	1,470	2
WKJC	Lancaster, Pa. (divides with WGAL)	1, 190	-
WVDC	Cincinnati Ohio	900	5
WKV	Oklahoma City, Okla	1,040	] i
WLAP.	Louisville, Ky.	1, 120	١.
	Minneapolis Minn (divides with WHDI)	1, 220	5
WLB.			
WKY WLAP WLB WLBC WLBF WLBG	Joint, III. (Divides with WEBO).  Birmingham, Ala. Webster, Mass. Indianapolis, Ind. Chicago, Ill. (portable). La Crosse, Wis. Chicago, Ill. Monroe, Mich. Newburgh, N. Y. Youngstown, Ohio (divides with WMBW.) Jersey City, N. J. (divides with WKBQ, WFRL). Battle Creek, Mich. New York, N. Y. (divides with WKBO, WFRL). Galesburg, Ill. (divides with WLBO). New Orleans, La. New Castle, Pa. (portable). Brookville, Ind. Buffalo, N. Y. Ludington, Mich. Kencosha, Wis. Kenmore, N. Y. (formerly WPDQ). Lancaster, Pa. (divides with WGAL). Cincinnati, Ohio. Oklahoma City, Okla. Louisville, Ky. Minnenpolls, Minn. (divides with WHDI). Muncic, Ind. Kanass City, Mo. Petersburg, Va.	1,430 1,430	-

<sup>17</sup>a.m. to 7 p. m.

List of licensed broadcasting stations arranged by call letters in effect July 1, 1927 (issued June 15, 1927)—Continued

Call letters	Location	Frequency	Power
WLBH	Farmingdale, N. Y.	1, 290	30
WLBI	East Wenona, Ill. Stevens Point, Wis. (divides with WHA)	1, 260	250
WLBL	Stevens Point, Wis. (divides with WHA)	940	1,000
WLBM	Boston, Mass	1,300	50
WLBN	Boston, Mass Chicago, III. (portable). Galesburg, III. (divides time with WKBS)	1,470 1,380	50 100
WLBP	Ashland Ohio	1,480	15
WLBQ	Atwood []]	1, 480	25
WLBR	Belvidere, Ill	930	15
WLBT	Crown Point, Ind	930	50
WLBV	Mansfield, Ohio	1,450	50
WLBV WLBW	Belvidere, Ill	1,029 1,470	500 250
WLBY		1,430	50
WLBZ		1,440	250
WLCI	Thaca, N. Y Chicago, Ill. (divides time with WGN) Philadelphia, Pa. (divides time with WFI). Chicago, Ill. (divides time with WCBD) Chicago, Ill. (divides time with WCFL).	1,210	50
WLIB	Chicago, Ill. (divides time with WGN)	980	500
WLIT.	Philadelphia, Pa. (divides time with W F1)	740 870	500 5,000
WLS	Chicago, III. (divides time with WCFI.)	620	100
WIW	Harrison ()hio	700	5,000
WLWL	New York, N. Y. (divides time with WMCA)	810	1,000
WMAC	Harrison, Ohio. New York, N. Y. (divides time with WMCA). Cazenovia, N. Y. South Dartmouth, Mass.	1, 330	500
WMAF WMAK	South Dartmouth, Mass	700	500
WMAK	Lockport, N. I	000	750
WMAL	Washington, D. C.	990	100
WMAN	Washington, D. C. Columbus, Ohio. Chicago, Ill. (divides time with WQJ) St. Louis, Mo. Macon, Ga. (divides time with WGST). Portable, Newport, R. I. Chicago, Ill. (divides time with WOK).	1, 280 670	1 000
WMAQ WMAY	Chicago, III. (divides time with w QJ)	1, 210	1,000
W M A Z	Mucon Co (divides time with WAST)	1, 110	500
WMBA	Portable Newport R I	1, 470	100
WMBB	Chicago III. (divides time with WOK)	1, 190	500
WMBC	Detroit, Mich	1, 230	100
WMBD	Peoria Heights, Ill	1, 460	250
WMBE	St. Paul, Minn. Miami, Beach, Fla	1, 440	10
WMBF	Miami, Beach, Fla	750	500
WMBG	Richmond, Va	1, 450 1, 470	15
WMBH	Ricmond, va. Portable—E. D. Aber, Chicago Chicago, Ill. (divides time with WJAZ) Monessen, Pa	1, 140	100 500
WMBI WMBJ	Monagen Pa	1, 290	50
WMBL		1,310	50
WMBM	Memphis Tenn	1, 430	10
WMBO	Auburn, N. Y	1,360	100
WMBQ	Brooklyn, N. Y. (divides time with WTRC, WIBS, WLBX).	1,470	100
WMBR	Tampa, Fla	1, 190	100
WMBS	Auburn, N. Y. Brooklyn, N. Y. (divides time with WTRC, WIBS, WLBX). Tampa, Fla. Harrisburg, Pa.	1, 280 1, 380	250
WMBU		1, 400	50 50
WMBW	Youngstown, Ohio tdivides time with WKBN)	1,500	15
WMC	Memphis Tenn	580	500
WMC	Memphis, Tenn New York, N. Y. (divides time with WLWL) Boston, Mass	810	500
WMES	Boston, Mass	1, 420	100
WMPC	Larveer Mich	1, 280	30
WMPC WMRJ	Jamaica, N. Y. (divides time with WTRL, WHPP) New York, N. Y. (divides time with WBNY, WHAP)	1, 450	10
W.MSG	New York, N. Y. (divides time with WBNY, WHAP)	1, 270	500
WNAB	Boston, Mass., changed to WASN	850	500
WNAC WNAD	Boston, Mass	1, 250	500
WNAL	Norman, Okla Omaha, Nebr. (divides time with KOCH, KFOX)	1, 160	250
WNAT	Philadelphia, Pa. (divides time with WRAX)	1, 640	100
WNAT	Yankton, S. Dek.	990	250
WNBA	Forest Park, Ill	1, 440	200
WNBF	Endicott, N. Y.	1, 450	50
WNBH	New Redford Mass	1, 150	250
WNBJ	Knoxville, Tenn. Bloomington, Ill. (divides time with WMBY)	1, 450	50
WNBL	Bloomington, III. (divides time with w M B I)	1, 500 1, 420	15 15
WNBO	Rochester, N. Y	1, 180	15
WNBQ	Rochester, N. Y	1, 310	20
WNBX	Springfield, Vt	1, 240	10
WNJ	Springfield, Vt	1, 070	500
WNOX	Knoxville, Tenn	1, 130	1,000
WNRC WNYC	Greensboro, N. C	1, 340	500
WNYC	New York, N. Y	560	500
TAO'N	San Antonio, Tex	990	5,000
WOAN	Lawrenceburg, Tenn. Trenton, N. J. (divides time with WEAM)	1, 050 1, 250	250 500
WOAX'	Trenton, N. J. (divides time with w EAN)	1, 250 550	500 5, 000
m.o.c			
WOC.	Davenport, Iowa. Jamestown, N. Y Paterson, N. J. (divides time with WOL).	1, 340	25

List of licensed broadcasting stations arranged by call letters in effect July 1, 1927 (issued June 15, 1927)—Continued

Call letters	Location	Frequency	Power
WOI WOK	Ames, lowa (5,000 daytime 6 to 6)	1 100	2, 500 5, 000 250
WOMT	Peekskill, N. Y Rochester, N. Y Manitowoc, Wis	1 350	500 50
WOOD	Philadelphia, Pa. (divides time with WIP). Grand Rapids, Mich	500	500 500
WOQ WOR	Kansas City, Mo. (divides time with WHB) Newark, N. J	890	250 3 500
WORD	Batavia, Ill. (divides time with WTAS)  Jefferson City, Mo.	1, 090 640	5, 000 5, 000 500
WOWO WRCV WPCC	Fort Wayne, Ind. (divides time with WCWK)	590 1, 310 1, 430	1,000 1,000
WPCH	Chicago, Ill. (divides time with WBBM, WJBT, WAAF) New York, N. Y. (divides time with WRNY) Changed to WKEN.	770 970	109 500 500
WPEP WPG WPRC	Waukegan, Ill Atlantic City, N. J. (divides time with WHAR)	1, 390 1, 100	250 5, 000
WPSU	Harrisburg, Pa. State College, Pa. (divides time with WBAK). Philadelphia, Pa.	1, 430 1, 000 1, 480	100 500 50
WQAA WQAM WQAN	Miami, Fla  Screnton, Pa (divides time with WCR)	1, 390 930	500 750
WQAN WQAO, WPAP WQJ	Cliffinge, N. J. divides time with WHN) Chicago, Ill. (divides time with WMAO)	760	250 500 500
WRAF WRAH WRAK	La Porte, Ind. Providence, R. I. Escanaba, Mich.	1, 440 1, 500	100 250
WRAMWRAV	Vellow Springs Ohio	1,210	50 50 100
WRAXWRBC	Reading, Pa. Philadelphia, Pa. (divides time with WNAT)	1, 260	100 250
WRC	Valparaiso, Ind Washington, D. C. Raleigh, N. C.	1, 260 640 1, 380	250 500 250
WREC WREN WREO	Memphis, Teun. Lawrence, Kans. (divides time with KFKU) Lansing, Mich.	1, 180	50 750
WRES	Washington D ( (day time only)	1,380	500 50 50
WRHM WRK	Minneapolis, Minn (divides time with WDGY)	1, 150 1, 460 1, 100	1,000 100 500
WKMU WRNY	WBAA).  New York, N. Y. (portable; divides time with WGMU).  New York, N. Y. (divides time with WPCH).	1, 490	100
WRPI	Dallas Tay	970 1, 440 850	500 100 500
WRRS WRSC WRST	Racine, Wis. Chelsea, Mass. Bay Shore, N. Y. (divides time with WCDA, WBRS,	950 1, 400	50 15
WRVA	Richmond, Va	i, 420 1, 180	250
WSAIWSAJ		600	1,000 5,000 250
WSAN WSAR WSAX			100 100
WSAZ	Huntington, W. Va. Atlanta, Ga.	1, 476 † 1, 240 † 	100 100 1, 000
WSBC WSBF WSBT	Chicago, III. Huntington, W. Va. Atlanta, Ga. Chicago, III. (divides time with WWAE) St. Louis, Mo.	1, 290 686	500 250
WSEA	New York, N. Y. (divides time with WARS, WBBC)	1, 260 1, 320 1, 370	250 250
WSKC. WSM	Ray City Mich	1,410	250 150 250
WSMK	New Orleans, La.	930 930	5, 000 500
WSOM	Milwaykoo Wie	1, 010 1, 110 1, 220	200 500 500
WSSH	Hamilton, Ohio. Boston, Mass	780 1, 200	100 100
WSVS. WSVR	Buffalo, N. Y. (divides time with WPDQ)  Syracuse, N. Y. (divides time with WMA(')	710 1, 460	50 50
16a. m. to 6 p. 7	1.	1, 330	5/0

List of licensed broadcasting stations arranged by call letters in effect July 1, 1927 (issued June 15, 1927)—Continued

		<u> </u>	
Call letters	Location	Frequency	Power
WTAD	Oniner III	1, 270	250
WTAG	Quincy, Ill. Worcester, Mass. Toledo, Ohio (divides time with WABR)	580	500
WTAL	Toledo, Ohio (divides time with WABR)	1, 070 750	100 8, 500
WTAM	East Claire Wis	1, 180	500
WTAD I	Norfolk, Va. Batavia, Ill. (divides time with WORD)	1,090	500
WTAS WTAW	Batavia, Ill. (divides time with WORD)	1,094	8, 500 500
WTAW	Batavis, Ill. (divides time with WORD).  College Station, Tex.  Streator, Ill.  Lambertville, N.  Detroit, Mich. (divides time with WAFD).  Hartford, Conn.  Milworbee, Wis. (divides time with WHAD).	930	50
WTAZ	Lambertville, N. J.	1,360	15
WTHO	Detroit, Mich. (divides time with WAFD)	1, 370 630	250 500
WTIC WTMJ	Hartford, Conn. Milwaukee, Wis. (divides time with WHAD) Brooklyn, N. Y. (divides time with WIBS, WMBQ, WLBX). Midland Park, N. J. (divides with WMRJ, WHPP) Chicago, Ill. (divides time with WSBC). Detroit, Mich.	1, 020	500
WTRC	Brooklyn, N. Y. (divides time with WIBS, WMBQ, WLBX).	1, 470	50
WTRL	Midland Park, N. J. (divides with WMRJ, WHPP)	1, 450	15 500
WWAE	Chicago, Ill. (divides time with WSBC)	1, 290 800	1,000
WWJ	New Orleans. La	1,090	100
WWNC	Asheville, N. C.	1, 010	1,000 100
WWRL	Woodside, N. Y. (divides time with w BAN, wild, w DMS).	1, 120 770	100
KDKA	East Pittsburgh, Pa	950	30, 000
KDLR	Detroit, Mich New Orleans, La. Asheville, N. C. Woodside, N. Y. (divides time with WBKN, WIBI, WBMS). Wheeling, W. Va. East Pittsburgh, Pa. Devils Lake, N. Dak. Salt Lake City, Utah. Burbank, Calif. (divides time with KPPC). Portland, Oreg. Lincoln, Nebr. (5,000 before 7 p. m.). Phoenix, Ariz. Boise, Idaho (4,000 watts daytime).	1, 300	15 100
KDYL	Salt Lake City, Utah	1, 160 1, 310	250
KELW	Portland, Oreg	1,350	2, 500 2, 000
KFAB	Lincoln, Nebr. (5,000 before 7 p. m.)	970	2, 000 500
KFAD	Phoenix, Ariz	1, 100 1, 050	2,000
KFAUKFBB	Havra Mont	1,090	50
KFBC	Phoenix, Arlz Boise, Idaho (4,000 watts daytime) Havre, Mont. San Diego, Calif Sacramento, Calif. Everett, Wash Trinidad, Colo. Laramle, Wyo. Phoenix, Arlz Santa Barbara, Calif. Beaumont, Tex Shreveport, La. Brookings, 8. Dak Minneapolis, Minn Portland, Oreg. (divides time with KFIF) Denver, Colo St. Joseph, Mo. Kellogg, Idaho. Boone, Iowa. Wichita, Kans.	1, 210	100
KFBK	Sacramento, Calif	500 1,340	100 50
KFBL	Trinidad Colo	1, 260	15
KFBSKFBU	Laramie, Wyo	700	500
KFCB	Phoenix, Ariz	1, 230 1, 420	125 50
KFCRKFDM	Reaumont, Tex	800	50 500
KFDXKFDY	Shreveport, La	1, 270 760	250 500
KFDY	Brookings, S. Dak	1, 390	10
KFDZ KFEC	Portland, Oreg. (divides time with KFIF)	1, 400 1, 210	50
KKKL	Denver, Colo	1, 210	250 1,000
KFEQ KFEY KFGQ	St. Joseph, Mo	1, 200	1,000
KFGO	Boone, Iowa	1, 430 1, 220	10
KFH	Wichita, Kans	1, 220	500 50
KFHA	Gunison, Colo	1,410	10
KEI	Los Angeles, Calif.	640	5,000
KFIF KFIO	Portland, Oreg. (divides time with KFEC)	1, 400 1, 220	100
KFIO	Spokane, Wash. (divides time with Krri)	1, 440	100 100
KFIQ. KFIU. KFIZ.	Juneau, Alaska	1, 330	10 100
KFIZ	Fond du Lac, Wis	1, 120 1, 210	150
KFJB	Gunnison, Colo Oskaloosa, Iowa. Los Angeles, Calif. Portland, Oreg. (divides time with KFEC) Spokane, Wash. (divides time with KFPY) Yakima, Wash. Juneau, Alaska. Fond du Lac, Wis. Marshalltown, Iowa Oklahoma, Okla. Astoria, Oreg. Orand Forks, N. Dak. Portland, Oreg. (divides time with KTBR) Fort Dodge, Iowa. Fort Dodge, Iowa. Greeley, Colo.	1, 210 1, 100	15 750
KFJI	Astoria, Oreg	1,200	15 100
KFJM	Grand Forks, N. Dak.	1,060	100
KFJR	Fort Dodge Tows	1, 250	100
KFJZ	Fort Worth, Tex	1, 200	50 200
KFKA	Greeley, Colo	750	1 2 500
KFKB	Milford, Kans	1, 240	{ 1 2,500 1 1,500
KFKU	Lawrence, Kans. (divides time with WREN)	1, 180	500 2, 500
KFKX	Hastings, Nebr. (divides time with KYW)	570 1, 330	2, 500
KFKZKFLR	Albuquerque, N. Mex	720	15 100
KFLU	Milford, Kans.  Lawrence, Kans. (divides time with WREN).  Hastings, Nebr. (divides time with KYW).  Kirksville, Mo.  Albuquerque, N. Mex.  San Benito, Tex.  Rockford, Ill.  Galveston, Tex.  Sloux City, Icwa.  Northfield, Minn. (divides time with WCAL).  Shenandesh, Iowa (divides time with KMA).	1, 270	15
KFLV KFLX	Rockford, Ill	1,120 1,110	100 100 100
KFLXKFMR	Siony City, Icwa.	680	100
KFMX	Northfield, Minn. (divides time with WCAL)	1, 270 1, 110	500 1,000
KFNFKFOA	Shenandoah, Iowa (divides time with KMA)	670	1,000
KFOA	Long People Colif	1. 240	1,000
KFOR	Lincoln, Nebr	1,380	100
	a After 7 m m		

List of licensed broadcasting stations arranged by call letters in effect July 1, 1927 (issued June 15, 1927)—Continued

Call letters	Location	Frequency	Power
KFOX	Omaha, Nebr. (divides time with KOCH, WNAL) St. Paul, Minn Dublin, Tex	1, 160	100
KFOY	St. Paul, Minn	1,050	250
KFPLKFPM	Outlin, Tex		15
KEPR	Los Angeles Calif (divides time with VEO2)	1,300	15
KEPW	Greenville, Tex Los Angeles, Calif. (divides time with KFQZ) Carterville, Mo Spokane, Wash. (divides time with KFIO)	1, 290	250
KEPY	Spokane, Wash, (divides time with KFIO)	1, 140 1, 220	50 250
Ar QA	St. Louis, Mo.	930	200 50
Krub	St. Louis, Mo. Fort Worth, Tex. Anchorage, Alaska Holy City, Calif. Seattle, Wash Hollywood, Calif. (divides time with KFPR) San Francisco, Calif. Columbia, Mo. San Diego, Calif. Los Angeles, Calif. Galveston, Tex. Colorado Springs, Colo. St. Louis, Mo. (divides time with KSD) Denver, Colo Ogden, Utah Oakland, Calif. (divides time with KRE). Salt Lake City, Utah Venice, Calif. (divides time with KGFJ) St. Louis, Mo.	1, 150	1,000
KFQD	Anchorage, Alaska	870	100
KFQU KFQW	Seettle Work	1, 200 1, 380 1, 290	100
K FOZ	Hollywood, Calif. (divides time with KEPR)	1,380	100
KFQZ KFRC	San Francisco, Calif.	660	100 500
<b>K</b> FRU	Columbia, Mo	1, 200	500
AFOU	San Diego, Calif	680	500
KFSG KFUL	Colvector Ter	1,090	500
REHM	Colorado Springe Colo	1, 160	500
KFUOKFUP	St. Louis, Mo. (divides time with KSD)	1, 270 550	100 500
KFUP	Denver, Colo	1, 320	100
	Ogden, Utah	1, 330	50
KFUS. KFUT.	Oakland, Calif. (divides time with KRE)	1, 170	50
KFVD	Varion Colif (dividenting Piet FOTY)	600	50
	venice, Calli. (divides time with KGFJ)	1, 440	250
KFVE	St. Louis, Mo	1, 280	{
KFVG	Independence, Kans	1, 330	50
KFVI	Houston, Tex	1, 260	50
KFVN	Independence, Kans. Houston, Tex Fairmont, Minn Denver, Colo Cape Girardeau, Mo Los Angeles, Calif. San Bernardino, Calif. St. Louis, Mo Eureka, Calif. San Francisco, Calif. Oakland, Calif. (1,000 watts daytime) Avalon, Calif. Portland, Oreg.	1, 310	100
KOWKFVS	Cana Girurdaes Mo	630	250
	Los Angeles, Calif	1, 340 830	50
KFWCKFWF	San Bernardino, Calif	1, 350	500 100
KFWF	St. Louis, Mo	1, 400	250
A F W 11	Eureka, Calif.	1, 180	100
KFWIKFWM	San Francisco, Calif.	1, 120	500
KFWO	Oakland, Calif. (1,000 watts daytime)	1, 270	500
KWJJ	Portland, Oreg	1, 370	250
KFXBKFXD	Los Angeles, Calif	1, 310 1, 190	50 500
KFXD	Jerome, Idaho Denver, Colo.	1, 470	15
KFXF KFXH	Denver, Colo	1,060	500
KFXJ	Denver, Colo El Paso, Tex. Near Edgewater, Colo Oklahoma City, Okla. Flagstaff, Ariz. Osnard, Calif.	1, 240	100
KFXR	Near Eugewater, Colo	1, 390	15
KFXY	Flagstaff, Ariz	1, 340	50 25
KFYF	Osnard, Calif.	1, 460 1, 260	25 25
KFYR	Bismarck, N. Dak		( 250
		1, 250	\$ 500
KGAKGAR	Spokane, Wash	1, 150	2,000
KGBS	Tucson, Ariz.	1, 280	100
KGBU	Ketchikan, Alaska	1, 480 1, 310	100
KGRY I	Seattle, Wash. Ketchikan, Alaska St. Joseph, Mo. Shelby, Nebr. York, Nebr. Decorah, Iowa (divides time with KWLC). Oklahoma City, Okla. (divides time with KGFG). Newark, Ark. Wayne, Nebr. San Antonio, Tex. (divides time with KGRC). Scattle, Wash. (divides time with KPCB)	1,040	500 100
KÖBY KGBZ	Shelby, Nebr	1, 480	50
KGCA	York, Nebr	1, 410	100
KGCB	Oklahoma City, Okla, (divides time with KWLC)	1, 210	10
KGCG	Newark Ark	1, 390	50
KGCH	Wayne, Nebr	1, 340 1, 020	100 250
KGCI	San Antonio, Tex. (divides time with KGRC)	1, 360	15
KGCI	Scattle, Wash. (divides time with KPCB)	1, 300	50
KGCN	Concordia, Kans	1,440	50 15
KGCII	Brookings, S. Dak Mandan, N. Dak	1,440	15
KGCI. KGCN KGCR KGCU KGCX	Vida Mont	1, 140	100
LUDA	Namuan, N. Dak Vida, Mont.  Dell Rapids, S. Dak. (daytime only)  Barrett, Minn  Cresco, Iowa  Stockton, Calif.  Pueblo, Colo	1, 230 1, 280	10
KGDE	Barrett, Minn.	1, 280	15 50
KGDJ	Cresco, lowa	1,480	10
KGDM	Stockton, Calif.	1,380	10
KGDPKGDR.	ruebio, t 010.	1,340	10
KGDW	Humboldt, Nebr	1,480	15
KGDW KGDX	Stockton, Calii. Pueblo, Colo. San Antonio, Tex Humboldt, Nebr. Shreveport, La. Oldham, S. Dak.	1,450	100
KGDY	Oldham, S. Dak	1, 410 1, 450	250 15
KGEF. KGEH		1, 140	500
KGEK	Eugene, Oreg Yuma, Colo	1,490	50
A C & B	ruma, colo	1, 140	§ 10

List of licensed broadcasting stations arranged by call letters in effect July 1, 1927 (issued June 15, 1927)—Continued

KGRC         San Antonio, Tex. (divides time with KGCI)         1,360           KGTT         San Francisco, Calif.         1,450           KGU         Honolulu, Hawati.         1,110           KGW         Portland, Oreg.         610           KGY         Lacey, Wash.         1,230           KHJ         Los Angeles, Calif.         740           KHQ         Spokane, Wash.         810           KICK         Anita, Jowa.         650           KJBS         San Francisco, Calif.         1,360           KJR         Seattle, Wash.         860         2           KKP         do.         1,130         1           KLJS         Independence, Mo         1,290         1         1,450           KLS         Oakland, Calif. (divides time with KZM)         1,220         1         1,450         1         1,450         1         1,450         1         1,450         1         1,450         1         1,450         1         1,450         1         1,450         1         1,450         1         1,450         1         1,450         1         1,450         1         1,450         1         1,450         1         1,450         1         1,450         <	Call letters	Location	Frequency	Power
GOF   Minmespols, Mill. (divides time with KRLO)   1,490   1	GEN	El Centro, Calif	1, 330	15
KOER         Long Beach, Calif. (divides time with KRLO)         1,390           KGEU         Lower Lake, Calif         1,370           KGEU         Lower Lake, Calif         1,320           KGEW         Fort Morgan, Colo         1,370           KGEZ         Kaliseril, Jonat         1,400           KGFZ         Kaliseril, Jonat         1,400           KGFB         Low City, Jona         1,340           KGFF         Alva, Okla         1,400           KGFF         Alva, Okla         1,400           KGFF         Alva, Okla         1,400           KGFH         La Cresenta, Calif. (divides time with KMCCB)         1,340           KGFH         Los Angeles, Calif. (divides time with KFVD)         1,440           KGFF         Los Angeles, Calif. (divides time with KFVD)         1,440           KGFF         Los Angeles, Calif. (divides time with KFVD)         1,440           KGFF         Los Angeles, Calif. (divides time with KFVD)         1,440           KGFF         Los Angeles, Calif.         1,200           KGFF         Los Angeles, Calif.         1,200           KGFF         Male Calif.         1,400           KGFF         Male Calif.         1,400           KGFF	(GEO	Grand Island, Nebr	1,460	100
KGPE         Central City, Nebr         1,370           KGPEW         Fort Morgan, Colo         1,370           KGPEW         Fort Morgan, Colo         1,400           KGPEW         Fort Morgan, Colo         1,400           KGPE         Iowa City, Iowa         1,400           KGFB         Iowa City, Iowa         1,400           KGFG         Oklahoma City, Okla, (divides time with KGCB)         1,300           KGFG         Oklahoma City, Okla, (divides time with KGCB)         1,300           KGFI         Fort Stockton, Tex         1,360           KGFI         Fort Stockton, Tex         1,360           KGFI         Los Angeles, Calif. (divides time with KFVD)         1,440           KGFK         Itallock, Minn         1,340           KGFK         Itallock, Minn         1,340           KGFK         Trinidad, Colo         1,350           KGFN         Yuba City, Calif.         1,500           KGFN         Yuba City, Calif.         1,500           KGFW         Haven, Nebr.         1,000           KGFW         Ravanna, Nebr.         1,000           KGFW         Ravanna, Nebr.         1,000           KGFW         Ravanna, Nebr.         1,000	COES	Minneapolis, Minn	1,480	50 100
KGEY	COE Q	Control City, Nobr	1,390	100
KGEY	GEU	Lower Lake Calif	1,370	10 50 10
AUP B	GEW	Kort Morgan Colo	1, 370	10.
AUP B	GEY	Denver, Colo.	1,490	15
KGFF         AlVs, Okla. (divides time with KGCB)         1, 460           KGFH         La Cresenta, Calif. (divides time with KMC)         1, 390           KGFH         La Cresenta, Calif. (divides time with KMC)         1, 340           KGFF         Los Angeles, Calif. (divides time with KFVD)         1, 440           KGFF         Los Angeles, Calif. (divides time with KFVD)         1, 440           KGFF         Trinidad, Colo.         1, 350           KGFF         Trinidad, Colo.         1, 350           KGFN         Trinidad, Colo.         1, 360           KGFN         Marchan Lake.         1, 410           KGFP         Mitchell, S. Dak.         1, 410           KGFP	GEZ	Kalispell, Mont.	1,460	. 100
AUFU	GFB	Iowa City, Iowa	1,340	10 25
AGP	COFO	Oklohome City Okla /divides time with VOCE)	1,460	25
AGP		La Cresenta, Calif. (divides time with KMIC)		250
Mitchell, S. Dak   1, 100	GFI	Fort Stockton, Tex	1,360	15
Mitchell, S. Dak   1, 100	GFJ	Los Angeles, Calif. (divides time with KFVD)	1,440	! 100
Mitchell, S. Dak   1, 100	CEL	Trinidad Colo	1,340	50 50
Mitchell, S. Dak   1, 100	GFM	Yuha City Calif	1, 330	15
Mitchell, S. Dak   1, 100		Aneta, N. Dak	1,500	15
KGY         Lacey, Wash.         1,230           KHJ_         LoS Angeles, Calif.         740           KHQ.         Spokane, Wash.         810           KICK.         Anita, Jowa.         650           KJBS.         San Francisco, Calif.         1,360           KJR.         Seattle, Wash.         860         2           KKP.         do.         1,130         1           KLDS.         Independence, Mo.         1,260         1           KLIT.         Portland, Oreg.         1,450         1           KLS.         Oakland, Calif. (divides time with KZM).         1,220           KLX.         Oakland, Calif.         560         1,120           KLZ.         Denver, Colo.         1,120         1,120           KMAA.         Shenandoah, Iowa (divides time with KFNF).         1,110         1,22           KMMA.         Shenandoah, Iowa (divides time with KGFH).         1,340         1,340           KMMIC.         Inglewood, Calif. (divides time with KGFH).         1,340         1,340           KMMJ.         Fresno, Calif.         320         KKAMMJ.         1,340         1,340           KMOX.         St. Louis, Mo.         1,360         1,360         1,360	GFO	Terre Haute, Ind	1,470	15 100
KGY         Lacey, Wash.         1,230           KHJ_         LoS Angeles, Calif.         740           KHQ.         Spokane, Wash.         810           KICK.         Anita, Jowa.         650           KJBS.         San Francisco, Calif.         1,360           KJR.         Seattle, Wash.         860         2           KKP.         do.         1,130         1           KLDS.         Independence, Mo.         1,260         1           KLIT.         Portland, Oreg.         1,450         1           KLS.         Oakland, Calif. (divides time with KZM).         1,220           KLX.         Oakland, Calif.         560         1,120           KLZ.         Denver, Colo.         1,120         1,120           KMAA.         Shenandoah, Iowa (divides time with KFNF).         1,110         1,22           KMMA.         Shenandoah, Iowa (divides time with KGFH).         1,340         1,340           KMMIC.         Inglewood, Calif. (divides time with KGFH).         1,340         1,340           KMMJ.         Fresno, Calif.         320         KKAMMJ.         1,340         1,340           KMOX.         St. Louis, Mo.         1,360         1,360         1,360	GFP	Mitchell, S. Dak	1, 410	10
KGY         Lacey, Wash.         1,230           KHJ_         LoS Angeles, Calif.         740           KHQ.         Spokane, Wash.         810           KICK.         Anita, Jowa.         650           KJBS.         San Francisco, Calif.         1,360           KJR.         Seattle, Wash.         860         2           KKP.         do.         1,130         1           KLDS.         Independence, Mo.         1,260         1           KLIT.         Portland, Oreg.         1,450         1           KLS.         Oakland, Calif. (divides time with KZM).         1,220           KLX.         Oakland, Calif.         560         1,120           KLZ.         Denver, Colo.         1,120         1,120           KMAA.         Shenandoah, Iowa (divides time with KFNF).         1,110         1,22           KMMA.         Shenandoah, Iowa (divides time with KGFH).         1,340         1,340           KMMIC.         Inglewood, Calif. (divides time with KGFH).         1,340         1,340           KMMJ.         Fresno, Calif.         320         KKAMMJ.         1,340         1,340           KMOX.         St. Louis, Mo.         1,360         1,360         1,360	GO	Ookland Calif	1,000	10
KGY         Lacey, Wash.         1,230           KHJ_         LoS Angeles, Calif.         740           KHQ.         Spokane, Wash.         810           KICK.         Anita, Jowa.         650           KJBS.         San Francisco, Calif.         1,360           KJR.         Seattle, Wash.         860         2           KKP.         do.         1,130         1           KLDS.         Independence, Mo.         1,260         1           KLIT.         Portland, Oreg.         1,450         1           KLS.         Oakland, Calif. (divides time with KZM).         1,220           KLX.         Oakland, Calif.         560         1,120           KLZ.         Denver, Colo.         1,120         1,120           KMAA.         Shenandoah, Iowa (divides time with KFNF).         1,110         1,22           KMMA.         Shenandoah, Iowa (divides time with KGFH).         1,340         1,340           KMMIC.         Inglewood, Calif. (divides time with KGFH).         1,340         1,340           KMMJ.         Fresno, Calif.         320         KKAMMJ.         1,340         1,340           KMOX.         St. Louis, Mo.         1,360         1,360         1,360	GRC	San Antonio, Tex. (divides time with KGCI)	1.360	5, 000 50
KGY         Lacey, Wash.         1,230           KHJ_         LoS Angeles, Calif.         740           KHQ.         Spokane, Wash.         810           KICK.         Anita, Jowa.         650           KJBS.         San Francisco, Calif.         1,360           KJR.         Seattle, Wash.         860         2           KKP.         do.         1,130         1           KLDS.         Independence, Mo.         1,260         1           KLIT.         Portland, Oreg.         1,450         1           KLS.         Oakland, Calif. (divides time with KZM).         1,220           KLX.         Oakland, Calif.         560         1,120           KLZ.         Denver, Colo.         1,120         1,120           KMAA.         Shenandoah, Iowa (divides time with KFNF).         1,110         1,22           KMMA.         Shenandoah, Iowa (divides time with KGFH).         1,340         1,340           KMMIC.         Inglewood, Calif. (divides time with KGFH).         1,340         1,340           KMMJ.         Fresno, Calif.         320         KKAMMJ.         1,340         1,340           KMOX.         St. Louis, Mo.         1,360         1,360         1,360	GR8	Amarillo, Tex	1, 230	150
KGY         Lacey, Wash.         1,230           KHJ_         LoS Angeles, Calif.         740           KHQ.         Spokane, Wash.         810           KICK.         Anita, Jowa.         650           KJBS.         San Francisco, Calif.         1,360           KJR.         Seattle, Wash.         860         2           KKP.         do.         1,130         1           KLDS.         Independence, Mo.         1,260         1           KLIT.         Portland, Oreg.         1,450         1           KLS.         Oakland, Calif. (divides time with KZM).         1,220           KLX.         Oakland, Calif.         560         1,120           KLZ.         Denver, Colo.         1,120         1,120           KMAA.         Shenandoah, Iowa (divides time with KFNF).         1,110         1,22           KMMA.         Shenandoah, Iowa (divides time with KGFH).         1,340         1,340           KMMIC.         Inglewood, Calif. (divides time with KGFH).         1,340         1,340           KMMJ.         Fresno, Calif.         320         KKAMMJ.         1,340         1,340           KMOX.         St. Louis, Mo.         1,360         1,360         1,360	OTT	San Francisco, Calif	1,450	50
KGY         Lacey, Wash.         1,230           KHJ_         LoS Angeles, Calif.         740           KHQ.         Spokane, Wash.         810           KICK.         Anita, Jowa.         650           KJBS.         San Francisco, Calif.         1,360           KJR.         Seattle, Wash.         860         2           KKP.         do.         1,130         1           KLDS.         Independence, Mo.         1,260         1           KLIT.         Portland, Oreg.         1,450         1           KLS.         Oakland, Calif. (divides time with KZM).         1,220           KLX.         Oakland, Calif.         560         1,120           KLZ.         Denver, Colo.         1,120         1,120           KMAA.         Shenandoah, Iowa (divides time with KFNF).         1,110         1,22           KMMA.         Shenandoah, Iowa (divides time with KGFH).         1,340         1,340           KMMIC.         Inglewood, Calif. (divides time with KGFH).         1,340         1,340           KMMJ.         Fresno, Calif.         320         KKAMMJ.         1,340         1,340           KMOX.         St. Louis, Mo.         1,360         1,360         1,360	GU	Honolulu, Hawaii	1, 110	600
ABLS	GY	Laney Wesh	1 550	1,000 50
All to   A	HJ	Los Angeles, Calif	740	500
ABLS	но	Spokane, Wash	810	1,000
RLIT	ICK	Anita, Iowa		100
RLIT	JB8	San Francisco, Calif		50
RLIT	KP	do		2, 500 15
KMED         Medford, Oreg         1,120           KMED         Medford, Oreg         1,120           KMIC         Inglewood, Calif. (divides time with KGFH)         1,340           KMJ         Fresno, Calif.         820           KMMJ         Clay Center, Nebr         1,310           KMO         Tacoma, Wash         1,180           KMOX         St. Louis, Mo.         1,000           KMTR         Los Angeles, Calif.         800           KNX         Los Angeles, Calif.         890           KOA         Denver, Colo. (10,000 until 7 p. m.)         920           KOA         Denver, Colo. (10,000 until 7 p. m.)         920           KOA         Corvalis, Oreg         1,110           KOB         State College, N. Mex. (divides time with KWSC, KTW)         760           KOCH         Omaha, Nebr. (divides time with WNAL, KFOX)         1,180           KOCW         Chickasha, Okla         1,190           KOIL         Council Bluffs, Iowa         1,080           KOIL         Durango, Colo         1,500           KOMO         Seattle, Wash         1,000           KOWW         Walla Walls, Wash         1,000           KPPCB         Seattle, Wash. (divides time with KGCL)	LDS	Independence, Mo		1,500
KMED         Medford, Oreg         1,120           KMED         Medford, Oreg         1,120           KMIC         Inglewood, Calif. (divides time with KGFH)         1,340           KMJ         Fresno, Calif.         820           KMMJ         Clay Center, Nebr         1,310           KMO         Tacoma, Wash         1,180           KMOX         St. Louis, Mo.         1,000           KMTR         Los Angeles, Calif.         800           KNX         Los Angeles, Calif.         890           KOA         Denver, Colo. (10,000 until 7 p. m.)         920           KOA         Denver, Colo. (10,000 until 7 p. m.)         920           KOA         Corvalis, Oreg         1,110           KOB         State College, N. Mex. (divides time with KWSC, KTW)         760           KOCH         Omaha, Nebr. (divides time with WNAL, KFOX)         1,180           KOCW         Chickasha, Okla         1,190           KOIL         Council Bluffs, Iowa         1,080           KOIL         Durango, Colo         1,500           KOMO         Seattle, Wash         1,000           KOWW         Walla Walls, Wash         1,000           KPPCB         Seattle, Wash. (divides time with KGCL)	LIT	Portland, Oreg	1, 450	10
KMED         Medford, Oreg         1, 120           KMED         Inglewood, Calif. (divides time with KGFH)         1, 340           KMJC         Inglewood, Calif. (divides time with KGFH)         1, 340           KMJ         Fresno, Calif.         820           KMMJ         Clay Center, Nebr.         1, 310           KMO         Tacoma, Wash.         1, 180           KMOX         St. Louis, Mo.         1, 000           KMTR         Los Angeles, Calif.         800           KNX         Los Angeles, Calif.         890           KOA         Denver, Colo. (10,000 until 7 p. m.)         920           KOA         Denver, Colo. (10,000 until 7 p. m.)         920           KOAC         Corvalis, Oreg.         1, 110           KOB         State College, N. Mex. (divides time with KWSC, KTW)         760           KOCH         Omaha, Nebr. (divides time with WNAL, KFOX)         1, 180           KOCW         Chickasha, Okla         1, 190           KOIL         Council Bluffs, Iowa         1, 080           KOIL         Durango, Colo         1, 500           KOMO         Seattle, Wash         1, 000           KOWW         Walla Walla, Wash         1, 000           KPPD	LS	Oakland, Calif. (divides time with KZM)	1, 220	250
KMED         Medford, Oreg         1, 120           KMED         Inglewood, Calif. (divides time with KGFH)         1, 340           KMJC         Inglewood, Calif. (divides time with KGFH)         1, 340           KMJ         Fresno, Calif.         820           KMMJ         Clay Center, Nebr.         1, 310           KMO         Tacoma, Wash.         1, 180           KMOX         St. Louis, Mo.         1, 000           KMTR         Los Angeles, Calif.         800           KNX         Los Angeles, Calif.         890           KOA         Denver, Colo. (10,000 until 7 p. m.)         920           KOA         Denver, Colo. (10,000 until 7 p. m.)         920           KOAC         Corvalis, Oreg.         1, 110           KOB         State College, N. Mex. (divides time with KWSC, KTW)         760           KOCH         Omaha, Nebr. (divides time with WNAL, KFOX)         1, 180           KOCW         Chickasha, Okla         1, 190           KOIL         Council Bluffs, Iowa         1, 080           KOIL         Durango, Colo         1, 500           KOMO         Seattle, Wash         1, 000           KOWW         Walla Walla, Wash         1, 000           KPPD	LZ	Denver Colo		500
KMED         Medford, Oreg.         1,120           KMIC         Inglewood, Calif. (divides time with KGFH)         1,340           KMJ         Fresno, Calif.         820           KMMJ         Clay Center, Nebr.         1,310           KMO         Tacoma, Wash.         1,180           KMOX         St. Louis, Mo.         1,000           KMTR         Los Angeles, Calif.         800           KNX         Los Angeles, Calif.         890           KNX         Los Angeles, Calif.         890           KOA         Denver, Colo. (10,000 until 7 p. m.).         920         5,           KOA         Denver, Colo. (10,000 until 7 p. m.).         920         5,           KOB         State College, N. Mex. (divides time with KWSC, KTW).         760         5,           KOCH         Omaha, Nebr. (divides time with WNAL, KFOX).         1, 160         1, 190           KOIL         Council Bluffs, Iowa.         1, 190         1, 200           KOIL         Council Bluffs, Iowa.         1, 500         1, 500           KOMO         Seattle, Wash.         980         1, 500           KOWW         Walla Walla, Wash.         1, 000           KPIM         Prescot, Ariz.         1, 400	MA	Chanandach Ione (dialder time -ist TONE)		250 f 1,000
KM1C         Inglewood, Calif. (divides time with KGFH)         1, 340           KMJ         Fresno, Calif.         820           KMMJ         Clay Center, Nebr         1, 310           KMO         Tacoma, Wash         1, 180           KMOX         St. Louis, Mo         1, 000           KMTR         Los Angeles, Calif.         570           KNRC         Santa Monica, Calif.         890           KOA         Denver, Colo. (10,000 until 7 p. m.)         920         5           KOAC         Corvalis, Oreg         1, 110         5         5           KOCH         Omaha, Nebr. (divides time with KWSC, KTW)         760         5         760         7	I			{ 1,000 2,000
RMOX	MIC	Inglewood, Calif. (divides time with KGFH)	1, 120	50 250
RMOX	MJ	Fresno, Calif	820	50
St.   Double   Double   St.   Doub	MMJ	Clay Center, Nebr	1, 310	500
Santa Monica, Calif.   800			1, 180	250
Santa Monica, Calif.   800	MTR	Los Angeles, Calif		5,000
Deliver, Color, 10,000 into 7 p. m.   920   5, Corvalis, Oreg.   1, 110   KOB   State College, N. Mex. (divides time with KWSC, KTW)   760   5, WOCH   Omaha, Nebr. (divides time with WNAL, KFOX)   1, 160   KOCW   Chickasha, Okla   1, 190   KOLL   Council Bluffs, Iowa   1, 080   1, 1, 160   KOLL   Durango, Colo   1, 500   KOMO   Seattle, Wash   980   1, 500   KOMO   Seattle, Wash   980   1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	NRC	Santa Monica, Calif.		500 500
Deliver, Color, 10,000 into 7 p. m.   920   5, Corvalis, Oreg.   1, 110   KOB   State College, N. Mex. (divides time with KWSC, KTW)   760   5, WOCH   Omaha, Nebr. (divides time with WNAL, KFOX)   1, 160   KOCW   Chickasha, Okla   1, 190   KOLL   Council Bluffs, Iowa   1, 080   1, 1, 160   KOLL   Durango, Colo   1, 500   KOMO   Seattle, Wash   980   1, 500   KOMO   Seattle, Wash   980   1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	NX	Los Angeles, Calif	890	500
MOIL	OAC	Denver, Colo. (10,000 until 7 p. m.)	920	5, 000
MOIL	OB	State College, N. Mex. (divides time with KWSC KTW)		500 5,000
MOIL	OCH	Omaha, Nebr. (divides time with WNAL, KFOX).		250
Forting Oreg   940   1,	OC W	Chickasha, Okla	1, 190	250
Forting Oreg   940   1,	OIL	Council Bluffs, Iowa	1, 080	1 4,000 4 2,000
KQV	OIN	Portland, Oreg	040	1,000
KQV	OLO	Durango, Colo	1, 500	1,000
KQV	OMO	Seattle, Wash	980 1	1,000
KQV	DCB	Walla Walla, Wash	1,000	500
KQV	PIM	Present Aria	1,300	50
KQV	PNP.	Muscatine, Iowa		15 1, 000
KQV	PPC	Pasadena, Calif. (divides time with KELW)	1, 310	50
KQV	PRC	Houston, Tex	1,020	500
KRE Barkeley Colif (divides time with KEUS)	OV	Pittshurge Pa (divides time with WIAS)		1,000
KRE Barkeley Colif (divides time with KEUS)	Qw	San Jose, Calif	1, 010	500 500
	RAC	Shreveport, La	1, 360	50
		Berkeley, Calif. (divides time with KFUS)	1, 170	100
KRLD Dalias, Tex 650 KRLO Los Angeles, Calif. (divides time with KGER) 1.390	RLO	Los Angeles Colif (divides time with VCCD)	650	500
KROX Seattle, Wash, (divides time with KRSC)	ROX	Seattle, Wash, (divides time with KRSC)	1, 390	250 50
KRSC Seattle, Wash. (divides time with KROX)	RSC	Seattle, Wash. (divides time with KROX)	1, 420	50 50
KSAC Manhattan, Kans 900	SAC	Manhattan, Kans	900	500
KSBA Shreveport, La	SCI SCI	Sour City Love (divides time with FWITC)	1, 120	1,000
KSCJ		and the second of the second o	1, 230	500

<sup>&</sup>lt;sup>1</sup>7 a. m. to 7 p. m.

<sup>&</sup>lt;sup>1</sup>6 a. m. to 6 p. m.

Night.

List of licensed broadcasting stations arranged by oall letters in effect July 1, 1927 (issued June 15, 1927)—Continued

Call letters	Location	Frequency	Power
KSD	St. Louis, Mo. (divides time with KFUO)	550	500
KSEI	Pocatello, Idaho	900	250
KSL	Salt Lake City, Utah	990	1,000
KSMR	Santa Maria, Calif	1, 100	100
KSO	Clarinda, Iowa	1, 320	500
K800	Sioux Falls, S. Dak	1, 430	250
KTAB	Oakland, Calif	1,070	500
KTAP	San Antonio, Tex	1, 310	20
KTBI	Los Angeles, Calif	1,040	500
KTBR	Portland, Oreg. (divides time with KFJR)	1,060	50
KTCL	Seattle, Wash	1,080	500
KTHS	Hot Springs, Ark	780	1,000
KTNT	Muscatine, Iowa (5,000 from 6 to 6)	1, 170	3, 500
KTSA	San Antonio, Tex. (formerly WCAR)	1, 130	2, 000
KTUE	Houston Tox	1, 410	5
KTW	Seattle, Wash. (divides time with KWSC, KOB)	760	1,000
KUJ	Seattle, Wash	1, 500	10
KUOA	Fayetteville, Ark	1, 010	500
KUOM	Missoula, Mont	800	500
KUSD	Vermillion, S. Dak	620	250
KUT	Austin, Tex	1, 290	500
KVI	Tacoma, Wash	1, 280	50
KV00	Bristow, Okla	860	1,000
KVOS	Seattle, Wash	1,430	50
KWBS	Portland, Oreg	1,500	15
KWCR	Cedar Rapids, Iowa (divides time with WJAM)	780	250
KWG	Stockton, Calif	870	50
KWJJ	Portland, Oreg	1,310	50
KWKC	Kansas City, Mo	1,350	100
KWKH	Shreveport, La	760	1,000
KWLC	Decorah, Iowa	1, 210	50
KWSC	Decorah, Iowa Pullman, Wash. (divides time with KTW, KOB)	760	500
KWTC	Santa Ana. Calif	850	5
KWUC	LaMars, Iowa (divides time with KSCJ)	1, 230	1, 500
KWWG	Brownsville, Tex	1,080	500
KXL	Portland, Oreg		50
KYA	San Francisco, Calif	970	500
KYW	Chicago, Ill. (divides time with KFKX)	570	2, 500
KZM	Oakland, Calif. (divides time with KLS)	1, 220	100

## APPENDIX C (1)

Table showing broadcasting stations and power by zones and States as of July 1, 1927, and June 30, 1928

	July	1, 1927	June	30, 1928
State	Num- ber	Power	Num- ber	Power
Zone 1				
Maine	3	850	3	5, 350
New Hampshire	3	650	3	1, 050
Vermont.	3	160	2	110
Massachusetts	19	18, 980	18	18, 910
Connecticut		1,600	-5	2, 100
Rhode Island		1, 950	7	1,800
New York	58	56, 240	49	128, 140
		48, 580	25	53, 925
New Jersey		100	l ~~	250
Delaware		3, 550	5	5, 700
Maryland		650	3	1, 150
District of Columbia		500	1 1	500
Porto Rico		300	1 1	500
Virgin Islands				
Total	132	133, 810	122	218, 985
Zone 2				
	45	39, 705	44	59, 845
Pennsylvania		3, 365	12	13, 330
Virginia	1 -:	200	1 5	710
West Virginia	1 -7	25, 140	28	25, 345
Chio	1	10, 925	19	9, 960
Michigan	3	1, 030	19	6, 500
Kentucky	3	1,030		0, 300
Total	115	80, 365	111	115, 690

Table showing broadcasting stations and power by zones and States as of July 1, 1927, and June 30, 1928—Continued

	July	1, 1927	June 30, 1928		
State	Num- ber	Power	Num- ber	Power	
Zone 3					
North Carolina. South Carolina. Georgia. Florida Alabama. Tennessee. Mississippi. Arkansas. Louisiana. Texas Oklahoma.	1 3 13 5 15 2 3 12 30 9	2, 250 75 2, 000 6, 660 1, 325 8, 295 200 1, 600 3, 385 15, 465 2, 825	6 2 7 12 5 16 5 8 13 33	7, 600 90 2, 770 10, 950 1, 325 22, 993 2, 465 6, 830 21, 465	
Total.	97	44, 080	117	11, 175 88, 595	
Zone 4		11,000		co, 090	
Indiana Illinois. Wisconsin. Minnesota. North Dakota South Dakota Iowa Iowa Kebraska Kansas. Missouri	16 63 19 17 6 9 25 18 7	4, 215 69, 470 6, 085 9, 630 730 1, 405 23, 465 8, 570 3, 850 14, 515	18 58 20 16 6 9 24 16 9	7, 465 87, 640 6, 385 13, 795 780 2, 345 26, 690 8, 570 4, 150 15, 315	
Total	203	141, 935	198	173, 085	
Zone 6		1			
Montana Idaho Wyoming Colorado New Mexico Arizona Utah Newada	4 3 1 17 2 5 5	5, 100 765 1, 215	5 4 1 16 2 5 4	910 2, 325 500 9, 860 5, 050 840 5, 600	
Washington Oregon California Hawaii Alaska	25 15 54 1 3	11, 325 5, 490 24, 570 600 610	23 14 50 2 3	11, 475 7, 065 83, 110 750 610	
Total	135	59, 925	129	128, 095	
Portables	16	1, 500	13	1, 160	

<sup>&</sup>lt;sup>1</sup>Station KOH, authorized Oct. 25, 1928.

Table showing number of broadcasting stations in each zone, with total power in each zone as of July 1, 1927, and as of June 30, 1928

	July 1, 1927		June 30, 1928	
	Stations	Total power	Stations	Total power
Zone 1 Zone 2 Zone 3 Zone 4 Zone 5	132 115 97 203 135	133, 810 80, 365 44, 080 141, 935 59, 925	122 111 117 198 129	218, 985 115, 690 88, 595 173, 085 128, 095
Total	682	460, 115	677	724, 450
Portables	16	1, 500	13	1, 160

#### APPENDIX C (2)

Summary of hearings on applications for modification, etc., of licenses heard between July 26, 1927, and January 27, 1928, and decisions in so far as announced

Date of hearing:

July 26, 1927-On application of WFRL (now WLTH), Brooklyn, N. Y., for change of frequency from 1,370 to 1,170 kilocycles. Stations notified:

WBBR, WEBJ, WJBI. Granted, Special Order No. 57.

On application of WFBE, Cincinnati, Ohio, for increase of power from Stations notified: WLB, WHDI, KFH, WSOM, 250 to 500 watts. WGBB, WDOD, WAAT. Appeared, but asked that it be indefinitely

July 27, 1927-On application of WSMK, Dayton, Ohio, for increase of power from 200 to 500 watts. Stations notified: WBES, WWNC, KUDA,

WEPS. Hearing postponed.

On application of WIAD, Philadelphia, Pa., for increase of power from 50 to 100 watts. Stations notified: WAAT, WSOM, WGBB, WFKD, and WABY. Granted, Special Order No. 56.

July 28, 1927—On application of WTAL, Toledo, Ohio, for increase of power from 100 to 1.000 watts. Stations notified: WFIW, WFBG, WGCP, WNJ, WEAD, WAIU. Hearing canceled.

On application of KXL, Portland, Oreg., for change of frequency

from 1,360 to 770 kilocycles. Stations notified: KTW, KWSC, KGO.

Denied, Special Order 60.

On application of KEX, Portland, Oreg., change of frequency from 1,250 to 770 kilocycles and increase of power from 2,500 to 20,000 watts.

Stations notified: WBBM, KTW, KWSC, KGO. Denied, Special Order 61.
On application of KJR, Seattle, Wash., for increase of power from 2.500 to 20,000 watts. Stations notified: KVOO, KNX, KFWB, KWG.

Denied, Special Order 61.

On application of KGA, Spokane, Wash., for change of frequency from 1,150 to 550 kilocycles and increase of power from 2,000 to 20,000 watts. Stations notified: KFBK, KMTR. Denied, Special Order 61.

July 28, 1927—On application of KYA. San Francisco. Calif., for increase of power from 500 to 1.000 watts. Stations notified: KOMO-KPSN. Denied, Special Order 61,

August 2. 1927-On application of WCAM. Camden, N. J., for change of frequency from 1,340 to 1.000 kilocycles. Stations notified. KMOX, WBAK, WPSC, WCAM. Denied, Special Order 70.

On application of WCGU, New York City, for change of frequency from 1.420 to 1.020 kilocycles. Stations notified: WGL-WODA. Denied, Special Order 73. Allotted 1.370 kilocycles, divided WKBQ and WKBO.

On application of WMBS, Harrisburg, Pa., for change of frequency from 1,280 to 1,000 kilocycles and increase of power from 250 to 500 watts (after 6 p. m.). Stations notified: KMOX. WBAK, WPSC, WCAM. Denied. Special Order 71.

On application of WHK for change of frequency from 1.130 to 880 kilocycles and increase of power from 1,000 (500 after 6 p. m.) to 2.500

watts. Canceled.

August 3. 1927—On application of WJKS, Gary, Ind., for time divided (1,290 kilocycles). Stations notified: WWAE-WSBC. Granted, Special

Time divided with WSBC.

On application of WRAX, Philadelphia, Pa., increase of power from 250 to 500 watts night and 1,000 watts daytime. Stations notified: WODA, WLBW, WGL. WDBO, WNAT. WBAL. Denied, Special Order Given 1,410 kilocycles, 250 watts full time.

July 29, 1927-On application of WMBG, Richmond, Va., for change of frequency from 1,450 to 1,360 kilocycles. Station notified: WSEA.

Granted, Special Order 62.

On application of KLDS, Independence, Mo., for change of frequency from 1,260 to 650 kilocycles and increase of power from 1.500 to 5.000 watts. Stations notified: KRLD, WHAS, KICK, WOS. Denied, Special Order 63.

Date of hearing—Continued.

August 4, 1927—On application of WTAD, Quincy, Ill., for increase of power from 250 to 500 watts. Stations notified: WCAL, KFMX, WGBF, KFDX. Denied, Special Order 79. Given 500 6 a.m. to 7 p. m.; 250

On application of KOW for increase of power from 250 to 1.500 watts. Stations notified: WSB, WIAS, WTIC. Denied, Special Order 188.

August 5, 1927-On application of WJAS, Pittsburgh, Pa., for unlimited time. Station notified: KQV. Denied, Special Order 80.

On application of WSEA, Virginia Beach, Va. Stations notified: WCX,

NAA, WEEI. Hearing canceled.

On application of WSEA, Virginia Beach, Va., for change in frequency from 1,370 to 580 kilocycles. Stations notified: WIP, WOO, WTAG, WCAE, WMG. Denied, Special Order 81. Given 1,140 kilocycles.

Divided time with WTAR.

August 9, 1927-On application of WICC, Bridgeport, Conn., to move station to Sport Hill, near Bridgeport. Notified: Editor Bridgeport Times-Post, Howard L. Shaff, town counsel, Boardman & Gaout, Bridgeport, Granted, Special Order 83; 500 watts in new location.

On application of WORD, for change in frequency from 1,000 to 720

kilocycles. Stations notified: WHT, WIBO. Postponed.

August 10, 1927-On application of WFBM, Indianapolis, Ind., for change in frequency from 1,330 to 1,090 kilocycles and increase in power from 250 to 1,000 watts. Stations notified: WTAS, WORD, WDRC, WCAC, WTAR, WWL. Granted, but given 250 watts until transmitter is moved out of congested area. Divided time with WKBF.

August 11, 1927—On application of KMA, Shenandoah, Iowa, requesting time division with WSUI on 710 kilocycles. Stations notified: KPO, WSUI, WOR, WHT, WIBO. Denied. Special Order 90.

August 12, 1927-On application of WBNY, New York City, requesting change of frequency from 1,270 to 920. Stations notified: WABC, WBOQ.

Denied, Special Order 85.

On application of WGL, New York City, request to displace WPCH, for change in frequency from 1,020 to 970 kilocycles and increase in power from 500 to 1.000 watts. Stations notified WPCH, WRNY, WTAW, KFAB. Postponed.

August 16, 1927-On application of KOIL, Council Bluffs, Iowa, for change in frequency from 1,080 to 760 kilocycles. Stations notified: KTW, KWSC, KWKH, KOB, RFDY, WHN, WBBM, WTAM, WQAO, WPAP.

Denied, Special Order 89.

August 17, 1927—On application of WHBW, Philadelphia, Pa., for increase in power from 50 to 100 watts. Stations notified: WSAN, WCAM, WIAD, WCBA, WSEA, WTAZ, WMBO. Granted, Special Order 91.

August 12, 1927—On application of WHAP, New York City, for change of frequency from 1.270 to 920 kilocycles. Stations notified: WABC, WBNY. Denied, Special Order 86.

On application of WEBJ, New York City, for change of frequency from

1,170 to 920 kilocycles. Denied, Special Order 84.

October 4, 1927-On application of WBAW, Nashville, Tenn., for increase in power from 100 to 10,000 watts. Stations notified: WCAT, WABW, WLCI, WFBC, WBBL, WFKD, KGCA, KFEL, WABZ, WFBE, KFJB, WIOD, WABY, WDOD, WEBE, WRAM, WFBZ, KWLC, WMAY. Denied but given frequency of 1,250 kilocycles, 500 watts; divided time WOAN, Special Order 199.

On application of WLBX, Long Island City, N. Y., for change in frequency from 1,070 to 1,470. Stations notified: WNJ, WGCP. Indefi-

nitely postponed.

October 5, 1927—On application of KLDS, Independence, Mo., for increase in power from 1,500 to 5,000 watts. Stations notified: WHAD, KFLX, KOAC, WSOE, WMAZ, WGST, KQV, WJAS. Denied, Special Order 196.

On application of WCOT, Providence, R. I., for change in frequency from 1,330 to 1,130 and increase in power from 50 to 100 watts. Stations notified: WNOX, WOI, WHK, KTSA, KKP, WDEL. Hearing canceled. October 6, 1927—On application of WJBL, Decatur, Ill., for change in fre-

quency from 1,410 to 1,050 kilocycles and increase in power from 250 to 1,500 watts. Stations notified: WENR, WBCN, WFIW, KFOY, WOAN, KFAU, WKAR, WBAL, WJAG, KLCN. Denied, Special Order 195. Date of hearing-Continued.

October 6, 1927—Continued.

On application of WGES, Chicago, Ill., for change in frequency from 1,240 to 770 kilocycles. Stations notified: WBBM, WAAF, WJBT. WWVA, WABI. Postponed.

On application of WCMA, Culver, Ind., for increase in power from 250 to 500 watts. Stations notified: WBT, WIL, KDYL, KFUL, KFOX,

KOCH, WNAL, WEBW, WFBL. Granted, Special Order 197.

October 11, 1927-On application of WORD, Batavia, Ill., for change of frequency from 1,090 to 720 kilocycles. Stations notified: WENR, WAAF, WBBM, WJBT, WTAS, WHT, WIBO, WFBM, WKBF. Denied, Special Order 207.

October 12, 1927-On application of WGES-WEDC, Chicago, Ill., for change or frequency from 1,240 to 770 kilocycles. Stations notified: WBBM.

WJBT, WABI, WAAF, WWVA. Hearing canceled.

October 13, 1927—On application of KWKH, Shreveport, La., for unlimited time. Stations notified: KMA, WHN, KTW, KWSC, KOB, KFDY, WTAM, WBBM, KTHS, WQAO, WPAP. Also for increase of power from 1,000 to 10,000 watts. Licensed 3,500 watts one-half time. Special Orders 229 and 231.

October 12, 1927-On application of WOKO, Peekskill, N. Y., for change of frequency from 1,390 to 1,150 and increase in power from 250 to 500 watts. Stations notified: WNBH, WRHM. WDGY, WABQ, KGA, WOOD, WHBA, WFBL, WBBR, WEBJ, WLTH, WBKN, WWRL, WIBL, WBMS.

Denied, Special Order 194.

On application of WSAZ, Huntington, W. Va., for increase in power from 100 to 250 watts. Stations notified: WEBR, WFCI, WNBX, KFKB, WEDC, WGES, WEBC, KFON. Postponed.

October 26, 1928-On application of WABQ, Philadelphia, Pa., for change of frequency from 1,340 to 1,150 kilocycles. Stations notified: WCAU,

WCAM. Denied, Special Order 210.

October 27, 1927—On application of WHAZ, Troy, N. Y., for change of frequency from 790 to 550 kilocycles (after November 1). Stations notifled: WMAK, WGY. Hearing canceled.

November 1, 1927-On application of WSAZ, Huntington, W. Va., for increase in power from 100 to 250 watts. Stations notified: WEBR, WFCI,

WNBX, KFKB, WEDC, WGES, WEBC, KFON. Denied.

On application of KSCJ, Sioux City, Iowa, for change of frequency from 1.230 to 1.170 kilocycles and increase in power from 1.000 watts day and 500 watts night to 2,500 watts (full time). Stations notified: KTNT, WCSO, KRE, KFUS, WBBR, WASH, WEBJ, WLTH.

November 2, 1927—On application of WTAL, Toledo, Ohio. for increase of power from 100 to 1,000 watts. Stations notified: WFBG, WGCP, WNJ, KTAB, WFIW, WEAO, WAIU. Denied, Special Order 200; given 250

watts on 1,250 kilocycles.

On application of WDGY, Minneapolis, Minn., for change of frequency from 1,150 to 1,050 kilocycles. Stations notified: WKAR, WBAL, KFAU. WOAN, KFOY, WJAG, KLCN, KMMJ, WENR, WBCN. Denied, Special Order 201.

November 3, 1927-On application of WSBT, South Bend, Ind., for change of frequency from 1,260 to 570 kilocycles. Stations notified: WNYC, KYW, KMTR, WCAE, WMC. Denied, Special Order 202, granted 750 kilocycles.

On application of KFVE, St. Louis, Mo., requesting full time. Stations notified: KSD, KFUO, KMOX. Denied, Special Order 203.

November 8, 1927—On application of WHT, Chicago, Ill., protesting division of time with WORD, WIBO. Stations notified: WORD, WIBO. Denied, Special Order 206.

November 9, 1927-On application of WIBS, Elizabeth, N. J., for change of frequency from 1,470 to 1,070 kilocycles and increase of power from 150 to 500 watts. Stations notified: WGCP, WNJ. WMAL. Denied, Special Order 208.

On application of WMAL, Washington, D. C., for change of frequency from 1,240 to 1,070 kilocycles and increase of power from 250 to 500 watts. Denied frequency, but granted increase in power; Special Order 209.

Date of hearing—Continued.

November 28, 1927-On application of WBKN, Brooklyn, N. Y., for change of frequency from 1,120 to 1,500 kilocycles. Stations notified: WGCP. WNJ, WAAM, WBMS, WIBI, WWRL, WBKN. Denied, Special Order 216.

November 29, 1927-On application of WJJD, Mooseheart, Ill., requesting permission construct and operate 20 kilowatt station. Stations notified:

WEBH, WFLA, WCAD, KMJ, WSAI, WDAY, WEEI.
November 28, 1927—On application of WWRL, Woodside, N. Y., requesting to remain on same frequency (ordered to 1,500 kilocycles by commission).

Denied, Special Order 217.

On application of WBMS, Union City, N. J., request to remain on frequency (ordered to 1,500 kilocycles by commission). Denied, Special Order 218.

January 12, 1928—On application of KTNT, Muscatine, Iowa, for increase of power from 2,000 watts to 10 to 14 kilowatts. Stations notified: WCSO, WBBR, KFUS, KRE, WEBJ, WLTH, WASH.

January 16, 1928—On application of WJPW (C. R. Cummins). request for

construction permit at Erie, Pa. Station notified: WJPW. Request change of frequency from 1,350 to 1,250 kilocycles. Hearing on charge WJPW moved from Ashtabula to Erie without authority. Removal authorized by Special Order 230.

January 20, 1928-On application of WBKN, Brooklyn, N. Y., for change of frequency from 1,500 to 1,320 kilocycles. Stations notified: WBBC, WARS, WSDA, WJAY, WCBE, WWAE, WCLO, WJBC, KSO, KFUP, KXRO, WFJC, WAIZ, KGHB, WTHS. Hearing canceled.

January 27, 1928-On application of WAAM, Newark, N. J., for change of frequency from 1,120 to 1,020 kilocycles and increase in power from 250 to 5,000 watts. Stations notified: WGL, WODA, WTMJ, KPRC, WLBW, KGCH, KGDW, KGEZ, WCGU. Postponed until February 9.

#### APPENDIX C (3)

Changes in assignments of broadcasting stations in and near Denver, Colo., effective November 1, 1927

As a result of Commissioner Bellows's public hearings held in Denver, Colo., from September 26 to 30, 1927, the commission on October 12, 1927, ordered the following changes, effective November 1, 1927:

The application of Station KLZ for permission to move its transmitter from Denver to Dupont, Colo., is approved, and as soon as this move is completed Station KLZ is authorized to operate on 750 kilocycles (399.8 meters) with a

maximum power output of 1,000 watts.

"Station KOW, Denver, is transferred from 630 kilocycles (475.9 meters) to 1,210 kilocycles (247.8 meters), with a minimum power output of 250 watts, and is ordered to divide time equally with Station KFEL, which is likewise assigned to 1,210 kilocycles, with a maximum power of 250 watts.

"Station KFXF, Denver, will remain on its present frequency of 1,060 kilocycles (282.8 meters), but with a maximum power output of 250 watts, and is ordered to divide time equally with Station KFUM, Colorado Springs, Colo.

"Station KFUM, Colorado Springs, Colo., is assigned to a frequency of 1,060 kilocycles, dividing time equally with Station KFXF, and with a maximum

power output of 1,000 watts.

"Station KOA, Denver, is authorized to operate on its present frequency of 920 kilocycles (325.9 meters), with a maximum power output of 5,000 watts between 6 a.m. and 6 p.m. and of 2,500 watts between 6 p.m. and 6 a.m. The commission fully recognizes the admirable service rendered by Station KOA and the desirability of giving this station greatly increased power if its transmitter is moved, but holds that the location of its transmitter in relation to the residential section of Denver is not such as to make the use of more than 2,500 watts at night in the public interest.

"Station KGEY, Denver, is authorized to change its location to Westminster Hill and to increase its power from 15 watts to 250 watts on its

present frequency of 1,490 kilocycles (201.6 meters).

"Station KFXJ, Edgewater, Colo., is authorized to increase its power from 15 watts to 50 watts on its present frequency of 1,390 kilocycles (215.8 meters). "Station KFKA, Greeley, Colo., is transferred from 750 kilocycles to 550

kilocycles (545.1 meters), with its present power of 200 watts.

"Station KFUR. Ogden, Utah, is authorized to move its transmitter to a new location midway between Ogden and Salt Lake City, and to increase its power from 50 watts to 500 watts on its present frequency of 1,330 kilocycles (225.4 meters).

"Station KGEW, Fort Morgan, Colo., is authorized to increase its power from 50 watts to 200 watts between the hours of 6 a. m. and 6 p. m., local standard time, and to 100 watts from 6 p. m. to 6 a. m., on its present frequency of 1,370 kilocycles (218.8 meters)."

## APPENDIX C (4)

Statement issued by the commission, to accompany General Order No. 19, on November 14, 1927, designating a band of cleared broadcasting channels

[To accompany General Order No. 19, designating a band of "clear broadcasting channels"]

FEDERAL RADIO COMMISSION, Washington, D. C., November 14, 1927.

A comprehensive plan to set aside the broadcasting channels from 600 kilocycles to 1,000 kilocycles, as a band to be maintained free of heterodynes, whistles, and other radio interference, was announced by the Federal Radio

Commission to-day in issuing General Order No. 19.

The initial step in this plan calls for the transfer, effective December 1, 1927, of approximately 25 stations which have hitherto acted as ether "jam logs" within the present restricted channels, causing most of the heterodyning interference. This action will by that date clear 26 channels. Some ten additional channels scattered within the nonheterodyning band will be cleared by cooperation among broadcasters or upon the basis of public hearings.

Such clearing of channels by cooperation between stations may be accomplished, it is believed, by several methods: Stations interfering can of course divide time. Or they can reduce their respective power output to avoid heterodyning. Or they can arrange to synchronize their frequencies accurately so that no heterodyne will result. Or certain stations can apply for transfer to

other channels. The commission specifies no particular method.

The reception condition of each channel will be under the observation of several thousand scattered expert listeners throughout the United States, including members of the American Radio Relay League, who are cooperating with the

commission by reporting interference at regular intervals.

In the case of any channel in the 600 to 1,000 kilocycle frequency band which has not been cleared before the date of expiration of the present license, December 31, the commission, precedent to renewing any licenses on that channel (except temporarily pending the decision of the commission) will call a public hearing at Washington to determine which station or stations can in the public interest be licensed on that channel, no renewals being granted except after the hearings. As the dates for these hearings will be set coincident with the December 31 expiration date, it should be possible to complete all hearings during the first week or two of January and so have the final "clean-up" of the United States "cleared" channels completed by January 15. The other six channels within the 600 to 1,000 kilocycles cleared band are, of course, assigned to Canada, and have always been maintained well clear of lieterodyning by the Canadian authorities.

While the 600 to 1,000 kilocycle band has thus been set aside for clearing within the next 60 days, the commission's efforts to free channels of heterodyning are not being confined to these limits. Instead it is hoped to clear certain channels on both sides of the restricted bands, extending the clearing on the side of the higher frequencies into the 1,100's and 1,200's. Already a number of channels have been freed of heterodyning in these marginal bands. This clearing will continue, and eventually the channels so cleared will by transfers be

consolidated so that a continuous band of nonheterodyning channels will be secured throughout a large section of the dials, for the satisfactory service of

regional and national radio audiences.

Radio adjustment in the status of broadcasting stations will clear approximately 26 wave lengths of all heterodyning interference. Most of the changes have been made upon the basis of numerous and persistent reports of interference from listeners since the advent of good reception weather.

Broadcasters who are parties to placing annoying interference, instead of programs, on their respective channels are not looked upon as serving public interest, convenience, or necessity. Instead of creating good will for themselves certain radio stations have become extremely unpopular due either to blanketing

or heterodyning interference, complaining letters indicate.

Those who receive orders from the commission this week to adjust their broadcasting status in the interest of better reception conditions, or any other station dissatisfied with its lot, may upon application to the commission contest the place of any broadcaster occupying a more desirable position. It is believed, however, that in the interest of better radio few objections will be registered.

## APPENDIX C (5)

Changes authorized by the commission in assignment of stations as of December 1 in furtherance of General Order No. 19

To put General Order 19 into effect the commission adopted Special Order 211, as follows:

In order to promote public convenience or interest or to serve public necessity, it is hereby ordered that changes be made in the operations of the stations listed below, effective at 6 o'clock a. m., local standard time, December 1, 1927.

WBBY. Charleston, S. C., transferred from 600 kilocycles, 75 watts to 1,200 kilocycles, 75 watts.

WBAP, Fort Worth, Tex., transferred from 600 kilocycles, 1,500 watts, sharing with WFAA to 600 kilocycles, 5,000 watts, sharing with WOAI.

WFAA. Dallas, Tex., transferred from 600 kilocycles. 500 watts, sharing with WBAP to 550 kilocycles, 500 watts, full time.

KFUT. Salt Lake City, Utah, transferred from 600 kilocycles, 50 watts to 1,200 kilocycles, 50 watts.

WOAI. San Antonio, Tex., transferred from 940 kilocycles, 5,000 watts to 600 kilocycles, 5,000 watts, sharing with WBAP.

WJAR. Providence, R. I., transferred from 800 kilocycles. 500 watts, to 620 kilocycles, 500 watts.

WCSH. Portland, Me., transferred from 620 kilocycles, 500 watts to 590 kilocycles, 250 watts,

WSUI, Iowa City, Iowa, transferred from 630 kilocycles, 500 watts, full time, to 630 kilocycles, 500 watts daylight, pending final disposition.

WHAS. Louisville, Ky., transferred from 650 kilocycles, 500 watts to 930 kilocycles, 500 watts.

WCAE. Pittsburgh, Pa., transferred from 580 kilocycles, 500 watts to 650 kilocycles, 500 watts.

cycles, 500 watts.

KFDY. Brookings, S. Dak., transferred from 680 kilocycles, 500 watts to 550

KFDY. Brookings, S. Dak., transferred from 680 kilocycles, 500 watts to 550 kilocycles, 500 watts.

WPTF. Raleigh, N. C., transferred from 720 kilocycles, 500 watts to 550 kilocycles, 500 kil

cycles, 500 watts, KLZ. Denver, Colo., transferred from 750 kilocycles, 500 watts to 1,010 kilo-

cycles, 500 watts night, 1,000 watts daytime.

WMBF, Miami Beach, Fla., transferred from 780 kilocycles, 500 watts, full time, to 780 kilocycles, 500 watts, sharing with WQAM.

WQAM. Miami, Fla., transferred from 930 kilocycles, 750 watts, full time, to 780 kilocycles, 750 watts, sharing with WMBF.

WCAO. Baltimore, Md., transferred from 780 kilocycles, 250 watts, sharing with WCBM, to 1,330 kilocycles, 250 watts, sharing with WCBM.

WCBM. Baltimore, Md., transferred from 780 kilocycles, 100 watts, sharing with WCAO, to 1,330 kilocycles, 100 watts, sharing with WCAO.

WSRO. Middletown, Ohio, transferred from 780 kilocycles. 100 watts to 1,270 kilocycles, 100 watts.

WCAJ. Lincoln, Nebr., transferred from 790 kilocycles, 500 watts, full time, to 790 kilocycles, 500 watts, daytime only.

WSAI. Cincinnati, Ohio, transferred from 830 kilocycles, 5,000 watts, full time,

to 830 kilocycles, 5,000 watts, sharing with WOS. WOS. Jefferson City, Mo., transferred from 710 kilocycles, 500 watts to 830 kilocycles, 500 watts, sharing with WSAI.

KFBU. Laramie, Wyo., transferred from 700 kilocycles, 500 watts to 620 kilocycles, 500 watts.

WDAY. Fargo. N. Dak., transferred from 830 kilocycles, 250 watts night, 500 watts daytime, to 550 kilocycles, 250 watts night, 500 watts daytime, sharing with KFDY.

KWTC. Santa Ana, Calif., transferred from 850 kilocycles, 5 watts to 1,350 kilocycles, 100 watts, sharing with KFWC

WOO. Philadelphia, Pa., transferred from 590 kilocycles, 500 watts, sharing with WIP to 860 kilocycles, 500 watts, sharing with WIP and WGBS.

WIP. Philadelphia, Pa., transferred from 590 kilocycles, 500 watts, sharing with WOO, to 860 kilocycles, 500 watts, sharing with WOO and WGBS.

WCAZ. Carthage, Ill., transferred from 880 kilocycles, 50 watts to 1,200 kilocycles, 50 watts.

WWVA. Wheeling, W. Va., transferred from 890 kilocycles, 250 watts to 580 kilocycles, 250 watts.

WAPI. Auburn, Ala., transferred from 920 kilocycles, 1,000 watts to 880 kilocycles, 1,000 watts, sharing with WJAX.

WJAX. Jacksonville, Fla., transferred from 890 kilocycles, 1,000 watts to 880

kilocycles, 1,000 watts, sharing with WAPI.
WHB. Kansas City, Mo., transferred from 890 kilocycles, 500 watts, sharing with WOQ, to 880 kilocycles, 500 watts, sharing with WOQ.

WOQ. Kansas City, Mo., transferred from 890 kilocycles, 250 watts night, 500 watts daytime, sharing with WHB to 880 kilocycles, 250 watts night, 500 watts daytime, sharing with WHB.

WSM. Nashville. Tenn., transferred from 880 kilocycles, 5,000 watts to 890 kilocycles, 5,000 watts.

WSMB. New Orleans, La., transferred from 930 kilocycles, 750 watts to 1,010 kilocycles, 750 watts.

KICK. Atlantic, Iowa, transferred from 930 kilocycles, 100 watts, full time, to 930 kilocycles, 100 watts, daytime only.

WIAS. Ottumwa, Iowa, transferred from 930 kilocycles, 100 watts, full time, to 930 kilocycles, 100 watts, daytime only.

WEAN. Providence, R. I., transferred from 940 kilocycles, 500 watts to 1,090 kilocycles, 500 watts,

WGHP. Detroit, Mich., transferred from 940 kilocycles, 750 watts to 1,080 kilocycles, 750 watts, sharing with WKAR.

KOIL. Council Bluffs, Iowa, transferred from 1,080 kilocycles, 2,000 watts to 940 kilocycles, 5.000 watts, sharing with KFAB.

KFAB. Lincoln. Nebr., transferred from 970 kilocycles, 2,000 watts to 940 kilocycles, 5,000 watts, sharing with KOIL.

WNAX. Yankton, S. Dak., transferred from 250 watts, 930 kilocycles to 1,080 kilocycles, 250 watts, daytime only.

WPSC. State College, Pa., transferred from 1,000 kilocycles, 500 watts, sharing with WBAK, to 1,000 kilocycles, 500 watts, sharing with WBAK, daytime

WBAK. Harrisburg, Pa., transferred from 1,000 kilocycles, 500 watts, sharing with WPSC, to 1,000 kilocycles, 500 watts, sharing with WPSC, daytime only. WKAQ. San Juan, P. R., transferred from 890 kilocycles, 500 watts to 930

kilocycles, 500 watts. WNJ. Newark, N. J., transferred from 1,070 kilocycles, 500 watts, sharing with WGCP, to 1,120 kilocycles, 250 watts, sharing with WGCP and WAAM.

WGCP. Newark, N. J., transferred from 1,070 kilocycles, 500 watts, sharing with WNJ, to 1.120 kilocycles, 250 watts, sharing with WNJ and WAAM.

WBKN. New York City, transferred from 1.120 kilocycles, 100 watts, sharing with WWRL, WBMS, and WIBI, to 1,500 kilocycles, 100 watts, sharing with WWRL. WBMS, and WIBI.

WWRL. Woodside, Long Island, N. Y., transferred from 1,120 kilocycles, 100 watts, sharing with WBKN, WBMS, and WIBI, to 1,500 kilocycles, 100 watts, sharing with WBKN, WBMS, and WIBI.

WIBI. New York City, transferred from 1,120 kilocycles, 100 watts, sharing with WWRL, WBMS, and WBKN, to 1,500 kilocycles, 100 watts, sharing with WWRL, WBMS, and WBKN. WBMS. New York City, transferred from 1,120 kilocycles, 100 watts, sharing with WWRL, WIBI, and WBKN, to 1,500 kilocycles, 100 watts, sharing with WWRL, WIBI, and WBKN.

WABC. New York City, transferred from 920 kilocycles, 2,500 watts, night, 5,000 watts, daytime, sharing with WOBQ, to 970 kilocycles, 2,500 watts, night, 5,000 watts, daytime, sharing with WOBQ.

WOBQ. New York City, transferred from 920 kilocycles, 500 watts, sharing with WABC, to 970 kilocycles, 500 watts, sharing with WABC.

WGBS. New York City, transferred from 860 kilocycles, 500 watts, sharing with WAAM, to 860 kilocycles, 500 watts, sharing with WIP and WOO.

WAAM. Newark, N. J., transferred from 860 kilocycles, 500 watts, sharing with WGBS, to 1,120 kilocycles, 250 watts, sharing with WNJ and WGCP.

WPCH. Jersey City, N. J., transferred from 970 kilocycles, 500 watts, sharing with WRNY. to 920 kilocycles, 500 watts, sharing with WRNY.

WRNY. New York City, transferred from 970 kilocycles, 500 watts, sharing with WPCH, to 920 kilocycles, 500 watts, sharing with WPCH.

WHT. Chicago, Ill., transferred from 720 kilocycles, 5,000 watts, sharing with WIBO and WHAZ to 980 kilocycles, 5,000 watts, sharing with WIBO and WHAZ.

WIBO, Chicago, Ill., transferred from 720 kilocycles. 500 watts, sharing with WHAZ and WHT to 980 kilocycles, 500 watts, sharing with WHAZ and WHT.

WHAZ. Troy, N. Y., transferred from 720 kilocycles, 500 watts, Mondays only, sharing with WIBO and WHT to 980 kilocycles, 500 watts, Mondays only, sharing with WIBO and WHT.

WGN-WLIB, Chicago, Ill., transferred from 980 kilocycles, 15,000 watts to 720 kilocycles. 15,000 watts,

WLIB-WGN, North Elgin, Ill., transferred from 980 kilocycles, 500 watts to 720 kilocycles, 500 watts.

WKBI, Chicago, Ill., transferred from 930 kilocycles, 50 watts to 1,390 kilocycles, 50 watts. sharing with WHFC.

WHFC. Chicago, Ill., transferred from 1,390 kilocycles, 200 watts, full time, to 1,390 kilocycles, 200 watts, sharing with WKBI.

WJBA, Jollet, Ill., transferred from 930 kilocycles. 50 watts to 1,210 kilocycles. 50 watts.

WTAX, Streator, Ill., transferred from 930 kilocycles, 50 watts to 1,210 kilocycles, 50 watts.

WRRS, Racine, Wis., transferred from 930 kilocycles, 50 watts to 1,210 kilocycles, 50 watts.

WLBR, Belvidere, Ill., transferred from 930 kilocycles, 15 watts to 1,210 kilocycles, 15 watts.

WLBT. Crown Point, Ill., transferred from 930 kilocycles, 50 watts to 1,210 kilocycles. 50 watts.

WKDR. Kenosha, Wis., transferred from 930 kilocycles, 15 watts to 1,210 kilocycles, 15 watts.

Explaining its action in General Order 19, the commission issued the following statement:

"The foregoing list of changes in the status of certain broadcasting stations which have been occupying positions on the dial between 600 and 1,000 kilocycles, the band designated to be cleared of interference, represents the Federal Radio Commission's interpretation of its responsibility, fixed by law, for providing the great listening public of America, with its investment of many millions in radio receivers, an opportunity to use and enjoy good reception.

"Stations adversely affected in some instances must be martyrs to the cause of better radio. If the commission has erred in its difficult task of deciding relative merits of the broadcasters, recourse may be had in the form of a public hearing for any station believing it has the facts to substantiate its claim for more favorable consideration.

"But, fortified with conclusive proof that reception in many instances is being more or less competely ruined by interference and with the fact that listeners, during the winter months at least, desire to select distance as well as local stations, the commission, believing the listeners' interest paramount, will pursue a definite and unremitting policy of correcting the broadcasting situation toward that end.

"Few broadcasters, it is believed by the commission, will make demands which obviously can not, in the public interest as specified by law, be granted.

"Regarding divisions of time requested, the commission feels that a distinct service is rendered to any station which is encouraged to broadcast fewer hours under clear reception conditions rather than full time with its signals at most points utterly valueless."

## APPENDIX C (6)

Channels cleared of heterodyne interference and channels yet uncleared between 600 and 1,000 kilocycles, effective as of December 1, 1927

,	
600 kilocycles; 499.7 meters (Canadian shared) (cleared):	Watts
WRAP Fort Worth Tox (divides with WOAI)	5,000
WOAL San Antonio, Tex. (divides with WBAP)	5,000
810 bilocycles: 491 5 meters (cleared):	
KCW Portland Oreg	1,000
WEAF, Bellmore, N. Y	50,000
620 kilocycles: 483.6 meters (not cleared):	
WTAD Drovidence R I	500
WCFL Chicago III (divides with WLTS, WEMC)	. 1, 500
WITS Chicago III (divides with WCFL, WEMC)	
WEMC Berrien Springs, Mich. (divides with WLTS, WCFL)	. 1,000
Eligh Vermillion & Dok	_ 200
WTAW College Station, Tex. (divides with KFDM)	- 900
KEDM Resument, Tex. (divides with WTAW)	_ ວບບ
KERU Laramie Wyo	500
630 bilocycles: 475 9 meters (Canadian shared) (cleared):	
WSB Atlanta Ga	1,000
WSUL Iowa City, Iowa (daytime only)	_ 500
010 bile realest 400 K motors (algered):	
WRC Washington D. C.	500
KEI Los Angeles. Calif	5,000
ago bileguales, 401 2 meters (not alegred):	
WNAC WRIS Rogton Mass	500
KRID Dallag Tex (divides with WRR)	ַ ייטט
KENE Shenandoah Iowa (daytime only)	_ 2,000
WCAE Dittehungh Po	_ 500
WRR Dollas Toy (divides with KRLD)	
KUOM. Missoula. Mont	500
ago titi land 454 0 motors (alcored):	
WIZ Round Brook V J	_ 30,000
KFRC. San Francisco, Calif	1,000
one this and 447 E meters (elegred):	
WMAA Chicago III (divides with WUJ)	_ 1,000
WOI Chicago III (divides with WMAUI	_ 000
KFOA Seattle, Wash	_ 1,000
****	_ 5,000
******** Tulling Dowle Do (Sunday & 9, 11, 10, 0, 0, 111, 1 = = = = = = = = = = = = = = = =	_ 00
KFSD. San Diego, Calif	500
WAAW. Omaha, Nebr. (6 a. m. to 6 p. m.)	_ 000
700 kilocycles; 428.3 meters (cleared):	
WLW— 1 transmitter at Harrison, Ohio	5,000
1 transmitter at Harrison, Onio1 transmitter at Cincinnati, Ohio	500
WMAF. South Dartmouth, Mass. (summer months only)	500
710 kilocycles; 422.3 meters (cleared): WOR. Newark, N. J	_ 5,000
WOR. Newark, N. J	_ 1,000
720 kilocycles; 416.4 meters (cleared): WGN. Chicago, Ill. (divides with WLIB)	_ 500
WLIB. North Eight, In. (divides with Wolv)	_ 500
	_ 500
WCCO. Minneapolis, Minn. (7,500 watts day)	5,000
WCCO. Millieapons, Million (1900)	

750	kilocycles: 399.8 meters (cleared):	Watts
	WEAR. Cleveland, Ohio (divides with WTAM)	1,000
	WTAM. Cleveland, Ohio (5,000 watts day) (divides with WEAR)	3, 500
760	kilocycles; 394.5 meters (not cleared):	0,000
	KMA. Shenandoah, Iowa (divides with KWKH)	1,000
	WHN. New York City (divides with WQAO, WPAP)	500
	WQAO, WPAP. Cliffside, N. J. (divides with WHN)	500
	KTW. Seattle, Wash. (divides with KWSC, KOB)	
	KWSC. Pullman, Wash, (divides with KTW, KOB)	500
	KWKH, Shreveport, La. (divides with KMA)	1,000
	KOB. State College, N. Mex. (7,500 watts to 6 p. m.) (divides with	,
	KWSC, KTW)	5,000
770	kilocycles; 389.4 meters (cleared):	-,
	WBBM. Chicago, Ill. (divides with WJBT, WAAF)	5, 000
	WAAF. Chicago, Ill. (divides with WJBT, WBBM)	500
	WJBT. Chicago, Ill. (divides with WBBM, WAAF)	500
	WABI. Bangor, Me. (Sunday only)	100
780	kilocycles; 384.4 meters (Canadian shared) (not cleared):	
	WQAM. Miami, Fla. (divides with WMBF)	750
	WMBF. Miami Beach, Fla. (divides with WQAM)	500
	KGO. Oakland. Calif	5,000
	WBSO. Wellesley Hills, Mass	100
	KTHS. Hot Springs, Ark	1,000
790	kilocycles; 379.5 meters (cleared):	_,
	WCAJ, Lincoln, Nebr. (daytime only)	500
	WGY. Schenectady, N. Y	50,000
800	kilocycles; 374.8 meters (cleared);	,
	KNRC. Santa Monica, Calif	500
	WOC. Davenport, Iowa	5,000
810	kilocycles; 370,2 meters (not cleared):	-,
	WDAF, Kansas City, Mo	1,000
	KHQ. Spokane. Wash	1,000
	WLWL. Jersey City, N. J. (divides with WMCA)	1,000
	WMCA. Hoboken, N. J. (divides with WLWL)	500
820	kilocycles; 365.6 meters (not cleared):	
	WEBH. Chicago, Ill. (divides with WJJD)	500
	WJJD. Mooseheart, Ill. (divides with WEBH)	1,000
	KMJ. Fresno, Calif	50
	WEEI. Boston. Mass	500
830	kilocycles; 361.2 meters (cleared);	
	WSAI. Cincinnati, Ohio (divides with WOS)	5,000
	WOS. Jefferson City, Mo. (divides with WSAI)	500
050	KFWB. Los Angeles, Calif	500
850	kilocycles; 352.7 meters (cleared):	
	WWJ. Detroit, Mich	1,000
000	WEW. St. Louis, Mo. (6 a. m. to 6 p. m.)	1,000
800	kilocycles; 348.6 meters (not cleared):	
	WOO. Philadelphia, Pa. (divides with WIP, WGBS)	500
	WGBS. Astoria, Long Island, N. Y. (divides with WIP, WOO)	500
	WIP. Philadelphia, Pa. (divides with WOO, WGBS)	500
	KVOO. Bristow, Okla	1,000
	KJR. Seattle, Wash. (divides with KXA)	2, 500
970	KXA. Seattle, Wash. (divides with KJR)	500
870	kilocycles; 344.6 meters (cleared):	
	WLS. Chicago, Ill. (divides with WCBD)	5,000
	WCBD. Chicago, Ill. (divides with WLS)	5,000
	KWG. Stockton, Calif	, 50
000	KFQD. Anchorage, Alaska	100
000	kilocycles; 340.7 meters; Canadian shared (not cleared):	4 655
	WAPI. Auburn, Ala. (divides with WJAX)	1,000
	WJAX. Jacksonville, Fla. (divides with WAPI)	1,000
	WHB. Kansas City, Mo. (divides with WOQ)	500
800	WOQ. Kansas City, Mo. (5 to 6 p. m.) (divides with WHB)kilocycles; 336.9 meters; Canadian shared (cleared):	<b>25</b> 0
000	WSM. Nashville, Tenn	F 000
	KNX. Los Angeles, Calif	5,000
	ALIVA AUG Augures, Calif	<b>500</b>

900 kilocycles; 333.1 meters (not cleared):	Watts
KFQB. Fort Worth, Tex. (divides with WJAD)	1,000
WJAD. Waco, Tex. (divides with KFQB)	500
WBZ. East Springfield, Mass	
WBZA. Boston, Mass	500
KSAC. Manhattan, Kans	500
KFJM. Grand Forks, N. Dak	<b>100</b>
KSEI. Pocatello, Idaho	250
WHA. Madison, Wis. (divides with WLBL)	750
WLBL. Stevens Point, Wis. (2,000 watts to 6 p. m.) (divides with	
WHA)	1,000
920 kilocycles; 325.9 meters (not cleared):	
KOA. Denver, Colo. (5,000 watts to 8 p. m.)	2, 500
WRNY. New York City (divides with WPCH)	500
WPCH. Hoboken, N. J. (divides with WRNY)	500
930 kilocycles; 322.4 meters (Canadian shared) (cleared):	
WRHF. Washington, D. C. (to 7 p. m. only)	150
WHAS. Louisville. Ky	500
KICK. Atlantic, Iowa (daytime only) (divides with WIAS)	100
WIAS. Ottumwa, Iowa (daytime only) (divides with KICK)	100
WKAQ. San Juan, P. R	500
940 kilocycles; 319 meters (cleared):	
KOIL. Council Bluffs, Iowa (divides with KFAB)	5,000
KFAB. Lincoln, Nebr. (divides with KOIL)	5,000
KOIN. Portland, Oreg	1,000
950 kilocycles; 315.6 meters (cleared):	
KDKA, Pittsburgh, Pa	50, 000
KPSN. Pasadena, Calif	1,000
970 kilocycles; 309.1 meters (cleared):	
KYA. San Francisco, Calif	500
WABC. New York City (5,000 watts to 6 p. m.) (divides with	
WBOQ)	2, 500
WBOQ. New York City (divides with WABC)	500
980 kilocycles; 305.9 meters (cleared):	
WHT. Chicago, Ill. (divides with WIBO, WHAZ)	5, 000
WIBO. Chicago, Ill. (divides with WHT, WHAZ)	500
WHAZ. Troy, N. Y. (Monday nights only)	500
KOMO. Seattle, Wash	1,000
990 kilocycles; 302.8 meters (cleared):	
WGR. Buffalo, N. Y	750
KSL. Salt Lake City, Utah	1,000
1,000 kilocycles; 299.8 meters (cleared):	
KFWO, Avalon, Calif	250
KMOX. St. Louis, Mo	5, 000
WPSC. State College, Pa. (daytime only) (divides with WBAK)	500
WBAK. Harrisburg, Pa. (daytime only) (divides with WPSC)	500
KOWW. Walla Walla, Wash	500
The commission on Nevember 10, 1027, issued the following statement	nt and

The commission on November 19, 1927, issued the following statement and above list of cleared and uncleared channels in the 600-1,000 kilocycle band:

"The broadcasting picture in the nonheterodyning band of channels, 600 to 1,000 kilocycles, as it will appear December 1, when the Federal Radio Commission's recent transfers become effective to clear up 25 channels, is shown in the accompanying list. This is but the first step in securing good reception on this band, the second move being to clear up the remaining 10 or 11 channels, either through cooperation between stations before January 1, or through hearings beginning with that date, precedent to the granting of new licenses on those channels.

"A glance through the accompanying list of channels, 25 of which will be cleared as of December 1, shows that the newly designated band includes important stations scattered throughout the entire United States. Over these cleared channels it will thus be possible for rural and remote listeners to pick up stations in all sections of the country. Listeners with a particular taste for DX will also find the tracks cleared for them all the way across the continent in the case of several of the Pacific coast stations which have adequate power to deliver a signal in the East under good reception conditions.

"For example, on 640 kilocycles, when station WRC at Washington shuts down at 10.30 or 11 o'clock, the entire Nation can test out its long-distance receiving sets on KFI, the 5,000-watt broadcaster at Los Angeles, Calif.

"Another test for distance hounds will be the 5,000-watt pair, WBAP and

WOAI, at Fort Worth and San Antonio, Tex., respectively.

"San Francisco can be heard for three hours after Newark shuts down on 710 kilocycles. And Portland will come in on WEAF's wave length after the big

Long Island transmitter has closed for the night.

"KOA, Denver, Colo., as a mile-post for cross-continental radio tourists, will be heard when two 500-watt stations in New York City are off. And Porto Rico, which shares Louisville's channel, will prove a long-distance southern test when the Kentucky broadcaster has closed down.

"Four cleared channels have been provided for four high-powered New York stations—WEAF, WJZ, WOR, and WABC—the last-named assignment becoming effective with the December 1 changes, in order to secure for this 5,000-watt

transmitter a cleared channel across the continent.

"Chicago has been assigned some five cleared waves, and while this is the largest number given to any single community it must be remembered that Chicago, by its central location, is in a position to furnish programs for the entire United States, both east and west, and for this reason, considered from the standpoint of the tremendous audience of remote listeners surrounding Chicago, it was deemed desirable that this number of cleared channels be freed for the Chicago broadcasters.

"Other centrally located cities in the Middle West, such as Cincinnati, St. Louis, Cleveland, and Detroit, are also given the opportunity to share with Chicago in providing radio programs for the great Mississippi Valley and

central western audience.

"The South is particularly well represented in this picture of cleared channels, Atlanta, Ga., Nashville, Tenn., Louisville, Ky., as well as Fort Worth and

San Antonio, Tex., having been assigned cleared frequencies.

"With 25 channels cleared, effective December 1, and with the remaining 11 channels in the 600-1,000 band to be cleared before licenses are renewed on those channels in January, it is the purpose of the Radio Commission to bring to the remote and rural listeners during the present winter season as high a degree of reception as is possible, an improvement corresponding to that accomplished for city and local listeners by the commission's earlier actions."

#### APPENDIX C (7)

Report of Commissioner Lafount on radio problems of the fifth zone, dated January 16, 1928

Commissioner Lafount's report on radio problems of the fifth zone, made

after his return on January 16, 1928:

"While reception in the West is generally good, it is a fact that the rural districts do not come within the service range of many stations, and people in those sections get fair reception in cold weather, but little radio, if any, in summer.

"The rural listener in the West also has little choice of programs, due to the fact that radio stations in the fifth zone, which embrace two-fifths of the area of the United States, have been allocated only 65.000 watts power, while the stations in the other zones have power aggregating 525,000 watts. Perhaps too much thought has been given to population and not enough to area in the allocation of power and frequencies.

"My investigation disclosed the necessity for making some changes in allocations to stations in the fifth zone, and I shall, in due time, make a number of recommendations which, I believe, will improve radio reception in the West,

"Regarding chain programs, they only occupy a small portion of the time on a very few stations in the West. High-powered stations in the East and Middle West cause much interference for stations in the fifth zone on the same channels or near-by channels.

"Listeners in the fifth zone object to direct advertising over the radio, much of which is being done now in this zone during the day, but little during the

evening.

"The people in the West apparently do not consider such programs of public interest, convenience, or necessity. My observation convinces me that the listeners want sponsored programs of a high class clean entertainment, educational features with a reasonable amount of religious discussion. Better and more selective sets are replacing the old obsolete sets so that reception is rapidly improving."

### APPENDIX C (8)

Analysis of programs of 100 stations in the fifth zone prepared by Commissioner Lafount

Weekly average of hours on the air	54
Chain programs	25 7 4 8 5 3
Totaldo	<b>54</b>

### APPENDIX C (9)

Digest of requests made by 102 stations of the fifth zone in January, 1928, presented by Mr. Lafount

JANUARY 19, 1928.

Forty-nine stations requested increased power, which would, if granted, increase the power of stations in the fifth zone from 65,000 watts to 145,000 watts. Forty-one stations desire to retain their wave length but want other stations

operating on a frequency near theirs moved.

Seventeen stations report interference with or from other stations and ask for some relief.

Nine stations request change of frequency.

Twenty stations now dividing time request discontinuance of this practice, stating that they can not make stations pay operating on half time.

Six stations, if granted power increase, will move transmitters out of town. Six station owners admitted that they may not be of public interest, convenience, or necessity.

Forty-one applicants for new stations interviewed and discouraged.

Total increase of hours on the air if stations now dividing time were not required to do so, and if all stations operated as many more hours as they stated they intend to, 2,400 hours per week, or an increase of 48 per cent broadcasting hours in the fifth zone.

Broadcasters ask for items referred to above. The listeners are asking the opposite. Perhaps their position is expressed best in one of the many telegrams

received from the fifth zone, which reads as follows:

"Cut off 700 stations February 1. Have better than average radio set. Can start at bottom dial and get from three to five stations every point dial from 6 to 10 o'clock night. Radio sets useless, as can not get any station over 30 seconds at time. Certainly rotten."

The above is typical of hundreds of letters received by the commission.

It must be obvious that the task assigned to me of reducing the number of broadcasting stations in the fifth zone is going to be rather difficult in view of the above requests. Also you will realize the study necessary to enable the commission to act intelligently upon the radio problems in the West. Therefore please be patient. Any delay should not be considered Government "red tape." but time required to work out an extremely perplexing problem.

Some stations will have to divide time and the broadcasting hours must be reduced, not increased; otherwise radio reception will be greatly impaired

instead of improved.

The object of this brief statement is only to assure you that as soon as time will permit suggestions will be made that will, in our judgment, be in the best interest of the public.

#### APPENDIX C (10)

Changes in assignments of stations in the fifth zone as of March 1, 1928

As a result of Commissioner Lafount's studies on February 18, 1928, the commission ordered the following changes in the fifth zone, effective March 1, 1928, which brought about a vast improvement in radio reception, according to reports reaching the commission:

KGHA. Pueblo, Colo., George H. Sweeney and N. S. Walpole, issued construction permit to erect new station, specifying 1,430 kilocycles, 500 watts.

KPOF. Denver, Colo., Pillar of Fire (Inc.) (8.9 miles from Denver post-office building), granted construction permit, specifying 1,490 kilocycles, 500 watts. with limited time.

KSL. Salt Lake City, Utah, Radio Service Corporation (about 6 miles due west), granted construction permit, specifying 990 kilocycles, 5,000 watts, with

unlimited time.

KOAC. Corvallis, Oreg., Oregon State Agricultural College, issued construction permit, specifying 1,110 kilocycles, 270.1 meters, 1,000 watts, operating daily

KEJK. Los Angeles, Calif., Freeman Lang (formerly Freeman Lang and A. B. Scott), issued construction permit, specifying 1,190 kilocycles, 250 watts, operating from 6 p. m. to 10 p. m. only on Mondays, Tuesdays, Thursdays, and

KGEN. El Centro, Calif., E. R. Irey and F. M. Bowles, granted construction permit, specifying 1,330 kilocycles, 100 watts, with limited time.

KELW. Burbank, Calif., Earl L. White, granted construction permit specifying 1,310 kilocycles, 500 watts.

KOOS. Marshfield, Oreg., KOOS Radio Sales & Service (Inc.), issued construction permit specifying 1,450 kilocycles, 50 watts.

KXL. Portland, Oreg., KXL Broadcasters (Inc.), operating on 1,360 kilocycles 50 watts, issued construction permit to increase its power to 100 watts.

KEX. Portland, Oreg., Western Broadcasting Co., operating on 1,250 kilocycles. 239.9 meters, 2,500 watts, changed to 1,080 kilocycles, 277.6 meters.

KFBC. San Diego, Calif., Dr. Arthur W. Yale, operating on 1,210 kilocycles, 247.8 meters, 100 watts, full time, changed to sharing with KFWC.

KFBK. Sacramento, Calif., Kimball-Uppson Co., operating on 560 kilocycles, 535.4 meters, 100 watts, changed to 1,090 kilocycles, 275.1 meters, 100 watts, from 6 p. m. to 10 p. m. only on Tuesdays, Wednesdays, Thursdays, and Saturdays, sharing with KTBI.

KFBL. Everett, Wash., Leese Bros., operating on 1,340 kilocycles, 223.7 meters, 50 watts, full time, changed to sharing with KXRO.

KFBU. Laramie, Wyo., Bishop N. S. Thomas, 500 watts, operating on 620 kilocycles, 485.6 meters, full time, changed to share with KFUM.

KFCR. Santa Barbara, Calif., Santa Barbara Broadcasting Co., operating on 1,420 kilocycles, 211.1 meters, 50 watts, full time, changed to operating daily to 10 p. m. only, 100 watts.

KFEC. Portland, Oreg., Meier & Frank Co., operating on 1,400 kilocycles, 214.2 meters. 50 watts, sharing with KFIF, changed to operating daily to 7 p. m.

only, full time.

KFEL. Denver, Colo., Eugene P. O'Fallon (Inc.), operating on 1,210 kilocycles, 247.8 meters, 250 watts, sharing with KOW, changed to 1,320 kilocycles, 227.1 meters, 250 watts, sharing with KFUP.

KFHA. Gunnison, Colo., Western State College, of Colorado, operating on 1,180 kilocycles, 254.1 meters, 50 watts, full time, changed to 1,200 kilocycles, 249.9

meters, 50 watts, sharing with KFKA.

KFIF. Portland, Oreg., Benson Polytechnical School, operating on 1,400 kilocycles, 214.2 meters, 50 watts, sharing with KFEC, changed to 1,310 kilocycles, 228.9 meters, 50 watts, sharing with KTBR.

KFIO. Spokane, Wash., North Central High School, operating on 1,220 kilocycles, 245.8 meters, 100 watts, sharing KFPY, sharing with KFPY and KGY.

KFJI. Astoria, Oreg., E. E. Marsh, operating on 1,200 kilocycles, 249.9 meters, 15 watts, sharing with KMED, changed to sharing with KWJJ.

KFJR, Portland, Oreg., Ashley C. Dixon & Son, operating on 1,060 kilocycles, 282.8 meters, 100 watts, sharing with KTBR, granted 500 watts power and

KFKA. Greeley, Colo., Colorado State Teachers College, operating on 1,200 kilocycles, 249.9 meters, 200 watts, full time, granted 1,000 watts 6 a.m. to

6 p. m. and 500 after 6, sharing with KFHA.

KEPY. Spokane, Wash., Symons Investment Co., operating on 1,220 kilocycles, 245.8 meters, 250 watts, sharing with KFIO, changed to sharing with KGY and KFIO.

KFQZ. Hollywood, Calif., Taft Radio & Broadcasting Co. (Inc.), operating on 1,290 kilocycles, 232.4 meters, 100 watts, sharing with KEPT, granted 250 watts power.

KFSG, Los Angeles, Calif., Echo Park Evangelistic Association, operating on 190 kilocycles, 275.1 meters, 500 watts, changed to 1,190 kilocycles, 252 meters, sharing with KRLO.

KFUM. Colorado Springs, Colo., W. D. Corley, operating on 1,060 kilocycles, 282.8 meters, 1,000 watts, sharing with KFXF, changed to 620 kilocycles,

483.6 meters, sharing with KFBU.

KFUP. Denver, Colo., Fitzsimons General Hospital, operating on 1,320 kilocycles, 227.1 meters, 100 watts, full time, changed to sharing with KFEL.

KFVD. Venice, Calif., W. J. & C. I. McWhinnie, operating on 1,440 kilocycles,

208.2 meters, 250 watts, sharing with KGFJ, changed to 1,390 kilocycles, 215.7 meters, sharing with KGER.

KFWC. Ontario, Calif., Lawrence E. Wall, operating on 1,350 kilocycles, 222.1 meters, 100 watts, sharing with KWTC, changed to 1,210 kilocycles, 247.8 meters, sharing with KFBC.

KFWI. San Francisco, Calif., Radio Entertainments (Inc.), operating on 1,120 kilocycles, 267.1 meters, 500 watts, full time, limited to 10 p. m. daily.

KFWO. Avalon, Calif., Lawrence Mott, operating on 1,000 kilocycles, 299.8

meters 250 watts, full time, limited to 10 p. m. daily.

KFXF. Denver, Colo., Pikes Peak Broadcasting Co., operating on 1,060 kilocycles, 283.8 meters, 250 watts, sharing with KFUM, given full time.

KFXJ. Edgewater, Colo., R. G. Howell, operating on 1,390 kilocycles, 215.7

meters, 50 watts, changed to 1,430 kilocycles, 209.7 meters, 50 watts, sharing with KGHF.

KGCL. Seattle, Wash., Archie Taft and Louis Wasmer, operating on 1,300 kilocycles, 230.6 meters, 50 watts, sharing with KPCB, granted increase in power to 100 watts.

KGEF. Los Angeles, Calif., Trinity Methodist Church, operating on 1,140 kilocycles, 263 meters, 500 watts, granted 1,000 watts, sharing with KGFH.

KGER. Long Beach, Calif., C. Merwin Dobyns, operating on 1,390 kilocycles, 215.7 meters, 100 watts, sharing with KRLO, changed to sharing with KFVD.

KGEW, Fort Morgan, Colo., city of Fort Morgan, operating on 1,370 kilocycles, 218.8 meters, 100 watts, night, and 200 watts, day, full time, changed to sharing with KOW.

KGFH. La Crescenta, Calif., Frederick Robinson, operating on 1,340 kilocycles, 223.7 meters, 250 watts, sharing with KMIC, changed to 1,140 kilocycles, 263 meters, sharing with KGEF, and operating from 6 p. m. to 10 p. m. only, Mondays, Wednesdays, Fridays, and Saturdays.

KGFJ. Los Angeles, Calif., Ben S. McGlashan, operating on 1,440 kilocycles, 208.2 meters, 100 watts, sharing with KFVD, changed to 1,410 kilocycles, 212.6 meters, 100 watts, full time.

KGHF, Pueblo, Colo., Philip G. Lasky and J. H. Albert, operating on 1,430 kilocycles, 209.7 meters, 250 watts, full time, changed to sharing with KFXJ.

KFTT. San Francisco, Calif., Glad Tidings Temple and Bible Institute, operating on 1,450 kilocycles, 206.8 meters, 50 watts, full time, changed to 1,360 kilocycles, 220.4 meters, 50 watts, sharing with KJBS.

KGY, Lacey, Wash., St. Martins College, operating on 1,230 kilocycles, 243.8 meters, 50 watts, full time, changed to 1,220 kilocycles, 245.8 meters, 50 watts, sharing with KEPY and KFIO.

KJBS. San Francisco, Calif., Julius Brunton & Sons Co., operating on 1,360 kilocycles, 220.4 meters, 50 watts, granted 100 watts power, sharing with KGTT.

KKP. Seattle, Wash., city of Seattle, Harbor Department, operating on 1,130 kilocycles, 265.3 meters, 15 watts, changed to 1,480 kilocycles, 202.6 meters, 15 watts, sharing with KRSC and KVL.

KLS. Oakland, Calif., Warner Bros., operating on 1,220 kilocycles, 245.8 meters, 250 watts, sharing with KZM, changed to sharing with KRE.

KMED. Medford, Oreg., W. J. Virgin, operating on 1,200 kilocycles, 249.9 meters, 50 watts, sharing with KFJI, changed to 1,450 kilocycles, 206.8 meters, 50 watts, sharing with KOOS, operating daily to 9 p. m.

KMIC. Inglewood, Calif., James R. Fouch, operating on 1,430 kilocycles, 223.7 meters, 250 watts, sharing with KGFH, given full time this frequency.

KMJ. Fresno, Calif., the Fresno Bee, operating on 820 kilocycles, 365.6 meters, 50 watts, full time, limited to 10 p. m. daily.

KMO. Tacoma, Wash., KMO (Inc.), operating on 1,180 kilocycles, 254.1 meters, 250 watts, granted 500 watts power.

KMTR. Hollywood, Calif., KMTR Radio Corporation, operating on 570 kilocycles, 526 meters, 500 watts, limited until 10 p. m. daily.

KOAC. Corvallis, Oreg., Oregon State Agricultural College, operating on 1,110 kilocycles, 270.1 meters, 500 watts, limited to 8 p. m. daily.

KOW. Denver, Colo., Olinger Corporation Broadcasting, operating on 1,210 kilocycles, 247.8 meters, 250 watts, sharing with KFEL, changed to 1,370 kilocycles, 218.8 meters, 250 watts, sharing with KGEV.

KPCB, Seattle, Wash., Pacific Coast Biscuit Co., operating on 1,300 kilocycles, 230.6 meters, 50 watts, sharing with KGCL, granted 100 watts.

KPLA. Los Angeles, Calif., Pacific Development Radio Co., operating on 1,190 kilocycles. 252 meters, 500 watts, changed to 1.040 kilocycles, 288.3 meters.

KPPC. Pasadena. Calif., Pasadena Presbyterian Church, operating on 1,310 kilocycles, 228.9 meters, 50 watts, sharing with KELW, changed to 950 kilocycles, 315.6 meters, 50 watts, sharing with KPSN.

KPSN. Pasadena, Calif., Pasadena, Star-News Publishing Co., operating on 950 kilocycles, 315.6 meters, 1,000 watts, full time, changed to sharing with KPPC.

KRE. Berkeley, Calif., First Congregational Church, operating on 1,170 kilocycles, 256.3 meters, 100 watts, sharing with KFUS, changed to 1,220 kilocycles, 245.8 meters, 100 watts, sharing with KLS.

KRSC. Seattle, Wash., Radio Sales Corporation, operating on 1.420 kilocycles, 211.1 meters, 50 watts, changed to 1,480 kilocycles, 202.6 meters, sharing with KVL and KKP.

KSMR. Santa Maria, Calif., Santa Maria Valley Railroad Co., operating on 1.100 kilocycles, 272.6 meters, 100 watts, full time changed to sharing with KWTC.

KTBI. Los Angeles. Calif., Bible Institute of Los Angeles, operating on 1,040 kilocycles, 288.3 meters, 500 watts, changed to 1,090 kilocycles, 275.1 meters, 1,000 watts, sharing with KFBK.

KTBR. Portland, Oreg., M. E. Brown, operating on 1,060 kilocycles, 282.8 meters, 50 watts, sharing with KFJR, changed to 1,310 kilocycles, 228.9 meters, 50 watts, sharing with KFIF.

KTW. Seattle, Wash., First Presbyterian Church, operating on 760 kilocycles. 394.5 meters, 1,000 watts, sharing with KWSC and KOB, changed to sharing with KWSC only.

KVI. Tacoma. Wash., Puget Sound Radio Broadcasting Co., operating on 1,280 kilocycles, 254.2 meters, 50 watts, changed to 1,260 kilocycles, 238 meters, 250 watts, operating daily until 9 p. m.

KVL. Seattle, Wash., Arthur C. Daily, operating on 1.480 kilocycles, 202.6

meters, 100 watts, full time, changed to sharing with KKP and KRSC. KVOS. Bellingham, Wash., L. Kessler, operating on 1,430 kilocycles, meters. 50 watts, granted 250 watts.

KWG, Stockton, Calif., Portable Wireless Telephone Co., operating on 870 kilocycles, 344.6 meters, 50 watts, full time, changed to operating daily to 10 p. m.

KWJJ. Portland. Oreg., Wilbur Jerman, operating on 1,310 kilocycles. 228.9 meters, 50 watts, changed to 1,200 kilocycles, 249.9 meters, 50 watts, sharing with KFJI.

KWSC. Pullman. Wash.. State College of Washington, operating on 760 kilocycles. 394.5 meters, 500 watts, sharing with KTW and KOB, changed to sharing with KTW only.

KXRO. Aberdeen, Wash., KXRO (Inc.), operating on 1,320 kilocycles, 227.1 meters, 50 watts, changed to 1,340 kilocycles, 223.7 meters, sharing with KFBL.

KYA. San Francisco, Calif., Pacific Broadcasting Corporation, operating on 850 kilocycles, 352.7 meters, 500 watts, changed to 830 kilocycles, 361.2 meters, 1,000 watts.

KFUS. Oakland, Calif., Dr. L. L. Sherman, operating on 1,170 kilocycles, 256.3 meters, 50 watts, sharing with KRE, changed to 1,440 kilocycles, 208.2 meters, 50 watts, sharing with KFQU and KZM.

KFQU. Holy City, Calif., W. E. Riker, operating on 1,200 kilocycles, 249.9 meters, 100 watts, full time, changed to 1,440 kilocycles, 208.2 meters, 100

watts, sharing with KFUS and KZM.

KGDM. Stockton, Calif., E. F. Peffer, operating on 1,380 kilocycles, 217.3 meters,

10 watts, limited to 9 p. m. KLIT. Portland, Oreg., Lewis Irvine Thompson, operating on 1,450 kilocycles, 206.8 meters, 10 watts, changed to 1,500 kilocycles, 199.9 meters, 10 watts, sharing with KUJ and KWBS.

KUJ. Seattle. Wash., Puget Sound Radio Broadcasting Co., operating 1,500 kilocycles, 199.9 meters, 10 watts, full time, changed to sharing with KLIT and

KWBS.

KWBS. Portland. Oreg., Schaeffer Radio Co., operating on 1,500 kilocycles, 199.9 meters, 15 watts, full time, changed to sharing with KLIT and KUJ.

KZM. Oakland, Calif., Preston D. Allen, operating on 1,220 kilocycles, 245.8 meters, 100 watts, sharing with KLS, changed to 1,440 kilocycles, 208.2 meters, 100 watts. sharing with KFUS and KFQU.

KELW, Burbank, Calif., Earl L. White, operating on 1,310 kilocycles, 228.9 meters, 250 watts, sharing with KPPC, granted unlimited time on this fre-

quency (February 20, 1928).

### APPENDIX C (11)

Letter of Admiral Bullard relative to broadcasting in the South, dated August 24, 1927

#### ADMIRAL BULLARD'S LETTER OF AUGUST 24, 1927

The attitude of the commission toward broadcasting in the South was set forth in a letter by the late Admiral Bullard, addressed to a critic who charged that section was being discriminated against, made public August 24, 1927. It follows:

"It must be apparent that the number of stations existing when the Federal Radio Commission came into being was a matter which could not be controlled

in any manner whatsoever.

"The Federal Radio Commission is not in any manner acting against the interest of Southern States in their desire to have broadcasting stations, and the commission can not accept the statement that the South is being badly treated by the Radio Commission. I assure you that such is not the case, when only last week permits were granted to at least eight new stations in the

Southern States and not a single one in the North.

"The commission is quite aware of the section of the radio act of 1927 which intimated that stations should be allotted on an equitable basis among States, and that is one of the dominating features of the action of the commission at this time; and surely a station should not be deprived of its license simply because it does not happen to be in a Southern State. It is a fact that the Southern States are not particularly well represented in the broadcasting field, but it is also a fact that this commission can not be held responsible for that state of affairs, because if the people of the South do not want broadcasting stations and do not make application for them the commission can not take any action whatsoever."

## APPENDIX D (1)

List of broadcasting stations surrendering licenses during the period between March 15, 1927, and June 30, 1928

Zone	Symbol	Location	Kilo- cycles	Watts	Date
	WODA	Amana Callaga Tampa Fla	1 280	250	May 9, 1928
3 2	WQBA WRAV	Amorc College, Tampa, Fla.  Antioch College, Yellow Springs, Ohio.  Harry K. Armstrong, New Castle, Pa.	1, 010	100	Nov. 23, 1927
2 2	WKBU	Harry V Armetrong New Costle Po	1, 470	50	Sept. 7, 1927
- 4	KFVN	Carl F Bagley Fairmont Minn	1, 310	100	Sept. 7, 1927
2	WOAA	Carl E. Bagley, Fairmont, Minn Horace A. Beale, jr., Parkesburg, Pa.	1,390	500	Dec. 5, 1927
3	KFXH	W. S. Bledsoe, El Paso, Tex.	1, 240	125	Sept. 7, 1927
4 2 3 3	WFLA	Roca Raton Radio Corporation, Boca Raton, Fla	1,410	1,000	Aug. 5, 1927
ĭ	WEAM	Borough of North Plainfield, N. J.	1, 140	250	May 9, 1928
5	KROX	W. S. Biedsoe, El Faso, Lex- Boca Raton Radio Corporation, Boca Raton, Fla Borough of North Plainfield, N. J. N. D. Brown and W. J. Calsamalia, Seattle, Wash Carl's Radio Den, Oxnard, Calif.	1, 420	100	July 1, 1927
5	KFYF	Carl's Radio Den, Oxnard, Calif	1, 260	25	Aug. 16, 1927
1	WEAI			250	Sept. 7, 1927
1	WCOM	City of Manchester, N. H. The City Temple, Brooklyn, N. Y. (combined with sta-	1, 260	100	Sept. 7, 1927
1	WSDA			250	Sept. 15, 1927
5	KGEU	L. W. Clement, Lower Lake, Calif	1, 320	50	Dec. 12, 1927
1	WHAR	Cook's Sons (Inc.), Atlantic City, N. J	1,100	750	Dec. 12, 1927
2	WLBP	Robert A. Fox, Ashland City, Ohio	1, 480	15	Aug. 19, 1927
4	KFOY	tion WARS) (now WSGH).  L. W. Clement, Lower Lake, Calif	1, 030	250	Apr. 30, 1928
4	WBCN	Great Lakes Radio Broadcasting Co., Chicago, Ill. (combined with station WENR).	1,040	250	Apr. 7, 1928
5	KOLO	Garald V Hunter Durango Colo	1,500	5	Sept. 7, 1927
4	WMBY	Robert A. Isaacs, Bloomington, Ill.	1,500	15	Sept. 2, 1927 Dec. 5, 1927
5	KGFM	George W. Johnson, Yuba City, Calif	1,420	15	Dec. 5, 1927
ĭ	WKBM	John Wilbur Jones, Newburgh, N. Y	1,440	100	Sept. 7, 1927
ī	WDBZ	Kingston Chamber of Commerce, N. Y	1,390	50	Nov. 4, 1927
1	WABO	Robert A. Isaacs, Bloomington, Ill. George W. Johnson, Yuba City, Calif. John Wilbur Jones, Newburgh, N. Y. Kingston Chamber of Commerce, N. Y. Lake Avenue Memorial Baptist Church and Society, Rochester, N. Y. (combined with WHEC).	1	100	Aug. 18, 1927
5	KFIQ	I. M. Miller, M. D., Yakima, Wash Paul J. Miller, Pittsburgh, Pa Mitchell Broadcast Co., Mitchell, S. Dak	1,440	100	Sept. 7, 1927
2	WMBU	Paul J. Miller, Pittsburgh, Pa	1,380	50	Sept. 3, 1927
4	KGFP	Mitchell Broadcast Co., Mitchell, S. Dak	1,410	100	Jan. 5, 1928
1	WQAE	Edmund B. Moore, Springfield, Vt. Frank A. Moore (Inc.), Walla Walla, Wash Moore Motor Co., Newark, Ark. F. Wellington Morse, Eureka, Calif.	1, 200	50	July 29, 1927
5	KOWW	Frank A. Moore (Inc.), Walla Walla, Wash	1,000	500 100	Dec. 2, 1927 July 31, 1927
3	KGCG	Moore Motor Co., Newark, Ark	1,340	100	Sept. 7, 1927
5	KFWH	F. Wellington Morse, Eureka, Calif	1,350	500	Apr. 30, 1928
4	WAMD	National Battery Broadcasting Co., Minneapolis, Minn. (combined with KFOY to form KSTP).	1,000		"
4	KGDJ	I K K Kathart Crasco lows	1 1.480	10	Nov. 25, 1927
2	WREO	Reo Motor Car Co., Lansing, Mich	1,300	500	Sept. 12, 1927 Sept. 7, 1927
2	WABR	Scott High School, Toledo, Ohio	1,070 1,150	10	Any 26 1028
2	WHBA	C. C. Shaffer, Oil City, Pa.  The Shepard Stores, Boston, Mass. (combined with	1, 130	100	Apr. 26, 1928 Nov. 1, 1927
_	1	WNAC).			
4	WNBL	Harvey R. Storm, Bloomington, Ill. Trianon (Inc.), Homewood, Ill. (combined with	1,500	5,000	Dec. 21, 1927 Nov. 1, 1927
4	WOK	WMBB).	1, 190		· ·
5	KFBS	Trinidad High School, Trinidad, Colo	1, 260	15	Aug. 9, 1927
3	WCBH	University of Mississippi, Oxford, Miss	1, 240 720	100	Sept. 12, 1927 July 18, 1927
5 3	KFLR KFVI	University of New Mexico, Albuquerque		50	May 22, 1928
_	******	ton, Tex., deleted.	1	15	May 18, 1928
2 2 4	WKBL	Monrona Radio Manufacturing Co., Monroe, Mich	1,460 1,370	250	Sept. 7, 1927
2	WTHO	W. J. Thomas Broadcasting Co., Detroit, Mich	1, 160	250	Mar. 1.1928
- 1	WLBR	Central High School, Omaha, Nebr	1,100	150	Mar. 1, 1928
*	WLDK	**************************************			1,

# APPENDIX D (2)

List of construction permits granted to broadcasting stations between July 1, 1927, and June 30, 1928, showing also applications pending and applications disapproved

## ZONE 1

	Power	Received
WRBH. New Hampshire Broadcasting Corporation, Manchester, N. H	Watts 500 10	Feb. 17, 1928 Aug. 31, 1927
Robert S. Ament, New York, N. Y. E. Brandt Boylan, Wilmington, Del. Cumberland Flectric Co., Cumberland, Md. Galvin Radio Supply Co., Wildwood, N. J. Lockport Light, Heat & Power Co., Lockport, N. Y. Radio Manufacturers Show Association, New York. United Broadcasting Co., Boston, Mass	50 500 100	Apr. 11, 1928 May 10, 1928 Mar. 28, 1928 June 10, 1927 Apr. 20, 1928 Sept. 8, 1927 May 1, 1928
Clark University, Worcester, Mass. John Haren, Schuylerville, N. Y. Herman Knoll, New York, N. Y. Earl Allison Merryman, Washington, D. C. Northern New England Radio Corporation, Augusta, Me. Poughkeepsie Industrial League, Poughkeepsie, N. Y. Radio Service Laboratory, Utica, N. Y. Irving S. Simpson, Little Falls, N. Y. Union Furniture Co., Plainfield, N. J.	5,000 1,000 15	May 19, 1927 July 13, 1927 Apr. 21, 1927 Sept. 3, 1927 Oct. 31, 1927 Apr. 18, 1927 Apr. 4, 1927 Apr. 25, 1927 Apr. 22, 1927

WQBJ. John Raikes (owner, Willow Beach Club), Clarksburg, W. Va	Watts 65 1,000	Nov. 19, 1927 Sept. 14, 1927 May 9, 1927
APPLICATIONS PENDING		
James A. Bennett, Chester, Pa Bristol Radio Co. (Inc.), Bristol, Va J. Sınyser Brunhouse, York, Pa. Carr-Cooper Radio Co., Petersburg, Va Frank Byre Copple, Chester, Pa. Clement W. Hanbury, Jr., Norfolk, Va. Holt-Rowe Novelty Co., Fairmont, W. Va W. F. Kisner, Fairmont, W. Va John Joseph Laughlin, Easton, Pa Griffin W. Mossbarger, Louisville, Ky The Northwestern Radio & Instrument Co., Lima, Ohio Dr. Lake Polan, Huntington, W. Va. Chas. C. MacLeod, Calumet, Mich. Johnson Music Store, Ironwood, Mich. Virginia Broadcasting Co., University, Va.	50 250 100 200 500 250 200 5 5 5 5 150 150	
APPLICATIONS DISAPPROVED		l İ
Herman Edwin Burns, Martinsburg, W. Va. Clarke Electric Co., Danville, Va. F. W. Dobbs, Fenton, Mich. Highway Mission Tabernacle, Philadelphia, Pa. Wm. A. Hunt, Jr., Cambridge, Ohio. Mackinac Broadcasting Association, Mackinac Island, Mich. George L. Seibel, Easton, Pa. Rev. John W. Sproul, Pittsburgh, Pa. Steinman & Steinman (Inc.), Lancaster, Pa.	15 259 50 1,000 125	July 28, 1927 May 16, 1927 May 23, 1927 Apr. 6, 1927

List of construction permits granted to broadcasting stations between July 1, 1927, and June 30, 1928, showing also applications pending and applications disapproved—Continued

20112		
	Power	Received
APPLICATIONS GRANTED		
WQBA. Amore College, Tampa, Fla  KGHI. Berean Bible Class, Little Rock, Ark  KGKL. M. L. Cates, Georgetown, Tex  KGKB. Eagle Publishing Co., Goldthwaite, Tex  KGKB. First Church of the Nazarene, Little Rock, Ark  KGHX. Fort Bend County School Board, Richmond, Tex  WGCM. Gulf Coast Music Co. (Inc.), Gulfport, Miss.  KGKO. Highland Heights Christian Church, Wichita, Falls, Tex  WQBC. I. R. Jones, Utica, Miss.  WRBI. Kents Furniture and Music Store, Tifton, Ga  KFYO. Kirksey Bros. Battery & Electric Co., Breckenridge, Tex  WRBU. A. J. Kirby Music Co., Gastonia, N. C.  KGHG. Charles W. McCollum, McGehee, Ark  WRBL. R. E. Martia, Talbotton Avenue, Columbus, Ga  WRBW. Paul S. Pearce, 2011 Green Street, Columbia, S. C.  WRBQ. J. Pat Scully Association I. R. E., Greenville, Miss.  WOBT. Tittsworth's Radio and Music Shop, Union City, Tenn  WRBT. Wilmington Radio Association, Wilmington, N. C.  WRBJ. Woodruff Furniture Co., Hattiesburg, Miss.  KGHO. John Milford Baldwin, El Paso, Tex	Watts 250	Oct. 12 1927
KGHI. Berean Bible Class. Little Rock. Ark	15	Oct. 12, 1927 Sept. 21, 1928
KOKL. M. L. Cates, Georgetown, Tex	100	Sept. 22, 1927 July 27, 1928
KGKB. Eagle Publishing Co., Goldthwaite, Tex.	50 250	July 27. 1928 Dec. 30, 1927
KGHX Fort Band County School Board, Richmond, Tex	50	Nov. 21, 1927
WGCM. Gulf Coast Music Co. (Inc.), Gulfport, Miss	15	Dec. 14, 1927 Apr. 20, 1927
KGKO. Highland Heights Christian Church, Wichita, Falls, Tex	250	Apr. 20, 1927
WRBI Vents Furniture and Music Store Tifton Ga	100 20	Aug. 31, 1927 Apr. 16, 1927
KFYO. Kirksey Bros. Battery & Electric Co., Breckenridge, Tex	15	Mar. 3. 1928
WRBU. A. J. Kirby Music Co., Gastonia, N. C.	50	May 10, 1928 Dec. 19, 1927
WRRI P F Westin Telbotton Avenue Columbus Ge	50 50	Feb. 6, 1928
WRBW. Paul S. Pearce, 2011 Green Street, Columbia, S. C.	15	Feb. 7, 1928
WRBQ. J. Pat Scully Association I. R. E., Greenville, Miss	100	Aug. 20, 1927
WOBT. Tittsworth's Radio and Music Shop, Union City, Tenn	15 50	Apr. 6, 1927 Oct. 12, 1927
WRBJ. Woodruff Furniture Co., Hattiesburg, Miss.	10	May 7, 1927
KGHO. John Milford Baldwin, El Paso, Tex	50	May 7, 1927 Mar. 3, 1928
APPLICATIONS PENDING		
Claude V. Andrews, Union City, Tenn Athletic Supply Co., Raleigh, N. C. Babin & Boyett Radio Co., Trees, La.	10	Apr. 7, 1927
Athletic Supply Co., Raleigh, N. C.	10	Apr. 7, 1927 June 18, 1928
Babin & Boyett Radio Co., Trees, La.	50 10	Apr. 14, 1928
Riemingham Electric Bettery Co. Birmingham, Ala	50	June 18, 1928
Blackwell Tribune Publishing Co., Blackwell, Okla	50	Apr. 13, 1928 May 24, 1928
Brown Battery Service, Ensley, Ala	15	June 18, 1928
Christian Church, Dyersburg, Tenn	100 50	July 2, 1928 Oct. 7, 1927
Columbia Radio Broadcasting Corporation, Columbia, S. C	500	May 24, 1928
R. H. Cornelius, Fort Worth, Tex	1,000	May 10, 1928 Aug. 5, 1927
Babin & Boyett Radio Co., Trees, La.  Lynn Bigler, Miles, Tex Birmingham Electric Battery Co., Birmingham, Ala Blackwell Tribune Fublishing Co., Blackwell, Okla.  Brown Battery Service, Ensley, Ala.  Bry-block Mercantile Co., Memphis, Tenn. Columbia Radio Broadcasting Corporation, Columbia, S. C. R. H. Cornelius, Fort Worth, Tex. C. C. Crawford, Haynesville, La.  Dr. Edward H. Cunningham, San Antonio, Tex. Dadswell Publishing Co., St. Petersburg, Fla. Doughty-Stevens Co., Greenville, Tenn.	20	May 4, 1928
Dadswell Publishing Co., St. Petersburg, Fla	250	May 4, 1928 May 29, 1928
Doughty-Stevens Co., Greenville, Tenn	10 500	June 18, 1928
Elk Radio & Electric Shop, Elk City, Okla	250	June 8, 1927 June 7, 1927 Mar. 24, 1928
Charles C. Euler, Powderly, Ala.	15	Mar. 24, 1928
Theodore J. Fitzsimmons, Wichita Falls, Tex.	500	Oct. 10, 1927 Apr. 5, 1928
The Full Gospel Tabernacle, Tulsa, Okla	500	June 2, 1927
William Allison Fuller, Cocoa, Fla	100 100	I MAV 16. 1928
Raymond Gillespie, Cedar Grove, La	5	Apr. 17, 1928 Mar. 13, 1928 Apr. 17, 1928
Raymond Craddock Hammett, Sylacauga, Ala	50	Apr. 17, 1928
E. M. Haynes, Raleigh, N. C.	500 150	May 16 1028
Hobart Chamber of Commerce, Hobart, Okla.	10	Apr. 19, 1928 May 16, 1928 May 21, 1928
Holloway Music House, Monroe, N. C	. 50	Apr. 9, 1928 Sept. 28, 1927
Home Appliances Corporation, Fort Myers, Fla	250 50	Mar. 24, 1928
C. O. Lorenz, San Antonio, Tex.	100	Feb. 6, 1928 May 10, 1928
Bert Alvin Lynch, jr., Blytheville, Ark	. 25	May 10, 1928
Matthewson-Pelz Music Co., Marshall, Tex	15 50	Mar. 6, 1928 June 4, 1928
Mississippi Agricultural and Mechanical College, Oktibbeha County, Miss	250	1 June 21, 1925
Moeller's Radio Shop, Bastrop, La	100	Apr. 3, 1928
Wm. Pharr Moore and Roger Bruce, Lumber, Tampa, Fla	25 250	Apr. 27, 1928 June 18 1928
Jack Murdock, Apalachicola, Fla	15	June 18, 1928 Mar. 24, 1928 May 29, 1928 May 10, 1928
The Music Shoppe, J. L. Echols and J. W. Fondren, Goose Creek, Tex	100	May 29, 1928
Wayne M. Nelson, Winston-Salem, N. C.	. 100	May 10, 1928
Joe E. Phelps, Little Rock, Ark	500	Mar. 6, 1928 May 24, 1928 Apr. 27, 1928
S. Ernest Philpitt & Son, Miami, Fla	25 25	Apr. 27, 1928
Richard Preece, jr., St. Petersburg, Fla	71/2	May 9, 1928 Apr. 17, 1928
Radio Service Co., Galveston, Tex	7. 5	Apr. 17, 1928 Mar. 13, 1928 Nov. 21, 1927
The Radio Service Co., of Oklahoma City, Okla.	. 15	Nov. 21, 1927
T. A. Keville, Jr., Amarillo, Tex	. 20 100	Apr. 30, 1928 May 14, 1928
Robb & Stucky Co., Fort Myers, Fla.	100	May 2, 1927 Mar. 17, 1928
C. C. Crawford, Haynesville, La.  Dr. Edward H. Cunningham, San Antonio, Tex.  Dadswell Publishing Co., St. Petersburg, Fla.  Doughty-Stevens Co., Greenville, Tenn.  Lyman M. Edwards, Enid, Okla  Elk Radio & Electric Shop, Elk City, Okla  Charles C. Euler, Powderly, Ala  Feazel Motor Co., Ruston, La.  Theodore J. Fitzsimmons, Wichita Falls. Tex.  The Full Gospel Tabernacle, Tulsa, Okla.  William Allison Fuller, Cocca, Fla.  Dolles Goings, Rome, Ga.  Raymond Gillespie, Cedar Grove, La.  Raymond Gillespie, Cedar Grove, La.  Raymond Graddock Hammett, Sylacauga, Ala.  E. M. Haynes, Raleigh, N. C.  Wade A. Hilliard, Childress, Tex.  Hobart Chamber of Commerce, Hobart, Okla.  Holloway Music House, Monroe, N. C.  Home Appliances Corporation, Fort Myers, Fla.  Chandler L. Klotz, McComb, Miss.  C. O. Lorenz, San Antonio, Tex.  Bert Alvin Lynch, ir, Blytheville, Ark.  Matthewson-Pelz Music Co., Marshall, Tex.  Lionel L. Meyer, Shreveport, La.  Mississippi Agricultural and Mechanical College, Oktibbeha County, Miss.  Moeller's Radio Shop, Bastrop, La.  Municipal broadcasting station, Dunnellon, Fla.  Jack Murdock, Apalachicola, Fla.  The Music Shoppe, J. L. Echols and J. W. Fondren, Goose Creek, Tex.  Wayne M. Nelson, Winston-Salem, N. C.  A. H. Nigocia, New Orleans, La.  Joe E. Phelps, Little Rock, Ark.  S. Ernest Philpit & Son, Miami, Fla.  Radio Service Co., Galveston, Tex.  The Radio Service Co., Gelveston, Tex.  The Radio Service Co., Golveston, Tex.  The Radio Service Co., Fort Myers, Fla.  Robb & Stucky Co., Fort Myers, Fla.	15 250	Mar. 17, 1928 May 31, 1928
John Ronald Sheen, Lenoir, N. U	.  200	Iviay 31, 1928

List of construction permits granted to broadcasting stations between July 1, 1927, and June 30, 1928, showing also applications pending and applications disapproved—Continued

## ZONE 3-Continued

	Power	Received
APPLICATIONS PENDING—continued  Silver's Electric Station & Garage (Inc.), Enid, Okla.  L. A. Sims, Tulsa, Okla.  Sam H. Slate, Gouldbusk, Tex Southeastern Broadcasting Corporation, Douglas, Ga Southern Radio Manufacturing Co., Daytona Beach, Fla South Carolina Radio Shop, Charleston, S. C. Tennessee Broadcasting Association, Nashville, Tenn H. L. Treft, Cleveland, Miss. J. W. Walker Music Co., El Dorado, Ark Whitaker Radio Sales Co., Bradenton, Fla. Elbert Wood, Morrison, Tenn P. P. Denham Music Store, Paris, Tex. Wynne Radio Co., Raleigh, N. C.	Watts 15 250 7½ 500 100 50 150 20 100 15 15 250 50	Apr. 7, 1928 Nov. 11, 1927 Apr. 24, 1928 Apr. 23, 1928 Apr. 7, 1928 Apr. 7, 1928 Feb. 11, 1928 June 21, 1928 May 21, 1928 Jan. 23, 1928 Apr. 11, 1928 Mar. 17, 1928

APPLICATIONS GRANTED	Watts	
KGFX. Dana McNeil, Pierre, S. Dak	200	
APPLICATIONS PENDING		
Leslie G. Call, Springfield, Mo. E. V. Coleman, De Smct, S. Dak L. P. Courson Company, Mason City, Iowa. Wilbur Richard Cramer, Omaha, Nebr Ralph M. Dennis, Ashland, Wis. First Baptist Church, El Dorado, Kans. General Lighting Co., Anderson, Ind. Harold K. Jones, Terre Haute, Ind. Franklin E. Keller, St. Joseph, Mo. Royal E. Kratt, Sheldon, N. Dak. Rev. Anthony V. Marchesano, Rockford, Ill. T. W. Melklejohn Co., Fond du Lac, Wis. Otis C. Metzger, Grand Junction, Iowa. M. E. Overholt, Martinsville, Ill. Oscar B. Robey, Anderson, Ind. Rolla Commercial Club, Rolla, N. Dak. Alvin J. Swaney, Jr., Grand Junction, Iowa. Paul J. Vieiguth, Salina, Kans. Clarence Jesse Windisch, Loulsburg, Kans. Radio Service, Mott, N. Dak. Kansas Wesleyan University, Salina, Kans.	10 500 2250 100 10 50 15 15 15 1,000 30 15 100 10 150 500	May 21, 1928 Jan. 3, 1928 May 2, 1928 Mar. 24, 1928 Apr. 11, 1928 Jan. 9, 1928 Apr. 30, 1928 May 2, 1928 May 2, 1928 Mar. 13, 1928 Apr. 30, 1928 Mar. 13, 1928 Apr. 30, 1928 Jan. 6, 1928 Apr. 30, 1928 June 18, 1928 Apr. 30, 1928 Apr. 30, 1928 Apr. 30, 1928
APPLICATIONS DISAPPROVED		
W. J. Allen, Salina, Kans Stanley Richard Barnett, Taylor, Nebr H. W. Biermann, Newton, Iowa Broz & Dunder, Prague, Nebr Charles W. Bullimore, Morrowville, Kans Call Bond & Mortgage Co., Sioux City, Iowa Capitol Theatre, Litchfield, Ill Chamber of Commerce, East St. Louis, Ill Evangelical Lutheran Synod, River Forest, Ill Eye, Nose, and Throat Specialists, Ahern Building, Wayne, Nebr Farmer-James Co., Story City, Iowa Louis V. Feldman, Pipestone, Minn Robbins C. Foster, Racine, Wis Full Gospel Assembly, Sedalia, Mo Marion E. George, Roscoe, Mont Heart of the Ozarks Broadcasting Co., Springfield, Mo John Louis Herzog, Amboy, Ill Geo. H. Hocket Post, No. 127, the American Legion, Anderson, Ind Indianapolis Broadcasting Co., Indianapolis, Ind Iowa Falls Community Club, Iowa Falls, Iowa Albert P. John, Chicago, Ill Kansas Wesleyan University, Salina, Kans Edward L. Kavli, Minneapolis, Minn Louis E. Madison, St. Joseph, Mo. Roy G. Makinson, Butte, Mont Forrest Martz, Grundy Center, Iowa The Monarch Co. (Inc.), Webster City, Iowa Roy A. Nelson & Geo. M. Katz, St. Louis Park, Minn	15 100 100 100 1, 200 10 500 25 250 10 500 20 1, 000 1, 00	Nov. 14, 1927 Apr. 30, 1927 Apr. 7, 1927 Apr. 23, 1927 Apr. 23, 1928 Apr. 23, 1928 Apr. 23, 1928 Apr. 20, 1927 May 31, 1927 May 31, 1927 May 30, 1927 May 28, 1927 May 28, 1927 May 12, 1927 May 12, 1927 Apr. 25, 1927 May 18, 1927 May 18, 1927 May 18, 1927 Apr. 15, 1927 May 18, 1927 Apr. 14, 1927 Apr. 14, 1927 Apr. 14, 1927 Apr. 24, 1947 Apr. 14, 1927 Apr. 21, 1927 June 4, 1927 June 23, 1927 June 23, 1927 Apr. 1919 June 23, 1927 Apr. 19, 1927 Apr. 9, 1927

List of construction permits granted to broadcasting stations between July 1, 1927, and June 30, 1928, showing also applications pending and applications disapproved—Continued

## ZONE 4-Continued

	Power	Received
APPLICATIONS DISAPPROVED—continued  North Side Divine Science Church, St. Louis, Mo. Orpheum Theater, Webster City, Iowa. Irving T. Patridge, Milbank, S. Dak. Red Oak Radio Corporation, Red Oak, Iowa. Hans Rudolph Reschetritz, President, Liberty Radio Research Laboratory Co., Cedar Rapids, Iowa. J. A. Reuter, Garrison, N. Dak. Ray W. Rodgers & J. Wm. Everman, Trenton, Mo. St. Paul Broadcasting Co., St. Paul, Minn. Joseph Edward Schradder, Crookston, Minn. Shannon & Son, Fairbury, Nabr. Union Poultry Co., La Porte City, Iowa. John J. Von Arb, Seneca, Kans. Wardrobe Cleaners & Dyers, Springfield, Minn. Iverson C. Wells, Chicago, Ill. Steve Worley Motor Co., Richmond, Ind.	50 50 500 30 15 1,000 5,000 10 10 100	Apr. 23, 1927 Apr. 18, 1927 Mar. 20, 1928 Nov. 2, 1927 May 10, 1927 Feb. 27, 1928

APPLICATIONS GRANTED			
KGHL. Northwestern Auto Supply Co., Billings, Mont.	Watts 250	Don	20, 1927
KUHF, Philip G. Lasky and J. H. Albert, Phiable, Cole	260		2, 1927
KUHD, Raymond S. Nash, Missoula, Mont.	I R		17, 1928
KUCM lay Peters inglawood Colif	100	Aug.	
KGHB. Radio Sales Co., Honolulu, Hawali. KGHA. Geo. H. Sweeney and N. S. Walpone, Pueblo, Colo	250	Aug.	
	500	Dec.	9, 1927
APPLICATIONS PENDING			
W. K. Azbill, San Diego, Calif.	100	June	21, 1929
R. J. Birchett, Los Angeles, Calif.	500	June	9, 1928
Broughton Jewelry Store, North Bend, Oreg	10		5, 1928
Bryan Bible League, Turlock, Calif. Fernac School of Languages, San Francisco, Calif.	50 15		25, 1928 11, 1928
radio poludi di the sacramento vaney, sacramanto, Cani	1 1 000		4, 1928
Samilel Remillard, Albuquerque, N. May	75	Apr.	30, 1928
Stanley M. Soule, Twin Falls, Idaho	1 250		25, 1928
C. D. Terry, Santa Monica, Calif. W. A. Mentch, Twin Falls, Idaho.	1,000	Apr.	21, 1928
W. A. Menten, I win Pans, Idano	50	May	16, 1928
APPLICATIONS DISAPPROVED			
Kenneth B. Aldrich, Portland, Oreg. Affiliated Broadcast Corporation, Oakland, Calif	30	July	13, 1927
Affiliated Broadcast Corporation, Oakland, Calif.	1,000	Apr.	26, 1927
California Transit Co. Oakland Calif	100		9, 1927
Capital Broadcasting Co., Salem, Oreg (J. R. Hughes and K. B. Aldrich	50	Jan.	23, 1928
copartners)	100	Jan.	11, 1928
Russell G. Davis, San Francisco, Calif.	100	Apr.	5, 1928
		Mar.	3, 1928
Theodore P. Fox, Cheyenne, Wyo.  John K. Haddaway, doing business as Haddaway Manufacturing Co., Los Angeles, Calif.  Hancock Oil Co., Signal Hill, Calif.  L. L. Jackson and New Richmond Hotel, Seattle, Wash	200	Oct.	26, 1927
Angeles, Calif	50	A pr.	18, 1927
Hancock Oil Co., Signal Hill, Calif.	100		23, 1928
L. L. Jackson and New Richmond Hotel, Seattle, Wash	250		26, 1927
James W. Kerwin, Lowell, Ariz	1,000		26, 1927
George Francis Bell King, Los Angeles, Calif.  Lee Bros., Modesto, Calif.  Loyola College Radio Station (Inc.), Los Angeles, Calif.  Will I Meddle portable fifth some California.	500	July	11, 1927 22, 1927
Loyola College Radio Station (Inc.), Los Angeles, Calif	1,000		6, 1927
		Apr.	30, 1928
Robert W. Murray, Glendale, Calif. Pacific Northwest Educational Society (Inc.), Seattle, Wash.	100		21, 1928
Sherwood H. Patterson paster Englawood Colo.	500		18, 1927
Sherwood H. Patterson, pastor, Englewood, Colo. C. W. Roberts, Paonia, Colo. Sacramento Music and Radio Trades Association, Sacramento, Calif	100 250		15, 1927 16, 1927
Sacramento Music and Radio Trades Association, Sacramento, Calif	1,000		26, 1927
		Jan.	16, 1928
C. M. Setser, Portales, N. Mex	50 I		8, 1927
- ware copper very cooper, if Junior	200	Aug.	15, 1927

# APPENDIX D (3)

List of licensed broadcasting stations arranged by call letters, effective June 30, 1928

Call	Station	Owner	Power	Kilo- cycles	Meters
			Watts		
WAAD WAAF	Cincinnati, Ohio Chicago, Ill	Ohio Mechanics Institute Drovers Journal Publishing Co. (WBBM-WJBT),	25 500	1,300 770	230. 6 389. 4
WAAM WAAT	Newark, N. J Jersey City, N. J	WAAM (Inc.) (WGCF-WNJ) Bremer Broadcasting Corporation (WGBB-WEVD).	250 300	1, 120 1, 220	267. 7 245. 8
WAAW	Omaha, Nebr	Omaha Grain Exchange (5 a. m.	500	680	440.9
WABC	Richmond Hill, N. Y.	to 6 p. m. only). Atlantic Broadcasting Corporation (WBOQ) (5,000 watts 6 a. m. to 6 p. m.).	2,500	970	309.1
WABF	Kingston, Pa Bangor, Me	Markle Broadcasting Corporation. First Universalist Church (Sunday only).	250 100	1, 460 770	205. 4 389. 4
WABO-WHEC WABW WABY WABZ	See WHEC-WABO. Wooster, Ohio Philadelphia, Pa. New Orleans, La	College of Wooster  J. Magaldi, ir. (WFKD)  Coliseum Place Baptist Church	50 50 50	1,210 1,210 1,260	247. 8 247. 8 238. 0
		(WJBW). Allen T. Simmons	1,000		238, 0
WADC	Detroit, Mich	Albert B. Parfet Co	100	1, 260 1, 300 1, 330	230. 6 225. 4
WAGM WAIT WAIU	Royal Óak, Mich Taunton, Mass Columbus, Ohio	Albert B. Parfet Co	10 5,000	1, 400 1, 060	214. 2 282. 8
WAIZ	Appleton, Wis Willow Grove, Pa	Irving Zuelke (Inc.)	100 50	1,320 1,490	227. 1 201. 2
WAIZ WALK WAPI	Auburn, Ala	Alabama Polytechnic Institute	1,000	880	340.7
WASH	Grand Rapids, Mich.	(WJAX).  Baxter Laundries (Inc.)  Edison Electric Illuminating Co	250 100	1,170 1,490	256.3 201.2
WBAA WBAK	Portable Lafayette, Ind Harrisburg, Pa	Purdue University (WRM)  Pennsylvania State Police (WPSC) (6 a. m. to 8 p. m.	500 500	1,100 1,000	272. 6 299. 8
WBAL	Glen Morris, Md	only). Consolidated Gas, Electric Light & Power Co.	5,000	1,050	285. 5
WBAP	Decatur, Ill Fort Worth, Tex	James Milliken University Carter Publications (Inc.) (KTHS).	100 5,000	1,120 600	267. 7 499. 7
WBAW WBAX WBBC	Nashville, Tenn Wilkes-Barre, Pa Brooklyn, N. Y	Waldrum Drug Co. (WOAN)	5, 000 100 500	1, 250 1, 200 1, 320	239. 9 249. 9 227. 1
WBBL	Richmond, Va	Grace Covenant Presbyterian Church.	100	1, 280	234. 2
WBBM	Glenview, Ill	Atlass Investment Co. (WJBT	5,000	770	389. 4
WBBP	Petoskey, Mich Rossville, N. Y	WAAF). Petoskey High School Peoples Pulpit Association	100 1,000		239. 9 256. 3
WBBW	Norfolk, Va	Peoples Pulpit Association (WEBJ-WLTH). Ruffner Junior High School (WTAR-WPOR).	100	1,270	236. 1
WBBY WBBZ	Charleston, S. C Portable (temporarily	Washington Light Infantry	75 100		249, 9 204, 0
WBES WBET WBIS-WNAC	Ponca City, Okla.). Salisbury, Md. Medford, Mass. See WNAC-WBIS.	Tom F. Little	100 500		265. 3 288. 3
WBMH WBMS	Detroit, Mich Union City, N. J	Braun's Music House	100 100		211. 1 199. 9
WBNY	New York, N. Y	Baruchrome Corporation	500	1, 270	236. 1
WBOQ	Richmond Hill, N. Y.	(WMSG-WHAP). Atlantic Broadcasting Corporation (WABC). Banks of Wabash Broadcasting	500	907	309. 1
WBOW	Terre Haute, Ind	Banks of Wabash Broadcasting Association.	100	1, 440	208. 2
WBRC		Association.  Birmingham Broadcasting Co. (Inc.).	250		1
WBRE WBRL WBRS-WCDA	Wilkes-Barre, Pa Tilton, N. H See WCDA-WBRS.				249. 9 232. 4

List of licensed broadcasting stations arranged by call letters, effective June 30, 1928—Continued

	1				
Call	Station	Owner	Power	Kilo- cycles	Meters
			Watts		
WBSO	Wellesley Hills, Mass.	Babson's Statistical Organization (Inc.) (6 to 6, 12 midnight to 12:30.)	100	780	384. 4
WBT	Charlotte, N. C	C. C. Coddington (Construction permit for 5,000 watts issued).	750	1, 160	258, 5
WBZ	East Springfield, Mass.	Westinghouse Electric & Manu- facturing Co.	15,000	900	333, 1
WBZA	Boston, Mass Storrs, Conn	Connecticut Agricultural College (WTIC).	500 500	900 560	333. 1 535. 4
WCAD	Canton, N. Y	St. Lawrence University (6 a. m. to 6 p. m., 1,000 watts).	500	1, 230	243, 8
WCAE	Pittsburgh, Pa Columbus, Ohio	Kaufman & Baer Co	500 250	650 1, 280	461. 3 234. 2
WCAJ	Lincoln, Nebr	Nebraska Wesleyan University (6 a. m. to 6 p. m. only).	500	790	379. 5
WCAL	Northfield, Minn Camden, N. J Baltimore, Md Asbury Park, N. J	St. Olaf College (WDGY)	500 500 250 500	1, 050 1, 340 1, 230 1, 250	285, 5 223, 7 243, 8 239, 9
WCAT	Rapid City, S. D	Co. (WOAK) (1,000 wasts 6 to 6). South Dakota State School of	100	1,210	247.8
WCAYWCAZ	Byberry, Pa Burlington, Vt Carthage, Ill	Mines. Universal Broadcasting Co University of Vermont Carthage College	1,000 100 50	1, 150 1, 180 1, 200	260. 7 254. 1 249. 9
WCBA WCBD	Allentown, Pa. Zion, Ill. New Orleans, La	B. Bryan Musselman (WSAM) Wilbur Glenn Voliva (WLS) Uhalt Radio	5,000 5	1, 350 870 1, 320	222, 1 344, 6 227, 1
WCBM WCBR WCBS	Baltimore, Md Portable Springfield, Ill	Hotel Chateau Charles H. Messter Harold L. Dewing and Charles Messter.	100 100 250	1, 330 1, 490 1, 430	225. 4 201. 2 209. 7
wcco	Anoka, Minn	Washburn-Crosby Co. (7,500 watts 6 to 6).	5, 000	740	405. 2
WCDA	Cliffside Park, N. J	Italian Educational Broadcasting Co. (WINR-WCOH on 1420).	250	1, 410	212.6
WCFL	Chicago, Ill	Chicago Federation of Labor (WEMC-WLTS).	1,500	620	483. 6
wcgu	Coney Island, N. Y	United States Broadcasting Corporation (WKBO-WKBQ).	500	1, 370	218. 8
WCLB	Long Beach, N. Y	Arthur Faske (WBMS-WGOP- WWRL).	100	1,500	199. 9
WCLO	Kenosha, Wis Joliet, Ill Culver, Ind	C. E. Whitmore (WJBC-WWAE) WCLS (Inc.) (WKBB) Culver Military Academy (WOOD).	100 150 500	1, 320 1, 390 1, 150	227. 1 215. 7 260. 7
WCOA WCOC WCOH	Pensacola, Fla Columbus, Miss Greenville, N. Y	City of Pensacola Crystal Oil Co. Westchester Broadcasting Cor- poration (WINR-WCDA)	500 500 250	1, 200 1, 300 1, 420	249. 9 230. 6 211. 1
WCON	Danbury, Conn	Danbury Broadcasting Station (WIOC).	100	1, 130	265, 3
WCOT	Providence, R. I Chicago, Ill	Jacob Conn	200 500	1,330 1,340	225. 4 223. 7
WCSH	Portland Me	WPCC). Congress Square Hotel Co. <sup>1</sup> Wittenberg College Chester W. Keen	500 500 <b>2</b> 50	820 1, 170 1, 400	365. 6 256. 3 214. 2
WDAE WDAF WDAG WDAH	Tampa, Fla	Tampa Publishing Co	500 1,000 1,000 100	1, 120 810 1, 140 1, 280	267. 7 370. 2 263. 0 234. 2
WDAY	Fargo, N. Dak Roanoke, Va	watts, 6 to 6) Richardson-Wayland Electric	250 250	1, 300	545. 1 230. 6
WDBO	·	Corporation.	500	1,040	288. 3
WDEL	Wilmington, Del	6 to 6.)	250	1,010	296.9
WDGY WDOD WDRC WDSU WDSU- WDWF-WLSI	Minneapolis, Minn Chattanooga, Tenn New Haven, Conn	WDEL (Inc.) Dr. Geo. W. Young (WCAL) Chattanooga Radio Co. (Inc.) Doolittle Radio Corporation Joseph H. Whalt Dutee W. Flint and the Lincoln	500 500 500 250 250	1,050 1,230 1,060 1,320 1,210	285, 5 243, 8 282, 8 227, 1 247, 8
		Studios (Inc.)	200	-, -, -, -	-17.0

<sup>&</sup>lt;sup>1</sup> Construction permit issued to move to Cumberland on 1,400 kilocycles 5,000 watts.

List of licensed broadcasting stations arranged by call letters, effective June 30, 1928—Continued

Call	Station	Owner	Power	Kilo- cycles	Meters
WDZ WEAF WEAN	Tuscola, IllBellmore, N.Y	James L. Bush (6 to 6 only) National Broadcasting Co. (Inc.)	Watte 100 2 50	1, 080 610	277. 6 491. 5
WEAO WEAR	Tuscols, Ill	The Shepard Co	500 750 1,000	1, 090 1, 060 750	275. 1 282. 8 399. 8
WEBC	Superior, Wis	(WTAM-WSBT.)  Head of the Lakes Broadcasting Co. (1,000 full time while President is in Wisconsin) (1,000	250	1, 240	241, 8
WEBE	Cambridge, Ohio Chicago, Ili	watts, 6 to 6). Roy W. Waller Edgewater Beach Hotel Co. (WJJD).	10 500	1, 210 820	247. 8 365. 6
WEBQ WEBR WEBW WEDC	Harrisburg, IllBuffalo, N. YBeloit, WisChicago, Ill	Tate Radio Co	15 200 500 500	1, 340 1, 240 1, 160 1, 240	223. 7 241. 8 258. 5 241. 8
WEDH	Erie, Pa Boston, Mass	Erie Dispatch Herald  Edison Electric Illuminating Co. of Boston.	30 500	1, 440 590	208. 2 508. 2
WEHS	Evanston, Ill	Victor C. Carlson (WHFC-WKBI).	100	1, 390	215.7
WEMC	Berrien Springs, Mich.	(WCFL-WLTS).	1,000 5,000	1,040	483. 6 288. 3
WENR-WBON.	Chicago, Ill	Great Lakes Radio Broadcasting Co. (experimentally June and July).	3,000	,	
WEPS WEVD	Gloucester, Mass Woodhaven, N. Y	Matheson Radio Co. (Inc.) Debs Memorial Radio Fund (WATT-WGBB).	100 500	1, 010 1, 220	296. 0 245. 8
WEW. WFAA. WFAM	St. Lonis, Mo Dallas, Tex St. Cloud, Minn	St. Louis University (6 to 6 only).  Dallas Morning News	1,000 500 10	850 550 1, 190	352. 7 545. 1 252. 0
WFAN	Philadelphia, Pa	Keystone Broadcasting Co. (Inc.) (WCAM).	500	1, 340	223. 7 243. 2
WFBC WFBE WFBG	Knoxville, Tenn Cincinnati, Ohio Altoona, Pa	First Baptist Church	250 100	1, 280 1, 220 1, 120	245. 8 267. 7 272. 6
WFBL WFBM	Altoona, Pa Collegeville, Minn Syracuse, N. Y Indianapolis, Ind	The Onondaga Co. (Inc.) Indianapolis Power & Light Co. (WTAS).	750 1,000	1,100 1,160 1,090	258. 5 275. 1
WFBR	Baltimore, Md	(WTAS). Baltimore Radio Show (Inc.) (WCAO) (500 watts, 6 a. m. to	250	1, 230	243. 8
WFBZ WFCI WFDF WFI WFIW	Galesburg, Ill Pawtucket, R. I Flint, Mich Philadelphia. Pa Hopkinsville, Ky	Knox College (WRAM)	500 1,000	1, 210 1, 240 1, 100 740 1, 150	247. 8 241. 8 272. 7 405. 2 260. 7
WFKB	Akron, Ohio Chicago, Ill	(WJAY). Francis K. Bridgman (Inc.)	500	1, 320	227. 1
WFKD	_	(WCRW-PCC).	50	1,210	247.8
WFLA-WSUN	Clearwater, Fla	Folikrod Radio Engineering Co. (WABY).  Clearwater Chamber of Commerce and St. Petersburg Chamber of Commerce.  Lancaster Electric Supply &	750	580	516.9
WGAL	Lancaster, Pa	Lancaster Electric Supply & Construction Co. (WKJC).	15	1,190	252.0
WGBB	Freeport, N. Y	WEVD).	150	1, 220	1
WGBC WGBF	Memphis, Tenn Evansville, Ind Scranton, Pa	First Baptist Church (WNBR)	. 250	1, 310 1, 270 1, 300	236.1
WGBS	NY	Gimbel Bros. (Inc.) (WIP-WOO)		860	1
WGCM	Gulfport, Miss Newark, N. J	Gulf Coast Music Co. (Inc.) May Radio Broadcast Corpora- tion (WAAM-WNJ).	- 100 250	1, 350 1, 120	222. 1 267. 7
WGES		poration (Inc.) (WEDC).	500	1, 240	1
WGHP		(WKAR).	750	1,080	1
WGL	Secaucus, N. J	International Broadcasting Corporation (WODA).	1,000	1,020	293.9

<sup>\*</sup> Kilowatts.

List of licensed broadcasting stations arranged by call letters, effective June 30, 1928—Continued

Call	Station	Owner	Power	Kilo- cycles	Meters
			Watts		
WGMU	Jeannette, Pa Portable	Verne Elton Spencer	50 100	1, 440 1, 490	208, 2 201, 2
WGMS-WLB WGN WGOP	See WLB-WGMS. Elgin, Ill. Flushing, N. Y	Tribune Co Fred B. Zittell, jr. (WWRL-WCLB-WBMS).	<sup>3</sup> 15 100	720 1, 500	416. 4 199. 9
WGR WGST	Buffalo, N. YAtlanta, Ga	Federal Radio Corporation	750 500	990 1,110	302.8 270.1
WGWB	Milwaukee, Wis	Evening Wisconsin Co. (construc- tion permit issued only) (WISN- WHAD).	250	1,110	270. 1
WGY	South Schenectady, N. Y.	General Electric Co	1 50	790	379.5
WHAWHAD	Madison, Wis Milwaukee, Wis	University of Wisconsin (WLBL). Marquette University (WISN-WGWB).	750 500	900 1, 110	333. 1 270. 1
WHAM	Victor Township, N. Y. (Rochester).	Stromberg-Carlson Telephone Manufacturing Co.	5, 000	1, 070	200.2
WHAP	Carlstadt, N. J	Defenders of Truth Society (Inc.) (WBNY-WMSG).	1,000	1, 270	236.1
WHAS	Louisville, Ky	The Courier-Journal Co. and the Louisville Times Co.	5, 000	930	322.4
WHAZ	Troy, N. Y	Rensselaer Polytechnic Institute (8 p. m. to 12 p. m., Mondays, and 12 midnight to 1 a. m.,	500	900	305.9
WHB	Kansas City, Mo	Tuesdays). Sweeney Automobile School Co. (WOQ).	500	880	340.7
WHBC WHBD WHBF WHBL	Canton, Ohio Bellefontaine, Ohio Rock Island, Ill Sheboygan, Wis	St. John's Catholic Church	10 100 100 250	1,270 1,350 1,350 1,470	236. 1 222. 1 222. 1 204. 0
WHBM WHBP	Portable	sued for 500 watts 6 a.m. to 6 p. m. C. L. Carrell	100 250	1,490 1310	201. <b>2</b> 228.
wнвQ	Memphis, Tenn	a. m. to 6 p. m. 500 watts). Broadcasting Station WHBQ	100	1, 290	232. 4
WHBU WHBW WHBY WHDI	Anderson, Ind Philadelphia, Pa West De Pere, Wis Minneapolis, Minn	(Inc.). Citizens Bank D. R. Kienzle St. Norbert's College Wm. Hood Dunwoody Industrial	15 100 50 500	1, 360 1, 360 1, 200 1, 220	220. 4 220. 4 249. 9 245. 0
WHEC-WABO	Rochester, N. Y	Institute (WLB). Hickson Electric Co. (Inc.) (500	250	1, 190	254. 1
WHFC	Chicago, Ill	watts 6 a. m. to 6 p. m.). Goodson & Wilson (Inc.) (WKBI-	200	1, 390	215.7
WHK	Cleveland, Ohio	WEHS). Radio Air Service Corporation	500	1, 130	265, 3
WHN WHO WHPP	New York, N. Y Des Moines, Iowa Englewood Cliffs, N.J.	(1,000 watts 6 to 6). George Schubel (WQAO-WPAP). Bankers Life Co Bronx BroadcastingCo. (WMRJ-	5,000 10	760 560 1, 450	394. 5 535. 4 206. 0
WHT	Deerfield, Ill	WTRL). Radiophone Broadcasting Cor-	5, 000	980	805. 9
WIADWIAS	Philadelphia, Pa Ottumwa, Iowa	Radiophone Broadcasting Corporation (WIBO). Howard R. Miller (WNAT) Poling Electric Co. (EICK) (6	100 100	1, 040 930	288. 3 322. 4
WIBA	Madison, Wis	to 6 only). Capital Times-Strand Theater	100	1, 250	239. 9
WIBG	· ·	Station. St. Pauls P. E. Church (6 to 6 on Sunday only).	50	680	440. 9
WIBJ	Portable	C. L. Carrelldo	100 100	1, 490 1, 490	201. 2 201. 2
WIBO WIBR WIBS	Desplaines, Ill Steubenville, Ohio Elizabeth, N. J	WIBO Broadcasters (Inc.) (WHT). Thurman A. Owings. N. J. Broadcasting Corporation (WLBX-WMBQ).	5, 000 50 250	980 1, 200 1, 470	305, 9 249, 9 204, 0
WIBUWIBWWIBXWIBZWICC	Poynette, Wis	The Electric Farm. C. L. Carrell WiBX (Inc.) (300 watts 6 to 6) Alexander D. Trum. Bridgeport Broadcasting Station (Inc.) (WCON).	20 250 150 15 500	1, 380 1, 470 1, 260 1, 300 1, 130	217. 3 204. 0 238. 0 230. 6 265. 3

<sup>&</sup>lt;sup>1</sup> Kilowatts.

List of licensed broadcasting stations arranged by call letters, effective June 30, 1928—Continued

WING						
WILC	Call	Station	Owner	Power	Kilo- cycles	Meters
WILC				Watte		
WING	WIL	St. Louis, Mo	Missouri Broadcasting Corpora-		1, 160	258. 5
	WING	Bay Shore, N. Y	tion (WSBF). Radiotel Manufacturing Co.	150	1, 420	211. 1
	WIOD	Miami Reach, Fla	(Inc.) (WCDA-WCOH).	1 000	1 210	247 8
WISPN	WIP	Philadelphia, Pa	Gimbel Bros. (Inc.) (WOU-		860	346. 6
WIVA	wisn	Milwaukee, Wis	Evening Wisconsin Co. (WGWB-	250	1, 110	270.1
WJAK	WIVA	Norfolk, Va	Radio Corporation of Virginia	100	1,430	209.7
WJAK	WJAG	Waco, Tex Norfolk, Nebr	Frank P. Jackson (KFQB) Norfolk Daily News (KMMJ)		900	333. 1 285. 5
WJAX	WJAK	Kokomo, Ind	(500 watts 7 to 7). J. A. Kautz (Kokomo Tribune)	50	1 280	234.2
WJAX	WJAM	Cedar Rapids, Iowa	D. M. Perham (KWCR)	250	1, 250	239. 9
WJAX	WJAR	Providence, R. I	The Outlet Co		620	403.6
WJAZ	-		(KQV).			ł
WJBA	WJAY	Jacksonville, Fla Cleveland, Ohio	City of Jacksonville (WAPI)  Cleveland Radio Broadcasting	1, 000 500		340. 7 227. 1
WJBB	WJAZ	Mount Prospect, Ill	Zenith Kadio Corporation	5, 000	1, 140	263. 0
WJBB	WJBA	Joliet, Ill	D. H. Lentz, Jr	50	1, 210	247. 0
WyBI	WJBB	Sarasota, Fla	Financial Journal (Inc.)		1, 260	238, 0
WJBL   Red Bank, N. J.   Robt. S. Johnson   250   1,140   263.0   WJBL   Decatur, Ill   Decatur, Ill   Decatur, Ill   Decatur, Ill   Decatur, Ill   Decatur, Ill   Wm. Gushard Dry Goods Co.   250   1,410   212.6   Wm. Gushard Dry Goods Co.   250   1,410   212.6   Wm. Gushard Dry Goods Co.   250   1,410   212.6   Wm. Gushard Bry Goods Co.   250   1,410   232.6   Walfer May Goods Co.   250   1,400   212.6   Wm. Gushard Bry Goods Co.   250   1,400   212.6   Walfer May Goods Co.   250   1,400   212.6   Walfer May Goods Co.   250   1,400   212.6   Walfer May Goods Co.   250   1,400   214.2   Walfer May Goods Co.   250   1,400   208.2   William Goods Co.   250   1,400   208.2   William Goods Co.   250   1,400   244.2   Walfer May G		·	WWAE).	100		
WJBU	WJBI	Red Bank, N. J	Robt. S. Johnson		1, 140	263. 0
WJBU	WJBL	Decatur, Ill	Wm. Gushard Dry Goods Co	250		220.4
WJBU	WJBO	New Orleans, La	Valdemar Jensen	100	1, 140	263.0
WJBW	M1B.L	Chicago, Ill	J. S. Boyd (Inc.) (WBBM-	500	770	389. 4
WJBZ	WJBU	Lewisburg, Pa	Bucknell University	100	1, 400	214. 2
WJBZ	WJBW	New Orleans, La	C. Carlson, jr. (WABZ)		1, 260	238.0
WJJB	WJBZ	Chicago Heights, Ill	Roland G. Pamler and Anthony		1, 280 1, 440	234. 2 208, 2
Variable    M11D	Mooseheart, Ill	Supreme Lodge of the World	1,000	820	365. 6	
WJR-WCX         Pontlac, Mich         WJR (Inc.)         5,000         680         440.9           WZ         Bound Brook, N. J.         Radio Corporation of America.         30,000         680         440.9           WKAQ         San Juan, P. R.         Radio Corporation of Portio Rico.         500         930         322.4           WKAR         E. Lansing, Mich         Michigan State College (WGHP)         500         1,080         277.6           WKBAY         Laconia, H. N.         Laconia Radio Club         50         1,340         223.7           WKBB         Joliet, Ill.         Sanders Bros. (WCLS).         150         1,390         215.7           WKBC         Birmingham, Ala         H. L. Ansley.         10         1,370         218.8           WKBF         Indianapolis, Ind.         Noble Butler Watson.         250         1,190         225.0           WKBH         LaCrosse, Wis.         Callaway Music Co.         500         1,300         230.6           WKBI.         Chicago, Ill.         Fred L. Schoenwolf (WHFC-         50         1,300         230.6           WKBN         Youngstown, Ohio.         W. P. Williamson, Jr. (WMBW).         50         1,400         214.2           WKBP         Battle Cr	WJK8		Johnson Kennedy Radio Corpora-	500	1, 290	232. 4
WKAV	WJR-WCX	Pontiac, Mich	WJR (Inc.)	5,000		440.9
WKAV	WKAO	Son Ivan P R	Radio Corporation of America	30,000		454.3
WKAY         Laconia, H. N.         Laconia Radio Club         50         1,340         222.7           WKBB         Joliet, III         Sanders Bros. (WCLS)         150         1,390         215.7           WKBC         Birmingham, Ala         H. L. Ansley         10         1,370         218.8           WKBF         Indianapolis, Ind         Noble Butler Watson         250         1,190         222.7           WKBG         Portable         C. L. Carrell         100         1,300         230.6           WKBH         LaCrosse, Wis         Callaway Music Co         500         1,300         230.6           WKBI         Chicago, Ill         Fred L. Schoenwolf (WHFC-         50         1,300         230.6           WKBN         Youngstown, Ohio         W. P. Williamson, jr. (WMBW)         50         1,400         214.2           WKBP         Battle Creek, Mich         Enquirer-News Co         50         1,370         218.8           WKBQ         New York, N. Y.         Standard Cahill Co. (Inc.)         500         1,370         218.8           WKBS         Galesburg, Ill         Permil N. Nelson (WLBO)         100         1,380         217.3           WKBT         New Orleans, La         First Baptist Churc		E. Lansing, Mich	Michigan State College (WGHP)		1,080	277.6
WKBN         Youngstown, Ohio.         WEHS).         1,990         213.7           WKBO         Jersey City, N. J.         2amith Corporation (WKBQ- 500 1,370 218.8         214.2         2amith Corporation (WKBQ- 500 1,370 218.8         2amith Corporati	WKAV	Laconia, H. N	Laconia Radio Club		1, 340	223. 7
WKBN         Youngstown, Ohio.         WEHS).         1,990         213.7           WKBO         Jersey City, N. J.         2amith Corporation (WKBQ- 500 1,370 218.8         214.2         2amith Corporation (WKBQ- 500 1,370 218.8         2amith Corporati	WKRC	Biemingham Ala	Sanders Bros. (WCLS)	150	1,390	215.7
WKBN         Youngstown, Ohio.         WEHS).         1,990         213.7           WKBO         Jersey City, N. J.         2amith Corporation (WKBQ- 500 1,370 218.8         214.2         2amith Corporation (WKBQ- 500 1,370 218.8         2amith Corporati	WKbE	Webster, Mass	K. & B. Electric Co.	100	1, 370	218.8
WKBN         Youngstown, Ohio.         WEHS).         1,990         213.7           WKBO         Jersey City, N. J.         2amith Corporation (WKBQ- 500 1,370 218.8         214.2         2amith Corporation (WKBQ- 500 1,370 218.8         2amith Corporati	WKBF	Indianapolis Ind	Noble Butler Watson	250	1.190	252. 0
WKBN         Youngstown, Ohio.         WEHS).         1,990         213.7           WKBO         Jersey City, N. J.         2amith Corporation (WKBQ- 500 1,370 218.8         214.2         2amith Corporation (WKBQ- 500 1,370 218.8         2amith Corporati	WKBH	LaCrossa Wis	Callaway Music Co		1,490	201. 2
WKBQ		Chicago, Ill	Fred L. Schoenwolf (WHFC-WEHS).	50	1, 390	215. 7
WKBQ	WKBN	Youngstown, Ohio	W. P. Williamson, jr. (WMBW)		1, 400	214. 2
WKBQ			W. C. G. U.)	500	1, 370	218. 8
WKBT   New Orleans, La   Fermi N. Nelson (WLBO)   100   1,380   217.3   WKBT   New Orleans, La   First Baptist Church   50   1,190   252.6   WKBV   Brookville, Ind   Knox Battery & Electric Co   100   1,380   217.3   WKBW   Amherst, N. Y   Churchill   Evangelistic Association (Inc.)   Churchill   Evangelistic Association (Inc.)   15   1,500   199.5   1,470   204.6   WKEN   Grand Island, N. Y   Radio Station   WKEN (Inc.)   750   1,470   204.6   WKJC   Lancaster, Pa   Kirk Johnson & Co. (WGAL)   50   1,190   252.6   WKGC   Cincinnati, Ohio   Kodel Radio Corporation   500   1,220   245.8   WKY   Oklahoma City, Okla   WKY Radiophone Co   5,000   1,330   225.4   WKJAC   Nashville, Tenn   Life & Casualty Insurance Co   5,000   1,330   225.4   233.8   225.8   WKJAC   Nashville, Tenn   Life & Casualty Insurance Co   5,000   1,330   225.4   233.8   225.8   233.8	WKBP	Battle Creek, Mich New York, N. Y	Enquirer-News Co. Standard Cahill Co. (Inc.)		1, 410 1, 370	212. 6 218. 8
New Orleans, La.   First Baptist Church   50   1,190   252.6	WKBS	Galesburg, Ill	(WKBU-WUGU). Permil N. Nelson (WLBO)	100	1 390	217 3
WKBV         Brookville, Ind         Knox Battery & Electric Co.         100         1,380         217.3           WKBW         Amberst, N. Y         Churchill 'Evangelistic Associa-         5,000         1,380         217.3           WKBZ         Ludington, Mich         K. L. Ashbacker         15         1,500         199.6           WKEN         Grand Island, N. Y         Radio Station WKEN (Inc.)         750         1,470         204.6           WKJC         Lancaster, Pa         Kirk Johnson & Co. (WGAL)         50         1,190         252.0           WKRC         Cincinnati, Ohio         Kodel Radio Corporation         500         1,220         245.8           WKY         Oklahoma City, Okla         WKY Radiophone Co.         150         1,040         288.3           WLAC         Nashville, Tenn         Life & Casualty Insurance Co.         5,000         1,330         225.4	WKBT	New Orleans, La	First Baptist Church	50	1, 190	252. 9
WKBZ.         Ludington, Mich.         K. L. Ashbacker.         15         1,500         199.8           WKEN.         Grand Island, N. Y.         Radio Station WKEN (Inc.)         750         1,470         204.6           WKJC.         Lancaster, Pa.         Kirk Johnson & Co. (WGAL).         50         1,190         252.6           WKRC.         Cincinnati, Ohio.         Kodel Radio Corporation         500         1,220         245.8           WKY.         Oklahoma City, Okla.         WKY Radiophone Co.         150         1,040         288.3           WLAC.         Nashville, Tenn.         Life & Casualty Insurance Co.         5,000         1,330         225.4		Brookville, Ind	Churchill Evangelistic Associa-	100	1, 380 1, 380	217. 3 217. 3
WKJC	WKBZ WKEN	Ludington, Mich Grand Island, N. Y	K. L. Ashbacker		1, 500	199.9
WKY Oklahoma City, Okla. WKY Radiophone Co. 150 1,040 288.3 WLAC Nashville, Tenn Life & Casualty Insurance Co. 5,000 1,330 225.4			(WSVS).			
W DA C Nashville, 1 elifi Life & Casualty Insurance Co. 5,000   1,330   225,4			Kodel Radio Corporation (WFRE)		1, 190 1, 220	252. 0 245. 8
W DA C Nashville, 1 elifi Life & Casualty Insurance Co. 5,000   1,330   225,4	WKY	Oklahoma City, Okla.	WKY Radiophone Co		1,040	288.3
tion of Kentucky.	WLAP.	Okalona, Kv	Life & Casualty Insurance Co	5,000	1, 330	225. 4
			tion of Kentucky.	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	201.1

<sup>8</sup> Construction permit issued to move to Charlottesville, Va.

List of licensed broadcasting stations arranged by call letters, effective June 30, 1928— Continued

		<del> </del>			
Call	Station	Owner	Power	Kilo- cycles	Meters
			Watts		
WLB	Minneapolis, Minn	TI-IIAIA			
WGMS		University of Minnesota (WHDI)	500	1, 220	245.8
WLBC	Muncie, Ind	Donald A. Burton	50 50	1, 430	209.7
WLBF	Kansas City, Kans Petersburg, Va Farmingdale, N. Y	Everett L. Dillard Robert Allen Gamble	500	1, 430	209. 7 214. 2
WLBG	Farmingdale, N. Y	Joseph J. Lombardi	30	1, 400 1, 290	232, 4
WLBI	Wenona, Ill Stevens Point, Wis	Joseph J. Lombardi Wenona Legion Broadcasters	250	1, 260	238. 4
WLBL		kets (WHA) (6 a. m. to 6. p. m.	1, 000	900	333. 1
WLBO	Galesburg, Ill	Fred A. Trebbe, jr. (WKBS) E. Dale Trout	100	1, 380	217. 3
WLBQ	Atwood, Ill	Harold Wendell	25 50	1,370 1,210	218.8 247.8
W LB A	Mansfield, Ohio	Mansfield Broadcasting Associa- tion.	50	1, 450	206. 8
WLBW	Oil City, Pa. Long Island City, N. Y. Iron Mountain, Mich.	Petroleum Telephone Co	500	1,020	293. 9
WLBX	Iron Mountain Mich	John N. Brahy (WIBS-WMBQ) . Aimone Electric	250 50	1, 470 1, 430	204. 0 209. 7
WLBZ		Thompson I. Guernsey	250	1, 440	208. 2
WLCI	Ithaca, N. Y Lexington, Mass Chicago, Ill Philadelphia, Pa	Lutheran Association of Ithaca	50	1, 440 1, 210	247. 8
WLEXWLIB	Chicago III	Liberty Weekly (Inc.)	50 500	1, 390	215.7 416.4
WIIT	Philadelphia, Pa	Lit Brothers (WFI)	500	740	405. 2
WLOE		Lexington Air Station Liberty Weekly (Inc.) Lit Brothers (WFI) William S. Pote (WMES) Sears, Roebuck & Co. (WCBD)	100	1, 420	211. 1
WLOE WLSI-WDWF	Crete, Ill	Sears, Roebuck & Co. (WCBD)	5, 000	870	344.6
WLTH	Crete, Ill	Voice of Brooklyn (Inc.) (WBBR-WEBJ).	250	1, 170	256. 3
WLTS	Chicago, Ill	WEBJ). Lane Technical High School (WEMC-WCFL).		620	483. 6
WLW	Harrison, Ohio	Crosley Radio Corporation	5, 900	700	428.3
WLW WLW WLWL		Missionary Society (WMCA) of St. Paul the Apostle.	500 5,000	700 810	428. 3 370. 2
WMAC WMAF	Casenovia, N. Y.	Clive B. Meredith	300	1, 330	225. 4
W MA F	Mass. (summer)	Round Hills Radio Corporation	500	700	428. 3
WMAK	Martinsville, N. Y	WMAK Broadcasting System (Inc.).	750	550	545, 1
WMAL	Washington, D. C Columbus, Ohio	M. A. Leese Co	500	1, 240 1, 280	241.8
WMAN WMAQ	Chicago, 111	('hicago Daily News (Inc.) (WOJ).	50 5, 000	670	234. 2 447. 5
•	_	July.			İ
WMAZ	St. Louis, Mo	Kingshighway Presbyteran Church (KWK-KFQA). Mercer University (WGST)	500	1, 280	234. 2 270. 1
WMBA WMBB-WOK	Macon, Ga Newport, R. I	Le Roy Joseph Beebe	100	1, 110 1, 470	204.0
WMBB-WOK	Homewood III	American Bond & Mortgage Co	5.000	1.190	252.0
WMBC	I Detroit Mich	Michigan Broadcasting Co. (Inc.). Peoria Heights Radio Laboratory.	100 250	1, 230 1, 460	243.8
WMBC WMBD WMBE	Peoria Heights, Ill White Bear Lake, Minn.	Dr. C. S. Stevens	10	1,440	205. 4
WMBF	Miami Beach, Fla	Flectwood Hotel Corporation (WQAM).		780	384.4
WMBU	Richmond, Va Joplin, Mo	Havens & Martin (Inc.) (WTAZ).		1,360	220.4
W M B1	Addison, Ill	Edwin Dudley Aber	100 5,000	1, 470 1, 140	204. 0 263. 0
WMBJ	McKeesport, Pa	Moody Bible Institute (WJAZ) Rev. John W. Sproul 5	50	1, 200	232.4
WMBL	Lakeland, Fla	Benford's Radio Studios	100	1, 310	228.9
WMRO	Auburn N V	Seventh Day Adventist Church Radio Service Laboratories	10 100	1,430 1,360	209.7
WMBQ	Addison, Ill. McKeesport, Pa Lakeland, Fla Memphi, Tenn Auburn, N. Y Brooklyn, N. Y Tampa, Fla	Paul J. Gollhofer (WIBS-WLBX)	100	1,470	204.0
WMBR	Tampa, Fla		100	1, 190	252.0
WMBQ WMBR WMBS WMBS	Lemoync, PaYoungstown, Ohio	Mack's Battery Co. Youngstown Broadcasting Co. (Inc.) (WKBN).	250 50	1, 280 1, 400	234. 2 214. 2
	Memphis, Tenn.5	Memphis Commercial Appeal	5, 000	580	516. 9
WMCA	Hoboken, N. J.	Greeley Square Hotel Co. (WLWL).	500	810	370. 2
WMES	Boston, Mass	Massachusetts Education Society (WLOE).	50	1,420	211.1
WMPC	Lapeer, Mich	First Methodist Protestant Church.	30	1,200	234. 2

 $<sup>^4</sup>$  Call WGMS used by WCCO when broadcasting over WLB.  $^4$  Construction permit issued only.

List of licensed broadcasting stations arranged by call letters, effective June 30, 1928— Continued

WMRI		<del></del>			!	
WMRI.         Jarnaics, N. Y.         Peter J. Frinz (W.H.PWTRL).         10         1, 450         204.           WMSG.         New York, N. Y.         Madsion Square Garden Broadcasts         50         1, 270         204.           WNA.D.         Norman, Okia.         Corporation (W.H.A.PW.B.NY).         500         450         461.           WNA.D.         Omaha, Nebr.         R. J. Hockwell (K.FOX).         250         1, 160         238.           WNA.T.         Philadelphia, Pa.         L. Honing Bros. Co. (W.H.A.D.).         100         1, 000         990         302.           WNBA.         Forest Park, Ill.         Michael T. Rafferty (W.J.B.Z.).         200         1, 440         208.           WNBB.         Forest Park, Ill.         Michael T. Rafferty (W.J.B.Z.).         200         1, 440         208.           WNBB.         Kenoville, Tenn         Lilowitt-Wood Radio Co.         50         1, 450         204.           WNBB.         Kenoville, Tenn         John Brownies Spriggs.         15         1, 420         221.           WNBB.         Carbondale, Pa.         Home Cut Glass & China Co.         5         1, 500         199.           WNB.         Carbondale, Pa.         Home Cut Glass & China Co.         50         1, 230 <th>Call</th> <th>Station</th> <th>Owner</th> <th>Power</th> <th></th> <th>Meters</th>	Call	Station	Owner	Power		Meters
WMRI.         Jarnaics, N. Y.         Peter J. Frinz (W.H.PWTRL).         10         1, 450         204.           WMSG.         New York, N. Y.         Madsion Square Garden Broadcasts         50         1, 270         204.           WNA.D.         Norman, Okia.         Corporation (W.H.A.PW.B.NY).         500         450         461.           WNA.D.         Omaha, Nebr.         R. J. Hockwell (K.FOX).         250         1, 160         238.           WNA.T.         Philadelphia, Pa.         L. Honing Bros. Co. (W.H.A.D.).         100         1, 000         990         302.           WNBA.         Forest Park, Ill.         Michael T. Rafferty (W.J.B.Z.).         200         1, 440         208.           WNBB.         Forest Park, Ill.         Michael T. Rafferty (W.J.B.Z.).         200         1, 440         208.           WNBB.         Kenoville, Tenn         Lilowitt-Wood Radio Co.         50         1, 450         204.           WNBB.         Kenoville, Tenn         John Brownies Spriggs.         15         1, 420         221.           WNBB.         Carbondale, Pa.         Home Cut Glass & China Co.         5         1, 500         199.           WNB.         Carbondale, Pa.         Home Cut Glass & China Co.         50         1, 230 <td></td> <td></td> <td></td> <td>Watts</td> <td></td> <td></td>				Watts		
WNAC-WBIS.   Boston, Mass.   The Shepard Stores.   500   650   461.   WNAL   Omaha, Nebr.   R. J. Rockwell (KPOX).   220   1,160   238.   WNAT.   Philadelphin, Pa.   Lennig Hose   1,000   1,200   238.   WNAT.   Philadelphin, Pa.   Lennig Hose   200   1,160   238.   WNAT.   Wankton, S. Ipak   Dublehin, Pa.   Lennig Hose   200   1,160   238.   WNAT.   WNBA.   Vankton, S. Ipak   Dublehin, Pa.   Lennig Hose   200   1,400   200.   1,400   2	WM8G		Corporation (WHAP-WBNY).	10	1, 450 1, 270	206. 8 236. 1
WNBA		Boston, Mass	The Shepard Stores			461.3
WNBA	WNAL	Omaha, Nebr	R. J. Rockwell (KFOX)	250	1, 160	258. 5
WNBA	WNAX	Philadelphia, Pa Yankton, S. Dak	Lennig Bros. Co. (WIAD) Gurney Seed & Nursery Co. and Dakota Radio Appliance Co. (6			288. 3 302. 8
WNBZ	WNBH WNBJ WNBO WNBQ WNBR WNBW	Endicott, N. Y. New Belford, Mass Knoxville, Tenn Washington, Pa Rochester, N. Y. Memphis, Tenn	a. m. to 8 p. m. only).  Michael T. Rafferty (WJBZ)  Howitt-Wood Radio Co  New Bedford Broadcasting Co  Lonsdale, Baptist Church.  John Brownlee Spriggs.  Gordon P. Brown.  John Ulrich (WGBC).  Home Cut Glass & China Co	50 250 50 15 15 100	1, 450 1, 150 1, 450 1, 420 1, 460 1, 310 1, 500	208. 2 206. 8 260. 7 206. 8 211. 1 205. 4 228. 9 199. 9
WNJ.   Newark, N. J.   Radio Investment Co. (WGCP-   250   1,120   267.   WAAM).   WAAM).   WAAM).   WAAM).   Sterchi Bros.   100   1,130   265.   WNYC   New York, N. Y.   Department of Plant and Structures.   100   1,340   223.   WOAM   Lawrenceburg, Tenn.   Church of the Nazarene and Vaughan School of Music (WBAW).   Valughan School of Chiorpractic.   Valughan School of Music (WBAW).   Valughan School of Chiorpractic.   Valughan	WNBX	l i	poration (WFCI).			241. 8
WNOX		'	only).			232. 4
WNRC			WAAM).			267. 7
WOAI	WNOX WNRC WNYC	Knovville, Tenn Greensboro, N. C New York, N. Y	Wayne M. Nelson Department of Plant and Struc-	500	1,340	265. 3 223. 7 526. 0
WOAX         Trenton, N. J.         Franklyn J. Wolff (WCAP).         500         1,250         239.           WOBT.         Union City, Tenn.         Tittsworth's Radio and Music         15         1,460         205.           WOBU.         Charleston, W. Va.         Davenport, Iowa.         Davenport, Iowa.         250         1,120         203.           WOCL.         Jamestown, N. Y.         A. E. Newton.         2.5         1,340         223.           WODA.         Paterson, N. J.         Richard E. O'Dea (WGL).         1,00         1,020         293.           WOK-WMBB.         See WMBB-WOK.         Mount Beacon, N. Y.         Richard E. O'Dea (WGL).         1,00         1,020         239.           WOKT.         Binghamton, N. Y.         Harold E. Smith.         500         1,300         235.           WOMT.         Manitowoc, Wis.         Mikadow Theater.         100         1,350         222.           WOOD.         Furnwood, Mich.         Walter B. Stiles (Inc.) (WCMA).         500         1,50         222.           WORD.         Batavia, Ill.         People's Pulpit Association (uses one-fourth time on this channel).         500         710         422.           WOW.         Fort Wayne, Ind.         Nother the World Life Insurance Association.			Southern Equipment Co			280. 2 239. 9
WOBU.         Charleston, W. Va.         Charleston Radio Broadcasting Co.         250         1,120         287.           WOCL.         Davenport, Iowa.         Palmer School of Chiropractic.         5,000         800         374.           WOCL.         Jamestown, N. Y.         A. E. Newton.         25         1,340         223.           WODA.         Paterson, N. J.         Richard E. O'Dea (WGL).         1,000         1,020         283.           WOK-WMBB.         See WMBB-WOK.         Iowa State College (5,000 watts 6         2,500         1,130         283.           WOKT.         Binghamton, N. Y.         Titus-Ets Corporation.         500         1,390         215.           WOMT.         Manitowoc, Wis.         Mikadow Theater.         100         1,350         222.           WOO.         Philadelphia, Pa.         John Wanamaker (WIP-WGHS).         500         1,130         290.           WOQ.         Kansas City, Mo.         Unity School of Christianity         500         880         340.           WOR.         Batavia, Ill.         People's Pulpit Association (uses one-fourth time on this channel).         5,000         1,190         252.           WOW.         Omaha, Nebr.         Woodmen of the World Life insurance Association.         500	WOBR	Trenton, N. J	Franklyn J. Wolff (WCAP) Harl Smith Tittsworth's Radio and Music	10	1,470	239. 9 204. 0 205. 4
WOLL         Jamestown, N. I.         A. E. Aswton         22         330         232         330         233           WOIA         Paterson, N. J.         Richard E. O'Dea (WGL)         1,000         1,022         293           WOK         Mont Beacon, N. Y.         Richard E. O'Dea (WGL)         1,000         1,022         293           WOK-WMBB         See WMBB-WOK.         Mont Beacon, N. Y.         Harold E. Smith         500         1,390         215           WOMT         Manitowoc, Wis.         Mikadow Theater         100         1,350         222           WOO         Philadelphia, Pa.         John Wanamaker (WIP-WGBS).         500         1,150         260           WOQ         Kansas City, Mo.         Unity School of Christianity         500         1,150         260           WOR         Kearny, N. J.         L. Bamberger & Co.         5,000         880         340           WOS         Jefferson City, Mo.         State Marketing Bureau         500         1, 190         252           WOW         Omaha, Nebr         Woodmen of the World Life Insurance Association         500         710         422           WPAP-WQAO         See WQAO-WPAP.         Chicago, Ill.         North Shore Congregational Church (WCRW-WFKB).	WOBU	Charleston, W. Va	Charleston Radio Broadcasting Co.			267. 7 374. 8
WOK-WMBB.         See WMBB-WOK.         WOKO.         Mount Beacon, N. Y.         Harold E. Smith.         500         1, 390         215.           WOKT         Binghamton, N. Y.         Manitowoc, Wis.         Mikadow Theater.         100         1, 350         222.           WOOD         Philadelphia, Pa.         John Wanamaker (WIP-WGBS).         500         1, 350         222.           WOQ         Kansas City, Mo.         Unity School of Christianity (WILB).         500         1, 150         260.           WOR         Kearny, N. J.         L. Bamberger & Co.         5, 000         7, 190         252.           WORD         Batavia, ill.         People's Pulpit Association (uses one-fourth time on this channel).         500         1, 190         252.           WOW         Omaha, Nebr.         Woodmen of the World Life Insurance Association.         5, 000         710         422.           WOWO         Fort Wayne, Ind.         Main Auto Supply Co. (5,000         2, 500         1, 340         228.           WPAP-WQAO         See WQAO-WPAP.         North Shore Congregational Church (WCRW-WFKB).         500         1, 340         223.           WPEP.         Waukegan, Ill.         Maurice Mayer.         250         1, 390         215.           WPOR-WTAR	WODA	Paterson, N. J	A. E. Newton	25 1, 000	1, 340 1, 020	223. 7 293. 9 265. 3
MOOD		See WMBB-WOK.	-	***	1 200	
MOOD	WOKO	Binghamton N V	Titus-Ets Corporation			
MOOD	WOMT	Manitowoc, Wis	Mikadow Theater	100	1,350	222. 1
WOR         Kearny, N. J.         L Bamberger & Co.         5,000         710         422.           WORD         Batavia, Ill.         People's Pulpit Association (uses one-fourth time on this channel).         5,000         1, 190         252.           WOS.         Jefferson City, Mo.         State Marketing Bureau.         500         710         422.           WOW.         Omaha, Nebr.         Woodmen of the World Life Insurance Association.         1,000         590         508.           WOWO.         Fort Wayne, Ind.         Main Auto Supply Co. (5,000 watts 6 a. m. to 6 p. m.).         2,500         1,310         228.           WPAP-WQAO         See WQAO-WPAP.         North Shore Congregational Church (WCRW-WFKB).         500         1,340         223.           WPCC.         Chicago, Ill.         North Shore Congregational Church (WCRW-WFKB).         500         1,340         223.           WPCH.         Hoboken, N. J.         Concourse Radio Corporation (WRNY).         500         920         325.           WPEP.         Waukegan, Ill.         Maurice Mayer.         250         1,390         215.                WPOR-WTAR             See WTAR-WPOP.             Municipality of Atlantic City.             5,000             1,100             272.                WRBL	W00	Philadelphia, Pa	John Wanamaker (WIP-WGBS).			
WOR         Kearny, N. J.         L. Bamberger & Co.         5,000         710         422.           WORD         Batavia, Ill.         People's Pulpit Association (uses one-fourth time on this channel).         5,000         1, 190         252.           WOW         Omsha, Nebr.         Woodmen of the World Life Insurance Association.         500         710         422.           WOWO         Fort Wayne, Ind.         Main Auto Supply Co. (5,000 watts 6 a. m. to 6 p. m.).         2, 500         1, 310         228.           WPAP-WQAO         See WQAO-WPAP.         North Shore Congregational Church (WCRW-WFKB).         500         1, 340         223.           WPCH         Hoboken, N. J.         Concourse Radio Corporation (WRNY).         500         920         325.           WPEP         Waukegan, Ill.         Maurice Mayer.         250         1, 390         215.           WPOR-WTAR         See WTAR-WPOP.         Municipality of Atlantic City.         5,000         1, 100         272.           WRBI.         Hattiesburg, Miss.         Woodruff Furniture and Music Store (6 a. m. to 6 p. m.).         C. P         C. P           WRBQ.         Greenville, Miss.         J. Pat Scully (6 a. m. to 6 p. m.)         50         1, 350         2222.           WRBU.         Gastonia, N. C.	woQ	Kansas City, Mo	Unity School of Christianity (WHB).	500		340. 7
WOS.	WORD	Kearny, N. J Batavia, Ill	People's Pulpit Association (uses	5, 000 5, 000		422. 3 252. 0
WOWO         Fort Wayne, Ind.         Main Auto Supply Co. (5,000 watts 6 a. m. to 6 p. m.).         2,500 l.,310 watts 6 a. m. to 6 p. m.).           WPAP-WQAO         See WQAO-WPAP.         North Shore Congregational Church (WCRW-WFKB).         500 l.,340 watts 6 a. m. to 6 p. m.).         223.           WPCH         Hoboken, N. J.         Concourse Radio Corporation (WRNY).         500 yezo 325.           WPG         Waukegan, Ill.         Maurice Mayer.         250 l.,390 watts 6 a. m. to 6 p. m.).           WPOR-WTAR         See WTAR-WPOP.         Municipality of Atlantic City.         5,000 l., 100 watts 6 a. m. to 6 p. m.).           WRBH         Manchester, N. H.         N. H. Broadcasting Corporation.         500 watts 6 a. m. to 6 p. m.).           WRBJ         Hattiesburg, Miss.         Woodruff Furniture and Music Store (6 a. m. to 6 p. m.).         20 l., 350 watts 6 a. m. to 6 p. m.).           WRBQ         Greenville, Miss.         J. Pat Scully (6 a. m. to 6 p. m.) to 6 p. m. to 6 p. m.         100 l., 100 watts for 10 watts	WOS WOW	Jefferson City, Mo Omaha, Nebr	State Marketing Bureau			422. 3 508. 2
WPAP-WQAO         See WQAO-WPAP.         North Shore Congregational Church (WCRW-WFKB).         500         1,340         223.           WPCH         Hoboken, N. J.         Concourse Radio Corporation (WRNY).         500         325.           WPEP         Waukegan, Ill.         Maurice Mayer.         250         1,390         215.           WPOR-WTAR         See WTAR-WPOP.         Municipality of Atlantic City.         5,000         1, 100         272.           WRBH         Manchester, N. H.         N. H. Broadcasting Corporation.         500	wowo	Fort Wayne, Ind	Main Auto Supply Co. (5,000	2, 500	1,310	228. 9
WPCH				500	1, 340	223.7
WPEP         Waukegan, Ill.         Maurice Mayer.         250         1,390         215.           WPOR-WTAR         See WTAR-WPOP.         Municipality of Atlantic City.         5,000         1,100         272.           WRBH         Manchester, N. H.         N. H. Broadcasting Corporation.         500         1,350         222.           WRBI         Tifton, Ga         Kents Furniture and Music Store (6 a. m. to 6 p. m.).         20         1,350         222.           WRBJ         Hattiesburg, Miss.         Woodruff Furniture Co.         10         1,200         249.           WRBQ         Greenville, Miss.         J. Pat Scully (6 a. m. to 6 p. m.)         100         1,090         275.           WRBT         Wilmington, N. C.         Wilmington Radio Association.         50         1,320         232.           WRBW         Gastonia, N. C.         A. J. Kirby Music Co.         50         C. P.           WRBX         Roanoke, Va.         Richmond Development Corpora-         250         C. P.	WPCH	Hoboken, N. J	Concourse Radio Corporation	500	920	325, 9
WRBL	WPEP	Waukegan, Ill	Maurice Mayer			215. 7 272. 6
WRBL         Columbus, Ga.         Roy E. Martin.         50         1,170         256.           WRBQ.         Greenville, Miss.         J. Pat Scully (6 a. m. to 6 p. m. only).         100         1,090         275.           WRBT.         Wilmington, N. C.         Wilmington Radio Association.         50         1,320         232.           WRBU.         Gastonia, N. C.         A. J. Kirby Music Co.         50         C. P.           WRBW.         Columbia, S. C.         Paul S. Pearle.         15         C. P.           WRBX.         Roanoke, Va.         Richmond Development Corporation.         250         C. F.           Lion.         Lion.         C. F.         C. F.         C. F.	WKBH	Manchester, N. H	N. H. Broadcasting Corporation Kents Furniture and Music Store	20	1, 350	C. P. 222. 1
WRBT.         Wilmington, N. C.         Wilmington Radio Association.         50         1,320         232.           WRBU.         Gastonia, N. C.         A. J. Kirby Music Co.         50         C. F           WRBW.         Columbia, S. C.         Paul S. Pearle.         15         C. F           WRBX.         Roanoke, Va.         Richmond Development Corpora-         250         C. F           tion.         tion.         C. F         C. F         C. F	WRBL	Greenville, Miss	Roy E. Martin J. Pat Scully (6 a. m. to 6 p. m.	50	1, 170	249. 9 256. 3 275. 1
tion.	WRBU	Columbia, S. C	Wilmington Radio Association A. J. Kirby Music Co Paul S. Pearle	15	1,320	232. 4 C. P. C. P. C. P.
		·	tion.		1,430	

List of licensed broadcasting stations arranged by call letters, effective June 30, 1928—Continued

Call	Station	Owner	Power	Kilo- cycles	Meters
			W'atts		
W. P.S.C	State College, Pa	Pennsylvania State College (WBAK) (6 a. m. to 6 p. m. only).	500	1,000	299. 8
WPSW	Philadelphia, Pa	Philadelphia School of Wireless	50	1, 450	206. 8
WPTF	Raleigh, N. C Miami, Fla	Telegraphy. Durham Life Insurance Co	1, 000	550	545, 1
WQAM	Miami, Fla	Electric Equipment Co. (WMBF) Scranton Times (WGBI)	750 250	780 1,300	384, 4 230, 6
WQAN WQAO-WPAP WQBC	Scranton, Pa	Calvary Baptist Church (WHN). Utica Chamber of Commerce	500 225	760 1, 390	394. 5 215. 7
w QBC	Utica, Miss	(Inc.) (7 a. m. to 7 p. m., Mon-	220	1,000	1
WQBJ	Clarksburg, W. Va	John Raikes 5.	65 60	1, 250 1, 200	239. 9 249. 9
WQBZ WQJ	Clarksburg, W. Va Weirton, W. Va Chicago, Ill	J. H. Thompson	500	670	447. 5
WRAF	La Porte, Ind. Providence, R. I	The Radio Club (Inc.)	100	1, 440	208. 2
WRAK	Erie Pa		250 30	1, 500 1, 370	199, 9 218, 8
WRAW	Galesburg, Ill Reading, Pa	Lombard College (WFBZ)	50 100	1, 210 1, 260	247. 8 238. 0
M. B. Y. X	Philadalphia Pa	Berachan Church (Inc.)	250	1, 200	212. 6
WRBC	Valparaiso, Ind	Immanuel Lutheran Church	250	1,410 1,260	238. 0
WRU	wasnington, D. C.	Radio Corporation of America	500	640	468, 5
WRCWREC	Washington, D. C Whitehaven, Tenn	WREC (Inc.) (WSIX) Jenny Wren Co. (KFKU) Harry Leonard Sawyer	100	1, 200 1, 180	249. 9 254. 1
WRES	Quincy, Mass	Harry Leonard Sawyer	730 <b>5</b> 0	1, 380	217. 3
WRHF	Washington, D. C	American Broadcasting Co. (6	150	930	322. 4
WRHM	Fridley, Minn Racine, Wis	Rosedale Hospital Co. (inc.)	1,000	1, 150 1, <b>2</b> 10	260, 7 247, 8
WRJN	Hamilton, Ohio	S. W. Daron and John C. Slade	50 100	1,460	205, 4
WRM	Urbana, Ill	University of Illinois (WBAA)	500	1, 100	272. 6
WRMU		(1,000 watts 6 a. m. to 6 p. m.). Atlantic Broadcasting Corpora- tion (WGMU).	100	1, 490	201, 2
1	Coytesville, N. J	Experimenter Publishing Co. (WPCH).	500	920	325, 9
WRR. WRUF.	Dallas, Tex Gainesville, Fla Richmond, Va	City of Dallas (KRLD)	500 5,000	650 1, 480	461, 3 202, 6
WRVA	Richmond, Va	Larus & Bro. Co. (Inc.)	1,000	1, 180	254, 1
WSAI	Mason, Unio	Crosley Radio Corporation (issue) . Grove City College	5, 000 250	830 1, 340	361. 2 223, 7
WSAN	Grove City, Pa Allentown, Pa	Grove City College Allentown Call Publishing Co. (Inc.) (WCBA).	100	1, 350	222. 1
	Fall River, Mass	Doughty & Welch Electric Co.     (Inc.).	250	1, 410	212.6
WSAX	Chicago, Ill Huntington, W. Va	Zenith Radio Corporation	100 100	1, 470 1, 200	204. 0 249. 9
W8B	Atlanta, Ua	Atlanta Iouenal Co	1,000	630	475. 9
WSBC WSBT	Chicago, Ill	World Battery Co. (Inc.) (WJKS). South Bend Tribune (WEAR-WTAM).	500 500	1, 290 750	232. 4 399, 8
WSDA-WSGH WSEA	See WSGH-WSDA. Portsmouth, Va	Virginia Beach Broadcasting Co.	500	1, 140	263. 0
WSGH-WSDA	Brooklyn, N. Y	(Inc.). Amateur Radio Specialty Co.	500	1, 320	227, 1
wsix	Springfield, Tenn	(WBBC). 638 Tire & Vulcanizing Co.	150	1, 200	249. 9
wskc	Bay City, Mich	(WREC). World's Star Knitting Co. (WFDF).	250	1, 100	272. 6
wsm	Nashville, Tenn	National Life & Accident Insur-	5,000	890	336, 9
WSMB	New Orleans, La	ance Co. (Inc.). Saenger Theaters (Inc.) & Maison Blanche Co.	750	1,010	296. 9
WSMK	Dayton, Ohio	Stanley M. Krohn, ir	200	1,010	296. 9
WSRO	Toledo, Ohio Middletown, Ohio	Toledo Broadcasting Co Harry W. Fahrlander	250 100	1, 250 1, 270	239. 9 236. 1
WSSH	Boston, Mass	Harry W. Fahrlander Tremont Temple Baptist Church (WBET).	100	1,040	288. 3
wsui	Iowa City, Iowa	State University of Iows (6 a. m. to 7.30 p. m. only).	500	630	475.9
WSUN-WFLA	See WFLA-WSUN.	Seneca Vocational School (WKEN).	50	1, 470	204. 0
WSVSWSYR	Buffalo, N. Y. Syracuse, N. Y.	Clive B. Meredith	500	1,020	298, 9

<sup>&</sup>lt;sup>5</sup> Construction permit issued only.

List of licensed broadcasting stations arranged by call letters, effective June 30, 1928— Continued

Call	Station	Owner	Power	Kilo- cycles	Meters
WTAD	Quincy, Ill	Illinois Stock Medicine Broad-	Watts 250	1, 270	236. 1
WTAG	Worcester, Mass	casting Corporation (500 watts 6 to 7). Worcester Telegram Publishing	250	580	516.9
		Co. (Inc.).			
WTAM	Cleveland, Ohio	(WEAR-WSBT) (5,000 watts 6 to 6).	3, 500	750	399. 8
WTAQ WTAR-WPOR	Eau Claire, Wis Norfolk, Va	Clyde S. Van Gorden	500 500	1, 180 1, 270	254. 1 236. 1
WTAS	Elgin, Ill	Illinois Broadcasting Corporation (WFBM).	500	1,090	275. 1
WTAW	College Station, Tex	Agricultural and Mechanical Col- lege of Texas (KFDM).	500	620	483.6
WTAZ	Streator, Ill Richmond, Va.•	Williams Hardware Co	50 15	1, 210 1, 360	247. 8 220. 4
WTFF	Mount Vernon Hills,	(WRUF).	<sup>2</sup> 10	1,480	202. 6
WTFI	Toccoa, Ga	Toccoa Falls Institute	500 200	1, 430 1, 320	209. 7 227. 1
WTIC	Hartford, Conn	Travelers Insurance Co. (WCAC).	500	560 1,020	535. 4 293. 9
WTMJ	Brookfield, Wis Midland Park, N. J	Milwaukee Journal Technical Radio Laboratory (WMRJ-WHPP).	1,000 15	1, 450	206. 8
WWAE	Hammond, Ind	Dr. Geo. F. Courrier (WCLO-WJBC).	500	1, 320	227, 1
wwj	Detroit, Mich	The Detroit News	1,000	850	352.7
WWL WWNC	New Orleans, La	Loyola University	1,000	1, 220 1, 010	245. 8 296. 9
WWRL	New Orleans, La Asheville, N. C Woodside, N. Y	Chamber of Commerce Wm. H. Reuman (WCLB-WBMS-WGOP).	100	1,500	199.9
wwva	Wheeling, W. Va	West Virginia Broadcasting Corporation.	250	580	516.9
KDKA	East Pittsburgh, Pa	Westinghouse Electric & Manufacturing Co.	2 50	950	315, 6
KDYL	Salt Lake City, Utah.	Intermountain Broadcasting Cor-	500	1, 280	234. 2
KEJK	Los Angeles, Calif	poration. <sup>6</sup> R. S. Macmillan (KFSG) (6 p. m. to 12 m. only; Monday, Tuesday, Thursday, and Friday 6	250	1, 190	252, 0
KELWKEXKFABKFADKFADKFAU	Portland, Oreg Lincoln, Nebr	Independent School District of Boise City (4,000 watts 6 a.m. to 6 p.m.).	2,000	1, 310 1, 080 940 1, 100 1, 050	228, 9 277, 6 319, 0 272, 6 285, 5
KFBB	Havre, Mont	F. A. Buttrey Co	1	1, 090 1, 470	275. 1 204. 0
KFBK	Sacramento, Calif	Kimball-Upson Co. (KTBI) 6 p. m. to 10 p. m. only Tuesday, Wednesday, Thursday, and Sat- urday.	I	1, 090	275. 1
KFBUKFCB	Laramie, Wvo	Leese Bros. (KXRO) Bishop N. S. Thomas (KFUM)	50 500 125	1, 340 620 1, 230	223, 7 483, 6 243, 8
KFCR		Santa Barbara Broadcasting Co. limited to 10 p. m.	100	1	
KFDM KFDX KFDY KFDZ KFEC	Minneapons, Minn	Magnolia Petroleum Co.(WTAW First Baptist Church State College (WDAY) Harry O. Iverson Meier & Frank Co. limited to 7	500	1, 270 550 1, 390	236, 1 545, 1 215, 7
KFEI.		p. m. Eugene P. O'Fallon (Inc.)	i	1,320	227, 1
KFEQ	St. Joseph. Mo	(KFUP). Scroggin & Co. Bank (2,000 Watts	1,000	1, 300	230. 6
KFEYKFGQ	Kellogg, Idaho Boone, Iowa Wichita, Kans	6 to 6). Union High School Boone Biblical College Hotel Lassen.	10 10 500	1, 430	209.7

Construction permit issued to move to Chesterfield, Hills, Va.
 Kilowatts.
 Construction permit issued for 500 watts, 1,280 kilocycles.

List of licensed broadcasting stations arranged by call letters, effective June 30, 1928—Continued

Call	Station	Owner	Power	Kilo- cycles	Meters
KFHA	Gunnison, Colo	Western State College of Colorado (KFKA).	Watts 50	1, 200	249. 0
KFHL KFI KFIF KFIO	Oskaloosa, Iowa Los Angeles, Calif Portland, Ore Spokane, Wash	Penn College	50, 000 50 100	1, 410 640 1, 310 1, 220	212. 6 468. 5 228. 9 245. 8
KFIU	Juneau, Alaska	(KFPY & KGY). Alaska Electrical Light & Power Co.	10	1, 330	225. 4
KFIZ	Fond du Lac, Wis	Fond du Lac Commonwealth Re- porter.	100	1, 120	267. 7
KFJB	Marshalltown, Iowa	Marshall Electric Co. (250 Watts 6 to 6).	100	1, 210	247.8
KFJF KFJI KFJM KFJR KFJY KFJZ KFKA	Oklahoma City, Okla. Astoria, Oreg	National Radio Manufacturing Co. George Kincaid (KWJJ). University of North Dakota	50 100	1, 100 1, 200 900 1, 250 1, 290 1, 200 1, 200	272. 6 249. 9 333. 1 239. 9 232. 4 249. 9 249. 9
KFKB	Milford, Kans	Dr. J. R. Brinkley (2.500 Watts, 7	1, 500	1, 240	241.8
KFKUKFKX	Lawrence, Kans Chicago, Ill	to 7). Univ. of Kansas (WREN). Westinghouse Electric & Manufacturing Co. (XYW).	500 2, 500	1, 180 57 <b>0</b>	254, 1 526, 0
KFKZ	Kirksville, Mo	Northeast Missouri State Teachers College.	15	1, 330	225. 4
KFLV	Rockford, Ill	Swedish Evangelical Mission Church.	100	1, 120	267. 7
KFLX KFMR KFMX KFNF KFOA KFON KFOR KFOR	Galveston, Tex	George Roy Clough  Morningside College (KFJY)  Carleton College  Henry Field Seed Co. (6 to 7 only) Rhodes Department Store.  Nichols & Warinner (Inc.)  Howard A. Shuman  Omaha Bureau of Education	100 100 500 2, 000 1, 000 500 100 100	1, 110 1, 290 1, 270 650 670 1, 240 1, 380 1, 160	270. 1 232. 4 236. 1 461. 3 447. 5 241. 8 217. 3 258. 5
KFPL KFPM KFPR	Dublin, Tex Greenville, Tex Los Angeles, Calif	(W NAL). C. C. Baxter	15 15 250	1, 090 1, 300 1, 290	275. 1 230. 6 232. 4
KFPWKFPY	Sulphur Springs, Ark. Spokane, Wash	(KFIO).	50 250	1, 140 1, 220	263. 0 245. 8
KFQA KFQB KFQD KFQU KFQW KFQW	St. Louis, Mo	The Principia (WMAY-KWK)	1,000 100 100 100 100 250	1, 280 900 870 1, 360 1, 380 1, 290	234, 2 333, 1 344, 6 220, 4 217, 3 232, 4
KFRC KFRU KFSD KFSG	San Francisco, Calif Columbia, Mo San Diego, Calif Los Angeles, Calif	Stephens College	1,000 500 500 500	660 1, 200 680 1, 190	454, 3 249, 9 440, 9 252, 0
KFULKFUMKFUO	Galveston, Tex Colorado Springs, Colo Clayton, Mo	Will H. Ford. W. D. Corley (KFBU). Concordia Theological Seminary (KSD) (1,500 watts 6 a. m. to 6 p. m.).	500 1,000 1,000	1, 160 620 550	258, 5 483, 6 545, 1
KFUP	Denver, Colo	Fitzsimmons General Hospital (KFEL).	100	1, 320	227. 1
KFUR KFUS KFUT KFVD	Ogden, Utah Oakland, Calif Salt Lake City, Utah. Culver City, Calif	Peery Building Co	50 50 50 250	1, 330 1, 440 1, 200 1, 390	225. 4 208. 2 249. 9 215. 7
KFVG KFVS KFWB KFWC KFWF KFWI KFWI	Independence, Kans. Cape Girardeau, Mo Los Angeles, Calif Ontario, Calif St. Louis, Mo San Francisco, Calif Oakland, Calif	First Methodist Episcopal Church Hirsch Battery & Radio Co	50 50 1,000 100 250 500 500	1, 330 1, 340 830 1, 210 1, 400 1, 120 1, 270	225. 4 223. 7 361. 2 247. 8 214. 2 267. 7 236. 1

<sup>7</sup> Construction permit issued for 1,000 watts.

List of licensed broadcasting stations arranged by call letters, effective June 30, 1928— Continued

Call	Station	Owner	Power	Kilo- cycles	Meters
KFWO	Avalon, Calif	Lawrence Mott (limited to 10 p. m.).	Watts 250	1,000	299, 8
KFXD	Jerome, Idaho	Service Radio Co. (50 watts 11	15	1, 470	204.0
KFXF KFXJ KFXR KFXY KFYO	Denver, Colo Edgewater, Colo Oklahoma City, Okla. Flagstaff, Ariz Breckenridge, Tex	a. m. to 2 p. m.). Pikes Peak Broadcasting Co Pikes Peak Broadcasting Co Exchange Avenue Baptist Church. Mary M. Costigan Kirksey Bros. Battery & Electric	250 50 50 100 100	1,060 1,430 1,340 1,460 1,420	282. 8 209. 7 223. 7 205. 4 211. 1
KFYR KGA KGAR KGB	Bismarck, N. Dak	Co. Hoskins-Meyer (500 watts 6 to 6). Northwest Radio Service Co. Citizen's Publishing Co. Southwestern Broadcasting Cor-	250 2,000 100 100	1, 200 1, 150 1, 280 1, 210	249.9 260.7 234.2 247.8
KGBU	Ketchikan, Alaska St. Joseph, Mo. Columbus, Nebr. York, Nebr. Decorah, Iowa Enid, Okla. Wayne, Nebr.	poration (KFWC). Alaska Radio & Service Co Foster-Hall Tire Co Ervin Taddiken. Federal Live Stock Remedy Co Chas. W. Greenley (KWLC). Wallace Radio Institute (KGFG) & Farmers & Merchants Coopera- tive Radio Corporation of Amer-	500 100 50 100 10 50 250	750 1,040 1,350 1,410 1,210 1,390 1,020	399. 8 288. 3 222. 1 212. 6 247. 8 215. 7 293. 9
KGCI	San Antonio, Tex	ica (KGDW).  Liberto Radio Sales (KGRC)	250 C. P.	1, 360	220. 4
KGCN	Concordia, Kans Brookings, S. Dak	Concordia Broadcasting Co Cutler's Radio Broadcasting Serv-	50 15	1, 440 1, 440	208, 2 208, 2
KGCUKGCXKGDAKGDEKGDMKGDP	Mandan, N. Dak Vida, Mont Dell Rapids, S. Dak Barrett, Minn Stockton, Calif Pueblo, Colo	First State Bank of Vida	10 15 50	1, 250 1, 230 1, 180 1, 460 1, 380 1, 340	239, 9 243, 8 254, 1 205, 4 217, 3 223, 7
KGDR KGDW KGDY KGEF.	San Antonio, Tex	America. Joe B. McShane (30 watts, 6 to 6) Frank J. Rist (KGCH) J. Albert Loesch Trinity Mathodist Church	100 15	1, 450 1, 020 1, 450 1, 140	206, 8 293, 9 206, 8 263, 0
KGEK		Trinity Methodist Church (KGFH) (limited to 10 p. m.). Beehler Electric Equipment Co.	50	1,140	263. 0
KGEN KGEO KGEQ KGER KGES KGES	Grand Island, Nebr Minneapolis, Minn Long Beach, Calif	(7 to 7 only).  E. R. Irey and F. M. Bowles Hotel Yancey Fred W. Herrmann  C. Merwin Dobyns (KFVD) Central Radio Electric Co City of Fort Morgan (KOW) (200	100 50 100 10	1, 330 1, 460 1, 470 1, 390 1, 470 1, 370	225. 4 205. 4 204. 0 215. 7 204. 0 218. 8
KGEZ	· '	watts, 6 to 6). Flathead Broadcasting Associa-	100	1, 020	293. 9
KGFB KGFF KGFG KGFH	Alva, Okla Oklahoma City, Okla.	Full Gospel Church (KGCB)	10 25 50 250	1,340 1,460 1,390 1,140	223, 7 205, 4 215, 7 263, 0
KGFI KGFJ KGFK KGFL KGFN	Los Angeles, Calif Hallock, Minn	Ben S. McGlashan.  Kittson County Enterprise.  N. L. Cotter.  Henry Heraldson and Carl Thing-	50 50	1,410 1,340 1,350	220. 4 212. 6 223. 7 222. 1 199. 9
KGFO KGFW KGFX		Dana McNeil (6 a. m. to 6 p. m.		1, 470 3, 010 1, 180	296. 9
KGGFKGGH	Picher, Okla Cedar Grove, La	only). D. L. Connell, M. D Bates Radio & Electric Co. (KWEA).	100 50	1, 450 1, 410	
KGGMKGHA	Albuquerque, N. Mex. Pueblo, Colo		100 500	1, 470 1, 430	204. 0 209. 7
KGHBKGHCKGHD	Slayton, Minn	Radio Sales Co	250 15 5	1, 320 1, 430 1, 290	227. 1 209. 7 232. 4

<sup>\*</sup> Construction permit issued only.

List of licensed broadcasting stations arranged by call letters, effective June 30, 1928—Continued

Call	Station	Owner	Power	Kilo- cycles	Meters
KGHF	Puehlo, Colo	Curtis B. Ritchs and Joe E. Finch (KFXJ).	Watts 250	1, 430	209. 7
KGHG KGHL	McGehee, Ark Little Rock, Ark Billings, Mont	Chas. W. McCollum (6 to 6) Berean Bible Class. Northwestern Auto Supply Co. (Inc.).	50 15 250	C. P. 1, 150 1, 350	260. 7 222. 1
KGHX KGJF KGKB KGKL KGKO	Richmond, Tex Little Rock, Ark Goldthwaite, Tex Georgetown, Tex Wichita Falls, Tex	Fort Bend County School Board. First Church of the Nazarene Eagle Park Co M. L. Cates	250	C. P. 1,000 1,070 1,290 C. P.	277. 6 280. 2 232. 4
KGOKGRCKGRS	Oakland, Calif San Antonio, Tex Amarillo, Tex	General Electric Co	5, 000 250 250	780 1, 360 1, 230	384. 4 220. 4 243. 8
KGTT	San Francisco, Calif	Glad Tidings Temple and Bible Institute (KFQU),	50	1, 360	220. 4
KGU KGW KGY	Honolulu, Hawali Portland, Oreg Lacey, Wash	Marion A. Mulrony	500 1, 000 50	1, 110 610 1, 220	270. 1 491. 5 245. 8
KHQKICK	Los Angeles, Calif Spokane, Wash Red Oak, Iowa	Don Lee (Inc.) Louis Wasmer (Inc.) Atlantic Automobile Co. (WIAS), Red Oak Radio Corporation, lessee (6 a. m. to 6 p. m. only).	1,000 1,000 100	750 810 930	399. 8 370. 2 322. 4
KJBS KJR KKP	San Francisco, Calif Seattle, Washdo	Julius Brunton & Sons Co. (KLS). Northwest Radio Service Co	100 2, 500 15	1, 220 860 1, 100	245. 8 348. 6 272. 6
KLCN	Blytheville, Ark	Daily Courier News (6 a. m. to 6 p. m. only).	50	1, 050	285. 5
KLDS-KMBC KLRA KLS KLX KLZ KMA KMBC-KLDS	Little Rock, Ark Oakland, Calif  do Dupont, Colo Shenandoah, Iowa	Arkansas Broadcasting Co	50 250 500 1,000 1,000 1,500	1, 470 1, 220 590 850 760 1, 110	204. 0 245. 8 508. 2 352. 7 394. 5 270. 1
KMED	Medford, Oreg	W. J. Virgin (limited to § p. m.) (KDAC).	50	1, 110	270. 1
KMICKMJ	Inglewood, Calif Fresno, Calif	James R. Fouch	250 50	1, 340 820	223, 7 365, 6
KMMJ	Clay Center, Nebr	p. m.). The M. M. Johnson Co. (WJAG) (500 watts 12 midnight to 7 p. m.)	250	1, 050	285. 5
KMO KMOX KMTR KNRC	Tacoma, Wash Kirkwood, Mo Hollywood, Calif Santa Monica, Calif	KMO (Inc.) Voice of St. Louis (Inc.) KMTR Radio Corporation Clarence B. Juneau	500 5,000 500 500 ( 5,000	1, 180 1, 000 580 800	254. 1 299. 8 516. 9 374. 8
KNX	Hollywood, Calif	Western Broadcast Co	5,000 C. P. issued	890	336. 9
KOAC	Denver, Colo Corvallis, Oreg	General Electric Co	5, 000 1, 000	920 1, 110	325. 9 270. 1
	State College, N. Mex.	New Mexico College of Agricul- tural and Mechanical Arts (KWSC-KTW), 7,500 (6 a. m.	5, 000	760	394. 5
KOIL KOIN KOMO	Chickasha, Okla Council Bluffs, Iowa Portland, Oreg Seattle, Wash Eugene, Oreg	Oklahoma College for Women Mona Motor Oil Co. (KFAB) KOIN (Inc.) Fisher's Blend Station (Inc.) Eugene Broadcasting Station	250 5, 000 1, 000 1, 000 50	1, 190 940 940 970 1, 500	252. 0 319. 0 319. 0 309. 1 199. 9
KOW	Denver, Colo	(KUJ-KWBS). Associated Industries (inc.) (KGEW).	250	1, 370	218. 8
KPCB KPJM KPLA KPNP KPO KPOF KPPC	Seattle, Wash Prescott, Ariz Los Angeles, Calif Muscatine, Iowa San Francisco, Calif Denver, Colo Pasadena, Calif	Pacific Coast Biscuit Co	100 15 500 100 1,000 500 50		230. 6 214. 2 288. 3 211. 1 422. 3 201. 2 315. 6

<sup>4</sup> Construction permit issued only.

<sup>7</sup> Construction permit issued for 1,000 watta.

List of licensed broadcasting stations arranged by call letters, effective June 30, 1928—Continued

Call	Station	Owner	Power	Kilo- cycles	Meters
KPQ	Seattle, Wash	Archie Taft and Louis Wasmer (KPCB).	Watts 100	1, 300	230. 6
KPRCKPSN	Houston, Tex Pasadena, Calif	Houston Printing Co.?  Pasadena Star-News Publishing Co. (KPPC).	1,000	1, 020 950	293. 9 315. 6
KQV	Pittsburgh, Pa	Doubleday-Hill Electric Co. (WJAS).	500	1, 110	270. 1
KQWKRE	San Jose, Calif Berkeley, Calif	First Baptist Church	500 100	1, 010 1, 220	296. 9 245. 8
KRGY KRLD KRMD.	Harbingen, Tex Dallas, Tex Shreveport, La	Harbingen Music Co	100 500 50	1, 270 650 1, 360	236. 1 461. 3 230. 6
KRSC	Seattle, Wash	Radio Sales Corporation (KVL-	50	1, 100	272. 6
KSAC KSBA KSCJ	Manhattan, Kans Shreveport, La Sioux City, Iowa	KKP). Kansas State Agricultural College. W. G. Patterson. Perkins Bros. Co. (KWUC) (1,000	500 1, 000 500	900 1, 120 1, 230	333. 1 267. 7 243. 8
KSD KSEI	St. Louis, Mo	watts 6 to 6). Pulitzer Publishing Co. (KFUO) KSEI Broadcasting Association Radio Service Corporation of	500 250 5,000	550 900 990	545. 1 333. 1 302. 8
K8MR	Santa Maria, Calif	Utah. <sup>5</sup> Santa Maria Valley R. R. Co. (KWTC).	100	1, 100	272. 6
K80 K800	Clarinda, Iowa Sioux Falls, S. Dak	Sioux Falls Broadcast Association	500 250	1, 320 1, 430	227. 1 209. 7
KSTP KTAB KTAP	Westcott, Minn Oakland, Calif San Antonio, Tex	(500 watts 6 to 6). National Battery Broadcasting Co. Associated Broadcasters Robert B. Bridge * Bible Institute of Los Angeles (KFBK) (limited to 10 p. m.) <sup>7</sup>	5, 000 500	1, 360 1, 070 1, 310	220. 4 280. 2 228. 9
KTBI	San Antonio, Tex Los Angeles, Calif	Bible Institute of Los Angeles (KFBK) (limited to 10 p. m.)	1,000	1,090	275. 1
KTBR KTHS	Portland, Oreg Hot Springs National Park, Ark.	M. E. Brown (KFIF)Arlington Hotel Co. (WBAP)	500 1,000	1,310	228. 9 384. 4
KTNT KTSA KTUE KTW	Muscatine, Iowa San Antonio, Tex Houston, Tex Seattle, Wash	Norman Baker	2,000 2,000 5 1,000	1, 170 1, 130 1, 410 760	256. 3 265. 3 212. 6 394. 0
KUJ	1	Fred W. Lovejoy and R. Kerfoot	10	1, 500	199. 9
KUOA KUOM KUSD KUT KVI	Vermilion S Dak	(KORE-KWBS). University of Arkansas State University of Montana University of South Dakota University of Texas Puget Sound Radio Broadcasting	1,000 500 250 500 250 250	1, 010 650 620 1, 290 1, 060	296, 9 461, 3 483, 6 232, 4 282, 8
KVL KVOO. KVOS. KWBS.	Senttle, Wash Bristow, Okla Bellingham, Wash	Co. (Infilled to 9 p. m.).  Arthur C. Dailey (KKP-KRSC).  Southwestern Sales Corporation  I. Kessler  Schaeffer Radio Co. (KORE-	100 1,000 250 15	1, 100 860 1, 430 1, 500	272. 6 348. 6 209. 7 199. 9
KWCR KWEA KWG KWJJ KWK	Cedar Rapids, Iowa Shreveport, La	[ KUJ).	250 250 100 50 1,000	1, 250 1, 410 870 1, 200 1, 280	212. 6 344. 6
KWKC KWKH KWLC KWSC	Kansas City, Mo Kennonwood, La Decorah, Iowa	Corporation (KFQA-WMAY) (2,000 watts 6 to 6).  Wilson Duncan Broadcasting Co. W. K. Henderson (KMA). Luther College (KGCA). State College of Washington (KTW-KOB). Dr. John Wesley Hancock	100 3,500 50 500	1, 350 760 1, 210 760	394. 5 247. 8
KWTC	Santa Ana, Calif	Dr. John Wesley Hancock (KSMR).	100	1, 100	272. €
KWUC- KWWG- KXA- KXL- KXRO- KYA- KYW-	Brownsville, Tex	Western Union College (KSCJ) Chamber of Commerce American Radio Telegraph Co KXL Broadcasters (Inc.). KXRO (Inc.) (KFBL) Pacific Broadcasting Corporation.	. 500 . 500 . 100 . 50	1, 080 560 1, 360 1, 340 850	277. 6 535. 1 220. 4 223. 7 361. 2
KZM	1	facturing Co. (KFKX).	100		1

Construction permit issued only.
 Construction permit issued for 1,000 watts.

Construction permit issued for 5,000 watts.
 June and July.

## APPENDIX D (4)

# List of 683 licensed broadcasting stations arranged by frequencies as of June 30, 1928

Call letters	Location	Owner	Divides time with—	Power
	550 kilocycles; 545.1 meters			
KSDKFUO	St. Louis, Mo	Pulitzer Publishing Co	KFUO	Watta 500 1,000
WMAK	Martinsville, N. Y	(1,500 watts 6 a. m. to 6 p. m.). WMAK Broadcasting System (Inc.).		750
WPTF WFAA KFDY WDAY	Raleigh, N. C	Durham Life Insurance Co Dallas Morning News State College Radio Equipment Corporation (500 watts 6 a. m. to 6 p. m.).	WDAYKFDY	500 500 500 250
	580 kilocycles; 535.4 meters	(ooo watto o al la to o p. mill		
WCAC	Storrs, Conn	Connecticut Agricultural College.	WTIC	500
WTIC WHO	Hartford, Conn Des Moines, Iowa	Travelers Insurance Co	WCAC	500 5, 000
	570 kilocycles; 526 meters			
WNYC	New York, N. Y	Department of Plant and Struc- tures.		500
KMTR KFKX	Los Angeles, Calif Chicago, Ill	KMTR Radio Corporation Westinghouse Electric & Man- ufacturing Co.	KYW	500 2, 500
KYW	do	Westinghouse Electric & Man- ufacturing Co. (5,00% watts after 10 p. m.).	KFKX	2, 500
	680 kilocycles; 516.9 meters (Canadian shared)			
WMC	Memphis, Tenn	Memphis Commercial Appeal (Inc.).		500
WWVA WTAG	Wheeling, W. Va Worcester, Mass	John C. Stroebel, jr		250 250
WFLA-WSUN	Clearwater, Fla	Clearwater Chamber of Com- merce and St. Petersburg Chamber of Commerce.		750
	590 kilocycles; 508.2 meters	Chamber of Confidence.		
wow	Omaha, Nebr	Woodmen of the World Life Insurance Association.		1, 00
KLX WEEI	Oakland, Calif Boston, Mass	Tribune Publishing Co Edison Electric Illuminating Co. of Boston.		500 500
	600 kilocycles; 499.7 meters (Canadian shared)			
WBAP WOAI	Fort Worth, Tex San Antonio, Tex	Carter Publications (Inc.) Southern Equipment Co	WOAI WBAP	5, 000 5, 000
	610 kilocycles; 491.5 meters			
KGW WEAF	Portland, OregBellmore, N. Y	Oregonian Publishing Co National Broadcasting Co. (Inc.)		1, 000 50, 000
	620 kilocycles; 483.6 meters			
WJAR. WCFL. WLTS. WEMC. KUSD.	Providence, R. I Chicago, Ill do Berrien Springs, Mich Vermilion, S. Dak College Station, Tex	The Outlet Co Chicago Federation of Labor Lane Technical High School Emmanuel Missionary College University of South Dakota Agricultural and Mechanical College of Texas.	WEMC-WLTS WCFL-WEMC WLTS-WCFL	500 1, 500 100 1, 000 250 500
KFDM KFBU KFUM	Beaumont, TexLaramie, WyoColorado Springs, Colo	Magnolia Petroleum Co	WTAW KFUM KFBU	500 500 1,000
	630 kilocycles: 476.9 meters (Canadian shared)			
WSB WSUI	Atlanta, Ga Iowa City, Iowa	Atlanta Journal Co		1, 000 500

List of 683 licensed broadcasting stations arranged by frequencies effective as of June 30, 1928—Continued

Call letters	Location	Owner	Divides time with—	Power
	640 kilocycles; 468,5 meters			
WRCKFI	Washington, D. C Los Angeles, Calif	Radio Corporation of America Earl C. Anthony (Inc.)		Watts 500 5,000
'	650 kilocycles; 461,3 meters			
WNAC-WBIS	Boston, Mass Dallas, Tex	The Shepard Stores		500
KRLD WRR. KFNF	Dallas, TexdoShenandoah, Iowa	The Shepard Stores KRLD (Inc.) City of Dallas Henry Field Seed Co. (6 a. m.	WRR KRLD	500 500 2,000
WCAEKUOM	Pittsburgh, Pa Missoula, Mont	to 7 p. m. only). Kaufman & Baer Co State University of Montana		500 500
	660 kilocycles; 454.3 meters			
WJZKFRC	Boundbrook, N. J San Francisco, Calif	Radio Corporation of America Don Lee (Inc.)		30,000 1,000
	670 kilocycles; 447.5 meters			
WMAQ WQJ KFOA	Chicago, Illdo Seattle, Wash	Chicago Daily News (Inc.) <sup>1</sup> Calumet Broadcasting Co Rhodes Department Store	WQJ WMAQ	1,000 500 1,000
	680 kilocycles; 440.9 meters			
wjr-wcx	Pontiac, Mich	WJR (Inc.) and Detroit Free Press.		5,000
WIBG	Elkins Park, Pa	St. Paul's Protestant Episcopal Church (Sunday, 6 a. m. to 6 p. m.).		50
KFSD	San Diego, Calif Omaha, Nebr	Airfan Radio Corporation Omaha Grain Exchange (6 a. m. to 6 p. m. only).		500 500
	690 kilocycles	и, о р. ш. ошу).		
WLW	700 kilocycles; 428.5 meters Harrison, Ohio	Crosley Radio Corporation	į	5,000
WLWWMAF	Cincinnati, Ohio South Dartmouth, Mass.	do		500 500
	710 kilocycles; 422,3 meters		1	
WOR KPO WOS	Kearney, N. J. San Francisco, Calif Jefferson City, Mo	L. Bamberger & Co Hales Bros. and the Chronicle. State Marketing Bureau		5,000 1,000 500
	720 kilocycles; 416.4 meters			
WGN-WLIB	1	Tribune Co. and Liberty Weekly (Inc.).		500
WLIB-WGN	Near Elgin, Ill	Liberty Weekly (Inc.) and Tribune Co.	!	15,000
	750 kilocycles 2 740 kilocycles, 405,2 meters			
WLIT	Philadelphia, Pa	Lit Bros	WFI	500
WFI	Anoka, Minn	Strawbridge & Clothier	WLIT	500 5,000
	750 kilocycles; 399.8 meters	watts 6 a, m. to 6 p, m.),		
WEARWTAM	Cleveland, Ohiodo	Willard Storage Battery Co Willard Storage Battery Co. (5,000 watts 6 a. m to 6 p. m.).	WTAM-WSBT. WEAR-WSBT.	1,000 3,500
WSBTKGBU	South Bend, Ind Los Angeles, Calif Ketchikan, Alaska	South Bend Tribune Don Lee (Inc.)	WEAR-WTAM	500 500 500
	760 kilocycles; 394.5 meters	1	W733137	
KMA. KWKH. WHN. WQAO-WPAP. KTW. KWSC. KOB.	Shenandonh, Iowa Shreveport, La New York, N. Y Cliffside, N. J Seattle, Wash. Pullman, Wash. State College, N. Mex	W. K. Henderson George Schubel Cavalry Baptist Church First Presbyterian Church State College of Washington	LMA- WQAO-WPAP- WHN- KWSC-KOB- KTW-KOB- KWSC-KTW-	1,000 1,000 500 500 1,000 5,000
	ı	, wassa o a. m. to o p. m./.		•

 $<sup>^1</sup>$  Construction permit issued for 2,500 after 6 p. m. and 5,000  $\ell$  a. m. to 6 p. m.  $^2$  Canadian wave.  $^3$  Construction permit issued for 1,000 watts.

List of 683 licensed broadcasting stations arranged by frequencies effective as of June 30, 1928—Continued

Call letters	Location	Owner	Divides time with—	Power
WBBMWAAFWJBTWABI	770 kilocycles; 389.4 meters Glenview, Ill. Chicago, Ill. do. Bangor, Me. 780 kilocycles; 384.4 meters (Canadian shared)	Atlass Investment Co	WAAF-WJBT. WBBM-WJBT WBBM-WAAF	Watts 5, 000 500 500 100
WQAM WMBF KGO WBSO	Miami, Fla. Miami Beach, Fla. Oakland, Calif. Wellesley Hills, Mass. Hot Springs, Ark.	Electrical Equipment Co		750 500 5, 000 100
WCAJ WGY	790 kilocycles: 379.5 meters  Lincoln, Nebr  South Schenectady, N. Y.	Nebraska Wesleyan University (6 a. m. to 6 p. m. only). General Electric Co		500 50, 000
KNRC WOC	800 kilocycles; 874.8 meters Santa Monica, Calif Davenport, Iowa 810 kilocycles; 870.2 meters	Clarence B. Juneau Palmer School of Chiropractic		500 5, 000
WDAF KHQ WLWL WMCA	Kansas City, Mo	Kansas City Star Co. Louis Wasmer (Inc.) Missionary Society of St. Paul the Apostle. Greeley Square Hotel Co.		1, 000 1, 000 5, 000 500
WEBH WJJD	Chicago, Ill Mooseheart, Ill Fresno, Calif 830 kilocycles; 381.2 meters	Edgewater Beach Hotel Co Supreme Lodge of the World, Loyal Order of Moose. Fresno Bee (daily to 10 p. m.)	WJJD	500 1, 000 50
WSAIKYA	Mason, Ohio	U. S. Playing Card Co		5, 000 1, 000
KLZ WWJ WEW	Dupont, Colo	Reynolds Radio Co. (Inc.) Detroit News	 	1,000 1,000 1,000 500
WOO WGBS WIP KVOO KJR KXA	N. Y. Philadelphia, Pa Bristow, Okla	John Wanamaker Gimbel Bros. (Inc.) do Southwestern Sales Corporation. Northwest Radio Service Co American Radio Telegraph Co	WOO-WGBS	500 500 500 1,000 2,500 500
WLS WCBD KWG	870 kilocycles; \$44.6 meters Crete, Ill. Zion, Ill. Stockton, Calif. Anchorage, Alaska.	Sears, Roebuck & Co Wilbur Glen Voliva Portable Wireless Telegraph Co. (daily to 10 p. m.). Anchorage Radio Club.		5, 000 5, 000 50

Canadian wave.
 Construction permit issued for 1,000 watts.
 6 a. m. to 6 p. m. and 12 midnight to 12.30 a. m.

List of 683 licensed broadcasting stations arranged by frequencies effective as of June 30, 1928—Continued

Call letters	Location	Owner	Divides time with—	Power
	880 kilocycles; 340.7 meters (Canadian shared)			
WAPI WJAX WHB WOQ	Auburn, Ala	Alabama Polytechnic Institute City of Jacksonville Sweeney Automobile School Co. Unity School of Christianity	WJAX WAPI WOQ. WHB.	Watts 1,000 1,000 500
	890 kilocycles; 336.9 meters (Canadian shared)			
wsm	Nashville, Tenn	National Life & Accident In- surance Co. (Inc.).		5, 000
KNX	Hollywood, Calif	Western Broadcast Co		500
	900 kilocycles; 333.1 meters			
KFQBWJADWHAWLBL	Fort Worth, Tex. Waco, Tex. Madison, Wis. Stevens Point, Wis	W. B. Fishburn (Inc.) Frank P. Jackson University of Wisconsin Wisconsin Department of Mar- kets (2,000 watts, 6 a. m. to 6 p. m.).	WJAD KFQB WLBL WHA	1,000 500 750 1,000
wbz	East Springfield, Mass	Westinghouse Electric & Manu- facturing Co.		15, 000
WBZA KSAC	Boston, Mass	Kansas State Agricutlural		500 500
KFJM KSEI	Grand Forks, N. Dak Pocatello, Idaho	University of North Dakota KSEI Broadcasting Association.		100 250
	910 kilocycles <sup>2</sup>			
	920 kilocycles; 325.9 meters			ĺ
KOA WRNY WPCH	Denver, Colo Coteysville, N. J. Hoboken, N. J.	General Electric Co Experimenter Publishing Co Concourse Radio Corporation	WPCH	5, 000 500 500
	930 kilocycles; 322.4 meters (Canadian shared)			
WRHF	Washington, D. C	American Broadcasting Co. (6 a. m. to 7 p. m. only).		150
WHAS	Louisville, Ky	Courier Journal Co. and Louisville Times Co.		500
KICK	Atlantic, Iowa 5	Atlantic Automobile Co. (6 a. m. to 6 p. m. only).	WIAS	10
WIAS	Ottumwa, Iowa	Poling Electric Co. (6 a. m. to 6 p. m. only).	KICK	10
WKAQ	San Juan, P. R	Radio Corporation of Porto Rico.		50
	940 kilocycles; 319 meters			
KOIL KFAB KOIN	Council Bluffs, Iowa Lincoln, Nebr Portland, Oreg	Mona Motor Oil Co Nebraska Buick Automobile Co. KOIN (Inc.)	KFAB	5,00
	950 kilocycles; \$15.6 meters			
KDKA	East Pittsburgh, Pa	Westinghouse Electric & Manu-		50,00
KPSNKPPC	Pasadena, Califdo	facturing Co. Pasadena Star News Pasadena Presbyterian Church.	KPPCKPSN	1,00
	960 kilocycles <sup>2</sup>			1
	790 kilocycles; 309.1 meters			
WABC	Richmond Hill, N. Y	Atlantic Broadcasting Corpora- tion (5,000 watts, 6 a. m. to 6	WBOQ	2, 50
wвоQ	do	p. m.). Atlantic Broadcasting Corpora-	WABC	50
комо	Seattle, Wash	tion. Fisher's Blend Station (Inc.)		1,00
<sup>2</sup> Canadian way				

<sup>&</sup>lt;sup>2</sup> Canadian wave.
<sup>3</sup> Construction permit issued to move to Red Oak, Iowa.

List of 683 licensed broadcasting stations arranged by frequencies effective as of June 30, 1928—Continued

Call letters	Location	Owner	Divides time with—	Power
WHT	980 kilocycles; 305.9 meters Deerfield, Ill	Radiophone Broadcasting Cor-	WIBO	Watts 5,000
WIBOWHAZ	Chicago, Ill	poration. WIBO Broadcasting (Inc.) Rensselaer Polytechnic Institute (8 p. m. to 12 p. m. Mondays and 12 midnight to 1 a. m. Tuesdays).	WHT	5, 000 500
	990 kilocycles; 302.8 meters			
WGRKSLWNAX	Buffalo, N. Y. Salt Lake City, Utah Yankton, S. Dak	Federal Radio Corporation		750 1,000 1,000
	1,000 kilocycles; 299.8 meters			
KFWO KMOX WPSC	Avalon, Calif	Lawrence Mott (daily to 10 p. m.) Voice of St. Louis (Inc.) Pennsylvania State College (6	WBAK	250 5, 000 500
WBAK	Harrisburg, Pa	a. m. to 8 p. m. only).  Pennsylvania State Police (6 a. m. to 8 p. m. only).	wpsc	500
	1,010 kilocycles; 296.9 meters (Canadian shared).			
WWNC. WEPS. WSMK. WDEL	Asheville, N. C. Gloucester, Mass. Dayton, Ohio. Wilmington, Del.	Chamber of Commerce		1, 000 100 200 100
WSMB	New Orleans, La	Maison Blancha Co		
KUOA KOW KGFW	Fayetteville, Ark	University of Arkansas First Baptist Church Otto F. Sothman		500 500 10
	1,020 kilocycles; 293.9 meters			
WGL	Paterson, N. J Secaucus, N. J	Richard E. O'Dea International Broadcasting Corporation.	WODA	1,000 1,000
WTMJ KPRC. WLBW KGCH KGDW KGEZ.	Milwaukee Journal Houston, Tex Oil City, Pa Wayne, Nebr Humboldt, Nebr Kalispell, Mont	Brookfield, Wis. Houston Printing Co. Petroleum Telephone Co. S. A. Lutgen, M. D. Frank J. Rist. Flathead Broadcasting Associa-	KGDWKGCH	1,000 500 500 250 100 100
WSYR	Syracuse, N. Y	uon.		500
	1,030 kilocycles			
wano	1,040 kilocycles; 288.3 meters	D.W. G.W. 45 . 45 . 45		
WDBO	Orlando, Fla	Rollins College (Inc.) (1,000 watts 6 a. m. to 6 p. m.).  Great Lakes Radio Broadcasting Co.	WBCN	500 500
WBCN	do.		WENR.	
WIAD KGBX WKY WSSH	do	do Lennig Bros. Co. Howard R. Miller Foster-Hall Tire Co. WKY Radiophone Co. Tremont Temple Baptist		100 100 100 150 100
WBETKPLA	Medford, MassLos Angeles, Calif	Church. Boston Transcript Co Pacific Development Radio Co.	WSSH	500 500

<sup>6</sup> Construction permit issued for 5,000 watts.

List of 683 licensed broadcasting stations arranged by frequencies effective as of June 30, 1928—Continued

Call letters	Location	Owner	Divides time with—	Power
	1,050 kilocycles; 285.5 meters			387-44-
WBAL	Glen Morris, Md	Consolidated Gas, Electric Light		Watts 5, 000
KFAU	Boise, Idaho	& Power Co. Independent School district of Boise City (4,000 watts 6 a. m.		2, 000
KLCN	Blytheville, Ark	to 6 p. m.) Daily Courier News (6 a. m. to		50
WJAG	Norfolk, Nebr	to 6 p. m. only). Norfolk Daily News (500 watts 7 a. m. to 7 p. m.) The M. M. Johnson Co. (500	КММЈ	250
<b>KMMJ</b>	Clay Center, Nebr	The M. M. Johnson Co. (500	WJAG	250
WCALWDGY	Northfield, Minn Minneapolis, Minn	watts 7 a. m. to 7 p. m.) St. Olaf College Dr. Geo. W. Young	WDGY WCAL	500 500
	1,060 kilocycles; 282.8 meters			
WAIU. WEAO. KFXF. WRAK. WDRC. KVI.	Escanaha, Mich	American Insurance Union Ohio State University Pikes Peak Broadcasting Co Economy Light Co. Doolittle Radio Corporation Puget Sound Radio Broadcasting Co. (limited to 9 p. m.)		5, 000 750 250 50 300 250
	1,070 kilocycles; 280.2 meters			
WHAM	Victor Township, N. Y. (Rochester). Oakland, Calif	Stromberg-Carlson Telephone Manufacturing Co. Associated Broadcasters	}	5,000
	1,080 kilocycles; 277.6 meters			
WGHPWKAR	Fraser, Mich East Lansing, Mich	wette 7 a m to 7 n m)	i	750 500
KWWG WDZ	Brownsville, Tex Tuscola, Ill	Chamber of Commerce		500 100
KEX	Portland, Oreg	Western Broadcasting Co		2, 500
	1,090 kilocycles; 275.1 meters			
WEANWTAS	Providence, R. I	The Shepard Co	WFBM	300 500
WFBM KFPI, KFBB KFBK	Dublin, Tex	Indiauapolis Power & Light Co. C. C. Baxter. F. A. Buttrey Co. Kimball-Upson Co. (limited to	WTAS	1,000 15 50 100
KTBI	Los Angeles, Calif	Bible Institute of Los Angeles	KFBK	1,000
	1,100 kilocycles; 272.6 meters	(limited to 10 p. m.).		1
WPG WRM	Atlantic City, N. J Urbana, Ill	University of Illinois (1,000	WBAA	5, 000 500
WBAAKFJF	Lafayette, Ind Oklahoma City, Okla	Co. (1,000 watts 6 a. m. to 6	WRM	500 750
KFAD. WFBJ. KSMR. KMTC. WFDF. WSKC.	Collegeville, Minn	St. Johns University Santa Maria Valley R. R. Co Dr. John Wesley Hancock	KWTC KSMR WSKC WFDF	500 100 100 100 100 250

List of 683 licensed broadcasting stations arranged by frequencies effective as of June 30, 1928—Continued

		,		
Call letters	Location	Owner	Divides time with—	Power
KMED	1,110 kilocycles; 270.1 meters Medford, Oreg	W. J. Virgin	KOAC	Watte 50
KMBC-KLDS	Independence, Mo	Midland Broadcasting Co. and Reorganized Church of Jesus Christ and Latter Day Saints.		1, 500
WJAS. KQV WGST. WMAZ. WISN WHAD. WGWB KFLX KGU KOKC	Macon, Us. Milwaukee, Wis. do. Glesston, Tex Honolulu, Hawaii Corvallis, Oreg.	Pittsburgh Radio Supply House Doubleday-Hill Electric Co. Georgia School of Techngy Mercer University. Evening Wisconsin Co. Marquette University. Evening Wisconsin Co. Geo. Roy Clough Marion Mulrony. Oregon State Agricultural College (daily to 8 p. m. only).	KQVWJAS WJAS WMAZ WGWB-WHAD WISN-WGWB WISN-WHAD	500 500 500 500 250 500 250 100 500
	1,120 kilocycles; 267.7 (Canadian shared)			
WBAO WDAE KSBA KFLV	Decatur, Ill	James Milliken University Tampa Publishing Co W. G. Patterson. Swedish Evangelical Mission Church.		100 500 1,000 100
WAAM WNJ WGCP	Newark, N. Jdodo	WAAM (Inc.) Herman Lubinsky May Radio Broadcast Corpora- tion.	WGCP-WAAM	250 250 250
KFWIKFIZ	San Francisco, Calif Fon du Lac, Wis	Radio Entertainments (Inc.) Fon du Lac (Wis.) Common- wealth Reporter.		500 100
WOBU	Charleston, W. Va	Charleston Radio Boradcasting		50
WFBG	Louisville, ky	William F. Gable Co		100 30
wnox	1,130 k / wieles; 265.3 meters Knoxville, Tenn	People's Telegraph & Telephone		1,000
woi	Ames, Iowa	Co. Iowa State College (2,500-3,000		
<b>W</b> <u>I</u> <b>K</b>	Cleveland, Ohio	watts, 6 a. m. to 6 p. m.). Radio Air Service Corporation (500-1,000 watts, 6 a. m. to 6 p. m.).		
WBES	Takoma Park, Md Easton, Conn	Alamo Broadcast Co	wcws	100 500
wcws		Danbury Broadcasting Station	WICC	100
WSEA	1,140 kilocycles; 263 meters Virginia Beach, Va	Virginia Beach Broadcasting Co. (Inc.).		1
WJAZ WMBI WDAG KGIIP	Addison, Ill	Zenith Radio Corporation		250
KGFH KGEF WJBO KFPW KGEK	La Crescenta, Calif Los Angeles, Calif New Orleans, La Cartersville, Mo	Legion. (éa. m. to6 p. m. only) frederick Robinson. Trinity Methodist Church Valdemar Jensen. Rev. Lannie W. Stewart. Bechler Electrical Equipment	KGEF KGFH	100
WJBI WEAM	Red Bank, N. J	Co. (7 a. m. to 7 p. m. only). Robert S. Johnson Borough of North Plainfield	WEAM	250 250
	1,150 kilocycles; 260.7 meters			
WCAU WNBH	Culver, Ind	Walter B. Stiles (Inc.). Rosedale Hospital Co.)Inc.) Northwest Radio Service Co C. C. Shaffer Universal Broadcasting Co New Hedford Broadcasting Co	WCMA	2, 000 10 500
Construction p	permit issued for 1,000 watts permit issued only.		nove to Portsmout	h, Va.

List of 683 licensed broadcasting stations arranged by frequencies effective as of June 30, 1928—Continued

Call letters	Location	Owner	Divides time with—	Power
	1,180 kilocycles; 258.5 meters			Watts
WFBL	Beloit, Wis	The Onondago Co. (Inc.) Beloit College. R. J. Rockwell Central Radio School Omaha Board of Education	KFOX-KOCH. WNAL-KFOX. KOCH-WNAL.	750 500 250 250 100
KFUL. WIL. WSBF	Galveston, Tex	Thomas Goggin & Bros	WSBF WIL	500 250 250
WBT	Charlotte, N. C	C. C. Coddington (1,000 watts, 7 a. m. to 7 p. m.).		750
KTNT WCSO WASH WBBR WEBJ	Muscatine, Iowa Springfield, Ohio Grand Rapids, Mich Rossville, N. Y New York, N. Y Brooklyn, N. Y	Wittenherg College	WERL-WITH	2, 000 500 250 1, 000 500 250
	1,180 kilocycles; 254.1 meters			
KGFX	1	only)	l i	200
WRVA WREN KFKU KMO WTAQ WCAX	Richmond, Va. Lawrence, Kansdo. Tacoma, Wash. Eau Claire, Wis. Burlington, Vt. Dell Rapids, S. Dak.		!	1, 000 750 500 500 500 100
WHEC-WABO.	Dell Rapids, S. Dak Rochester, N. Y	Home Auto Co. (6 a. m. to 6 p. m. only). Hickson Electric Co. (Inc.) (500	ļ	1
WHEO-WADO:	1,190 kilocycles; 259 meters	watts, 6 a. m. to 6 p. m.).		
KEJK	Los Angeles, Calif	Freeman Lang	KF8G	250
WMBB-WOK.	Batavia, Ill			
WKJC	Lancaster, Padodo	time only).  American Bond & Mortgage Co. Kirk Johnson & Co  Lancaster Electrical Supply & Construction Co.	WGAL	5, 000 50 15
WKBF WMBR WKBT WFAM KOCW KFSG	Indianapolis, Ind. Tampa, Fla. New Orleans, La. St. Cloud, Minn. Chickasha, Okla. Los Angeles, Calif.	Construction Co. Noble Butler Watson. F. J. Reynolds First Baptist Church. Times Publishing Co. (Inc). Oklahoma College for Women Echo Park Evangelical Associa-		1 30
	1,200 kilocycles; 249.9 meters	tion.		
KFKA	Greeley, Colo	Colorado State Teachers College (1,000 watts 6 a. m. to 6 p. m.).	KFHA	500
KFHA		Western State College of Colo-	i	50
WBAX WBRE KFRU WCOA KFJI	Wilkes-Barre, Pado. Columbia, Mo Pensacola, Fla Astoria, Oreg	John H. Stenger, jr. Louis G. Baltimore Stephens College City of Pensacola E. E. Marsh		100 100 500 500
KWJJ WIBR KFJZ WHBY KFYR	Portland, Oreg. Steubenville, Ohio. Fort Worth, Tex. West de Pere, Wis. Bismarck, N. Dak	Stepnens College City of Pensacola E. E. Marsh Wilbur Jerman Thurman A. Owings. W. E. Branch St. Norbert's College Hoskins-Meyer (500 watts 6 a. m. to 6 p. m.).	KrJI	50 50 50 50 250
WCAZ WBBY KFUT WSAZ WREC WSIX WQBZ.	Springheid, Tenn		· 	50 75

List of 683 licensed broadcasting stations arranged by frequencies effective as of June 30, 1928—Continued

		0	Divides time	D
Call letters	Location	Owner	with—	Power
	1,210 kilocycles; 247.8			
	meters (Canadian shared)			Watts
WFKD	Frankford, Pa	Foulkrod Radio Engineering Co.	WABY	50-
WABY	Philadelphia, Pa	John Magaldi, jr	WFKD	50 50
WEBE	Cambridge Obio	College of Wooster Roy W. Waller		10
WCAT	Wooster, Ohio	South Dakota State School of		100
W10D	Miami Beach, Fla	Carl G. Fisher Co	KEWC	1,000
KFBCKFWC	San Diego, Calif	Lawrence E Wall	KFBC	100 100
KFJB	Ontario, Calif	Marshall Electric Co. (250 watts 6 s. m. to 6 p. m.). Chas. W. Greenley		100
KGCA	Decorah, Iowa	Chas. W. Greenley	KWLC	10
WLCI	Ithaca, N. Y. Galesburg, Ill.	Luther College	KGCA	50 50
WRAM	Galesburg, Ill	Lombard College	WFBZ	50
WFBZ	d0	Knox College	WRAM	50 50
WJBA WTAX	Joliet, Ill	Williams Hardware Co		50
WKDR	Kenosha, Wis	Lutheran Association of Ithaca. Lutheran Association of Ithaca. Lombard College Knox College D. H. Lentz, jr. Williams Hardware Co. Edward A. Dato.		15
WLBT	Crown Point, Ind	Harold Wendell Racine Broadcasting Corpora-		50 50
WRRS	Racine, Wis	tion.		30
WDWF-WLSI	1	Dutee W. Flint and the l,incoln Studio (Inc.).		250
	1,220 kilocycles; 245.8 meters			
WGBB	Freeport, N. Y	Harry H. Carman	WAAT-WEVD	150
WAAT	Jersey City, N.J	Bremer Broadcasting Corpora-	WGBB-WEVD	300
WEVD	Woodhaven, N. Y Minneapolis, Minn	tion. Debbs Memorial Radio Fund Wm. Hood Dunwoody Indus-	WAAT-WGBB WLB	500 500
		trial Institution.	WHDI	500
WLB-WGMS WFBE	Cincinnati, Ohio	University of Minnesota.  Parkview Hotel.  Kodel Radio Corporation.	WKRC	250
WKRC	New Orleans, La	Kodel Radio Corporation	WFBE	500
WKRCKWL.	New Orleans, La	Loyola University     Hotel Lassen	******	500
KFHKLS	Oakland, Calif	Warner Bros	KRE	250
KRE. KFPY	Wichita, Kans. Oakland, Calif. Berkeley, Calif. Spokane, Wash	Warner Bros. First Congregational Church		
KFPYKFIO	Spokane, Wash	Symons Investment Co North Central High School	KGY-KFIO KGY-KFPY KFPY-KFIO	250 100
KGY	Lacey, Wash	St. Martins College	KFPY-KFIO	50
	1,230 kilocycles; 243.8 meters			
	1		177.7671	
KWUC	Le Mars, Iowa	Western Union College	KSCJ	1, 500 500
KSCJ	Sioux City, Iowa	a. m. to 6 p. m.).		1
KGRS	Amarilla, Tex	Gish Radio Service (500 watts 6 a. m. to 6 p. m.)	:	1,000
KFCB	Phoenix, Ariz	Nielsen Radio Supply Co First State Bank of Vida	!	125
KGCX	Vida, Mont	First State Bank of Vida	1	100
WMBC	Detroit, Mich	(Inc.).	Ţ	i
WFBR	i	Baltimore Radio Show (Inc.) (500 watts 6 a. m. to 6 p. m.).		250
WCAO	Chattanaga Tann	Monumental Radio (Inc.)	WFBR	250 500
W DOD	Chattanooga, Tenn Canton, N. Y	St. Lawrence University (1,000		500
	1,240 kilocycles; 241.8	watts 6 a. m. to 6 p. m.).	1	1
	melera			1
WFCIWNBX	Pawtucket, R.I	Frank Crook (Inc.) First Congregational Church	WNBX WFCI	100 10
KFKB	Milford, Kans	(Inc.). Dr. J. R. Brinkley (2,300 watts		
		7 a. m. to 7 p. m.). Emil Denemark (Inc.)	WOES	500
WOFS	Chicago, Illdodo	! (Jak Leaves Broadcasting Cor-	* WEDC	500
KFON	Long Beach, Calif	poration. Nichols & Warinner (Inc.)		. 500
	permit issued for 1,000 watts			

<sup>&</sup>lt;sup>1</sup> Construction permit issued for 1,000 watts.

• Call WGMS used by WCCO when broadcasting over WLB.

List of 683 licensed broadcasting stations arranged by frequencies effective as of June 30, 1928—Continued

WEBR Buffalo, N. Y. H. H. H. Howell WEBC Superior, Wis. Mead of The Lakes Broadcasting Co. WBRC Birmingham, Ala Birmingham, Ala Birmingham Broadcasting Co. Birmingham, Ala Birmingham Broadcasting Co. Birmingham, Ala Birmingham Broadcasting Co. Birmingham Broadcasting Co. Birmingham Broadcasting Co. Birmingham Broadcasting Co. Birmingham Broadcasting Co. Birmingham Broadcasting Co. Birmingham Broadcasting Co. Birmingham Broadcasting Co. Birmingham Broadcasting Co. Birmingham Broadcasting Co. Birmingham Broadcasting Co. Birmingham Broadcasting Co. Church of the Nazarene and WBAW. WOAN. Cedar Rapids, Iowa. Harry F. Paar. WOAN. WOAN. D. M. Perham. KWCR. Waldrun Drug Co. WOAN. Harry F. Paar. WUAM. University of Oklahoma. Capital Times-Strand Theater-Station. WBBP Petoskey, Mich. Petoskey High School. Mandan Radio Association Petoskey High School. Franklyn J. Wolff. WOAN. Trenton, N. J. Radio Industries Broadcast Co. WOAX. Trenton, N. J. Franklyn J. Wolff. WOAP. WOAP. WABZ. Clarksburg, W. Va. John Raikes 1,260 kilocycles; 258 meters WRAW. Reading, Pa. Wenona, Ill. Wenona, Ill. Wenona, Ill. Wenona, Ill. Immanuel Lutheran Church. KFVI. Houston, Tex. Heading Mandan Radio & Electric Shop. Wenona KFVI. Houston, Tex. Heading Mandan Radio Co. Collesum Place Baptist Church. KFVI. Houston, Tex. Heading Mandan Radio Co. Strayley. WIBS. MADC. Akron, Ohio. Alen T. Simmons. 1.  KHMC. Harlingen, Tex. Harlingen, Music Co. First Baptist Church. First					
WEBR Buffalo, N. Y. H. H. H. Howell WEBC Superior, Wis. Superior, Wis. Head of The Lakes Broadcasting Co. WBRC Birmingham, Ala Birmingham Broadcasting Co. Birmingham, Ala Birmingham Broadcasting Co. Birmingham, Ala Birmingham Broadcasting Co. Birmingham Broadcasting Co. Birmingham Broadcasting Co. Birmingham Broadcasting Co. Birmingham Broadcasting Co. Birmingham Broadcasting Co. Birmingham Broadcasting Co. Birmingham Broadcasting Co. Birmingham Broadcasting Co. Birmingham Broadcasting Co. Birmingham Broadcasting Co. Birmingham Broadcasting Co. Birmingham Broadcasting Co. Birmingham Broadcasting Co. Birmingham Broadcasting Co. Birmingham Broadcasting Co. Birmingham Broadcasting Co. Birmingham Broadcasting Co. Birmingham Broadcasting Co. Church of the Nazarene and Vaughan School of Music. Waldrun Drug Co. WOAN. Chark Captal Times-Strand Theater Station. Bartingham School of Music. Waldrun Drug Co. WOAN. D. M. Perham. WJAM University of Oklahoma. Church of the Nazarene and Vaughan School of Music. Waldrun Drug Co. WOAN. D. M. Perham. WJAM University of Oklahoma. Church of the Nazarene and Vaughan School of Music. Waldrun Drug Co. WOAN. D. M. Perham. WJAM University of Oklahoma. Church of the Nazarene and Vaughan Broadcasting Co. WOAN. Trenton, N. J. Franklyn J. Wolff. WGCR. Harringham Broadcasting Co. WOAN. Trenton, N. J. Franklyn J. Wolff. WOAN. WOAN. Trenton, N. J. Franklyn J. Wolff. WOAN. WOAN. Trenton, N. J. Franklyn J. Wolff. WOAN. WOAN. Trenton, N. J. Wolff. Woandard School Industries Broadcast Co. WOAN. Trenton, N. J. Wolff. Woandard School Industries Broadcast Co. WOAN. Trenton, N. J. Wolff. Woandard School Industries Broadcast Co. WOAN. Trenton, N. J. Wolff. Woandard School Industries Broadcast Co. WOAN. Trenton, N. J. Wolff. Woandard School Industries Broadcast Co. WOAN. Trenton, N. J. Wolff. Woandard School Industries Broadcast Co. WOAN. Trenton, N. J. Wolff. Woandard School Industries Broadcast Co. WOAN. Trenton, N. J. Wolff. Woandard School Industries Broadcast Co. WOAN. Trenton, N. J. Wolff. Woandar	Call letters	Location	Owner		Power
WEBR					Watts
WBRC. Birmingham, Ala		Buffalo, N. Y Superior, Wis	H. H. Howell Head of The Lakes Broadcast-		200 250
Meters		Washington, D. C Birmingham, Ala	M. A. Leese Co		500 250
WBAW					
WBAW	FJR	Portland, OregLawrenceburg, Tenn	Ashley C. Dixon & Son	WBAW	500 500
KWCR.       do.       Harry F. Paar       WJAM         WNAD.       Norman, Okla       University of Oklahoma       WJAM         WIBA.       Madison, Wis.       Capital Times-Strand Theater-Station.         WBBP.       Petoskey, Mich.       Petoskey High School.         WOAX.       Trenton, N. J.       Franklyn J. Wolff.       WCAP.         WCAP.       Asbury Park, N. J.       Radio Industries Broadcast Co.       WOAX.         WSPD.       Toledo, Ohio.       Toledo Broadcasting Co.       WOAX.         WQBJ.       Clarksburg, W. Va.       John Raikes §.       WOAX.         WRAW.       Reading, Pa.       Avenue Radio & Electric Shop.       WoAP.         WLBI.       Wenona, Ill.       Wenona Legion Broadcasters.       WABZ.         WABZ.       O.       Colseum Place Baptist Church.       WABZ.         WABZ.       O.       Colseum Place Baptist Church.       WABZ.         WABZ.       O.       Colseum Place Baptist Church.       WABZ.         WIBX.       Utica, N. Y.       WIBX (Inc.) (300 watts 6 a.m. to 6 p. m.)       WABZ.         WQBA.       Tampa, Fla.       Amorc College.       WJBB.         WADC.       Akron, Ohio.       Allen T. Simmons.       1         1,270 kiloc	BAW	Cedar Rapids, Iowa	Waldrun Drug Co	KWCR	300 250
Station.   Station.   WBBP	/NAD	Norman, Okla	University of Oklahoma	WJAM	250 500 100
	GCU	Mandan, N. Dak	Mondon Dudio Amendation		100 100
	CAP	Trenton, N. J	Franklyn J. Wolff	WCAP	500 500 250
WRAW         Reading, Pa         Avenue Radio & Electric Shop           WLBI         Wenona, Ill         Wenona Legion Broadcasters           WRBC         Valparaiso, Ind         Immanuel Lutheran Church           WJBW         New Orleans, La.         C. Carlson, Ir           WABZ.         do.         Coliseum Place Baptist Church           KFVI         Houston, Tex         Headquarters Troop, Fifty-sixth Cavairy.           WIBX         Utica, N. Y.         WIBX (Inc.) (300 watts 6 a. m. to 6 p. m.)           WJBB         Sarasota, Fla         Financial Journal (Inc.)         WQBA           WQBA         Tampa, Fla         Amore College         WJBB           WADC         Akron, Ohio         Allen T. Simmons         1           1,270 kilocycles; 236.1 meters         Harlingen, Tex         Harlingen, Music Co.           KFDX         Shreveport, La         First Baptist Church           WGBF         Evansville, Ind         Finke Furniture Co.           KFMX         Northfield, Minn         Carleton College           Oakland, Calif         Oakland Educational Society           1,000 watts 6 a. m. to 6 p. m.)         1,000 watts 6 a. m. to 6 p. m.)			John Raikes 9		65
Wenona Legion Broadcasters   Wenona Legion Broadcasters   Ward	TOAW		Avenue Radio & Electric Shop		100
Houston, Tex	LBI	Wenona, Ill	Wanona Legion Broadcasters	ii	250 250
Houston, Tex	JBW	New Orleans, La.	C. Carlson, jr	WABZ	30 50
WIBX	FVI	Houston, Tex	Headquarters Troop, Fifty-		
WJBB	IBX	Utica, N. Y	WIBX (Inc.) (300 watts 6 a. m.	1	
KHMC Harlingen, Tex. Harlingen, Music Co.  KFDX Shreveport, La. First Baptist Church.  WGBF Evansville, Ind Finke Furniture Co.  KFMX Northfield, Minn Carleton College.  KFWM Oakland, Calif. Oakland Educational Society  1.000 watts 6 a.m. to 6 p. m.)	/QBA	Sarasota, Fla Tampa, Fla Akron, Ohio	Financial Journal (Inc.) Amore College Allen T. Simmons	WQBA WJBB	250 250 1, 000
KFDX       Shreveport, La.       First Baptist Church.         WGBF       Evansville, Ind       Finke Furniture Co.         KFMX       Northfield, Minn       Carleton College.         KFWM       Oakland, Calif.       Oakland Educational Society         1.000 watts 6 a.m. to 6 p. m.)       1.000 watts 6 a.m. to 6 p. m.)		1,270 kilocycles; 236.1			
KFDX         Shreveport, La.         First Baptist Church.           WGBF.         Evansville, Ind.         Finke Furniture Co.           KFMX         Northfield, Minn.         Carleton College.           KFWM         Oakland, Calif.         Oakland Educational Society           1.000 watts 6 a.m. to 6 p. m.)         1.000 watts 6 a.m. to 6 p. m.)	нмс	Harlingen, Tex	Harlingen, Music Co		100
KFMX Northfield, Minn Carleton College Oakland, Calif Oakland Educational Society 1.000 watts 6 a. m. to 6 p. m.).	FDX	Shrevenort, Ls	Finka Furnitura Co	i	250 250
	FMX	Northfield, Minn	Carleton College Society		500 500
W M SU New Tork, N. I Madison Square Garden Broad-   " Bit I " Milli		Carlstadt, N. J	1,000 watts 6 a. m. to 6 p. m.). Defenders of Truth Society (Inc.) Madison Square Garden Broad-		1, 000 500
casting Co.			casting Co.	WMSG-WHAP	500
WBNY WTAR-WPOR. Norfolk, Va. Baruchrome Corporation. WMSG-WHAP Reliance Electric Co. (Inc.) WBBW WBBW WBRW	TAR-WPOR.	Norfolk, Va	Reliance Electric Co. (Inc.) Ruffner Junior High School	WTAR-WPOR	500 100
WBBW do Ruffner Junior High School WTAR-WPOR Illinois Stock Medicine Broadcast Corporation (500 watts 6 a. m. to 8 p. m.).			cast Corporation (500 watts 6		250
WSRO Middletown, Ohio Harry W. Fahrlander St. John's Catholie Church	BROHBC	Middletown, Ohio Canton, Ohio	Harry W. Fahrlander		100
1,280 kilocycles; 254.2 meters		meters			
WMAY St. Louis, Mo	MAY	St. Louis, Mo	Kingshighway Presbyterian Church.	KWK-KFQA	100
KWKdo	wĸ	do	Greater St. Louis Broadcasting Corporation (2,000 watts 6 a.m.	WMAY-KFQA	1, 000
KFQA do to 6 p. m.).  The Principia. WMAY-KWK WMBS Lemoyne, Pa Mack's Battery Co	FQA	Lemovne Po	The Principla		50 250
WMPC Lapeer, Mich First Methodist Protestant	/MPC	Lapeer, Mich	First Methodist Protestant		30
WMAN Columbus, Ohio Church. WJBY Gladsden, Ala Electric Construction Co. KGAR Tucson, Ariz. Citizen's Publishing Co. WJAK Kokomo, Ind J. A. Kautz (Kokomo Tribune)	MAN	Columbus, Ohio	W. E. Heskitt Electric Construction Co	WCAH	50 50
KGAR. Tucson, Ariz. Citizen's Publishing Co	GAR/JAK	Tucson, Ariz	Citizen's Publishing Co		100 50

<sup>18</sup> Construction permit issued for 1,000 watts 6 a. m. to 6 p. m. and 250 watts after 6 p. m.

List of 683 licensed broadcasting stations arranged by frequencies effective as of June 30, 1928—Continued

Call letters	Location	Owner	Divides time with—	Power
	1,280 kilocycles; 234.2 meters—Continued			
WFBC	1	First Bantist Church		Watte
WIJAH	Knoxville, Tenn	First Baptist Church Trinity Methodist Church C. A. Entrekin		50 100
WCAHWBBL	Columbus, Ohio	C. A. Entrekin Grace Covenant Presbyterian	WMAN	250
		Church.		100
KDYL	Salt Lake City, Utah	Intermountain Broadcasting Corporation.11		100
	1,290 kilocycles; 232,4 meters	,		
WNBZ	Saranac Lake, N. Y	Smith & Mace (9 a. m. to 1 p. m.		10
WJK8	Gary, Ind	only). Johnson-Kennedy Radio Cor-	WSBC	500
WSBC	Chicago, Ill	poration. World Battery Co. (Inc.)	WJKS	500
WBRL	Tilton, N. H Austin, Tex	Booth Radio Laboratories		500
KUT KFQZ	Hollywood, Calif	University of Texas	KFPR	500 250
KFPR	Los Angeles, Calif	(Inc.).		
		Los Angeles County Forestry Department.	KFQZ	250
WMBJ WHBQ	McKeesport, Pa Memphis, Tenn	Rev. John Sproul Broadcasting Station WHBQ		50 100
	_	(Inc.).		
KFEYWLBH	Kellogg, Idaho Farmingdale, N. Y	Union High School  Joseph J. Lombardi		10 30
KFMRKFJY	Sioux City, Iowa Fort Dodge, Iowa	Morningside College C. S. Tunwall	KFJY	100
		C. S. Tunwan	KFMR	100
	1,300 kilocycles; 230.6 meters			
KFEQ	St. Joseph, Mo	Scroggin & Co. Bank (2,000 watts 6 a. m. to 6 p. m.).		1,000
KGCL	Seattle, Wash	Archie Taft and Louis Wasmer	KPCB	100
WQAN	Scranton, Pa	Pacific Coast Biscuit Co Scranton Times	KGCL	100 250
WGBIKFPM	do	Scranton Broadcasters (Inc.)	WGBI	250
WDBJ	Greenville, Tex	The New Furniture Co	~~~~~~~~~~~~~~~~	15 <b>250</b>
w.coc.	Columbus, Miss	Corporation.		
WIBZ	Montgoinery, Ala. Devils Lake, N. Dak.	Crystal Oil Co		250 15
KDLR WLBM	Devils Lake, N. Dak	Radio Electric Co Browning-Drake Corporation 12		15
WAFD	Boston, Mass Detroit, Mich	Albert B. Pariet Co.		50 100
WAAD	Cincinnati, Ohio	Ohio Mechanics Institute		25
	1,310 kilocycles; 228,9 meters			
wowo	Fort Wayne, Ind	Main Auto Supply Co. (5,000		2, 500
W.MBL	Lakeland, Fla	watts 6 a. m. to 6 p. m.). Benford's Radio Studios		100
WKBE	Webster, Mass	K. & B. Electric Ca L		100
KTAP WHBP	Johnstown, Pa	Johnstown Automobile Co. (500		20 250
KELW	Burhank, Calif	watts 6 a. m. to 6 p. m.). Earl L. White 11		
KELW WGBC	Memphis, Tenn	First Rantist Church	WNBR	250 15
WNBRKFIF	Portland, Oreg	John Ulrich Benson Polytechnic School	WGBC. KTBR	100
KTBR	do	M. E. Brown	KFIF	50 50
	1,320 kilocycles: 227.1			
W.W.A.E.	Chicago, Ill	Dr. Goo. F. Courries	WOLO WIDO	BAC
	La Salle, Ill	Dr. Geo. F. Courrier	WCLO-WJBC- WCLO-WWAE	500 100
W1BU	2747 C1883OJ X111-0-0-0-0-0-0-			
WCLO	Kenosha, Wis	C. E. Whitmore	MARCHA MARI	100
WCLO. KSOWSQH-WSDA	Kenosha, Wis	C. E. Whitmore Berry Seed Co. Amateur Radio Specialty Co. Brooklyn Broadcasting Corpora-	WJBC-WWAE WBBC WSGH-WSDA	

Construction permit issued only.
 Construction permit issued for 500 watts.
 Construction permit issued to move to Cambridge, Mass.

List of 683 licensed broadcasting stations arranged by frequencies effective as of June 30, 1928—Continued

Call letters	Location	Owner	Divides time with—	Power
	1,520 kilocycles; 227.1			
	meters-Continued			Watts
WJAY	Cleveland, Ohio	Cleveland Radio Broadcasting	WFJC	500
W FJC	Akron, Ohio	Corporation. W. F. Jones Broadcasting (Inc.).	WJAY	500
WFJC WCBE	New Orelans, La	Uhalt Radio Fitzsimons General Hospital	KFEL	5 100
KFUP	Denver, Colo	Eugene P. O'Fallon (Inc.)	KFUP	250
WAIZ	do	Irving Zuelke (Inc.) Atlanta Technological High		100 200
WTHS		School.		250
KGHB	Honolulu, Hawaii	Radio Sales Co		200
	1,330 kilocycles; 225.4 meters			
WMACWLAC-WDAD.	Casenovia, N. Y Nashville, Tenn	Clive B. Meredith. Life & Casualty Insurance Co.		500 1,000
WLAC-WDAD.	Nashville, Tenn			
KFIU	Juneau, Alaska	Alaska Electric Light & Power	Į.	10
WCOT	Providence, R. I Royal Oak, Mich	Jacob Conn		100 50
WAGM	Royal Oak, Mich	Robert L. Miller First Methodist Episcopal		50
KFVG	Independence, Kans	Church.	1	15
KGENKFKZ	El Centro, Calif Kirksville, Mo	ers College.		
KFURWCBM	Ogden, Utah	D 10 11 11 O-		50 100
	1,340 kilocycles; 223.7 meterz			
	I shall belonde the	Keystone Broadcasting Co.	WCAM	500
WFAN		(İnc.).		50
KFXR		Church		1
WCAM	Camden, N. J	City of Camden	WFANWPCC-WCRW	500 500
WFKB			.   WFKB-WPCC	1 500
WPCC	do	North Shore Congregational Church.	WCRW-WFKE	500
кміс	Inglewood, Calif Everett, Wash	James R. Fouch		250
KFBL	Everett, Wash	Leese Bros	KKRU	50
WKAV	Laconia, N. H	Laconia Radio Club		. 50
WSAJ	Grove City, Pa	Grove City College		. 250 . 10
KGFB	Lowa City, lowa	Boy Scouts of America, Pueblo		iŏ
		Leese Bros  KXRO (Inc.)  Laconia Radio Club  Grove City College  Albert C. Dunkel  Boy Scouts of America, Pueblo  Council  Wayne M. Nelson		250
WNRC	Hallock, Minn	Kittson County Enterprise		50
WEBQ	Harrisburg, Ill	Tate Radio Co		. 18
WOCL	Lamestown, N. Y	Council Wayne M. Nelson Kittson County Enterprise Tate Radio Co. Hirsch Battery & Radio Co. A. E. Newton		- 20
	1,350 kilocyclex; 222.1			
WSAN		Allentown Call Publishing Co.	WCBA	. 100
WCBA	do	(Inc.). Charles W. Heimbach and B	WSAN	100
WHBD	Rollefontaine Ohio	Bryan Musselman. Chamber of Commerce		100
WHBF	Rock Island, Ill Kansas City, Mo	Beardsiev Specialty Co		_1 10
	ľ	Co.		1
WOMT	Manitowoc, Wis	Mikadow Theater		
KGFL	Columbus, Nabr			.] 5
WGCM	Gulfport, Miss	Gulf Coast Music Co. (Inc.).		. 50
WAMD	Gulfport, Miss St. Paul, Minn	National Battery Co	'	) i/U

<sup>&</sup>lt;sup>13</sup> Construction permit issued for 100 watts.

List of 688 licensed broadcasting stations arranged by frequencies effective as of June 30, 1928—Continued

Call letters	Location	Owner	Divides time with—	Powe
	1,360 kilocycles; 220.4 meters			
	San Francisco, Calif	Glad Tidings Temple & Bible Institute.	KJBS	Watta 5
KJBS KGCI KGRC	San Antonio Tev	Indian Deserton & Come Co.	KGTTKGRC	10 10 10
WKBH KXL WTAZ	Ja Crosse, Wis Portland, Oreg Richmond, Va	. W. Reynolds, ir., and T. J.	WMBO	50 10
WMRG	do	Housens & Mantin (Inc.)	WTAZ	1
K ICAL:	Philadelphia, Pa	Ernest F. Goodwin Citizens Bank Caddo Radio Club		1 1 5
WMBO KGFI KSTP	San Angelo, Tex	National Battery Broadcasting		10 1: 2,00
	1,370 kilocycles; 218.8 meters	(°0.5		
KOW KGEW	Denver, Colo Fort Morgan, Colo		KGEW	250 100
WKBC WLBQ WKBO	Birmingham, Ala	6 a. m. to 6 p. m.). H. L. Ansley E. Dale Trout		10 25
WKBÖ VCGU	Atwood, Ill. New York, N. Y. Jersey City, N. J. Coney Island, N. Y.	E. Dale Trout Standard Cahill Co. (Inc.) Camith Corporation Chas. G. Unger	WKBQ-WCGU WKBO-WKBQ	500 500 500
	1,580 kilocycles; 217,3 meters			
WKBW	Buffalo, N. Y	ciation (Inc.) (750 watts, 6		500
CGDM CFQW WRES	Seattle, Wash	E. F. Peffer (limited to 9 p. m.)		100 100 50
KKBS	Golosburg III	Knox Battery & Electric Co Permil N. Nelson Fred A. Trebbe, ir	WLBO	100 100 100
VIBU	Lincoln, Nebr	Howard A. Shuman The Electric Farm		100
	1,390 kilocycles; 216.7 meters			
WKBB WCLS WENS WHFC	Joliet, Illdo Evanston, Ill Chicago, Ill	WCLS (Inc.) Victor C. Carlson	WCLS WKBB WHFC-WKBI WKBI-WEHS.	150 150 100 200
VKBIVPEPGER	Waukegan, Ill Long Beach, Calif	Fred L. Shoenwolf Maurice Mayer C. Merwin Dobyns W. J. and C. I. McWhinnie Harry O. Iverson Wallace Radio Institute Full Gospel Church Harold C. Smith Lexington Air Station I. R. Jones (7 a. m. to 7 p. m. only).	WHFC-WEHS	50 250 100
FVD FDZ GCB GFG	Minneapolis, Minn Oklahoma City, Okla	Harry O. Iverson Wallace Radio Institute	KGFG	250 10 50
OKO LEX QBC	Peekskill, N. Y. Lexington, Mass.	Harold C. Smith 14 Lexington Air Station	KGCG	50 500 50
	1,400 kilocycles; 214.2	only).	1	225
FEC	Portland, Oreg	Meier & Frank Co. (daily to 7 p. m. only).		50
KBN	Taunton, Mass	A. H. Waite & Co. (Inc.) W. P. Williamson, jr Youngstown Broadcasting Co.	WMBWWKBM	10 50 50
LBGFVF	Petersburg, Va	Robert Allen Gamble		100 250
	ermit issued for 5,000 watts.			

Construction permit issued for 5,000 watts.
 Construction permit issued only.
 Construction permit issued to move to Mount Beacon.

List of 683 licensed broadcasting stations arranged by frequencies effective as of June 30, 1928—Continued

Call letters	Location	Owner	Divides time with—	Power
WJBU KPJM WCWK WCSII	1,400 kilocycles; 214.2 meters—Continued  Lewisburg, Pa. Prescott, Ariz. Fort Wayne, Ind. Portland, Me.	Bucknell University		Watts 100 15 250 500
KGFJ	1,410 kilocycles; 212.6 meters  Los Angeles, Calif Philadelphia, Pa York, Nebr Houston, Tex Decatur, Ill Battle Creek, Mich Oskaloosa, Iowa Shreveport, La	Pennsylvania College		100 250 100 5 250 50 10 250 55 250
WCDA-WBRS WRST WNBO WMES	Boston, Mass	ciety.		1
WLOEWBMIIKPNPKFCRKFYO	Chelsea, Mass. Detroit, Mich. Muscatine, Iowa. Santa Barbara, Calif.  Breckenridge, Tex. 1,450 kilocycles; 209.7	Braun's Music House Central Radio Co Santa Barbara Broadcasting Co. (daily to 10 p. m.).		100
KGHC	Slayton, Miun Rochester, N. Y Bellingham, Wash Harrisburg, Pa Norfolk, Va Muncie, Ind Memphis, Tenn	Donald A. Burton Seventh Day Adventist Church Everett L. Dillard Harold L. Dewing and Charles Messter		100 100 50 10 30 25
K800		Sioux Falls Broadcasting Association (500 watts 6 a. m. to 6 p. m.).	1	50
WLBY KFGQ WTFI KGHF	Iron Mountain, Mich Boone, Iowa	Walpole. Aimone Electric Boone Biblical College Toccoa Falls Institute Philip G. Lasky and J. H. Albert.	KFXJ	56 10 25 25
KFXJ	1,440 kilocycles; 208.2 meters	R. G. Howell		
KFQU KZM KFUS WRAF WJBZ	La Porte, Ind	Preston D. Allen Dr. L. L. Sherman The Radio Club (Inc.) Roland G. Pamler and Anthony	WNBA	10
WGM	Dover-Foxcroft, Me Terre Haute, Ind	Michael T. Rafferty. Verne and Elton Speucer. J. P. Wilson Dr. C. S. Stevens Thompson L. Guernsey. Rose Polytechnic Institute Broadcasting Association		25
KGCNKGCR	Concordia, Kans Brookings, S. Dak	Concordia Broadcasting Co Cutler's Radio Broadcasting Service (Inc.).		- 1

Construction permit issued only.
 Construction permit issued to move to Cumberland, Me.; 5,000 watts.
 Construction permit issued to move to Charlottesville, Va.

List of 683 licensed broadcasting stations arranged by frequencies effective as of June 30, 1928—Continued

Call letters	Location	Owner	Divides time with—	Power
	1,450 kilocycles; 206.8 meters			Watts
w P8 w	Philadelphia, Pa	Philadelphia School of Wireless Telegraphy.		50
WMRJ	Jamaica N V	Peter J. Prinz	WTRL-WHPP WMRJ-WHPP	10
WTRL	Jamaica, N. Y	Technical Radio Laboratory	WMRJ-WHPP	15
WTRL WHPP	EHRIGMOOD CHRS, M. J	Bronx Broadcasting Co	WMRJ-WTRL	10 50
M. LBA	Mansfield, Ohio	Mansfield Broadcasting Asso- ciation.		
WNBJ	Knoxville, Tenn	Lonsdale Bantist Church.		50
WNBJ KGDY WNBF KGGF	Knoxville, Tenn Oldham, S. Dak	I Albert Loesch		15 50
WNBF	Endicott, N. Y	D. J. Connoll M. D.	[	100
KGOF	Picher, Okla	Ine R McShane	l	15
KOOS	Marshfield, Oreg	KOOS Radio Sales & Service		50
	1,460 kilocycles; 205.4 meters	(Inc.).		
wnbq	Rochester, N. Y	Gordon P. Brown		18
WKBL	Monroe, Mich	Gordon P. Brown		15
WMBD	Peoria Heights, Ill	Peoria Heights Radio Labora- tory.		250
WABF	Kingston, Pa	Markle Broadcasting Corpora-		250
KGEO	Grand Island, Nebr	tion. Hotel Yancey		100
KFXY	Flagstaff, Ariz	Mary M. Costigan  Jaren Drug Co		25 50
KGDE KGFF	Barrett, MinnAlva, Okla	Earl E Hampshire		25
WRK	Hamilton, Ohio	Earl E. Hampshire. S. W. Doron and John C. Slade.		100
WOBT	Union City, Tenn	Tittsworth's Radio and Music Shop.		18
	1,470 kilocycles; 204.0 meters	•		
KFXD	Jerome, Idaho	Service Radio Co. (50 watts,		18
WLBN	Portable	11 a. m. to 2 p. m.). William E. Hiler. Zenith Radio Corporation. LeRoy Joseph Beebe. C. L. Carrell. Fred W. Herrmann. Press Publishing Co. and C. L.		50
WSAX	Chicago, Ill	Zenith Radio Corporation		100 100
WMBA	Newport, K. I	C L Carrell		100
KGEQ	Minneapolis, Minn Sheboygan, Wis	Fred W. Herrmann		50
WHBL	Sheboygan, Wis	Carrell (500 watts, 6 a. m. to		25
		6 p. m ).*	}	25
WIBW	Topeka, Kans	C. L. Carrell		10
WIBS	Topeka, Kans	N. J. Broadcasting Corporation.	WLBX-WMBQ	25
WILBX	Long Island City, N. 1.1	Edwin Dudley Aber  N. J. Broadcasting Corporation  John N. Brahy	WIBS-WMBQ WIBS-WLBX	25 10
W MBQ	Brooklyn, N. Y	Brant Radio Power Co	WIDS-WDDA	10
KGFOKGES	Portable Central City, Nebr Kenmore, N. Y Buffalo, N. Y	Central Radio Electric Co		1
WKEN	Kenmore, N. Y	Radio Station WKEN (Inc.)17	WSVS	25 5
wsvs	Buffalo, N. Y	Harl Smith	WKEN	1
WOBR	Portabledo.	Jay Peters		10
KFBI	Portable on airplane (Pacific coast).	Flying Broadcasters (Inc.)		5
	1,480 kilocycles; 202.6 meters			
ккр	Seattle, Wash	City of Seattle, Harbor Depart-	KRSC-KVI	1.
KRSC	do	ment. Radio Sales Corporation	KVL-KKP	5
KVLWTFF	Mount Vernon Hills, Va.			10
WTFF	Mount Vernon Hills, Va. Gainesville, Fla	Independent Publishing Co University of Florida	WRUF	10, 00 5, 00
	1,490 kilocycles; \$01.8 meters			
WCBR	Portable	Charles H. Messter		10
WHBMWIBJ	do	C. L. Carrelldo		10
WIBJ WIBM	do	do		10
WKBG	dodo	do	I .	10
WGMU	do	Atlantic Broadcasting Corpora-	W KM U	10
WRMU	do	tion.	. WGMU	10
WATTWALK	do	Edison Electric Illuminating Co. Albert A. Walker Pillar of Fire (Inc.)		10

<sup>8</sup> Construction permit issued only.
17 Construction permit issued to move to Amherst; 750 watts.

List of 683 licensed broadcasting stations arranged by frequencies effective as of June 30, 1928-Continued

Call letters	Location	Owner	Divides time with—	Power
	1,500 kilocycles; 199.9 meters		1	
			,	Watts
KWBS		Schaeffer Radio Co.16		15
KUJ	,	Puget Sound Radio Broadcast- ing Co.	KLIT-KWBS	10
KLIT	Portland, Oreg	Lewis Irvine Thompson	KUJ-KWBS	10
WKBZ				15
KGFN	Aneta, N. Dak	Henry Haraldson and Carl Thingsted.		15
WRAH	Providence, R. I	Stanley N. Read	[WWRL	250
WBMS	Union City, N. J	WBMS Broadcasting Corporation.	WWRL WBKN	100
			WWRL	í
WGOP	Flushing, N. Y	Fred B. Zittell, jr	WBKN	100
			WBMS	Į
WWRL	Woodside, N. Y.	MANAGE II Description	WBMS	
W W KL	woodside, N. I	William H. Reuman	WBKN	100
			WWRL	{
WBKN	Brooklyn, N. Y	Arthur Faske	WBMS	2 100
			WGOP	
WNBW	Carbondale, Pa	Home Cut Glass & China Co		5

<sup>16</sup> Construction permit issued for 50 watts.

#### APPENDIX E (1)

## Radio law of 1928 containing Davis amendment

[Public-No. 195-70th Congress]

[S. 2317]

An Act Continuing for one year the powers and authority of the Federal Radio Commission under the Radio Act of 1927, and for other purposes.

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, That all the powers and authority vested in the Federal Radio Commission by the Radio Act of 1927, approved February 23, 1927, shall continue to be vested in and exercised by the commission until March 16, 1929; and wherever any reference is made in such Act to the period of one year after the first meeting of the commission, such reference shall be held to mean the period of two years after the first meeting of the commission.

Sec. 2. The period during which the members of the commission shall receive compensation at the rate of \$10,000 per annum is hereby extended until March

16, 1929.
SEC. 3. Prior to January 1, 1930, the licensing authority shall grant no license or renewal of license under the Radio Act of 1927 for a broadcasting station for a period to exceed three months and no license or renewal of license for any other class of station for a period to exceed one year.

Sec. 4. The term of office of each member of the commission shall expire on February 23, 1929, and thereafter commissioners shall be appointed for terms of two, three, four, five, and six years, respectively, as provided in the Radio

Act of 1927.

SEC. 5. The second paragraph of section 9 of the Radio Act of 1927 is amended

to read as follows:

"It is hereby declared that the people of all the zones established by section 2 of this Act are entitled to equality of radio broadcasting service, both of transmission and of reception, and in order to provide said equality the licensing authority shall as nearly as possible make and maintain an equal allocation of broadcasting licenses, of bands of frequency or wave lengths, of periods of time for operation, and of station power, to each of said zones when and in so far as there are applications therefor; and shall make a fair and equitable allocation of licenses, wave lengths, time for operation, and station power to each of the States, the District of Columbia, the Territories and possessions of the United States within each zone, according to population. The licensing authority shall carry into effect the equality of broadcasting service hereinbefore directed, whenever necessary or proper, by granting or refusing licenses or renewals of licenses, by changing periods of time for operation, and by increasing or decreasing station power, when applications are made for licenses or renewals of licenses: Provided, That if and when there is a lack of applications from any zone for the proportionate share of licenses, wave lengths, time of operation, or station power to which such zone is entitled, the licensing authority may issue licenses for the balance of the proportion not applied for from any zone, to applicants from other zones for a temporary period of ninety days each, and shall specifically designate that said apportionment is only for said temporary period. Allocations shall be charged to the State. District, Territory, or possession wherein the studio of the station is located and not where the transmitter is located."

Approved, March 28, 1928.

APPENDIX E (2)

Allocation of radio facilities to the various States as of June 30, 1928

State and city	Call signal	Frequency (kilo-cycles)	Power (watts)	State and city	Call signal	Fre- quency (kilo- cycles)	Power (watts)
Alabamas	1			California—Continued.		İ	
Alabama:	WAPI	880	1,000	Inglewood	KMIC	1, 340	250
Auburn Birmingham	WBRC	990	250	Glendale	KGFH	1, 140	250
Do	WKBC	1,370	10	Long Beach	KFON	1, 240	1,000
Gadsden	WJBY	1, 280 1, 300	50 I	Do Los Angeles	KGER KFI	1, 390 640	100 50,000
Montgomery	WIDZ	1, 300	15	Do	KEJK	1. 190	250
Total (5)			1, 325	Do		1, 290	250
				Do	KFSG	1, 190	500
Alaska:			1	Do	KGEF	1, 140	1,000
Anchorage	KFQD	870	100	Do		1,410 750	100
Ketchikan		1, 330 750	10 500	Do Hollywood		580	1, 000 500
110000000000000000000000000000000000000	Labo			Do		890	5, 000
Total (3)		1	610	Los Angeles	KPLA	1,040	500
	] !			Do	KTBI	1,090	1,000
Arizona: Flagstaff	KFXY	1, 400	100	Oakland Do	KFUS	1, 440	1,500
Phoenix	KFAD	930	500	Do	BF L AA TAT	1, 270 780	10,000
Do	KFCB	1, 230	125	Do		1, 220	250
DoPrescott	KPJM	1,400	15	Do	KLX	590	500
Tucson	KGAR	1, 280	100	_ Do		1,070	500
Total (5)			040	Hayward		1,300	100
1 Otal (5)			840	Ontario Pasadena		1, 210 950	100 50
Arkansas:				Do		950	1,000
Blytheville	KLCN	1,050	50	Sacramento	KFBK	1,090	100
Fayetteville Hot Springs	KUOA	1,010	1,000	San Diego	KGB	1, 210	100
Hot Springs	KTHS	600	1,000	Do	KFSD	680	500
Sulphur Springs	KOHO	1, 140	50 50	San Francisco Do		1, 120	1,000 500
McGebeeLittle Rock	KGJF	1,080		Do		1, 360	50
Do	KGHI	1, 150	15	Do	KJBS	1, 220	100
Do	KLRA	1,470	50	Do	KPO	710	1,000
T-4-1 (9)	i		0.405	Do		850	1,000
Total (8)			2, 465	San Jose Culver City		1,010	500 250
California:				Conto Ano	THE	1, 100	100
Alma (Holy City)		1, 360	100	Santa Barbara	KFCR	1, 420	100
Avalon	KFWO	1,000	250	Danta Maria	WO M U	1, 100	100
Berkeley	KRE	1,300	100	Santa Monica		800	500
BurbankEl Centro		1, 310 1, 330	500 100	Stockton		1,380 870	10 100
Fresno		820	50	D0	Lnu	010	100
Hollywood	KFOZ	1, 290	250	Total (50)	: 	·	83, 110
Los Angeles	KFW'B	830	1,000				

Allocation of radio facilities to the various States as of June 30, 1928-Continued

State and city	Call signal	Fre- quency (kilo- cycles)	Power (watts)	State and city	Call signal	Fre- quency (kilo- cycles)	Power (watts)
Colorados				Illinois			
Colorado: Belleview College				Illinois: Addison	WMBI	1, 140	5, 000
(Denver)	KPOF	1,490	500	Atwood	WLBQ	1, 370	25
Colorado Springs Denver	KFUM KFEL	620 1, 320	1, 000 250	Batavia Carthage	WORD WCAZ	1, 190 1, 200	5, 000 50
Do	KFUP	1,320	100	Chicago	KFKX	570	2, 500
Do Dupont	KFXF KLZ	1,060 850	250 1,000	Do	KYW WAAF	570 770	2, 500 500
Denver (near)	KOW	1,370	250	Do	WCFL	620	1, 500
Denver Edgewater (near)	KOA KFXJ	920	5,000	Do	WCRW WEBH	1, 340 820	500 500
Fort Morgan	KGEW	1, 370	100	Do	WEDC	1, 240	500
GreeleyGunnison	KFKA KFHA	1, 200 1, 200	500 j	Do	(WENR WBCN	1,040	5000
Pueblo	KGDP	1, 340	10	Do	WFKB	1,340	300
Do		1, 430 1, 430	500   250	Do Do	WHES	1, 240 1, 390	500 200
Yuma	KGEK	1, 140	50	Do	WJBT	770	500
Total (16)	ĺ	i	9, 860	Do	WKBI	1,390 620	50 100
			5,000	Do	WMAO	670	5, 000
Connecticut: Danbury	WCON	1, 130	100	Do	WPCC	1,340 670	500 500
Easton	WICC	1, 130	500	1)0	WSAX	1.470	100
Storrs	WCAC WTIC	560 560	500 500	Do	WSBC	1, 290 1, 440	500 100
New Haven	WDRC	1,060	500	Chicago Heights	WLS	870	5000
Total (5)		-	2 100	Decatur	WBAO WJBL	1, 120 1, 410	100 250
10ta (5)		====	2, 100	Do Deerfield	WIIT	980	5, 000
Delaware: Wilmington.	WDEL	1,010	250	Desplaines (near)	WIBO	980	5,000
District of Columbia:	!			Chicago Elgin	WLIB	720 1,090	500 500
Washington	WMAL	1, 240	500	Elgin (Chicago)	WGN	720	15, 000
Do	WRC	640 930	500 150	Evanston Forest Park	WEHS	1, 390 1, 440	100
m-4-1 (2)				Galesburg	WFBZ	1,210	50
Total (3)			1,150	Do	WKBS WLBO	1, 380 1, 380	100
Florida:	(WSUN	1) 500	750	De	WRAM	1, 210	50
Clearwater	WFLA	1, 480	750	Glenview Harrisburg	WBBM WEBQ	770 1, 340	5,000
Jacksonville	WJAX	880	5, 000 1, 000	Homewood (Chi- cago)	(WMBB	1, 190	5, 000
Lakeland	WMBL WQAM	1, 310	100	Joliet	WOK	1, 390	1 '
Miami Miami Beach	WIOD	780 1, 210	750 1,000	Do		1, 210	50
Do	WMBF WDBO	780	500	Do La Salle	WKBB	1,390	150
Orlando Pensacola		1,040 1,200	500 500	Mooseheart	WJJD	820	1,000
Sarasota	WJBB	1, 260	250	Mount Prospect Peoria Heights	WJAZ	1, 140 1, 460	5, 000 250
Tampa Do	WDAE	1, 120 1, 190	500 100	Quincy	WTAD	1, 270	250
				Rockford Rock Island	WHBF	1, 120	100 100
Total (12)			10, 950	Springfield	WCBS	1,430	250
Georgia: Atlanta	WGST	1, 110	500	Streator Tuscola		1, 210 1, 080	100
Do	WSB	630	1,000	Urbana	WRM	1, 100	500
Do Macon	WTHS	1, 320 1, 110	200 500	Waukegan Wenona	WPEP	1, 390 1, 260	250 250
Toccoa	WTFI	1, 430	500	WenonaZion	WCBD	870	
Tifton Columbus	WRBI	1, 350 1, 170	20 50	Total (58)	ĺ		87, 640
				Indiana:			
Total (7)			2,770	Anderson	WHBU	1, 360	15
Hawaii: Honolulu	KGHB	1,320	250	Brookville	WKBV	1, 370 1, 210	100
Do	KGU	1, 110	500	Crown Point	WCMA	1, 150	50 500
Total (2)			750	Evansville Fort Wayne	WGBF	1, 270 1, 400	250 250
Idaho:		i		Do	wowo	1, 310	2, 500
Boise	1	1,050	2,000	Gary Hammond	WJKS WWAE	1, 290 1, 320	500 500
Jerome	1	1, 470	<b>\</b> 50	Indianapolis (near).	WFBM	1,090	1,000
Kellogg Pocatello	KFEY	1, 290	10 250	Indianapolis Kokomo	WKBF	1, 190 1, 280	250 50
				Lafayette	WBAA	1, 100	500
Total (4)			2, 325	Laporte Muncie		1,440	. 50
			,		" " LDC	1 1, 100	. 50

Allocation of radio facilities to the various States as of June 30, 1928-Continued

State and city	Call signal	Frequency (kilo-cycles)	Power (watts)	State and city	Call signal	Frequency (kilo-cycles)	Power (watts)
Indiana—Continued. South Bend Terre Haute Valparaiso Total (18)	WSBT WBOW WRBC	750 1, 440 1, 260	500 100 250 7, 465	Maryland: Baltimore Do I Do Glen Morris (near).	WBAL	1, 230 1, 330 1, 230 1, 050 1, 130	250
Iowa:		i		Total (5)	1		5, 700
Ames Boone Cedar Rapids Do Clarinda	KFGQ KWCR WJAM	1, 130 1, 430 1, 250 1, 250 1, 320	2, 500 10 250 250 500	Massachusetts:	(WBIS	650	500
Council Bluffs Davenport Decorah Do	KOIL	940 800 1, 210 1, 210	5, 000 5, 000 10 50	Do	WSSH	1 040	500 500 50 100
Fort Dodge	KFJY KGFB	560 1, 290 1, 340 630	5, 000 100 10 500	Chelsea South Dartmouth Fall River Gloucester	WMAF WSAR WEPS	1, 420 700 1, 410 1, 010 1, 390	100 500 250 100 50
Do. Le Mars Marshalltown Muscatine Do	KPNP	1, 230 1, 210 1, 420 1, 170	1,500 100 100 2,000	Lexington. Medford. New Bedford. Quincy. East Springfield	WNBH	1, 390 1, 040 1, 150 1, 380 900	500 500 250 50 15,000
Oskaloosa Ottumwa Red Oak Shenandoah Do. Sioux City	WIAS KICK KFNF	1, 410 930 930 930 650 760	10 100 100 2, 000 1, 000	Taunton Webster Wellesley Hills Worcester	WBZ WAIT WKBE WBSO WTAG	1, 400 1, 310 780 580	10 100 100 250
D0	ROCS	1, 290 1, 230	100 500	Total (18)			18, 910
Total (24)		1,440	<u>26, 690</u> 50	Battle Creek Bay City Berrien Springs	WENC	1, 410 1, 100 620	50 250 1,000
Concordia	KFVG WLBF KFKU WREN	1, 330 1, 430 1, 180 1, 180	50 50 500 750	Detroit	WBMH	1, 300 1, 420 1, 230 850	100 100 100 1,000
Lawrence. Do Manhattan Milford Topeka Wichita	KSAC KFKB WIBW KFII	900 1,240 1,470 1,220	500 1, 500 250 500	Do East Lansing Flint Fraser Furnwood	WOOD	1, 080 1, 100 1, 080 1, 150 1, 170	
Total (9)			4, 150	Grand Rapids Iron Moumtain	WI DX	1, 430 1, 280	50 30
Kentucky: Hopkinsville Louisville Okalona	WFIW WHAS WLAP	1, 150 930 1, 330	1,000 5,000 500	Lapeer Ludington Petoskey Pontiac	WKBZ WBBP WCX	1,500 1,250	15 100 5, 000
Total (3)			6, 500	Royal Oak Ypsilanti		1 330	50 15
Louisiana: Cedar Grove Kennonwood New Orleans	KGGH KWKH	1, 410	50 3, 500	Total (19)		1,300	9, 960
New Orleans.   Do.	WABZ WDSY WJBO WJBW WKBT	1, 260 1, 320 1, 140 1, 260 1, 190	50 250 100 30 50	Fridley (Minneap-	** 2011.1*2	1, 1	50 100 1,000
DoShreveport	WSMB WWL KFDX KRMD	1, 010 1, 220 1, 270	750 500 250 50	Hallock Minneapolis Do Do	KGFK KFDZ KGEQ WDGY	1, 390 1, 470	50 10 50 500
Do			6, 830	Do	WLB KFMX WCAL	1, 220 1, 220 1, 270 1, 050	500 500 500 500
Maine: Bangor Dover-Foxcroft ('umberlaud	LH LW	770 1, 440	100 250	St. Cloud		1, 430	5, 000 15 5, 000
Cumberland	1	1, 400	5, 350	White Bear Lake Total (M)		1, 440	13, 795

Allocation of radio facilities to the various States as of June 30, 1928-Continued

Missoulf:   Cape irrideau								
Columbus	State and city		quency (kilo-		State and city		quency (kilo-	
Columbus	Mississippi:				Now Jersey—Contd.			
Greenville   WRD   1,000   1	Columbus	WCOC			Cliffsida	WCDA	1,410	250
Greenville   WRD   1,000   1		WORC			Do	WPAP	760	500
Total (\$)	Hattiesburg	WRBJ	1,200	10	Coytesville	WRNY	920	500
Total (3)	Greenville	WRBQ	1,090	100	Elizabeth	WIBS		
Missouri:   Cape Girardeau   KFV8   1,340   50   1,360   1,370   300	Total (5)			935				
Cape Girardesu	Missouri:			—— I	Do	WPCH	920	500
Columbia	Cape Girardeau	KFV8			Do	WKBO	1, 220	
Joplin	Clayton	KFUO			Kearny	WLWL	810	5,000
Joplin	Independence	KMBC	h i i	1	Midland Park	WOR		
Do.   W.F.   See   See   W.   C.   1,000   1	Independence	KLDS	ו וו	· i	Newark	WAAM	1, 120	250
Do.   W.F.   See   See   W.   C.   1,000   1	Joplin	WMBH	1, 470		Do	WGCP		
Do.   W.F.   See   See   W.   C.   1,000   1	Kansas City	KWKC	1, 350		Paterson	WODA		1,000
Do.   WOQ   880   500   Trenton   WOAX   1,250   500   St. Joseph   KFKZ   1,300   1,000   Total (25)   St. Louis.   KFEQ   1,300   1,000   Do.   KGBX   1,400   250   Do.   KWK   1,250   500   Do.   KFWF   1,400   250   Do.   WKW   1,250   500   Do.   WKW   1,100   250   State College   KOB   760   5,000   Do.   WIL   1,100   250   State College   KOB   760   5,000   Do.   WIL   1,100   250   State College   KOB   760   5,000   Do.   WIL   1,100   250   State College   KOB   760   5,000   Do.   WIL   1,100   250   State College   KOB   760   5,000   Do.   WSSF   1,100   250   Do.   WSSF   1,100   250   Do.   WSSF   1,100   250   Missoula.   KUOM   650   500   Vida   KGCZ   1,230   100   Billings   KGHL   1,350   250   Do.   WLTH   1,170   250   Billings   KGHZ   1,000   Total (3)   Do.   WLTH   1,170   250   Do.   WMRQ   1,470   100   Billings   KGHZ   1,350   250   Do.   WMRQ   1,470   100   Clay Center   KMMJ   1,050   250   Clay Center   KGHZ   1,000   Trenton   WCAD   1,000   Trenton   WCAD   1,000   Trenton   WCAD   1,000   Trenton   WCAD   1,000   Treeport   WGAJ   1,200   300   Trenton   WCAD   1,000   Treeport   WCAJ   1,000   Treeport   WGAJ   1,000   Tree	Do				Red Bank	WJBI		250
Rirkwood	Do	WOQ	880	500		WOAX		500
St. Joseph	Kirksville	KFKZ		5 000	Union City	WBMS		100
St. Louis	St. Joseph	KFEQ	1,300	1,000	Total (25)	i		53, 925
Do	Do	KGBX						_
Do.   WFL   1,800   250   Do.   WKBF   1,800   250   Do.   WKBF   1,800   250   Do.   WSBF   1,800   250   Do.   WSWS   1,470   50   So.	Do	KWK	1, 280	1,000	New Mexico:	KGEL	1 350	}46 50
Do.   WFL   1,800   250   Do.   WKBF   1,800   250   Do.   WKBF   1,800   250   Do.   WSBF   1,800   250   Do.   WSWS   1,470   50   So.					State College	KOB	760	5,000
Do.   WMAY   1,280   100   1,280   1	Do	WEW	850	1,000	Total (2)	İ	-	5.050
Do.   WSBF   1,160   250   Amherst   WKBW   1,380   5,000	170	WIL				·		3,030
Total (22)		WSBF			New York:	311777337		E 030
Montana:   Havre	(D - 4 - 1 (00)			15.015	Do	WSVS	1, 380	5,000
Havre	Total (22)			15, 315	Astoria	WGBS	860	500
Total (5)					Bay Shore	WINE	1,360	
Total (5)	Kalispell	KGEZ			Bellmore	WEAF	610	50,000
Total (5)		i KGHD		· [	Binghamton	· WOKT	1,430	
Total (5)	Missoula Vida	KOCX	1 230	10	Do	WLTH	1, 170	250
Nebraska:	Billings	KGHL	1, 350		Do	. WMBQ		
Nebraska:	Total (5)			910	Do	-{WSDA	1	
Central City					Buffalo	WEBR	1, 240	200
Clay Center	Nebraska: Central City	KGES	1 470	10	Canton	. WCAD	1, 230	500
Grand Island	Clay Center	KMMJ	1,050	250	Cazenovia	. WMAC		500
Humboldt   KGDW   1,020   100   Entitleton   WNBH   1,420   30   100	Columbus	KGBY	1,350			1	1,370	. 300
Lincoln (University Place)	Humboldt	KGDW	1 000	100	Endicott	WNBF		50
Lincoln (University Place)	Lincoln	KFAB	1 380	5,000	Flushing	. WGOP	1,500	100
Omaha         KFOX         1, 180         100         Ithaca         WLCI         1, 210         5           DO         WAAW         680         500         Jamaica         WMRJ         1, 450         1           DO         WNAL         1, 160         250         Jamestown         WCL         1, 340         2           DO         WOW         590         1, 000         Long Beach         WCLB         1, 470         25           Wayne         KGFW         1, 010         10         Long Island City         WLBX         1, 470         25           York         KGBZ         1, 410         100         Mount Beacon         WMSG         1, 270         50           Total (16)         8, 570         Do         WIN         700         30           WHampshire:         Do         WNYC         570         50           Laconia         WKAV         1, 340         50         Peckskill         WOKO         1, 390         50           Manchester         WRBI         1, 290         500         Richmond Hill         WARC         970         2, 50           New Jersey:         Asbury Park         WCAP         1, 250         500         S	Lincoln (Univer-	WCAJ			Freeport	. WGBB	1, 220	400
Omaha         KFOX         1, 180         100         Ithaca         WLCI         1, 210         5           DO         WAAW         680         500         Jamaica         WMRJ         1, 450         1           DO         WNAL         1, 160         250         Jamestown         WCL         1, 340         2           DO         WOW         590         1, 000         Long Beach         WCLB         1, 470         25           Wayne         KGFW         1, 010         10         Long Island City         WLBX         1, 470         25           York         KGBZ         1, 410         100         Mount Beacon         WMSG         1, 270         50           Total (16)         8, 570         Do         WIN         700         30           WHampshire:         Do         WNYC         570         50           Laconia         WKAV         1, 340         50         Peckskill         WOKO         1, 390         50           Manchester         WRBI         1, 290         500         Richmond Hill         WARC         970         2, 50           New Jersey:         Asbury Park         WCAP         1, 250         500         S	sity Place).	WIAG	1.050	250	Greenville	WCOH		
Do.	Omaha	KFOX	1, 160	100	Ithaca	WLCI	1, 210	1 50
Do.		WAAW	1 180	950	Jamaica	WOCL		25
Ravenna   KGFW   1,010   10   10   10   10   10   10	Do	WOW	590	1,000	I ong Reach	- WCLR	1,500	100
York         KGBZ         1,410         100         Mount Beacon         WMSG         1,270         50           Total (16)         8,570         Do.         WBNY         1,270         50           w Hampshire:         Do.         WKBQ         1,370         50           Laconia         WKAV         1,340         50         Peekskill         WOKO         1,390         50           Tilton         WBRI         1,290         500         Richmond Hill         WARC         970         2,50           Manchester         WRBII         1,050         Rochester         WBOQ         970         50           Total (3)         1,050         Rochester         WABO         1,180         25           Mabury Park         WCAP         1,250         500         Saranac Lake         WBBR         1,170         1,00           Atlantic City         WPG         1,100         5,000         Syracuse         WFBI         1,290         50,00           Bound Brook         WJZ         660         30,000         Syracuse         WFBI         1,100         75           Camden         WCAM         1,340         500         Do.         WSYR         1,290         <	Ravenna	KGFW	1.010	. 10	Long Island City_	- WLBX		250 750
Total (16)	York	KGBZ			Mount Beacon	- WMSG	1,270	, 500
New Jersey:   Asbury Park   WCAP   1,250   500   Suranac Lake   WBR   1,170   1,000		1		0.550	New York	I WBNY		
WHampshire: Laconia   WKAV   1.340   50   Peekskill   WOKO   1.390   50   Tilton   WBRL   1.290   500   Richmond Hill   WARC   970   2.50   Echanol   WBRL   1.000   WBRL   1.000   WBRL   1.000   WBRC   970   3.000   Saranac Lake   WBRC   970   3.000   Saranac Lake   WBRC   970   3.000   WBRC   970   3.000   Saranac Lake   WBRC   970   3.000   Saranac   970   3.000   Saranac   970   3.000   Saranac   970   3.000   Saranac   970   3.000   3.000   Saranac   970   3.000   3.000   3.000   3.000   3.000   3.000   3.000   3.000   3.000   3.000   3.000   3.000   3.000	TOTAL (16)				! Do	. WKBQ		1 500
Tilton   WBRL   1.290   500   Richmond Hill   WARC   970   2.50   970   970   9	w Hampshire:	MATERIA	1 240	*^	μ D0	- WAIU	570	գ 500
Manchester   WRBH     560   100   WBOQ   970   500   1,180   25   1,180   25   1,180   1,280   1,460   1,180   1,460   1,180   1,460   1,180   1,460   1,180   1,460   1,180   1	Tilton	WBRL			Richmond Hill	WARC	970	2,500
Do.   WNBQ   1,480   1	Manchester	WRBH			Do	WBOQ	h	
Do.   WNBQ   1,480   1	Total (3)			1.050	Rochester	WABO		
Asbury Park. WCAP 1, 250 500 Saranac Lake. WNBZ 1, 290 1 Atlantic City. WPG 1, 100 5, 000 South Schenectady. WGY 790 50,00 Bound Brook. WJZ 660 30, 000 Syracuse. WFBL 1, 160 75 Camden. WCAM 1, 340 500 Do. WSYR 1, 020 50		1			Do	" M.V.R.O	1,460	1.00
Bound Brook WJZ 660 30,000 Syracuse WFBL 1,100 75  Camden WCAM 1,340 500 Do. WSYR 1,020 50	New Jersey: Asbury Park	WCAP	1, 250	500	Saranac Lake	WNBZ	1, 170	1,000
Bound Brook WJZ 660 30,000 Syracuse WFBL 1,100 75  Camden WCAM 1,340 500 Do. WSYR 1,020 50	Atlantic City	WPG	1,100	5,000	South Schenectady	WGY	790	50,000
	Camden	_ WCAM	1,340	500	Do	WSYR		
	Carlstadt	WHAP	1, 270		Troy			

Allocation of radio facilities to the various States as of June 30, 1928-Continued

State and city	Call signal	Frequency (kilo-cycles)	Power (watts)	State and city	Call signal	Fre- quency (kilo- cycles)	Power (watts)
New York—Contd. Utica. Victor Township Woodhaven. Woodside. Total (48)	WWRL	1, 260 1, 070 1, 200 1, 520	150 5, 000 500 100	Oregon—Continued, Portland. Do. Do. Do. Do. Do. Do.	KFEC KFIF KFJR	1, 080 1, 400 1, 310 1, 250 610	2, 500 50 50 500 1, 000
North Carolina: Asheville Charlotte	) 	1,010	1 000	Do	KTBR KWBS KWJJ	1, 310 1, 500 1, 200 1, 360	500 15 50 250
Greensboro	WRBU	1, 160	5, 000 50 500	Total (14)	KOIIV	940	1, 000 7, 065
Raleigh	WKBT	500 1,320	1,000 50 7,600	Pennsylvania:	WCBA	1, 350	100
North Dakota: Aneta Bismarck Devils Lake	KGFN	1, 500 1, 200	15 250	Do	WC ATT	1,350 1,120 1,150 1,500	100 100 1,000 5
Fargo Grand Forks Mandan	KFJM	1,300 550 900 1,250	15 250 100 100	East Pittsburgh Erie Do Frankford Grove City			50,000 30 30 50
Total (6) Ohio: Akron	ļ	1, 260	730	Harrisburg	WBAK	1,000 1,430	250 500 100
Do	WFJC WHBD WEBE	1,320 1,350 1,210	500	Kingston (Pringle- boro).	i	1,440 1,310 1,460	50 250 250
Cincinnati Do. Do. Cleveland	WAAD WFBE WKRC	1, 270 1, 300 1, 220 1, 220	25 250 500	LancasterDoLemoyneLewisburg	WGAL WKJC WMBS WJBU	1, 190 1, 190 1, 280 1, 400	15 50 250 100
Do Do	WEAR WHK WJAY WTAM	750 1, 130 1, 320 750	1,000 500 500 3,500	Philadelphia	WMBJ WLBW WFAN WABY WFI	1,290 1,020 1,340	50 500 500 50
Columbus Do Do	WCAH WEAO WMAN	1,060 1,280 1,060 1,280	5, 000 250 750 50	Do	WHBW	740 1,360 1,040 860	500 100 100 500
Dayton Hamilton Harrison Mansfield	WRK	1,010 1,460 700 1,450	200 100 <sup>1</sup> 5, 000 50	Do	WLIT WNAT WOO WPSW	740 1,040 860	500 100 500 50
Mason	WSAI	830 1, 270 1, 170 1, 200	5, 000 100 500 50	Do Pittsburgh	WRAX KQV	1,410	250 500 500
Toledo Wooster Youngstown	WABW WKBN	1, 250 1, 210 1, 400 1, 400	250 50 50	Do	WRAW WGBI WQAN	1,110 1,260 1,300 1,300	500 100 250 250
Total (28)		1,400	25, 345	Do	WBRE	1, 200	500 15 100 100
AlvaBristowChickashaEnid.	KOFF KVOO KOCW KOCB	1, 460 860 1, 190 1, 390	25 5, 000 250 50	Total (44)		1,490	50 59, 845
Norman Oklahoma City Do Oklahoma City	WNAD KFJF KFXR	1, 250 1, 100 1, 340	500 5,000 50	Porto Rico: San Juan Rhode Island:	,	930	500
Picher.	KGFG WKY KGGF	1, 390 1, 040 1, 450	50   150 100	Cranston  Newport  Pawtucket  Providence  Do	WESI WMBA WFCI WCOT	1, 210 1, 470 1, 240	250 100 100
Total (10) Oregon: Astora	KFJI KOAC	1 110 1	11, 175	Do	WCOT WEAN WJAR WRAH	1,330 1,090 620 1,500	100 500 500 250
Corvallis Eugene Medford	KORE KMED	1, 110 1, 500 1, 110	1,000 50 50	Total (7)			1,800

Allocation of radio facilities to the various States as of June 30, 1928-Continued

State and city	('all signal	Frequency (kilo-cycles)	Power (watts)	State and city	Call signal	Frequency (kilo-cycles)	Power (watts)
South Carolina:				Utah:			
Charleston	WBBY	1, 200	75	Ogden	KFUR KDYL	1,330 1,280	200 20
Columbia	WRBW		15	1)0	KFUT	1,200	50
Total (2)			90	Do	KSL	990	5,000
South Dakota:				Total (4)		<u></u>	5,600
Brookings	KFDY	550 1,440	500   15	Vermont:			
Do Dell Rapids	KGCR KGDA	1,180	15	Burlington Springfield	WCAX WNBX	1, 180 1, 240	100
Oldham Pierre Rapid City Sioux Falls	KGDY	1,450 1,180	15 200		İ	1, 210	
Rapid City	WCAT KSOO	1,210 1,430	100 250	Total (2)			110
Vermillon	i KUSD	620	250	Virginia:			
Yankton	WNAX	990	1,000	Clasterfield Hills Mount Vernon	WTAZ WTFF	1,360 1,480	15, 10, 00th
Total (9)			2,345	Hills.			100-
				Norfolk	WBBW	1,270	500
Tennessee: ('hattanooga	WDOD	1,230	500	Do	WPOR WIVA	1,270	100
Chattanooga Knoxville	WFBC	1,280 1,450	50 50	Petersburg	WLBG	1,430 1,400	500
Do Do Lawrenceburg	WNBJ WNOX WOAN	1 1 130	1,000	Portsmouth Richmond	WSEA WBBL	1 140	500 100
Lawrenceburg	WOAN	1, 250 1, 310	500 15	Do	WMBG	1,280	15
Memphis Do	WHBQ	1, 290	100	Do	WRVA	1, 180	1,000
Do	WMBM WMC	1,430 580	5, 000	Roanoke Do	WDBJ	1,300	250 250
Do	WNBR	! 1 310	100	ı	1	1	
Do Nashville	WBAW WLAC	1, 250	5,000	Total (12)			13, 330
Do Do	WSM	1,330	5,000 5,000	Washington:	į	1	
Springfield	WSIX	1, 200	150	Aberdeen	KVOS	1,340 1,430	250 250
Union City Whitehaven (Mem	WOBT WREC	1, 400	500	le' stangert t	T K B B L	1.340	50
phis).				II Lanav	LKGY	1, 220 760	50 500
Total (16)	i	1	22, 990	Seattle	KFOA	670	1,000
	-			Do	KFQW	1, 380 1, 100	100
Texas:	KORS	1 230	250	Do Do	KJR	860	2, 500
Amarillo Do	. WDAG	1, 230 1, 140	1,000	Do	KKP	1, 100	15
Austin	KUT KEDM	1,250	500 500	Do Do	KOMO KPCB	970 1, 300	1,000
Breckenridge	KFYO	1,420	100	Do Do Do	KRSC	1, 100	50
Breckenridge Brownsville College Station Dallas	I KWWG	1,080	500	Do	KTW	560 760	1,000
Dallas	KRLD	650	500	Longview	KUJ	1, 500	10
Do	WFAA	550 650	500 500	Spokane	KFIO	1, 220	100 250
Do	KFPL	1,090	15	Longview Spokane Do Do Do Do Do Do Do Do Do Do Do Do Do	KGA	1, 150	2,000
El Paso	- WDAH	1, 280 1, 200	100	Do Tacoma	.i kno	810 1, 180	1,000
Fort Worth	I WBAP	600	5,000	Do	. KVI	1,060	250
Do	A KFQB	1,110	1,000	Seattle	KPQ	1, 300	100
Do	KFUL	1, 160	500	Total (23)			_ 11, 475
Georgetown Goldthwaite	- KGKL	1, 290 1, 070	100	West Virginia:			
Greenville	KFPM	1,300	15	Charleston	. WOBU	1, 120	250
Harlingen Houston	KHMC	1, 270 1, 020	1,000	Clarksburg	WQBJ	1, 250 1, 200	50 100
Po	. KPRC . KTUE . KGHX	1,410	5	Wierton	WQBZ	1, 200	L GL
Do	_ KOHX	1 260	50 15	Wheeling	- WWVA	580	250
San Angelo	KGCI	1,360	250	Total (5)		-	- 710
San Angelo San Antonio Do Do	KGDR	1, 450 1, 360	15	Wisconsin:		' <del></del>	
		1.310	250	Appleton	WAIZ	1, 320	100
Do		1 1 100	2,000	Beloit	WEBW	' 1,160	1   500
10	. KTSA	1, 130	2,000	DecoleGald	11/17/19	1 000	1 1104
Do Waco	KTSA WOAI	1, 130 1, 070 900	5,000	Brookfield Eau Claire	WTMJ WTAQ	1, 020 1, 180	506
Do Waço. Wichita Falis	KTSA WOAI	1,0,0	5,000	Eau Claire Fond du Lac	-1 Par 424	1, 020 1, 180 1, 120	500
Waco	KTSA WOAI WJAD KGKO	900	500 250	Brookfield Eau Claire Fond du Lac Kenosha South Kenosha	WCLO	1,020 1,180 1,120 1,320 1,210	500 100 100 100

Allocation of radio facilities to the various States as of June 30, 1928—Continued

State and city	Call signal	Fre- quency (kilo- cycles)	Power (watts)	State and city	Call signal	Fre- quency (kilo- cycles)	Power (watts)
Wisconsin—Contd.  Madison.  Do.  Manitowoc.  Milwaukee.  Do.  Do.  Poynette.  Racine.  Sheboygan.  Stevens Point.  Superior  West De Pere.  Total (20).  Wyoming: Larantie.  Total (1).	WIBA WOMT WGWB WHAD WISN WIBU WRJN WHBL WLBL WEBC WHBY	900 1, 256 1, 356 1, 110 1, 110 1, 110 1, 138 1, 210 1, 476 900 1, 240 1, 200	750 100 100 250 250 20 500 250 1,000 250 350 6,385		KGGM KGFO WBBZ WIBM WIBJ WIBM WKBG WATT WRMU WGMU WCBR WOBR	1, 470 1, 470 1, 470 1, 470 1, 490 1, 490 1, 490 1, 490 1, 490 1, 490 1, 470	50 100 100 100 100 100 100 100 100 100 1

## APPENDIX E (3)

#### Engineers' broadcast memorandum submitted to the commission on March 30, 1928

Experts employed by the commission submitted the following memorandum on March 30, 1928, which was used as a basis for discussion at the hearing of radio engineers April 6, 1928, and at the hearing of the broadcasters and manufacturers on April 23, 1928, to consider the most practical way to put into effect the equitable distribution clause of the radio act:

#### ALLOCATION OF BROADCASTING CHANNELS TO ZONES AND STATES

Attached are two sample allocations giving assignments of broadcasting channels to zones and States. These allocations are intended to comply with the provisions of the radio act of 1927 as recently amended. Both allocations are based upon a classification of broadcasting channels into three groups—national, regional, and local. The channels of each of these groups are apportioned equally to the five zones and in each zone are apportioned to the States, so far as possible in accordance with their population.

The power permitted for use by each assignment would on the average be as follows, subject to such modification as may be required or permitted by the terms of the radio act: National channels, 20,000 watts; regional channels, 500 watts; local channels, 100 watts.

#### CLASSIFICATION OF CHANNELS

The two allocations marked "Example A" and "Example B" differ primarily in the proportions by which the broadcasting spectrum is divided into the national and regional groups. The number of channels in each example assigned to each class is given in the following table:

	Example A	Example B
Cleared channels, one full-time assignment on each channel without duplication in any other part of the country.  Regional channels, each zone to have assignments on half of these channels.  Local channels, each zone to have five assignments on each of these channels.	50 38	30 56 4
Total number of channels (omitting 6 used by Canada)	90	90

#### NUMBER OF FULL-TIME ASSIGNMENTS

The number of stations or groups of stations which, under each of these plans may be given full-time assignments is as follows:

### Classification and number of station assignments

	Exam	ple A	Example B		
	Per zone	Total number	Per zone	Total number	
Class C, for assignment to clear channels. Class B, for assignment to regional channels. Class A, for assignment to local channels.	10 18 20	50 90 100	б 28 20	30 140 100	
Total number of full-time assignments for night-time simultaneous operation.	48	240	54	270	

#### APPORTIONMENT OF CHANNELS TO ZONES AND TO STATES

The channels of each class are apportioned to the zones and States as follows: Each zone is given an equal number of channels of each class. The number of assignments in each zone is 20 per cent of the total number of assignments in the country.

In Example A, there are then allotted to each State the number of assignments of each class which corresponds to the proportion of its population to the population of the zone. The allotments of assignments to the several States are summarized in the following table. Certain States having fractional assignments are grouped, the group having an integral full-time assignment.

Example A

	Class C	Class B	Class A		Class C	Class B	Class A
Zone I				Zone III-Continued			
Maine New Hampshire Vermont Massachusetts.	} ½	\ \begin{align*} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	1 1 1 3	Louisiana	1 2 1	11/2 31/2 11/2	1 4 2
Connecticut Rhode Island	1	{ i,	1	Total	10	18	20
New York New Jersey	4 11/2	71/2 21/2	7 2	Zone IV			
Delaware	11/2	1 1/2	1 1 1	Indiana Illinois Wisconsin	1 2½ 1	2 41/2 2	2 5 2
Porto Rico Virgin Islands				North Dakota South Dakota Iowa	1.2	1/2 1/2	1 1 2
Total	10	18	20	Nebraska Kansas	1/2	1 11/6	ĺ
Zone II				Missouri Minnesota	112		3
Pennsylvania Virginia	3½ 1	614 114	7 2	Total	10	18	20
Ohio	21/2 11/2	4 3 2	5 3 2	Zone V			
West Virginia	1/2	1	1	MontanaIdaho	1,6 1,6	1	1
Total	10	18	20	Wyoming Colorado	1 1/2	2,1/2	1 2
Zone III				New Mexico	y 22	. 1 22	1 2
North Carolina South Carolina Georgia	11/2	2 1 2	2 1 2	Utah Nevada Washington	0 1½	216	3
Florida	1 1 16	1 1/2 1 1/2 1 1/2	1 2 2	Oregon California Hawaii	1 4	11/2	17
TennesseeArkansas	1 1	112	2	Abska			
	, ,			Total	10	18	20

In Example B, the cleared channels, allocated to a zone as in Example A, are assigned to States according to population, fractional assignments being disregarded. This results in the assignment of six of each zone's allotment of class C channels. The remaining 4 of the 10 class C channels originally allotted for use in each zone may then be added to the regional group, until such time as there is a reallocation based on a new census. This gives a total of 56 class B channels, of which 28 may be used in each zone.

One of the class B channels allotted for use in a given zone is assigned to each State. The remaining regional assignments are apportioned to the States of that zone in proportion to their population. The 20 class A assignments are

apportioned to the States as in Example A.

The allotments of assignments to States appearing in Example B are summarized in the following table:

Example B

	Class C	Class B	Class A	Total		Class C	Class B	Class	Total
Zone I		- <del></del>			Zone III-Cont.				
Maine New Hampshire. Vermont		1 1	1 1	2 2 2	Louisiana Texas Oklahoma.	0 2	2 5 2	1 4 2	3 11 4
Massachusetts Connecticut Rhode Island	1	4 2 1	3 1 1	8 3 2	Total	6	28	20	54
New York New Jersey Delaware	4	10 4 1	7 2 1	21 7 2	Zone IV	1	3	2	6
Maryland District of Co- lumbia Porto Rico		1	i	3	Illinois	1 0 0	7 3 · 1 1	5 2 1 1	14 6
Virgin Islands Total	6	28	20	54	Iowa	0 0 0	3 2 2 3	2 1 1 3	2 2 5 3 3 7
Zone II					Minnesota	i	3	2	6
Pennsylvania Virginia Ohio	3 0 2	9 3 6	7 2 5 3	19 5 13	Total Zone V	6	28	20	54
Michigan Kentucky West Virginia	1 0 0	5 3 2	3 2 1	9 5 3	MontanaIdaho	<b>0</b> 0	2 2 1	1 1 1	3 3
Total	6	28	20	54	Colorado New Mexico	li	3	2	6 2
Zone III					Arizona	0	1 2	1	3
North Carolina South Carolina Georgia Florida Alabama	1 0 1 0	3 2 3 2 3	2 1 2 1	6 3 6 3	Nevada	0 1 0 4	1 4 2 9	1 3 1 7	3 2 6 2 2 3 2 8 3 20
Mississippi Tennessee Arkansas	0 1 0	2 2 2	2 2 2 1	5 3	Total	6	28	20	84

#### METHOD OF ALLOCATION

Class A.—In both examples the following four frequencies are designated as class A channels-1,350, 1,360, 1,410, and 1,500 kilocycles. By providing a separation of 50 kilocycles, or more, between three of the channels of this class, it is possible to make class A assignment to the required number of stations in each zone, even though several groups of three may be located in close proximity to one another geographically. The 1,500 kilocycle channel may be used also by portable broadcasting stations. This frequency is the border frequency between the broadcasting band and the adjacent band of higher frequency allocated by the International Radio Conference to mobile radio service.

Class B.—In both examples, the lower six channels, namely 550 to 600 kilocycles, inclusive, are designated as class B channels. This range includes two channels (580 and 600 kilocycles) which are shared with Canada. In addition, the remaining nine channels which are also shared with Canada are designated as class B channels. These are the following: 630, 780, 880, 890, 930, 1,010, 1,120, 1,200, and 1,210 kilocycles.

In Example A, the remaining 21 class B channels are those from 1,260 to 1,490 kilocycles, inclusive, omitting the three channels in this range (1,350, 1,360, and

1,410 kilocycles) previously designated for class A. Class C.—The frequency band from 610 to 1,250 kilocycles, inclusive, is designated as class C with the omission of the channels shared with Canada listed above and the following channels which are used by Canada exclusively: 690, 730. 840, 910, 960, and 1,030 kilocycles.

The class C channels are assigned to the five zones in the order of rotation—I, IV, II, V, III. This order of rotation makes it possible to secure an adequate geographical separation between stations assigned to channels separated by 10, 20, 30, or 40 kilocycles. This results also in the assignment of channels in a given zone having a separation of 50 kilocycles as a minimum; this separation being increased in a number of instances on account of the existence of Canadian channels. If the channels from 610 to 1,250 kilocycles are apportioned into the five groups in this way, it develops that one of these groups contains a large number of channels which are next to channels used by Canada. This group of channels should, therefore, be used by the United States in Zone III. This therefore determines in accordance with the order of rotation given above which group of channels should be used in each of the other zones. The following groups of channels are therefore assigned to class C stations in the several zones:

Zone I	Zone II	Zone III	Zone IV	Zone V
	Kilocycles			
640 700	660 720	620 680	650 710	610 670
760	790	750	770	740
820 900	850 940	810 870	830 920	800 860
980	1,000	970	990	950
1,050	1,070	1, 040	1,060	1,020
1, 100 1, 160	1, 130 1, 180	1, 090 1, 150	1, 110 1, 170	1, 080 1, 140
1, 230	1, 250	1, 220	1, 240	1, 190

In the assignment of class B channels to zones, attention is given to the fact that nine of the Canadian shared channels used in this way are adjacent to class C channels used by high-power stations. These Canadian shared channels should, therefore, be used in zones other than those in which the high-power stations on the adjoining channels are located. For example, the 630 kilocycle channel may be used in Zones II, IV, or V, but should not be used in Zones I and III. If proper assignments of the Canadian shared channels are made to Zones I and II, there results a definite assignment of the remaining class B channels to these two zones.

In order to secure the necessary distance separation between stations using a given class B channel, and in order to secure the necessary frequency separation between class B stations in a given zone, the class B channels are assigned alternately for use in Zones I and II. A class B channel assigned to Zone I may be assigned also to Zone V and to either Zone III or Zone IV. Similarly, a class B channel assigned to Zone II may be assigned to either Zone III or Zone IV. It might also be assigned to Zone V. The use of such a channel simultaneously in Zones III, IV, and V, while perhaps sometimes permissible from an interference standpoint, would result in twice as many assignments to each of these zones as to Zones I and II. A class B channel used in Zone I may, therefore, be used in either Zone III or Zone IV, but not both; and a class B channel used in Zone II may be used in either Zone III or Zone IV, but not both. In making assignments, one-half of the channels have been assigned to Zone I, and one-half to Zone II. Each channel assigned to Zone I is also assigned to a State in the eastern part of either Zone III or Zone IV and each channel assigned to Zone II is also assigned to a State in the western part of Zone III or Zone IV. This secures the maximum distance separation between assignments in these zones while maintaining an equality in the total number. Assignments to States in Zone V are made on the same channels assigned to Zone I.

#### POWER

By providing that each class of assignment carries with it a certain specification as to power, the proper distribution of channels to States carries with it a definite distribution of power to States. It is recognized that certain stations may not use the full power authorized for channels to which they are assigned. This may make possible the temporary use of additional power on other channels where permissible from a radio interference standpoint. Since each class C channel is used exclusively by a single full-time assignment, there is no technical reason why this should be fixed at any limit below that which will be determined by economic considerations. In order, however, to reach a definite value for the total power authorized for use on these channels, the power which may be used for each class C assignment may be fixed tentatively at 20,000 watts. This may be increased at a later time thus increasing the general power level of all class C assignments in all zones.

The power designated for each class B assignment is 500 watts. have to be reduced to 250 watts in the case of class B stations assigned to Canadiana shared channels when these stations are located within 250 miles of the Canadian The power of certain class B stations may be increased to 1,000 watts, where these stations are located at points far removed geographically from other

stations on the same channel.

The following table gives the power associated with each class of assignment:

Class	Power per as- signment	Power per channel	Power per zone	Total power
C	20,000 500 100	20, 000 1, 000 250	200, 000 9, 000 2, 000	1, 000, 000 45, 000 10, 000

It may be desirable to authorize increases in power for daytime and summer time operation.

## NUMBER OF STATION ASSIGNMENTS

The number of station assignments depends entirely on the amount of time division which is required. Since the number of full-time channel assignments to zones has been made equal, the number of station assignments in the several zones will be equal, if equal time divisions are required. If licenses granted to stations which share time are counted as fractional assignments, the sum of these fractional assignments would equal the number of full-time assignments.

Assignments to such stations as operate only during the daytime are not

included in these allocations.

## REQUIREMENTS TO BE MET BY STATIONS OF EACH CLASS

In order to determine whether a station or an applicant is eligible for consideration for a given class of assignment, it seems essential that certain requirements be adopted with which the stations of the several classes must comply. requirements should be most rigid in the case of the class B and class C stations and should, even in the case of class A stations, be such as to include only those

stations whose operation is in the public interest.

These requirements may be primarily technical in their nature and thus subject to measurement by the field staff of the Radio Division of the Department of Commerce. To the technical requirements may, of course, be added other requirements based upon the public interest which the station is endeavoring to serve. The technical requirements which may be specified include such points as accuracy of maintenance of frequency, freedom from undesired emissions such as harmonics, amount of power used, and the percentage of undistorted modulation of the emitted wave. Consideration will need to be given to the numerical values which should be specified for each of these and similar characteristics in the case of stations of each of the several classes.

## ALLOCATIONS -EXAMPLES A AND R

The examples of allocations attached hereto indicate the State to which each channel may be assigned, together with a designation of the class of the station.

Assignments to the territorial possessions of the United States have not been

included.

The particular number of assignments to each State is dependent upon the population figures which are used. These two examples differ slightly in this respect since Example A is based on the census of January 1, 1920, while Example B is based upon the official estimates made by the Bureau of the Census as of July 1, 1928. They may nevertheless serve satisfactorily as a basis for study.

The determination of which particular stations or group of stations shall have the assignments made to the several States, in either of the attached allocations, is a matter for decision by the commission. The relations between frequency separation, geographical separation, and power given in the basic allocation which is finally adopted should be studied with care to make sure that they provide such freedom from interference as is consistent with a maximum of broadcasting service.

Allocation of broadcasting channels to States

	Example A		Example F		Chan-	Example A		Example B	
Chan- nel	State	Class	State	Class	nel	State Clas		State	Class
			D	В	860	Montana	c	Maryland	В
550	Pennsylvania Missouri	B	Pennsylvania. Missouri	В	300	Wyoming	C	Indiana Montana	B
560	Massachusetts.	B	Massachusetts North Carolina	B	870	Florida	c	New Jersey	B
	North Carolina California	В	California	В		South Carolina	C	Florida Colorado	B B
570			Pennsylvania. Texas	B	1 880	Rhode Island		Rhode Island.	B
1 580	New York	В	New York	В		Wisconsin Pennsylvania_		Wisconsin   Pennsylvania.	
- 000	Illinois		Illinois Utah		1 890	Louisiana	В	Arkansas	В
590	Utah Ohio	B	Ohio	В	li	Arkansas California		California	. В
000	Missouri		Missouri	В	900	New York		New York	. C
1 600	Kansas Connecticut		Connecticut	. в	910	Canadian ex-		Canadian ex-	
- 000	Alabama	.  B	Alabama Colorado		920	clusive. Illinois	.lc	Illinois New York	. c
	Florida Colorado		Colorado	-	1930	New York	В	New York State.	В
610	Washington	. C	Washington		1	State. Georgia	В	Georgia	. В
620	Texas Pennsylvania.	CB	Texas Pennsylvania		1	Washington	В	Washington	B B
630	Tennessee	B	Tennessee		940	Kentucky	. C	Kentucky Minnesota	
	M ississippi		New York	. c	950	California		California	
640 650	New York	1 c	Ohio	_ B	960	Canadian ex-		Canadian ex-	
	Kansas	-  C	Nebraska Michigan		970	Texas	. c	Texas	
660 670		-1 -	California	.l c	980	New Jersey		Delaware Wisconsin	
680	Tennessee	] Č	Tennessee		1	Delaware Maryland		Washington.	
690	Canadian ex-		Canadian ex-			District of Co-		1	
700		. c	New York	- B	990	lumbia. Missouri	. c	Missouri	c
	Delaware	- 6	North Caro-	. Б	1, 000	Pennsylvania.	c	Pennsylvania	. C
	District of Co-	1	Utah		1 1, 100	New York		New York	В
710	Illinois	-   C	Illinois Pennsylvania	- 6	1	California	B	California	) B
720 730			Connedian or		1,020	New Mexico		Vermont	
	clusive.	-	clusive.	C	1	Arizona Utah		Arizona	В
740 750			Georgia		1,030	Canadian ex		Canadian e:	E-
760	New Jersey	c	New Jersey.		1, 040	clusive.	c	Pennsylvani	
770	lowa	c	Virginia	- B	1		1 _	Louisiana	B
1 78	Kentucky	В	Kentucky	B	1,05	Connecticut Rhode Island		Kansas	
	Minnesota			1 C	- 11	1		Nevada	B
79 80		C	California	C	1,08		10	Ohio	B
81	0 Alabama	Q			1, 07	West Virgini	a. C	Illinois	B
82 83		~   ~			1,08				
84	O Canadian e		Canadian e		1,09	0 Oklahoma	٠ ا	Oklahoma	В
85	clusive.  Michigan		clusive. Pennsylvani	a. B	1, 10	0 New Yor	k C	New You	k C
80	Pennsylvania			na B	1]	State.	I	i State.	,

<sup>1</sup> Canadian shared under Examples A and B.

Allocation of broadcasting channels to States-Continued

Chan-	Example A		Example B		Chan-	Example A		Example B	3
nel	State	Class	State	Class	nel			State	Clas
1, 110	Indiana	c	Indiana	C	1, 310	Iowa	В	Iowa	В
1, 120	New York New Jersey	B	New York	В	1,320	lumbia.	В	District of Co- lumbia.	В
	Louisiana New Mexico	B	Louisiana New Mexico	B B		Mississippi California	B	Mississippi California	B
1, 130	Arizona Virginia	B	Virginia	В	1, 330	West Virginia.	B B	West Virginia.	
1, 140	Idaho Washington	CC	Minnesota New Jersey Alabama	B B B	1, 340	New York Indiana	B	New York Indiana	B
I, 150	North Carolina	c	Idaho North Carolina	B	1,350	Montana 5 stations in each	B A	Montana 5 stations in each.	B
1, 160	Maine New Hamp-	c	Massachusetts. Texas	B	1, 360 1, 370	Pennsylvania	A B	Pennsylvania	AB
	shire. Vermont Massachusetts.	C	California	В	1, 380	Missouri New York	B	Missouri New York	B
1, 170	North Dakota South Dakota	č	Michigan South Dakota.	B		State South Carolina	В	State. South Carolina	В
1, 180 1, 190	Ohio	Ċ	Ohio	Ö	1, 390	Washington	B	Washington Ohio	B
1, 190	Oregon	C	New York Florida	B		Texas Oklahoma	B	Texas	B
1, 200	Virginia Oklahoma	ВВ	Oregon Virginia Oklahoma	B B	1, 400	Maine New Hamp-	B B	Maine	В
1, 210	Ohio	BB	Ohio	B		shire. Illinois California	B	Illinois California	B
1, 220	South Dakota. Mississippi	BC	New Hamp-	В	1, 410	5 stations in each.	Ä	5 stations in each.	Ā
I	Arkansas	С	shire. Mississippi	В	1,420	Pennsylvania Virginia	B	Pennsylvania.	В
1, 230 1, 240	New York	C	California New York Michigan	B C B	1, 430	New Jersey Georgia	B B	Iowa New Jersey	B
1, 250	Missouri	C	Illinois Pennsylvania_	BC	1, 440	Colorado Michigan	BB	Colorado Michigan	B B B
1, 260	New York State. Wisconsin	В	New York State.	В	1, 450	Tennessee	B	Tennessee	B
1, 270	California Michigan	B B	Wisconsin California Michigan	B B	1 400	Maryland Idaho	B	Maryland Idaho	B
1, 280	Nebraska Massachusetts	B	Nebraska	В	1, 460	Pennsylvania Kansas	B	Pennsylvania . Kansas	B
, 200	North Carolina Oregon	BB	Massachusetts. North Carolina Oregon	B B	1, 470	New York	B	New York	B
, 290	Ohio	B	Ohio	BB	1, 480	California Kentucky	B	California Kentucky	B
, 300	New Jersey	BB	New Jersey.	B B	1, 490	Texas Massachusetts Texas	B B B	Texas Massachusetts Illinois	B B B
	Wyoming Nevada	B	Wyoming	В	1,500	5 stations in		Washington 5 stations in	B A
, 310	Michigan	В	Michigan	В		each.3		each.3	

Canadian shared under Examples A and B.
 Canadian shared under Example A only.
 Including portable stations.

#### APPENDIX E (4)

Report of broadcasting committee of Institute of Radio Engineers submitted in part April 6, 1928

The broadcast committee of the Institute of Radio Engineers submitted the following report April 6, 1928:

"At a regular meeting of the board of direction of the Institute of Radio Engineers held on April 4, 1928, letters from the Federal Radio Commission requesting certain suggestions from the institute regarding the allocation of broadcast channels to zones and States were read.

"It was decided by the board of direction that the invitation of the commission to send representatives to an informal conference to be held in Washington

on April 6 to discuss these matters should be accepted.

"A committee composed of the following members of the Institute of Radio Engineers was appointed: R. H. Marriott (chairman), Dr. J. H. Dellinger, C. W. Horn, and L. E. Whittemore.

"The board took up a technical discussion of the matters contained in the detters from the Federal Radio Commission, and there was more or less a con-

sensus of opinion in regard to the following points.

"The following suggestions cover the present state of the art and are intended to apply to transmission during hours of darkness throughout the entire year. Daylight ranges are less and more duplication in daytime in frequency allocation may be permissible.

"It is suggested that the nomenclature as proposed by the commission regarding national, regional, and local classifications of channels and stations be changed to the former Department of Commerce nomenclature which referred to the channels and stations of these types as classes C, B, and A, respectively, since the names are substantially descriptive of the interfering effect of the stations and may therefore be misleading.

"In the matter of normal power for each class of station it is the board of direction's suggestion that it is to be noted that in order to cover large areas of the United States, with particular reference to rural districts, it is necessary to interconnect very large groups of powerful stations, including even class C

stations.

"Normal power of class A stations should not exceed 250 watts. The normal power of class B stations should be from 300 to 1,000 watts, inclusive. The normal power of class C stations should be from 5,000 to 50,000 watts, with a provision that as soon as practicable these limits be raised (in the class C rating) with due regard to limitations imposed by local interference and interference with neighboring channels in then current receivers. The above figures are based upon reception with 5-tube radio receivers.

"It is suggested that in each class the following number of channels may be

used and the following time divisions should be required.

	Number of channels		Number of full-time assign- ments	Extent of time divi- sion	Total number stations
Class A	4	50	200	None.	200
	36	21/2	90	None.	90
	50	1	50	None.	50

"Time division is undesirable in that it increases the cost of operation. For this reason it is felt it should be minimized to the greatest extent compatible with other requirements.

"The board suggests that stations of each class should be required to meet

the following technical requirements:

"Maintenance of frequency.-The present requirement of 500 cycles if adhered to is sufficient to prevent stations from wandering outside their channel assignments. The way in which further improvement in frequency control can be of benefit is in the elimination of beat-note interference between stations simultaneously occupying the same channel. To do this requires a frequency stability of the order of plus or minus 25 cycles. It may reasonably be anticipated that technical methods for obtaining such stability will be available in about two or three years, or perhaps less. It is suggested that when such equipment becomes readily and commercially available the requirement be made plus or minus 30 cycles. It is doubtful that any requirement between this value and the present value would be of sufficient beneficial effect to warrant its use as an interim measure.

"Freedom from harmonics.-Harmonics should be eliminated in so far as the

state of the art permits.

"Per cent undistorted modulation.-It is of best interest to the broadcaster to use the highest degree of modulation consistent with good quality."

#### APPENDIX E (5)

## Resolutions adopted by conference of engineers on April 6, 1928

#### RESOLUTION

It is the opinion of the engineers in attendance that from a radio engineering standpoint, under the provisions of the 1928 law requiring equality between zones, plan A, submitted for discussion by the commission, modified as follows, represents the maximum obtainable radio service from the available broadcasting channels in the present state of the art:

	Chai	nnels	Full-time assign- ments	
_	Per zone	United States	Per zone	United States
Class C, 5,000 to 50,000 watts Class B, 300 to 1,000 watts Class A, 0 to 250 watts	10 18 4	50 36 4	10 18 40	50 90 200

#### APPENDIX E (6)

Summary of discussion at conference of engineers on April 6, 1928, by Dr. J. H. Dellinger

Division into classes.—The readjustment of station allocations required by the 1928 radio law gives the Radio Commission an opportunity to provide the radio listeners of the United States with a grade of radio broadcasting service far superior to that furnished under the present allocation of stations. A redistribution of broadcasting stations among the States will, if the proposed classification of services be established, result in the satisfactory reception of more programs at higher signal strengths by a greater number of listeners in a larger total area than at present and will do this with less interference than now exists.

The fundamental change required to bring about any material improvement is to provide a considerable number of channels upon which only one station operates. The reason for this is a purely physical fact. Since heterodyne interference extends to many times the distance to which actual program service from a broadcasting station extends, operation of two or more stations on a channel results in an area of destructive interference much greater than the area in which program service is provided. Program service, free from interference, can be furnished at great distances from a station only when the station has exclusive use of its channel.

Since there are only 90 channels available for broadcasting in the United States, 90 is the upper limit of the possible number of stations giving service at considerable distances.

When two or more stations operate simultaneously on a channel, program service can be furnished at short distances from each station without destructive heterodyne interference within that distance, provided the stations are located at proper distances apart corresponding to the power used. Under these conditions many stations can be operated for short-distance local service on a single channel. Outside the local service areas heterodyne interference will prevent satisfactory reception.

Sections of the country remote from centers of population can not be given service except by the stations first mentioned, which have exclusive use of their channels (class C).

It follows that the country as a whole can be given the service it demands only by having more than one class of stations—(1) long-distance stations, operating on exclusive channels; (2) shorter-distance stations, operating on shared channels. Considering the broadcasting needs and development in this country, it is apparent that the second class can advantageously be subdivided into stations of moderate distance range (class B) and small stations of very small distance range (class A).

Number of channels in each class.—The number of channels (50) indicated for class C stations is the minimum that should be provided, in view of the far greater service, both distant and local, that will be rendered by such channels, owing to the absence of heterodyne interference and the consequent possibility of the use of greater power. The distribution of the remaining 40 channels between classes B and A represents the best judgment of the engineers from present information. A further study should be made of this point on the basis of service requirements of various areas of the country. It is believed that the final answer on this point will not depart widely from the figures given.

Duplication of assignments per channel.—It is clear that the stations depended upon for service over large areas must operate on heterodyne-free channels and that therefore there must be only one assignment to each class C channel.

The moderate-distance (class B) and short-distance (class A) channels may each be used by a number of stations in simultaneous operation, since the only desideratum in good service within the local service range of each station. The power required for moderate-distance service (class B) will not permit as much duplication of stations on one channel as will the smaller power required for short-distance service (class A).

The amount of duplication recommended is: For each class B channel, on the average, two and a half assignments in the United States (i. e., the assignment of every other channel in each zone); and for each class C channel, 50

assignments in the United States (10 in each zone).

The limitation to two and a half assignments for each class B channel is determined by the geographical circumstances of the two smallest zones (1 and 2), together with the requirement of the law of equality between zones. Points in zones 1 and 2 average less than 500 miles apart, a distance too small to permit the assignment of any one channel in both zones with the recommended power.

Equality with respect to classes.—The provisions of the law requiring equal distribution among the zones and, according to population, among the States of station licenses, frequencies, time, and power must be applied separately to each of the three classes of stations mentioned. This results from the inclusion of

the number of licenses as one of the elements of equal distribution.

Station power.—In order to merit the use of a class C channel a station must be competent to serve a large area. It follows that no class C station should be allowed to operate with less than 5,000-watts power. The only upper limit for this class need be that fixed by the production of interchannel interference, and, in consideration of the geographical distribution possible, may be 50,000 watts at the present time.

For the moderate-distance (class B) channels, powers of 300 to 1,000 watts will give satisfactory service, and for the short-distance (class A) channels power should not exceed 250 watts per station because of the extensive duplica-

tion permitted.

As an exception to these general recommendations for classes B and A, it is noted that where two or more stations operating on the same channel are all increased in power by the same factor their heterodyne-free service ranges will be substantially unaffected and a better signal (with respect to noise interference) will be delivered within each service area. This will be at the expense of producing a stronger heterodyne whistle outside the service areas of the two stations concerned.

Time division.—The expedient of time division does not in general lead to superior service to the listener. It is inherently uneconomic. Where several stations in an area are now dividing time the duplication of plant and overhead necessarily results in poorer service than would result were these stations to

be consolidated into a single station using all the time.

For the class C stations particularly time division should not be allowed. An exclusive (class C) channel is capable of delivering such excellent service over large areas that care should be taken not to restrict the possible service from these channels by an uneconomic arrangement such as time division.

For the class B and class A channels there will doubtless be local conditions demanding, and perhaps justifying, time division in spite of its inherently uneconomic nature. However, the application of time division has been made difficult under the terms of the new law. Since the law requires equality of the number of hours and licenses among the zones, and, according to population, among the States within each zone, if time is divided on a given channel among several stations in any one State, this division must be duplicated on some channel in every other zone and proportionally in every State.

The same difficulty will exist in any attempt to divide time between stations located in different zones, as might be sought, e. g., to take advantage of the time difference between the east and west coasts. Time division between stations in widely separated localities is subject to the further objection of seriously complicating the maintenance of the proper frequency separation between stations in each of the localities to minimize interchannel interference.

#### APPENDIX E (7)

Copy of a communication from the Hon. Ewin L. Davis, Congressman from Tennessee

APRIL 6, 1928.

Hon. E. O. SYKES, Acting Chairman, And Other Members, Federal Radio Commission,

Washington, D. C.

DEAR GENTLEMEN: This acknowledges receipt of yours of the 31st ultimo inclosing copy of letter to Mr. White, and copy of tentative plans under consideration for making an allocation of broadcasting stations in conformity with the newly enacted radio law, for which I thank you.

I had intended to accept your invitation to attend your meeting to-day, at which time you invite a discussion and criticism of these plans, but a matter has arisen which prevents my attendance at your meeting.

However, I wish to avail myself of the opportunity which you have kindly

accorded to give any suggestions which may occur to me.

I have not had opportunity to thoroughly consider all features of your tentative plan, nor have I the time to now do more than make a few general suggestions for your consideration.

1 wish to first refer to the language on page 10 of your tentative plan, as

follows:

"It is recognized that certain stations may not use the full power authorized for channels to which they are assigned. This may make possible the temporary use of additional power on other channels where permissible from a radio interference standpoint. Since each class C channel is used exclusively by a single full-time assignment, there is no technical reason why this should be fixed at any limit below that which will be determined by economic considerations. In order, however, to reach a definite value for the total power authorized for use on these channels, the power which may be used for each class C assignment may be fixed tentatively at 20,000 watts. This may be increased at a later time, thus increasing the general power level of all class C assignments in all zones."

I respectfully, but most emphatically, dissent from the view that "there is no technical reason why this should be fixed at any limit below that which will be determined by economic considerations." While there would probably be no interference between class C stations operating exclusively on a single fulltime wave length assignment with at least 50 kilocycles separation from similar stations, yet they would undoubtedly interfere with stations operating on

assignments on each side of them.

I respectfully insist that the maximum station power should be 10,000 watts. The harmful effects of any power in excess of that far outweigh the benefits accruing to the station employing the high power. In this connection, I beg to call attention to the testimony of Commissioner Caldwell appearing on page

111 of the House committee hearings.

I also suggest that a 500-watt station can not consistently project anything like a satisfactory regional program; it is insufficient in many instances for even a State station. In this connection, I beg to refer to the testimony of Commissioner Pickard on page 230 of the House committee hearings, as well as the testimony of Commissioners Pickard and Caldwell with respect to the radius of different powered stations.

Wherefore I suggest that there is a proper place for both 5,000 and 1,000 watt stations, and that a drop from class C stations to 500 watts is wholly

inadvisable and unjustified.

Furthermore, I suggest that the tentative plan is overloaded with so-called national stations, to which it is proposed to assign not only the most of the wave lengths, but of the aggregate power as well. It occurs to me that it would be much more preferable and prove more satisfactory as a whole to provide for 25 stations authorized to employ not exceeding 10,000-watt power, and each assigned exclusively a single full-time wave length; and have 25 stations authorized to use not exceeding 5,000-watt power; 100 stations authorized to use 1,000-watt power, and whatever number and division that might be deemed advisable of stations authorized to employ 500 watts, 100 watts or 50 watts or less; this number of course being made to conform to the number of stations and the aggregate station power which the commission may determine to be proper for the broadcast structure.

Of course, I favor an equal allocation to each zone and a fair and equitable

allocation among the States within each zone, according to population.

I think it would be entirely proper and in keeping with the act, in the event that any zone should not desire its full quota of maximum power stations, to divide such power among smaller powered stations within such zone, if there

was a demand therefor.

On page 8 of your tentative plan, it is suggested that the Canadian shared channels should be used by the United States in Zone III, and a set-up accordingly is proposed. I respectfully dissent from this suggestion. If Canadian stations should employ high power on these channels, it would impair, if not destroy, their usefulness in the United States. While it would be proper to allocate a fair portion of these Canadian shared channels to Zone III, yet they should not be onerated with anything like all of them. Most of the western section of this country and all of the southern part of Zone V would be further removed from Canadian stations than would Zone III. Some sections of Zone III are nearer Canada than some of the States in Zone IV, and are substantially as near as the southern portions of Zones I and II.

Furthermore, in considering assignments to Zone III and the southern part of Zone V, consideration should be given to the channels being used in Mexico and Cuba. In fact, unless there is some definite agreement made between the United States and Mexico and Cuba along the line of the agreement with

Canada, this is liable to become a disturbing factor.

No generally satisfactory result can be obtained without recognizing and dealing in a fair and scientific manner with the chain broadcasters. According to expressions of you gentlemen at the hearings, you recognize the importance and necessity of solving that problem in some manner. Chain programs should undoubtedly be made available in so far as practicable to those who desire to hear them, and yet they should not be given such assignments of wave lengths and power as will prevent the satisfactory broadcasting and reception of independent programs. High power is not needed for broadcasting chain programs except perhaps in the case of isolated stations. Furthermore, in spite of the statements of interested engineers to the contrary, chain programs can be successfully broadcast on the same wave length. It is certainly practical and feasible for the chain programs to be broadcast upon a very few wave lengths. Certainly their stations should not be permitted to broadcast chain programs on high power and each on a separate wave length; it would probably be proper to permit the broadcasting of chain programs on the maximum power in cases where such station is so far removed from other stations broadcasting the chain program that such power is required to send its program out to the listeners dependent upon such station for reception; where such high power is necessary, it should be granted to the stations nearest to the audience to be served. Stations broadcasting their chain programs should not be permitted to use more power than is necessary to serve the listeners within the area of such station who can not be satisfactorily served by other stations broadcasting the same chain program. In other words, even from the standpoint of getting the National Broadcasting Company chain program to the various sections of the country, there is no occasion for granting to such stations a monopoly of power or desirable and cleared channels, not to speak of the fact that such an allocation would deprive stations broadcasting independent programs of the share to which they are entitled, and which the public are entitled to hear. A proper limitation on power to be used by chain stations can be imposed either in the first instance, or at least when they are broadcasting chain programs.

In conclusion, I wish to repeat that the equalization amendment embraced in the recent radio act is constructive and not destructive. If such provision is carried into effect in accordance with its terms, purpose, and spirit, as I assume you gentlement are endeavoring to do, we will have a very much improved broadcast situation throughout the country. The equalization provision is workable

from a scientific standpoint, as well as from the standpoint of fairness and justice. As was well stated in last Sunday's issue of the New York Herald Tribune "there is general agreement here that the new law can eventually be

worked out to the satisfaction of the entire country.

I wish to again express my appreciation of the invitation to submit any suggestions to your commission which might occur to me. The foregonig suggestions are given for your consideration, and I trust that they may be received in the spirit in which given.

Yours sincerely,

(Signed)

EWIN L. DAVIS.

#### APPENDIX E (8)

## Memorandum submitteed by broadcasters, manufacturers, and dealers at hearing on April 23, 1928

The Federal Radio Commission held an informal meeting Monday, April 23, 1928, in order to give broadcasters, radio manufacturers, and dealers an opportunity to present their views regarding changes in the broadcasting structure in keeping with the amendment to the radio act of 1927.

For its guidance the commission desired to get opinions on the subject from all thoughtful persons familiar with the radio problem. Several unable to attend

the meeting submitted their views in writing.

The discussion was confined to basic principles as laid down by the amendment of the radio act of 1927, requiring equal distribution of radio facilities throughout the country, and had no bearing whatever on which stations should be selected for the new broadcasting structure. Merits of individual stations were not considered.

At that hearing representatives of the National Association of Broadcasters, the Radio Manufacturers' Association, and the Federated Radio Trades Asso-

ciation submitted the following memorandum:

"Through the courtesy of the Federal Radio Commission, we, the National Association of Broadcasters, the Federated Radio Trades Association, and the Radio Manufacturers' Association, hereby express our views regarding the difficult problems before the commission in an effort to assist in the solution of those problems. Committees representing the three associations met in Chirago on April 16, 17, and 18, first separately and later jointly, and unanimously agreed to the submission of the following memorandum:

"These three associations believe that the purpose of any reallocation of breadcasting licenses under the amended law is the ultimate establishment of conditions of interference free radio reception in which the maximum number of listeners throughout the Nation will have the maximum possible choice of broadcast program service with the maximum possible signal strength. Any steps which may be taken to comply with the requirements of the radio law as amended should look toward the establishment of such improved conditions

with the minimum of delay.

"It appears in the present state of the art that the readjustment necessary to improve radio service and to comply with the radio law as amended should

include as its ultimate goal a reduction in the number of stations.

"Although we realize that in making such a readjustment it is necessary to consider the problem as a whole because of the effect of stations on each other, nevertheless, the new allocations should be made so as to bring about at the outset as small a change in existing allocations as is consistent with the ultimate attainment for the listening public of such advantages as are possible within the limits of the existing law.

"We recognize that engineering advice is essential in the establishment of a comprehensive broadcasting plan. It is not our purpose, however, to discuss the plan which has been submitted by a committee of engineers, but realizing that there are other considerations which should be taken into account, we have

prepared our observations to this end.

"Being in immediate contact with the economic and commercial aspects of the situation, we offer this memorandum from that viewpoint, not as a completely evolved plan but as a suggested method of procedure. This method contemplates the early establishment of a broadcasting system in conformity with the engineering basis which has been explained to the Federal Radio Commission.

"In order to comply with the radio law as amended in so far as it requires an equal distribution of broadcasting stations among the five zones there

are, generally speaking, three typical methods of procedure:

"1. To take as the basis (or, to adopt a convenient term, 'common denominator') for such compliance a number of stations which would permit the maximum of heterodyne-free channels consistent with the varied requirements of service to the radio-receiving public; for example, 110 per zone, or a total of 550. This method would require the elimination of a large number of stations.

"2. To take as the common denominator one-fifth of the total number of station licenses, which, according to our information, is approximately 700 stations, or 140 stations per zone. This would permit the application of the 'borrowing clause' of the amendment to the detriment of the fourth zone only

and to the advantage of the other four zones.

"3. To take as the common denominator the number of stations now licensed in the zone having the greatest number of stations, which, according to our information, is the fourth zone, with 208 stations. This would give the hypothetical total of 1,040 stations. This or any other plan contemplating an increase in the number of stations should not be considered for many reasons.

"We favor the second of the above methods of procedure, with an approach to the first, as best calculated to achieve the ideal ultimately to be realized, as soon as time and practical considerations permit. The outline of the first two

methods of procedure is set forth in Exhibit A.

"In order to comply with the radio law as amended in so far as it requires an equal distribution of power among the five zones, the common denominator as to power for each zone should be not less than one fifth of the total power now authorized under existing licenses and construction permits. Any increase over this amount should be cautiously applied to stations on relatively cleared channels and in such manner as not to increase heterodyne interference.

"The application of the three common denominators to the existing situa-

tion is outlined in Exhibit B, the three common denominators being:

"1. Two hundred and fifty kilowatts for each zone.

"2. One-fifth of the total power now authorized under existing licenses for each zone.

- "3. The maximum power now licensed in the zone having the largest allotment of power under existing licenses, which is approximately 218 kilowatts in the first zone.
- "In order to comply with the radio law as amended in so far as it requires an equal distribution of frequencies the basis for equalization should be taken as the average of the present zone frequency assignments which, according to our information, is 66.

"Inasmuch as the existing frequency assignments naturally classify them-

selves into five groups, namely-

- "Frequencies assigned to one zone only,
- "Frequencies shared by two zones, "Frequencies shared by three zones,
- "Frequencies shared by four zones."

"Frequencies shared by five zones,

assignments of frequencies to zones should be based upon this classification.

"In making zone frequency assignments those existing assignments which

"In making zone frequency assignments those existing assignments which are recognized as being outstanding in the public interest, convenience, and necessity should not be materially changed in the initial approach to the establishment of an ideal zone frequency equalization.

"Illustrative of the thought above expressed, a chart (Exhibit C) is submitted which shows an equal allocation of a number of existing assignments to each

zone.

"As for the equalization of periods of operation between the five zones, it is our opinion that a maximum quota of hours of operation for each zone should be fixed at a point sufficiently high to take into consideration the maximum requirements of any one zone in the establishment of a character of service that is compatible with public interest, convenience, and necessity.

"It is our belief that the licenses of stations which persistently violate regulations covering the operation of stations should be revoked in accordance with

the provisions of the Federal radio law.

"Respectfully submitted.

<sup>&</sup>quot;THE NATIONAL ASSOCIATION OF BROADCASTERS.

<sup>&</sup>quot;FEDERATED RADIO TRADES ASSOCIATION." RADIO MANUFACTURERS ASSOCIATION."

#### Ехнівіт А

Allocation of station licenses in accordance with the use of two typical "common denominators"

	Present	Using 140 as com- mon denom- inator	Using 110 as com- mon denom- inator		Present	Using 140 as com- mon denom- inator	Using 110 as com- mon denom- inator
ZONE I  Maine  New Hampshire  Vermont.	3 2 2	4 2 2	3 2 1	ZONE IV Indiana Illinois Wisconsin	18 67 19	17 39 16	13° 31 12
Massachusetts Connecticut Rhode Island New York New Jersey	21 5 9 55 25	22 8 4 60 19	17 7 3 47 17	Minnesota North Dakota South Dakota Iowa Nebraska	18 6 9 24 17	14 3 4 13 8	11 2 3 10 6
Delaware	1 5 3 1	1 8 3 7	1 6 2 6 1	Kansas   Missouri   Total	210	140	109
Total	132	141	113	ZONE V Montana	6	9	7
ZONE II Pennsylvania	45 12	48 13	38	Idaho Wyoming Colorado New Mexico	1 16 2	7 3 12 5	5 2 10 4
Virginia	29 21	8 33 25	7 26 20	Arizona Utah Nevada Washington	5 4 0 23	5 6 1 20	5 1 15
Total	114	13	111	Oregon California Hawaii	15 52 2	10 56 4	7 43 3
ZONE III				Alaska	3	1	1
North Carolina South Carolina Georgia Florida Alabama Tennessee Mississippi Arkansas Louisiana	1 1 5 13 17 3 4 13	15 9 16 7 13 12 9 10	11 6 13 5 10 10 7 8 21	Total	133	140	107
Oklahoma	75	130	100				

Ехинвіт В

Allocation of power in accordance with the use of three "common denominators"

	Present	250,000	138,000	218,000
FIRST ZONE				
Maine. New Hampshire Vermont. Massachusetts Connecticut. Rhode Island New York New Jersey Delaware Maryland. District of Columbia Porto Rico Vigin Islands.	20, 010 2, 100 2, 150 163, 250 16, 165 100 6, 050 1, 150	7, 000 4, 000 3, 250 39, 000 6, 250 106, 250 34, 250 2, 000 14, 500 5, 000 12, 750	3, 860 2, 210 1, 795 21, 550 8, 270 3, 450 57, 950 18, 900 1, 105 8, 000 2, 760 7, 030	6, 100 3, 490 2, 839 34, 000 13, 100 5, 450 92, 600 1, 745 12, 650 4, 360 11, 100
Total	217, 985	249, 500	137, 018	217, 543

# Allocation of power in accordance with the use of three "common denominators"—Continued

	Present	250,000	138,000	218,000
SECOND ZONE				
Pennsylvania	59, 575	86,000	47, 500	75, 900
Virginia	13, 330	22, 500	12, 400	19, 600
West Virginia	660	15,000	8, 290	13, 100
Ohio	27, 595	59, 250	32, 700	51, 600
Michigan.	10, 475	44, 250	24, 400	38, 600
Kentucky	1,600	22, 500	12, 400	19, 600
Total	113, 235	249, 500	137, 690	218, 400
THIRD ZONE				
North Carolina	12, 350	26, 000	14, 350	23, 650
South Carolina	90	16, 500	9, 100	14, 400
Georgia	2, 520	238, 500	15, 700	24, 900
Florida	7, 200	12, 250	6, 750	10, 700
Alabama	1, 325	23, 000	12, 700	20, 500
Tennessee	22, 990 825	22, 250	12, 290 8, 730	19, 400
MississippiArkansas	1. 865	16,000 17,250	9, 520	13, 950 15, 050
Louisiana	6, 330	17, 500	9, 650	15, 250
Texas	19, 815	48, 500	22, 600	42, 300
Oklahoma	11, 175		11, 700	18, 500
Total	86, 485	249, 000	133, 090	218, 600
FOURTH ZONE				
Indiana	9, 565	30, 250	16, 700	27, 600
Illinois	91, 940	70,000	37, 100	63, 900
Wisconsin	7, 985	28, 000	15, 450	25, 500
Minnesota	12, 295	25, 750	14, 200	23, 500
North Dakota	1, 230	6,000	3, 310	5, 470
South Dakota	2, 595 29, 740	6, 500 23, 250	3, 590 12, 850	5, 930 20, 250
Nebraska	8, 470	13, 250	7, 300	11, 550
Kansas	5,000	12, 750	7, 050	11, 100
Missouri	17, 865	33, 500	18, 500	30, 600
Total	186, 830	249, 250	136, 040	225, 400
FIFTH ZONE				
Montana	965	15, 750	8, 370	13, 700
Idaho	5, 310	11, 750	6, 750	10, 250
Wyoming	500	5, 250	2, 790	4, 580
Colorado	9, 810	23, 750	13, 100	20, 700
New Mexico	7, 550	8, 500	4, 520	7, 400
Arizona	965	10, 000	5, 320	8, 720
Utah Nevada	5, 600	11, 500 1, 750	6, 120 930	10, 000
Washington	11, 175	34, 750	18, 500	1, 525 30, 300
Oregon	6, 950	19, 750	9, 450	15, 450
California	33, 760	98, 500	52, 400	86, 000
Hawaii	750	6, 500	3, 460	5, 660
Alaska	610	1, 250	665	1,090
Total	83, 960	249, 000	132, 375	215, 375

# EXHIBIT C

The following chart accompanied the proposal of the radio industry submitted Monday, April 23, to the Federal Radio Commission by the National Association of Broadcasters, Radio Manufacturers Association, and Federated Radio Trades Association:

Kilocycles	I	п	ш	IV	v	Kilocycles	I	II	Ш	IV	v
50	0 0 C0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	X2 0 0 X3 0 2 2 X1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 X1 X2 0 X1 1 0 0 X2 2 1 X3 0 0 0 X2 X3 0 0 0 X2 X3 3 0 0 0 X2 X3 3 0 0 0 X2 X3 3 0 0 0 X2 X3 3 0 0 0 X2 X3 3 0 0 0 X2 X3 3 0 0 0 X2 X3 X3 X4 X4 X4 X4 X4 X4 X4 X4 X4 X4 X4 X4 X4	0 1 1 X1 1 X2 0 X1 1 X1 0 0 X2 3 0 X1 1 X1 X2 0 X1 X1 X1 X1 2 0 X1 X1 1 1 1 0 0 X2 X1 X1 X1 X1 X1 X1 X1 X1 X1 X1 X1 X1 X1	1,030	C0 2 X1 1 X1 0 1 1 3 3 3 3 3 3 3 4 4 2 1 1 3 3 3 3 3 3 3 4 4 2 1 1 3 3 3 3 3 3 3 3 3 3 4 4 2 1 1 5 5 6 5 6	0 2 2 3 3 X1 X1 X1 X1 X1 X1 X1 X1 X1 X1 X1 X1 X1	0 X2 1 1 X1 1 X1 1 X1 1 X1 1 X2 2 2 0 0 X2 2 1 1 X4 5 X2 1 1 X2 2 2 1 1 4 4 0 0 3 3 2 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0   X2   4   0   0   0   1     X2   2   3   3   1     X5   3   4   4   2   2   3   3   4   4   4   2   2   3   3   1     5   7   7   2   3   3   1   6   6   8   8   1   3   8   8   0   0   4   1   1   1   1   1   1   1   1   1	X

#### EXHIBIT CX

[Submitted by National Association of Broadcasters, Radio Manufacturers Association, and Federated Radio Trades Association, showing typical distribution of frequencies]

		Zone						Zone				
Kilocycles	1	2	3	4	5	Kilocycles	1	2	3	4	5	
550	X X X		X	X	X X	660	x	x	×	×	X X X	
590	X	x	X		X	700 710 720	X	X		X	X	
620	x		X	X	x	730 <sup>2</sup>		X	x	X X X	X	

<sup>&</sup>lt;sup>1</sup> Canadian shared.

l Canada.

Vilo emeleo		Zone							Zon	В	
Kilocycles	1	2	3	4	5	Kilocycles	1	2	3	4	I
0	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	1,150 1,160 1,170 1,180 1,190 1,190 1,200 1,210 1,220 1,220 1,220 1,220 1,220 1,220 1,220 1,230 1,260 1,270 1,310 1,320 1,310 1,330 1,340 4,350 1,370 1,380 1,370 1,380 1,370 1,380 1,370 1,380 1,370 1,380 1,370 1,380 1,370 1,380 1,370 1,380 1,370 1,380 1,370 1,380 1,370 1,380 1,370 1,380 1,370 1,380 1,370 1,380 1,370 1,440 1,410 1,420 1,440 1,410 1,420 1,430 1,440 1,440 1,450 1,470 1,480 1,490 1,190	X X X X X X X X X X X X X X X X X X X	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	X X X X X X X X X X X X X X X X X X X	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	

<sup>1</sup> Canadian shared.

# APPENDIX E (9)

Suggestions of Louis B. F. Raycroft, vice president of the National Electrical Manufacturers Association, made to the commission on April 23, 1928

Two weeks ago, at the invitation of this commission, I came to Washington, on behalf of the radio manufacturers in the National Electrical Manufacturers Association, to be present at the presentation and discussion of a plan for the reallocation of broadcasting stations, which had been submitted by a group of engineers. At that time I was impressed with the necessity of giving the proposed plan careful study from the commercial standpoint, and so suggested to the commission. Since then I have been able to obtain the views of many of the executives of radio companies, particularly those engaged in the manufacture of receiving sets. I have also had the opportunity to personally review the engineers' plan in detail, and I now offer the following comments.

In the first place, I want to say that the commercial interests recognize very fully the great difficulties, technical, practical, and legal, with which the commission is confronted in discharging its obligations to the public and the industry under the amended Federal radio act. The commission may be assured of the earnest support of every responsible interest in the radio industry in successfully resolving these difficulties.

The engineers' plan as submitted to the commission involves certain fundamental ideas which appeal to every one of us as being entirely reasonable and not subject to any vital disagreement. It sets up, for example, a definite objective of interference-free radio transmission and reception, equitably distributed throughout the country, under the specific restrictions of the amended act. It recognizes the desirability of providing exclusive channels for a number of sta-

<sup>&</sup>lt;sup>2</sup> Canada.

tions, able and willing to accept and discharge the large responsibilities which such privileges would incur. Again, it accepts the principle that other stations must be content with an allocation under which their signals will not be inter-

ference free, except within restricted areas.

It is in the process of working toward the agreed objective that room is found for helpful suggestions to the commission. I am sure, for example, that a decision to attempt to immediately reach the stated objective would defeat its own purpose. The present broadcasting situation is so widely different that a wisely planned progressive program is the only means through which success may be made certain. An examination of the existing situation will provide the foundation on which to build a program. Of the 693 broadcasting stations in the country to-daly, we find 127 occupying 66 channels in zone 1, 119 on 34 channels in zone 2, 103 on 51 channels in zone 3, 210 on 74 channels in zone 4, and 134 on 71 channels in zone 5. While these figures are by no means equal, yet they permit of equalization without too great difficulty, provided the earlier adjustments of

number be reasonably balanced with the other factors involved.

In the equalization there are four distinct problems stated in the amendmentequality in the number of licenses, equality in the number of channels, equality in the allotment of time, and equality in station power, between the five zones, and in proportion to the population of the States within the zones. Obviously, the most difficult of these problems is the equality in the number of channels, and it is equally apparent that your program should first provide equality between the zones, before any attempt is made to establish proportionality to State populations within the zones. I can not pass this point without noting with great regret the unfortunate inequality made compulsory by the amendment, under which, for example, Texas, with a population of 5,400,000 and an area of over 225,000 square miles, is granted only 3.9 per cent of the national total of channels, licenses, power, and time, while California, with only 4,433,000 population and less than 159,000 square miles, is granted the surprising total of 8.2 per cent of the entire national radio facilities. And it is not as though this was the only unjust discrepancy under an act which pretends to establish equality of broadcasting service. The State of Washington, with less than 1,600,000 population, is granted over 2.8 per cent, while Tennessee, with its much larger population of over 2,480,000, is granted less than 1.8 per cent. And so on.

Not only is the problem of equality in the number of channels the most difficult but from the viewpoint of improving broadcasting service it is the most important. From a practical angle the reallocation of channels is the principal and immediate method by which conditions can be improved. I beg to submit,

therefore, the following specific suggestions:

1. An examination of the existing allocations indicates quite clearly that 28 of the 39 stations now authorized to use 5 kilowatts or more are of a character to justify their being considered for exclusive channels. These 28 stations are on channels which could be cleared without great difficulty. There appears to be no present basis for clearing more than this number of channels. Let us say, then, that the first step is to clear these channels, leaving these 28 stations on their present assignments.

2. These 28 stations should be permitted, perhaps even urged, to immediately increase their power to the maximum now employed by any of them in order

that they may serve the greatest possible number of listeners.

3. If there are other existing stations not now considered suitable for exclusive channels but which demand such channels, as they can probably be accommodated on the channels to which they are now assigned, perhaps with slightly greater difficulty. In any event if they are found capable of delivering the required service construction permits should be issued and arrangements made

to provide a cleared channel when they are ready.

4. In clearing the original 28 channels it will be necessary to reallocate approximately 58 stations. (It is to be noted that since these stations can not be moved geographically, moving them to new channels will not change zone or State quotas of channels, powers, or number of stations.) The commission should invite any station which must be moved in order to clear a channel and which is in a State now having too many stations or too many channels to discontinue operation voluntarily. Some will comply with this request, and thus reduce the number of channels and licenses in excess of legal quotas.

5. Some stations will refuse to comply with such a request. If their demand to be permitted to continue seems to be justified, then they should be accommodated on some other channel. This should be done by assigning them to a channel now used in the same State but occupied by a more recent licensee, or one giving the poorest service, deviating from frequency, or otherwise obviously the weakest station. If no such station can be found, then the station to be moved must be inserted in a channel with others on divided time.

6. The 28 stations above referred to occur as follows: I, 5; II, 5; III, 4; IV, 10; V, 3. Zones I, II, III, and V will be entitled to additional cleared channels if it is considered necessary to equalize the cleared channels by zones. The commission should let it be known that these zones can have these addi-

tional cleared channels when they can justify them.

7. Of the 90 American channels, after the twenty-eight-odd cleared channels have been deducted, there remain approximately 60, subject to further reduction as time goes on. These 60 channels are for the lower-powered nonexclusive services, which in the present state of the art can not be strictly heterodyne free, except in their local service areas. These should be so adjusted as to equalize the heterodyne interference in all parts of the country, or, in other words, so as to give each station the maximum possible local service area. This is to be done (a) by requiring that stations occupying the same channel shall have equal power; (b) establishing a minimum distance between stations of each class of power; and (c) determining from the stations now assigned to each such channel what the power (and spacing) for that channel is to be in order to require the minimum change in existing assignments. In some cases it will be desirable to allow or require a station to increase its power in order to avoid changing its channel. The 60 nonexclusive channels should be classified on the above basis and the stations reassigned accordingly.

8. The next and final step will be to refuse to relicense stations which still represent too much power to a State, too many licenses to a State, or too many channels to a State. The stations to be thus discontinued should be those obviously least desirable or those in areas otherwise well served under the limitations of the law. The only alternative is to establish a single channel in

the higher frequencies to which such stations may be transferred.

It will be apparent that I have given here only a brief outline of the program which I suggest for your consideration, and yet I believe that the essential features of a program that will meet with support from every interested group have been clearly pointed out. In closing let me state again the absolute necessity for building the new structure out of the present structure. No drastic step to sweep the board clean and start anew can be expected to succeed.

#### APPENDIX E (10)

#### Discussion of proposals by Dr. J. H. Dellinger

# AT THE FEDERAL RADIO COMMISSION HEARING OF APRIL 23, 1928

A number of the discussions offered at the hearing indicated that there has not been adequate understanding of the recommendations submitted to the Federal Radio Commission by the April 6 conference of engineers. This is particularly true of the proposals on broadcast allocations presented by the National Association of Broadcasters, the Radio Manufacturers' Association, etc. The recommendations made by these organizations did not constitute a definite plan. They set forth certain considerations but did not give a procedure for making the necessary allocations of broadcast stations under the radio act of 1928. These proposals will be referred to herein as the "broadcasters' plan."

The broadcasters' plan took definite and detailed account of only two of the four elements which must be equalized under the law, and (what is much more serious) took no account of the relations between these elements. These elements are frequencies, number of licenses, power, and time. It is only as you came to the relations between the four elements that you reach either the difficulties of the situation or its possibilities. For example, the interrelation between frequency and power is the heart of the problem. It is only by proper adjustment of these two factors with due regard to geographical separations that there can be any hope of reducing interference and making any material improvement in the present chaotic situation. The broadcasters' plan was

devoted largely to illustrative divisions of number of licenses and power. In neglecting the first element, frequency, they sidestepped the real problem. In neglecting time division they overlooked the one possible means of retaining the present number of stations in an allocation which would be relatively free from destructive interference.

With their emphasis upon the possibilities of borrowing licenses and power between States and zones, it was apparent that the broadcasters' plan seeks mainly the retention of the status quo. It is only natural that broadcasters should have their thoughts primarily filled with questions of licenses and of power. Their plan presented little beyond obvious calculations as to rearrangements among States on the basis of various illustrative numbers of licenses and amounts of power. The only definite recommendations were a declaration (1) that approximately 700 stations should be provided for, (2) that the average power should be maintained at some figure at least equal to the present amount, and (3) that the number of changes made in the initial establishment of the new allocation should be kept a minimum. This plea for the status quo was doubtless conceived in a spirit of helpfulness based on a fear of litigations and of changes whose value might not be demonstrable in advance. It nevertheless reveals a serious, and almost total, lack of understanding of the import of the April 6 recommendations of the engineers.

Fortunately the broadcasters' plan contains a proviso that the engineers' recommendations should be followed as far as practicable. They can be followed in full and still bring about the aims covered by the three definite recommendations of the broadcasters' plan just mentioned. Thus they can meet ail the aims of the broadcasters and give them much more in addition. To clear up the present situation, eliminating the station assignments which introduce serious conflicts with the engineers' recommendations, would require a much less radical disruption of the present broadcast situation than is commonly thought. While the three definite aims included in the broadcasters' plan can thus be met, there are some features of their presentation which must be discarded, unless the idea of improvement in the broadcasting situation is abandoned. One of these is the idea of extensive borrowing, where the number of licenses, amount of power. etc., in various States or zones are materially different from the present situation. Such borrowing would increase interference and, furthermore, would be contrary to the law, except on a mere temporary basis. The division into five classes of power included in the broadcusters' plan is furthermore without justification and can not lead to an allocation as free from interference as the three classes of power included in the engineers' recommendations.

The engineers did not present essentially a "plan." They presented considerations or principles which underlie the broadcast allocation and certain recommendations that offer the best application of them that it is possible to work out.

The fatal weakness of the broadcasters' plan in so far as it differs from the engineers' recommendations was revealed by the answer to a question put to one of its proponents during the hearing. The question was asked as to what service could be expected outside of the so-called service area of each station under the plan. The reply was that no service could be expected at a distance and that the plan considered only the local service area around each station. This admits that the plan is no improvement, and claims to be none, over the present situation. Those persons living at points remote from radio stations could expect no service under this plan, just as at present. It is just here that the engineers' recommendations are distinct from any other plans which have been recommended in that the maximum possibility of avoiding heterodyne interference, and thus giving some service at considerable distances beyond the local-service area of each station is provided.

The broadcasters' plan sidesteps entirely the question as to the degree of simultaneous operation of the various stations. This again prevents this plan from being given any serious consideration, for simultaneous operation of several stations on a channel is the crux of the whole problem. Assuming that the plan contemplates all 700 stations operating simultaneously, reference to the data presented by the engineers on April 6 and to the report of the American Engineering Council of March 30, 1927, shows that destructive interference would result. This is particularly true because of the large number of stations crowded into the two smallest zones, Nos. 1 and 2.

Perhaps the chief point of the engineers' recommendations which has been overlooked is the outstanding importance of providing not less than 50 exclu-

sive channels, together with the fact that very much more power can be used on exclusive channels than on shared channels. It is only on exclusive channels that listeners at a distance can receive service. The rural population of the country will be heavily discriminated against unless a large number of exclusive channels are provided. Furthermore, when channels are exclusive there is no necessity of holding their power down to any particular limit. While the engineers' recommendations stated that the limit for the exclusive channels might be 50 kilowatts at the present time, the only power limit need be that fixed by the production of interchannel interference. In other words, it is contemplated that with improvements in the radio art the power used on the exclusive channels may be increased without limit, thus increasing service to the rural population. On this account the recommendation in the broadcasters' plan that power be limited to 10 kilowatts would unnecessarily reduce the service which might be secured under the best broadcast allocation.

In reference to time division, while the engineers' recommendations pointed out its inherently uneconomic character and the difficulties of employing it under the law, they recognized that there will be conditions demanding and even justifying time division. Assuming time divisions aggregating the use of half time by every class B and class A station, and no time divisions for class C stations, there could be a total of 50 class C, 180 class B, and 400 class A stations under the engineers' recommendations, a total of 630 stations. There would, of course, be some class B stations operating on full time, but there are many cases where local conditions make a station operate on very much less than half time, so an average arrangement of half-time operation could in fact

be worked out.

Several speakers at the hearing emphasized that engineering considerations are not the only ones involved, and that other matters, financial problems, local conditions, etc., make some of the engineering recommendations impracticable. While it is true that the problem of broadcast allocation is too complex to be solved by straight engineering calculation, nevertheless its solution can not be right if it disregards any valid engineering principle. An engineering principle is nothing but an organized body of facts affecting a practical situation. An engineering program is a program in which the results of a future practical situation are predetermined from an organized body of facts. The engineers' recommendations regarding broadcast allocations represent the best available organized body of pertinent facts. Any allocation which proceeds counter to the sound principles included in these recommendations will reduce the advantage which the people of the United States could secure in the new allocation.

The fact is, the few objections which have been made to the engineers' recommendations and the occasional accusation of impracticability reveal merely a lack of comprehension of them and a fear that they will lead to a complete upheaval of all the present broadcasting structure. Some study indicates that a relatively minor disturbance of the present structure can produce a considerable degree of conformity to the engineers' recommendations and an astonishing improvement in the broadcast service available to the listeners. It is not to be supposed that the commission will neglect the opportunity, the duty, to make the necessary changes to bring about a tangible betterment of the situation.

Another objection to the engineers' recommendations from the practical viewpoint has been the accusation that it is difficult to convert it from a mere set of statements into a specific allocation. This is far from the truth. The commission has only to determine which of the available 90 channels are to be assigned to each of the three classes of stations, and a little calculation gives a table of the frequencies, power, etc., available to each State. This having been done, the task of the commission becomes a judicial one. Through a hearing held in each State, or some other procedure, decisions will have to be reached as to which stations are entitled to utilize the breadcasting channels available.

It is believed that broadcasters and others will be more ready to advocate the engineers' recommendations when they understand that they can be put into effect without the feared complete destruction of the present broadcasting set-up. The broadcasters, in fact, are likely to be the principle advocates of the recommendations when they become aware of the superior service their stations can render under a sound engineering allocation.

# APPENDIX E (11)

Tabulation of percentages of radio facilities assignable to each State, based on 1928 population estimate of the United States Census Bureau

Experts employed by the commission made the following tabulation showing the percentages of radio facilities assignable to each State, under the 1928 "Equitable allocation" clause of the radio act, based upon estimates of 1928 population prepared by United States Census Bureau, which gives the total population of the United States as 121,649,342:

First zone
Commissioner, O. H. Caldwell

State	Population	Per cent	State	Population	Per cent
Maine New Hampshire Vermont Massachusetts Connecticut Rhode Island New Jersey New York	795, 000 456, 000 352, 428 4, 290, 000 1, 667, 000 716, 000 3, 821, 000 11, 550, 000	0. 581 .333 . 258 3. 135 1. 218 . 524 2. 795 8. 441	Delaware Maryland District of Columbia Porto Rico Virgin Islands Total	244, 000 1, 616, 000 552, 000 1, 299, 809 26, 051 27, 385, 288	0. 178 1. 180 . 403 . 947 . 019

#### Second zone

#### Commissioner, Ira E. Robinson

State	Population	Per cent	State	Population	Per cent
Pennsylvania	9, 854, 000 2, 575, 000 1, 724, 000 6, 826, 000	7. 010 1. 830 1. 227 4. 855	Michigan Kentucky Total	4, 591, 000 2, 553, 000 28, 123, 000	3, 263 1, 830 20, 000

#### Third zone

# Commissioner, E. O. Sykes

State	Population	Per cent	State	Population	Per cent
North Carolina	2, 938, 000 1, 864, 000 3, 203, 000 1, 411, 000 2, 573, 000 2, 502, 000 1, 790, 618	2. 091 1. 328 2. 283 1. 012 1. 835 1. 782 1. 275	Arkansas Louisiana Texas Oklahoma Total	1, 944, 000 1, 950, 000 5, 487, 000 2, 426, 000 28, 088, 618	1. 385 1. 389 3. 900 1. 720 20. 000

# Fourth zone

#### Commissioner, Sam Pickard

State	Population	Per cent	State	Population	Per cent
Indiana	3, 176, 000 7, 396, 000 2, 953, 000 641, 192 2, 722, 000 704, 000	2. 372 5. 530 2. 208 . 479 2. 039 . 526	Iowa Nebraska Kansas Missouri Total	2, 428, 000 1, 408, 000 1, 835, 000 3, 523, 000 26, 786, 192	1. 814 1. 053 1. 372 2. 638

#### Fifth zone

#### Commissioner, H. A. Lafount

State	Population	Per cent	State	Population	Per cent
Montana	548, 889 546, 000 247, 000 1, 090, 000 396, 000 474, 000	0.975 .970 .438 1.935 .703 .842	Washington Oregon California Territory of Hawaii (1920) Alaska (1920)	1, 587, 000 902, 000 4, 556, 000 255, 912 55, 036	2. 818 1. 602 8. 200 . 453 . 0983
Arizona Utah Nevada	531,000 77,407	. 933	Total	11, 266, 244	20.000

#### APPENDIX F (1)

List of portable stations deleted by General Orders No. 30, dated May 10, 1928, and No. 34, dated May 25, 1928

Zone No. 1

The Edison Electric Illuminating Co. of Boston, radio station WATT. Atlantic Broadcasting Corporation, radio stations WRMU and WGMU. Charles H. Messter, radio station WCBR.

Zone No. 2

Harl Smith, radio station WOBR.

Zone No. 3

None.

Zone No. 4

C. L. Carrell, radio stations WKBG, WIBM, WIBJ, WHBM, and WBBZ. Brant Radio Power Co., radio station KGFO.

Zone No. 5

Jay Peters, radio station KGGM. Flying Broadcasters (Inc.), radio station KFBI.

#### APPENDIX F (2)

Letter to and list of stations included in General Order No. 32, issued May 25, 1928

Accompanying the General Order 32, Chairman Robinson sent to each broadcaster on the list the following letter:

"MAY 25, 1928.

"Dear Sir: Please note copy of attached Order No. 32 in which the commission has extended your present license for a period of 60 days. From an examination of your application for future license it does not find that public interest, convenience, or necessity would be served by granting it. The commission has fixed the date for hearing on this application on July 9, at 10 o'clock a. m., in its offices at Washington, D. C.

"At this hearing, unless you can make an affirmative showing that public interest, convenience, or necessity will be served by the granting of your application, it will be finally denied."

List of stations to receive a copy of General Order No. 32 and the accompanying letter, arranged by zones:

#### Zone No. 1

New Jersey Broadcasting Corporation, radio station WIBS, Elizabeth, N. J. WBMS Broadcasting Corporation, radio station WBMS, Union City, N. J. Standard Cahill Co. (Inc.), radio station WKBQ, New York, N. Y. Camith Corporation, radio station WKBO, Jersey City, N. J. Amateur Radio Specialty Co., radio station WSGH-WSDA, Brooklyn, N. Y. William H. Reuman, radio station WWRL, Woodside, N. Y. May Radio Broadcast Corporation, radio station WGCP, Newark, N. J. John H. Brahy, radio station WLBX, Long Island City, N. Y. Joseph J. Lombardi, radio station WLBH, Farmingdale, N. Y. Radiotel Manufacturing Co., radio station WINR (formerly WRST), Bay Shore, N. Y. Bronx Broadcasting Co., radio station WHPP, Englewood Cliffs, N. J. Browning Drake Corporation, radio station WLBM, Cambride, Mass. Staniey N. Read, radio station WRAH, Providence, R. I. Technical Radio Laboratory, radio station WTRL, Midland Park, N. J. Bliss Electrical School, radio station WBES, Takoma Park, Md. Harry Leonard Sawyer, radio station WRES, Quincy, Mass. A. H. Waite & Co. (Inc.), radio station WAIT, Taunton, Mass. Fred B. Zittell, jr., radio station WIBI, Flushing, N. Y. William S. Pote, radio station WRSE, Chelsea, Mass. Danbury Broadcasting Station, radio station WCON, Danbury, Conn. Concourse Radio Corporation, radio station WPCH, Hoboken, N. J. Robert S. Johnson, radio station WJBI, Red Bank, N. J. Titus-ets Corporation, radio station WOKT, Binghamton, N. Y. Peter J. Prinz, radio station WMRJ, Jamaica, N. Y. Bremer Breadcasting Corporation, radio station WAAT, Jersey City, N. J. Westchester Broadcasting Corporation, radio station WCOH, Greenville, N. Y. Brooklyn Broadcasting Corporation, radio station WBBC, Brooklyn, N. Y. United States Broadcast Corporation, radio station WCGU, Coney Island, N. Y. Arthur Faske, radio station WCLB, Long Beach, N. Y. Debs Memorial Radio Fund, radio station WEVD, Woodhaven, N. Y. International Broadcasting Corporation, radio station WGL, Secaucus, N. J. Paul J. Gallhofer, radio station WMBQ, Brooklyn, N. Y. Italian Educational Broadcasting, radio station WCDA, Cliffside Park, N. J. Jacob Conn, radio station WCOT, Providence, R. I. Hotel Chateau, radio station WCBM, Baltimore, Md. Massachusetts Educational Society, radio station WMES, Boston, Mass.

#### Zone 2

W. F. Jones Broadcasting (Inc.). radio station WFJC, Akron, Ohio. Louis G. Baltimore, radio station WBRE, Wilkes-Barre, Pa. W. P. Willianson, jr., radio station WKBN, Youngstown, Ohio. Aimone Electric, radio station WLBY, Iron Mountain, Mich. Rev. John W. Sproul, radio station WMBJ, McKeesport, Pa. Cleveland Radio Broadcasting Corporation, radio station WJAY, Cleveland, Ohio. Ernest F. Goodwin, radio station WJBK, Ypsilanti, Mich. Howard R. Miller, radio station WIAD, Philadelphia, Pa. College of Wooster, radio station WABW, Wooster, Ohio. Macks' Battery Co., radio station WMBS, Lemoyne, Pa. C. R. Cummins, radio station WRAK, Erie, Pa. Verne & Elton Spencer, radio station WGM, Jeannette, Pa. Youngstown Broadcasting Co. (Inc.), radio station WMBW, Youngstown, Ohio. Stanley M. Krohn, radio station WSMK, Dayton, Ohio. J. H. Thompson, radio station WQBZ, Weirton, W. Va. Petoskey High School, radio station WBBP, Petoskey, Mich. Berachah Church (Inc.), radio station WRAX, Philadelphia, Pa. William F. Gable Co., radio station WFBG, Altoona, Pa.

Ruffner Junior High School, radio station WBBW, Norfolk, Va. Grace Covenant Presbyterian Church, radio station WBBL, Richmond, Va. W. Reynolds & T. J. McGuire, radio station WTAZ, Chesterfield Hills, Va. Markle Broadcasting Corporation, radio station WABF, Kingston, Pa. Keystone Broadcasting Co. (Inc.), radio station WFAN, Philadelphia, Pa. Ray W. Waller, radio station, WEBE, Cambridge, Ohio. Foulkrod Radio Engineering Co., radio station WFKD, Frankford, Pa. Braun's Music House, radio station WBMH, Detroit, Mich. Havens and Martin (Inc.), radio station WMBG, Richmond, Va. K. L. Ashbacker, radio station WKBZ, Ludington, Mich. St. John's Catholic Church, radio station WHBC, Canton, Ohio. J. Magaldi, jr., radio station WABY, Philadelphia, Pa. Park View Hotel, radio station WFBE, Cincinnati, Ohio.

Zone 3

None.

Heights, Ill.

#### Zone 4

Frederick A. Trebbe, jr., radio station WLBO, Galesburg, Ill.
Wm. Gushard Dry Goods Co., radio station WJBL, Decatur, Ill.
American Bond & Mortgage Co., radio station WMBB-WOK, Homewood, Ill. James L. Bush, radio station WDZ, Tuscola, Ill. Carthage College, radio station WCAZ, Carthage, Ill. The Liberty Weekly (Inc.), radio station WLIB, Chicago, Ill. J. A. Kautz. (Kokomo Tribune) radio station WJAK, Kokomo, Ind. Donald A. Burton, radio station WLBC, Muncie, Ind. Harold L. Dewing and Charles Messter, radio station WCBS, Springfield, Ill. Wenona Legion Broadcasters, radio station WLBI, Wenona, Ill. Knox College, radio station WFBZ, Galesburg, Ill. James Milliken University, radio station WBAO, Decatur, Ill. Illinois Stock Medicine Broadcasting Corporation, radio station WTAD, Quincy, Ill. Great Lakes Radio Broadcasting Corporation, radio station WBCN, Chicago, Knox Battery & Electric Co., radio station WKBV, Brookville, Ind. Harold Wendell, radio station WLBT, Crown Point, Ind. Michael T. Rafferty, radio station WNBA, Forest Park, Ill. Beardsley Specialty Co., radio station WHBF, Rock Island, Ill. Victor C. Carlson, radio station WEHS, Evanston, Ill. Illinois Broadcasting Corporation, radio station WTAS, Elgin, Ill. Tate Radio Co., radio station WEBQ, Harrisburg, Ill. D. H. Lentz, jr., radio station WJBA, Joliet. Ill. E. Dale Trout, radio station WLBQ, Atwood, Ill. Williams Hardware Co., radio station WTAX, Streator, Ill. Westinghouse Electric & Manufacturing Co., radio station KFKX, Chicago, Ill. Emil Denemark (Inc.), radio station WEDC, Chicago, Ill. World Battery Co. (Inc.), radio station WSBC, Chicago, Ill. Maurice Mayer, radio station WPEP, Waukegan, Ill. Goedson & Wilson (Inc.), radio station WHFC, Chicago, Ill. Lombard College, radio station WRAM, Galesburg, Ill. Sanders Bros., radio station WKBB, Joliet, Ill. Peoria Heights Radio Laboratory, radia station WMBD, Peoria Heights, Ill. Permil N. Nelson, radio station WKBS, Galesburg, Ill. Hummer Furniture Co., radio station WJBC, La Salle, Ill. Fred L. Schoenwolf, radio station WKBI, Chicago, Ill. W. C. L. S. (Inc.), radio station WCLS, Joliet, Ill. Francis K. Bridgman (Inc.), radio station WFKB, Chicago, In. Lane Technical High School, radio station WLTS, Chicago, Ill. Calumet Broadcusting Co., radio station WQJ. Chicago, Ill. Zenith Radio Corporation, radio station WSAX, Chicago, Ill.

Roland G. Pamler & Anthony Coppotelli, radio station WJBZ, Chicago

Clinton R. White, radio station WCRW, Chicago, Ill.

The Radio Club (Inc.), radio station WRAF, La Porte, Ind.

Dr. George F. Courrier, radio station WWAE, Hammond, Ind. Albert C. Dunkel, radio station KGFB, Iowa City, Iowa.

Penn College, radio station KFHL, Oskaloosa, Iowa.

Central Radio Co., radio station KPNP, Muscatine, Iowa.

Atlantic Automobile Co., Red Oak Radio Corporation, lessee, radio station KICK, Red Oak, Iowa.

First Methodist Episcopal Church, radio station KFVG, Independence, Kans.

Dr. C. S. Stevens, radio station WMBE, White Bear Lake, Minn. Harry O. Iverson, radio station KFDZ, Minneapolis, Minn.

Hegstad Radio Co., radio station KGHC, Slayton, Minn.

Kingshighway Presbyterian Church, radio station WMAY, St. Louis, Mo. Wilson Duncan Broadcasting Co., radio station KWKC, Kansas City, Mo.

Chester W. Keen, radio station WCWK, Fort Wayne, Ind.

Morningside College, radio station KFMR. Sioux City, Iowa.

Charles W. Greenley, radio station KGCA, Decorah, Iowa.

Harry F. Paar, radio station KWCR, Cedar Rapids, Iowa. Poling Electric Co., radio station WIAS, Ottumwa, Iowa. Western Union College, radio station KWUC, Le Mars, Iowa.

Concordia Broadcasting Co., radio station KGCN, Concordia, Kans.

Fred W. Herrmann, radio station KGEQ, Minneapolis, Minn.

Times Publishing Co. (Inc.), radio station WFAM, St. Cloud, Minn.

The Principia, radio station KFQA, St. Louis, Mo

St. Louis Truth Center (Inc.), radio station KFWF, St. Louis, Mo.

Foster-Hall Tire Co., radio station KGBX, St. Joseph, Mo.

Omaha Board of Education, radio station KFOX, Omaha. Nebr.

Ervin Taddiken, radio station KGBY, Columbus, Nebr. The Farmers & Merchants Cooperative Radio Corporation of America, radio station KGCH, Wayne, Nebr.

Frank J. Rist, radio station KGDW, Humboldt, Nebr.

Federal Live Stock Remedy Co., radio station KGBZ, York, Nebr.

Cutler's Radio Broadcasting Service (Inc.), radio station KGCR, Brookings, S. Dak.

Home Auto Co., radio station KGDA, Dell Rapids, S. Dak.

Callaway Music Co., radio station WKBH, LaCrosse, Wis.

The Electric Farm, radio station WIBU, Poynette, Wis.

Capital Times-Strand Theater Station, radio station WIBA, Madison, Wis.

C. E. Whitmeer, radio station WCLO, Kenosha, Wis.

Irving Zuelke (Inc.), radio station WAIZ, Appleton, Wis.

Central Radio Electric Co., radio station KGES, Central City, Nebr.

Otto F. Sothman, radio station KGFW, Ravenna, Nebr. Hotel Yacey, radio station KGEO, Grand Island, Nebr.

R. J. Rockwell, radio station WNAL, Omaha, Nebr.

Radio Electric Co., radio station KDLR, Devils Lake, N. Dak.

J. Albert Loesch, radio station KGDY, Oldham, S. Dak, Edward A. Dato, radio station WKDR, South Kenosha, Wis.

Beloit College, radio station WEBW, Beloit, Wis.

Fond du Lac Commonwealth Reporter, radio station KFIZ, Fond du Lac, Wis.

St. Norbert's College, radio station WHBY, West de Pere, Wis.

Mikadow Theater (Francis M. Kadow), radio station WOMT, Manitowoc,

Evening Wisconsin Co., radio station WGWB, Milwaukee, Wis.

Henry Haraldson & Carl Thingstad, radio station KGFN, Aneta, N. Dak.

# Zone No. 5

Los Angeles County Forestry Department, radio station KFPR, Los Angeles, Calif.

Dr. L. L. Sherman, radio station KFUS, Oakland, Calif.

E. F. Peffer, radio station KGDM, Stockton, Calif.

Koos Radio Sales & Service (Inc.), radio station KOOS, Marshfield, Oreg.

University of Utah, radio station KFUT, Salt Lake City, Utah,

# APPENDIX F (3)

Analysis of stations by zones and States showing number that were included in General Order No. 32, issued May 25, 1928

Zone and State	Number of stations	Stations sent General Order No. 32	Zone and State	Number of stations	Stations sent General Order No. 32
FIRST ZONE			THIRD ZONE—continued		
MaineNew Hampshire	3 3 2	0	ArkansasOklahoma	8 10	0
Vermont Rhode Island Massachusetts	7 19	2 5	Total	115	0
Connecticut New York	6 49	1 15	FOURTH ZONE	59	38
New Jersey Delaware	26 1	12 0	IndianaSouth Dakota	18	7
Maryland District of Columbia Porto Rico	5 3 1	1 2 0 0	North Dakota Nebraska	6 17	3 2 9
Total	124	37	Wisconsin Iowa Kansas	20 24 9	11 9
Portable	4	0	Minnesota	16 22	5 5
Grand total	128	37	Total	200	91
			Portable	6	0
Pennsylvania Virginia	12	12 4 9	Grand total	206	91
Ohio	28 5 19	1 5	FIFTH ZONE		
Michigan Kentucky	3	ő	California	50 16	3
TotalPortable	111	31 0	Oregon Washington Idaho	23	1 0
Grand total	112	31	Arizona	5 2	
THIRD ZONE			Nevada	0	0
AlabamaFlorida	5 12	0	AlaskaHawaii	3 2	
Georgia	5 2	0	Montana Wyoming	7	Ö
North Carolina Tennessee	6 16	0	Total	132	5
TexasLouisiana	33 13	0	Portable	2	
Mississippi	5	0	Grand total	134	[ *

<sup>1</sup> WBES transferred to Salisbury.

### SUMMARY

	Portables	Number of stations	Stations sent Gen- eral Order No. 32					
First zone	4	124 111	37 31					
Third zone	Ô	115	0					
Fourth zone	6	200	91					
Fifth zone	2	132	5					
Grand total	13	682	164					
			1					

# APPENDIX F (4)

List of decisions of commission adverse to stations under General Order No. 32, together with summary of commission's orders, dated September 5, 1928

SUMMARY OF COMMISSION'S ORDERS IN CASES ARISING OUT OF GENERAL ORDER NO. 32

FEDERAL RADIO COMMISSION, Washington, D. C., September 5, 1928.

Altogether there were 164 broadcasting stations involved in the hearings held in July, in the course of which they were called upon to demonstrate to the commission that their continued operation would serve public interest, convenience, or necessity. Of the 164 stations only 81 escaped adverse action of the commission, and even as to those there may be changes in frequency or reduction in hours of operation shown by the new reallocation.

Of the remaining stations, 12 were reduced in power, 4 were placed on probation, and 5 were left on as the result of consolidation (2 of these consolidations being also reduced in power). The remainder of the stations, a total of 62, were all deleted, either as the result of orders of the commission refusing to grant the applications for renewal of licenses, of default, or of voluntary surrenders of licenses. Consequently, a very considerable reduction has been made in the number of broadcasting stations licensed to operate, and among the stations left on the air reductions have been such as to assist the commission in eliminating interference.

The orders of the commission follow:

FEDERAL RADIO COMMISSION, Washington, D. C., July 27, 1928.

The Federal Radio Commission to-day notified 36 radio broadcasting stations that their applications for renewal of licenses after August 1, 1928, have been denied. These stations were on the list of 162 which were notified on May 25, 1928, that after an examination of the applications for renewal of their licenses the commission was not satisfied that public interest, convenience, or necessity would be served by granting their applications. Four other stations also voluntarily surrendered their licenses.

The commission fixed July 9, 1928, as the date for hearings on these applications, and the station owners were notified that unless, at that hearing, they made an affirmative showing that public interest, convenience, or necessity would be served by granting the application they would be finally denied.

These station owners failed to appear at the hearing July 9, 1928, either in person or by representative, and failed to make any showing whatever that public interest, convenience, or necessity would be served by granting the renewals.

The commission having made a full investigation of the matters and things involved in said applications and having determined that public interest, convenience, or necessity would not be served by the granting of said applications, issued an order of denial.

The commission also made public a general order extending all existing licenses until September 1, 1928, except the 162 stations cited on May 25, 1928, those which voluntarily retired from the broadcasting field and those who failed to apply for a renewal.

The commission is now engaged in the consideration of the voluminous documentary evidence submitted in the cases recently heard for the renewal of licenses, and its decisions will be duly made.

The following is the list of stations whose licenses expire August 1, 1928, because of failure to appear at the hearing July 9, 1928:

# Zone No. 1

Stanley N. Read, radio station WRAH, Providence, R. I. Harry Leonard Sawyer, radio station WRES, Quincy, Mass. A. H. Waite & Co. (Inc.), radio station WAIT, Taunton, Mass. Fred B. Zittell, jr., radio station WGOP, Flushing, N. Y. Danbury Broadcasting Station, radio station WCON, Danbury, Conn. Titus-ets Corporation, radio station WOKT, Binglamton, N. Y.

#### Zone No. 2

College of Wooster, radio station WABW, Wooster, Chio. Verne and Elton Spencer, radio station WGM, Jeannette, Pa. Petoskey High School, radio station WBBP, Petoskey, Mich.

Zone No. 3

None.

Zone No. 4

Frederick A. Trebbe, jr., radio station WLBO, Galesburg, Ill. Wenona Legion Broadcasters, radio station WLBI, Wenona, Ill. Knox College, radio station WFBZ, Galesburg, Ill. Harold Wendell, radio station WLBT, Crown Point, Ind. Roland G. Palmer and Anthony Coppotelli, radio station WJRZ, Chicago Heights, Ill. E. Dale Trout, radio station WLBQ, Atwood, Ill. Maurice Mayer, radio station WPEP, Waukegan, Ill. Lombard College, radio station WRAM, Galesburg, Ill. Francis K. Bridgman (Inc.), radio station WFKB, Chicago, Ill. Lane Technical High School, radio station WLTS, Chicago. Ill. Albert C. Dunkel, radio station KGFB, Iowa City, Iowa. Central Radio Co., radio station KPNP, Muscatine, Iowa. Harry O. Iverson, radio station KFDZ. Minneapolis, Minn. Morningside College, radio station KFMR, Sicux City, Iowa. Times Publishing Co., radio station WFAM, St. Cloud, Minn. J. Albert Loesch, radio station KGDY, Oldham, S. Dak. Fond du Lac Commonwealth Reporter, radio station KFIZ. Fond du Lac, Wis. Penn College, radio s'ation KFHL, Oskaloosa, Iowa. Dr. C. S. Stevens, radio station WMBE, White Bear Lake, Minn. Hegstad Radio Co., radio station KGHC, Slayton, Minn. Fred W. Herrmann, radio station KGEQ, Minneapolis, Minn. Omaha Board of Education, radio station KFOX, Omaha, Nebr.

# Henry Haraldson and Carl Thingstad, radio station KGFN, Aneta, N. Dak. Zone No. 5

Edward A. Dato, radio station WKDR, South Kenosha, Wis.

Los Angeles County forestry department, radio station KFPR. Los Angeles, Calif.

Dr. L. L. Sherman, radio station KFUS, Oakland, Calif.
University of Utah. radio station KFUT, Salt Lake City, Utah.
The stations that surrendered their licenses were:
Browning-Drake Corporation, radio station WLBM, Cambridge, Mass.
Zenith Radio Corporation, radio station WSAN, Chicago, Ill.
Third Avenue Railway Co., radio station WEBJ, New York City.
KOOS Radio Sales Service (Inc.), radio station KOOS, Marshfield, Oreg.

FEDERAL RADIO COMMISSION, Washington, D. C., August 21, 1928.

The Federal Radio Commission announced to-day its decision in two cases recently heard of broadcasters whose public service was questioned. Other decisions will likely be reached during this week.

In the case of station WCOT, operated by Jacob Conn at Providence, R. I., the commission decided its license will not be renewed after September 1, 1928.

In the case of KGDM, operated by E. F. Peffer at Stockton, Calif., the commission decided to renew its license subject to the reallocation now in progress. In handing down its decision the commission rendered a long opinion, explaining in detail the principles and policies pursued in citing stations to show cause

ing in detail the principles and policies pursued in citing stations to show cause why they are operating in the public interest and how it reached its conclusions.

In the case of WCOT, the opinion states that the evidence discloses this station is used by its owner: (1) As a means of direct advertising, (2) for the promotion of its candidacy for mayor of Providence, (3) for expressing his views on

all private matters, (4) as a medium for his attacks on his personal enemies. Of the 12 hours stated in the application to be devoted to entertainment, it appears from the evidence that most of them have been used largely in personal remarks of Mr. Conn, the musical numbers forming but a setting for the expression of his own views upon matters in which he is personally interested.

"There is convincing evidence that false statements and defamatory language

have been broadcast over this station by the applicant.

"There is also evidence that programs have been received by this applicant over the air from other stations and rebroadcast from station WCOT without the consent of the originating station. Although under the circumstances existing in this case there is a question as to whether there was a technical rebroadcasting in violation of section 28 of the radio act of 1927, the taking of another station's program and presenting it over the air without the permission of the originating station is a reprehensible practice.

"There is no convincing evidence as to any educational or æsthetic value of the programs rendered, but, on the contrary, it is manifest that the station is one which is operated without regard to the rendering of any real public service in the field of radio broadcasting and in such a manner as must be objectionable to the large mass of the listening public and exists chiefly for the purpose of serving the private interests of the applicant and as a conveyance for his own per-

sonal views."

The commission denied emphatically, in the opinion, charges made in the course of the hearings that it was actuated by a prejudice against the small

station serving local communities, declaring:

"This charge is totally unfounded. It is true that a large number of the smaller stations were included in General Order No. 32, although a considerable number of medium and of higher-powered stations were also included. reason, however, was not that the stations were small; as a matter of fact, the commission has for a long time past been convinced that from an engineering point of view the accommodation of these stations is not a serious problem on the basis of their present number and, with a few exceptions in areas already overcrowded, can continue to operate without causing undue interfercace if properly managed by their operators. The commission was moved to its action largely by the deluge of complaints of poor service and interference from people living in the vicinity of such stations; it was also moved by the negligent manner in which many such stations were operated mechanically and the unexplained failure of the owners to provide themselves with comparatively inexpensive apparatus which would have protected the public from a large portion of the interference. In many cases the commission was influenced by the character of the licensee, who seemed not to be worthy of the trust implied in his license; or by the uncertain service rendered, which deprived his service area of its right to a regular schedule fulfilling its local needs. In a word, the action of the commission did not proceed on the theory that the community was not entitled to local broadcasting service but rather that the particular licensee was unworthy of the privilege of rendering that service to the

"In the many hearings that have resulted from General Order No. 32 the commission has been gratified in no respect as much as in the showing that has been made by the great majority of these small local stations. Not only have they amply justified their continued existence but they have rendered a valuable public service in their cooperation with the commission by their earnest and dignified presentation of their claims to recognition. In many cases the hearings have entailed considerable expense and effort on their part, yet the commission feels certain that the owners of the stations themselves will agree that the information which has thus been imparted to the commission and the information in turn which the owners have received as to the problems of the commission have made the expense and the effort more than worth Many of them have given expression to a new or increased sense of responsibility to the public as a result of their participation in the hearings. It has also been gratifying to note the interest which the listening public has shown in most of these stations and to have the importance of the small community to the welfare of the country so clearly demonstrated in the field of radio broadcasting. In all those cases where the commission has found it necessary to refuse renewal applications of small local stations it has done so because it is convinced that the community is entitled to better service than it is now receiving, to be rendered by a licensee more worthy of the trust."

In explaining the principles which guided the commission in determining which stations should be forced to make an affirmative showing that their operation is in the public interest, convenience, or necessity, the opinion stated:

"The commission has felt that many broadcasting stations in the United States have not been showing themselves worthy of the great privileges which had been conferred upon them by the Federal Government and have not fulfilled the trust which the standard of public interest, convenience, or necessity imposes upon them. If this be correct, the commission would fail in its duty if it permitted such stations to continue to enjoy valuable franchises of which the total number is all too limited, and thus to prevent the public from receiving the maximum benefit to which it is entitled from the use of the channels assigned to broadcasting. A station which has not been measuring up to its trust should be replaced with a better one; a community which is being overserved and saturated with broadcasting by a multiplicity of stations, many of which are duplicating each others' programs, must suffer curtailment for the benefit of a community which is not receiving adequate service; all stations must bow to the paramount interest of the public in receiving good programs, as free as possible from interference, and proceeding from all parts of the country so as to cover in a fair proportion the needs of local community, State, zone, and Nation.

"Of necessity, in making up the list the commission was guided in its action by the information in its possession. In addition to the information disclosed by the applications themselves, the commission had before it reports from the Federal radio supervisors in the various districts as to the mechanical efficiency and operation of the station, showing in many cases that a particular station, either by reason of antiquated apparatus or carelessness in operation, was causing unnecessary interference with the broadcasting of stations and was thus depriving the public of the benefit of the use of channels other than the one to which it had been assigned. Special investigators sent out by the commission reported, as did also the supervisors, on the type of service (or lack thereof) being rendered by the stations. In addition, the commission has in its files hundreds of thousands of letters from radio listeners commending or criticizing the various stations, both on the subject of interference and on the subject of the sort of service being rendered; these letters were supplemented by impressions conveyed verbally to members of the commission and obtained by them personally by visits to the stations and conferences with their representatives. The records of the commission disclosed which communities, States, and zones were being excessively 'served,' even to the point of fatal interference between the stations themselves and at the expense of other parts of the country; they also disclosed the existence of unnecessary licenses to stations not actually in

"On the basis of information thus obtained, the commission had what seemed to it full justification in each case for requiring the station to make a further showing that public interest, convenience, or necessity would be served by granting its application for a renewal."

FEDERAL RADIO COMMISSION, Washington, D. C., August 22, 1928.

Decisions were rendered to-day by the Federal Radio Commission in three more cases of radio broadcasting stations whose public service was challenged in General Order No. 32, issued by the commission on May 25, 1928. The decisions are the outcome of extensive public hearings held last July, when the applicants were given an opportunity to present evidence outlining in detail the kind of public service rendered.

In the case of WNBA, operated by Michael T. Rafferty, at Forest Park, Ill., on a frequency at 1,440 kilocycles with 200 watts power, the decision was adverse to the applicant and that station will be deleted September 1, 1928.

The license of this station was suspended 30 days last spring because of alleged violations of the rules and regulations of the commission.

In the two other cases decided—WEHS, operated by Victor C. Carlson on 1,390 kilocycles with 100 watts (Evanston, Ill.), and station WEVD, operated by Debs Memorial Fund at Woodhaven, N. Y., on 1,220 kilocycles with 500 watts—the decisions favored the applicants and their licenses will be renewed

September 1, 1928, subject to the reallocation now in progress.

The case of station WEVD was one of the first heard by the commission. After hearing the evidence which was presented to it, the commission has

decided that the granting of the application for a renewal of a license will meet the standard of public interest, convenience, or necessity prescribed by the law.

Undoubtedly, some of the doctrines broadcast over the station would not meet the approval of individual members of the commission. This consideration, however, had nothing to do with the commissioners' original action in placing the station on General Order No. 32 and requiring it to make a showing as to the service being given the public. As was the case with all other stations subjected to the order, the commission was led to its action by complaints in its files on the score of interference and the character of its programs, and by information which otherwise came to the commission. In this particular case the complaints are found to be unjustified.

The commission will not draw the line on any station doing an altruistic work, or which is the mouthpiece of a substantial political or religious minority. Such a station must, of course, comply with the requirements of the law and must be conducted with due regard for the opinions of others. There is no evidence that station WEVD has failed to meet these tests; on the contrary, the evidence shows that the station has pursued a very satisfactory policy.

The renewal of the application is, of course, subject to such changes in the frequency, power, and hours of operation as may be necessary under the reallocation which the commission is planning to announce in the near future.

FEDERAL RADIO COMMISSION, Washington, D. C., August 23, 1928.

Four more decisions were handed down to-day by the Federal Radio Commission in cases of radio broadcasting stations which were called upon to prove that their operation was in the public interest, convenience, or necessity.

that their operation was in the public interest, convenience, or necessity.

The license of one of the stations, WJBA, operated by Michael T. Rafferty at Joliet, Ill., will be revoked September 1, 1928; the power of another station, WCRW, operated by Clinton R. White at Chicago, Ill., will be reduced from 500 watts to 100 watts, effective September 1, 1928; and the licenses of the other two stations. WLBC, operated by Donald A. Burton at Muncie, Ind., and WJBL, operated by William Gushard Dry Goods Co. at Decatur, Ill., will be renewed.

In announcing its decision the commission made public certain basic principles

adopted for its guidance in reaching decisions. It stated:
"The commission is convinced that within the band of frequencies devoted

The commission is convinced that within the band of requences devoted to broadcasting, public interest, convenience, or necessity will be best served by a fair distribution of different types of service. Without attempting to determine how many channels should be devoted to the various types of service, the commission feels that a certain number should be devoted to stations so equ'pped and financed as to permit the giving of a high order of service over as large a territory as possible. This is the only manner in which the distant listener in the rural and sparsely settled portions of the country will be reached. A certain number of other channels should be given over to stations which desire only to reach a more limited locality. Finally, there should be a provision for a number of stations which are distinctly local in character and which aim to serve only the smaller towns in the United States without any attempt to reach listeners beyond the immediate vicinity of such towns.

"The commission also believes that public interest, convenience, or necessity will be best served by avoiding too much duplication of programs and types of programs. Where one community is overserved and another community is receiving duplication of the same programs, the second community should be restricted in order to benefit the first. Where one type of service is being rendered by several stations in the same region, consideration should be given to a station which renders a type of service which is not such a duplication.

"In view of the paucity of channels, the commission is of the opinion that the limited facilities for broadcasting should not be shared with stations which give the sort of service which is readily available to the public in another form. For example, the public in large cities can easily purchase and use phonograph records of the ordinary commercial type. A station which devotes the main portion of its hours of operation to broadcasting such phonograph records is not giving the public anything which it can not readily have without such a station. If, in addition to this, the station is located in a city where there are large resources in program material, the continued operation of the station

means that some other station is being kept out of existence which might put to use such original program material. The commission realizes that the situation is not the same in some of the smaller towns and farming communities, where such program resources are not available. Without placing the stamp of approval on the use of phonograph records under such circumstances, the commission will not go so far at present as to state that the practice is at all times and under all conditions a violation of the test provided by the statute."

Explaining its reasons for reducing the power of station WCRW, the com-

mission said:

"This station was first licensed on or about August 15, 1926, and was one of the many stations which came into being during the chaotic period which preceded the enactment of the radio act of 1927. This station first appropriated to itself a frequency then being used by a Minneapolis station and two or three weeks later it 'jumped' to a frequency which, under an informal understanding between the Department of Commerce and Canadian authorities, had been reserved for exclusive use by Canadian stations.

"At the hearing Mr. White, the applicant, was the only witness. In addition to his testimony, a number of affidavits were submitted and considered by

the commission.

"The evidence discloses that station WCRW's transmitter is located in the midst of a very thickly inhabited community on the near north side in Chicago. Of the total hours of operation, 75 per cent is devoted to the broadcasting of phonograph records, a type of entertainment which the witness referred to as 'electrical reproduction.' It is clear that a large part of the program is distinctly commercial in character, consisting of advertisers' announcements and of d'rect advertising, including the quoting of prices. An attempt was made to show a very limited amount of educational and community civic service, but the amount of time thus employed is negligible and the evidence of its value to the community is not convincing. Manifestly this station is one which exists chiefly for the purpose of deriving an income from the sale of advertising of a character which must be objectionable to the listening public and without making much, if any, endeavor to render any real service to that public.'

> FEDERAL RADIO COMMISSION. Washington, D. C., August 24, 1928.

The Federal Radio Commission announced to-day decision in 16 cases of radio broadcasting stations whose applications for renewal of licenses were challenged pending a careful examination of the kind of public service which they were rendering.

Two decisions were adverse to the applicants, WPEP, operated by Maurice Mayer, at Waukegan, Ill., and WTRL, operated by the Technical Radio Laboratory at Midland Park, N. J., and the licenses of these stations will be revoked

September 1, 1928.

The power of two other stations, WEDC, operated by Emil Deusmark (Inc.). at Chicago, Ill., and WKBQ, operated by the Standard Cahill Co. (Inc.), New York, was reduced. The power of WEDC was reduced from 500 to 100 watts and WKBQ was reduced from 500 to 250 watts.

Applications for the renewal of licenses for the following stations were

approved:

Fred L. Schoenwolf, radio station WKBI, Chicago, Ill.

WBMS Broadcasting Corporation, radio station WBMS, Union City, N. J.

W. H. Reuman, radio station WWRL, Woodside, N. Y.

W. F. Jones Broadcusting (Inc.), radio station WFJC, Akron, Ohio. Ernest F. Goodwin, radio station WJBK, Ypsilanti, Mich. J. H. Thompson, radio station WQBZ, Weirton, W. Va.

New Jersey Broadcasting Corporation, radio station WIBS, Elizabeth, N. J. Brooklyn Amateur Radio Specialty Co., radio station WSGH-WSDA, Brook-

May Radio Broadcasting Corporation, radio station WGCP, Newark, N. J. Cleveland Radio Broadcasting Corporation, radio station WJAY, Cleveland, Ohio.

Howard R. Miller, radio station WIAD, Philadelphia, Pa.

James L. Bush, radio station WDZ, Tuscola, Ill.

In the case of station WPEP the records of the commission show that this station actually went off the air last May following a judgment for unpaid salaries.

In the opinion explaining its adverse decision in the case of WTRL the com-

mission said:

"The application, which is dated January 14, 1928, discloses that the station's transmitter is located at 28 Sicomac Avenue, Midland Park, N, J., and that it has a maximum power of 15 watts. In the application, answers to the questions referring to hours of operation and types of programs are evaded, thus indicating that this station at the time of the filing of the application was not in operation.

"This station was first licensed on or about December 18, 1926, and was one of the many stations which came into being during the chaotic period just prior

to the enactment of the radio act of 1927.

"D. W. May, representing the applicant, was the main witness on behalf of this station. In addition to his testimony, affidavits of Harold C. Hogencamp, president of the Technical Radio Laboratory and operator of the station, and

others were submitted and considered by the commission.

"The evidence disclosed that station WTRL, if it is on the air at all, occupies but very little time, at very irregular intervals, and uses mostly phonograph records. There is little evidence that station WTRL has ever been heard on the air, but, on the contrary, the radio inspector in his testimony on behalf of the commission stated that he had on a number of occasions tried to tune in on this station, but was unable to do so. There is evidence that the equipment is not in use and that it is housed in a room for the raising of dogs and charging of storage batteries. Manifestly this station is one which has not justified its existence and the applicant is holding a license without regard to the rendering to the public of any real service in the field of radio broadcasting.

"After a careful consideration of the evidence and the arguments presented to it the commission has come to the conclusion that a renewal of the applicant's license would not serve the public interest, convenience, or necessity, and an

order is being entered refusing the application."

Referring to its decision renewing the licenses of 12 stations, the commission said it was much impressed by the record of public service being rendered by them, according to the documentary evidence submitted, which more than offsets the adverse reports of interference and poor programs on file, on which the citation under General Order No. 32 was based.

The commission said it is convinced these stations can continue to operate without causing undue interference if properly managed by their operator.

As a result of the public hearings the commission now has on hand much valuable information regarding the valuable local service rendered by these stations. These stations have given expression of a new or increased sense of responsibility to the public as a result of the hearings.

FEDERAL RADIO COMMISSION, Washington, D. C. August 25, 1928.

The Federal Radio Commission to-day revoked the licenses of three more radio broadcasting stations and reduced the power of two others, effective September 1, 1928.

This action was the outcome of hearings held last July, when certain stations were called upon to prove to the satisfaction of the commission that they were

rendering a real public service.

The commission also announced that favorable action had been taken on the applications of 13 other cases of radio stations whose public service had been challenged by listeners.

The stations to be deleted are:

Western Union College, radio station KWUC, Le Mars, Iowa. Irving Zuelke (Inc.), radio station WAIZ, Appleton, Wis.

R. J. Rockwell, radio station WNAL, Omaha, Nebr.

The stations whose power is to be reduced are:

Goodsan & Wilson (Inc.), radio station WHFC, Chicago, III. Reduced from 200 to 100 watts.

John N. Brahy, radio station WLBX, Long Island City, N. Y. Reduced from 250 to 100 watts.

The stations whose licenses will be renewed September 1, 1928, are: Radiotel Manufacturing Co., radio station WINR, Bay Shore, N. Y.

J. A. Kautz (Kokomo Tribune), radio station WJAK, Kokomo, Ind.

Illinois Stock Medicine Broadcasting Corporation, radio station WTAD. Quincy, Ill.

Knox Battery & Electric Co., radio station WKBV, Brookville, Ind.

Williams Hardware Co., radio station WTAX, Streator, Ill. Hummer Furniture Co., radio station WJBC, La Salle, Ill.

Dr. George F. Courrier, radio station WWAE, Hammond, Ind.
Beardsley Specialty Co., radio station WHBF, Rock Island, Ill.
Tate Radio Co., radio station WEBQ, Harrisburg. Ill.
Peoria Heights Radio Laboratory, radio station WMBD, Peoria Heights, Ill.

The Radio Club (Inc.), radio station WRAF, Laporte, Ind.

Carthage College, radio station WCAZ, Carthage, Ill.

Joseph J. Lombardi, radio station WLBH, Farmingdale, N. Y.

The adverse decision in the case of WNAL was due largely, the commission announced, to the fact that this station for some time has not maintained a regular schedule.

Station KWUC, according to evidence submitted to the commission, jumped its power from 50 to 1,500 watts when Government control broke down and station WAIZ, which was destroyed by fire some months ago, has not been

The main reasons for reducing the power of WHFC, the commission said. were the facts that it made a very weak showing of public service in the past and its transmitter is located in the heart of the residential section of Chicago and many listeners complained of its interference.

The commission again expressed gratification over the fact that it was able to render favorable decisions in the cases of many small stations whose public service was questioned. In the judgment of the commission, the demand for the special local community service rendered by these stations was much more pronounced and convincing than the opposition.

> FEDERAL RADIO COMMISSION, Washington, D. C., August 27, 1928.

The Federal Radio Commission to-day deleted another radio broadcasting station and announced that the applications of 10 other stations for renewal of licenses had been approved.

This action was the outcome of public hearings held last July, when the stations were called upon to prove that they are operating in the public interest. The station whose license will be revoked September 1, 1928, is KFQA,

operated by the Principia, at St. Louis, Mo.

The stations whose applications for the renewal of their licenses were approved:

International Broadcasting Corporation, radio station WOV-WGL, Secaucus. N. J.

Bronx Broadcasting Co., radio station WHPP, Englewood Cliffs, N. J. Berachah Church (Inc.), radio station WRAX, Philadelphia, Pa.

Ruffner Junior High School, radio station WBBW, Norfolk, Va.

Wilson Duncan Broadcasting Co., radio station KWKC, Kansas City, Mo. William S. Pote, radio station WLOE, Chelsea, Mass.

Concourse Radio Corporation, radio station WPCH, Hoboken, N. J.

William F. Gable Co., radio station WFBG, Altoona, Pa.

Atlantic Automobile Co., radio station KICK, Red Oak, Iowa,

Radio Electric Co., radio station KDLR, Devils Lake, N. Dak.

FEDERAL RADIO COMMISSION, August 27, 1928.

In the case of station KFQA, at St. Louis, Mo., the commission entered an order refusing to renew the license, the effect of which will be to force the station to discontinue broadcasting on September 1. The case is a good illustration for a direct application of the principle previously announced by the commission that it is not in the public interest, convenience, nor necessity to continue to license a station which is not putting its transmitter to any use. In this particular case the station is owned and operated by the trustees of an institution known as the Principia, which has not used the transmitter, but instead has broadcast its programs through station KWK, at St. Louis. During the hearing, held on July 9, the representative of the station urged that all the applicant wanted was to maintain a license from the commission but did not care about the transmitter. Manifestly, if the commission were to do this it would have to assign a wave length to the station and take it away from some one else who would put it to use. The public would not receive any benefit, because the wave length would not be in use to its capacity. The commission takes the position that it can not assign the valuable privileges of an assignment of a wave length and power under circumstances such as this. The only interest urged was a distinctly private one.

Among the cases in which favorable action was taken was that of station WGL, located at Secausus, N. J. This station made a showing before the commission which demonstrated a rather fairly extensive field of public service. Among other things, the station has devoted itself very liberally to the national preparedness movement, and has at all times extended its facilities to the American Legion, the Veterans of Foreign Wars, the National Surety League, and similar organizations. During the year it also made a showing of support from various civic organizations. Whether or not one agrees with the views of a particular organization, the question of preparedness is certainly an important one, and a station which devotes its facilities to a fair presentation of such questions to the public is entitled to consideration as performing a public service.

In the case of station WBBW, of Norfolk, Va., the station made a satisfactory showing of an altruistic purpose in serving its community. It has devoted itself to furnishing wholesome amusement and information to the patrons of the three high schools in the city; it is distinctly a community proposition, with programs furnished by the various clubs and organizations of the three high schools. Naturally a station such as this could not expect to enjoy a large assignment of power, but should be allowed to continue in serving the community as it has been doing in the past.

FEDERAL RADIO COMMISSION, Washington, D. C., August 29, 1928.

With regard to four broadcasting stations located in Pennsylvania, the Federal Radio Commission entered to-day an unusual order which virtually placed these stations under probation for the next 30 days. The stations are WRAK, owned by C. A. Cummins, Erie, Pa.; WABF, owned by the Markle Broadcasting Corporation, at Kingston, Pa.; WBRE, owned by Louis G. Baltimore. Wilkes-Barre, Pa.; and WMBS, owned by Mack's Battery Co., Lamoyne, Pa. These cases all presented the same problem to the commission. The problem was how to relieve the public served by these stations from the disagreeable burden of having to listen to the broadcasting of personal disputes over the stations.

Station WRAK, for example, is located in a city which, by virtue of its population and location, is entitled to local broadcasting service. Erie has a population of approximately 125,000; the nearest station is about 70 miles away. It is not uniformly well served by any outside station because of peculiar fading phenomena. During the five months including the summer period static conditions are very bad.

There are two small stations located in the town, one of which is WRAK. The owners of the two stations have apparently indulged in a continuous personal controversy, in the course of which they have used their stations for purposes of abuse against each other. The controversy has been aired in the newspapers, the owner of the other station having control of a newspaper. Charges of perjury, libel, and slander have been constantly exchanged. As a result of one of the controversies, Mr. Cummins spent a night in jail and extensive litigation is in process or threatened. Needless to say, such an exhibition is distasteful in itself and is only aggravated when the facilities of radio stations are put at the disposition of the two combatants to carry it on. The commission is not attempting to pass on the responsibility for a dispute; it may rest with one station or the other, and if the commission had before it all the facts it now has, the other station would have been included in General Order No. 32. The commission, however, is certain that whoever may be to blame, it is not in the public interest, convenience, or necessity to permit these two

broadcasters further to regale the inhabitants of Erie with their personal differences. On the other hand, since Erie is unquestionably entitled to broadcasting service, and since the applicant station has been performing a fair service to the community, so far as the programs are concerned, the commission believes that an equitable solution of the matter is to permit the station to continue on the air temporarily, so that it may have an opporunity to demonstrate that it is

capable of a better showing.

A similar situation has existed with regard to three stations located in or near Wilkes-Barre, Pa.—WABF and WBRE, both of which were included in General Order 32, and WBAX, which was not. These stations serve a large population in the coal regions, which, by reason of their distinctive character and their geographical location, are entitled to local broadcasting service. The controversy seems to be largely between station WBAX on the one hand and WABF and WBRE on the other, and without pausing to summarize the details the commission will confine itself to saying that it is of a fairly similar nature to the controversy in Erie, is disagreeable to radio listeners, and serves no public interest. The situation at Harrisburg, where station WMBS is located.

is of the same character.

The commission in arriving at its decisions on cases heard in General Order 32 has been very careful not to overstep the limits of its authority by any act which might be construed as an exercise of the power of censorship or as a great invasion of the right of free speech guaranteed by the Federal Constitution. Wherever the evidence is shown that a particular station is serving as a mouthpiece for a substantial religious or political minority, no matter how much the individual members of the commission may disagree with the views of that minority, the commission has taken action favorable to the sta-An example of this is the commission's decision in the case of station WEVD, in New York, the mouthpiece of the Socialist Party. This has been true even in cases where the evidence as to program service rendered by the station was far from convincing. It is also true of station WIBA, in Madison, Wis., a station which is partly owned by a newspaper which has been spokesman for the La Follette progressive movement. The station is on the air only a limited amount of time, and there has been a great deal of complaint as to the quality of its programs, yet the commission has decided to renew the license of this station.

Through the course of the hearings a great deal has been said on the subject of freedom of speech, and it is consequently intimated that in making its decisions the commission has been usurping the power of a censor. It will not be out of place at this time to give expression to a few general observations

on the subject of freedom of speech as applied to broadcasting.

It is self-evident that the constitutional guaranty of freedom of speech applies to the expression of political and religious opinions, to discussions, fair comments, and criticisms on matters of general public interest, of candidates, of men holding public office, and of political, social, and economical issues. At no time has the commission considered that it had any right to chastise a station for its conduct in handling such matters if the station has observed the requirement of the law that it give rival candidates equal opportunities to use

ita microphone

Does this same constitutional guaranty apply to the airing of personal disputes and private matters? It seems to the commission that it does not. The history of the guaranty shows that it was the outgrowth of a long struggle for the right of free expression on matters of public interest. Two neighbors may indulge in any verbal dispute they please in their own back yards where no one is within hearing distance. Let them try to conduct the same dispute in a public place, such as on a busy street or in a theater, and they soon find that they are not protected by the Constitution. Even if they conduct the controversy on premises owned by them, if it is so noisy as to disturb people in the vicinity it will soon be terminated as a nuisance. The rights of the public to be free from disturbances of this sort are superior to those of the individual. Even on a subject of public importance a man is not permitted to get up in a public place such as on a street or in a public park in many cities and speak to the public without a permit.

With these limitations already imposed by the law on unrestrained utterance, is the commission powerless to protect the great public of radio listeners from disturbances and nuisances of this kind? Should a man who is forbidden to perpetrate such a nuisance in a public street or in such a manner as to disturb people living in the vicinity be allowed to invade the homes of radio

listeners over a vast area in something so disagreeable and annoying? Listeners have no protection unless it is given to them by this commission, for they are powerless to prevent the ether waves carrying the unwelcome messages from entering the walls of their houses. Their only alternative, which is not to tune in on the station, is not satisfactory, particularly when in a city such as Erie only the local stations can be received during a large part of the year. When a station is misused for such a private purpose the entire listening public is deprived of the use of a station for a service in the public interest.

The commission is unable to see that the guaranty of freedom of speech has anything to do with entertainment programs as such. Since there are only a limited number of channels and since an excessive number of stations desire to broadcast over these channels, the commission believes it is entitled to consider the program service rendered by the various applicants, to compare them, and to favor those which render the best service. If one station is broadcasting commercial phonograph records in a large city where original programs are available and another station is broadcasting original programs, for which it is making a great financial outlay, the commission believes that the second station should be favored and that the question of freedom of speech is not involved. This is only one example of money that might be cited. Entertuinment such as music is not "speech" in the sense in which it is used in the first amendment to the Federal Constitution.

Nevertheless, on all matters that seem near the border line the commission will proceed very cautiously, and where it feels that it may reasonably be contended that freedom of speech is involved, although the commission may not entirely agree with the contention, it will give the station the benefit of the doubt, as has beer done in the cases which have come before it.

> FEDERAL RADIO COMMISSION, Washington, D. C., August 31, 1928.

The Federal Radio Commission to-day rendered decisions in a number of cases of radio broadcasting stations, reducing the power of some, because it

would better serve the public interest, and continued the license of others.

The power of station KWCR, Cedar Rapids, Iowa, has been reduced from 250 to 100 watts, it being found that this power is sufficient to properly serve the community in which the station is located. This station is distinctly a local one and its programs have a limited appeal. Because of the present situation with which the commission has had to deal regarding crowded air channels, the large number of stations operating in Iowa, and resultant interference, it was found necessary to reduce the power of some of the stations in that territory.

WKBO, Jersey City, N. J., has been reduced from 500 to 250 watts for similar reasons. The service now rendered by that station will not be materially

impaired by reason of this reduction.

Station WJBI, Red Bank, N. J., has been reduced from 250 to 100 watts, that power being sufficient to effectively reach the local community served by that station. The continued operation of distinctly local stations with greater power than is absolutely necessary in carrying out the actual service of the station is felt to be one of the causes for unnecessary interference, especially where such stations are located in districts where a large number of stations are located and there is unnecessary duplication of the same type of program.

The licenses of the following stations have been continued, it having been

WBMH, Detroit, Mich.; WBBL, Richmond, Va.; WCGU, New York City; WCLB, Long Beach, N. Y.; WFAN, Philadelphia, Pa.; WKBE, Webster, Mass.; WTAZ, Richmond, Va.; WIAS, Ottumwa, Iowa; WMBQ, Brooklyn, N. Y.; KGCA, Decorah, Iowa; KGCN, Concordia, Kans.

These decisions are effective September 1, 1928.

FEDERAL RADIO COMMISSION, Washington, D. C., September 1, 1928.

The Federal Radio Commission made public to-day a number of decisions in cases of radio broadcasting stations whose public service was challenged by listeners. The final list of decisions follows:

Among other stations which the commission has ordered to discontinue operations, by refusing to grant its application for renewal of license, is station WMBB-WOK, located at Homewood, Ill., near Chicago, and owned by the American Bond & Mortgage Co. This station has been licensed to operate on 5,000 watts and has a transmitter capable of an even larger amount of power, its capacity being 20,000 watts, according to its application. It is, therefore, by all odds, the largest station deleted by the commission.

The controlling reason for the deletion of this station is the congested situation in Chicago, where approximately 15 stations of 5 kilowatts power or greater have been in licensed operation, in addition to a large number of others having power assignments ranging from 1,000, 500, and down to 50 watts. Chicago is being overserved at the expense of the rest of the country, and, in fact, at the expense of its own radio-listening public. The multiplicity of stations not only makes it impossible for the average receiving set in that city to tune in on outside stations but causes a great deal of interference by cross-talk as between the Chicago stations themselves. If there is to be equality of broadcasting service both as to transmission and reception throughout the five zones of the United States, or even as between the States of the fourth zone, Chicago's quota must be radically cut down.

The commission took adverse action on all the applications for renewal of licenses in cases involving duplicate sets of call letters for the performance of what was really one continuous service. The stations affected are all in the fourth zone, four of them being at Chicago and one at Milwaukee. In the case of station WQJ, the licensee has been the Calumet Broadcasting Co., which is owned and controlled by the Calumet Baking Powder Co. For a long period of time, however, the Calumet Broadcasting Co. has neither used nor operated this station; it entered into a lease with the Chicago Daily News whereby the Chicago Daily News has complete control of the operation of the station in conjunction with its own station WMAQ. There is no reason or justification, therefore, for maintaining a separate license for a concern which is not engaged in the use or operation of the station. To give it a separate license means that the fourth zone, and the State of Illinois within that zone, is being charged with a station license under the quotas of the State and zone permitted under the Davis amendment, and it is not equitable that there should be two licenses when only one service is being rendered.

The same reason applies to the case of station WBCN, owned by the Great Lakes Broadcasting Co., which in turn is controlled by certain public utilities in Chicago. This station is used for one continuous service in conjunction with station WENR, owned by the same company. While at present the two transmitters are located in different parts of the city, there is no very convincing reason for continuing the operation of both of them as distinguished from continuous service of one of them.

In the case of WLIB the facts are that both that station and WGN use a transmitter located near Elgin, Ill., and maintain an auxiliary transmitter located on the Drake Hotel in Chicago, the latter transmitter being used for emergency purposes only in case of a temporary breakdown of the Elgin apparatus. The two stations represent one continuous service. The same interests also own WTAS, which has been operating on a frequency of 1.090 kilocycles and also located near Elgin. While this station has a separate transmitter, it seems best to the commission that it should be combined with WGN and WLIB on the same channel into one station. This represents virtually a deletion of WLIB and WTAS, but a period of 30 days is being accorded to these stations to arrange a station consolidation into one station with WGN.

In the case of KFKX, owned and operated by the Westinghouse Co., a consolidation has been proposed to the commission whereby this station will, together with station WEBH, be merged with station KYW. This also constitutes a virtual deletion of KFKX and WEBH, but in order to allow them to complete the consolidation the commission is giving them a 30-day extension.

The same reasons apply to WGWB, at Milwaukee, which is operated as one continuous service with WISN, operated by the Wisconsin Nevs. WCWB is therefore being deleted.

Another station to be deleted is WMBW, at Youngstown, Ohio. This is really the result of a consolidation with WKBN in the same city, the consolidation having already been effected.

Other consolidations which have been approved by the commission, or imposed on the stations by the commission, are the following:

Stations WJBL and WBAO, at Decatur, Ill. In this case WJBL has been reduced from its present assignment of 250 to 100 watts during the hours of 6

o'clock p. m. to 6 o'clock a. m., in order to eliminate interference by that station in regions beyond the service area which it is reasonably entitled to serve.

Stations WKBB and WCLS, at Joliet, Ill. In both of these cases the assigned power of the station has been reduced from 150 to 100 watts for the same reason.

Stations WKBS and WLBO, at Galesburg. Ill.

Stations KGBY, KGCH, KGDW, KGBZ, KGES, and KGEO at various small towns in Nebraska. In this case the consolidation has already been effected, with the result that the key station which will continue to operate them all is station KGBZ at York, Nebr.

The result of these consolidations has been to effect a very material reduction in the number of station licenses in the overcongested fourth zone, and the commission expresses its appreciation to the stations concerned for their cooperation.

List of stations whose applications for renewal of ticenses were approved:

CWWR Fort Wayne, Ind. power reduced from 250 to 100 watts).

WMAY St. Louis, Mo.

WEBE Cambridge, Ohio.

WFKD Frankford, Pa.

WCDA Cliffside Park, N. J.

WMBG Richmond, Va.

WKBZ Ludington, Mich.

WHBC Canton, Ohio.

KGCR Brookings, S. Dak.

KGDA Dell Rapids, S. Dak.

WKBH La Crosse, Wis.

WIBU Poynette, Wis.

WCLO Kenosha, Wis.
KGBX St. Joseph, Mo.
KGDY Oldham, S. C.
KFIZ Fond du Lac. Wis.
WCBM Baltimore, Md.
WMES Boston, Mass.
WABY Philadelphia, Pa.
WFBE Cincinnati, Ohio.
KGFW Ravenna, Nebr.
WSMK Dayton, Ohio.
WCBS Springfield, Ill.
KGBX Goldthwaite, Tex.

## APPENDIX F (5)

Statement by commission of principles involved in its decisions under General Order No. 32

The Federal Radio Commission made public on September 1, 1928, its views on certain points of law raised in the recent hearings of radio broadcasting stations which were called upon to prove that they are operating in the public interest. The statement follows:

#### "DECISIONS ON CERTAIN POINTS OF LAW

"The commission realizes that a detailed discussion of the various points of law which have been raised in these hearings would be out of place in this document. On the other hand, the commission feels that a brief statement of its attitude on the more important questions will be helpful both to the parties and to any court of review which may be called upon to pass upon the commission's decisions in these cases.

"In many of the cases it has been urged that the radio act of 1927 and the amendment in 1928 are invalid and unconstitutional for various reasons. Among these reasons it has been said that the statutes do not come within the power of Congress over interstate commerce. In the opinion of the commission broadcasting does constitute commerce; this is particularly evident where it is made a vehicle for advertising. The advertising may be paid for by outsiders whose names and products are placed before the public in connection with programs, or it may take the form of advertising the business of the broadcaster himself. Most of the broadcasting stations are now supported in whole or in part by advertising. There are no stations covered by General Order No. 32 whose programs are not heard at least part of the time in States other than the State in which the stations are respectively located.

"Whether broadcasting be interstate commerce or not, it is clear that even the smallest broadcasting station does or may interfere with interstate commerce and is therefore subject to regulation. It prevents anyone in the vicinity of the station from receiving programs or messages on that channel, and its interference or nuisance range extends far beyond the State of its location. In a greater or less degree, depending upon its power, it prevents anyone in

the vicinity of the station from receiving programs or messages on other channels, particularly the closely adjacent frequencies. The harmonics which are emitted by a substantial number of transmitters interfere or may interfere with frequencies two, three, or four times the assigned frequency and may thus cause trouble in the bands of high frequencies where so much of the point-to-point radio communication takes place, carried on by wireless-telegraphy stations, ship-to-shore stations, and the like. Interference may also be caused with

radio stations operated by the United States Army and Navy.

"It is contended that to refuse to grant these applications for renewals of licenses constitutes a taking of property without due process of law. Without pausing to enter into a discussion of the authorities, the commission will confine itself to pointing out its reasons for believing that the contention is not well founded. If an applicant is deprived of anything by the decision of the commission, it is not of his tangible property, his transmitter, or his studio, but of the privilege of using and operating this property either in interstate commerce or in such a way as may interfere with interstate commerce. Not a single applicant involved in these hearings-in fact, not a single licensed broadcasterhas ever acquired or enjoyed this privilege other than under a license from the United States Government and under a law requiring such a license as a prerequisite condition. The first broadcasting station was established in 1921. Nine years before Congress had enacted the radio act of 1912, which required a license of everyone engaging in radio communication, and all broadcasters sought and received licenses under this act until the enactment of the radio act of 1927. Each license was for a period of three months, and each broadcaster who continued to broadcast renewed his license from time to time. With very few exceptions (which are disclosed by the applications in those cases) all the applicants involved in these hearings received such licenses and renewed them from time to time; the exceptions obtained their first licenses from this commission under the radio act of 1927.

"The radio act of 1912 was never passed upon or construed by the Supreme-Court of the United States. It was the subject of not altogether consistent opinions by the Court of Appeals of the District of Columbia, by a district court of the United States, and by the Attorney General of the United States. (Hoover v. Intercity Radio Co. (Inc.), 286 Fed. 1003; United States v. Zenith Radio Corporation et al., 12 Fed. (2d) 614; Opinions of Attorney General of November 22, 1921, and July 8, 1926.) While there is room for disagreement as to the construction put upon certain provisions of the act in each of these opinions, it is clear that none of them denied the right of the United States to require a license as a condition prerequisite to entering upon radio com-

munication.

"Each of the applicants, therefore, has recognized the superior and exclusive right of the United States to control who shall and who shall not operate a radio transmitter, not once but several times. Each of the applicants has accepted and enjoyed the privileges of short-term licenses and recognized the right of the United States to require further applications and to determine whose licenses should be renewed. Can any of them now be heard to say that by applying for and obtaining a license to operate for three months he has acquired a permanent right to one of the limited channels in the ether against the United States, as well as against all others who may be able to give far better and more important service to the public? Furthermore, the commission is of the opinion that even if the act of 1912 had not been enacted, or if it had only the restricted scope given it by the above-cited authorities, no broadcaster could acquire such a right in the ether as is now claimed. The ether with respect to radio communication is very much like the Great Lakes with respect to navigation; the necessity for exclusive Federal control in the ether, however, is vastly greater because of the limited number of channels and the importance of their being used to the best advantage of the people of the United States. The subject is not only national but international in character and has already been the subject of great international conventions to which the United States has been and is a party.

"Even were the possibility of acquiring a property right in the use of the ether conceded, still each applicant would be faced with an insuperable objection to the establishment of any such right in his case. All licensees under the radio act of 1927, have in each of the several applications made by each of them, subscribed to a waiver of any claim to the use of any particular frequency

or wave length or of the ether as against the regulatory power of the United States because of the previous use of the same whether by license or otherwise.

"This condition has become part of the terms of each license. In addition, each of the applicants who was licensed prior to the enactment of the law subscribed to a much broader waiver, required by a joint resolution of Congress adopted on December 8, 1926, of any right or of any claim to any right as against the United States to any wave length or to the use of the ether in radio transmission because of previous license to use the same or because of the use thereof. It would seem, therefore, that each applicant has effectively waived any right he may have in the permanent use of the ether, and Congress intended that he should so waive any such right.

"The validity and meaning of the standard of 'public interest, convenience,

and necessity,' have been discussed in an opinion previously published.

"Another point urged upon the commission is that before proceeding to such hearings as have been held the commission is obliged by the law to classify radio stations and to do other acts enumerated in section 4 of the radio act of 1927. It is difficult to understand the significance of this contention. There has been a classification of radio stations; among other things, broadcasting stations have been grouped together and have been assigned to a particular band of frequencies; experimental stations, amateur stations, point-to-point wireless stations, ship stations, etc., all have been classified to a greater or less degree. There has been no subclassification of broadcasting stations, but, except for the requirements of the Davis amendment, there has been no occasion for such a classification.

"Another contention has been that the commission, before refusing to renew a license, or holding a hearing in connection therewith, is bound to make specific charges and notify the applicant of such charges so that he may prepare his defense. This contention, in the opinion of the commission, misconceives the purpose and effect of section 11 of the act. The burden is on the applicant to show that granting his application would serve public interest, convenience, or necessity; he is given a hearing so that he may have an opportunity to make such a showing. The burden is not on the commission to establish that granting his application would not meet the test.

"Complaint has been made that no 'rules and regulations' governing the conduct of the hearings were promulgated by the commission. That there were rules and regulations, though somewhat informal in character, is apparent from the record. The absence of more formal rules, however, redounded entirely to the advantage of the applicants, who, in the interest of fairness, were allowed the utmost latitude in the manner and method of presenting their cases.

"The only restriction of importance that was imposed by the commission was the exclusion of unsworn evidence consisting of letters and petitions which were offered by the thousands and usually in commendation of the applicant's station. While the commission sought to exclude such evidence, it gave the applicant practically the full benefit by permitting him to state into the record the number and character of the letters or petitions, and, to a large extent, the names of any prominent persons or organizations who had signed them. To have received such evidence would have unduly encumbered the record in each case and would have subjected the applicant to unnecessary expense on appeal. By such a ruling a great advantage was given to the applicant, for, by the same token, the commission did not put into the record in any case the thousands of letters which have come to it from radio listeners.

"There was a general tendency among the applicants and their attorneys to confuse the proceedings with hearings on revocations of licenses. It seems hardly necessary to point out that not a single case under General Order No. 32 involved a revocation of license; each was a case of an application to renew a license. The contention was made that this procedure could not be followed if the aim were, in whole or in part, to give effect to the Davis amendment. A careful reading of that amendment, however, discloses that refusing to renew a license is one of the means specifically provided for giving it effect.

"In some of the cases the commission, during the course of the hearings, reserved its rulings on the introduction of evidence or on points of law. In each case all evidence on which a ruling was reserved has been considered by the commission in reaching the decision, and may, therefore, be considered as having been received. All objections to the jurisdiction of the commission, the validity of its action, the validity of the law or of any of its provisions, or the like, have been overruled."

#### APPENDIX F (6)

Statement made by the commission on August 23, 1928, relative to public interest, convenience, or necessity

FEDERAL RADIO COMMISSION, Washington, D. C.

The Federal Radio Commission announced on August 23, 1928, the basis principles and its interpretation of the public interest, convenience, or necessity clause of the radio act, which were involked in reaching decisions in cases recently heard of radio broadcasting stations whose public service was challenged. The commission's statement follows:

# PUBLIC INTEREST, CONVENIENCE, OR NECESSITY

The only standard (other than the Davis amendment) which Congress furnished to the commission for its guidance in the determination of the complicated questions which arise in connection with the granting of licenses and the renewal or modification of existing licenses is the rather broad one of "public interest, convenience, or necessity." The first paragraph of section 9 of the radio act of 1927, for example, provides as follows:

"The licensing authority, if public convenience, interest, or necessity will be served thereby, subject to the limitations of this act, shall grant to any appli-

cant therefor a station license provided for by this act."

The first paragraph of section 2 of the same act provides as follows:

"If upon examination of any application for a station license or for the renewal or modification of a station license the licensing authority shall determine

that public interest, convenience, or necessity would be served by the granting thereof, it shall authorize the issuance, renewal, or modification thereof in accordance with said findings. In the event the licensing authority upon examination of any such application does not reach such decision with respect thereto, it shall notify the applicant thereof, shall fix and give notice of a time and place for hearing thereon, and shall afford such applicant an opportunity

to be heard under such rules and regulations as it may prescribe."

Section 21 provides in part:

"No license shall be issued under the authority of this act for the operation of any station the construction of which is begun or is continued after this act takes effect, unless a permit for its construction has been granted by the licensing authority upon written application therefor. The licensing authority may grant such permit if public convenience, interest, or necessity will be served by the construction of the station. \* \* \* Upon the completion of any station for the construction or continued construction for which a permit has been granted, and upon it being made to appear to the licensing authority that all the terms, conditions, and obligations set forth in the application and permit have been fully met, and that no cause or circumstance arising or first coming to the knowledge of the licensing authority since the granting of the permit would, in the judgment of the licensing authority, make the operation of such station against the public interest, the licensing authority shall issue a license to the lawful holder of said permit for the operation of said station. Said license shall conform generally to the terms of said permit."

Other instances of the use of the phrase are to be found in the opening paragraph and in subparagraph (f) of section 4. No attempt is made anywhere in the act to define the term "public interest, convenience. or necessity," nor is any

illustration given of its proper application.

The commission is of the opinion that Congress, in enacting the Davis amendment, did not intend to repeal or do away with this standard. While the primary purpose of the Davis amendment is to bring about equality as between the zones, it does not require the commission to grant any application which does not serve public interest, convenience, or necessity simply because the application happens to proceed from a zone or State that is under its quota. The equality is not to be brought about by sacrificing the standard. On the other hand, where a particular zone or State is over its quota, it is true that the commission may on occasions be forced to deny an application the granting of which might, in its opinion serve public interest, convenience, or necessity. The Davis amendment may, therefore, be viewed as a partial limitation upon the power of the commission in applying the standard.

The cases which the commission has considered as a result of General Order No. 32 are all cases in which it has had before it applications for renewals of station licenses. Under section 2 of the act the commission is given full power and authority to follow the procedure adhered to in these cases, when it has been unable to reach a decision that granting a particular application would serve public interest, convenience, or necessity. In fact, the entire radio act of 1927 makes it clear that no renewal of a license is to be granted, unless the commission shall find that public interest, convenience, or necessity will be served. The fact that all of these stations have been licensed by the commission from time to time in the past, and the further fact that most of them were licensed prior to the enactment of the radio act of 1927 by the Secretary of Commerce, do not, in the opinion of the commission, demonstrate that the continued existence of such stations will serve public interest, convenience, or necessity. The issuance of a previous license by the commission is not in any event to be regarded as a finding further than for the duration of the limited period covered by the license (usually 90 days). There have been a variety of considerations to which the commission was entitled to give weight. For example, when the commission first entered upon its duties it found in existence a large number of stations, much larger than could satisfactorily operate simultaneously and permit good radio reception. Nevertheless, in order to avoid injustice and in order to give the commission an opportunity to determine which stations were best serving the public, it was perfectly consistent for the commission to relicense all of these stations for limited periods. It was in the public interest that a fair test should be conducted to determine which stations were rendering the best service. Furthermore, even if the relicensing of a station in the past would be some indication that it met the test, there is no reason why the United States Government, the commission, or the radio-listening public should be bound by a mistake which has been made in the past. There were no hearings preliminary to granting these licenses in the past, and it can hardly be said that the issue

has been adjudicated in any of the cases.

The commission has been urged to give a precise definition of the phrase "public interest, convenience, or necessity," and in the course of the hearings has been frequently criticized for not having done so. It has also been urged that the statute itself is unconstitutional because of the alleged uncertainty and indefiniteness of the phrase. So far as the generality of the phrase is concerned, it is no less certain or definite than other phrases which have found their way into Federal statutes and which have been upheld by the Supreme Court of the United States. An example is "unfair methods of competition." To be able to arrive at a precise definition of such a phrase which will foresee all eventualities is manifestly impossible. The phrase will have to be defined by the United States Supreme Court, and this will probably be done by a

gradual process of decisions on particular combinations of fact.

It must be remembered that the standard provided by the act applies not only to broadcasting stations but to each type of radio station which must be licensed, including point-to-point communication, experimental, amateur, ship, airplane, and other kinds of stations. Any definition must be broad enough to include all of these and yet must be elastic enough to permit of definite application to each.

It is, however, possible to state a few general principles which have demonstrated themselves in the course of the experience of the commission and

which are applicable to the broadcasting band.

In the first place, the commission has no hesitation in stating that it is in the public interest, convenience, and necessity that a substantial band of frequencies be set aside for the exclusive use of broadcasting stations and the radio listening public, and under the present circumstances believes that the band of 550 to 1,500 kilocycles meets that test.

In the second place, the commission is convinced that public interest, convenience, or necessity will be served by such action on the part of the commission as will bring about the best possible broadcasting reception conditions throughout the United States. By good conditions the commission means freedom from interference of various types as well as good quality in the operation of the broadcasting station. So far as possible, the various types of interference, such as heterodyning, cross talk, and blanketing must be avoided. The commission is convinced that the interest of the broadcast listener is of superior importance to that of the broadcaster and that it is better that there

should be a few less broadcasters than that the listening public should suffer from undue interference. It is unfortunate that in the past the most vociferous public expression has been made by broadcasters or by persons speaking in their behalf and the real voice of the listening public has not sufficiently been heard.

The commission is furthermore convinced that within the band of frequencies devoted to broadcasting, public interest, convenience, or necessity will be best served by a fair distribution of different types of service. Without attempting to determine how many channels should be devoted to the various types of service, the commission feels that a certain number should be devoted to stations so equipped and financed as to permit the giving of a high order of service over as large a territory as possible. This is the only manner in which the distant listener in the rural and sparsely settled portions of the country will be reached. A certain number of other channels should be given over to stations which desire to reach a more limited region and as to which there will be large intermediate areas in which there will be objectionable interference. Finally, there should be a provision for stations which are distinctly local in character and which aim to serve only the smaller towns in the United States without any attempt to reach listeners beyond the immediate vicinity of such towns.

The commission also believes that public interest, convenience, or necessity will be best served by avoiding too much duplication of programs and types of programs. Where one community is underserved and another community is receiving duplication of the same order of programs, the second community should be restricted in order to benefit the first. Where one type of service is being rendered by several stations in the same region, consideration should be given to a station which renders a type of service which is not such a duplication.

In view of the paucity of channels, the commission is of the opinion that the limited facilities for broadcasting should not be shared with stations which give the sort of service which is readily available to the public in another form. For example, the public in large cities can easily purchase and use phonograph records of the ordinary commercial type. A station which devotes the main portion of its hours of operation to broadcasting such phonograph records is not giving the public anything which it can not readily have without such a station. If, in addition to this, the station is located in a city where there are large resources in program material, the continued operation of the station means that some other station is being kept out of existence which might put to use such original program material. The commission realizes that the situation is not the same in some of the smaller towns and farming communities, where such program resources are not available. Without placing the stamp of approval on the use of phonograph records under such circumstances. the commission will not go so far at present as to state that the practice is at all times and under all conditions a violation of the test provided by the statute. It may be also that the development of special phonograph records will take such a form that the result can be made available by broadcasting only and not available to the public commercially, and if such proves to be the case the commission will take the fact into consideration. The commission can not close its eyes to the fact that the real purpose of the use of phonograph records in most communities is to provide a cheaper method of advertising for advertisers who are thereby saved the expense of providing an original program.

While it is true that broadcasting stations in this country are for the most part supported or partially supported by advertisers, broadcasting stations are not given these great privileges by the United States Government for the primary benefit of advertisers. Such benefit as is derived by advertisers must be incidental and entirely secondary to the interest of the public.

The same question arises in another connection. Where the station is used for the broadcasting of a considerable amount of what is called "direct advertising," including the quoting of merchandise prices, the advertising is usually offensive to the listening public. Advertising should be only incidental to some real service rendered to the public, and not the main object of a program. The commission realizes that in some communities, particularly in the State of Iowa, there seems to exist a strong sentiment in favor of such advertising on the part of the listening public. At least the broadcasters in that community have succeeded in making an impressive demonstration before the commission on each occasion when the matter has come up for discussion. The commission is not fully convinced that it has heard both sides of the matter, but is willing to con-

cede that in some localities the quoting of direct merchandise prices may serve as a sort of local market, and in that community a service may thus be rendered. That such is not the case generally, however, the commission knows from thousands and thousands of letters which it has had from all over the country

complaining of such practices.

Another question which must be taken seriously is the location of the transmitter of the station. This is properly a question of interference. Generally speaking, it is not in the public interest, convenience, or necessity for a station of substantial power (500 watts or more) to be located in the midst of a thickly inhabited community. The question of the proper location of a station with respect to its power is a complicated one and can not here be discussed in detail. Obviously it is desirable that a station serving a particular community or region should cover that community or region with a signal strong enough to constitute adequate service.

It is also desirable that the signal be not so strong as to blanket reception from other stations operating on other frequencies. There is a certain amount of blanketing in the vicinity of every transmitter, even one of 5, 10, or 50 watts. The frequencies used by stations in the same geographical region can be widely enough separated, however, so that the blanketing will not be serious from a transmitter of less than 500 watts, even when located in a thickly inhabited community. With stations of that amount of power, or greater, the problem becomes a serious one. In order to serve the whole of a large metropolitan area a 500-watt station has barely sufficient power even when it is located in the center of the area. If its transmitter is located away from the thickly inhabited portions and out in the country it will not give satisfactory service. Such an area can only be adequately served, without blanketing by stations of greater power located in sparsely settled portions of the near-by country.

Theoretically, therefore, it may be said that it will not serve public interest, convenience, or necessity to permit the location of a low-powered station in a large city. It can not hope to serve the entire city, and yet it renders the frequency useless for the listeners of the city outside of the small area immediately surrounding the station. On the other hand, such a station might give very

good service to a small town or city.

The commission is furthermore convinced that in applying the test of public interest, convenience, or necessity, it may consider the character of the licensee or applicant, his financial responsibility, and his past record, in order to determine whether he is more or less likely to fulfill the trust imposed by the license than others who are seeking the same privilege from the same community, State, or zone.

A word of warning must be given to those broadcasting (of which there have been all too many) who consume much of the valuable time allotted to them under their licenses in matters of a distinctly private nature, which are not only uninteresting but also distasteful to the listening public. Such is the case where two rival broadcasters in the same community spend their time in abusing

each other over the air.

A station which does not operate on a regular schedule made known to the public through announcements in the press or otherwise is not rendering a service which meets the test of the law. If the radio listener does not know whether or not a particular station is broadcasting, or what its program will be, but must rely on the whim of the broadcaster and on chance in tuning his dial at the proper time, the service is not such as justify the commission in licensing such a broadcaster as against one who will give a regular service of which the public is properly advised. A fortiori, where a licensee does not use his transmitter at all and broadcasts his programs, if at all, over some other transmitter separately licensed, he is not rendering any service. It is also improper that the zone and State in which his station is located should be charged with a license under such conditions in connection with the quota of that zone and that State under the Davis amendment.

A broadcaster who is not sufficiently concerned with the public's interest in good radio reception to provide his transmitter with an adequate control or check on its frequency is not entitled to a license. The commission in allowing a latitude of 500 cycles has been very lenient and will necessarily have to reduce this margin in the future. Instability in frequency means that the radio-listening public is subjected to increased interference by heterodyne (and, in some cases, cross-talk) on adjacent channels as well as on the assigned channels.

In conclusion, the commission desires to point out that the test—"public interest, convenience, or necessity"—becomes a matter of a comparative and

not an absolute standard when applied to broadcasting stations. Since the number of channels is limited and the number of persons desiring to broadcast is far greater than can be accommodated, the commission must determine from among the applicants before it which of them will, if licensed, best serve the public. In a measure, perhaps, all of them give more or less service. Those who give the least, however, must be sacrificed for those who give the most. The emphasis must be first and foremost on the interest, the convenience, and the necessity of the listening public, and not on the interest, convenience, or necessity of the individual broadcaster or the advertiser.

# APPENDIX G (1)

List of radio broadcasting stations, arranged by States, showing assignment made September 10, 1928, and under new allocation effective November 11, 1928. (Revised by appended statements marked G-1a and G-1b)

FEDERAL RADIO COMMISSION.
Washington, D. C., September 10, 1928.

List of radio broadcasting stations, arranged according to States, showing their power and frequencies as of September 1, 1928, and the new allocation so that comparisons can be made easily. This new allocation is to be effective at 3 a.m., eastern standard time, on November 11, 1928.

List of radio broadcasting stations, arranged by States, etc.

		Kilo- cycles	1, 140 830 1, 310 1, 500	1,310 1,310 610	1,420 620 1,310 1,370 1,500	1, 290 1, 250 1, 250 1, 250 1, 500 1, 370 1, 340
Assignments		Power	Watts 11,000 10 10 50 15	100	000 000 100 150	1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000
	New	Shared with-	WJAX			KLRA WBAP KUOA
		Kilo- cycles	880 990 1,370 1,300	870 1, 830 750	1, 460 1, 230 1, 280 1, 400	1, 050 1, 010 1, 010 1, 470 1, 150 1, 350 1, 140
	ler.	Power	Watts 1,000 250 10 10 15	100	100 500 1125 100 100	3.50 1,000 1,000 1,000 1,000 250 250 80 80 80
	Former	Shared with-	WJAX			WBAP
Station Location Owner			Alabama Polytechnic Institute	Anchorage Radio Club	Mary M. Costigan Electrical Equipment Co Nielsen Radio Supply Co Citizen Publishing Co Frank Wilburn	Daily Courier News. University of Arkansas Arlington Hotel Co. Arkansas Broadcasting Co. Berean Bible Class. First Church of the Nazarene Charles W. McCollum. Rev. Lannie W. Stewart.
		Auburn Birmingham Gadaden Montgomery	Anchorage	ARIZONA Flagstaff Phoenix - do - Turesont	ARKANSAS Blytheville Fayetteville Hot Springs Little Rook do McGehee	
		WAPI WBRC WJBY WIBZ	KFQD KFIU KGBU	KFXY KFAD KGAB KGAR KPJM	KLCN KTOA KTHS KIRA KGHI KGJF KGHE KGHE	

1 Construction permit for 5,000 watts issued. 2 Construction permit for 250 watts, daytime only, issued. 3 Daytime.

List of radio broadcasting stations, arranged by States, etc.-Continued

		Kilo- cycles	2, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,
		Power	Watts 100 100 100 100 100 100 100 100 100 10
Assignments New	New	Shared with-	KWTC KFQU-KGTT KFROU KNRC KJBS KPSN KPLA KFRE-KGTT KFSG KFNIC KAJI
		Kilo- cycles	1, 220 1, 270 1,
	ner	Power	######################################
	Former	Shared with-	KZM KFSG KGER KRBE KRPE KFVD KFVD KFBK KGPH KFBK
Owner			Lawrence Mott R. S. MacMillan (1.1d.) R. S. MacMillan (1.1d.) R. S. MacMillan (1.1d.) R. J. & C. I. White. W. J. & C. I. McWhinnie They & Bowles They & Bowles The Freston Bee Fred Robinson Leon P. Tenney Talt Radio & Broadcasting Co- Warner Bros Broadcasting Co- Warner Bros Broadcasting Co- Warner Bros Roadcasting Co- Warner Bros Roadcasting Co- Warner Bros Roadcasting Co- Warner Bros Rodon W. E. Riker C. Merwin Dobyn W. E. Riker C. Merwin Dobyn W. E. Riker C. Merwin Dobyn W. E. Riker C. Merwin Dobyn W. E. Riker C. Merwin Dobyn W. E. Riker C. Merwin Dobyn Diames R. Fouch Febric Perit Co- Frou Perit Evangelical Association Bible Institute of Los Angeles Pacific Development Radio Co- Tribune Publishing Co- Tribune Publishing Co- General Electric Co- Associated Broadcasters Oakland Educational Society Warner Brothers James R. Fouch Pasadena Fresbyterien Church Pasadena Star-News Publishing Co- Airfen Radio Corporation
	Location		Avalon Berkeley Berkeley Beverly Hills Burbank Culver City Culver City Fresno Glendale Hayward Holywood Glendale Hayward Holywood Lox Angeles Lox Angeles Lox Angeles Lox Angeles Lox Angeles Lox Angeles Contario do do do do do do do do do do do do do
	Station		KFWO KEBW KEBW KEBW KEPW KAGEN KMJ KAGEN KRAG KRAG KARI KRAJ KRAJ KRAJ KRAJ KRAJ KRAJ KRAJ KRAJ

1,340 610 1,500	830 1, 537 1, 220 1, 220 1, 310 1, 500 1, 500 1, 420 1, 150	1, 390 1, 010 1, 390	1,500 1,120 1,120 1,120 1,120 1,120 1,210 1,210 1,210 1,210	1, 430 1, 060 1, 330 1, 330	630	
200,1	2, 500 2, 000 2, 000 3, 000 1,	1,000	100 1,000 1,000 1,000 1,000 1,000	8888	250	
KFQU-KRE	KFWM KZM KFWO KFWO KELW	KOW. KFKA. KFUM.	KFXJ KFUP KPOF KPOF KFEL	WBRL WBAL WCAC WDRC	1,010 WMAL	Construction permit for 50,000 watts issued. Construction permit for 10,000 watts issued. 1,000 watts in daylime only. 200 watts in daylime only.
1,210	1,120 1,220 710 710 1,090 1,100 1,100 1,100 1,100 1,380	620 1, 490 1, 370	1,320 1,320 1,320 1,430 1,200 1,200 1,200 1,060 1,340 1,340 1,340 1,140	1, 130 560 1, 060 560		ilt for 56 bit for 16 ime only ne only
1,000	88888888888	1, 000 500 250	250 250 250 250 250 250 250 250 250 250	200000	250	lon peru ion pern s in day! in daytir
KFWC.	KLS KTBI KSMR KWTC	KFBU	KFEL KFUP KGHF KPHA KFKA KFKA	WCAC WTIC	0 0 1 0 0 0 0 0 0 0 0 0	• Construction permit for 50, 7 Construction permit for 10, 8 1,000 watts in daytime only. 9 200 watts in daytime only.
Southwestern Broadcasting Corporation KFWC Don Lee (Inc.)	tute.  Hatle Bracertainments (Inc.)  Hatle Bross & Chronicle.  Hatle Bross & Chronicle.  Horinche Brossesting Corporation.  Heinball Upson Co.  Pacific Brossesting Federation.  Santa Barbara Brosscasting Co.  Santa Barbara Brosscasting Co.  Pickwick Brosscasting C	W. D. Corley Pillar of Fire (Inc.). Associated Industries (Inc.) Broadcast.	ing. Fitzimmons General Hospital E. P. O'Fallon (Inc.) G. P. O'Fallon (Inc.) G. O'Fallon (Inc.) G. O'Stando State Teachers' College Colorado State Teachers' College Western State College of Colorado Pikes Peak Broadcasting Co. General Electric Co. General Electric Co. Ritchie & Finch Boy Scouts of America (Pueblo Council). Ritchie & Finch Beehler Electrical Equipment Co.	Bridgeport Broadcasting Station (Inc.) Travelers Insurance Co Doolittle Radio Corporation Connecticut Agricultural College	WDEL (Inc.)	r 5,000 watts issued.
San Francisco	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Colorado Springs	1 1 MARIMAN 104, 154	CONNECTICUT Easton Harford New Haven	DELAWARE Wilmington.	permit f
KOB KFRC KOTT	KFWI KJBS KYA KYA KPW KPW KWTC KWTC KWRC KNRC KNRC KNRC KNRC	KFUM KPOF KOW	KFUP KFEL KGEW KFRA KFRA KFRA KFAF KGDP KGDP	WICC WTIC WDRC WCAC	WDEL	

List of radio broadcasting stations, arranged by States, etc.-Continued

			Kilo- cycles	1, 270 630 950	900 1, 470 1, 140 1, 240 1, 240 1, 240 1, 120 1, 120 1, 120 1, 120	880 740 1,310 1,200 1,310 1,450	940
			Power	Watts 1150 250 500	1,000 5,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000	11,000	220
nan	Assignments	New	Shared with-	WDEL	KFJF WAPI WIOD WQAM WDAB	WMAZ WRBI WGST WTHS	
Contri			Kilo- cycles	930 1, 240 640	580 1, 480 1, 310 780 780 1, 210 1, 200 1, 260 1, 260 1, 120 1, 190	1, 110 630 1, 320 1, 110 1, 170 1, 350 1, 430	1,110
		ner	Power	Watts 1150 500 500	750 5,000 1,000 100 1,00	1, 500 200 200 500 500 500 500	250
yea by bithes,		Former	Shared with-		WTFF WAPI WMBF	W.MAZ.	5 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
in the state of the contracting statement, attached by bluetes, cit.—Continued		Owner		American Broadcasting Co	Clearwater Chamber of Commerce and St. Petersburg Chamber of Commerce. Interesty of Flortda (construction permit only).  City of Jacksouville.  Berford's Radio Studios. Berford's Radio Studios. Berford's Radio Corporation. Isle of Dreams Broadcasting Co. Fleetwood Hotel Corporation. Isle of Dreams Broadcasting Co. City of Pensacola. City of Pensacola. Tampa Publishing Co.	Georgia School of Technology Atlanta Journal Co Atlanta Technical High School Mercer University Roy E. Martin Kents furniture and music store Toccoa Falls Institute.	Marion A. Mulrony Radio Sales Co
10 1947		Location		DISTRICT OF COLUMBIA Washington do do The property of the prop	Clearwater Gainesville Jacksonville Lakeland Mismi Mismi Oflando Pensscola Pensscola Parascola Tampa	Atlanta do do do Macon Tilton Toccoa	Honoluludo.
		Station		WRHF WMAL WRG	WFLA-WSUN WRUF WJAX WAMBL WQAM WMBF WIOD WIOD WIOD WOOA WCOA	WGST WBB WTHS WMAZ WRBL WRBI	КОИ. КОНВ

	1, 230	1,420 1,370 1,320		670 1, 160 1, 480 1, 070 1, 000	940 620 1, 210 870 1, 360	1,310	1,360 1,210 870	1, 120 1, 200 1, 200 1, 210	1, 310 1, 310 1, 210 1, 210	1,310	1, 200	.•
_	1,000	250		5, 2, 000 1, 000 1, 000 1, 000 1, 000	1,000 1,000 5,000 100	20	2,000	15, 000 15, 000 100 100 100 100 100 100 100 100 100	001 001 001 001 001 001 001 001 001 001	100	1,000	time only
	KDYL			WOWO-KTNT-WCBD WJAZ-WHT-WIBO WDZ	WJJD-WRM WCRW-WSBC WLS WJKS-WPCC WEHS-WCLS-WKBB-	WEHS-WCLS-WKBB-	WWH'C. WJKS-WGES. WEDC-WCRW.	WJBCWJAZ-WHT-WORDWEDC-WSBCWFTG-WFTG	WKBI WKBS WKPS KFVS WENS-WKBB-WKBI-	WEHS - WCLS - WKBI -	WHFC. WJBL. WCFL-WRM.	ne only. 13 One-fourth time only. only.
_	1,050	1,290		670 1, 140 1, 190 1, 200 570	770 1, 240 1, 240 1, 390	1, 390	1,340			1, 390	1, 320	in daytir daytime
_	10 2,000	11 15 10 250		5,000 5,000 13,5,000 2,500	1,500 1,500 5,000 100	20	500	5,000 15,000 100 100 100	5,000 150 150	150	1,000 15,000	10 4,000 watts in daytime only.
				w QJ W JAZ	WBBM-WJBT. WEMC. WGES.	WHFC-WEHS.	WCRW WJKS WCBD	WHT.	WLBO WKBS WJBT-WAAF.	wcls	WCLO-WWAE	
	Independent school district of Boise	Cuty. Service Radio Co. Union High School. KSEI Broadcasting Association.		Chicago Dally News (Inc.)	Drovers Journal Publishing Co. Chicago Federation of Labor. Emil Denemark (Inc.). Great Lakes Radio Broadcasting Co. Oak Leaves Breadcasting Corporation. Goudson & Wilson (Inc.).	Fred Schoenwolf.	North Shore Congregational Church World Battery Co. Sears, Roebuck & Co.	Jas. Annual Oniversity Oushard Dry Goods Co. WIBO Broadcasting (Inc.) Tribune Co. Clinton R. White	Permil N. Nelson. Fred. A. Trebbe, Jr. Atlas Investment Co. WCLS (Inc.)	Sanders Bros. (Inc.)	Hummer Furniture Co. Supreme Lodge of World, Loyal Order of Moose.	<ul> <li>Construction permit for 50,000 watts issued.</li> <li>1,000 watts in daytime only.</li> </ul>
IDARO	Bolse City	Jerome. Kellogg. Pocatello.	ILLINOIS	Chicago  Batavaia Carthage Chicago	do. 00 00 00 00 00 00 00 00 00	SeeWBBM-WJBT. Chicago	do Crete	Desplaines Chicago Evansion	. b0	do	La Salle	5,000 watts issued.
	KFAU	KFKYD. KFEY KSBI		WMAQ WMBI WORD WCAZ KFKX.KYW	WAAF WEDE WEDR-WBCN WEBS WHFC	WJBT.		WJBI WIBO WGN-WTAS-WIJB. WCRW WEHS.	WKBS WIBO WBBM-WJBT WEBQ WCLS	WKBB.	WJBC	Construction permit for 5,000 watts issued. Daytime.

List of radio broadcasting stations, arranged by States, etc.—Continued

		Kilo- cycles	1,480 1,440 1,440 1,141 1,210 1,210 1,210 1,210 1,160	1, 200 1, 310 920
		Power	47 Artite 5,000 500 500 100 100 100 100 1,000 1,000	3588
Assignments	New	Shared with-	WORD-WIBO-WHT. WTAD WMBD WHDI=WDGY-KFEQ. WTAX WCBS WJAZ-WORD-WIBO. WGAZ-WORD-WIBO. WGAZ-WORD-WIBO. WGAZ-WORD-WIBO. WGAZ-WORD-WIBO. WGAZ-WORD-WBI. WBAA-WKBF WGES-WPCC WRAF WBAA-WCMA WIBC.	WVAE WJAK WFBM
		Kilo- cycles	1,1400   1,120   1,120   1,130   1,130   1,100   1,100   1,130   1,1	1,440
	ler	Power	######################################	8888
	Former	Shared with-	WMBI. WIBO. WBAA. WLS. WOOD. WOOD. WARS.	WEAR-WTAM
	Owner		Zenith Radio Corporation  Peoria Heights Radio Laboratory  Illinois Stock Medicine Broadcasting Corporation  Swedish Evangelical Mission Church  Beardsley Specialty Co.  Dewing & Messter  Williams Hardware Co.  Radiophone Broadcasting Corporation.  James L. Bush  University of Illinois  Wilbur Glenn Voliva  Culiver Military Academy  Evansville on the Air (Inc.)  Chester W. Keen  Main Auto Supply Co.  Johnson Kennedy Radio Corporation  Dr. George F. Courrier  Indianapolis Power & Light Co.  Indianapolis Power & Light Co.  Nobel Butlet Wasson.  J. A. Kautz (Kokono Tribune)	Purdue University Radio Club (Inc.) Donald A. Burfon South Bend Tribune.
Location			Mount Prospect Peoria Heights Quincy Quincy Rockford Rock Island Springfield Springfield Streator Derfield Tuscola INDIANA Anderson Culver Evansville Fort Wayne Gary Hammond Indianapolis Indianapolis Kockono	
	Station		WJAZ WWABD WFLV WFLV WFLX	

1,310	1, 500	1,050	1, 380 1, 260 970	1, 270	1,310	1, 160 560 \$ 560	880	1, 330	1, 200	1, 420 1, 200 1, 010	1,010	1,300		1,020	1, 200	
100	92	5,000	1,1,6 000 000	3,000	88 6	5, 000 1000 1000	200	1,000	001	3003	500	1,000		1,000 7,5,000	8	
		WHO 4	WKBH-WHBL	KWLC <sup>3</sup> KGCA 4 WOL 4	WOC *	WOWO-WCBD-WMBI KICK • WIAS	WNAX-KUSD	WTAQ	KFJB	KSAC-WREN KFKU-KBAC	KFKU-WREN	KFH		WWVA		ed.
1,440	1,370	1, 130 1, 430 1, 250	-1 88 88 88 88 88	1,210	1,290	1, 170 1, 930 1, 930	1 650 760	1,230	1, 250	1,440	900	1,470		1, 150 930	1, 120	atts issu
100	100	(2,500 (45,000 100	8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	3,000	888	, , , , , , , , , , , , , , , , , , ,	\$ 2,000 1,000	1,000	250	22022	1,500	888		1,000 1,500	13 30	W 000,01
		WJAM	KFAB	KWLC		KICK	KWKH	6 5 6 7 1 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	KWCR	WREN		4 I 4 I 5 I 6 I 8 I 8 I 8 I 8 I 8 I 8 I 8 I 8 I 8 I 8		3 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		Construction permit for 10,000 watts issued.
Banks of Wabash Broadcasting Association. Immaguel Lutheran Church	Knox Battery & Electric Co	Iowa State College	Berry Seed Co. Mona Motor Oil Co. Palmer School of Chiropractic.	Charles W. Greenley. Luther College. Bankers Life Co.	State University of Iowa Marshall Electric Co	Norman Baker. Poling Electric Co. Atlantic Automobile Co., Red Oak	Radio Corporation (lessee). Henry Field Seed Co	Perkins Bros. Co.	Waterloo Broadcasting Co	Concordia Broadcasting Co. Everett L. Dillard. Univergity of Kapsas.	Kansas State Agriculture College John R. Brinkley, M. D.	C. L. Carrell		Acme Mills (Inc.) Courier-Journal and the Louisville	American Broadcasting Corporation of Kentucky.	
Terre Haute	Brookville	Ames. Boone. Cedar Rapids	Clarinda Council Bluffs Davenport	Decorah. Des Moines	Fort Dodge Iowa City	Muscatine Ottumwa Red Oak	Shenandoah	Slour City	Waterloo	Concordia Kansas City Lawrence	Manhattan	Topeka	KENTUCKY	Hopkinsville	Okalona	Construction permit for 5,000 watts issued.
WBOW	W K BV	WOI KFGQ KWCR		KGCA KWLC WHO	WSUI.	KTNT WIAS KICK	KFNF KMA	KSCI	WJAM			WIBW		WFIW	WLAP.	Constru

7 Construction permit for 10,000 watts issued. 9 1,000 watts daytime only. 19 Construction permit for 500 watts issued; 100 watts daytime only.

1 Construction permit for 5,000 watts issue

Daytime.

List of radio broadcasting stations, arranged by States, etc.—Continued

		Kilo- cycles	25000000000000000000000000000000000000	1, 300 1, 200 1, 200 940	1, 370 1, 120 1, 060 1, 310	066
		Power	Watts 5,000 1,000	1, 000 100 100 250 500	250 100 5, 250 100	200
Assignments	New	Shared with-	KWEA WWL. WJBW WABZ KWKH KRMD	KGGH	WTIC	W BZ
		Kilo- cycles	1, 1, 280 1, 280 1, 280 1, 190 1, 190	1, 360 1, 120 1, 120 1, 440 1, 440	1, 230 1, 230 1, 250 1, 050 1, 130	006
	Jer.	Power	Watte 3,500 250 250 100 100 750 500 250 250	1, 000 1, 000 100 100 150 1 500	250 100 14 250 5, 000	200
	Former	Shared with—	KWEA KMA WJBW WABZ	КООН	WFBR WCAU	
	Owner		Bates Radio & Electric Co.  W. K. Henderson. Jos. H. Uhalt. Coliseum Place Baptist Church. Valdemar Jensen. Chas. C. Carlson, jr. First Baptist Church. Seenger Theatres (Inc.), Maison Blanche Co. Loyola University.	Robt. M. Dean. W.illism B. Antony- W. G. Patterson. First Universalist Church (Sunday) Thompson L. Guernsey. Congress Square Hotel Co.	Monumental Radio (Inc.)	Westinghouse Electric & Manufactur- ing Co.
	Location		LOUISIANA Cedar Grove. Kennonwood New Orleans. do. do. do. do.	do	MARYLAND Baltimoredodododo	MASSACH USETTS Boston
	Station		KGGH WDBU WARE WARE WJBW WYBW WKBT WSMB			W BZA

1, 280 1, 590 1, 590 1, 500 1, 500 1, 200 1, 320 1,	1 780 580	11. 200 11.	
500 500 100 100 100 100 100 100 100	202 203 203	1, 000 1, 000 1, 000 1, 000 1, 000 1, 000 1, 000 1, 000 1, 000 1, 000 1, 000 1, 000 1, 000 1, 000 1, 000 1, 000 1, 000	
WLOE WLEX WLEX WAES WAES WABH WKBE WKBE WASH WASH WAAR WBAA WBAA		KFMX-WLB KFLV-KFEQ KFRV-KFLV-KFEQ	16500 watts in daytime only. 18 Zummer. 18 7,500 watts in daytime only.
580 1,1,420 1,420 1,420 1,420 1,410 1,410 1,010 1,130 1,150 1,150	280	1, 1, 100 1, 1, 230 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	s in day f. tts in da
2500 15,000 15,000	2002	1,000 1,000	500 watts Summer 7,500 wat
WLOE WBET WMES WMES	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WFDF WCFL WCMA WCMA WCML WCAL WHDL	51 81 81
The Shepard Stores  Edison Electric Illuminating Co- Massachizetts Educational Society Tremont Temple Baptist Church William S. Pote Battist Church Round Hills Radio Corporation Doughty & Welch Electric Co. (Inc.) Matheson Radio Co. (Inc.) Latington Air Station Lexington Air Station New Bedford Broadessting Co- New Bedford Broadessting Co- Westinghouse Electric & Manufactur- ing Conservation Co.  In Reservation Co.	N. of B. Electric Co. Babsson's Statistical Organization (Inc.). Woresster Telegrain Publishing Co. (Inc.).	Enquirer-News Co. World's Star Kniting Co. Detroit News. Michigan Broadeasting Co. (Inc.). Michigan Broadeasting Co. (Inc.). Michigan Broadeasting Co. (Inc.). Michigan Broadeasting Co. (Inc.). Braun's Music House. George Harison Phelys (Inc.). Michigan State College. Frank D. Fallain. George Harison Phelys (Inc.). Baxter Laundries (Inc.). C. L. Carrell. First Methodist Episcopal Church. K. L. Ashbacker. W. J. Miller. Broade L. Miller Broad Hospital Co. (Inc.) St. John's University Roedale Hospital Co. (Inc.) St. John's University Enterprise Dr. George W. Young. W. Dunwoody Industrial Institute University of Minnesota. Washburn-Crosby Co.	Construction permit for 5,000 watts issued. Daytime. Limited time. 1,000 watts in daytime only.
	Webster Wellesley Hills Worcester MICHIGAN	Battle Bay (Bay (Bay (Bay (Bay (Bay (Bay (Bay (	Construction permit for 5,0 Daytime. Limited time.
WBIS-WNAC WEEL WMES WMASH WLOE WMAAF WEER WEER WEER WEER WBET WNBH	WKBE WBSO WTAG	WKBP WSKC WWMP WMMBC WWMBC WMABC WAAR WAAR WGHP WOOD WASII W	

List of radio broadcasting stations, arranged by States, etc.—Continued

			Kilo- cycles	1, 230	880 1, 200 1, 370 1, 500 1, 210	1, 210 4, 630 4, 950 630 1, 210 1, 370 610 610 610	1,410 550 1,210 1,090 1,350	1,20 555 176
			Power	Watte 1,000 1,000 10,000	500 100 100 100	1, 500 1,000 1,000 1,000 1,000	5,000 1,000 1,000	1000
	Assignments	New	Shared with-	WCAL-WRHM-WLB		WEBQ WOS-WUBF WHB WFRU-WGBF WOQ KMBC-KLDS	WHDI-WDGY-KFLV	WMAY
			Kilo- cycles	1, 270 1, 050 1, 360	1,300 1,300 1,350 1,200 1,390	1, 340 1, 200 1, 110 1, 470 1, 350 1, 350 1, 350 1, 350 1, 330	1,300	1, 400 550 1 850
		ner	Power	Watts 500 500 5,000	\$ 500 \$ 100 11 226	1,500 1,000 1,000 1,000 1,000 1,500 1,500	18 1,000 18 1,000 18 1,000	1,000
		Former	Shared with-	WDGY		МОФ.	KSD.	KFUO
		Owner		Carleton College. St. Olaf College. National Battery Broadcasting Co	Crystal Oil Co.  J. Pat Scully. Gulf Coast Music Co. Woodruff Furniture Co. Utica Chamber of Commerce (Inc.)	Hirsch Battery & Radio Co. Stephens College. Midland Broadcasting Co. State Marketing Bureau. Edwin D. Aber. Wilson Duncan Broadcasting Co. Kanasa City Star Co. Sweaney Automobile School Co. Unity School of Christianity. Northeast Missouri State Teachers Col-	Scroggin & Co. Bank Concordia Theological Seminary Foster-Hall The Co. Volce of St. Louis (Inc.) Gracker St. Louis Broadcasting Corporation	b. Louis Truth Center (Inc.) Pulitzer Publishing Co. 8t. Louis University
		Location		MINNESOTA—contd.  Northfield  Go. Westcott  MISSISSIPFI	Columbus Greenville Oulfoort Hattlesburg Utics	Cape Girardeau Columbia. Independence Jefferson City Joplin. Kansas City do. do. Kirksville.	St. Joseph St. Louis St. Joseph St. Louis	do do
Park and a second secon		Station		KFMX WCAL KSTP.	WCOC. WRBQ. WGCM. WQBC.			KFWF KSD WBW

	REP	ORT OF THE FEI	DERAL .	RADIO CO	MMIS	SIUN	101
1,350	950 1, 200 1, 310 1, 420 1, 370	1, 210 770 590 1, 590 1, 650 1, 420 930	1, 310	1, 280 1, 100 1, 280	1,450	1,450	
1,000	500 100 500 10 10	1,000 5,000 8,000 1,000 1,000 500 500 1,000	200	5,000	250	250	_
KWK KFWF	КНФ	WBBM-WJBT WOW-WJAG WCAJ-WOW WJAG-WCAJ	WICC	WCAM-WOAX WLWL WCAP-WOAX	WNJ - WBMS - WAAT - WKBO,		to combine as KGBZ.
1, 160	1, 250 1, 290 1, 290 1, 290 1, 290	1,050 1,380 1,380 1,780 1,050 1,050 1,010 1,410	1, 340	1, 250	1, 470	1,220	KGDV
<b>%</b> 001	250 100 100 10	250 1,000 1,000 1,000 1,000 1,000 1,000	200	8 500 5,000 500	250	300	COEO.
KWK		WJAG KOIL KMMJ	1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	WOAX WFAM	WLBX-WMBQ.	WGBB-WEVD.	2,000 watts in daytime only. 1,500 watts in daytime only. Stations KOES, KOBY, KOCH, KOE. Construction permit for 100 watts issued
Missouri Broadcasting Co Kingshighway Presbyterian Church	Northwestern Auto Supply Co. (Inc.) F. A. Buttrey Co Fishhead Broadcasting Association State University of Montana Elmore-Nash Broadcasting Corporation First State Bank of Vida	M. M. Johnson Co Howard A. Shuman Nebraska Buick Auto Co Norfolk Daily News. Omaha Grain Exclange. WOW Life Insurance Association Otto F. Sothman	Laconia Radio Club	Radio Industries Broadcasting Co- Municipality of Atlantic City. City of Camden. See New York.		Corporation	Use of the composition of the co
do	MONTANA Billings Havre Kalispell Missoula Vida	NEBRASKA Clay Center Lincoln do do do Norfolk Omaha.	NEW HAMPSHIRE Laconia	Ashury Park Atlantic City Camden Carlstadt	do Coytesville Elizabeth	Englewood Cliffs Hoboken Jersey City	Daytime.   Indied time.   Limited time.   Limited time any is 1,600 watts in daytime only.
WIL	KGHL KFBB. KGEZ. KGHD KGHD	KMMJ KFOR WFAA WCAA WJAO WAAW KGBZ**	WKAV WBRL	WCAP WPAM WCAM WGAAP	WPAP-WQAO WRNY WIBS	HPP MCA PCH	WKBO.  Daytime. Limited to 1,000 watte 1500 watte 1500 water 1500

List of radio broadcasting stations, arranged by States, etc.—Continued

		Kilo- cycles	1, 250 1, 250 1, 250 1, 450	1, 250 1, 210 1, 280 1, 450	1, 180 1, 210 1, 420	1,470 1,370 1,210 660 1,400	1, 500 1, 400 1, 310
		Power	Watts 5,000 500 250 250	1,000 100 500 100	5,000 50 100	5,000 100 100 100 100 250	2000
Assignments	New	Shared with—	WGCP-WODA WODA-WAAM WAAT - WIBS - WKBO -	W BMS. W GPP-WAAM WGBB-WINR-WCOH WCAM-WCAP WAAT - WIBS - WKBO -	KEX	BB-WCOH	WSDA. WLBX-WCLB-WWRL WCGU-WLTH-WBBC
		Kilo- cycles	710 1, 120 1, 120 1, 120	1, 020 1, 140 1, 250 1, 500	760 1,350 1,470	1,380 1,380 1,420 610 1,320 1,170	1,470
	ner	Power	Watts 5,000 250 250 250 250	1,000 100 500 100	11 5, 000 50 100	5,000 500 100 150 50,000 CP-250 250	200
	Former	Shared with-	WGCP-WNJ WAAM-WNJ WGCP-WAAM	WOV. WEAM. WCAP. WWRL-WCLB	KWSC-KTWn 5,000	WIP-WOO WCDA-WCOH WSGH-WSDA WBBR-WEBI.	WIBS-WLBX
	Owner		See New York. L. Bamberger & Co. WAAM (Inc.) May Radio Broadcasting Corporation Herman Lubinsky.	Richard E. O'Dea. Robert S. Johnson. See New York. Franklyn J. Wolff. WMBS Broadcasting Corporation	New Mexico College of Agriculture N. L. Cotter Jay Peters.	Churchill Evangelic Association. Gimbel Bros. (Inc.). Radio Service Laboratories. Radiotel Manufacturing Co. (Inc.). National Broadcasting Co. (Inc.). Brooklyn Broadcasting Corporation	Paul J. Gollhofer Amateur Radio Specialty Co H. H. Howell
	Location		NEW JERSEY—COULG. Kearny Newark do. do.	Red Bank. Red Bank. Trenton. Union City.	State CollegeAlbuquerque	Buffalo Astoria Auburn Bay Shore Bellmore Brooklyn.	do do Buffaio
	Station		WLWL WOR WAAM WACP WNJ	WODA WJBI WOV WOAX WBMS.	KOB KGFL KGGM	WKBW WGBS WMBO WINR WEAF WBBC	WMBQ WSGH-WSDA WEBR

1, 470 1, 370 1, 440 1, 440	1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	1, 210 1, 500 1, 500 1, 440 1, 350 1, 350	570 1, 350 860	1, 300 1, 280 1, 300 1, 300 1, 310 1, 310 1, 310	1, 300
750 8 300 500 500	2899999	25555555555555555555555555555555555555	5,000	250 1,000 1,000 1,000 1,000 1,000 750 5,000 5,000	200
WKBW WHEC-WABO-WOKO WAGH-WADA-WLTH-	WBBC. WHPP-WMRJ WJBI-WUBB-WINR WJBI-WHPP-	WMBQ-WLBK-WWRL WMBQ-WCLB-WWRL- WFBL- WHEC-WABO-WMAC WMSG-WCDA-WKBQ- WQAO-WPAP-WRNY- WBNY-WSG-WCDA	WMCA WBNY-WCDA-WKBQ	WMAR-WEVD-WHAZ WMAK WGR WBBR-WHAP-WEVD	WATT-WGBB   500   1,220   WBBR-WHAP-WHAZ   10,000 watts in daytime only.   Wondays and Tuesdays.   Wondays and Wondays and Tuesdays.   Wondays and Tuesdays.   Wondays and Tuesdays.   Wondays and Tuesdays.   Wondays and Tuesdays.   Wondays and Tuesdays.   Wondays and Wondays and Wondays and Wondays and Wondays and Wondays and Wondays and Wondays and Wondays and W
1,470 1,470 1,230 1,330 1,370	1, 220 1, 220 1, 220 1, 210 1, 210	1, 340 1, 470 1, 470 1, 270 1, 370	1, 270 1, 270 970	1,180 1,1460 1,170 1,280 1,160 1,020 1,280 1,280	1, 220 1, 500 sued; 5,(
750 1 500 500 500	25.05.05.05.05.05.05.05.05.05.05.05.05.05	20022502	2, 500	1,000 1,000 50,000 750 1,500 1,500 1,500 5,000	500 100 watts is
WSVS WKEN	WAAT-WEVD WINR-WCDA.	WBMS-WWRL. WIBS-WMBQ. WMSG-WHAP. WQAO-WPAP.	WHAP-WBNY WBOQ	WEBJ-WLTH.	WATT-WGBB WCLB-WBMS 11 10,000 watts in daytime only. 12 See General Order No. 42. 12 Construction permit for 5,000 12 Mondays and Tueedays. 13 300 watts in daytime only.
WKEN (Inc.) Senera Vocational School St. Lawrence University Clive B. Meredith United States Broadcast Corporation.	Howitt-Wood Radio Co. Joseph J. Lombardi. Harry H. Carman. Westchester Broadcasting Corporation. Lutheran Association of Ithaca. Peter J. Prinz. A. R. Nawton.	Arthur Raske. John N. Brahy. Island E. Smith. Baruchrome Corporation George Schubel. Standard Cahill Co. (Inc.)	Department of Plant and Structures Madison Square Garden Broadcasting Corporation. Atlantic Broadcasting Corporation (old assignment for WBOQ, 500 watts and QOD Filocycles shared with WA REY	Hickson Electric Co. Gordon P. Brown. Peoples Pulpit Association. Smith & Mace General Electric Co. Onondaga Co. (Inc.). Clive B. Meredith. Remselsar Polytechnic Institute. Stromberg-Carison Telephone manuface.	turing Co. Debs Memorial Radio Func William H. Reuman
do	Endicott Farmingdale Freeport Oreenville Ithaca Jamaica		000 000 000	Rochester do. Rossville. Saranac Lake Schenectady. Syracuse d do. Troy. Utica.	Woodhaven
WKEN WSVS WCAD WMAC WCQU	WNBF WLBH WCBB WCOH WLCI WLCI WLCI WLCI WCOL	WCLB WLBX WMAK WOKO WBNY WHN WKBQ	WMSG WABC-WBOQ	WHEC-WABO- WHBR WNBR WNBZ WGY WFBL WSYR WHAZ WHAZ	WEVD

List of radio broadcasting stations, arranged by States, etc.—Continued

		Kilo- cycles	1,350 1,300 1,010 1,010 1,420 1,100	1, 130 760 570	570 1, 080 1, 210 1, 440 1, 080	550 1,210 1,280 1,280 1,200	1, 340
		Power	Watts 250 1,000 250 250 250 10 10 13,500 15,000	11,000 11,30,000 500	1,000 7,5,000 7,5,000 7,5,000	1,000	1,000
Assignments	New	Shared with—	WBNY-WMSG-WKBQ. WBBR-WEVD-WHAZ. WRNY-WHN. WQAQ-WPAP-WHN. WLBH-WMRJ.	WNYC.	WPTF	KFDY-KFJM WEBG KFDY-KFYR	WFJC
		Kilo- cycles	1, 410 1, 270 760 920 1, 450 920 810	1,020 660 810	1, 010 1, 160 1, 340 1, 320	1, 200 1, 300 550 900 1, 250	1, 260
	ler.	Power	Watte 250 1,000 500 500 500 5,000	30,000 30,000	1,000 1,000 1,000 1,000 1,000	14 250 15 250 100 100	1,000
	Former	Shared with-	WINR-WCOH. WBNY-WMSG WHN WPCH WMRJ-WTRI WRNY	WODA		KFDY	WJAY
	Owner		Italian Educational Broadcasting Co-Defenders of Truth Society (Inc.)	A postle. International Broadcasting Corporation. Radio Corporation of America. Greeley Square Hotel Co.	Chamber of Commerce C. C. Coddington A. J. Kirby Music Co. Wayne M. Nelson Durham Life Insurance Co. Wilmington Radio Association	Hoskins-Meyer Radio-Bietric Co. W.D.A.Y. (Inc.). University of North Dakots. Mandan Radio Association.	Allen T. Simmons. W. F. Jones Broadcasting Co. (inc.) WJAY
	Location		NEW YORK—COLIDA  New York  do  do  do  do	do do do	NORTH CAROLINA Asheville Charlotte Gastonia Greansboro Wilmington	NORTH DAKOTA Bismarck Devils Lake Grand Forks.	он10
	o to	1000000	WCDA "WAAP" WAAP "WANY "WRNY "WRNY "WAPP"	WLWL* WOV* WJZ* WMCA*	WWNC WBT WRBU WNRC WPTF WRPT	KFYR KDLR WDAY KFIM KGCU	WADG

		iii laibio commiss	1014 1
1,210 1,220 1,370 1,370 1,390	1,390 1,070 1,070 1,070 1,450 1,200 1,210 1,210 1,210 1,210 1,200 1,430 1,430	1,420 1,420 1,210 1,210 1,310 1,310 1,300 1,200 580 1,200	1, 370 1, 250 1, 420 1, 420 1, 180 time.
500000000000000000000000000000000000000	25. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5	1, 900 1, 900 1, 900 1, 900 1, 900	50 1, 3 1,000 1, 3 100 1, 4 50 1, 4 5,000 1, 1 4 Limited time.
WIIK	WJAY WEAR WEAD WEAD WAJU WAJU WSAI WLW KQV WCAII	KGGF WRUF WNAD	EC.  B.  Baytime.  Construction permit for
1,210 1,210 1,270 1,220 1,320 1,320	1,130 750 750 1,080 1,280 1,010 1,010 1,460 1,460 1,200 1,200 1,200 1,200 1,400 1,200 1,400	11,460 11,190 11,190 11,250 11,250 11,350 11,450 11,450 11,470	1, 200 1, 110 1, 500 1, 110 1, 080 1, 080 1, 080
10 10 20 20 20 20 20 20 20 20 20 20 20 20 20	8 500 2500	25.2 25.0 25.0 25.0 25.0 25.0 25.0 25.0	4 18 500 50 2, 500 1 for 5,000 neral Orde
WFBE. WKRC WFJC.	WEAR-WSBT. WTAM-WSBT. WEAO. WMAN. WCAH.	KGFG.	그림처럼 : 글
First Presbyterian Church Roy W. Waller Roy W. Waller Roy B. John's Catholic Church Ohio Mechanics Institute Kodel Radio Corporation Park View Hotel Cleveland Radio Broadcasting Corpo-	Radio Air Service Corporation WTAM & WEAR (Inc.)  do American Insurance Union Commercial Radio Service Co Onlo State University W. E. Hoskitt Doron & Slade Crosley Radio Corporation Crosley Radio Corporation Crosley Radio Corporation Crosley Radio Corporation Wittenberg College Wittenberg College Thurman A. Owings. W. P. Williamson, ir.	Earl L. Hampshire.  Oklahoms College for Women. Wallace Radio Institute. University of Oklahoms. National Radio Manufacturing Co Exchange A vaene Baptist Church. Pull Gospel Church. W.K.Y. Radiophone Co. D. L. Connell, M. D. C. L. Carrell. Southwestern Sales Corporation.	PJI   Corvallis
Bellefontaine. Cambridge. Canton. Circinnati. Jo. Cleveland.	do columbus. do columbus. do do do do la farrison Harrison Mason. Mason. Springtield Stubenville Toledo. Youngstown.	Alva. Chickasha. Chickasha. Buld. Norman. Oklahoma City. do. do. Hoher. Picher. Ponca City. Tulsa.	111118
WHBD WEBE WHBC WHAD WKAD WFBC WFBC	WHK	KOPF	KOAC Corvalis KOAC Corvalis KOAC KORE Eugene KAEX Setion transferred from New Jersey to 7 Construction permit for 10,000 watts issued

List of radio broadcasting stations, arranged by States, etc.--Continued

		Kilo- cycles	1,420 1,300 1,300 1,300 1,500 1,500 1,500 940	1,500 1,500 1,310 1,200 1,420	1, 370 1, 310 1, 310 1, 120 1, 200 1, 310 1, 440 1, 310	1,310 1,430 1,210 1,260 610
		Power	77 atts 100 500 500 1,00	800000000000000000000000000000000000000	\$500 1000 1500 1500 15	25.00 5.00 5.00 5.00 5.00
Assignments	New	Shared with—	KFJI KFJR KOAC	WSAN WCBA WHBP	WFBG WRAX WRAW-WKJC	WRAW-WGAL. WKBN.
		Kilo- cycles	1,400 1,310 1,250 1,310 1,310 1,360 1,360	1,350 1,350 1,120 1,500 1,440	1, 370 1, 340 1, 340 1, 430 1, 430 1, 480 1, 480	1, 280
	1er	Power	Watts + 50 + 50   500   500   1,000   150	1000 1000 35 50 8	2500 250 250 250 250 250 250 250 250 250	28588
	Former	Shared with-	KTBR. KFIF KONE-KUI	WSAN WCBA	WABY WPSC	WGAL.
	Owner		Meier & Frank Co. Bensen Polytechnic School. Ashley C. Dixon & Son. M. E. Brown. Oregorian Publishing Co. Schadfer Radio Co. Wilbur Jerman. K. XL Broadcasters (Inc.).	B. Bryan Musselman		
	Location		OREGON—contd. Portland do. do. do. do. do. do. do.	PENNSYLVANIA Allentown Adoon Aftoona Carbondale Erias Park	do. Frankford Growe City Harrisburg Ontologo	
	Station		KFEC KFIR KFIR KTBR KUW KWW KWBS KWIL KWIL	WCBA WSAN WFBQ WNBW WNBW WBO	WRAK WRKD WBAJ WBAK WBAK WHBP	WCALL WMSC WMBS WJBU WLBW

1, 310 666 1, 170 1, 17	1, 310 880 880 1, 500	1,230 1,200 1,210 1,500 1,310	280	1,370 1,500 1,370 1,180	1,200	550 1,210 1,210 1,200	
50 100 100 100 100 100 100 100 100 100 1	250	* 600 100 100 100	200	250	75	15 150	
WIAD-WNAT WLIT WALK-WOO-WPSW WABY-WNAT WFAI WFI WFI WFI WFSW WPSW-WHBW-WALK WABY-WABY WASSO	WGAL-WKJC WQAN WGBI. WALK-WHBW-WOO	WHBW-WOO-WPSW		WFCI WDWF-WLS1		KFYR-KFJM	<ul><li>"Daytime (Sunday only).</li><li>"Construction permit only.</li></ul>
1, 210 1, 150 1, 380 1, 380 1, 380 1, 040 1, 040 1, 040 1, 040 1, 110 1, 110 1, 110 1, 110 950	1,260 1,300 1,300 1,450	1, 000 1, 420 1, 200 1, 490 1, 200	930	1, 210 1, 470 1, 240 1, 090 620	1, 200	1, 440 1, 180 1, 180	7 Day
25.000 1000 1000 1000 1000 1000 1000 1000	955 85 85 85 85 85 85 85 85 85 85 85 85 8	* 500 5100 5100 5100	200	250 100 500 500	75 28 15	500 115 115 115	
WPKD WLJT WNAT WOO-WGBS WPI WIAD WIP-WGBS WIP-WGBS WJAS WJAS	ing Co.  Avenue Radio and Electric Shop	te College         WBAK           nfggs         WBRE           re         WBAX	Radio Corporation of Porto Rico	Lincoln Studios.  WNBX	t Infantry.	South Dakota State College	14 500 watts in daytime only. 22 See General Order No. 42.
John Magaldi, Jr. Strawbridge & Clothier University Broadcasting Co Dr. R. Kienzle Howard R. Miller Glünbel Bros. (Inc.) Lit Brothers. Lennik Bros. Co John Wanamaker Rerachah Church (Inc.) Doubledsy Hill Electric Kaulmann & Bear Co. Pittsburgh Radio Supply Westinghouse Electric & N	ing Co.  Avenue Radio and El Scranton Broadcaster The Scranton Times. Philadelphia School	raphy. Pennsylvania State College John Brownlee Spriggs John II. Stenger, Ir. Labbert A. Walker. Louis G. Baltimore	Radio Corporation	D. W. Flint and Lincoln Studios Leroy J. Beebe Frank Brook (Inc.) Shepard Co The Outlet Co	Washington Light Infantry Paul S. Pearce	South Dakota State College Cutler's Radio Broadcasting & Home Auto Co	
- do - do - do - do - do - do - do - do	Reading Scranton do. Philadelphia	State College	PORTO RICO	RHODU; ISLAND Cranston Newport Pawtucket Providence	SOUTH CAROLINA Charleston	SOUTH DAKOTA Brookings	<sup>2</sup> Daytime.
WABY WFL WFL WHBW WIAD WIT WLIT WLIT WAN WOO WOO WOO WOO WOO WOO WOO WOO WOO WO		WPSC WNBO WBAX WALK WBRE	w K A Q.	WDWF-WLSI WMBA WMCI WFCI WFAN WJAR	WBBY WRBW	K PDY K GCR K GDA K GDA	Da Lin

List of radio broadcasting stations, arranged by States, etc.—Continued

		Kilo- cycles	580 990 1, 200 890	1, 200 1, 200 1, 310 1, 310 1, 530 1, 530 1, 530 1, 480 1, 480 1, 1, 10 1, 210 1, 280 1, 280	1,410 1,410 1,120 550
		Power	Watts	500 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000	1,000
Assignments	New	Shared with—	WNAX-KFNF KUSD-KFNF	KVOO WREC WNBR WGBC WLAC WBAW WREC	WDAG KGRS WTAW KPRC
		Kilo- cycles	1, 180 1, 430 620 1, 210 990	1,128 1,130 1,130 1,130 1,130 1,130 1,130 1,230 1,230 1,230 1,230 1,230 1,230	1, 230 1, 140 1, 280 620
	ıer	Power	Watts 3 200 14 250 250 250 100 4 1,000	500 1,000 1,	2000
	Former	Shared with-		WBAW WMBR WGBC WGBC WREC	WTAW
	Owner		Dana McNeil	First Baptist Church Lonsdale Baptist Church Sterch Bros. Church of Nazaene and Vaughan School of Music. First Baptist Church Broadcasting Station WHBQ (Inc.). Seventh Day Advantist Church Mamphis Commercial Appeal (Inc.). John Ulich. Waddrum Drug Co. Life & Casualty Insurance Six-thirty-elight Tire & Vulcanizing Co. Six-thirty-elight Tire & Vulcanizing Co. WREC (Inc.). WREC (Inc.). WREC (Inc.).	Gish Radio Service. J. Laurence Martin. University of Texas. Magnolia Petroleum Co.
	Location		SOUTH DAKOTA—CON. Pierre Sloux Falls. Vermilion. Yankton. TENNESSEE	Knoxville do do do Lawrenceburg Memphis do do do do do do do do do do do do do	AmarillodoAustinBeaumont.
	Station		KGFX KSOO KUSD WNAX	WFBC WNBJ WNOX WNOX WOAN WGBC WHBQ WHBQ WHBQ WBAW WASW WLAC WBAW WLAC WBAW WLAC WBAW WBAW WBAW WBAC WBAC WBAC WBAC WB	KGRS. WDAG KUT. KFDM.

1,420 1,010 1,120	1,046 1,190 1,190 1,370 1,370 1,280 1,280 1,370	1, 310 1, 230 1, 130	1,200	
200	4.5. (2.5. (	1,000 1,000 121,130	100	
KRGV.	WFAA WOAI WOAI KTHE KTSA KFWWG KFDM KFUL	kFAU	W.N.B.X.	Construction permit for 1,000 watts issued. Construction permit only. Sunday only. 30 watts in daytime only. Construction permit for 250 watts issued. Construction permit for 500 watts issued.
4,1 089,1 089,0	650 650 650 650 650 650 650 650 650 650	1,330	1, 180	only. t for 250 t for 500 t for 500
200	\$500 \$500 \$500 \$500 \$500 \$500 \$500 \$500	30 M 100	001	on permit ly. daytime on permit
KFDM	WRRLD. KTHIS WJAD. KGRC. KGRC. KGRC		WFCI	M Construction permit for 1,00 % Construction permit only. M Munday only. M 30 watts in daytime only. I Construction permit for 250 M Construction permit for 250 M
Kirksey Bros. Battery & Electric Co Chamber of Commerce Agricultural and Mechanical College of	K Hear D (Inc.) Dallas Morning News. City of Dallas. City of Dallas. City Barker. Trinity Methodist Church Trinity Methodist Church Trinity Methodist Church Garge Roy Clough W. B. Fishburn (Inc.) George Roy Clough W. II. Cates. Eagle Publishing Co. Ilachingen Music Co. Ilachingen Music Co. Ilachingen Music Co. Ilachingen Music Co. Ilachingen Music Co. Ilachingen Music Co. Ilachingen Music Co. Ilachingen Music Co. Ilachingen Music Co. Ilachingen Music Co. Ilachingen Music Co. Ilachingen Music Co. Ilachingen Music Co. Ilachingen Music Co. Ilachingen Music Co. Ilachingen Music Co. Ilachingen Music Redeast Eugen I. Roch Robert B. McShane Robert B. Bridge Robert B. Bridge Frank P. Jackson.	Peery Building Co Intermountain Broadcasting Corpora- tion. Radio Service Corporation of Utah	University of Vermont. First Congregational Church Corpora- tion.	5,000 watts issued. 50,000 watts issued. 10,000 watts issued.
Breckenridge Brownsville College Station	Dallas.  Odologo Port National Paraget Coort National Paraget Coort National Paraget Coort National Paraget Coort National Paraget Coort National Paraget Coort National Paraget Coort National Paraget Coort National Paraget Coort National Paraget Coort National Paraget National	UTAH ()gden Salt Lake (`itydodo	Burlington	1 Construction permit for 5,000 watts issued. 4 Limited time. 6 Construction permit for 50,000 watts issued. 7 Construction permit for 10,000 watts issued. 14 500 watts in daytime only. 17 See General Order No. 42.
KFYO KWWG WTAW	KRLD WFAA WRR KFPL WDAII KFJZ KFJZ KFQB KFUL KFUL KRUL KOKL KOKL KOKL KOKL KOKL KOKL KOKL KO	KFUR KDYL. KSL.	WCAX	

List of radio broadcasting stations, arranged by States, etc.—Continued

						Assignments		
Station	Location	Owner	Former	1er		New		
			Shared with-	Power	Kilo- cycles	Shared with-	Power	Kilo- ycles
WTAZ	VIRGINIA Richmond	W. Reynolds, fr., and Thomas J.	wmbg	Watts 18 15	1, 360	WMBG	Watts 28 15	1, 210
WNEW WTFF WTAR-WPOR	Newport News	Virginia Broadeasting Co. (Inc.) Independent Publishing Co. Beliance Electric Co. (Inc.)	WRUF	10,000 10,500	1,430	WSEA	10, 000	1,310
W B B W W R V A W M B G	Petersburg Richmond	Robert Allen Gamble. Larus & Bro. Co. (Inc.) Havens & Martin (Inc.)	WTAZ	1,000	36000	WTAZ	1,000	1, 200 1, 110 1, 110
WBBT. WRBX. WDBJ WSEA	do Roanoke Portsmouth			2550 2550 2550	1, 260	WDBJ WRBX. WTAR-WPOR	25,550,	1, 370 930 930 780
	WASHINGTON							
KXR0 KVOS	A berdeen Bellingham	KXRO (Inc.)	KFBL	250	1,340	KWSC-KXA	250	1, 210
KFBL	Everett	Leese Bros.	KXRO KKPV.KFRO	82	1,340	KUJ-KVL	32	1,500
KUJ	Longview	Fred. W. Lovejoy and R. W. Kerfoot	KORE-KWBS.	228	1,500	KFBLKVI	20.5	1,500
KFOA	Seattle	Rhodes Department Store	A I W - A UB	,000	670	KTW	1,000	1,280
KPQW	do	Archie Taft and Louis Wasmer.	KPCB	38	300	KPCB	38	1,420
KVL	do	Arthur C. Dailey Northwestern Radio Service Co	KKP-KRSC	200	1, 100 860	KFBL-KUJ	900	1,500
KKP	do	City of Seattle (harbor department)	KRSC-KVL	12	1,100	KGY-KFQW	3,	1,420
KOMO.	do	Fisher's Blend Station (Inc.)	0044	90,	920	, and a	1,000	029
KRSC	do	Radio Sales Corporation	KVI-KKP	35	36	N.F.G.	35	1,210
	op	First Presbyterian Church	KWSC-KOB	1,000	760	KFOA	1,000	1,280

570 1, 220 1, 210 1, 470 1, 340	920	580 1, 200 1, 200 1, 580 1, 020		600 600 1,430 1,430 1,200 1,210 1,120 1,120 1,130 1,130 1,200 1,200 1,200 1,200 1,200	3
\$ 100 100 5,000 1,000	1,000	250 8 65 60 250 1 250		1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000	3
	KOOM	WSAZ. WOBU.		WIIA WRSO WRIN WIEN WILAD WCLO WRBH-KSO WDAY	4 4 9 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
560 1,220 1,220 1,150 1,150 1,060	810	1, 120 1, 250 1, 200 1, 200 580		6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3
2,000	1,000	250 8 65 60 100 250		1,000 1,000 1,000 100 100 100 100 100 10	-   
KFPY-KGY KGY-KF10	B 0 1 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		•	WJBC-WWAE WLBL WGWB- WGWB- WHAD WHA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
American Radio Telephone Co. North Central High School. Symous Investment Co. Northwestern Radio Service Co. RMO (Inc.) Puget Sound Radio Broadcasting Co. (I.d.), and Radio Broadcasting Co.	Louis wastes (Inc.)	Charleston Radio Broadcasting Co John Raikes. J. H. Thompson. West Virginia Broadcasting Corpora- tion.		Beloit College  Milwaukee Journal Flyde S. Van Gorden Flyde S. Van Gorden  C. E. Whitemore  Callaway Music Co  Capital Times Strand Theater Station  University of Visconsin  Maddow Theater  Maddow Theater  Maddow Theater  Maddow Theater  The Electric Farm  Press Publishing Co. and C. L. Carrell  Recine Broadcasting Co  Responsin Department of Markets  St. Norbert's College	
Spokane Spokane do Tacoma Tacoma		Charleston Clarksburg Weirton Huntington	WISCONSIN	Beloit Brookfald Eau Claire Fond du Lac Fond du Lac Fond du Lac Fond du Lac Machose Madison Manitowoc Milwaukee Mornette Racine	
K K X A K K F P Y K K O A K V I	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	W OBU W QBZ W QBZ W W V X		WEBW' WTMJ WTMJ WTMJ KFIZ WEBL WIBA WIBA WIBA WIBA WIBA WIBA WHAD WHAD WHAD WHBU WEBU WEBU WEBU WHBY	

1 Construction permit for 5,000 watts issued.

2 Daytime.

1,000 watts in daytime only.

<sup>16</sup> 2,000 watts in daytime only.
<sup>20</sup> Construction permit only.
<sup>21</sup> Construction permit for 500 watts issued.

### APPENDIX G-1a

FEDERAL RADIO COMMISSION, Washington, D. C., October 16, 1928.

The commission has found it necessary to make certain changes in the allocation announced September 10, 1928, effective November 11, 1928. These changes are due in part to the fact that extensive checking has revealed possibilities for deriving greater service to the public on certain channels and for more economical use of daytime hours; in part to the desire to remedy certain injustices to particular stations and certain sections of the country without the expense of a hearing; and in part to the necessity of correcting a few sources of interference.

Licenses are being issued and mailed to the stations in accordance with the assignments indicated on the list. These licenses will be effective on November 11, 1928, at 3 o'clock a. m., eastern standard time, and will expire on February 1, 1929, at the same hour.

All stations dissatisfied with their assignments under the revised allocation should follow the procedure set forth in the commission's statement of September 11, 1928. Applications must be on forms provided by the commisslon; these may be obtained from the radio supervisors or from the secretary of the commission. All such applications must specify what frequency, power, and/or hours of operation are desired by the applicant. No one application may specify more than one frequency. If one applicant files two or more applications for different frequencies only one of the applications will be set for hearing, and consideration of the others will be postponed until the one heard is disposed of; if such an applicant fails to designate which application he desires to be heard first, the commission will select such application.

CHANGES FOR STATIONS ON CLEAR AND REGIONAL CHANNELS FROM THE LIST OF SEPTEMBER 8, 1928, EFFECTIVE NOVEMBER 11, 1928

WAAF, Chicago, Ill., Drovers Journal Publishing Co. Formerly 500 watts, 940 kilocycles, daylight; changed to 500 watts, 920 kilocycles, daylight.

WAAM, Newark, N. J., WAAM (Inc.) (WGCP, WODA). Formerly 500

watts, 1,250 kilocycles; changed to 250 watts, 1,250 kilocycles.

WAAT, Jersey City, N. J., Bremer Broadcasting Corporation (WBMS and WNJ and WIBS and WKBO). Formerly 250 watts. 1,450 kilocycles; changed to 300 watts, 1,070 kilocycles, operating until 6 p. m., but not after sunset at Cleveland.

WADC, Akron, Ohio, Allen T. Simmons (WFJC). Formerly 1,000 watts,

1.340 kilocycles: changed to unlimited time, 1,320 kilocycles.

WAIU, Columbus, Ohio, American Insurance Union (WEAO). Formerly 500

watts, 640 kilocycles; changed to not sharing, but limited time.

WAPI, Auburn, Ala., Alabama Polytechnic Institute (WJAX). Formerly 1,000 watts, 1,140 kilocycles; changed to sharing with KVOO (construction permit for 5,000 watts).

WBAL, Baltimore, Md., temporarily assigned full time on 1,060 kilocycles, pending completion of WTIC's 50,000-watt transmitter (estimated date, June,

WBBM-WJBT, Glenview, Ill., Atlas Investment Co. (KFAB).

10,000 watts, 770 kilocycles; given construction permit for 25.000 watts.
WBET, Medford, Mass., Boston Transcript Co. (WMAF). Formerly 500

watts, 1,320 kilocycles; changed to 500 watts, 1,360 kilocycles.

WBMS, Union City, N. J., WBMS Broadcasting Corporation (sharing with WNJ, WAAT, WIBS, and WKBO). Formerly 100 watts. 1,450 kilocycles: changed to 250 watts, 1,450 kilocycles, sharing with WNJ, WIBS, and WKBO.

WBT, Charlotte, N. C., C. C. Coddington (WPTF). Formerly 5,000 watts, 1,080 kilocycles; changed to full time (formerly construction permit for 10,000 watts).

WCAE, Pittsburgh, Pa., Kauffman & Baer Co. Formerly 500 watts, 1,240

kilocycles; changed to 500 watts, 1,220 kilocycles,

WCAH, Columbus, Ohio, Commercial Radio Service Co. (WSPD). Formerly 250 watts, 1,450 kilocycles; changed to sharing with WMBS, 250 watts, 1,430

WCAJ, Lincoln, Nebr., Nebraska Wesleyan University (WJAG and WOW). Formerly 500 watts, 590 kilocycles; changed to sharing with WOW only.

WCAL, Northfield, Minn., St. Olaf College (sharing with KFMX and WRHM and WLB). Formerly 1,000 watts, 1,230 kilocycles; changed to (dividing as before) 100 watts, 1,250 kilocycles.

WCAZ, Carthage, Ill., Carthage College (WDZ). Formerly 100 watts, 1,070

kilocycles, daylight; changed to not sharing, daylight time. WCBD, Zion, Ill., Wilbur Glenn Voliva (WOWO and KTNT). Formerly 500 watts, 1,160 kilocycles; changed to sharing WMBI (daylight) 5,000 watts, 1,080 kilocycles.

WCFL, Chicago, Ill., Chicago Federation of Labor (sharing WJJI) and WRM). Formerly 1,000 watts 620 kilocycles; changed to (construction permit

issued), 50,000 watts, 970 kilocycles, limited time.

WCWK, Fort Wayne, Ind., Chester W. Keen. Formerly 500 watts, 1,320 kilocycles, daylight; changed to sharing WSBT-WFBM, 500 watts, 1,230 kilocycles. WDBJ, Roanoke, Va., Richardson-Wayland Electric Corporation (WRBX). Formerly 250 watts, 930 kilocycles; changed to full time, 500 watts, daylight.

WDEL, Wilmington, Del., WDEL (Inc.) (WMAL). Formerly 250 watts, 630 kilocycles; changed to full time, 250 watts, 1.410 kilocycles.

WDGY, Minneapolis, Minn., Dr. George W. Young (sharing KFLV, WHDI, and KFEQ). Formerly 500 watts, 1.410 kilocycles; changed to sharing with KFLV, WHDI, and WIIBL, same power and kilocycles.

WDZ, Tuscola, Ill., James L. Bush (WCAZ). Formerly 100 watts, 1.070

kilocycles, daylight; changed to full time.

WEAI, Ithaca, N. Y., Cornell University (this station is an addition to

September 8, 1928, list), 1,000 watts, 740 kilocycles, daylight.

WEAO, Columbus, Ohio. Ohio State University (WAIU). Formerly 750 watts, 640 kilocycles, limited time: changed to sharing with WKRC, 750 watts, 550 kilocycles.

WFBM, Indianapolis, Ind., Indianapolis Power & Light Co. Construction

permit, 25,000 watts, 1.050 kilocycles, limited time.

WFBM, Indianapolis, Ind., Indianapolis Power & Light Co. (Sharing WSBT). Formerly 1,000 watts, 920 kilocycles; changed to sharing (WSBT, WCWK), 500 watts, 1,230 kilocycles.

WFJC, Akron. Ohio, W. F. Jones Broadcasting (Inc.) (WADC). Formerly 500 watts, 1,340 kilocycles: changed to share with WJAY, 500 watts, 1,450

kilocycles.

WFLA-WSUN, Clearwater, Fla., Clearwater Chamber of Commerce and St. Petersburg Chamber of Commerce (sharing with WMBE). Formerly 1,000 watts, 560 kilocycles; changed to not sharing, 1,000 watts, 900 kilocycles.

WGCP, Newark, N. J., May Radio Broadcast Corporation (sharing with WODA-WAAM). Formerly 250 watts, 1.250 kilocycles; changed to 500 watts,

1,250 kilocycles.

WGHP, Fraser, Mich., Geo. Harrison Phelps (Inc.). Formerly 750 watts, 1,220 kilocycles; changed to 750 watts, 1,240 kilocycles.

WGR. Buffalo, N. Y., Federal Radio Corporation (WYSR). Formerly 750

watts, 550 kilocycles; changed to not sharing.

WHAD, Milwaukee, Wis., Marquette University (WISN). Formerly 250 watts, 1,120 kilocycles; changed to sharing with WLBL, 500 watts, 900 kilocycles, daylight.

WHAS, Louisville, Ky., the Courier Journal Co. and the Louisville Times Co. (WWVA), formerly 5,000 watts, 1,020 kilocycles (construction permit for 10,000); changed to not sharing, 5,000 watts, 820 kilocycles. (construction permit for 10.000).

WHBL, Sheboygan, Wis., Press Publishing Co. and C. L. Carrell (sharing with KSO, WKBH). Formerly 1,000 watts, 1,380 kilocycles; changed to sharing with WDGY, KFLV, WHDI, 500 watts, 1,410 kilocycles.

WHDI, Minneapolis, Minn., William Hood Dunwoody Industrial Institute (WDGY, KFEQ, KFLV). Formely 500 watts, 1,410 kilocycles; changed to sharing with WDGY, WHBL, KFLV, same power and kilocycles.

WHEC-WABO, Rochester, N. Y., Hickson Electric Co. (Inc.) (WMAC, WOKO). Formerly 250 watts, 1,440 kilocycles; changed to 500 watts, 1,440 kilocycles.

WHK. Cleveland, Ohio, Radio Air Service Corporation (WJAY). Formerly

500 watts, 1,390 kilocycles; changed to 1,000 watts, 1,390 kilocycles.

WHO. Des Moines, Iowa, Bankers Life Co. (WOI). Formerly 5,000 watts, 1,050 kilocycles; changed to sharing with WOC, 5,000 watts, 1,000 kilocycles.

WIBS, Elizabeth, N. J., N. J. Broadcasting Corporation (WBMS, WNJ, WAAT, WKBO). Formerly 250 watts, 1,450 kilocycles; changed to share with WBMS, WNJ, WKBO, 250 watts, 1,450 kilocycles.

WISN, Milwaukee, Wis., Evening Wisconsin Co. (WHAD). Formerly 250

watts, 1,120 kilocycles; changed to full time.

WJAG, Norfolk, Nebr., Norfolk Daily News (WCAJ, WOW). Formerly 500 watts, 590 kilocycles, daylight; changed to limited time, 500 watts, 1,060 kilocycles.

WJAS, Pittsburgh Radio Supply House. Formerly 500 watts, 1,290 kilo-

cycles; changed to 1,000 watts, 1,290 kilocycles.

WJAX, Jacksonville, Fla., City of Jacksonville (WAPI). Formerly 1,000

watts, 1,140 kilocycles; changed to 1,000 watts, 1,260 kilocycles.

WJAY, Cleveland, Ohio, Cleveland Radio Broadcasting Corporation (WHK), 500 watts, 1,390 kilocycles; changed to sharing with WFJC, 500 watts, 1,450 kilocycles.

WJBB, Sarasota, Fla., Financial Journal (Inc.). Formerly 100 watts, 1,370

kilocycles; changed to 250 watts, 1,010 kilocycles.

WJJD, Loyal Order of Moose, Moosehart, Ill. (WCFL, WRM). Formerly 1.000 watts, 620 kilocycles; changed to (construction permit) 20,000 watts, 830 kilocycles, limited time.

WJKS, Gary, Ind., Johnson-Kennedy Radio Corporation, formerly sharing WGES, WPCC, 500 watts, 1,360 kilocycles; changed to sharing WGES, 500

watts, 1,360 kilocycles.

WKBH, La Crosse, Wis., Callaway Music Co. (KSO, WHBL). Formerly 1,000 watts, 1,380 kilocycles; changed to sharing with KSO only, same power

and kilocycles.

WKBN, Youngstown, Ohio, W. P. Williamson, jr. (WMBS). Formerly 500 watts, 1,430 kilocycles; changed to share with WSMK, 500 watts, 570 kilocycles. WKBO, Jersey City, N. J., Camith Corporation (WBMS, WNJ, WAAT, WIBS), 250 watts, 1,450 kilocycles; changed to share with WBMS, WNJ, WIRS

WKBW, Amherst, N. Y., Churchill Evangelistic Association (WKEN), 5,000

watts, 1,470 kilocycles; changed to not sharing.

WKEN, Grand Island, N. Y., WKEN (Inc.) (WKBW), 750 watts, 1,470 kilocycles; changed to limited time, 750 watts, 1,040 kilocycles.

WKRC, Cincinnati, Ohio, Kodel Radio Corporation, 500 watts, 550 kilocycles;

changed to share with WEAO, 500 watts, 550 kilocycles.

WLB, WGMS, Minneapolis, Minn., University of Minnesota. Formerly 1,000 watts, 1,230 kilocycles; call WGMS, used by WCCO, when broadcasting over WLB (WCAL, KFMX, WRHM), dividing as before, 1,000 watts, 1,250 kilocycles.

WLBL, Stevens Port. Wis., Wisconsin Department of Markets. Formerly 1,000 watts, 900 kilocycles; changed to share with WHAD, same power and

kilocycles.

WLBZ, Dover-Foxcroft, Me., Thompson L. Guernsey. Formerly 250 watts, 570

kilocycles; changed to construction permit for 500 watts, 620 kilocycles.

WLTH, Brooklyn, N. Y., Voice of Brooklyn (Inc.), formerly (WCGU, WSGH, WSDA, WBBC); 250 watts, 1,400 kilocycles; no change in time division, 500 watts, 1,400 kilocycles.

WLW, Mason, Ohio. Crosley Radio Corporation (WSAI): 5,000 watts, 700 kilocycles; changed to full time, construction permit for 5,000 watts, 700

kilocycles.

WLWL, Kearney, N. J., Missionary Society of St. Paul the Apostle (WPG); 5,000 watts, 1,100 kilocycles; changed to daylight, sharing WPG, 5,000 watts, 1,100 kilocycles.

WMAF, S. Dartmouth, Mass., Round Hills Radio Corporation (WBET);

500 watts, 1,320 kilocycles; changed to 500 watts, 1,360 kilocycles.

WMAL, Washington, D. C., M. A. Leese Co. (WDEL); 250 watts, 630 kilocycles; changed to full time.

WMBF, Miami Beach, Fla., Fleetwood Hotel Corporation (WFLA, WSUN);

500 watts, 560 kilocycles; changed to not sharing.

WMBI, Addison, Ill., Moody Bible Institute, formerly sharing WOWO, KTNT, and WCBD; 5,000 watts, 1,160 kilocycles; changed sharing WCBD, day, 5,000 watts, 1,080 kilocycles, day.

WMBS, Lemoyne, Pa., Mack's Battery Co. (WKBN); 250 watts, 1.430 kilo-

cycles; changed to sharing WCAH, 500 watts, 1,430 kilocycles.

WMMN, Fairmont, W. Va., Holt Rowe Novelty Co. (new station); night, 250 watts, 890 kilocycles; daytime, 500 watts.

WNAD, Norman, Okla., University of Oklahoma (KGGF); 500 watts, 580 kilocycles; changed to sharing KGGF, 500 watts, 1,010 kilocycles.

WNJ, Newark, N. J., Radio Investment Co. (WBMS, WAAT, WIBS, WKBO); 250 watts, 1,450 kilocycles; changed to share WBMS, WIBS, WKBO, same power and kilocycles.

WNOX, Knoxville, Tenn., Sterchi Bros. (KVOO); 1,000 watts, 560 kilo-

eveles: changed to not sharing KVOO.

WOC, Davenport, Iowa, Palmer School of Chiropractic (WSUI); former limited time, 5,000 watts, 970 kilocycles; changed to share with WHO, 5,000 watts, 1,000 kilocycles.

WOI, Ames, Iowa, Iowa State College (WIIO): formerly limited time, 5,000 watts, 1,050 kilocycles; changed, dividing KFEQ, daylight, 3,500 watts, 560

kilocycles.

WOW, Omaha, Nebr., Woodmen of the World (WJAG, WCAJ); 1,000 watts,

590 kilocycles; changed to sharing WCAJ, same power and kilocycles.

WOWO, Fort Wayne, Ind., Main Auto Supply Co. (KTNT, WCBD, WMBI);

5,000 watts, 1,160 kilocycles: changed to sharing WWVA. WPCC, Chicago, Ill., North Shore Congregational Church (WJKS, WGES); 500 watts, 1,360 kilocycles; changed to share WRM, WHA, 500 watts, 570 kilo-

WPTF, Raleigh, N. C., Durham Life Insurance Co. (WBT); 5,000 watts, 1,080 kilocycles; changed to not sharing, construction permit for 10,000 watts, 680 kilocycles, limited time.

WQBC, Utica, Miss., Chamber of Commerce (Inc.); 100 watts, 1,210 kilo-

cycles; changed to 300 watts, 1,360 kilocycles.

WRBX, Roanoke, Va., Richmond Development Co. (WDBJ); 250 watts, 930 kilocycles; changed to construction permit canceled.

WREN, Lawrence, Kans., Jenny Wren Co. (KSAC, KFKU); 500 watts, 1,010

kilocycles; changed to share KFKU, 1,000 watts, 1,220 kilocycles.

WRHM, Fridley, Minn., Rosedale Hospital Co. (Inc.) (WCAL, KFMX, WLB); 1,000 watts, 1,230 kilocycles; changed to sharing as before, 1,000 watts, 1,250 kilocycles.

WRM, Urbana, Ill., University of Illinois (WJJD, WCFL); 500 watts, 620

kilocycles; changed to sharing WPCC, WHA, 500 watts, 570 kilocycles.

WRUF, Gainesville, Fla., University of Florida (KFJF); 5,000 watts, 1,470

kilocycles: changed to unlimited time.

WSAI, Mason, Ohio, Crosley Radio Corporation (lessee) sharing WLW. Formerly 5,000 watts, 700 kilocycles; changed to full time not sharing with WLW, 5,000 watts, 800 kilocycles.

WSB, Atlanta, Ga., Atlanta Journal Co. Formerly 1,000 watts, 740 kilocycles; construction permit for 5,000 watts; changed to construction permit for 10,000 watts.

WSBT, South Bend, Ind., South Bend Tribune (WFBM). Formerly 500 watts, 920 kilocycles; changed to sharing WFBM and WCWK, 500 watts, 1,230 kilocycles.

WSMK, Dayton, Ohio, Stanley M. Krohn, jr. Formerly 200 watts, 570 kilo-

cycles; changed to sharing WKBN, same power and kilocycles.

WSPD, Toledo, Ohio, Toledo Broadcasting, Co. (WCAH). Formerly 250 watts, 1.450 kilocycles; changed to full time, 500 watts 1.340 kilocycles.

WSUI, Iowa City. Iowa, State University of Iowa (WOC). Formerly 500 watts, 970 kilocycles; limited time; changed to sharing KSAC, 500 watts, 580 kilocycles.

WSYR, Syracuse, N. Y., Clive B. Meredith (WGR). Formerly 500 watts, 550

kilocycles: changed to full time, 250 watts, 570 kilocycles.

WTIC, Hartford, Conn., temporary operation on 600 kilocycles, 250 watts, full time, pending completion of 50.000-watt transmitter which will be assigned half time on 1.060 kilocycles.

WWJ, Detroit, Mich., the Detroit News. Formerly 1,000 watts, 820 kilo-

cycles; changed to 1,000 watts, 920 kilocycles.

WWVA, Wheeling, W. Va., West Virginia Broadcasting Corporation (WTAS). Formerly 250 watts, 1,020 kilocycles, construction permit for 5,000 watts; changed to sharing with WOWO, 250 watts, 1,160 kilocycles, construction permit for 5,000 watts.

KDYL, Salt Lake, Utah, Intermountain Broadcasting Corporation (KFAU). Formerly construction permit 1,000 watts, 1,230 kilocycles; changed to full time, construction permit for 1,000 watts, 1.290 kilocycles.

KFAU, Boise, Idaho, Independent School District of Boise City (KDYL). Formerly 1,000 watts, 1,230 kilocycles; changed to sharing with KXL, 1,000

watts, 1,250 kilocycles.

KFBB, Havre, Mont., F. A. Buttrey Co. Formerly 100 watts, 1,200 kilocycles; changed to Buttrey Broadcast (Inc.), sharing with KGIR, construction permit 250 watts, 1,360 kilocycles, 500 watts, daylight.
KFDM, Beaumont, Tex., Magnolia Petroleum Co. (KPRC). Formerly 500

watts, 550 kilocycles; changed to full time, 500 watts, 560 kilocycles.

KFEL, Denver, Colo., Eugene P. O'Fallon (Inc.) (KFXF). Formerly 250

watts, 1,120 kilocycles; changed to 250 watts, 940 kilocycles.

KFEQ, St. Joseph, Mo., Scroggin & Co. Bank (WHDI, WDGY, and KFLV). Formerly 2,500 watts, 1.410 kilocycles; changed to sharing WOI, 2,500 watts, 560 kilocycles, daylight.

KFH, Wichita, Kans., Hotel Lassen (WIBW). Formerly 500 watts, 1,300

kilocycles; changed to (dividing as before) 1,000 watts, 1,300 kilocycles. KFFIO, Spokane, Wash., North Central High School. Formerly 100 watts, 1,220 kilocycles, daylight; changed to 100 watts, 1,230 kilocycles, daylight.

KFJF, Oklahoma City, Okla., National Radio Manufacturing Co. (WRUF);

5,000 watts, 1,470 kilocycles; changed to full time.

KFKA, Greeley, Colo., Colorado State Teachers College (KPOF); 500 watts, 1,010 kilocycles; changed to 500 watts, 880 kilocycles.

KFKU, Lawrence, Kans., University of Kansas (KSAC, WREN); 500 watts, 1,010 kilocycles; changed to sharing with WREN, 1.000 watts, 1.220 kilocycles. KFLV, Rockford, Ill., A. T. Frykman (WHDI, WDGY, KFEQ); 500 watts,

1,410 kilocycles; changed to sharing with WHDI, WDGY, WHBL.

KFMX, Northfield, Minn., Carleton College (WCAL, WRHM, WLB); 1,000 watts, 1,230 kilocycles; changed to (dividing as before) 1,000 watts, 1,250 kilocycles.

KFOA, Seattle, Wash., Rhodes Department Store (KTW). Formerly 1,000

watts, 1,280 kilocycles; changed to 1,000 watts, 1,270 kilocycles.

KFPY, Spokane, Wash., Symons Investment Co. Formerly 100 watts, 1,210 kilocycles; changed to sharing KWSC, 500 watts, 1,390 kilocycles.

KFQD, Anchorage, Alaska, Anchorage Radio Club. Formerly 100 watts, 900 kilocycles; changed to 100 watts, 1,230 kilocycles.

KFSD, San Diego, Calif., Airfan Radio Corporation. Formerly 500 watts, 600 kilocycles; changed to 1,000 watts (day), 500 watts (night), 600 kilocycles.

KFUM, Colorado Springs, Colo., W. D. Corley (KOW). Formerly 1,000 watts,

1,390 kilocycles; changed to full time, 1,000 wats, 1,270 kilocycles. KFXF, Denver, Colo., Pikes Peak Broadcasting Co. (KFEL). Formerly 250

watts, 1,120 kilocycles; changed to 250 watts, 940 kilocycles. KGB, San Diego, Calif., Southwestern Broadcasting Corporation. Formerly

250 watts, 1,340 kilocycles; changed to 250 watts, 1,360 kilocycles.

KGBU, Ketchikan, Alaska, Alaska Radio & Service Co. Formerly 500 watts, 610 kilocycles; changed to 500 watts, 900 kilocycles.

KGGF, Picher, Okla., D. L. Connell, M. D. (WNAD). Formerly 500 watts, 580

kilocycles; changed to 500 watts 1.010 kilocycles. KGIO, Idaho Falls, Idaho, Jack W. Duckworth, jr (KGIQ). This station is an addition to the list of September 8, 1928; 25c watts, 1,320 kilocycles.

KGIQ, Twin Falls, Idaho, Stanley M. Soule (KGIO). This station is an

addition to the list of September 8, 1928; 250 watts, 1,320 kilocycles.

KGIR, Butte, Mont., Symons Broadcasting Co. (KFBB). This station is an addition to the list of September 8, 1928; 250 watts, 1,360 kilocycles.

KGJF, Little Rock, Ark., First Church of the Nazarene. Formerly 100 watts, 1,370 kilocycles; changed to 250 watts, 890 kilocycles.

KGKO, Wichita Falls, Tex., Highland Heights Christian Church; 100 watts, 1,370 kilocycles; changed to 250 watts, 570 kilocycles.

KGW, Portland, Oreg., Oregonian Publishing Co. Formerly 1,000 watts, 590 kilocycles; changed to 1.000 watts, 620 kilocycles.

KHQ, Spokane, Wash., Louis Wasmer (Inc.) (KUOM). Formerly 1,000 watts, 920 kilocycles; changed to full time, 1,000 watts, 590 kilocycles.

KJBS, San Francisco, Calif., Julius Brunton & Sons Co. (KZM): 100 watts, 1,370 kilocycles; changed to daylight time not sharing with KZM, 100 watts. 1,100 kilocycles.

KLRA, Little Rock, Ark., Arkansas Broadcasting Co. (KUOA); 1,000 watts. 1,250 kilocycles; changed to 1,000 watts, 1,390 kilocycles.

KLX, Oakland, Calif., Tribune Publishing Co. (KTAB). Formerly 500 watts,

1,270 kilocycles; changed to full time, 500 watts, 880 kilocycles.

KOAC, Corvallis, Oreg., Oregon State Agricultural College (KXL); 1,000

watts, 1,250 kilocycles; changed to full time, 1,000 watts, 560 kilocycles.

KOB, State College, N. Mex., New Mexico College of Agriculture and formerly Mechanical Arts (KEX); 5,000 watts, 1,180 kilocycles; changed to 10,000 watts, 1.180 kilocycles,

KOMO, Seattle, Wash., Fisher's Blend Station (Inc.); 1,000 watts, 620 kilo-

cycles; changed to 1,000 watts, 920 kilocycles.

KOW, Denver, Colo., Associated Industries (Inc.) Broadcasting (KFUM); 500 watts, 1,390 kilocycles; changed to full time.

KPOF, Denver, Colo., Pillar of Fire (Inc.) (KFKA); 500 watts, 1,010 kilocycles; changed to (KFKA) 500 watts, 880 kilocycles.

KPRC, Houston, Tex., Houston Printing Co. (KFDM); 1,000 watts, 550 kilo-

cycles; changed to full time, 1,000 watts, 920 kilocycles.

KRGV, Harlingen, Tex., Harlingen Music Co. (KWWG); 500 watts, 1,010 kilocycles; changed to 500 watts, 1,260 kilocycles.

KSAC, Manhattan, Kans., Kansas State Agricultural College (WREN-KFKU); 500 watts, 1,010 kilocycles; changed to sharing with WSUI, 500 watts, 580 kilocycles.

KSEI, Pocatello, Idaho, KSEI Broadcasting Association; 250 watts, 1,320 kilocycles; changed to 250 watts, 900 kilocycles.

KSOO, Sioux Falls, S. Dak., Sioux Falls Broadcast Association; 1,000 watts, 990 kilocycles daylight; changed to 1,000 watts, 1,110 kilocycles limited time. KSO, Clarinda, Iowa, Berry Seed Co. (WKBH, WHBL); 1,000 watts, 1,380

kilocycles; changed to sharing with WKBH.

KTAB, Oakland, Calif., Associated Broadcasters (KLX); 500 watts, 1,270

kilocycles; changed to full time, 500 watts, 1,280 kilocycles.

KTNT, Muscatine, Iowa, Norman Baker (WOWO, WGBD, WMBI); 5,000 watts, 1,160 kilocycles; changed to full time daylight hours, 5,000 watts, 1,170 kilocycles daylight.

KTW, Seattle, Wash., First Presbyterian Church (KFOA); 1,000 watts, 1,280

kilocycles; changed to sharing (KFOA), 1.000 watts, 1,270 kilocycles.

KUOA, Fayetteville, Ark., University of Arkansas (KLRA); 1,000 watts, 1,250 kilocycles; changed to sharing (KLRA), 1,000 watts, 1,390 kilocycles.

KUOM. Missoula, Mont., State University of Montana (KHQ); 500 watts,

920 kilocycles; changed to sharing with KXA, 500 watts, 570 kilocycles. KVOO, Tulsa, Okla., Southwestern Sales Corporation (WNOX); 1,000 watts,

560 kilocycles; changed to sharing with WAPI, construction permit 5,000 watts, 1,140 kilocycles.

KWJJ, Portland, Oreg., Wilbur Jerman; 50 watts, 1,500 kilocycles; changed to 500 watts, 1,060 kilocycles (limited time).

KWKH, Kennonwood. La., W. K. Henderson (WWL); construction permit for 20,000 watts, 850 kilocycles.

KWSC, Pullman, Wash., State College of Washington (KXA, KVOS); 500 watts, 570 kilocycles; changed to sharing with KFPY, 500 watts, 1,390 kilocycles

KWWG, Brownsville, Tex., Chamber of Commerce (KRGV); 500 watts,

1,010 kilocycles; changed to 500 watts, 1,260 kilocycles.

KXA, Seattle, Wash., American Radio Telegraph Co. (KWSC. KVOS); 500 watts, 570 kilocycles; changed to sharing with KUOM, 500 watts, 570 kilocycles. KXL, Portland, Oreg., KXL Broadcasters (Inc.) (KOAC); 500 watts, 1,250

kilocycles; changed to sharing with KFAU.

KYA, San Francisco, Calif., Pacific Broadcasting Corporation; 1,000 watts,

1,220 kilocycles; changed to 1,000 watts, 1,230 kilocycles.

KYW-KFKX, Chicago, Ill., Westinghouse Electric & Manufacturing Co.; 5,000 watts, 1,000 kilocycles; changed to 5,000 watts, 1,020 kilocycles.

### APPENDIX G-1B

FEDERAL RADIO COMMISSION, Washington, D. C., October 19, 1928.

Changes in assignments for local stations from the list of September 8, 1928, effective November 11, 1928:

#### FIRST ZONE

Station WIBX, Utica, N. Y., WIBX (Inc.), changed from 1,310 kilocycles

with 100 watts to 1,200 kilocycles with 100 watts.

Station WFCI, Pawtucket, R. I., Frank Crook (Inc.), changed from sharing with WDWF on 1,370 kilocycles with 100 watts to sharing with WDWF on 1,210 kilocycles with 100 watts.

Station WDWF, Cranston, R. I., Dutee W. Flint and the Lincoln Studios (Inc.), changed from 1,370 kilocycles with 100 watts to sharing with WFCI on

1.210 kilocycles with 100 watts.

#### SECOND ZONE

Station WKJC, Lancaster, Pa., Kirk Johnson & Co., changed from sharing with WRAW and WGAL on 1,310 kilocycles with 50 watts to sharing with WPRC on 1,200 kilocycles with 50 watts.

Station WRK, Hamilton, Ohio, S. W. Doron and John C. Slade, changed from

1,420 kilocycles with 100 watts to 1,310 kilocycles with 100 watts.

Station WQBZ, Weirton, W. Va., J. H. Thompson, changed from 1,200 kilocycles with 60 watts to sharing with WIBR on 1,420 kilocycles with 60 watts.

Station WIBR, Steubenville, Ohio, Thurman A. Owings, changed from 1,200 kilocycles with 50 watts to sharing with WQBZ on 1,420 kilocycles with 50 watts.

Station WAAD, Cincinnati, Ohio, Ohio Mechanics Institution, changed from 1,370 kilocycles with 25 watts to sharing with WSRO on 1,420 kilocycles with 25 watts.

Station WAFD, Detroit, Mich., Albert B. Parfet Co., changed from sharing with WMBC on 1,420 kilocycles with 100 watts to 1,500 kilocycles with 100 watts.

### THIRD ZONE

Station KFDX, Shreveport, La., First Baptist Church, changed from sharing with KRMD on 1,200 kilocycles with 100 watts to sharing with KWEA on 1,210 kilocycles with 100 watts.

Station KWEA, Shreveport, La., William E. Anthony, changed from sharing with KGGH on 1.370 kilocycles with 100 watts to sharing with KFDX on 1,210

kilocycles with 100 watts.

Station WRBQ, Greenville, Miss., J. Pat Scully, changed from 1,200 kilocycles with 100 watts to 1,210 kilocycles with 100 watts.
Station WGCM, Gulfport, Miss., Gulf Coast Music Co. (Inc.), changed from 1,370 kilocycles with 15 watts to 1,210 kilocycles with 100 watts.

Station KRMD, Shreveport, La., Robert M. Dean, changed from sharing with KFDX on 1,200 kilocycles with 50 watts to sharing with KGGH on 1,310 kilocycles with 50 watts.

Station KGGH, Cedar Grove, La., Bates Radio & Electric Co., changed from sharing with KWEA on 1,370 kilocycles with 50 watts to sharing with KRMD

on 1,310 kilocycles with 50 watts.

Station KFPL, Dublin, Tex., C. C. Baxter, changed from 1,370 kilocycles with

15 watts to 1,310 kilocycles with 15 watts.

Station KGHG, McGeehee, Ark., Chas. W. McCollum, changed from 1,370 kilocycles with 50 watts to 1,310 kilocycles with 50 watts.

### FOURTH ZONE

Station KFKZ, Kirksville, Mo., Northeast Missouri State Teachers College, changed from 1,210 kilocycles with 50 watts to 1,200 kilocycles with 50 watts. Station KGDA, Dell Rapids, S. Dak., Home Auto Co., changed from 1,210 kilocycles with 15 watts to 1,370 kilocycles with 15 watts.

Station KGBX, St. Joseph, Mo., Foster-Hall Tire Co., changed from 1,210 kilocycles with 100 watts to sharing with KWKC on 1,370 kilocycles with 100

watts.

Station KICK, Red Oak, Iowa, Atlantic Automobile Co., Red Oak Radio Corporation, lessee, changed from daytime on 560 kilocycles with 100 watts to sharing with WIAS on 1,420 kilocycles with 100 watts.

Station WLBF, Kansas City, Kans., Everett L. Dillard, changed from 1,200 kilocycles with 100 watts to 1,420 kilocycles with 100 watts.

Station WMBH, Joplin, Mo., Edwin Dudley Aber, changed from 1,210 kilo-

cycles with 100 watts to 1,420 kilocycles with 100 watts.

Station WIAS, Ottumwa, Iowa, Poling Electric Co., changed from sharing with KICK on 560 kilocycles with 100 watts daytime to 1,420 kilocycles with 100 watts.

#### FIFTH ZONE

Station KWG, Stockton, Calif., Portable Wireless Telegraph Co., changed from sharing with KLS on 1,420 kilocycles with 100 watts to 1,200 kilocycles with 100 watts.

Station KFEY, Kellogg, Idaho, Union High School, changed from 1,370 kilo-

cycles with 10 watts to 1,210 kilocycles with 10 watts.

Station KRE, Berkeley, Calif., First Congregational Church, changed from sharing with KFQU and KGTT on 1,500 kilocycles with 100 watts to sharing with KZM on 1,370 kilocycles with 100 watts.

Station KGFL, Raton, N. Mex., N. L. Cotter, changed from 1,210 kilocycles

with 50 watts to 1,370 kilocycles with 50 watts.

Station KFUR, Ogden, Utah, Peery Building Co., changed from 1,310 kilocycles with 50 watts to 1,370 kilocycles with 50 watts.

Station KGGM, Albuquerque, N. Mex., Jay Peters, changed from 1,420 kilo-

cycles with 100 watts to 1,370 kilocycles with 100 watts. Station KXRO, Aberdeen, Wash., KXRO (Inc.), changed from 1,210 kilocycles

with 50 watts to 1,420 kilocycles with 50 watts.

Station KFQU, Holy City, Calif., W. E. Riker, changed from sharing with KGTT and KRE with 1,500 kilocycles with 100 watts to sharing with KGTT on 1.420 kilocycles with 100 watts.

Station KGTT, San Francisco, Calif., Glad Tidings Temple and Bible Institute, changed from sharing with KFQU and KRE on 1,500 kilocycles with 50 watts to sharing with KFQU on 1,420 kilocycles with 50 watts.

Station KGCX, Vida, Mont., First State Bank of Vita, changed from 1,370 kilocycles with 10 watts to 1,420 kilocycles with 10 watts.

Station KLS, Oakland, Calif., Warner Bros., changed from sharing with KWG on 1.420 kilocycles with 100 watts to daylight on 1,440 kilocycles with 250 watts.

Station KGY, Lacey, Wash., St. Martin's College, changed from sharing with KKP and KFQV on 1,420 kilocycles with 50 watts to daylight on 1,440 kilocycles with 50 watts.

### APPENDIX G (2)

Revised list of broadcasting stations, arranged by frequencies, effective November 11, 1928, with letter of transmittal

> FEDERAL RADIO COMMISSION, Washington, D. C., October 25, 1928.

To all persons holding licenses to broadcast:

The commission has found it necessary to make certain changes in the allocation announced September 10, 1928, effective November 11, 1928. These changes are due in part to the fact that extensive checking has revealed possibilities for deriving greater service to the public on certain channels and for more economical use of daytime hours; in part to the desire to remedy certain injustices to particular stations and certain sections of the country without the expense of a hearing; and in part to the necessity of correcting a few sources of interference. The changes thus made are incorporated in a revised list of stations, a copy of which accompanies this statement. The new list also incorporates such increases of power for existing stations as have been authorized by the commission since the publication of the first list.

Licenses are being issued and mailed to the stations in accordance with the assignments indicated on the list. These licenses will be effective on November 11, 1928, at 3 o'clock a. m., eastern standard time, and will expire on February

1, 1929, at the same hour.

All stations dissatisfied with their assignments under the revised allocation should follow the procedure set forth in the commission's statement of September 11, 1928. Applications must be on forms provided by the commission; these may be obtained from the radio supervisors or from the secretary of the commission. All such applications must specify what frequency, power, and/or hours of operation are desired by the applicant. No one application may specify more than one frequency. If one applicant files two or more applications for different frequencies, only one of the applications will be set for hearing and consideration of the others will be postponed until the one heard is disposed of; if such an applicant fails to designate which application he desires to be heard first, the commission will select such application.

FEDERAL RADIO COMMISSION, By CARL H. BUTMAN, Secretary.

Revised list of broadcasting stations, by frequencies, effective 3 a.m., November 11, 1928, eastern standard time

[This list supersedes the list dated September 8, 1928]

Call letters	Location	Owner	Divides time	Power
			with	1000
	550 kilocycles			
WGR WEAO WKRC KFUO KSD KFDY KFJM	Buffalo, N. Y Columbus, Ohio. Cincinnati, Ohio. St. Louis, Modo. Brookings, S. Dak. Grand Forks, N. Dak.	Federal Radio Corporation Ohio State University Kodel Radio Corporation Concordia Theological Seminary Pulitzer Publishing Co South Dakota State College University of North Dakota	WKRC WEAO KSD KFUO KFYR-KFJM KFDY-KFYR	Watts 750 750 500 500 500 500 500
	560 kilocycles			
WLIT WFI KFDM WMBF WNOX WOI KFEQ	Philadelphia, Pado. do. Beaumont, Tex. Miami Beach, Fla. Knoxville, Tenn. Ames, Iowa. St. Joseph, Mo	Fleetwood Hotel Corporation Sterchi Bros Iowa State College (daylight) Scroggin Company Bank (daylight)	KFEQ	1,000
KOAC	, ,	Oregon State Agricultural Col- lege.		1,000
KIZ	Dupont, Colo	Reynolds Radio Co. (Inc.)		1,000
WNYC- WMCA WSYR- WSMK- WSMK- WKBN. WWNC KGKO- WHA- WPCC- WRM- KUOM. KMTR- KPLA- KXA	New York City  do. Syracuse, N. Y Dayton, Ohio Youngstown, Ohio Asheville, N. C Wichita Falls, Tex Madison, Wis Chicago, Ill Urbana, Ill. Missoula, Mont. Hollywood, Calif Los Angeles, Calif. Seattle, Wash  680 kilocycles (Canadian shared)	Department Plant and Structure Greeley Square Hotel Co Clive B. Meredith Stanley M. Krohn, jr. W. P. Williamson, jr Chamber of Commerce. Wichita Falls Broadcasting Co University of Wisconsin North Shore Congregational Church. University of Illinois State University of Montana KMTR Radio Corporation. Pacific Development Radio Co American Radio Telegraph Co	WNYC	500 500 250 200 500 1,000 250 750 500 500 1,000 1,000
WTAG	,	Worcester Telegram Publishing Co.		250
WKAQ WOBU	San Juan, P. R. Charleston, W. Va	Radio Corporation of Porto Rico. Charleston Radio Broadcasting	WSAZ	500 250
WSAZ_ KGFX_ KSAC WSUI_	Iluntington, W. Va Pierre, S. Dak Manhattan, Kans	Co. McKellar Electric Co Dana McNeill (daylight) Kansas State Agricultural College.	WSUI	250 200 500
woll	Iowa City, Iowa	State University of Iowa	KSAC	500
WEEI	Boston, Mass	Edison Electric Illuminating Co. Emanuel Missionary College (daylight). Nebraska Wesleyan University Woodmen of the World Life Insurance Association. Louis Wasmer (Inc.)	WOW WCAJ	500 1,000 500 1,000
W 11 W	oponane, wasu	Louis wasmer (Inc.)		1,000

Call letters	Location	Owner	Divides time with	Power
	600 kilocycles (Canadian shared)			Watts
W TIC	Hartford, Conn	Travellers Insurance Co. (temporary assignment pending completion of new 50,000 watt		250
WCAO WREC WOAN	Baltimore, Md Whitehaven, Tenn Lawrenceburg, Tenn	station.) Monumental Radio (Inc.) WREC (Inc.) Church of the Nazarene, and Vaughan School of Music.	WOANWREC	250 500 500
WEBWKFSD	Beloit, Wis	Beloit College (daylight) Airfan Radio Corporation (1,000 day).		250 500
KFBU	Laramie, Wyo	Bishop N. S. Thomas		500
	610 kilocycles			
WFANWIPWDAFWOQKFRC	Philadelphia, PadoKansas City, MododoSan Francisco, Calif	Keystone Broadcasting Co Gimbel Bros. (Inc.) Kansas City Star Co Unity School of Christianity Don Lee (Inc.)	WFAN WOQ	500 500 1,000 1,000 1,000
	620 kilocycles			
WLBZ WDBO WDAE WTMJ KGW	Dover-Foxcroft, Mo Orlando, Fla Tampa, Fla Brookfield, Wis Portland, Oreg Phoenix, Ariz	Thompson L. Guernsey		500 1,000 1,000 1,000 1,000 500
	630 kilocycles (Canadian shared)			
WMAL WOS KFRU WGBF	Washington, D. C	M. A. Leese Co	WOS-WGBF	250 500 500 500
	640 kilocyclec			
WAIU	Columbus, Ohio	American Insurance Union (lim-		5,000
KFI 1	Los Angeles, Calif	ited time). Earl C. Anthony (Inc.) (construction permit issued for 50,000 watts).		5,000
	650 kilocycles	00,000 # 2000/.		
WSM 1	Nashville, Tenn	National Life & Accident Insur- ance Co. (construction permit issued for 50,000 watts).	******	5, 000
WEAF 1 WAAW	Bellmore, N. Y Omaha, Nebr	National Broadcasting Co.(Inc.) Omaha Grain Exchange (daylight).		50,000 500
	670 kilocycles			
WMAQ		Chicago Daily News (Inc.)		5,000
	680 kilocycles			
WPTF	Raleigh, N. C	Durham Life Insurance Co. (construction permit issued for 10,000 watts).		
КРО	. San Francisco, Calif			5, 000
	690 kilocycles ( Canadian exclusive)			
	700 kilocycles			
WLWKFVD	Mason, Ohio Culver city, Calif	Crosley Radio Corporation W. J. & C. I. McWhinnie (limited time).		50, 000 250

<sup>&</sup>lt;sup>1</sup> See General Order No. 42.

Call letters	Location	Owner	Divides time with	Power
	710 kilocycles			
WOR	Newark, N. J	L. Bamberger & Co		Watts 5, 000
	720 kilocycles			
WGN-WLIB	Chicago, Ili	The Tribune Co		15, 000
	730 kilocycles (Canadian exclusive)			
	740 kilocycles			
WSBKMMJ	Atlanta, Ga	Atlanta Journal Co		10, 000 1, 000
į	750 kilocycles		۲.	
WJR-WCX	Pontiae, Mich	WJR (Inc.)		5, 000
	760 kilocycles			
WJZ 1. WEW	New York, N. Y St. Louis, Mo	Radio Corporation of America. St. Louis University (daylight)		30, 000 1, 000
	770 kilocycles			
KFAB WBBM-WJBT	Lincoln, Nebr	Nebraska Buick Auto Co	WBBM KFAB	5, 000 25, 000
	780 kilocycles (Canadian shared)			
WBSO	Wellesley Hills, Mass	Babson's Statistical Organ (Inc.) (daylight).		100
WSEA WTAR-WPOR WMC	Portsmouth, Va Norfolk, Va Memphis, Tenn	Virginia Broadcasting Co. (Inc.). Reliance Electric Co. (Inc.) Memphis Commercial Appeal	WTAR-WPOR WSEA	500 500 500
KELWKNRC	Burbank, Calif Santa Monica, Calif	(Inc.). Earl L. White	KNRCKELW	500 500
-	790 kilocycles	ation.		
WGY 1	Schenectady, N. Y	General Electric Co. (limited time).	*	50, 000
KGO	Oakland, Calif	do		10,000
	800 kilocycles			
WSAI	Mason, Ohio	Crosley Radio Corporation (Lessee) (limited time).		5, 000
WBAP 1KTHS	Fort Worth, Tex	Carter Publications (Inc.)	KTHS WBAP	50, 000 5, 000
	810 kilocycles	issued).		
WPCH	New York, N. Y	Concourse Radio Corporation		500
wcco		(daylight). Washburn-Crosby Co		10,000
	820 kilocycles			
WHAS	Louisville, Ky	The Courier Journal Co. and		10, 000
	830 kilocycles	the Louisville Times Co. (construction permit issued).		
KOA	Denver, Colo	General Electric Co		12, 500
	840 kilocycles (Canadian exclusive)			
	860 kilocycles			
KWKH	Kennonwood, La New Orleans, La	W. K. Henderson	WWL KWKH	20, 000 5, 000
KFQZ	Hollywood, Calif	Taft Radio and Broadcasting Co. (Inc.) (limited time).		1,000

<sup>&</sup>lt;sup>1</sup> See General Order No. 42.

Call letters	Location	Owner	Divides time with	Power
WABC-WBOQ	860 kilocycles New York, N. Y	Atlantic Broadcasting Corpora-		Watts 5, 000
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	870 kilocycles	tion.		
WLS. WENR-WBCN°	Crete, IllChicago, Ill	Sears-Roebuck & Co	WENR-WBCN WLS	5, 000 5, 000
	880 kilocycles (Canadian shared)			
WQAN WGBI WCOC KLX KPOF KFKA	Scranton, PadodoMissOalumbus, MissOakland, CalifDenver, ColoGreeley, Colo	Scranton Times. Scranton Broadcasters (Inc.) Crystal Oil Co Tribune Publishing Co Pillar of Fire (Inc.). Colorado State Teachers' College.	WGBIWQANKFKAKPOF	250 250 500 500 500 500
	890 kilocycles (Canadian shared)			
WJAR WMMN	Providence, R. I Fairmont, W. Va	The Outlet Co		250 (a)
WMAZ WGST KGJF WNAX	Macon, Ga	Mercer University	WGST WMAZ KFNF-KUSD	(3) (2) 250 500
KUSDKFNF	Vermillion, S. Dak Shenandoah, Iowa	Radio Apparatus Co. University of South Dakota Henry Field Seed Co	WNAX-KFNF. WNAX-KUSD.	500
	900 kilocycles	Í	l.	
WFBLWMAK	Syracuse, N. Y	The Onondaga Co. (Inc.) WMAK Broadcasting System	WMAK WFBL	750 750
WKY WFLA-WSUN	Oklahoma City, Okla Clearwater, Fla	' marca and St Patershire		1,000 1,000
WLBL	Stevens Point, Wis	Chamber of Commerce. Wisconsin Department of Markets (daylight).		5, 000
KHJ KSEI. KGBU	Los Angeles, Calif Pocatello, Idaho Ketchikan, Alaska	Don Lee (Inc.)		1,000 250 500
	910 kilocycles (Canadian exclusive)	İ		İ
	920 kilocycles	1		
WWJ KPRC WAAF	Detroit, Mich	The Detroit News		1,000 1,000 500
комо	Seattle, Wash	Fisher's Blend Station (Inc.)		. 1,000
	930 kilocycles (Canadian shared)			
WIBG	Elkins Park, Pa	St. Pauls Protestant Episcopal Church (daylight).		. 50
WDBJ	Roanoke, Va			_ (3)
WBRC	Birmingham, Ala	Birmingham Broadcasting Co.		_ 500
KGBZ 3	York, Nebr	narmit issued)		1
KMAKFWMKFWI	Shenandoah, Iowa Oakland, Calif San Francisco, Calif	permit issued). May Seed & Nursery Co		500 500 500

See General Order No. 42.
 500 watts daylight, 250 watts night.
 Stations KGES, KGBY, KGCH, KGEO, and KGDW to combine as KGBZ.

Call letters	Location	Owner	Divides time with	Power
WCSH WFIW KOIN KGU KFEL KFXF	Hopkinsville, Ky Portland, Oreg	Congress Square Hotel Co	1	Watts 500 1,000 1,000 500 250 250
WRCKMBC-KLDS	950 kilocycles Washington, D. CIndependence, Mo	Radio Corporation of America Midland Broadcasting Co. and the Reorganized church of Jesus Christ of Latter Day	WHB	500 1,000
WHB KFWB KPSN KGHL	Kansas City, Mo Los Angeles, Calif Pasadena, Calif Billings, Mont	Saints (limited to 9 p. m.) Sweeney Automobile School Co- Warner Brothers Broadcasting Corporation. Pasadena Star-News Publish- ing Co. Northwestern Auto Supply Co. (Inc.).	KMBC-KLDS. KPSN KFWB	1, 000 1, 000 1, 000 500
	960 kilocycles (Canadian exclusive) 970 kilocycles			
WCFL <sup>1</sup>	Chicago, Ill	Chicago Federation of Labor (construction permit issued for limited time). Northwest Radio Service Co		50, 000 5, 000
KDKA 1	980 kilocycles Pittsburgh, Pa	Westinghouse Electric & Manufacturing Co.		50, 000
WBZ	East Springfield, Mass Boston, Mass	do	WBZA	15, 000 500
WHOWOC.	Glendale, Calif	Frederick Robinson (Ltd.)	WOC	250 5, 000 5, 000
WHN	shared) New York, N. Ydo	Calvary Baptist Church	WHN-WRNY- WQAO-WPAP- WRNY.	250 250
KGGFWNADWJBB	Picker, Okla Norman, Okla Sarasota, Fla		WQAO-WPAP- WHN. WNAD KGGF	250 500 500 250
KYW-KFKX	San Jose, Calif	Commerce. First Baptist Church		500
	Chicago, Ill  1,030 kilocycles (Canadian exclusive)  1,040 kilocycles	Westinghouse Electric & Manufacturing Co.		5, 000
WKEN	Buffalo, N. Y	Radio Station WKEN (Inc.) (limited time).		1,000

<sup>1</sup> See General Order No. 42.

Call letters	Location	Owner	Divides time with	Power
	1,040 kilocycles—Contd.			Watts
WKAR	East Lansing, Mich	Michigan State College (day- light).		500
WFAA 1	Dallas, Tex	Dallas Morning News (construc- tion permit issued for 50,000	KRLD	5, 000
KRLD	do	watts). KRLD (Inc.)	WFAA 1	10, 000
	1050 kilocycles			
WFBM 1	Indianapolis, Ind	Indianapolis Power & Light Co. (construction permit issued for limited time).		25, 000
KNX	Hollywood, Calif	Western Broadcast Co		5, 000
	1060 kilocycles			
WBAL	Baltimore, Md	Consolidated Gas, Electric Light & Power Co.	WTIC	5, 000
WTIC	Hartford, Conn	Travelers Insurance Co. (temporarily assigned to 600 kilocycles, 250 watts, pending		(4)
WJAG	Norfolk, Nebr	completion of transmitter).		500
KWJJ	Portland, Oreg	Wilbur Jerman (limited time)		500
	1070 kilocycles	1	,	
WAAT				( <sup>8</sup> ) 3, 500
WTAM	Jersey City, N. J	WTAM & WEAR (Inc.)do	WEAR WTAM	3, 500 1, 000
WEAR	Carthage, Ill	Carthage College (daylight)		100 100
WCAZ WDZ	Tuscola, Ill	James L. Bush (daylight)		100
	1080 kilocycles	G. G. G. I.V to- (construction		10,000
WBT	Charlotte, N. C	C. C. Coddington (construction permit issued). Wilbur Glenn Voliva (limited	WMBI	5, 000
WCBD	Zion, Ill	time	1	
WMBI	Chicago, Ill	The Moody Bible Institute of Chicago (limited time).	WCBD	5,000
	1,090 kilocycles			1
KMOX-KFQA.	St. Louis, Mo	Voice of St. Louis (Inc.)		5,000
	1,100 kilocycles			
WPG	Atlantic City, N. J New York, N. Y	Municipality of Atlantic City Missionary Society of St. Paul	WEU	5, 000 5, 000
KJBS	San Francisco, Calif	Julius Brunton & Sons Co. (day-		100
	1,110 kilocycles	light).		
WRVA	Richmond, Va	Larus & Bro. Co. (Inc.) (con-		5, 000
K800	Sioux Falls, S. Dak	struction permit issued). Sioux Falls Broadcasting Association (limited time).		1,000
	1,120 kilocycles	Ciation (limited time).		
WFBRWBAK	Baltimore, Md Harrisburg, Pa	Baltimore Radio Show (Inc.) Pennsylvania State Police (day-		250 500
WCOA WTAW		City of Pensacola	KUT	500 500
	Austin, Tex	University of Texas.	WTAW	. 500 250
WISNWHAD	Milwaukee, Wis	Marquette University	WISN	250
KFSG	Los Angeles, Calif	Echo Park Evangelical Association.		1
KMICKRSC	Inglewood, Calif Seattle, Wash	James R. Fouch	KFSG	500
	•	-		

 $<sup>^1</sup>$  See General Order No. 42.  $^4$  Construction permit issued for 50,000 watts. See General Order No. 42.  $^3$  300 days till 6 p. m., but not after sunset at Cleveland, Ohio.

Call letters	Location	Owner	Divides time with	Power
	1,130 kilocycles			
wov	1	International Broadcasting Cor-		Watts
	,	poration (daylight to 6 p. m.).		1,000
	Milford, Kans	The KFKB Broadcasting Association (limited time).		5, 000
K8L	Salt Lake City, Utah	Radio Service Corporation of Utah (construction permit issued).	***************************************	5, 000
	1,140 kilocycles			
WAPI	Auburn, Ala	Alabama Ploytechnic Institute	KVOO	5, 000
<b>K</b> V00	Tulsa, Okla	(construction permit issued). Southwestern Sales Corporation	WAPI	5, 000
	1,150 kilocycles	(construction permit issued).		
WHAM	Rochester, N. Y	Stromberg-Carlson Telephone		5, 000
KGDM	Stockton, Calif	Manufacturing Co. E. F. Peffer (daylight)		50
	1,160 kilocycles			
WEAN		The Shepard Co. (daylight)		500
WWVA	Providence, R. I	West Virginia Broadcasting	wowo	5, 000
wowo	Fort Wayne, Ind	Corporation.  Main Auto Supply Co	wwva	5, 000
	1,170 kilocycles			
WCAU	Philadelphia, Pa	Universal Broadcasting Co.		5, 000
KTNT	Muscatine, Iowa	(construction permit issued).  Norman Baker (limited time)		5,000
	1,180 kilocycles	,		0,000
WGBS	Astoria, L. I	Gimbel Bros., (Inc.) (limited		500
M11D	Mooseheart, Ill	time). Supreme Lodge of the World,		
	NIOOSEIIGALV, IIIIIIIII	Loyal Order of Moose (construction permit issued; limited time).		20, 000
KEXKOB	Portland, Oreg State College, N. Mex	Western Broadcasting Co New Mexico College Agricul- ture and Mechanic Arts.	KOB	5, 000 10, 000
	1,190 kilocycles	ture and Processant 18165.		
WRR	Dallas, Tex	City of Dallas (construction per-	WOAI	5, 000
WOAI	San Antonio, Tex	mit issued). Southern Equipment Co	WRR	5, 000
	1,200 kilocycles (local)			
WABI	Bangor, Me	First Universalist Church		100
WCAX WEPS	Bangor, Me	First Universalist Church University of Vermont Matheson Radio Co. (Inc.)	WNBX	100 100
WIBX WKBE	Utics, N. Ý	WIBX (Inc.) K. & B. Electric Co. First Congregational Church	WE DO	100 100
WNBX	Springfield, Vt	First Congregational Church	WCAX	100
WBBW	Norfolk, Va Cincinnati, Ohio	Corporation. Ruffner Junior High School		100
WFBE	Canton, Ohio	Parkview Hotel		100 10
WLAP	Okalona, Ky	ration of Kentucky.		30
WLBG	Petersburg, Va Washington, Pa	Robert Allen Gamble		100 15
WNBW	Carbondale, Pa	Home Cut Glass & China Co		5
WKJC	Harrisburg, PaLancaster, PaClarkesburg, W. Va	Kirk Johnson & Co	WPRC	100 100
w 4b3		John Raikes (construction per- mit issued).		65
WABZWJBW	New Orleans, Lado	Coliseum Place Baptist Church. C. Carlson, jr. Washington Light Infantry	WJBW	100 30
WJBW WBBY WBB7	Charleston, S. C	Washington Light Infantry		75
WBBZ	Ponca City, Okla Knoxville, Tenn	C. L. Carrell First Baptist Church R. E. Martin		100 50
$wrbl_{}$	Columbus, Ga Mandan, N. Dak	R. E. Martin		50 100
KGCU WJBC WJBL	La Salle, Ill	Mandan Radio Association Hummer Furniture Co William Gushard Dry Goods Co.	WJBL	100
44 A D PT	Decatur, Ill	william Gusnard Dry Goods Co.	wlRC******	100

Call letters	Location	Owner	Divides time with	Power
	1,200 kilocycles—Contd.			
717117 4 77		D- G T G	31773 4 73	Watts
WWAE	Hammond, Ind La Porte, Ind	Dr. George F. Courrier The Radio Club (Inc.)	WRAF	100 100
WJAM	Waterloo, Iowa	Waterloo Broadcasting Co	KFJB	100
KFJB	Marshalltown, Iowa	Marshall Electric Co	WJAM	100
WCAT	Rapid City, S. Dak	South Dakota State School of		100
WMAY		J. Albert Loesch Kingshighway Presbyterian Church.	KFWF	
KFWF	Kirksville, Mo	Northeast Missouri State Teach-	WMAY	100 50
KGDE	Barrett Minn	ers College.		50
KGDE	Barrett, Minn Hallock, Minn	Jaren Drug Co		50
WCLO	Kenosha, Wis West De Pere, Wis	C. E. Whitmore	WRJN	100
WHBY	West De Pere, Wis	St. Norbert's College	W.O. O.	50
WRJN	Racine, Wis	tion.	w CLO	100
KFWC	Ontario, Calif	James R. Fouch	KPPC	100
KPPCKGEN	Ontario, Calif	Pasadena Presbyterian Church.	KFWC	50 100
KGEN	El Centro, Calif	E. R. Irey and F. M. Bowles		100
KMJ	Fresno, Calif	The Fresno Bee		100 100
KSMR	Fresno, Calif	Portable Wireless Telephone Co		100
KGEK	Yuma, Colo	Beehler Electric Equipment Co.	KGEW	50
KWG. KGEK KGEW	Yuma, Colo Fort Morgan, Colo	City of Fort Morgan	KGEK	100
KFHA	Gunnison, Colo	tion.  James R. Fouch		50
KVOSKGY				100 10
	1,210 kilocycles			
WJBI	Redbank, N. J	Robert S. Johnson	WCOH-WGBB-	100
WGBB	Freeport, N. Y	Harry H. Carman	WINR. WCOH-WJBI-	100
WINR	Bayshore, N. Y		WINR. WCOH-WJBI-	100
wсон	Greenville, N. Y	(Inc.) Westchester Broadcasting Corporation.	WGBB. WJBL-WGBB- WINR.	100
WOCL.	Jamestown, N. Y Ithaca, N. Y Pawtucket, R. I Cranston, R. I	A. E. Newton Lutheran Association of Ithaca	** 11416.	25 50
WFCI	Pawtucket, R. I.	Frank Crook (Inc.)	WDWF-WL81.	100
WDWF-WLSI		Frank Crook (Inc.)	WFCI	100
WMANWLBV	Columbus, Ohio	W. E. Hoskitt Mansfield Broadcasting Associa-		50 100
,		tion. Roy W. Waller John H. Stenger, jr. Bucknell University		100
WEBE	Cambridge, Ohio Wilkes-Barre, Pa	Koy W. Waller	WIRH	100 100
WJBU	Lewisburg, Pa	Bucknell University	WBAX	100
WTAZ	Lewisburg, Pa Richmond, Va	W. Reynolds, H. and I. J. Mic-	W WIDO	, 190
WMBG	do	Guire. Havens & Martin (Inc.). 638 Tire & Vulcanizing Co. A. J. Kirby Music Co. Electric Consolidated Co. F. J. Reynolds. J. Pat Scully. Golf Coast Music Co. (Inc.). First Baptist Church. William E. Antony. Radio Electric Co. Cutler's Broadcasting Service. Howard A. Shuman.	WTAZ	100
WSIX	doSpringfield, TennGastonia, N. CGadsden, AlaTampa, Fla	638 Tire & Vulcanizing Co		100
WIRY	Gadsden Ala	Electric Consolidated Co		100
WMBR	Gadsden, Ala Tampa, Fla Greenville, Miss Gulfport, Miss Shreveport, La	F. J. Reynolds		50 100
WRBQ	Greenville, Miss	J. Pat Scully		100
WGCM	Gulfport, Miss	Golf Coast Music Co. (Inc.)	T2387 T2 A	100
KFDX	Shreveport, La	William F Antony	KEDY	100 100
KDLR	Devils Lake, N. Dak	Radio Electric Co	KI DA	100
KGCR	Deviis Lake, N. Dak Brookings, S. Dak	Cutler's Broadcasting Service		100
KFOR	Lincoln, Nebr			
KFVS	Cape Girardeau, Mo	Citizens Bank	WEBQ	100 100
WEBQ	Harrisburg, Ill.	Tate Radio Co	KFVS	50
WSBC	Harrisburg, Ill Chicago, Ill do	World Battery Co	WEDC-WCRW WEDC-WSBC. WSBC-WCRW WTAX	50 100
WCRW	do	Clinton R. White	WEDC-WSBC.	100
WEDC	Springfield, Ill	Emil Denemark (Inc.) Harold L. Dewing and Charles	WARC-ACKA	100 100
11 C Do		Messter.		100
WTAX	Streator, Ill	Williams Hardware Co	WCBS	50
WHBF	Streator, Ill Rock Island, Ill Madison, Wis	Beardsley Specialty Co		100 100
		Station.		
WOMT	Manitowoc, Wis	Mikadow Theater		100

Call letters	Location	Owner	Divides time with	Power
	1,210 kilocycles—Contd.			
KGDP	1	Pueblo Council, Boy Scouts of		Watts 10
		America.	,	
KFEY KPQ KPCB	Kellogg, Idaho Seattle, Washdodo	Union High SchoolArchie Taft and Louis Wasmer. Pacific Coast Biscuit Co	KPCBKPQ.	100 100 100
	1,220 kilocycles			
WCAD	Canton, N. Y	St. Lawrence University (day-		500
WCAE WREN KFKU	Pittsburgh, PaLawrence, Kansdo	light). Kaufman & Baer Co Jenny Wren Co University of Kansas	KFKU	500 1,000 1,000
ALT ALO	1,230 kilocycles	Chivelotty of Ramasian	***************************************	1,000
WNAC-WBIS		The Shepard Stores		500
WPSC	Boston, Mass	The Shepard Stores		500
WSBT WFBM	South Bend, Ind Indianapolis, Ind	South Bend Tribune Indianapolis Power & Light Co.	WFBM-WCWK WCWK-WSBT	500 500
WCWK KYA	Fort Wayne, Ind San Francisco, Calif	Chester, W. Keen	WFBM-WSBT	500 1,000
KFIO	Spokane, Wash	North Central High School		100
KFQD	Anchorage, Alaska	(daylight). Anchorage Radio Club		100
	1,240 kilocycles			
WGHP	Fraser, Mich	Geo. Harrison Phelps (Inc.)		750
KFQBWJAD	Fraser, Mich	W. B. Fishburn (Inc.) Frank P. Jackson	WJADKFQB	1,000 1,000
WOAM	Waco, Tex Miami, Fla Miami Beach, Fla	Electric Equipment Co	· W IUD	750
WIOD	Miami Beach, Fla Valparaiso, Ind	Isle of Dreams Broadcasting Col Immanuel Lutheran Church	WQAM	1, 000 500
	1,250 kilocycles	(daylight).		
WGCP	Newark, N. J	May Radio Broadcasting Cor-	WODA-WAAM	500
WODA	Paterson, N. J	poration. Richard R. O'Dea	WAAM-WGCP	1,000
WAAM WLB-GMS	Newark, N. J. Minneopolis, Minn	WAAM (Inc.) University of Minnesota	WODA-WGCP WRHM-KFMX-	250 1,000
WRHM	Fridley, Minn	Rosedale Hospital Co. (Inc.)	WCAL. WLB-KFMX-	1, 000
KEMX	Northfield, Minn	Carleton College	WCAL. WLB-WRHM-	1,000
WCAL	do	St. Olaf College	WLB-WRHM- WCAL. WLB-WRHM-	1,000
KFON	Long Beach, Calif	Nichols & Warinner (Inc.)	KFMX KEJK	1,000
KEJK KXL	Beverly Hills, Calif Portland, Oreg	R. S. Macmillan KXL Broadcasters (Inc.)	KFON KFAU	500 500
KFAU	Boise, Idaho	Frank L. Hill and C. G. Phillips.	KXL	1,000
	1,260 kilocycles	D/B as Boise Broadcast Station.	,	
WLBW	Oil City, Pa. Jacksonville, Fla. Brownsville, Tex. Harlingen, Tex.	Petroleum Telephone Co		500
WJAX KWWG	Jacksonville, Fla	City of Jacksonville	VDCV	1,000 500
KRUV	Brownsville, Tex Harlingen, Tex	Chamber of Commerce	KRGVKWWG	500
KOIL	Council Bluffs, Iowa	Mona Motor Oil Co		1,000
	1,270 kilocycles			
WRHF	Washington, D. C	American Broadcasting Co. (day- light).		150
WEAI. WASH.	Ithaca, N. Y	Cornell University (daylight) Baxter Laundries (Inc.)	WOOD	500 250
WOOD WDSU	New Orleans, La Decorah, Iowa	Walter B. Stiles (Inc.)	W ASH	500 1,000
KWLC		Luther College (daylight)	KGCA	50
KGCA	Seattle, Wash	Luther College (daylight) Chas. W. Greenley (daylight) First Presbyterian Church	KGCA KWLC KFOA KTW	50 1,000
KFOA	do	Knodes Department Stores	KTW	1,000
WL C VI	Colorado Springs, Colo	w. D. Coriey		1,000

Call letters	Location	Owner	Divides time with	Power
	1,280 kilocycles			Watts
WCAM	Camden, N. J	City of Camden	WOAX-WCAP WCAM-WOAX	500
WOAX	Trenton, N. J	Co. Franklyn J. Wolff	WEBC WDAY	500 1,000 1,000 1,000
KTAB	Oakland, Calif	Co. Associated Broadcasters		500
	1,290 kilocycles			
WNBZ	Saranac Lake, N. Y Pittsburgh, Pa San Antonio, Tex Galveston, Tex	Smith & Mace (daylight) Pittsburgh Radio Supply House Lone Star Broadcast Co. (Inc.) Will H. Ford (daylight)		1,000 1,000 500 1,000
KLCNKDYL	Blytheville, Ark	Daily Courier News (daylight) Intermountain Broadcasting Corporation.		50 1,000
WBBR	Rossville, N. Y	Peoples Pulpit Association	WHAP-WEVD-	1, 000
WHAP	New York, N. Y	Defenders of Truth Association (Inc.).	WHAZ. WBBR-WEVD- WHAZ.	1, 000
WEVD	Woodhaven, N. Y	Debs Memorial Radio Fund	WBBR-WHAP- WHAZ.	500
WHAZ	Troy, N. Y	Rensselaer Polytechnic Institute		500
KFH	Topeka, Kans Los Angeles, CalifdodoPortland. Oreg	Hotel Lassen. C. L. Carrell Trinity Methodist Church. Bible Institute of Los Angeles. Ashley C. Dixon & Son. M. E. Brown	WIBW KFH KTBI KGEF KTBR	1,000 1,000 1,000 1,000 500
	1,310 kilocycles			
WKAV WEBR WSMD WNBH WNEW WRK WAGM WBMH WFDF WNAT WABY WFKD WHBP WFBG WRAW	Frankford, Pa	Laconia Radio Club H. H. Howell Tom F. Little New Bedford Broadcasting Co. Virginia Broadcasting Co. (Inc.) S. W. Doran and John C. Slade. Robert L. Miller. Braun's Music House. Frank D. Fallain Lennig Bros. Co. John Magaldi, jr. Foulkrod Radio Engineering Co. Johnstown Auto Co. William F. Gable Co.	WBMH. WAGM. WFKD-WABY WFKD-WNAT WNAT-WABY WFBG.	100 100 100 100
WRAWWGAL	Reading, Pa Lancaster, Pa	Avenue Radio & Electric Shop Lancaster Electrical Supply &	WRAW	15
WSAJ WBRE WMBL WKBC WRBW KGHG WTHS WRBI	Lakeland, Fla.  Birmingham, Ala.  Columbia, S. C.  McGeehee, Ark.	Grove City College. Louis G. Baltimore. Benford's Radio Studios. H. L. Ansley. Paul S. Pearce. Charles W. McCollum. Atlanta Technical High School. Kents Furniture and Music	WRBI	, .00
WOBT		Store. Tittsworth's Radio and Music		15
WNBJ KRMD KGGH KFPM WDAH KGFI KFPL KFXR	El Paso, Tex	Exchange Avenue Baptist	KRMD	50 50 50 15 100 100 15 100
WKBS	Galesburg, Illdo	Church. Permil N. Nelson Fred A. Trebbe, jr	WLBO WKBS	100 100

Western					
Wells	Call letters	Location	Owner		Power
Wells		1.810 kilocycles—Contd.			
WCLS	WEHS	1	Victor C. Carlson	WCLS-WKBB-	Watts 100
WKBB				WKBL-WHEC	
WKBB		l i		I WKRI~WHFC	100
WKBL	WKBB	do	Sanders Bros	WEHS ~ WCLS~	100
WHFC	WKBI	Chicago, Ill	Fred Schoenwolf	WEHS - WCLS-	50
WJAK.         Kokomo, Ind.         J. A. Kautz (Kokomo Tribune).         WLBC.         WUBC.         MUDOLE, Ind.         J. A. Kautz (Kokomo Tribune).         WLBC.         WYAK.         5           WIBU.         Poynette, Wis.         William C. Forrest.         WJAK.         5           KFDB.         Secramento, Cailf.         Kimbal-Upson Co.         10           KFCB.         Phoenix, Ariz.         Nielson Radio Supply Co.         10           KFU.         Juneau, Alaska.         Alaska Electric Light & Power.         1           Co.         Co.         Co.         10           KFXJ.         Edgewater, Colo.         Flathead Broadcasting Association.         10           KFYJ.         Denver, Colo.         Flitsimmons.         KFUP.         5           KFUP.         Denver, Colo.         Pittsimmons General Hospital.         KFVJ.         10           WADC.         Akron, Ohio.         Allen T. Simmons.         KFUP.         5           WSMB.         New Orleans, La.         Sanger Theatres (Inc.) and Maison Blanche Co.         KGIQ.         25           KGIQ.         Twin Falls, Idaho.         Jack. W. Duckworth, ir.         KGIQ.         25           KGHF.         Pueblo, Colo.         Curitis P. Ritchle and Joe E.         KG			Control ( William (Inc.)	WKBB-WHFC	100
WJAK.         Kokomo, Ind.         J. A. Kautz (Kokomo Tribune).         WLBC.         WUBC.         MUDOLE, Ind.         J. A. Kautz (Kokomo Tribune).         WLBC.         WYAK.         5           WIBU.         Poynette, Wis.         William C. Forrest.         WJAK.         5           KFDB.         Secramento, Cailf.         Kimbal-Upson Co.         10           KFCB.         Phoenix, Ariz.         Nielson Radio Supply Co.         10           KFU.         Juneau, Alaska.         Alaska Electric Light & Power.         1           Co.         Co.         Co.         10           KFXJ.         Edgewater, Colo.         Flathead Broadcasting Association.         10           KFYJ.         Denver, Colo.         Flitsimmons.         KFUP.         5           KFUP.         Denver, Colo.         Pittsimmons General Hospital.         KFVJ.         10           WADC.         Akron, Ohio.         Allen T. Simmons.         KFUP.         5           WSMB.         New Orleans, La.         Sanger Theatres (Inc.) and Maison Blanche Co.         KGIQ.         25           KGIQ.         Twin Falls, Idaho.         Jack. W. Duckworth, ir.         KGIQ.         25           KGHF.         Pueblo, Colo.         Curitis P. Ritchle and Joe E.         KG	KWCR	Cedar Rapids, Iowa	Harry F. Paar	KFJY	100
WJAK.         Kokomo, Ind.         J. A. Kautz (Kokomo Tribune).         WLBC.         WUBC.         MUDOLE, Ind.         J. A. Kautz (Kokomo Tribune).         WLBC.         WYAK.         5           WIBU.         Poynette, Wis.         William C. Forrest.         WJAK.         5           KFDB.         Secramento, Cailf.         Kimbal-Upson Co.         10           KFCB.         Phoenix, Ariz.         Nielson Radio Supply Co.         10           KFU.         Juneau, Alaska.         Alaska Electric Light & Power.         1           Co.         Co.         Co.         10           KFXJ.         Edgewater, Colo.         Flathead Broadcasting Association.         10           KFYJ.         Denver, Colo.         Flitsimmons.         KFUP.         5           KFUP.         Denver, Colo.         Pittsimmons General Hospital.         KFVJ.         10           WADC.         Akron, Ohio.         Allen T. Simmons.         KFUP.         5           WSMB.         New Orleans, La.         Sanger Theatres (Inc.) and Maison Blanche Co.         KGIQ.         25           KGIQ.         Twin Falls, Idaho.         Jack. W. Duckworth, ir.         KGIQ.         25           KGHF.         Pueblo, Colo.         Curitis P. Ritchle and Joe E.         KG	KFGQ	Fort Dodge, Iowa	C. S. Tunwall	KWCR	100 10
WJAK.         Kokomo, Ind.         J. A. Kautz (Kokomo Tribune).         WLBC.         WUBC.         MUDOLE, Ind.         J. A. Kautz (Kokomo Tribune).         WLBC.         WYAK.         5           WIBU.         Poynette, Wis.         William C. Forrest.         WJAK.         5           KFDB.         Secramento, Cailf.         Kimbal-Upson Co.         10           KFCB.         Phoenix, Ariz.         Nielson Radio Supply Co.         10           KFU.         Juneau, Alaska.         Alaska Electric Light & Power.         1           Co.         Co.         Co.         10           KFXJ.         Edgewater, Colo.         Flathead Broadcasting Association.         10           KFYJ.         Denver, Colo.         Flitsimmons.         KFUP.         5           KFUP.         Denver, Colo.         Pittsimmons General Hospital.         KFVJ.         10           WADC.         Akron, Ohio.         Allen T. Simmons.         KFUP.         5           WSMB.         New Orleans, La.         Sanger Theatres (Inc.) and Maison Blanche Co.         KGIQ.         25           KGIQ.         Twin Falls, Idaho.         Jack. W. Duckworth, ir.         KGIQ.         25           KGHF.         Pueblo, Colo.         Curitis P. Ritchle and Joe E.         KG	WBOW	Terre Haute, Ind	Banks of Wabash Broadcasting		100
RGEZ	WJAK	Kokomo, Ind	Association. J. A. Kautz (Kokomo Tribune).	WLBC	50
RGEZ	WIBC	Muncie Ind	Donald A. Burton	WJAK	50
RGEZ	KFBK	Sacramento, Calif	Kimball-Upson Co		100
RGEZ	KFCB	Phoenix, Ariz	Nielson Radio Supply Co		100
RGEZ		'	Co. Co.		10
Name		'	Flathead Broadcasting Associa- tion.		
WADC         Akron, Ohio         Allen T. Simmons         1,00           WSMB         New Orleans, La         Saenger Theatres (Ine.) and Maison Blanche Co.         75           KG1O         Idaho Falls, Idaho         Jack W. Duckworth, Jr.         KGIQ.         25           KGHF         Pueblo, Colo         Curtis P. Ritchle and Joe E. Finch.         25           KGHB         Honolulu, Hawaii.         Radio Sales Co.         25           WDRC         New Haven, Conn.         Doolittle Radio Corporation.         WCAC.         50           WCAC         Starrs, Conn.         Connecticut Agricultural College Gillette Rubber Co.         WTAQ.         50           WSPD.         Toledo, Ohio.         Toledo Broadcasting Co.         KSCJ.         1,350 kilocycles           WSPD.         Toledo, Ohio.         Toledo Broadcasting Co.         WTAQ.         1,00           KVI.         Near Des Moines, Wash.         KMO (Inc.)         KVI.         50           WNSP.         New York, N. Y.         Baruchrome Corporation.         WKBQ.         WKBQ.         25           WKBQ.         do.         Stalian Educational Broadcasting Corporation.         WKBQ.         WSPY-WWCDA.         WKBQ.           WKBQ.         do.         Standard Cabill Co. (Ine.)         WSPY-	KFUP	Edgewater, Colo Denver, Colo	R. G. Howell Fitzsimmons General Hospital	KFUP	50 100
RG1Q		1,320 kilocycles			
RG1Q	WADC	Akron, Ohio	Allen T. Simmons		1,000
RG1Q	wsmb	New Orleans, La	Saenger Theatres (Inc.) and Maison Blancha Co.		750
Right	KG10	Idaho Falls, Idaho	Jack W. Duckworth, jr	KGIQ	
Right	KGHF	Twin Falls, Idaho	Stanley M. Soule	KGIO	250 250
		,	Finch.		
WDRC         New Haven, Conn.         Doolittle Radio Corporation.         WCAC.         50           WTAQ         Eau Claire, Wis.         Gillette Rubber Co.         WDRC.         50           WTAQ         Eau Claire, Wis.         Gillette Rubber Co.         KSCJ.         1,00           WSCJ.         Sioux City, Iowa.         Perkins Bros. Co.         WTAQ.         1,00           WSPD.         Toledo, Ohio.         Toledo Broadcasting Co.         50           KFPW.         Siloam Springs, Ark.         Rev. Lannie P. Stewart (day-light).         50           KMO.         Tacoma, Wash.         RWI.         KMO (Inc.).         KMO.         1,00           KVI.         Near Des Moines, Wash.         Puse Sound Radio Broadcasting Co.         KMO.         1,00           WBNY.         New York, N. Y.         Baruchrome Corporation.         WMSG-WCDA-WKBQ.         25           WCDA.         .do.         Madison Square Garden Broadcasting Corporation.         WKBQ.         WBNY-WCDA-WKBQ.         25           WKBQ.         .do.         Standard Cabill Co. (Inc.).         WBNY-WMSG-WKBQ.         25           WKW.         St. Louis, Mo.         Greater St. Louis Broadcasting Corporation.         KWK L.         1,00           WMAF         South Dartmouth, Mass.	KGHB	Honolulu, Hawaii	Radio Sales Co		250
WTAQ		1,330 kilocycles			
WTAQ	WDRC	New Haven, Conn	Doolittle Radio Corporation	WCAC	500
	WCAC	Starrs, Conn	Connecticut Agricultural College	WDRC	1 000
	KSCJ	Sioux City, Iowa	Perkins Bros. Co	WTAQ	1,000
WSPD		1			
RMO	WSPD		Toledo Broadcasting Co		500
Mail	KFPW	Siloam Springs, Ark	Rev. Lannie P. Stewart (day-		50
Near Des Moines, Wash   1,350 kilocycles   New York, N. Y   Baruchrome Corporation.   WMSG-WCDA WKBQ   WDNY-WCDA casting Corporation.   WMSG-WCDA WKBQ   WBNY-WCDA casting Corporation.   WMSG-WCDA WKBQ   WBNY-WCDA wKBQ   WBNY-WMSG wKBQ   WBNY-WMSG wKBQ   WBNY-WMSG wKBQ   WBNY-WMSG wKBQ   WSDY-WMSG   WSDY-WMSG wKBQ   WSDY-WMSG   WSDY-WMSG wKBQ   WSDY-WMSG wKBQ   WSDY-WMSG wKBQ   WSDY-WMSG   WSDY-WMSG wKBQ   WSDY-WMSG wKBQ   WSDY-WMSG wKBQ   WSDY-WMSG   WSDY-WMSG wKBQ   WSDY-WMSG   WSDY-WMSG wKBQ   WSDY-WMSG   WSDY-WMSG wKBQ   WSDY-WMSG wKBQ   WSDY-WMSG wKBQ   WSDY wKBQ   WSDY w	KMO	Tanoma Wash	light.)	EVI	500
MBNY	KVI	Near Des Moines, Wash	Puget Sound Radio Broadcast-	KMO	1,000
WBNY         New York, N. Y         Baruchrome Corporation.         WMSG-WCDA-WKBQ.         25           WMSG        do         Italian Educational Broadcasting Corporation.         WKBQ.         WKBQ.         25           WKBQ        do         Italian Educational Broadcasting Corporation.         WKBQ.         WBNY-WMSG-WKBQ.         25           WKWA         St. Louis, Mo.         Greater St. Louis Broadcasting Corporation.         WWCDA.         WIL.         1,00         WCDA.         WIL.         1,00         WWCDA.         WIL.         1,00         WWCDA.         WIL.         1,00         WWCDA.         WWCDA.         WWCDA.         WIL.         1,00         WWCDA.         WWCDA.         WWCDA.         1,00         WWCDA.         WWCDA.         1,00         WWCDA.         WWCDA.         1,00         WWAF.         50         WWAF.         50         WWAF.         50         WWAF.         50         WWAF.         50         WWAF.         50         WBET.         50         WGES.         50         WGES.         50         WJKS.         50         WJKS.         50         WJKS.		l i	ing Co.		
WMSG	WRVV	New York N V	Remichrome Cornoration	WM8G-WCDA-	250
WCDA					
WKBQ	wmsg	do		WBNY~WCDA-	250
KWK         St. Louis, Mo.         Greater St. Louis Broadcasting Corporation.         WCDA. WIL.         1,00           WIL.	WCDA	do	Italian Educational Broadcast-	WBNY-WMSG-	250
RWK	WKBQ	do	Standard Cahill Co. (Inc.)	WKBQ. WBNY-WM8G-	250
Corporation.   KWK   1,00	KWK	St. Louis, Mo	Greater St. Louis Broadcasting	WCDA.	1,000
			Corporation.		
WBET Medford, Mass Boston Transcript Co. WMAF 50 South Dartmouth, Mass Utica, Miss. Utica Chamber of Commerce (Inc.).  WJKS Gary, Ind Johnson-Kennedy Radio Corporation.  WGES Chicago, Ill Oak Leaves Broadcasting Corporation (Inc.).  KFBB Havre, Mont Buttery Broadcast (Inc.) KGIR (†)  KGIR Butte, Mont Symons Broadcasting Co-poration.  Symons Broadcasting Co-Symons Broadcasting Co-poration.  Symons Broadcasting Co-poration.	WILL			KWK	1,000
WQBC Utica, Miss. Utica Chamber of Commerce (Inc.).  WJKS Gary, Ind Johnson-Kennedy Radio Corporation.  WGES Chicago, Ill Oak Leaves Broadcasting Corporation (Inc.).  KFBB Havre, Mont Buttery Broadcast (Inc.). KGIR (t)  KGIR Butte, Mont Symons Broadcasting Co-Southwestern Broadcasting Corporation.					
WQBC         Utica, Miss.         Utica Chamber of Commerce (Inc.).         30 (Inc.).           WJKS         Gary, Ind.         Johnson-Kennedy Radio Corporation.         WGES.         50           WGES         Chicago, Ill.         Oak Leaves Broadcasting Corporation (Inc.).         WJKS.         50           KFBB         Havre, Mont.         Buttrey Broadcast (Inc.).         KGIR.         (i)           KGIR         San Liego, Calif.         Southwestern Broadcasting Corporation.         25           Poration.         25         25	WBET	Medford, Mass	Boston Transcript Co	WMAF	500
WJKS Gary, Ind (Inc.). (Anc.) (Inc.). WGES 50 WGES Chicago, Ill Oak Leaves Broadcasting Corporation. Oak Leaves Broadcasting Corporation (Inc.). KGIR Butte, Mont Buttey Broadcast (Inc.) KGIR (*) KGB San Liego, Calif Southwestern Broadcasting Corporation. 25	WQBC	Utica, Miss		WBET	300
WGES. Chicago, Ill. Oak Leaves Broadcasting Corporation (Inc.).  KFBB. Havre, Mont. Buttrey Broadcast (Inc.). KGIR. (i)  KGIR. Butte, Mont. Symons Broadcasting Ce. KFBB. 25  KGB. San Liego, Calif. Southwestern Broadcasting Corporation.			(Inc.).	WOFE	
WGES. Chicago, Ill. Oak Leaves Broadcasting Corporation (Inc.).  KFBB. Havre, Mont. Buttrey Broadcast (Inc.). KGIR. (*)  Butte, Mont. Symons Broadcasting Co. KFBB. 25  Southwestern Broadcasting Corporation. 25			poration.		
KFBB. Havre, Mont. Buttey Broadcast (Inc.) KGIR (*) KGIR. Butte, Mont. Symons Broadcasting Co-KFBB. 25 KGB. San Liego, Calif. Southwestern Broadcasting Corporation. 25	WGES	Chicago, Ill	Oak Leaves Broadcasting Cor-	WJK8	500
KGB San Liego, Calif Southwestern Broadcasting Corporation. 25	KFBB	Havre, Mont	Buttrey Broadcast (Inc.)	KGIR	(1)
poration.	KGIR	Butte, Mont	Symons Broadcasting Co	KFBB	250 250
500 daylight, 250 night.					230
	<sup>7</sup> 500 daylight, 2	50 night.			

Call letters	Location	Owner	Divides time with	Power
	1,570 kilocycles			
	, I			Watts
WMB0	Auburn, N. Y	Radio Service Laboratories Seneca_Vocational School		1, 00 50
W8V8	Buffalo, N. Y	Seneca Vocational School		100
WCBM	Baltimore, Md	Hotel Chateau	wian	100
WEAM WBBL	Auburn, N. Y	Grace Covenant Presbyterian		100
WHBD	Bellefontsine, Ohio	Church. First Presbyterian Church Ernest F. Goodwin C. L. Carrell		100
WJBK	Bellefontaine, Ohio Ypsilanti, Mich Jackson, Mich	Ernest F. Goodwin C. L. Carrell C. R. Cummins Howard R. Miller	WIBM	50
WIBM	Jackson, Mich	C. L. Carrell	WJBK	100 50
WRAK	Erie. Pa	Howard R. Miller	WEAM	100
WIAD	Philadelphia, Pa New Orleans, La	Voldemer Janeon	WEAL	100
WJBO	Memphis, Tenn	Valdemar Jenson		100
м нь у	Memphis, renn	(Inc.).		
WRBT	Wilmington, N. C Oklahoma City, Okla	Wilmington Radio Association Faith Tabernacle Association	KGCB	50 50
		(Inc.).	FOFO	100
KGCB	Enid, Okla	Wallace Radio Institute	KGRC	100
KGCIKGRC	ban Antonio, Tex	Liberto Radio Sales Eugene J. Roth	KGCL	100
K F J Z	Enid, Okla	Honey Clay Alligon		100
KGKL	Georgetown, Tex	M. L. Cates		100
KFLX	Galveston, Tex	George Roy Clough		100
W F BJ	Galveston, Tex Collegeville, Minn Dell Rapids, S. Dak	St. Johns University		100 15
KGDA KWKC	Dell Rapids, S. Dak Kansas City, Mo	Home Auto Co	KGBX	100
KGBX	St. Joseph, Mo	Foster-Hall Tire Co	KWKC	100
KGAR	Durana A min	Foster-Hall Tire Co		100
KFUR	Ogden, Utah	Peery Building Co		50
KOH	Reno, Nev	Jay Peters (Inc.) Leon P. Tenney First Congregational Church	KRE	100 100
KZM	Hayward, Calif	Leon P. Tenney	KRE	100
KREKGER	Berkeley, Calli	C. Marwin Dobynes		100
KGERKFBL	Everatt Wash	Lesse Bros	KVL	50
KFEC	Everett, Wash Portland, Oreg Seattle, Wash	Meir & Frank Co	KFJI	100
KVL	Seattle, Wash	Arthur C. Baily	KFBL	100
KFJI	I ASLOTIA, Oreg	Lesse Bros. Meir & Frank Co. Arthur C. Baily. George Kincaid. Lamont A. Hubbard.	KVL KFJI KFBL KFEC	50 50
KGFL KGGM	Raton, N. Mex	Jay Peters		100
KUUM	1,380 kilocycles	yay 1 biolis		
	1,000 kitocyclos			
WC80	Springfield, Ohio Pittsburgh, Pa	Wittenberg College	WCSO	500
KOV	Pittsburgh, Pa	Doubleday-Hill Electric Co Berry Seed Co Callaway Music Co	WCSO	1,000
K80	Clarinda, Iowa	College Music Co	K80	1,000
WKBH	La Crosse, Wis	Callaway Music Collision	1	
	1,000 knocycles			
WHK	Cleveland, Ohio	Radio Air Service Corporation.	KUOA	1,000
KLRA	Little Rock, Ark	Arkansas Broadcasting Co	KLRA	1,000
KUOA		University of Arkansas		500
KOW	Denver, Colo	casting (Inc.).	1	1
KWSCKFPY	Pullman, Wash Spokane, Wash	casting (Inc.). State College of Washington Symons Investment Ce	KFPY	500 500
	1,400 kilocycles			
WCGU	Coney Island, N. Y	United States Broadcasting Corporation.	WI.TH-WBBC	el .
	Brooklyn, N. Y	Amateur Radio Specialties Co.	WBBC	1
	do		W8DA-WBBC	
WBBC	do	Brooklyn Broadcasting Corporation.	WSDA-WLTE	1 300
WRAA	La Favette, Ind.	Purdue University	WSDA-WLTE WCMA-WKBI WBAA-WKBF	500
WCMA	La Fayette, Ind	Purdue University Culver Military Academy	. WBAA-WKBF	500
WKBF	Indianapolis, Ind	Noble Butler Watson	WBAA-WCMA	500
	1,410 kilocycles			
WDEI	Wilmington, Del	WDEL (Inc.)		500
WSKC KGRS	Bay City, Mich	WDEL (Inc.) James E. Davidson Gish Radio Service	WDAG	1,000

Call letters	Location	Owner	Divides time with	Po
	1,410 kilocycles—Contd.			-
WDAG WHDI	Amarillo, Tex	J. Laurence Martin William Hood Dunwoody In-	KGRSWDGY-KFLV-	Wa 1,
VDGY	do	dustrial Institute. Dr. George W. Young	WHBL. WHDI-KFLV-	ł
FLV	Rockford, Ill	A. T. Frykman	WHBL WHDI-WDGY-	
VHBL	Sheboygan, Wis	Press Publishing Co. and C. L.	WHBL KFLV-WDGY-	
	1,420 kilocycles	Carrell.	WHDI.	
GFJ	Flagstaff, Ariz	Mary M. Costigan Ben S. McGlashan W. E. Riker Glad Tidings Temple and Bible		
FQUGTT	Los Angeles, Calif	W. E. Riker	KGTT	
GHD	Jerome, Idaho	Service Radio Co Elmore Nash Broadcasting Cor- poration.		
GCX	Vida, Mont	First State Bank of Vida Benson Polytechnic School		
[MED	Medford, Oreg	W. J. Virgin		
CORE	Eugene, Oreg Seattle, Wash	W. J. Virgin.  Eugene Broadcast Station.  City of Seattle Harbor Depart-	KEOW	
FQW		ment.	77.77.70	
XXŘO	Abardoon Work	KYRO (Inc.) Joseph J. Lombardi Bronx Broadcasting Co.	KKP	
VLBHVHPP	Farmingdale, N. Y. New York, N. Y. Jamaica, N. Y. Lexington, Mass.	Joseph J. Lombardi	WHPP-WMRJ	
VMRJ VLEX	Jamaica, N. Y			
VTBO	Cumberland, Md	Lexington Air Station (250-day). Cumberland Electric Co		
VSSH	Boston, Mass	Tremont Temple Baptist Church.	WLEX	
VSRO VIBR	Middletown, Ohio Steubenville, Ohio	Harry W. Farhlander	WAAD	
V A A D	Cincinnati, Onio	Thurman A. Owings. Ohio Mechanics Institute	WSRO	
WEDH	Erie, Pa Detroit, Mich	Michigan Broadcasting Co.		
VKBP	Battle Creek, Mich Weirton, W. Va	(Inc.). Enquirer News Co. J. H. Thompson. Earl E. Hampshire. Chickasha Broadcasting Co.		
VQBZ	Weirton, W. Va	J. H. Thompson	WIBR	
GFF. OCW	Alva, Okla. Chickasha, Okla	Chickasha Broadcasting Co		
KBT	New Orleans, La San Antonio, Tex	First Baptist Church		
TUE	Houston, Tex. Breckenridge, Tex	Uhalt Electric Kirksey Bros. Battery & Elec-		
FYO		tric Co.	· · · · · · · · · · · · · · · · · · ·	
CICK	Red Oak, Iowa	Atlantic Automobile Co., Red Oak Radio Corporation lessee.		
VIAS GCN	Ottumwa, Iowa	Poling Electric Co. Concordia Broadcasting Co Everett L. Dillard Edwin Dudley Aber		
CGCN VLBF VMBH	Kansas City, Kans	Everett L. Dillard		
GFW	Joplin, Mo Ravenna, Nebr	Otto F. Sothman		
FIZ		Otto F. Sothman  Fond du Lac Commonwealth Reporter.		
rraa	1,450 kilocycles			
VICC		Bridgeport Broadcasting Sta- tion, (Inc.). Booth Radio Laboratories	WBRL	
VBRLVMBS	Lemovne, Pa	Booth Radio Laboratories Mack's Battery Co	WICC	
VCAHVGBC	Columbus, Ohio	Mack's Battery Co Commercial Radio Service Co First Baptist Church (Sunday	WMBS WNBR	
	,	only).  John Ulrich	l	
TAD K	do	John Cirien	WGBC	
VHEC-WABO.	Rochester, N. Y.	Hickson Electric Co. (Inc.)	WMAC-WOKO	
VMAC	Cazenovia, N. Y	Clive B. Meredith	WOKO-WHEC-	
VOKO	Mount Beacon, N. Y	Harold E. Smith	WABO. WHEC-WABO- WMAC	
VABF	Kingston, Pa	Markle Broadcasting Corpora-	WRAX	
VRAX	Philadelphia, Pa	Berachah Church (Inc.)	WABF	

Call letters	Location	Owner	Divides time with	Power
	1.440 kilocycles—Contd.			Watts
WNRC WTAD	Greensboro, N. C Quincy, Ill	Wayne M. Nelson	WMBD	500 500
WMBD	Peoria Heights, Ill	Peoria Heights Radio Labora- tory.	WTAD	500
KLS	Oakland, Calif	Warner Bros. (day)		25
	1,450 kilocycles			
WBMS	Union City, N. J	WBMS Broadcasting Corporation.	(5)	25
WNJ WIBS WKBO WSAR	Newark, N. J	Radio Investment Co	(å)	25 25 25 25
WJAY	Cleveland, Ohio	(Inc.). Cleveland Radio Broadcasting	WFJC	50
WFJC KSBA WTFI		Corporation. W. F. Jones Broadcasting, (Inc.) W. G. Patterson Toccoa Falls Institute		50 1, 00 50
	1,460 kilocycles			
WTFFKSTP	Mount Vernon Hills, Va. Westcott, Minn	Independent Publishing Co National Battery Broadcasting Co.		10, 00 10, 00
	1,470 kilocycles			
WKBW	Amherst, N. Y	Churchill Evangelical Associa- tion (lnc.).		5, 0
KFJF	Oklahoma City, Okla	National Radio Manufacturing	1	5, 0
WRUF KGA		University Radio Service Co Northwest Radio Service Co		5, 0 5, 0
	1,480 kilocycles			
WJAZ	* *	Zenith Radio Corporation	WIBO.	5, 0
WHT	1	Radiophone Broadcasting Cor- poration.	WJAZ-WORD- WIBO.	5, 0
word		Peoples Pulpit Association	WJAZ-WHT- WIBO.	5,0
WIBO		Nelson Bros. Bond & Mortgage Co.	WJAZ-WHT- WORD.	5,0
	1,490 kilocycles			
WBAW WLAC	Nashville, Tenndodo	Waldrum Drug CoLife & Casualty Insurance Co	WLAC	5, 0 5, 0
	1,500 kilocycles		1	
WMBA WLOE WMES		LeRoy Joseph Beebe	.  WMES	1
WNBQ WNBF WMBQ	Rochester, N. Y Endicott, N. Y	ciety. Gordon P. Brown Howitt-Wood Radio Co Paul J. Gollhofer	WLBX-WCLB-	1
WLBX	1	John N. Brahy	WMBQ-WCLB-	1
WCLB		l	WWRL. WMBQ-WLBX-	1
wwrL		William H. Reuman	WWRL. WMBQ-WLBX-	. 1
WTBQ	Wilmington, Del	E. Brandt Boylan	WCLB.	
WAFD WKBZ	Detroit, Mich Ludington, Mich Lapeer, Mich	First Methodist Protestant		•
WCBA	Allentown, Pado	Church.  B. Bryan Musselman  Allentown Call Publishing Co.	WSAN WCBA	
SHY A T. EF	Willow Grove, Pa	(Inc.) Albert A. Walker	WHBW-WOO	-

	with	Power
### ### ##############################	WSPW. WALK-WOO-WPSW. WALK-WHBW-WOO.	100 50 15 100 10 100 100 100 50 100 100

#### APPENDIX G (3)

Statement of commission to accompany General Order No. 40, relative to new allocations announced August 30. as effective on October 1, 1928, but postponed under General Order No. 44, issued September 8, 1928, until November 11, 1928

SEPTEMBER 10, 1928.

General Order No. 40, issued yesterday by the Federal Radio Commission, supplies the official basis for an adjustment in the assignment of the country's broadcasting facilities, under a plan which it is believed will provide an improved standard of radio reception generally, and also distribute the broadcasting channels, powers, and periods of time on the air equally among the five radio zones as directed by the last Congress.

The plan provides for full-time assignments for 100-watt stations equaling

in number the total of all other classes of broadcasters put together.

Of the 74 channels made available for high-grade reception, 34 will be assigned for regional service, permitting 125 full-time positions for this type of station, and 40 channels will be assigned to stations with minimum power of 5,000 watts and a maximum to be determined by the commission and announced with the allocation. On these 40 channels only one station will be permitted to operate at any time during night hours, thus insuring clear reception of the station's program, up to the extreme limit of its service range. These 40 channels will be assigned 8 to each of the 5 zones, thus insuring wide geographical distribution of the country's higher-power broadcasting facilities to all sections.

On the 34 channels shared by regional stations, ranging in power from 250 to 1,000 watts and assigned 2, 3, or 4 per channel, spacings generally of 1,000 to 1,500 miles have been observed.

Throughout the whole allocation wide geographical spacings have been observed between stations on adjoining channels in order to eliminate objectionable "cross talk."

Summarizing, for 'local" stations of 50 to 100 watt ratings, 150 full-time positions have been provided, or 30 per zone; 125 regional positions have been provided for 250 to 1,000 watt stations; and 40 positions for stations of 5,000 watts and above. Each full-time assignment available for night use, in many instances, is shared by two or more stations or transmitters, depending upon the number of licensed stations to be accommodated in the zone or locality.

Recapitulating by zones, the equal division of the foregoing facilities among the 5 zones will provide each zone with 8 full-time assignments for stations

of 5,000 watts and above, 24 positions for 500-watt and 1,000-watt stations, and

30 positions for 50-watt and 100-watt stations.

In announcing this plan the commission does so realizing that it may have imperfections, but believes it an approach to an ideal situation which may be reached in the future.

#### APPENDIX G (4)

Analysis of new broadcasting station allocation by Dr. J. H. Dellinger, chief engineer, September 14, 1928

FEDERAL RADIO COMMISSION.
Washington, D. C., September 14, 1928.

The new allocation of broadcasting stations announced by the Federal Radio Commission on September 11, 1928, was prepared in accordance with the allocation plan set forth in the commission's General Order No. 40, of September 7, 1928. Both the plan and the allocation itself were drawn in compliance with the requirements of the 1928 amendment to the radio act as to equalization of broadcasting facilities between the zones and States. The allocation was, furthermore, made in compliance with the commission's decision that no existing stations should be abolished at the time of its inception. It is believed to provide the greatest aggregate of radio service to the country possible under the two conditions just mentioned. Its principal features are: (a) It provides a definite, invariant basis of station assignments for each zone and locality; (b) it can be improved wherever interference is found to exist in actual operation, through the reduction of power or the elimination of particular stations, without disturbing the station allocation as a whole; (c) it eliminates heterodyne interference on 80 per cent of the listener's dial; (d) it recognizes the essentially different requirements of local, regional, and distant service.

Proper provision for the differing requirements of the listeners in large rural areas, cities, and intermediate areas made the preparation of this allocation a difficult task. It would have been very easy to allocate all existing stations, and many more, if only local service or the effects a few miles from the station had been considered. As soon as consideration was given to service more than a few miles from a station, serious difficulty arose, since heterodyne interference extends to many times the distance from a station to which actual program service extends. Operation of two or more stations on a channel (i. e., on one frequency or wave length) results in an area of destructive interference very much greater than the area in which program service is provided unless the stations are of low power and widely spaced geographically. It is only when a station has exclusive use of its channel that program service free from interference can be furnished at great distances. But since there are only 90 channels available for broadcasting in the United States, there could not possibly be more than 90 simultaneously operating stations giving service at great distances.

The only reasonable solution of this dilemma is that which the commission has adopted, the setting aside of a certain number of channels (40) for distant or rural service, each with only one station assignment, and the use of the remaining channels for service at more moderate distances with several station assignments on each channel, all with limited power and located systematically at proper distances apart to minimize interference.

The channels used for the latter type of station assignments are subdivided into "regional service" channels, which are kept substantially free from heterodyne interference by restricting power to 1,000 watts and keeping the stations on a given channel, in general 1,000 miles or more apart, and several other types of channels on which heterodyne interference is permitted but which

give satisfactory local service.

Besides the channels designated as "local service" there are two classes of "limited-service" channels on which heterodyne interference is permitted. On five of these channels 1,000-watt stations are permitted and on four of them 5-kilowatt stations. These will not give distant service and are in that sense "limited," but will give better local service than the stations on the "local-

<sup>&</sup>lt;sup>1</sup>The expression "station assignment," or "full-time assignment," indicates full-time operation 24 hours a day by a station, or a group of stations sharing time.

service" channels because of their higher power. In some discussions the 1,000-watt limited-service channels are lumped with the regional-service channels, because there is not a very sharp difference between them—a heavily loaded regional-service channel would be indistinguishable from a 1,000-watt limited-service channel.

There has been no specific designation of a name for the class of channels intended to give distant or rural service. They have been called variously "rural service," "distant service," "cleared," "high-power," "heterodyne-free," and "exclusive" channels. Stations on these channels may be authorized to use power up to 25 kilowatts and. experimentally, up to 50 kilowatts.

The allocation is in harmony with good engineering principles. In the separate provision for high-power exclusive channels and restricted-power local channels and in the geographical spacings of stations on the same and adjacent frequencies and in other vital respects the allocation is in accord with "A statement on engineering principles" presented to the commission on March 30, 1927, by the committee on radio broadcasting of the American Engineering Council. It is also in essential accord with the recommendations of the radio engineers in the April 6, 1928, conference, except that only 40 high-power exclusive channels are provided instead of 50.

#### SUMMARY OF ALLOCATION PLAN

The allocation plan is set forth in detail in General Order No. 40. Its principal features are indicated in the following table. The available numbers of station assignments have not in all cases been utilized in all the zones in the allocation which the commission has announced.

	High power,	Regional,	Limited	service	Local,	
	5 kilo- watts and up	500-1,000 watts	5 kilo- watts	1,000 watts	10-100 watts	Total
Number of channels	40 1 40 8	35 1 21/2 90 18	4 21/2 10 2	5 5 25 5	6 25 150 30	90 315 63

<sup>&</sup>lt;sup>1</sup> Approximate average.

The allocation is based on nighttime transmission conditions. Besides the classes of stations shown in table there are a number of supplementary stations added on some channels. These include a number of "daytime-service" stations and "limited-time" stations. The latter are allowed to operate during the day and also during certain time (after late evening in the East by western stations) temporarily not used by the station entitled to the channel. The "daytime-service" stations are allowed to operate only during noninterfering hours. They are required to shut down at sunset. This shall be taken to be sunset at the daytime-service station unless it is the farthest east of the stations on the channel, in which case sunset at the next station west on the same channel. The time of sunset varies from about 4.30 in December to 7.30 in June, local sun time,

## THE LISTENER'S DIAL

The choice of particular frequencies for the several classes of stations was influenced in considerable measure by the present frequencies of stations. Thus one reason that the high-power channels are begun at 640 kilocycles rather than at 550 kilocycles is because the public is accustomed to hearing some of the regional-service stations at this end of the spectrum. This principle has permitted reducing as much as possible the average shift of frequency which the stations must make,

The placing of several blocks of regional and local-service channels in different parts of the dial has the advantage that it permits the licensing of more stations in certain places (e. g., Boston and Los Angeles) than would be possible (because of interchannel interference) if the channels of each class of station were all bunched in a single group.

The high-power channels, however, are consolidated into a single block in the spectrum (except for Canadian exclusive and Canadian-shared channels and the group of regional channels from 880 to 950 kilocycles), so that the listeners on these heterodyne-free channels will be as free as possible from interchannel interference from near-by stations of other classes.

The choice of channel locations is expected to have the effect of making programs as available at the high-frequency end of the listener's dial as at the low-frequency end. Thus the entire dial becomes useful for listeners

everywhere in the United States.

In the following list the numbers in parentheses after certain frequencies indicate the zone to which that frequency is assigned:

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550, 560, 570; Limited service, 1,000 watts.
580, 590, 600, 610, 620, 630: Regional service.
640 (5), 650 (3), 660 (1), 670 (4), 680 (5); Rural service (i. e., high power).
690: Canada.
700 (2), 710 (1), 720 (4); Rural service (i. e., high power).
730: Canada.
740 (3), 750 (2), 760 (1), 770 (4): Rural service (i. e., high power).
780: Regional service (shared with Canada).
790 (5), 800 (3), 810 (4), 820 (2), 830 (5); Rural service (i. e., high power).
840: Canada.
850 (3), 860 (1), 870 (4); Rural service (i. e., high power).
880, 890, 900: Regional service.
910: Canada.
920, 930, 940, 950; Regional service.
960: Canada.
970 (5), 980 (2), 990 (1), 1,000 (4); Rural service (i. e., high power).
1,010: Regional service (shared with Canada),
1,020 (2): Rural service (i. e., high power).
1.030: Canada.
1,040 (3), 1,050 (5), 1,060 (1), 1,070 (2), 1,080 (3), 1,090 (4), 1,100 (1), 1,110
  (2): Rural service (i. e. high power).
1,120: Regional service (shared with Canada).
1,130 (5), 1,140 (3), 1,150 (1), 1,160 (4), 1,170 (2), 1,180 (4), 1,190 (3): Rural
  service (i. e., high power).
1,200, 1,210: Local service.
1,220, 1,230, 1,240, 1,250, 1,260, 1,270, 1,280, 1,290, 1 300: Regional service.
1.310: Local service.
1,320, 1.330, 1,340, 1,350, 1,360: Regional service.
1,370: Local service.
1,380, 1,390, 1,400, 1,410: Regional service.
1.420: Local service.
1,430: Regional service.
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# EQUALIZATION

The table given above under "Summary of allocation plan" shows how the frequencies are equalized between the zones. Each zone receives exactly one-fifth of the station assignments. In some zones there are a few vacancies in the station assignments, which will be available until future stations are constructed in the localities where those station assignments can be used. The allocation of frequencies and of station assignments to the individual States is closely proportional to population, as the law requires; this correspondence, of course, can not be exact, because the inequalities of State populations lead to many fractional quotas.

The aggregate power assigned to the stations is nearly equal for the five zones and is closely proportional to the populations of the States within each zone. For the future, moreover, the potential power of stations is exactly equalized between the zones, since by General Orders 40 and 42 the same upper

limit of power is prescribed for all stations of each class.

1,440, 1,450: Limited service, 1,000 watts.

1,500: Local service.

1,460, 1,470, 1,480, 1,490; Limited service, 5 kilowatts.

The number of licenses is equalized only approximately, as follows: Zone No. 1, 108; zone No. 2, 106; zone No. 3, 115; zone No. 4, 155; zone No. 5, 132. The total number of licenses or stations is 616, an average per zone of 123. The principal disparity is an excess of 32 over the average in the fourth zone

(the Middle West). These departures from equality are inherent in the commission's fundamental decision that no existing stations should be abolished at

the time of the inception of the new allocation.

The equalization of time "on the air" is indicated essentially by the distribution of "station assignments," which is equal as between the zones, and reasonably proportional to population as between the States. The equalization of time is somewhat altered, however, by the addition of "daytime service" stations on some of the channels.

#### CONCLUSION

The channels are carefully cleared of interchannel interference in every part of the dial. This clearing is particularly well effected in zones 3, 4, and 5. Zones 1 and 2 being smaller, the geographical spacings are somewhat less than in the other zones, and interference may in a few cases be perceptible on winter nights.

It is believed that heterodyne interference is eliminated except on the 9 limited-service channels and the 6 local-service channels. If such interference should develop on any of the 75 heterodyne-free channels, the commission may remove it by reducing a station's power or eliminating one or more stations.

The principal features of the allocation, such as the assignment of amounts of power and of particular frequencies to particular localities, can not in general be altered, because of the interdependence of the frequency and distance separations throughout the entire set-up. However, the selection of stations in a given locality to be put in a particular power class, the selection of stations in a locality to be assigned to the specific frequencies allotted to the locality, and the relative amounts of time divisions by groups of stations, are all features which can be changed at any time as the commission sees fit without affecting the soundness of the set-up in any way. Thus the commission will have a quick and definite way of determining what its action should be on all broadcast license applications.

#### APPENDIX G (5)

Radiobroadcast facilities due each State—An analysis of quotas of respective States on basis of population, with respect to the several classes of channels

[As required by the "equitable allocation" clause of the 1928 act of Congress]

The 1928 radio act, or Davis amendment, approved March 28, 1928, requires that the radio supervising authority "shall as nearly as possible make and maintain an equal allocation of broadcasting licenses, of bands of frequency or wave lengths, of periods of time for operation, and of station power, to each of (the five) zones, and shall make a fair and equitable allocation of licenses, wave lengths, time for operation, and station power to each of the States \* \* within each zone, according to population."

The proportion of the total national radio facilities due each State is therefore fixed by law and is shown by the percentages in column B below, based upon official estimates of 1928 populations (column A) prepared by the United States

Census Bureau.

The maximum of total broadcasting service which can be simultaneously carried on without interference, under the present status of the law and the radio art, has been determined by the Radio Commission and its engineers, after exhaustive study and experiment, as comprising the simultaneous operation of 40 stations of 5 kilowatts and upward, on cleared channels; 125 regional stations of 500 to 1,000 watts, and 150 local stations of 10 to 100 watts. By time divisions, a larger number of actual transmitters can, of course, be operated at different times on these "assignments," but the total stations running at any one moment during the night hours must not exceed the above limit, if good radio reception is to be preserved.

Dividing this national maximum into five equal parts for the zones, and also applying the State percentages of column B, we obtain the number of each class of station "assignments" due each State, as shown in the three right-hand

columns.

# Number of full-time "assignments" due States

[See notes following table]

Population of total service, skilowatts and above   State total facilities due State and above   State total facilities due State and above   State total facilities due State and above   State total facilities due State   State total facilities   State total facilities   State total facilities   State total facilities   State total facilities   State total facilities   State total facilities   State total facilities   State total	E Local"; chiefly 00 watts and 00 watts - 4 4.7 1.8 8.12.7 4.2 2.3 1.8 6.1.4 - 30 - 10.5 2.7 1.8 7.3 1.8 7.3 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9
Population of State (1928)	0.9 .5 .4 4.7 1.8 12.7 4.2 2.2 3 1.8 6.1,4
(O. H. Caldwell, commissioner)  Maine	. 5 . 4 4.7 1.8 . 8 12.7 4.2 . 3 3 1.8 . 6 1.4 . 3 30
Maine         795,000         0.7           New Hampshire         456,000         .3         .4           Vermont         352,428         .3         .3         .4           Massachusetts         4290,000         3.1         1.2         3.9           Connecticut         1,667,000         1.2         5         1.5           Rhode Island         716,000         .5         .7         7           New York         11,550,000         8.4         3.5         10.6         8         1.0         6         8         1.1         3.5         10.6         8         1.1         3.5         1.5         1.6         1.0	. 5 . 4 4.7 1.8 . 8 12.7 4.2 . 3 3 1.8 . 6 1.4 . 3 30
Maryland	1. 8 . 6 1. 4 30
SECOND ZONE	10. 5 2. 7 1. 8
(Ira E. Robinson, commissioner)     9, 854,000     7.0     2.8     8.8       Virginia     2, 575,000     1.8     .7     2.3       West Virginia     1, 724,000     1.2     .5     1.5       Ohio.     6, 828,000     4.9     2.0     6.1       Michigan     4, 591,000     3.3     1.3     4.1       Kentucky     2, 553,000     1.8     .7     2.3	2. 7 1. 8
Ohio     6,828,000     4.9     2.0     6.1       Michigan     4,591,000     3.3     1.3     4.1       Kentucky     2,553,000     1.8     .7     2.3	2. 7 1. 8
	4.9 2.7
Total	30
THIRD ZONE (E. O. Skyes, commissioner)	
North Carolina         2,938,000         2.1         8         2.6           South Carolina         1,864,000         1.3         .5         1.7           Georgia         3,203,000         2.3         .9         2.9           Florida         1,411,000         1.0          1.3           Alabama         2,573,000         1.8         .7         2.3           Tennessee         2,502,000         1.8         .7         2.2           Mississippi         1,790,618         1.3         .5         1.6           Arkansas         1,944,000         1.4         .5         1.7           Louisiana         1,950,000         1.4         .5         1.8           Texas         5,487,000         3.9         1.5         4.9           Oklahoma         2,426,000         1.7         .7         2.2	3. 1 2. 0 3. 4 1. 5 2. 7 2. 7 1. 9 2. 1 5. 9 2. 6
28, 088, 618 20 8 25	30
FOURTH ZONE (Sam Pickard, commissioner)	
Indiana	3. 6 8. 3 3. 3 . 7 3. 0 . 8 2. 7 1. 6 2. 0
Total	30

#### Number of full-time "assignments" due States-Continued

	A	В	С	D	E
	Population of State (1928)	Percentage of total national facilities due State	Rural service, 5 kilowatts and above	Regional service, chiefly 500-1,000 watts	"Local"; chiefly 50 watts and 100 watts
FIFTH ZONE					
(H. A. Lafount, commissioner)		!			
	* 40. 05:0	Per cent	1		
Montana	548, 889	1.0		1.2	1.5
Idaho Wyoming	546, 000 247, 000	1.0		1.2	1.4
Colorado	1, 090, 000	2.0	. 8	2.4	2.9
New Mexico		. 7		. 9	1.0
Arizona	474, 000	.8		1.0	i. 2
Utah		. 9	.4	1. 2	i. 4
Nevada	77, 407	. 1		. 2	. 2
Washington	1, 587, 000	2.8	1.1	3, 5	4.2
Oregon.	902, 000	1.6	.6	2.0	2.4
California.	4, 556, 000	8.2	3.3	10. 2	12. 1
Territory of Hawaii	1 255, 912	. 5		. 6	.7
Alaska	1 55, 036	. 1			. 2
Total	11, 266, 244	20	8	25	30

<sup>&</sup>lt;sup>1</sup> Population in 1920.

NOTES ON ACCOMPANYING FIGURES SHOWING "RADIO FACILITIES DUE EACH STATE"

"Assignments."—The figures in columns C, D, and E do not show the total number of stations to be licensed. They show only the number of full-time (24-hour) "assignments" due the various States. Each such assignment may be occupied either by one full-time station or by two, three, or more stations sharing time. Such time sharing of assignments will be necessary in States and localities where the number of licensed stations exceeds the number of "assignments" available.

\*Rural service.—Column C, it will be noted, lists assignments for stations of 5 kilowatts and upward, only where the State's quota is approximately half time or more, on the basis that the great expense of building or operating a 5-kilowatt station would not be justified for less than half-time operation. States whose quotas on these rural-service channels are small fractions will presumably be served by stations in neighboring States (with which their fractional quotas may be combined).

\*Regional service.—Column D lists assignments for regional stations, including under the allocation plan chiefly 500-watt and 1,000-watt stations, but also a limited number of 250-watt stations (principally on Canadian-shared channels) and also ten 5-kilowatt limited-service.—Column E lists assignments for "local" community stations with ratings of 10 watts to 100 watts. These assignments provide primarily for communities having no other broadcasting stations, hence such local assignments are automatically not fully available in regions and communities having extensive broadcasting facilities in other classes. "Local" assignments are, however, always fully available in all sections and communities having no other near-by stations.

\*Daylight service.—The allocation plan is essentially built upon the requirements of nighttime, when transmission distances are greatest and interference is at a maximum. In the daytime, on account of the reduced transmission distances obtainable, simultaneously operating stations, con be closer toxether. In consequence, a number of a

In the daytime, on account of the reduced transmission distances obtainable, simultaneously operating stations can be closer together. In consequence, a number of additional stations for a daylight operation only (equally divided between the zones) can be incorporated into the broadcasting set-up here shown without causing any interference.

## APPENDIX H

Address by Commissioner Caldwell on synchronization, October 14, 1927

RELIEF THROUGH SYNCHRONIZING STATIONS ON SAME CHANNEL

#### By O. H. Caldwell

Commissioner Caldwell discussed synchronization fully before the American Institute of Electrical Engineers in New York on October 14, 1927. He said:

"As is well known, although the audible signal of a 500-watt station may under good average conditions be heard 100 to 200 miles, its carrier under the same conditions will cause heterodynes or 'whistles' up to 1.000 miles. Heterodyning results from the slight difference in frequencies of two stations on the same channel. For example, on the 900-kilocycle channel, if one station is operating accurately at 900,250 cycles, the listeners between and at a distance from both stations will hear a squeal which is the audible difference between the two frequencies—that is, a musical note of 250 cycles, or about middle C on the piano. If, however, the frequencies of those two stations can be brought into such close synchronism that the difference between their radio-frequencies is less than an audible frequency, the former heterodyne will disappear. The stations can then safely be located closer together geographically up to a minimum distance where the program of one comes in loud enough to appear as 'cross talk' on the other.

"This separation distance, where noticeable cross talk occurs between stations, is from one-quarter to one-tenth of the separation distance at which heterolyning or 'carrier-wave interaction' becomes objectionable. Hence if stations on the same frequency can be accurately synchronized, it will be possible to utilize our present channels manyfold more effectively and to eliminate heterodynes that now persist because of the close duplication of stations necess

sary on the same frequency channel.

## SYNCHRONIZING BY WIRE, RADIO, AND MATCHED CRYSTALS

"Three methods for such station synchronization appear to promise excellent

possibilities:

"1. Wire control of two or more stations from a common source of radio-frequency.—This plan is being operated with success nightly between station WBZ, Springfield. Mass., and its auxiliary WBZA, in Boston, a distance of 100 miles. Those two stations operate on the 900-kilocycle channel at precisely the same frequency without heterodyning. While they deliver the same program, their successful operation indicates the possibility of synchronizing stations farther apart, at 'noncross-talk' distances, and transmitting different programs. Similar wire synchronizing of stations is now contemplated in several other locations. When further developed, this plan offers an economic solution of the serious problem of chain-program operation, where 20 to 40 channels are now sometimes tied up with an identical program. If such chain programs could be limited to one or two channels, obviously many channels now tied up would be freed for other services.

"2. Radio synchronizing of stations.—A receiving set is installed 6 to 10 miles away from the station to be synchronized. On this set the incoming carrier wave from the distant station on the same channel is picked up and transmitted by telephone to the station-control room. By the zero-beat method the local station is synchronized with the distant station. Operation then continues without heterodyning, and this is accomplished under separations between stations which would produce terrific beats or howls if the ordinary method of approximate frequencies were employed. This plan is successfully employed by station WDRC at New Haven, Conn., to avoid a bad beferodyne that would otherwise occur from the 5,000-watt station WAIU on the same channel at Columbus.

Ohio, only 500 miles distant.

"3. Identical or matched crystals, maintained under standard temperature conditions at the two or more stations to be synchronized, offer another means of economizing wave areas.—Manufacturers of crystal-control apparatus give assurance that they can now guarantee crystals so accurately matched that no audible heterodyne will result between stations so controlled. No brondcasting stations have so far been equipped in this way, but it is to be hoped that the

method will be practically tried out by stations in the near future.

"The commission, of course, has no authority to order stations which operate on the same frequency to install mutual synchronizing equipment, either wire, radio, or crystal. But stations which undertake such improvement in operation, eliminating heterodynes, will be authorized by the commission to operate at closer geographical separations and so will be able to maintain positions on superior wave lengths not otherwise possible."

#### APPENDIX I

Receiving sets estimated in use as of May, 1928, by States

TWELVE MILLION RADIO SETS IN USE MAY, 1928—RADIO AUDIENCE NUMBERS 40,000,000

A nation-wide survey completed in May, 1928, conducted by "Radio Retailing," in compliance with a request of the Federal Radio Commission, shows that

nearly 12,000,000 radio receiving sets are in use in the United States, and they serve an audience of no less than 40,000,000 persons.

In making the survey, so as to obtain a complete report and the most reliable data, appeals for all available statistics were addressed to trade bodies, trade publications, and others in close touch with radio industry activities. The figures show that 7,500,000 standard receiving sets, with loud-speaker volume, are now in use in the United States.

The figures do not include crystal or one-tube receivers of obsolete type. The survey indicates that if all these crystal units and single-tube sets, which are still in wide use on farms and in rural sections, were counted, the total number of sets in actual service would approach 12,000,000.

These statistics were used by the radio industry and the National Association of Broadcasters in their hearing on April 23, 1928, before the Radio Commission on the reallocation plan. They show a close parallel with the number of automobiles in use in the same territory. Income taxes paid proved to be the dominating influence in the size of the local radio audiences. The table follows:

Radio receiving sets in use, by States, compared with automobiles, income taxes, population, etc.

State	Number of homes with radio sets, Jan. 1, 1928 !	Volume radio business, 1927 <sup>3</sup>	Personal incomes, 1924	Passenger automobiles registered, 1927	Population, 1928 <sup>1</sup>
New York	853, 000	\$12,003,074	\$5, 144, 766, 182	1, 508, 314	11, 550, 000
Pennsylvania	613,000	7, 064, 000	2, 548, 132, 809	1, 264, 453	9, 854, 000
Illinois	578, 000	8, 771, 406	2, 413, 605, 350	1, 195, 897	7, 396, 000
California	536, 000	9, 308, 560	1, 741, 063, 671	1, 384, 152	4, 556, 000
Ohio	463, 000	6, 060, 875	1, 403, 748, 590	1, 295, 020	6, 826, 000
Michigan	321,000	3, 123, 490	1, 045, 850, 046	969, 686	4, 591, 000
Massachusetts	307, 000	3, 592, 694	1, 320, 156, 959	593, 234	4, 290, 000
Texas	295, 000 266, 000	4, 575, 628 1, 667, 650	1, 177, 421, 081 638, 109, 285	531, 702 944, 905	3, 821, 000 5, 487, 000
Missouri	221,000	2, 847, 811	632, 532, 962	587, 856	3, 523, 000
Wisconsin	194,000	2, 407, 640	496, 659, 728	581, 994	2, 963, 000
Indiana	190, 000	2, 390, 318	461, 717, 343	665, 126	3, 176, 000
Minnesota	178, 000	1,057,001	375, 588, 940	559, 128	2, 722, 000
Iowa	177, 000	2, 843, 368	298, 734, 381	648, 218	2, 428, 000
Washington 3	129, 200	2, 382, 374	3 393, 961, 927	410, 386	1, 587, 000
Connecticut	123, 100	2, 223, 372	478, 174, 249	222, 283	1,667,000
OklahomaFlorida.	123, 000 122, 100	926, 429   438, 453	211, 271, 658 250, 963, 654	449, 955 331, 892	2, 426, 000
Maryland	122, 100	1, 987, 341	467, 225, 699	240, 743	1, 411, 000 1, 616, 000
Kansas	114, 500	1, 671, 885	203, 034, 515	441, 373	1, 835, 000
North Carolina	104, 500	545, 449	200, 888, 953	352, 217	2, 938, 000
Georgia	96, 500	404, 393	210, 908, 421	241, 949	3, 203, 000
Virginia	95, 500	755, 166	231, 055, 514	273, 764	2, 575, 000
Nebraska	93, 500	1, 367, 217	189, 371, 665	337, 989	1, 408, 000
Kentucky	88,000	495, 003	238, 094, 411	252, 632 254, 342	2, 553, 000 2, 502, 000
Tennessee	85, 000 80, 500	367, 650 1, 367, 100	224, 184, 198 110, 255, 418	179, 480	1, 944, 000
Alabama	71,000	126, 183	159, 918, 982	197, 983	2, 573, 000
Louisiana	69, 500	183, 200	221, 133, 422	204,000	1, 950, 000
West Virginia	66,000	410, 281	226, 999, 720	201, 645	1, 724, 000
Colorado	64, 000	671, 974	205, 087, 973	227, 708	1, 090, 000
Oregon	62, 200	869, 407	189, 884, 373	214, 946	902, 000
South Carolina	55, 500 44, 500	562, 250 80, 248	79, 613, 886 82, 652, 945	163, 551 184, 133	1, 864, 000 1, 790, 000
Mississippi Maine	42, 500	542, 150	135, 221, 259	124, 158	798, 000
District of Columbia	40, 700	817, 594	253, 312, 253	97, 794	552, 000
South Dakota	33, 000	394,000	66, 124, 303	153, 840	704, 000
North Dakota	32, 900	493, 400	48, 689, 794	145, 571	641, 192
Rhode Island	31,800	322, 600	191, 556, 190	91, 798	716, 000
Utah	17, 200	462, 400	82, 088, 417	72, 880	531,000
New Hampshire Montana	15, 600 14, 000	427, 417 277, 692	94, 132, 914 107, 241, 911	78, 400 88, 840	456, 000 548, 889
Arizona	13, 500	291, 500	58, 273, 049	63, 294	474, 000
New Mexico	13, 000	383, 250	31, 951, 117	53, 173	396, 000
Idaho	12, 600	129, 700	52, 301, 491	86, 339	546, 000
Vermont	12,000	283, 621	63, 630, 620	68, 524	352, 428
Delaware	10, 500	255, 800	64, 179, 747	36, 246	244,000
Wyoming	5, 800	48, 410	60, 751, 853	44, 358 19, 300	247,000 77,407
Nevada	2, 600	103, 985	27, 534, 276	18, 300	
Total	7, 500, 300	2 90, 785, 050	25, 656, 153, 454	19, 237, 171	120, 013, 000

<sup>&</sup>lt;sup>1</sup> Estimated.

<sup>&</sup>lt;sup>1</sup> Incomplete returns.

## APPENDIX J

Allocation of bands of frequencies under International Radiotelegraph Convention, effective January 1, 1929

Services	Frequence kilocycles second (k	per		nate wave in meters
Fixed services.  Fixed services and mobile services.  Mobile services	10- 100- 110-	100 110 125	30, 000 3, 000 2, 725	-3, 000 -2, 725 -2, 400
Mobile services. Maritime mobile services, open to public correspondence exclusively. Mobile services.  (a) Broadcasting.	1 125- 150-	160	2, 725 1 2, 400 2, 000	-2, 000 -1, 875
(b) Fixed services. (c) Mobile services. The conditions for use of this band are subject to the following regional arrangements: All regions where broadcasting stations now exist working on frequencies below 300 kc/s (above) Broadcasting 1,000 meters). Other regions {Fixed services}. Other regions {Mobile services}. Regional arrangements will respect the rights of other regions in this	160-	194	1, 875	-1, 550
band (a) Mobile services (b) Fixed services				
(c) Broadcasting The conditions for use of this band are subject to the following regional arrangements:  (a) Air mobile services exclusively.				
(b) Air fixed services exclusively.  Europe (c) Within the band 250-285 kc/s (1,200-1,050 meters); fixed services not open to public correspondence.  (d) Broadcasting within the band 194-224 kc/s (1,550-1,340 meters).	194-	285	1, 550	-1,050
1,340 meters).  (a) Mobile services except commercial ship stations Other regions (b) Fixed air services exclusively. (c) Fixed services, not open to public correspondence.	1			
Radio beacons  Air mobile services exclusively  Mobile services not open to public correspondence	285- 315- 350-	315 350 360	1, 050 9 950 850	- 950 - 850 - 830
(a) Radio-compass service (b) Mobile services, on condition that they do not interfere with radio-compass service.	360-	390	830	- 770
Mobile services (except damped waves and radiotelephony)	390- 460- 1 485-	460 485 515	770 650 8 620	- 650 - 620 - 580
Mobile services, not open to public correspondence (except damped waves and radiotelephony)  Broadcasting	515- 550- 1	550 , 390	580 4 545	- 545 - 230
(a) Broadcasting.  (b) Maritime mobile services, waves of 1,365 kc/s (220 meters) exclusively.	1, 300- 1	, 500	230	- 200
Mobile services	1,500-1	.	200	- 175
Amateurs Mobile services and fixed services	1,715-2		175 150	- 150 - 133
Mobile services	2,000-2 2,250-2 2,750-2	750	133	- 109 - 105
Fixed services Mobile services and fixed services Mobile services	2, 750- 2	, 500	105	- 85
Fixed services	3, 500~ 4	,000	85	- 75
Amateurs Mobile services and fixed services. Mobile services	4,000- 5	, 500	75 54	- 54 - 52.7
Fixed services	5, 500- 5 5, 700- 6	,000	52. 7	- 50
Broadcasting Mobile services	6 1111 A	. 150 I	50 48, 8	- 48.8 - 45
Fixed services	6, 150- 6 6, 675- 7 7, 000- 7 7, 300- 8	,000	45	- 42.8
AmateursFixed services	7, 000- 7 7, 300- 8	300	42. 8 41	- 41 - 36.6
Mobile services	8,200-8	. 550	36, 6	- 35, L
Mobile services and fixed services	8, 550- 8 8, 900- 9	, 900	35. 1 33. 7	- 33. 7 - 31. 6

¹ The wave of 143 kc/s (2,100 meters ) is the calling wave for mobile stations using long continuous waves.
² The wave of 333 kc/s (900 meters) is the international calling wave for air services.
³ The wave of 500 kc/s (600 meters) is the international calling and distress wave. It may be used for other purposes on condition that it will not interfere with call signals and distress signals.
⁴ Mobile services may use the band 550 to 1,300 kc/s (545-230 meters) on condition that this will not cause interference with the services of a country which uses this band exclusively for broadcasting.

Allocation of bands of frequencies under International Radiotelegraph Convention, effective January 1, 1929-Continued

Services	Frequencies in kilocycles per second (kc/s)	Approximate wave lengths in meters	
Broadcasting. Fixed services Mobile services Fixed services Broadcasting. Fixed services Mobile services Mobile services Fixed services Amateurs Fixed services Broadcasting. Fixed services Mobile services Broadcasting. Fixed services Mobile services Mobile services Broadcasting. Fixed services Broadcasting. Fixed services Mobile services Mobile services Mobile services Broadcasting. Fixed services Broadcasting. Fixed services Broadcasting. Fixed services Broadcasting. Mobile services Broadcasting. Mobile services Mobile	9, 600-11, 000 11, 000-11, 500 11, 400-11, 700 11, 700-11, 900 11, 900-12, 300 12, 300-12, 825 13, 350-14, 000 14, 400-13, 100 15, 100-15, 150 15, 350-16, 400 16, 400-17, 100 17, 100-17, 750 17, 750-17, 800 21, 450-21, 450 21, 450-22, 300 22, 300-23, 000 28, 000-30, 000 30, 000-56, 000 30, 000-60, 000	5. 35-	31. 2 27. 3 26. 3 25. 6 25. 2 24. 4 22. 4 21. 4 20. 8 19. 85 19. 55 16. 9 14 13. 9 13. 1 10. 7 10. 7 10. 5

Note.—It is recognized that short waves (frequencies from 6,000 to 23,000 kc/s approximately—wave lengths from 50 to 13 meters approximately) are very efficient for long-distance communications. It is recommended that as a general rule this band of waves be reserved for this purpose, in services between

## APPENDIX K

List of stations in the low-frequency bands (exclusive of ship and aircraft stations) where authorized by commission.

#### ABBREVIATIONS USED IN THIS LIST

Nature of service:

PG=General public.

PR=Limited public.

P=Private (limited commercial and special).

FX=Fixed station (point-to-point communication).

Radio companies:

I. R. T. Co.=Intercity Radio Telegraph Co. M. R. T. Co.=Mackay Radio & Telegraph Co. R. C. A .= Radio Corporation of America.

R. M. C. A.=Radiomarine Corporation of America.

T. R. T. Co.=Tropical Radio Telegraph Co.

Station	Call signal	Service	Station controlled by-
Aberdeen, Wash	KZBB KYL WGI WNO KWL KFA	P P PG FX PG P PG PG	Grays Harbor Stevedore Co. The Warehouse Co. Philippine insular government. Alaska Packers' Association. Alpena Marine Radio Service. Huron Transportation Co. Alaska Railroad. Annette Island Packing Co. U. S. S. B.
Mobile, Ala.). Aparri, P. I. (Cagayan) Bacharof, Alaska Balabac, P. I. (Palawan) Balangiga, P. I. (Samar)	KZAD KUD KEW	PG P PG PG	Philippine insular government. Alaska Packers' Association. Philippine insular government. Do.

Station	Call	Service	Station controlled by-
	signal		
Baltimore, Md	WMH	PG	R. C. A.
Bartlesville, Okla	KJM KZAB	FX PG	Phillips Petroleum Co. Philippine insular government.
Bacso, P. I. (Batanes)	KPC	PG	Do.
Baytown, Tex	KJV	FX	Humble Oil & Refining Co.
Beaumont, Tex		P	Magnolia Petroleum Co.
Big Creek (Camp 62), Calif	KXU	FX	Southern California Edison Co.
Big Creek (Camp 63), Calif		FX FX	Do. Bost Walton Haming & Besking Co.
Birmingport, Ala	WPM	P	Port Walter Herring & Packing Co. Inland Waterways Corporation.
Birmingport, Ala Boça de Quadra, Alaska	KZS	FX	A. A. McCue.
Bolinas, Čalif	KPH	PG PG	R. C. A. Philippine insular government.
Borger, Tex. (Gear) Borongan, P. I. (Samar)	KJS	FX	Phillips Petroleum Co.
Borongan, P. I. (Samar)	KZBN	PG	Philippine insular government.
Boston, Mass	WEY	PG	Boston fire department. T. R. T. Co.
Do Bowling Green, Ky Breckenridge, Tex Buffalo, N. Y	WJA	FX	*Dlinois Pipe Line Co.
Breckenridge, Tex	KSU WAM	FX PG	Phillips Petroleum Co. I. R. T. Co.
Do	WBL	PG	R. C. A.
Butler, Pa	l WBR	P	Pennsylvania state police.
Cagayan de Sulu, P. I. (Sulu)	KEV KZAC	PG PG	Philippine insular government.
Camp Eustis, Va. (Flagship Div. 1)	WPF	P	U. S. S. B.
Candle, Alaska	KGF	FX P	Robinson & Greenberg.
Cape Chacon, Alaska	KZMN	PG	Alaska Consolidated Canneries. Philippine insular government.
Cascada, Calif. Casper, Wyo Catanuan, P. I. (Tayabas)	KLF	FX FX	Southern California Edison Co.
Casper, Wyo	KDC	FX PG	Illinois Pipe Line Co. Philippine insular government.
Cathalogan, P. I. (Samar)	KZCT	PG	Do.
Cebu, P. I	KPI	PG	Do.
Cedar Falls, Wash	KFR WKK	FX PG	City of Seattle, lighting department.  Bureau of insular telegraph.
00000, 1 , 1000000000000000000000000000		& LP	John College Vollege Park
Chatham. Mass. (see Marion, Mass)	WSO		
Chatham, Mass	WIM	PG FX	R. C. A. Warren W. Kathan,
Cheboygan, Mich Chicago, Ill	WCF	PG	Chicago Federation of Labor.
Do	l waa	PG PG	Illinois Radio Corporation of America.
Chicagof, Alaska. Chignik, Alaska.	KHC	FX	Chicago Development Co. Alaska Packers' Association.
Do	KJB	P	Alaska Packers' Association, Northwestern Fisheries Co.
Chomly, Alaska	KNP	FX FX	Columbia Eiver Packer's Association. Alaska Consolidated Canneries.
Clarks Point, Alaska	KHG	FX	Alaska Packers' Association.
Clearwater, Calif. (Los Angeles)	KNR	FX PG	M. R. T. Co.
Do		PG	Do. R. C. A.
Do	WTK	PG	1. R. T. Co.
DoColumbu Ohio	WCL	FX FX	Do. Do.
Culion, P. 1. (Palawan)	KPJ	PG	Philippine insular government
Cuyo, P. I. (Palawan) Dallas, Tex	KIX	PG FX	Do. Dallas News and Dallas Jounral.
Dalv. Alaska	KDI	FX	Alaska-Portland Packers' Association.
Daja, P. I. (Surigao) Dapitan, P. I. (Zamboanga) Davao, P. I. (Mindinao Island)	KZDP	PG	Philippine insular government.
Dayao P I (Mindingo Island)	KZDN	PG PG	Do. Do.
Dearborn, Mich	WAV	P	Ford Motor Co.
Detroit, Mich	WBM	FX PG	Detroit-Edison Co.
Duluth, Minn	WME	PG	I. R. T. Co. Do.
,		&	
Do	WRL	FX PG	R. C. A.
Dundas, Alaska	KEY	P	Northwestern Fisheries Co.
Dundas, Alaska East Hampton, N. Y East Moriches, N. Y East Pittsburgh, Pa	WSE WSH	PG PG	R. M. C. A.
East Pittsburgh, Pa	WKA	FX	Do. Westinghouse Electric & Manufactur-
			ing Co.
Egegik, Alaska	KMF KMG	FX FX	Libby, McNeill & Libby. Do.
Eldorado, Kans	WAH	FX	Skelly Oil Co.
Ensenada, P. R	WPR	PG	South Porto Rico Sugar Co. of Porto
Evans Bay, Alaska	KUR	FX	Rico. Franklin Packing Co.
Everett, Wash	KFT	PG	American Tug Boat Co.

Station	Call signal	Service	Station controlled by—
Reimort Ve	Woz	P	Edwards-Slaughter Co.
Fairport, VaFalse Pass, Alaska	KJL	P	P. E. Harris & Co.
Fort Morgan, Ala	WIO	PG	P. E. Harris & Co. T. R. T. Co.
Fort Morgan, Ala Fort Worth, Tex	KMB	FX	Carter Publications (Inc.).
Frankfort, Mich	WFK	PG	Ann Arbor R. R. Co.
Funtar Alacka	I K X K	P	Sunny Point Packing Co.
Galveston, Tex	WGV	PG FX	R. C. A.
Greensburg, Pa	WBA	FX	Pennsylvania State police. Do.
Do	WKB	FX	Headquarters Troop, One hundred and fourth Cavalry, Pennsylvania National Guard.
Hawk Injet. Alaska	KPD	P	P. E. Harris & Co.
Hawk Inlet, Alaska	KGG	P	Nakat Packing Corporation.
Hielean, Fla	I WAA	PG	T. R. T. Co.
Hidden Inlet, Alaska	KQL KEK	P	Nakat Packing Corporation. M. R. T. Co.
Hillsboro, Oreg. (Portland)	KGH	FX	Do. Do.
Do	KLN	PG	Mutual Telephone Co.
Hilo, Hawaii. Hinatuan, P. I. (Surigao). Honolulu, Hawaii.	KZHN	PG	Philippine insular government.
Honolulu, Hawaii	KOG	FX	Mutual Telephone Co.
Hoquiam, Wash	KJQ	l P	Twin Harbor Stevedoring Co.
Houston, Tex	KQM	FX	Houston Printing Co. (Post-Dispatch).
Hoquiam, Wash. Houston, Tex Hunters Bay, Alaska. Hyder, Alaska.	KQI KDF	FX FX FX	Northwestern Fisheries Co. Hyder Radio & Telephone Co.
Hyder, Alaska. Ikatan, Alaska. Iloilo, P. I. (Iloilo). Infanta, P. I. (Tayabas). Isabela de Basilan, P. I. (Zamboanga). Jackson, Ohio.	KXW	PG	Pacific-American Fisheries.
Toilo, P. I. (Iloilo)	KPM	PĞ	Philippine insular government.
Infanta, P. I. (Tayabas)	KZBP	PG	Do.
Isabela de Basilan, P. I. (Zamboanga)	KPN	PG	Do.
Jackson, Ohio	WJQ	FX FX	Ford Motor Co.
Johnswood, Mich Jolo, P. I. (Sulu) Kabuku, Hawaii (Oahu Station) Kake, Alaska	WMF	FX	Kreetan Co.
Jolo, P. I. (Sulu)	KOI	PG FX	Philippine insular government. R. C. A.
Kaba Alaska	KGP	P	Sunny Point Packing Co.
Karluk, Alaska (Kodiak Island) Kasaan, Alaska	KYK	FX	Alaska Packers' Association.
Kasaan, Alaska	KMC	FX FX	Northwestern Fisheries Co.
Katalla, Alaska Kaunakakai, Hawaii (island of Molokai). Kawaihae, Hawaii	KSC	PG	Chilkat Oil Co.
Kaunakakai, Hawaii (island of Molokai).	KHO	FX FX FX	Mutual Telephone Co.
Kawaihae, Hawaii	KHN	FX	Do. Northwestern Fisheries Co.
Kenai, Alaska	KYZ	P	Libby, McNeill & Libby.
Williamon Alaska .	I KOU	FX	Killisnoo Fisheries (Inc.).
King Cove, Alaska	KJK	PG	Pacific-American Fisheries Co.
King Cove, Alaska Koggiung (permanently moored scow in Koggiung River).  Magning Alaska	i	FX FX	Alaska Packers' Association.  Libby, McNeill & Libby.
Koggiung, Alaska Koko Head, Hawaii (see Kahuku) Kukak Bay, Alaska	KIE	1	zarroy, matrona di zarony.
Kukak Bay, Alaska	KJP	FX	Hemrich Packing Co.
Kusilof. Alaska	KZY	FX	F. W. Williamson.
Kvichak, Alaska Kvichak (permanently moored scow in Kog- giung River, Alaska).	KHB	FX FX FX	Alaska Packers 'Association. Do.
Kvichak, Alaska	KYM	P	Bristol Bay Packing Co.
Lake Bay, Alaska L'Anse, Mich	KZC	FX	F. C. Barnes Co.
Latouche, Alaska	WCT	P	Ford Motor Co. Pennecott Copper Corporation.
Lazy Bay, Alaska	KPS	FX	Alitak Packing Co.
Lazy Bay, Alaska Lebak, P. I.	KPX	PG	Philippine insular government.
Legaspi, P. I	KZAJ	PG	Do.
Legasyi, P. I Libbyville, Alaska Lihue, Hawaii	KMT	PR	Libby, McNeill & Libby. Mutual Telephone Co.
Linue, Hawaii	KHM WBY	FX	Mutual Telephone Co. Illinois Pipe Line Co.
Lima, Ohio	KTQ	P	Libby, McNeill & Libby.
Tankanak Alaska	I K MIL	FX P	Do. Alaska Packers' Association.
Loring, Alaska Los Angeles, Calif. (see Wilmington) Los Angeles, Calif.	KSE KHX	P	R. C. A.
Do	KVT KYY	FX FX	Athletic Club.)  Boulevard Express.  Los Angeles County forestry depart-
Ludinaton Mich	WLD	PG	ment. Pere Marquette Railway Co.
Ludington, Mich	KZAP	P	Hercules Lumber Co
Lumarso, P. I.  Mackinac Island, Mich.	1	PG	Hercules Lumber Co. Mackinac Radio Service (E. M. Tellefson.
Malabang, P. I. (Mindanao Island)	KIZ	PG	Philippine insular government.
Malita, P. I. (Davao)	. KPW	PG	Do.
Manila, P. I	KZRC	PG	Radio Corporation of the Philippines
Manistique, Mich	WMX	PG	Ann Arbor R. R. Co.
ANIBILITO M OC. AN 18	" AA TAT AA	· ru	

Station	Call	Service	Station controlled by-
	signal		
Marion, Mass. Marion, Mass. (Matapoisett) Marion, Mass. (see Chatham). Marshall, Calif. (see Bolinas)	wcc	PG	R. C. A.
Marion, Mass. (Matapoisett)	WRQ	FX FX	Do. Do.
Marshall, Calif. (see Bolinas)	KET		
		P	G. E. Maddox. W. K. Harris.
Marysville, Mich	WPV	FX PG	Detroit Edison Co.
Marshfield, Oreg. Marsysville, Mich Mati, P. I. (Davao).  Mazama (permanently moored vessel at	KPZ	PG FX	Philippine insular government.  Everett Packing Co.
Herendeen village, Alaska).	1		_
Memphis, Tenn	WPI WDM	P	Inland Waterways Corporation.  Ann Arbor R. R. Co.
Do	KYN	P	Commercial Pacific Cable Co.
Minneapolis, Minn	KQP WLP	P FX	Inland Waterways Corporation. Northern States Power Co.
Mohile, Ala	WNN	PG	T. R. T. Co. Inland Waterways Corporation.
Do'	WPP KYD	P	Inland Waterways Corporation.  Red Salmon Canning Co.
Alaska).	1	_	
Nakeen, Alaska (Bristol Bay) Do	KJI KHT	P P	Nakat Packing Corporation.
Do	KMK	FX	Do. Naknek Packing Co.
Do	KOM	P FX	Northwestern Fisheries Co.
Nelson Lagoon, Alaska	KXV	FX	Naknek Packing Co.   Pacific American Fisheries.
New Brunswick, N. J. (see Belmar)	WII	FX FX	R. C. A.
New London, Conn	WSA	PG	Do. R. M. C. A.
New Orleans, La	WNU	PG	T. R. T. Co.
New York, N. Y. (Borough of Brooklyn)	WNY	PG PG	R. C. A.
New York, N. Y.	WHI	FX	DO. R. M. C. A. T. R. T. Co. I. W. T. Co. R. C. A. John Wanamaker. City of New York police department.
Do. Do. Do. Do. Naknek, Alaska (Hyades moored vessel) Nelson Lagoon, Alaska New Brunswick, N. J. (see Belmar) New Brunswick, N. J. (Bound Brook) New London, Conn New Orleans, La New York, N. Y New York, N. Y New York, N. Y Oo. Nushagak, Alaska Do.	KLJ	P FX	City of New York police department. Columbia River Packers Association.
Do	KNJ	P	Northwestern Fisheries Co.
Do	KNO	FX P	Libby, McNeill & Libby. Alaska Salmon Co.
Owensboro, Ky	WJC	FX	Indian Pipe Line Co. Palm Beach Radio Co.
Palm Beach, Fia	WOE	PG PG	Palm Beach Radio Co. M. R. T. Co.
Pandan, P. I. (Catanduanes Islands)	KZPN	PG	Philippine insular government.
Do.  Do.  Do.  Owensboro, Ky.  Palm Beach, Fla.  Palo Alto, Calif.  Pandan, P. I. (Catanduanes Islands)  Pasay, P. I.  Philadelphia, Pa.	WDH	PG FX	Do. First Troop, Philadelphia City alry, Headquarters Troop, Fifty
Do Do Do Do Pillar Bay, Alaska Plrate Cove, Alaska Prate Cove, Alaska Point Armstrong, Alaska Point Reyes, Calif. (Bolinas) Point Warde, Alaska Port Alexander, Alaska Port Athorp, Alaska Port Arthur, Tex Port Beauclaire, Alaska Port Graham, Alaska Port Graham, Alaska			second Cavairy Brigade.
Do	WHE	FX PG	John Wanamaker. Tidewater Wireless Telegraph Co.
Pillar Bay, Alaska	KYV	FX FX FX	Fidalgo Island Packing Co.
Pirate Cove. Alaska	KOX	FX	Alaska Packers' Association. Union Fish Co.
Point Armstrong, Alaska	КНН	! P	Buchan & Heinen Packing Co.
Point Warde, Calif. (Bolinas)	KDU	FX FX	R. C. A. Whitworth Fisheries.
Port Alexander, Alaska	KPR	FX	Karl Hansen.
Port Arthur, Tex	WPA	P PG	Deep Sea Salmon Co. Gulf Refining Co.
Port Beauclaire, Alaska	KWO	P	Beauclaire Packing Co.
Port Graham, Alaska	KFQ	P	T. H. Killam. The Warehouse Co.
Portland, Oreg	KLB	FX	Northwestern Electric Co.
Do Port Moller, Alaska	KPK	PG FX	Merchants Exchange. Pacific-American Fisheries.
Puerto Princesa, P. I. (Palawan)	KIV	PG	Philippine insular government.
Pybus Bay, Alaska	KFC	FX P	Alaska Consolidated Canneries. Do.
Port Moller, Alaska Puerto Princesa, P. I. (Palawan) Pybus Bay, Alaska Quadra, Alaska. Do. Quincy, Mass. Radioville, Alaska	KOR	FX	Northwestern Fisheries Co.
Quincy, Mass	WPC	P	Bethlehem Shipbuilding Corporation Joseph T. Bauer.
Rasberry Island, Alaska	KMQ	FX	Caw Packing Co.
Ked Bluff Bay, Alaska	KYS I	PG P	Baranof Packing Co. Marine Products (Inc.).
Reedville, Va Rocky Point, N. Y Rocky Point, N. Y	WNL	FX	American Telephone & Telegraph Co
Rocky Point, N. Y	WQM WLC	FX PG	R. C. A.
			Co.
Rose Inlet, Alaska Ruby (permanently moored vessel in Kog- giung River, Alaska).	KJC KDR	FX FX	Alaska Consolidated Canneries. Alaska Packers' Association.
Saginaw Bay, Alaska St. Croix Falls, Wis Saltchuck, Alaska	KFJ	P	Port Walter Herring & Packing Co.
Saltchuck, Alaska	WPL KWO	FX FX	Norhtern States Power Co. Alaska Palladium Co.
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Station	Call signal	Service	Station controlled by-
San Francisco, Calif. (see Palo Alto, near)	KFS		PG.
San Francisco, Calif. (see Bolinas)	KPH		R. C. A.
		P	Examiner Printing Co.
San Francisco P I (Camotes Cebu)	KPY	PG	Philippine insular government.
San Jose P I (Mindoro Island)	KIY	PG	Do.
Seattle Wash	KPE	PG	City of Seattle harbor department.
San Francisco, P. I. (Camotes, Cebu) San Jose, P. I. (Mindoro Island) Seattle, Wash Do	KVW	FX	City of Seattle light department.
Seldovia, Alaska	KEA	PG !	Adam Lipke.
Shakan, Alaska	KVN	P	Northwestern Fisheries Co.
Sheboygan, Wis	WSK	PG	Reiss Steamship Co.
Shelby, Mont.	KVX	FX	Illinois Pipe Line Co.
Siasi, P. I. (Sulu)	KED	PG	Philippine insular government.
Seldovia, Alaska Shakan, Alaska Sheboygan, Wis. Shelby, Mont Siasi, P. I. (Sulu) Siginaka Island, Alaska Skagit Power Site, Wash	KXD	FX FX FX	W. M. Cook.
Skagit Power Site, Wash	WJE	FX	City of Seattle light department.
		FX	Skelly Oil Co.
Snagpoint, Alaska	KHF	P	Alaska Packers' Association.
inno Harbor Alaska	KAL	P	Snug Harbor Packing Co.
Sogod, P. I. (Leyte)	KASD		Phillippine insular government. Ford Motor Co.
Sogod, P. I. (Leyte) Springfield, Ohio Steannboat Bay, Alaska (Noyes Island)	WILL	FX P	New England Fish Co.
Steamboat Bay, Alaska (Noyes Island)	WDH	FX	Detroit-Edison Co.
Superior, Mich Surigao, P. I. (Surigao)	W KI	PG	Philippine insular government.
Taku Harbor, Alaska	KVG	P	Libby, McNeill & Libby.
Tampa, Fla	WPD	PG	Gulf Radio Service.
Tandas D I (Curisas)	L'7TO	PG	Philippine insular government.
Tantag, F. I. (Surigao) Tenakee, Alaska Toddi, Alaska Torrance, Calif. (Los Angeles) Tuckerton, N. J	KOU	FX	Alaska Consolidated Canneries
Todd Algelea	KFP	FX	Peril Straits Packing Co.
Torrance Calif (Los Angeles)	KSE	PG	R. C. A.
Tuckerton, N. J	WCI	FX	Do.
()0	15 (1(1	FX FX	Do.
		1 PG	Do.
DO Tulsa, Okla. Tyee, Alaska Uganik, Alaska Uganik, Alaska (Port O'Brien, Kodiak Island) Ugashik, Alaska Underwood, Wash. (near) Union Bay, Alaska	WEH	FX	Shelly Oil Co.
Tyee, Alaska	KSR	P	Sebastian Stuart Fish Co.
Uganik, Alaska	KLP	P	Kodiak Island Fishing & Packing Co
Uganik, Alaska (Port O'Brien, Kodiak Island)	KVF	P	San Juan Fishing & Packing Co.
Ugashik, Alaska	KMU	FX	Red Salmon Canning Co.
Underwood, Wash. (near)	KFL	FX	Northwestern Electric Co.
Union Bay, Alaska Uyak, Alaska (KIIA)	KON	PG	Nakat Packing Corporation.  Alaska Packers' Association.
Uyak, Alaska (KIIA)	KIIA	FX	Northwestern Fisheries Co.
Uyak, Alaska (Kii V)	KHV	P	Katmai Packing Co.
V-stal Cubatation Colif	KAU	FX	Southern California Edison Co.
Vestal Substation, Cam	W.C.tr.	PG	Bureau of Insular Telegraph.
Uyak, Alaska (KHA) Uyak, Alaska (KHV) Uzinki, Alaska Vestal Substation, Calif. Vieques, P. R. View Cove, Alaska	Well.	FX	Pacific Coast Cement Co.
Virge D I (Albert)	KZAH	PG	Philippine insular government,
Virac, P. I. (Albay) Wahiawa, Hawaii (Island of Oahu)	KHK	PG	Mutual Telephone Co.
Wailuku, Hawaii	KHL	FX	Do.
Warm Springs Bay, Alaska	KNH	FΧ	United States-Alaska Packing Co.
Warm Springs Bay, Alaska Warren, Alaska	KHU	FX	Alaska-Portland Packers' Association
Waterfull Alaska	KZN	P	Nakat Packing Corporation.
West Reading, Pa Wyandotte, Mich Wyoming, Pa	WMB	FX	Pennsylvania State police.
Wyandotte, Mich	WCV	j P	Wyandotte Transportation Co.
Wyoming, Pa	WDX	FX	Pennsylvania State police.
Yakutat, Alaska	KKA	FX	Libby, McNeil & Libby.
Yes Bay, Alaska	KRU	FX	Alaska Consolidated Canneries.
Zacher Bay, Alaska	KFX	P	Robinson Packing Corporation.
Zamboanga, P. I. (Mindanao Island)	KIW	PG	Philippine insular government.
PORTABLE			
Los Angeles, Calif	KFV	FX	Los Angeles County, forestry department.

## APPENDIX L (1)

Partial list of persons attending high-frequency hearing on January 17, 1928, and interests represented by them

Name	Address	Representing		
Baker, L. S.	195 Broadway, New York	National Association Broadcasters.		
Beakes, W. E	1 Federal Street, Boston	Tropical Radio Tel. Co.		

Partial list of persons attending high-frequency hearing on January 17, 1928, and interests represented by them—Continued

Name	Address	Representing
Beane, E. A	549 West Washington Boulevard, Chi-	E. A. Beane, engineers.
Blair, R. H., lieutenant commander, U. S. Navy.	cago, 111. New York Washington, D. C	United Press. Navy Department.
Blair, Wm. R	Munitions Building, Washington,	War Department.
Blanchard, M. J	D. C. 1725 Liberty Bank Building, Buffalo, N. Y.	Universal Wireless Communication
Bracelan, C. M	195 Broadway, New York	Co. (Inc.). American Telegraph & Telephone Co.
Brown, Royal	Akron, Ohio	Firestone Tire & Rubber Co.
Caldwell, Louis Campbell, John Capron, H. L. M Carlton, Dave P Chase, A. H Cochrane, Geo, D Coleman, J. O'R	Chicago, Ill.  39 Boylston Street, Boston	Chicago Tribune. Edison Electric Light Co., Boston. R. II. Macey Co. (Inc.). Humble Oil & Refining Co. Self. Universal Pictures Co. (Inc.). National Electric Light Association (N. Y.).
Conwell, R. N	80 Park Place, Newark, N. J	Do. Standard Shipping Co. and Standard
Corwith, II. B	195 Broadway, New York 901 Crocker First National Bank	Oil Co. of New Jersey. Western Union Telegraph Co. Examiner Printing Co.
Counick, Harris D. H Craven, T. T., captain,	Building, San Francisco, Calif. 60 Broadway, New York Washington, D. C	Wired Radio (Inc.). U. S. Navy.
Counick, Harris D. H Craven, T. T., captain, U. S. Navy. Crittenden, R. F. Creichton, Thos. H., jr Davis, Manton Deegan, Wm. J.	253 Broadway, New York	Michigan Limestone & Chemical Co. Wireless Tel. & Communicating Co. Radio Corporation of America. Mackay Radio & Tel. Co. Bee Publishing Co., Fresno, Calif.
Dowd, Fayette B	mgton, D. C.	Oil Industry. Wired Radio (Inc.). Postal Telegraph Co.
Espenschief, Lloyd	195 Broadway, New York	American Telegraph & Telephone Co.
Felix, Edgar II	246 West Fifty-ninth Street, New	Radio Broadcoast Magazine. Radio Station WEMC. Hearst Publications.
Ford, Richard A. Ford, Sherman. Freeman, John II Freelich, J. M. Gager, E. II Gardner, Capt. John II Glatzel, Earle D. Gedley, Paul F. Goldsmith, Dr. A. M.	York City.  1719 K Street NW., Washington, D. C. Munsey Building, Washington, D. C. Houston, Tex.  435 Sixth Avenue, Pittsburgh.  Straus Building, Chicago. War Department, Washington, D. C. 2000 Second Avenue, Detroit. New York, N. J. Van Courtlandt Park South and Saxon Avenue, New York City.  66 Broad St., N. Y. City. New York City.  Akron, Ohio.  1112 Connecticut Avenue, Washington, D. C.  Pier 98 South Wharves, Philadelphia.	Radio Corporation of America. Texas Co. Anderson, Clayton & Co. Duquesne Light Co. Great Lakes Radio Broadcast Co. Alternate for War Department. Detroit Edison Co. New York Evening News. National Broadcasting Association.
Goulden, S. W	66 Broad St., N. Y. City New York City Akron, Ohia 1112 Connecticut Avenue, Washing	Radio Corporation of America. United Press. Goodyear Tire & Rubber Co. Radio Corporation of America.
Haig, J. Donald Hawkins, E. P	215 West Eighty-third Street, New	Tidewater Wireless Tel. Co. Himself.
	York City. Crocker First National Bank Build-	Examiner Printing Co.
Herd, W. L	ing, San Francisco, Calif. Richmond, Mich	Industrial Radio Tel. Co. Mackay Radio & Tel. Co. Alternate for War Department. Himself. U. S. Navy. Public Service Electric & Gas Co. Westinghouse Electric & Mang.
Horn, Milton V	75 Progressive Avenue Buffelo	Co.

Partial list of persons attending high-frequency hearing on January 17, 1928, and interests represented by them—Continued

Name	Address	Representing
Jamieson, W. D	Northbrook, Ill	Wireless Tel. & Communicating
Janskey, C. M., jr Jewett, F. B	University of Minnesota, Minneapolis. 195 Broadway, New York City	Co. American Petroleum Institute. American Telegraph & Telephone Co.
Jolliffee, C. B. Kannestine, F. M. Keenan, Geo. M. Kennedy, John A. Kepp, Roger S. Kane, John H. Langley, R. H. Leathers, W. H. LcClair, Lieut. Com-	Washington, D. C. 65 Broadway, New York City	Co.  Bureau of Standards. Geo. Research Co. Pennsylvania Power & Light Co. San Francisco Examiner.  Philips Petroleum Co. Crosley Radio Corporation. Graybar Electric Co. U. S. Navy.
mander H. P. Lewis, A. D. Linz, Bertram F. Loeb, Louis M.	Hagerstown, Md. 622 Albee Building, Washington, D. C. New York City.	Potomac Edison Co. Washington Radio News Service. New York Times and Cook,. Nathan & Lehman.
Lohnes, Horace L Lowe, M. B	Munsey Building, Washington, D. C. Tulsa, Okla	Skelley Oil Co. and Phillips Petro leum Co.
Lord, A. D McBreen, T. J	Jersey City Evening Star Building, Washington, D. C.	DeForest Radio Co. (receiver). Consolidated Press Association.
McCallum, W. R. McCandlish, B. V. McErlean, Thomas. McMahon, T. J. Maresca, J. B. Marriott, R. H. Martin, M. C. Meinholtz, F. E. Michel, Charles J.	Washington, D. C. Navy Department, Washington, D. C. 50 Church Street. Houston, Tex. New York City. 1470 East Eighteenth Street, Brooklyn. Tribune Square, Chicago 229 West Forty-third Street, New York 5757 North Sixth Street, Philadelphia,	Evening Star. U. S. Navy. American Seismos Co. The Texas Co. Experimenter Publishing Co. International News. Chicago Tribune. New York Times. Himself.
Milnor, J. W	Pa. 195 Broadway, New York. 121 Chestnut Street, Philadelphia Bond Street, Newark, N. J. Chicago, Ill	Western Union Telegraph Co. George H. McFadden & Bro. Radio Station WAAM (also 2XEA). American Federation of Labor Chi- cago Federation of Labor.
Parker, J. W. Parker, W. E. Patterson, Edw. B. Payne, George E. Petsing, Capt. Edwin R. Phelps, Boyd. Phelps, Howard S. Poe, Merle M. Pope, R. A.	2000 Second Avenue, Detroit	Detroit Edison Co. U. S. Coast and Geodetic Survey. Victor Talking Machine Co. R. H. Macey & Co., New York. Altenate for War Department. Anderson, Clayton & Co. American Publishers Committees. Illinois Pipe Line Co. Alaska Communication Service.
Poppelle, J. R	wasn. Newark, N. J. Washington, D. C. do. Munitions Building, Washington,	L. Bamberger & Co. Bureau of Standards. Universal Wireless Comm.
Scofield, Frederick C Scott, Frank D	I DC.	U. S. Army.  Intercity Radio Tel. Co. Radio Manufacturers Association and National Association of Broad-
Searle, Don Searle, H. A Sherley, Swagar	Metropolitan Bank Building, Wash-	casters.  Mona Motor Oil Co. Do. Radio Corporation of America.
Shoup, Stanley	Washington, D. C. do. President, Intercity Radio Tel. Co., Rockefeller Building, Cleveland.	Department of Commerce. Airways, Department of Commerce. Intercity Radio Tel. Co.
Simpson, Frederick G Simpson, Frederick G	Rockefeller Building, Cleveland. 311 California Street, San Francisco 1518 L. C. Smith Building, Washing-	Robert Dollar Co. Simpson Radio Corporation.
Skirrow, John F Smith, W. C. Squier, General Stanton, G. T Stark, K. H Stevens, A. M Stevens, T. M	ton, D. C. 253 Broadway, New York. 31 St. James Avenue, Boston Washington, D. C.  11 Wall Street, New York.	Sell.
Stevens, A. M	11 Wall Street, New York World Building, New York 66 Broad Street, New York	Examiner Printing Co. Radio Marine, Radio Corporation, America.

Partial list of persons attending high-frequency hearing on January 17, 1928, and interests represented by them—Continued

Name	Name Address			
Stewart, Chas. H	St. Davids, Pa	Vice president, American Railway		
Taff, H. F	708 Fourteenth Street NW., Washington, D. C.	League. Western Union Telegraph Co.		
Taylor, A. Hoyt Terven, L. A. Thom, Alfred P., jr	Anacostia, D. C	U. S. Navy. West Penn Power Co. American Railway Association.		
Trautwein, Paul K		West Indies Radio Telegraph Association.		
Vallance, Wm. Roy Walls. H. J	Hagerstown, Md Elgin, Ill	Mackay Radio & Telegraph Co. Potomac Edison Co. WNBT Elgin National Watch Co. State Department. Bureau of Lighthouses.		
Warner, K. B	Department of Justice	Radio Commission.		
Weeks, R. Stuart	Akron, Ohio Berrien Springs, Mich Atlanta, Ga	Station WEMC. Georgia Power Co.		
Windmuller, Lewis Wing, John E	40 West Street, New York	Bull Insular Line.		

# APPENDIX L (2)

Discussion of high-frequency spectrum by Dr. J. H. Dellinger, January 17, 1928

#### THE HIGH-FREQUENCY SPECTRUM

# By Dr. J. H. Dellinger, Bureau of Standards

The problem faced by the Federal Radio Commission in high frequencies is similar to that in broadcasting. In any part of the radio spectrum the number of channels is definitely limited at any given stage of radio development. The difficulty of the problem, and in fact the very reason why there is need for a Federal Radio Commission, is the simple fact that the number of channels is limited.

The waves available.—The spectrum under consideration extends from 2,000 to 23,000 kilocycles. This spectrum of waves was divided up into 36 small bands by the recent International Radio Conference to various services, as set forth in the attached appendix. This allocation will come into force January 1, 1929, and it is assumed that allocations will be made in accordance with it henceforth. Several bands of frequencies are available to mobile services, several to fixed services, several to broadcasting, and several to amateurs. "Mobile services" refers to communication with ships, aircraft, or vehicles. "Fixed services" refers to communication between stations permanently fixed in position. The bands allocated to "broadcasting" are largely, as far as this country is concerned, for the use of broadcast relay stations.

General characteristics.—Considerable experience has been accumulated in the past four years in experimental use of the high frequencies, and certain conclusions can now be drawn as to the number and character of the available communication channels. There is by no means unanimous agreement on precise details among those who have had most experience, and I must, therefore, sound a note of warning. Any statements either by myself or others giving actual figures for width of channel, available number of channels, distance ranges, etc., are only approximations. The primary physical fact characterizing high frequencies is that they are subject to greater vagaries than radio waves of lower frequency. It is never certain that the performance observed at one time can be exactly duplicated at any other time. The conclusions which can be tabulated are averages of a great deal of experience

A factor of safety must be allowed in order to insure genuine communication service when high frequencies are used. Much of the information in the hands of the public is based on sensational reports of great distances worked by amateurs with small power. It is true that a boy in the United States will occasionally communicate with a boy in Australia, using 50 watts or even 5 watts. But such communication is of no use commercially. Sufficient power must be provided to carry the messages through under severe conditions of fading, atmospherics, low-wave intensity, and interference. As an illustration, the British Government paid over \$200,000, exclusive of the land occupied, for the high-frequency station to communicate with Canada, and the company which furnished it lost money on it.

It is by no means possible to say that an operating channel in the highfrequency spectrum is N kilocycles wide where N can be immediately specified and the number of channels easily computed by dividing the total width of this part of the spectrum by N. The conditions are very different in different parts of the frequency spectrum. These conditions, aside from the existence of vagaries and irregularities which I mentioned, are such things as the selectivity of receiving sets, accuracy of maintenance of frequency, skip distance, and the different carrying power of the waves at different hours of the day and night,

I regret having to mention such a collection of technical factors, but I know no other way of making it clear to you how far we are from a situation in which we can merely list the frequency channels and parcel them out according to demand. The task of the Federal Radio Commission in this field is fur more

complicated than that,

Width of channels,—Every radio-transmission potentially is capable of interfering with every other. This is avoided by virtue of the fact that receiving sets have a certain amount of selectivity or discriminating power for signals of differing frequency. If receiving sets had unlimited selectivity it would be possible to receive without interference continuous-wave transmissions separated only a few hundred cycles from one another and telephone transmissions separated only 5 kilocycles, and this would be true regardless of the propinquity of transmitting stations to the reception point. As we actually utilize real receiving sets rather than ideal ones, channels of greater width are necessary. Taking into account the actual average power (usually 1 to 10 kilowatts) and distance of transmission, and the selectivity of existing receiving sets, it turns out that reception can be carried on without excessive interference with an average frequency separation of about 5 kilocycles at a frequency of 5,000 kilocycles and this same proportionate separation of 1 in 1.000 holds pretty well throughout the whole high-frequency spectrum. Continuous waves (called type A1 in the international convention) and radiotelephony (type A3) are in view. It is assumed that no damped waves (type B) will be allowed.

On the basis of this rough rule it can be calculated that there are something like 2.000 channels available in the frequency spectrum under consideration. These are not all available for use in the United States. As I shall explain later, the higher frequency channels are essentially adapted to very long dis-

tances and hence international working.

There is a possibility of increasing somewhat the number of channels if advantage is taken of a certain principle. This principle, well recognized in the allocation of the very low frequencies for transoceanic telegraphy, is that adjacent frequencies should be assigned to transmitting stations close to one another geographically. Then a receiving station at a given point is subject, on the average, to less interference from near-by stations. The use of this principle permits the use of a smaller frequency separation between stations. It is uncertain how extensive use can be made of it in the high-frequency field. Some experiments have been made on this basis by the Army and a definite improvement obtained. It is also possible that more stations can be accommodated by duplicating the use of a channel at widely separated points. On account of the great carrying power of high frequencies, however, any duplication, even with low power, must be considered experimental until it has been proved that negligible interference results.

Accuracy of frequency.—Another limitation on the number of communication channels available is the lack of perfect constancy of station frequencies. Departure of a station's frequency from its licensed value is a most important source of interference. A very small percentage variation, indeed, will cause a transmitting station to invade the frequency limits of some other station. If the frequency separation between stations is the amount I mentioned, 0.1

per cent, it follows that a variation of 0.1 per cent in the frequency of one station will put it exactly on the channel occupied by another station. Frequencies must, therefore, be maintained much more accurately than 0.1 per cent. This is a rigorous requirement, more so than the present ruling of the Federal Radio ('ommission on the maintenance of frequencies of broadcasting stations. As it is difficult for some of the broadcasting stations to comply with this requirement, it follows that accuracy of frequency is at the present time a limitation forbidding the use of a number of frequency channels much in excess of what I have indicated.

The practicable limit in present practice is just about 0.03 per cent, the limit of the commission's present requirement for broadcasting stations. Even this requires great care on the part of the station operator. As temperaturecontrolled piezo oscillators come into use, the accuracy can be expected to advance and frequencies maintained perhaps ten times as close. In any event proper operation of high-frequency stations is bound to take on something of laboratory character, for the maintenance of accurate frequency is far more important than in the lower parts of the spectrum. This fact in itself gives notice that all those who secure the privilege of using high-frequency channels must expect to provide themselves with precision apparatus for maintaining

frequency with great accuracy.

Day and night distances.—The frequency required for any given kind of service depends upon the distance of transmission and the time of day in which the station must operate. In the first place, it is a remarkable characteristic of the very high frequencies that they carry better to great distances than to certain short distances. This is known as the skip-distance effect. Because of this, the recent International Radio Conference stipulated that as a general rule frequencies above 6,000 kilocycles should be reserved for long-distance communications (as far as fixed services are concerned). The following statements may be taken as a rough guide to the uses of various parts of the highfrequency spectrum:

Between 2,000 and 3,000 kilocycles the waves are suitable for short distances of the order of a hundred miles in the daytime and several hundred miles at Obviously these channels can all (or nearly all) be used in the United States with little regard to their use by other countries. Examples of services suitable for allocation to this band are aircraft telephony and emergency

communication between substations of power companies.

Between 3,000 and 6,000 kilocycles the waves carry a few hundred miles by day and a thousand or more miles at night. While these waves can be allocated freely for national use as far as daytime is concerned, their use in other parts of the world must be considered when night transmission is desired.

Above 6,000 kilocycles we have very great distances of transmission both by day and night, with a skipped zone of a few hundred miles around the transmitting station. The uses of such waves in all parts of the world must be considered in allocating these frequencies. They are suitable for transoceanic services, such as commercial telegraphy and relaying of broadcast programs.

Above about 15,000 kilocycles the waves are useful only for daytime communication, and 23,000 kilocycles is about the limit at which the waves have

any use at all for long-distance communication on this planet.

On account of the differing transmitting conditions for day and night, it follows that stations which must carry on service throughout the whole 24 hours may need to have two different frequencies for operation at different times of day.

Conclusion.—Summarizing, it appears that there are some 2.000 channels available between 2.000 and 23,000 kilocycles. This number might conceivably be increased as the selectivity of receiving sets and the accuracy of frequency control are improved by future design; but, on the other hand, the probable increase of power used in the future may compensate for this, so that this number can be taken as a guide for discussion. In order that this number of channels may be used all stations must provide special means for maintaining their frequencies with great accuracy. The assignment of frequencies for any given service must take account of the physical facts in regard to distance which is best covered by any particular frequency. Among the most interesting of these facts are that the higher frequencies are better adapted for long-distance than for short-distance communication, and that for a given distance a different frequency is required in the daytime than at night.

If I have accomplished nothing else, I shall be glad if I have made it clear that radio transmission at high frequencies is subject to greater vagaries than low-frequency transmission. All principles must be applied with caution. My brief summaries of existing knowledge will be supplemented by the statements of others, and I am entirely prepared to have some of my statements controverted. It is impossible to give a neat set of rules that can be immediately applied to setting up a system of high-frequency stations that will work together with maximum efficiency and harmony. The problem is very much more difficult than that of the broadcast frequencies because of greater variability of the high-frequency waves, the greater difficulty of maintaining accurate frequencies, the differences between day and night transmission, and the relative lack of extensive experience in the practical use of high-frequency waves.

#### APPENDIX L (3)

Remarks made by Capt. S. C. Hooper at public hearing on high frequencies held on January 17, 1928

Mr. Chairman and gentlemen, a study has been made by the radio division of the Bureau of Engineering to determine possible number of high-frequency channels when various phases of the radio art are considered.

The table on the following pages shows the allocation of bands to the various services in accordance with the 1927 International Radio Conference.

It is expected, of course, that the United States will allocate high-frequency channels and license radio stations in accordance with the provisions of the radio conference.

The following table shows the channels available for the various classes of services as allocated by the 1927 International Radio-Telegraph Conference between 1.500 kilocycles and 60,000 kilocycles:

#### Channels and percentages of accuracy

	0.1 per cent	0.05 per cent	0.025 per cent	0.02 per cent	0.01 per cent
Mobile services. Mobile services.	250	425	670	760	1, 069
Fixed services	103	161	227	247	303
Mobile services.  Fixed services.	316	537	833	943	1, 288
Fixed services. Broadcasting Amateurs Not reserved Amateurs and experimental	388 23±4 31 390 67	715 32±6 58 759 131	1, 241 42±10 98 1, 443 250	1, 452 44±11 113 1, 758 304	2, 240 52±12 170 3, 155 549
	1, 568	2, 818	4, 804	5, 621	8, 826

The following table shows the channels available for the classes of service and for the percentage of accuracies indicated between 4,000 kilocycles and 23,000 kilocycles. These frequencies, by virtue of their extreme range for limited power, may cover great distances and must be considered international in character:

#### Channels and percentages of accuracy

	0.1	0.05	0.025	0.02	0.01
	per cent	per cent	per cent	per cent	per cent
Mobile services. Mobile services. Fixed services. Fixed services Broadcasting. Amateurs.	138 198 375 23±4 31	255 351 694 32±6 58	439 570 1,212 42±10 98 2,361	513 655 1,420 44±11 113	777 939 2, 201 52±12 170 4, 139

#### STANDARD OF ACCURACY

The standard of accuracy which may be reasonably required of all high-frequency stations—ship and shore—may be subject to considerable argument. Considering the monetary value of a channel which carries for thousands of miles, it seems reasonable to require transmitting stations to comply with such accuracy as necessary in order to accommodate as many applicants for station licenses as possible.

The following methods of controlling frequencies are in actual use:

(a) Piezo electric crystals.

(b) Harmonics from a tuning fork.

(c) Harmonics from a constant-speed generator employed in Germany in broadcasting band.

The following methods of controlling frequencies are possibilities for the

future:

(a) Harmonics of longitudinal oscillations in magnetic metal bars.

(b) Frequency multipliers by stepping up time intervals from standard clocks.

Theoretically, and based on results with our most modern naval circuits, a percentage of accuracy of 0.02 of 1 per cent is possible. However, it is realized that many stations are not prepared to adopt this standard at the present time.

Therefore, the following accuracy is recommended, with a guard band of 2,000 cycles between channels (combined constancy and absolute accuracy):

Jan. 1, 1928. to Jan. 1, 1930\_\_\_\_\_\_ 0.05 Jan. 1, 1930. to Jan. 1, 1933\_\_\_\_\_\_\_ 0.025 After Jan. 1, 1933----- 0.01

I am not fully informed whether a large percentage of foreign stations can maintain an accuracy of 0.05 per cent. Probably they can maintain an accuracy of only 0.1 per cent at the present time.

However, it will be to the advantage of the United States, in securing as large a percentage of high-frequency channels as possible, to allocate frequencies on the basis of 0.05 per cent if we feel that foreign stations will not interfere.

In the use of high frequencies for long distances most stations will require two frequencies, that is, one for day and one for night communication. A few stations will require three and four frequencies, such including those used in broadcasting weather, press, ships, and aircraft. So for this reason the number of stations which can be licensed would probably be half those indicated above in the band 4,000-23,000 kilocycles, i. e.-

0.05 per cent accuracy. 1/2 × 1.390	695
0. 025 per cent accuracy. ½×2.361	1, 281
0. 02 per cent accuracy, $\frac{1}{2} \times 2.745$	1.373
0.02 per cent accuracy, 72/2, 130-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	,

It is desired to point out that the longer the United States delays in putting its high-frequency circuits on the map internationally, the larger will be the

proportion of channels occupied by foreign stations.

If we take on, say, 10 per cent for the United States of the theoretical (0.01 per cent accuracy) high-frequency channels, we will have at a guess 10 per cent multiplied by 4,137@414 channels. Cutting this in half, to give day and night channels to a station, would give the United States ½×414=212 stations.

Reducing this to a present-day basis of 0.05 per cent accuracy would give

 $\frac{1}{10} \times \frac{1}{12} \times 139 = 70$  stations between 4.000 and 23,000 kilocycles.

If we could obtain 20 per cent of the available channels for the United States there could be accommodated 139 stations.

# NUMBER OF EXISTING HIGH-FREQUENCY STATIONS

I have no accurate list of existing high-frequency stations. An incomplete list, probably very incomplete, is appended. It will be desirable that licenses be issued bearing in mind existing stations throughout the world. The accurate list would of course have to be obtained from the international bureau.

#### PRIORITY OF STATIONS

The stations which must be accommodated in the high-frequency spectrum

would take a priority somewhat as follows: (1) Those for maritime purposes. Separate bands are provided for these in the International Radio Conference agreement; therefore they need not be discussed, as they will not interfere with the bands allotted to shore stations.

(2) Those required for national defense.
(3) Those required for long-distance rebroadcasting, or broadcasting, as assigned by the international radio conference. Special bands are allocated for

(4) Those required for long-distance point-to-point communication, paid traffic, public service.

(5) Those required for long-distance communication, nonpaid traffic, public service, which are necessary, due to impracticability of obtaining wire services.

(6) Same as (5), except that they parallel wire services.

(7) Other services, in order of their importance to the public.

Amateurs are provided their own high-frequency bands by the international radio conference; therefore need not be considered at this conference.

In this connection attention is invited to the recommendation of the international radio conference that high frequencies be reserved for long-distance communication (rather than short-distance communication) in services between fixed points. The Navy Department has for two years realized the importance of conserving high frequencies for long-distance communication, and with that in mind has installed intermediate and low-frequency apparatus (even at much greater cost) for communicating at distances of 500 miles and less, rather than use high-frequency equipment at less cost, but which would interfere at great distances. It is believed that this policy is necessary if a maximum advantage to radio is to be secured throughout the world.

For ready reference the following table, showing allocation of frequencies, is reproduced from the report of the 1927 international radio conference. This table shows the channels for various percentages of accuracy, with a minimum guard band of 2,000 cycles between channels.

			(	Chann	els		Dist	ance
Service	Frequency	0.1 per cent	0.05 per cent	0.025 per cent	0.02 per cent	per	Day	Night
Mobile Mobile and fixed. Mobile and fixed. Mobile Fixed Mobile and fixed Mobile and fixed Mobile and fixed Mobile Fixed Broadcasting Mobile Fixed Amateur Fixed Amateur Fixed Mobile Mobile Mobile Mobile Mobile Fixed Broadcasting Fixed Mobile Mobile Fixed Broadcasting Fixed Mobile Fixed Mobile Mobile Mobile Mobile Mobile Mobile Mobile Mobile Mobile Mobile Mobile Mobile Mobile Fixed Fixed Broadcasting Fixed Mobile Broadcasting Fixed Broadcasting Fixed Broadcasting Mobile Mobile Mobile Mobile Nobile and fixed Not reserved Amateur and experimental	2, 2000 – 2, 250 2, 250 – 2, 750 2, 2750 – 2, 850 2, 850 – 3, 500 4, 000 – 4, 000 4, 000 – 5, 500 6, 000 – 6, 150 6, 150 – 6, 675 6, 675 – 7, 000 7, 300 – 8, 250 8, 850 – 8, 900 8, 200 – 8, 550 8, 850 – 8, 900 9, 600 – 11, 000 11, 400 – 11, 700 11, 700 – 11, 900 11, 700 – 12, 300 12, 300 – 12, 825 13, 350 – 14, 000 14, 400 – 17, 100 15, 100 – 15, 100 15, 100 – 15, 100 16, 400 – 17, 100 17, 100 – 17, 500 17, 750 – 17, 800 17, 17, 550 – 22, 300 21, 450 – 21, 450 21, 450 – 21, 450 21, 450 – 23, 000 23, 000 – 23, 000 23, 000 – 23, 000 23, 000 – 23, 000	41 50 40 71 13 78 52 130 14 22 4-7 35 21 18 51 19 18 18 29 4-5 62 16 15 19 19 19 19 19 19 19 19 19 19	599   744   611   111   121   125   87   222   266   38   6-9   62   37   33   4-5   114   32   4-2   6-9   6-2   37   33   4-5   42   25   42   42   43   43   43   43   43   43   43   43	777 97 822 154 29 1811 130 342 61 6-11 100 60 54 153 38 8-12 61 74 4 75 9-14 106 67 60 2-3 338 3-5 58 52 3388	811 1044 888 1666 322 2000 2000 2001 143 3844 477 699 611 1766 664 4-7 228 8-15 58 75 22 88 9-15 126 800 72 2-3 33-5 69 63 408 408 147	922 1211 1033 2000 2466 644 955 7-133 1566 877 2544 970 9-166 113 137 373 141 111-19 203 131 118 2-3 3615 4-7 705 256	Max. 100 Max. 100 100- 150 100- 150 100- 150 100- 150 300- 700 300- 700 300- 700 500- 800 600-1, 100 700-1, 200 800-1, 700 1, 500-2, 400 2, 100-2, 600 2, 600-3, 250 3, 250-3, 400 3, 250-3, 400 3, 250-3, 400 3, 250-6, 000 Max. 5, 000 Max. 5, 000 Over 7, 000	Max. 250 Max. 250 Max. 250 450 450 750 850 1, 400 1, 900 1, 900 1, 900 1, 900 0ver 5,000
Not reserved	30, 000-56, 000   56, 000-60, 000   60,000 up.	296 34	577 66	1, 105 129	1, 350 157	2, 450 293	No data. No data.	

The following table showing the allocation of frequencies is reproduced from the 1927 International Radio Conference. This table shows the channels for various percentages of accuracy with a minimum guard band of 2,000 cycles between channels. The figures for the broadcasting bands are based on a modulated side band of 5,000 and 10,000 cycles and a nonused guard band of 2,000 cycles between each channel:

# International Radio Conference allocation

			0.1 per cent	r cent	0.05 per cent	r cent	0.025 per cent	r cent	0.02 per cent	cent	0.01 per cent	cent	Approximate distances in miles	iles	2
Services	Frequencies in kilocycles per second	Approximate wave lengths in meters	Sep.	Num- ber of chan- nels	Sep.	Num- ber of chan- nels	Sep.	Num- ber of chan- nels	Sep.	Num- ber of chan- nels	Sep.	Num- ber of chan- nels	Day	Night	
Mobile, fixed, and amateur. Mobile and fixed, and amateur. Mobile and fixed amateur. Mobile and fixed amateur. Mobile and fixed amateur. Mobile and fixed amateur. Fixed armateur. Fixed Amateur. Fixed Mobile Mobile Mobile and fixed amateur. Fixed Mobile Mobile Mobile and fixed amateur. Fixed Mobile Mobile Mobile Mobile and fixed amateur. Fixed Mobile Mobile Fixed Mobile and fixed amateur. Fixed Mobile and fixed Mobile and fixed Amateur fixed Mobile and fixed Mobile Mobile and fixed Mobile Mobile and fixed Mobile Mobile and fixed Mobile Mobile and fixed Mobile M	1, 500 - 1, 715 - 2, 200 - 2,	200	7.70	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	23.68 4.48 4.88 5.51 6.62 6.63	22.22.22.22.22.22.22.22.22.22.22.22.22.	22 25 25 25 25 25 25 25 25 25 25 25 25 2	222 222 222 222 222 222 222 222 222 22	242888444 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	88 88 88 88 88 88 88 88 88 88 88 88 88	00000000000000000000000000000000000000	200 200 200 200 200 200 200 200 200 200	(Max.) 100 (Max.) 100 100-150	(Max.) (Max.) 780- 780- 780- 780- 780- 780- 780- 780-	2.55 45.50 45.

## APPENDIX L (4)

MEMORANDUM OF MARCH 20, 1928, ON ALLOCATION OF HIGH-FREQUENCY CHANNELS

Subject: Allocation of high-frequency radio channels.

The following rules for allocation of high-frequency channels are recom-

mended for approval:

(1) Use a separation between channels of 0.1 per cent (requiring frequency stability of 0.05 per cent of the average frequency of each band for all services except television. This includes mobile, fixed, broadcast (relay broadcast), and shared bands, each licensed frequency to be in the middle of the respective channel and located from the top of each service band by one-half the average width (to nearest round number) of the channels in the particular band of services.

(2) Grant licenses only for every other channel for the present. Later on, when stations have become proficient in maintaining the necessary accuracy, each channel may be assigned. This is particularly necessary, due to the instability of many foreign stations (as well as many domestic stations). It will be at least a year before every channel can be licensed, instead of alternate channels, at 0.1 per cent separation. Still later, perhaps in two or three years, one additional channel may be licensed between each pair, of channels, which would make a separation of 0.05 per cent practicable. And still later, perhaps in five years, it may again be possible to subdivide, using 0.025 per cent separation, and so on as the art advances.

(3) This separation will be adequate for all services except television, for which a band of at least 100,000 cycles is required. It would appear desirable to reserve such a band in the spectrum for television experimental work, dividing the use of this band between all television experimenters on the division of time basis. A part of the unreserved band above 23,000 kilocycles is believed to be most suitable for this. Further recommendations on this point will be made upon receipt of the recommendations from television experimenters.

(4) All existing licensed high-frequency stations (and all licensed stations in the future) should be notified at once that they must take immediate steps to maintain a frequency stability of 0.05 per cent and that beginning April 1, 1929, they will be required to maintain a frequency stability of 0.025 per cent. In view of the value of high-frequency channels, and the demand for these channels, they should be required to use the most modern equipment for this

purpose.

Note.—The Department of Commerce (radio division) should be requested to assign the necessary personnel and equipment in each district for measuring high frequencies within an accuracy of 0.025 per cent, such facilities to be available April 1, 1929. It should be suggested to the radio division that it might be desirable that at least one inspector on each coast give his entire time to checking high-frequency stability, at least for the present, until danger of drifting of stations no longer exists. If one station drifts to the extent of interfering with another station, important business will be interfered with, and immediate action will be necessary. It will be well to suggest to the radio division that the inspectors constantly engaged in checking high-frequency stations, when undue drift is apparent, immediately and by dispatch notify the district supervisor in which territory the offending station is located, and the latter immediately require the offending station to cease operating until corrective measures are taken.

#### APPENDIX L (5)

List of the world's high-frequency stations as of May 12, 1928

The commission's technical staff submitted to the commission on May 12, 1928, the following list based on data available on that date of the world's listed high-frequency stations (6,000-23,000 kilocycles) point-to-point in fixed service and shared fixed-mobile bands:

United States of America (Government 81, re- mainder commercial) Philippines British Empire Egypt Germany France and possessions Italy and possessions Belgium and possessions Belgium and possessions Spain and possessions Japan and possessions Japan and possessions Apan and possessions Apan and possessions Apan and possessions Avector Portugal and possessions Albania Argentine Norway Austria	87 34 64 41 15 59 2 30 4 30 9 8	Mobile fixed bands  34 4 38 22 17 15 13 3 16 6 6 13 3 1	Exclusive channels  125 8 36 2 40 12 5 1 7 7 1 0 5 1	Russia Estonia Liberia Mexico Hungary Panama Finland Salvador Guatemala Honduras Costa Rica Nicaragua Brazil Chile Colombia Venezuela Cyrenecia	1 0 0 2 3 6 1 1 12 1 6 5	Mobile fixed bands  9 4 1 3 0 0 1 1 1 2 3 0 1 2 1 2 16	Exclusive channels  2 0 1 1 1 0 0 0 0 0 3 3 1 4 4 0 1 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Argentine	9	1 1 2 1 0 4	5 2 1 1 0		646	216	295

List A (appended) gives details for each nation.

There is a total of 884 channels for all nations, using 0.1 per cent separation, or 442 channels at 0.2 per cent separation, for fixed services (6,000-23,000 kilocycles), including all fixed bands and all mobile-fixed shared bands.

Total occupied as national exclusive channels Total jointly occupied by more than one nation	
•	
Tutal channels assumed	900

The location of stations is not in accordance with any system of separation calculations; and, by examination of the spectrum, taking into consideration existing assignments of all nations, there still remain, roughly, 126 clear channels separated 0.2 per cent from existing stations.

The increase in foreign stations recorded since the March 20 memorandum was submitted is at least 50 per cent as compared with 2 per cent in the United States, therefore, it would be only fair for the United States to use the March 20 figures in calculating the 20 per cent for the United States rather than the figure of May 12, as the March 20 figure more nearly represented the situation as it existed upon the conclusion of the International Radio Convention. Upon the basis of the March 20 memorandum the United States should allocate approximately 55 channels for fixed service between 6,000 and 23,000 kilocycles.

# List A

	Listed stations in fixed band	Listed stations probably fixed in bands other than fixed		Listed stations in fixed band	Listed stations probably fixed in bands other than fixed
United States of America  Great Britain  India  Ireland  British Mediterranean group.  New Zealand  Union of South Africa (British)  Canada  British East Indies  British East Indies  British West Indies  Philippine Islands  Porto Rico  Germany  France  French Indo-China  Morocco  French Equatorial Africa  French West Africa  Tunis  Syria  Italy  Madagascar  Tripoli  Italian Samaliland	2 64 28 3 4 0 0 3 1 1 2 12 0 0 0 3 3	34 14 0 1 1 1 1 1 1 0 9 9 10 2 0 4 0 17 10 11 12 0 0 17 10 10 10 10 10 10 10 10 10 10 10 10 10	Spain. Japan Sweden. Portugals Portuguese West Africa. Argentine Austria China Cuba. Denmark Egypt Estonia Liberia Mexico Norway Panama Salvador Guatemala Honduras Hungary Nicaragua Brazil Chile Colombia Costa Rica Cyrenecia	2 30 4 4 2 1 1 9 14 4 4 3 16 6 6 6 6 1 1 0 0	0 6 6 13 2 2 1 1 1 2 2 1 1 1 1 2 1 1 1 1 1 1
Eritris. Belgium Belgium Congo. Holland. Dutch East Indies. Surinam Dutch West Indies.	26 25 1	3 0 10 5 0	Albania Finland Venezuela Russia Total		216

#### APPENDIX L (6)

List of high frequencies reserved for United States Government use under President's Executive order of March 30, 1928

,	Kilocycles	Kilocycles	Kilocycles	Kilocycles
2, 010 to 2, 020 2, 240 to 2, 250 2, 305 2, 315 2, 335 2, 355 2, 385 2, 405 2, 445 2, 485 2, 485 2, 515 2, 545 2, 575 2, 665 2, 675 2, 685 2, 705 2, 715 2, 885 2, 715 2, 960 2, 965 2, 970 2, 975 2, 980 2, 995 3, 005 3, 035 3, 095 3, 155	3, 340 3, 345 3, 345 3, 345 3, 350 3, 355 3, 360 3, 365 3, 370 3, 375 3, 380 3, 385 3, 390 3, 395 3, 400 3, 405 3, 410 3, 415 3, 445 3, 475 3, 500 4, 017 4, 020 4, 017 4, 020 4, 017 4, 020 4, 045 4, 045 4, 045 4, 050 4, 060 4, 065 4, 060 4, 065 4, 070 4, 075 4, 080 4, 085 4, 070 4, 085 4, 090 4, 105	## ## ## ## ## ## ## ## ## ## ## ## ##	8, 310 8, 410 8, 470 8, 530 8, 530 8, 530 8, 690 8, 610 8, 620 8, 730 8, 740 8, 750 8, 760 8, 770 8, 860 8, 870 8, 872 8, 872 8, 880 9, 050 12, 045 12, 060 12, 075 12, 165 12, 165 12, 165 12, 12, 180 12, 12, 12, 12, 12, 12, 12, 12, 12, 12,	13, 095   13, 110   13, 125   13, 140   13, 155   13, 290   13, 305   13, 305   13, 375   16, 060   16, 120   16, 180   16, 180   16, 320   16, 340   16, 540   16, 620   16, 940   17, 020   17, 060   17, 180   17, 200   17, 460   17, 480   17, 500   17, 480   17, 720   17, 744   18, 100   20, 085   20, 125   20, 150   15
3, 195 3, 235 3, 265 3, 295	4, 135 4, 155 4, 205 4, 235	8, 170 8, 180 8, 210 8, 270	12, 765 12, 765 12, 795 12, 885 12, 900	20, 225 20, 400 22, 625

 $<sup>^{\,1}</sup>$  These frequencies available for assignment to commercial companies subject to recall for Government use upon 6 months' notice.

#### APPENDIX L (7)

Partial list of persons attending transoceanic high-frequency hearing on May 14, 1928

On May 14, 1928, a public hearing was held to consider the pleas of applicants for public-service licenses in the transoceanic field. On that occasion the commission granted all applicants an opportunity to state fully and truly the kind of public service they had in contemplation.

### Among those in attendance were:

Name	Address	Represented
John W. Arnold Lieut, Commander R. H.	195 Broadway, New York Naval Communications	Western Union Telegraph Co. U. S. Navy.
Blair. Capt. T. T. Craven H. P. Conwith Raymond Clapper	do	Do. Western Union Telegraph Co. Karl A. Bickel, president of Unite.i Press.
Owen BulbertsonLouis G. CaldwellManton DavisThomas P. DowdLoyd Espenscheid	233 Broadway, New York	Rad:o Corporation of America. Chicago Tribune. Radio Corporation of America. Postal Telegraph Cable Co. American Telephone & Telegraph
Chas. E. Hughes, jr	100 Broadway, New York	Do. Radio News Magazine. Radio Corporation of America. S. P. Radio Co. (Inc.). American Telephone & Telegraph
J. C. Karcher	111 Broadway, New York	S. P. Radio Co. (Inc.). New York Times.
Joseph Pierson Oswald F. Schutte Ernest Wilkinson	Chicago Tribune 134 South La Salle Street, Chicago, Ill.	Radio Protective Association.
L. E. Whittemore		American Telephone & Telegraph Co.

## APPENDIX L (8)

Engineering memorandum of May 18, 1928, setting forth general principles to be followed in allocating fixed services in the band of 6,000 to 23,000 kilocycles

GENERAL PRINCIPLES TO BE FOLLOWED IN ALLOCATING FIXED SERVICES, 6,000 TO 23,000 KILOCYCLES

1. Licenses can only be granted to those agencies which will operate in the public interest, convenience, and necessity.

2. Competition is necessary to insure the advance of the art and its maximum

value to the public.

3. Companies having demonstrated their fitness to serve and their ability should have prior consideration in so far as possible, bearing in mind that competition is necessary.

4. The same technical standard should be required for all applicants, and extra channels for relaying should not be granted to one company if another company is granted channels for direct communication without necessity for relaying.

5. The number of competing companies should be limited to two for parallel services. This is necessary in order that the United States may use its limited quota of frequencies to best advantage in maintaining contact with all nations.

6. The value of high frequencies increases with the distance; therefore, the most desirable frequencies should be assigned for circuits of maximum distance.

7. Frequencies should be assigned in blocks to individual agencies as far as practicable in order to permit the more progressive agencies to increase the number of channels within their respective blocks as rapidly as their skill permits.

8. Licenses shall state which circuits each frequency is licensed for.

9. If the United States grants licenses to competing interests to communicate internationally, definite assurance should be obtained that these competing interests will not be so keen in their efforts to obtain foreign contracts that the domination of communications, as between the United States and other nations, will not rass into the control of foreign nations which do not permit competition.

10. All licenses should be nontransferable. This is necessary to prevent traffic

in sale of frequencies.

11. Licensees shall be required to present copies of their specifications and contracts for radio stations and of service contracts with stations which they will communicate with (if not owned by them) within 90 days from date of granting license. Failing in this, licenses should be revoked. This latter procedure is necessary; otherwise there will be danger that the channels which the United States has registered in the international bureau may be appropriated by another nation.

#### APPENDIX L (9)

ALLOCATION OF SPECIFIC CHANNELS FOR FIXED TRANSOCEANIC SERVICES IN THE BAND OF 6,000 TO 23,000 KILOCYCLES

Allocation of high-frequency channels for commercial interests approved June 2, 1928, by the Federal Radio Commission in accordance with its action on May 24, 1928, includes the assignment of new channels and the reassignment of channels to all existing licensed stations:

## 1. Tropical Radio Telegraph Co.-7 frequencies

6, 770	10, 470	12, 970
6, 785	12, 940	17, 580
10, 450		

# 2. American Publishers' Committee-20 frequencies

	= 0=0	15 500
7. 340	7, 850	15, 700
7, 355	7, 925	15, 730
7, 370	7, 955	15, 760
7, 625	15, 580	15, 850
7. 640	15, 610	15, 880
7,820	<b>15, 640</b>	15, 910
7, 835	15, 670	

#### 3. Robert Dollar Steamship Co.—8 frequencies

7, 430	10, 930	18, 820
7, 445	14, 860	22, 660
0 410	14, 890	

# 4. American Telephone & Telegraph Co.-14 frequencies

6, 755	13, 390	19, 820
9, 170	14, 470	18, 340
9, 750	14, 590	21, 060
9,870	16, 270	21, 420
10, 550	19, 220	

## 5, Radio Corporation of America-65 frequencies

6, 710	8, 990	13, 720
6, 725	9, 010	13, 780
6, 740	9, 450	13, 840
6, 845	9, 470	13, 870
6, 860	9, 490	13,900
6, 890	10, 390	13,930
6, 920	10, 410	14, 800
6, 935	10, 610	14, 830
6, 950	10, 630	14,920
6, 965	11, 680	15, 040
7, 400	11, 950	15, 430
7. 415	13, 420	,
7. 520	13, 450	
7, 715	13, 480	
8, 950	13, 690	16, 000
7, 400 7, 415 7, 520 7, 715	11, 950 13, 420 13, 450 13, 480	

16,030	18,860	20, 260
17,860	18, 900	20, 780
17, 900	18, 940	20, 820
17, 940	18,980	21, 220
17, 980	19,020	21, 260
18, 020	20, 100	21, 300
18,060	20, 180	•

### 6. Mackay Radio & Telegraph Co.-37 frequencies

6, 815	9, 280	17, 660
6, 875	10, 490	17, 700
7, 670	10, 810	18, 260
7, 655	10, 830	18, 780
7, 730	13,000	19, 540
7, 745	13, 030	19, 580
7, 760	13, 750	19, 620
8, 075	13, 960	19, 740
8, 720	14, 680	20, 300
8, 850	14, 710	20, 980
8, 930	14, 740	21,380
8, 970	14,770	
9.070	17 420	

### APPENDIX L (10)

Commission's statement filed with Court of Appeals, District of Columbia, on appeal of International Quotations Co. (Inc.)

> FEDERAL RADIO COMMISSION. Washington, D. C., September 27, 1928.

The Federal Radio Commission has filed in the Court of Appeals of the District of Columbia the following statement of facts and grounds for refusing the application of the International Quotations Co. for a permit to erect an experimental point-to-point radio station to carry on communication between the United States and France:

### IN THE COURT OF APPEALS OF THE DISTRICT OF COLUMBIA

International Quotations Company (Inc.), Ap-1 pellant, v. The Federal Radio Commission, Proceedings, statement of facts, Ira E. Robinson, chairman; Eugene O. Sykes. and grounds for decision Orestes H. Caldwell, Sam Pickard, Harold A. Lafount, appellees

#### PROCEEDINGS

This is a proceeding under the radio act, 1927, approved February 23, 1927, and the amendment thereto approved March 28, 1928, and is before the court by virtue of section 16 of the act, which section provides in part as follows:

"Any applicant for a construction permit \* \* \* whose application is refused by the licensing authority shall have the right to appeal from said decision to the Court of Appeals of the District of Columbia: \* with said court, within 20 days after the decision complained of is effective. notice in writing of said appeal and of the reasons therefor."

This statement of facts and grounds for decision is submitted in compliance

with section 16 of the act, which provides in part as follows:

"Within 20 days after the filing of said appeal the licensing authority shall file with the court the originals or certified copies of all papers and evidence presented to it upon the original application for a permit or license, or in the hearing upon said order of revocation, and also a like copy of its decision thereon and a full statement in writing of the facts and the grounds for its decision as found and given by it.'

The applicant is the International Quotations Co. (Inc.), a Delaware corporation, and appellant herein.

On November 16, 1927, applicant filed with the Federal Radio Commission an application for a radio station construction permit, in the name of S. P. Radio Co., a subsidiary of de Saint Phalle & Co., 11 Wall Street, New York City. Applicant proposed to erect an experimental point-to-point station "to carry on communication between the United States and France."

Under date of May 7, 1928, applicant submitted an amendment to its applica-

tion whereby applicant proposed, in part, to use the proposed station—

"For the transmission of intelligence for the public on a toll or public utility basis at all hours of the day and night, including such part of the time particularly reserved above as may not be required by the applicant for the transmission of intelligence relating to its own business."

On May 14, 1928, after due notice to applicant, a hearing was held before the commission on all applications for public-service licenses in the transoceanic field, at which hearing applicant was afforded the opportunity of presenting evidence. Applicant was represented at said hearing by Ormsby McHarg, Esq.

Under date of May 24, 1928, the commission found that public interest, convenience, or necessity would not be served by the granting of said application,

and the same was denied.

On June 4, 1928, applicant filed a "supplemental" application for a radio station construction permit and under date of June 8, 1928, made request for a hearing on the same.

This request was granted, and on August 21, 1927, a hearing was held before the commission, at which evidence was adduced on behalf of the applicant and on behalf of the commission.

Prior to said hearing applicant had changed its corporate name to "Interna-

tional Quotations Co. (Inc.)."

On August 23, 1928, said application was denied, the commission finding that public interest, convenience, or necessity would not be served by the granting

Applicant's request for a reopening of the hearing was denied.

On September 6, 1928, applicant filed its notice of appeal, pursuant to section 16 of the radio act.

### STATEMENT OF FACTS AND GROUNDS FOR DECISION

Applicant proposes to-

"engage in the business of transmitting and carrying news and other intelligence in which is disclosed current prices and quotations on stocks, securities, and commodities dealt in on the exchanges and commodity markets of the principal cities of the United States, and unlisted securities, and news items relating to conditions affecting the property dealt in on said exchanges and in said markets together with any and all services usually performed and required tobe performed by a public utility employing facilities of the character described in this application as being necessary in order to enable it to engage in and carry on the business of transmitting social and business intelligence for toll or hire, the transmission station of said applicant to be at or near the city of New York."

Applicant proposes to transmit official quotations from various stock and commodity exchanges of the United States in cipher to European stations at which these quotations will be deciphered and distributed to subscribers as a service

approximating the ticker service now existing in the United States.

Applicant is a corporation organized under the laws of the State of Delaware. No stock has been sold in said corporation, but the preliminary financing has been undertaken by the De Saint Phalle Co., a partnership engaged in the stock and commodity brokerage business in Paris, London, Brussels, New York, and Philadelphia. This partnership consists of 11 members, at least 4 of these not being citizens of the United States. The number of companies or individuals immediately interested in receiving quotations in the form proposed by the applicant is at the present time four European brokerage houses, several firms of this country with offices in Europe, and the De Saint Phalle interests. Their chief interest is predicated upon the possibility of increasing the sale of American stocks and commodities in Europe.

From testimony and affidavits introduced at the hearings the persons primarily interested in sending commodity and stock quotations in the form proposed are brokers dealing in these stocks and commodities and producers of the commodities. A considerable number of affidavits were introduced by applicant from persons who are of the opinion that a wider dissemination of market information, particularly with reference to the price of cotton, would be efficacious in creating a demand for this product in European markets. These affiants, however, were not qualified with reference to their knowledge of the operation of communicating systems with Europe, including radio communication, and their opinion as to the probable effect of a communicating system such as applicant proposes to operate is not entitled to great weight. The effect upon the commodity and stock markets of this country is also largely conjectural.

The problem of reception and distribution of the information proposed to be transmitted has not been worked out by applicant from a technical standpoint, nor has applicant made any arrangements or tentative investigations with respect to the establishment of stations within the boundaries of those European

nations to which applicant desires to communicate.

The subject matter which applicant desires to communicate to European centers is a species of property owned and controlled by the various stock and commodity exchanges, and applicant has made no satisfactory showing that such property is available to applicant for transmission.

There is no custom in Europe of transmitting minute-to-minute or instantaneous quotations from stock exchanges located in the different countries, with the possible exception of Germany, and there appears to be opposition in European markets to the handling of their own stock quotations in such a manner.

The De Saint Phalle Co., the concern immediately interested in the establishment of the proposed stations, now transmits instantaneous quotations on approximately 160 stocks and 25 special stocks to its London and Paris branches

by existing methods of communication.

Considerable testimony was adduced to the effect that communication services of similar nature are now in existence, are operated by established news agencies with no financial or market connections, and that such communication agencies are available to any and all individuals; that every country in Europe now receives stock quotations from the various exchanges in the United States to the extent of the trade interest therein; that use is made of telegraphic and radio facilities in carrying this information.

The number of stations that may transmit radio communications from the United States to European countries is limited by physical factors inherent in the nature of the transmissions. At the present stage of radio development transmitting frequencies of from 6,000 to 23,000 kilocycles per second are alone adapted for the purposes of this applicant. The nature of the transmitting (electromagnetic) waves and the lack of constancy of the transmitting apparatus in maintaining the desired frequency results in interference when two or more stations transmit at or about the same frequencies. In order to reduce this interference to the extent that effective communication may be established for each station, it is necessary to divide the kilocycle spectrum into channels.

As a compromise between the objective of minimum interference and the desire to provide for the maximum number of channels, the commission has considered that a separation of approximately two-tenths of 1 per cent of the assigned frequencies should exist as between stations. The number of channels thus provided for the form of communication which applicant desires to establish is limited further by reason of the agreement entered into by the United States and other nations as set forth in the articles and regulations of the International Radio Telegraph Convention, 1927, effective January 1, 1929. This convention allocated to different classes of services those bands of frequencies best adapted to each class of service.

There are approximately 439 channels adaptable for transoceanic service such as applicant proposes to render. All nations may share in the use of these channels. Foreign nations occupy approximately 225; stations of the United States Government use 52 channels for services of the Army, Navy, etc., and approximately 185 channels are now in use by stations licensed by this commission. In some cases the same channel is used by two or more stations by dividing the time of operation. The same channel may also be used in the case of stations operating at the lower frequencies when there is a wide geographical

separation of such stations.

For the purpose of promoting the fullest use of all channels this commission has assigned shared channels when serious interference would not be caused thereby.

Notwithstanding this the commission had before it at the time the application of the appellant herein was considered applications for the use of 201 channels.

### APPENDIX L (11)

Commission's statement filed with Court of Appeals, District of Columbia, on appeal of Bull Insular Line (Inc.)

> FEDERAL RADIO COMMISSION, Washington, D. C., October 5, 1928.

The Federal Radio Commission has filed in the Court of Appeals of the District of Columbia the following statement of facts and grounds for its decision in refusing the Bull Insular Line (Inc.) four applications for radio station construction permits.

IN THE COURT OF APPEALS OF THE DISTRICT OF COLUMBIA

Bull Insular Line (Inc.), appellant

The Federal Radio Commission, Ira E. Robin-Proceedings, statement of facts, son, chairman; Eugene O. Sykes, Orestes H. Caidwell, Sam Pickard, Harold A. Lafount, appellees

and grounds for decision

#### PROCEEDINGS

This is a proceeding under the radio act, 1927, approved February 23, 1927, and the amendment thereto, approved March 28, 1928, and is before the court by virtue of section 16 of said act. The applicant and appellant herein is the Bull Insular Line (Inc.).

This appeal is from a finding made by the Federal Radio Commission that public interest, convenience, or necessity would not be served by the granting of certain applications for radio station construction permits and experimental

licenses to said applicant. Said applications are hereinafter set forth.
On or about June 7, 1928, applicant filed applications with this commission for radio station licenses as follows:

1. For experimental station located at San Juan, P. R.

2. For an experimental station located at pier 8, Locust Point, Baltimore, Md.

3. For an experimental station located at New York City.

The above stations, at the time the applications were filed, were operating under temporary licenses granted by the Federal Radio Commission for a definite period and expiring June 17, 1928.

On June 11, 1928, applicant filed four applications for radio station construc-

tion permits, as follows:

- 1. For a station to be located at Pier 8, Locust Point, Baltimore, Md., for the purpose of communicating with New York City; San Juan, P. R.; Tampa, Fla.; and Santo Domingo City, Republic of Santo Domingo.
- 2. For a station to be located at San Juan, P. R., for the purpose of communicating with New York City; Baltimore, Md.; Tampa, Fla.; and Santo Domingo City, Republic of Santo Domingo.
- 3. For a station to be located at Tampa, Fla., for the purpose of communicating with San Juan, P. R.: Baltimore, Md.; New York City; and Santo Domingo City, Republic of Santo Domingo.
- 4. For a station to be located at New York City for the purpose of communicating with San Juan, P. R.; Baltimore, Md.; Tampa, Fla.; and Santo Domingo City, Republic of Santo Domingo.

  On June 18, 1928, the experimental licenses hereinbefore set forth were ex-

tended until July 1, 1928, by order of the commission, and later temporarily extended to August 1, 1928, by order of the commission dated June 29, 1928.

On July 27, 1928, the commission, after an examination of the three applications for experimental station licenses and the four applications for construction permits, as hereinbefore set forth, and having further considered the previous applications of the applicant, superseded by the seven applications above, and not reaching a decision that public interest, convenience, or necessity would be served by the granting of any or all of the aforesaid applications, ordered that a hearing be held on August 24, 1928, on said applications.

Applicant was duly notified of the time and place of such hearing and on the last-mentioned date a hearing was held before the commission upon the aforesaid applications, at which hearing testimony was presented on behalf of the applicant and on behalf of the commission.

On August 1, 1928, the commission extended the three experimental station licenses hereinbefore referred to until September 1, 1928, pending further

action.

On August 29, 1928, the commission made a finding that public interest, convenience, or necessity would not be served by the granting of any or all of

said applications and denied the same.

On September 14, 1928, applicant filed with the commission a certified copy of its "Notice of appeal" from said finding to the Court of Appeals of the District of Columbia.

#### FINDING OF FACTS

Applicant, the Bull Insular Line (Inc.), is a corporation organized under the laws of the State of Maine, and is a subsidiary of A. H. Bull Steamship Co., 40 West Street, New York City.

Applicant has been operating three stations for experimental purposes under licenses granted by this commission. Said stations are located at San Juan,

P. R.: New York City; and Baltimore, Md.

Applicant proposed to construct stations to be located as follows; Baltimore, Md.; San Juan, P. R.; Tampa, Fla.; and New York City, all of said stations to communicate with Santo Domingo City, Republic of Santo Domingo, and to intercommunicate.

Applicant proposed to use these stations for public-service correspondence and to operate them continuously, and further proposed to form a separate

corporation for conducting this wireless communication service.

The usual routing of messages from Baltimore and Tampa to San Juan is by land wire, i. e., telegraph, to New York and from New York by radio to San Juan. Messages coming from Porto Rico are delivered via radio to New York and there distributed by telegraph. The commission judicially notices that there are also cable connections between New York and Porto Rico via Haiti.

New York and Baltimore are approximately 1,700 miles distant from San Juan. Tampa is approximately 1,300 miles distant from San Juan. Applicant proposes to give Baltimore and Tampa a direct contact with San Juan and

Santo Domingo by radio.

The applicant operates a steamship line between Baltimore and Porto Rico and also between other points, and is the one primarily interested in establishing the proposed system of communication. Prior applications for licenses made by the applicant herein proposed only a private use of of the contemplated stations.

Other parties interested in using the proposed system of communication are certain steamship companies operating between the United States and Porto Rico and persons active in the shipping industry, particularly Baltimore shippers. It appears from the evidence that the shippers of Baltimore will be the

group most benefited. Witness Pouder testified as follows:

"At present we have about 200 active shippers in Baltimore, many of them engaged in weekly communication, sometimes daily communication with the island. A number of them find the present method of indirect communication via New York when there is an immediate need for speed is unsatisfactory, and I believe that the volume of our business and the contributions which these local shippers are making to American water-borne commerce merit some consideration of their views."

The port of New York handles the largest tounage to and from Porto Rico of any of the Atlantic coast, ports, Baltimore being second in this respect. As has already been found, there is a direct radio connection between New York

and Porto Rico.

Applicant did not inform the commission as to the amount of communication between this country and Porto Rico and Santo Domingo nor the number of prospective patrons. Its own monthly business can be conducted in two days of continuous operation.

The number of channels available for communication between this continent and stations located outside the continent, i. e., transoceanic stations, is very

limited. There are at the present stage of radio development approximately 439 such channels, all nations being entitled to a share of these channels. Foreign nations now occupy approximately 225 channels; stations of the United States Government use 52 channels for purposes in connection with the Army, Navy. Coast Guard, etc. Approximately 185 channels are now in use by stations licensed by this commission. By assigning channels on a shared basis this commission has endeavored to promote the fullest use of all channels.

At the time the applications herein mentioned were considered there were applications pending before this commission for 201 channels. Without considering the latter, the channels available for assignment are practically exhausted.

#### GROUNDS FOR DECISION

This commission considers that public interest, convenience, or necessity is best subserved by conserving the channels of communication, so limited in number, to their most vital uses, and avoiding the chaos of uncoordinated traffic which would result from a policy of making assignments in accordance with demands. The commission desires to avoid the loss of use of any of these channels arising from the presence of a greater number of stations than can be accommodated and the resulting interference.

In the transmission of private messages vadio has its peculiar advantages as well as inherent disadvantages.

A complete communication system between continents or between continents and insular bodies contemplates many different points on each continent or island from which messages may be sent as well as an extensive distribution system for such messages after they are received. In view of the limited number of channels available, the use of radio must be confined to a relatively small number of points and reliance made on existing systems for the distribution and collection of messages. With reference to the island of Porto Rico, it is apparent without further consideration that, although radio stations at all Atlantic and Gulf ports might be desirable for direct communication with this island, such a use of channels would be uneconomic and wasteful in view of the large number of islands and countries on other continents precluded from receiving direct communication with this country by reason of the scarcity of channels.

Only a limited number of persons would be served by the proposed system of communication, even under the most optimistic assumptions. It is noteworthy that many of the merchants petitioning this commission did so on the ground that they were desirons of obtaining the "benefit of all communication facilities possible." The extent of the benefit in any case is problematical. The commission considers that it must be guided by the facts before it and not by the opinions of those unfamiliar with the inherent limitations of radio communication and the needs of other localities for this service.

In view of the fact that channels in a limited portion of the frequency band—i. e., 6,000 to 23,000 kilocycles per second—are adaptable for intercontinental services, this commission considers that those channels should be put to their maximum use and that such factors as the extent of the territory to be served, the population, economic interests, etc., should receive adequate consideration.

The commission further considers that the primary purpose of applicant is to subserve its own interests and that public use is incidental, this in view of the fact that its previous applications provided for private use only. The amount of public business available does not justify the use of an additional channel for the purpose of furthering competition because the resultant economic waste would be, as an end result, destructive of any benefit that might be achieved thereby.

The grounds for decision are applicable to the proposed communication system with both San Juan and Santo Domingo.

From all the evidence before it and a consideration of the various factors involved this commission concluded that public interest, convenience, or necessity required a denial of the seven applications hereinbefore enumerated.

Pursuant to section 16 of the radio act, 1927, appelee herewith files the originals or certified copies of all papers and evidence presented to it, upon the original and subsequent applications of the appellant and in the hearing upon said applications, together with its orders relating thereto.

### APPENDIX M (1)

Brief of Dr. Alfred N. Goldsmith, filed April 6, 1928, on subject of international relay broadcasting

#### RELAY BROADCASTING

In a brief filed with the commission on April 6, 1928, Dr. Alfred N. Goldsmith, chief broadcast engineer of the Radio Corporation of America, explained the purposes and the national and international significance of international relay broadcasting. He said:

"Relay broadcasting is the method whereby programs originating in one country or continent are carried over a radiotelephone channel of high quality to other countries and continents. In effect it links the nations of the world

into an international broadcasting network.

"The human value of a service of this sort and the interest which it will arouse can hardly be overestimated. For the first time internationally famous men and women can deliver their message not only to the people of their own country but equally to people in foreign lands. The contact thus established between the leading thinkers of each nation and the remainder of the world can not fail to exercise a profound cultural influence upon the development of humanity. As a means of reducing the likelihood of international misunderstanding, in so far as these occur through lack of contact, international broadcasting is a most powerful agency.

"The emotional appeal of many events which can be internationally broadcast is also extremely great. Such events as solemn religious services, for example, at Christmastide in the Holy Land, when spread over the entire world, will bring home realities of religion to the peoples of many countries in a way

which is otherwise unimaginable.

"Similarly, great educators can deliver their messages to the world at large; pioneers of thought in every field can become internationally known by direct contact; poets and authors need not attend upon the slow dissemination of their work through the printing press to enable it to reach many lands; and scientists can spread their most recent discoveries by an instantaneous vehicle of communication.

"Nor is international broadcasting less important relatively in the esthetic field of music. If one imagines the broadcasting of the Wagner festival from Beyreuth, in Germany, it becomes at once apparent that musical events of unique and universally appealing character can be thus brought from their localized

environment to the entire world.

"In the field of sociology the cooperation and understanding between labor and employing groups in all countries become more readily possible. The interchange of political ideas through international discussion of debating becomes

readily possible.

"In proposing that relay broadcasting shall have assigned to it a limited number of channels at this time, a recommendation is being made which is definitely in the direct line of human progress and the approval of which would necessarily give a great incentive to the development of international good will through broadcasting and all that it implies to the world."

SPECIFIC JUSTIFICATION FOR GRANT OF EXPERIMENTAL LICENSES FOR INTERNATIONAL RELAY BROADCASTING TO THE RADIO CORPORATION OF AMERICA

It may be mentioned that the frequencies requested for international relay broadcasting as listed in Appendix A, attached hereto, are the result of a careful engineering and traffic analysis and represent an agreement between groups of experienced experts of the Radio Corporation of America. The following considerations justify the grant of the licenses in question to the Radio Corporation of America:

1. Relay broadcasting is a point-to-point telephone service of high grade, requiring a well-nigh perfect channel at least 20 kilocycles wide for both the modulation side bands. The Radio Corporation of America has had long experience in handling point-to-point services on a large scale, in fact it has probably had the widest experience in this field of any commercial organization in the world.

2. The particular wave lengths used for effective transmission depends on the distance of transmission, the direction of transmission, the time of day, the

season of the year, and sometimes on other factors as well. The choice of wave lengths to meet given conditions requires a wide knowledge of radio-transmission conditions over long distances, based on extensive experience, such as has been accumulated by the Radio Corporation of America over a period of many

3. Highly special and elaborate transmitting and receiving equipment and associated antennas are required, and skilled operation by thoroughly experienced persons is needed. Low-grade or occasional reception of the programs to be relay broadcast is useless. A mastery of receiving technique is necessary. The Radio Corporation has had a thorough experience in transoceanic radio reception on short waves extending over a period of years.

4. To make relay broadcasting effective requires that wire-line connections and a truly national network of outlet broadcasting stations shall be available. The Radio Corporation of America is in a position to furnish the use of the leading radiobroadcasting networks in the United States for this purpose, namely, the well-known red, blue, and Pacific networks of the National Broad-

casting Co.

5. Foreign contacts and working agreements are required, so that programs sent from the United States may be suitably rebroadcast in foreign countries and that foreign programs suitable for rebroadcasting in America will be provided by the foreign correspondents. The Radio Corporation of America has extremely wide contacts and numerous contractual arrangements with other radio organizations all over the world and is capable of extending this radio service in the direction of relay broadcasting as may prove necessary and desirable.

6. Elaborate studio and program-producing facilities are needed, which programs should be of high quality and typical of the best current practice in the United States. What are probably the most perfect studio and program staffs and facilities in the world are available to the Radio Corporation of America

through its relations with the National Broadcasting Co.

7. The relay broadcasting organization requires elaborate research and development staffs and facilities so that the standards of operation shall be maintained and the United States kept in the lead in this field. The research and engineering staffs of the Radio Corporation of America, General Electric Co., and Westinghouse Electric & Manufacturing Co. are available for any development of international relay broadcasting which may be undertaken by the Radio Corporation of America. Many hundreds of engineers and millions of dollars in laboratory and station equipment are available for research and development activities along radio lines. The Radio Corporation of America also has access to and the right to use for international relay broadcasting the developments originating in the laboratories of the Bell System (American Telephone & Telegraph Co. and Western Electric Co.).

8. Long experience in the fields of transoceanic communication with their stringent requirements is necessary for the relay broadcasting organization in order that it may know how to handle such traffic systematically and reliably. The Radio Corporation of America is in an obvious position of leadership in its

knowledge of radio-traffic handling.

9. The service itself and the groups giving it must be of such status and dignity and have had such experience as to command international respect, else the allocations of short-wave lengths in the United States can not be maintained in the face of world needs for short waves and the urgent demands of many nations for such wave lengths. It is believed that a great radio publicservice organization, such as the Radio Corporation of America, most fittingly meets these requirements.

10. The early assignments of short-wave lengths for relay broadcasting from this country is necessary if the United States is to maintain its leadership in this field. Already other radio services and the stations of other nations are engaging in this field and rapidly developing it. Only an active and progressive organization, such as the Radio Corporation of America, with adequate facili-

ties, can hope to hold its position in the development of this field.

11. The proven and the desirable principle of encouragement of research and development should be accepted and carried forward; and it should be understood that experimental services, if successful, will and be converted into regular services for the public. The Radio Corporation of America can readily do this in the with the traditions of high smaller than the converted in the second secon readily do this, in line with its traditions of high quality to the public.

12. It is entirely fitting that so important a radio activity as mass communication from one nation to another should be suitably recognized by shortwave assignments. The Radio Corporation of America is skilled in conducting relationships with foreign governments and is competent to handle both the development and regular operation of international relay broadcasting services.

It is to be noted that the six frequencies requested for international relay broadcasting in Appendix A are in the band assigned to "broadcasting" by the International Radio Conference of 1927. In asking for such frequencies in these particular bands, it is understood that the request is made only on the basis and assumption that the assignments of frequency for international broadcasting will be exclusive, not only for the United States but for the world. International relay broadcasting channels are useless if their frequency assignment is not an exclusive one, for obvious reasons, inasmuch as they must reach distant nations with a clear signal, free from interference from

other stations on the same frequency.

If the Federal Radio Commission is not prepared to give an exclusive assignment on these six requested frequencies of international relay broadcasting, and if it is not the policy of the Government of the United States to support the stand that such frequency assignments shall be exclusive for the entire world, the Radio Corporation of America, of necessity, would desire to alter its requests for international relay broadcasting frequencies by moving them from the so-called "broadcasting" band into the bands open to point-to-point services. In these latter point-to-point service bands it is understood that the assigning of exclusive frequencies on a world-wide basis is an accepted principle. A similar principle must be applied to international relay broadcasting frequencies, even if they are placed in the so-called "broadcasting" short-wave bands. If this can not be done, as previously stated, international relay broadcasting frequencies must necessarily fall in the point-to-point bands.

### APPENDIX M (2)

Brief of ...r. Alfred N. Goldsmith, filed May 14, 1928, on subject of television

### TELEVISION, OR SEEING AT A DISTANCE

Dr. Alfred N. Goldsmith, chief broadcast engineer of the Radio Corporation of America, filed with the commission on May 14, 1928, a brief on television. The

brief, in part, follows:

"Radio television is at a stage where it is prepared to leave the seclusion of the research laboratory and enter into the daily affairs and uses of man. Intensive development work of an experimental nature has already been carried on and transmission of television material is at hand through confidential experiments and transmissions carried on at Schenectady, Pittsburgh, and New York. In other words, television is not a vague and remote project, but, while still experimental, is an imminent and plausible probability. Indeed, a fair parallel is to compare television in its present state of development with ordinary broadcasting in its condition in 1921. The wise policy of the Government which encouraged the development of broadcasting at that time, is similarly applied to television at the present time, will lead to a tremendous and desirable growth of that art as a service to the public.

"The usefulness of television as a service is self-evident. At the risk of repeating the obvious, it should be pointed out that man gets his impressions of the outside world through two major channels, sight and sound. It is not clear which of these channels is the more effective, but assuredly each of them is of tremendous value to mankind, and, in consequence, their combination is

more potent than either alone.

"In effect, the broadcasting stations of the United States send their messages to millions of blind listeners. In removing the darkness from the home of the listener-in, in a literal sense, and adding the television picture, a degree of closeness of contact between the artist, speaker, or minister hitherto unobtainable at once becomes possible.

"When one considers the number of important forms of television programs which could be sent to the broadcast listeners-in and lookers-in, one is compelled to curb one's imagination. Everything that the drama can afford, that the musical comedy has to offer, that the debating stage can provide, that the concert stage can furnish, that the motion picture has given to humanity, can be brought into the home with synchronized sound as a complete source of thoroughly satisfying and highly interesting human entertainment, instruction.

"In carrying forward so serious and important a program, it is desirable to consider the various types of television service which will be required, since these form three main divisions corresponding, approximately, to the existing or

projected types of sound broadcasting:

1. Urban service.-The first type of service to be considered is service to persons residing in a typical city of considerable size, where the problem of distribution of radio waves through steel structures having marked absorption for such waves exist. A certain band of wave lengths or frequencies is believed to be suitable for television in such district, and will be first experimentally tested for the purpose and later utilized on a systematic service basis.

"2. Suburban and rural service.—Outside of the large towns reside great groups of prospective lookers-in who will find in television service a new means of contact with persons outside of their normal range of travel. These areas are much greater in dimensions than the city areas and, in addition, have a different type of terrain. As a result, a different band of wave lengths or frequencies is anticipated to be necessary for satisfactory television service to

this group of lookers-in.

"3. International service .- Just as in the case of broadcasting it becomes necessary for many personal, national, and international reasons to foster the development and growth of international broadcasting through the assignment of relay broadcasting channels, so it is necessary in the field of television to provide for international television through relay television broadcasting channels. These channels are intended to span oceans or continents and to carry the television image from one country or continent to one or more other countries or continents. Since the distance to be covered and the nature of the intervening territory (generally an ocean) is entirely different in these cases from the two preceding, relay television broadcasting will require its own separate allocation of channels.

"An explanation of the 100-kilocycle channel width requested for television

broadcasting in these initial assignments is of interest.

"The width of channel in television broadcasting (expressed in kilocycles) determine the field of view of the picture and also its clarity or fineness of detail. For example, a narrow band of frequencies assigned to television would permit the transmission only of unpleasantly crude images of restricted dimensions, and would therefore at once block the development and public appreciation of this new art. Even the 100-kilocycle bands which have been recommended are capable of giving only a picture of moderate dimensions and of fairly acceptable sharpness and clarity. To narrow the bands below the 100-kilocycle value would necessarily block effective progress in this new field,

"The granting of experimental licenses on the various recommended television broadcasting channels will encourage a rapid development of this new art and its corresponding coordination with broadcasting, which will lead to the provision of a completely satisfactory, and hitherto unobtainable, radio sight-andsound service to the people of the United States and even of the entire world.

"To develop the three basic types of television broadcasting requires permission from the Federal Radio Commission to explore experimentally the television transmitting capabillties of a considerable number of 100-kilocycle bands between 1,500 and approximately 17.000 kilocycles. We know very little of the television transmission capability of these bands, and we shall never determine how to utilize them effectively for the entertainment and instruction of the public by television unless encouragement is given those planning to develop the art through authorization experimentally to transmit television material on such wave lengths and to determine conclusively the sort of service given in urban, suburban and rural, and international television services on each of these bands."

SPECIFIC JUSTIFICATION FOR GRANT OF EXPERIMENTAL LICENSES FOR RADIO TELE-VISION BROADCASTING TO THE RADIO CORPORATION OF AMERICA

1. Television is a more difficult service even than telephone broadcasting and requires its own special assignments. If television is placed on ordinary broadcasting wave lengths the listeners will hear unpleasant sounds. Conversely, television receivers tuned to broadcasting wave lengths will receive a blur, but no picture, from an ordinary telephone broadcasting station. Permanent television broadcasting of high quality appears more likely upon the shorter wave lengths. The Radio Corporation of America has had wide experience in the handling of these short waves.

2. The establishment of a television service opens up an entirely new channel of mass communication—broadcasting for the sense of sight. In other words, optical and electrical experts are required for the development of television transmission and reception. Such men are available to the Radio Corporation in its own staff, and on the staffs of the General Electric Co., Westinghouse Electric & Manufacturing Co., and Radio Corporation of America Photophone (a recently formed organization for the production of sound-motion pictures).

3. All considerations justifying the grant of short waves to relay broadcasting which have been mentioned hold as well for television broadcasting. As has been pointed out previously, the Radio Corporation meets the necessary require-

ments very fully.

4. Television broadcasting also requires special wave bands suitable for urban, suburban and rural, and international transmission to television programs, respectively. These wave bands will not be interchangeable at any given time. Through extensive experience in the short-wave band, both in transmission and reception, the engineers of the Radio Corporation of America are able to select the most suitable wave bands and utilize them effectively.

5. The major television service over long distances will presumably be in Europe, with extensions of service as soon as possible to South America and to Hawaii, the Philippines, and the Far East, respectively. The Radio Corporation has the necessary foreign contacts or stations at the points in question. An interesting example of this is broadcasting station KZRM, at Manila, the station of the Radio Corporation of the Philippines, which is a subsidiary

of the Radio Corporation of America.

6. Many careless statements have been made as to the frequency band width required for television. Television pictures are made by rapidly drawing a series of lines of variable darkness below each other, the process being so rapid that the lines in question blend into a composite and apparently continuous image. The Radio Corporation can be depended upon, on the basis of its long experience in radio broadcast transmission and the furnishing to the American public of radio-receiving equipment on the largest scale, to develop television broadcasting along constructive and satisfactory lines, and in such fashion as to give a service of permanent value to the public.

7. The band widths required (for single side-band transmission) for various

types of television are as follows:

For a 24-line pictures, 5 kilocycles. For a 48-line picture, 20 kilocycles. For a 96-line picture, 80 kilocycles.

When it is considered that even fairly crude newspaper halftone illustrations bave from 150 to 300 lines, it will be appreciated that pictures of continuing interest to moderately discriminating lookers-in will require at least 100 kilocycle bands. This will suffice merely for showing action of two or three figures clearly with a certain amount of background detail.

In other words, a 5-kilocycle band will permit the television broadcasting of a crude image of a head, with comparatively little detail. A 20-kilocycle band will permit the broadcasting of the head and shoulders of the actor or speaker with more detail. An 80-kilocycle band will permit the transmission

of the picture of two or three actors with fairly acceptable detail.

The allocation of bands 100 kilocycles wide for television is strongly advocated, since this is clearly the minimum basis of a true television service of permanent interest to the public. It may be anticipated that uninformed or nonconservative television broadcasters would transmit an endless series of wabbly, blurred, fuzzy, or silhouette pictures, with bad flicker and of limited area. This would be called "television," but would truly be no more a useful example of television than a child's wavering drawing is a masterpiece of art by Rembrandt. "Television," so called, from irresponsible sources will benefit only the oculists of the United States in proportion as it ruins the eyesight of the public "lookers-in."

In the interest of saving both the vision and the television of the public, only an experienced and responsible organization, such as the Radio Corpora-

tion of America, should be granted licenses to broadcast television material, for only such organizations can be depended upon to uphold high ideals of service.

The Radio Corporation of America can be depended upon to broadcast television material with high technical and program quality, just as it has in the broadcasting field. It points to the consistently high standards of its broadcasting record in making its request for licenses permitting it to carry forward the equally successful development of television broadcasting and the consequent creation of a great new service to the public.

There seems to be much confusion in the public mind regarding terms used in television. Experts claim there is a vast difference between the transmission of an actual scene as it occurs and the transmission of a picture or document in facsimile.

R. H. Langley, an outstanding radio engineer, has cleared up some miscon-

ceptions regarding television. He said:

"Television means 'seeing at a distance.' On this basis any method of recreating on the screen a moving distant scene simultaneously with the action itself is television. The simultaneity is, however, absolutely essential.

"A motion picture is a record of a moving scene, and a motion picture itself constitutes television, except that it lacks the essential element of simultaneity.

"The transmission over wires and re-creation on the screen of a distant moving scene is television. The same transmission is also television and may be called radio television, but the contraction 'radio vision' is likely to be decidedly misleading. There is already one corporation which uses this word in its corporate title and yet is not offering anything approaching television or radio television.

"The transmission and reproduction of a still scene or a still picture is not television and should be called picture transmission, whether by wire or by

radio.

"Because there are to-day several reasonably successful methods of picture transmission, it can not be inferred that true television is near at hand. The problems of true television are entirely different and enormously more difficult than the problems of picture transmission."

### APPENDIX M (3)

Form letter and questionnaire sent by commission on June 22, 1928, to all applicants for high-frequency broadcasting on television licenses

Commissioners Sykes and Caldwell, members of the short-wave committee, on June 22, 1928, sent the following letter to each applicant for a high-frequency broadcast license:

"The commission has completed the allocation of high frequencies in the mobile, mobile-fixed service, and fixed-service frequency bands 6,000-23,000 kilocycles, in accordance with the International Radio Convention, 1928. Study is now being made of the frequency bands designated by the convention as broadcast-service bands, together with the applications for high-frequency broadcasting, relay broadcasting; also television in so far as the latter may be considered in these particular bands.

"The high-frequency bands now under consideration are as follows (approximate distance range shown after each band):

	Day	Night		Day	Night
6,000 to 6,150 kilocycles 9,500 to 9,600 kilocycles 11,700 to 11,900 kilocycles	Miles 500 1, 200 2, 500	Miles 4, 000 5, 000 5, 000	15,100 to 15,350 kilocycles 17,750 to 17,800 kilocycles 21,450 to 21,550 kilocycles	Miles 2,500 3,000 4,000	Miles 5, 000 6, 000 7, 000

The commission's technical adviser, Capt. S. C. Hooper, United States Navy, has made the following pertinent suggestions relative to the frequencies under consideration and concerning high-frequency broadcasting, relay broadcasting, and television:

	Width No.	Width of each broad- casting channels			Number of broadcast- ing channels			Num- ber of
Broadcasting hands		Present	Later	Possi- ble ulti- mate	Present	Later	Possi- hle ulti- mate	bands 10 k.c.
6,000 to 6,150 kilocycles	150 100 200 250 50 100	40 40 40 40 40 40	20 20 20 20 20 20 20	10 10 10 10 10 10	3 2 4 6 1 2	6 4 10 12 2 4	15 10 20 25 5	15 10 20 25 5 10

"For television it is suggested that experimental development stations be licensed between 4,500 and 5,000 kilocycles on five 100-kilocycle channels, one channel to be assigned to each zone for night use, and all five channels to be assigned to each zone for day use.

"In addition, one 100-kilocycle channel in the 15,100 to 15,350 kilocycle band (or the 11,700 to 11,900 band) and two 100-kilocycle channels above 23,000

kilocycles are recommended for television experimental work.

"If television experimental work is licensed in the band 4,500 to 5,000 kilocycles, this will reduce the number of 0.1 per cent channels for national and continental fixed service telegraph communication from approximately 275 to 200 in the bands having distance daylight range 50 to 700 miles, or from 150 to

110 in the bands having daylight-distance ranges 300 to 700 miles.

"Forty applications for the 18 (or 36 depending on separation) channels available have been received. As there are a number of foreign stations already engaged in this type of service, it is obvious that only a portion of this total is available for use by the United States stations. These 40 applications include requests for from one to seven frequencies each. Therefore, on account of the shortage of available channels, it will be necessary to arrange the applications in priority of importance as regards 'interest, necessity, and convenience' to the public and to approve only the most important applications.

"The following priority has been suggested:

"1. Overseas and international relay broadcasting.

"2. Long-distance broadcasting beyond reliable distance range of national broadcast network (550 to 1,500 kilocycles) transmissions.

"3. Television experimental and development work.

"4. National (within United States) relay broadcasting.

"It must be borne in mind that high frequencies are primarily valuable due to their great carrying range, at low cost, and that they cause international interference. Therefore, they must be primarily assigned for long-distance uses when low frequencies are not practicable.

"Your company is listed, on the records of the commission as being an applicant for service of the class to be included in the high-frequency broadcast bands. It is, therefore, requested that you comment on the suggestions made by the technical advisor and transmit your comments to the commission

with any pertinent suggestions.

"There is no available accurate list of the high-frequency broadcast and relaybroadcast stations located in foreign countries, so if you have made recent observations which are convincing concerning foreign stations of this character now on the air, the commission would be glad to obtain your record of these stations. their call letters, frequencies, and hours of service. Such data will be greatly appreciated.

Will you, therefore, kindly fill out attached questionnaire and submit to the

commission at an early date?

The questionnaire referred to follows:

	•	
1.	Location of station	
	Name of applicant	
	Address	
4,	Citizenship	
5.	Capital stock of company	
6.	Names of directors	

•		of station: Give full details, including convincing reasons why such station will be in the interest and of value to the public
	(B)	If relay broadcasting, what station will it work with? Give full details
	(C)	What type and power of equipment will be used? Attach description
		What width of frequency band will be required for each channel requested?
		What limits of variation will be guaranteed? State method of frequency control to be used
	(D)	How many frequencies desired?
		What will be the hours of operation?
		Power of transmitter (radiated)?
	(E)	Will the station be operated for advertising purposes of a private interest or will it be open to general public-service advertising in any form?
1	Date	
		(Signature of applicant)

### APPENDIX M (4)

Partial list of persons at broadcasting conference on April 23, 1928

Clive B. Meredith, WSYR, Syracuse, N. Y. (owner).

Ex-Senator A. O. Stanley, 1317 F Street NW., Washington, D. C.

Morse Salisbury, chief, radio service, Department of Agriculture.

E. E. May (owner), KMA. Shenandoah, Iowa.

J. C. Rapp, radio station, KMA, Shenandoah, Iowa.

J. F. Sinn, KSO, Clarinda, Iowa.

E. A. Davies, WIP, Philadelphia, Pa.
Daniel G. Murphy, WCAU, Philadelphia. Pa.
Willard S. Wilson, radio station WDEL, Wilmington, Del.

Charles E. Campbell, president, Camith Corporation (owners WKBO), Jersey City, N. J.

H. L. Andrews, WKBO, Jersey City, N. J.

Harold R. Young, 1009 Munsey Building, Washington, representing National Retail Dry Goods Association.

Dailey Paskman, director radio station WGBS, Gimbel Bros., New York City. Ellis A. Gimbel, jr., Gimbel Bros., New York City.

Alfred J. McCosker, station WOR and Columbia broadcasting system of 17 stations.

Paul Schubert, 56 West Ninety-seventh Street, Putnam's Syndicate, New York

City.

F. P. Guthrie, Radio Corporation of America.

Torglav director of engineering, Cross R. H. Langley, director of engineering, Crosley Radio Corporation, station WLW, Cincinnati, Ohio.

W. J. Damm, WTMJ, Milwaukee Journal, Milwaukee. Wis.

Robert H. Marriott, consulting engineer, 1470 East Eighteenth Street, Brooklyn, N. Y.

Congressman Lloyd Thurston, of Iowa.

Louis B. F. Raycroft, vice president, National Electrical Manufacturers Association.

Ray H. Manson, chief engineer Stromberg-Carlson Telephone Manufacturing Co., Rochester, N. Y.

Leon Levy, station WCAU.

George Schubel, WHN, 1540 Broadway, New York City.

M. A. Leese, WMAL, Washington, D. C.

Charles I. Stengle, WTFF, Mount Vernon Hills, Va.

William C. Green, station KSTP, St. Paul, Minn.

C. W. Horn, Westinghouse Electric & Manufacturing Co., East Pittsburgh, Pa.

C. B. Jolliffe, Bureau of Standards, Washington, D. C.

L. J. Shields, KSTP, National Battery Broadcasting Co., Wescott, Minn.

E. A. Beane, stations WJDD and WCFL, Chicago, Ill.

Louis G. Caldwell, representing stations WGN, WLIB, WTAS, WGES, WTMJ, and WRRS.

John M. Clayton, secretary, Institute of Radio Engineers, New York, N. Y.

C. M. Jansky, jr., consulting radio engineer.
 L. E. Whittemore, Institute of Radio Engineers.

M. B. Lowe, city of Tulsa, Okla.

E. H. Gager, station WENR, Chicago. Congressman O. J. Kvale, of Minnesota.

Edwin M. Spence, director WPG, Atlantic City, N. J.

J. P. Lorentzon, assistant counsel Bankers Life Co., Des Moines, Iowa, station WHO.

John E. Wing, stations WENR and WBCN, Chicago, Ill.

William H. Heinz. manager, station WHO, Des Moines, Iowa. Oswald F. Schuette, Radio Protective Association, Chicago, Ill.

W. H. Leathers, manager, radio and Government sales, Graybar Electric Co., 420 Lexington Avenue, New York City. J. C. Gurney, WNAX. Yankton, S. Dak.

Edgar H. Felix, contributing editor, radio broadcast and technical adviser to the Federal Radio Commission, Ridgewood, N. J. Samuel J. Gellard, president. Voice of Brooklyn (Inc.), Brooklyn, N. Y.

Harold E. Gray, WJAY, Cleveland, Ohio.

Stanley W. Barnett, WBAL, Baltimore, Md.

G. W. Cooke, WBAL, Baltimore, Md.

W. S. McCochren, WMBS, Harrisburg, Pa.

J. A. Reinemund, KFNF, Shenandoah, Iowa.

Rev. B. Bryan Musselman, WCBA, Allentown, Pa.

A. J. D. Haines, WSAN, Allentown, Pa.

George O. Squier.

Lester E. Noble, representing Radio Manufacturing Association, Buffalo, N. Y. Mellen C. Martin, representing stations WGH, WFIB, and WTAS, Chicago,

A. H. Kirchhofer, Buffalo Evening News.
Ralph L. Cherry, Washington Radio News Service.
M. A. Howlett, WHK, Cleveland, Ohio.

R. S. McBride, Washington, D. C. Edgar L. Bibb, WLS, Chicago, Ill.

Don Searle, KOIL, Council Bluffs, Iowa. George E. Strong, National Metropolitan Bank Building, Washington, D. C.

Swagar Sherley, Metropolitan Bank Building, Washington, D. C.

G. C. Furness, National Carbon Co., New York City.

Maurice Clements, McGraw-Hill Publishing Co., New York City.

H. J. Bremen, WJAS, Pittsburgh, Pa.

Martin P. Rice, General Electric Co., Schenectady, N. Y.

Charles W. Burton, WEEI, Boston, Mass.

I. R. Lounsberry, WMAK, Buffalo, N. Y.
Arthur B. Church, Stations KMBC-KLDS, Kansas City, Mo.
Manton Davis, Radio Corporation of America, New York City.

K. H. Berkeley, assistant manager Station WRC, National Broadcasting Co.

### THIRD ANNUAL REPORT

of the

# FEDERAL RADIO COMMISSION

to the

### CONGRESS OF THE UNITED STATES

Covering the period from October 1, 1928 to November 1, 1929

### **COMMISSIONERS**

IRA E. ROBINSON, Chairman

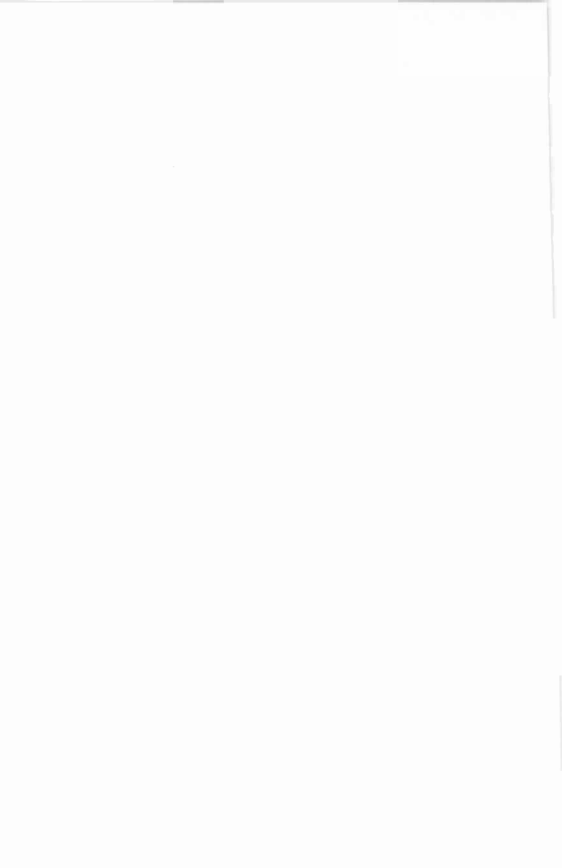
EUGENE O. SYKES WM. D. L. STARBUCK

C. McK. SALTZMAN HAROLD A. LAFOUNT

CARL H. BUTMAN, Secretary

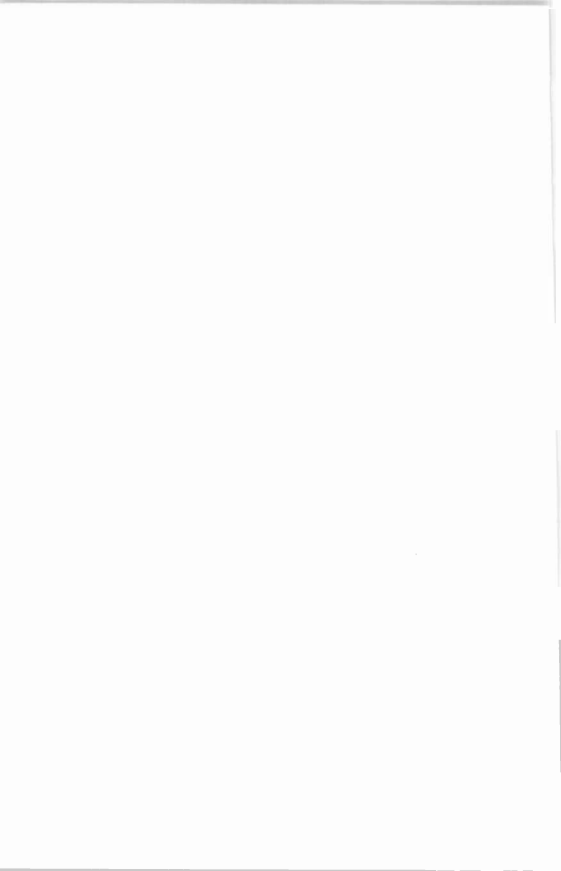


UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON: 1929



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### THIRD ANNUAL REPORT OF THE FEDERAL RADIO COM-MISSION, COVERING THE PERIOD FROM OCTOBER 1. 1928. TO NOVEMBER 1. 1929

### INTRODUCTION

To the Congress of the United States:

The Third Annual Report of the Federal Radio Commission covers the period from October 1, 1928, to November 1, 1929. The financial statement, however, covers only the fiscal year ended June 30, 1929.

After the resignations of Commissioners Sam Pickard, of Kansas, and O. H. Caldwell, of New York, on January 31, 1929, and February 23, 1929, respectively, there were two vacancies on the commission which continued until May 2, 1929.

Maj. Gen. Charles McK. Saltzman, United States Army, retired,

former head of the United States Army Signal Corps, and William D. L. Starbuck, an engineer and patent lawyer of New York, were nominated as members of the commission by the President and were

confirmed by the Senate on May 2, 1929.

The principal efforts of the commission during the year have been in the fields of eliminating erroneous or impracticable features of the general broadcast allocation, designating frequencies for general communication purposes, and providing a proper regulatory basis for the rapid development of the radio art. In these efforts basic policies have been outlined as clearly as the state of radio technique has permitted and future developments may be expected upon a sound regulatory background.

Efforts have been made, by rules and regulations, to codify the regulatory features for all types of radio stations in order to obtain

the widest and most useful public service.

During the year the commissioners personally reviewed and passed upon 6,927 applications. Two hundred and twenty-nine hearings

were held before final action on these applications.

The surprising manner of the growth of radio communication during its progress from experimental to established uses has required constant study and research by the commission in order that its decisions may conform to sound principles of law, physical science, and economics.

Applications for use of radio facilities made by newspapers and press associations, public and private point to point telegraph companies, aviation, municipalities for fire and police use, geophysical exploration, Alaska packers, ship and coastal services, and certain portable services have presented important problems of national scope.

In the broadcasting field the commission permits a maximum deviation of one-half kilocycle from the assigned frequency. To meet the requirement, broadcasting stations are being urged to install modern control equipment. This will eliminate much of the heterodyne interference.

Standardized designation of the frequencies above 1,500 kilocycles

has been adopted.

The commission, on May 20, 1929, decided that licenses for experimental stations, including relay broadcasting, visual broadcasting, and experimental aircraft, will be issued for periods of one year instead of three months as heretofore.

Experimental stations can be used only for experimental purposes.

They are not licensed to conduct message traffic of any kind.

A suitable, economical, and comprehensive plan for the radio requirements of aviation has been adopted. To coordinate the use of radio facilities as an aid to aviation and to secure a maximum of flexibility, certain frequencies were set aside solely for aviation.

The commission has adopted a policy of issuing licenses (as far as practicable) for point to point stations, for general communication purposes, only to individuals or corporations which have assumed a

public utility obligation as common carriers.

Television, even in its present experimental stage, requires frequency bands at least 100 kilocycles in width. Some scientists estimate that a band in excess of 1,000 kilocycles in width may be necessary to give satisfactory detail in a moving picture transmitted by radio. Very serious problems will soon confront the commission if frequency bands

are to be made available for regular television service.

The problems before the commission are so numerous, important, and ramified that it is possible to give only a mere outline in the space of this report. For reasons of economy, it is thought advisable to include only major acts and policies. Numerous tables of the type included in the second annual report are not included. Many matters of a technical and scientific nature are also omitted in order to confine this report to reasonable size. Detailed information regarding decisions, permits, and licenses, and data on which they are based, are available at the offices of the commission.

The range of radio-frequencies is assumed to extend from 10 to 60.000 kilocycles, although frequencies above 23,000 kilocycles are still in a laboratory or experimental stage of use. The entire range is referred to as the radio spectrum, generally considered as consisting of three major ranges of frequencies, usually described as (1) the low-frequency (long wave) range; (2) the broadcast band, and (3) the

high-frequency (short wave) range.

A comprehensive view of this spectrum showing the different "channels" and their uses can be had by reference to the colored chart made a part of this report, which was prepared by the

engineering division.

Much attention is given by the commission to the legal aspects of radio regulation. Many important steps taken by the commission are being challenged in the courts. Litigation has, however, had the effect of settling some of the commission's problems.

<sup>1</sup> See page 14.

While radio broadcasting has made progress, much remains to be desired. Many programs are still of doubtful value. Offensive sales talks are too common. The attitude of the listening public will tend ultimately to cause the correction of such defects.

The radio act specifies that the commission shall exercise no censorship over programs. Nevertheless, the kind of service rendered by a station must be a means of appraising its relative standing and must be considered by the commission in making assignments.

The commission had at all times the hearty cooperation of the radio division, Department of Commerce. The constructive assistance of

its head, Mr. W. D. Terrell, and his staff, has been of great value.

The State Department has maintained a constant interest in the international phases of radio regulation, cooperating with the commission as to representation at international conferences, and furnishing it with many comprehensive reports on the progress of radio communication throughout the world.

### I. FINANCIAL STATEMENT

(July 1, 1928, to June 30, 1929)

### 

### II. PERSONNEL AND ORGANIZATION

Due to the increased number of applications and the greater scope of the commission's regulation it has been necessary during the year to increase the personnel in every section and division. The total personnel on July 1, 1928, was 31, including the commissioners. This had increased to a total of 90 on July 1, 1929.

1928		1929	
Commissioners Commissioners' secretaries Secretary's office Legal division Engineering division Press	5 5 3 5	Commissioners Commissioners' secretaries Secretary's office Legal division Engineering division Press	5 8 16 16
License division	3	Investigation division License division	17
Personnel and supplies	3	Disbursing office Personnel and supplies Correspondence section	7 4
Files	1	Files	6
_		-	
Total	31	Total	90

### A. ORGANIZATION FOR ADMINISTRATION

The following rules and regulations were passed by the commission on September 10, 1929, to facilitate its work:

For the internal management of the commission the following regulations are

adopted:

1. Legal division.—One member of the commission will have general supervision over the policies, activities, and conduct of the legal division, and shall consult with the general counsel with reference to the management thereof. \* \*

2. Engineering division.—One member of the commission will have general supervision over the policies, activities, and conduct of the engineering division, and shall consult with the chief engineer with reference to the management thereof. \* \*

3. Field investigations.—One member of the commission will have general supervision over investigations made by the commission, and will consult and advise with the general counsel with reference to legal matters thereupon arising. \* \* \*

4. Liaison.—One member of the commission is designated as liaison member and in this capacity will be responsible for contacts with governmental and quasi-public bodies interested in the regulation and advancement of radio communication. He shall represent the commission wherever advisable at meetings of the interdepartmental radio advisory committee, and interdepartmental committee for coordination of activities in aid of aviation, the Army Signal Corps, the division of naval communications, the radio service of the Bureau of Standards, etc. He will also keep in contract with proposals for international conferences and conventions.

5. Secretary.—Except as above indicated the secretary will be the administrative officer of the commission. In this capacity he will have supervision of the license section, personnel and supply, the disbursing officer, mail and files, the typist pool, the messengers, and the maintenance of records and forms. He shall also be in charge of the information service of the commission, and in

this capacity shall supervise the press service and general correspondence of the commission, and shall conduct personal interviews with those seeking information or desiring action.

The secretary shall serve as budget officer and classification officer of the commission and will have final approval of all leave with the exception of that of the general counsel and chief engineer, whose leave will be approved by the commissioners respectively supervising their activities.

6. Committees of the commission. - The following four subcommittees are established:

(a) Hearings, court and legislation.

(b) Budget and personnel. (c) Planning and policy.

(d) Procedure and publicity.

Ordinarily hearings will be conducted by a member of the hearings committee, or, preferably, by an examiner assigned to that duty. Such commissioner or

examiner shall take and report the evidence for decision thereon by the full membership of the commission or a quorum thereof.

The budget and personnel committee will serve in an advisory capacity to the secretary. The budget and personnel committee will represent the commission in hearings before the Budget Bureau and Appropriations Committee, and before the Personnel Classification Board on the more important positions involving the higher grades and technical personnel.

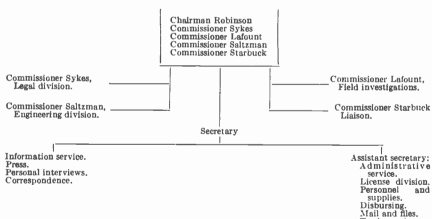
The planning and policy committee shall actively pursue studies along the line of planning and policy and shall initiate and present definite recommendations to

the commission.

The procedure and publicity committee shall interpret and give force and effect to all policies laid down by the commission by the presentation of appropriate orders and regulations, and by the supervision of the publicity policy.

7. The following is adopted as the official organization chart of the commission:

#### FEDERAL RADIO COMMISSION



### B. DIVISIONS OF THE COMMISSION

Typist pool. Records

forms. Messengers.

and

### 1. THE SECRETARY'S OFFICE

The functions of the office of the secretary have been as follows:

(1) Administrative.

(2) Contacts.

(3) Minutes.

(4) Correspondence.

(5) Information.

The secretary, as administrative officer of the commission, has exercised supervision over clerical personnel, budget relations and disbursements, purchase of supplies, printing and binding, clerical details in connection with handling applications and issuing licenses,

and notifications and orders of the commission.

In order to relieve individual commissioners of routine duties, the secretary's office has handled relationships with various Government departments, such as the Bureau of the Budget, Civil Service Commission, Personnel Classification Board, General Accounting Office, Treasury, and the Department of Commerce. As far as possible, the secretary's office has relieved the commissioners of personal interviews with licensees, applicants, and the general public.

The secretary's office recorded the minutes of the commission and

made them available to the public.

A great volume of mail from enthusiasts and applicants has been

handled.

The secretary has on occasion furnished statistical information to the commissioners and to Members of Congress.

#### a. LICENSE SECTION

The license section of the secretary's office issues formal authorizations and notifications, based on decisions of the commission.

This section operates as a medium in direct contact with the Radio Division, Department of Commerce, through which all applications are received and all forms of authorization are transmitted to applicants. It also maintains relationship with the airways division, Bureau of Lighthouses, Department of Commerce, to which division all applications for aeronautical and aircraft radio stations are referred for certification, in order that action of the commission on such applications may be in accord with policies of the airways division.

For statistical purposes, several filing arrangements have been installed for the maintenance of records of applications received and

the recording of action of the commission relative thereto.

To maintain adequate records, three receiving desks were established to record incoming applications, one for broadcasting, one for ship services, and one for other services. Through these three desks a total of 6,927 applications were received during the year ending June 30, 1929, all of which were entered of record and assigned working file numbers according to service. For identification purposes it was also necessary to assign working file numbers to the large number of applications pending July 1, 1928. The applications were acknowledged and action sheets prepared showing all pertinent facts of existing licenses or construction permits and all changes requested in the current applications. Lists of applications received, with a synopsis of each request, are prepared daily for the information of the commission and the press bureau. All applications received were given a preliminary examination to determine whether or not they were in proper form.

A large number of applications are returned to applicants because they are improperly signed or executed, had alien officers or directors,

or were otherwise not in proper form.

A transfer desk was created to record and control the movement of applications to and from the various divisions and offices of the commission and the Department of Commerce.

Forms of authority were prepared and issued to 6,433 approved

applicants.

Hearing notices indicating the place and date of hearings were prepared and mailed to 1,744 applicants whose applications were designated for hearing. Applications of those who did not indicate a desire to be heard or who failed to appear at their hearings were submitted to the commission for further consideration. A majority

of these applications were denied.

A station history record file was established to show all changes made in the location of apparatus, power, frequency, hours of operation, and ownership. A file was also established to record, in chronological order, all applications received. A master record, by kilocycles, has been kept to date, showing stations assigned to each frequency. A similar record, alphabetically by call letters, has also been kept to date. A register of applications has been established. It was also found necessary to compile and maintain records of broadcasting stations according to the States within each zone.

A large volume of correspondence pertaining to procedure, the filing of applications, incomplete applications, and discrepancies has been conducted. Special lists of pending applications and authorized radio stations by services have been prepared. Lists of frequency assignments have been compiled and transmitted to the international

bureau of the telegraph union.

Lists of broadcasting stations have been compiled at the beginning of each license term and mimeographed for distribution, one arrangement being by call letters, and the other, by kilocycles of frequency. Supplements to these lists are prepared for release on the first of each month.

A mailing list of all licensees is maintained for transmitting general orders and rules and regulations of the commission.

### b. PRESS SERVICE

This bureau has made available radio information and news originating in the commission. Its activities have increased because of the increasing public interest in radio and the decisions of the commission.

A large number of specialized radio writers and representatives of newspapers located throughout the Nation communicate with the bureau daily. The press is furnished with information about applications awaiting commission action, the commission's decisions, licenses, and construction permits issued and a variety of miscellaneous information. The bureau's activities are confined to news, no propaganda being prepared or encouraged, thereby permitting writers to place their individual interpretations on the acts of the commission.

All applications for the erection of new stations or for the modifica-

tion of station licenses are announced daily.

Decisions of the commission, with proper details, are announced soon after they are rendered. The aim has been to give the public a correct expression of the commission's problems and policies. The

bureau maintains a mailing list and keeps log-book publishers informed of changes in the broadcasting allocation. It was found necessary to install a special filing system to facilitate instant fur-

nishing of press material.

The general public has also freely used this bureau so that constructive information concerning the work of the commission has been constantly available. Until July 1, 1929, a clipping service was maintained. Radio articles in leading newspapers were clipped and sent to the commissioners to inform them of radio developments. This service was discontinued following a ruling by the Comptroller General that no funds of the commission could be used for such purposes.

### c. STATISTICAL RECORDS

In order to facilitate the handling of applications, the commission

has compiled the following statistical records:

(1) World list of stations.—This list consists of a card index system listing all stations of the world by frequencies. It is kept up to date with the lists published by the International Bureau at Berne and all other proper sources of information.

(2) Frequency charts.—These charts are similar to the radio spectrum chart which is made a part of this report. A system of colors is used to define the services to which the frequency bands have

been allocated.

(3) Service charts.—These consist of large outline maps of the United States on which the various stations are marked to show their location. A separate map is used for each service. All coastal stations, for example are shown only on one map with appropriate symbols to indicate frequencies in use at each location.

Maps of a similar nature will be compiled when time permits, showing the location of transmitting and receiving stations in all parts of the world.

### 2. LEGAL DIVISION

The increased work of the commission during the past year has called for an increased personnnel to handle the growing volume of legal problems and has necessitated the establishment of the legal division on a permanent basis. Under the supervision of a general counsel and two assistant general counsels the legal division prepares for all litigation in which the commission is involved, assists in the conduct of public hearings, reviews incoming applications and renders opinions relative thereto. The general counsel further acts as advisor to the commission in the preparation of rules and regulations, in construing and defining provisions of the radio act and in the formulation of commission policies.

For purposes of administration the division is divided into five

sections:

(1) Litigation. (2) Hearings.

(3) Research.

(4) Complaint and investigation. (5) License and authorization.

(1) Litigation.—This section advises the commission in the preparation of its statements of fact and grounds for decision in cases which are appealed under section 16 of the act. It prepares all briefs and and other court papers necessary in the course of litigation. The presentation of cases to the court is under the personal direction of

the general counsel, assisted by an assistant general counsel.

(2) Hearings.—One or more members of the legal division are present at each hearing conducted by the commission. The attorney so attending advises the commision as to the status of the matter being heard, the rights of respondents and protestants, the admissibility of evidence and other legal questions. On behalf of the commission, he cross-examines witnesses, avoiding, however, the advocacy of the claims of any applicant, respondent, or protestant. In proper cases he also presents evidence in the commission's interest.

(3) Research.—In the absence of legal precedents and codified radio laws, constant research work of a legal nature has been necessary. The problems of other administrative bodies have been studied in minute detail with the view of applying existing principles to situations confronting the commission. The research section drafts and correlates the opinions of the general counsel and arranges for the publication thereof. It has charge of the law library and the collection of all special publications which might be of use to the commission. Correspondence from the radio division of the Department of Commerce requesting a legal opinion in regard to the various kinds of applications filed with it is also referred to this section.

The managing attorney, whose duties are somewhat similar to a clerk of court, sets for hearing all cases to be heard by the commission and keeps a calendar thereof. He is responsible for notifying all

respondents and interested parties.

(4) Complaint and investigation.—All complaints of violation of the radio act or rules or regulations of the commission are referred to this section which keeps a record thereof and sees that all papers and documents are in proper form for action by the commission or for transmission to the Department of Justice. It cooperates with and advises the chief investigator in respect to all matters requiring field investigation and refers to the commission such cases as in its opinion merit revocation of license, denial of application, setting for hearing, etc.

(5) License and authorization.—This section prepares and approves all forms of applications and authorizations. Incoming applications, licenses, construction permits, and other authorizations issued under special terms and conditions presenting legal questions are reviewed by it and opinions furnished to the commission. Proposed orders and minutes of the commission are also examined for legality and

accuracy.

### a. OPINIONS OF THE GENERAL COUNSEL

The commission is constantly confronted with difficult questions involving interpretation and application of the radio act. Legal questions so arising in the course of the commission's duties are referred to the legal division for opinion and the opinions thus rendered are preserved as Opinions of the General Counsel.

During the year the opinions heretofore rendered by the general counsel have been revised and classified, and new opinions have been written. The following is a list of the titles of the opinion thus far

presented to the commision by the general counsel:

No. 1. Broadcasting of programs furnished by one radio station to another station.

No. 2. Construction of sections 13, 15, and 17 of the radio act of 1927 in reference to whether a violation of these sections may be the basis for revoking the license of a broadcasting station.

No. 3. Construction of section 11 in regard to whether advertising and slander

over the air may be made the basis for refusing a renewal of license.

No. 4. Interception and publication of messages addressed exclusively from

one station to another.

No. 5. Construction of section 11 of the radio act of 1927 in reference to whether transmission of television on a channel in the broadcasting band meets the test of public interest, convenience or necessity.

No. 6. Delegation of power to the Federal Radio Commission and validity of

the standard to be applied.

No. 7. Licensing of a State or political subdivision under the radio act of 1927.

No. 8. Assignment of broadcasting frequencies to Government stations.

No. 9. Rights reserved by the countries subscribing to the International Radiotelegraph Convention 1927.

No. 10. Operation of radio transmitter aboard ship station by athomatic keving device-necessity of properly licensed operator in attendance.

No. 11. Construction of section 1 with reference to amateur licenses.

No. 12. Construction of the radio act of 1927 involving action by the commission as "licensing authority."

No. 13. Jurisdiction of the Federal Radio Commission over the Island of

No. 14. Jurisdiction of the Radio Commission over broadcasting stations in regard to private debts and claims.

No. 15. Power of the commission to issue ship licenses prior to inspection.

No. 16. Proper licensee for ship stations as between ship owners and a corpo-

ration furnishing services in connection with operation of the station.

No. 17. Construction of that portion of section 10 of the act which relates to the signing of an application by applicant under oath or affirmation—Sufficiency of postmaster's seal.

No. 18. Validity of telegraphic authority as a substitute for a permit or a

license.

No. 19. Payment of expenses of witnesses summoned to testify on behalf of the commission in hearings held before the commission.

No. 20. Right of the United States to enjoin the operation of a radio broad-

casting station.

No. 21. Construction of section 21 of the radio act of 1927 with reference to terms of licenses issued after issuance of construction permit.

No. 22. Power of the radio commission to suspend licenses. No. 23. Acknowledgment of telegrams received by broadcasting stations.

No. 24. Amateur mobile stations.

No. 25. Relationship of Federal Radio Commission to the Department of Justice under section 16 of the radio act.

No. 26. Nomination and confirmation of Federal Radio Commissioners. No. 27. Right of broadcasting stations to contract for exclusive service involv-

ing the policy of "block booking."

No. 28. Construction of section 13 of the radio act of 1927, with respect to certain application of the Radio Corporation of America.

No. 29. Construction of ownership provisions (secs. 9 and 29) of the radio

act of 1927.

No. 30. Application of the act of June 24, 1910, to motor vessels.

No. 31. Necessity for a hearing when frequency is to be changed in a renewal license.

No. 32. Petition of Adrien M. Kelly-concerning advertisement of Lucky Strike cigarettes.

No. 33. Construction of section 21 of the radio act of 1927.

No. 34. Painting and illuminating radio station towers. No. 35. Construction of the term "commercial correspondence" as used in amateur regulations of September 1, 1928.

No. 36. Construction of section 21 of the radio act in reference to whether a construction permit is required for a portable station built before the act took

No. 37. Construction of section 12 of the radio act of 1927 in regard to the

sale, mortgage, or lease of radio stations.

No. 38. Right of the Federal Radio Commission to compel the attendance of witnesses to testify or produce documentary evidence before it.

### 3. Engineering Division

At the beginning of the fiscal year organization of the engineering division had just commenced. Only two engineers were on the rolls of the commission. Appropriations for engineers did not become available until July 1, 1928. Soon thereafter the commission engaged a chief engineer and several assistants. Within a period of three months four additional engineers were procured and a working organization was inaugurated. Dr. J. H. Dellinger was placed in charge of the engineering division as chief engineer on August 1, 1928, and served until March 31, 1929. Capt. Guy Hill, Signal Corps, United States Army, was appointed acting chief engineer on April 1, 1929.

The engineering division is divided into three sections:

 Broadcasting section (550 kilocycles to 1,500 kilocycles).
 Low and high frequency section (10 to 549 kilocycles and 1,501 to 23,000 kilocycles and above).

3. Statistical, drafting, and clerical section.

In general, the work of the engineering division falls under the classifications given below:

1. Reviewing applications and making recommendations thereon.

2. Furnishing expert technical information to the commission.

3. Making detailed studies and report on allocation of frequencies to various services.

4. Furnishing expert testimony at hearings relative to interference, allocation, equipment, etc.

5. Preparation of technical statistics and data for permanent records and

plans for future allocations.

6. Cooperation with the State Department and other governmental departments for the purpose of preparing preliminary material affecting international radio problems.

7. Preparing answers to letters that require engineering study.

Due to the large number of applications received, a great deal of the time of the engineering division is devoted to this work as a memorandum report is submitted on each application received.

If an application is not in conflict with international regulations as to frequency assignments, it is examined to see if it complies with the engineering principles approved by the commission. If it does not conflict with these, careful consideration is then given to determine whether the proposed service will cause interference with existing services.

The entire radio spectrum is becoming crowded and the maximum use can not be made of the facilities available unless the proper type of apparatus is used and unless applications are confined to the bands of frequencies allocated to the various services. The division makes recommendations regarding the portion of the radio spectrum that should be assigned to the various services and recommendations

regarding the type of apparatus that should be required.

Since the original organization of the commission the duties of the chief engineer have been performed by an engineer borrowed from some other department of the Government. On account of the importance of the engineering problems of the commission it is believed that the commission should have this position permanently filled by its own engineer, and it is recommended that legislation be enacted establishing the position of chief engineer, with a salary commensurate with the importance of the work.

### 4. Investigation Division

During the past year the organization of the commission was modified so as to include a separate division devoted to investigation. It is under the direction of a chief investigator, who in turn is under the immediate supervision of one of the commissioners.

The work of this division is divided into two classes: (1) Special legal investigation by direction of the general counsel of the commission, and (2) investigations preliminary to the issuance of a license or

permit.

The former are handled under the personal supervision of the assistant general counsel, the result being compiled and given to the

commission at and as a part of a hearing.

Investigations of the second class originate in several ways—e. g., by the direction of the commission, by information developed in other investigations, and in some cases on direct information received from a member of the general public.

In order to keep a check on the statements made in applications it is sometimes necessary that a personal examination be made on the premises. Where there is anything questionable about the applicant

this can be brought to light by such investigation.

Although the radio division of the Department of Commerce has in the past done police work for the commission, this did not include such work as is now contemplated for the investigation division. The duties of the Department of Commerce have been more specifically defined by the radio act and this new activity of the commission is intended to supplement rather than duplicate those activities. The continued cooperation of the Department of Commerce will, to a marked extent, facilitate the work of this division.

The chief investigator will examine into complaints of interference, the presentation of programs reported not to be in the public interest, and whether licensees are putting their assigned frequencies to a beneficial use, as well as to the use for which they were licensed. In addition, reported violations of the commission's regulations or of the radio act will first be investigated by this particular division before such information is turned over to the Department of Justice for prosecu-

tion under the penal provisions of the radio act.

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### III. ADMINISTRATION AND POLICY

### A. THE RADIO SPECTRUM

There is submitted herewith a graphic representation in chart form of the entire range of radio frequencies from 10 kilocycles to upward of 60,000 kilocycles. The various station bands therein included are blocked in with color symbols indicating the uses to which they are susceptible and the services for which they have been designated by international agreement, rules of law, or by allocations or decisions of the commission.\*

Determinations of this character must, of course, have a flexibility sufficient to provide for the changing requirements of the radio technique. However, the degree of certainty thus far attained in the distribution to services must tend to a beneficial stability.

### 1. Low and Intermediate Frequencies

(10 to 550 kilocycles)

The principles governing the allocation of frequencies in the low and medium frequency bands, 10 to 100 kilocycles and 100 to 500 kilocycles, have been established for many years.

Because of the international character of communication in these bands, study was made of foreign assignments before allocations were made.

In the low-frequency band it has been the commission's policy to consider foreign stations operating on frequencies between 10 and 75 kilocycles to have a prior right to such frequencies.

The low-frequency band (10 to 100 kilocycles) is for fixed (point to point) service, and stations therein are of the superpower type. It is obvious that no duplication on the same channel with high power should be permitted. However, intermediate frequency communication is carried out with transmitters of less power, and duplication of assignments may be allowed on certain of these frequencies whenever it is certain that the ratio of power to distance is such that no interference will result between stations. Ships, for example, operating in the Pacific may use the same working frequencies that are assigned to ships operating in the Atlantic.

## BROADCASTING

- Clear Channel
- 2 Regional, Max. 1000 watts
- 3 Local, Max. 100 Wates
- 4 Canadian Shared (Regional)
  Max soo watts
- 5 Canadian Shared (Local)
  Max. 100 watts.

# RADIO SPECTRUM

DISTRIBUTION OF CHANNELS

- 6 Fixed Point to Point
- Maritime Mobile
- Aviation
- 9 Government
- 10 Emergency
- 11 Agriculture

- 12 Shared with foreign coastal
  stations
  Portable (including geophysical)
- 14 Special Mobile except portable
- 15 Temporary Mobile
- 16 Emergency Fire (Marine)
- 17 Emergency Police

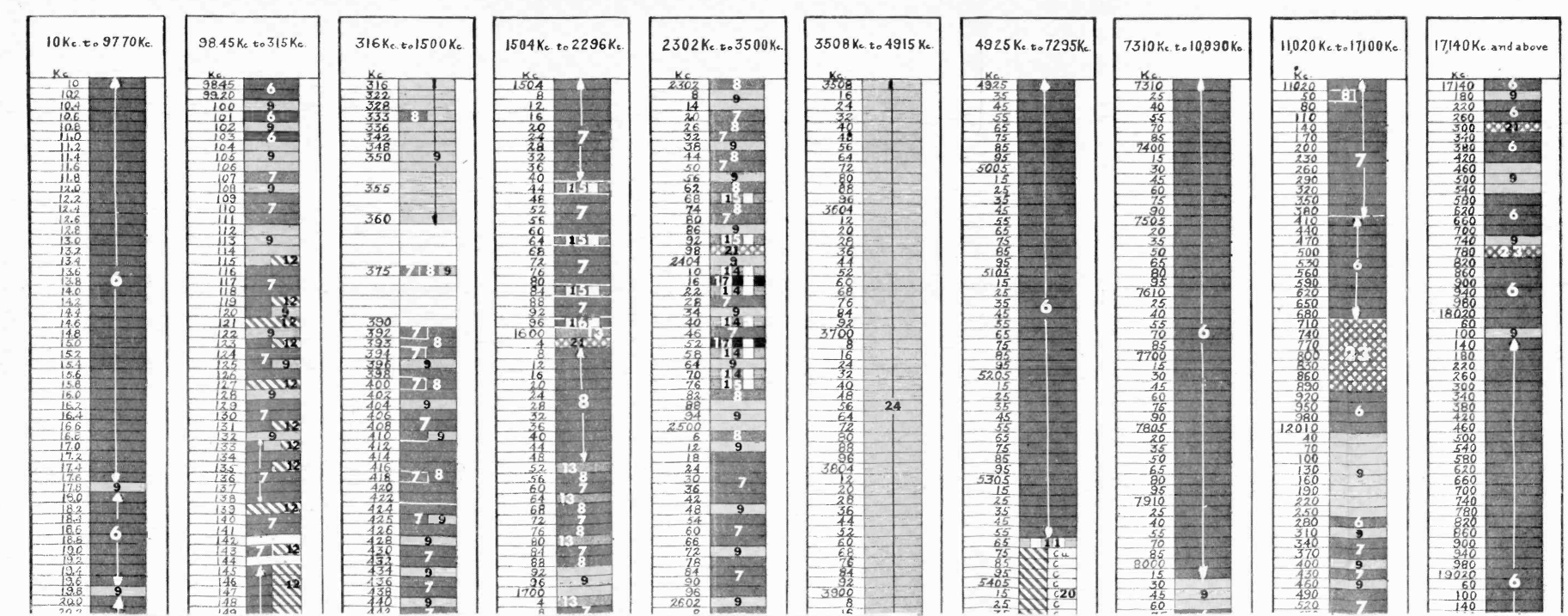
### OTHER REGIONS

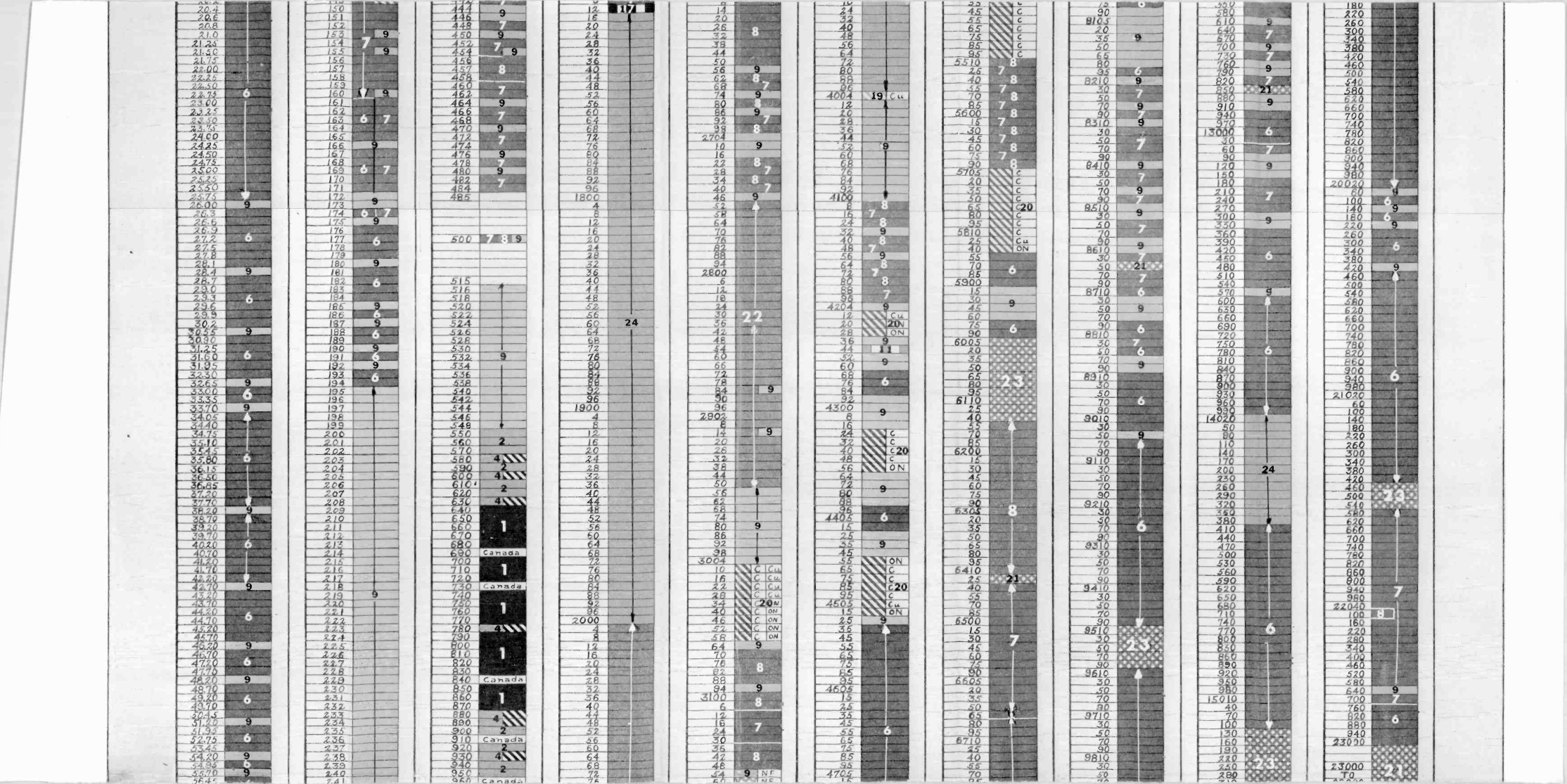
- 18 U.S. Stations must not interfere
- 19 Priority as follows:
- 20 C-Canada Gu. Cuba

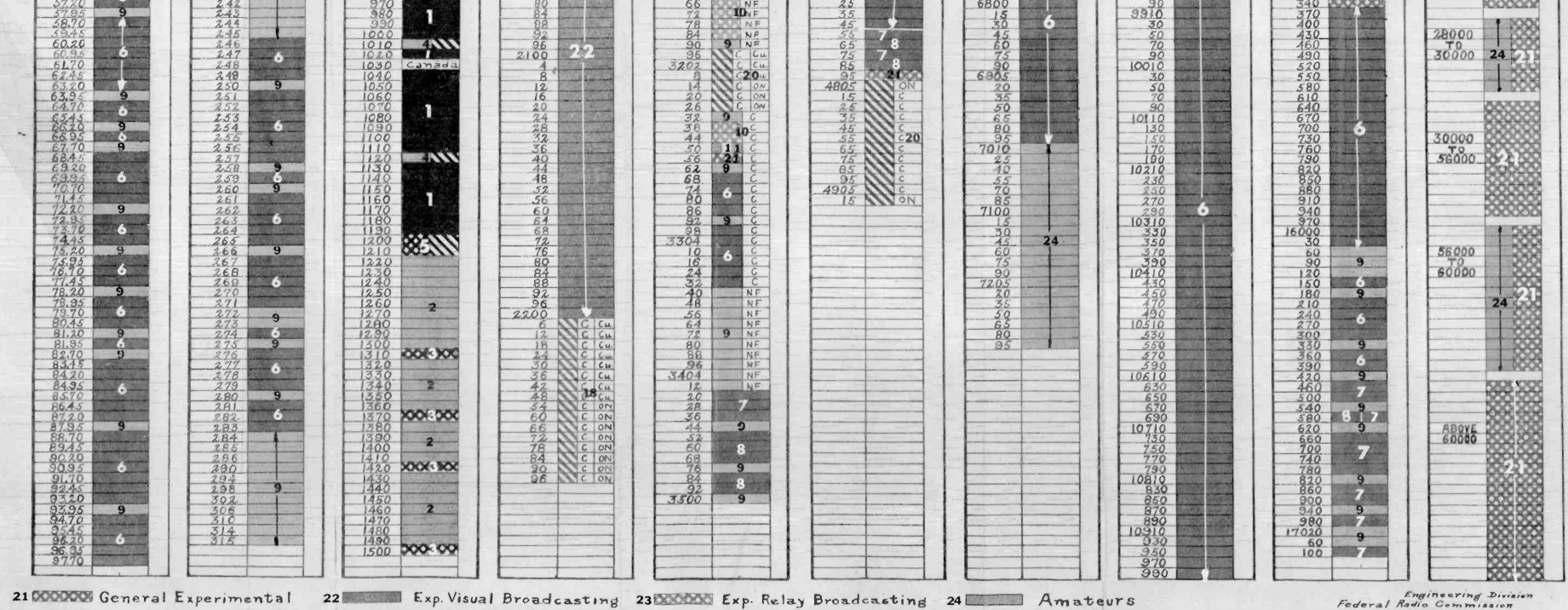
NF-Newfoundland

ON-Other Nations

Channels shared between services, or between the U.S. and other regions are appropriately marked







## a. Allocations to services in the low and intermediate frequency bands

#### [10 to 550 kiloeveles]

Kilocycle		Channel width	Num- ber of	Not av	Channels available		
band	Service	in kilo- cycles	chan- nels	United States	Foreign	to com- mission	
10 to 21	Fixed	0, 20	56	2	1 26	28	
21.25 to 26	do	. 25	20	1	18	11	
26.3 to 30.2	do	. 30	14	1	1.8	5	
30.55 to 37.2	do	. 35	20	3	1 7	10	
37.70 to 49.7	do	. 50	25	4	1 3	18	
50.45 to 99.2	do	. 75	66	14	18	44	
100 to 109	Fixed and mobile	1	10	6	i	4	
110 to 124	Mobile	i	15	4		11	
125 to 149		1	25	2	2 6	17	
150 to 159		1	10	2		8	
160 to 194	Fixed and mobile	1	35	10		25	
195 to 245	Fixed and mobile (Government)	1	51	51		0	
246 to 284	Fixed services	1	39	9		30	
285 to 315	Radio beacon (Government)	5	5 4	5		0	
315 to 350	Air mobile (Government)	-6	6	6		0	
350 to 360		10	1	1		(	
360 to 390			1	4.1			
392 to 460	Air mobile and marine.	5 2	35	8		\$ 27	
462 to 484	Mobile (except damped waves and radio telephony).	2	12	4		8	
485 to 515		30	1	1		0	
516 to 550		2	18	18		Ö	
	Total		465	153	66	246	

Foreign stations established on frequencies from 10 to 75 kilocycles, with power in excess of 10 kilowatts

and aircraft only.

The band 392 to 460 kilocycles contains channels as follows:

Marine 2-kilocycle channels: Exclusive Shared with Government	10	A viation 6-kilocycle channels: Exclusive Shared with marine	60.00	Government 2-kilocycle chan- nels: Exclusive. Shared with marine	8
Shared with aviation Total channels	17	Total channels	5	Total channels.	1 <u>i</u>

## 2. BROADCAST BAND

(550 to 1,500 kilocycles)

The broadcast band extends in frequency from 550 to 1,500 kilo-

The band is divided into 96 channels or frequencies 10 kilocycles apart, that separation being considered necessary to avoid interference. Six of these channels are given over for exclusive use by Canadian stations and 11 of the remaining channels are shared by Canadian stations and stations in the United States. There are therefore 79 channels available for exclusive use in the United States and possessions, and 11 additional channels available on the sharing arrangement with Canada.

While many channels are still much overloaded, and there is considerable congestion in some sections, the commission has gradually been reducing the number of stations on the air. When the commission was organized on March 15, 1927, there were 732 stations licensed in the broadcast band. That number had been reduced to

677 on July 1, 1928.

are considered to have an exclusive right to such frequencies.

Foreign stations in the reserved wave band (126 to 150 kilocycles) are given priority to such channels, but may be assigned to United States stations where no interference will result to foreign stations.

The band, 360 to 390 kilocycles, inclusive, is reserved for radio compass work on 375 kilocycles.

The radio compass frequency, 375 kilocycles, is available to the commission for assignment to ships

During the past year 28 new stations were added and 121 deleted, leaving the number 584 licensed as of November 1, 1929. On that date, however, the licenses of 20 stations were withheld because no applications for renewals had been received.

New stations have been authorized only in sections of the country

lacking radio facilities.

The commission has not seen fit during the past year to make any important changes in the reallocation of November 11, 1928, which is discussed in the Second Annual Report.

Some changes were made in the assignments of stations in Florida

and the Middle West for the purpose of improving reception.

During the year the commission has made 54 changes in frequency assignments, 162 changes in power assignments, 31 in the time of operation.

#### a. NOTE ON SYNCHRONIZATION OF BROADCASTING STATIONS

The commission has received applications from several stations for authority to operate simultaneously with the intention of synchronizing their carrier frequencies to prevent heterodyne interference. Ordinarily the distance between stations on the same frequency must be several times greater than the service radius of the stations to prevent heterodyne interference.

If synchronizing could be practically carried out in such a manner that the present heterodyne interference which exists on some frequencies might be eliminated, a great public benefit would result.

At the present time the commission has no knowledge of any synchronizing that has proved of real value except where it has been accomplished by direct wire circuits between stations.

The commission has authorized two stations sharing time on a cleared channel to conduct synchronzing tests. The results of these

tests have been unsatisfactory.

The commission has recently authorized additional experiments after midnight; results of these tests have not yet been reported.

#### b. MECHANICAL REPRODUCTIONS

The commission has repeatedly stated that the paramount interest in radio broadcasting is that of the listening public. There can be no conclusion more definitely established from an examination of the radio act of 1927 than the one that any broadcast which tends to deceive the listening public in any respect is contrary to the public

interest, convenience, and necessity.

Throughout its examination of the type of broadcasting being conducted the commission has realized that there is no field in which deception can more readily take place than in the nature of announcements preceding the rendition of selections from a recorded medium. The extreme diversity of the announcements which have been from time to time prepared for use in this connection, and the inevitable tendency of the announcer to state the character of the number in the light most favorable to the station, has made it absolutely necessary that the commission indicate a precise form of announcement for phonograph records, player piano selections, and other mechanical and electrical reproductions of the type that can be obtained by the

public for reproduction upon their own instruments. For this purpose General Order No. 52 prescribes that these performances shall be indicated as "phonograph records," "mechanical piano player," etc. The commission has required that every number be so specifically designated as it is well known that a radio audience is transient and that individual listeners enter into a program at different points

in its sequence.

The essence of this paragraph of General Order No. 52 is the prevention of deception and experience of the commission in connection with these matters has compelled the commission to indicate the exact language by means of which that deception must be avoided. This paragraph of the general order has not been intended as a disapproval of phonograph records and similar productions. The question of the use of these instrumentalities is one for the station to determine, and each station's record in connection therewith is judged by the commission upon a basis of a number of factors, such as the time and extent of the use of records, the purposes for which they are used, the availability of local talent, etc. The commission has expressed itself as not believing that the excessive use of these instrumentalities is in the public interest.

An entirely different situation is presented by the type of reproduction referred to in the second paragraph of General Order No. 52.

Thus, it is not beyond the range of possibility that American broadcasting stations will consider it desirable to rebroadcast programs originating in Europe. Because of the great difference of time existing between the European and the American continents an international audience could not ordinarily be secured by the simultaneous broadcast of the same program in both countries. There are indications that it may be necessary to record a European program upon wax or film and rebroadcast that program a few hours later in this country at a time when an audience can be secured.

Similarly there are a number of concerns engaged in the preparation of complete programs for the use of stations. These programs are not ordinary phonograph records available to the general public, but they include musical selections, advertising, and other announcements, and in some instances even the call letters of the station. Such programs are recorded specifically for broadcasting purposes, and the commission does not consider it proper to require that they be described as phonograph records. For this reason such programs have been specifically exempted from that requirement by the terms of General Order No. 52.

This does not mean, however, that the commission is any the less intent upon avoiding deception in this connection. Such programs are not original programs; they obviously do not represent the then existing rendition of present artists. They are generally received by mail, and they represent the intervening instrumentality of a mechani-

cal or electrical recording.

The second paragraph of General Order No. 52 does not give the station using such productions the discretion of selecting any type of announcement it wishes. Stations are specifically required by that paragraph to use only such announcements as do not "deceive, or tend to deceive the public as to the character of the reproduction broadcast."

The station is further required to keep a record of the phrases actually used and is required to communicate such phrases to the commission upon request. Thus the obligation is placed upon the station, as it is placed in so many other features of regulation, to maintain the highest standards of accuracy, fairness, and honesty. The broadcasting of programs of this character with announcements that would in any way tend to deceive the public would, of course, be a feature of the station operation which would justify the commission in refusing to renew the license of the station at the termination of any of its license periods.

The commission does not feel called upon to provide stations with an exact form of announcement to use for programs of this character. It realizes that great ingenuity is being exercised in the preparation of these programs; it realizes that use of such programs under proper circumstances may well be in the public interest. It squarely places upon each station the burden of so announcing such programs that no one can possibly be deceived or led to think that they represent

an actual rendition by present artists.

## 3. High Frequencies

#### a. General considerations applicable

Owing to the undeveloped state of the art, prior to 1927, practically all communication on a commercial scale was carried on at low or medium frequencies; that is, frequencies less than 550 kilocycles; and the equipment required to carry on efficient and continuous long-distance communication was almost prohibitive in cost. Partly for this reason, commercial communication has until recently been unprofitable.

For certain purposes, under certain conditions, and between certain points, low-frequency transmission is still employed. But for ordinary use in commercial service between relatively distant points high frequencies are almost universally used. Modern high frequency transmitters are less expensive and much more efficient. But the use of high frequencies depended upon developments in the art and the transition from the old to the new form of transmission has required time and expense. Practically all available low frequencies were in use for old established services, mobile and fixed, and it was therefore impracticable, if not impossible, to inaugurate new and extensive services requiring additional low frequencies. Hence, development in the art making high frequencies available has made it possible to reconsider and develop programs for service establishment.

Prior to the period covered by this report, high-frequency channels were sparingly assigned for the reasons that the commission did not think it was sufficiently informed to make an allocation in this band; it was the general principle to which the commission had adhered that licenses should not be granted where the projects involved duplication of the communication facilities; it had not been decided how many high frequencies would be required for governmental services, aircraft, ship, etc.; there was no general agreement among engineers as to the number of frequencies which were available, the separation it was necessary to maintain the service and nuisance

ranges of particular frequencies, etc.; and until the proclamation of the International Radiotelegraph Convention in January, 1929, there was no authoritative guide by which frequencies which have an international service and interference range could be administered.

Applications have been before the commission for the assignment of literally thousands of frequencies more than are available, after the depletions required by treaties, governmental services and services having a paramount to assignment.

Administration has therefore gone forward with the utmost

caution.

It must, of course, be remembered that the assignment of frequencies to stations can, under no circumstances, be construed as a gift or grant of such a thing as a "channel." The commission believes that in the field of high-frequency communication, the public interest requires a degree of permanence and certainty. It does not, however, take the position that the designation of a frequency is the grant of a facility. The statutory power of the commission is to issue a license for the conduct of a specific communication service for a limited period of time, not to exceed one year. In order to prevent interference, the commission designates the frequency and power to be used by individual transmitters. The licensing authority must always retain control over these features. It can not make any award or grant of nonexisting channels or frequencies and has not attempted to do so.

#### b. HIGH-FREQUENCY CHANNELING SYSTEM

The commission by General Order No. 62 ordered that in the frequencies exceeding 1,500 kilocycles per second, a channel of radio communication shall be regarded as a band of frequencies, the width of which varies according to its position in the spectrum. The width increases with frequency according to the following table:

Frequency (kilocycles)		Channel width (kilocycles)	
1.500 to 2.198	4	1 8,210 to 10,980	20
2.200 to 3.313		10,990 to 16,405	30
3,316 to 4,400		16,420 to 21,960	40
4,405 to 5,490		21,980 to 32,780	60
5 495 to 8 202 5	1.5	, ,	

Note.—A visual broadcasting channel shall not be more than 100 kilocycles in width. A commercial telephone channel below 3,313 kilocycles shall be regarded as 6 kilocycles in width. A relay broadcasting channel between 6,000 and 9,600 kilocycles shall be regarded as 20 kilocycles in width.

In issuing licenses, the commission specifies the frequency in the center of the particular channel licensed to be used, but authorizes the licensee to occupy a center frequency and, in addition, such adjacent frequencies (within the limit indicated on the above table) as may be permitted by the frequency-maintenance tolerance and required by the type of emission the station may be authorized to use.

The channeling system described above represents an approximate 0.2 per cent basis of separation. If, by international agreement, the world should recognize an approximate 0.1 per cent system of channeling, it will be necessary to revise all existing high-frequency

licenses to conform with the new system of channeling.

# c. CONTINENTAL BAND

## (1,500 to 6,000 kilocycles)

By reason of the provisions of the International Radiotelegraph Convention, and because of the physical characteristics of the emissions at these frequencies, the range of frequencies from 1,500 to 6,000 kilocycles is primarily allocated for the purpose of communication within the limits of the North American Continent. The interference range of frequencies of this order is such that their distribution to services and among nations is properly the subject of regional or continental agreement.

The North American Radio Conference affecting the distribution of channels among countries became effective on March 1, 1929. It remains in force until January 1, 1932, and therefore for an intermediate period, and until one year from the day on which the denunciation thereof shall be made by any two of the contracting parties.

The text of the agreement is available at the Government Printing Office as Treaty Series, No. 777-A.

By its terms the United States is assigned 146 exclusive channels; Canada and Newfoundland, 103 exclusive channels; Cuba, 20 exclusive channels; and other countries, 24 exclusive channels.

The following is a summary showing the allocation of frequencies made by the commission based on the North American Radio Conference:

# (1) Summary of Channel Distribution in the Continental Band [1.500-6.000 kc.]

	[1,000-0,000 &C.]	
Service	Class	Total each class (0.2 per cent channels)
Mobile	Ship and/or coastal stations. Ship stations only. Coastal stations only. Mobile press. Temporary mobile. Portable (including geophysical). Emergency police. Emergency fire (marine). Special mobile other than portable. Aircraft and/or aeronautical	2 8 2 6 5 3 1 5 62
	Total mobile services.	
Fixed	Point to point (exclusive). Point to point (shared) Point to point (exclusive for other nations; United States stations must not interfere).	10
	Total fixed services.	
Experimental visual boa	deasting (four 100-kilocycle channels shared with other nations)	84
General experimental (sh Agriculture	to (interfere) - ared)	16 4 3 7
	es	
Total all services	~~~~~	639

# (2) SUMMARY OF DOMESTIC COMMUNICATION SYSTEMS AUTHORIFED BY THE COMMISSION

In addition to the extensive mobile, experimental, and special services provided for in this range of frequencies, the commission has been able to allocate frequencies for the development of general public service communication systems. A view of these systems can best be given in tabulated form. The following table indicates their more important features and includes all systems for domestic communication regardless of the range of frequencies employed:

					_		
Licensees	Num- ber of cities	Number 0.2 per cent channels 1,500-6,000	Number 0.1 per cent channels 1,500-6,000	Num- ber 0.2 per cent chan- nels 6,000- 23,000 1	Num- ber 0.1 per cent chan- nels 6,000- 23,000	Num- ber low and inter- medi- ate fre- quency chan- nels 10-550	Comment
**					0	0	Consul public convice
Universal Wireless Com- munication Co.	112	40	76	0	١ '	"	General public service, point to point; nation-
Press	Indefi-	20	36	0	0	0	wide system. Public service to all news-
Western Radio Telegraph	nite. <sup>2</sup>	5	8	0	0	4	
Co.				1			point to point, South-
Intercity Radio Telegraph Co.	8	1	1	1	1	4	General public service, point to point, Great Lakes.
Mackay Radio & Tele- graph Co.	4	5	8	4	12	12	General public service, point to point, Pacific coast.
R. C. A. Communications (Inc.).	12	20	33	30	35	0	General public service, domestic and interna- tional feeder; nation- wide, trunk-line system.

<sup>&</sup>lt;sup>1</sup> Auxiliary use.
<sup>2</sup> The number of cities to be served by the domestic press communications service is not ascertained because permits have not yet been issued, this being merely a classification. The number of cities served must always be variable due to the multidirectional service to be offered by press associations and syndicates in the distribution of news items to a great many points.

It should be observed that no analysis is here made of point to point services of small scope or of those for specialized traffic such as for communication between airports, etc.

The number of standard channels at 0.2 per cent separation within the band from 1,500 to 6,000 kilocycles, which are assigned to these systems, is shown by the following table:

	United States exclusive	Cana- dian shared	Cana- dian exclusive
Universal Press	35 20 15	5	
R. C. A. Western Mackay.	2 5		2
Total	77	10	2
Total United States exclusive and Canadian shared	8	37	

A discussion of the principles involved in the making of these allocations and the general considerations which indicated the selection of the agencies to be licensed will be found elsewhere in this report at pages 37 to 43.

Visual broadcasting is also conducted in this frequency range. This enterprise is still in an experimental stage and is governed by the following regulations adopted by the commission February 18.

1929:

## (3) EXPERIMENTAL VISUAL BROADCASTING

That visual broadcasting be designated to include both television broadcasting and picture broadcasting, or moving-picture broadcasting and still-picture broadcasting, and that all licenses issued be of an experimental nature for a period of six months only, the licensees to report to the commission the results of their experiments; the transmitters to be located outside the city limits and sufficiently

distant from important receiving centers to avoid interference.

For joint use to visual broadcasting licensees, the commission authorizes the following bands of frequencies for experimental use only: 2,000 to 2,200 and 2,750 to 2,950 kilocycles. In addition, the commission will authorize the operation of visual radio broadcasting transmitters in the band between 2,200 and 2,300 kilocycles, on the condition that they do not interfere in any way whatever with the services of any other nation on the North American Continent and in the West Indies, and that licenses be subject to revocation in case there are any complaints from any other nation of any such interference. The commission may continue to issue experimental television or visual licenses in the broadcast band for operation between 1 and 6 a. m. only, in accordance with General Order 50.

The commission adopted the following rules of priority in the granting of

applications:

1. Those engaged in experimentation to improve the technique of visual

broadcasting.

2. Those who employ methods which give the maximum definition with the minimum radio frequency band widths.

Further discussion of experimental visual broadcasting is found below at page 28.

## d. TRANSOCEANIC BAND

## (6,000 to 23,000 kilocycles)

The band of frequencies between 6,000 and 23,000 kilocycles has been allocated to fixed services for international and national long-distance communication, and to mobile services for maritime and aeronautical communication, so as to conform with the requirements of the International Radio Telegraph Convention.

The following is a summary as of November 1, 1929, showing the

distribution of transoceanic channels by the commission:

# (1) Summary of channel distribution in the transoceanic band [6,000 to 23,000 kilocycles]

Service	Class	Total each class (0.2 per ceut Ch.)
Mobile	Ship stations 1 (Coastal stations. Mobile press. Aircraft and/or aeronautical 2 Maritime calling 2  Total mobile services.	16 68 8 18 3

 $<sup>^{1}</sup>$  Ship stations may also use coastal station frequencies when directed to do so by coastal stations controlling the frequency.  $^{2}$  Aircraft may use ship frequencies when on sea flights.

# (1) Summary of channel distribution in the transoceanic band-Continued

Service	Class	Total each class (0.2 per cent Ch.)
r ived	Total fixed services	370 34 404
Government 4		70 33 4
Total special service	es	107
		624

<sup>&</sup>lt;sup>2</sup> Actually there are 31 relay broadcasting channels which conform with the commission's channeling system prescribed in General Order No. 62.

• Designated by Executive order of the President.

This frequency range is primarily suitable for long-distance international communication and the international recognition sought for American enterprises in this field required an early assignment of frequencies of this character. This was discussed in the second annual report of the commission. No important reallocation has been made in this field.

## (2) EXPERIMENTAL RELAY BROADCASTING

Relay broadcasting is also conducted in this range. This enterprise is still in an experimental stage and is governed by the following regulations adopted by the commission February 18, 1929:

Relay broadcasting is defined as the transmission on high frequencies over long distances of broadcast programs from one broadcasting station to another such station or stations which rebroadcast the program to the public on the regular broadcast frequency of the receiving station. Licenses will be issued only when applicants agree to arrange for a rebroadcasting on regular broadcast channels of their program transmitted initially on a high-frequency relay channel.

The frequencies designated to be assigned to relay broadcasting stations in

North America are:

6,020 6,040 6,060 6,080	6,120 6,140 9,510 9,530	9,570 9,590 11,720 11,760	11,840 11,880 15,130 15,170	15,250 15,290 15,340 17,780	21,500 21,540
6,100	9,550	11,800	15,210	21,460	

The use of these frequencies will not be designated exclusively to licensees but will be shared jointly by the licensees authorized to operate experimental relay broadcast transmitters. The commission requires detailed reports from licensees as to the use made of these frequencies and the results accomplished. Based upon results of the experimental licensees, and others which may be designated, the commission may issue licenses for a longer period than six months to those found qualified after six months' experimental operation. The commission will only issue licenses to applicants who are qualified to operate experimental relay stations over long distances, transoceanic or transcontinental, strictly for relay broadcast use or experimental relay broadcasting. The priority of assignment will be given to applicants who present satisfactory evidence that they will provide (1) adequate power for transoceanic distribution, (2) satisfactory programs for transoceanic distribution, (3) adequate and regular reception and distribution of their programs.

Since local broadcasting would utilize for short distances radio frequencies which should be reserved primarily for long distances and would be a duplication

of a possible service available by wire lines, applications for such a service will be considered only in the exceptional cases where wire-line service is not available. Local broadcasting on these high frequencies would likewise utilize for short distances radio frequencies which should be reserved primarily for long distances and would furthermore duplicate the service given on 550 to 1,500 kilocycles, thus requiring special receiving apparatus on the part of listeners. Local broadcasting will not be permitted on these high frequencies.

Experimental licenses will be granted only to those who are seriously engaged in improving the technique of the art and show satisfactory evidence of being

able to contribute substantially toward its progress.

Further discussion of relay broadcasting is found below at page 28.

## 4. Special Services

## b. AMATEUR STATIONS

Both the radio act of 1927 and the International Radio Telegraph Convention specifically recognize amateur stations as an already existing service. The inference follows that they are to be continued and regulated as such.

An amateur station in the words of the convention and the commission's regulations (General Order No. 24) "is a station operated by a person interested in radio technique solely with a personal aim and without pecuniary interest." It follows that they are not under the head of public utilities or subjected to a common-carrier obligation.

In applying the standard of "public interest, convenience, or necessity" to amateur stations, the commission must obviously consider other elements than in the case of commercial stations. Amateurs should unquestionably continue to be licensed, but on the theory their activities are in the public interest and so reconciled with the legislative standard. In addition, it is quite clear that in the case of amateur stations there is no need for choosing among applicants but only the necessity for recognizing an established radio service. In so doing the commission is acting under a general rather than a legalistic interpretation of the phrase "public interest, convenience, or necessity."

The principles here expressed must necessarily guide the radio supervisors of the Department of Commerce when they are called upon to approve the issuance of amateur-station licenses by the Radio Commission. The administrative organization needed for this phase of the commission's activities was found to be already existing in the organization of the radio division of the Department of Commerce with the result that all amateur licenses are first approved by the department before being issued by the commission. The details of this work would have constituted a tremendous burden for the com-

mission had it not been thus relieved by the radio division.

As various legal questions are presented concerning applications for amateur-station licenses, they are usually referred to the general counsel of the commission for opinion. In this way the status of the amateur under the radio act is being gradually defined so as to permit more certainty.

The latest available figures disclose that during the year ending June 30, 1929, there were 12,646 amateur-station licenses issued. The total number of such station licenses outstanding at the same date was 16,829.

The licensees of amateur stations are not restricted by any regulations other than those embodied in their cwn code of ethics and the commission's General Order No. 24. These have proved very broad in scope and offer the amateur a wide latitude in the pursuit of his art. The commission having adopted this policy of encouraging the amateur, much greater progress may be expected than ever before.

## b. AVIATION

Recent developments make radio an important adjunct to aviation, and of vast assistance to flyers in keeping them on their routes, advising them of weather conditions, and by aiding them to locate airports.

A public hearing was held by the commission on March 11, 1929, for the purpose of coordinating the views of the various aviation operating companies and others interested in establishing and perfecting means for communication between aircraft and ground stations, and between ground stations along aviation routes. As a result of that meeting and subsequent conference with aviation officials, the commission on September 9, 1929, adopted an aviation operating plan.

The plan provides for adequate services, without discrimination, for all aircraft of whatever nature. Point to point service between aeronautical ground stations is authorized only where wire lines are not available, or where the delay in the transmission of wire messages is such as to create a hazard to life or property, and then solely for emergency messages and for meteorological services. All licensees of point-to-point services are required to transmit emergency messages for the general public, relating to the safety of life or property.

The text of the aviation plan is as follows:

It appearing that representatives of the aviation transport companies and agencies have conferred with members of the commission and responsible officials of the Army, Navy, Department of Commerce, and Bureau of Standards, to the end that a suitable, economical and comprehensive plan for the radio requirements of aviation be adopted; and

It appearing that all of the representatives of said companies and agencies and officials of the Government have carefully considered and approved such a plan;

and

It further appearing that said plan provides for an economical and scientific use of the frequencies involved, in the public interest, convenience and necessity, now, therefore, acting under section 4 (c) of the radio act of 1927, as amended.

It is ordered that said plan be adopted by the commission to be followed in the

designation of frequencies for aviation purposes, as follows:

1. To coordinate the use of radio facilities for the purposes of aviation and to secure a maximum of flexibility in the use of the same, the commission will, and it hereby does, reserve the frequencies now set aside for use in aviation service and, in addition, reserves the frequencies 3,136, 3,142, and 3,148 solely for this use. Upon proper application of any companies or agencies maintaining, or proposing to maintain, aeronautical stations, if the commission is satisfied that the particular applicant is qualified and that the issuance of the license or licenses in question would serve public interest, convenience or necessity, the frequencies will be designated solely for use by all of said stations comprising a continuous series, or chain, along a particular airway. The commission will recognize new or different chains from time to time and frequencies will be designated to them in accordance with this plan.

2. Aeronautical stations licensed pursuant to this plan will provide adequate service, without discrimination, for all and any aircraft of whatever nature. Where the service provided by a chain is a regularly used, as distinguished from casual, incidental, or emergency use, the owners of the aircraft which use such chain or chains, shall cooperate among themselves as to the operation, mainte-

nance, and liability of the stations: Provided, however, That nothing herein will impose upon the commission any authority or responsibility whatever with reference to the private business or transactions of any licensee.

3. All frequencies reserved for aviation purposes shall be designated in three

classes as follows:

(a) Frequencies used by aeronautical or aircraft stations on a chain or chains for communication purposes.

(b) Frequencies used for distress, calling, and navigational service.

(c) Experimental frequencies which will include all communication frequencies other than those in use on a chain or chains, and all such experimental frequencies shall be subject to change by the commission during the term of the license without advance notice or hearing.

4. Frequencies designated for use by aeronautical stations shall not be used for point to point service: Provided, however, That point to point service may be carried on only where wire lines are not available or where the delay in the transmission of wire messages is such as to create a hazard to life or property and then solely for emergency messages and for meteorological service. Any licensee of point to point service shall be required to transmit emergency messages for the general public relating to the safety of life or property.

5. The airways division of the Department of Commerce has established a

5. The airways division of the Department of Commerce has established a master map showing (1) the location of all aeronautical stations, (2) all navigational aids, and (3) the frequencies which have been designated by the commission for use on particular chains; and all proposed chains (following, connecting with or independent of existing chains) will be referred to this map, of which the

commission will maintain an exact copy.

6. The initial chains will be established as indicated upon this map in colored lines, the colors having the following designations and frequency designations:

Universal Air Lines Aviation Corporation Braniff Air Lines Central Air Lines Continental Air Lines Northern Air Lines Southern Air Transport Texas Air Transport Gulf Air Lines Interstate Air Lines Clifford Ball Colonial Air Transport	5,600, day, aircraft and aeronautical station. 3,484, night, aircraft and aeronautical station.
Blue Western Air Express Standard Air Lines Mid-Continent West Coast Air Transport	3,070, point to point, aeronautical. 5,690, point to point, aeronautical and aircraft and aeronautical. 3,460, aircraft and aeronautical station. 8,015, point to point aeronautical, day only.
Green	2,344, day, aircraft and aeronautical station. 1,624, night, aircraft and aeronautical station.
Red Stout Air Transport Stout Air Services Varney Air Lines National Parks Airways	5,660, day. aircraft and aeronautical station.  (3,142, night, aircraft and aeronautical station.
Pan-American Grace AirwaysPan-American Airways	[8,015, point to point, aeronautical, day only.] 5,690, aircraft and aeronautical station, day only; also point to point aeronautical, night only. 2,662, navigation. 3,070, night, aircraft and aeronautical station.

The distress, calling, and navigational frequencies shall be assigned as follows:

278 kilocycles: Calling and working frequency from all ground stations to itinerant airplanes. Power not to exceed 10 watts.

333 kilocycles: International air calling frequency.

375 kilocycles: Radio compass. 500 kilocycles: International calling and distress frequency for ships and aircraft over the seas.

3,106 kilocycles: National calling frequency for all transport and itinerant air-

5,525, 11,050, 16,580 kilocycles: Primarily for coastal stations and ships; may also be assigned to aircraft only for purpose of calling a U. S. coastal station when aircraft is in flight over the sea.

393, 400, 414, 420, 457 kilocycles: For stations on chains, providing no interfer-

ence is caused with other services.

- 333 to 500 kilocycles, calling; 414\_to 457 kilocycles, working; 375 kilocycles, compass: For airplanes on sea flights desiring intermediate frequencies. Those desiring high frequencies will use those for maritime calling and working.
- No aeronautical station will be licensed to use more than 1 kilowatt power on frequencies of 1,500 kilocycles and above.

8. All aeronautical stations will maintain a watch on such frequencies and for such periods as the airways division of the Department of Commerce may desig-

nate.

9. For the purpose of the foregoing, two types of aircraft are defined: (a) Transport airplanes—those commercially transporting persons and/or property and operating regularly on fixed routes, and (b) itinerant airplanes—all those other than transport or Government airplanes. An aeronautical station shall be understood as being capable of giving:

(1) Ground to plane communication. (2) Point to point communication.

(3) Distress, calling and navigational service.

10. From time to time after the adoption of this order representatives of the aviation companies and agencies mentioned herein, together with representatives of all aviation companies or agencies which wish to participate herein, shall confer with members of the commission and responsible officials of the Army, Navy, and Department of Commerce, to the end that this plan may be modified so as to conform with experience in the operation thereof and developments in the arts of radio and aeronautics.

11. This order is and shall be construed as a regulation of the commission, violation of which will be cause for revocation, as provided by the radio act of 1927,

as amended.

On October 1, 1929, the commission adopted the following amendment to the aviation plan of September 9, 1929:

1. That the frequencies 12,180 and 12,210 kilocycles, designated by the President as reserved for Government experimental stations, but available for assignment to commercial companies subject to recall by the Government upon six months' notice, be made available on such temporary basis for emergency aeronautical point-to-point communications on chains during daylight hours only, provided, however, applicants desiring the use of such frequencies can show

by reason of distance to be worked that such frequencies are required.

2. That the channels, 6,155 to 6,410 kilocycles, inclusive, heretofore designated for aviation be made available to all chains for primary assignment to plane-toground and ground-to-plane communication, and secondarily for emergency

aeronautical point-to-point service.

3. That paragraph 6 of the September 9 plan be modified with respect to the blue chain to read as follows:

Western Air Express 3,070, aeronautical and aircraft.
Standard Air Lines 3,460, point-to-point aeronautical.
Mid-Continent 6,350, primarily for aircraft and West Coast Air Transport..... 8,015, 12,180, point-to-point aeronautical.

4. That such existing licenses for aeronautical and aircraft stations as do not conform to the plan of September 9, and amendment thereto, be so modified as to conform to said plan.

#### C. EXPERIMENTAL

The commission, in its General Order No. 64, ordered all licensees of experimental stations to file with the commission, reports for each quarter of the year setting forth the nature of the experiments conducted and the results thereof. These reports contain the following statements:

(a) The specific hours of operation on each frequency during the period reported, together with a duly authenticated copy of the station log for that period.

(b) The general results accomplished in the period.

(c) The technical studies and progress at the time of filing.

The following frequencies have been set aside for experimental work:

(a) General experimental: 1,604, 2,398, 3,256, 4,795, 6,425, 8,650,

12,850, 17,300, 23,000, and above.

(b) Experimental visual broadcasting: 2,000 to 2,100; 2,100 to

2,200; 2,200 to 2,300 <sup>2</sup>; 2,750 to 2,850; 2,850 to 2,950.

(c) Experimental relay broadcasting: 6,020, 6,400, 6,060, 6,080, 6,100, 6,120, 6,140, 9,510, 9,530, 9,550, 9,570, 9,590, 11,720, 11,760, 11,800, 11,840, 11,880, 15,130, 15,170, 15,210, 15,250, 15,290, 15,340, 17,780, 21,460, 21,500, 21,540.

The general results accomplished during the year and reported to

the commission are briefly as follows:

(a) General experimental.—Development of directive antennas for long-distance transmission; extension of operation of high-power sets to very high frequencies; frequency stabilization; accurate measurement of frequencies; determinations of the height of the Heaviside layer; transmission data with respect to distance versus frequencies at different times of the day and in different seasons of the year; further development of apparatus for airplane communication; improved

antenna design; receiving-set improvements; etc.

(b) Experimental visual broadcasting.—Important preliminary information has been obtained on received field intensities necessary for adequate scanning of radio motion pictures in various types of apparatus; requisite receiver design and the necessary relation of selectivity and band admission for proper scanning; the relative definition of 24-48-, and 60-line scanning under various conditions; the improvement of light intensity and picture definition obtainable by the use of a special type of scanning now in experimental use, etc. By actual radio transmission and reception, the first dependable information as to the effects of density, contrast, and image-form in special films has been developed.

Tests by radio have been made of a special system of scanner-

synchronizing indication and satisfactory results obtained.

(c) Experimental relay broadcasting.—Information has been obtained on methods of eliminating local disturbances to reception. Skip distance effects as the various distances employed have been definitely calculated for the different hours of the day.

Some programs have been picked up both in this country from foreign stations and by foreign stations from transmitters in the United States and rebroadcast in the ordinary broadcast band with

fair fidelity.

<sup>&</sup>lt;sup>1</sup> On condition that no interference will result to other North American nations.

The technical studies now in progress are along high order of modulation, skip distance at all times of the day or night and fading with the use of various powers and antenna systems.

## d. MARITIME

On May 10, 1929, the commission approved a maritime-mobile allocation plan, listing high, low, and medium frequencies for ship and coastal stations.

Following the adoption of the plan, the commission modified all

existing maritime radio licenses to conform with the plan.

The maritime plan is as follows:

# MARITIME MOBILE FREQUENCY ALLOCATION PLAN

## Ocean-going vessels

143 kilocycles: Calling, CW only.	500 kilocycles: Calling, distress, CW,
151 kilocycles: Working, CW, ICW,	ICW, damped.
only.	5.525 kilocycles: Calling.
153 kilocycles: Working, CW, ICW,	5,555 kilocycles: Working.
only.	5.615 kilocycles: Working.
155 kilocycles: Working, CW, ICW,	6,590 kilocycles: Working.
	6,605 kilocycles: Working.
only. 157 kilocycles: Working, CW, ICW,	6,620 kilocycles: Working.
	6,635 kilocycles: Working.
only.	8,290 kilocycles: Working.
159 kilocycles: Working, CW, ICW,	
only.	8,330 kilocycles: Working.
160 kilocycles: Working, CW, ICW,	8,450 kilocycles: Working.
only.	11,050 kilocycles: Calling.
375 kilocycles: Radio compass.	11,110 kilocycles: Working.
400 kilocyles: CW, ICW, only; work-	11,230 kilocycles: Working.
ing.	13,240 kilocycles: Working.
410 kilocycles: CW, ICW, damped;	13,270 kiloeycles: Working.
working.	16,580 kilocycles: Calling.
425 kilocycles: CW, ICW, damped;	16,660 kilocycles: Working.
working.	16,860 kilocycles: Working.
454 kilocycles: CW, ICW, damped;	22,100 kiloeycles: Calling.
working.	22,220 kilocycles: Working.
468 kilocycles: CW, ICW only; work-	22,460 kiloeycles: Working.
ing.	

Also working frequency of individual coastal station when directed to do so by coastal station controlling the frequency.

#### Great Lakes vessels

143 kilocycles:	Calling, CV	V only	r.	394	kilocycles:	Working,	CW,	ICW
151 kilocycles: only.	Working,	CW,	ICW	on 410	ly. kilocycles:	Calling.	CW,	ICW.
153 kilocycles:	Working,	CW,	ICW	l da	mped. kilocycles:			
155 kilocycles:	Working,	CW,	ICW	da	mped. kilocycles:		- ,	
only. 157 kilocycles:	Working,	CW,	ICW	5,55	kilocycles: kilocycles:	Working.		
only. 375 kilocycles:	Radio comp	oass.		8,330	) kilocycles:	Working.		

## GENERAL PUBLIC COASTAL STATIONS

#### Coastal station calling frequencies

High frequency: 5,525 kilocycles. 11,050 kilocycles. 16,575 (channel 16,580). 22,100.	Low frequency: 143 kilocycles. 410 kilocycles (Great Lakes only). 500 kilocycles (except Great Lakes).
22.100.	Lakes).

## Coastal working low frequencies

## RADIOMARINE CORPORATION OF AMERICA

394 kilocycles, Palm Beach.
406 kilocycles, Chatham.
408 kilocycles, Torrance.
418 kilocycles, Baltimore, Galveston,
Port Arthur.
425 kilocycles, Cleveland, Buffalo,
Chicago, Duluth.
436 kilocycles, Bolinas.
442 kilocycles, New York.
454 kilocycles, Cleveland, Chicago,
Buffalo, Duluth.
462 kilocycles, Tuckerton.
476 kilocycles, New London.

#### MACKAY RADIO TELEGRAPH CO.

# TROPICAL RADIO TELEGRAPH CO.

145 kilocycles, Miami. 147 kilocycles, Boston, Mobile. 149 kilocycles, New Orleans. 433 kilocycles, Boston.	442 kilocycles, Fort Morgan, Mobile. 448 kilocycles, New Orleans. 482 kilocycles, Miami.
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#### OTHER COMPANIES

163 kilocycles, West Coast, C	Great   174 kilocycles, Great Lakes.
Lakes.	425 kilocycles, Great Lakes.
165 kilocycles, Great Lakes.	438 kilocycles, East Coast.
169 kilocycles, Great Lakes.	454 kilocycles, Great Lakes.
171 kilocycles, Great Lakes.	460 kilocycles, West Coast.

## Coastal working high frequencies

## RADIOMARINE CORPORATION OF AMERICA COASTAL STATIONS

4,188 kilocycles. 4,775 kilocycles. 6,440 kilocycles. 6,455 kilocycles. 6,470 kilocycles. 6,485 kilocycles. 6,500 kilocycles. 8,350 kilocycles. 8,370 kilocycles. 8,370 kilocycles. 8,370 kilocycles. 8,430 kilocycles. 8,430 kilocycles.	12,430 kilocycles. 12,490 kilocycles. 12,520 kilocycles. 12,550 kilocycles. 12,580 kilocycles. 12,640 kilocycles. 12,670 kilocycles. 12,730 kilocycles. 12,820 kilocycles. 13,210 kilocycles. 16,700 kilocycles.	15,780 kilocycles. 21,700 kilocycles. 21,740 kilocycles. 21,780 kilocycles. 21,820 kilocycles. 21,860 kilocycles. 21,900 kilocycles. 21,940 kilocycles. 21,980 kilocycles. 22,040 kilocycles. 22,520 kilocycles.
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# MACKAY RADIO TELEGRAPH CO. COASTAL STATIONS

4,196 kilocycles.	8,690 kilocycles.	16,980 kilocycles.
4,755 kilocycles.	11,320 kilocycles.	21,580 kilocycles.
5,675 kilocycles.	11,350 kilocycles.	21,620 kilocycles.
6,560 kilocycles.	11,380 kilocycles.	21,660 kilocycles.
6,575 kilocycles.	13,060 kilocycles.	22,700 kilocycles.
8.670 kilocycles.	16,900 kilocycles.	22,000 1111003

#### TROPICAL RADIO TELEGRAPH CO. COASTAL STATIONS

4.148 kilocycles.	8,550 kilocycles.	17,100 kilocycles.
4.172 kilocycles.	11,290 kilocycles.	22,280 kilocycles.
6,650 kilocycles.	12,340 kilocycles.	22,340 kilocycles.
6,665 kilocycles.	12,370 kilocycles.	22,400 kilocycles.
8,490 kilocycles.	13,180 kilocycles.	22,580 kilocycles.

#### FOR ASSIGNMENT TO OTHER COMPANIES

4.116 kilocycles.	11,020 kilocycles.	11,200 kilocycles.
6,515 kilocycles.	11,080 kilocycles.	16,900 kilocycles.
8.630 kilocycles.	11.140 kilocycles.	22,160 kilocycles.

## B. GROUNDS FOR DECISIONS OF THE COMMISSION

The following are excerpts from statements of the commission and grounds for its decisions filed in the Court of Appeals of the District of Columbia showing the policy and practice of the commission in the exercise of its licensing power.

#### 1. BROADCASTING CASES

#### Licensee as trustee.

Technical Radio Laboratory v. Federal Radio Commission, No. 4835.

\* \* This commission considers that the Technical Radio Laboratory, and all other stations operating under Government license, are trustees of public property, this property to be used for the benefit of the public; that the trust so imposed upon this applicant and assumed by it has not been fully kept, in that there have been no regular hours of operation; the programs have not been of the standard to which the public is accustomed, particularly in view of the extensive use of commercial phonograph records; that operations have been suspended entirely at times. \* \* \* This commission further considers that the failure of applicant to report its programs, as required by law, is, alone, sufficient cause for denial of said application. \* \*

#### Broadcasting by municipal corporation.

City of New York t. Federal Radio Commission, No. 4898

\* \* \* The commission found that although station WNYC is operated and supported wholly by the City of New York, it is not by reason thereof to be distinguished from those broadcasting stations privately owned. The fact that a political subdivision of the State of New York is engaged in the operation of a broadcasting station does not of itself furnish the commission with any basis for making a determination that public interest, convenience or necessity is served by its operation. \* \* \* The City of New York, in the operation of its radio station WNYC, is subject to the radio act in the same manner and to the same extent as a private individual or corporation. \* \* \*

#### Portable broadcasting stations.

#### C. L. Carrell v. Federal Radio Commission, No. 4899

\* \* Stations having permanent locations can be so spaced geographically that these areas of interference are reduced to a minimum. The operation of a portable station in first one locality and then another does not permit the maintenance of this geographical separation between stations and, consequently, areas of interference will be set up corresponding to the position of the portable stations at any given time. As a result dependable service can not be given by these fixed stations operating on the same channel with migratory portable stations. \* \* \* To permit appellant to rove at will over a portion of the country on any one channel is simply to deprive the public of the economical and beneficial use of a channel to capacity in terms of service to the listener.

Priority, when considered-Public interest, convenience, or necessity, what is.

In the matter of the application of Great Lakes Broadcasting Co. No. 4900; Agriculture Broadcasting Co., No. 4902; Wilbur Glenn Voliva, No. 4901

\* \* \* The first important general principle in the validity of which the commission believes is that, as between two broadcasting stations with otherwise equal claims for privileges, the station which has the longest record of continuous service has the superior right. This is not a doctrine of vested rights or an extension of the property law to the use of the ether; it applies only as between private individuals or corporations operating stations and not as between either of them and the plenary power of the United States to regulate interstate commerce. \* \* \*

Where two contesting broadcastings do not have otherwise equal claims the principle of priority loses its significance in proportion to the disparity between the claims. In a word, the principle does not mean that the situation in the broadcast band is "frozen" and that existing stations enjoying favorable assign-

ments may not have to give way to others more recently established.

One clear instance where priority has had to give way, and in proper cases will continue to have to give way, is where the junior applicant proceeds from a zone or State which is not getting the equal or the fair and equitable share of broadcasting service to which it is entitled under the law. This is a logical corollary of established public utility law. Since the total available broadcasting facilities are so limited, it is axiomatic that all parts of the United States should be afforded at least a fair degree of broadcasting service before the claims of any particular community to a greater share of service can justly be recognized. \* \* \*

Another exception to the rule of priority arises when the controversy is between stations of different classes with respect to power. \* \* \* The point which the commission desires to make is that when a controversy arises between a cleared-channel station and a regional or local station, or between any stations of different classes, the principle of priority control to the many stations.

of different classes, the principle of priority can not control. \* \* \*

Is the rule of priority, however, to govern in all controversies between stations of the same power class, located in and serving the same region? The present controversy is of this character; all three stations are located in the Chicago area and have power of 5,000 watts or more. If the service given by such stations were equal under the standard of public interest, convenience, or necessity, then the commission believes that the rule of priority should control; if there is a substantial disparity between the respective service, the commission believes that on a proper showing the claim of priority must give way to the superior service. \* \* \*

Broadcasting stations are licensed to serve the public and not for the purpose of furthering the private or selfish interests of individuals or groups of individuals. The standard of public interest, convenience, or necessity means nothing if it does not mean this. The only exception that can be made to this rule has to do with advertising; the exception, however, is only apparent because advertising furnishes the economic support for the service and thus makes it possible. As will be pointed out below, the amount and character of advertising must be rigidly confined within the limits consistent with the public service expected of the station.

The service to be rendered by a station may be viewed from two angles, (1) as an instrument for the communication of intelligence of various kinds to the general public by persons wishing to transmit such intelligence, or (2) as an instrument for the purveying of intangible commodities consisting of entertainment, instruction, education, and information to a listening public. As an instrument for the communication of intelligence, a broadcasting station has frequently been compared to other forms of communication, such as wire telegraphy or telephony, or point-to-point wireless telephony or telegraphy, with the obvious distinction that the messages from a broadcasting station are addressed to and received by the general public, whereas toll messages in point-to-point service are addressed to single persons and attended by safeguards to preserve their confidential nature. If the analogy were pursued with the usual legal incidents, a broadcasting station would have to accept and transmit for all persons on an equal basis without discrimination in charge, and according to rates fixed by a governmental body; this obligation would extend to anything and everything any member of the public might desire to communicate to the listening public, whether it consist of music, propaganda, reading, advertising, or what-not. The public would be deprived of the advantage of the self-imposed censorship exercised by the program

directors of broadcasting stations who, for the sake of the popularity and standing of their stations, will select entertainment and educational features according to the needs and desires of their invisible audiences. In the present state of the art there is no way of increasing the number of stations without great injury to the listening public, and yet thousands of stations might be necessary to accommodate all the individuals who insist on airing their views through the microphone. If there are many such persons, as there undoubtedly are, the results would be, first, to crowd most or all of the better programs off the air, and second, to create an almost insoluble problem, i. e., how to choose from among an excess of applicants who shall be given time to address the public and who shall exercise

the power to make such a choice.

To pursue the analogy of telephone and telergaph public utilities is, therefore, to emphasize the right of the sender of messages to the detriment of the listening public. The commission believes that such an analogy is a mistaken one when applied to broadcasting stations; the emphasis should be on the receiving of service and the standard of public interest, convenience or necessity should be construed accordingly. This point of view does not take broadcasting stations out of the category of public utilities or relieve them of corresponding obligations: it simply assimilates them to a different group of public utilities, i. e., those engaged in purveying commodities to the general public, such, for example, as heat, water, light, and power companies, whose duties are to consumers, just as the duties of broadcasting stations are to listeners. The commodity may be intangible but so is electric light; the broadcast program has become a vital part of daily life. Just as heat, water, light, and power companies use franchises obtained from city or State to bring their commodities through pipes, conduits, or wires over public highways to the home, so a broadcasting station uses a franchise from the Federal Government to bring its commodity over a channel through the ether to the home. The Government does not try to tell a public utility such as an electric-light company that it must obtain its materials such as coal or wire, from all comers on equal terms; it is not interested so long as the service rendered in the form of light is good. Similarly, the commission believes that the Government is interested mainly in seeing to it that the program service of broadcasting stations is good, i. e., in accordance with the standard

of public interest, convenience, or necessity.

It may be said that the law has already written an exception into the foregoing viewpoint in that, by section 18 of the radio act of 1927, a broadcasting station is required to afford equal opportunities for use of the station to all candidates for a public office if it permits any of the candidates to use the station. It will be noticed, however, that in the same section it is provided that "no obligation is hereby imposed upon any licensee to allow the use of its station by any such candidate." This is not only not inconsistent with, but on the contrary it supports, the commission's viewpoint. Again the emphasis is on the listening public, not on the sender of the message. It would not be fair, indeed it would not be good service, to the public to allow a one-sided presentation of the political issues of a campaign. In so far as a program consists of discussion of public questions, public interest requires ample play for the free and fair competition of opposing views, and the commission believes that the principle applies not only to addresses by political candidates but to all discussions of issues of importance to the public. The great majority of broadcasting stations are, the commission is glad to say, already tacitly recognizing a broader duty than the law

imposes upon them.

An indispensable condition to good service by any station is, of course, modern efficient apparatus, equipped with all devices necessary to insure fidelity in the transmission of voice and music and to avoid frequency instability or other causes of interference.

There are a few negative guides to the evaluation of broadcasting stations. First of these in importance are the injunctions of the statute itself, such, for example, as the requirement for nondiscrimination between political candidates and the prohibition against the utterance of "any obscene, indecent, or profane language" (sec. 29). In the same connection may be mentioned rules and regulations of the commission, including the requirements as to the announcing of call letters and as to the accurate description of mechanical reproductions (such as phonograph records) in announcements.

For more positive guides the commission again finds itself persuaded of the applicability of doctrines analogous to those governing the group of public utilities to which reference has already been made. If the viewpoint is found that the service to the listening public is what must be kept in contemplation in construing the legal standard with reference to broadcasting stations, the service must first of all be continuous during hours when the public usually listens,

and must be on a schedule upon which the public may rely. \* \* \*

Furthermore, the service rendered by broadcasting stations must be without discrimination as between its listeners. Obviously, in a strictly physical sense, a station can not discriminate so as to furnish its programs to one listener and not to another; in this respect it is a public utility by virtue of the laws of nature. Even were it technically possible, as it may easily be as the art progresses, so to design both transmitters and receiving sets that the signals emitted by a particular transmitter can be received only by a particular kind of receiving set not available to the general public, the commission would not allow channels in the broadcast band to be used in such fashion. By the same token, it is proceeding very cautiously in permitting television in the broadcast band because, during the hours of such transmission, the great majority of the public audience in the service area of the station, not being equipped to receive television signals, are

deprived of the use of the channel.

There is, however, a deeper significance to the principle of nondiscrimination which the commission believes may well furnish the basic formula for the evaluation of broadcasting stations. The entire listening public within the service area of a station, or of a group of stations in one community, is entitled to service from that station or stations. If, therefore, all the programs transmitted are intended for, and interesting or valuable to, only a small portion of that public, the rest of the listeners are being discriminated against. This does not mean that every individual is entitled to his exact preference in program items. It does mean, in the opinion of the commission, that the tastes, needs, and desires of all substantial groups among the listening public should be met, in some fair proportion, by a well-rounded program, in which entertainment, consisting of music of both classical and lighter grades, religion, education and instruction, important public events, discussions of public questions, weather, market reports, and news, and matters of interest to all members of the family find a place. With so few channels in the spectrum and so few hours in the day, there are obvious limitations on the emphasis which can appropriately be placed on any portion of the program. There are parts of the day and of the evening when one type of service is more appropriate than another. There are differences between communities as to the need for one type as against another. The commission does not propose to erect a rigid schedule specifying the hours or minutes that may be devoted to one kind of program or another. What it wishes to emphasize is the general character which it believes must be conformed to by a station in order to best serve the public.

In such a scheme there is no room for the operation of broadcasting stations exclusively by or in the private interests of individuals or groups so far as the nature of the programs is concerned. There is not room in the broadcast band for every school of thought, religious, political, social, and economic, each to have its separate broadcasting station, its mouthpiece in the ether. If franchises are extended to some it gives them an unfair advantage over others, and results in a corresponding cutting down of general public-service stations. It favors the interests and desires of a portion of the listening public at the expense of the rest. Propaganda stations (a term which is here used for the sake of convenience and not in a derogatory sense) are not consistent with the most beneficial sort of discussion of public questions. As a general rule, postulated on the laws of nature as well as on the standard of public interest, convenience, or necessity, particular doctrines, creeds, and beliefs must find their way into the market of ideas by the existing public-service stations, and if they are of sufficient importance to the listening public the microphone will undoubtedly be available. If it is not, a well-founded complaint will receive the careful consideration of the commission in its future action with reference to the station complained of.

The contention may be made that propaganda stations are as well able as other stations to accompany their messages with entertainment and other program features of interest to the public. Even if this were true, the fact remains that the station is used for what is essentially a private purpose for a substantial portion of the time, and in addition, is constantly subject to the very human temptation not to be fair to opposing schools of thought and their representatives. By and large, furthermore, propaganda stations do not have the financial resources nor do they have the standing and popularity with the public necessary to obtain the best results in programs of general interest. The contention may also be made that to follow out the commission's viewpoint is to make unjustifiable concessions to what is popular at the expense of what is important and serious. This

bears on a consideration which the commission realizes must always be kept carefully in mind and in so far as it has power under the law it will do so in its reviews of the records of particular stations. A defect, if there is any, however, would not be remedied by a one-sided presentation of a controversial subject, no matter how serious. The commission has great confidence in the sound judgment of the listening public, however, as to what types of programs are in its own best interest.

If the question were now raised for the first time, after the commission has given careful study to it, the commission would not license any propaganda station, at least, to an exclusive position on a cleared channel. Unfortunately, under the law in force prior to the radio act of 1927 (see particularly Hoover v. Inter-City Radio Co., 286 Fed. 1003), the Secretary of Commerce had no power to distinguish between kinds of applicants and it was not possible to foresee the present situation and its problems. Consequently there are and have been for a long time in existence a number of stations operated by religious or similar organi-Certain enterprising organizations, quick to see the possibilities of radio and anxious to present their creeds to the public, availed themselves of license privileges from the earlier days of broadcasting, and now have good records and a certain degree of popularity among listeners. The commission feels that the situation must be dealt with on a common-sense basis. It does not seem just to deprive such stations of all right to operation and the question must be solved on a comparative basis. While the commission is of the opinion that a broadcasting station engaged in general public service has, ordinarily, a claim to preference over a propaganda station, it will apply this principle as to existing stations by giving preferential facilities to the former and assigning less desirable positions to the latter to the extent that engineering principles permit. In rare cases it is possible to combine a general public-service station and a high-class religious station in a division of time which will approximate a well-rounded program. In other cases religious stations must accept part time on inferior channels or on daylight assignments where they are still able to transmit during the hours when religious services are usually expected by the listening public.

It may be urged that the same reasoning applies to advertising. In a sense this is true. The commission must, however, recognize that, without advertising, broadcasting would not exist, and must confine itself to limiting this advertising in amount and in character so as to preserve the largest possible amount of service for the public. The advertising must, of course, be presented as such and not under the guise of other forms on the same principle that the newspaper must not present advertising as news. It will be recognized and accepted for what it is on such a basis, whereas propaganda is difficult to recognize. If a rule against advertising were enforced, the public would be deprived of millions of dollars worth of programs which are being given out entirely by concerns simply for the resultant good will which is believed to accrue to the broadcaster or the advertiser by the announcement of his name and business in connection with programs. Advertising must be accepted for the present as the sole means of support for broadcasting, and regulation must be relied upon to prevent the

abuse and overuse of the privilege.

It may be urged that if what has heretofore been said is law, the listening public is left at the mercy of the broadcaster. Even if this were so, the commission doubts that any improvement would be effected by placing the public at the mercy of each individual in turn who desired to communicate his hobby, his theory, or his grievance over the microphone, or at the mercy of every advertiser without regard to the standing either of himself or his product. That it is not so, however, is demonstrable from two considerations. In the first place, the listener has a complete power of censorship by turning his dial away from a program which he does not like; this results in a keen appreciation by the broadcaster of the necessity of pleasing a large portion of his listeners if he is to hold his audience, and of not displeasing, annoying, or offending the sensibilities of any substantial portion of the public. His failure or success is immediately reflected on the telephone and in the mail, and he knows that the same reaction to his programs will reach the licensing authority. In the second place, the licensing authority will have occasion, both in connection with renewals of his license and in connection with applications of others for his privileges to review his past performances and to determine whether he has met with the standard. A safeguard which some of the leading stations employ, and which appeals to the commission as a wise precaution, is the association with the station of an advisory board made up of men and women whose character, standing, and occupations will insure a wellrounded program best calculated to serve the greatest portion of the population in the region to be served.

Evidence before commission, weight attached—Station catering to a group.

Chicago Federation of Labor v. Federal Radio Commission, No. 4972

Station WCFL based its application for modification of its broadcasting license on the ground that it is owned by the Chicago Federation of Labor and broadcasts programs of interest to organized labor. Applicant claimed there are many people, all members of some labor organization, who are interested in these programs. At the hearing on the application a large number of verified resolutions adopted by various labor organizations were filed with this commission. Nearly all these resolutions were duplicate mimeographed forms, sent out by the applicant, identical in purport. They indorsed the application for modification of applicant's license, but stated no facts to support their conclusions. It is well known that petitions and resolutions are easily procured. Those who sign them never have all the facts before them, and this is especially true in a technical matter such as the licensing and regulating of radio stations. To evidence in such form, the commission, like a court of law, must attach very little weight. Radio is a highly technical subject, and this commission must be extremely cautious in getting the facts with respect to any application. Cases heard before it are appealable to the Court of Appeals of the District of Columbia, and for that reason resolutions stating conclusions without giving the facts on which they are based can be given but little probative value before this commission. No court would consider a resolution by any organization or association which indorsed one side or the other of a suit pending before it and asked that a judgment be rendered in favor of some party to such case, and this would be especially true when such resolution merely stated a conclusion in an ex parte way with no opportunity afforded for cross-examination.

The applicant insisted that the membership of various bodies constituting the American Federation of Labor is large enough to warrant the allocation by this commission of a frequency to be used for the exclusive benefit of organized labor. It was the opinion of this commission, and it so found, that there are numerous groups of the general public that might similarly demand the exclusive use of a frequency for their benefit. There are nearly five million Masons in the United States and about as many Odd Fellows. Their fraternal interests might be urged as a reason for having specific frequencies set aside for them, if it could be demanded of this commission that it set aside a frequency for every large group of citizens having common interests. This classification could be carried on until more classes than frequencies would be found. It is the opinion of this commission, and it so found, that there are not enough frequencies within the broadcast band to give to each of the various groups of persons in the United States a channel on which to operate a broadcasting station. It must follow as a natural consequence that if one large group is entitled to such privilege, others are entitled to the same privilege. If this commission should grant the exclusive right to the use of a specific frequency to a central organization of Methodists to further the interests of that church and the millions who belong to it, the Baptists, Catholics, and others would by the same token be entitled to the same right.

Since there is only a limited number of available frequencies for broadcasting, this commission was of the opinion, and so found, that there is no place for a station catering to any group, but that all stations should cater to the general public and serve public interest as against group or class interest.

Davis amendment-Use of words "fair and equitable."

The Head-of-the-Lakes Broadcasting Co. v. Federal Radio Commission, No. 4976

\* \* The use of the words "fair and equitable" in the Davis Amendment precludes any argument that the distribution of facilities between States must attain an absolute numerical ideal based on population. The commission here have a discretionary authority. In the exercise of such discretion, the licensing authority, in order to determine whether the granting or modification of a license is fair and equitable, must consider whether or not public convenience, interest or necessity will be served by the granting of such license or modification. \* \* \*

The standard of public interest, convenience, or necessity can only be applied on a comparative basis so that here the decision of the commission could not be made simply on the basis of service rendered by station WEBC. The granting of unlimited time of operation to station WEBC means that station WDAY must either be denied the right to continue its broadcasting service or be assigned

to another frequency occupied by other stations. The rights of other stations must necessarily be considered whenever privileges are granted to any single station. But since the rights of the listening public are superior to the rights of any individual broadcaster, the commission considers that the creation of an area of interference where none previously existed and depriving the people of a large area of radio service, is opposed to the public interest.

Application of Davis amendment-Letters and resolutions not sworn to incompetent evidence.

#### Norman Baker v. Federal Radio Commission, No. 5004

the commission could not grant appellant's application for modification of station KTNT's license seeking full time, with 10,000 watts power, on 1,170 kilocycles, a cleared channel assigned to the second zone. To do so would result in adding a cleared channel to a state and zone already over quota, while interfering with and destroying the effectiveness of the broadcasting of a station of high quality already licensed by the commission to operate full time on 1,170 kilocycles, located in a State and zone having less than the quota of radio facilities to which they are entitled under the law, and in direct violation of General Order No. 40. \* \* \*

It is an established rule of the commission, to which it has adhered in every case, that letters and resolutions not sworn to are not competent to be received

as evidence by the commission.

#### 2. GENERAL COMMUNICATION CASES

Application for short waves by corporation for private point to point communication.

## By-Products Coal Co. v. Federal Radio Commission, No. 4984

Those applicants proposing to engage in the communication business serving the entire public or a particular class of the entire public, and assuming the duties, obligations and responsibilities of common carriers are deemed to be in a better position to meet the standard of public interest than any of the other applicants.

Application for short waves by corporation for public point to point communication-Individual press communication companies-Unesonomic.

## Universal Service Wireless (Inc.) v. Federal Radio Commission, No. 5005

The issuance of construction permits for press public service to one general public utility corporation to serve all the press rather than to a number of companies organized by a subsidiary to individual newspapers and press associations is in the public interest, convenience and necessity, because:

(a) It will permit the constant lessening of frequency separation between stations as the radio science develops and hence most economically exploit the use of

radio facilities.

- (b) Only thus can General Order No. 62 of the commission be taken advantage of to increase the number of frequencies in use.
- (c) It will promote a more efficient management of press communication. (d) It will provide the only means for flexibility of frequency use to take care of the changing situs of important news events.

(e) It will prevent an uneconomic duplication of facilities.

- (f) It will prevent ruinous competition between communications agencies of the same character, while at the same time creating an agency of sufficient strength to engage in healthy competition with other large radio communication companies.
- (g) It will be the only means of preserving a reserve of radio facilities for use in case of important news events or great need for emergency communication. (h) It will guarantee neutrality of use and will prevent the otherwise certain monopoly of a subsidiary's facilities by the parent newspaper companies.

(i) It will avoid congestion in some frequencies and idleness on others by a

proper distribution of traffic.

(i) It will provide for the assignment of radio facilities from a national standpoint as distinguished from a local assignment based upon needs of individual newspapers.

(k) It will provide the only practical guarantee that facilities will be available for newspapers and press associations hereafter desiring to use radio facilities.

(l) It will provide increased facilities for multi-directional transmission to large numbers of newspapers served by press associations.

(m) It will afford an opportunity for the participation of agencies prevented

by their charters from forming subsidiary public utility companies.
(n) It will provide the only method for the grouping of adjacent frequencies in one transmission to give to newspapers the advantage of facsimile transmission by radio. \* \*

Intercity Radio Telegraph Co., appellant, v. Federal Radio Commission, No. 4987; Wireless Telegraph & Communications Co., appellant, v. Federal Radio Commission, No. 4988; R. C. A. Communications (Inc.), appellant, v. Federal Radio Commission, No. 4900; Mackay Radio & Telegraph Co., appellant, v. Federal Radio Commission, No. 4991.

Basis of the licensing power.—The radio act of 1927, as amended, creates the Federal Radio Commission to license the construction and operation of radio transmitting stations. The practical basis upon which the licensing power rests is the physical fact of interference. The legal basis is the fact that transmissions and interference have an interstate effect. Were it not for interference, there would be no necessity for the exercise of the licensing function, and were it not for the effect of that interference upon the interstate transmission of messages and intelligence, there would be no legal validity to the Federal control.

Necessity for a licensing standard.—The mere prevention of interference, however, can not be the criterion for the licensing of stations. If it were, radio communication would be permanently hampered. A condition of fixation would result wherein existing stations, regardless of merit, would remain permanently established, in that new services could not be permitted to interfere. No test of merit would be available.

It is therefore necessary that a standard be developed to govern licensing. The standard by which applications are to be tested must be in accord with the nature of the art to which it is applied. To be applicable to radio communication it must be broad enough to cover all the aspects of that art. It must provide a full control of technical standards while at the same time encouraging scientific development. It must provide the utmost of protection and facilities to the public which uses radio. The essential characteristics of such a standard must be breadth and flexibility. \* \* \* flexibility.

Undisputed rules for the application of the standard.—The commission must apply the standard prescribed by law to the innumerable applications before it for licenses and construction permits for domestic service. It is the application of the standard by the commission which the appellants seek to have reviewed in their several appeals to this court.

It has been determined what facilities remain for consideration after the legal and technical depletions of the spectrum.

Press communication classification.—It is well known that in the wirecommunication business it is the practice of the telegraph companies to lease wires to newspaper services. One of the reasons for this situation is that the flow of press traffic is practically continuous. By far the largest part of published news is telegraphic news, the essence of news being the smallness of the time intervening between the event and the publication. From this it follows that, in so far as radiotelegraphic communication is capable of either supplanting or supplementing the wire telegraph services, news traffic will form a large part of the material transmitted by radio.

Where a wire telegraph company, with its special facilities, has constructed telegraph lines at great expense, there can be no objection to the lease of those lines so long as others are available for public use. The medium of radio communication is not created or constructed by communication companies. It is a natural facility. The commission can not believe that station bands may be assigned to one for lease to another. Any such lease would inevitably involve a compensation to the lessor, not only for apparatus and personnel but also for the channel itself. Hence the commission does not feel that it can permit leased radio circuits. Therefore, if this important press traffic is to have its proper share of radio facilities, assignments should be made to press communication agencies.

In this manner, important economies in the use of station bands can be effectuated. The situs of important news events changes from day to day and from hour to hour. An important governmental event in Washington may be followed by a noteworthy sporting event in New York City, to be in turn supplanted in the public eye by local floods, tornadoes, or earthquakes. The proper utilization of radio in the collection and distribution of news will thus require a rapid shifting of the number of operating station bands from point to point entirely from a standpoint of news values. The general public service communications company with its requirements for constant availability of facilities throughout its system, is unable to accommodate itself to news events. The economies of utilization thus indicated as available through press assignments will benefit both the press and the general communications companies, relieving the latter of the necessity for complying with heavy and sporadic demands for service at individual localities. The public must benefit both as a user of the general communication service and as a "consumer" of news.

Another consideration indicates the desirability of a reasonable designation of facilities to the press. Radio is a multidirectional service, the wires are not. Press associations, distributing news to hundreds of member and subscriber newspapers, can take extensive advantage of this natural phenomenon by the multidirectional distribution of news service to innumerable newspapers which are unable to obtain those services by wire because of excessive expense. This can only be accomplished by the designation of station bands for the use of the pressif leased circuits are to be avoided-inasmuch as general communications companies are compelled to keep their facilities open for the demands of unidirectional

These are some of the considerations underlying the commission's classification of June 20, 1929, for limited public service, open to all newspapers and press associations on equal terms, and in no way representing an abandonment of the

public service principle. \*

Statutory standard must be applied from a national viewpoint.—The principle that the standards of public interest, convenience, and necessity must be applied from a national or nation-wide point of view would seem to follow logically from the undisputed principles heretofore discussed. It is particularly imposed upon the commission by the facts of scarcity of station bands and of the nation-wide interference effect of transmissions in the band 3,154 to 5,990 kilocycles wherein the United States general communications channels are located.

The band scarcity requires that the utmost utilization be made of facilities to accomplish the greatest possible communication both in distance and geographical These considerations are fortified by the fact that, in any event, the

transmissions are apt to extend for large distances.

Moreover, the utility to the public of a radio-communication system increases in geometric proportion as the number of communities are increased. A system between two cities, A and B, can accept messages from A to B and from B to A, a total of two services. But if the circuits are doubled, the range of the system for public use is increased by the multipler 6. By adding cities C and D, messages can be sent from A to B, A to C, A to D, B to A, B to C, B to D, C to A, C to B, C to D, D to A, D to B, and D to C, a total of 12 services.

All considerations would seem to point, therefore, to the desirability, generally

speaking, of establishing systems of comprehensive scope.

\*

There are, however, certain very important limiting factors to be considered in the application of this test, which may be briefly summarized as follows:

(1) The geometric increase of service range involves also a geometric increase of the amount of traffic handled. Hence a system using a restricted number of station bands can not increase the number of cities served beyond the point at which the station bands will be completely saturated. Thus any given communication system is self limited, the point of limitation in the case of any system being determined by (a) the amount of radio traffic available at the cities chosen for station location, and (b) the number of stations the system is able to operate upon a standard station channel because of technical ability, duplication, and band shifting.

(2) The comprehensiveness of the system must be scrutinized to determine its effect upon other services, its reasonableness and its choice of cities with respect to other factors to be considered in determining the requirements of public

The application of the statutory standard to point to point domestic communication.—It has been pointed out how fixed physical and legal factors limit the number of station bands assignable for domestic communication

The general rules for the application of the standard of public interest, convenience, or necessity have been pointed out in so far as they are agreed to by the commission and all appellants. Certain limitations on and exceptions to these general rules, which have encountered but little objection on the part of

any appellant, have been indicated.

It is plain that the commission could not by extended discussion prescribe a definite set of rules by means of which the statutory standards can be applied to all contemplated systems of domestic communication. Controlling features, as has been pointed out, differ from case to case.

The commission can here present only a general outline of considerations of public interest in so far as it has conceived them to be applicable to applications

here involved or mentioned.

Existing communication facilities must be considered.—It has already been pointed out that the commission takes into consideration the availability of wire-communication facilities in considering applications for licenses for the

establishment of a regional radiotelegraph system.

In March, 1927, when the commission was organized, the position was taken that applications would not be granted for service which would duplicate that already furnished by land-line companies. The public was well and widely served with facilities operated on a public-utility basis, and the commission's decision that, for the time being at least, parallel radio service would not be authorized, was dictated by a desire to conserve the limited number of frequencies available for domestic service until such time as a provident allocation could be

It may be that the commission owes the wire telegraph companies no duty to protect them from competition by radio services. But there is a much broader consideration than this. The commission, while encouraging the development of radio, should nevertheless, in applying the statutory standard, take into consideration the possibility of a radio company competing unfairly with a wire service to such an extent that the general public may suffer. On December 31, 1928, the Western Union Telegraph Co. service extended to 24,842 offices. The Postal System reaches 2,127 offices in the United States. Telegrams can be sent by wire to and from thousands of hamlets and remote villages. These systems cover almost the entire United States, and they must do so in order to be of great importance in national communication.

No commercial enterprise can be expected to operate at a loss. A wire system

is entitled to a reasonable profit from its operations.

Obviously there is no constant relationship between the capital, personnel, and maintenance expenses of a wire circuit on the one hand and its volume of traffic on the other. The company's cost of a wire circuit between small communities is not always justified by the income from traffic. The offices in small communities must be maintained to preserve the utility of the entire service to all the people of the Nation. The charges for message traffic over the more profitable circuits between large centers of population must include some charge for the maintenance of the less profitable circuits. The wire companies' charges for their readiness to serve are thus equitably distributed.

With the wire communication companies thus situated, the commission can not, from the standpoint of the national welfare, encourage the establishment of radio communication systems based solely upon the selection of the most profitable points of communication. Radio companies taking the "cream" of the business at reduced rates might impair the utility and the economic structure of the wire companies, for the latter, in order to meet competition, might be

compelled to abandon unprofitable circuits.

On the other hand, this principle is limited by physical factors which, in the present state of the radio-communication technique, prevent the establishment of radio services in any way approaching the extent of the wire systems.

This being true, the commission must exercise a discrimination between the penetrating radio system and the selective one, between the radio system offering service on a nation-wide basis and that offering a service only on the most

profitable circuits.

Upon the same considerations, the commission must not lend itself to the establishment of radio circuits which will rely upon the handling at reduced rates of the bulk traffic of individual large corporations between their various offices, to the practical exclusion of the less profitable occasional traffic of the general public, especially under circumstances where the wire communication companies are prevented by law or regulation from making such preferential and discriminatory arrangements. To this extent, where there are wire communication facilities available, the commission must carefully scrutinize the location of the proposed stations of any radio communication company.

This discussion is not intended to indicate that proper competition by radio

with wire lines is not desirable.

The international communications of an applicant for domestic service must be considered.—Early in the commission's consideration of the problems of licensing in the higher frequency ranges it became apparent that it must proceed with the allocation of frequencies for transoceanic service if a fair share of the high frequencies useful for long distance communication were to be reserved for use by the United States. A substantial portion of the useful frequencies have an international service and interference area, which means that, generally speaking, they must be used exclusively by one station in order to avoid interference in other parts of the world. And the commission was bound by international agreement—if not by its own interest in similarly protecting the use of frequencies it allocated—not to designate such frequencies if they had been registered by another country at Berne. Moreover, because of the competition factor, viz. the desire on the part of the American companies to maintain leadership in world communication, the projects before the commission for this type of service were mature and satisfactory. Therefore, in May, 1927, applications were granted on the following basis:

Tropical Radio Telegraph Co., 7 station bands. American Publishers Committee, 20 station bands.

Robert Dollar Steamship Co., 8 station bands.

American Telephone & Telegraph Co., 14 station bands.

Radio Corporation of America, 65 station bands.

Mackay Radio & Telegraph Co., 37 station bands. Intercity Radio Telegraph Co., Wireless Communications Co., and Universal Wireless Communications Co. were not applicants for this type of service.

All these were standard 0.2 per cent station bands in the international range. use of which has now been materially expanded by General Order 62 permitting the subdivision of station bands.

Two station bands were similarly designated for shared use by Firestone Planations Co. for service to Liberia and by Standard Oil Co. for service to Bolivia, but it was stipulated that such frequencies should be used on a public-

On May 24, 1928, in granting applications for transoceanic service, the commission announced the following principle: All construction permits issued for

transoceanic short-wave service are to be for general service stations.

Radio Corporation of America Mackay Radio & Telegraph Co., and the American publishers committee also filed applications for permits and licenses authorizing their entry into domestic communication. They intend to operate in connection with the designations made in May for transoceanic communica-Though it can not be said that the two types of service are absolutely independent, since the Intercity and other companies were willing to attempt operation without the use of foreign circuits, it was nevertheless apparent that the two services are interrelated.

The interrelationship, of course, lies in the fact that international facilities are useless without international traffic. It is not possible for a communication agency to successfully operate international circuits on the basis of traffic available to and from the seaboard cities in which its transmitters are located. success of the company's operation and its utility to the Nation as a whole depend upon its having facilities for the collection and delivery of messages to

and from foreign countries.

Hence, in applying the statutory standard to problems of licensing domestic communication, the commission must consider the status of agencies licensed to conduct international communication with respect to facilities available to

them for the collection and distribution of their traffic domestically.

Competition between radio services must be considered.—If there were a sufficient number of station bands available to make frequency designations possible to all applicants desiring to establish domestic communication services. economic considerations would nevertheless make it contrary to the statutory standard to permit the establishment of too many such systems.

A very small fraction of available domestic telegraph business is now handled by radio. It is plain that a profitable quantity of such business will not be available overnight upon the opening of radio circuits. The volume of traffic must be developed in competition with existing circuits upon the bases of rates.

service, popular appeal, and the development of new traffic.

The field from which radio traffic will come is, to some extent, a selective field. Too many competing radio services can not be established to serve the same localities. Ruinous competition between radio companies for a limited volume of traffic would impair the development of radio communication.

is the ultimate loser from competition of this character.

At the same time the commission can not lend itself to the creation of a monopoly in radio communication. While it is true that wire companies will preserve competitive conditions in the communication field, the commission should, so far as station bands are available, bear in mind the desirability of fostering a healthy competition between radio services.

It is hardly necessary to mention that factors of competition can not be considered from an individual or local standpoint, but that the considerations must be applied in the broadest manner. Nor may these considerations control, so as to require the granting or denial of licenses regardless of other aspects of

public interest.

It is equally plain that tests and standards can be applied only to actual applications before the commission, and that a competitive ideal can only be

approached to the extent that there are proper proposals on file.

A proposal should conform generally to sound economic principles.—As was mentioned above, this statement can not point out all the factors which enter into the determination of whether a communication system complies with the statutory standard, particularly with reference to the very important economic

principles involved.

The radio act contemplates that the commission shall consider the "financial ability" of an applicant to carry out its proposal. This is due not only to the large expense of installing apparatus but also to the necessity of continuous operation in the paramount interest of the public. It may, and probably will, be necessary for domestic communication systems to operate at a loss during a developmental period. Such has been the experience of radio companies in the The mere fact of loss must not interfere with efficient operation if public interest is to be served.

However, the testimony before the commission indicates that all the applicants have the necessary finances for this purpose. Some, it is true, might be able to so continue for a longer time than others, but the commission does not expect any interminable period of unprofitable operation. The conduct of a losing system for too long a period would be inimical to the public interest and

convenience.

It may be a restatement of this same principle to say that a proposed communication system must be economically feasible. Part of the burden resting on an applicant before the commission is to convince it that the proposed system will succeed, for certainly considerations of public interest prevent the commission from licensing a system doomed to failure. Various factors which may be taken into consideration in this connection are proposed rate schedules, the availability of message traffic, and the demand for service, the location of the circuits with respect to railroads, waterways. and air routes, and similar matters.

Technical considerations.—In testing proposals by a technical standard, it first became apparent to the commission that the technical proficiency of any scheme could not be tested only on the basis of what the proponent had done on a large scale in the past. The rapid development of the radio technique, the radio patent situation, and many other factors require the commission to hold an

open mind in connection with plans outlined by new enterprises.

Any other attitude would result in a frozen condition in the communication field, because the extensive demonstration of technical proficiency in actual practice involves the holding of licenses. A probability of monopoly inheres in the granting of licenses to only those who have been already engaged in com-

munication. A technical program must, of course, be severely scrutinized, particularly In this connection the commission is fortunate in having within its organization a competent engineering division with a large personnel of trained radio technicians who are able to give the commission impartial scientific advice on the engineering aspects of communication systems, existing or proposed. The commission has also availed itself of the advice available to it from the radio experts attached to the Army, the Navy, and the Bureau of Standards.

Service to station band ratio. Other factors being equal, it is plain that an applicant is most entitled to assignments who, by reason of advanced equipment or methods, is able to furnish the most service on the fewest number of station Otherwise expressed, that applicant should prevail whose plan will

provide the highest ratio of service to number of station bands.

This rule should apply in any event from economic principles but it becomes of the utmost importance in the present field because of the scarcity of station bands, the variety of circuits and channelling proposed by various applicants,

the economic necessity of providing comprehensive national systems, and the

general principles underlying the commission's General Order 62.

Development possibilities .- Another important consideration in subjecting any proposed communication system to technical test is the possibility which it contains for development. Radio communication systems must develop and grow. No system can be said to be in the public interest unless it has reasonable provisions for growth. That growth must take place internally to accommodate the increase in traffic which may be reasonably expected to occur. accommodate this, there must be provision for decreasing frequency separation (or some similar expedient) in step with growth, or the system must originally provide for that growth. As between different plans, in this regard, the commission should prefer that which is most economical of station bands. There should also be a corresponding plan for a geographical growth by the reasonable addition of new points of communication as those may be required for the efficiency of the system and the needs of the Nation.

Here, also, the development feature must be gauged by the service-station

band ratio.

Obviously the development potentialities of a system must be appraised independently of any suggested request for the assignment of additional station bands. With the recognized scarcity of bands, no plans should be made for the growth of one system at the expense of another. The merit of a system in

this connection lies in is ability to grow within its assignments.

Technical resources of the applicant.—The radio act contemplates the consideration by the commission of the "technical ability" of an applicant. The commission should not only consider the technical merit of the applications and plans themselves but it must look to the actual installation and establishment of facilities, and their operation throughout the license period. It must, so far as they are material in any case, determine the facts with reference to the applicant's ability technically to carry out the meritorious proposals. In so doing it should consider:

 The personnel of the applicant organization.
 The ability of the applicant to obtain the apparatus and equipment necessary for the proper installation and operation of its system and its rights under

patents or licenses to make use of the apparatus.

Technical feasibility of the plan.—The test of practicability must, of course, be applied to any plan submitted to the commission. The various expedients to which an applicant proposes to resort in order to make its plan conform to the general rules must be examined and their feasibility determined.

The American committee of technical experts, in its material submitted to the

C. C. I. R., says:

"In order that maximum world-wide use may be made of the available frequencies throughout the radio spectrum it is necessary that full consideration be given to such factors as:

"a. Geographical location and hours of operation.

"b. Directional communication.

"c. Multiplexing. "d. Other factors."

As other factors, the committee refers to power and skip-distance effect.

Possibilities of the shifting of station bands from one point to another as traffic

needs may require must also be considered and tested.

The merit of an application is enhanced by its recognition of sound engineering principles and the application of those principles to the plan proposed. Similarly the merit of an application is decreased, other factors being equal, by its failure

to take advantage of expedients which are feasible.

Coherence.—The commission has always followed the policy, as far as its routine permits, of indicating apparent defects in applications presented to it. Ample opportunity is given for the amendment of applications. Its engineering division has often discussed proposals with applicants and has made suggestions

when consistent with the policy and impartiality of the commission.

Nevertheless, the commission does not consider itself in a position to draw up operation plans for applications. Neither can it revise the plans presented. feels that it may deny an application or grant it, or it may grant it in part. But applications must stand on their own bases. Otherwise the commission can not act as the standard applying body. Hence preference must be given to that plan which is presented as a complete and coherent entity over that which is incoherent, inconsistent, or haphazard. The technical problems which require solution in any plan of operation must be solved by the applicant, not by the commission.

#### IV. PROCEDURE

#### A. HEARINGS

During the period October 1, 1928, to November 1, 1929, 266 hearings were held at the offices of the commission in Washington. Of this number 67 applications were granted and 167 denied while 32 remain undecided. The following tables indicates the kinds of applications upon which hearings were held:

## Summary of hearings before commission

Total number of cases heard	67 167
Total	3 266
Hearings were held on the following classes of applications:	
Broadcasting station assignment of license	3 74 68 25 28 17 1 20 8 1 9 8
Total	266

The managing attorney, under the direction of the general counsel, performs duties similar to a clerk of court and is responsible for the

expeditious handling of the docket of pending cases.

Formal hearings are held on every day of the week except Monday, which is usually reserved for the closed meetings of the commission. It was formerly the rule to have a quorum of the commission present at the hearings but under present procedure one commissioner has been designated to conduct hearings and make his report thereon. After the conclusion of the hearings it is the practice to enter an order either granting or denying the applications.

There follows a complete list of the hearings held by the commis-

sion during the period.

<sup>\*</sup> In each of 2 cases 1 application was granted and 1 denied.

Hearings held by the commission during the period October 1, 1928, to November 1, 1929

[Symbols: B, broadcasting; C, commercial; E, experimental; G, geophysical; F. television; A, relay broadcasting; Lic., license; Mod. L., modification of license; Ren. L., renewal license; A. of L., assignment of license; C. P., construction permit)

Date of hearing	Call letters	Applicant and location	Nature of application	Power and frequency	Decision (granted or denied)
1928 Oct. 16 Do. Do. Do.	WJAR	The Outlet Co., Providence, R. I. Matheson Radio Co. (Inc.), Gloucester, Mass. Jos. J. Lombardi, Farmingdale, Long Island, N. Y. State Federation Joint Marketing Service, Secremento.	(B) C. P	1,000 w 500 w 290 kc, 250 w	Granted. Denled. Do. Granted.
D D D D D D D D D D D D D D D D D D D	WOV KNRC KFSD WBNY		Mod. L. (B) (B) C. P. (B) Ano. L. (B) Ron. L. (B) Mod. L.	50,000 w 1,000 w 600 kc, 1 kw; day, 500 w; night 900 kc	Denied. Do. Do. Granded. Denied.
Oct. 22	WBIS. WEAN. WIBS.		do do do	250 w., 550 kc. 1,450 kc., 250 to 500 w 1,120 to 900 kc.; 250 to 1,000 w. day; 750 w.	Granted. Denied. Do.
	WLTH	Voice of Brooklyn (Inc.), Brooklyn, N. Y	do do (C) C. P.	:	Gra
Nov. 16 Oct. 30 Nov. 1	<u> </u>	Cantith Corporation, Jersey City, N. J. Rev. John W. Sproul, Pittsburgh, Ps. Rev. John W. Sproul, Pittsburgh, Ps. Reury Clay Allison, Fort Worth, Tex. (B) Mod J.	(B) C. P. do. (B) Mod. I.		Gra
D0.		United States Broadesting Corporation, New York, N. Y. Tremont Temple Baptist Church, Boston, Mass. Richard E. O'Dea, Paterson, N. J.	dodo		iga
Nov. 2.	WNAX.	Radio Investment Co., Newark, v. J.  Radio Investment Co., Newark, v. J.  Nelson Bros. Bond & Mortgage Co., Cheego, Ill.  Nelson Bros. Bond de Mortgage Co., Cheego, Ill.	op Op		Qra Dei
Nov. 8.			(B) C. P (B) Mod. L.		DG
Nov. 13.	111	McCollum Geological Explorations, Washington, D. C. Geophyrical Reaserth Corporation, New York, N. Y. Humble Oil & Refining Co., Houston, Tex.	(G) C. P. do. do.	(d) C. P. (d) C.	Gra
88888			op op op		Do. Do. Denied.

Hearings held by the commission during the period October 1, 1928, to November 1, 1929—Continued

Date of hearing	Call letters	Applicant and location	Nature of application	Power and frequency	Decision (granted or denied)
Nov. 14  Nov. 15  Nov. 15  Nov. 15  Nov. 23  Nov. 23  Nov. 27  Nov. 26  Nov. 27  Nov. 28  Nov. 27  Nov	WENR WLS WCBD. WCBD. WCBD. WOAN WAAM WAAM WAAA WEAA WENY WENY WENY WENY WENY WENY WENY WENY	Great Lakee Broadcasting Co., Chicago, Ill  Edward L. Bill, Chicago, Ill  Wilbur Glenn Voliva, Zion, Ill.  The Shepard Norwell Co., Boston, Mass. Frank L. Carter, Löng Island City, N. Y. Aero Products Co., Chicago, Ill Brooklyn Broadcasting Co., Brooklyn, N. Y. Walter J. Alien, Safina, Kans.  Department of Piant and Structures, New York, N. Y. Raymond Conorcete Pile Co., Hayard, Calif. Iowa Nebraska Light & Fower Co., Lincoln, Nebr. Inland Waterways Light & Fower Co., Lincoln, Nebr. Inland Waterways Corporation, New Orleans, La. Richard E. O'Dea, Faterson, N. J. Radio Station WAAM (Inc.), Newark, N. J. Southern Equipment Co., Beaumont, Tex. Dallas News and Dallas Journal, Dallas, Tex.  Elwood W. Lippincott, Long Beach, Calif. Experimenter Publishing Co., New York, N. Y. James A. Bennett, Cheeter, Pa. Boston Fire Department, Boston, Mass. Francis X. Eberle, Los Angeles, Calif. Experimenter Publishing Co., New York, Mass. Sun Oil Co., Beaumont, Tex.  Carrell, Chicago, Ill. Correll, Chicago, Ill. Co. L. Carrell, Chicago, Ill. Co. L. Carrell, Chicago, Ill. Co. Merchants Exchange, Portland, Oreg.	(B) Mod. L.  do.  do.  do.  (F) C. P.  (G) C. P.  (G) C. P.  (B) Mod. L.  (G) C. P.  (B) Mod. L.  (G) C. P.  (B) Mod. L.  (G) C. P.  (B) Mod. L.  (G) C. P.  (B) C. P.  (B) C. P.  (B) C. P.  (B) C. P.  (C) C. P.  (B) C. P.  (B) C. P.  (C) C. P.  (B) C. P.  (B) C. P.  (C) C. P.  (C) C. P.  (B) C. P.  (C) C. P.  (C) C. P.  (C) C. P.  (C) C. P.  (C) C. P.  (C) C. C. P.  (C) C. C. P.  (C) C. C. P.  (C) C. C. P.  (C) C. C. P.  (C) C. C. P.  (C) C. C. P.  (C) C. C. P.  (C) C. C. P.  (C) C. C. P.  (C) C. C. P.  (C) C. C. P.  (C) C. C. P.  (C) C. P.  (C) C. C. P.  (C) C. C. P.  (C) C. C. P.  (C) C. C. P.  (C) C. C. P.  (C) C. C. P.  (C) C. C. P.  (C) C. C. P.  (C) C. C. P.  (C) C. C. P.  (C) C. C. P.  (C) C. C. P.  (C) C. C. P.  (C) C. P.	Granted   Granted   Construction	Granted power.  Denied.  Do.  Do.  Do.  Granted.  Do.  Do.  Do.  Do.  Do.  Do.  Do.  D

Denied. Do. Do.	Granted. Denied. Granted. Do. Denied.	Do. Do. Do. Do. Do. Do. Do. Do. Do. Granted. Granted.	Denied.  Oranted.  Oranted.  Oranted.  Oranted.  Denied.  Denied.  Do.  Do.  Do.  Do.  Do.  Do.  Do.  D
	1,310 to 1,440 kc., from 100 w,250 g, to 500 w. 250-2,700 kc., 5 w. 1,150 kc., 1,000 w.	8,000 kc., 1,000 w 25 w., kc. not specified. From 250 to 500 w 6,050 kc., 500 w 8,050 kc., 500 w 8,050 kc., 1,000 w 200 w 50 w 50 w 50 w 50 w 50 w 50 w 50 w	From 1,140 to 850 kc, 5,000 w. 1,370 kc, 50 w. 1,370 kc, 50 w. From 1,140 to 1,220 kc, from 100 to 1,000 w. 800 kc, 50 w 1,500 kc, 100 w 1,480 kc, 250 w 1,480 kc, 250 w. 1,490 kc, 200 w.; full time 1,370 kc, 200 w; full time 1,280 kc, 1,000 w; full time 1,280 kc, 1,000 w; full time 1,290 kc, 16 w 1,290 kc, 16 w 1,290 kc, 16 w 1,370 kc, 300 w 1,290 kc, 16 w 1,370 kc, 300 w 1,290 kc, 16 w 1,370 kc, 300 w
(C) Ren. L. (6 applications). (R) C. P. (2 applications).	(B) C. P. Mod. I. (C) C. P. (B) C. P. (C) C. P. (C) C. P. (C) C. P. (1 applica- tion), Lic. (5 appli-	(C) C. P. (C) C. P. (C) C. P. (C) Mod. L. (C) Lie. (C) Li	(B) Mod. L. (B) Ren. L. (B) Mod. L. (B) Mod. L. (C) C. P. (C) C. P. (D) Mod. L. (B) C. P. (B) C. P. (B) Mod. L. (B) C. P. (B) C. P. (B) C. P. (C) C. P. (C) C. P. (D) C. P. (D) C. P. (E) C. P.
Illinois Pipe Line Co., Findlay, Obio.  Boyd Phelps, Jamaics, N. Y  Richmond Development Corporation, Rosnoke, Va	Nielson Radio Supply Co., Phoenix, Ariz. E. V. Rideout Co., San Francisco, Calif. Robert M. Riculfi, Tuscon, Ariz. L. Bamberger & Co., Kearney, N. J.  Ford Motor Co., Detroit, Mich.	Southern Radio Corporation, New York, N. Y. S. Ernest Philplit & Son, Miami, Fla. American Tug Boat Co., Everett, Wash American Tug Boat Co., Everett, Wash The J. P. Button Coal Co., Cipveland, Ohio The By-Products Coal Co., Byrov, Ky Frederick Robinson, Gleucher, Calif City of Seattle, harbor department, Seattle, Wash Frederick Robinson, Glaudula, Calif Chicago, Federation of Labor, Chicago, Ill Intercity Radio Tel., Chicago, Ill Grays Harbor Stevedore Co., Aberticen, Wash The N. Y. Central R. R. Co., New York, N. Y Wyandotte Trans. Co., Detroit, Mich.	New York, N. Y.  Southwestern Sales Corporation, Tulsa, Okla  Carence M. Cummins, Erie, Pa. Haynesville, La.  C. Crawford, Rozana Pet. Co., Haynesville, La.  Oklahoma College for Women, Chickasha, Okla.  Radio Enfertainments (Inc.), San Francisco, Calif.  Arthur Faste, Lorg Beach, N. Y.  Camila, Corporation, Jersey City, N. J.  New York Herald-Tribune, New York City.  International News Service (Inc.), New York City.  International News Service (Inc.), New York City.  International News Service (Inc.), New York City.  International News Service (Inc.), New York City.  International News Service (Inc.), New York City.  International News Service (Inc.), New York City.  International News Service (Inc.), New York City.  International News Service (Inc.), New York City.  New York Times, New York City.  International News Service (Inc.), New York City.  New York Times, New York City.  New York Internation (Inc.), New York City.  A. Torigian, Roccham, S. Dak.  A. Torigian, Roccham, S. Dak.  Charles P. Hew itt, Oak Harbor, Oilio.  Henner Broadcasting Corporation, Kingston, Pa.  R. J. Reynodds, Tampa, Pla.  Annateur Radio Specialty Co., Brooklyn, N. Y.
	New WCT	New KET WED KET WED KEPE KUFHI	KVOOO WRAK NOCW KPWI WKBWI WKBW WIBS WIBS WIBS WIBS WLAC NOW WAAT WAAT WAAT WABE
Do Dec. 20	Jan. 16 Jan. 22 Do Feb. 14	Feb. 13.  Do.  Do.  Do.  Do.  Feb. 14.  Feb. 14.  Feb. 19.  Feb. 19.  Feb. 19.  Feb. 19.	Feb. 20 Feb. 27 Feb. 27 Feb. 27 Mar. 5. Mar. 6. Do. Do. Do. Do. Do. Do. Do. Do. Do. Do

Hearings held by the commission during the period October 1, 1928, to November 1, 1929-Continued

Decision (granted or denied)		.pa	Denied in part. Granted in part.	nied. Do. snited. Do. Do.	Do. Do.		Do.	inted. Do. Do.	Do. Do. lied,	Do. Do.
Deck				Den	Gra		999	Gra	Do. Do. Granted Denied,	<u> </u>
Power and frequency		1,400 kc., from 500 to 5,000 w. night, 1,000 day 1,400 kc., from 500 to 5,000 w. night, 1,000 day	0	20,000 w. 2,000 w. 2,000 w. 1,300 kc., 100 w. 1,300 kc., 100 w.	1	20	1,1	15,000, 10,000, 5,000 kc., 500 w 500 w 1,450 kc., 100 w 1,500 and 7,500 kc., 500 w 1,240 kc., 500 w	70,000-6,500 kc., 500 w 0,00 w 1,210 kc., 100 w 10,000 w 500 w	2,050 kc., 50 w 9,600 kc., 250 w
Nature of application		(B) Mod. L.	(C) C. P., 1-P-C-512	(E) C. P. 38. (B) C. P. P. P. S. (B) C. P. P. P. S. S. S. S. S. S. S. S. S. S. S. S. S.	(E) Lic., Exp. Dev (F) C. P.	(E) Lic. (B) Ren. L. (B) C. P. (B) Mod. L.	(B) C. P. (B) Mod. L.	(E) C. P. do. do. do. do. do. do. do. do. do. do	(E) C. P. (C) License (B) C. P. (C) License	(E) C. P.
Applicant and location		Voice of Brooklyn (Inc.), Brooklyn, N. Y. Brooklyn Broadcasting Corporation, Brooklyn, N. Y	Tidewater Wireless Telegraph Co., Philadelphia, Pa	Wired Radio, Ind., New York, N. Y. Don Lee (Inc.), Los Angeles, Calil. U. S. Bipping Board, Washington, D. C. Babin & Byett Radio Co., Trees, La. F. L. Beglin, Taccoma, Wash. J. E. Echols & J. W. Fondren, The Music Shoppe, Goose	Kidd-Russ Trunk & Bag Co., Beaumont, Tex Great Lakes Broadcasting Co., Chirago, Ill Baltimore Radio Show (Inc.), Baltimore, Md Great Lakes Radio Broadcasting Co., Chirago, Ill The Associated Renadcasters (Incland	R. J. Rockwell, Omaha, Nebr. Braun's Music House, Dotroit, Mich. Alexander D. Trum, Montgomery, Als. Clarence Leonari Nelson, Corpus Christi, Tex. Will H. Ford, Galveston, Tex.	Lone Star Broadcasting Co. (Inc.), San Antonio, Tex	H. Macy & Co., New York City. B. II. Macy & Co., New York City. Davison-Paxon Co., Atlanta, Ga. Moeller's Radio Shop, Bastrop, La. Universal Pictures Co. (Lito.), New York City. Immanuel Lutheran Church, Valparaiso, Ind	The LaSalle & Koch Co., Toledo, Ohio. The C. Reisz Coal Co., Sheboygan, Wis. Arixona Appliance Co., Glendale, Ariz. South Porto Rico Sugar Co., Ensenada, P. R. Lincoln L. Jackson, Seattile, Wash.	Kussell Reed, Los Angeles, Calif.   Lamson Outfitting Co., Brooklyn, N. Y
Call letters		WLTH	WNW	New WPF New New	do.	WBMH WIBZ New KFUL	KT8A WIRBQ	New do	New_do_do_WPR_KPA_KFZ	KGV New
Date of hearing	1929	Mar. 19	Mar. 20	Do. Do. Do. Mar. 21 Do.	Do. Mar. 27 Do. Do.		Do Apr. 4	Apr. 18. Do. Do. Do.		Do

Hearings held by the commission during the period October 1, 1928, to November 1, 1929-Continued

(granted nied)	Granted. Do. Do. Granted. Do. Granted. Do. Do. Do. Do. Do. Do. Do. Do. Do. Do
Decision (granted or denied)	
Power and frequency	600 kc.; 500 w night, 1 kw. day 1,400 kc., 250 w 1,420 kc, 50 w 1,510 kc., 250 w 1,510 kc., 250 w 1,510 kc., 50 w 1,500 kc., 50 w 1,500 kc., 50 w 1,500 kc., 50 w 1,500 kc., 50 w 1,500 kc., 50 w 1,500 kc., 50 w 1,500 kc., 50 w 1,500 kc., 50 w 1,500 kc., 50 w 1,500 kc., 50 w 1,500 kc., 50 w 1,500 kc., 50 w 1,500 kc., 50 w 1,500 kc., 50 w 1,500 kc., 50 w 1,500 kc., 50 w 1,500 kc., 500 w 1,500 kc., 500 w 1,500 kc., 500 w 1,500 kc., 500 w 1,500 kc., 500 w 1,500 kc., 500 w 1,500 kc., 500 w 1,500 kc., 500 w 1,500 kc., 500 w 1,500 kc., 500 w 1,500 kc., 500 w 1,500 kc., 100 w 1,300 kc., 100 w 1,300 kc., 100 w 1,300 kc., 100 w 1,300 kc., 100 w 1,300 kc., 500 w 1,300 kc., 500 w 1,300 kc., 500 w 1,300 kc., 500 w 1,300 kc., 500 w 1,300 kc., 500 w 1,300 kc., 500 w 1,300 kc., 500 w 1,300 kc., 500 kc., 500 w 1,300 kc., 500 kc.
Nature of application	(B) C. P. (C. P. (C. P. C. P. (C. P. C. P. C. P. (C. P. C. P. C. P. C. P. (C. P. C. P. C. P. C. P. C. P. (C. P. C. P. C. P. C. P. C. P. (C. P. C. P. C. P. C. P. C. P. (C. P. C. P. C. P. C. P. C. P. (C. P. C. P. C. P. C. P. C. P. (C. P. C. P. C. P. C. P. C. P. C. P. (C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. (C. P. C.
Applicant and location	WREC (Inc.), Memphis, Tenn.  The John Brown Schools, Siloam Springs, Ark.  C. L. Morris, P. E. Morris, G. E. Wray, O. W. Wray, Almena, Kans.  The Concordia Braedcasting Co., Concordia, Kans.  The Concordia Braedcasting Co., Concordia, Kans.  University of Fordia, Gainesvelle, Fist, (heaf in Florida).  Elsarsota Chamber of Commerce, Sarasota, Fist,  Tom F. Little, Salisbury, Md.  Barasota Chamber of Commerce, Sarasota, Fist,  Harry E. Soxman, Dunber, Fordia,  Morris Co., Broadcasting Corporation, Missoula, Mont.  Champlin Refining Co., Enid, Okla.  Austin-Morris Co., Broadcasting Corporation, Sulphur Springs, Ark.  A. L. Smith and J. M. Hamilton, Missoula, Mont.  A. L. Smith and J. M. Hamilton, Missoula, Mont.  A. L. Smith and J. M. Hamilton, Missoula, Mont.  A. L. Smith and J. M. Hamilton, Missoula, Mont.  A. L. Smith and J. M. Hamilton, Missoula, Mont.  A. L. Smith and J. M. Hamilton, Missoula, Mont.  A. L. Smith and J. M. Hamilton, Missoula, Mont.  Go Graduer-Hohleldt Music Co., Portsmouth, Ohio  Or Saractaer-Hohleldt Music Co., Mitchell, S. Dak.  Elgin National Watch Co., Elgin, Ill.  Elgin National Watch Co., Elgin, Ill.  Symons Broadcasting Co., Butte, Mont.  Symons Broadcasting Co., Butte, Mont.  Cumberland Broadcasting Co., Cumberland, Md.  Symons Broadcasting Co., Butte, Mont.  Cumberland Broadcasting Co., Cumberland, Md.  Symons Broadcasting Co., Butte, Mont.  Cumberland Broadcasting Co., Cumberland, Mod.  Baymons Broadcasting Co., Butte, Mont.  Cumberland Broadcasting Co., Cumberland, Mod.  Cumberland Broadcasting Co., Cumberland, Md.  Symons Broadcasting Co., Cumberland, Md.  Cumberland Broadcasting Co., Cumberland, Md.  Symons Broadcasting Co., Cumberland, Md.  Cumberland Broadcasting Co., Cumberland, Md.  Cumberland Broadcasting Co., Cumberland, Md.  Co., Elgin, Elgin, Rib.  Co., Cumberland Broadcasting Co., Cumberland, Md.  Co., Cumberland Broadcasting Co., Cumberland, Md.  Co., Cumberland Broadcasting Co., Cumberland, Md.  Co., Cumberland Broadcasting Co., Cumberland, Md.  Co., Cumberland Broadca
Call letters	W R E C do do do do do do do do do do do do do
Date of hearing	1929 June 13 Do June 14 Do June 14 Do June 14 Do June 14 Do Do June 17 Do Do June 17 Do Do Do Do Do Do Do Do Do Do Do Do Do D

Denied.	Do.	Do. Granted. Do. Denied. Granted.
250 W.	E) C. P., for change 100 w linestion Norberth, Pa., po. Haddon	Heights, N. J.   100 w., 36,580-2,000 kc.   Loense variable.   21,000 35,000, 27,500, 30,000 kc., 1 kw   C. P.   1,604, 2,386, 3,206, 4,705 kc., 250 w   1,500 kc., 250 w   D.   1,500 kc., 250 w   D.   D.   1,500 kc., 250 w   D.   D.   D.   D.   D.   D.   D.
(E) License airplane	(E) C. P., for change in location Norberth, Pa., to Haddon	Heights, N. J. (E) License variable. (E) C. P. do. do.
Pilot Electric Manufacturing Co., Brooklyn, N. Y (E) License airplane   250 w	Merril D. Beam, Haddon Heights, N. J	Southern Radio Corporation, New York City (E) C. P. Doble Leones variable. 1 Doble Leonering Co., Mount Vernon, N. Y. do. Mother College of Mining and Technology, Houghton, do. Michigan College of Mining and Technology, Houghton, do. Mining and Mining
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	W3XB	W3XB
Oct. 22	Oct. 23	Do Do Do Oct. W

# Cases heard but not decided

Call letters	ters		Power and frequency 550 kc., 1,000 w	Nature of application Cation C. P. (B).
New   Edward A. and   Clarke Electric   Clarke Electric   Clarke Electric   W.M.Bl   Topeka Broadc   W.B.W   Topeka Broadc   KFH   Hotel Lassen, V	Edward A. and Clarke Electric The Moody Bil Topeka Broadc	Edward A. and Philip P. Allen, Lynchburg, Va. Clarke Electric Co., Darville, Va. The Moody Bible Institute Radio Station, Chicago, Ill. Topeka Broadcasting Association (Inc.), Topeka, Kans. Hotel Lassen, Wichita, Eans.	1,310 kc., 100 w.  From 1,680 to 870 kc., 5,000 w. From 1,300 to 680 kc., from 2,500 day and 1,000 night to 5,000 w. 1,300 kc., 1,000 w.	Do. Do. Do. Do.
Wandotte Tra   Wandotte Tra   Michigan Wire   Widhard Broad   New   New   Beard's Teach   Word   Wandow   Mandow   yandotte Tre Michigan Wire Midhand Broad Joseph E. McC W. J. Beard's T Ber, Killmer & Wilmington Tr	Wyandotte Trans. Co., Defroit, Mich. Midhand Wireless Telegraph Co., Wyandotte, Mich. Midhand Broadesting Co., Kansas City, Mo. Mosoph E. McCormack, Gadsdem, Ala. Mosoph E. McCormack, Gadsdem, Ala. Ber, Killimer & Balley, Rayne, La. Ber, Killimer & Balley, Rayne, La.	750 do 20 do 20 do 40 do		
WQAU Calvary Baptist WFBR The Baltimore Britmore Britmore Brown F WGBK WGBS Calvary Baptist WFBR WGBS Calvary Broadca WGBS Calvary WGBS Calvary Broadca WGBS Calvary Broadca Broadca WGBS Calvary Broadca Broa	Alaska Packers Calvary Baptist The Baltimore I Lynchburg M. E. Brown, F General Broadce International Bi	Alaska Packers Association, San Francisco, Caul. Calvary Baptist Church, New York City. The Bathmore Radio Show (Inc.), Battimore, Md Lynchburg Radio Show (Inc.), Lynchburg, Va. M. E. Brown, Porliband, Oreg. M. E. Broadcasting System (Inc.), New York City. International Broadcasting System (Inc.), New York City.	1,000 kc; 300 W night. 1,270 kc; 1 kw; unlimited time. 1,270 kc; 1 kw; unlimited time. 500 kc; 500 w; unlimited time. 710 kc; 500 w; from 1,300 kc; limited time. From 1,180, 500 w; to 970 kc; full time. 1,300 kc; 1 kw; requests change from daylight to full-time	
KFXR.         Exchange Avent           WRNY         Aviation Radio 3           New New Raymond C. Haw KB R.         K. L. Ashbacket           WKBR         General Broader           WABY         General Broader	Exchange Avenu Aviation Radio ! doc.lia Raymond C. IIa K. L. Ashbacket General Broaded General Broaded	a City, Okla.	1,230 kc , 500 w.; unlimited time 970 kc , 5,000 w. 1,200 kc , 100 w.; unlimited time 1,200 kc , 100 w.; from 1,500 to 50 w. 1,310 kc , 50 w.	
M. W.S. H. Tremout Temple W. M. A.F. Tremout	Magaidi, Jr., to John Magaidi, Ir. to Tremont Temple Round Hills Rac Geo. M. Schott, I db as Parkvie	Angadi, Jr., Orginal Diougashing Co., John Magaldi, Jr., Philadelphia, Pa. Tremont Temple Baptist Church, Baston, Mass. Geo. M. Schott, Louis Schott, Wm. C. Schott, and Peter Miller, db as Parkview Hotel, Cincinnali, Ohio.	do. 1,380 kc, 500 w. 1,200 kc, 100 w.; unlimited time. 1,120 kc, 250 w.; unlimited time.	Ren. L. (B). C. P. (B). Ren. Lic. (B). Lic. (B). C. P. (B).

# B. PRACTICE AND PROCEDURE BEFORE THE COMMISSION

The radio act of 1927 designates four kinds of applications to be passed upon by the commission under the standard of public interest, convenience, or necessity, viz: Applications for construction permits, licenses, renewals of licenses, and modifications of license. In addition, there may be included applications for the commission's consent

to assignment of construction permits and licenses.

All applications under the act must be filed with the Department of Commerce. As a matter of practice this is done through the branches of the radio division scattered over the country (divided into nine districts, in each of which a radio supervisor is located). The applications are forwarded to the radio division of the Department of Commerce at Washington which, after making records of them, turns them over to the commission.

Upon receipt by the commission each application is given a file number indicating the zone, the kind of application, and the order in which applications are filed. Thus the file number 1-M-B-111 shows that the application is one for modification of broadcasting

license of a station in the first zone.

The first examination of the application is made by the license division for the purpose of finding and eliminating obvious faults or irregularities. Frequently the application will not be upon the proper form, will not be properly executed before a notary public, or questions therein will not be answered. These irregularities are made the subject of correspondence with the applicants, and corrections secured, if possible.

The engineering division next makes its examination and attaches to the file its report and recommendation. In cases where setting for hearing is recommended, it sets forth in full the facts upon which

the report is made.

In this connection it may appear that the applicant requests the use of relatively low power on a frequency assigned to high-powered stations. For example, the request may be for 100 watts power on a frequency of 660 kilocycles. This frequency under the commission's General Order No. 40 is designated as a clear channel and assigned to the first zone for stations in excess of 1,000 watts power. Or a station in the first zone may apply for a clear channel assigned to the fifth zone in violation of the commission's regulations. A great many of the applications are from States or zones which already have broadcasting facilities in excess of the allocation prescribed by the Davis amendment. The foregoing presents only examples of difficulties arising with relation to the broadcast band.

The legal division of the commission next receives the application

and submits its recommendations.

If setting for hearing is recommended for some legal reason, a full statement of the reasons therefor is prepared and attached to the file.

It may appear that the applicant is not a proper licensee under the provisions of the radio act, such as an alien, a corporation controlled by alien interests, a representative of a foreign government, a person or corporation found guilty of violation of the antimonopoly laws, or a person who has violated the provisions of the radio act or the regulations of the commission. The examination will also cover any matters which tend to show that the granting of the application would not be in the public interest, convenience, or necessity.

Upon recommendation of either of the last-named divisions that the application be set for hearing, the memoranda attached to the file are made the basis of a letter written by the secretary of the commission to the applicant advising him of the reasons for the recommendations, to the end that he may have every opportunity of showing to the commission why those recommendations should not be followed, or may make amendments to the application. This correspondence may result in a further reference to one of the divisions named, or, as in case of failure of the applicant to respond, submission of the application to the commission.

The secretary of the commission is charged with the duty of submitting applications for consideration of the commission. If it be satisfied that public interest, convenience, or necessity would be served thereby, the commission grants the application and orders that the formal authorization thereunder (license or construction permit) be

issued.

Failing to make this finding, the commission designates the application for hearing, and a notice is sent to the applicant advising him of the commission's preliminary finding and of the proposed date for a hearing. The applicant is then to notify the commission at least 10 days before the date set whether or not a hearing is desired. Other licensees or applicants who have an interest in the matter or who would be adversely affected by the granting of the application are notified and given an opportunity to be heard and oppose the action. The commission has not only given notice to parties shown by its records to be interested but has given general notice to the public of pending applications and hearings through its press bureau. The fact that practically every application requests the use of a frequency or frequencies already in use by some other licensee makes such procedure expedient.

Should the applicant not give notice to the commission of a desire to be heard, or, having given such notice, fails to appear, an order is entered by the commission denying the application. Otherwise the

matter is placed on the hearing docket.

Under present procedure, hearings are conducted before one commissioner and stenographically reported. An applicant appears, either personally or by counsel, and presents his evidence, tending to show that the requested action would be in the public interest, convenience or necessity. The burden of proof is necessarily upon him as the commission is without authority to take any action unless it is satisfied that the standard prescribed by law is met. Other stations which have been notified of the hearing have the privilege of appearing and submitting evidence in opposition to the application and are afforded the opportunity to cross-examine witnesses. Counsel for the commission is present for the purpose of bringing out by crossexamination all relevant matters which should be considered by the commission, regardless of whether such evidence is in favor of or against the applicant. He also presents to the commission any evidence of frequency deviations, violations of the law and regulations. and other matters which should enter into consideration of the application.

Affidavits of relevant facts may be submitted at a hearing under the regulations of the commission, or the case may be submitted

entirely upon affidavits.

It has become a regrettable practice for broadcasting stations appearing before the commission to comb their listening public for affidavits, signers of petitions, letters, and telegrams to support their claims. In the opinion of the commission this, in most cases, results only in an encumbrance of the record without particular significance. Even a comparatively unimportant and unpopular station can, by announcements from the station and recourse to the friends of the licensee, make a formidable showing which is usually more indicative of the diligence of the broadcaster than of the popularity of the station.

The commission has followed the practice of other administrative bodies and admits testimony which it considers relevant to the issue even though such evidence might have been rejected in a court of law. When an appeal is taken to the court of appeals under section 16 of the act, an excessive record may be cut down before it is printed,

by stipulation of the parties.

The transcript of the hearing is read and carefully considered by each commissioner, and thereafter the commission as a body makes its findings of facts and renders its decision, a formal order being entered Where the application is granted after hearing, the order directs that the formal authorization be issued, this being subsequently signed by the chairman for the commission. In the case of an application denied after hearing, the applicant is notified by transmitting a copy of the commission's formal order to him.

# C. RULES AND REGULATIONS (GENERAL ORDERS)

The commission has from time to time adopted rules and regulations pertaining to the operation of stations, assignment of frequencies, and issuance of licenses, as well as for its own procedure and internal management. These appear in general orders 4 and minutes of the commission and include not only matter which has the character of rules and regulations but also administrative action of miscellaneous nature, such as general extensions of licenses, etc.

There is now in course of preparation a complete set of rules and regulations which will be ready for adoption by the commission some time in November. More immediate action has been delayed because of uncertainty of the continuance of the commission's administrative function, and lack of sufficient funds to cover the cost of

printing and distribution.

The general orders of the commission, Nos. 50 to 74, inclusive, issued from October 31, 1928, to October 11, 1929, are here included:

# GENERAL ORDER No. 50

OCTOBER 31, 1928.

Picture and television transmission for general reception by the public will be referred to herein by the commission as picture broadcasting and television broadcasting.

Picture broadcasting and television broadcasting will be permitted (but only upon written application to and formal authority from the commission) on frequencies above 1,500 kilocycles, the exact frequencies or bands of frequencies to be determined by further order of the commission.

Between the date of this order and January 1, 1929, picture broadcasting and television broadcasting will be permitted to a limited extent (but only upon

<sup>4</sup> General Orders Nos. 1 to 15, inclusive, were published in the commission's first annual report while General Orders Nos. 16 to 49, inclusive, were published in the Second Annual Report.

written application to and formal authority from the commission) in the broadcast band between 550 and 1,500 kilocycles, subject, however, to rigid conditions designed to prevent interference with reception from broadcasting stations. Among such conditions will be the following:

1. That the band of frequencies occupied by any such transmission shall be

be not wider than 10 kilocycles; and

2. That such picture broadcasting and television broadcasting be limited to periods of not more than one hour per day at a time of the day other than be-

tween 6 p. m. and 11 p. m.

The extent to which picture broadcasting and television broadcasting in the broadcast band of frequencies will be permitted to take place after January 1, 1929, if at all, will be determined by later orders of the commission, which will depend on investigation by the commission of the results of permitting such operation with respect to interference and the popularity of such transmission with the general public, and will further depend upon the interpretation which the commission shall be advised is proper of the obligations of the United States under the International Radio Telegraph Convention of 1927, with respect to permitting anything other than telephonic transmission in the broadcast band.

### GENERAL ORDER No. 51 5

OCTOBER 31, 1928.

On and after January 1, 1929, no license will be issued for the operation of any radio station (other than ship stations) having a transmitter employing damped

wave emissions.

All such stations now operating under authority granted by the Federal Radio Commission, and having transmitters employing damped wave emissions shall discontinue such use and shall replace such transmitters with apparatus employing continuous waves or modulated continuous wave emissions, prior to January 1 1929. Any licensee who is unable to comply with this order within the period specified because of reasons beyond his control may, upon application and a proper showing to the commission, obtain a reasonable extension of said period.

All radio supervisors are requested to make inspections and reports where necessary to the end that the terms of this order may be strictly complied with.

### GENERAL ORDER No. 52

NOVEMBER 26, 1928.

It is ordered that General Order No. 49 heretofore issued by the commission on October 26, 1928, be, and the same is hereby, amended to read as follows:

All broadcasting stations shall announce clearly and distinctly the character of all mechanical reproductions broadcast by them, the announcement to precede each such program item. In such announcements each phonograph record used, whatever its character, shall be described as a "phonograph record" teach piano player selection used shall be described as played by "mechanical piano player"; every other mechanical reproduction shall be similarly described by the term generally used and understood by the public as meaning such mechanical reproduction:

"Provided, however, That where a recording or electrical transcript is made exclusively for broadcasting purposes and is neither offered nor intended to be offered for sale to the public, the words "phonograph record" may be replaced by any phrase which accurately describes such transcription and which is of such a nature as not to deceive or tend to deceive the public as to the character of the reproduction broadcast. Every station taking advantage of this proviso shall keep a record of the phrases actually used by such station and shall communicate

such phrases to the commission on request by the commission.'

### GENERAL ORDER No. 53

NOVEMBER 26, 1928.

Whenever a broadcasting station which, under its license from the commission is permitted to operate both during daytime hours and during evening hours, is, under said license or any modification thereof, permitted to use a greater amount

Amended by General Order No. 70, q. v.

of power during the daytime hours than during the evening hours, the station will not be permitted to use its daytime power after the average time for sunset at the station during any particular month. In no event will such a broadcasting station be permitted to use its authorized daytime power at any time or in such manner as to cause greater heterodyne interference during the daytime than exists during evening operation from the use of the amount of power permitted for such evening operation.

This order supersedes General Order No. 10, which is hereby repealed.

### GENERAL ORDER No. 54

DECEMBER 22, 1928.

It is ordered that all existing licenses covering coastal, point-to-point, experimental, and ship radio transmitting stations, heretofore extended by the commission's General Orders Nos. 1, 3, 26, 39, and 47, be, and the same are hereby, further extended for a period of 31 days to terminate at 3 o'clock a. m., eastern standard time, January 31, 1929. This order, however, is subject to the conditions that it shall not be deemed or construed as a finding or decision by the commission, or as any evidence whatsoever, that the continued use or operation of any of said stations serves, or will serve, public interest, convenience, or necessity, or that public interest, convenience, or necessity, or that public interest, convenience, or necessity would be served by the granting of any pending application for a renewal of any of said licenses; and any licensee subject to this order who continues to use or operate his station during the period covered by this order shall be deemed to have consented to said conditions. The commission reserves the right to change the frequency assignment of any station, the license of which is affected by this order, during the extension herein provided if, in the opinion of the commission, such changes are advisable.

This order is only subject to the following exception:

(1) It shall not apply to any licenses heretofore issued by this commission (as distinguished from licenses issued by the Department of Commerce prior to the establishment of the commission under the radio act of 1927, approved on February 23, 1927), all licenses in such cases to be governed by the terms and conditions of their respective licenses from the commission.

# GENERAL ORDER No. 556

**DECEMBER 22, 1928.** 

The commission, in order to carry out the provisions of the radio act of 1927, having determined that public interest, convenience, or necessity requires the allocation of certain frequencies, within the band of frequencies between 1,500 and 6,000 kilocycles, to those services and classes of stations hereinafter enumerated, hereby enters the following order.

It is ordered:

PARAGRAPH I. That of those frequencies between 1,500 and 6,000 kilocycles, the following are hereby allocated to those services and classes of stations enumerated herein, for assignment to individual stations in conformity with this order:

- (a) Mobile services.—1. Ship stations and coastal stations: The frequencies 1,504, 1,508, 1,512, 1,516, 1,520, 1,524, 1,528, 1,532, 1,536, 1,540, 1,544, 1,548, 1,552, 1,556, 1,560, 1,564, 1,568, 1,572, 1,576, 1,580, 1,584, 1,588, 1,592, 1,596, 1,660, 1,672, 1,684, 1,708, 2,320, 2,332, 2,350, 2,368, 2,380, 2,416, 2,428, 2,446, 2,452, 2,476, 2,482, 2,554, 2,564, 2,584, 2,596, 2,614, 2,626, 2,632, 2,638, 2,644, 2,668, 2,692, 2,728, 2,740, 3,076, 3,106, 3,118, 3,130, 3,142, 3,420, 3,428, 3,436, 4,116, 4,148, 4,172, 4,188, 4,196, 4,755, 4,775, 5,525, 5,555, 5,585, 5,615, 5,645, 5,675.
- 2. Aircraft and aeronautical stations: The frequencies 1,608, 1,612, 1,616, 1,620, 1,624, 1,628, 1,632, 1,636, 1,640, 1,644, 1,648, 1,656, 1,668, 1,676, 1,688, 2,302, 2,326, 2,344, 2,362, 2,374, 2,392, 2,506, 2,518, 2,524, 2,530, 2,536, 2,542, 2,560, 2,578, 2,590, 2,608, 2,620, 2,650, 2,662, 2,680, 2,698, 2,722, 2,734, 3,070, 3,082, 3,100, 3,112, 3,124, 3,136, 3,148, 3,452, 3,460, 3,468, 3,484, 3,492, 4,108, 4,124, 4,140, 4,164, 4,180, 4,765, 4,785, 5,510, 5,540, 5,570, 5,600, 5,630, 5,660, 5,690.

<sup>4</sup> Amended by General Order No. 74, q, v.

3. Portable stations: The frequencies 1,600, 1,652, 1,664, 1,680, 1,704, 1,712.

4. Railroad rolling-stock stations and railroad harbor and tug stations: The

4. Railroad rolling-stock stations and railroad narbor and tug stations: The frequencies 2,410, 2,422, 2,440, 2,458, 2,470.
(b) Fixed services.—1. Point to point: The frequencies 3,202, 3,208, 3,214, 3,220, 3,226, 3,238, 3,244, 3,250, 4,212, 4,220, 4,228, 4,244, 4,268, 4,276, 4,284, 4,396, 4,405, 4,415, 4,455, 4,465, 4,475, 4,485, 4,495, 4,505, 4,515, 4,535, 4,545, 4,865, 4,875, 4,885, 4,895, 4,905, 5,115, 5,125, 5,135, 5,145, 5,155, 5,165, 5,175, 5,185, 5,195, 5,205, 5,215, 5,225, 5,235, 5,245, 5,255, 5,265, 5,275, 5,285, 5,295, 5,305, 5,405, 5,415, 5,425, 5,435, 5,445, 5,455, 5,465, 5,475, 5,485, 5,720, 5,735, 5,750, 5,765, 5,780, 5,795, 5,900, 5,975, 5,900

5,750, 5,765, 5,780, 5,795, 5,900, 5,975, 5,990.

2. Amateur: The band of frequencies between 1,715 and 2,000 kilocycles, inclusive, and that band of frequencies between 3,500 and 4,000 kilocycles,

inclusive.

3. Experimental visual broadcasting: The frequencies 2,002 to 2,300, inclusive, and 2,750 to 2,950, inclusive.
4. Experimental: The frequencies 1,604, 2,398, 3,088, 4,795.

The following frequencies allocated to fixed services, point-to-point stations, are to be assigned exclusively to stations devoted to promoting the interests of agriculture in addition to such assignments as may hereafter be made above 6.000 kilocycles.

Frequencies 3,202, 4,244, 5,485.

The following frequencies are reserved for assignment to stations rendering emergency services:

Frequencies 3,208, 3,214, 3,220, 3,226, 3,238, 3,244, 3,250.

PAR. II. No license shall be granted to any applicant for a fixed station, coastal station, or aeronautical station who is unable to satisfy the commission that he can maintain the assigned station frequency with an accuracy of 0.5 per cent or better at all time.

PAR. III. Licensees of fixed, coastal, or aeronautical stations shall obtain and use for tuning and checking the tuning of their transmitters suitable frequencymeasuring equipment which shall be accurate within 0.025 per cent on the frequencies on which the transmitter is licensed to operate. Furthermore, such licensees shall, at frequent intervals, take steps to have the frequency-measuring instruments calibrated or compared with the standards made available by the Department of Commerce.

PAR. IV. Licensees must use radio transmitters, the emissions of which, by reason of actual decrement high-speed signaling modulation, spacing waves, harmonics, frequency modulation, key clicks, and mush, do not cause interference detrimental to traffic and programs being carried out on other authorized

channels of communications.

### GENERAL ORDER No. 56

JANUARY 14, 1929.

From and after the date hereof and until further order of the commission, neither picture broadcasting nor television broadcasting will be permitted in the broadcast band between 550 and 1,500 kilocycles, except upon written application to and formal authority from the commission, and then only between the hours of 1 a.m., and 6 a.m., local time at the location of the transmitter. The written applications shall be on forms provided for that purpose by the commission.

For the purpose of determining whether picture broadcasting and/or television broadcasting may be permitted in the broadcast band in the future either at all or to a greater extent than above authorized, the commission has determined to hold a hearing for the presentation of evidence as to whether such broadcasting can be accommodated on a 10-kilocycle band of frequencies; whether such transmission will result in undue interference with the broadcasting of other stations; whether there is any general public interest in having such transmission take place in the broadcast band rather than in the high-frequency band, and such other questions as will bear upon the issue of whether permission of such transmission in the broadcast band will serve public interest, convenience, or necessity. This hearing will be held at the office of the commission at Washington, D. C., on February 14, 1929.

### GENERAL ORDER No. 57

JANUARY 18, 1929.

The Federal Radio Commission hereby postpones the effective date of General Order No. 43, limiting duplicated operation on cleared channels to stations more than 300 miles apart, until March 1, 1929.

### GENERAL ORDER No. 58

JANUARY 28, 1929.

It is ordered:

(1) That all existing licenses covering coastal, point-to-point, experimental, and ship radio-transmitting stations, heretofore extended by the commission's General Orders, Nos. 1, 3 26, 39, 47, and 54, be, and the same are hereby, further extended for a period of 45 days to terminate at 3 o'clock a. m., eastern standard

time, March 16, 1929;
(2) That all licenses of these classes which have expired since December 22, 1928, and upon which renewal applications have been filed but not acted upon by the commission, be, and the same are hereby, extended from expiration date to 3 o'clock a. m., eastern standard time, March 16, 1929.

This order, however, is subject to the conditions that it shall not be deemed or construed as a finding or decision by the commission or as any evidence whatsoever that the continued use or operation of any said stations serves or will serve public interest, convenience, or necessity, or that public interest, convenience, or necessity would be served by the granting of any pending application for a renewal of any of said licenses; and any licensee subject to this order who continues to use or operate his station during the period covered by this order shall be deemed to have consented to said conditions. The commission reserves the right to change the frequency assignment of any station the license of which is affected by this order, during the extension herein provided if, in the opinion of the commission, such changes are advisable.

This order is subject to the following exception:

(1) It shall not apply to any existing licenses heretofore issued by this commission (as distinguished from licenses issued by the Department of Commerce prior to the establishment of the commission under the radio act of 1927, approved on February 23, 1927); all licenses in such cases to be governed by the terms and conditions of their respective licenses from the commission.

### GENERAL ORDER No. 59

FEBRUARY 16, 1929.

The Federal Radio Commission hereby further postpones the effective date of General Order No. 43, limiting duplicated operation on cleared channels to stations more than 300 miles apart, 90 days, until June 1, 1929.

### GENERAL ORDER No. 60

MARCH 9, 1929.

It is ordered:

That all existing licenses covering coastal, point-to-point, and experimental radio-transmitting stations, heretofore extended by the commission's General Orders, Nos. 3, 26, 39, 47, 54, and 58 be, and the same are hereby, further extended for a period of 75 days to terminate at 3 o'clock a. m., eastern standard time, June 1, 1929.

This order, however, is subject to the conditions that it shall not be deemed or construed as a finding or decision by the commission or as any evidence whatsoever that the continued use or operation of any of said stations serves or will serve public interest, convenience, or necessity, or that public interest, convenience, or necessity would be served by the granting of any pending application for a renewal of any of said licenses; and any licensee subject to this order who continues to use or operate his station during the period covered by this order, shall be deemed to have consented to said conditions. The commission reserves the right to change the frequency assignment of any station, the license of which is affected by this order, during the extension herein provided if in the opinion of the commission such change is advisable.

This order shall not apply to any existing license heretofore issued by this commission (as distinguished from licenses issued by the Department of Commerce prior to the establishment of the commission under the radio act of 1927, approved February 23, 1927); each license in such cases to be governed by its own terms and conditions.

This order shall not apply to any existing license, application for renewal of which shall not have been made to the commission prior to March 16, 1929.

This order shall not apply to any existing license, application for the renewal of which has been denied by the commission.

### GENERAL ORDER No. 61

MARCH 23, 1929.

It is ordered that the following regulations will govern the hours of operation of all broadcasting stations where such time of operation may be affected by

daylight-saving time:

(1) Where the local time is changed from standard time to daylight-saving time at the location of all the stations sharing time on the same frequency, the hours of operation of all said stations on said frequency shall be understood to have reference to daylight-saving time and not standard time so long as day light-saving time is so observed. This provision shall govern whether the time is changed by provision of law or by the general observance of daylight-saving time by the local business community, and whether the time of operation of said stations is specified in the licenses or is mutually agreed upon between the licensees.

(2) Where the local time is not changed from standard time to daylight-saving time at the location of all the stations sharing time on the same frequency, the hours of operation of all said stations onsaid frequency shall be understood to have reference to standard time and not daylight-saving time, unless said licensees mutually agree upon a new schedule which shall be effective only while daylight-saving time is observed at the location of some of said stations. This provision shall be effective whether the time of operation of said stations is specified in the

licenses or is mutually agreed upon between the licensees.

(3) The time of operation of all broadcasting stations which do not share time with other stations on the same frequency shall be understood to have reference to standard time whether the local time is changed as referred to herein or not, unless and until modification of such licenses with reference to hours of operation is made by the commission. This provision shall be effective where the time of operation of said stations is specifically stated in the licenses.

# GENERAL ORDER No. 62

APRIL 5, 1929.

It is ordered:

That in the frequencies exceeding 1,500 kilocycles per second, a channel of radio communication shall be regarded as a band of frequencies, the width of which varies according to its position in the spectrum. The width of these channels increases with the frequency according to the following table:

Frequency (kilocycles)		Frenquency (kilocycles)	
1 500-2 198	4	8,210-10,980	20
2,200–3,313 3,316–4,400	6	10,990-16,405	40
4,405-5,490	10	21,980–32,780	60
5,495-8,202.5	15		

Note.—A visual broadcasting channel shall not be more than 100 kilocycles in width.

A commercial telephone channel below 3,313 kilocycles shall be regarded as 6 kilocycles in width.

A relay broadcasting channel between 6,000 and 9,600 kilocycles shall be

regarded as 20 kilocycles in width.

In granting licenses, the Federal Radio Commission will specify the frequency in the center of the particular channel licensed to be used, but the licensee may occupy the center frequency and in addition such adjacent frequencies (within

the limit indicated on the above table) as may be permitted by the frequency maintenance tolerance and required by the type of emission the station may be authorized to use, all of which will be specified in the instrument of authorization, Furthermore, the licensee, upon application to the commission, may have the privilege of occupying the whole channel on condition that the emission from the station does not exceed the limits of the channel at any time, and provided that fixed stations shall maintain the constancy of any single emission of a carrier frequency to within 0.05 per cent or better at all times.

Fixed stations shall make full use of the channels that may be assigned them to the end that channels are occupied in the most effective and economical manner, and yet their limits not exceeded. The following uses are recognized and will receive encouragement: High-speed telegraphy, facsimile transmission, telephony, multiplex modulation, polyphase transmission, multiple emission on

separate frequencies closely spaced.

In order that channels may be utilized to the fullest extent, licensees who have been granted two different channels for use at two or more stations will be granted the use of these same channels at any of the stations in their own system if such use will not create interference with stations of other systems.

Licensees of fixed stations who, at the expiration of the licenses, can not demonstrate that they are using a channel to the fullest capacity consistent with the average state of the radio art, may be required to either occupy a channel of

lesser width or to share the channel on a part-time basis with others.

Licensees of fixed stations who have been granted the use of a channel for communications with specified points, upon application to the commission for license, may be granted the use of the same channel for communications with other points on the condition that the public interest, convenience, and necessity will be served by such a grant.

### GENERAL ORDER No. 63

MAY 15, 1929.

The commission hereby further postpones the effective date of General Order No. 43, limiting duplicated operation on cleared channels to stations more than 300 miles apart, 122 days to October 1, 1929.

### GENERAL ORDER No. 64

MAY 20, 1929.

It is ordered:

All licenses for experimental stations, including experimental relay broadcasting, experimental visual broadcasting, general experimental, and experimental aircraft stations, shall be issued for a period of one year.

It is further ordered:

(1) Experimental stations may be used only for experimental purposes. They

are not licensed to conduct message traffic of any kind.

(2) All licensees of experimental stations shall file with the commission reports as to each such station for each quarter of the year, ending March 31, June 30, September 30, and December 31, setting forth the nature of the experiments conducted and the results thereof during the preceding period of three months. These reports shall be mailed in time to reach the commission within 15 days after the end of each quarter.

Each such report shall contain statements of-

(a) The specific hours of operation on each frequency during the period reported, together with a duly authenticated copy of the station log for that period.

(b) The general results accomplished in said period.(c) The technical studies in progress at the time of filing thereof.

It is also ordered that this general order be made a part of each experimental license hereafter to be issued by the commission, and that failure to comply with this order or any provision contained herein shall be ground for the revocation of any such license.

### GENERAL ORDER No. 65

MAY 27, 1929.

It appearing that the commission has declared a recess from June 15, 1929, to September 3, 1929, for the purpose of permitting the members of the commission to visit the several zones from which they were appointed, and

It further appearing that applications (including applications for construction permits, for licenses, for renewal of licenses, and for modification of licenses) have heretofore been filed, and that similar applications will be filed during the period of said recess, and

It further appearing that certain of said applications may warrant hearing to determine whether public interest, convenience, or necessity will be served by the granting thereof, and that conditions in said zones may also warrant investigation and hearing, now, therefore,

It is ordered that members of the commission be, and they are hereby, authorized both as commissioners and examiners, to travel to, from, and within the zones from which they were appointed for the purpose of making such investigations and conducting such hearings as circumstances may warrant, with full power to taken and report testimony for the consideration of the commission, and

It is further ordered that the general counsel and any assistant he may designate for such purpose be, and they are hereby, authorized both as attorneys and examiners, to travel to, from, and within any of the several zones, for the purpose of assisting or advising members of the commission in connection with the hearings or investigations hereinabove mentioned, or for the purpose of making any investigations which may be necessary in connection with the legal work of the commission, and

It is further ordered that the chief engineer and the secretary be, and they are hereby, authorized, at the request of members of the commission or the general counsel, to designate qualified employees of the commission to assist in the hearings and investigations contemplated in this order, and

It is further ordered that members of the commission and examiners be, and they are hereby, empowered to summon witnesses, administer oaths, and compel the production of books, documents and papers, and

It is further ordered that members of the commission, the general counsel, and employees duly designated to render assistance in the hearings and investigations authorized herein, be, and they are hereby, authorized to incur expenses for travel and for stenographic and clerical assistance which are reasonably necessary to fulfill the purpose of this order, and the secretary is hereby directed to provide such transportation requests and issue such travel orders as may be required for the proper administration of this order.

# GENERAL ORDER No. 66 7

JUNE 10, 1929.

It is ordered, for the purpose of carrying out the provisions of section 22 of the radio act of 1927, that the following rules and regulations be, and the same are hereby, adopted and promulgated by the Federal Radio Commission.

(1) Each broadcasting station shall give absolute priority to radio communications or signals relating to ships or aircraft in distress and shall cease broadcasting upon such frequencies, and at such times, when such broadcasting may, in any way, interfere with the reception of radio distress signals or traffic relating thereto.

(2) Each broadcasting station, operating on any frequency in any location shall cease transmitting immediately upon notification by any Government or commercial marine station, for the purpose of clearing the air of interference

for distress signals or distress traffic.

(3) Stations operating on 550 to 1,000 kilocycles, inclusive, and of the following powers and within the following distances from the seacoast, Great Lakes, or from any commercial or Government radio receiving station engaged in marine communication, shall keep and maintain an effective, continuous watch by a licensed operator, on the frequencies used for distress calls, during the entire period the transmitter of said station is in operation:

<sup>7</sup> In process of revision.

Transmitter powers	Transmitter tances—m	
To and including 5 kilowatts		30
From 5 kilowatts to and including 10 kilowatts		45
From 10 kilowatts to and including 25 kilowatts		70
From 25 kilowatts to and including 50 kilowatts		100

(4) Each station covered by the above ruling shall cease transmitting immediately upon intercepting distress signals or distress traffic and shall remain silent until the distress traffic has been completed, or it is determined that the

operation of the station will not interfere with the distress traffic.

(5) No station shall resume operation until the need for distress traffic no longer exists, or it is determined that said station will not interfere with distress traffic as it is then being routed and said station shall again discontinue if the routing of distress traffic is so changed that said station will interfere. The status of distress traffic may be ascertained from time to time by oral or wire line communication with Government and commercial stations.

(6) No two or more broadcasting stations shall maintain a joint or common watch upon frequencies used for distress calls, without first having submitted their plans to and having obtained the express authorization of the commission

so to do.

(7) No broadcasting station shall utilize the watch maintained upon the frequencies used for distress calls by a commercial marine station, without first having obtained the express authorization of the commission so to do.

(8) The commission may hereafter require stations not included herein to

keep an effective continuous watch.

(9) The commission may hereafter designate stations included herein to be excluded from these regulations.

# GENERAL ORDER No. 67

It is ordered:

JUNE 10, 1929.

### SUBPŒNAS

(a) By whom issued.—Subpœnas requiring the attendance of witnesses from any place in the United States at any designated place of hearing, or designated place for taking the deposition of such witness, may be issued by any member of the commission, the secretary of the commission, or by any examiner appointed by the commission.

(b) When issued.—No subpœna will be issued at the instance of any party to a proceeding before the commission or before an examiner except upon written

application therefor timely made.

Any member of the commission or examiner may issue subpœnas on his own

motion when necessary.

(c) Application for.—The application for subpremas shall state the name and address of each witness required, the time and place at which and the person

before whom he is to appear.

(d) Subpænas duces tecum.—If evidence other than oral testimony is required, such as documents or written data, the application shall set forth the specific matter to be produced and sufficient facts to indicate that the production of such matters is reasonably necessary to establish the cause of action or defense of the applicant. All applications for subpænas duces tecum shall be verified by the applicant or his attorney. Any member of the commission or examiner may refuse to issue such subpænas duces tecum if of the opinion that the production of such documentary or written evidence is unnecessary. The secretary of the commission may issue subpænas duces tecum only when authorized to do so by a member of the commission or an examiner. Any member of the commission, or any examiner, may issue subpænas duces tecum on his own motion if he shall deem necessary.

(e) Service.—The commission will not serve subportas, but will leave service to be procured by the party making the application. Service of subportas may be made by any citizen of the United States over the age of 21 years and competent to be a witness, and not a party to or in any way interested in the proceeding.

(f) Proof of service.—Proof of service may be made by affidavit.

### GENERAL ORDER No. 68

June 10, 1929.

It is ordered that all construction permits and licenses for relay broadcasting shall be issued on the following conditions:

(1) No station engaged in relay broadcasting shall grant authority to any radio station within the United States to rebroadcast its programs without first

obtaining written consent of the commission.

(2) Stations engaged in relay broadcasting shall report at least once each quarter, to wit: March 31, June 30, September 30, December 31 (said reports to be filed within 15 days after the close of such quarter), (a) the stations located abroad which are regularly receiving and rebroadcasting the program originated by the licensec, (b) the times during which reception abroad is of sufficient intensity and quality to render rebroadcasting practicable, (c) the frequencies utilized abroad for reception of said programs, (d) the nature and extent of tests conducted abroad where relay broadcasting is carried on only for experimental purposes and not for rebroadcasting.

(3) The conditions in General Order No. 64 relating to experimental service.

### GENERAL ORDER No. 69

JUNE 20, 1929.

It is ordered (1) that all existing licenses to broadcast, which by their terms expire at 3 a. m., Eastern standard time, July 31, 1929, are extended from such time until 3 a. m., Eastern standard time, on October 31, 1929, provided (a) that this order shall apply only to stations which shall have filed applications for such renewal with the commission, in full and proper form, on or before July 31, 1929, and (b) that where any change of status or condition of any station has taken place during the present license period which might be considered by the commission in determining whether the further operation thereof is in the public interest, convenience, and necessity, which change shall come to the attention of the commission after the extension of license herein provided for, the right to set the same aside is specifically reserved, and (c) that by special order or minute entry the commission may make this order inapplicable to any specifically named station.

(2) That all existing licenses for stations other than broadcasting stations, as well as construction permits of all classes, which expire at any time from June 15, 1929, to September 10, 1929, both inclusive, are hereby extended until 3 a. m., Eastern standard time, October 1, 1929.

### GENERAL ORDER No. 70

SEPTEMBER 13, 1929.

It is ordered that General Order No. 51 be amended and enlarged to include

he following language:

"At all ship stations using damped waves, the logarithmic decrement per complete oscillation in the wave trains emitted by the transmitter shall not exceed two-tenths, except when sending distress signals or signals and messages relating thereto."

### GENERAL ORDER No. 71

SEPTEMBER 18, 1929.

The commission hereby further postpones the effective date of General Order No. 43, limiting duplicated operation on cleared channels to stations more than 300 miles apart, 90 days, to December 31, 1929.

### GENERAL ORDER No. 72

SEPTEMBER 26, 1929.

It is ordered pending the adoption by the commission of a policy with regard to stations in the Territory of Alaska, all existing licenses and/or special authorizations covering the operation of coastal and point-to-point transmitting stations located in said territory, which, by their terms, expire September 30, 1929, are hereby extended for a period of 31 days, to expire October 31, 1929.

Provided however, That this order shall not be deemed or construed as a finding or decision by the commission or as any evidence whatsoever that the continued use or operation of any such station after October 31, 1929, serves or will serve public interest, convenience, or necessity, or that public interest, convenience, or necessity would be served by the granting of any pending application for license or renewal of license, and the holder of any license or special authorization subject to this order who continues to use or operate any station during the period covered by this order shall be deemed to have consented to such condition.

### GENERAL ORDER No. 73

OCTOBER 10, 1929.

It is ordered that all existing licenses and/or special authorizations covering the operation of coastal and point-to-point transmitting stations located in the Territory of Alaska, heretofore extended by the commission's General Order

No. 72, are hereby extended to and will expire December 31, 1929.

Provided, however, That this order shall not be deemed or construed as a finding or decision by the commission or as any evidence whatsoever that the continued use or operation of any such station after December 31, 1929, serves or will serve public interest, convenience, or necessity, or that public interest, convenience, or necessity would be served by the granting of any pending application for license or renewal of license, and the holder of any license or special authorization subject to this order who continues to use or operate any station during the period covered by this order shall be deemed to have consented to such condition.

### GENERAL ORDER No. 74

OCTOBER 11, 1929.

General Order No. 55 is hereby amended to read as follows:

The commission, in order to carry out the provisions of the radio act of 1927, having determined that public interest, convenience, or necessity requires the allocation of certain frequencies, within the band of frequencies between 1,500 and 6,000 kilocycles, to those services and classes of stations hereinafter enumerated, hereby enters the following order.

It is ordered:

PARAGRAPH I.—That of those channels between 1,500 and 6,000 kilocycles, the following are hereby allocated to those services and classes of stations enumerated herein, for assignment to individual stations in conformity with this order. Each channel is specified by its center frequency.

(a) Mobile services.—1. Ship stations and/or coastal stations: 1,504,8 1,508,8 (a) Mobile services.—1. Ship stations and/or coastal stations. 1,304, 1,505, 1,516, 1,520, 1,524, 1,528, 1,532, 1,536, 1,540, 1,548, 1,552, 1,556, 1,560, 1,568, 1,572, 1,576, 1,580, 1,588, 1,592, 1,660, 1,672, 1,684, 1,708, 2,320, 2,332, 2,350, 2,380, 2,428, 2,446, 2,518, 2,524, 2,530, 2,536, 2,542, 2,554, 2,560, 2,566, 2,578, 2,584, 2,590, 2,596, 2,668, 2,692, 2,728, 2,740, 3,112, 3,118, 3,124, 3,130, 3,420, 3,428, 3,436. 5,525, calling only.

2. Ship stations: 5,555, 5,615.

Coastal stations: 4,116, 4,148, 4,172, 4,188, 4,196, 4,755, 4,775, 5,675.
 Mobile press stations: 5,645, east of Mississippi River; 5,585, west of Miss

sissippi River. 5. Reserved for temporary mobile assignments only: 1,544, 1,564, 1,584,

2,368, 2,392, 2,476.
6. Portable stations: 1,600, 1,652, 1,664, 1,680, 1,704.

7. Emergency police: 1,712, 2,416, 2,452.

8. Emergency fire (marine): 1,596.

9. Reserved for special mobile services other than portable: 2,410, 2,422, 2,440, 2,458, 2,470.

2,440, 2,450, 2,470.

10. Aircraft and/or aeronautical stations: 1,608, 1,612, 1,616, 1,620, 1,624, 1,628, 1,632, 1,636, 1,640, 1,644, 1,648, 1,656, 1,668, 1,676, 1,688, 2,302, 2,326, 2,344, 2,362, 2,374, 2,482, 2.506, 2,608, 2,614, 2,620, 2,626, 2,632, 2,638, 2,644, 2,650, 2,662, 2,680, 2,698, 2,722, 2,734, 3,070, 3,076, 3,082, 3,088, 3,100, 3,136, 3,142, 3,148, 3,452, 3,460, 3,468, 3,484, 3,492, 4,108, 4,124, 4,140, 4,164, 4,180, 4,765, 4,785, 5,510, 5,540, 5,570, 5,600, 5,630, 5,660, 5,690.

On the Tobe reserved as interference guard band for broadcasting stations at all locations where the assignment to other services may result in interference with broadcasting stations.

11. Aircraft stations: 3,106, national calling frequency for all transport and itinerant airplanes.

(b) Fixed services.—1. Point-to-point (shared between United States and Canada): 3.268, 3,274, 3,280, 3,286, 3,298, 3,304, 3,310, 3,316, 3,324, 3,332.

- 2. Point-to-point (United States exclusive): 4,268, 4,276, 4,284, 4,396, 4,405 4,415, 4,535, 4,545, 4,555, 4,565, 4,575, 4, 585, 4,595, 4,605, 4,615, 4,625, 4,635, 4,645, 4,655, 4,665, 4,675, 4,685, 4,695, 4,705, 4,715, 4,725, 4,735, 4,745, 4,925, 4,935, 4,945, 4,945, 4,965, 4,975, 4,985, 4,995, 5,005, 5,015, 5,025, 5,035, 5,045, 5,055, 5,065, 5,075, 5,085, 5,095, 5,105, 5,115, 5,125, 5,135, 5,145, 5,155, 5,175, 5,185, 5,195, 5,205, 5,215, 5,225, 5,235, 5,245, 5,255, 5,265, 5,275, 5,285, 5,295, 5,305, 5,315, 5,325, 5,335, 5,345, 5,355, 5,850, 5,870, 5,885, 5,900, 5,975,
- 3. General communication channels (other nations priority), provided that such use will not cause interference to services in other North American countries: 2,206, 2,212, 2,218, 2,224, 2,230, 2,236, 2,242, 2,248, 2,254, 2,260, 2,266, 2,272, 2,278, 2,284, 2,290, 2,296, 3,010, 3,016, 3,022, 3,028, 3,034, 3,040, 3,046, 3,052, 3,058, 3,196, 3,202, 3,208, 3,214, 3,220, 3,226, 4,004, 4,212, 4,220, 4,228, 4,324, 4,332, 4,340, 4,348, 4,356, 4,455, 4,465, 4,475, 4,485, 4,495, 4,505, 4,515, 3,007, 4, 4,805, 4,815, 4,825, 4,835, 4,845, 4,855, 4,865, 4,875, 4,885, 4,895, 4,905, 4,915, 5,375, 5,385, 5,395, 5,405, 5,415, 5,425, 5,435, 5,445, 5,455, 5,465, 5,475, 5,485, 5,495, 5,705, 5,720, 5,735, 5,750, 5,765, 5,780, 5,795, 5,810, 5,825, 5,840.

  (c) Special services.—1. Amateur: The band of frequencies between 1,715 and

2,000 kilocycles, inclusive, and the band of frequencies between 3,504 and 4,000

kilocycles, inclusive.

2. Experimental visual broadcasting: The frequencies 2,000 to 2,200 kilocycles, inclusive, and 2,750 to 2,950 kilocycles, inclusive. The frequencies 2,200 to 2,299 kilocycles, inclusive, provided that such use will not interfere with radio services in other North American countries.

3. General experimental: 1,604, 2,398, 4,795 (assigned to general experimental

stations by all North American nations), 3,256 (shared between Canada and

United States).

4. The following frequencies are to be assigned exclusively to stations devoted to promoting the interests of agriculture: 3,250 (shared between Canada and the

United States), 4,244, 5,365 (United States exclusive channels).

5. The following frequencies are reserved for assignment to stations rendering emergency services: 3,160, 3,166, 3,172, 3,178, 3,184 (shared between United States and Newfoundland), 3,238, 3,244 (shared between United States and

6. In order to preserve a uniform channeling system, the commission urges upon Government services the desirability of operating upon the nearest standard channel, under the terms of General Order No. 62, to the frequency assigned it by the President, and for this purpose, considers Government services to be operating upon the following frequencies: 1,692, 1,696, 1,700 (2,010 to 2,020, and 2,240 to 2,250 kilocycles shared with visual broadcasting), 2,308, 2,314, and 2,240 to 2,250 knocycles shared with visual broadcasting), 2,505, 2,513, 2,338, 2,356, 2,386, 2,404, 2,434, 2,464, 2,488, 2,494, 2,500, 2,512, 2,548, 2,572, 2,602, 2,656, 2,674, 2,686, 2,704, 2,710, 2,716, 2,746 (2,885, 2,915, shared with visual broadcasting), 2,956, 2,962, 2,968, 2,974, 2,980, 2,986, 2,292, 2,998, 3,004, 3,034, 3,034, 3,054, 3,154, 3,190, 3,232, 3,262, 3,292, 3,340, 3,348, 3,356, 3,364, 3,372, 3,380, 3,388, 3,393, 3,404, 3,412, 3,444, 3,476, 3,500 to 4,000, 4,012, 4,000, 4,000, 4,012, 4,000, 4,000, 4,012, 4,000, 4 4,020, 4,028, 4,036, 4,044, 4,052, 4,060, 4,068, 4,076, 4,084, 4,092, 4,100, 4,132, 4,156, 4,204, 4,236, 4,252, 4,260, 4,292, 4,300, 4,308, 4,316, 4,364, 4,372, 4,388, 4,425, 4,435, 4,445, 4,525, 5,915, 5,930, 5,945, 5,960.

PAR. II.—No license shall be granted to any applicant for a fixed station, coastal station, or aeronautical station, who is unable to satisfy the commission that he can maintain the assigned station frequency with an accuracy of 0.05 per

cent or better at all times.

PAR. III.-Licensees of fixed, coastal, or acronautical stations shall obtain and use for tuning, and checking the tuning of their transmitters, suitable frequency-measuring equipment which shall be accurate within 0.025 per cent on the frequencies on which the transmitter is licensed to operate. The frequency-measuring equipment made available by the Department of Commerce shall be considered as standard for comparing and calibrating frequency-measuring equipment.

PAR. IV.—Licensees must use radio transmitters, the omissions of which, by reason of actual decrement, high-speed signaling modulation, spacing waves,

Shared between Canada and other nations. (See (b) 3, above.)

harmonics, frequency modulation, key clicks, and mush, do not cause interference detrimental to traffic and programs being carried out on other authorized channels of communications.

### D. REVIEW OF APPLICATION FORMS

The commission has an extensive system of records in the process of development to accommodate the many classes of stations and the several kinds of applications with regard to each class. Since the radio act of 1927 provides for four kinds of applications to be passed upon by the commission and so to be granted or denied under the test of public interest, convenience, or necessity, it has been necessary to evolve a large number of application forms to cover each situation. The enumerated classes are: (1) Applications for construction permits; (2) applications for licenses; (3) applications for renewal of license; (4) applications for modification of license. To these may be added applications for the commission's consent to assignment of construction permits and licenses, and certain variations of the foregoing.

As occasion demands the present application forms are revised to include additional information. Application forms of the following

classification are now in use:

Application for radio broadcasting station construction permit.—It is necessary to apply for a permit when authorization is requested for (1) construction of a new station, (2) building an existing station at a new location, (3) changing the maximum power of the transmitter which would require installation of new equipment, (4) installing new equipment which changes the character of the wave emissions.

Application for radio station construction permit (other than broadcasting).—

This form is used in all other cases under the same circumstances above.

Application for modification of radio station construction permit.—This form is used in all cases where modification of a construction permit is requested. The application must be filed within sufficient time to allow the commission to take action before it expires; else an application for a new permit must be filed.

take action before it expires; else an application for a new permit must be filed.

Application for consent to involuntary assignment of radio station construction permit.—This form must be filed in cases where the licensee-assignor lacks full legal capacity or where the transfer of ownership has taken place by operation

of law

Application for consent to voluntary assignment of radio station construction permit.—This is the proper form where the assigner having legal capacity to

assign, does so subject to the consent of the commission.

Application for consent to involuntary assignment of radio station license.— This application is filed under the same conditions mentioned above for involuntary assignment of a permit. Moreover, it must be filed so as to be acted upon before the expiration date of the license.

Application for consent to voluntary assignment of radio-station license.—This form is used where the assignor, subject to the consent of the commission, desires

to assign a license and has full legal capacity to do so.

Application for radio broadcasting station license.—This form is used subsequent to the granting of a permit and should be filled out in conformity with the terms of the permit. This form is not used for renewal of an existing station license.

Application for modification of radio-station license.—Where a modification of any of the terms of a radio-station license is desired, this application must be filed within sufficient time to be acted upon prior to the expiration date of the license.

Application for renewal of radio broadcasting station license.—This form is

used when renewal of an existing broadcasting license is desired.

Application for renewal of radio-station license.—This form is used for the renewal of any existing radio-station license except broadcasting, mobile and amateur.

Application for aircraft radio-station license.—This application should be filed in applying for an original or renewal license to operate a radio station on board any type of aircraft but not for ground aeronautical stations.

Application for amateur radio-station license.—This form is used both for

original and renewal licenses.

Application for radio-station license.—This form is used in applying for a license to operate any station other than broadcasting, mobile and amateur. It should be filed following the issuance of the construction permit and should be in conformity with the permit. This form is not used for the renewal of a station license.

Application for ship radio-station license.—This form is used for either where

original or renewal license is desired.

Application for authorization to install automatic frequency control.—This form is filed whether such apparatus is to be installed at the time station is constructed or afterwards, and whether it is built in as a part of the transmitter or as an adjunct thereto.

Supplemental applications.—These contain information supplementing the original application and identifying any additional apparatus which may be

installed.

Application for special authorization to engage in television and picture broadcasting.—This form is used by the licensee of a broadcasting station when he wishes to engage in television or picture broadcasting.

## V. LITIGATION

During the past year there were 25 cases arising under the provisions of the radio act of 1927 in which the commission was interested. Of this number, 20 were appeals to the Court of Appeals of the District of Columbia.

These appeals are taken in the name of the complaining party as appellant and name the Federal Radio Commission appellee. Since this commission is really not a party to the appeal, but appears in an impartial capacity, an attempt has been made to have appeals docketed with the court under a title such In re application of John Doe, instead of John Doe v. Federal Radio Commission, but so far

without success.

Under section 16 of the radio act of 1927, appeals originate when papers are filed in the Court of Appeals of the District of Columbia giving reasons for taking the appeal and stating the decision appealed After a certified copy of the "Notice and Reasons for Appeal" is served on the commission, it has 20 days in which to file the originals or certified copies of all papers and evidence presented to it upon the original and subsequent applications of the appellant and at the hearing upon said application. The commission also files its statement of facts and grounds for decision which is the statutory means of bringing before the court pertinent facts necessary for a review of the case. After these preliminaries are disposed of, the general counsel prepares for argument or other disposition of the case.

The first five cases arising under the radio act of 1927 were:
No. 4614. International Broadcasting v. Federal Radio Commission, filed June 15, 1927.

No. 4619. Peoples Pulpit Association v. Federal Radio Commission, filed July 12, 1927.

No. 4674. Harold E. Smith v. Federal Radio Commission, filed

November 27, 1927.

No. 4828. International Quotations Company v. Federal Radio Commission, filed August 6, 1928, and

No. 4832. Bull Insular Lines v. Federal Radio Commission, filed

August 14, 1928.

The first three of the foregoing were appeals to the Court of Appeals of the District of Columbia from denials by the commission of applications for modification of station licenses; the last two were appeals to that court from denials of the commission of applications for highfrequency assignments. The statements of the commission setting forth facts and grounds for decision upon which its action was based in the two last-mentioned cases, were printed in Appendix L (10) and (11) of the commission's report for 1928. All five cases were either dismissed or withdrawn by the appellants at various stages of the proceedings before decision by the court.

There were three cases instituted in the District Court of the United States for the Northern District of Illinois. Two of these, Clinton R. White (station WCRW) v. Johnson, U. S. Attorney, et al, and Emil Denemark (Inc.) (station WEDC) v. Johnson, U. S. Attorney, et al, were suits to enjoin the United States and others from enforcing the penal provisions of the radio act on the ground of alleged unconstitutionality. The cases were heard together on motions for preliminary injunctions. Decision on these motions was rendered in favor of the Government in both cases. Some important holdings are noted in the decision. (29 F. (2d) 113.)

The regulation of radio communication is a valid exercise of the power of Congress under the commerce clause; the radio act is not invalid, in whole or in part, by reason of indefiniteness of the standard of public interest, convenience, or necessity, prescribed by the Congress for the guidance of the commission in issuing licenses; the act of February 23, 1927, is not invalid, in whole or in part, by reason of the requirement that an applicant for a license shall sign a waiver of any claim to the use of any particular frequency or wave length or of the ether, as against the regulatory power of the United States, because of the previous use of the same, whether by license or otherwise; the construction of plaintiffs' plant and its operation under the licenses obtained prior to the act of February 23, 1927, did not create property rights which may be asserted against the regulatory power of the United States, if that power is properly exercised; the question as to whether the commission acted correctly and with due process in its decision could not be attacked in such a manner in view of the provisions of the act for appeal from decisions of the commission to the Court of Appeals of the District of Columbia.

In the White case an appeal has been taken from the interlocutory order to the Circuit Court of Appeals of the Seventh District where the case is now pending. The court indicated in oral argument that it was inclined to certify the case to the United States Supreme Court.

The third case, United States v. American Bond and Mortgage Company, was a suit in the District Court of the United States, Northern District of Illinois, to enjoin threatened violation of the radio act by operation of a station without a license. Here, the commission had denied the application of this station for renewal of license. The owner of the station thereafter openly announced its intention to broadcast without a license. Suit was brought by the Attorney General of the United States to restrain this operation. The decision in this case is reported at 31 F. (2d), page 448. It holds, among other things, that regulation of radio broadcasting is a valid exercise of power under the commerce clause of the Constitution; that radio broadcasting is interstate commerce and that there is no property right in a license to broadcast as against the regulatory power of the United States.

The first station to appeal after General Order No. 32 became effective was station WTRL at Midland Park, N. J.<sup>10</sup> The commission denied an application for renewal of license on the ground that its operation was not in the public interest, convenience, or necessity. Station WTRL was a "local" station, using 100 watts power. In its appeal it contended that a station using 100 watts or less is not operating in interstate commerce. It is also contended that the action of the commission resulted in confiscation of property in violation of the fifth amendment, and that the commission abused its discretion and failed properly to apply the standard of public interest, convenience, or necessity. This case was argued in the Court of

Extracts from the Statements of Fact and Grounds for Decision in this and other appealed cases are found at pages 31 to 43.

Appeals of the District of Columbia and a decision rendered November 4. 1929, in which the court said:

It is argued on behalf of the commission that this appeal presents a moot question because of the fact that the commission may not issue a license for a longer period than six months,11 and that if the commission had issued the renewal license which appellant applied for, such license would long since have expired according to its own terms. It is argued that since the period for which the license might have been issued has expired, this appeal has become moot and should be dismissed. We do not agree with this contention. Such an interpretation of the act would practically nullify the right of appeal granted by Congress in such cases, for it is rarely possible for a station to secure a decision upon such an appeal within three months after the right of appeal accrues. This fact was, of course, well known to Congress when the statute was enacted. Moreover, the relief sought by an appellant for renewal is not limited to the use of a license for three months only but includes a continuing right to apply thereafter at proper times for successive renewals thereof. The statutory appeal accordingly contemplates the restoration to the appellant, if his claim be sustained, of the continuing right to make such application to the commission as he would have enjoyed had his application first been allowed. We feel justified, therefore, in entertaining the appeal. (Southern Pacific Terminal Company v. Interstate Commerce Commission, 219 U. S. 498.)

The appellant complains that it was not given lawful notice of the charges made against the station, nor of the time and place of the hearings to be held by the commission. This complaint is answered by the fact that appellant actually appeared by counsel at all of the hearings, and submitted evidence and otherwise

participated therein.

Appellant contends that the decision of the commission is null and void for the reason as alleged that the statute requires all of the five commissioners to participate in such hearings and decisions, whereas in this case one of the commissioners failed to take any part in the proceedings. This objection is met by the fact that the absent commissioner was charged with prejudice by appellant, and thereupon retired from the hearings with appellant's express consent and approval. remaining four commissioners were lawfully empowered to proceed with the hearings and enter a decision in the case. (See 32 Cyc. 1407, title "Quorum.") Moreover, appellant can not be heard in this court to challenge proceedings which were taken by the commission with appellant's consent.

At the hearing before the commission testimony was tendered both for and against the station in the form of voluntary unverified written statements of persons not called as witnesses and also of merely verbal statements of like persons made in the presence of Government officials, all relative to the service or lack of service rendered to the public by the station. The commission ruled that such statements, whether written or oral, would not be accepted as evidence of the facts stated therein. We find no error in this ruling. On the other hand, we think that the commission has the authority, under reasonable regulations, to depart from the strict jury-trial rules of evidence which are applicable to court proceedings. (See I Wigmore on Evidence, sec. 4a.)

Appellant also contends that the commission lacked constitutional authority "to order the station off the air," and that its refusal to renew the station's license amounts to a taking of property without compensation, and without due process

We can not agree with this contention. Under the commerce clause of the Constitution (art. 1, sec. 8, clause 3), Congress has power to regulate interstate commerce, and radio communication in general falls within this classification. (Whitehurst v. Grimes, 21 F. (2d) 787; 35 Op. Attorney General, 126; White v. Federal Radio Commission, 29 F. (2d) 113; United States v. American Bond & Mortgage Company, 31 F. (2d) 448; Davis, Law of Radio Communication, p. 29.) It may be questioned whether radio broadcasting can in any case be so restricted in practice as to be wholly intrastate in character. It is clear, however, that the broadcasting service of WTRL can not be exclusively intrastate for its location is such that its electric waves may cross State lines, and may also interfere with the reception of radio communications from other States. present application filed by the station for a Federal broadcasting license is an implied admission of this fact.

II Three months.

In the radio act of 1927 (sec. 11) Congress vested the Federal Radio Commission with authority to examine the applications for station licenses, or for the renewal or modification of such licenses and to grant or refuse the same as the public interest, convenience, or necessity may require. A hearing upon notice and an appeal to this court are allowed in case of a refusal. The validity of a refusal may also finally be tried upon proper issues in other forums. The appel-

lant, therefore, is not denied due process of law.

Moreover, under the radio act of 1927, the only property right which was acquired by appellant in the use of the ether as a medium of communication was such as was granted to it by the terms of its license and was subject to the conditions contained therein relative to power, frequency, the time for which the license was granted, and also the provisions governing the renewal thereof. It may be added that the authority of Congress to regulate radio communication as a species of interstate commerce necessarily implies the right of reasonable regulation to control in the public interest the number, the location, and activities of broadcasting stations of the country as an integral system, and such control must necessarily at times involve the right of reasonable restriction and pro tanto prohibition. (Davis, Law of Radio Communication, 71.)

Appellant also contends that the decision of the commission is contrary to the evidence, and that it is manifest from the testimony that the station WTRL, "served public interest, convenience, and necessity of Bergen County, N. J."

On this issue the burden is upon appellant, and this court should sustain the

On this issue the burden is upon appellant, and this court should sustain the commission's findings of fact unless they are shown by the record to be manifestly against the evidence. \* \* \* The real substantial object sought by appellant in this controversy is not to secure a renewal of the present license but a modification of its terms whereby the station will be allowed greater power and a better wave length, with a right of removal to some other location. That question, however, is not now before this court and can not be decided upon the present record. In the case actually before us we must hold that the commission was justified in its decision that a renewal of the present station's license would not serve the public interest, convenience or necessity, and its decision to that effect is affirmed with costs, including the cost of printing.

This was followed by an appeal of the General Electric Co. operating station WGY at Schenectady, N. Y. Preliminary to taking the appeal, station WGY had applied to the court of appeals for an order to stay execution of the commission's decision, and this was granted. Continuing to operate under this order, an appeal was taken from the regulation of the commission, which in effect resulted in reducing the number of hours of operation of station WGY. court of appeals decided this case February 25, 1929, holding: (1) Granting a license with hours of operation other than those requested in the application was a denial thereof; (2) Congress has power, under the commerce clause, to provide for the reasonable regulation of the use and operation of radio stations in the United States and to establish agencies, such as the Federal Radio Commission, to give effect to that authority; (3) the commission's refusal to renew WGY's license except as modified was unreasonable and not in the public interest, convenience, or necessity; (4) another important holding in the case deals with the nature and extent of the court's jurisdiction. The commission contended that the court's jurisdiction was judicial in nature and confined to correcting arbitrary action. Although this contention was not passed upon in the opinion, it may be considered as having been overruled, since the court exercised a broad administrative review of the commission's decision; (5) the court holds incidentally that there is no property right in a license. (See 31 Fed. (2d) 630.)

The commission made application for a writ of certiorari and prohibition and/or mandamus to the Supreme Court of the United States in this case. On October 14, 1929, the writ of certiorari was granted and argument will probably be held thereon in December.

Thereafter there were 18 appeals filed in the Court of Appeals of the District of Columbia, 9 of which are now pending. The appeal of the Southwestern Sales Corporation (station KVOO) was withdrawn shortly after the commission filed its Statement of Facts and Grounds for Decision. The appeal of the Head of the Lakes Broadcasting Co. (station WEBC) was dismissed on motion of the appellant on October 7, 1929. The appeal of Norman Baker (station KTNT) was dismissed October 29, 1928, as was the appeal of Chicago Federation of Labor (station WFL, case No. 4989) on October 21, 1927.

All of these appeals present a variety of important and interesting questions. Several cases stress the fact that the application proceeds from a State which is under or over its mathematical quota of broadcasting facilities. The weight to be given to priority of one station over another still remains undetermined judicially. Other questions involve the comparative rights of a commercial station giving programs of interest to the general public and of a station representing some particular school, church, or political organization; the relevancy and materiality of a station's programs and financial standing in a controversy between several broadcasting stations; the weight to be given to letters, telegrams, petitions, and affidavits commending or condemning a station or its programs. Whether the excessive use of ordinary phonograph records, the irregularity of schedules and the use of slanderous language may be considered on application for a renewal license are also questions directly or indirectly to be decided in these appeals.

These cases may be summarized briefly as follows:

No. 4898, City of New York r. Federal Radio Commission (station WNYC), appeal frem derial of application for modification of license. This appeal raises practically the same general questions as those in the WGY appeal. In addition, the right of a municipality to have preference over other stations because of alleged governmental functions is also in controversy. Argument for both the appellant and the commission was had on October 9, 1929, and decision of the court was rendered November 4, 1929.

In that case, the court held:

In our opinion the interstate broadcasting of radio communications is a species of interstate commerce, and as such is subject to Federal regulation. (Whitehurst v. Grimes, 21 F. (2d) 787; United States v. American Bond & Mortgage Company, 31 F. (2d) 448; General Electric Company v. Federal Radio Commission, 31 F. (2d) 630; Davis, Law of Radio, 71. In the exercise of this authority Congress has imposed upon the Federal Radio Commission the duty of classifying radio stations, of assigning bands of frequency to the various classes of stations and for each individual station, and of determining the power which each station shall use and the time during which it may operate. (Section 4 (a) and (e), radio act of 1927.) It is manifest that in the performance of this duty the commission must at times limit the operation of some of the stations in the public interest. The appellant's rights, like those of other stations, are made subject to this authority by the statute, and also by the express terms of the license.

Appellant contends that the commission lacks authority to prohibit the full-time operation of station WNYC because appellant is a municipal corporation

and the operation of the station is a governmental function.

This contention can not be sustained. It is true that appellant is a municipal corporation, but in the operation of its radio station it exercises private, not governmental, powers, and accordingly is not acting as a municipal corporation but as a corporate legal individual. Vilas v. Manile, 220 U. S. 345, 346; 43 C. J. 182, 183. Moreover, even if station WNYC is partly used for governmental purposes, the use is, nevertheless, subject to the regulatory control exercised over the national broadcasting system which is vested by statute in the Federal

Radio Commission. (Brennan v. Titusville, 153, U. S. 269; Illinois Central Railroad Company v. Illinois, 163 U. S. 142; Atlantic Coast Line v. Wharton, 207 U. S. 328; Kansas City Southern Railway Company v. Kaw Valley Drainage District, 233 U. S. 75.)

Appellant contends that the order appealed from is arbitrary and unreasonable, and that the rules and procedure of the commission pursuant to which the order was made are likewise arbitrary and unreasonable, and in violation of the Federal radio act. We shall not undertake herein to discuss the voluminous testimony which was heard by the commission. We content ourselves with saying that in our opinion the decision in question is sustained by the evidence and is reasonable and just. The commission found that under the revised allocation of stations it was impracticable to grant the application of station WNYC for full operating time without the complete elimination of station WMCA. The latter station serves the same public as the former, and has won the public esteem by the high character of its service. It is believed that the stations may without substantial prejudice severally continue their public service under the present arrangement.

We find furthermore that the procedure pursued by the commission in hearing appellant's application was fully authorized by the statute and are also convinced that the record sufficiently covers the issue herein, and that no additional testi-

mony need be heard.

Appellant presents other complaints against the decision of the commission, and we have considered them. But upon consideration of the entire record we are convinced that the decision should be, and it is, affirmed with costs.

No. 4899, C. L. Carrell v. Federal Radio Commission was an appeal from denial of application for renewal of station licenses. In this appeal the validity of General Order No. 30, abolishing portable broadcasting stations, was questioned. Applicant appealed on the ground that the action of the commission results in confiscation of property contrary to the provisions of the fifth amendment and on further ground that the commission failed in its administrative duty to provide for portables in determining its allocation of broadcasting stations. It further alleged a failure on the part of the commission to apply properly the standard of public interest, convenience, or necessity. The court gave its decision in this case on November 4, 1929, holding, in part, as follows:

It may be stated at once that no complaint is made as to the conduct of appellant in the operation of the stations now in question. The ruling of the commission relates to all portable stations alike and this appeal challenges the authority of the commission to make and enforce its rule against the licensing of portable

broadcasting stations as a class.

It is contended on behalf of the commission that the licensing of portable broadcasting stations is not in the public interest, convenience, or necessity; that the Davis amendment to the radio act of 1927 (45 Stat. 373) contemplates fixed allocation of broadcasting stations, and its mandate can not be carried out if roving transmitters are allowed to operate; that under the allocation of the stations as at present established the operation of migratory transmitters would result in harmful interference; that the difficulties of supervision of portable stations rendered it against public interest to license them; and that to permit portable broadcasting stations to rove at will over a portion of the country on any one broadcasting channel would deprive the public of the service of that channel to its full capacity.

We think that the commission acted within its authority when dealing with portable stations as a class, under the provisions of section 4 of the radio act of

We think also that the objections urged against the licensing of portable stations as a class are fully sustained by the evidence. Moreover, it is within common knowledge that if portable transmitters were licensed to rove over the country at the will of the licensee, great inconvenience would result because of interference with established stations, and the difficulty of supervising the broadcasting service as a whole would be greatly increased. It is obvious that these inconveniences need not be incurred at the present state of the art since adequate service may be expected from stations having fixed allocations, and the development of broadcasting in this country has tended exclusively toward localized stations.

No. 4900, Great Lakes Broadcasting Company v. Federal Radio Commission (station WENR); No. 4901, Wilbur Glenn Boliva v. Federal Radio Commission (station WCBD); No. 4902, Agricultural Broadcasting Company v. Federal Radio Commission (station WLS). These three appeals are from decisions of the commission denving applications for modification of licenses, the pleading in each case setting forth that the applicant has been deprived of property rights and the violation of the fifth amendment by action of the commission; also that the commission's action is unreasonable and arbitrary. These stations all applied for time on the same frequency and the commission was for the first time faced with a proper occasion for committing to written form the broad underlying principles which, in its opinion, must control its decision on controversies arising between broadcasting stations in their competition for favorable assignments on the limited number of channels available. This the commission attempted to do in its Statement of Facts and Grounds for Decision, filed with the Court of Appeals quoted from above on pages 32 to 35. Briefs were filed and oral argument had October 8. 1929.

No. 4925, Richmond Development Corporation v. Federal Radio Commission (Station WRBC) was an appeal from a decision denying, on rehearing, an application for a third extension of a construction permit authorizing the Richmond Development Corporation to construct a station at Roanoke, Va. In this appeal the validity of a 2-to-2 decision was attacked. The commission contended that its tie vote was one to determine whether it would reconsider and rescind its former action, and that to reconsider and rescind would be affirmative action requiring a majority vote of the commission; that since the vote was a tie the application to rescind its former action failed. Appellant contended that the commission's tie vote was one which attempted to deny its application for a third extension of its construction permit. Another question involved in this appeal was whether the causes of delay in completing the construction of applicant's station within the time set forth in the construction permit were within the appellant's control. The court rendered a decision in this case on November 4, 1929.

The opinion holds:

We are convinced by a review of the record that it was the duty of the commission to grant the application. The evidence, without substantial contradiction, discloses that the appellant had acted not only in good fatih but also with diligence in its efforts to construct the station within the time allowed by the permit, and that the completion thereof was prevented by causes not under its control.

If appellant is denied the privilege of completing the station it will suffer a heavy loss in consequence. On the other hand, it can not be contended that the public interests have suffered any loss or prejudice by reason of the delay in the completion of the station; and if allowed to proceed with the construction appellant agrees "to make every human effort to push it through to the earliest possible completion." Furthermore, in our opinion, the record disclosed no cause or circumstance arising or first coming to the knowledge of the commission since the granting of the permit which would make the operation of the station against the public interest. It is manifest that the opposition to appellant's application is largely based upon the claim that when the construction permit was first granted there already was an efficient broadcasting station in Roanoke, and that there was no public need for another station; also that the erection of a second station in Roanoke would tend to deprive other cities in Virginia of their just and equal rights in broadcasting. This argument, however, is answered by the fact that

all these conditions were well known to the commission and must have been considered by that body when it granted the construction permit and the extensions thereof. Consequently, they do not constitute a "cause or circumstance arising or first coming to the knowledge of the licensing authority since the granting of the permit." With reference to the alleged injustice which may result to other cities from the operation of this station, if completed, it may be noted that prior to the date of appellant's permit the competing Roanoke station was not using all of its time and when the commission made an allocation on September 1, 1928, it provided that the two stations should share time. This allocation was rescinded when it came to the attention of the commission that appellant's station had not been completed within the prescribed time. But it does not appear that such allocation can not be made without injustice to other cities, if the station should hereafter be completed.

It is therefore, the decision of this court that the appellant was, on September 1, 1928, and still is, entitled to an extension of time reasonably sufficient to enable it to complete the construction of the broadcasting station in question. The decision appealed from is reversed and this cause is remanded to the Federal

Radio Commission to carry the present decision into effect.

No. 4972, Chicago Federation of Labor v. Federal Radio Commission (station WCFL) is an appeal from the denial of an application for modification of license. Besides the questions raised in other cases this appeal raises the question whether it is in the public interest, convenience, or necessity to give a cleared channel to an organization, body, or association to broadcast social doctrines of the owners.

No. 4976, Head-of-the-Lakes Broadcasting Company v. Federal Radio Commission (station WEBC) was an appeal from a denial of an application for modification of station license. It was dismissed

on motion of appellant.

No. 5003, Southwestern Sales Corporation v. Federal Radio Commission (station KVOO) was an appeal from a denial of an application for modification of station license. This appeal has been voluntarily withdrawn by the appellant.

No. 5004, Norman Baker v. Federal Radio Commission (station KTNT) was an appeal from a denial of an application for modification of station license. It was dismissed on motion of appellant.

Two of the remaining eight appeals are by private corporations from the commission's denial of applications for licenses to use short-wave frequencies for private point-to-point communication. These are No. 4984, By-Products Coal Company v. Federal Radio Commission, and No. 4985, J. P. Burton Coal Company v. Federal Radio Commission, and involve the question of the application of the standard of public interest, convenience, or necessity to private communications companies. A motion to dismiss these two appeals has been filed by the commission on the ground that they were not taken within the time allowed by section 16 of the radio act of 1927.

The remaining six appeals are by communication companies seeking short-wave assignments for public point to point communication. These are: No. 4987, Intercity Radiotelegraph Company v. Federal Radio Commission; No. 4988, Wireless Telegraph and Communication Company v. Federal Radio Commission; Chicago Federation of Labor v. Federal Radio Commission (dismissed); No. 4990, Radio Corporation of America v. Federal Radio Commission; No. 4991, Mackay Radio and Telegraph Company v. Federal Radio Commission; No. 5005, Universal Service Wireless Company v. Federal Radio Commission; These appeals involve such questions as the following:

Whether an established communications company has rights superior to those of a newcomer in the assignment of additional channels; to what extent the policy of establishing competition in point to point communication must be followed; whether press messages are entitled to special recognition over the ordinary commercial messages to the extent of reserving channels for the press; what effect is to be given the fact that available channels are all disposed of, and many incidental questions involving the financial resources and technical equipment of appellants.<sup>12</sup>

A petition for a "stay order" has been filed in these cases, appellants relying on the decisions of the court in the WGY case and, which, if issued as requested, would effectually prevent use of any of the channels pending final judgment by the court. Motions to dismiss these petitions have been filed by the commission on the theory that the

court of appeals is without jurisdiction to issue such a writ.

In addition to the foregoing, two suits have been instituted in the Supreme Court of the District of Columbia. Both were injunction proceedings. The first, San Angelo Broadcasting Company v. I. E. Robinson, E. O. Sykes, Sam Pickard, H. A. Lafount, and O. H. Caldwell, constituting the Federal Radio Commission, Equity No. 29000, was dismissed by plaintiff without prejudice. The second was National Radio Press Association v. Federal Radio Commission, and the individual commissioners, Equity No. 94524. In this case Judge Bailey denied the application for an injunction and rendered the following opinion:

The commission has reserved 20 frequencies for general press service for intercontinental use, without allotting any particular frequency to anyone. Apart from any other question I do not think that the plaintiff is a "press" association, despite its name, nor do I think that the commission is under any obligation to reopen its hearings whenever a corporation, which has just come into existence, applies to it for that purpose.

The allocations to be made by the commission are for a year only; the parties have a right to appeal from any erroneous action of that body, no irreparable injury will be done to the plaintiff that would justify the court in interfering with the action of the commission.

The application for a temporary injunction will be denied.

<sup>12</sup> Extended quotations from the commission's statements in these cases are found at pp. 31 to 43.

# VI. MISCELLANEOUS

# A. · INTERNATIONAL PROBLEMS

There are already many interesting questions of an international nature raised in the field of radio communication. While several treaties and conferences have dealt with this subject, none have been of very great significance until the signing of the most recent general treaty which resulted from the Washington conference of 1927.

The United States was a signatory to this treaty. No attempt was made therein to allocate channels to the various nations of the world. It was confined merely to an obligation to avoid interference and divided up the entire spectrum of frequencies into bands to be

devoted to the various kinds of service.

Negotiations were next entered into with the North American governments concerning the use of frequencies in the so-called continental band (between 1,500 and 6,000 kilocycles). As a result of these negotiations a conference was held at Ottawa, Canada, beginning January 21, 1929, and an arrangement was made allocating the short-wave channels on the North American Continent. The governments thereby agreed not to assign to stations within their respective jurisdictions any general communication channels that may be allocated to other governments unless it could be accomplished without causing interference. Each government, however, retained the right to assign such channels to any radio station within its jurisdiction upon the sole condition that no interference with any service of another country will result therefrom.

At present there is only an informal "gentlemen's agreement" between the United States and Canada covering the broadcast band,

discussed elsewhere in this report.

The representatives of European nations met for the consideration of their problems in the broadcast and continental high-frequency bands at Prague in April, 1929. This meeting was also attended by representatives of the United States who were present merely as observers. The result of this conference was an assignment of frequencies to European broadcasting stations known as the Prague plan which became effective on June 30, 1929.

The American delegation spoke of the encouragement given to amateurs in the United States and explained its reasons for opposing the extension of broadcasting to high frequencies where there would be encroachment on amateur radio operation. This problem, together with many others, was presented to the International Radio Consulting Committee at The Hague with the prospect of having a solu-

tion worked out for presentation to the conference.

The first meeting of the International Technical Consulting Committee on Radio Communication was held at The Hague September 18 to October 2, 1929. The official United States delegation of technical Consulting Communication was held at The Hague September 18 to October 2, 1929.

nical experts was headed by Maj. Gen. Charles McK. Saltzman, a member of the Federal Radio Commission. Numerous proposals were submitted to the conference for the improvement of international radio conditions and in each instance the action taken was satisfactory to the United States. The American delegation achieved signal success in its efforts to fix standards of engineering practice in the use of wave lengths having international effect. The action of the conference with respect to proposed restrictions limiting the activities of amateurs was of great interest to the United States because of the large number of amateurs in this country. It is very gratifying to report that the status of amateurs in the United States would not be changed by any recommendations of the conference. The final report of the American delegation showing the results of the conference will probably not be available before the end of this year.

The consideration and solution of the international problems of radio is of primary importance to all nations of the world. Until they are solved the internal regulations of these countries can not achieve a status of satisfactory stability. The United States having acquired an acknowledged leadership among the family of nations in matters of radio communication and being far in advance of other nations in the use of radio, must undoubtedly play a prominent part in the

satisfactory settlement of these problems.

SUMMARY AND DISPOSITION OF APPLICATIONS RECEIVED (YEAR ENDING JULY 1, 1929) ä

1 Renewals include modifications and voluntary or involuntary assignments of license.
3 Renewal applications for broadcasting licenses are received every 90 days. All other services are licensed for 1 year.
3 Temporary authority to operate in connection with special events of local or national interest.

C. COMPARISON OF LICENSE, RENEWALS, AND CONSTRUCTION PERMITS ISSUED FOR YEARS ENDING JULY 1, 1929

		1928			1929		II	Increase, 1929		A	Decrease, 1929	83
Classification	Licenses 1	Licenses   Renewals	Construc- tion permits	Licenses 1	Licenses   Renewals	Construc- tion permits	Licenses 1	Licenses   Renewals	Construc- tion permits	Licenses 1	Licenses   Renewals	Construc- tion permits
Print of point (domestic). Point to point (domestic). Point to point (international).	499 118 59	2, 082 0 0	220 72 38	247 171 89	1, 968 16 106	318 316 45	o 23 €	0 16 106	244	252 0 0	114	000
MOBILE SERVICE Marine relay Marine relay Alrohanes Aeronautical Special ** Portable (including geophysical). Pressal Press.	5000 E 0 E 0 E 0 E 0 E 0 E 0 E 0 E 0 E 0	0000000	0 7 7 18 18 2 2 17	1,428 9 84 84 22 22 86 98 97 14	20 27 27 27 27 27 27 27 27 27 27 27 27 27	0 79 0 104 32 8	26 27 27 28 27 27 27 27 27 27 27 27 27 27 27 27 27	25.000000000000000000000000000000000000	0 0 0 4 4 4 0	0000000	00000000	0 00 00 1
EXPERIMENTAL SERVICE General Vigual Rolay Ariplane Arconautical Broadcasting	101	00000	34	131 131 18 18 4	0 6 7 4 4 1 8	177	30 113 114 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	000	19 15 16 16 16 16 16 16 16 16 16 16 16 16 16	000004	00000	00000
Grand total	1, 406	2, 082	413	2, 463	2, 765	1, 005	1, 323	197	900	256	114	80
Final grand total		3,901			6, 233			2,720			378	

<sup>1</sup> Licenses include modifications and voluntary or involuntary assignments of license.
3 Renewal applications for broadcasting licenses are received every 60 days. All other services are licensed for 1 year.
4 Temporary authority to operate in connection with special events of local or inclinial interest.

### PUBLIC POINT TO POINT—TRANSOCEANIC

Licensee or permittee	Location	Call letters	Remark	8
American Telephone & Telegraph	Ocean Township (Whale Pond Road, N. J.)	WLO	Construction	permit
Do	Deal, Lawrence Township, N. J.	WMI	Licensed.	
Do	Ocean Township (Whale Pond	WNC	Construction	permit
Mackay Radio & Telegraph Co	Road, N. J.). Near Palo Alto, Calif. (Santa	KNW	Licensed.	
American Telephone & Telegraph Co.	Clara County). Lawrenceville, N. J	WND	Do.	
DoRobert Dollar Co	Rocky Point, N. Y	WNL	Do. Construction	nermit
Do	Guam. Musselrock, Calif	KGQ	Do.	portare
Do	Seattle, Wash Honolulu, Island of Oahu,	KGK	Do.	
Do	Hawaii.	KG8	Do.	
Do	Los Angeles, Calif New York City, N. Y. Near Palo Alto, Calif. (Santa	KGX	Do.	
Do Mackay Radio & Telegraph Co	New York City, N. Y	WGA	Do.	
Mackay Radio & Telegraph Co	Near Palo Alto, Calif. (Santa	KNK	Licensed.	
Do	Clara County). Near Honolulu, Oahu Island, Hawaii.	KNN	Do.	
Do	Guam	KTA	Construction	permit
Do	Midway, Midway Island Sayville, N. Y Thirty-first and Diamond	KTF	Do.	
Do_ Press Wireless (Inc.)	Sayville, N. Y.	WML	Licensed.	
ress Wireless (Inc.)	Thirty-first and Diamond Streets, San Francisco, Calif.	KOQ	Construction	permit
Do	Little Neck, Long Island, N. Y.	WJN	Do.	
Do	San Francisco, Calif Los Angeles, Calif	KOP	Do.	
Do	Los Angeles, Calif	KOS	Do.	
Do	do_ Chicago, Ill	KPG	Do.	
Do	Unicago, III	W.JA	Do.	
Do	Near Milwaukee, Wis	WJC WJF	Do.	
Do	Philadelphia. Pa	wig	Do.	
Do	Upper Newton Falls, Newton,	WJK	Do.	
	Mass		200	
Do	Washington, D. C. Little Neck, Long Island, N. Y.	WJM	Do.	
Do	Little Neck, Long Island, N. Y.	W10	Do.	
Do	do	WJP WJQ	Do.	
Do	do	Wild I	Do. Do.	
Do	do	WJU	Do.	
R. C. A. Communications (Inc.)	do Point Reyes, Calif Bolinas, Calif		Licensed.	
Do	Bolinas, Čalif	KEB	Do.	
170	do !	KEE	Do.	
Do	do	KEI	Do.	
Do	do	KEJ	Do. Do.	
Do	do	KEM	Do.	
Do	do	KEM	Do.	
Do	Hahuku, Hawaii	KEO	Do.	
Do	Bolinas, Calif	KER	Do.	
Do	do	KES	Do. Do.	
Do	do	KET	Do. Do.	
Do	dodo	KGI	Do.	
Do	do	KIE	Do.	
Do	Kahuku, Hawaii	KIO	Do.	
DV	Bolinas, Calif	KKH	Do.	
Do	Bolinas, Calif	KKL	Do. Do.	
Do	Rolines Calif	KKP	Do. Do.	
Do	do	KKR	Do.	
Do	do	KKW	Do.	
Do	do	KKW KKZ	Do.	
Do	do	KLL	Do.	
Do	do	KMM	Do.	
	Kahuku Hawaii	KQG	Do. Construction	narmi+
Do		KQH	Licensed.	roi mil.
Do	Bolinas, Calif.			
Do		KOR.	Do.	
		KQR	Do. Do.	
		KQR KQZ KRO	Do. Do. Do.	
D0		KQR KQZ KRO	Do. Do.	

<sup>13</sup> This list is not an index to stations now in operation, but is a record of all authorizations in the fields indicated which have been issued, during the reporting period, by the commission.

PURLIC POINT TO POINT-TRANSOCEANIC-Continued

Licensee or permittee	Location	Call letters	Remarks
R. C. A. Communications (Inc.)	Rocky Point N. Y	WAJ	Licensed.
Do	Rocky Point, N. Y	WAZ	Do.
Do	Rocky Point, N. Y.	WBU	Do.
De	Tuckerton N I	LWCI L	Do.
Do	Rocky Point, N. Ydodo	WDS	Do.
Do	do	I WEA	Do.
Dα	do	WEB	Do.
Do.	do	WEC	Do.
Do	do	WED	Do.
Do	do	WEE	Do.
Do	do	WEE	Do.
Do	do	WEG	Do.
Do	do	WEJ	Do.
Do	do	WEL	Do.
Do	do	WEM	Do.
D.	do	WEN	Do.
Do	do	WEO	Do.
Do	do	WER	Do.
Do	do	WES	Do.
Do	do	WET	Do.
Do	do	WEV	Do.
Do	do	WET WEV	Do.
Do	do	I WEZ I	Do.
Do	do	WFX WGG	Do.
1)0	doTuckerton, N. JSan Juan, P. Rdo	woo	Do.
Do	San Juan, P. R.	I WGT	Do.
Do	do do	wou	Do.
Do	10	1 WGX	Construction permit.
Do	Rocky Point, N. Y	WGZ	Licensed.
Do	Rocky Point, N. Y.	WHR	Do.
Do	New Brunswick, N. J.	WII	Do.
Do	Rocky Point, N. Y.	WIK	Do.
Do	t all 0	WIR	Do.
	l do	I WIY	Do.
Do	New Brunswick, N. J	WIZ	Do.
Do	San Juan, P. R.	WJT	Do.
Do	Rocky Point, N. Y	WJT WKC	Do.
Do	do	1 WKD	Do.
Do	1 10	WKJ	Do.
Do	I do	WKL	Do.
Do Do	do	WKM	Do.
Do	do	WKO	Do.
Do	do	WKP	Do.
Do	do	WKQ	Do.
Do	do	. WKU	Do.
Do	do	WKW	Do.
Do	do	WLL	Do.
Do Do	do	WPE	Do.
Do	do	. WQA	Do.
Do	do	WQB	Do.
Da	1 40		Do.
Do	do	- WOD	Do. Do.
Do	do	- WOE	
Do	do	1 22 25	Do. Do.
Do	do		
Do	0	woi woi woi	Do. Do.
			Do. Do.
Do	. do	wok	Do.
Do	.[do	-   W.O.T	Do.
Do	. do	WQL	Do.
Do		- wgo	Do.
D0		wop	Do. Do.
D0		- War	Do.
Do	u0	woo wor	Do.
Do	do	. wos	Do.
Do Do	do	WOT	Do.
Do Do	do	wou	Do.
D0	do	l wov	Do.
Do	do	wov wow	Do.
Do	do	WOX	Do.
Do			Do.
Do	Con Inon P D	] woz	Construction permit.
Do	Marion Mass	. wRQ	Licensed.
	_  AVIGITUM, AVIDOS	-1 22.003	
Do	New Brungwick N I	.I WET	. 10.
Do	New Brunswick, N. J	WRT	Do. Do
Do Do Do	New Brunswick, N. J Marion, Mass	WSO	Do. Do.

# PUBLIC POINT TO POINT-TRANSOCEANIC-Continued

Licensee or permittee	Location	Call letters	Remarks
Do Do	Coram Hill, N. Y. Linden, N. J. Hialeah, Fla. Boston, Mass Mobile, Ala. New Orleans, Ls. Akron, Ohio.	WQL WMU WAX WBF WNN WNU WTF	Licensed,1 Do. Do. Do. Do. Do. Do. Do. Do.

# PUBLIC POINT TO POINT-DOMESTIC

Alaska Pacific Salmon Corporation	Drier Rev. Alceke	KTT	Timmed
Do	Drier Bay, Alaska	KTT	Licensed.
Alaska-Portland Packers Association	Evans Bay, Alaska	KUR	Do.
Do	Daly, Alaska	KDJ	Do.
Alitak Fish Co	Warren, Alaska	KHU	Do.
Do	Zachar Bay, Alaska	KFX	Do.
Alpena Marine Radio Service	Lazy Bay, Alaska	KPS	Do.
Annette Island Packing Co	Alpena, Mich.	WGI	Do.
Joseph T. Bauer	Annette Island, Alaska	KFA	Do.
Baranoff Packing Co.	Chichagof, Alaska	KWW	Do.
Chichagof Mining Co	Red Bluff Bay, Alaska	KSX	Do.1
Chilkat Oil Co.	Chichagof, Alaska	KRX	Do.1
City of Seattle, harbor department.	Katalla, Alaska	KSC	Do.
Columbia Rivers Packers Associa-	Seattle, Wash.	KPE	Do.1
tion.	Lake Bay, Alaska	KZC	Do.
Far North Fisheries (Inc.)	Translations Alaska	TO ID	-
Florido Podio Tologramb Co	Hydaburg, Alaska	KGIP	Do.
Florida Radio Telegraph Co	Poinciana, Fla	WFV	Do.1
Do	Miami, Fla.	WRB	Do.1
Karl Hansen Intercity Radio Telegraph Co	Port Alexander, Alaska	KPR	<u>р</u> о.
Therefore Agrico Telegrabu (,0	Buffalo, N. Y.	WAM	Do.
Do	Columbus, Ohio	WCL	Do.
Do	Detroit, Mich	WDI	Do.
Do	Chicago, Ill	WFL	Do.
Do	Duluth, Minn	WME	Do.
Do	Cleveland, Ohio	WTK	Do.
Do.	do	WTL	Do.
Katmai Packing Co. (Inc.)	Uzinki, Alaska	KZU	Do.
Kennecott Copper Corporation	Latouche, Alaska	KIM	Do.
Killam, T. H.	Port Graham, Alaska	KFQ	Do.1
Killisnoo Fisheries (Inc.)	Killisnoo, Alaska	KQÜ	Do.
Kodiak Island Fishing & Packing	Uganik Bay, Alaska	KLP	Do.
Co. (Inc.).	7 /2 2 /21 A 2		
Libby, McNeill & Libby	Libbyville, Alaska	KMT	Do.
Lipke, Adam W	Seldovia, Alaska	KEA	Do.
Mackinac Radio Service	Mackinac Island, Mich	WIIQ	Do.
Michigan Limestone & Chemical Co.	Rogers City, Mich	WLC	Do.
Mackay Radio & Telegraph Co	Hillsboro, Oreg	KGH	Do.
Do	Palo Alto, Calif- Clearwater, Calif- Sayville, N. Y-	KWT	Do.
Do	Clearwater, Calli	KNR	Do.
Do. Mutual Telephone Co.	Sayville, N. Y.	WKI	Do.
Mutual Leichnone Co	Wailuku, Island of Maui	KHL	Do.
Do	Lihue, Hawaii	KHM	Do.
Do	Lanai, Hawaii	KHN	Construction permit.
Do	Kaunakakai, island of Molo-	KH0	Licensed.
Do	kai.	*** ***	40
Do	Hilo, Hawaii	KLN	Do.
Do	Wahiawa, Hawaii	KHK	Do.1
Do	Honolulu, Hawaii	K00	Do.
Nakät Packing Co	Union Bay, Alaska		Do.
Do	Waterfall, Alaska	KZN	Do.
Do	Hidden Inlet Cannery, Alaska.	KQL KJI	Do.
Non-England Blak G	Nakeen Cannery, Alaska	KJI	Do.
New England Fish Co	Chatham Cannery, Alaska	KGIN	Do.
Do	Steamboat Bay, Alaska	KUULIII	Do.
Norfolk-Cape Charles Radio Tele-	Cape Charles, Va	WEP	Do.1
graph Co.			
Pacific American Fisheries	Excursion Inlet, Alaska	KGIS	Do.
Do	King Cove, Alaska	KJK	Do.
Do	Point Moller, Alaska	KWR	Do.
Do.	Ikatan, Alaska	KXW	Do,
Pere Marquette Railway Co	Ikatan, Alaska Ludington, Mich	WLD	Do.
Peril Straits Packing Co	Todd, Alaska	KFP	Do.
Port Walter Herring & Packing Co Porto Rico Telephone Co	Big Port Walter, Alaska	KPV	Do.
Porto Rico Telephone Co	Ponce, P. R.	WJF	Do.1
1 Maren has suntral and station was			

<sup>&</sup>lt;sup>1</sup> Term has expired and station not now operating.

# PUBLIC POINT TO POINT-DOMESTIC-Continued

Licensee or permittee	Location	Call letters	Remarks
			*************
C. Reiss Coal Co	Sheboygan, Wis	WSK	Licensed. Do. <sup>1</sup>
R. C. A. Communications (Inc.) R. P. Slayton	Rocky Point, N. I	WQM WRP	Do.1
K. P. Slayton	Pinecrest, Fla Ensenada. P. R	WPR	Do.
		IWRW	Do.1
Tropical Radio Telegraph Co	Fort Morgan, Ala	I WITO	Do.
Union Fish Co	Pirate Cove. Alaska	I KUX	Do.1
Union Fish Co	Akron, N. Y	WNDF	Construction permit.
Co. (Inc.).			De
<u>D</u> o	Albany, N. Y		Do. Do.
Do	Amarillo, Tex		Do.
Do Do	Athone Co		Do.
Do	Atlont, Mass. Atlanta, Gs. Atlantic City, N. J. Augusta, Ga. Austin, Tex. Augusta, Me. Bakersfield, Calif. Baltimore, Md. Billings, Mont.		Do.
Do	Augusta. Ga		Do.
Do	Austin, Tex		Do.
Do	Augusta, Me		Do.
Do	Bakersfield, Calif		Do.
Do	Baltimore, Md		Do.
Do	Billings, Mont		Do.
Do			Do. Do.
D <sub>0</sub>	Bouse, Idano	WNDC	Do.
Do	Boise, Idaho. Brunswick, Ohio. do. Burlington, Va.	WNDB	Do.
Do	Burlington Va		Do.
Do	Rutte, Mont		Do.
Do	Carson City, Nev		Do.
Do	Cedar Rapids, Iowa		Do.
Do	Charleston. W. Va		Do.
Do	Charleston, S. C		Do.
Do	Chattanooga Tenn		Dø.
Do	Cheyenne, Wyo	WAY IN A	Do. Do.
Do	Concord N H	WINDM	Do.
Do	Dallas Tex		Do.
Do	Rutte, Mont. Carson City, Nev Cedar Rapids, Iowa. Charleston. W. Va. Charleston, S. C. Chattanooga Tenn Cheyenne, Wyo. Columbus, Ohio. Concord, N. H. Dallas, Tex Dayton, Ohio. Denver, Colo. Duluth, Minn Elko, Nev	WNDI	Do.
Do	Denver, Colo		Do.
Do	Duluth, Minn		Do.
Do	Fiko, Nev Fargo, N. Dak Fresno, Calif. Galveston, Tex. Grand Forks, N. Dak Harrisburg, Pa. Hartford, Conn		Do.
Do	Fargo, N. Dak		Do. Do.
Do	Galveston Tay		Do.
Do	Grand Forks N Dak		Do.
Do	Harrisburg, Pa		Do.
Do	Hartford, Conn Helena, Mont Houston, Tex Indianapolis, Ind Jackson, Miss Jacksonville, Fla Jefferson City, Mo La Crosse, Wis Lincoln, Nebr Little Rock, Ark Los Angeles, Calif Louisville, Ky Madison, Wis Medford, Oreg Memphis, Tenn Miami, Fla Milford, Ohio Milwaukee, Wis Minneapolis, Minn Mobile, Ala		Do.
Do	Helena, Mont		Do.
Do	Houston, Tex		1)o. 1)o.
Do	Indianapolis, Ind		Do.
Do	Jackson, Miss		Do.
Do	Jefferson City, Mo		Do.
Do	Kansas City, Mo		Do.
D <sub>0</sub>	La Crosse, Wis		De.
<u>D</u> o	Lincoln, Nebr		De.
Do	Little Rock, Ark		Do. Do.
D <sub>0</sub>	Los Angeles, Calll		Do.
Do	Madison Wis		Do.
Do	Medford Oreg		Do.
Do	Memphis, Tenn		Do.
D <sub>0</sub>	Miami, Fla.		Do.
Do	Milford, Ohio	WNDD	Do.
Do	Milwaukee, Wis	WNDL	Dн.
Do	Minneapolis, Minn		Dн. Dн.
Do	Mobile, Ala		De.
Do	Montpelier Vt		Do.
Do	Muskegon, Mich		Dec.
Do	Nashville, Tenn		Do.
Do	New Brunswick, N. J		Do.
Do	New Haven, Conn		Do.
Do	New Orleans, La		Do.
D <sub>0</sub>	Moliue, III. Montpeller, Vt Muskegon, Mich. Nashville, Tenn. New Brunswick, N. J. New Haven, Conn. New Orleans, La. Norfolk, Va. North Platte, Nebr.		Do.
Do	Oklahoma City, Okla		Do. Do.
DU	Okianoma City, Okia		170.

<sup>&</sup>lt;sup>1</sup> Term has expired and station not now operating.

# PUBLIC POINT TO POINT-DOMESTIC-Continued

Licensee or permittee	Location	Call letters	Remarks
Universal Wireless Communications	Omaha, Nebr		Construction permit
Co. (Inc.)		1	por mas
D <sub>0</sub>	Palm Beach, Fla		Do.
Do	Peoria, III	WNDI	Do.
Do.	Philadelphia, Pa		Do.
Do	Phoenix, Ariz		Do.
Do	Pierre, S. Dak		Do.
Do	I FILLSDUFKU, PR		Do.
Do	i Fucateno, mano		Do.
Do	Ponca City, Okla		Do.
Do	Portland, Me		Do.
Do	Portland, Oreg.		Do.
Do			Do.
Do	Sacramento, Calif		Do.
Do	Salt Lake City, Utah		Do.
Do	San Angelo, Tex		Do.
Do.	San Antonio, Tex San Francisco, Calif		Do.
Do.	Santa Fa N. Man		Do.
Do	Santa Fe, N. Mex		Do.
Do	Sault Ste. Marie, Mich		Do.
Do	Savannah, GaSchenectady, N. Y		Do.
Do	Seattle, Wash		Do.
Do	Shreveport, La		D <sub>0</sub> .
Do	South Lyon, Mich	WNDE	Do.
D0	Spartanburg, S. C.	WNDE	Do.
Do	Spokane, Wash		Do.
D0	Springfield, III	WNDE	Do.
D <sub>0</sub>	Springfield, Mass	MINDET-	Do.
D <sub>0</sub>	Springfield, Ohio		Do. Do.
Do	St. Louis, Mo		Do. Do.
Do	Trenton, N. J		Do.
Do	Tampa, Fla.	I	Do. Do.
Do	Taunton, Mass	WNDH	Do. Do.
D0	Taunton, Mass	WNDG	Do.
Do	Tucson, Ariz	"HDG	Do. Do.
Do	Utica, N. Y		Do.
Do	Waco, Tex Walla Walla, Wash		Do.
Do	Walla Walla, Wash		Do.
Do	Washington, D. C.		Do.
1)0	Wichita, Kans		Do.
D0	Wilmington, Del		Do.
D0	winston-Salem, N. C.		Do. Do.
Do	roungstown. Onto		Do.
D0	Scopeyville, N. J.	WKDA	Licensed.
Do 1	Plainneid, Ill	WKDE	Do.
De warenouse Co	Port Hobron, Alaska	KGL	Do.
he Wireless Telegraph & Com-	Northbrook, Ill	WHW	Do.1
munication Co.	,		

# POINT TO POINT-PRIVATE

Aleutian Livestock Co	Nelsmoor, Alaska	KOIV	Construction
DV	Unalaska. Alaska I	KOIV	Construction permit.
			Do.
Alaska Consolidated Canneries (Inc.)	Chomly Alacka	KDD	
Do	Debug Day Alaska	KDP	Licensed.
Do	Pybus Bay, Alaska	KFC	Do.
Do	Quadra, Alaska	KHD	Do.
Do	Tenakee, Alaska	KOU	Do.
Do.	Yes Bay, Alaska	KRU	Do.
Alaska Packers Association	Moored vessel in Koggiung	KDR	Do.
	River Aleeke		20.
Do	Alameda, Calif	KFU	Do.1
100	Uvak Alaska	TELEVA !	Do.
DU	K Vichak, Alaska	KIID I	Do.
D0	Chignik Alagka	FUC I	
Do	Snag Point Alaska	KUC	Do.
Do	Clarke Doint Aleska	Kii r	Do.
Do	Malanala Alaska	KHU	Do.
Do	Naknek, Alaska	KHT	Do.
Do	Loring, Alaska	KRI	Do.
Do	Naknek, Alaska	KTZ	Do.1
D0	Koggiung River, Alaska I	KUB I	Do.
D0	Hacharoff, Alaska	EIID	Do.
D <sub>0</sub>	Pilot Point, Alaska	KUL	Do.

<sup>&</sup>lt;sup>1</sup> Term has expired and station not now operating. <sup>2</sup> Time has expired within which to complete construction.

POINT TO POINT-PRIVATE-Continued

Licensee or permittee	Location	Call letters	Remarks
Alaska Packers Association	Koggiung River, Alaska (Kvi-	KVQ	Licensed.
Do	chak). Karluk, Alaska	KYK	Do.
Do	Alitak, Alaska Port Althrop, Alaska	KYL	Po.
Do Alaska Pacific Salmon Corporation	Port Althrop, Alaska	KLW	Do.
Do	Cape Chacon, Alaska	KFN	Do. Do.
Do.	Rose Inlet, Alaska Nushagak, Alaska	K Z V	Do.
Alaska Salmon CoAnn_Arbor Railroad Co	Manistique, Mich	KJC KZV WMX WMW	Do.
Do	Manistique, Mich Manitowoc, Wis Frankfort, Mich	W M W	Do.
Do	Frankfort, Mich	W F K	Do.
Do Bethleham Shipbuilding Corporation	Manominee Wich	W D.M I	Do. Do.
Bethleham Shipbuilding Corporation	Quincy, Mass. Red Bluff Bay, Alaska. Cleveland, Ohio	WPC	Do. <sup>1</sup>
Baranof Packing Co	Cleveland Ohio	WLI	Do.1
By-Products Coal Co	Bypro, Ky	WLG	Do.1
Bristol Bay Packing Co	Bypro, Ky	KYM	Do.
Bristol Bay Packing Co Buchan and Heinen Packing Co	Point Armstrong, Alaska	KHH	Do.
Byrd Antartic Expedition	Portable	WFA	Do.1 Do.1
Do	do	WFD	Do.1
Do	do	WFE	Do.1
Carter Publications (Inc.)	do	KMB	Do.t
Caw Packing Co	Rasberry Island, Alaska	KMO	Do.1
Caw Packing Co	Independence, Calif	KQS WKDX	Do.1
City of New York, Department of	New York City	WKDX	Construction permit.
Plant and Structure.	Coder Folle Wash	KFR	Do.
City of Seattle Light Department	Cedar Falls, Wash	KPE	Do.1
City of Seattle Light Department	do	KPE KVW WJE	Do.
City of Seattle, Harbor Department. City of Seattle Light Department City of Seattle Lighting Department.	Rockport, Wash	WJE	Do.
Columbia River Packers Association (Inc.).	Nushagak, Alaska	KLJ	Do.
Do	Chignik, Alaska	KNP WOF KXD	Do.
Commonwealth Edison Co	Chicago, Ill Siginaka Island, Alaska	WOF	Do. Do.¹
W . M. COOK	Harrison, Ohio	wDJ	Do.i
Crosley Radio Corporation Dallas News and Dallas Journal	Dallas, Tex	KFB	Do.1
Department of Water and Power The Detroit Edison Co	Dallas, Tex Los Angeles, Calif Detroit, Mich	KQT WBM	Do.1
The Detroit Edison Co	Detroit, Mich	WBM	Construction permit.
Do	Marysville, Mich Ypsilanti, Mich	WPV WRH	Do.*
Frencht Packing Co	Horondoon Ray Alaska	KHE	Licensed.
Do. Everett Packing Co. First Troop Philadelphia City Cavalry.	Herendeen Bay, Alaska Philadelphia, Pa	WDH	Do.1
Florida Power & Light Co	Bradenton, Fla Lakeland, Fla West Palm Beach, Fla	WNE	Do.
Do	Lakeland, Fla	WNF WNG	Do. Do.
Do	west Faim Beach, Fis. Miami, Fis. Lake City, Fis. Palatka, Fis. Fort Lauderdale, Fis. Punta Gords, Fis.	WNH	Do.
Do	Lake ('ity, Fla	WNM	l Do.
Do	Palatka, Fla	WNP	Do.
Do	Fort Lauderdale, Fla	WNQ WNS WNT WNV	Do.
Do	Punta Gorda, Fla	W NS	Do. Do.
Do		WNV	Do.
Do	St. Augustine, Fla	WNX	Do.
Do	Fort Pierce, Fla	.   W W Z	Do.
Florida Radio Telegraph Co	i Miami kia	WRB	Do.1
DoFord Motor Co	Poinciana, Fla. Dearborn, Mich	WFV WAV WBO	Do. <sup>1</sup> Do.
Ford Motor Co		WRO	Do.1
Do	L'Anse, Mich	WCT	Do.1
DoFederal-State Marketing Service Do	L'Anse, Mich. San Diego, Calif. Indio, Calif. Lodi, Calif. Santa Rosa, Calif. Santa Maria, Calif. Modesto, Calif.	KGJA KGJB	Do.3
Do	Lodi, Calif	KGJC	Do.1
Do	Santa Rosa, Calif	KGJC	Do.2
Do	Santa Maria, Calif	KGJE	[ Do.3
1/0	Modesto, Calif	KGIG	Do. <sup>2</sup> Do. <sup>2</sup>
Do	3.6 a manage (11) = - C1 = 12.6		
Do	Marysville, Calif	KOJI	Do.2
Do Do	Marysville, Calif Fresno, Calif Salinas, Calif	KGJH KGJI KRB	Do. <sup>2</sup> Licensed.
Do	Marysville, Calif Fresno, Calif Salinas, Calif Sebastopol, Calif	KGJI KRB KRD	Licensed.
Do	San Francisco, Calif	KGJI KRB KRD KRD KRG KRII KRJ	Licensed. 1)o. Do.

Term has expired and station not now operating.
 Time has expired within which to complete construction.

### POINT TO POINT-PRIVATE-Continued

Licensee or permittee	Location	Call letters	Remarks	
Federal-State Marketing Service	Los Angeles, Calif.	KRM	Licensed.	
P. E. Harris & Co.	Brawley El Centro Colif	KRN	Do.	
P. E. Harris & Co	False Pass, Alaska	KJL	. Do.	
D0 -	Hawk Inlet Alecke	KPD	Do.	
Headquarters Troop One-hundred and Fourth Cavalry, Pennsylvania National Guard.	False Pass, Alaska	WKB	Do.1	
Hawaiian Pineapple Co. (Ltd.)	Kaumanalanu Hamaii	V DO	D-1	
D0	Honolulu, Hawaii	KVB	Do.1 Do.1	
Hemrich Packing Co. (Inc.)	Kukah Bay, Alaska	KRQ KYB KJP WNO	Do.1	
Huron Transportation Co- Independent Wireless Telegraphing	Alpena, Mich	WNO	Do.	
Independent Wireless Telegraphing Co.	Kukah Bay, Alaska Alpena, Mich Zachar Bay, Alaska	KFX	Do.	
Indiana Electric Corporation	Indianapolis, Ind	WMDH	Construction permit.	
Inland Waterways Corporation	Terre Haute, Ind Minneapolis, Minn Memphis, Tenn New York City	WMDM.	Do	
Inland waterways Corporation	Minneapolis, Minn	KOP. WPI	Licensed.	
Do International News Service (Inc.)	Memphis, Tenn	WPI	Do.	
	Birmingport Ala			
Lincoln L. Jackson	Birmingport, Ala	L DA	Dal	
Kreeten Co	Johnswood, Mich	WMF	Do.	
Inland Waterways Corporation Lincoln L. Jackson Kreeten Co. W. W. Kathan Libby, McNeil & Libby Do.	Johnswood, Mich Cheboygan, Mich Yakutat, Alaska	WMF	Do.	
Libby, McNeil & Libby	Yakutat, Alaska	KKA KMF KMG	Do.	
Do	Egegik, Alaska	KMF	Do.	
Do Do		KMG	Do.	
Do	Lockanok, Alaska Nushagak, Alaska Tally Scow, Alaska			
Do	Tally Scow, Alaska	KTO.	Do.	
Do	laku Harbor, Alaska	ĸvd	Do.	
Do	Koggiung, Alaska	KVV	Do.	
G F Moddor	Kenai, Alaska	KYZ	Do.	
Do G. E. Maddox. Marland Pipe Line Co	Mary Island, Alaska Panhandle, Tex Ponca City, Okla	KNO KTQ KVG KVV KYZ KJJ KEH KFE	Do.	
LIO	Ponce City Okla	KEH	Do. Do.	
C. A. McCue	Boca De Quadra, Alaska	KZS	Do. Do.	
Michigan Limestone & Chemical Co.	Rogers City, Mich	W.LC	Do.	
Minaret Mines Co	Boca De Quadra, Alaska Rogers City, Mich Sierras, Calif	KZS WLC KGKI	Construction permit.2	
Nobat Basking Company	Anaheim, Calif. Heceta Island, Alaska	KUKJ	Do.	
Nakat Packing Corporation New England Fish Co New York Alaska Gold Dredging Co.	Heceta Island, Alaska	KGG	Linseed.1	
New York Alaska Gold Dredging Co.	Steamboat Bay, Alaska	KUY	D <sub>0</sub> .1	
Northwestern Electric Co	Bear Creek, Alaska Underwood, Wash	KFL	Do. Do.	
Northwestern Fisheries Co	Portland, Oreg	KLB	Do.	
Northwestern Fisheries Co	Dundas, Alaska Uyak, Alaska	KEY KHV KJB	Do.	
Do	Uyak, Alaska	KHV	Do.	
Do	Chignik, Alaska	KJB	Do.	
Do	Kenai, Alaska Kasaan, Alaska	KMC	Do. Do.	
Do		KNJ	Do. Do.	
Do	Naknek, Alaska	ком	Do.	
Do	Naknek, Alaska	KLD KMC KNJ KOM KOR	Do.	
Do	Hunters Bay, Alaska	KOR KQI KVN WLP WPL KYV WBI	Do.	
Northern States Power Co	Minneapolie Minn	KVN	Do.	
Do. Pacific American Fisheries. Penna Power & Light Co. Do. Do.	Minneapolis, Minn St. Croix Falls, Wis Pillar Bay, Alaska	WPL	Do. Do.	
Pacific American Fisheries	Pillar Bay, Alaska	KYV	Do.	
Penna Power & Light Co	Frack ville, Pa.	WBI	Do.	
Do	Hazleton, Pa	W.C.J	Do.	
	Allentown, Pa. Williamsport, Pa. Altoona, Pa. Willsonville, Pa.	WCJ WHC WPH WLF WLD	Do.	
Pannsylvania Railroad	Altoony Po	WPH	Do.	
Penna Power & Light Co	Willsonville, Pa	WLE	Do. Do.¹	
Pere Marquette Railway Co	Ludington, Mich.	WLD	Do.	
The Philadelphia Electric Co	Philadelphia, Pa	WJV.	Do.	
Phillips Petroleum Co	Ludington, Mich Philadelphia, Pa Bartlesville, Okla Borger, Tex	WLD WJV KJM KJS KSU KFJ WHF WKZ	Do.	
Do	Borger, Tex	KJS	Do.	
Port Walter Herring & Packing Co	Saginaw Ray Alaska	KSU	Do.	
Potomac Edison Co	Williamsport, Md	WHE	Do.	
Do	Cumberland, Md.	WKZ	Do. Do.	
Potomac Electric Power Co	Washington, D. C.	WJH	Do.	
Public Service Electric & Gas Co	Benning, Washington, D. C.	WJH WJX WHU WHV	Do.	
Do.	Jersey City, N. J.	WHU	Do.	
Do	Borger, Tex. Breckenridge, Tex Saginaw Bay, Alaska Williamsport, Md. Cumberland, Md. Washington, D. C. Benning, Washington, D. C. Jersey City, N. J. Newark, N. J. San Juan, P. R. Portable.	WMDU.	Do.	
Russell Reed	Portable	KGV	Construction permit.	

<sup>&</sup>lt;sup>1</sup> Term has expired and station not now operating.
<sup>2</sup> Time has expired within which to complete construction.

POINT TO POINT-PRIVATE-Continued

Licensee or permittee	Location	Call letters	Remarks
Radio Victor Corporation of Amer-	Madison Square Garden, New York City.	wodd	Licensed,1
ica. Radio Salmon Canning Co	Naknek, Alaska	KMK	Do.
Do	Ugashik, Alaska	KMU	Do.
Do	S. S. Hyades (moored), Alaska.	KPB	Do.
1)0	M. S. Mount Baker (moored),	KYD	Do.
1/0	Alaska.		
Radiomarine Corporation of America.	Aberdeen, Wash	KZE	$D_{0,1}$
San Juan Fishing & Packing Co	Uganik, Alaska	KVF	Do.
Sebastian Stuart Fish Co	Tyee, Alaska	KSR	Do.
Skelly Oil Co	Skelly Camp. Ter	KIH	Do.
Do	Eldorado, Kans	WAH	Do.
Do	Tulea Okla	WEH	1)0.
R. P. Slayton	Pinecrest, Fla	WRP	De.1
Snug Harbor Packing Co	Snug Harbor, Alaska	KVC	Do.
Starr-Collinson Packing Co	Prince of Wales Island, Alaska.	KGIT	Do.
State of California, Division of For-	Portable	KGKN	Construction permit.
estry.	do	KGKP	Do.
Sunny Point Packing Co	Kake, Alaska	KGP	Licensed.
Do	Funter, Alaska	KXK	Do.
Superior Packing Co	Tenakee, Alaska	KFD	Do.
Susquehanna Power Co	Darlington, Md	WSY	Do.
Tropical Radio Telegraph Co	Fort Morgan, Ala	WIO	Do.
Texas Pipe Line Co	McCamey, Tex	K8Z	
Do	Kingsmill, Tex	KY1	Do.
Do	Wichita Falls, Tex	KYU	Do.
United States Alaska Packing Co	Point Herbert, Alaska	KOV	
U. S. Shipping Board Merchant Fleet Corporation.	Mobile, Ala	WPK	Do.1
The Warehouse Co	Point Hobron, Alaska	KGL	Do.
Do	Akutan, Alaska	KMW	Do.
West Penn Power Co	Charleroi, Pa	WBV	Do.
Do	Cheat Haven, W. Va	WHH	Construction permit.
Do	Butler, Pa	WHJ	De.2
Do	Connellsville, Pa	WOB	Licensed.
Do	Springdale, Pa	WOY	Do.
Wyandotte Transportation Co	Wvandotte, Mich	wcv	Do.1
Whitworth Fisheries (Inc.)	Point Warde, Alaska	KLH	
Westinghouse Electric & Manufac-	East Pittsburgh, Pa	WKA	Do.1
turing Co.	Caringfold Mass	WBZ	Do.1
Do	Springfield, Mass Newark, N. J	WAQ	
Do	190Wark, 19. J	1	200

### MOBILE SERVICE-COASTAL

American Tug Boat CoAnn Arbor Railroad CoDoDo	Everett, Wash	KFT	Licensed.
Ann Ashar Railroad Co	Manistique, Mich	WMX	Do.
Alli Albot Italifond Correction	Manitowoc, Wis	W M W	Do.
Do	Frankfort, Mich	WFK	Do.
Do	Menominee, Mich	WDM	Do.
Amnatta Island Dacking Co	Annette Island, Alaska	KFA	Do.
American Telephone & Telegraph Co.			
Demon of Incolor Tolograph			
Bureau of Insular Telegraph		WKK	Do.
DoChilkat Oil Co	Ceiba, P. R. Katalla, Alaska	KSC	Do.
City of Seattle, harbor department Commercial Pacific Cable Co	Seattle, Wash	KPE	Do.
Commercial Pacific Cable Co	Midway Island, Pacific Ocean.	KYN	Do.1
Cons Bay Wireless Telegraph Co	North Bend, Oreg	KGN	Do.
Do	Los Angeles, Calif	KSM	Do.
170	San Francisco, Calif	KTK	Do.
Do Do	Honolulu, Island of Oahu, Ha-	KYG	Do.
D0	waii.		
Do	Hunts Point, New York City,	WPN	Do.
			1
Elwood Exploration Co	Oto Donboro Colif	KGJY	Dø.
Carol G. Fisher Co	Miemi Reach, Fla	WFU	Licensed.
Gulf Radio Service	Tampa Fla	WPD	Dø.
Guli Kadio Service	tamba; rm		•

<sup>&</sup>lt;sup>1</sup> Term has expired and station not now operating.
<sup>2</sup> Time has expired within which to complete construction.

MOBILE SERVICE-COASTAL-Continued

Licensee or permittee	Location	Call letters	Remarks
Karl Hansen	Port Alexander, Alaska	KPR	Licensed,1
The Harbor Tug & Barge Co	Alameda, Calif	KLR	Do.
Do	San Francisco, Calif	KOKH	Construction permit.
Humble Oil & Refining Co	Baytown, Tex	WBC	Licensed.
Howard P. Hardestv	Highland Park, Mich	WBC	Do.1
Inland Waterways Corporation, Mississippi Warrior Service.	Birmingport, Ala	WPM	Do.
Do	Mobile, AlaSouth Chicago, Ill	WPP	Do. Do.
The Intercity Radio Telegraph Co	Buffalo, N. Y. Ishpeming, Mich.	WAM	Do.
Do	Ishpeming, Mich	WAN	Do.
Do	Detroit, Within	WDI	Do.
Do	Chicago, Ill	WFL	Do.
Do	do	WFL	Do.
Do	Duluth, Minn	WME	Do.
_ Do	Cleveland, Ohio	WTK	Do.
Kennecott Copper Corporation	Latouche, Alaska	KIM KMT	Do. Do.
Do.  Kennecott Copper Corporation Libby, McNeill & Libby. Adam W. Lipke Mackinac Radio Service	Libbyville, Alaska Seldovia, Territory of Alaska	KEA	Do. Do.
Maskings Dadio Service		BEFTT A	Do.
Magnolia Petroleum Co	Resument. Tex	wob	Do.
Marine Products (Inc.)	Reedville, Va	WRX	Do.1
Marine Products (Inc.)	Mackinac Island, Mich. Beaumont, Tex. Redville, Va. Portland, Oreg. Hillsboro, Oreg.	KPK	Do.
Mackay Radio & Telegraph Co	Hillshoro, Oreg	KEK	Do.
Do	Near Palo Alto, Calif	KF8	Do.
Do	Clearwater, Calif	KOK	.טע.
Do	Near Palo Alto, Calif	WAG	Construction permit.
Mackay Radio & Telegraph Co	North West Palm Beach, Fla.	WMR	Do.
D0	New I ork City, N. I	WSF WSL	Licensed. Do.
Do	New York City, N. Y Sayville, N. Y Rogers City, Mich	WIC	Do. Do.
Mutual Telephone Co	Wahiawa, Territory of Hawaii	WLC KHK	Do.
Pacific American Fisheries	King Cove, Alaska	KIK	Do.
Dο	Port Moller, Alaska	KWR KXW	Do.
Do	IKATAD, AIRSKA	KX.W	Do.
Pacific Coast Cement Co	Dall Island, Alaska	KSJ	Do.1
Pere Marquette Railway Co	Ludington, MichBuffalo, N. Y	WLD WBL	Do.
Radio Corporation of America, Ohio Co.	Bunaio, N. 1	M B D	Do.
Do	West Dover, Ohio	WCY	Do.
Do	Duluth, Minn	WRL	Do.
Do	Bolinas, Calif	KPH	Do.
Do	Torrance, Calif	KSE	Do.
Do	Marion, Mass	WCC	Do.
Do	Galveston, Tex	WGV	Do.
Do	Baltimore, Md	WMH	Do.
Do Do	Galveston, Tex. Baltimore, Md. Brooklyn, N. Y. Palm Beach, Fla. Port Arthur, Tex.	WNY WOE	Do. Do.
Do	Poet Aethue Tex	WPA	Do. Do.
Do	New London Conn	WSA	Do.
Do	Tuckerton, N. J	wsc	Do.
Do	New London, Conn Tuckerton, N. J East Moriches, Long Island, N. Y.	W SH	Do.
The C. Reiss Coal Co	Sheboygan, Wis	wsk	Do.
San Francisco Bar Pilots Association.	San Francisco, Calif	KGJJ	Construction permit
South Porto Rico Sugar Co	Ensenada, P. R.	WPR	Licensed.
Tidewater Wireless Telegraph Co Tropical Radio Telegraph Co	Philadelphia, Pa	WNW	Do.
Tropical Radio Telegraph Co	Hialeah, Fla Boston, Mass	WAX	Do. Do.
Do	Fort Morgan, Ala	WBF	Do. Do.
Do	Mobile, Ala	WIO	Do. Do.
Do	New Orleans, La:	WNU	Do.
Twin Harbor Stevedoring & Tug Co.	Hoquiam, Wash	KJQ WPF	Do.1
	Fort Eustis Pier, Va	WPF	Do.
United States Shipping Board Emer-			
United States Shipping Board Emergency Fleet Corporation.			De
United States Shipping Board Emer-	Port Hobron, Territory of Alaska.	ког	Do.

<sup>&</sup>lt;sup>1</sup> Term has expired and station not now operating.
<sup>2</sup> Time has expired within which to complete construction.

### MOBILE SERVICE-MARINE RELAY

Licensee or permittee	Location	Call letters	Remarks
Illinois Radio Corporation of America. Intercity Radio Telegraph Co Do Do Do	Detroit, Mich. Duluth, Minn. Cleveland, Ohio. Rocky Point, N. Y Buffalo, N. Y Duluth, Minn	WME WTK WQM WBL	
1	MOBILE SERVICE-PRESS		
New York Times Co Examiner Printing Co	New York City San Francisco, Calif	WHD	Licensed. Do.

Boeing Air Transport (Inc.)	Portland, Oreg	KEG	Construction per-
Do	Burbank, Calif	KEU	Do.3
Do	Sacramento, Calif	KFM	Licensed.
Do	Oakland, Calif	KFO	De.
Do	Medford, Oreg	KGE	Do.
Do	do	KGE	Construction permit.
Do	Fresno, Calif.	KGT	Licensed.
Do	Tacoma, Wash	KGKW	Construction permit.
Do	Fresno, Calif	KGT	Do.
Do	Reno, Nev	KJE	Do.3
	Elko, Nev	KKO	Do.2
D <sub>0</sub>		KMP	Do.1
Do	Omaha, Nebr	KMR	
Do	North Platte, Nebr	KOE	
Do	Cheyenne, Wyo	AUE	Do.1
Do		KQC	Do.2
Do	Salt Lake City, Utah	KQD	De.1
Do	Des Moines, Iowa	KQM	Do.2
Do	Iowa City, Iowa	KQQ	Do.1
Do	Bakersfield, Calif	KQX	Licensed.
Do	Cedar Rapids, Iowa	KRA	Construction permit.
Do	Lincoln, Nebr	KRF	De.2
Do	Redding, Calif	KTU	Do.2
Do	Portland, Oreg	KV0	De.²
Do	Seattle, Wash	KZJ	Do. <sup>2</sup>
Do	Chicago, Ill	WBQ	Do.1
Egyptian Transportation System (Inc.)	Marion, Ill	WEU	Do.
Ford Motor Co	Dearborn, Mich	WFO	Licensed.
Do	Lansing, Ill	WCQ	Do.
Maddux Air Lines (Inc.)	Phoenix, Ariz	KGJR	Construction permit.2
Do	San Diego, Calif	KGJS	Do.
Do	San Bruno, Calif	KGJT	Do.3
Do	El Paso, Tex	KGJU	Do.1
Do	Los Angeles, Calif	KGJV	Do.2
Monterey Peninsula Airport	Monterey County Colif	KGKV	Do.3
New York Air Terminals (Inc.)	Monterey County, Calif Jackson Heights, N. Y	WODJ	
	Jackson Heights, N. I	KFU	Do.1
Pacific Air Transport	Los Angeles, Calif.		Licensed.
Pan American Airways (Inc.)	Brownsville, Tex	WKDL	Do.
	Miami, Fla		Construction permit.
Santa Maria Air Lines (Inc.)	Santa Maria, Calif	KGKD	Do.2
Transcontinental Air Transport	Albuquerque, N. Mex	KSI	Licensed.
(Inc.)		*** * * * * * * * * * * * * * * * * *	
Do	Gallup, N. Mex	KSP	Construction permit.3
Do	Clovia, N. Mex	KST	Licensed.
Do	Winslow, Ariz	KSV	Do.
Do	Kingman, Ariz		Do.
			Do.
Do			
Do	Indianapolis, Ind	WHM	Do.
Do Do		KSY WHG	Do. Do. Do.

<sup>&</sup>lt;sup>2</sup> Time has expired within which to complete construction.

### MOBILE SERVICE-AERONAUTICAL-Continued

Licensee or permittee	Location	Call letters	Remarks
Universal Aviation Corporation	Garden City, Kans	KGKO	Construction permit
Western Air Express (Inc.)	Oakland, Calif.	KGSB	Licensed.
Do	Albuquerque, N. Mex		Do.
Do	Amarillo, Tex	KGSE	Do.
Do	Dodge City, Kans		Do.
	Phoenix, Ariz		Do.
Do	Sellgman, Ariz	KGSL	Construction permit.
Do	El Paso, Tex	KGSM	Licensed.
Do	Denver, Colo	KGSP	Do.
Do	Pueblo, Colo	KGSR	Do.
Do	San Diego, Calif		Do.
Do	Holbrook, Ariz	KGTA	Do.
Do	HOIDFOOK, AFIZ	KGTD	Do.
Do	Wichita, Kans	KGTG	
Do	Kansas City, Mo		Do.
Do	Salt Lake City, Utah	KGTH	Do.
Do	Los Angeles, Calif	KGTI	Do.
Do	Las Vegas, Nev	KGTJ	Do.
Do	Kingman, Ariz	KGTL	Do.
Do	Avalon, Calif	KGTM	Do.
Do	Williams, Ariz	KGSA	Construction permit.
Do	Oklahoma City, Okla	KGSC	Do.¹
Do	Tucson, Ariz	KGSF	Do.¹
Do	Flagstaff, Ariz	KGSG	$D_{0,1}$
Do	Austin, Tex	KGSJ	Do.1
Do	Dallas, Tex	KGSK	Do. <sup>2</sup>
Do	Fort Worth, Tex	KGSN	Do. <sup>2</sup>
Do	Houston, Tex	KGSO	Do. <sup>2</sup>
Do	Marea, Tex	KGSQ	Do.3
Do	San Antonio, Tex	KGSS	Do.2
Do	St. Louis, Mo	KGST	Do.2
Do	Sweetwater, Tex	KGSU	Do.2
Do	Wichita Falls, Tex	KGSV	Do.1
	Muskogee, Okla	KGSW	Do.2
Do	Barstow, Calif	KGSY	Do.2
Do	Ashfork, Ariz	KGSZ	Do. 2
<u>D</u> o		KGTB	Do.3
Do	Gallup, N. Mex	KGTC	Do.3
Do	Clovis, N. Mex.	KGTE	Do.2
Do	Needles, Calif		Do.2 Do.2
Do	Winslow, Ariz	KGTF	
Do	S. F. Municipal Airport, Calif.	KGTK	Do.2
Do	Chicago, Ill	WMDA	Do.2

### MOBILE SERVICE-AIRPLANE

American International Airways	Airplane	кнеа	Licensed. 1
(Inc.). Boeing Air Transport (Inc.)	do	KHAF	Do. 1
Doning An Transport (Inc.)	do	KHBA	Do. 1
Do	dodo	KHBB	Do. 1
Do		KHBC	Do. 1
	do	KHBD	Do.
D0	do	KHBE	Do.
D0	- do	KHBF	Do.
	do	KHBG	Do.
Do		кнвн	Do.
Do	do	KHBI	Do.
Do	do	KHBJ.	Do.
Do	do	KHBK	Do.
Do	do		
Do	do	KHBL	Do.
Do	do	KHBM	Do.
Do	do	KHBN	Do.
Do	do	KHBO	Do.
Do	do	KHBP	1)0.
Do	do	KHBQ	Do.
Do	do	KHBR	Do. 1
Do	do	KHBS	Do. 1
Do		KHBT	Do, 1
Do	do	KHBU	I)o. 1
Do	do		Do. 1
Commander Richard E. Byrd			Do. 1
To	dodo	WFC	Do. 1
Do	dodo		Do. 1
and the second s			

<sup>&</sup>lt;sup>1</sup>Term has expired and station not now operating.
<sup>3</sup>Term has expired within which to complete construction.

MOBILE SERVICE-AIRPLANE-Continued

Licensee or permittee	Location	Call letters	Remarks
R. N. Cheminant	Airplane	W10XN	Licensed.
Chicago Daily News (Inc.)	do	KHEH	Do.
Curtiss Aeroplane Export Corpora-	do	KHEN	Do.
tion.	de	VUED	Do.
Curtis Flying Service (Inc.)	do	KHEB	Do. Do.
Do	do	KHGB	Do.
Fileon	do	KDY .	Do. 1
Do. R. H. Jackson, jr R. G. McCarroli New York, Rio & Buenos Aires Line	do	KDZ KHEP KHAS	Do. 1
R. H. Jackson, jr	. <sub> </sub> .do	KHEP	Do.
B. G. McCarroli	do	KHAS	Do. 1
iew York, Rio & Buenos Aires Line	do	KHED	Do,
		TETTE	De
JVing Niles	- do	KIK KHAL	Do. Do.
Pon American Airmans (Inc.)	do	KHAM	Do. Do.
(Inc.). (rving Niles (oseph M. Patterson Pan American Airways (Inc.) Do Do	do	KHFG	Do.
Do	dodo	KHAA	Do.
170	-luV	I KDAD	Do.
Da	l do	KHAC	Do.
Do	- do	KHAD	Do.
Do	do	KHAE	Do.
D0	-	KHAH KHAK	Do. Do.
D0	dodo	KBAO	Do. Do.
Do	do	KHAP	Do.
Do		KHAQ	Do.
Do	do	KHAR	Do.
Do	do	KHAS	Do.
Do	- do	KHAT	Do.
Do	- do	KHAU	Do.
Do	do	KHAV	Do. Do.
Do	do	KHAX	Do.
Do	do	KHFA	Do
Do	do	KHFB	Do.
Do		KHFB KHFC KHFD	Do.
Do	- qo	KHFD	Do.
Do	- do	KHFE	Do.
Do	- do	KHFF	Do. Do.
Do	do	KHFI	1 Do
Do	do	KHFJ	Do.
Do	do	KHFJ KHFK	Do.
Do	do	KHFL	.I Do.
Do	- do	KHFN	Do.
Do	do	KHAK	D <sub>0</sub> ,1 D <sub>0</sub> ,
Radiomarine Corporation of America	do	KHAY	Do.
Do	do	KHEL	Do.
		KHRC	
Cesare Sabelli	- do	KHAT	. Do.1
Slate Aircraft Corporation	- do	KHAT	. <u>D</u> o.
Do. Cesare Sabelli. Slate Aircraft Corporation	- do	KHAZ	
Transcentinental Air Transcent	do	KHEJ	Do.1 Do.
(Inc.).	, 'QO	KHDA	
Do	do	KHDB	. Do.
Do	dodo	KHDC	Do.
Do	dodo	KHDD	.  Do.
<u>D</u> o	<sup>1</sup> do		.  Do.
Do	do	KHDF	. Do.
Do	00	KHDG	. Do.
Do	ao	KHDH	Do. Do.
Do	- do do do do do do do do do do do do do	KHDJ	Do.
Do	do	KHDK.	. Do.
Do	do	. KHDL	_ Do.
Do	,do	. KHDM	
D0	' 00	. KHDN	. Do.
D0	do	KHDO	. Do.
Do	do	KHDP	Do.
Do	. do .	KHDR.	Do.
Do	do	KHDS	Do.
		KHDT	

Term has expired and station not now operating.

MOBILE SERVICE-AIRPLANE-Continued

Licensee or permittee	Location	Call letters	Remarks
Universal Aviation Corporation	Airplane	KHEM	Licensed.
James Walter Warner	do	KHEE	Do.
Western Air Express (Inc.)		KHAG	Do.
Do	do	KHAI	Do.
Do	do	KHAJ	Do.
Do	do	KHCA	Do.
Do	do	KHCB	Do.
Do	do	KHCC	Do.
Do	do	KHCD	Do.
Do	do	KHCE	Do.
Do	do	KHCF	Do.
Do	do	KHCG	Do.
Do	do	KHCH	Do.
Do	do	KHCI.	Do.
Do	do	KHCJ	Do.
Do	do	KHCK	Do.

### MOBILE SERVICE-GEOPHYSICAL

F. S. Chapman	Portable	KDD	Construction permit.
Do	do	KDE	Do.1
Do	do	KDL	Do.1
Do	do	WGC	Do.1
Do. Geophysical Exploration Co	do	KJN	Licensed.
Do	do	KJO	Do.
Do			Do.
Do		KJT KJW	Do.
Do	do	KJY	Do.
Geophysical Research Corporation	do	KDH	Do.
Do	do	KDV	Do.
Do	do	KDX	Do.
Do	do	KGJL	Do.
Do	do	KGJM	Do.
Do		KGJN	Do.
Do		KGJO	Do.
Do	do	KGJP	Do.
Do		KGJQ	Do.
Do		KGKR	Construction permit.
Do		KGKS	Do.
Do		KGKT	Do.
Do		KGKU	Do.
Do		KHP	Licensed.
Do		KHS	Do.
Do		KHW	Do.
<u>D</u> o		KHZ	Do.
<u>D</u> o		KIB	Do.
Do		KIC	Do.
<u>D</u> o	do	KIJ	Do.
Do	do		Do.
Do	do	KKF	Do.
Do		KKU	Do.
Do			Do.
Do	do	KKX	Do.
Do		KKY	Do.
Do		KNL	Do.
Do	do	KNM	Do.
Do		KNQ	Do.
Do		KN8	Do.
Do	do	KNT	Do.
Do	00	KNU	Do.
Do		KNY	Do.
		KNZ	Do.
Do	do	KOD	Do.
Do		KOF	Do.
Do	do	KOT	Do.
Do	do	KSB	Do.
Do	do	WFG	Do.
Do		WFH	Do.
Do	do	WFJ	Do.
Do	do	WFM	Do.
Do		WFN	Do. Do.
Do	Portable	WFP	Do. Do.
Do	do	wro	Do.
1 Mino has and add the able to		H E 4	D0.

<sup>&</sup>lt;sup>2</sup> Time has expired within which to complete construction

### MOBILE SERVICE-GEOPHYSICAL-Continued

Licensee or permittee	Location	Call letters	Remarks
Geophysical Research Corporation	Portable	WFR	Licensed.
100	40	WFS	Do.
Do	do	WFY	Do.
D0		WFZ	Do.
Bumble Oil & Pofining Co	do	WGB	Do.
Do Do	do	KFF	Do. Do.
Do	do	KFY	Do.
Do	do	KGZ	Do.
Do	do	KJA	Do.
Do	do	KJD	Do.
Do	do	KLA	Do.
Do		KLE	Do.
Do	do	KLG	Do. Do.
Do	do	KLT	Do. Do.
D0	do	KLY	Do.
Do	do	KMD	Do.
<u>D</u> o	do	KMI	Do.
Do	do	KMS	Do.
Do	do	KMX	Do.
D0		KMY	Do.
Do	ao	KMZ	Do. Do.
Co.		KU2	D0.
	do	KPF	Do.
Do	do	KPL	Do.
Do	do	KPT	Do.
Do	do	KPU	Do.
Do	do	KRR	Do.
Do. Do. Do. Do. Do. Do. Do. Do. Do. Do.	do	KRS	Do.
1)0	do	KRT	Do.
Do	do	KRW	Do. Do.
Do	do.	KRZ	Do.
Do	do	WCS	Do.
Marland Refining Co	do	KJZ	Do.
Do Marland Refining Co Do 100 McCollum Exploration Co Sun Oil Co Do	Penca City, Okla	KSF	Do.
McCollum Exploration Co	Portable	WCU	Do.
Sun Oil Co	do	KGKE	Construction permit.
Do	do	WCM	Do. 2
Do	- do.	wco	Do.
Do	do	WCP	Do.
Do	do	WCR	Do.*
The Texas Co	do	KJG	Licensed.
Do	do	KNB	Do.
Do	do	KNC	Do.
Do	do	KND	Do. Do.
Do	do	KND KNE KNF	Do. Do.
Do	do	WBB	Do.
Do	do	WBD	Do.
Do	do	WBE	Do.
1/0	do	WBG	Do.
Do	do	WBH	Do.
Do	do	WBK	Do. Do.
Do	do	WBS	Do. Do.
Do	do	WBX	Do.
Do	do	WCA	Do.
Do	do	WCB	Do.
Do	do	WCD	Do.
Wireless Corporation	do	WCH	Do
McCollum Exploration Co. Sun Oil Co. Do. Do. Do. Do. Do. Do. Do. Do. Do. D		KGJZ	Construction permit.
	E SERVICE-POLICE AND		
Berkeley Police Department	Berkeley, Calif	Ksw	Construction permit.
Berkeley Police Department Board of fire commissioners, Baltimore, Md.	Baltimore, Md	WEQ	Licensed.
Bureau of police (department of pub-	Boston, Mass Philadelphia, Pa	WEY WPDP	Do. Construction permit.
lic safety, city of Philadelphia). City of Beaumont, Tex.	Beaumont, Tex	KGKM	Do.

<sup>&</sup>lt;sup>2</sup> Time has expired within which to complete construction.

### MOBILE SERVICE-POLICE AND FIRE-Continued

Licensee or permittee	Location	Call letters	Remarks
City of Buffalo, N. Y., department of police.	Buffalo, N. Y	WMJ	Construction permit.
City of Chicago, police department	do	WPDC	Do. Do.
Do	do	WPDD	Do.
City of Cincinnati	Cincinnati, Ohio	WKDU	Do.
Do	Cieveland, Onio	WRBH KVP	Do. Licensed.
department.  City of Indianapolis, police department.	Indianapolis, Ind	WMDZ	Construction permit.
City of Miami, police department	Miami, Fla	WNDA	Do.
City of New York, police department.	Miami, Fla New York, N. Y Seattle, Wash	WPY KYF WMP	Licensed.
City of Scottle fire deportment	Seattle, Wash	KYF	Do.
Commonwealth of Massachusetts,	Framingham, Mass	WMP	Do.
Commonwealth of Massachusetts, department of public safety, division of State police.		1	
sion of State police.			
Highland Park Police. Detroit Fire Department	Highland Park, Mich	W.MO	Do.
Detroit Fire Department	Detroit, Mich	WKDT	Construction permit. <sup>3</sup> Licensed.
Detroit Police Department	Belle Isle, Mich Pasadena, Calif	WCK	Construction permit.
Pasadena Police Department Pennsylvania State Police	Harrisburg, Pa.	WBA	Licensed.
Pennsylvania State Police, Com-	Butler, Pa	WBR	Do.
monwealth of Pennsylvania.	Dutter, 1 4		20.
Do	Wyoming, Pa	WDX	Do.
Do	Greensburg, Pa.	WJL	Do.
Do	West Reading, Pa		Do.
Police department, city of Tulare	Tulare, Calif	WPDA	Construction permit.
Seattle Police Department and Seat- tle Fire Department.	Seattle, Wash	KGPA	Do.
	MOBILE—SPECIALS	1	<u> </u>
L. Bamberger & Co	New York, N. Y	W2XAQ	Licensed.1
Chicago Police Department	Chicago, Ill	W9XAJ W8XAA	Do. 1 Do. 1
Crosley Radio Corporation	Airplane Ohio	WCAH	Do.1
H. P. Drey  Examiner Printing Co		1	Do.1
Gimbel Bros (Inc.)	A (rnlane	W2XBZ	Do.1
National Battery Broadcasting Co	do		Do.1
National Broadcasting Co. (Inc.)	do	W2XBF	Do.1
Gimbel Bros. (Inc.) National Battery Broadcasting Co. National Broadcasting Co. (Inc.) WYAY (Inc.)	do	W8XH	Do.1
	<u> </u>		<u> </u>
	ENERAL EXPERIMENTAL		1
Anderson, Clayton & Co	Houston, Tex	W5XJ W6XY	Construction permit.2
Earie C. Anthony (Inc.)  American Telephone & Telegraph Co.  Do.	Portable	W6XY	Licensed.
American Telephone & Telegraph Co.	do	W1XR	
Do	do. Rocky Point, N. Y. Washington, D. C. Baltimore, Md. Narberth, Pa	W2XA W3XT W3XE W3XB	Do.
Do	Washington, D. C.	W3X1	Do. Do.
Do	Norherth Po	Wayr	Construction permit.
Bell Telephone Laboratories (Inc.)	Portable	W2XAA	Licensed.
Garold M Rast	Portable Piedmont, Calif Chicago, Ill	W6XAO	Do.
Gerald M. Best Joseph G. Branch	Chicago, Ill	W6XAO W9XAD.	Construction permit.
C. F. Burgess Laboratories Bell Telephone Laboratories (Inc.)	Madison, Wis		Licensed.
Bell Telephone Laboratories (Inc.)	Portable	W2XAV	Do.
Do	New York City, N. Y	W9XAD W9XH W2XAV W2XB W2XG W2XJ W2XF W3XN	Do.
Do	Dout N. J.	W2XU	Do. Do.
Do	Cliffwood N I	W2XF	1)0.
Do	Whippany, N J	W3XN	1)0.
Do	Portable.		Do.
Do	Airplane	W7XAA.	Do.
R. N. Cheminant Allen D. Cardwell Manufacturing	Airplane Los Angeles, Calif Brooklyn, N. Y	W7XAA W6XBC W2XCE	Construction permit. Licensed.
Corneration	I .	1	
Ceco Manufacturing Co. (Inc.) Frank B, Chambers Corwin C. Chapman	Providence, R. I	WIXAC	Do. 1 Do.
Comin C Chapman	Polo Alto Colf	VAZAU	Do.
Outwill C. Chapman	I I alo Alto, Calif	. 17 02/27 1	Do.

<sup>&</sup>lt;sup>1</sup> Term has expired and station not now operating.
<sup>3</sup> Time has expired within which to complete construction.

### GENERAL EXPERIMENTAL—Continued

Licensee or permittee	Location	Call letters	Remarks
The Chicago Daity Name (Inc.)	Addison III	W9XAP	Construction permit.
The Chicago Dairy News (Inc.)	Addison, Ill	WIXZ	Licensed.
Clark University Cleveland Vacuum Tube Works	Worcester, Mass Cleveland, Ohio	Weyn	Do.
Colonial Air Transport (Inc.)	Boston, Mass	W1XE W1XF W9XE	Construction permit.
Do	Hartford, Conn	WIXE	Do.
Colorado School of Mines	Portable	W9XE	Do.2
Continental Broadcasting Corpora-	Portable Alexandria, Va	W3XD	Do.
Do	Fredericksburg, Vado. do	W3XF W3XG W3XH W1XA W2XCD W6XL	Do. <sup>2</sup> Do. <sup>2</sup>
Do	Richmond, Va	W3XH	Do.2
Howard C. Crossett	Wianno, Mass	WIXA	Licensed.
De Forest Radio Co	Passaic, N. J.	W2XCD	Do.
Fred Louis Dewey	Los Angeles, Calif	W6XL	Do.1
Laurence E. Dutton	Miami Berch, Fla	MAAWI	Do.
1)0	Cillyer, Ind	WOYR I	Do.
The Robert Dollar Co	Portable North Wenatchee, Wash North Cashmere, Wash	K6XAK W7XAS W7XAT	Construction permit.
The Electro-Spray Corporation	North Wenatchee, Wash	W7XAS	Licensed.1
Do	North Cashmere, Wash	W7XAT	Do.1
Elgin National Watch Co	Elgin, Ill San Rafael, Calif	W9XAM.	Do.
Dr. Willis Eugene Evcrette	San Rafael, Calif	W6XAC	Do.1
Dean Farran	Portable Newark, N. J	W6XAP.	Do,
Federal Telegraph Co	Newark, N. J.	W2XCG W6XAQ	Construction permit.
1)0	Halfmoon Bay, Pacific Ocean. Palo Alto, Calif. Chestnut Hill, Mass	W6XV	Licensed.
100	Palo Alto, Calil	W 0.X V	Do. Do.
Do	Chestnut Hill, Mass	W1XS W2XAY	Construction permit.
Robert Anton Fleiss	Portable	W8XAG	Licensed.
Edmund Thomas Flewelling	Dayton, Onto.	WEXAU	Construction permit.
For Film Corporation	Portable Dayton, Ohio. Beverly Hills, Calif. Galt, Calif.	W6XAH W6XBX	Do.
Aeronautics.	Gait, Cam	"OADA	D0.
General Electric Co	Portable	W-6XAX	Licensed.1
General Electric Co	Cambridge, Mass	W1XO	Do.
David Grimes	Grasmere, N. Y	W2XCB	Construction permit.
Do	New York City, N. Y	W2XCB W2XCC	Do.1
Daniel Guggenheim Fund for the	Cambridge, Mass. Grasmere, N. Y. New York City, N. Y. Garden City, N. Y.	W2XBG	Do.
Promotion of Aeronautics. General Electric Ce			
General Electric Cc	South Schenectady, N. Y	W2XAC	Licensed.
Do	do	W2XAH	Do.
Do	do	W2XAK	Do.
Do	do	W2XAW. W2XAZ W2XH	Do.
Do	d0	WZAAZ	Do. Do.
Do	Cohamastada: N. V	W2XI	Licensed.1
Do	South Schongstady, N. V.	W2XK	Do.
Do	do	W2XO	Do.
D <sub>0</sub>	Oakland, Calif	I WAYN	Do
John Have Hammond in	Gloucester Mass	WIXI	Do.
Francis Edward Handy	Hartford, Conn	WIXL	Do.
John Hays Hammond, jr	Gloucester, Mass	W1XI W1XL W9XAE	Do.1
Kohler. Harvard University-Cruft Labora-	Cambridge, Mass		1
tory.			
Ralph M. Heintz Herbert Hoover, jr., and Frederick	Portabledo	W6XBB W6XH	Do. <sup>1</sup> Do.
E. Terman.			_
Gleason W. Kenrick	Philadelphia, Pa	W3XS	Do.
Lemert Engineering Corporation	Catalina Terminal, Calif	W6XAE	Construction permit.
Mackay Radio & Telegraph Co	Sayville, N. Y	W2XBL. W2XCM	Licensed.1
Do	Philadelphia, Pa. Catalina Terminal, Calif Sayville, N. Y do. Cambridge, Mass	W1XM	Do. <sup>1</sup> Do.
orv	Cambridge, Mass	17 436 474	20.
ogy. D. B. McGown	Portable	W6XD	Construction permit.
Technology.			Do.
Montana State College	Bozeman, Mont	W7XB	Licensed.
Montana State College Morkum-Kleinschmidt Corporation	Chicago, Ill	W9X0	Do.
Mackay Radio & Telegraph Co	Palo Alto, Calif	W9XO W6XAU	Do.1
Do	Portable	W6XBK	Do.
Mutual Telephone Co	Honolulu Hawaii	W6XP	Do.
Nightingale Radios (Inc.)	Portable.	W6XR	Do.1
Nightingale Radios (Inc.) Louis Gerard Pacent Pacific Coast Crystal Laboratory	Portable	W6XR W2XP W6XJ	Do.
Pacific Coast Crystal Laboratory	San Diego, Calif	W6XJ	Construction permit.
The Pennsylvania State College, de-	State College, Pa	W8XE	Licensed.
partment of electric engineering.	Oil City Po	W8XBD	Do.1
Petroleum Telephone Co	. On City, Factorian	I WOYDD"	100.

<sup>&</sup>lt;sup>1</sup> Term has expired and station not now operating.
<sup>2</sup> Time has expired within which to complete construction.

### GENERAL EXPERIMENTAL-Continued

	1		
Licensee or permittee	Location	Call letters	Remarks
Pilot Electric Manufacturing Co. (Inc.).	Yorktown Heights, N. Y	W2XCF	Construction permit.
Albert B. Pitts	Rantoul, Ill	W9XK	Licensed.
MAGIO AIR Service Corneration	Clausland Ohio	W8XF W2XV	Do.
Radio Engineering Laboratories Radio Pictures (Inc.)	Long Island City, N. Y	W2XV	Do.
The Radiore Co	New York City, N. Y	W2XR	Do.
JOHN L. Reinerre	Court Manual C	WOAAD	Do.
J. Harris Rogers	South Manchester, Conn Hyattsville, Md	WIXAM.	Do. Do.
Round Hills Radio Corporation	Portable	W3XR W1XAN	Do.
R. C. A. Communications (Inc.)	LJRF7FIIGHT Mage	I WIXV	Do.
R. C. A. Communications (Inc.)	Marion, Mass New Brunswick, N. J. Rocky Point, N. Ydo	W1XC W2XAM.	Do.
Do	New Brunswick, N. J.	W2XAM.	Do.
Do	do	W2XAS W2XBI	Do.
Do	Portable	W2XCQ	Do. Do.
Do	Portable Tuckerton, N. J. Rocky Point, N. Y.	W2XD	Do.
Do	Rocky Point, N. Y	W2X8	Do.
Do.	do	W2XT	Do.
Do	Bound Brook, N. J. Bolinas, Calif.		Do.
Do Do	Kahuku Hawaii	W6XI	Do.
Do	Kahuku, Hawaii Honolulu, Island of Oahu,	W6XO K6XS	Do. Do.
	Howeii	11020	Do.
Do	Lahaina, Island of Maui Chicago, Ill Yonkers, N. Y	K6XX	Do.
DoRadio Corporation of America	Chicago, Ill.	W9XAK	Do.
Do	Yonkers, N. Y	W2XAB	Do.
Do	Drooklyn N V	W2XAJ	Do.
Do	New York City N V	W2XBB W2XCI	Do. Do.
Do	Bronx, N. Y	W2XN	Do. Do.
Do	New York City, N. Y	W2XN W2XN W2XW W7XE	Do.
Radiomarine Corporation of America. Southern Pacific Co	Seattle, Wash	W7XE	Do.
Southern Padia Corporation	Oakland, Calif	WOAL	Construction permit. <sup>2</sup>
Southern Radio Corporation	do. Brooklyn, N. Y. New York City, N. Y. Bronx, N. Y. New York City, N. Y. Seattle, Wash Oakland, Calif Linden, N. J. Baltimore, Md	W2XCY	Do.
Rev. Lannie W. Stewart	Baltimore, Md	W3XI W9XV	Licensed.
Stromberg-Carlson Telephone Man-	Carterville, Mo Rochester, N. Y	WSXACI	Do. Do.
ufacturing Co.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Во.
The Travelers Broadcasting Service Corporation.	Hartford, Conn	W1XG	Do.
Trustees of Tufts College Tropical Radio Telegraph Co	Medford, Mass	WIXAW.	Do.
Do	Boston, Mass	W1XT W4XG	Do.
Do	New Orleans, La	W5XH	Do. Do.
Do	Berkeley, Calif	W6X M I	Do.
University of Minnesota	Hialeah, Fla	W9XI	Do.
Department of Electrical Engineer-	Grand Forks, N. Dak	W9XJ	Do.
Department of Electrical Engineer- ing, University of North Dakota. Universal Wireless Commercial Co.	New York City, N. Y	WONCOM	G
(Ina)		WZACI	Construction permit.2
Do	Portable	W3XU	Licensed.
D0	Salt Lake City, Utah	WAXA	Construction normit t
Do	San Francisco, Calif	WOXZ	Do.2
Do	Buffalo, N. Y.		D0.1
Do	Poetable	W9XM	Do.1
Do	do	W10XA W10XB	Do.
Do	do	WIOXC	Do.
Do	do	WIOXD	Do.
Do	do	WIOXD WIOXE	Do.
Walter Charles Von Brandt	Utica, Mich	W8XB	Do.
G. H. Vincent	do	W2XBY	Construction permit.
Ward Leonard Electric Co	Mount Vernon, N. Y	W2XBF	Do. 2
Warner Bros. Pictures (Inc.)	Portable	WAXBR !	Licensed 1
Washburn Crosby Co		W9XL	Do.
John E. WatersCharles L. Watson and Ralph C.	PortableSan Francisco, Calif	W6XE	Do.1
Gray. John M. Wells (for American Optical		1	
Vo.)	Southbridge, Mass	W1XAX	
Western State College of Colorado	Gunnison, Colo	W9XD	Do. Do.
1 Term has expired and station not	now analoting		

 $<sup>^1</sup>$  Term has expired and station not now operating.  $^3$  Time has expired within which to complete construction,

### GENERAL EXPERIMENTAL—Continued

Licensee or permittee	Location	Call letters	Remarks
Westinghouse Electric & Manu-	Newark, N. J	W2XAI	Licensed.
<u>D</u> o	East Pittsburgh, Pa	W8XI	Do. Do.
Do	Q0	W8XP	Do. Do.
D0	Chlorgo III	WOYV	Do. Do.
Wast Visginia linivareity	Portable	W9XY W8XAW.	Construction permit.
lacturing Co. Do. Do. Do. Do. West Virginia University Wired Radio (Inc.)	Newark, N. J	W2XCU	Do.
EXPERIM	IENTAL—VISUAL BROAD	CASTING	
A and Products (Inc.)	Chicago, Ill	W9XAG.	Construction permit.1
Aero Products (Inc.)	4	TI'O W A A	Licensed.1
Freed-Eisemann Radio Corporation	Allwood, N. J.	W2XCP	Construction permit.
General Industries Co	Somerville, Mass	W1XB	Do.
Great Lakes Broadcasting Co	Downers Grove, Ill	W9XR W2XCW	Licensed. <sup>2</sup>
General Electric Co	Schenectady, N. Y	W2XCW -	Do.1
Jenkins Television Corporation	Allwood, N. J. Somerville, Mass. Downers Grove, Ill. Schenectady, N. Y. Jersey City, N. J. Washington, D. C. Airplane	W2XCR W3XK	Do. Do.
D <sub>0</sub>	Wasnington, D. C	W10XU	Do. Do.
Do	Portland Oreg	W7XAO	Do. Do.
The Lexington Air Stations	Portland, Oreg Lexington, Mass	WIXAY	Do.
William Justice Lee	Winter Park, Fla	W4XE	$D_{0.1}$
Ben S. McGlashan	Winter Park, Fla Los Angeles, Calif	W6XAM.	Construction permit.
Nelson Bros. Bond & Mortgage Co. Pilot Electric Manufacturing Co.	Chicago, Ill Brooklyn, N. Y	W9XAO W2XCL	Licensed. Do.
(Inc.). RCA Communications (Inc.)	Bound Brook, N. J	W3XL	Do.
Radio Corporation of America	Portable	I W2XBS	Do.
Do	Near New York City, N. Y Portable	W2XBV W2XCO	Do. Construction permit.
Do	Near New York City, N. I	W3XAK	Licensed.
Dadio Pieturos (Ing.)	New York City, N. Y	W2XR	Do.
Do Radio Pictures (Inc.). Shortwave and Television Labora-	Boston, Mass	W2XR W1XAV	Construction permit.
tory (Inc.). Harold E. Smith	Near Beacon, N. Y	W2XBU	Licensed.
University of Iowa	Iowa City, Iowa	W9XAZ.	Do.1
University of Iowa. W. A. A. M. (Inc.), Isiah R. Nelson,	Newark, N. J	W2XBA	Do.
president. Westinghouse Electric & Manufac-	Springfield, Mass		Do.1
turing Co.	Fast Ditteburgh Pa	W8XAV	Do.1
Do. W. R. E. C. (Inc.)	East Pittsburgh, Pa	W4XA	Do.1
EXPERIM	  ENTAL—RELAY BROAD(	CASTING	<u> </u>
Atlantic Broadcasting Corporation	Island, near Jamaica, N. Y.	W2XE	Licensed.
Aviation Radio Station (Inc.)	Coytesville, N. Y	W2XAL	Do.
L. Bamberger & Co	Kearny, N. J.	W2XCX	Construction permit.
Baruchrome Corporation	Portable Addison, Ill	W2XBR W9XAQ	Construction permit
The Chicago Daily News (Inc.)		WOXAA	Do.
Chicago Federation of Labor The Crosley Radio Corporation	Harrison, Ohio	W8XAL.	Licensed.1
The Crosley Radio Corporation Great Lakes Radio Broadcasting Co.	North Downers Grove, Ill	W9XF	Do.
General Electric Co	I South Schenectady, N. Y	W9XAA W8XAL W9XF W2XAD W2XAF	Do.
Do	G I Divers	W2XAF	Do.
Mona Motor Oil Co	Council Bluffs, Iowa North Westminster, Calif	W9XU W6XAL	Do. 1 Construction permit.
RCA Communications (Inc.)	Bound Brook, N. J.	W3XAL	Licensed.
Universal Broadcasting Co	Bound Brook, N. J. North Bustleton, Pa. East Springfield, Mass	W3XAU W1XAZ	Construction permit.
turing Co.	1	1	
Do	East Pittsburgh, Pa	. W8XK	Licensed.1
		1	

<sup>&</sup>lt;sup>1</sup> Term has expired and station not now operating.
<sup>2</sup> Time has expired within which to complete construction.

### EXPERIMENTAL-AIRPLANE

Licensee or permittee	Location	Call letters	Remarks					
Aircraft Radio Corporation	Airplane	W10XI	Licensed.					
American Aeronautical Corporation	l do l	W10XG	Do.					
Bell Telephone Laboratories (Inc.)	do	W2XBX.	Do. 1					
130	I do I	W7XAA.	Do.					
The Chicago Daily News (Inc.)	do	W10XF.	Do.					
Colonial Air Transport (Inc.)	do	W10XQ	Do. Do.					
Do	do	W10XS	Do. Do.					
Lieut. James H. Doolittle	do	WIOXH	Do. 1					
Ford Motor Co	do	W8XA	Do.,					
C. Francis Jenkins	do	W10XZ	Do. Do.					
Morton B. Kahn	do	W2XCA.	Do. Do.					
National Air Transport (Inc.)	do	WIOXJ	Do. Do.					
Packard Motor Car Co	do	W8XC						
Pilot Electric Manufacturing Co.	do	W2XBQ	Do. Do.					
(Inc.).	du	WZABQ	D0.					
Radio Corporation of America	ا ا	W4XN	Del					
Do	do	W2XBZ	Do.1					
Do Radio Engineering Laboratories	du	W10XO	Do.1					
Translating Palenter of the Parenter of the Pa	du	WIOXU	Do.					
Page welt Field (Inc.)		WIOXP	Do.					
DoRoosevelt Field (Inc.)	On a paracuute	WIOXI	Do.					
Padio Companyion of America	Airpiane	WIOX V	Do.					
			Do.1					
Do	do	W4XP	Do.1					
Do	do	W JOX W	Do.					
Sky I ince (Inc.)	do	W10XL	Do.					
Sky Lines (Inc.) William Deaderick Van Dyke	do	W2XAQ W10XR	Do.					
William Deadelick Van Dyke		W JOX R	Do.					
EXPERIMENTAL—AERONAUTICAL								
Aircraft Radio Corporation	Roonton N I	W2VW	Licensed					
Aircraft Radio Corporation	Boonton, N. J.	W3XW	Licensed.					
American Aeronautical Corporation	Port Washington, N. Y.	W2XCS.	Do.					
American Aeronautical Corporation Boeing Air Transport (Inc.)	Port Washington, N. Y	W2XCS W10XM	Do. Construction permit.					
American Aeronautical Corporation Boeing Air Transport (Inc.)	Port Washington, N. Y Portabledo	W2XCS W10XM W10XX	Do. Construction permit. Do.					
American Aeronautical Corporation Boeing Air Transport (Inc.)	Port Washington, N. Y Portabledo	W2XCS W10XM W10XX	Do. Construction permit. Do. Do.					
American Aeronautical Corporation Boeing Air Transport (Inc.) Do Do The Chicago Daily News (Inc.)	Port Washington, N. Ydodo	W2XCS W10XM W10XX W10XY	Do. Construction permit. Do. Do. Do.					
American Aeronautical Corporation Boeing Air Transport (Inc.) Do Do The Chicago Daily News (Inc.)	Port Washington, N. Ydodo	W2XCS W10XM W10XX W10XY	Do. Construction permit. Do. Do. Do. Licensed.					
American Aeronautical Corporation Boeing Air Transport (Inc.) Do Do The Chicago Daily News (Inc.) General Electric Co. Roosevelt Field (Inc.)	Port Washington, N. Y	W2XCS W10XM W10XX W10XY W9XAL W2XCH W2XCV	Do. Construction permit. Do. Do. Do. Licensed. Construction permit.					
American Aeronautical Corporation Boeing Air Transport (Inc.) Do. Do. The Chicago Daily News (Inc.) General Electric Co. Roosevelt Field (Inc.) Radio Corporation of America, Ohio	Port Washington, N. Y. Portabledodododold. Addison Township, IllSchenectady, N. Y. Mineola, N. Y.	W2XCS W10XM W10XX W10XY	Do. Construction permit. Do. Do. Do. Licensed.					
American Aeronautical Corporation Boeing Air Transport (Inc.) Do Do The Chicago Daily News (Inc.) General Electric Co. Roosevelt Field (Inc.)	Port Washington, N. Y	W2XCS W10XM W10XX W10XY W9XAL W2XCH W2XCV	Do. Construction permit. Do. Do. Do. Licensed. Construction permit.					
American Aeronautical Corporation Boeing Air Transport (Inc.) Do. The Chicago Daily News (Inc.) General Electric Co Roosevelt Field (Inc.) Radio Corporation of America, Ohio Co.	Port Washington, N. Y	W2XCS W10XM W10XX W10XY W2XAL W2XCH W2XCV W8XJ	Do. Construction permit. Do. Do. Do. Licensed. Construction permit.					
American Aeronautical Corporation Boeing Air Transport (Inc.) Do. Do. The Chicago Daily News (Inc.) General Electric Co. Roosevelt Field (Inc.) Radio Corporation of America, Ohio Co.  EXPI	Port Washington, N. Y	W2XCS W10XM W10XY W10XY W2XCV W2XCV W8XJ	Do. Construction permit. Do. Do. Do. Licensed. Construction permit. Do.					
American Aeronautical Corporation Boeing Air Transport (Inc.) Do Do The Chicago Daily News (Inc.) General Electric Co. Radio Corporation of America, Ohio Co.  EXPI General Electric Co.	Port Washington, N. Y. Portable	W2XCS. W10XM W10XX W10XY W2XACH W2XCH W2XCY W8XJ	Do. Construction permit. Do. Do. Do. Licensed. Construction permit. Do. Licensed.					
American Aeronautical Corporation Boeing Air Transport (Inc.) Do. Do. The Chicago Daily News (Inc.) General Electric Co Roosevelt Field (Inc.) Radio Corporation of America, Ohio Co.  EXPI  General Electric Co Do.	Port Washington, N. Y	W2XCS W10XM W10XY W10XY W10XY W2XCH W2XCV W8XJ PING	Do. Construction permit. Do. Do. Do. Licensed. Construction permit. Do.  Licensed. Do.					
American Aeronautical Corporation Boeing Air Transport (Inc.) Do. Do. The Chicago Daily News (Inc.) General Electric Co. Roosevelt Field (Inc.) Radio Corporation of America, Ohio Co.  EXPI  General Electric Co. Do. Do.	Port Washington, N. Y	W2X CS W10X M W10X Y W10X Y W9X AL W2X CH W2X CV W8X J ING	Do. Construction permit. Do. Do. Do. Licensed. Construction permit. Do.  Licensed. Do. Do.					
American Aeronautical Corporation Boeing Air Transport (Inc.) Do. Do. The Chicago Daily News (Inc.) General Electric Co Roosevelt Field (Inc.) Radio Corporation of America, Ohio Co.  EXPI  General Electric Co Do.	Port Washington, N. Y. Portabledododododododo	W2XCS W10XM W10XY W10XY W10XY W2XCH W2XCV W8XJ PING	Do. Construction permit. Do. Do. Do. Licensed. Construction permit. Do.  Licensed. Do.					

<sup>&</sup>lt;sup>1</sup> Term has expired and station not now operating.

List of radio station construction permits that have been authorized by the commission for domestic communication but not yet issued

Permittee	Location	Permittee	Location	
R. C. A. Communications (Inc.).  Do	San Francisco, Calif. New Orleans, La. Seattle, Wash. Los Angeles, Calif. Denver, Colo. Cincinnati, Ohio. Detroit, Mich. Kansas City, Mo. Cleveland, Ohio.	Western Radio Telegraph Co. Do. Do. Do. Do. Do. Do. Do. Do. Do. D	Borger, Tex. Breckenridge, Tex. Kingsmill, Tex. Burkburnett, Tex. McCamey, Tex. Ponca City, Okla. Jal, N. Mex.	

<sup>&</sup>lt;sup>1</sup> The number of cities to be served by the domestic press communications service is not yet ascertained 20 frequencies (2 per cent channels) have been reserved for this service.

# E. OUTSTANDING BROADCAST STATION AUTHORIZATIONS

The following list shows the outstanding licenses in the broadcast band as of November 9, 1929:

Call letters	Transmitter location	Licensee	Shares with—	Power	Kilo- cycles	Time and power
WAAK WAAM WAAK WABC, WBOQ	Chicago, III Jorsey City, N. J Jorsey City, N. J West of Cross Bay Boule- vard, Queens Country, N. Y. C. P. to move and increase power to 50 kilo-	Drovers Journal Publishing Co. W. A. A. M. (Inc.)	WGCP, WODA	500 1 kw 2 kw 300 500 5 kw	920 1, 250 1, 070 860 860	D. D.
WABI WHEC. (See	Watts, LF. S.=New York City. Bangor, Me	First Universalist Church of Bangor		100	1,200	
C-WABO.)		Coliseum Place Baptist ChurchAllen T. Simmons	WJBW.	100. 1 kw	1, 320	
WAGM. WAIU.		Robert L. Miller (14 time) American Insurance Union Alabama Polytechnic Institute, University of KV00 Alabama and Alabama College.	KV00		1,310	LT.
WASHwBAA.wBAK	Grand Rapids Township, Mich. West Lafayette, Ind Harrisburg, Pa	<u>¥ 44</u>	WCMA, WKBF WHP, WCAH	500	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	1,400 C. P. only.
WBAL: WBAP	Glen Morris, Md. S. = Baltimore, Md. Forth Worth, Fe. C. P. is- study to move to Bear Creat Township	Pennsylvanna. Consolidated Gas, Electric Light & Power Co. of Baltimore. Carter Publications (Inc.).	WTIC. WFAA	10 kw 50 kw	1,060 1,210	LP.
D.=Daytime. See	See General Order No. 41.					

LS. = Power until local struct.

LS. = Power until local struct.

LT. = Limited time. See General Order No. 48.

LT. = Limited power. See General Order No. 42.

C. P. = Construction permit authorized.

S. = Where main studio location differs from transmitter same is shown below transmitter location.

Day till 6 p. m., but not after sunset at Cleveland, Obio.

E. Outstanding broadcast station authorizations—Continued

Time and power limitations	D. D. D.	LT.
Kilo- cycles	1, 200 1,	080
Power		5 kw
Shares with—	WBZA WBZA WBZA WBZA WBZA WBZA WBZA WBZA	WMBI
Licensee	Brooklyn Broadcasting Corporation.  Face Covenant Presbyterian Church  Atlass Co. (Inc.).  Peoples Pulpit Association.  Washington Light Infantry  S. L. Carrell.  ames E. Davidson.  WHAS Broadcasting Corporation.  Saruchrome Corporation.  Saruchrome Corporation.  Saruchrome Corporation.  Saruchrome Corporation.  Saruchrome Corporation.  Saruchrome Corporation.  Saruchrome Corporation.  Saruchrome Corporation.  Saruchrome Corporation.  Saruchrome Corporation.  Saruchrome Corporation.  Sarish of Wabash (Inc.).  Sarish of Wabash (Inc.).  Sarish Washington Corporation (Inc.).  Sarish Washington Corporation.  Sarish Canden.  Saruchrome Corporation (Inc.).  Saruchrome Corporation (Inc.).  Saruchrome Corporation (Inc.).  Saruchrome Wash Washington (Inc.).  Saruchrome Saruchrome Corporation Corporation Playing Saruchrome Musselman  Broad Musselman	Wilbur Glenn Voliva
Transmitter location	Hondriyn, N. Y  Hichmond, Va.  Glarytew, III.  Rossville, N. Y  Charleston, N. Y  Charleston, N. Y  Ponca City, Okia  B-mapton Township, Mich.  B-mapton Township, Mich.  Fort Lee, N. J  New York, N. Y  Terre Haute, Ind  Birmingham, Ala  Wilkes-Barre, Pa.  Tilton, N. H  Wellesely and increase power to 500 watts.  Charlotte, N. C.  East Springfield, Mass.  Boston, Mass.  Boston, Mass.  Boston, Mass.  Boston, Mass.  Columbus, Ohlo  Lincoln, N. Y  Pittsburgh, Pa.  Columbus, Ohlo  Lincoln, N. H  Shorty, Can.  Canton, N. H  Shorty, Can.  Baltimore, Md  Asbury, Pa.  Asbury Park, N. J  Baltimore, Md  Asbury, Pa.  Bullington, V.  Carten, Mass.  Bullington, V.  Callentown, Pa.  Bullington, V.  Callentown, Pa.	Zion, Ill
Call letters	WBBL WBBL WBBY WBBZ WBBZ WBBZ WBC WBC WBC WBC WBC WBC WBC WBC WBC WBC	WCBD.

		LT.			LS.	_		Ls.			LP.	D.	
1,370	1,350	970	1,480	02;;;;; 02;02; 02;03; 03;03; 03;03; 03;03;03; 03;03;03;03; 03;03;03; 03;03;03; 03;03;03; 03;03;03; 03;03;03; 03;03;03; 03;03; 03;03; 03;03; 03;03; 03;03; 03;03; 03;03; 03;03; 03;03; 03;03; 03;03; 03;03; 03;03; 03;03; 03;03; 03;03; 03;03; 03;03;03; 03;03;03; 03;03;03; 03;03;03; 03;03; 03;03; 03;03; 03;03; 03;03; 03;03; 03;03; 03;03; 03;03; 03;03; 03;03; 03;03; 03;03; 03;03; 03;03; 03;03; 03;03; 03;03;03; 03;03;03; 03;03;03; 03;03; 03;03; 03;03; 03;03; 03;03; 03;03; 03;03; 03;03; 03	1,200	1,210 1,450 620	1, 410 1, 310 1, 280	620 1. 120	1, 180	1, 330 1, 250 1, 210	1,070	1,270	
100	773 KW	1½ kw 500	5 kw	100 100 500 500 500	1 kw 100. 100.	100 500 500 1 kw	250 100 1 kw	250 500 1 kw	350 1 kw 1 kw 23% kw	500 1 kw 100	100. 50 kw.	500 250 500	No. 48. r No. 42.
WTAX	WBNY, WKBQ, WMSG	WSGH, WSDA, WLTH,	WSOA, WJAZ, WORD	WEHS, WKBB, WKBI, WHFC. WBAA, WKBF.	WKJC WJBI, WQBB, WINK	WSBC, WEDC.	WOQ WOQ KGRS KTSM WFBC	WDAE	WHDI	WPAW			LT.=Limited time. See General Order No. 48. LP.=Limited power. See General Order No. 42.
Baltimore Broadcasting Corporation	Northwestern Broadcasting (Inc.)	Chicago Federation of Labor	L. B. Wilson (Inc.)	C. E. Whitmore WCLS (Inc.) Culver Milliary Academy City of Pensacola, Fia.	H. B. Holmes, sr., and H. B. Holmes, fr., doing business as Crystal Oil Co. Norman R. Hoffman. Westchester Broadcasting Corporation.	Clinton R. White Congress Square Hotel Co. Wittenberg College.	Tampa Publishing Co.  Kunsas City Star Co.  National Radio & Breadessting Corporation  Trinity Methodist Church.	Richardson-Wayland Electrical Corporation Rollins College (Inc.)	WDEL (Inc.). Dr. Geo. W. Young (Chattanooga Radio Co. (Inc.)	Doolittle Radio Corporation.  Joseph H. Uhalt.  Dutee W. Flint and The Lincoln Studios (Inc.).	James L. Bush	Cornell University.	
Baltimore, Md. C. P. issued to increase power to 250 watts; LS.	Anoka, Minnespolis, Minn.	S. B. New York City, N. Y. Chicago, Ill. Coney Island. N. Y.	Crescent Springs, Ky	S. = Covington, Ky. Kenosha, Wis. Jolet, Ill. Culver, Ind.	Meridian, Miss.  Harrisburg, Ph. Grannville N. Y.	S.= Yonkers, N. Y. Chicago, Ill. Portland, Me. Springfield, Obio.	Tampa, Fla. Kansas City, Mo. Amarillo, Tex. El Paso, Tex.	West Fargo, N. Dak Roanoke, VaOrlando, Fla	Wilmington, Del	New Haven, Conn New Orleans, La Cranston, R. 1			D.= Daytime. See General Order No. 41. S.= Power until local sunset.
WCBM.	WCCO.	WCFL	WCKY	WCLO WCLS WCMA	WCOD (formerly WPRO)	WCRW WCSH	WDAE. WDAF WDAG	WDAY WDBJ	WDEL.	WDRC WDSU WDWF W1.81	WDZ	WEAL	ï

D.= Daytime. See General Order No. 41. L8.= Power until local sunset.

E. Outstanding broadcast station authorizations—Continued

Time and power	D. 1.8.	D. D.		LS.
Kilo- cycles	570 1, 270 1, 280 1, 210 1, 210 1, 310 1, 310 1, 420 1, 420	1, 370 1, 370 1, 370 1, 300 1, 300 760 800	1, 200 1, 310 1, 370 1, 370 1, 370 1, 370 1, 270 1, 270 1, 450 1, 450	900 1,310 1,210
Power	7.20 1 kw 1 kw 100 100 100 320 330 1 kw	100 100 1 kw 50 kw 500 1 kw	500 50 50 100 100 11 kw 250 100 500 500	1 kw. 2½ kw. 15. 100.
Shares with—	WKBN WTBM WDAY KFVS WCRW, WSBC		WIP WJAC WMAK WSBT WLIT WCSO WNAT, WABY	WRAW WJBI, WINR, WCOH
Licensee	WTAM and WEAK (Inc.)  WATAM and WEAK (Inc.)  Glead of the Lakes Broadcasting Co  Gleat Trust & Savings Bank of Harrisburg  Townell Broadcasting (*), (Inc.)  Beloit College  Trill Denemark (Inc.)  Reloit College  From Denemark (Inc.)  Seloit College  School Result Broadcasting Corporation.  Glisson Electric Illuminating Co. of Boston	Thory and Henry College.  Tictor C. Carlson I oward R. Miller Tomanuel Missionary College. Thest Lakes Broadensting Co. Thest Lakes Broadensting Co. The Lakes Broadensting Co. The Lakes Broadensting Co. The Lakes Broadensting Co. The Lakes Broadensting Co. The Dallas News & Dallas Journal (A. II. Belo Corporation).	Keystone Broadcasting Co- First Bastist Church. Wan, F. Gable Co- St. John's University The Onordaga Co- Indianapolis Fower & Light Co- Battimore Radio Show (Inc.) Straw bridge & Clothier The Acme Mills (Inc.) W. F. John's Broadcasting (Inc.)	Clearwater Chamber of Commerce and St. Petersburg Chamber of Commerce. Inancaster Electric Supply & Construction Co WRAW
Transmitter location	Columbus, Ohio Cleveland, Ohio Superior, Wis. S. = Duluth, Minn. Cambridge, Ohio Harrisburg, III Buffalo, N. Y. Belolt, Wis Chicago, III Erie, Pa.	S. = Brocy, Wass. Finory, Va. Evanston, Ill. Phihadelphia, Pa. Chicago, Ill. Forest Hills, N. Y. S. = New York City. S. = New York City. Indias, Tex. C. P. Issued to Increase power to 30 kilo		Clearwater, Fla Lancaster, Pa Freeport, N. Y
Call letters	WEAO WEAR WEBE WEBE WEBR WEBL WEBU	WEHC. WELK. WENC. WENC. WENC. WENC. WENC. WENY.	WFAN WFBC WFBJC WFBL WFBL WFBR WFDF WFJV WFIC WFIC WFIC	WFLA, WSUN

LT.		Ď.	LT.	D. LT.
1,430 1,180 1,210 1,250 1,310 1,240	1,370	890 790 1, 120 1, 150 1, 300 820	1, 300 1, 300 1, 200 1, 370 1, 210 1, 210 1, 210 1, 200	1, 370 830 1, 180 1, 440 1, 310 1, 420
500 500 500 500 500 500 500 100 750	100. 25 kw.	250 50 kw 750 250 5 kw 11 kw	500 500 100 100 530 530 100 100 100	100
WNBR WOS, KFRU WQAN WODA, WAAM		WMAZ WISN WBBR, WEVD, WHAZ	WBBR, WAHP, WEVD KMBC WNBO KFLV	100   W D G Y   1 k D S D D D D D D D D D D D D D D D D D
First Baptist Church.  Evansville on the Air (Inc.).  Granton Broadcasters (Inc.).  General Broadcasting System (Inc.).  May Radio Broadcast Corporation.  May Radio Broadcast Corporation.  Oak Leaves Broadcasting Station (Inc.).  Myriginia Broadcasting Co. (Inc.).  American Broadcasting Co. (Inc.).  American Broadcasting Co. (Inc.).  C. P. issued to move and increase power to all.	Ridowatt. Fred C. Zieg (Allen Wayne Co.) The Tribune Co	Georgia School of Technology.  General Electric Co University of Wisconsia.  Marquette University Stromberg-Carlson Telephone Manufacturing Co.  Defenders of Truth Society (Inc.)  The Courier-Journal Co. and The Louisville	Reusselaer Polytechnic Institute Sweeney Automobile School Co. St. John's Catholic Church (Sundays). F. P. Moler Beardsley Specialty Co. Press Publishing Co. and C. L. (arrell Bradcasting Station WHRQ (Inc.) Clinean Bank St. Norbert College (Sunday 10 to 11 a. n. and 5 to 6 p. m. Daily 12 noon to 1 p. m. and 6 to	igan Broadcasting Co
Memphis, Tenn Evansville, Ind Scratton, Pe. S-Erratton, Pe. S-Erve York City. Outport, Miss. Newark, N. I. Newark, N. I. Newport News, Va. Freser, Mich.	Fort Wayne, Ind.  Elgin, III. S.= Chicago, III. Amberst, N.	S.= Buffalo, N. Y. Atlanta, Ca. South Schemechdy, N. Y. Madixon, Wis. Milwaukee, Wis. Victor Township, N. Y. S.= Rochester, N. Y. S.= Rochester, N. Y. S.= Now York City. Jeffersontown, K. S.= Louisville, K.	Ransas City, Mo Canton, Ohio Mount Orab, Ohio Rock Island, Ill Sileboygan, Wis Memphis, Tenn Meaphis, Tenn West De Pere, Wis S.=Green Bay, Wis	Calumet, Mich.  Gloucester, Mass.  Minneapolis, Minn.  Rochester, N. Y.  Clearo, III.  Bluefield, W. Va.  D Daytime. See General Order No. 41.  LS Power until local sunset,
WGBF WGBI WGBI WGCP WGCP WGCP WGCP WGCP	WGL WGMS, WLB. (See WLB, WGMS.) WGN, WIJB.	WGY WGY WGY WHAD WHAM WHAP	WHAZ WHBB WHBD WHBF WHBF WHBY WHBY	WHDF WHDI WHFC, WABO WHFC, WABO

E. Outstanding broadcast station authorizations-Continued

Time and power	L. L. L. L. S. L. S. L. S. L. S. L. L. L. L. S.	
Kilo- cycles	1, 390 1, 010 1, 600 1, 420 1, 370 1, 370 1, 300 1, 200 1, 60	
Power	1 kw 550 550 550 100 100 100 11 kw 560 100 11 kw 560 100 100 100 100 100 100 100 100 100 1	1 kw 500 5 kw
Shares with—	WENY, WQAO-WPAP WOC WBAK, WCAH WJBK WPCC, WNAX WQBZ WBMS, WNJ. WKBO KFH KFWF, WWAY KFNF, WWAY WFAN WHAD WFAN WHAD WAN WHAD WFAN WHAD WEN WHAD WEN WHAD WEN WHAD WEN WHAD WEN WHAD WHAD WHAD WHAD WHAD WHAD WHAD WHAD	
Licensee	Addio Air Service Corporation.  Marcus Loew Booking Agency.  Sankers Life Co.  Cachron, President).  Cachron, President).  Poling Electric Co.  St. Pauls Protestant Episcopal Church.  Carbital Times Co.  St. Pauls Protestant Episcopal Church.  C. L. Carrell.  New Jersey Broadcasting Corporation.  New Jersey Broadcasting Corporation.  New Jersey Broadcasting Association (Inc.).  Missouri Broadcasting Association (Inc.).  Missouri Broadcasting Co. (Inc.).  Missouri Broadcasting Co. (Inc.).  Missouri Broadcasting Co. (Inc.).  Oniversity of Illinois.  University of Illinois.  Climbel Bros. (Inc.).  Clembal Bros. (Inc.).  Missons Broadcasting Co.  Climbel Bros. (Inc.).  Colimbel Bros. (Inc.).  Marion Broadcast Co.  Premis P. Jackson.  Norfolk Dalily News.  Marion Broadcast Co.  Pritehurch Radio Sunniv House.	City of Jacksonville City of Jacksonville Cileveland Radio Broadcasting Corporation Zenith Radio Corporation
Transmitter location	Cleveland, Ohio. C. F. to nove to Independence, Ohio.  New York, N. Y. Des Molnes, Iowa. Lemoyne, Pa. S. = Harrisburg, Pa. Ottumwa, Iowa. Madison, Wis. Elkins Park, Pa. Elkins Park, Pa. Elkins Park, Pa. Elkins Park, N. J. Eschicago, III. S. = Chicago, III. S. = Elidesport, Conn. S. = Bridgesport, Conn. S. Louis, Mo. Urbans, III. Wilmington, Del. Wilmington, Del. Mismi Beach, Yis. Johnstown, Pa. Miwaukee, Wis. Johnstown, Pa. Miwaukee, Wis. Johnstown, Pa. Miwaukee, Wis. Johnstown, Pa. Miwaukee, Wis. Johnstown, Pa. Miwaukee, Wis. Johnstown, Pa. Miwaukee, Wis. Johnstown, Pa. Miwaukee, Wis. Johnstown, Pa. Minanie, Johnstown, Pa. Minanie, Read, Mishanie, Pa. Marciole, Nefr.	North Fayette Township, Fa. F. S. = Pittsburgh, Pa. Jackson ville, Fla. — Cleveland, Ohio. — Cleveland, Ohio. — S. = Chicago, Ill.
Call letters	, w M B F. (formerly W H B P	WJAS. WJAY WJAZ

		LS. LT.	LS.		LP.	Ď.				LS.	ĽŢ.		
1, 200 1, 370 1, 370 1, 370	1,200	1, 130	1, 360	1, 460	760	890 1, 040 1, 310 1, 310	1, 310	1, 400	1, 310 570 1, 450 1, 350 1, 350	1, 500	1, 500	1, 200	
100 100 50 100 100	30.50	1 kw 20 kw	300 1½ kw 5 kw	10 kw.	30 kw	500 1 kw 100 100	100	500 1 kw		100 150 5 kw	50. 1 kw	100.	48. 5. 42.
WJBL WGBR, WINR, WCOH WIBM WJBC	WBAX WABZ		WGES			WEHS, WCLS, WKBI, WHFC	1	WBAA, WCMA_KSO_	WCLS, WKBB, WHFC, WEHS, WEAO, WBAO, WIBS.			wcob.	LT.=Limited time. See General Order No. 48. LP.=Limited power. See General Order No. 42.
Hummer Furniture Co Robert S. Johnson. James F. Hopkins. Wm. Gushard Dry Goods Co	Bucknell University C. Carlson Class. J. Black	Supreme Lodge of the World, Loyal Order of Moose.	WJR The Goodwill Station (Inc.)	Independent Publishing Co	Radio Corporation of America	Radio Corporation of Porto Rico Michigan State College Laconna Radio Club J. Sanders and Ben Sanders, doing business as	R. B. Broyles, doing business as R. B. Broyles	Indianapois Broadcasting (Inc.). Jos. Callaway, doing business as Callaway Music	Fred L. Schoenwolf. Warter P. Willamson, Jr. Camith Corporation Enquirer-News Co. Standard Cahill Co. (Inc.).	Wm. O. Knox, doing business as Knox Battery & Electric Co. Churchill Evangelistic Association (Inc.)	K. L. Ashbacker Radio Station WKEN (Inc.)	Kirk Johnson & Co. J. S. Boyd.	
La Salle, III. Red Bank, N. J Ypsilanti, Mich Decatur, III. New Orleans, La.	Lewisburg, Pa New Orleans, La Gadsden, Ala	Jackson, Miss. Mooseheart, Ill.	Sylvan Lake Village, Mich	S. = Detroit, Mich. Mount Vernon Hills, Va Mansfield, Ohio	Bound Brook, N. J. S. B. New York City N. V.	San Juan, P. R. E. Lansing, Mich Laconia, N. H Joliet, Ill	Birmingham, Ala	Indianapolis, Ind			C. Tudington, Mich. Grand Island, N. Y. S. Buffalo, N. Y.	Lancaster, Pa.	D.= Daytime. See General Order No. 41. LS.= Power until local sunset.
WJBC WJBK WJBC WJBC WJBT, WBBM, (See WBBM, WJRT)	WJBU. WJBW. WJBY	WJDX WJJD	WJR	WJSV WJW (formerly WLBV)	WJZ	WKAQ WKAR WKAV WKBB	WKBC	WKBF.	WKBI WKBO WKBO WKBP WKBP WKBS	WKBW	WKBZ. WKEN	WKIC.	

E. Outstanding broadcast station authorizations—Continued

Time and power	l l	LS. D.	LS.	LS.	LP.	LS.
Kilo- cycles lin	900 1, 490 1, 200 1, 250	1, 310 1, 420 1, 420 1, 260 1, 500 1, 500		1, 500 1, 500 1, 500	1,400 L	570 900 630 1, 210
Power	1 kw 5 kw 30.	50. 100. 250. 2 k w 500. 100.	500. 100. 250.	500 100 250 5 kw	500 50 kw 5 kw.	250
Shares with—	WTNT WCAL, KFMX, WRHM		WMAR WSSH.	WFI WMES. WENR, WBCN.	WCGU, WSGH, WSDA, WBBC.	WSYR. WFBL.
Licensee	WKY Radiophone Co	Donald A. Burton  Evertt L. Dillard  Robert Allen Gamble.  Wisconsin Department of Markets.  Radio-Wie Frogram Corporation of America. John N. Brahy.  Maine Broadcasting Co. (Inc.).	Carl S. Wheeler, doing business as the Lexing- ton Air Stations.	Lit Bros.  Boston Broadcasting Co.  Agricultural Broadcasting Co. C. P. issued to increase power to 50 kilowatts; L.P.	Voice of Brooklyn (Inc.)	Clive B. Meredith. W.M.A.K. Broadcasting System (Inc.). M. A. Leese. W. E. Heskett.
Transmitter location	Oklahoma City, Okla Nashville, Tenn Louisville, Ky Minneapolis, Minn. (Call WGMS used by WCCO when broadcasting over	MULB.) Muncle, Ind. Kansas City, Kans. Ettrick, Va. S. = Peterburg, Va. Sleevens Point, Wis. Coil City, Pa. Long Island City, N. Y. Bangor, Mc.	Lexington, Mass	Philadelphia, Pa. Chelsea, Mass. S.=Boston, Mass. Crete, III S.=Chicago, III.	Brooklyn, N. Y. Mason, Ohlo. 8. = Cinchnati. Kenry, N. J.	S.= New York City. Cazenovia, N. Y. Martinsville, N. Y. S.= Buffalo, N. Y. Washington, D. C.
Call letters	WKY WLAC WLAP WLB, WGMS	WLBC WLBG WLBG WLBL WLBW WLBW WLBW	WLEX WLEY	WGN.	WLSI, WDWF, (See WDWF, WLSL) WLTH WLW.	WMAC WMAK WMAL

	LS.	į	LS.	TS.	LT.	LS.		5				D.	
670	1, 200	1, 500	1,440	1, 210	1,080	1,500	929	1,500	1, 500 1, 420 1, 350 1, 230	1,010 1,310 570 1,500 1,310	1, 300	1, 200	
5 kw	100 250 250	100	500 1 kw	100 100 250	5 kw	100 100 500 1 kw	500	250	100 10 250 250 1 kw	500 100 1 kw 50	50. 500. 10.	50	. 48.
1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	KFWF, WIL.		WTAD		WCBD	WCLB, WWRL, WLBX	WNYC	WLOE	WPOE, WHPP WBNY, WCDA, WKBQ	KGGF WFKD, WABY WIBO, WPCC	WHBC Sundays.	WCAX	I.T. = Limited time. See General Order No. 48
Chicago Daily News (Inc.)	Klugshighway Presbyterian Church	Leroy Joseph Beebe	E. M. Kabler (owner Peoria Heights Radio Laboratory)	Havens & Martin (Inc.). Edwin Dudley Aber	The Moody Bible Institute Radio Station	Radio Service Laboratories. Paul J. Gollinofer. F. J. Reynolds. Memphis Commercial Appeal (Inc.)	Knickerbocker Broadcasting Co. (Inc.)	Massachusetts Education Society Holt-Rowe Novelty Co.	First Methodist Protestant Church of Lapeer Peter J. Prins. Madison Square Garden Broadcast Corporation. Waterloo Broadcasting Co. Waterloo Broadcasting Co. Shepard Norwell Co. (Trade name The Shep-	ard Stores.) University of Oklahoma Albert A. Walker Gurney Seed & Nursery Co Howitt, Wood Radio Co. (Inc.) Irving Vermilya, doing business as New Bed-	ford Broadcasting Co. Lonsdale Buptist Co. John Brownlee Spriggs. John (Tirch. (4, F. Schiessler & M. F. Stephens, doing busi-	rest as House Cut Chars & China Uo. First Congregational Church Corporation Earl J. Smith & William Mace, doing business as Smith & Mace.	
Addison, Ill.	S. = Chicago, Ill. St. Louis, Mo. Maron, Ga.	Newport, R. I. Detroit, Mich. C. P. issued to increase power to 250;	LS. Peoria Heights, Ill	Richmond, Va	Addison, Ill	3823	Tenn.) Hoboken, N. J	Boston, Mass Fairmont W. Va	Lapeer, Mich. Jamaica, N. Y. New York, N. Y. Waterloo, Iowa.	S. = Bosten, Mass. Norman, Okla. Philadelphia, Pu. Yankton, S. Dak. Binghamton, N. New Bedford, Mass.			Construction of the constr
WMAO	WMAY	WMBA		WMBF, WIOD. (See WIOD, WMBG, WMBG.	WMBI	WMBQ WMBR WMC	WMCA	WMES.	WMPC WMRJ WMSG WMAC WMAC	WNAD WNAT WNAX WNBF	WNBJ WNBO WNBR WNBR	WNBX.	

D. Daytime. See General Order No. 41. LS. = Power until local sunset.

LT.=Limited time. See General Order No. 48. LP.=Limited power. See General Order No. 42.

E. Outstanding broadcast station authorizations-Continued

Time and power limitations			ĽS.		D.						LS. D. to 6	Ë.d
Kilo- cycles	1,450	1,44¢ 570 1,190	1,280 1,310	1, 000 1, 200 1, 250 1, 410	280	1,440	1, 310 1, 210 1, 270	1,500 610 710	1, 200	1,480	630	590
Power	250 1 kw	250 500 5 kw	500 500 100, 250	250. 5 kw 25. 1 kw 500.	5 kw	500	100.	100 1 kw 5 kw	100	5 kw	500 1 kw 1 kw	1 kw
Shares with—	WBMS, WIBS, WKBO	WMCA	WRBC WCAM, WCAP	WSAZ WHO WGCP, WAAM WSFA	KFEQ.	WHEC, WABO	WASH	WDAF	WEPS	WJAZ, WSOA, WCKY	WGBF, KFRU	wcaj.
Licensee	Radio Investment Co.	Wayne M. Nelson. City of New York, department of plant and structures. Structures.	James D. Vaughan Franklyn J. Wolff. A. F. Tittsworth, trading as Tittsworth Radio	2 E 5 5 C -	Iowa State College of Agricultural and Mechanical Arte	H. E. Smith & R. M. Curtis, doing business as Hudson Valley Broadcasting Co.	American Broadcasting Co Francis M. Kadow. Walter B. Stiles (Inc.).	Wilson Radiophone Service Co. Juity School of Christianity.	Alfred Frank Kleindienst	Poople's Pulpit Association	Missouri State Marketing BureauInternational Broadcasting Corporation	Woodmen of the World Life Insurance Association.  Main Auto Supply Co.
Transmitter location	Newark, N. J. Knoxville, Tenn. (C. P. Sisued to increase power to	Greensboro, N. C. New York, N. Y. San Antonio, Tex. (C. P.	issued to increase power to 60 kilowatts, I.P.) Lawrenceburg, Tenn. Trenton, N. J.	Near Charleston. Davenport, Iowa. Jamestown, N. Y. Paterson, N. S. Springhil, Ala.	Ames, Iowa	Mount Beacon, N. Y. S. = Poughkeepsie, N. Y.	Washington, D. C. Manitowoc, Wis- Furnwood, Mich.	Bristol, Tean Kansas City, Mo Kearny, N. J	Auburn, MassS. = Wordster, Mass.	Batavia, III. S.=Chicago, III.	Jefferson City, Mo	S.= New York City. Omaha, Nebr Fort Wayne, Ind
Call lotters	WNJ	WNYC WOAI	WOAN WOAX WOBT	WOBU WOCL WOOL WODA WODX	WOI	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	WOLT WOOD	WOPI WOQ WOR	WORC (formerly WKBE)	*	wos.	wow.

	D.	-		L8.		
1, 210 570 810 1, 500 1, 100 1, 420	1, 240 1, 240 1, 010	1, 360 1, 420 1, 200 1, 370 1, 310		<u></u>	1,250 1,250 1,370 1,310	
100 500 500 100 250 8 FW			25.0 20 10 50	, M	1 kw 100 100 250	500. 5 kw 5 kw
WDWF WLSI WIBO, WNAX WEWL	WOBI WHN, WRNY	<u> </u>	Half time.	i i i i'	WCAL, KFMX, WLB	i i
Shartenberg & Robinson Co	Pennsylvania State College.  Durham Life Insurance Co. Miami Broadcasting Co. E. J. Lynett, proprietor, The Scranton Times. Calvary Baptist Church.	Utica Chamber of Commerce (Inc.) J. II. Thomson. Charles Radio Club (Inc.) Clarence R. Cummins Horace D. Good, trading as Avenue Radio & Electric Shop.	Berachah Church (Inc.)  Kent, John Dissipation of Man State Service Se		Jenny Wren Co. Rosedale Hospital Co. (Inc.). Racine Broadcasting Corporation B. W. Doron & John C. Slade, doing business as Hamilton Radio Services.	City of Dallas, Tex. University of Florids. Larus & Bro. Co. (Inc.). Crosley Radio Corporation, lessee.
Pawtucket, R. I. Chicago, III. Hoboken, N. J. S.=New York City. Philadelphia, Pa. Atlantic City, N. J. Patchogue, N. Y.	State College, Pa. Radeigh, N. C. Miami, Fla Scranton, Pa.	B. = New York City, N. Y. Uttes, Miss. Weirton, W. Va. Ls Porte, Ind. Effe, Pa. Reading, Ps.	Philadelphia, Pa. Tifton, Ga. Hattlesburg, Miss.			
WPAP, WQAO, (See WQAO, WPAP) WPCG WPCG WPEN (formerly WPSW), WPGW WPSW).	WPOR, WTAR. (See WTAR, WPOR.) WPSC. WPTF WQAM WQAM WQAM WQAM	WQBC WQBZ WRAF WRAK WRAW	WRAX WRBI. WRBJ. WRBL	WRBQ WRBT WRBU WREC	WREN WRHM WRJN WRK	WRR WRUF WRVA W8AI

D.= Daytime. See General Order No. 41. LS.= Power until local sunset.

LT.=Limited time. See General Order No. 48.

E. Outstanding broadcast station authorizations-Continued

Time and power limitations							LS.	LS.		LP.		
Kilo- cycles	1, 310 1, 440 1, 450 1, 450 740	1, 210	1, 410	1, 400	1, 310 650 1, 320	1, 380	1, 340	280	1, 370	580 1, 070	1, 330	780
Power	100 250 250 250 250 1 kw	100	500.	500	100 5 kw 500	200 5 kw	500 1 kw 100	500	50	250. 50 kw	1 kw	500
Shares with-	WCBA	WEBK, WCRW	wodx	WCGU, WLTH, WBBC		KOV WJAZ, WORD, WCKY	WLEY	KSAC	WMAC.	WEAR	KSCJ	½ time
Licensee	Grove City College Allentown Call Pub. Co. (Inc.). Doughty & Welsh Electric Co. (Inc.) WSAZ (Inc.). Atlanta Journal Co.	World Battery Co. (Inc.)	Howard E. Pill and S. G. Persons, doing business as Montgomery Broadcasting Co. (C. P.	Abraham Hass and Salvatore D. Angelo, doing business as Amateur Radio Specialty Co. Jack M. and Lewis R. Draughton, doing busi-	ness as 638 Tire & Vulcanizing Co. Winston-Salem Journal Co. (C. P. only). National Life & Accident Insurance Co. Sabenger Theatres (Inc.) & Maison Blanche Co.	Stanley M. Krohn, jr	Toledo Broadcasting CoTremont Temple Baptist Church	State University of Iowa	Seneca Vocational High School (Elmer S. Pierce, principal). Olive B. Meredith. Illinois Stock Medicine Broadcasting Corpora-	tion. Worcester Telegram Publishing Co. (Inc.) WTAM & WEAR (Inc.)	Gillette Rubber Co	WTAR Radlo Corporation
Transmitter location		watts.) Chicago, Ill South Bend, Ind	Montgomery, Ala	Brooklyn, N. Y	Winston-Salem, N. C Nashville, Tenn New Orleans, La	Dayton, Ohio	Toledo, Ohio	Iowa City, Iowa	Buffalo, N. Y	Worcester, Mass. Brecksville Village, Ohio	S. C. C. C. C. C. C. C. C. C. C. C. C. C.	S. = Eau Claire, Wis. Norfolk, Va
Call letters	WSAJ WSAN WSAR WSAZ WSBZ	WSBC WSDA, WSUH. (See	WSFA	WSGH, WSDA	(formerly WJDZ).	WSOA	WSSH	WSUN, WFLA. (See	WSYR.	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	WTAQ	WTAR, WPOR

LP.	0	LP.		17. 17.	a	D.		
1, 120 1, 210 1, 420 1, 450 1, 060 620 1, 490	1, 260 1, 200 920 850 570 1, 500 1, 370	1, 500 1, 210 980	1, 210	1,230 1,000 1,170 1,180 1,360 1,370 1,370	560	940 560 1,310 1,300	1, 200 640 1, 420	
500 50 50 250 250 1 kw 2)5 kw	500 100 1 kw 5 kw 11 kw 100 5 kw	200 100 100 50 kw	100	1 kw 1 kw 500 500 5 kw 5 kw 100 50	500	250 255 100 500	50 5 kw 100 .48.	0. 16.
KUT. WCBS. WBAL.	WRAF WMBQ, WLBX, WCLB WOWO KGFG		6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	KTM KOB WBBM, WJBT KGIR KVL	KFYR	KFXF WOL KWCR, KFJY WIBW	50.	_
Agricultural & Mechanical College of Texas Williams Hardware Co	Chamber of Commerce of Savannah.  Hammond-Calumet Broadcasting Corporation.  The Evening News Association (Inc.).  Loyola University (K.W.K.H.).  Citizen's Broadcasting Co. (Inc.).  Long Island Broadcasting Corporation.  West Virginia Broadcasting Corporation.  Champlin Refining Co.	Santa Barbara Broadcasting Co  Donald Lewis Hathaway (C. P. only)  Westinghouse Electric & Manufacturing Co	Bert Wick & Harold Serumgard (Radio Elec-	Intermountain Broadcasting Corporation Pacific Radio Development Co. R. S. Macmillan Fart L. White Western Broadcasting Co. Buttrey Broadcasting Co. Buttrey Broadcast (Inc.). James McClatchy Co. Otto Legae & Robert Leese, doing business as	Leese Bros. Magnolia Petroleum Co	Eurene P. O'Fallon (Inc.) Scrogin & Co. Bank Boone Biblical College Radio Station KF11 Co.	Western State College of Colorado.    Farl C. Anthony (Inc.)   Benson Polytechnic School   LT = Li     See General Order No. 41.   LT = Li     Exp. = Li	17:-17
College Station, Tex. Streator, Ill. Cumberland, Md Toccoa, Ga. Avon, Conn. Brookfield, Wis. S.= Hartford, Conn. Brookfield, Wis. S.= Milwattee, Wis.	Savannah, Ga. Hammond, Ind. Detroit, Mich. New Orleans, La. Asheville, N. C. Woodside, N. Y. Wheeling, W. Va.	Santa Barbara, Calif. Casper, Wyo. Wikins Township, Pa. (C. P. issued to move near Sax. onburg, Pa.)	S. = Fittsburgh, Fa. Devils Lake, N. Dak	Salt Lake City, Utah Los Angeles, Calif Burbank, Calif Burbank, Calif Portland, Oreg Lincoln, Nehr Urest Falls, Mont Sacramento, Calif Everett, Wash	Beaumont, Tex. (C. P. issued to increase power to 1 kilowatt, I.S.) Brookings, S. Dak	Denver, Colo. St. Joseph, Mo. Boone, Iowa. Wichita, Kana. (C. P. issued	ror I knowatt  dumison, Colo Los Angeles, Calif.  Portland, Oreg.  D. – Daytime. See General L.S. – Power until local sunset.	Lo. Fower until love suppor
WTAW WTABO WTPIC WTIC WTMJ	WBAW). WWAAE WWAI WWI WWYI WWNC WWRL	KDKA	KDLR	KDYL. KECA (formerly KPLA). KEJW KELW KRAB KRAB KRAB KFBE	KFDM	KFEL. KFEQ. KFI	K FIF	

E. Outstanding broadcast station authorizations-Continued

Time and power limitations	D.	LS. LT.	LS.	રું -	D.	LT.	LS.
Kilo- cycles	1, 1, 1, 230 1, 370 1, 370 1, 370 1, 370 1, 370	1,050	1,410 1,370 1,250 1,250 1,210	1,310	1,340		630 630 1, 120 1, 280
Power	100 100 100 5 kw 100 500 100	500. 1 kw 5 kw 1 kw	500 100 1 kw 500 1 kw	250 1 kw 15	500	100 100 100 250	1 kw 500 500 1 kw 500
Shares with-		KPOF. WREN.	WHBL. WCAL, WRHM, WLB. WILL, KUSD.		КМО	Kuac	WOS, WUBF.  KMIC KTSA
Licensee	Spokane Broadcasting Corporation.  Marshall Electric Co. (Inc.)  Midnoll Radio Manufacuring Co. University of North Dakota  Ashley C. Dixon, trading as Ashley C. Dixon & Son. C. S. Tunwall.	Colorado State Teachers College John R. Brinkley. University of Kansus.	A. T. Frykman Goorge Roy Clough Carleton College Henry Field Seed Co.	Nicholas & Warriner (Inc.) C. C. Baxler		Anchorage Radio Club. W. B. Riker. KFQW (Inc.) Taff Radio & Broadcasting Co. (Inc.)	Don Lee (Inc.). Stephens College. Airlan Radio Corporation. Echo Park Evangelical Association.
Transmitter location	Spokane, Wash. Fond du Lac, Wis. Marshalltown, lows. Oklahoma City, Okla. Asturia, Oreg. Grand Forks, N. Dak. Fort Bodge, lowa.	Greeley, Colo. Milford, Kans. Lawrence, Kans.	Rockford, III Galveston, Tex Northfield, Minn Shenandosh, Iowa	Long Beach, Calif. Dublin, Tex. (C. P. issued to increase power to 100 watti.) Greenville, Tex	Siloam Springs, Ark. Spokane, Wash.	Anchorage, Alaska Holy City, Calif. Seattle, Wash Hollywood, Calif.	San Francisco, Calif. Columbia, Mo. San Diego, Calif. Los Angeles, Calif. Galveston, Tex.
Call letters	KFIO. KFIZ KFIJ KFIJ KFIJ KFIX KFIX KFIX	KFKA KFKB KFKU KFKX-KYW. (Seo	KYW, KFKX.) KFLV KFLX KFMX KFMX KFNF	KFPL	KFPW KFPY KFQA, KMOX. (See	KROU, KFQA.) KFQU KFQW KFQW	KFRU KFRU KFSD. KFSG

KFUM	Colorado Springs, Colo	W. D. Corley.  Evangelical Lutheran Synod of Missouri, Ohio, and other States, Rev. R. Kretzschmar, chair-	KSD.	1 kw 500. 1 kw	1, 270	LS.
KFUP. KFVD.	Denver, ('olo Culver City, Calif Cape Girardeau, Mo.	man, board of control of Concordia, Seminary. Fitzsinons General Hospital, U. S. Army. Los Angeles Broadeasting Co. Oscar, C. Hirsch, trading as Hirsch Battery &	KFXJ WEBQ	100 250 100	1,310	LT.
KFWB KFWF KFWI KFWM	Hullywood, Calif. St. Louis, Mo. San Francisco, Calif. Richmond, Calif.	Warner Baray Co. St. Louis Truth Center (Inc.) St. Louis Truth Center (Inc.) Catholic Entertainments (Inc.) Oakland Educational Society	KPSN WMAY, WIL. KFWM KFWI	1 kw 100 500 500	950 1,200 830 830	
KFXD KFXF KFXI KFXM(formerly KFWC) KFXY KFXY KFYV	Jerome, Idaho Denver, Colo Edgewater, Colo San Bernadino, Claif (Nkahoma City, Okla Flagstaff, Ariz Abilene, Tex	Frank E. Hurt, trading as Service Radio Co Pikes Peak Broadcasting Co. (Inc.). R. G. Howell. L. C. & E. W. Lee (I.ee Bros. Broadcasting Co.) Exchange A venue Baptist Church Mary M. Coetigan	KFEL KPPC	1. kw 250. 250. 100. 100. 100. 100. 100. 100. 100. 1	1,420 1,310 1,310 1,420 1,420	r's
KFYR	Bismarck, N. DakSpokane, Wash	Ralph A. Horr, receiver for Northwest Radio	KFDY	230 500 5 kw	550 1, 470	L/S.
KGAR KGB: KGBU KGBX KGBX	Tucson, Ariz. San Diego, Calif. Retchikan, Alaska. St. Joseph, Mo. York, Nebr	Service Co. Pickwick Broadcasting Corporation. Alaska Radio & Service Co. (Inc.). Dr. George R. Miller.	KWKC	100 250 500 100 500	1, 370 1, 360 1, 360 1, 370 1, 370	5
KGGCI KGCI KGCCK KGCCK KGCCK	Decorah, Iowa. San Antonio, Tex. Naterfown, S. Dak. Mandan, N. Dak. Wolf Point, Mont.	Chas. W. Greenley	KWLC: KORC H time	50 100 100 100 100	1, 270 1, 370 1, 210 1, 200 1, 310	ia i
KGDA KGDB KGDM KGBY KGEF KGEF	Dell Rapids, 8. Dak Fergus Falls, Minn Stockton, Calif Oldham, 8. Dak Los Angeles, Calif Yuma, Colo.	J. R. Nelson, trading as Home Auto Co. Chas. L. Jaren (Jaren Drug Co.) E. Peffer. J. Albert Loesch and Geo. W. Wright. Trinity Methodist Church South. Elmer G. Beehler, trading as Beehler Electrical	KTBI. KGEW	250 50 50 50 11, kw	1, 200 1, 200 1, 200 1, 200 1, 200 1, 200	LS. D.
KOER KOEV KOFZ KOFG KOFG KOFI	Long Beach, Calif Fort Morgan, Colo Kalispell, Mont Alva, Okla Oklahoma City, Okla Corpus Christl, Tex Los Augeles, Calif	Equipment Co.  City of Fort Morgan.  Kalispel (hamber of Commerce.  D. R. Wallace, uwner KÖFF Broadcastling Co.  Faith Tabernacle Association (Inc.).  Eagle Broadcastling Co. (Inc.)  Engle Mordacking Co. (Inc.).	KGEK	8898888	1, 370 1, 310 1, 310 1, 420 1, 370 1, 500	
	D Davtime See General Order No. 41		T = Limited time See General Order No	To 48	-	

D:= Daytime. See General Order No. 41. LS:= Power until local sunset.

LT.=Limited time. See General Order No. 48.

E. Outstanding broadcast station authorizations-Continued

Time and power	D. 12.	rio T	rs.
Kilo- cycles	1, 200 1, 370 1, 310 1, 420 1, 610 1, 230	1, 200 1, 300 1, 350 1, 350 1, 420 1, 420 1, 500 1, 500 1, 500	1, 200 1, 420 1, 420 1, 200 1, 200
Power	50. 50. 50. 500. 500. 500. 500. 500. 50	250 250 250 250 250 250 250 250 250 250	775 kw. 100. 1 kw. 500. 1 kw. 1 kw. 1 kw. 1 kw. 1 1 kw.
Shares with—	KFQU WNAD	KID. KFBB	WDAG
Licensee	R. W. Lautzenheiser and O. R. Mitchell, doing business as Lautzenheiser & Mitchell, doing business as Lautzenheiser & Mitchell, Lamont A. Hubbard and T. F. Murphy, doing business as Hubbard & Murphy, doing Otto F. Sofhman and Roy H. McC onnell.  Dans McNeil  The Golden Gate Broadcasting Co.  D. L. Connell, M. D.  New Mexico Broadcasting Co.  Curtis P. Ritchie and Joe E. Finch	Berean Bible Class, First Baptist Church For I Bend County School Board (adio Broadcasting Corporation (adio Broadcasting Corporation (adio Broadcasting Corporation (building Creamery Co. (Inc.) (c) M. Heston. (C. P. only) (irst Church of the Nazarene (c) M., C. T., and E. E. Wilson, doing business (a M., C. T., and E. E. Wilson, doing business (a M., (Inc.) (irst Viction) (irst Falls Broadcasting Co. (irst Miss and F. H. McCann.	increase power to 100 watts.)  Oakland, Calif. San Auroun, Tex. Bugene J. Roth Eugene J. Roth Eugene J. Roth Eugene J. Roth Eugene J. Roth Eugene J. Roth Eugene J. Roth Eugene J. Roth Android Service)  Eugene J. Roth Eugene J. Roth Eugene J. Roth Eugene J. Roth Eugene J. Roth Eugene J. Roth Eugene J. Roth Eugene J. Roth Eugene J. Roth Eugene J. Roth Eugene J. Roth Eugene J. Roth Eugene J. Roth Eugene J. Roth Eugene J. Roth Eugene J. Roth Eugenism Zollege Eugene J. Roth Eugene J. Ro
Transmitter location	Hallock, Minn. Raton, N. Mex. Ravenna, Nebr. (C. P. to increase power to 100 watts.) Pierre, S. Duk. San Francisco, Calif. Pitcher, Okla. Albuquerque, N. Mex.	Cresse power to 500 watts, Ligh Rock, Ark Billings, Mont Richmond, Tex Twin Falls, Idaho Butte, Mont Trinidad, Colo Las Vegas, Nev Little Rock, Ark Brownwood, Tex San Angelo, Tex Wichita Falls, Tex	
Call letters	KGFK KGFV KGFV KGGC KGGC KGGC		

D.	D.	D.	S	LS.	TI				Ls.			
1,320 1,250 1,370 1,070	1, 290	1,420	880 280 330	950	1,210	1,340	1,050	830 550 1, 180	1, 400 1, 370 1, 260 940	1, 270 920 1, 370 1, 420	1, 390	
250 1 kw 50 100 5 kw	50.	100 1 kw	500 1 kw 500	1 kw. 2½ kw.	50 500 100	500 5 kw	500 5 kw	12}5 kw 1 kw 10 kw	250. 500. 100. 1 kw	1 kw 1 kw 50 100	50.	0, 48.
КОІФ		KUOA	KOBZ	WHB	KFSO	KFPY		KEX		ктw	KPQ	LT.=Limited time. See General Order No. 48.
Jack W. Duckworth  Frank L. Hill and C. G. Phillips, doing husiness as Boise Broadcast Station.  (ar) E. Haymond.  Julius Brunton & Sons Co.	Service Co. Charles Leo Lintzenich	Arkansas Broadcasting Co. E. N. and S. W. Warner, doing business as	The Tribune Publishing Co Reynolds Radio Co. (Inc.). May Seed & Nursery Co	Midland Broadcasting Co. (Inc.)	Mrs. W. J. Virgin Dalton's (Inc.) James McClatchy Co.	KMO (Inc.) Jointson Co. Voice of St. Louis (Inc.). C. P. to move and	increase power to 30 kilowatts, L.P. K.MTR Radio Corporation Western Broadcast Co. C. P. to increase power	to So Kilowatts, Lr. Oregon State Agricultural College New Mexico College of Agricultural and Me chanical Arts. C. P. to Increase power to 20	kilowatts: Oklahoma College for Women Jay Peters (Inc.) Moma Motor Oil Co KOlw (Inc.)	Seattle Broadcasting Co. (Inc.). Fisher's Blend Station (Inc.). H. H. Hanseth. Frank L. Hill & C. G. Phillips, doing business	as Fugene Droadcast Statton. Nelson Ratio Supply Co Wescoast Broadcasting Co.	
Idaho Falis, Idaho. Boise, Idaho Yakima, Wash San Francisco, Calif.	Blytheville, Ark	Minot, N. Dak Little Rock, Ark Oakland, Calif	do. Denver, Colo Shenandoah, Iowa	Independence, Mo.	Medford, Oreg Inglewood, Calif Fresno, Calif	Tacoma, Wash Kirkwood, Mo	S.=St. Louis, Mo. Hollywood, Calif. Los Angeles, Calif.	S.= Hollywood, Calif. Denver, Colo	Chickasha, Okla	S.= Portland, Oreg. Seattle, Wash. Marshfield, Oreg. Eugene, Oreg.	Phoenix, Ariz. Seattle, Wash. C. P. to move locally and increase power to 100 watts.	D.= Daytime. See General Order No. 41.
KIDO KIDO KIT. KJBS KJR	KLO.	KLPM KLRA KLS	KLX. KLZ. KNIA.	KMBC	KMED KMIC	KMO KMOX, KFQA	KMTR KNX	KOAC KOB	KOUL KOUL KOUL	KOL. KOMO KOOS KORE.	K0Y KPCB	

D.= Daytime. See General Order No. 41. L8.= Power until local suzset.

E. Outstanding broadcast station authorizations—Continued

Time and power limitations		D. LA.
Kilo- cycles	1, 500 680 680 1, 200 1, 210 920 920 920 1, 480 1, 330 1, 330 1, 370 620	1, 280 1, 120 1, 120 1, 120 1, 240 1, 330 1, 130 1, 110 1, 450 1, 450 1, 450 1, 450 1, 450
Power	100. 5 kw. 500. 500. 100. 11 kw. 1254 kw. 11 kw. 5 to 10 kw. 5 to 10 kw. 100.	500. 50. 50. 50. 50. 50. 1 kw 1 kw 1 kw 1 kw 1 kw 1 kw 10 kw 10 kw 10 kw 10 kw 1 kw
Shares with—	KFKA KFKA KPCB KFWB WSMK KZM	KWWG KTHS KTSL WSUI WJAD WTAQ KFUO KFUO
Licensee	A. P. Miller and Geo. R. Klahn, doing business as Miller & Klahn. Hale Bros. Stores (Inc.), and the Chronicle Publishing Co. Pillar of Fire (Inc.). Pasadena Freshyterian Church Rescoast Broadcasting Co.  Jouston Printing Co.  Pasadena Star-News Publishing Co.  Pasadena Star-News Publishing Co.  Paranche Western Broadcasting Federation (C. P. Pacific, Western Broadcasting Federation (C. P. Pacific Western Broadcasting Federation (C. P. Pacific Federation (C. P. Pacific Federation (C. P. Pacific Federation (C. P. Pacific Federation (C. P. Pirst Congregational Church of Berkeley KAR Broadcasting Co.	KRLD Radio Electric Corporation  KRTHS Radio Sales Coentrol  Ransas State Agricultural College.  Kansas State Agricultural College.  WSUI  WSUI  WSUI  WYAD  WYAD  WYAD  WYAD  WYAD  WYAD  WYAQ  WYAD  WYABH  WYAD  WYABH  WYAD  WYABH  WYABH  WYAD  WYABH  W
Transmitter location	San Francisco, Calif.  San Francisco, Calif.  Denver, Colo.  Pasadena, Calif.  Seattle, Wash. C. P. to move to Weanstchee, Wash.; Pougathand, Tex. Pasadena, Calif.  Pessadena, Calif.  Pittsburgh, Pa. San Jose, Calif.  Ban Jose, Calif.  Berkeley, Calif.  Brickley, Calif.  Phoenix, Ariz. C. P. to move locally and increase	
Call letters	K P D O C C C C C C C C C C C C C C C C C C	KRGV KRRID KRMD KRAC KSAC KSAC KSAT (formerly KTAT). KSCJ. KSD. KSBL KSD. KSM KSO KSO KSTP KSO KSTP KSO KSTP KSO KSTP KSTP KSTP KSTP KSTP KSTP KSTP KSTP

	LT.	LS.	LT. D.	LT.	Ö
1,040	1, 170 1, 290 1, 310 1, 310 1, 420 1, 270	1,390	1,500 1,370 1,260 1,200 1,200 1,310	1, 200 1, 950 1, 350 0, 370	850 1, 270 1, 380 1, 280 1, 280 1, 200 1, 310
10 kw	5 kw 1 kw 100. 5. 5.	1 kw 500 750 500	15. 1 kw 100. 500. 5 kw 100.	100 100 500 1 kw	10 kw 100 100 500 500 100 100 175
KELW	KFUL. KRMD. WDAH.	KLRA KFNF, WILL WTAW	KFBL WAPI	KGBX	WWL   KGCA   10 k KGCA   100 k KGCA   100 k KGCA   100 k KGCA   100 k KRGV   100 k KRGV   100 k KFFF   100 k
Ark. Santa Monica, Calif. (C. P. Pickwick Broadcasting Corporationissued to move locally and increase power to 1 kilo-	Norman Baker  Lone Star Broadcast Co. (Inc.)  Houseman Sheet Metal Works (Inc.)  W. S. Bledsoe and W. T. Blackwell William John Uhalt (Uhalt Electric)  First Presbyterian Church	Columbia Broadcasting Co. (inc.)	doing Dusiness as A.O.1 Draucasum Co. Puget Sound Broadcasting Co. (Inc.) Arthur C. Dailey Robert M. Riculfi Robert M. Riculfi Southwestern Sales Corporation	Halfra F. Fast.  Portable Wireless Telegraph Co. (Inc.).  Wilbur Jerman.  Wilson Dinean, trading as Wilson Dunean	Broadcasting Co.  W. K. Henderson. Luther College. State College of Washington. Chamber of Commerce, City of Brownsu. R.XL. Broadcasters (Inc.). E. M. Irey and F. M. Bowles. KXRO (Inc.).
Ark. Santa Monica, Calif. (C. P. issued to move locally and increase power to 1 kilo.	watti, L.S.)  Muscatine, Jowa  Ban Antonio, Tex  Cedar Grove, La.  El Paso, Tex  El Paso, Tex  to incress, power to 100  watti, San	Longview, Wash. (C. P. 1s- sued to increase power to 100 watts, sharing with R.VEP.) Vermilion, Ark. Vermilion, S. Dak	Portland, Oreg. Des Moines, Wash. S.=Troona, Wash. Seattle, Wash. Tuscon, Ariz. Tuscon, Ariz. Pust, Okla.	Codar Kapids, Jowa. Shreveport, La. Stockton, Calif. Portland, Oreg. Sf. Louis, Mo. Kansas City, Mo.	Kennonwood, La. Decoral, Iowa. Decoral, Iowa. Brownan, Wash Prownan, Wash Portland, Oreg. El Centro, Calif. Aberdeen, Wash D. = Daytime. See General L.S. = Power until local sunset
KTHSKTM	KTNT KTSA KTSL KTSM KTUE	KUJ. KUDA. KUSD.	KVEP (formerly KWBS). KVI. KVOA. KVOA.	KWCR KWG KWJ KWJ KWK KWK	KWKU KWWC KWWG KXA KXA KXO KXO

E. Outrlanding broadcast station authorizations—Continued

Call letters	Transmitter location	Licensee	Shares with—	Power	Kilo- cycles	Kilo. Time and power cycles limitations
KYW, KFKX	Chicago, III. C. P. issued to move to Bloomingdale Township and increase	Chicago, Ill. C. P. issued to Westinghouse Electric & Manufacturing Co KYWA Township and increase	KYWA	5 kw	1,020	
KYWA	power to 1º kilowatts. Chicago, Ill	ob	KYW, KFKX	200	1,020	

Respectfully submitted.

FEDERAL RADIO COMMISSION. CARL H. BUTMAN, Secretary.

## FOURTH ANNUAL REPORT

of the

# FEDERAL RADIO COMMISSION

to the

### CONGRESS OF THE UNITED STATES

For the Fiscal Year 1930

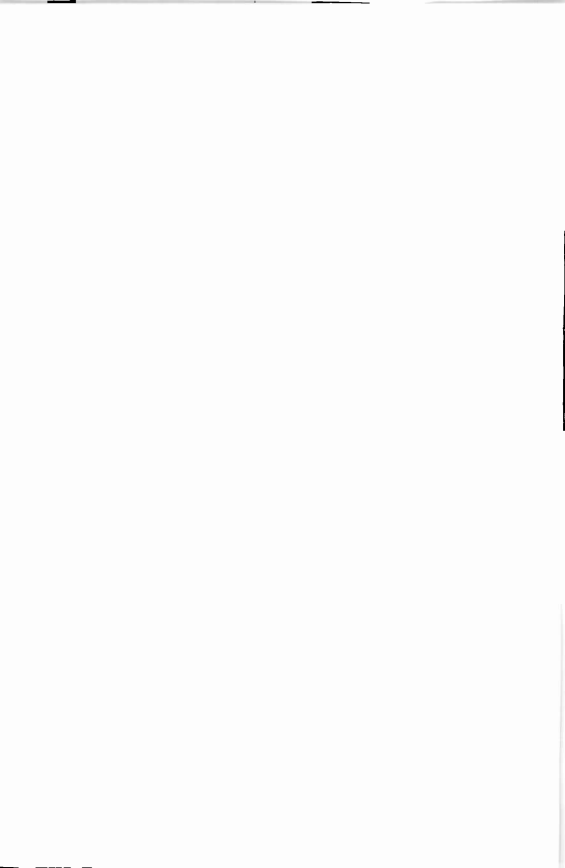
**COMMISSIONERS** 

C. McK. SALTZMAN, Chairman
EUGENE O. SYKES, Vice Chairman
IRA E. ROBINSON HAROLD A. LAFOUNT
WILLIAM D. L. STARBUCK

JAMES W. BALDWIN, Secretary

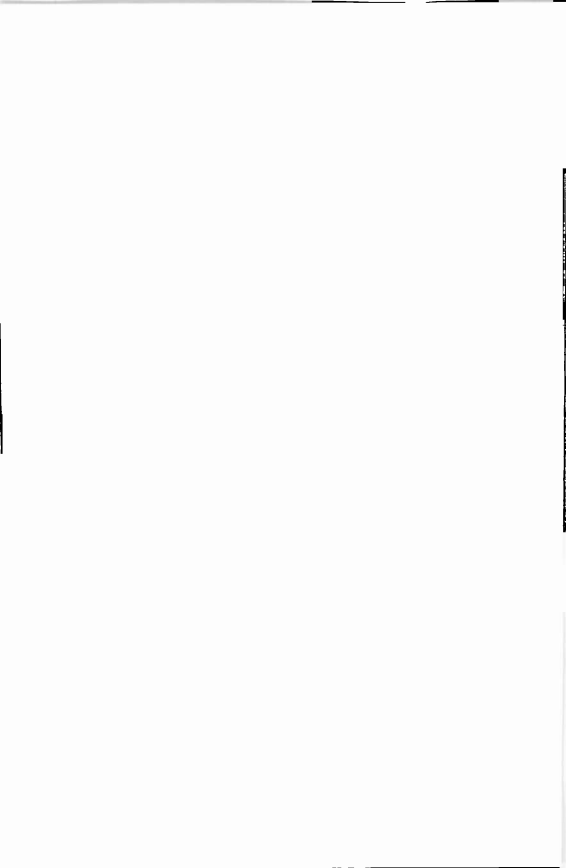


UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON: 1930



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# FOURTH ANNUAL REPORT OF THE FEDERAL RADIO COMMISSION

FEDERAL RADIO COMMISSION, Washington, D. C., December 1, 1930.

To the Senate and House of Representatives of the United States of America in Congress assembled:

Herewith is submitted the Fourth Annual Report of the Federal Radio Commission covering the fiscal year ending June 30, 1930.

## PERMANENCY

From the creation of the Federal Radio Commission pursuant to the act approved February 23, 1927, until December 18, 1929, the commission existed as a temporary body with a date set from time to time when it would transfer its administrative duties to the Department of Commerce and become an appellate body with curtailed responsibilities. This temporary existence naturally imposed certain restrictions on the procurement of personnel, on the formation of plans and policies for the future and in other operations of the commission.

The establishment of the commission as a permanent body by the act approved December 18, 1929, removes the limitation referred to and places on that body full responsibility for the future development and upbuilding of excellent radio service for the country. The work being accomplished indicates that the commission appreciates this responsibility and will bring about the desired results gradually and effectively without violence to worthy services now existing.

The demand for frequencies for broadcasting, marine, "point-topoint," aviation, experimental, and many other purposes being already greater than the supply available, the future responsibilities of the permanent commission includes a demand for creative work through the development of plans and policies whereby a better and more extensive use may be made of the limited number of frequencies

available.

# **PERSONNEL**

The terms of all commissioners expiring February 23, 1930, the following commissioners were reappointed for the term of years shown below:

	Years
Maj. Gen. C. McK. Saltzman	. 6
Harold A. Lafount	. 5
William D. L. Starbuck	. 4
Eugene O. Sykes	. 3
Ira E. Robinson	. 2

On February 28, 1930, the following organization was effected by the commission:

Chairman Maj. Gen. C. McK. Saltzman. Vice chairman Eugene O. Sykes.

A vacancy was created in the office of secretary of the commission by the unexpected resignation of Mr. Carl Butman, who had filled that position since November 2, 1927. The commission selected as the new secretary Mr. James W. Baldwin, then chief clerk of the Department of Justice.

The resignation on December 15, 1929, of the general counsel of the commission, Mr. Bethuel M. Webster, jr., caused a vacancy in that office, which was filled by the selection of Col. Thad H. Brown, then general counsel of the Federal Power Commission.

The act establishing the commission as a permanent body created the office of chief engineer. The commission selected for this office Dr. C. B. Jolliffe, then an official of the Bureau of Standards.

# REORGANIZATION

The three divisions of the office through which practically all routine business passes, the license, legal, and engineering divisions, have, during the period covered by this report, been carefully reorganized with a view to a more speedy and efficient handling of routine business. During the year 8,543 applications for new services, for modification of existing services, or for the issue of licenses, were handled by these divisions, and 7,655 licenses and permits were issued. The records show that the average time elapsing between the receipt of applications and the final action on the same has been greatly reduced. The indications are that this time will be still further reduced, commencing September 1 of this year.

# OFFICE REMOVAL

During the preceding year, the commission was located in the Interior Department Building. The commission realizes the inconvenience experienced by the department in allotting to the commission much valuable office space which was needed by the department. The commission desires to express its appreciation to the department for the many courtesies extended to the commission by the department while housed in its building. It was apparent, however, for many months, that the commission had outgrown its offices. The limited space available made it necessary in some cases for offices of one division to be widely separated and on different floors, this condition presenting difficulties in administration, and producing consequent delays. On July 8, 1930, the commission moved to the National Press Building, Fourteenth and F Streets NW., where additional space was obtained. This change can only result in more speedy administration and increased efficiency.

# RADIOTELEPHONY

During the year the outstanding development in radiotelephony was the inauguration of a dependable radiotelephone service with the steamship *Leviathan* at sea connected through the land telephone sys-

tem whereby a person at any telephone station in the United States or Europe could speak to a person on that ship at sea. This remarkable radiotelephone achievement, developed by American genius, marks the beginning of a service which is being extended to many

other ships.

Since 1927 a regular dependable trans-Atlantic radiotelephone service has been established for conversations between the United States and Europe. Recently, a similar service was opened between the United States and South America. Due to the success of the trans-Atlantic service, demands have been made upon the Federal Radio Commission for additional frequencies in order to give more reliable and additional service between the United States and Europe.

Due to the fact that marine radiotelephone services did not exist when the International Radiotelegraph Conference prepared the convention of 1927, and due to the lack of coordination in the assignment of frequencies suitable for such services, the Radio Commission has found itself greatly embarrassed in providing frequencies for this new radiotelephone use. To provide frequencies, the commission has, with the cooperation of Government departments and commercial operating agencies in this country, endeavored to prepare a new plan for the use of frequencies for maritime purposes which would not only provide for the continuance of existing services, but make available frequencies for these telephone services. This will result not only in providing space for telephone service, but also in a better organization of all maritime radio services.

## AVIATION

The rapid growth of aviation in the United States has developed many trying problems for the commission. In its endeavor to assist in making aviation safer and more useful to the public, the commission has grappled with a difficult problem of providing adequate radio facilities for this rapidly growing service from the very limited number of useful frequencies available for this purpose. Many air transport companies are equipping aircraft with receivers to make use of the radio aids to navigation provided by the Department of Commerce and with equipment for 2-way communication between aircraft and ground. To make the most economical use of the few frequencies available, the commission, after a conference with representatives of the air transport companies, has prepared a new plan for the control of aviation communication.

# INTERNATIONAL AVIATION RADIO-FREQUENCIES

For the purpose of enabling closer cooperation and the prevention of interference in aviation radio, a Canadian and United States delegation met informally in New York on April 10, 1930, and agreed upon recommendations which have since been adopted by both countries.

# STATE QUOTAS

The amendment to the radio act of 1927, approved March 28, 1928, and generally referred to as the Davis amendment, requires that the Radio Commission "\* \* \* shall as nearly as possible

make and maintain an equal allocation of broadcasting licenses, of bands of frequency or wave lengths, and of station power to each of said five zones \* \* \* and shall make a fair and equitable allocation of licenses, wave lengths, time of operation, and station power to each of the States \* \* \* within each zone according to population."

The demand from the various States for additional radio facilities is constantly increasing, while the number of frequencies available for this purpose remains fixed. This increasing demand from States for additional facilities has rendered it imperative that the commission establish just and proper standards for computing the

value of facilities assigned to the various States.

On June 17, 1930, the commission adopted, after much study and discussion, General Order No. 92, specifying a unit value for radio broadcasting stations of various types, power, etc., by means of which units the value of the stations assigned to each State could be determined and thereby guide the commission in making "a fair and equitable allocation of licenses, wave lengths, time of operation, and station power to each of the States." Further details concerning this order and the equitable division of radio broadcasting facilities within the United States is set forth in the report of the chief engineer hereto appended.

# INTERNATIONAL RELATIONS

The international radio convention and regulations are of the utmost concern to users of radio facilities in the United States. The assignment of frequencies to various classes of services and the rules, limitations, and restrictions on their use are necessarily based on the international convention and regulations. All users of radio, whether for communication, aviation, marine, experimental, or other purposes are therefore vitally interested in the results accomplished by international communication conferences. Existing conditions are based on the convention adopted by the International Radiotelegraph Conference of Washington of 1927. The next conference will take place in 1932 at Madrid.

The first meeting of the international technical consulting committee on radio communications authorized by the International Radio-telegraph Conference of 1927 took place at The Hague last fall. This meeting was attended by three official representatives from the Federal Radio Commission and, in addition to other official representation, by a large number of representatives from radio operating agencies in the United States. The results of the deliberations at

The Hague were favorable to the United States.

A second meeting of the international technical consulting committee on radio communications will take place at Copenhagen in 1931. Many problems of vital interest to the users of radio in the United States will be considered at that meeting. The work at Copenhagen will have a direct bearing on the work to be done at the International Radiotelegraph Conference at Madrid in 1932.

In connection with the preparations for the above mentioned international conferences so vital to all radio services in this country, the Federal Radio Commission is desirous of making every effort to ascertain the needs and views of radio licensees and of extending all

possible assistance and cooperation to the Department of State under whose jurisdiction all operations pertaining to international communication are so efficiently conducted.

## COOPERATION

The Radio Commission desires to express its appreciation of the assistance received during the past year from the radio division, the aeronautics branch and the Bureau of Standards, Department of Commerce, the Department of State, the War Department, Navy Department, and the Coast Guard, Treasury Department. The cooperation of these agencies has facilitated the work of the commission in many instances.

# CODE OF PRACTICE AND PROCEDURE—EXAMINERS

While the work of the legal division and the major legal developments of the fiscal year have been rather fully considered in the part of this report devoted to that subject, certain of these are believed to be of special importance. On June 25, 1930, the commission adopted a code of practice and procedure governing the conduct of hearings before it. On the same date the commission made provisions for the appointment of one chief examiner and two attorney examiners who will conduct the hearings in all but exceptional cases. These two provisions are so closely associated and interrelated, not only as to date of enactment but as to cause and probable effect, that

they will be considered together.

From the date of its organization the commission has been confronted with procedural difficulties which are not only very real but are not common to any other board or commission. Radio was in a period of transition, passing from the experimental stage to that of commercial adaptation. Certain provisions of the radio act had not been construed by courts of last resort, and there was not only a lack of precedent upon which to build but also an absence of even an apt analogy. In short, the commission was beset on every hand with new and novel problems such as would be expected to arise in the administration of a law only recently enacted which had for its purpose the regulation of a business which, while it already directly affected a relatively large part of the entire public, was in a state of rapid development. It was necessary, under the circumstances, to make certain compromises and to rely to a large degree upon the not too satisfactory system of trial and error.

With no tried and established system of procedure, the commission did not feel justified in delegating the authority to conduct hearings to its subordinates, even though it was manifest at the outset that the commission could not actually conduct all hearings required to be held by it and give full and sufficient consideration to other im-

portant problems.

The experiences of the past three and one-half years have, however, been such as to lead to the adoption during the year of a codified system of practice and procedure and to make possible the conduct of hearings by examiners, provided for by the original act, but only recently appointed.

While no extravagant claims are made for the system of procedure thereby established, and it is fully recognized that the period of trial and error is not at an end, it is confidently believed and expected that beneficial results will be attained and that a step has been taken which, if followed by proper cooperation on the part of persons having business with the commission, will inure to the benefit of all and to a more effective administration of the provisions of the act.

# AMENDMENT TO SECTION 16, RADIO ACT OF 1927

An event of equal or paramount importance was the passage by Congress during the fiscal year and the approval by the President on July 1, 1930, of an amendment to the appellate provisions (sec. 16) of the radio act of 1927. The need for such an amendment, although generally recognized for some time, had only recently been of great practical importance.

# EXPERIMENTATION IN HIGH FREQUENCIES

The International Radio Conference of 1927 assigned bands' of frequencies between 10 and 23,000 kilocycles to the use of the various radio services then existing. The channels between these limits thus became the supply of useful working frequencies for the entire world. Above 23,000 there exists a wide band of very high frequencies whose characteristics and usefulness are not definitely known and which offers a fruitful field for experimentation. The Radio Commission has constantly endeavored to encourage experimentation in this field in the hope of enlarging the number of useful channels in the world's supply. Several agencies have been granted licenses for experiment stations in this band in order that they may determine the conditions under which it may be used.

# RECOMMENDATIONS

1. It is recommended that the Federal Radio Commission be authorized to compel the painting and illumination of radio towers, if, in its judgment, such towers constitute a menace to air navigation.

2. It is recommended that the Virgin Islands, Porto Rico, Alaska, and the Hawaiian Islands be not included in zones, as now provided under the provisions of the Davis amendment, and that their quotas of radio facilities be separate and independent of the facilities alloted to continental United States.

3. It is recommended that authority be given the commission to suspend a radio license for a period of not to exceed 30 days for infractions of the law, regulations, or orders. Under the existing law, the only corrective measure possible to the commission is the complete revocation of the license or the refusal to renew the same. Many of the infractions of the law, regulations, or orders do not warrant a complete revocation of the license, but do warrant corrective measures of less rigor.

The reports to this commission of the secretary, the general counsel,

and the chief engineer are appended.

Respectfully submitted.

C. McK. Saltzman. Chairman.

# REPORT OF THE SECRETARY

JAMES W. BALDWIN

(Carl H. Butman served as secretary until May 1, 1930)

## **GENERAL**

Consistent with the establishment of the commission as a permanent body there were created appropriate divisions and sections to which were allocated the administrative duties of the commission. New methods and policies were adopted to displace those employed during the temporary existence of the commission and with a view to possible future growth.

# LICENSE DIVISION

This division was reorganized for the purpose of better administration.

There were received in this division 8,543 applications, as compared with 6,927 during the previous year; and there were issued 7,655 instruments of authority, as compared with 6,233 during last year.

Hearing notices, indicating the place and date of hearings, were

mailed to 826 applicants.

To protect the rights of citizens of the United States in the use of frequencies assigned to them by the commission there were prepared separate lists, (a) fixed land and special, (b) aircraft, (c) portable, and (d) broadcasting, for registration at the International Bureau of the Telegraph Union at Berne, Switzerland; and weekly supplements thereto will follow as of course.

# MAIL AND FILES

One of the newly created divisions is that of mail and files. This division has been assigned the responsibility of coordinating, consolidating, indexing, and classifying the files which have accumulated since the commission was created.

## FINANCES

There was appropriated for the year ending June 30, 1930, \$295,440. This sum is accounted for as follows:

Appropriated	\$295, 440
Expended:	
For personal services	255, 674
For supplies and materials	3, 475
For communication service	1, 444
For travel expense	4, 370
For printing and binding	22,524
For special and miscellaneous expenses	
For equipment	
Unobligated balance	
	295, 440

The general orders enacted and promulgated during the fiscal year related to a diversity of subjects. These orders and the subjects to which they relate may be briefly tabulated as follows:

- Amending and enlarging provisions of General Order 51, which provided for the discontinuance of use of apparatus employing damped wave emissions.
- Extending General Order 43, which provided for the limitation of chain broadcasting, to December 31, 1929.
- Alaska licenses, etc., covering coastal and point-to-point transmitting stations extending to October 31, 1929.
- 73. Extending all licenses under General Order 72 to December 31, 1929.
  General Order 72 provided that Alaska licenses, etc., covering coastal and point-to-point transmitting stations be extended to October 31, 1929.
- 74. Amending General Order 55 affecting band of frequency between 1,500 and 6,000 kilocycles.
- 75. Violation of radio laws and regulations.
- 76. Amending General Order 24 to clarify amateur situation.
- Installation of frequency control apparatus upon written authorization of commission.
- 78. Use of phonograph records and electrical transcriptions.
- Rules and regulations governing issuance of construction permits, licenses, renewals of licenses and modifications of licenses, point-to-point or coastal service in Territory of Alaska.
- 80. Extending licenses of Alaska stations.
- 81. Rescinding General Orders 43 to 46 in reference to chain broadcasting.
- 82. Issuing of licenses to stations employing time wave emissions (conditions).
  83. Alaskan licenses covering coastal and point-to-point transmitting stations.
  (See General Orders 72, 73, and 80.)
- 84. Rescinding General Orders 24 and 76, which refer to amateur stations, and adopting "Revised Amateur Regulations."
- 85. Amending General Order 74 to provide for emergency police radio service. General Order 74 affected band of frequency between 1,500 and 6,000 kilocycles.
- 86. Amending General Order 74, which affected band of frequency between 1,500 and 6,000 kilocycles, providing for emergency service for power companies
- 87. Reallocation of frequencies in the case of certain clear channel stations for the purpose of reducing cross-talk interference.
- Repeal of General Order 62 and the establishment of new channel separation in frequencies above 1,500 kilocycles.
- 89. Filing of applications.
- 90. Stations and operator's license to be posted.
- 91. Power and methods for determining operating power of broadcast transmitters.
- 92. Values of radio broadcasting stations fixed in units and quotas fixed.
- 93. Practice and procedure before the Federal Radio Commission.
- 94. Regulations governing aeronautical and aircraft stations.

The text of these general orders follows:

## GENERAL ORDER No. 70

SEPTEMBER 13, 1929.

It is ordered that General Order No. 51 be amended and enlarged to include the following language:

"At all ship stations using damped waves, the logarithmic decrement per complete oscillation in the wave trains emitted by the transmitter shall not exceed two-tenths, except when sending distress signals or signals and messages relating thereto."

## GENERAL ORDER No. 71

SEPTEMBER 18, 1929.

The commission hereby further postpones the effective date of General Order No. 43, limiting duplicated operation on cleared channels to stations more than 300 miles apart, 90 days, to December 31, 1929.

## GENERAL ORDER No. 72

SEPTEMBER 26, 1929.

It is ordered: Pending the adoption by the commission of a policy with regard to stations in the Territory of Alaska, all existing licenses and/or special authorizations covering the operation of coastal and point-to-point transmitting stations located in said Territory, which, by their terms, expire September 30, 1929, are hereby extended for a period of 31 days, to expire October 31, 1929.

Provided, however, that this order shall not be deemed or construed as a finding or decision by the commission or as any evidence whatsoever that the continued use or operation of any such station after October 31, 1929, serves or will serve public interest, convenience, or necessity, or that public interest, convenience, or necessity would be served by the granting of any pending application for license or renewal of license, and the holder of any license or special authorization subject to this order who continues to use or operate any station during the period covered by this order shall be deemed to have consented to such condition.

## GENERAL ORDER No. 73

Остовев 10, 1929

It is ordered that all existing licenses and/or special authorizations covering the operation of coastal and point-to-point transmitting stations located in the Territory of Alaska, heretofore extended by the commission's General Order No. 72, are hereby extended to and will expire December 31, 1929.

Provided, however, that this order shall not be deemed or construed as a finding or decision by the commission or as any evidence whatsoever that the continued use or operation of any such station after December 31, 1929, serves or will serve public interest, convenience, or necessity, or that public interest, convenience, or necessity would be served by the granting of any pending application for license or renewal of license, and the holder of any license or special authorization subject to this order who continues to use or operate any station during the period covered by this order shall be deemed to have consented to such condition.

# GENERAL ORDER No. 74

OCTOBER 11, 1929.

General Order No. 55 is hereby amended to read as follows:

"The commission, in order to carry out the provisions of the radio act of 1927, having determined that public interest, convenience, or necessity requires the allocation of certain frequencies, within the band of frequencies between 1,500 and 6,000 kilocycles, to those services and classes of stations hereinafter enumerated, hereby enters the following order:

"It is ordered:

"PARAGRAPH I. That of those channels between 1,500 and 6,000 kilocycles, the following are hereby allocated to those services and classes of stations enumerated herein, for assignment to individual stations in conformity with this order. Each channel is specified by its center frequency.

" (a) Mobile services.

"1. Ship stations and/or coastal stations:

1,504, 1,508, 1,512, 1,516, 1,520, 1,524, 1,528, 1,532, 1,536, 1,540,
1,548, 1,552, 1,556, 1,560, 1,568, 1,572, 1,576, 1,580, 1,588, 1,592,
1,660, 1,672, 1,684, 1,708, 2,320, 2,332, 2,350, 2,380, 2,428, 2,446, 2,518, 2,524, 2,530, 2,536, 2,542, 2,554, 2,560, 2,566, 2,578, 2,584, 2,590, 2,596, 2,668, 2,692, 2,728, 2,740, 3,112, 3,118, 3,124, 3,130, 3,420, 3,428, 3,436, 5,525 (calling only).

"2. Ship stations:

5,555, 5,615.

"3. Coastal stations:

4,116, 4,148, 4,172, 4,188, 4,196, 4,755, 4,775, 5,675.

<sup>&</sup>lt;sup>1</sup>To be reserved as interference guard band for broadcasting stations at all locations where the assignment to other services may result in interference with broadcasting

"4. Mobile press stations:

countries.
"3. General experimental:

North American nations).

5,645, east of Mississippi River. 5,585, west of Mississippi River. "5. Reserved for temporary mobile assignments only:

```
1,544, 1,564, 1,584, 2,368, 2,392, 2,476.
"6. Portable stations:
           1,600, 1,652, 1,664, 1,680, 1,704.
"7. Emergency police:
           1,712, 2,416, 2,452.
"8. Emergency fire (marine):
           1,596.
"9. Reserved for special mobile services other than portable:
           2,410, 2,422, 2,440, 2,458, 2,470.
"10. Aircraft and/or aeronautical stations:
          1,608, 1,612, 1,616, 1,620, 1,624, 1,628, 1,632, 1,636, 1,640, 1,644, 1,648, 1,656, 1,668, 1,676, 1,688, 2,302, 2,326, 2,344, 2,362, 2,374, 2,482, 2,506, 2,608, 2,614, 2,620, 2,626, 2,632, 2,638, 2,644, 2,650, 2,662.
             2,680, 2,698, 2,722, 2,734, 3,070, 3,076, 3,082, 3,088, 3,100, 3,136,
             3,142, 3,148, 3,452, 3,460, 3,468, 3,484, 3,492, 4,108, 4,124, 4,140,
             4,164, 4,180, 4,765, 4,785, 5,510, 5,540, 5,570, 5,600, 5,630, 5,660,
             5,690.
"11. Aircraft stations:
          3,106, national calling frequency for all transport and itinerant air-
             planes.
"(b) Fixed services.
"1. Point-to-point (shared between United States and Canada):
          3,268, 3,274, 3,280, 3,286, 3,298, 3,304, 3,310, 3,316, 3,324, 3,332.
"2. Point-to-point (United States exclusive):
           4,268, 4,276, 4,284, 4,396, 4,405, 4,415, 4,535, 4,545, 4,555, 4,565, 4,575,
             4,585, 4,595, 4,605, 4,615, 4,625, 4,635, 4,645, 4,655, 4,665, 4,675, 4,685, 4,695, 4,705, 4,715, 4,725, 4,735, 4,745, 4,925, 4,935, 4,945, 4,955, 4,965, 4,975, 4,985, 4,995, 5,005, 5,015, 5,025, 5,035, 5,045, 5,055, 5,065,
             5,075, 5,085, 5,095, 5,105, 5,115, 5,125, 5,135, 5,145, 5,155, 5,165, 5,175,
             5,185, 5,195, 5,205, 5,215, 5,225, 5,235, 5,245, 5,255, 5,265, 5,275, 5,285,
             5,295, 5,305, 5,315, 5,325, 5,335, 5,345, 5,355, 5,855, 5,870, 5,885, 5,900,
             5,975, 5,990.
"3. General communication channels (other nations priority), provided that
        such use will not cause interference to services in other North American
        countries:
           2,206, 2,212, 2,218, 2,224, 2,230, 2,236, 2,242, 2,248, 2,254, 2,260, 2,266,
             2,272, 2,278, 2,284, 2,290, 2,296, 3,010, 3,016, 3,022, 3,028, 3,034, 3,040,
             3,046, 3,052, 3,058, 3,196, 3,202, 3,208, 3,214, 3,220, 3,226, 4,004, 4,212,
             4,220, 4,228, 4,324, 4,332, 4,340, 4,348, 4,356, 4,455, 4,465, 4,475, 4,485,
             4,495, 4,505, 4,515, 4,805, 4,815, 4,825, 4,835, 4,845, 4,855, 4,865, 4,875, 4,885, 4,895, 4,905, 4,915, 5,375, 5,385, 5,395, 5,405, 5,415, 5,425, 5,435, 5,445, 5,455, 5,465, 5,475, 5,485, 5,495, 5,705, 5,720, 5,735, 5,750, 5,765, 5,780, 5,795, 5,810, 5,825, 5,840.
" (c) Special services.
" 1. Amateur:
           The band of frequencies between 1,715 and 2,000 kilocycles, inclu-
             sive, and the band of frequencies between 3,504 and 4,000 kilo-
             cycles, inclusive.
"2. Experimental visual broadcasting:
           The frequencies 2,000 to 2,200 kilocycles, inclusive. and 2,750 to
             2,950 kilocycles, inclusive.
           The frequencies 2,200 to 2,299 kilocycles, inclusive, provided that such
             use will not interfere with radio services in other North American
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1,604, 2,398, 4,795 (assigned to general experimental stations by all

3256 (shared between Canada and United States).

voted to promoting the interests of agriculture:

"4. The following frequencies are to be assigned exclusively to stations de-

3,250 (shared between Canada and the United States). 4.244, 5,365 (United States exclusive channels).

"5. The following frequencies are reserved for assignment to stations rendering emergency services:

3,160, 3,166, 3,172, 3,178, 3,184 (shared between United States and

Newfoundland).

3,238, 3,244 (shared between United States and Canada).

"6. In order to preserve a uniform channeling system, the commission urges upon Government services the desirability of operating upon the nearest standard channel, under the terms of General Order No. 62, to the frequency assigned it by the President, and for this purpose considers Government services to be operating upon the following frequencies:

1,692, 1,696, 1,700 (2,010 to 2,020 and 2,240 to 2,250 kilocycles shared with visual broadcasting), 2,308, 2,314, 2,338, 2,356, 2,386, 2,404, 2,434, 2,464, 2,488, 2,494, 2,500, 2,512, 2,548, 2,572, 2,602, 2,656, 2,674, 2,686, 2,704, 2,710, 2,716, 2,746, (2,885, 2,915 shared with visual broadcasting), 2,956, 2,962, 2,968, 2,974, 2,980, 2,986, 2,992, 2,998, 3 004, 3,034, 3,064, 3,094, 3,154, 3,190, 3,232, 3,262, 3,292, 3,340, 3,348, 3,356, 3,364, 3,372, 3,380, 3,388, 3,396, 3,404, 3,412, 3,444, 3,476, 3,500 to 4,000, 4,012, 4,020, 4,028, 4,036, 4,044, 4,052, 4,060, 4,068, 4,076, 4,084, 4,092, 4,100, 4,132, 4,156, 4,204, 4,236, 4,252, 4,260, 4,292, 4,300, 4,308, 4,316, 4,364, 4,372, 4,380, 4,388, 4,425, 4,435, 4,445, 4,525, 5,915, 5,930, 5,945, 5,960.

"PAR. II. No license shall be granted to any applicant for a fixed station, coastal station, or aeronautical station who is unable to satisfy the commission that he can maintain the assigned station frequency with an accuracy

of 0.05 per cent or better at all times.

"PAR. III. Licensees of fixed, coastal, or aeronautical stations shall obtain and use for tuning and checking the tuning of their transmitters suitable frequency-measuring equipment which shall be accurate within 0.025 per cent on the frequencies on which the transmitter is licensed to operate. The frequency-measuring equipment made available by the Department of Commerce shall be considered as standard for comparing and calibrating frequency-measuring equipment.

"PAR. IV. Licensees must use radio transmitters, the emissions of which, by reason of actual decrement, high-speed signaling modulation, spacing waves, harmonics, frequency modulation, key clicks, and mush, do not cause interference detrimental to traffic and programs being carried out on other authorized

channels of communications."

## GENERAL ORDER NO. 75

Остовев 30, 1929.

1. Every licensee operating a radio station under a license from the Federal Radio Commission who receives a notification from a Department of Commerce supervisor or inspector regarding any violation of the Federal laws in force, or any violation of the orders or regulations of the Federal Radio Commission, or any violation of the terms and conditions of the station license shall within three days of receipt of such notice send a written reply in triplicate to the supervisor or inspector from whom the notification was received.

2. The answer to each notice shall be complete in itself and shall not be abbreviated in the least by reference to any other communications or answers to previous notifications that the licensee may have received and answered.

3. If the notification relates to some violation that may be due to the physical or electrical characteristics of the transmitting apparatus the answer to the inspector shall state fully what steps, if any, are being taken to prevent future violations; and if any new apparatus is to be installed the date such apparatus was ordered shall be given, the name of manufacturer, and promised date of delivery.

4. If the notification of violation relates to some violation caused by lack of attention or improper operation of transmitter, the name and license number

of operator in charge shall be given.

Shared between Canada and other nations. (See (b) 3, above.)

## GENERAL ORDER No. 76

NOVEMBER 6, 1929.

It is ordered that General Order No. 24 be, and the same is hereby, amended to read as follows:

"For the purpose of clarifying the amateur situation the Federal Radio Com-

mission has adopted the following definition and regulation:

"'Any amateur station is a station operated by a person interested in radio technique solely with a personal aim and without pecuniary interest. Amateur licenses will not be issued to stations of other classes.'

"In accordance with the channels designated for amateur use under the new International Radiotelegraph Convention, the Federal Radio Commission has opened for amateur use the new additional band between 30,000 and 28,000 kilocycles, or 9.99 and 10.71 meters. The radio division of the Department of Commerce is hereby authorized to open this band immediately for amateur use.

"Amateur radio telephone apparatus will be licensed for operation only in the following bands:

Kilocycles	Meters		
60,000 to 56,000	5. 00 to 5. 36		
14, 300 to 14, 100	84, 50 to 85, 70		
3,550 to 3,500	150, 00 to 175, 00		
2,000 to 1,715			

"Provided, however, that operation in the band of 14,300 to 14,100 kilocycles will be permitted only by operators holding extra first-class operator's licenses or, lacking such licenses, by operators who in their applications for station licenses show special technical qualification and ability to operate within the limits prescribed herein."

## GENERAL ORDER No. 77

NOVEMBER 8, 1929.

It is ordered that in order to regulate the kind of apparatus to be used with respect to its external effects and to reduce interference between stations, any automatic frequency control apparatus, the purpose of which is to maintain the frequency of a radio transmitter upon the frequency assigned by the commission, or within the maximum tolerance therefrom allowed by the commission, shall be installed only upon receipt of, and in accordance with, written authorization from the commission.

Such authorization shall be applied for upon the form specifically provided by the commission for that purpose, and such form shall be executed and submitted in the same manner as other applications for authorizations from the

commission.

# GENERAL ORDER NO. 78

DECEMBER 5, 1929.

It is ordered that General Order No. 52 be, and the same is hereby amended to read as follows:

"1. Ordinary phonograph records, mechanical piano players, etc.—All broadcasting stations shall announce clearly and distinctly the character of all mechanical reproductions broadcast by them, the announcement to immediately precede the broadcasting of each record. In such announcements each talking machine, phonograph, or graphophone record used, whatever its character, shall be described by the use of the exact words: 'This is a talking machine record,' or 'This as a phonograph record.' or 'This is a graphophone record'; each player-piano selection used shall be described as played by "mechanical piano player'; every other mechanical reproduction shall be similarly described by the term generally understood and used by the public and meaning such mechanical reproduction.

"2. Exclusive transcriptions for broadcast purposes.—Where a recording or transcript is made exclusively for broadcasting purposes and is neither offered nor intended to be offered for sale to the public, each such recording shall be immediately preceded and followed by the following statement: 'This program is an electrical transcription made exclusively for broadcast purposes.'

"Broadcasting stations shall not use such records, transcriptions, or pianoplayer rolls when the length of the rendition thereof exceeds 15 minutes unless provision is made for the announcement of the station call letters, which must be given, together with the statement above set forth, at least once every 15 minutes."

## GENERAL ORDER No. 79

**DECEMBER 20, 1929.** 

It is ordered that the following provisions be, and the same are hereby, adopted and promulgated as the rules and regulations of the Federal Radio Commission governing the issuance of construction permits, licenses, renewals of licenses, and modifications of licenses, with respect to stations engaged in or intending to be used in point-to-point or coastal service in the Territory of Alaska or its territorial waters.

1. The rules and regulations adopted by the commission on October 25,

1929, and recorded in the minutes of that date are hereby repealed.

2. Non-Government stations licensed pursuant to this general order shall provide adequate service at all times without discrimination for the general public.

3. Applications for construction permits or licenses for the construction or operation of non-Government stations shall be filed in triplicate in accordance with the radio act of 1927, upon forms furnished by the commission, with the supervisor of radio at Seattle, Wash., and shall be routed to the Federal Radio Commission as follows:

(a) Said supervisor shall send the applications to the "officer in charge, Washington-Alaska Military Cable and Telegraph System (W. A. M. C. A. T. S.). This officer shall recommend by indorsement the type of equipment, frequencies, etc., necessary for efficient operation with the Alaska system."

(b) Said officer shall then forward such applications to the office of the Chief Signal Officer of the United States Army. This officer will either approve or

amend the recommendation of the officer in charge W. A. M. C. A. T. S.

(c) The Chief Signal Officer shall then send such applications to the chief of the radio division, Department of Commerce, who shall make the usual record in such cases and forward such applications to the Federal Radio Commission for final action.

4. Construction permits, licenses, and all formal notices shall be forwarded to the applicant or licensee in the reverse order of the procedure set out in

section 3 hereof.

5. All licensees using transmitters employing damped-wave emissions shall change such equipment to transmitters employing continuous waves or modulated continuous waves at the earliest practicable date. In no case will the commission, after May 31, 1931, issue construction permits or licenses or renewal or modifications of licenses with respect to any transmitter employing damped-wave emissions.

6. (a) The following frequencies and types of emissions are hereby designated for point-to-point communication between Government and non-Government stations in Alaska, provided, however, that stations now equipped with damped-wave transmitters may continue the use of such transmitters only

subject to the conditions of section 5 hereof:

<sup>&</sup>lt;sup>2</sup> Government frequencies.

and subject to the further provision that the commission will not approve the assignment of Government frequencies for the use of non-Government stations

unless the Chief Signal Officer has approved the applications therefor.

(b) The following frequencies and types of emission are hereby designated for short-distance point-to-point communication between non-Government stations, provided that the maximum power on such frequencies shall not exceed 100 watts and upon the condition that no interference will result to other services.

3,160 kilocycles, A1, A2, A3. 3,166 kilocycles, A1, A2, A3. 3,172 kilocycles, A1, A2, A3. 3,178 kilocycles, A1, A2, A3. 3,184 kilocycles, A1, A2, A3.

(c) The following frequencies and types of emission are hereby designated for the use of stations engaged in ship-to-shore or coastal communications, provided the maximum power on such frequencies shall not exceed 200 watts: 1540 kilogycles A1 A2 A3 500 A1 A2. B Cailing and distress.

1,540 kilocycles, A1, A2, A3. 500 A1, A2. B Cailing a 1,592 kilocycles, A1, A2, A3. 425 A1, A2. 1,660 kilocycles, A1, A2, A3. 460 A1, A2. Working.

1,592 kilocycles, A1, A2, A3. 1,660 kilocycles, A1, A2, A3. 1,708 kilocycles, A1, A2, A3. 2,320 kilocycles, A1, A2, A3. 2,428 kilocycles, A1, A2, A3. 2,560 kilocycles, A1, A2, A3.

and subject to the condition that after May 31, 1931, type B emissions shall not be employed.

# GENERAL ORDER No. 80

DECEMBER 20, 1929.

It is ordered that all existing licenses and special authorizations covering the operation of coastal and point-to-point transmitting stations located in the Territory of Alaska, heretofore extended by the commission's General Orders No. 72 and No. 73, are hereby extended to and will expire March 31, 1930.

Provided, however, that this order shall not be deemed or construed as a finding or decision by the commission or as any evidence whatsoever that the continued use or operation of any such station after March 31, 1930, serves or will serve public interest, convenience, or necessity, or that public interest, convenience, or necessity will be served by the granting of any application for license or renewal of license, and the holder of any license or special authorization subject to this order who continues to use or operate any station during the period covered by this order shall be deemed to have consented to such

It is further ordered that no construction permit, license, or renewal or modification of license be granted unless subsequent to the issuance hereof an application therefor has been made pursuant to the radio act of 1927 and in accordance with the provisions of General Order No. 79 of the commission.

# GENERAL ORDER No. 81

DECEMBER 20, 1929.

In order to assure the uninterrupted broadcasting of high-class chain pro-

grams for the benefit of the general public;

In order to afford adequate time to the Federal Radio Commission and full opportunity to investigate and determine whether chain programs are being unnecessarily duplicated, and to enable said commission to determine what progress has been and is being made toward the successful operation of two or more stations on the same frequency in synchronism, either by wire connection or otherwise;

To afford the Federal Radio Commission opportunity to determine whether chain broadcasting may be successfully carried on in the future with a more

economic use of frequencies than now employed, it is

Ordered that General Order No. 43 of the Federal Radio Commission, adopted at a meeting of said commission on September 8, 1928, which had as its purpose the regulation of chain broadcasting and placed definite limitations on

stations which might engage in chain broadcasting, and General Order No. 46 of the Federal Radio Commission, adopted by said commission on October 5, 1928, as an amendment to General Order No. 43 aforesaid, be and said General Orders Nos. 43 and 46 of the Federal Radio Commission are hereby rescinded and repealed.

## GENERAL ORDER No. 82

JANUARY 3, 1930.

It is ordered:

1. No license will be issued hereafter for the operation of any radio station using, or proposing to use, transmitting apparatus employing damped-wave emissions except under the following conditions:

(a) When such apparatus was installed on board a ship prior to January 1, 1930, in such cases licenses will be issued for the operation of damped-wave

transmitters on the following frequencies only:

375 kilocycles. 410 kilocycles.

425 kilocycles.

454 kilocycles.

500 kilocycles.

(b) Licenses may be issued authorizing the operation of damped-wave transmitting apparatus in Alaska and its territorial waters provided such damped-wave transmitting apparatus was installed prior to January 1, 1930, and upon the condition that the operation of such damped-wave transmitting apparatus will cause no interference with any other radio service. In the issuing of licenses authorizing the use of slamped wave transmitting apparatus for other than mobile stations the commission will in no case authorize the use of such apparatus subsequent to May 31, 1931, and in no case will the commission, after May 31, 1931, issue construction permits, licenses, or renewals, or modifications of licenses with respect to transmitting apparatus employing damped-wave emissions and located in the Territory of Alaska.

## GENERAL ORDER No. 83

JANUARY 25, 1930.

It is ordered that all existing licenses and special authorizations covering the operation of coastal and point-to-point transmitting stations located in the Territory of Alaska, heretofore extended by the Federal Radio Commission's General Orders Nos. 72, 73, and 80, are hereby extended to, and will expire on, January 25, 1931.

January 25, 1931.

Provided, however, that this order shall not be deemed or construed as a finding or decision by the commission or as any evidence whatsoever that the continued use or operation of any such station after January 25, 1931, serves or will serve public interest, convenience, or necessity, or that public interest, convenience, or necessity will be served by the granting of any application for license or renewal of license; and the holder of any license or special authorization subject to this order who continues to use or operate any station during the period covered by this order shall be deemed to have consented to such conditions.

It is further ordered that with regard to stations affected by this order no construction permit, license, or renewal or modification of license shall be granted unless, subsequent to the issuance hereof, an application therefor has been made pursuant to the radio act of 1927 and in accordance with the provisions of General Order No. 79 of the commission.

## GENERAL ORDER No. 84

APRIL 4, 1930.

It is ordered:

1. That General Orders Nos. 24 and 76 be, and they are hereby, repealed.

2. That the revised regulations incorporated in the minutes of this date, entitled "Revised Amateur Regulations," are hereby adopted and shall be effective on and after April 5, 1930.

#### REVISED AMATEUR REGULATIONS

APRIL 4, 1930.

Under the provisions of section 4 of the radio act of 1927, as amended, the Federal Radio Commission establishes the following regulations for amateur radio stations:

SECTION 1. Definitions.—As used in these regulations:

(a) An amateur is a person interested in radio technique solely with a

personal aim and without pecuniary interest.

(b) An amateur operator is a person holding a valid license from the Secretary of Commerce as a radio operator who is authorized under the regulations of the Secretary of Commerce to operate amateur radio stations.

(c) An amateur station is all the apparatus controlled from one location

used for amateur radio communication.

(d) Amateur radio communication is radio communication between amateur radio stations by telegraph, telephone, facsimile, or television solely with a personal aim and without pecuniary interest.

(e) A fixed station is a station permanently located.

(f) A mobile station is a station permanently located upon a mobile unit and ordinarily used while in motion.

(g) A portable station is a station so constructed that it may conveniently be moved about from place to place for communication and is in fact so moved

about from time to time, but not ordinarily used while in motion.

SEC. 2. Classification of amateur stations.—The public interest, convenience, and necessity will be served by the operation of amateur stations. Save as restricted by and subject to the provisions of treaty, law, or regulations of the commission and with the exception of individual cases where the public interest, convenience, or necessity requires otherwise, all applications from amateurs for amateur-station licenses will be granted.

SEC. 3. Prescription of the nature of service to be rendered.—(a) For the

present, amateur mobile stations will not be licensed.

(b) Amateur stations are to communicate only with similar stations. In emergencies or for testing purposes they may communicate with commercial or Government stations. They may also communicate with mobile craft and expeditions which do not have general public-service licenses and which may have difficulty in establishing communication with commercial or Government stations.

(c) Amateur stations shall not broadcast news, music, lectures, sermons, or

any form of entertainment to the general public.

- (d) Amateur stations shall not transmit or receive messages for hire nor engage in communication for material compensation, direct or indirect, paid or promised.
- (e) Except as otherwise herein provided, amateur radio stations shall be used only for amateur radio communication, as defined in section 1, paragraph (d) above.

SEC. 4. Assignment of bands of frequencies.

(a) The following bands of frequencies are assigned exclusively to amateur stations:

1,715 to 2,000 kilocycles. 3,500 to 4.000 kilocycles. 7,000 to 7,300 kilocycles. 400,000 to 401,000 kilocycles.

- (b) All bands of frequencies so assigned may be used for continuous wave telegraphy.
  - (c) The following bands of frequencies may also be used for radio telephony: 1,715 to 2.000 kilocycles.

3,500 to 3,550 kilocycles. 56,000 to 60,000 kilocycles.

(d) Upon application, amateurs who hold operators' licenses from the Secretary of Commerce of the extra first-class amateur grade, or higher, or who show special technical qualifications, satisfactory to the licensing authority, will also be licensed for radio telephony in the band of frequencies:

14,100 to 14,300 kilocycles.

<sup>&</sup>lt;sup>4</sup> As a matter of licensing procedure in all cases of remotely controlled transmitters, the location of the station shall be assumed to be that of the control point, save that, where such control point is more than 5 miles from the radiating antenna, the location shall be assumed to be that of the radiating antenna.

(e) The following bands of frequencies may also be used for television, facsimile, and picture transmission:

1,715 to 2,000 kilocycles. 56,000 to 60,000 kilocycles.

- (f) Licenses to individual amateur stations shall permit the use of all frequencies within the service bands above assigned which the licensee may be entitled to use and shall not specify individual frequencies.
- SEC. 5. Location.—An amateur radio station shall not be located upon premises controlled by an alien.
- SEC. 6. Regulations concerning the kind of apparatus to be used, with reference to its external effects.—(a) Amateur stations shall not use apparatus transmitting damped waves.
- (b) The frequency of the waves emitted by amateur stations must be as constant and as free from harmonics as the state of the art permits. For this purpose they must use circuits loosely coupled to the radiating system or devices that will produce equivalent effects to minimize keying impacts and harmonics. Conductive coupling to the radiating antenna, even though loose, is not permitted, but this restriction does not apply against the employment of transmission-line feeder systems to Hertzian antennas.
- (c) Amateur stations must use adequately filtered direct-current power supply or arrangements that produce equivalent effects to minimize frequency modulation and prevent the emission of broad signals.
- (d) Amateur stations are authorized to use a maximum power input into the last stage of a transmitter of 1 kilowatt.
- SEC. 7. Regulations deemed necessary to prevent interference.—(a) In the event that the operation of an amateur station causes general interference with broadcast reception in receiving apparatus of modern design, that amateur station shall not operate during the hours from 8 o'clock p. m. to 10.30 p. m., and on Sundays from 10.30 a. m. until 1 p. m., local time, upon such frequency or frequencies as cause such interference.
- (b) An amateur station shall transmit its assigned call at the end of each transmission, but in any event at least once during each 15 minutes of operation. Sec. 8. Other regulations.—(a) Amateur station licenses shall be issued only to persons who are amateurs, as defined in section 1, paragraph (a) above.
- (b) Amateur station licenses shall be issued only to persons who are amateur operators, as defined in section 1, paragraph (b) above; provided, however, that if an applicant is not such an operator, an amateur station license shall be issued him upon the presentation of affirmative evidence that the station, when licensed, will be operated by an amateur operator.
- (c) Amateur station licenses shall not be issued to corporations or associations; provided, however, that in the case of a bona fide amateur radio society, a license may be issued to an authorized official of such society as trustee therefor.
- (d) The licensee of a portable station shall give advance notice to the supervisor of radio in the district where application was made for said portable station license, of all locations in which the station will be operated.
- (e) The licensee of an amateur station shall keep an accurate log of station operation, in which shall be recorded the time of each transmission, the station called, the input power to the last stage of the transmitter, and the frequency band used.
- Sec. 9. Administration.—For the purpose of administering these regulations and under the findings of public interest, convenience, and necessity herein made, all ministerial and routine duties in connection with the licensing of amateur radio stations will be performed by the radio division of the Department of Commerce. That division will issue, on behalf of and in the name of the commission, all licenses the applications for which disclose no question involving discretion and which require no determination of controverted questions of fact. All applications tendering such questions shall be referred by the radio division to the commission.

<sup>&</sup>lt;sup>5</sup>The use of unrectified alternating-current power supply will be considered satisfactory in the amplifier stages of oscillator-amplifier transmitter so arranged that variations in plate voltage can not affect the frequency of the oscillator.

### GENERAL ORDER No. 85

APRIL 8, 1930.

It is ordered:

1. That General Order 74 be amended so as to provide for emergency police radio service as hereinafter set forth.

2. Definition.—Emergency police radio service is the broadcasting of emergency communications from central police headquarters to squad cars or other mobile units.

To whom licenses will be issued.—Licenses for emergency police radio service will be authorized only for municipally controlled stations.

Assignment of frequencies.—The following frequencies are designated for emergency police service:

1,712, 2,410, 2,416, 2,422, 2,440, 2,452, 2,458, and 2,470 kilocycles.

No specific frequency will be assigned for the exclusive use of any licensee. One frequency may be shared by a number of municipalities in the same geographical area.

Prerequisites to authorization.—Construction permits and licenses will be granted on condition:

(1) That the station be operated only for the purpose of transmitting dispatches of an emergency nature to squad cars or other mobile units; provided, however, that the frequency may be used for the transmission of test messages not to exceed two minutes in each half-hour period; and further, that before testing, the station shall make certain that no interference will result to reception in other locations.

(2) That a survey has been completed to determine the most suitable location from which the lowest possible power with highest percentage of modulation will afford coverage over the desired service area; provided, however, that in no case will the commission authorize an amount of power in excess of that shown in the subjoined table of the following paragraph, or a modulating capacity of transmitter less than 85 per cent on peaks. Furthermore, no transmitter will be permitted to operate unless the applicant can show that the carrier frequency will be kept within 0.025 per cent of the assigned frequency by automatic frequency control.

Power.—The maximum amount of power to be assigned for the use of stations will be based on the latest Census Bureau population figures for cities

or State subdivisions in accordance with the following table:

Population	Power (watta)	Population	Power (watts)
			500,000250
100,000 to 200,	.000 100	500,000 to	600,000 300
200,000 to 300,	000 150	600,000 to	700,000 400
300,000 to 400.	000	Over 700.0	000 500

In the event that the amount of power allocated above is insufficient to afford reliable coverage over the desired service area, the commission will, upon proper showing being made, authorize the use of additional transmitters of duplicate power.

## GENERAL ORDER NO. SG

APRIL 8, 1930.

It is ordered:

1. That General Order 74 be amended in so far as it provides for emergency service for power companies.

2. (a) That emergency radio service for power companies is service providing for emergency radio communication between power company stations when all forms of wire communication fail.

(b) That the frequency 3,184 kilocycles with maximum power of 500 watts, type A-1 (CW) emission be authorized for use by power companies for the purpose of handling dispatches of an emergency nature during times when such traffic can not be otherwise delivered because of the breakdown of established means of communication.

(c) That the frequency may be used for testing purposes not to exceed 10 minutes per day, provided, however, that before testing, the station shall ascertain that the frequency is clear and that no interference will result to other stations or services.

3. That all licenses heretofore issued to power companies for emergency

service be so modified as to conform with this general order.

# GENERAL ORDER No. 87

APRIL 7, 1930.

It is ordered that, effective 3 a. m. Eastern Standard Time, April 30, 1930, General Order No. 40, dated August 30, 1928, be, and the same is hereby,

amended to read as follows:

"The commission has determined that the definite assignment of a band of frequencies for broadcasting, the maintenance of a separation of 10 kilocycles between frequencies used in broadcasting, the reservation of certain frequencies for exclusive use by stations in the Dominion of Canada, and the setting aside of a certain number of other frequencies for shared use by the United States and the Dominion of Canada, all as hereinafter specified in this order, will serve public interest, convenience or necessity.

"The commission has further determined after careful consideration that the allocation of frequencies, of time for operation, and of station power, for use by broadcasting stations, to the respective zones, as herein below specified

in this order:

"(a) Is necessary in order to comply in part with the requirements of section 9 of the radio act of 1927 as amended by section 5 of the act of Congress March 28, 1928, in so far as it requires that the licensing authority shall as nearly as possible make and maintain an equal allocation of bands of frequency or wave lengths, of periods of time for operation, and of station power, to each of the zones when and in so far as there are applications therefor, and

'(b) Will promote public interest and convenience and will serve public necessity, in so far as this can be done in a manner consistent with the requirements of said section 9 of the radio act of 1927 as amended by section 5 of the act of Congress, March 28, 1928, and will greatly improve reception conditions in the broadcast band, by the elimination of a large portion of the interference

which now exists.

"It is therefore ordered:
"Paragraph 1. That a band of frequencies extending from 550 to 1,500 kilocycles, both inclusive, be, and the same is hereby, assigned to and for the use of broadcasting stations, said band of frequencies being hereinafter referred to as the broadcast band. This order is not to be construed as prohibiting the licensing of maritime mobile services on the frequency of 1,365 kilocycles, as

provided by the International Radio Telegraph Convention of 1927.

"Par. 2. That within said broadcast band a separation of 10 kilocycles be maintained between the frequencies assigned for use by broadcasting stations.

"PAR 3. That, of the frequencies within said broadcast band, (a) the frequencies of 690, 730, 840, 910, 960, and 1,030 kilocycles be, and the same are hereby, reserved for use by broadcasting stations located in the Dominion of Canada, and shall not be assigned to any broadcasting station licensed by this commission; (b) the frequencies of 580, 600, 630, 780, 880, 890, 930, 1,010, 1,120, 1,200, and 1,210 kilocycles be, and the same are hereby, set aside for simultaneous use by broadcasting stations located both in the Dominion of Canada and in the United States, its Territories and possessions, and no station will be authorized by this commission on any of these frequencies with an authorized power which will cause interference at the boundary line between the Dominion of Canada and the United States of America or in excess of 500 watts at any place within the United States of America or the Territories of Alaska and Porto Rico.

"PAR. 4. That the frequencies within said broadcast band (subject to the foregoing) and periods of time for operation and station power to be used by broadcasting stations on said frequencies be, and the same are hereby, allo-

cated equally to the zones as follows:

"(a) The following frequencies are allocated to the first, second, third, fourth, and fifth zones, respectively, as below indicated for use by broadcasting stations, the amount of power to be used by such stations to be determined by further order of the commission:

First zone: 660, 710, 760, 860, 990, 1,060, 1,100, and 1,160 kilocycles. Second zone: 700, 750, 820, 980, 1,020, 1,080, 1,140, and 1,150 kilocycles. Third zone: 650, 740, 800, 850, 1040, 1,070, 1,130, and 1,190 kilocycles. Fourth zone: 670, 720, 770, 810, 870, 1,000, 1,110, and 1,180 kilocycles. Fifth zone: 640, 680, 790, 830, 970, 1,050, 1,090, and 1,170 kilocycles.

"(b) The following frequencies are allocated each for use by not less than two zones, with broadcasting stations in these zones being permitted to operate simultaneously, each station to have an authorized power not to exceed 5 kilowatts, the particular zone entitled to share in the allocation of any particular frequency to be determined by further order of the commission:

1,460, 1,470, 1,480, and 1,490 kilocycles.

"(c) The following frequencies are allocated for use by not less than two nor more than three zones, the broadcasting stations in those zones being permitted to operate simultaneously and to have an authorized power not to exceed 1,000 watts, the particular zones entitled to share in the allocation of any particular frequency to be determined by further order of the commission:

580, 590, 600, 610, 620, 630, 780, 880, 890, 900, 920, 930, 940, 950, 1,010, 1,120, 1,220, 1,230, 1,240, 1,250, 1,260, 1,270, 1,280, 1,290, 1,300, 1,320, 1,330, 1,340, 1,350, 1,360, 1,380, 1,390, 1,400, 1,410, and 1,430 kilocycles,

"(Except that in those cases where the station locations and powers are such that interference will not be caused, four or five zones instead of three zones may share one or more of the foregoing frequencies where practicable.)

"(d) The following frequencies are allocated for use in all five zones with broadcasting stations permitted to operate simultaneously, each station to have an authorized power not to exceed 1,000 watts:

550, 560, 570, 1,440, and 1,450 kilocycles.

"(e) The following frequencies are allocated for use in all five zones by broadcasting stations in simultaneous operation with an authorized power not to exceed 100 watts, the number of such stations to be permitted to operate simultaneously in each zone on each of said frequencies to be determined by further order of the commission:

1,200, 1,210, 1,310, 1,370, 1,420, and 1,500 kilocycles.

"(f) Whenever the word 'frequency' is used in the preceding subparagraphs a, b, c, d, and e of this paragraph, it is to be understood as connecting periods of full-time operation—that is to say, 24 hours daily—and every allocation herein of a frequency to a particular zone is to be considered as carrying with it an assignment of full-time operation on that frequency to that zone.

"PAR. 5. That the allocation hereinbefore ordered in paragraph 4 of this order be, and the same is hereby declared to be, effective on April 30, 1930, at the hour of 3 o'clock a. m., eastern standard time; and that the provisions of paragraphs 1, 2, and 3 be, and the same are hereby declared to be, effective as of the date of the issuance of this order."

# GENERAL ORDER No. 88

APRIL 14, 1930,

It is ordered that General Order No. 62 is hereby repealed.

That in the frequencies exceeding 1,500 kilocycles per second, a channel of radio communication shall be regarded as a band of frequencies, the width of which varies according to its position in the spectrum. The width of these channels increases with the frequency according to the following table:

Frequency (kilocycles)	Channel width (kilocycles)	Frequency (kilocycles)	Channel width (kilocycles)
1.500 to 2,198	4	8,210 to 10,980	20
2,200 to 3,313		10,990 to 16,405	
3.316 to 4,400		16,420 to 21,960	
4.405 to 5,490			
5.495 to 8.202.5	15	'	

Note.—A visual broadcasting channel shall not be more than 100 kilocycles in width. A commercial telephone channel below 3,313 kilocycles shall be re-

garded as 6 kilocycles in width. A relay broadcasting channel between 6,000 and

9,600 kilocycles shall be regarded as 20 kilocycles in width.

In granting licenses, the Federal Radio Commission will specify the frequency in the center of the particular channel licensed to be used, but the licensee may occupy the center frequency and in addition such adjacent frequencies (within the limit indicated on the above table) as may be permitted by the frequency maintenance tolerance and required by the type of emission the station may be authorized to use, all of which will be specified in the instrument of authorization.

Licensees of fixed stations who have been granted the use of a channel for communications with specified points, upon application to the commission for licenses may be granted the use of the same channel for communications with other points on the condition that the public interest, convenience, and necessity will be served by such a grant.

From and after the adoption of this general order no licenses or renewals thereof for operation in the frequencies hereinabove named shall be granted for

a longer period than December 31, 1930.

MAY 20, 1930.

Inclosed herewith is a copy of General Order No. 89, promulgated by the Federal Radio Commission and effective May 1, 1930.

Your attention is particularly directed to paragraph 2 of this general order and you are hereby advised that full compliance with these provisions will be insisted upon by the commission.

Proper application blanks may be secured from the supervisor of the district in which your station is located. The responsibility for obtaining the proper application blank and its accomplishment will rest entirely upon the applicant.

Existing regulations require that application must be forwarded through the office of the supervisor of the district in which your station is located.

# GENERAL ORDER No. 89

APRIL 21, 1930.

It is ordered, effective May 1, 1930:

1. All applications for renewal of license must be filed so as to be received at the offices of the supervisor of radio in charge of the district in which the station is located at least 30 days prior to the expiration date of the license sought to be renewed.

2. That in no case where an applicant fails to meet the foregoing requirements shall any temporary extension of license be granted pending action of the commission upon the application for renewal of license. And in any case where the applicant has failed to meet the foregoing requirements, and no action is taken by the commission on the application for renewal of license before the expiration date of the license sought to be renewed, the licensee shall cease operating in accordance with the terms of said license.

# GENERAL ORDER No. 90

MAY 19, 1930.

It is ordered that every station license shall be posted by the licensee in a conspicuous place in the room in which the transmitter is located, and the license of every station operator shall be posted in a conspicuous place in the room occupied by said station operator while on duty.

# GENERAL ORDER No. 91

[Specifying and limiting the maximum rated power of broadcast transmitters which may be installed hereafter and specifying methods for determining the operating power of broadcast transmitters of various types]

MAY 23, 1930.

## MAXIMUM ALLOWABLE RATED CARRIER POWER

It is ordered:

SECTION 1. That the maximum rated carrier power of all broadcast transmitters to be installed after this date shall be determined by the authorized

hower as given in Table 1 of this section. The maximum carrier power rating shall be determined as provided in section 2 of this general order.

TABLE I

Authorized power (watts)	Maximum carrier power allowed to be installed (watts)
(a)	
5 to 100	100
250 (day)	250
(b)	1
250 to 1,000	1,000
2,500 to 5,000	5,000
(c)	
The maximum power to be installed in sta-	
tions with an authorized power of over 5,000	1
watts shall be the same as the auathorized power.	

Applicants requesting power from 5 to 50 watts, or from 250 to 500 watts, inclusive, may be allowed to install transmitters of the same maximum carrier power as the authorized power.

Sec. 2. The maximum power of all broadcasting transmitters shall be determined by the installed vacuum tube capacity of the oscillator or radio frequency power amplifier which supplies power to the antenna.

Transmitters employing high-level modulation shall be rated as the same maximum carrier power as the total installed tube power capacity of the stage which supplies power to the antenna. The maximum carrier power of transmitters employing low-level modulation shall be rated as one-fourth the installed tube power capacity of the stage which supplies power to the antenna. this does not give an even number, the nearest even figure shall be used.)

The power capacity of all standard tubes commonly used in broadcasting transmitters with a power of 50 watts or above as oscillators, or class 3 or class C amplifiers, is fixed and approved as set out in Table II, hereafter set out in this section. Any tube of a power rating or type number not listed in Table II may be specified on an application to the commission, provided the manufacturer's maximum rating and operating constants as oscillator or class C amplifier are definitely shown in such application, subject to approval by the commission.

TABLE II

Power rating (watts)	De Forest	R. C. A. radiotron	Western Electric
50 75 250 350 500 1, 000 2, 000 5, 000 10, 000 15, 000 100, 000	503-A-511-545 552-560 504-A 500-561 520-B	UV203-A-UV-211-UV845 UX882-UX860 UV204-A UV849 UV861 UV851-UV206. UV207-UV848-UV863-UV854	211-A to E, 242-A, 248-A. 212-A to E, 241-A. 243-A. 228-A. 220-B, 240-A. 236-A. 232-A.

SEC. 3. No licensee shall increase the number of vacuum tubes or change to vacuum tubes of higher rating in the oscillator or radio-frequency power amplifier which supplies power to the antenna, or change the system of modulation without the authority of the commission therefor.

## DETERMINATION OF OPERATING POWER

SEC. 4. The operating carrier power of broadcasting transmitters shall be determined by the antenna input power either by (a) direct measurement or (b) by indirect measurement by means of the plate input power of the oscillator or last stage radio power amplifier which supplies power to the antenna.

(a) The antenna input power by direct measurement is the square of the antenna current times the antenna resistance at the place where the current is measured and at the operating frequency. The direct measurement of the antenna input power will be accepted as operating power, provided the data on the antenna resistance measurements are submitted under oath, giving detailed description of the method used and data taken. The antenna current shall be measured by an ammeter of accepted accuracy and subject to such verification as the commission may determine.

Any licensee from whom the commission accepts antenna input power by direct measurement as the operating power, shall not make any changes in the

antenna system without the authority of the commission.

(b) The antenna input power shall be determined by indirect measurement from the plate input power by multiplying plate voltage by the plate current of the oscillator or last stage radio power amplifier which supplies power to the antenna and by the proper percentage given in Table III or IV in accordance with the power and system of modulation used.

The operating power of transmitters employing high-level modulation shall be

determined from the plate input in accordance with Table III.

TABLE III

Maximum carrier power of trans- mitter (watts)	The power output shall be considered to be this percentage of plate input
5 to 100	50
250 to 1, 000	60
2, 500 to 50, 000	65

The operating power of transmitters employing low-level modulation in terms of plate input and maximum percentage of modulation of the antenna current without over 5 per cent second and third harmonics shall be determined in accordance with Table IV. No distinction will be recognized between transmitters of different power or between transmitters of greater maximum carrier power than the operating power.

TABLE IV

Maximum percentage of modulation	The exact output shall be this per cent of the plate input
100 to 80 75 to 50	331/4 40

SEO. 5. Operating power rating based on field intensity measurements may be accepted in lieu of antenna imput power, provided a sufficient number of measurements are taken to insure accuracy and a theoretical analysis of the antenna is submitted, indicating horizontal and vertical distribution of the radiation. This data must be submitted to the commission for such verification as it may consider necessary. Any licensee from whom the commission accepts operating power based on field intensity measurements shall not make any changes in the antenna system without the authority of the commission therefor.

SEC. 6. All transmitters shall be equipped with indicating instruments of accepted accuracy which will give the values of the antenna current, voltage supplied to the plate circuit of the oscillator or power amplifier stage which supplies power to the antenna, and the total direct current flowing in the plate circuit of the oscillator or power amplifier stage which supplies power to the antenna.

## GENERAL ORDER No. 92

June 17, 1930.

Whereas the act of Congress approved March 28, 1928, entitled "An act continuing for one year the powers and authority of the Federal Radio Commission under the radio act of 1927, and for other purposes," provides and declares that "The people of all the zones established by section 2 of this act (radio act of 1927) are entitled to equality of radio broadcasting service, both of transmission and of reception"; and

Whereas said act approved March 28, 1928, above referred to, also provides and requires that "in order to provide said equality the licensing authority shall as nearly as possible make and maintain an equal allocation of broadcasting licenses, of bands of frequency or wave lengths, of periods of time for opera-

tion, and of station power"; and

Whereas it was the intent and purpose of Congress to secure an equal distribution of radio broadcasting service, both of transmission and of reception

between the five zones aforesaid; and

Whereas it is necessary, in order to make and maintain such equal allocation between said five zones and fairly and equitably between the States within each of the zones, that the commission determine the value of stations of various classes or of various powers in effecting such allocation; and

Whereas the commission has sought and obtained the best advice and information available and has given much time to an intensive study to such values

of stations of various powers; and

Whereas the commission, through its engineers and from studies made by the commission, has considered all the elements required by Congress to be considered, and has allowed the paramount intent and purpose of the act of March 28, 1928, above referred to, to control, i. e., "that the people of all the zones \* \* \* are entitled to equality of radio broadcasting service, both of transmission and of reception"; and

Whereas it has been found that, according to the broadcasting service rendered to the people of each zone and of the States within each zone by stations of various classes, both of transmission and of reception, each class of station is

of the following value in units, to wit:

# Classes of stations (A) FOR FULL-TIME STATIONS

	(A) FOR FULL-TIME SIXIIONS	
	Value i	n units
	Stations of a power of 5 kilowatts or more, 1 station only operating on the channel at night	5
	Stations of a power of 5 kilowatts or more, 2 stations operating simultaneously on a common frequency and separated by 2,000 miles or more	4
	stations of a power of 5 kilowatts or more, 2 or more stations operating on a common frequency and stations separated by less than 2,000 miles	2
	Stations of a power of 1 kilowatt, 2 or more stations operating simultaneously on a common frequency.	1
(5)	Stations with 500-watt power with more than 2 stations operating simultaneously on a common frequency.	. 6
	Stations with 250-watt power with more than 2 stations operating simultaneously on a common frequency.	. 4
(7)	Stations with 100-watt power or less with 2 or more stations per zone operating simultaneously on a common frequency	. 2
	(B) DAY STATIONS	
	Stations of a power of 5 kilowatts operating during daylight hours only simultaneously with stations of class A (1), above	1. 5
(2)	Stations of a power of 2.5 kilowatts operating during daylight hours only	. 75
(3)	Stations of a power of 1 kilowatt operating during daylight hours only	
(4)	500, 250, or 100 watt stations operating during daylight hours only, one-half values given for corresponding full-time stations above.	. 5

### (C) FULL-TIME STATIONS HAVING EXCESS DAY POWER

All stations shall have their values in units based on one-half the units for full-time stations of same power as the stations have at night plus the value in units for a day station of the same power as the station has in daytime, as follows:  1 kilowatt night, 2½ kilowatts day, equal	1. 25 . 8 . 5 . 3
(D) LIMITED-TIME STATIONS	
For stations of more than 5 kilowatts the value of units will be the same for all powers. The units will be based on 5 units. The units for each station will therefore be 2.5 for day operation plus 2.5 times hours used between 6 p. m. and 12 p. m., local time, divided by 12.  Stations over 5 kilowatts operating—	
1 night hour 2 night hours	2. 7 2. 9 3. 1
For stations of 5 kilowatts the basis shall be 1.5 units for day operation, the same as a 5-kilowatt day station given above, plus 2.5 units times hours used between 6 p. m. and 12 p. m., local time, divided by 12.	
Station of 5 kilowatts operating—  1 night hours————————————————————————————————————	1.7
2 night hours	1.9
3 night hours	2. 1
For stations operating with power of 1 kilowatt, 500 and 250 watts, the	
value in units shall be the same as for a day station plus the value in	
units of day station times number of night hours used between 6 p. m.	
and 12 p. m., local time, dividing by 12.  1.000-watt stations operating—	
1 night hour	. 54
2 night hours	. 58
3 night hours	. 62
500-watt stations operating—	
1 night hour	. 32
2 night hours	. 35
3 night hours	. 38
250-watt stations operating-	. 22
1 night hour 2 night hours	. 23
3 night hours	. 25
For stations dividing time on the same frequency the value assigned will	
proportion to the time assigned.	
It is, therefore, ordered that the values of radiobroadcasting stations of	

It is, therefore, ordered that the values of radiobroadcasting stations of the various classes, powers, and time of operation be, and they are hereby,

fixed in units as above set forth; and

It is further ordered that each of the five zones created by section 2 of the radio act of 1927 shall each have broadcasting stations the total value in units of which shall be equal and shall be fairly and equitably distributed among and allocated to the States within each of said zones in proportion to the population each of said States bears to the population of the zone, and that the quota of broadcasting facilities to which each State is entitled shall be determined and fixed as herein provided and in accordance with values in units for various classes of stations above set out.

## GENERAL ORDER No. 93

JUNE 25, 1930.

It is ordered that the following rules and regulations pertaining to practice and procedure before the commission be, and the same are hereby, adopted.

It is further ordered that all general orders or parts thereof and all rules and regulations in conflict therewith be, and the same are hereby, repealed. It is further ordered that this general order be effective on September 1, 1930.

# PRACTICE AND PROCEDURE BEFORE THE FEDERAL RADIO COMMISSION

### SUBTITLE A .- GENERAL

SECTION 1. Office of the commission.—The principal office of the commission shall be located at Washington, D. C. Except for Sundays and legal holidays throughout the year and except for Saturdays after 1 o'clock p. m. during the period from June 1 to October 1 (both inclusive), the office will be open every day from 9 a. m. to 4.30 p. m.

SEC. 2. Meetings of the commission.—All meetings of the commission, unless

otherwise determined by a majority of its members, shall be held at the principal office of the commission. The commission will, however, meet at another place if so determined by a majority of its members and may, by one or more of its members, or by such examiner or other employee as it may designate, hold hearings, conduct investigations, and prosecute any inquiry necessary to its duties at any other place.

SEC. 3. Secretary to sign instruments of authorization and orders.—All instruments of authorization granted by the commission and all orders issued by it shall, unless otherwise specifically provided by order of the commission, be

signed by the secretary in the name of the commission.

SEC. 4. Official record.—The official record of any action of the commission, other than in connection with or as the result of hearings on applications or revocation proceedings, shall be the minutes of such session, kept by and in the custody of the secretary. The official record of any action by the commission made in connection with or as the result of any such a hearing, shall be the order of the commission entered and filed in the appropriate hearing docket file. Such official records shall be subject to inspection at the office of the secretary during business hours.

SEC. 5. Files.—The files of the commission shall not be open to inspection

by the public except as follows:

(a) Hearing docket files shall be open to inspection by anyone.

(b) Copies of current permits, licenses, and other instruments of authorization shall be open to inspection by anyone having a legitimate interest therein.

(c) Applications shall be open to inspection by the applicant himself or by

any parties interested in the granting or denial of said applications.

Sec. 6. Seal.—The seal of the commission shall be affixed to all permits, licenses, and other instruments of authorization granted, and all orders issued by the commission.

SEC. 7. Certified copics.—A copy of any instrument or authorization granted by the commission, or of an order issued by the commission, or of any public record of the commission, will be certified to by the secretary of the commission under its seal. Any cost that may be necessary in preparing such copy shall be prepaid by the person requesting it.

SEC. 8. Official reporter.—The commission will designate from time to time an official reporter for the taking down and transcribing of its proceedings. transcript of the testimony taken or argument had at any hearing held by the commission will be furnished to any party or to any other person by the commission; such transcript must be obtained directly from the official reporter.

SEC. 9. Copies.—Where, under these regulations, any document is permitted or required to be filed in connection with any hearing, it shall be necessary to

file the same in duplicate unless otherwise expressly provided.

SEC. 10. Additional time to parties in certain cases.-Where, under these regulations, any limitation is made as to the time within which any document is required to be filed, or any other procedural step is required to be taken in connection with any hearing, parties who are residents of the fifth zone shall have an additional period of five days and parties who reside beyond the confines of the continental United States shall have an additional period of 20 days within which to file such document or take such other procedural step.

SEC. 11. Attorneys.—Any party to a proceeding before the commission may appear and be heard in person, by agent with power of attorney, or by attorney at law. All attorneys at law appearing must conform to the standard of ethical conduct required of practitioners before the courts of the United States.

## SUBTITLE B .-- ACTION ON APPLICATIONS

SECTION 1. Applications returned without action.—Any application which is not filed in accordance with the commission's regulations or, if properly filed, does not comply with the regulations with respect to the form used, manner of execution, completeness of answer to questions, or any other information required will not be entered on the records of the commission or considered by the commission. Each such application shall be returned to the applicant by the secretary of the commission together with a brief statement of the respect in which the application is defective.

SEC. 2. Refiling of applications .- Upon the return of any such defective application, as provided in section 1, the applicant may either (a) correct the defective application and refile the same, or (b) if it is nevertheless believed

to be sufficient, he may refile it without correction.

SEC. 3. Applications denied without hearing.—In the event that any defective application returned to the applicant is refiled without correction, as provided for in subdivision (b) of section 2, or where it appears from the face of any application or from any documents accompanying it that the instrument of authorization in question is one which may not be granted by the commission, or that the applicant is not eligible to receive such instrument under the laws or treaties of the United States, or under the terms of these regulations, the commission may deny such application without hearing and the secretary shall promptly mail a written notice of such denial to the applicant setting forth a

brief statement of the reasons for such action.

Sec. 4. Hearings granted where interpretation of law, treaty, or regulation involved.—In any case enumerated in section 3, where the proper interpretation or application of the laws or treaties of the United States, or the proper interpretation or application, or the validity of the regulations of the commission is involved, the applicant may, by written request filed with the secretary, not later than 15 days from the date of mailing of the notice of denial by the secretary, have his application entered on the hearing docket and obtain a hearing with respect to such question or questions. The applicant shall in such written request specify the respects in which it is believed that the law or treaties or regulations have been wrongly interpreted or applied, or that the regulation is invalid, and the hearing will be limited to the issues thus presented. The time and place of hearing shall be fixed in the same manner as other applications designated for hearing and, pending such hearing, the effective date of the commission's denial shall be postponed to the date of the commission's decision after hearing. The commission may, after hearing or default, again deny the application or may, after hearing, set aside its previous denial thereof and proceed to consider the application on its merits in the same manner as other applications.

SEC. 5. Applications granted without hearing.—The commission will grant an application in whole or in part without hearing on the merits if it does not fall within any of the cases covered by sections 1 and 3 of this subtitle, or if it has been determined to be proper after a hearing pursuant to section 4 and in addition thereto it appears conclusively to the commission from the face of such application, from documents submitted therewith and from such other

information as the commission may have-

(a) That the granting of such application either in whole or in part would

serve public interest, convenience, and necessity, and
(b) That the granting of such application either in whole or in part would not aggrieve or adversely affect the interest of any person, firm, company, or corporation holding a permit, license, or other instrument of authorization from the commission, or having an application therefor pending before the commission.

In any case where the application is for a license or for a modification of license, pursuant to a construction permit previously granted by the commission, such license or modification of license will be granted without hearing if it appears conclusively to the commission that all the terms, conditions, and obligations set forth in the application for construction permit and in the permit have been fully met and that no causes or circumstances have arisen since the granting of such permit which would make the granting of said license or modification of license against public interest.

SEC. 6. Hearings in cases where applications are granted in part.—Where any application is granted by the commission in part or with any privileges, terms, or conditions other than those requested pursuant to section 5 and without a hearing thereon, the action of the commission shall be considered as the granting of such application unless the applicant shall, within 15 days of the date of mailing by the secretary of his written notice of such action, file with the commission a written request for a hearing with respect to the part or with

respect to the privileges, terms, or conditions not granted. The request for hearing shall be accompanied by a statement in writing of the facts which the applicant expects to prove upon such hearing. Upon the receipt of such request and statement in proper form, the application will be set for hearing in the same manner as other applications are set for hearing and the applicant and other parties in interest notified thereof. Within a period of 10 days from the receipt of such notice of hearing the applicant shall deliver or mail a copy of the statement of facts to be proved by it to all other parties notified of the hearing and shall file with the commission an affidavit stating that this requirement has been met. The evidence to be offered by any applicant upon such hearing shall be limited to the matter contained in the applicant's written statement of facts to be proved by it. Pending such hearing the effective date of the commission's action with respect to such application shall be postponed to the date of the commission's decision after hearing.

SEC. 7. All other applications designated for hearing.—In cases where the application is or has, pursuant to section 4 hereof, been determined to be proper upon its face but the commission is unable to determine without a

hearing on the merits-

(a) That the granting of such application either in whole or in part

would serve public interest, convenience, or necessity.

(b) That the granting of such application either in whole or in part would not aggrieve or adversely affect the interest of any person, firm, company, or corporation holding a permit, license, or other instrument of authorization from the commission, or having an application therefor pending before the commission—

the commission will designate the same for hearing and the following pro-

cedure will govern:

- (1) The secretary shall forthwith mail a written notice to the applicant setting forth the action of the commission (together with such statement of the commission's reasons therefor as shall be appropriate to the nature of the application), the time and place for hearing and a list of the other parties notified thereof.
- (2) In order to avail himself of the opportunity to be heard, the applicant shall, within 20 days of the mailing of the notice by the secretary, file with the commission a written appearance consisting of a statement of his desire to be heard, together with a statement in writing of the facts which he expects to prove at such hearing and an affidavit showing that a copy of such written statement has been served upon or mailed to all other parties notified of the hearing.
- (3) In case no appearance or statement in writing of the facts to be proved upon such hearing is filed by the applicant within the time so specified (or any extension thereof as the commission may grant upon proper showing), the applicant will be defaulted and the application denied without a hearing and the secretary shall so notify the other parties to the hearing.

(4) In case the appearance and statement in writing of the facts to be proved is duly and seasonably filed, the application will be entered upon the

hearing docket.

(5) If at the date set for hearing, either originally or as a result of continuances, the applicant does not appear, a default will be entered and the commission will deny the application.

(6) After a hearing has been held in accordance with the foregoing, the commission may grant the application, deny it, or grant it in part, or deny

it in part.

(7) A partial denial of any application after hearing thereon shall be

considered as a denial of the application.

SEC. 8. Repetition of applications.—Where an applicant has more than one application pending for essentially the same instrument of authorization, with respect to the character of station, type of service, and the territory sought to be served, the commission shall determine which of such applications shall be first considered by it. Where an applicant has been afforded an opportunity to be heard with respect to a particular application and the commission has, after hearing or default, denied the application, the commission will not consider or designate for hearing another application by the same applicant, or for his successor or assignee, until after the lapse of periods of time as follows:

(a) Where the second application is for exactly or substantially the same instrument of authorization with respect to the privileges, terms, and conditions

requested, and the territory sought to be served, a period of 12 months must elapse from and after the date of the commission's denial of the first application.

(b) Where the second application is for the same kind of instrument of authorization, with respect to type of service and the territory sought to be served, a period of six months must elapse from and after the date of the commission's denial of the first application.

Provided, however, that the foregoing provisions shall have no application where, since the commission's denial of the first application, there has been a material change in the facilities available for designation to the particular

service sought to be established in the territory sought to be served.

Sec. 9. Applications pending appeal from decisions of the commission.—Where an appeal has been taken from the action of the commission in denying a particular application, the commission will not consider or designate for hearing another application for the same kind of instrument of authorization, with respect to the type of service and territory sought to be served, filed by the same applicant, his successor or assignee, until the final disposition of such appeal, provided, however, that where, pursuant to section 7 of subtitle B, an application is granted in part and denied in part and the applicant desires to utilize the partial grant and to contest the partial denial, any such applicant shall be permitted during the pendency of such appeal, and without prejudice thereto, to file such application or applications as shall be necessary or requisite to the utilization, extension, or renewal, but not for a modification of the instrument in the particulars theretofore denied, and the commission will consider and dispose of these applications.

Sec. 10. Application involving conflicting claims, etc.—In fixing dates for hearings the Secretary will, so far as possible, endeavor to fix the same date for hearings on all related matters which involve the same applicant and for hearings on all applications which by reason of the privileges, terms, or condi-

tions requested present conflicting claims.

SEC. 11. Depositions.—In exceptional cases the commission may, either on its own motion or on written request by a party setting forth the facts which he expects to prove and the causes or reasons for the taking thereof, issue an order directing the time, place, and manner in which the testimony of a witness shall be taken by deposition. Such order shall be served upon all parties to the proceeding in which the deposition is to be used, and such deposition, when not otherwise directed, shall be taken, transcribed, and executed in the usual manner before any officer having power to administer oaths. The time within which any such deposition shall be filed with the commission shall be fixed in the order directing the taking thereof.

Sec. 12. Witnesses and subpanas.—Subpanas may be issued by the commission or any member thereof or by an examiner appointed by the commission to compel the attendance of any witness at any hearing or at the taking of any deposition, or to compel the production of any document. Service of any such subpana may be made by any United States marshal or by his deputy or by any citizen of the United States competent to be a witness. If service is made by a United States marshal or by his deputy, his service shall be evidenced by his return thereon; if made by any other person by his affidavit stating the manner in which service was made, which affidavit shall be attached to and returned with the original subpana. Witnesses who attend any hearing or the taking of any deposition in answer to a subpana are entitled to and shall receive the same fees and mileage as are paid for like services in the courts of the United States, such sum to be paid by the party at whose instance the testimony is taken.

Sec. 13. Opening and closing.—In each formal hearing held on an application for an instrument of authorization, the applicant shall have the opening and closing of the evidence and argument, if any. In each formal hearing held on an order of revocation the commission shall have the opening and closing. In cases where the foregoing rules are inapplicable under the issues to be presented, the commission or the person conducting the hearing may fix the order of procedure.

SEC. 14. Amendments.—Where no prejudice results to other parties, a party will be permitted to amend his application, answer, or other pleading at any time prior to the conclusion of hearing provided, however, that no amendment of an application for an instrument of authorization as to the frequency, power, hours of operation, equipment, location of station, or points of communication in case of stations (other than broadcasting) will be permitted unless such

amendment is filed with the commission not later than 20 days before the hearing date. In all cases where an amendment is made to any application contrary to the foregoing provisions, such amendment shall have the effect or setting aside the assignment for hearing and any such application so amended shall be treated in all respects as an application originally filed. In any case where an application is amended in the particulars above enumerated the secretary shall notify all parties affected thereby.

#### SUBTITLE C .- REVOCATION PROCEEDINGS

Section 1.—Revocation proceedings and the conduct thereof.—Revocation proceedings under section 14 of the radio act shall me governed by the following procedure:

(a) Such proceedings shall in all cases be initiated by an order of revocation served upon or mailed by the commission to the holder of the license in question directing h'm to appear upon a date certain not less than 30 days after receipt of such notice and show cause why such order of revocation should not be made effective. This order of revocation shall be accompanied by a written

statement of the cause for such proposed revocation.

(b) Either the respondent or any person in interest who would be aggrieved by any such revocation will be accorded an opportunity to appear and be heard in opposition to such order if, prior to the hearing date therein fixed, such respondent or other person shall deliver to the commission a written application therefor.

(c) Upon the filing of any such application the order of revocation shall stand suspended until the conclusion of the hearing herein provided for and the decision of the commission thereon; and the commission will forthwith fix the date for hearing and shall immediately mail a written notice of the time and place for such hearing to respondent and to all parties known to be interested in such license. The date fixed for hearing shall not be earlier than 30 days from the

mailing of the notice thereof as herein provided.

(d) Not later than 20 days after date of mailing of the notices of hearing respondent shall file with the commission an answer executed and sworn to by a person having knowledge of the facts, in which answer the allegations of the statement of cause for revocation shall be specifically and in detail denied or explained as the case may be. Any person other than the respondent may likewise file an answer within the same time and upon the same terms and conditions. Evidence to be introduced upon such hearing will be limited to the issues formed by the commission's statement of cause for revocation and the answers filed thereto, and in case no such answer is filed within the period herein fixed or such extension thereof as the commission may allow, an order of default will be entered, no hearing will be held, and an absolute order of revocation will be issued forthwith.

(e) After hearing has been held in accordance with the foregoing, the commission may affirm or revoke such order of revocation.

## SUBTITLE D .- FORMAL HEARINGS AND THE CONDUCT THEREOF

Section 1. Parties to hearings.—All persons who are permitted to be heard in support of any application made by them shall be referred to as "applicants." All persons who are permitted to be heard in opposition to any application or licensees against whom revocation proceedings are instituted shall be referred to as "respondents." All persons, firms, companies, or corporations holding permits, licenses, or other instruments of authorization from the commission, or who have applications pending before the commission who would be aggrieved, or whose interests would be adversely affected by the granting of any application designated for hearing, shall constitute proper parties respondent and shall be notified of any such hearing.

Sec. 2. Commission a party.—The commission, represented by its general counsel or such assistants as he may designate, shall be a party to every formal hearing to the extent that in its judgment such participation is necessary to carry out the intent of the laws and treaties of the United States and of these

regulations.

SEC. 3. Intervention.—Any governmental department or officer, any person, firm, company, or corporation, or any State or political subdivision thereof may, at any time, more than 10 days prior to the date of any hearing, file with the commission a petition to intervene therein in support of or in opposition to any

application designated for hearing. If the petition discloses a substantial interest in the subject matter of the hearing, the commission will grant the same and permit the petitioner to be heard at such hearing subject to regulations hereinatter imposed.

Sec. 4. Taking of testimony and argument.—In case of any formal hearing herein provided for the testimony may be taken before a quorum of the commission, before less than a quorum of the commission, or before any examiner appointed by the commission in the discretion of the commission, as follows:

(a) In the event that the testimony is taken before the commission it may be followed by oral argument by the parties or by the filing of briefs, or both, at the discretion of the commission, and the case shall thereafter be decided by the commission on the basis of the testimony heard and the proceedings had.

(b) In the event that the testimony is taken before less than a quorum of the commission or before an examiner, the testimony, duly transcribed, shall be reported back to the commission by the person or persons conducting such hearing, together with a written report containing recommendations as to the decision to be made thereon, and the facts and grounds upon which such recommendation is based. A copy of such report shall be mailed by the commission to each party participating in the hearing, and such party or parties shall have the right, providing the same is exercised within a period of 15 days from the mailing of such report, to file exceptions to said report. Such exceptions shall point out with particularity the alleged error in said report and shall contain specific reference to the page or pages of the transcript of hearing or report referred to. In case any party filing an exception to a report desires oral argument thereon, he shall accompany the exceptions with a written request for such argument before a quorum of the commission and shall file therewith an affidavit stating that a copy of such exceptions and request for oral argument has been mailed to or served upon every other party participating in the hearing. Upon receipt of such request and affidavit, the commission may in its discretion fix a time for such oral argument to be held at its office in Washington, D. C., and give adequate notice to all parties participating in the hearing or it may consider and decide such matter without argument.

Sec. 5. Continuances.—Continuances of date of hearing, extensions of time for filing documents required to be filed, or for the taking of any other step in connection with any hearing, may be granted for reasons such as are usually considered sufficient for analogous continuances and extensions in the courts of the United States, providing, however, that request for such shall be made in writing setting forth the reasons therefor, and the additional time required, and provided, further, that such requests shall be made at a time and in such manner as to avoid unnecessary hardship or expense to other parties to the proceeding.

Sec. 6. Briefs.—Whenever consent is given to the filing of any briefs in connection with any hearing, 10 copies shall be filed with the commission within 20 days from the date on which hearing of testimony is concluded unless upon an affirmative showing the commission fixes a longer period. Each other party shall have 10 days from the filing of such brief within which to file an answer brief to any brief filed by such party. At or prior to the date fixed for filing any brief, the party filing the same shall serve or mail at least one copy thereof to every other party to the proceeding and no briefs will be accepted or considered by the commission unless accompanied by an affidavit to the effect that this requirement has been met.

SEC. 7. Documents to be typewritten or printed.—All pleadings, briefs, or other documents filed in connection with any hearing shall be printed or typewritten with such type and on such quality of paper as shall be easily legible. The commission reserves the right to refuse to receive or consider any document

that does not meet this requirement.

SEC. 8. Evidence.—Except as hereinafter stated, the rules of evidence governing civil proceedings in the courts of the United States shall govern formal hearings before the commission, any commissioner or examiner, provided, however, that the commission reserves the right to relax such rules in any case where in its judgment the ends of justice will be better served by so doing.

(a) In any hearing on an application for an instrument of authorization the following records of the commission shall be considered as a part of the record

without special request or offer by any party unless otherwise stated in the transcript:

(1) A list of all stations, together with their authorized power, frequency, and hours of operation, licensed in the band of frequencies in which authorization to operate is sought;

(2) A list of all applications pending at the date of said hearing with respect

to any station seeking to operate in said band;

(3) Such of the commission's published rules, regulations, and general orders as have to do with the band of frequencies in question and with the services

permitted in such band.4

- (b) Copies of reports of any governmental department or agency made by an employee thereof in the course of his duties in so far as they are material shall be admissible in evidence without further authentication than a statement from the proper custodian of any such record or from the person compiling the same that the copy in question is a true copy of such record and that the record is what it purports to be.
- (c) Where relevant and material matter offered in evidence is embraced in a document containing other matter not material or relevant and not intended to be put in evidence, such document will not be received, but the party offering the same shall present to opposing counsel and to the commission the original document together with true copies of such material and relevant matter taken therefrom as it is desired to introduce. Upon presentation of such matter in proper form it may be received in evidence and become a part of the record, provided, however, that opposing counsel shall be afforded an opportunity to introduce in evidence, in like manner, other portions of such document if found to be material and relevant.
- (d) Except as herein otherwise expressly provided, no document or exhibit or a part thereof shall be received as or admitted in evidence unless the offer in evidence is accompanied by a tender of the original and a full, true, and correct copy or a full, true, and correct copy of such document or exhibit in duplicate.

(e) Except as herein expressly stated, unsworn documents and oral declara-

tions will not be received in evidence.

(f) The introduction of merely cumulative evidence shall be avoided and the commission reserves the right to limit the number of witnesses that may be heard in behalf of a party on any issue.

(g) Any party desiring to present his case in whole or in part by affidavit

may do so by adhering to the following procedure:

(1) Affidavits must be limited to material facts personally known to affiants and must not contain expressions of opinion, argument, or conclusions;

(2) Only the affidavits of parties and their respective agents and employees

will be received;

- (3) Copies of all affidavits intended to be used in any hearing must be served upon or mailed to the commission and all parties notified of the hearing not less than 15 days prior to the hearing date and no affidavits will be received or considered by the commission unless accompanied by a further affidavit by the party, his agent or attorney, stating that this requirement has been met;
- (4) Any party to a hearing may, upon the receipt of a copy of an affidavit from any other party, as provided in the foregoing subparagraph (3), prepare and file counteraffidavits which shall be limited in their scope to an explanation or denial of the facts alleged in the affidavits to which they relate.

# SUBTITLE E.—INFORMAL HEARINGS AND THE CONDUCT THEREOF

Section 1. Method of obtaining and procedure.—The commission may, upon petition by any person or upon its own motion, hold such informal hearings as it may deem necessary from time to time in connection with the investigation of any matter which it has power to investigate under the law, or for the purpose of obtaining information necessary or helpful in the determination of its policies, the carrying out of its duties, or the formulation or amendment

<sup>4&</sup>quot;Band" or "band of frequencies" as used herein shall be taken as referring to the major bands, namely, low (10 to 100 bilocycles), medium (100 to 550 kilocycles), broadcast (550 to 1,500 kilocycles), medium high (1,500 to 6,000 kilocycles), high (6,000 to 30,000 kilocycles), and very high (above 30,000 kilocycles),

of its rules and regulations. For such purposes, it may summon witnesses and require the production of testimony as in formal hearings, but the procedure to be followed shall be informal and such as in the opinion of the commission will best serve the purposes of such hearing.

# SUBTITLE F .-- PREPARATION OF RECORD ON APPEAL

Section 1. Preparation and stipulation by general counsel.—Where an appeal is taken from a decision of the commission to the Court of Appeals of the District of Columbia or to a district court in the United States, the record required to be filed in such court by section 16 of the radio act of 1927 shall be prepared under the supervision of the general counsel of the commission and shall be certified by the secretary of the commission. The general counsel shall have power to stipulate with the appellant to such extent as may be necessary to omit unnecessary matter from the record, provided that the interests of neither the commission nor of any other party to the record is adversely affected by such omission.

SEC. 2. Stipulation between parties.—Where the case has been in its essential nature a controversy between two or more parties and no interest of the commission or of the public is involved, the general counsel will observe and give effect to any stipulation entered into between the parties as to what matters shall or shall not be included in the record.

## SUBTITLE G .- GENERAL ORDERS

Section 1. Scope, promulgation, and effective date.—Such action by the commission as affects a large number of persons and does not arise out of a formal hearing, such as the enactment of further regulations or as an amendment to these regulations, shall be taken by general order which shall be promptly promulgated by the secretary, shall be numbered serially, and shall bear both the date of adoption and the effective date.

# GENERAL ORDER No. 94

June 26, 1930.

It is ordered that:

1. Upon proper application of any companies or agencies maintaining, or proposing to maintain, aeronautical stations, if the commission is satisfied that the particular applicant is qualified and that the issuance of the license or licenses in question would serve public interest, convenience, or necessity, frequencies will be designated solely for use by all of said stations which comprise a continuous series of stations, or chain, along a particular airway.

2. Aeronautical stations licensed pursuant to this plan will provide adequate service, without discrimination, for all and any aircraft of whatever nature. In the interest of economy in the use of frequencies, to coordinate the radio facilities and secure the maximum flexibility, it is required that, where the service provided by a chain is regularly used, as distinguished from casual, incidental, or emergency use, the owners of the aircraft which use such chain or chains shall cooperate among themselves as to the operation, maintenance, and liability of the stations; provided, however, that nothing herein shall impose upon the commission any authority or responsibility whatever with reference to the private business or transactions of any licensee.

3 All frequencies assigned for aviation purposes shall be designated in three

classes, as follows:

(a) Frequencies used by aeronautical or aircraft stations on a chain or chains for communication purposes either between aeronautical stations and aircraft or between aeronautical stations.

(b) Frequencies used for distress, calling, and aids to navigation.

(c) Experimental frequencies will include all frequencies assigned for aviation purposes other than those set forth in (a) and (b). All such experimental frequencies may be changed by the commission during the term of the license without advance notice or hearing, and all licenses shall take these experimental frequencies subject to this express condition.

4. The distress, calling, and navigational frequencies shall be assigned as follows:

278 kilocycles. Calling and working frequency from all ground stations to itinerant aircraft. Power not to exceed 15 watts. Required for all ground stations.

333 kilocycles. International air calling frequency to be used only for international flights. Primarily not for assignment in the United States.

375 kilocycles. Radio compass.

500 kilocycles. International calling and distress frequency for ships

and aircraft over the seas.

3,106 kilocycles. National calling and working frequency for all itinerant aircraft. May also be assigned to transport aircraft in addition to chain frequencies.

5,525, 11,050, and 16,580 kilocycles. Primarily for coastal stations and ships. May also be assigned to aircraft only for the purpose of calling a coastal station or ship when aircraft is in flight over the

393, 400, 414, 420, and 457 kilocycles. For aircraft and stations on chains desiring to use intermediate frequencies except where inter-

ference may be caused with other services.

414 and 457 kilocycles. Working frequencies for aircraft on sea flights desiring intermediate frequencies. Those desiring high frequencies may use the frequencies designated for maritime calling and

working.

5. The frequencies 12,180 and 12,210 kilocycles, designated by the President as reserved for Government experimental stations but available for assignment to commercial companies subject to recall by the Government upon six months' notice, are made available on such temporary basis for aeronautical point-to-point communications on chains during daylight hours only; provided, however, that applicants desiring the use of such frequencies can show, by reason of distance to be covered, that such frequencies are necessary.

6. Frequencies licensed for use by aeronautical stations shall not be used

for point-to-point service except--

(a) Where frequencies are allocated to a chain and cooperatively used as described in paragraph 2, a point-to-point service will be licensed upon application on frequencies to be designated, provided that the use of such service shall be open to all of the cooperative participants upon an equal basis and then only to the extent of the actual aviation needs of the users.

(b) That at all times the licensee of point-to-point service shall be required to transmit, without charge or discrimination, emergency messages for the

general public which involve the safety of life or property.

7. In no event shall the use of any frequency by a licensee extend to commercial correspondence or to paid or toll messages in the sense in which these

terms are generally understood and accepted.

8. The chains shall be established as indicated upon a map to be maintained by the commission, and this map shall show (1) the location of all aeronautical stations, (2) all navigational aids, (3) the frequencies allocated by the commission, and (4) as nearly as possible all proposed chains (following, connecting with, or independent of existing chains).

9. The initial chains shall be established as indicated upon this map in

colored lines, the colors having the following designations:

#### BLUE CHAIN

From Kansas City, Kans. Through Wichita, Kans. Amarillo, Tex. Albuquerque, N. Mex. Holbrook, Ariz. Flagstaff, Ariz. Kingman, Ariz. Barstow, Calif.

To Los Angeles, Calif.

From Los Angeles-Through San Diego, Calif. El Centro, Calif. To Phoenix, Ariz.

From Los Angeles, Calif. To San Francisco, Calif.

# BLUE CHAIN—continued

From San Francisco, Calif. Through Redding, Calif.

Montague, Calif. Medford, Oreg. Portland, Oreg.

To Seattle, Wash.

From Dallas, Tex.

Through Fort Worth, Tex.

Midland, Tex. Abilene, Tex. El Paso, Tex. Douglas, Ariz. Tucson, Ariz. Phoenix, Ariz.

To Los Angeles, Calif.

From Los Angeles, Calif. Through Barstow, Calif. Las Vegas, Nev.

To Salt Lake City, Utah.

From Chevenne, Wyo. Through Denver, Colo. Pueblo, Colo. Trinidad, Colo. Santa Fe, N. Mex. Albuquerque, N. Mex.

To El Paso, Tex.

From Pueblo, Colo. Through Amarillo, Tex.

Wichita Falls, ex. To Dallas, Tex.

From Amarillo, Tex. Through Oklahoma City, Okla.

To Tulsa, Okla.

# BROWN CHAIN

From Boston, Mass. Through Hartford, Conn.

To New York City.

From New York City. Through Albany, N. Y.

To Montreal, Canada. From Albany, N. Y.

Through Buffalo, N. Y. (cross

Lake Ontario). Cleveland, Ohio. Bryan, Ohio. Chicago, Ill. Kansas City, Kans.

To Omaha, Nebr.

From Chicago, Ill.

Through Indianapolis, Ind. To Cincinnati, Ohio.

From Chicago, Ill. Through Springfield, Ill. St. Louis, Mo.

To Kausas City, Mo.

From St. Louis, Mo.

Through Covington, Ky.

To Nashville, Tenn.

From Kansas City, Mo. Through Tulsa, Okla.

Fort Worth, Tex. Dallas, Tex. Big Springs, Tex.

To El Paso, Tex.

From Chicago, Ill.

Through Terre Haute, Ind. Nashville, Tenn.

> Chattanooga, Tenn. Atlanta, Ga. Birmingham, Ala. Mobile, Ala. New Orleans, La. Beaumont, Tex.

Houston, Tex. Waco, Tex.

To Fort Worth, Tex.

From Waco, Tex.

Through San Antonio, Tex.

To Brownsville, Tex.

From Washington, D. C.

Through Pittsburgh, Pa. Cleveland, Ohio. Columbus, Ohio. Dayton, Ohio.

Cincinnati. Ohio.

To Louisville, Ky.

From Chicago, Ill.

Through La Crosse, Wis. St. Paul, Minn. Minneapolis, Minn. Fargo, N. Dak.

To Canada.

#### GREEN CHAIN

From Trenton, N. J.
Through Philadelphia, Pa.
Washington, D. C.
Richmond, Va.
Greensboro, N. C.
Spartanburg, S. C.
Atlanta, Ga.
Jacksonville, Fla.

To Miami, Fla. Tampa, Fla.

From Newark, N. J.
Through Scranton, Pa.
Cleveland, Ohio.

To Bryan, Ohio. Chicago, Ill.

From Columbus, Ohio.

Through Indianapolis, Ind.
St. Louis, Mo.
Kansus City, Mo.
Wichita, Kuns.
Amarillo, Tex.
Clovis, N. Mex.
Albuquerque, N. Mex.
Winslow, Ariz.
Flagstaff, Ariz.
Seligman, Ariz.
Kingman, Ariz.
Barstow, Calif.

To Los Angeles, Calif.

From Los Angeles, Calif. To San Diego, Calif.

From Los Angeles, Calif. To San Francisco, Calif.

From Chicago, Ill.
Through Dixon, Ill.
St. Joseph, Mo.

To Kansas City, Mo.

From Wichita, Kans.
Through Oklahoma City, Okla.
Tulsa. Okla.

Ardmore, Okla. To Fort Worth, Tex.

## RED CHAIN

From Cleveland, Ohio.
Through Detroit, Mich.
Kalamazoo, Mich.
Chicago, Ill.
Iowa City, Iowa.
Cedar Rapids. Iow

Iowa City, Iowa.
Cedar Rapids, Iowa.
Des Moines, Iowa.
Council Bluffs, Iowa.
Lincoln, Nebr.
North Platte, Nebr.
Cheyenne. Wyo.
Rock Springs, Wyo.
Salt Lake City, Utah.

Helena, Mont. To Great Falls, Mont.

From Salt Lake City, Utah.
Through Elko. Nev.
Reno, Nev.

Reno, Nev. Sacramento, Calif. To San Francisco, Calif. From Los Angeles, Calif.
Through Bakersfield, Calif.
Fresno, Calif.

To San Francisco, Calif.

From San Francisco. Calif.
Through Redding, Calif.
Medford, Oreg.
Portland, Oreg.
Tacoma, Wash.

To Seattle, Wash.

From Portland, Oreg. Through Baker, Oreg. Pasco, Oreg.

To Spokane, Wash.

From Salt Lake City, Utah.
Through Boise, Idaho.
To Pasco, Oreg.

## YELLOW CHAIN

From New York, N. Y. To Washington, D. C.

From New York, N. Y.
Through Atlantic City, N. J.

gh Atlantic City, N., Norfolk, Va. Wilmington, N. C. Charleston, S. C. Savannah, Ga. Jacksonville, Fla. Miami, Fla.

To Key West, Fla.

From Miami, Fla.
Through San Juan, P. R.
St. Thomas, Virgin Islands.

To Habana, Cuba.

From Brownsville, Tex. To Mexico.

10. Frequencies are designated for use on the chains as follows:

Brown chain, 5,600 and 3,484. Blue chain, 3,070, 3,088, 3,460, 6.350, 8.015 (day only), and 12,180 (day only). Green chain, 2,344 and 3,468.

Red chain, 5,660 and 3.172. Yellow chain, 8,015 only), 5,690, 2.662. 3.070.

11. In all cases herein where the word "day" occurs in connection with a specific frequency, such use of the word "day" shall be construed to mean that period of time included between 2 hours after local sunrise and 2 hours before local sunset. If, for any reason, it is impossible to shift from a day to a night frequency at the exact time required, such shift in frequency shall be made at the earliest possible moment and, with respect to any aircraft, under no circumstances shall the use of a day frequency be continued at night after such aircraft has once landed at one of the regular airports along its route, following the time when such shift is required to be made.

12. No aeronautical station will be licensed to use more than 1 kilowatt

power on frequencies of 1,500 kilocycles and above.

13. All aeronautical stations will maintain a watch on such frequencies and for such periods of time as the Assistant Secretary for Aeronautics of the Department of Commerce may designate.

14. For the purpose of the foregoing, two types of aircraft are defined:

- (a) Transport aircraft—those commercially transporting persons and/or property and operating regularly on fixed routes.
- (b) Intinerant aircraft—all those other than transport or Government aircraft.
- 15. An aeronautical station shall be defined as one being capable of giving-

(1) Ground-to-aircraft communication.

(2) Point-to-point communication (provided frequencies have been designated for this service pursuant to par. (a) of sec. 6).

(3) Distress, calling, and navigational service.

- 16. Licenses, both of aeronautical and aircraft stations, shall install equipment of such construction and efficiency as will assure the service which the station is intended to give.
- 17. All licenses, whether aircraft or aeronautical, shall be posted at all times in a conspicuous place in the station so licensed. The license of every station operator shall be available for inspection at all times while he is on duty.
- 18. This order is, and shall be, construed as a regulation of the commission, violation of which will be cause for revocation of license as provided by the act of 1927, as amended.

It is further ordered that all general orders or parts thereof and all rules and regulations in conflict herewith be, and the same are hereby, repealed.

# REPORT OF THE GENERAL COUNSEL

THAD H. BROWN

(Bethuel M. Webster served as general counsel until December 15, 1929)

# I. PERSONNEL AND ORGANIZATION

The increase in the work of the commission during the fiscal year ending July 1, 1930, was accompanied by a corresponding increase in the work of the legal division. This was caused by greater volume of work of the sort summarized in previous annual reports as well as the creation of new duties and the presentation of entirely new and novel problems arising out of the continued efforts of the commission to more effectively administer the provisions of the act. This increase in the volume and kind of work has not only called for an increased personnel but has required a reorganization of the legal division into sections with more clearly defined duties and responsibilities and with correspondingly greater opportunities for specialization.

The legal division as reorganized by the general counsel is divided for the purpose of administration into three principal sections, each under the immediate supervision of an assistant general counsel who is in turn directly responsible to the general counsel.

# I. THE GENERAL COUNSEL'S OFFICE

The general counsel personally handles or personally assigns all court matters of the commission, including briefs, records on appeal, and the like, as well as the presentation of all matters in court. It is the office of the general counsel to examine, pass upon, and approve or reject all matters emanating from various sections of the legal division and for this purpose all correspondence or other documents emanating from any of said sections or subsections is prepared for his signature. It is likewise the duty of the general counsel or some one designated by him to perform certain important administrative duties in connection with the handling of interdepartmental affairs and to interview representatives of the public and parties having matters pending before the commission. A great deal of the time of the general counsel is consumed in this manner.

## 2. Administrative Section

This section has been divided into the following subsections whose

respective duties are classified substantially as follows:

(a) Application and form subsection.—This subsection is responsible for the preparation and revision of forms of application and authorization and such other forms relating to the administrative

or routine work of the commission as the legal division is called upon to prepare, revise, or approve. It maintains a complete file of such forms which is at all times made available to the commission and other commission personnel properly interested. All applications for licenses and authorization involving legal questions are referred to this subsection where they are examined and the recommendation of the legal division with respect thereto is made.

(b) Complaint and investigation subsection.—This subsection has charge of all complaints referred to the commission with reference to licenses and applicants. It maintains a file of such matters, correlates the same, and sees that all papers and documents in connection with such complaints are in proper form and available to the commission and others properly interested. It maintains a permanent complaint and investigation record showing the name of the licensee or applicant complained of, the nature and date of the complaint. and by whom made, together with all other necessary or proper information with respect thereto. Such cases as are of sufficient merit or importance to require immediate or further action are referred through the general counsel for commission action and when the commission orders any matter to be referred to anv other governmental department or agency, this subsection is responsible for transferring such matter and all documents and information with respect thereto and forms the liaison between the commission and such other governmental department or agency. The chief investigator is also under the supervision of this subsection which cooperates with the radio division of the Department of Commerce in all such matters.

# 3. HEARING AND RECORD SECTION

This section is responsible for all questions arising upon the record made in formal hearings conducted by the commission, the commissioners, or examiners. The head of this section or some one designated by him attends all such hearings and advises with the person or persons conducting the hearings as to the status of the matter being heard and the rights of all proper parties to the record or in interest, compliance with the rules and regulations of the commission, the admissibility of evidence, and such other questions of like character as may arise. The representative of this section cross-examines witnesses on behalf of the commission and presents evidence in its behalf, avoiding at all times the advocacy of the claims of individual parties except in so far as to sustain the position of the commission. This section is responsible for the preparation of the commission's cases for hearing and for this purpose confers and advises with the commission, other divisions of the commission personnel, representatives of other governmental departments and agencies, and all others properly interested or possessed of information necessary for the preparation of the commission's case. It is the duty of this section to collect, correlate, and file all exhibits and other matter proper and necessary to be incorporated into the record on appeal under section 16 of the radio act or in any way essential to other litigation in which the commission may be involved as a result of any hearing.

# 4. Research and Drafting Section

It is the duty of this section to maintain a file of the "Opinions of the general counsel" and to draft, correlate, and index all such new opinions. It has prepared and maintains a file of all legal memoranda prepared in the legal division which is correlated and made available in proper form to all members of the legal division and other commission personnel properly interested. Under the direction of the commission it prepares all proposed rules and regulations, general orders, minutes, and the like; and receives, collects, and appraises suggestions and material for the preparation or amendment of all documents heretofore referred to. This section collects all available foreign laws and treaties with respect to regulation of radio communication, all reports of national or international conventions, and is charged with the gathering, correlation, and tabulation of material and legal data in the preparation of the annual report as well as all proposed legislative amendments, when so requested. This section also has charge of maintaining the library of the commission and keeping the same up to date, and, except when otherwise specifically directed by the general counsel, briefs in all cases in which the commission is a party are prepared under the supervision of this section.

# II. WORK OF THE FISCAL YEAR

# 1. Formal Hearings on Applications

During the past year 8,543 applications for various instruments of authorization were received by the commission. In 944 cases the commission was unable to determine without a hearing that such applications should be granted and they were scheduled for hearing. Under the practice then in effect applicants were notified of the fact that an application had been designated for hearing and were given an opportunity to be heard provided the commission received a seasonable notice to that effect. Three hundred and twenty-three cases were placed on the calendar for hearing upon receipt of notices that the respective applicants desired hearings. Thirty-two applications were denied by default at hearing date; 240 formal hearings were actually held; 159 applications were denied after hearing; and 77 applications were granted after hearing.2 Following the decision of the commission in 36 cases appeals were taken to the Court of Appeals of the District of Columbia. Of the 240 cases heard during the fiscal year only 3 were undecided during that period.

Pursuant to commission practice in such matters, each application received by the commission was examined and passed upon (except identical renewals in certain cases) by the legal division prior to commission action thereon. In all cases set for hearing notices and documents were sent to the applicants and others who were or might be affected by any decision rendered in the matter, and in all cases which actually reached the hearing stage the cases were

¹The balance of the applications scheduled for hearing were denied on failure of applicants to reply to hearing notice, dismissed at request of applicants, or continued for hearing during the fiscal year 1931.

³The docket cases not accounted for were reconsidered and granted before hearing date, dismissed at request of applicant, or continued.

prepared for hearing by the legal division, and one or more members of the division attended the hearings, examined and cross-examined witnesses, and presented the commission or public side of the controversy.

# 2. Informal Hearings and General Orders

During this period the legal division assisted the commission in the preparation of 24 general orders or regulations of general application. In certain cases these general orders were enacted and promulgated as a result of informal hearings held by the commission for the purpose of obtaining information and the views of representatives of the parties to be affected. In such cases representatives of the legal division attended and assisted the commission in the conduct of such hearings.

## 3. FORMAL AND INFORMAL OPINIONS

During this period the legal division prepared and submitted to the commission a number of opinions on questions involving the interpretation and application of the radio act. These opinions were for the most part informal and are contained in intradepartmental memoranda and correspondence and as such are not made available to the public except on special request therefor. They were, however, correlated and indexed by the division and are available for future use.

# 4. STATEMENT OF FACTS AND GROUNDS FOR DECISION

The commission is required under the terms of section 16 of the radio act of 1927, as amended, to prepare and file in the appropriate court a "full statement in writing of the facts and grounds for its decision as found and given by it" in all cases where an appeal is taken from the commission's decision. The legal division has assisted the commission in the preparation of such statements in each of the 36 cases in which appeals have been taken during the fiscal year last past. In compliance with the statutory mandate these statements have included a résumé and summary of the pertinent and salient facts as well as a statement and consideration of legal questions involved, if any.

While no arrangement has yet been made for the regular publication of these statements, the commission has caused a sufficient number of copies to be prepared so that they are available to interested parties upon request. Cases in which statements have been prepared

and filed during the period herein reported are as follows:

No. 5003. Southwestern Sales Corporation, July 10, 1929.

No. 5004. Norman Baker, July 10, 1929.

No. 5005. Universal Service Wireless (Inc.), July 10, 1929. No. 5090. Isle of Dreams Broadcasting Co., November 7, 1929.

No. 5092. Triangle Broadcasters, November 11, 1929. No. 5093. Victor C. Carlson, November 11, 1929. No. 5094. Fred L. Schoenwolf, November 11, 1929.

<sup>\*</sup>This section was amended on the 1st day of July, 1930, in other respects, but this provision of the original act remains unchanged.

No. 5095. The Journal Co., November 11, 1929.

No. 5005. The Journal Co., November 11, 1525.

No. 5104. Westinghouse Electric & Manufacturing Co., November 19, 1929.

No. 5105. Westinghouse Electric & Manufacturing Co., November 19, 1929.

No. 5112. Northwest Broadcasting System (Inc.), December 12, 1929.

No. 5117. WMAK Broadcasting Station (Inc.), December 21, 1929.

No. 5118. Wilmington Transportation Co., December 24, 1929.

No. 5125. The Onondago Co., January 9, 1930. No. 5126. Arthur Faske, January 9, 1930.

No. 5141. Havens & Martin (Inc.), February 6, 1930. No. 5150. Westinghouse Electric & Manufacturing Co., February 19, 1930.

No. 5149. W. O. Ansley, jr., February 19, 1930. No. 5151, John Ulrich, February 20, 1930.

No. 5158. Rev. Lannie W. Stewart, March 3, 1930.

No. 5163. The Journal Co., March 11, 1930. No. 5190. The Courier-Journal Co. and the Louisville Times Co., April 23, 1930.

No. 5196. General Broadcasting System (Inc.), April 25, 1930. No. 5192. Westinghouse Electric & Manufacturing Co., April 25, 1930.

No. 5207. American Fisherman's I rotective Association, May 10, 1930.
No. 5204. Missouri Broadcasting Corporation and C. W. Benson, May 13, 1930.

No. 5208. J. E. Bennett Music Co., May 10, 1930.
No. 5225. Jay Peters (Inc.), June 2, 1930.
No. 5227. Shortwave & Television Laboratory (Inc.), June 4, 1930.
No. 5228. William B. Schaeffer, June 5, 1930.

No. 5240. KFKB Broadcasting Association (Inc.), June 16, 1930. No. 5245. Carl S. Wheeler (Lexington Air Stations), June 17, 1930.

No. 5253. Marquette University, June 26, 1930.

No. 5264. Horace D. Good, June 27, 1930.
No. 5257. The Ann Arbor Railroad Co., June 28, 1930.
No. 5256. Pere Marquette Railway Co., June 28, 1930.

# 5. Pending Litigation

The termination of the fiscal year finds a greater number of cases to which the commission is a party pending in the courts. In all there were 31 such cases. While the preparation and trial of cases to which the commission is a party has consumed a great deal of the time of this division and has been largely responsible for the required increase and reorganization of its personnel, such a condition is quite natural in view of the relatively unsettled condition of this branch of the law and the holding of the Supreme Court of the United States in the case of Federal Radio Commission v. General Electric Co. et al.4 (281 U. S. 464; 74 L. ed. 969.)

The following summary will serve to briefly identify the cases

in court, the principal issues involved, and their status:

# I. COURT OF APPEALS OF THE DISTRICT OF COLUMBIA

No. 4987. Intercity Radio Telegraph Co. v. F. R. C.

No. 4988. Wireless Telegraph & Communications Co. v. F. R. C. No. 4990. R. C. A. Communications (Inc.) v. F. R. C.

No. 4991. Mackay Radio & Telegraph Co. v. F. R. C.

These appeals all relate to a controversy arising out of certain decisions of the Federal Radio Commission refusing to authorize the issuance of station licenses and construction permits for pointto-point communication within the United States. The principal issues involved in these appeals are: Whether the Court of Appeals of the District of Columbia can pass on rights of parties not before

<sup>&</sup>lt;sup>4</sup> In this case the jurisdiction of the Court of Appeals was declared to be that of an administrative tribunal. (See p. 50, post.)

it; and what consideration and weight (if any) ought to be given to priority of existing stations in the communication field carrying on (a) the same service as that applied for by later applicants, or (b) a different service; priority in the matter of the filing of applications; and the application of the standard of "public interest, convenience, and necessity" to public point-to-point communication.

All parties to these appeals have filed briefs and plaintiffs will file reply briefs by August 15. Oral argument will be presented to the Court of Appeals of the District of Columbia early in the

fall term.

No. 5095. The Journal Co., a corporation, v. F. R. C. (station WTMJ).

This is an appeal from an order of the commission granting a license to the applicant, but by him claimed not to be in accordance with the terms of his applications because licenses were granted other applicants whose operation is alleged to have reduced appellant's "service area." The primary questions are whether the act permits an appeal from a decision of the commission in so far as said decision may reduce the service area of appellant's broadcasting station, and whether a hearing is necessary when the commission puts other stations on the same frequency as existing stations.

Nos. 5104, 5105, and 5150, Westinghouse Electric & Manufacturing Co. v. F. R. C.

These appeals grew out of certain action of the commission relating to applications of appellant for renewal of licenses for its broadcasting stations KYW, KFKX, and KYA, located at Chicago, Ill. The renewal licenses contained language to the effect that they were issued with the specific understanding that the cleared channel of frequency of 1,020 kilocycles had been allocated for use by stations in the second zone created by section 2 of the radio act of 1927, and they were issued for a temporary period of 90 days and would not be renewed provided application therefor was made for the use of 1,020 kilocycles by a proper applicant within the second zone. It is contended by appellant that this provision in the licenses constitutes a denial of its applications. The commission moved to dismiss on the ground that there was no denial of appellant's applications and the use of 1,020 kilocycles by it originally was temporary and known to be so by appellant. The principal issue presented is whether the decisions of the commission are ones from which an appeal may be taken under section 16 of the act. Briefs are due by both parties early in the fall and these appeals will be argued orally before the Court of Appeals at the next term of court.

No. 5141. Havens and Martin v. F. R. C.

This is an appeal from an order of the commission denying an application for a construction permit seeking an increase in power with a regional frequency assignment for station WGBM at Richmond, Va. The issues include an interpretation of "public interest, convenience, and necessity" as used in the radio act of 1927, and the Davis amendment to the radio act of 1927. The record in this appeal has been filed, and briefs will be forthcoming by both parties in the early fall. Oral argument may be reached the next term of court.

No. 5149. W. O. Ansley, jr., v. F. R. C.

This is an appeal from an order of the commission denying an application for a construction permit to build a station in the city of Abilene, Tex. The questions raised by this appeal are mostly questions of fact relating to the service Texas is getting and probable interference if the application of appellant were granted. An interpretation of the statutory stand and of "public interest, convenience, and necessity" as applied to the particular facts of that case is also involved. The quota figures promulgated by the commission under the provisions of the amendatory act of March 28, 1928, are challenged in this appeal as well as certain procedure of the commission. The record has been printed in this appeal and appellant's brief is due shortly.

No. 5190. The Courier-Journal Co. and the Louisville-Times Co. v. F. R. C.

This appeal arises by virtue of a change in the frequency assignment of station WHAS pursuant to a clear channel shift undertaken by the commission's General Order No. 87, and subsequent amendments thereto, to alleviate cross-talk interference which was promulgated by virtue of section 4 (f) of the radio act of 1927, as amended. It is contended by appellant that General Order No. 87 is not a reasonable exercise of the powers of the commission, and that the action of the commission taken pursuant thereto affecting a change of the frequency on which station WHAS was licensed to operate, constitutes an appealable decision of the commission. The commission contends that General Order No. 87, as amended, is a valid exercise of its regulatory powers affecting all stations of a particular class so that its action taken pursuant thereto changing the frequency assignment of station WHAS does not constitute an appealable decision of the commission under section 16 of the radio act of 1927, as amended. The record in this case has not yet been printed.

No. 5163. The Journal Co. v. F. R. C.

This is an appeal from an order of the commission denying appellant's application for modification of station license (WTMJ). This station is at Milwaukee, Wis., and had been operating on the frequency of 620 kilocycles with a power output of 1 kilowatt and an additional 1½ kilowatts for experimental purposes. Its application, the denial of which gave rise to these proceedings, requested an increase in power to 5,000 watts. The Journal Co. attacks General Order No. 40 of the commission by their appeal and propose in place of the 10 kilocycles separation of stations adhered to by that order, a plan for 50 clear channels or frequencies with a 10-kilocycle separation, and a 7½-kilocycle separation for all others. The record has been printed in this appeal and appellant's brief is due in the near future.

No. 5192. Westinghouse Electric & Manufacturing Co. v. F. R. C.

This appeal, unlike the other three former Westinghouse appeals, grew out of the clear-channel shift made by the commission pursuant to General Order No. 87, as amended. It raises various issues, including virtually the same questions as those in the Courier-Journal Co. and the Louisville Times Co. appeal. The record in this appeal is not yet printed.

No. 5196. General Broadcasting Co. v. F. R. C.

This appeal is taken from an order of the commission denying appellant's application for renewal of station license (WGBS) for the use of the frequency of 600 kilocycles; power output 500 watts (day), 250 watts (night); limited time. The station had been given the use of this frequency temporarily and experimentally because it was only 30 kilocycles away from another station operating in the same geographical area of metropolitan New York, this being less than the separation generally accepted by the leading engineers of the country for satisfactory service. The principal issue is one of fact; viz, whether interference resulted by reason of the operation of station WGBS only on 600 kilocycles, only 30 kilocycles away from stations WMCA and WNYC, all in New York City. The application of the amendatory act, approved March 28, 1928, is also in question. The record has not yet been printed in this case, but is due early in the fall.

No. 5204. Missouri Broadcasting Corporation and C. W. Benson v. F. R. C.

This is an appeal from an order of the commission denying the application of the Missouri Broadcasting Station for a construction permit seeking the use of the frequency of 1,350 kilocycles for station WIL with a power output of 1,000 watts. Besides the issue of fact, viz, whether the evidence of comparative showing of public interest of the stations involved in this appeal support the commission's decision, there is this question of law: Is proof of improper use of facilities by a licensee sufficient to entitle any other applicant to the use thereof, without further proof of its serving public interest, convenience, and necessity? The record in this case has not yet been printed.

No. 5207. American Fisherman's Protective Association v. F. R. C. This is an appeal from an order of the commission denying an application for a construction permit to erect a transmitter for private shore to ship communication. No new question of law is presented, the sole issue being whether it is in the public interest, convenience, or necessity to grant the application applied for. The record in this case has not yet been printed.

No. 5208. J. E. Bennett Music Co. v. F. R. C.

This is an appeal from an order of the commission denying a construction permit to erect a station at Cordell, Okla., for the use of 1,360 kilocycles with a power output of 100 watts. No question of law is involved in this appeal. The only questions of fact arising herein relate to interference and whether the commission's finding that public interest would not be served by the granting of the appellant's application is supported by the evidence. The record in this case has not yet been printed.

No. 5227. Shortwave & Television Laboratory (Inc.) v. F. R. C.

This appeal arose as a result of the commission's denial of appellant's application for a construction permit to build a station at Boston, Mass., for the use of the frequency of 1,370 kilocycles with a power output of 100 watts (night) and 250 watts (day). The principal issue is one of fact, viz, whether the evidence supported the

commission's finding that public interest would not be served by granting the application applied for. Commission procedure is questioned by this appeal also. The record has not yet been printed.

No. 5228. William B. Schaeffer, doing business as Schaeffer Radio Co., v. F. R. C.

The commission denied the application of appellant for renewal of its station (KVEP) license to operate at Portland, Oreg., on the frequency 1,490 kilocycles, unlimited time of operation with a power output of 15 watts. This appeal raises squarely these questions: What is obscene and indecent language as contemplated by the act and can the commission indirectly censor station programs for "indecent and obscene" language? The record in this case is not yet printed.

No. 5240. KFKB Broadcasting Association (Inc.) v. F. R. C.

Like the foregoing appeal, this arose out of a denial of an application to renew the station's license. This appeal raises the question: How far can the commission go in its indirect censorship of programs, determining what is or is not in the public interest? The record in this case has not yet been printed.

No. 5245. Carl S. Wheeler, doing business as Lexington Air Stations, v. F. R. C.

This is an appeal from an order of the commission denying an application for a construction permit seeking to move station WLEX from Lexington to Worcester, Mass. The issues in this appeal are chiefly an issue of fact, viz, whether the granting of the application is in the public interest; an issue of law, viz, can the commission accept a showing of service in the public interest from parties other than the licensee?

No. 5264. Horace D. Good, trading as the Avenue Radio and Electric Shop, v. F. R. C.

The commission denied the appellant's application for a construction permit and from this order an appeal was taken. Appellant attacks certain procedure of the commission in his appeal, but the principal issue is one of fact, viz, whether the granting of the application would serve public interest. The record in this appeal has not yet been designated.

No. 5253. Marquette University, a corporation (Station WHAD) v. F. R. C.

This is an appeal from an order of the commission denying appellant's application for modification of its station license. The issues involved in this appeal include the application of the so-called Davis amendment to the radio act of 1927, approved March 28, 1928, and the legislative standard of public interest. The commission's statement and record have not yet been filed.

No. 5256. Pere Marquette Railway Co. v. F. R. C. No. 5257. Ann Arbor Railroad Co. v. F. R. C.

These appeals arose by reason of orders of the commission denying renewal applications for commercial point-to-point and coastal service. They involve the question of whether it is in the public interest to grant the applications made herein to parties not engaged

primarily in a general communications business. The commission's "Statement of fact and grounds for decision" has not yet been filed.

# II. UNITED STATES DISTRICT COURT OF CONNECTICUT

No. 2064. Bridgeport Broadcasting Station (Inc.) v. F. R. C.

This appeal was taken from a decision of the Federal Radio Commission which, appellant contends, had the effect of revoking its station license. It raises the questions whether the action of the commission taken pursuant to stay orders issued by the Court of Appeals of the District of Columbia constitutes a "revocation" of the station license of appellant within the meaning of section 16 of the radio act of 1927, as amended, and whether the Court of Appeals of the District of Columbia has power to issue a "stay order" in a matter over which it does not have appellate jurisdiction under the radio act of 1927, as amended.

The commission's statement of facts and record have been filed and a temporary restraining order granted by the court. The General Broadcasting Co. has been allowed to intervene, and its motion to dismiss the appeal and dissolve the temporary restraining order

has not been acted upon by the court as yet.

## III. SUPREME COURT OF THE DISTRICT OF COLUMBIA

Equity No. 51439. The Baltimore Radio Show (Inc.), a Corporation, et al. v. F. R. C.

This is a suit for an injunction against the commission to enjoin it from allowing the Baltimore Broadcasting Co. to operate its station (WCBN) upon a frequency of 60 kilocycles away from that upon which appellant operates its station (WFBR). Plaintiff's contention is that the operation of station WFBR, located geographically so close to station WCBN, 60 kilocycles apart, will cause a reduction of its service area. It raises a question of fact, first, as to whether the action complained of does affect a reduction of plaintiff's station's service area, and second, a question of law: Does a license to operate a station on a given frequency with a given power output entitle the station to a "service area" to the limit of such facilities?

Equity No. 51325. Stromberg-Carlson Telephone Manufacturing Co., a Corporation, v. F. R. C.

This is a suit for an injunction growing out of the commission's General Order No. 87 and subsequent amendments to enjoin the commission from changing the frequency assignment of the plaintiff's radio broadcasting station (WHAM) and to restrain and enjoin the commission from assigning any other radio station to the frequency used or to be used by plaintiff's radio station (WHAM).

The Supreme Court of the District of Columbia granted plaintiff's motion for preliminary injunction, and the commission appealed from this order granting the same on the ground that the court's order placed the burden of proof in showing why the changes made by the commission's General Order No. 87 should not be made on the commission, contrary to the provisions of the radio act of 1927.

The validity of the commission's General Order No. 87 and amendments thereto is in issue as well as certain other commission procedure.

The record will be certified to the Court of Appeals of the District

of Columbia in the near future.

# IV. UNITED STATES DISTRICT COURT FOR THE NORTHERN DISTRICT OF ILLINOIS

The Agricultural Broadcasting Co. has filed a suit for injunction against the individual commissioners as the Federal Radio Commission and the Great Lakes Broadcasting Co. to restrain the commission from enforcing against it the order of the court of appeals reducing the time of operation of its station WLS from 5/7 to 1/2. The validity of the order of the Court of Appeals of the District of Columbia is in question, and also whether or not there is a property right in a license as between two individual stations which may be protected by injunction.

The commission will move to dismiss on the grounds of lack of

jurisdiction over any of the commissioners.

## V. SUPREME COURT OF THE UNITED STATES

American Bond & Mortgage Co. v. F. R. C.

This appeal was taken to the circuit court of appeals from a decree entered by the District Court for the Northern District of Illinois, perpetually enjoining the American Bond & Mortgage Co. from operating its broadcasting station (WMBB-WOK) in Chicago on a frequency of 1,190 kilocycles with a power output of 5,000 watts. The following questions are certified to the Supreme Court:

Question 1. Did a corporation which, prior to the enactment of the radio act of 1927, applied for and obtained successive licenses from the Secretary of Commerce authorizing such corporation to broadcust with a specified transmitter, and which acquired and owned the necessary apparatus, the building in which the apparatus was housed, and the land whereon the same was located, and continuously broadcast therewith to an audience interested in its radio programs, have or acquire thereby a property right within the meaning of the word "property" as used in the fifth amendment to the Constitution of the United States?

(a) In the continuance of broadcasting by such corporation as a business

or occupation?

(b) In the continued use of such apparatus, building, and land for similar

broadcasting purposes?

Question 2. Does a corporation, which, subsequent to the enactment of the radio act of 1927, expended substantial sums in replacing old apparatus with new after obtaining a construction permit from the Federal Radio Commission and thereafter used the new apparatus under licenses issued by the Federal Radio Commission and continuously broadcast therewith to an audience interested in its radio programs, have or acquire thereby a property right within the meaning of the word "property" as used in the fifth amendment to the Constitution of the United States?

(a) In the continuance of such broadcasting as a business or occupation?(b) In the continued use of such apparatus, building, and land for similar

broadcasting purposes?

Question 3. If by virtue of the answers to questions 1 and/or 2, it appears that such a corporation had or acquired such property rights, is such a corporation deprived of property without due process of law, or without just compensation contrary to the provisions of the fifth amendment to the Constitution of the United States by virtue of the waiver required by the Joint resolution of Congress of December 8, 1926, or the waiver referred to in the last paragraph of section 5, or the condition required to be contained in all licenses of sub-

paragraph (a) of section 11 of the radio act of 1927, as amended?

Question 4. If by virtue of the answers to questions 1 and/or 2, it appears that after February 23, 1927, such a corporation had or acquired such a property right, is the radio act of 1927, as amended, valid as against the claim that it authorizes or requires the Federal Radio Commission, in acting upon an application for renewal of license by said person, to deprive such person of such property without due process of law, in that the only standards provided by the act for the guidance of the commission in acting upon such applications are that of "public interest, convenience, or necessity" and that set forth in section 5 of the amendatory act of March 28, 1928, and in that the act fails to require that the commission, prior to proceeding to a hearing or decision on such application, shall specify in what respect it deems or has failed to find that the granting of such application would not serve public interest, convenience, or necessity, contrary to the provisions of the fifth amendment to the Constitution of the United States?

Question 5. If by virtue of the answers to questions 1 and/or 2, it appears that after February 23, 1927, such a corporation had or acquired such a property right, is the act of March 28, 1928, amending the radio act of 1927 (commonly known as the Davis amendment) valid as against the claim that it authorizes or requires the Federal Radio Commission, in acting upon an application for renewal of license to deprive such person of such property without due process of law or to take private property for public use without just compensation, contrary to the provisions of the fifth amendment to the Con-

stitution of the United States?

Question 6. If by virtue of the answers to questions 1 and/or 2, it appears that after February 23, 1927, such a corporation had or acquired such a property right, is the radio act of 1927, as amended, valid as against the claim that it authorizes or requires the Federal Radio Commission in its actions on an application for renewal of license by a person such as is described in question 2 to take property for public use without just compensation, by denying such application, contrary to the provisions of the fifth amendment to the Constitution of the United States?

The case of Clinton R. White v. George E. Q. Johnson, which was filed in the United States District Court for the Northern District of Illinois, arose by reason of the attempt of Clinton R. White, the owner of radio station WCRW at Chicago, to compel the commission to renew his license to operate on 1,340 kilocycles, with 500 watts power. An interlocutory injunction was sought to enjoin the commission from enforcing the penal provisions of sections 32 and 33 of the radio act of 1927 against Mr. White, either for violation of the provisions of the act or for violation of the order of the commission. The court denied the application for injunction, and upon appeal to the circuit court of appeals for the seventh circuit the following questions were certified to the Supreme Court of the United States:

1. Did a person who, prior to the enactment of the radio act of 1927, applied for and was granted successive licenses by the Secretary of Commerce for the operation of a broadcasting station, and who owned and continuously operated such broadcasting station, whereby it developed a following of listeners and advertisers which constituted a going business, have or acquire thereby property in the continued operation of such station, with power appropriate to continue the operation of said business, within the meaning of the word "property" as used in the fifth amendment to the Constitution of the United States?

2. If the answer to question 1 is in the affirmative, is the joint resolution of Congress of December 8, 1926, valid as against the claim that, by virtue of the waiver it requires, it works a deprivation of such property without due process of law or a taking of private property for public use without just compensation?

3. If the answer to question 1 is in the affirmative, is the radio act of 1927, as amended, valid as against the claim that, by virtue of the waiver required in the last paragraph of section 5 and by virtue of the condition required to be contained in all licenses by subparagraph (a) of section 11, it works a deprivation of such property without due process of law or a taking of private property for public use without just compensation?

4. If the answer to question 1 is in the affirmative, is the radio act of 1927, as amended, valid as against the claim that it authorizes or requires the Federal Radio Commission, in its action on an application for renewal of license by a person such as is described in question 1, to take private property for public use without just compensation, either by denying such application or granting it on such terms as virtually to destroy a going broadcasting business

of such person?

5. If the answer to question 1 is in the affirmative, is the radio act of 1927, as amended, valid as against the claim that it authorizes or requires the Federal Radio Commission, in acting upon an application for renewal of license by said person, to deprive such person of such property without due process of law, in that the only standards provided by the act for the guidance of the commission is acting upon such applications are that of "public interest, convenience, or necessity" and that set forth in section 5 of the amendatory act of March 28, 1928, and in that the act fails to require that the commission, prior to proceeding to a hearing or decision on such application, shall specify in what respect it deems or has failed to find that the granting of such application would not serve public interest, convenience, or necessity?

## III. DEVELOPMENTS OF THE FISCAL YEAR

# I. COURT DECISIONS

While the decisions rendered by the courts in cases wherein the commission was a party were not numerous, certain of these are destined to have a more or less permanent effect on the law of radio and are entitled to special consideration.

## THE WGY CASES

The first and probably best-known decision of the court of appeals is that rendered in the case of General Electric Co. and the People of the State of New York v. Federal Radio Commission, usually called the WGY case and reported in 31 F. (2d) 630. In this case the commission had failed to renew the license of WGY in all particulars, and an appeal was taken on the theory that an application which was granted WGY in part constituted a refusal of which the court might take cognizance under section 6 of the radio act of 1927. The court of appeals upheld this contention by reviewing and revising the decision of the commission in an administrative rather than a judicial capacity. It refrained, however, from passing on any question of property rights, although the power of Congress to deal with the subject matter by appropriate legislation was specifically recognized.

A petition for a writ of certiorari was thereupon filed in the Supreme Court and was granted on October 14, 1929. However, at the time of oral argument in January, 1930, the Supreme Court indicated from the bench that it had no jurisdiction over the cause inasmuch as the court of appeals was the final authority under the then existing appellate provision. The court on May 19, 1930, rendered a written opinion in which it was clearly enunciated that

the court of appeals, under the radio act of 1927, is an administrative tribunal and the Supreme Court has no appellate jurisdiction to review its determinations on writ of certiorari.

#### THE TECHNICAL RADIO LABORATORY CASE

In the next case decided by the court of appeals, Technical Radio Laboratory v. Federal Radio Commission (36 F. (2d) 111), the question of property rights in the use of the ether was squarely presented to the court and it was held that "the authority of Congress to regulate radio communication as a species of interstate commerce necessarily implies the right of reasonable regulation to control in the public interest the number, location, and activities of the broadcasting stations of the country as an integral system, and such control must necessarily at times involve the right of reasonable restriction and protanto prohibition." On the question of the weight to be attached to the commission's decision the court declared that "the burden is upon appellant and this court should sustain the commission's findings of fact unless they are shown by the record to be manifestly against the evidence."

#### THE CARRELL CASE

The legislative power of the commission to make rules of general application, entailing limitation of private property rights was sustained in the case of Carrell v. Federal Radio Commission (36 F. (2) 117). The order from which the appeal was taken put an end to the licensing of all portable broadcasting stations. By declaring for its validity the court defined, within broad limits, the regulatory authority of the commission.

## THE WNYC CASE

Constitutional questions, involving property rights and the dueprocess clause, were again raised and determined in the commission's favor in the case of City of New York v. Federal Radio Commission (36 F. (2d) 115). The court further held that in operating a municipal station the city of New York is acting not in its governmental capacity but in its corporate proprietary capacity, and, irrespective of whether its activity is governmental or merely corporate, it is subject to regulation by the commission. A petition for a writ of certiorari was filed with the Supreme Court and this was denied on the same theory as the court had already determined in the WGY case, supra.

## THE CHICAGO CASES (WLS, WENR, AND WCBA)

The commission's practice under General Order No. 40 was very seriously contested in a group of cases decided together by the court of appeals, namely, Great Lakes Broadcasting Company v. Federal Radio Commission, Wilbur Glenn Voliva v. Federal Radio Commission, Agricultural Broadcasting Company v. Federal Radio Commission (37 F. (2d) 993). In none of the cases did the court examine

into the procedural difficulties but proceeded simply to consider in its administrative capacity the relative merits of the three stations involved. The result of the decision was to give one of the stations, Great Lakes Broadcasting Co., a little more operating time at the expense of station WLS, owned by the Agricultural Broadcasting Co. The commission's decision was otherwise upheld with respect to the other stations. The importance of this decision is further enhanced by the fact that it sustained the general reallocation of

broadcasting stations effected November 11, 1928.

Shortly after the rendition of the court's opinion in the above case station WLS applied to the Supreme Court for a writ of certiorari to review the action of the court of appeals, but this was denied by the court in a memorandum decision. The same station thereupon filed a bill of complaint in the United States Court for the Northern District of Illinois, eastern division, seeking to restrain the Great Lakes Broadcasting Co. and the Federal Radio Commission from interfering with its operation on the theory that the validity of the order of the court of appeals may be collaterally attacked in a constitutional court exercising judicial functions. A motion to dismiss the case as to the defendant members of the Radio Commission, because of the court's lack of jurisdiction and failure to serve process upon the commissioners, has been filed; and it is expected that the cause will proceed, if at all, only as to the Great Lakes Broadcasting Co.

#### THE RICHMOND DEVELOPMENT CASE

In the case of Richmond Development Corporation v. Federal Radio Commission (35 F. (2d) 883), the court reversed the commission's decision denying an application for extension of a construction permit. The applicant had expended a substantial sum on construction of its station in reliance on the commission's action, and this to the court seemed to justify granting the application.

## THE CHICAGO FEDERATION OF LABOR CASE

In the case of Chicago Federation of Labor v. Federal Radio Commission (decided May 5, 1930, and not yet officially reported) the court declared that meritorious stations should not be deprived of privileges merely to make room for another station inasmuch as such an attitude would greatly impair the cause of independent broadcasting. The additional question of the propriety of the commission's procedure in requiring an applicant to designate in its application a single frequency upon which it may be heard was determined in the commission's favor.

#### THE UNIVERSAL SERVICE WIRELESS CASE

In Universal Service Wireless Company v. Federal Radio Commission (41 F. (2d) 113) an appeal was taken from a decision of the commission denying an application for point-to-point press communication facilities on the ground that the frequencies set aside for press service had already been assigned to one public utility corporation to serve all the press agencies. The court was not called upon to

determine this question in its decision but rather decided the case on the procedural ground that the appeal did not come within the appellate provisions of section 16 of the radio act, and, therefore, it could not assume jurisdiction.

## 2. The Amendment to Section 16

Although Public Law No. 494 was not approved by the President until July 1, 1930, it had passed both Houses of Congress prior to the end of the fiscal year and should be considered as one of the im-

portant legal developments of that period.

While this or similar amendments to the radio act of 1927 had from time to time been suggested by various parties and had been incorporated into various bills pending in Congress, the immediate necessity for such legislation was made apparent by the decision of the Supreme Court in the case of Federal Radio Commission v. General Electric Co. et al. (See p. 50, ante.)

# 3. ACTIVE COMPLAINT AND INVESTIGATION WORK IN CONJUNCTION WITH THE DEPARTMENT OF COMMERCE

The past year has shown a marked development in the attempt of the commission to curb illegal operation of radio stations. The legal division has been instrumental in building up a complaint section which is beginning to function in splendid shape and is having a wholesome effect upon all licensees. This has been made possible only through the reorganization and increase in the personnel of the division and through a very splendid cooperation on the part of the radio division of the Department of Commerce. The legal division is keeping an accurate check upon any and all violations by all stations of any of the provisions of the radio act and of the regulations of the commission. This check has included deviation from assigned frequencies, use of excess power, use of indecent and obscene language, and the like. The reports are sent in by the various supervisors' offices and are compiled by the commission. These matters are then brought to the attention of the commission in passing upon applications for renewal of licenses of the respective stations.

It is surprising to learn that over 100 stations have violated the act or commission regulations in some particular during the past six months' period. Most of these violations are immediately corrected by the station and those that continue to violate are refused a renewal of license and their applications set down for hearing. During the past license period, ending April 30, 1930, 16 stations were set for hearing and two stations were refused renewal of their licenses.

Another important work of the legal division has been the matter of checking unauthorized broadcasting stations. This information comes to the commission from various private sources and also from the supervisors of the radio division. This information is compiled by the commission and forwarded to the Department of Justice for prosecution. During the past year over 50 violations of this nature have been reported to the commission and 10 have been forwarded to the Department of Justice.

The first conviction under the radio act for operating a broadcasting station without a license was had in the United States District Court at St. Louis, Mo., and the defendant, William Fellowes, was found guilty of operating a broadcasting station without a license and sentenced to one year and a day in jail. He was later deported.

# 4. Codified Rules of Practice and Procedure

While the commission has at various times since its organization enacted and promulgated various rules and regulations governing practice and procedure and attempts at codification have been made, it was not successful in achieving this result until June 25, 1930. The causes for this delay have been chiefly two in number. In the first place, the commission itself was not established in its present form upon a permanent basis until December 18, 1929, it being originally intended that it should act after a time as a purely appellant body. In the second place, there has been no precedent or analogy upon which to draw and the very nature of the commission's duties under the act made any such rules and regulations almost im-

possible of speedy enactment.

It is respectfully submitted that no board or commission under either Federal or State law passes on problems which directly affect such a large part of the entire public and that in no other field of litigation are the parties to the proceedings drawn from such widely separated geographical districts. It is not uncommon in the case of a hearing involving the designation of one of the regional or local channels to have residents of the Pacific and Atlantic coastal areas interested as parties as well as others who reside at intermediate points. Obviously any system of orderly procedure tends to work a hardship on the parties in certain cases, and in the case of the minor operator the cost of personally attending hearings every time that his interests might be affected is virtually prohibitive. On the other hand, orderly administration without orderly procedure is an impossibility. It was with this in mind that the commission adopted General Order No. 93 providing for a comprehensive set of rules and regulations governing practice and procedure before it. A sufficient number of copies have been printed to supply all persons having a legitimate interest therein, and these are available by request directed to the secretary of the commission. Copies have been mailed to all station licensees and others who are interested in cases set for hearing.

# 5. Appointment of Examiners

Although the radio act of 1927, as originally enacted, authorized the appointment of examiners, and the steady growth of commission business has made it increasingly apparent that the commission and the individual commissioners should be relieved of the duty of actually conducting hearings, no provision for examiners was made until the 25th day of June, 1930, when the commission created three new positions in the legal division, one chief examiner and two attorney examiners.

The duties of these examiners will be to conduct hearings in such cases as the commission directs. It is believed that by thus pro-

viding for the conduct of all but exceptional hearings by examiners under the regulations of General Order No. 93,5 the individual commissioners will be permitted to devote more time to other pressing business and the time of the commission will not be taken up by the consideration of cases until all irrelevant and immaterial matter has been eliminated, the issues to be decided have been reduced to the absolute minimum, and are presented for determination in a regular and orderly manner.

<sup>&</sup>lt;sup>5</sup> SEC. 4. Taking of testimony and argument.—In case of any formal hearing herein pro-

<sup>\*\*</sup>SEC. 4. Taking of testimony and argument.—In case of any formal hearing herein provided for, the testimony may be taken before a quorum of the commission, before less than a quorum of the commission, as fellows:

(a) In the event that the testimony is taken before the commission it may be followed by oral argument by the parties or by the filing of briefs, or both, at the discretion of the commission, and the case shall thereafter be decided by the commission on the basis of the testimony heard and the proceedings had.

(b) In the event that the testimony, duly transcribed, shall be reported back to the commission or before an examiner, the testimony, duly transcribed, shall be reported back to the commission by the person or persons conducting such hearing together with a written report containing recommendations as to the decision to be made thereon and the facts and grounds upon which such recommendation is based. A copy of such report shall be mailed by the commission to each party participating in the hearing, and such party or parties shall have the right, providing the same is exercised within a period of 15 days from the mailing of such report, to file exceptions to said report. Such exceptions shall point out with particularity the alleged error in said report and shall contain specific reference to the page or pages of the transcript of hearing or report referred to. In case any party filing an exception to a report desires or all argument thereon, he shall accompany the exceptions with a written request for such argument before a quorum of the commission and shall file therewith an affidavit stating that a copy of such exceptions and request for oral argument has been mailed to or served upon every other party participating in the hearing. Upon receipt of such request and affidavit, the commission may in its discretion fix a time for such oral argument to be held at its offices in Washington, D. C., and give adequate notice to all parties participating in the hearing, or it may consider and decide such matter without argument.

# REPORT OF THE CHIEF ENGINEER

C. B. JOLLIFFF

(Capt. Guy Hill served as acting chief engineer until March 1, 1930)

#### GENERAL

The Federal Radio Commission regulates the use of the entire radio frequency spectrum except that portion used by Government stations, and makes assignments to the various classes of radio stations. The following radio services have been established to which assignments have been made:

Broadcasting.
Fixed point-to-point.
Maritime.
Aviation.
Amnateurs.
Folice.
Fire.

Emergency communication for power companies.
Experimental visual broadcasting.
Experimental relay broadcasting.
General experimental.
Geophysical prospecting.

#### ORGANIZATION

By amendment to the radio act of 1927, signed by the President December 18, 1929, the commission was authorized to appoint a chief engineer and two assistant chief engineers. On March 1, 1930, Dr. C. B. Jolliffe was appointed chief engineer and on March 25, 1930, Mr. V. Ford Greaves was appointed assistant chief engineer. The second assistant chief engineer has not yet been appointed. On June 30, 1930, the personnel of the engineering division consisted of eight engineers and nine clerks.

The engineering division is divided into three sections—(a) broadcasting, (b) commercial communications, and (c) international and

interdepartmental relations.

#### BROADCASTING

## ALLOCATION OF FREQUENCIES

The basic plan of allocation of frequencies set up by General Order No. 40, which resulted in the reallocation of November 11, 1928, has been maintained. Minor changes in frequency assignments were made from time to time in order to improve local conditions. One major shift of frequencies was ordered by General Order No. 87.

It appeared to the commission that certain stations were suffering from and causing cross-talk interference to other stations on other channels, in some cases due to improvements which increased the efficiency of transmitters since the present allocation was put into effect.

The engineering division made a comprehensive study and research, covering a period of several months, and the consideration

of many hundreds of possible combinations. The frequency shift specified in General Order No. 87 was selected as the best average of those then considered. It showed a total net gain in the reduction of intereference between stations, which would result in reduction of interference in large areas throughout the United States.

General Order No. 87 was adopted by the commission on April 7, 1930, and ordered effective at 3 a. m. on April 30, 1930. However, three of the owners of broadcasting stations which would be affected by the proposed shift obtained restraining orders from the courts preventing the commission from putting the shift into effect.

EQUITABLE DIVISION OF RADIO BROADCASTING FACILITIES WITHIN THE UNITED STATES

The Davis amendment to the radio act, approved March 28, 1928, required that the radio supervising authority of the United States "\* \* shall as nearly as possible make and maintain an equal allocation of broadcasting licenses, of bands of frequency or wave lengths, of periods of time for operation, and of station power, to each of said (five) zones and shall make a fair and equitable allocation of licenses, wave lengths, time of operation and station power to each of the States \* \* within each zone, according to population (of each State)."

The proportion of the maximum possible national broadcasting facilities due each State is, therefore, fixed by law. The percentages or number of units due each State were based upon official estimates of 1928 populations prepared by the United States Census Bureau, which will be used until the figures of the official 1930

census are available.

It is evident from a consideration of the estimated and variable factors and the different economic and geographic conditions in various parts of the United States that the quota allocation can never be exact. The ratio will vary from time to time as conditions are further improved by continued development of the radio art

and decisions of the Federal Radio Commission.

General Order No. 40, adopted by the commission, August 20, 1928, is an outline basis for an equitable distribution of broadcasting facilities in accordance with the Davis amendment considering public interest, convenience, and necessity. As amended, it provided for a certain number of higher power stations on interference-free channels to serve rural and sparsely settled areas over long distances under favorable conditions. It also provided for a comparatively large number of smaller stations to serve State and city local areas.

It was necessary for the commission to determine the maximum number of stations of various powers which could operate simultaneously at night in the United States without objectionable interference, so that quota tables could be prepared showing the facilities assigned to each zone, and each State within a zone, for comparison

with facilities due.

The following table was established in 1928:

40 night stations, each 5 kilowatts or more. 130 night stations, each 250 to 1,000 watts. 150 night stations, each 100 watts or less.

In accordance with this table, two or more stations dividing time on one assignment were considered as one station. ("Limited time stations" operating on clear channels and "day stations" were not

charged to "quota.")

The "quota" system adopted in 1928 showed the number of full-time station assignments of each of the three classes due each State as compared to the number of full-time assignments licensed. These figures nearly all came out in fractions showing further the impossibility of an exact allocation among States based on population.

Under the 1928 system, if a State was "under quota" on one class of service and "over quota" on another class, it was not practicable to determine the total value of the three classes of assignments so that one could be balanced against another to determine if a State was actually "under or over quota" on total radio facilities.

Therefore, the development of a "unit system" was undertaken to evaluate stations, based on type of channel, power, hours of operation,

and all other considerations required by law.

The result of this research was General Order, No. 92, specifying the "unit value" of stations of various types, powers, etc., including "limited time" and "day" stations as chargeable to "quota."

In order to calculate the number of units due each zone and each State in accordance with population, it was necessary to determine the number of channels of different classes and number of stations of various powers which could be used for simultaneous operation without objectionable interference, and calculate the unit values, taking into account the factors of the Davis amendment. Taking these into consideration, the commission on June 25, 1930, selected 400 units as fairly representing the total broadcasting facilities of the United States. This gives 80 units to be divided among the States in each zone.

A complete tabulation of the revised quota figures by zones and States follows, giving "units" due, based on estimated population of 1998 by the United States Company.

of 1928 by the United States Census Bureau.

# Detail of quota units by zones and States

Zone 1:	State	Total units due	Zone 2—Con.	State	Total units due
Connect	icut	4. 87			28, 03
Delawar	е	. 71	Vinginio		7 22
Delaware		Virginia .		7. 33	
Maine		1.00	west virg	ginia	4. 90
Manulan	a	2. 33	73.4.1		
Maryian	d	4. 73			80. 00
Massacn	usetts	12. 54	Zone 3:		
New Ha	mpshire	1. 34	Alabama_		7. 33
New Jer	sey	11. 18	Arkansas_		5, 54
New Yor	rk	33. 77	Florida		4. 02
Rhode Is	sland	2, 10	Georgia		9, 12
Vermont		1, 03	Louisiana		5, 55
Porto Ri	co	3, 80		oi	
Virgin Is	slands	07	North Car	rolina	8.37
			Oklahoma		6 01
Total		80. 00	South Con		6. 91
Zone 2:		00.00		olina	
	**	7 00			
Michiga	y	7. 26	lexas		
Obje	1	13. 06			
Onio		19. 42	Total		80. 00

Indiana Iowa Kansae Minnea Missou Nebrae North South Wiscon	a 	22. 08 9. 49 7. 25 5. 48 8. 13 10. 52 4. 21 1. 92 2. 10	Califo Colors Idaho Mont Neva New Orego Utah. Wash Wyon Alask	State na ado ana da Mexico ington a ii	32. 34 7. 74 3. 88 3. 90 55 2. 81 6. 41 3. 77 11. 27 1. 75 39
			Tot	tal	80. 00

Following is a table giving the total quota by zones and the total assignments as of June 30, 1930. The assignments vary from day to day by actions of the commission and because of surrender of licenses by stations for various reasons.

	Total units due	Total units assigned	Total units under or over quota
Zone 1	80. 00	74, 19	-5. 81
	80. 00	69, 34	-10. 66
	80. 00	89, 19	+9. 19
	80. 00	96, 08	+16. 08
	80. 00	93, 8	+13. 8

The United States was 22.6 units (5.6 per cent) over the maximum 400 as of June 30, 1930, averaging less than one-half unit per State. Twenty-six States were under quota as compared to 22 States over quota. This is a fair balance, considering the many technical complications and conflicting interests.

As pointed out, the distribution of radio facilities can never be exactly proportional, but it is evident that conditions will be gradually improved as some stations are deleted for one reason or another and other assignments are transferred from overquota to underquota areas.

## TRANSMITTING EQUIPMENT

In the past there was no standard method adopted by the commission for rating the power of broadcasting stations, and several methods used by different stations did not agree. In order to standardize the method of rating, the commission adopted General Order, No. 91. This general order specifies the power rating of the equipment which may be installed in the various classes of stations and sets up standard methods of measuring the operating power of stations. By means of this order all stations are rated on the same basis. Since one of the factors in the allocation of broadcasting facilities is power, a standard method of measuring power is essential to a fair and equitable distribution.

## SYNCHRONIZATION OF BROADCASTING STATIONS

Methods of piezo-electric control of the frequency of radio stations have improved and the accuracy of setting and maintaining the frequency of a transmitter to 1 part in 100,000 is not unusual. While this accuracy of control is sufficient to reduce the frequency of the beat note between two broadcasting stations operated on the same frequency to below audibility, it was found that a different type of interference appeared, usually referred to as "flutter interference." This interference results in a destruction of quality of the two stations when the frequency difference between the stations is a few cycles per second. Experiments showed, however, that if this difference in frequency could be reduced to less than one-tenth cycle per second the impairment of quality would be greatly reduced, provided both stations broadcast the same program and the geographical separation was within certain limits.

For example, equipment capable of maintaining this constance was installed in two stations which were under the same control and carried the same programs. These stations are 190 miles apart and are licensed to use 5 kilowatts each. This equipment is the combination of good frequency control by each station with a manual control of the frequency at one of the stations. A receiving set placed halfway between the two stations indicates the difference in frequency. When the frequency difference was held to less than 0.1 cycle per second, the interference was confined to a relatively small area. The net result was that the two stations operating simultaneously on the same frequency and with the same program were able to double the good-service area of either station alone at the expense of a very small area. The commission granted authority to operate these two stations simultaneously on an experimental basis during broadcasting hours, and the results showed that there was a very small number of objections to such operation.

# INTERNATIONAL AND INTERDEPARTMENTAL RELATIONS

# INTERNATIONAL TECHNICAL CONSULTING COMMITTEE ON RADIO COMMUNICATIONS

The international radio convention signed at Washington, November 25, 1927, created the International Technical Consulting Committee on Radio Communications (C. C. I. R.) and charged the Netherlands Government with the duty of calling the first meeting. This meeting was held at The Hague, September 18 to October 2, 1929. The preparatory work of the United States for this conference was carried on by a joint conference of Government and commercial representatives, and a very complete document was sent to the Netherlands Government which formed the basis for much of the discussion at the conference. The United States delegation was headed by Maj. Gen. C. McK. Saltzman, of the Federal Radio Commission.

The conference formulated 26 recommendations which covered all phases of radio communications, but principally served to define the present state of the radio art.

<sup>&</sup>lt;sup>1</sup> The report of this meeting was published by the State Department.

The Department of State on March 12, 1930, transmitted these recommendations to the Federal Radio Commission and made the following request:

\* \* If there is no objection to the proposals adopted at the conference, the department will be glad to be advised whether the commission will put them into effect. If the commission has any objections to the proposals contained in the above-mentioned inclosures, you are requested to inform the department concerning them.

To this the commission replied:

\* \* The Federal Radio Commission has no objection to the recommendations made by this conference and will put them into effect as soon as practically possible.

In addition to the recommendations the conference referred seven unfinished questions for study for the second meeting of the C. C. I. R. which is to be held in Copenhagen, Denmark, in 1931. The study of these questions was assumed by different nations; the United States agreed to centralize the study of two questions and to collaborate in the the study of the other five.

The Federal Radio Commission has assumed the responsibility for organizing the studies of the unfinished questions and the preparation for the next meeting of the C. C. I. R. An organization of representatives of commercial radio companies and Government de-

partments was formed and active preparatory work started.

The International Radio Conference will meet in Madrid, Spain, in 1932. The preparatory work and the organization preparing for the next meeting of the C. C. I. R. will contribute to the preparatory work for the larger conference. International radio communications are important to the commercial relations of the United States and it is necessary, in order to protect the position of the United States, that complete preparation be made for all international radio conferences.

# REGISTRATION OF FREQUENCIES USED IN INTERNATIONAL SERVICE

The international radio convention provides as follows for the notification of the use of radio frequencies:

Sec. 17. (1) Each administration shall promptly advise the international bureau when it decides upon, or authorizes, the establishment of a radio-communication station, the operation of which necessitates the assignment for its regular service of a particular frequency below 37.5 kilocycles (wave length above 8,000 meters) in the case where the use of this frequency might cause international interference over broad areas. This notice must reach the international bureau four months prior to the construction of the station contemplated in order to dispose of objections which any of the administrations might raise against the adoption of the proposed frequency.

(2) In the case of a fixed short-wave station intended to carry on regular service and the radiation of which would be likely to cause international interference, the administration concerned must, as a general rule, before the completion of the station and in any case before it is open for service, notify to

the international bureau the frequency assigned to that station.

(3) Such notification, however, shall be sent only when the administration concerned shall have ascertained that the service in question can be established within a reasonable time.

The convention further provides a procedure for settling international disputes concerning interference between stations of different countries.

Up to the present time all cases of international interference have been settled by mutual agreement between operating agencies, since in every case it was possible to adjust the frequency of one of the stations and avoid interference. As the frequency spectrum becomes more and more congested the possibilities of changes in frequencies will be reduced, and cases may be expected to arise in the near future where changes are impossible, or, if made, would result in impairment of service. At that time it will be necessary to determine which station must discontinue use of the disputed frequency. The dates of the beginning of construction and inauguration of service will become of great importance. The notification of these dates to the International Bureau of the Telegraph Union at Berne, Switzerland, is official. Arrangements have been made to insure that these notifications are made regularly and that the publication of lists agree with the records of the commission.

#### INTERDEPARTMENTAL RELATIONS

The work of the commission must be coordinated with Government departments. Several departments are operating radio stations and are interested in assignments made to commercial stations which may affect their communications. Furthermore, the radio act of 1927 provides that the assignment of frequencies to Government departments shall be made by the President. The commission has cooperated with the Government departments in recommending assignment of frequencies, in the interdepartmental radio advisory committee, and by direct contact with the operating agency.

The development of commercial airways and the use of radio on aircraft have created many problems of mutual interest between the commission and the aeronautics branch, Department of Commerce. These problems have been considered and solved by representation on committees and attendance at conferences called by either of the two agencies. The licensing of transmitting stations and the control of communication facilities are the duties of the Federal Radio Commission.

# INFORMAL AVIATION CONFERENCE BETWEEN REPRESENTATIVES OF CANADA AND OF THE UNITED STATES

A conference called by the Department of State of the United States at the suggestion of the Federal Radio Commission, in order to provide closer coordination between aviation radio in the United States and Canada, was held in New York on April 10, 1930, and was attended by three representatives of the Federal Radio Commission, as shown by the following list of delegates:

Representing Canada:

Commander C. P. Edwards, director of radio telegraph branch, Department of Marine.

Mr. G. C. W. Browne, chief inspector, radio telegraph branch, Department

Maj. W. A. Steel, royal Canadian signals, Department of National Defense. Capt. W. L. Laurie, royal Canadian signals, Department of National Defense. Representing the United States:

Commissioner W. D. L. Starbuck, Federal Radio Commission.

Col. Clarence M. Young, Assistant Secretary of Commerce for Aeronautics. Mr. W. R. Vallance, assistant to the solicitor, Department of State.

Capt. F. C. Hingsburg, chief engineer, airways division, Department of Commerce.

Dr. C. B. Jolliffe, chief engineer, Federal Radio Commission.

Mr. Gerald C. Gross, engineer, Federal Radio Commission.

The following set of resolutions were adopted at this meeting as a result of the conference. Canada and the United States have both stated that these recommendations will be adopted:

#### INFORMAL CANADIAN-UNITED STATES AVIATION BADIO CONFERENCES

The coordination of airways communications and radio aids to air navigation in Canada and the United States is desirable, and the following principles are

proposed as a guide in the operation of these systems.

The conference recommends that the two Governments study these principles and attempt to apply them to their respective systems, and that by correspondence and future conferences these principles be further developed and closer coordination obtained.

It is further recommended that:

1. The international air calling frequency 333 kilocycles be not required regionally for aircraft or aeronautical stations in Canada or the United States.

- 2. It be recognized that a frequency separation of 6 kilocycles is ordinarily sufficient between stations operating radio range beacon and radiotelephone services.
- 3. A minimum distance of 750 miles between radiobeacon stations operating on the same frequency is desirable. It is recommended that this separation be maintained between nations, although in some cases it may be necessary to reduce the separation within the interior of either country.

4. The following frequencies, 237, 240, 248, and 278 kilocycles out of the band 194-284 kilocycles, be reserved regionally for air services.

5. The following frequencies shall remain free from assignments in the United States within 750 miles of Canadian airways radio stations: 248, 290, 296, 326, and 332 kilocycles. In addition, no further assignments in the United States should be made on the following frequencies within 750 miles of Canadian airways radio stations: 240 and 314 kilocycles.

6. The following frequencies shall remain free from assignments in Canada within 750 miles of United States airways radio stations: 254, 260, 266, 272,

284, 302, 308, 320, 338, 344, and 350,

7. The frequency 278 kilocycles should be reserved primarily for low-power air-port use.

8. One frequency, approximately 237 kilocycles, shall be reserved for emergency messages from ground stations to aircraft in cases where such messages might interfere with the regular airways beacon service.

9. The following frequencies should be reserved for Canadian stations operating along the Canadian transcontinental airways from Halifax to Vancouver:

3,492 and 5,630 kilocycles.

The United States authorities will discuss with aviation companies operating between Chicago, Minneapolis, and St. Paul a change of frequencies from those now specified in the United States aviation plan for the green-chain to the red-chain frequencies in order that Canadian planes flying from Winnipeg to Minneapolis and St. Paul will be able to have closer frequency coordination.

10. The United States will continue to use 3,106 kilocycles as a national calling frequency and Canada will use the frequency 5,630 kilocycles for the same purpose, since the experience gained to date in the United States and Canada would indicate that the common calling frequency selected in the United States might not be equally suitable in Canada.

## COMMERCIAL COMMUNICATIONS

#### FIXED SERVICES

Only minor changes have been made in assignments of frequencies to fixed services. Three orders of the Court of Appeals of the District of Columbia suspending acts of the commission have resulted in preventing the commission from making practically any changes

in the frequency range of 1,500 to 23,000 kilocycles.

In order that the various communication companies might determine the best frequencies for use between the various points of their systems, the commission permitted any company to use any or all frequencies at any or all stations of the company. Sufficient time has elapsed to conclude such tests under actual traffic conditions; therefore, the commission announced that after December 31, 1930, only the exact frequencies for regular use shall be specified for each location.

The commission, by General Order No. 62, authorized the use of the center frequencies of the particular channels licensed to the various companies, and in addition provided for the use of mid-channels or adjacent frequencies of standard two-tenths per cent channels. This order was repealed and superseded by General Order No. 88.

Authorization to use transoceanic frequencies, i. e., frequencies above 6,000 kilocycles, for domestic communications on condition that no interference from such use will result to the services of any foreign country was granted to communication companies engaged

in the transoceanic service.

The band of frequencies above 23,000 kilocycles was opened for commercial service to United States stations for the first time when permission was granted to the Mutual Telephone Co., which operates the telephone system of the Hawaiian Islands, to construct sixteen 150-watt transmitters for interisland public telephone service in the frequency band 34,000 to 54,000 kilocycles. Experimental tests of this service carried on for a 6-month period prior to the granting of these permits proved that these frequencies are particularly well suited for short-range communication.

#### MARITIME

Experience of the past year indicated that the maritime mobile radio-frequency operating plan of May 10, 1929, was not entirely satisfactory for present-day requirements. This was brought about principally because of the inauguration of public telephone service between passenger vessels at sea and the shore, which necessitated the allocation to this service of additional frequencies free of radio-telegraph interference.

A conference was held, beginning January 14, 1930, for the purpose of considering the May 10. 1929, allocation, which was attended by representatives of commercial companies and Government engineers. As a result of the conference a committee was formed to assist the commission in the formulation of a new plan. The objectives of

the work of the committee were:

(1) To make more efficient use of the frequency space by arranging shore and ship channels in groups so as to permit the greatest possible operating efficiency in conformity with the technical limitations.

(2) To provide for new services and expansion of old services, especially

for ship and shore telephony and telegraphy.

(3) To provide for the elimination of interference between maritime services and aircraft services.

(4) To provide for the necessary technical relationship between telephone

and telegraph channels on the same ship.

(5) To form the basis of a plan which might be submitted by the United States at the next international radio conference.

The committee recommended the following rules and operating practices as being essential to the accomplishment of the foregoing objectives.

1. In so far as practicable, the block system of allocation of channels should

be applied not only to services but also to classes of stations.

2. The frequency separation should be based on that recommended by the conference of the C. C. I. R. at The Hague on October 2, 1929, to the effect that the standard channels should be separated by approximately one-tenth of 1 per cent.

3. Single channels should be assigned to land and fixed stations and more than one adjacent channel should be assigned to stations and types of emis-

sions requiring such widths.

4. Between 1,500 and 23,000 kilocycles the standard channel separation in the mobile and in the fixed and mobile bands should be designated as indicated below:

Frequency (kilocycles) Channel width Frequency (kilocycles) Channel width

(kilocycles)	
1,500 to 3,000	11,000 to 15,500
5. The tolerances of the average was with the frequency of the nomical wave	ave actually transmitted as compared e, should be as follows:
Ships and aircraft during a trans	0.1 per cent sinission
(b) 1,500 to 6,000 kilocycles: Fixed and land stations at least ( ably	.02 per cent
(c) 6,000 to 23,000 kilocycles:  Fixed stationsLand stationsShips and aircraft during a trans	

- 6. The engineering requirements for percentage separation between ship and coastal telephone and telegraph assignments are approximately as follows:
  - 2½ to 3 per cent separation between mobile telephone and coastal tele-
  - 3 to 4 per cent separation between mobile telephone and mobile telegraph;
  - 3 per cent separation between mobile telephone and coastal telegraph;
  - 3 per cent separation between coastal telephone and mobile telegraph;
  - 1 per cent separation between coastal telegraph and mobile telegraph;
  - 0.5 per cent separation between coastal telephone and coastal telegraph; and
  - 0.4 per cent separation between mobile telegraph and mobile telegraph (duplex operation).
- 7. Ship telegraph frequencies should be grouped in the lower frequency end of each of the mobile-service bands and the ship telephone frequencies should be grouped in a higher frequency end of the band. The coastal telephone frequencies should be as nearly as possible midway between the ship telegraph and the ship telephone frequencies.

8. In the assignment of ship and coastal telephone frequencies for 2-way communication with specific coastal stations, such frequencies should be desig-

nated in pairs, and the assignment of actual channels under the plan should be

in accordance with the lists which follow.

9. Ships should be licensed on all of the ship-working frequencies in each band. This can be done by specifying the limits of each ship band. In addition, all ship licenses should include a clause permitting ships to transmit on the individual working frequencies of coastal stations when directed to do so by a coastal station controlling the frequency, provided, however, that when a ship utilizes a coastal station's frequency the tolerances of its frequency emission shall not exceed the limits allowed the coastal station.

10. The service assignments as provided in the International Convention of Washington, 1927, and in the North American Radio Conference of Ottawa, 1929, should be maintained. The relative proportions of assignments of channels to each type of service should be those represented on the spectrum chart contained in the annual report of the Federal Radio Commission for 1929.

11. In so far as is practicable, the various assignments of frequencies to types

of service should be in harmonic relation.

12. Consideration should be given to the possible future action of international conferences relative to the division of the "shared bands." In this consideration due weight should be given to the requirements of ship telephone services, and the relative position in the spectrum in which such services should be with respect to ship telegraph services and constal telephone and telegraph assignments. Consideration should therefore be given to the engineering requirements for percentage separation between such assignments as indicated in paragraph 6 above.

13. Consideration should also be given to the possibilities of avoiding interference in the assignment of coastal station frequencies by utilizing geographical

separation.

14. In the utilization of coastal station working frequencies, consideration should be given to the interference to be expected from similar foreign stations. In this connection, it is entirely possible that each of the various regions of the earth may be able to make use of all the frequencies available for assignment to coastal stations, by reason of the fact that this is an intermittent service and it has been the practice in the past.

15. The Government authorities should take steps to prepare plans which incorporate the principles set forth herein and which should be presented as

a basis of United States proposals at future international conferences.

16. The present assignments to stations in the bands, 100-195 and 390-485 kilocycles are working satisfactorily except for the fact that in a few individual cases there is need for improvement. It is therefore felt that if changes are necessary to secure improvement, the Federal Radio Commission should make use of the additional frequencies for coastal stations in the band 160-194 kilocycles.

17. It is considered impracticable in the low-frequency portion of the spec-

trum to assign stations in the same area 1 kilocycle apart.

18. In the assignment of low-frequency coastal and ship frequencies, the informal European agreement of November, 1927, should be maintained. If any European frequencies are to be duplicated in the United States, this must be done in such a way as not to cause interference with the service of the European stations.

19. The agreement made with Canada relative to the use of frequencies in

the band, 390-485 kilocycles should be maintained.

20. In the assignment of low frequencies for coastal stations, attention should be given to the reduction of interference with the Canadian stations, and possibly an arrangement with Canada should be negotiated.

21. Before adopting finally the new specific channels in the band, 1,500 to 6,000 kilocycles, the matter should be accomplished in cooperation with other

North American nations.

The commission has not yet adopted the recommendations or designated specific channels for use by the various companies for the reason that a large number of the proposed channels are in the mobile and fixed service bands, and such frequencies will not be available for allocation until the litigation now in the Court of Appeals of the District of Columbia is disposed of.

#### EMERGENCY SERVICES

Police.—A new operating plan for police-radio service was established. The general policies were adopted in General Order No. 85. Emergency police service may be granted to any municipally controlled station, and the allotted power range is from 50 to 500 watts according to the latest population figures published by the Bureau of the Census. Eight channels were set aside for the exclusive use of police service, and each channel is assigned on a shared basis to all cities in the same general area.

It is believed that the plan of employing a common channel in a specific area will lend itself to the accomplishment of a more efficient service, for the reason that all squad cars or other mobile units in the area will receive all of the emergency messages originating from any municipality in that general area, and thus coordinate the police

activities in adjacent cities.

In order to facilitate the handling of State police radio communications, the commission granted a special license to the State of Michigan. Massachusetts and Pennsylvania are the only other States which are using radio for State police communication with mobile units, the former employing the same frequency assigned to Michigan and the latter a radiotelegraph service on a low frequency (257 kilocycles).

Fire.—The frequency 1,596 kilocycles was designated for emergency communication with fire boats. All requests to establish this

service were granted.

The commission did not consider that there is sufficient justification for the establishment of emergency communication with mobile fire-department units on land or between fixed stations of municipal fire departments. Such service can best be rendered by coordination with police departments using radio or by wire communication.

Power companies.—Emergency radio service for power companies is a service providing for emergency radio communication between power-company stations when all forms of wire communication fail. The frequency 3,184 kilocycles with maximum power of 500 watts, continuous wave emission, was designated for this service. The policy adopted by the commission regarding the use of radio by such stations was set forth in General Order No. 86.

## EXPERIMENTAL SERVICES

Relay broadcasting.—Much progress was made in the technical aspects of relay broadcasting, and as a consequence increased demands were made upon the Federal Radio Commission for the allocation of frequencies in the bands set aside for that purpose. The quarterly reports required from the stations operating in the relay broadcasting bands by General Orders No. 64 and No. 68 were used as a guide to indicate whether or not full use was being made of all the frequencies allocated, and this information has been useful in the determination of recommendations for the renewal of such licenses. The large number of applicants for the very small number of channels available requires that these channels be put to the maximum use.

Frequencies set aside for relay broadcasting were assigned to stations only if the broadcasting was destined for foreign countries and

arrangements were made for reception in those countries.

Visual broadcasting.—"Visual broadcasting" includes the broadcasting of both television and pictures, which are intended to be received by the public. Point-to-point picture transmission, such as facsimile or telephotography, are not included with visual broadcasting

Four frequency bands, each 100 kilocycles wide, were set aside for visual broadcasting by General Order No. 74, viz, 2,000–2,100, 2,100–2,200, 2,750–2,850, and 2,850–2,950 kilocycles. In addition, the channel 2,200–2,300 kilocycles is designated for experimental visual broadcasting on condition that no interference is caused to the radio services of any other nation on the North American Continent and in the West Indies.

The commission did not recognize visual broadcasting as having developed to the point where it has real entertainment value. Therefore, all licenses were issued on an experimental basis, and licensees are required to submit quarterly reports covering the experimental development of this service. Frequency assignments were made only as the result of hearing and based on the fact that the applicant was a qualified experimenter and could be expected to contribute to the advancement of the art.

General experimental.—The commission set aside the following frequencies for the use of qualified experimenters who desire to conduct radio research work: 1,604, 2,398, 3,256, 4,795, 6,425, 8,650, 12,850, and 17,300 kilocycles. Reports of work carried on show that the use of frequencies for this use resulted in many advances in the art of

radio transmission.

In addition to the eight frequencies listed above, assignments of certain frequencies above 23,000 kilocycles for experimental work were also made. Assignment of frequencies other than those listed for experimental work were made only for limited periods and for experiments which by their nature could not be done on the frequencies above. In order to protect the regularly established commercial communications from interference, use of such frequencies was limited to such time as not to produce interference.

## GEOPHYSICAL STATIONS

On March 10, 1930, the commission adopted the policy that the following frequencies set aside by General Order No. 74 for portable stations would be made available for all responsible applicants for geophysical explonation purposes: 1,600, 1,652, 1,664, 1,680, and 1,704 kilocycles. The maximum power assigned was 10 watts, except in cases where it could be shown by the applicant that exceptional conditions prevail, in which case a power not exceeding 50 watts was assigned.

Geophysical prospecting for oil has been very extensive and dependable, and radio communication is necessary in practically every method used. Radio is used for transmission of timing signals, operation of automatic devices, and communication between parties.

#### RADIO COMMUNICATIONS IN ALASKA

The Signal Corps of the United States Army has the task of assuring reliable communication between the United States and Alaska and within Alaska by means of the Signal Corps radio network. The commission has not authorized commercial stations in Alaska on a competitive basis with the Army. This provision eliminated all commercial radio circuits between the United States and Alaska and placed intra-Alaska communications under the supervision of the Army.

As a result of an intensive study of a commercial situation of Alaska, with the cooperation and collaboration of Signal Corps officials who have had direct supervision of radio communications in Alaska in the past, the commission adopted General Order No. 79, which set forth a definite licensing policy whereby the commercial

operation of stations fitted in with the Signal Corps plan.

Under these provisions of this general order, all applications for commercial radio stations in Alaska are submitted to the commission through the radio supervisor, Seattle, the officer in charge, Washington-Alaska Military Cable and Telegraph System, the Chief Signal Officer of the Army, and the radio division of the Department of Commerce. In this manner important alterations and pertinent recommendations can be made on the application, so that the commission may be assured in passing on the application that the proposed station is properly licensed in accordance with the foregoing considerations.

Under the plan, long-distance communication within Alaska and messages destined to or from points outside of Alaska are routed through the Signal Corps collecting stations. Short-range communication with stations in the same vicinity and messages between ship

and shore are handled direct between commercial stations.

#### AVIATION RADIO

The use of radio on aircraft has materially contributed toward the safety of aircraft in flight. The air-transport companies realized this fact, and several voluntarily equipped all aircraft with radio receiving sets to make use of the radio aids provided by the Department of Commerce. Many of these companies have also installed equipment for carrying on 2-way communications between aircraft and ground. Satisfactory transmitting and receiving sets specially designed for use on aircraft have been made commercially available.

It was evident that the limited number of suitable frequencies available for aviation was not sufficient to meet the demands of all the operating companies without coordination and cooperation. A conference of representatives of air-transport companies and interested Government departments was called by the commission. As a result of this conference a plan for the use of frequencies along established airways was adopted September 9, 1929. After further study and trials several amendments were made, and on June 26, 1930, General Order No. 94 was adopted, which made minor revisions to the plan and incorporated all amendments to the original plan.

Section 2 of General Order No. 94 provides for the cooperative use of frequencies by several air-transport companies. In order to coordinate more closely their radio activities and to assure dependable and adequate communications the air-transport companies formed a cooperative communications company for the aviation public and known as Aeronautical Radio (Inc.). Practically all companies which are operating radio-equipped aircraft are members.

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## FIFTH ANNUAL REPORT

of the

## FEDERAL RADIO COMMISSION

to the

## CONGRESS OF THE UNITED STATES

For the Fiscal Year 1931

COMMISSIONERS

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EUGENE O. SYKES, Vice Chairman

IRA E. ROBINSON HAROLD A. LAFOUNT

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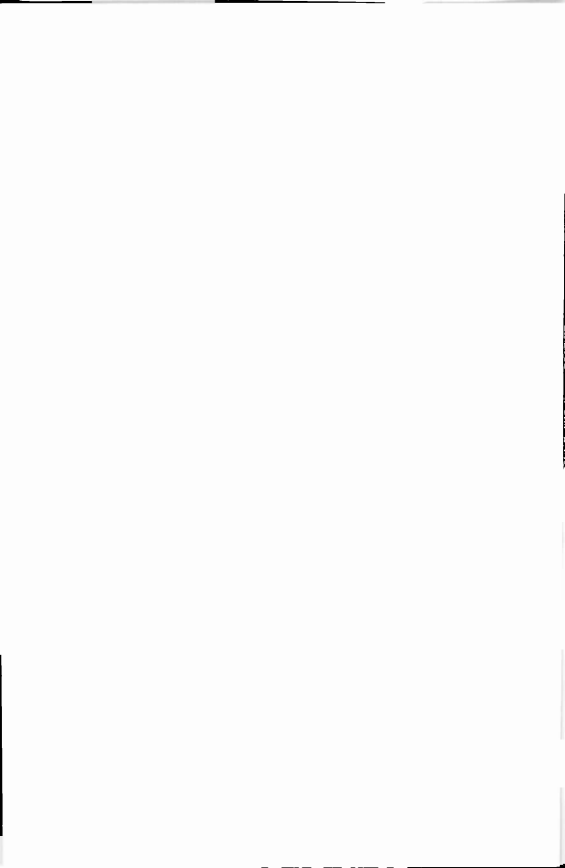


UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON: 1931



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# FIFTH ANNUAL REPORT OF THE FEDERAL RADIO COMMISSION

FEDERAL RADIO COMMISSION, Washington, D. C., December 7, 1931.

To the Senate and House of Representatives of the United States of America in Congress assembled:

Herewith is submitted the Fifth Annual Report of the Federal Radio Commission covering the fiscal year ended June 30, 1931.

#### PERSONNEL

No change occurred during the fiscal year in the membership of the commission. The commissioners appointed February 24, 1930, from the five radio zones remained as follows:

	Commissioner	Term expires
First zone	W. D. L. Starbuck	February 23, 1934.
Second zone	Ira E. Robinson	February 23, 1932.
Third zone	Eugene O. Sykes	February 23, 1933.
Fourth zone	Charles McK. Saltzman	February 23, 1936.
Fifth zone	Harold A. Lafount	February 23, 1935.

At the close of the fiscal year the commission included 132 employees, all of whom have a civil-service status except the attorneys

of the legal and examiners' division.

The system of utilizing examiners for the holding of public hearings having been adopted, a chief examiner and three examiners were appointed. During the year representatives of the Personnel Classification Board made a survey of the positions in the commission in order that they might be properly classified with respect to other Government departments.

#### **ORGANIZATION**

The reorganization of the commission's force, which was referred to in the last annual report, has been accomplished and has resulted in a more efficient and expeditious operation of the commission. During the year an examiners' division was added to the organization. In order to further facilitate the work of the commission, a docket section, with responsibilities similar to those of the office of the clerk of a court, was organized as a part of the office of the secretary for the preparation of the hearing calendar, the publication of the reports of examiners, and the preparation of the docket for commission action.

During the year the commission organized an additional section of the license division to handle applications received from amateurs,

this duty having previously been performed by the radio division of the Department of Commerce, due to lack of personnel and adequate housing facilities of the commission.

#### VOLUME OF WORK

The volume of work done by the commission during the year far exceeded that of preceding years. More than 30,000 formal matters required commission action. Applications for permits and licenses were received at a rate averaging over 550 per week. The commission held 176 formal meetings; sat en banc to hear the proceedings or arguments in 30 cases; granted 27,747 applications and denied 584. During the year over 113,000 communications were received by the commission.

#### STAGGERED LICENSE PERIOD

Since the organization of the commission, licenses for broadcasting stations were issued for a period of 90 days and all terminated on the same day. Four times each year this practice caused an enormous load to be suddenly thrown on the limited personnel available for the examination of all broadcasting applications for the renewal of license. To avoid this unfortunate peak load and to bring about a system which would cause the work to be more uniformly distributed throughout the year, all broadcasting stations have been divided into six classes, each class having a different date on which licenses of that class terminated. At the same time, due to greater stabilization in the broadcast field and less necessity for the shifting of stations, the commission increased the period for which a broadcasting license is granted from three months to six months.

#### RULES AND REGULATIONS

During the four years of its existence the commission has promulgated rules and regulations in the form of "general orders." In the growth and development of the art it has been necessary not only to adopt, from time to time, new and additional orders but to revise, modify, enlarge, or repeal previous orders. These orders have reached such a volume that codification is now desirable. The commission has taken the necessary steps to have all its rules and regulations studied with a view to a general revision and codification. It is expected that the new compilation will be ready for issue during the present calendar year.

#### **HEARINGS**

Prior to this fiscal year all public hearings were held with the commission sitting en banc or were heard by one commissioner. During the fiscal year ended June 30. 1930, 240 formal hearings were held. It was found that such system of holding hearings was no longer permissible, as the time involved prevented commissioners from attending to a great amount of other work. On September 1, 1930, the system of holding public hearings by examiners was instituted in accordance with adopted rules of practice and procedure.

The increasing familiarity with the system now in vogue by those appearing before the commission has resulted in a considerable speeding up of the conduct of the hearings and the securing of a record clearly setting out both sides of the questions in issue. Upon this record the commission is able to make its determination of facts and base its decisions. At the close of the year the examiners were practically current in their reports of cases heard, leaving them free to handle the approximately 200 applications which the commission has found necessary to designate for hearing at the beginning of the new fiscal year. Provisions have been made in the hearing procedure to safeguard the rights of applicants and all other interested parties. All pertinent facts may be shown, and, in addition, full argument may be made or briefs may be submitted, and all parties may except to the report submitted by the examiner. The record of hearing and examiner's report, together with any exceptions which have been filed, are presented to the commission for its decision, and, in addition, provision is made for the oral argument before the commission. The right to argue cases before the commission is granted only upon petition therefor.

In preparing the hearing docket, applications are grouped as much as possible in order that applications from the same territory or for the same facility may be heard at the same time. This is done in order to avoid the expense to applicants or licensees incident to repeated trips to Washington to participate in hearings. It frequently happens that a licensee who has been assigned a desirable broadcasting facility finds himself under the necessity of defending his right to the facility from a group of applicants therefor or from successive applicants. Inasmuch as there is no provision under the law whereby such an applicant who is unsuccessful in his effort can be required to reimburse the licensee for the expense to which he has been put in defending his right to the facility, the plan of grouping related applications is of great value to licensees and justifies some delay in handling applications which such a plan of necessity entails.

#### **COMMERCIAL RADIO**

There is popular belief that the principal duty of the Radio Commission pertains to radio broadcasting. Although the importance of broadcasting in the daily lives of our people is duly appreciated by the commission, it is proper to state that this interesting use of radio is only one of a long list of radio services administered by the commission under the provisions of the radio act of 1927. Some of the other services are of very great importance to the commerce and industry of this country, to safety of lives at sea, in the development and operation of aviation, in the prevention of crime and the detection of criminals, in the scientific research and development of radio, and in other national services. In addition to the broadcasters, our commercial radio companies, with their far-flung network of telegraph and telephone stations, reaching the uttermost parts of the earth, the great maritime fleet of the country, the rapidly growing aviation transport lines, the municipal and State police systems, the technical research laboratories, and many other services, all present problems to the Radio Commission in requests for additional frequencies. These requests present many technical problems.

The number of frequencies for all purposes for the entire world is limited. It has been often said that the United States is using more than its share of frequencies. The United States to-day is the foremost radio country of the world. The very remarkable use that this country is making of the frequencies assigned to it, together with the stupendous contribution which this country is making in the technical advance and development of radio, must be carefully considered when such a statement is made. Many interesting details as to the use which this country is making of its radio facilities are contained in the report of the chief engineer hereto appended. A brief

reference to some of these services are as follows:

Fixed radiotelegraph.—The great network of radiotelegraph circuits operated by commercial companies of the United States has become a most important factor in international communication and has contributed much in making the United States the foremost radio country of the world. These circuits reach almost every nation of the earth, directly or indirectly, and are of great value to commerce and industry in this country. They are commercial assets of the Nation. As in the case of all other classes of radio service, the number of frequencies available is limited and the demands by other nations for the use of additional frequencies is constantly growing. Much time and study has been devoted in the commission to bring about the most economical use of wave lengths and such assignments as would enable the best service to be rendered to the people of this

country.

Radiotelephone.—In the use of the radiotelephone the United States has led the world during the year. Compared with the provisions for international telephone communication that existed five years ago, the opportunities to-day are astounding. To-day over 86 per cent of the world's telephones are offered commercial interconnection in one network by the use of radio for the intercontinental circuits. During the fiscal year a new radiotelephone circuit has been opened to South America, and the construction of a station to communicate with Bermuda has been commenced. Tests are under way for the installation of radiotelephone communication to Hawaii, and probably to the Far East. It is possible for any telephone subscriber in the United States to speak from his home or office to passengers on the larger passenger lines on the North Atlan-The commission has authorized the establishment of low-power radiotelephone stations in several of the principal harbors of the United States for the control and dispatch of big boats and small harbor craft.

The number of frequencies available and suitable for the radiotelephone service is very limited, and the commission has had many

difficulties in providing for this service.

Aviation.—The needs of aircraft for radio facilities are greater than the needs of any other utility, due to the fact that no other form of communication is available. Since the International Conference of 1927 set aside certain blocks of frequencies for the use of aircraft, aviation in the United States has grown by leaps and bounds, and the task of providing the necessary frequencies for aircraft communication has been a most difficult one. The success achieved in providing sufficient channels to meet the needs of aviation in this country

has been possible only with the assistance and cooperation of the commercial aviation companies. In all the major aviation routes there has been installed radio communications between airplane and ground and ground and airplane. Thus, a pilot flying an airplane can at all times be in communication with one or more airports, and the officials responsible for the operation of the aircraft may at all times be in touch with the aircraft in flight. Thus, many flights which could not have been made without radio can now be safely made with radio. Aviation radio has added materially to the safety

of all passengers carried in aircraft.

Police radio.—The development of the use of radio by city and State police departments has been an outstanding development during the past year. The Federal Radio Commission adopted a coordinated plan for the use of a number of frequencies for police use in such a way that maximum service would be rendered in each section of the country. Many city police departments have installed radio transmitters controlled by a central police official. Automobiles carrying patrolmen on the streets were equipped with receiving sets. Thus, from a police headquarters the police cars are ordered to the site of crimes or disturbances and immediate police control can be established. This has made it possible to very materially decrease the time required for dispatching police units and contributed to the reduction of crime in the cities so equipped. A few States have extended this to state-wide police service, but this phase of the work has not developed as far as the city police departments.

Experimentation and research.—During the year the commission has continued its policy of encouraging technical experimentation and research in the development and improvement of radio by the issue of licenses and the assignment of frequencies designated for this purpose. On many occasions permission has been given for special experiments of major importance or for the development of special equipment on other frequencies. The technical contributions from the radio laboratories of this country in the development of the art have done much in making the United States the foremost

radio country of the world.

Experimental visual broadcasting.—In the field of visual broadcasting rapid strides have been made, but as yet the commission has not recognized commercial television. There has been a great improvement in the quality of images transmitted and in the amount of detail which it is possible to transmit. However, the present number of visual broadcasting frequencies present a severe limitation on the number of stations which may be operated without interference and on the character of the image which can be transmitted. The commission has therefore encouraged the investigation of the use of frequencies above 30,000 kilocycles for the purpose of visual broadcasting.

#### **AMATEUR**

At the close of the fiscal year there were approximately 22,000 amateur stations in the United States licensed by the commission. The story of the useful and constructive service rendered by amateur stations during the year is most interesting. In addition to many instances of useful service, the long-distance amateur service con-

tributes to the development of data concerning transmission effects on high frequencies. More detailed data concerning this service are set forth in the report of the chief engineer.

#### BROADCASTING

The past year has seen almost a complete revolution in the type of equipment used in broadcasting stations. By the commission's General Order No. 111 all stations were required to have equipment which was capable of more than 75 per cent modulation. Such equipment results in the approach to an equalization between the service area and the nuisance area of a broadcasting station, thus extending materially the service area for most stations. In many cases the changes in equipment which were necessary to meet the requirements of this general order likewise resulted in improved quality of transmission. In less than a year all stations were brought to the high level of service of which only a few stations boasted at the beginning of the year. The broadcasting stations of this country should be congratulated upon their willing cooperation in bringing this condition about.

In addition to the improvements in the equipment which gave more complete coverage for the stations, General Order No. 105 required that all full-time stations use the time assigned to them.

Thus, full use is made of all the broadcast assignments.

The development of broadcast transmitters, and particularly the frequency control of such transmitters, has been very rapid. At an informal hearing held April 20, 1931, the radio broadcasting industry unanimously agreed that much stricter frequency maintenance is possible in the operation of broadcast transmitters. It was developed that a ±50-cycle tolerance could be met by modern broadcast equipment, and that if stations maintain their frequency within ±50 cycles per second there would be a large decrease in the amount of heterodyne interference. The commission, therefore, by General Order No. 116, promulgated on June 22, 1931, required that installations thereafter made must be capable of maintaining the frequency of the station within ±50 cycles, and that within one year all broadcasting stations must be brought within that degree of efficiency.

The interference caused by harmonics of one class of stations to another class is extremely disturbing to all classes of radio communication. While in the design of broadcast transmitters manufacturers have made an attempt to keep harmonics to a minimum, there have been some cases of broadcasting stations causing interference to communications carried on the higher frequencies. Each case which has been brought to the attention of the commission has been handled individually, and the broadcasting stations have in every case cooperated to reduce the interference. The continual improvements which have been made in broadcast transmitters have

assisted materially in the solution of this problem.

The commission has on many occasions authorized the use of low-power transmitters for picking up, directly for rebroadcast purposes, events of national interest at points where wire lines were not available. This has made possible the description of many events

which would not be available without such equipment.

During the year 11 new broadcasting stations were authorized, while 20 were deleted from the active records. Of the 20 deleted, 5 were consolidated with other stations, 2 were consolidated into 1 new station, 2 voluntarily relinquished their licenses, 1 which had been inactive since 1928 was dropped, and 10 were denied the renewal of their licenses.

Interesting data on certain broadcasting problems are set forth

in the report of the chief engineer.

#### INTERNATIONAL RADIO

International Radio Conference of 1932.—Although the Federal Radio Commission has been given national jurisdiction over radio by the Congress of the United States, it is a well-known scientific fact that radio waves are not confined by national boundary lines and, as a matter of fact, are capable of causing serious international interference. For this reason it is necessary for periodic conferences to be held among all the nations of the world, in order to draw up certain international rules and regulations governing radio which will permit the best and most economic use of the ether to be made. The last such conference was held in Washington in 1927. It was attended by 79 nations of the world, and resulted in the adoption of what is known as the "International Radiotelegraph Convention and General Regulations Annexed Thereto."

The next world conference of this nature is scheduled for Madrid

in September, 1932.

Preparation by the United States for such conferences involves the formulation of proposals which will best serve to govern radio for the ensuing five years. It is evident that the United States, as the foremost radio-using nation in the world, must be very active in the formulation of such proposals. The Federal Radio Commission, with the cooperation of other Government departments and the principal commercial communications companies of the United States, has, in conjunction with the Department of State, organized frequent meetings at which the various representatives interested could discuss such proposals. These were then transmitted to the International Bureau of the Telegraph Union at Berne, Switzerland, for incorporation into the Book of Proposals for general circulation to the nations of the world. In the preparation for the 1927 conference, over 2,000 separate proposals were submitted by the various nations.

International Radio Technical Consulting Committee.—In order to keep up to date with the technical progress that is being made in radio, the 1927 International Convention provided for the establishment of a technical committee, known as the International Technical Consulting Committee on Radio Communications (C. C. I. R.), to meet every two years in order to consider technical recommendations which would be consistent with the technical progress made since the holding of the last world conference. The second of these meetings was held in Copenhagen, Denmark, from May 27 to July 8, 1931. Three members of the staff of the Federal Radio Commission

attended this conference.

At the request of the Department of State, the Federal Radio Commission, with the cooperation of the other Government departments

and the principal commercial communications companies, prepared technical proposals to be submitted to this conference, and a number of these recommendations were adopted by the conference in the final 20 "opinions" adopted. These opinions, which are technical recommendations for the guidance of all nations, cover such topics as the organization of a commercial radiotelephone service between mobile stations and the land network; the establishment of a world frequency list; a definition of the power of a transmitter; the setting up of reasonable tolerances for various types of stations; methods for the comparison of frequency standards; reduction of interference in the shared bands; the elimination of nonessential emissions; the reduction of the frequency band used by a transmitter; and the suppression of harmonics.

#### LEGAL ASPECTS OF RADIO

The legal problems which have confronted the commission during the past year have been many and varied. Their complexity, due to the formative state of radio law, has severely taxed the commission's legal staff. There are many important questions yet to be answered authoritatively by the higher courts, ranging from most important fundamentals, such as whether the radio act itself is constitutional, and the question as to whether the test of "public interest, convenience, or necessity" as laid down by the act is a sufficient limitation on the powers vested in the commission, to questions of less importance, but which must eventually be settled by the courts, such as what constitutes a "radio signal" as that term is used in the act. Through this maze of unsettled and unformed law it has been necessary for the legal staff of the commission to pick its way in the handling of the 57 appeal cases to which the commission was a party and of the 321 cases heard before the commission or its examiners. In addition to the research work and procedural matters requiring attention in these 378 formal cases, the legal division has examined more than 10,000 applications received during the fiscal year to determine the legal sufficiency of such applications prior to their submission to the commission for its formal consideration, and has prepared briefs and opinions on the many and varied questions submitted to it by the commission.

One of the outstanding developments in the legal aspect of broadcasting occurring during the fiscal year was the decision by the Court of Appeals of the District of Columbia in the case of KFKB Broad-

casting Association, Inc., v. Federal Radio Commission.

In this case the court upheld the commission's action in denying the renewal of a broadcasting license for the reason that the character of program broadcast during the previous license term did not meet the legislative requirement that such programs should serve public interest, convenience, and necessity. The court in its opinion said that the commission had exercised its undoubted right of taking note of this broadcaster's past conduct which was not censorship. In the same opinion the court upheld the commission's contention that broadcasting should not be a mere adjunct of a particular business, but should be of a public character.

Steps have been taken in conjunction with the Department of Justice to more actively prosecute criminal violations of the radio

act of 1927, as amended. So far as concerns prosecutions for unlawful radio transmission—that is, transmission by an unlicensed station—comparatively few cases have come to the attention of the commission. Prosecution of such cases involves the necessity of showing the interstate character of the elusive, intangible radio impulse from the unlicensed station, or that it has interfered with an interstate signal. It is the intention of the commission to make every effort toward the prosecution of all such cases.

Several instances have come to the attention of the commission in which amateur radio transmitters have been used in connection with liquor and narcotic activities. These cases have been handled in

connection with the proper agencies of the Government.

During the past fiscal year there was presented to the commission a question of far-reaching importance, involving a determination as to whether or not the Radio Corporation of America and its subsidiary companies had been adjudicated guilty of monopoly within the language of section 13 of the radio act of 1927, as amended. After a public hearing on the subject a majority of the commission held the view that the provisions of this section of the law had not been violated. This question is treated in detail in the report of

the general counsel which is appended hereto.

During the year there has been widespread complaint against stations broadcasting fortune telling, lotteries, games of chance, gift enterprises, or similar schemes offering prizes dependent in whole or in part upon lot or chance. By reason of the widespread complaint against this class of program the commission found it necessary to issue a statement giving its position regarding them. After mature deliberation the commission announced that there exists a doubt that such programs are in the public interest and that complaint from a substantial number of listeners will result in the station's application for renewal of its license being set for a hearing. Copies of this statement were mailed to each broadcasting station licensed by the commission.

It is believed that this warning has had the effect of materially limiting this class of program, and in such instances as came to the attention of the commission after its issuance the programs were discontinued voluntarily by the station after the matter had been brought to its attention.

A detailed statement of the work of the legal division of the commission is set forth in the report of the general counsel hereto

appended.

## STATEMENTS OF FACT AND GROUNDS FOR DECISION

Section 16 of the radio act of 1927, as amended, requires the Federal Radio Commission, in all appeals from its decisions, to file with the Court of Appeals of the District of Columbia a "copy of its decision \* \* \* and a full statement in writing of the facts and the grounds for its decision as found and given by it." In line with this provision the commission, in February, 1931, decided to issue a decision or a statement in writing of the facts and the grounds for its decision in all cases where the decision is adverse to a party of record in the case, or in all cases which may be appealed under the

provisions of section 16 of the act. Very little precedent has been established in the field of radio law, either through pronouncements of the courts or of the commission. The issuance of opinions by the commission has served two distinct purposes—first, to apprise the parties and the courts of the position taken by the commission as well as the reasons therefor; and, second, to make known certain definite elements essential in reaching a determination on the standard of public interest, convenience, and necessity.

It would seem necessary that a litigant be advised as to the position of the commission in order that he may fully protect his interests upon appeal. It is also important that there exist certain well-defined principles which the radio profession may reasonably expect the commission to consider in arriving at a decision upon any application. If these purposes are served, the commission will better be able to carry out the duties imposed upon it by the Congress in

the radio act of 1927.

The commission desires to express its appreciation of the assistance and coperation received during the year from the Radio Division, the Aeronautics Branch, and the Bureau of Standards, Department of Commerce; the Department of State; the War Department; the Navy Department; the Coast Guard, Treasury Department; and the Interdepartment Radio Advisory Committee. The cooperation of these agencies has facilitated the work of the commission in many instances.

Respectfully submitted.

C. McK. Saltzman, Chairman.

## ORGANIZATION CHART -FEDERAL RADIO COMMISSION-

The government of the Commission is vested in five members appointed by the President by and with the advice and consent of the Senate. There are elected, by the members a Chairman and a Vice Chairman.

EXAMINERS DIVISION LEGAL DIVISION ENGINEERING DIVISION PRESS SECTION The Exeminers Division is super The General Councel is the The Chief Engineer is the This Section is responsible chief legal adviser of the Comchief technical adviser of the vised by a Chief Examiner and is for the preparation and release charged with the duty of hearing mission and the head of the Legal Commission and head of the Engiof all Press releases; the disapplicants on their applications neering Division. tribution to the press of Commisfor radio facilities which have sion orders, publications, etc. The head of the Section acts as been designated by the Commission for a hearing; the submission of contact man with the members of written reports and recommendathe press. tions thereon to the Commission. BROADCASTING SECTION HEARING AND RECORD SECTION ADMIKISTRATIVE SECTION COMMERCIAL COMMUNICATIONS SECTION PERSONAL AND DRAFFING SECTION INTERNATIONAL AND INTERDEPARTMENTAL The Hearing and Record Section is super-The Administrative Section is supervised The Broadcasting Section is supervised The Commercial Communications Section is The Research and Drafting Section is RELATIONS SECTION vised by an Assistant General Counsel and by an Assistant Chief Engineer and is resupervised by an Assistant General Counsel by an assistant General Counsel and is reupervised by an Assistant Chief Engineer and The International and Interdepartmental sponsible for the technical examination of is charged with the duty of representing the sponsible for the legal examination of all legal pheses relating to all applications to responsible for the technical examination Relations Section is supervised by an engi-neer and is charged with the duty of coordi-nating the international and interdepartment. and is responsible for the preparation for Commission at all formal hearings. all matters relating to applications for radio broadcasting facilities (550 to 1500 trial and trial of cases in which the Commisof all matters relating to applications for sion is a party arising under the Radio Act for radio facilities and the preparation ofradio communications facilities (10 to 550 kg recommendations thereon to the Commission; kc); preparation and presentation of expert testimony at formal hearings; study and pres and above 1500 kc); preparation and presentaof 1927, as emended; the drafting of decial relations of the Commission and to make to investigate complaints of alleged violation of expert testimony at formal hearings; sions, orders, rules, and advising the Complans for United States participation in the aration of technical regulations; study and mission concerning legal phases of interna-tional treaties and agreements. tions of the Badio Act of 1927 as amended study and preparation of technical regulaorganized preparatory work for internationresearch to determine ways and means of makand/or rules and orders made thersunder. tions: study and research to determine wave al radio conferences and technical meetings; ing better use of the facilities available. and means of making better use of the facilto advise the Commission concerning techniities available. cal engineering phases of international treaties, agreements, etc. OFFICE OF THE SECRETARY The Secretary is the Chief Administrative Officer of the Com mission; pursuant to Section 214 of the Act approved June 10, 1921, (U. S. C. Title 31, Sec. 22) the Secretary is designated the Budget Officer of the Commission. ASSISTANT SECRETARY MINUTE SECTION LICENSE DIVISION This Section is charged with the The Assistant Secretary is charged The License Division is charged with with the immediate supervision and dithe receipt of mil applications for raeneration and preservation of minutes dio facilities, the administrative examination thereof, the maintenance of records showing Commission action thererection of the work in the Divisions and of Commission meetings. Sections here indicated and acts for the Secretary in the latter's absence. on; the issuance of licenses and orders in conformity therewith. DISBURSING OFFICE DOCKET SECTION DIVISION OF MAIL AND FILES CORRESPONDENCE SECTION DUPLICATING SECTION SUB CLERICAL SECTION . SUPPLY SECTION THURSDAY SECTION The Docket Section is charged The Disbursing Office is The Division of Hail and Files The Correspondence Section is The Telephone Section is The sub clerical section is The Duplicating Section is The Supply Section is charged with the preparation of the Hearcharged with the disbursement of the depository of all the files charged with the receipt of all harged with the operation of the charged with performance of mischarged with the mimeograph, mulwith the procurement, storage and ing Calendar, the publication of

reports of Examiners and the preparation of the dockets for Complesion action.

all moneye appropriated for use by the Commission; the maintenance of fiscal control records.

of the Commission (except technical files) and is charged with the receipt, recording, indexing and classifying of all mail received in and sent out of the Commission

correspondence of a general character and the preparation of replies thereto.

ligraph and addressograph work of the Commission and the preparation of such material for mailing.

issue of all supplies

telephone switchboard and the examination and mudit of wouchers for telephone service.

ellaneous custodial work.

APPROVED APRIL 30,1931 -FEDERAL RADIO COMMISSION-

BX Jannon Million SECRETARY

83414-31. (Face p. 11.)

## REPORT OF THE SECRETARY

JAMES W. BALDWIN

#### ORGANIZATION

The work begun last year incidental to the reorganization of the commission was carried into and completed in the fiscal year 1931. The completion of this work gives to the commission a staff and personnel to which the problems received in the commission may be assigned for thorough study before they are presented for commission action. There is appended hereto a chart showing in detail the organization of the commission and the duties and responsibilities assigned to each division and section.

During the year an additional section was created in the license division to handle matters related to the licensing of approximately 22,000 amateurs. There was organized during the year a docket section. This section is charged with the responsibility of preparing calendars of cases to be heard before the commission examiners, the publication of the reports of examiners, the receipt of exceptions to such reports, and the publication of the opinions of the commission.

#### GENERAL

The year 1931 was a very busy one. There were more than 30,000 formal matters requiring commission action. The commission held 176 formal meetings, and sat en banc to hear the proceedings in the R. C. A. cases growing out of the decision of the District Court of Delaware, to hear oral argument in 27 cases, and to hear revocation proceedings in 2 cases. The commission granted 27,747 applications and denied 584. There were handed down 203 decisions in docket cases, of which 132 were denied, 58 were granted, 6 were granted in part, and 7 were dismissed.

#### **FINANCES**

In order to have current and accurate information concerning the commission's finances, there was created a fiscal control section, the maintenance of which furnishes information from day to day concerning the status of the commission's funds as they are allocated for the different objects of expenditure.

For the fiscal year 1931 there was appropriated \$450,000. This sum is accounted for as follows:

02 05 06 07 08 11 12 13	Personal services Supplies and materials Communications Travel expenses Local transportation Printing and binding Rents Repairs and alterations Miscellaneous	11, 479. 50 3, 181. 12 6, 412. 04 349. 70 34, 811. 29 44, 011. 50 959. 95 250. 00
	Furniture, fixtures, equipment	13, 746. 28
	ama . 4 . 9	444 170 04

The following is a report of the activities of the license division:

#### LICENSE DIVISION

#### GEORGE S. SMITH, Chief

The license division has been charged with the receipt of all applications for radio facilities, the administrative examination thereof, the maintenance of records showing commission action thereon, and the issuance of instruments of authority in conformity therewith.

This division has undergone considerable expansion and for the purpose of better administration was reorganized into three sections: (1) The amateur section receives and records all applications for amateur radio-station licenses and issues all licenses for that service; (2) the broadcast section receives and records all applications for broadcast radio stations and issues all instruments of authority relative thereto; (3) the commercial section receives and records applications for all radio stations, exclusive of amateur and broadcast. This section issues all instruments of authority for 20 different classifications of stations.

#### AMATEUR SECTION

Since the creation of the amateur section there were received 20,609 license applications and there were granted and issued 20,204 station licenses. The applications received and licenses issued necessitated the preparation of 61,017 card records, all of which have been currently maintained.

#### BROADCAST SECTION

This section received 3,784 applications as compared with 3,970 for the previous year, a decrease of 186 applications. There were prepared and issued 3,233 instruments of authority, as compared with 3,345 during last year, a decrease of 112.

Twenty radio broadcasting stations were deleted from the active records, five of which were consolidated with other licensed stations, and two of which were consolidated into one new station. A list of the stations deleted and/or consolidated is set forth as follows:

#### Radio broadcasting stations deleted during the fiscal year 1931

Call letters	Grantee and location	Date of dele- tion
WBBS WBBW	Boston Broadcasting Co., Boston, Mass	June 11, 1931 Do.
WBBY	Washington Light Infantry, Charleston, S. C	July 15, 1930
WCHI	Radiophone Broadcasting Corporation, Chicago, Ill	Oct. 31, 1930
WMAF	Round Hills Radio Corporation, South Dartmouth, Mass	
WMAY	Kingshighway Presbyterian Church, St. Louis, Mo	June 12, 1931
WMBJ	Rev. John W. Sproul, Pena Township, Pa	Feb. 21, 1931
WRK	S. W. Doron and John C. Slade, doing business as Hamilton Radio Service, Hamilton, Ohio.	
KFHA	Waldo L. Hawkins and Dr. A. R. Craig, doing business as The Hawkins-Craig Syndicate, Gunnison, Colo.	Jan. 7, 1931
KPSN	Pasadena Star-News Publishing Co., Pasadena, Calif.	Apr. 30, 1931
KPWF	Pacific-Western Broadcasting Federation, Los Angeles, Calif.1.	
KTNT	Norman Baker, Muscatine, Iowa	July 1, 1931
KZM	Leon P. Tenney, Hayward, Calif	June 23, 1931

<sup>&</sup>lt;sup>1</sup> Construction permit only.

#### Radio broadcasting stations consolidated during the fiscal year 1931

Call letters	Grantee and location	Date of con- solidation	Call letters and location of station con- solidated with
WC80	The WGAR Broadcasting Co., Springfield, Ohio.		WFJC, to form new station WGAR, Cleveland, Ohio.
WFJC	The WGAR Broadcasting Co., Akron, Ohio.	do	WCSO, to form new station WGAR, Cleveland, Ohio.
WGBC	Memphis Broadcasting Co., Memphis, Tenn.	June 17, 1931	WNBR, Memphis, Tenn., under call letters WNBR-WGBC.
WISJ	Badger Broadcasting Co., Madison, Wis.	June 4, 1931	WIBA, Madison, Wis.
WMAC	Clive B. Meredith, Cazenovia, N. Y.	Oct. 31, 1930	WSYR, Syracuse, N. Y., under call letters WSYR-WMAC.
W88H	Tremont Temple Baptist Church, Boston, Mass.	May 15, 1931	WAAB, Boston, Mass.
WTNT	Life & Casualty Insurance Co. of Ten- nessee, Nashville, Tenn.	Dec. 16, 1930	WLAC, Nashville, Tenn.

Eleven new radio broadcast stations were authorized to be constructed, making a total of 612 authorized stations, as compared with 621 for the previous year. A list of the new stations is set forth as follows:

New radio broadcasting stations authorized during the fiscal year 1931

Call letters	Applicant and location	Fre- quency	Power	Hours of operation
		Kilo- cycles	Watts	**-1114-3
WGAR WSYB	The WGAR Broadcasting Co., Cleveland, Ohio. Philip Weiss, trading as Philip Weiss Music Co., Rutland. Vt.	1,450 1,500	500 100	Unlimited. Do.
KGVO WBEO	Mosby's Incorporated, Missoula, Mont	1,420 1,310	100 100	Daytime. Unlimited.
wwsw wbhs	quette, Mich. William S. Walker, Pittsburgh, Pa W. T., M. M., W. C., and V. F. Hutchens, doing business as The Hutchens Co., Hunts- ville, Ala.	1, 500 1, 200	100 50	Do. Share with WFBC.
WJM8	Marius Johnson, Prop., trading as Johnson Music Store, Ironwood, Mich.	1, 420	100	Daytime.
WAGM	Arosstook Broadcasting Corporation, Presque Isle. Me.	1, 420	100	Unlimited.
WDEV WEEU	Harry C. Whitehill, Waterbury, Vt. Raymond A. Gaul, Harold O. Landis, and H. S. Craumer, doing business as Berks Broadcasting Co., Reading, Pa.	1, 420 830	1, 000	Daytime. Do.
WFEA	Rines Hotel Co., Manchester, N. H	1, 430	500	Unlimited when no inter- ference is caused with other stations operating on 1,430 kilocycles.

In order to solve a major problem of administration concerning the method and policy of handling the applications for renewal of licenses, a plan staggering the license periods of all radio broadcast stations was adopted. The 612 stations have been segregated into six groups according to operating frequency, and each group has been assigned a fixed license term of six months. The text of the license plan that was adopted by the commission on April 16, 1931, is set forth as follows:

The commission ordered:

That the licenses of radio broadcasting stations expiring at 3 a.m., eastern standard time, April 30, 1931, which may be regularly granted hereafter will be for the periods hereinafter mentioned and that thereafter succeeding licenses

be for a term of six months.

Stations operating on the frequencies 640, 650, 660, 670, 680, 700, 710, 720, 740, 750, 760, 770, 790, 800, 810, 820, 830, 850, 860, 870, 970, 980, 990, 1,000, 1,020, 1,040, 1,050, 1,060, 1,070, 1,080, 1,090, 1,100, 1,110, 1,130, 1,140, 1,150, 1,160, 1,170, 1.180, and 1.190 kilocycles will be licensed for a period of three months ending 3 a. m., eastern standard time, August 1, 1931.

Stations operating on the frequencies 550, 560, 570, 580, 590, 600, 610, 620, 630, 780, 880, 890, 900, and 920 kilocycles will be licensed for a period of four

months ending 3 a. m., eastern standard time, September 1, 1931.

Stations operating on the frequencies 930, 940, 950, 1,010, 1,120, 1,220, 1,230, 1,240, 1,250, 1,260, 1,270, 1,280, and 1,290 kilocycles will be licensed for a period of

five months ending 3 a. m., eastern standard time, October 1, 1931.

Stations operating on the frequencies 1,300, 1,320, 1,330, 1,340, 1,350, 1,360, 1,380, 1,390, 1,400, 1,410, 1,430, 1,440, 1,450, 1,460, 1,470, 1,480, and 1,490 kilocycles will be licensed for the period of six months ending at 3 a. m., eastern standard time, November 1, 1931.

Stations operating on the frequencies 1,200, 1,210, and 1,310 kilocycles will be licensed for a period of seven months expiring at 3 a. m., eastern standard

time. December 1, 1931.

Stations operating on the frequencies 1,370, 1,420, and 1,500 kilocycles will be licensed for a period of eight months ending at 3 a. m., eastern standard time,

January 1, 1932.

Provided, however, That applications for renewal of station licenses which have been designated for hearing or which may be issued for shorter periods of time than those hereinabove enumerated, pending decision of the commission, or licenses which may be granted for shorter periods of time than those hereinbefore enumerated, for the purpose of affording an opportunity to investigate such stations, shall not be affected by this action.

A complete list of radio broadcasting stations of the United States, arranged into three parts—(a) alphabetically by call signals; (b) alphabetically by States and cities; (c) by frequency was compiled and published and placed on sale by the Superintendent of Documents, Government Printing Office, Washington, D. C. Supplements have been prepared on a monthly basis for distribution to the general public.

## COMMERCIAL SECTION

This section received a total of 6,246 applications, as compared with 4,573 during the previous year, an increase of 1,673 applications. There were issued 5,395 instruments of authority as compared with

4,310 for last year, an increase of 1,085.

The instruments of authority that were issued were comprised of construction permits, licenses, modification of construction permits and/or licenses, consent to voluntary and involuntary assignment of construction permits and/or licenses, extension of licenses, special authorizations, and emergency authorizations.

Lists of radio stations arranged numerically by frequency assignment have been compiled on a semimonthly basis, and copies have been regularly sent to the International Bureau of the Telegraph Union, Berne, Switzerland, for registration on behalf of the United States Government. These lists were necessarily comprehensive and contained the following information: Frequency (kilocycles), wave lengths (meters), date of notification of the frequency to the International Bureau, call signals, location of station, type of emission, antenna power, nature of service and countries with which communication is proposed or already established, proposed date of completion or date of placing station into operation, administration or operating company, and remarks.

Lists of police and fire, experimental relay broadcasting, and experimental visual broadcasting radio stations have been prepared from time to time for the use of the general public and press.

With certain exceptions and subject to specific limitations, all licenses for the following services which were in full force and effect on November 14, 1930, were extended to 3 o'clock a.m., eastern standard time, October 1, 1931:

Point-to-point. Coastal. Marine relay. Ships above 1,500 kilocycles. Aeronautical and aeronautical pointto-point. Aircraft. Police. Mobile press.

Licenses for all other commercial services have been issued for a period not exceeding one year, with the exception of special experimental, which have been issued for a period of time not exceeding three months.

There follows herewith a tabulation arranged according to service, which shows the number of new stations authorized, the number of stations deleted, and the total number of authorized radio stations.

Nature of service	Number of new radio sta- tions au- thorized	Number of radio stations deleted	Total number of radio stations as of June 30, 1931
Aeronautical and point-to-point aeronautical.  Agriculture. Aircraft. Amateur. Broadcasting. Coastal. Fire. Forestry. General experimental Geophysical. Marine relay. Mobile press. Motion pictures Point-to-point Police. Power Relay broadcasting. Ships. Special experimental. Temporary pick-up for rebroadcast.	None. 133 (1) 11 8 1 None. 31 11 28 1 6 34 25 2 2 134 41	37 6 61 (1) 20 13 3 None. 100 24 8 None. 2 135 6 21 3 8 8 None.	170 9 293 22, 739 612 143 5 2 113 36 3 3 5 297 62 222 13 2, 213
Visual broadcasting	590	563	26, 924

<sup>&</sup>lt;sup>1</sup> No figures available.

The following is a report of the division of mail and files:

## DIVISION OF MAIL AND FILES

#### EDWARD L. PAYNE, Chief

The past year has seen a rapid growth in the activities of the division of mail and files. In addition to the establishment of proper procedure for the expeditious handling of correspondence, this division has constructed and installed a numerical filing system, known as the duplex filing system. This system provides for the classification of correspondence and other material by subjects and is composed at the present time of several hundred main subjects and subdivisions. Under this system, files also are maintained for individual radio stations, in order that a history of the station may be available. A card-index system has likewise been constructed and installed for the recording of correspondence and other material.

This division has been made the sole depository for all files of the commission, with the exception of the license files. The applications and licenses of amateur operators, numbering about 20,000, are maintained in this division. Files which have been maintained in other parts of the office have now been transferred to this division and are being consolidated, along with other old correspondence, into the new filing system. This consolidation is taking place gradually, and it is expected that it will be completed during the next year. The receipt of incoming mail and the dispatch of outgoing mail has also been centralized in this division.

The statistics for the year show the receipt and dispatch of mail as follows:

Incoming mailOutgoing mail	113, 720 164, 855

Inasmuch as no statistics were maintained for the previous years, no comparative statement can be made. There is no doubt, however, that there has been a substantial increase in the volume of mail.

#### GENERAL ORDERS

The commission adopted 24 general orders during the year, a number of which are treated elsewhere in this report. Their text is printed in Appendix A.

## REPORT OF THE CHIEF ENGINEER

Dr. C. B. JOLLIFFE

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International Technical Consulting Committee on Radio Communi-
cations
International Radio Conference
Interdepartmental

#### **GENERAL**

For the purpose of allocation of frequencies and technical regulation, radio stations are classified into various services, as follows:

Broadcasting.
Fixed point-to-point:
Radiotelegraph.
Radiotelephone.
Press (telegraph).
Maritime:
Coastal telegraph.

Coastal telegraph.
Coastal telephone.
Ship telegraph.
Ship telephone.
Harbor telephone.
Marine reiay.

Mobile press.
Aviation.

Police.
Alaska.
Broadcast pick-up.
Motion picture.
Experimental visual broadcasting.
Experimental relay broadcasting.
General experimental.
Special experimental.
Amateurs.
Geophysical prospecting.

Emergency communication for power companies.

There have been many demands for other classes of service, but the allocation of frequencies to new services is always given careful consideration and the needs weighed in comparison with its relation to existing services. When it can be shown that there is a public need for radio communications for a new service it must then be fitted into the radio spectrum in accordance with the needs. The extensive use of the radio spectrum is making this more and more difficult. The allocation of frequencies to services and stations is being continually studied, with the view of organizing all communications so that the maximum use is made of the limited facilities available.

Such studies require special and careful consideration of the problems involved, and in each of the two sections dealing with allocation of frequencies men have been assigned exclusively to research work in the respective fields. These men deal with the routine work of the commission only in so far as it is necessary in order to be acquainted with the problems involved. By continual study of such matters as interference between stations, allocation of frequencies to services and stations, new equipment, transmission phenomena, and scientific development in various laboratories it is possible to propose regulations and allocations which insure that operation of all stations is in accordance with good engineering practice and that full use is made of the frequency spectrum.

In connection with the routine work of the commission, the engineering division examines all applications for instruments of authorization and makes an engineering report which is considered by the commission when action is taken on the application. Many of these reports are of major importance and the preparation involves much original study. In case an application is set for hearing and technical questions are involved, an engineer presents engineering testimony at the hearing and gives assistance to the legal division in the conduct of the case.

## BROADCAST SECTION

V. FORD GREAVES, Chief

#### ALLOCATION OF BROADCAST FACILITIES

The basic plan of allocation of broadcast facilities, General Order 40, has been maintained. Changes have been made from time to time upon applications from station licensees and as the result of hearings.

On June 30, 1931, there was a total of 612 licensed broadcast stations. Of this number, 420 were authorized to operate simultaneously at night. An analysis of the various types of stations authorized is given in Table I.

TABLE I.—Broadcast stations in operation June 30, 1931

	Clear	Regional	Local	Total
Number of stations operating simultaneously at night.  Number of day stations 1	15 21	187 23 5 133 284 44	188 8 77 238 6	420 46 21 13 232 612 90

The method of evaluating the broadcast facilities which are assigned to stations of various classes as given in General Order 92 has been followed. The 1930 census, which was published during the year, made it necessary to revise the proportions of the broadcasting facilities due each zone and State. The status of assignments of facilities to zones and States as of June 30, 1931, is given in Table II, the units due being based on the preliminary announcement of the official population of the various States as published by the United States Census Bureau.

Operate from 6 a. m. to sunset. (See General Orders 41 and 105.)
 Operate during daylight at dominant station and at night when dominant station is not in operation. (See General Orders 48 and 105.)

<sup>3</sup> Operate portion of time, remainder of time on same frequency not allocated in the same geographical

i 2 to 4 stations in same geographical location operate on same frequency at different hours.

## TABLE II.—Details of quota units by zones and States

(Total broadcasting facilities of the United States, 400 units)

#### ZONE 1

ZONE I					
State	Units	Units	Net amount over or under quota		
	due	assigned	Units	Per cent	
New York  Massachusetts New Jersey.  Maryland Connecticut Porto Rico Maine Rhode Island District of Columbia New Hampshire Vermont Delaware Virgin Islands	35. 10 11. 85 11. 21 4. 56 4. 46 4. 32 2. 22 1. 91 1. 33 1. 31 1. 00 0. 67 0. 06	39. 20 9. 98 11. 53 4. 10 3. 55 0. 40 2. 20 1. 40 1. 30 0. 80 0. 60 0. 70	+4. 10 -1. 87 +0. 32 -0. 46 -0. 91 -3. 92 -0. 02 -0. 51 -0. 03 -0. 51 -0. 40 +0. 03 -0. 06	+12 -16 +3 -10 -20 -91 -1 -27 -2 -39 -40 +4 -100	
ZONE 2	<u> </u>	<u>'                                    </u>			
Pennsylvania Ohlo Michigan Kentucky Virginia West Virginia Total	27. 64 19. 05 13. 88 7. 54 6. 94 4. 95	20. 24 18. 65 11. 40 7. 62 9. 50 4. 90 72. 31	-7. 40 -0. 40 -2. 48 +0. 08 +2. 56 -0. 05 -7. 69	-27 -2 -18 +1 +37 -1 -10	
ZONE 3					
Texas North Carolina Georgia Alabama. Tennessee Oklahoma Louisiana Mississippi Arkansas. South Carolina Florida.	5. 83 5. 60 5. 17 4. 82 4. 09	8. 35	+6.55 -1.01 -0.14 -1.17 +5.54 +2.33 +2.67 -2.60 -0.77 -3.12 +4.26 +12.54	+40 -11 -2 -16 +76 +78 +46 -46 -15 -65 +104	
ZONE 4		1			
Illinois Missouri Indiana Wisconsin. Minnesota Iowa Kansas Nebraska South Dakota. North Dakota	10. 72 9. 53 8. 66 7. 59 7. 30 5. 56	12. 05 7. 48 7. 95 9. 01 11. 45 4. 71 7. 23	+1. 33 -2. 05 -0. 71 +1. 42 +4. 15 -0. 85 +3. 15 +0. 97	+12 -21 -8 +19 +57 -15 +77 +48 +48	
Total	80.00	99. 72	+19.72	+25	
ZONE 5			1		
California Washington Colorado Oregon Montana Utah Idaho Arizona New Mexico Hawaii Wyoming Nevada Alaska Total	10. 16 6. 74 6. 13 3. 48 3. 22 2. 86 - 2. 87 - 2. 34 - 1. 44 - 0. 56	15. 80 9. 42 9. 15 3. 00 7 6. 66 67 6. 66 60 2. 60 1. 40 65 0. 28 99 0. 80 1. 00	+5.64 +2.68 +2.96 +3.33 -0.29 -0.22 -0.23 -1.22 -0.96 +1.22 -1.22 +0.21 +0.21 +0.21	+56 +40 +48 -14 +102 -10 -8 +45 -41 -41 -86 +36 +163	
Alaska	0. 3				

TABLE II.—Details of	quota	units	by	zones	and	States-	-Continued
		SUMM	[AR	Y			

	Total units due	Total units assigned	Net amount over or under quota	
			Units	Per cent
Zone 1	80 80 80 80 80	75. 76 72. 31 92. 54 99. 72 93. 03	-4.24 -7.69 +12.54 +19.72 +13.03	-5 -10 +16 +25 +16
Total	400	433. 36	+33.36	+8

This is a fair balance of broadcasting facilities as between zones, considering the inequalities in the sizes of the zones and the differences in the distribution of population as shown in Table III.

TABLE III.—Relation of radio facilities to size and population of zone

	Total facilities due	Portion of total facilities assigned	Portion of total United States population	Portion of total United States area	Average popula- tion per square mile
Zone 1	Per cent 20 20 20 20 20 20 20	Per cent 17. 5 16. 7 21. 3 23. 0 21. 5	Per cent 23 22 23 23 22 10	Per cent 4 7 22 18 49	202 111 37 41 7

As a part of the 1930 census a count was made of the number of receiving sets in the United States. For the purpose of comparison with the tables above, Table IV is given, which shows that portion of these data now available, classified according to zones and States.

TABLE IV.—Number of receiving sets in United States

ZONE 1			
State	Number of families	Number of receiving sets	Percentage of familes owning receiving sets
New York Massachusetts New Jersey Maryland Connecteut Porto Rico Maine Rhode Island District of Columbia New Hampshire Vermont Delaware Virgin Islands	987, 616 386 087	1, 829, 123 590, 105 625, 639 156, 465 213, 821 (1) 77, 803 94, 594 67, 890 53, 111 39, 913 27, 183 (1)	57. 8 57. 6 63. 4 42. 9 54. 9 (1) 39. 22 57. 1 53. 9 44. 6 45. 8 (1)
ZONE 2			
Ohio. Michigan. Kentucky. Virginia. West Virginia.	1, 700, 877 1, 183, 157 610, 288 530, 092 374, 646	810, 767 599, 196 111, 452 96, 569 87, 469	47. 7 50. 6 18. 8 18. 2 23. 4

<sup>&</sup>lt;sup>1</sup> Compilation not released by Census Bureau at time of going to press.

## TABLE IV .- Number of receiving sets in United States-Continued

#### ZONE 3

State	Number of families	Number of receiving sets	Percentage of families owning receiving sets
Texas. North Carolina. Georgia. Alabama. Tennessee. Oklahoma. Louisiana. Mississippi. Arkansas. South Carolina. Florida.	1, 383, 280 645, 245 654, 009 592, 530 601, 578 565, 348 486, 424 492, 354 439, 408 366, 286 377, 823	257, 686 72, 329 64, 908 56, 491 86, 229 121, 973 54, 364 25, 475 40, 248 28, 007 58, 446	18. 6 11. 2 9. 9 9. 5 14. 8 21. 6 11. 2 5. 4 9. 2 7. 7 15. 5
ZONE 4			
Illinois. Missouri. Indiana. Wisconsin. Minnesots. Iowa. Kansas. Nebraska. South Dakota. North Dakota.	941, 821 844, 463 713, 576 608, 398 636, 905 488, 055 343, 781	(1) 352, 252 351, 540 364, 425 287, 880 309, 327 189, 527 104, 324 71, 361 59, 352	(1) 37.4 41.6 51.1 47.3 48.6 38.8 47.8 44.2 40.8
ZONE 5			
California Washington Colorado Oregon Montana Utah Idaho Arizona New Mexico Hawaii Wyoming Alaska Nevada	268, 531 267, 690 137, 010 116, 254 108, 515 106, 630 98, 820 (1) 57, 218	839, 846 180, 229 101, 376 116, 299 43, 809 47, 729 32, 869 19, 295 11, 404 (1) 19, 482 (1) 7, 869	51. 9 42. 3 37. 8 43. 5 32. 0 41. 1 30. 3 18. 1 11. 5 (1) 34. 0 (1) 30. 6

<sup>1</sup> Compliation not released by Census Bureau at time of going to press.

## TECHNICAL IMPROVEMENTS IN BROADCASTING

In recent years there has been rapid development in the improvement of radio broadcast transmitters. When installed in a station these improvements result in an increase in the service area of the station and in improvement in the service rendered to the listeners. These improved transmitters were installed in some stations, and others made modifications in licensed transmitters to include these improvements. However, there was not universal adoption by all, and the net improvement possible could not be realized because of the failure of adoption by all. Thus there was not complete use of all broadcast facilities.

In order that the radio listeners may be given the best service possible, it is essential that all licensees of broadcast stations be required to install modern equipment and make full use of the facilities allocated. It is a well-accepted principle of radio regulation that, in

order to enjoy the privileges of making use of a portion of the limited radio facilities available, the user must keep his equipment up to a standard "consistent with good engineering practice." During the past year the Federal Radio Commission has, in General Order 111 (first issued as General Order 97) and General Order 116, defined "good engineering practice" with respect to broadcast stations. These regulations require all stations to install equipment in accordance with this standard.

As a result of these regulations there is now taking place in the broadcast stations of the United States a complete modernization of equipment. When completed this will result in a marked improvement in the service rendered by broadcast stations and a reduction in the amount of interference. In this modernization program the engineering division has given much engineering advice to stations and has assisted in every way possible. The stations have, in general, cooperated fully in this work, and there has been a general desire on the part of stations to improve equipment in order to im-

prove service to the public.

General Order 111 requires that all stations have transmitting equipment capable of 75 per cent modulation or more. The area which a station can serve satisfactorily, provided there is no interference (service area), is a function of two factors—carrier power used and the amount of modulation which is applied to the power used (percentage modulation). The area over which a station is capable of producing interference (nuisance area) is a function of carrier power only. It is desirable that the ratio of "nuisance area" to "service area" be as small as possible. An increase in the percentage modulation of a station increases the service area of that station without increasing the nuisance area and has the effect of an increase in the power of the station. For example, it can be shown that increasing the percentage modulation of a station from 40 to 80 per cent, for example, gives the same result in increase of signal delivered by the output of a given receiving set as if the carrier power were increased four times. That is, a station operating with a power of 500 watts and 80 per cent modulation would deliver a program at the output of a given radio receiver with an intensity equal to that from a station of 2,000 watts and 40 per cent modulation. The interference area of the 500-watt station, however, would be very much less than that of the 2,000-watt station.

The improvements resulting from increased percentage modulation can be fully realized only if there is no interference within the service area of the station. On the broadcast frequencies on which two or more stations operate simultaneously at night, heterodyne interference exists in the greater portion of the territory between the stations. This heterodyne interference is the limiting factor in the

service of most regional and local stations.

The present regulations permit broadcast stations to deviate a maximum of  $\pm 500$  cycles per second from the assigned frequency. If two stations are operating on their assigned frequencies and within their tolerance, the heterodyne beat note may have any frequency between zero and 1,000 cycles per second. A beat note having a frequency between 100 and 1,000 cycles per second is very annoying

and is well reproduced in the audio system of the modern radio receiver. However, frequencies below 100 cycles per second are in general rapidly attenuated by the modern radio receiver. It has frequently been urged that the Federal Radio Commission reduce the allowable deviation from assigned frequency for broadcasting stations, and thus reduce very materially the heterodyne interference between stations operating simultaneously on the same frequency.

The feasibility of a change in the regulations was dependent on the equipment available. In order to determine this, an informal hearing was held April 20, 1931, before the chief examiner. There was almost unanimous agreement that it was reasonable to reduce the allowable frequency deviation of broadcast stations from the assigned frequency to ±50 cycles per second. It was further shown that equipment capable of maintaining this stability at all frequencies between 550 and 1,500 kilocycles was available from several sources.

Frequency measurements of broadcast stations made by the radio division, Department of Commerce, showed that several stations were operating within the tolerance limit proposed. Where two or more stations operating on the same frequency were maintaining their assigned frequency within ±50 cycles per second, observation showed that there was material increase in the good service area of these stations

Following this hearing the commission adopted General Order-116, which reads in part as follows:

2. On and after one year from the effective date of this order all radio broadcasting stations operating between 550 and 1,500 kilocycles shall maintain the assigned frequency between the limits of 50 cycles per second above to 50 cycles per second below the assigned frequency, and said stations are hereby required to make provision for the checking of the frequency of the emitted wave by means independent of the frequency control of the transmitter, said independent means having capability of the accuracy above mentioned.

3. On and after the effective date of this order the commission will authorize the installation of new transmitting equipment in broadcasting stations or changes in the frequency control equipment at present licensed for operation only if such equipment is so designed that there is reasonable assurance that the transmitter is capable of maintaining the assigned frequency to the accuracy set forth in paragraph 2 above.

This order is a recognition of the greatest technical advancement in the broadcast transmitter art in recent years. The general improvement due to the reduction of the frequency deviation tolerance to ±50 cycles per second may be realized from the fact that under the old regulation heterodyne interference limited the good service radius of the average 1-kilowatt station to about 20 miles, which is an area of approximately 315 square miles. With all stations operating in accordance with the new order the service radius of this station would be extended to about 44 miles, or an area of 1,500 square miles, or an increase in the area served of approximately 4.6 times. Similar improvements would be realized by all regional and local stations. Thus, when all regional and local stations comply with this order, many persons not now receiving service from such stations because of heterodyne interference will receive good service free of interference.

It will, of course, require some time to accomplish full operation in accordance with this order, but public interest and the general gain to the listening public and to the broadcast stations themselves require that all stations use every effort to make their equipment and

operations comply with this regulation as soon as possible.

In the development of broadcast transmitters to meet the specific requirements of "good engineering practice" in General Orders 111 and 116, attention has been given to detailed improvements throughout the transmitting equipment, and many incidental improvements in the service and reliability of broadcast stations will result because of the replacement and redesign of transmitters. One of the most important of these improvements is in audio frequency circuits, which to a large extent determine the quality of the program transmitted. The new broadcast transmitters in general transmit programs which are very faithful reproductions of the original programs, and thus give listeners a marked improvement in the programs delivered by their receiving sets.

There has also been a marked reduction in the amount of harmonics and other spurious emissions radiated by modern broadcast transmitters. In the intensive use of the radio spectrum it is necessary to protect all stations and services against interference which is not essential to the service being carried on by other stations. Since many commercial stations operate on frequencies higher than those used for broadcasting, harmonics radiated by broadcasting stations will cause interference to these services and may disrupt a particular service completely. It is extremely difficult to fix maximum limits for the amount of power or the intensity of the field which may be permitted. A harmonic radiation of a given intensity may under one condition cause no interference, while under another set of circumstances may cause interference which is destructive to another service.

Every case of interference due to harmonics from broadcasting stations has been considered with the individual station involved. In most cases there has been complete cooperation by the station which has taken steps to eliminate the interference. In the new broadcast transmitters which have been produced commercially, special attention has been given to the reduction of harmonics, with the result that interference from this source has been materially reduced. More intensive use of the high-frequency spectrum, however, will make this problem increasingly difficult.

There is considerable research being carried on by laboratories and by stations which will undoubtedly result in improvements in transmitting sets and make it possible to get greater use from the limited number of broadcast frequencies. Synchronization of broadcast sta-

tions is considered separately below.

The principal cause of interference between broadcasting stations is that portion of the power which leaves the transmitting antenna at an angle, goes to the reflecting layer ("heaviside layer"), is there reflected back, and returns to the earth at a distance from the transmitting station with an intensity much greater than that portion of the power that travels along the surface of the earth. The portion of the radiation so reflected is usually referred to as the "sky wave." The intensity of this sky wave is variable, and while it makes possible

reception from distant stations, such reception is unreliable because

of the waxing and waning of its intensity (fading).

In order to reduce interference from this source, considerable work has been done in an attempt to develop an antenna system which will concentrate the radiated power along the ground and reduce the power radiated in the "sky wave."

Experiments are being made with antenna structures to reduce the power radiated in the sky wave. The results reported on these structures, in the broadcast band, are not as yet very promising.

The commission has given every possible encouragement to experiments which promise to result in the improvement of broadcasting or which may make possible more efficient use of the broadcast-frequency spectrum, thus resulting in better service being rendered to the broadcast listeners.

## SYNCHRONIZATION OF BROADCAST STATIONS

The problem of operating broadcast stations on the same frequency with exact or partial synchronization has been given attention by several broadcasting and engineering organizations. Many experiments have been carried on, and the engineering division of the commission has cooperated in most of these experiments by making observations of test transmissions and in some cases giving engineering advice concerning the experiments and observations. The commission has granted special authority for special transmissions and has endeavored in every way to assist and encourage such tests.

At the present time three experimental operations and one regular operation involving synchronization of broadcasting stations are

authorized for operating during broadcasting hours.

(1) Stations WTIC and WEAF, located at Hartford, Conn., and New York City, respectively, operate one-half time on 660 kilocycles with 50 kilowatts power, and station WBAL, 10 kilowatts power, and station WJZ, 30 kilowatts power, located at Baltimore, Md., and New York City, respectively, operate on 760 kilocycles one-half time. The four stations during the other one-half time operate on frequencies not shared by other stations. This is, in effect, one experiment, stations WTIC and WBAL normally sharing time on 1,060 kilocycles. The frequencies of two stations operating simultaneously in these cases are maintained exactly the same by means of a low-frequency synchronizing current transmitted by wire from a central point to each station.

(2) Stations WHO-WOC, located at Des Moines and Davenport, Iowa, respectively, operate on 1,000 kilocycles, each station having 5 kilowatts power. The frequencies of these two stations are maintained approximately equal by means of special automatic frequency control of each transmitter and observations at a monitoring station

halfway between the two stations.

(3) Stations WCAH, Columbus, Ohio; WHP, Harrisburg, Pa.; WHEC, Rochester, N. Y.; and WOKO, Albany, N. Y., operating on 1,430 kilocycles, 500 watts power at each station. Station WFEA, Manchester, N. H., will be added to this group at a later time. These stations are synchronized only partially. All stations have special

frequency control which will maintain the beat-note interference between the stations at a frequency below audibility. There is no form of monitoring or direct control among the stations other than occa-

sional listening tests which may be necessary.

(4) In addition to these experimental operations, stations WBZ, 15 kilowatts, and WBZA, 1 kilowatt, at Boston, Mass., and Springfield, Mass., respectively, operate regularly on the same frequency and with the same program synchronized by means of wire line control similar to (1) above.

In all of these operations the stations carry the same programs when synchronized, except in the third case, where the separation and power are such that different programs may be carried during daylight hours. All these experiments are being observed very care-

fully, but as yet no general conclusions can be drawn.

The most exact of the three methods is that in which a wire line is maintained between the stations for the purpose of synchronization (1 and 4 above). In this method a low-frequency current of the order 5,000 cycles is transmitted from a central point to both stations. The radio frequency of each station is then obtained by multiplying the frequency of the synchronizing current by electric means to the assigned frequency of the station. This method, which results in exact synchronization, requires considerable special terminal equipment at each station and the continuous maintenance of a wire line between the stations.

A less involved method (2 above), with consequent reduction in the precision of control, is that in which special frequency-control equipment is installed in each station and the frequency is observed by a monitoring station midway between the stations which are synchronized. This method involves a wire connection between the monitoring station and one of the broadcast stations, assuming two stations are being synchronized. The synchronization is maintained either by continuous manual or automatic adjustment of the fre-

quency of one station to that of the other station.

The third method (3 above) is capable of still less precision. The stations operate independently of each other, but with automatic frequency controls that have been previously adjusted to give as

exactly the same frequency as possible.

The reason for synchronizing broadcast stations is to make it possible to give a better class of service to a larger number of listeners, and thus make more complete use of all broadcast frequencies. From the standpoint of results, the problem is divided into two distinct parts:

(1) The operation of "booster" stations for a principal station on a frequency now occupied by the single principal station (clear channel) thus extending the good-service area of that station without

changing materially the present service.

(2) The operation of several lower power stations on a frequency now used by several stations in such a way that each station increases its good-service area.

A clear channel is assigned to a single station in order that the program of that station may be received at any point within its range free of interference. Such a station will provide interference-free reception within a normal service area, and in addition it also serves listeners who do not have the benefit of a station in the immediate vicinity and who must depend for service from stations at a distance. Such reception is not always reliable, due to fading and nonradio interference. However, it is the only type of reception which is available for a large number of people in the United States. Synchronization which is carried on in these channels should not deprive people of the latter class from reception to which they are accustomed and should not impair the normal good-service area of any

existing station.

On regional and local stations, however, there is a different set of circumstances. On any channel on which more than one station operates simultaneously at night there is, at a certain distance from each station, interference which makes it impossible for listeners to use that station. Thus such stations have only a service area adjacent to the station and no possibility of a service beyond the interference limits. Each station so operating on the same frequency can maintain its frequency so that the heterodyne interference is below audibility, and the service area of each station can be somewhat extended. If, however, the stations are already serving the area which they are designed to serve, other stations may be added with precision frequency control to give other communities service without destroying the present service. Consequently, on regional and local channels the requirements as to the result of the synchronization experiments are not as rigorous as on clear channels.

In all cases of synchronization the principal difficulty is caused by the sky wave—that is, the power which is radiated from a broadcast antenna and which is not transmitted along the earth but at an angle to it. This radiation goes to the ionized layer (heaviside layer) and is reflected to the earth. This type of radiation, which varies in intensity, is responsible for the normal fading of radio signals. The combination of this signal of variable strength with a signal of constant intensity results in the appearance of fading within the normal-service area of the other station on the same frequency and the destruction of the quality of the signals. This type of interference has been generally recognized as a limitation to the service of broadcast stations on the same frequencies, even though they be exactly synchronized. Attention has been directed toward the study of antenna systems which will suppress a large amount of the power which is radiated in the sky wave and increase the radiation along the earth.

An alternate method which has been used is to adjust the relative powers of the two stations to such values that the indirect radiation of each station is of intensity below the point where it would cause interference within the good-service area of the other station or by adjustment of power to place the areas of poor quality where the

population is small.

The experiments which are being carried out are demonstrating the advantages and disadvantages of the synchronization of broadcast stations and are yielding very valuable data, which will make possible the determination of the value of such operation.

THE EMPIRICAL STANDARDS USED AS BASIS FOR ENGINEERING TESTIMONY IN HEARINGS CONCERNING BROADCAST STATIONS (550-1,500 KILOCYCLES)

In making recommendations to the commission and giving testimony at hearings before the commission on applications concerning broadcast stations in the band 550-1,500 kilocycles, the engineering division is confronted with the problem of using standards of radio transmission. To insure uniformity it has been necessary to adopt many empirical standards of reception, interference, service, etc., that have not previously been published. In making up these standards the division has used all sources of information now available, and as more and more technical broadcasting data are obtained these standards will necessarily change. Since many of the standards are also based on present-day average receiving sets, average standards of listeners, present design of antennas, etc., they will, of course, be changed as the art progresses.

The empirical standards set out below were prepared and averaged

upon data obtained from the following sources:

1. Evidence given in hearings by expert radio engineers.

2. Experience of engineers of the engineering division, based upon their personal experiences and observations in the field and on studies of reports and publications on the subject.

3. Averages of many hundred field-intensity measurements made

by the radio division, Department of Commerce.

4. Study of the channel interference reports made by the radio division, Department of Commerce, which cover all points in the United States where offices are located.

5. Several complete surveys made on individual stations by the radio division of the Department of Commerce and by other engineers with respect to service area and interference.

6. Various published formulas on radio transmission.

7. Characteristics of receiving sets.

Figure 1, page 37, shows in graphical form the data as derived from the various sources as indicated. Differences between curves are in many cases very large. During the past year the radio supervisors have made many measurements on the intensity of broadcast stations, both day and night. These measurements, shown in Figure 2, page 39, were taken at many points in the entire United States, and represent the actual conditions that are encountered. The plain circles show day measurements and solid circles night measurements. All of the readings were reduced to a power of 1 kilowatt before plotting. These measurements were taken on stations of various frequencies within the broadcast band and no attempt was made to differentiate between different portions of the band or between different seasons of the year. Each circle is the average of from 4 to 50 readings taken on one station during a given period.

These measurements represent the largest collection of fieldintensity measurements that have been taken, and undoubtedly come nearest to presenting the average broadcast transmission range in the United States. It is expected that many more measurements will be made, and if these justify it the curve will be changed. The curves given in Figure 2, page 39, are used as the basis for values of field intensity given below. While they may be approximate, they do represent the best present knowledge concerning average radio transmission in the United States in the range of frequencies 550-1,500 kilocycles. The transmission of a particular station over a particular area may depart considerably from these values, but to determine that fact the data must be obtained as the result of an individual study of the station. Beyond about 50 miles from a station the field intensity in general varies ("fading"), due to natural phenomena.

Under these conditions average values were used.

The problem that is most difficult to solve and at the same time the most important to consider with respect to service on a channel on which more than one station operates simultaneously at night is the interference range or "nuisance area" of a station. The nuisance area of a broadcasting station is here defined as that area over which interference may be caused to reception of other stations operating on the same frequency. Generally speaking, the nuisance area is beyond the service range of a station and extends to many times the radius of the good-service area. For example, a 1-kilowatt station has an average good-service radius of approximately 40 miles and a nuisance radius of about 1,000 miles. A 1-kilowatt station located less than 1,000 miles from a second 1-kilowatt station will have mutual interference that will limit the good-service radius to less than 40 miles.

Interference to broadcast radio reception in its general meaning is defined as any spurious or extraneous sound accompanying radio reception, but as used in connection with this work it refers to objectionable sounds which are present over 10 per cent of the time. The good-service area of a station is defined as that area in which satisfactory reception free from interference is obtained at least 90

per cent of the time.

The field intensities necessary to render good service are divided into three classes, depending upon the noise level of the area to be served. The nature of the area and the necessary field intensities are

given in Table V, as follows:

TABLE V

Area	Signal
Business city.	Millivolts per meter 10
Business city. Residential city. Rural	0. 5

For fair service the signal is one-half the above values, and for poor service, one-fourth. The figures are all subject to change if the noise level is unusual or fading is experienced.

The average distance over which average stations of various powers can be expected to give the above classes of service are set out in Table VI, as follows:

TABLE VI

Power	·Field in- tensity	A verage radius	Power	Field in- tensity	Average radius
100 watts	Millivolts per meter 10 2 1 0.5 10 2 1 0.5 10 2 1 0.5 10 2 1 0.5 10	Miles 2 10 18 30 3 15 26 41 6 26 41 63	5 kilowatts	Millivolts per meter 10 2 1 0.5 10 2 1 0.5 10 2 1 0.5 10 2 1 0.5 10 2 1 0.5 5 10 5 10 5 10 5 10 5 10 5 10 5 1	Miles 14 44 67 93 18 55 81 115 32 78 120 160

The distances in Table VI were taken from Figure 2 (day). The average of the day reading is taken as determining the service radius of a station and the average of night readings is taken as determining the nuisance radius. This is not entirely fair, as 50 per cent of the night measurements are above the average night curve, and since the nuisance area is defined as that area where interference is created over 10 per cent of the time, it is seen from this that the average station may create interference more than 10 per cent of the time, whereas the service range of a station is determined by service 90 per cent of the time.

General Order No. 40 divides broadcasting stations into three classes, namely, clear channel, regional channel, and local channel stations. The dominant station assigned to a clear channel is presumably given sufficient power to provide service to the large rural areas, and since only one station is assigned to operate at night on such channel, there is no interference from other stations in the United States. Other stations which are assigned to the same frequency are restricted in operation to such periods (daylight and limited time) that no interference will be caused to reception of the

dominant station.

The good-service area of a clear channel station is empirically defined as that area which receives a field intensity of 0.5 millivolts per meter or more. Fundamentally, such a station renders service with field intensities far below this value and consequently to a larger area, but fading and local interference make the service necessarily of an intermittent character. A field intensity of 0.5 millivolts may be subject to fading and will undoubtedly be subject to local interference in many places. The primary purpose of such a station is to serve a center of population and a large rural area that is not within the service range of any other station and can not be economically served by any other means than clear channel stations. The power of the dominant clear channel stations range from 5 to 50 kilowatts.

Regional channel stations are divided into two groups—highpower regional stations and low-power regional stations. The lowpower regional stations operate with night power from 250 to 1,000 watts. The high-power regional stations are assigned from 5 kilowatts to 10 kilowatts.

The service area of a regional station is empirically defined as that area receiving a field intensity of 1 millivolt per meter or more. In making up the separation tables, service tables, and in all reference to such stations, this is considered the service area of such stations, and they are not given protection and are not expected to give regular service to the area outside this limit. The purpose of the regional stations is to serve a center of population and a small surrounding area or region.

The service area of a local station, which is assigned power not exceeding 100 watts at night, is empirically defined as that area receiving a field intensity of 2 millivolts per meter or more. Local stations are assigned to serve local centers of population, and as the field intensity necessary for good service in populous residential districts is 2 millivolts per meter, this is the extent to which the separation tables provide for this class of stations.

A summary of the classes of stations and the approximate separation of stations of the same power assigned the same frequency, which is necessary to give the class of service indicated, as determined from Figure 2, is given in Table VII, frequency maintenance assumed

to be  $\pm 50$  cycles per second.

TABLE VII

Channel	Power (night)	Boundary of service	Fre- quen- cies	Approxi- mate sep- aration necessary to give service
Local	Watts 5- 100 250- 1,000 5,000-10,000 5,000-50,000	Millivolts per meter 2	6 40 4 40	Miles 200 1,060 2,000 (¹)

<sup>1</sup> Not duplicated.

Another factor which must be taken into account in assigning frequencies to broadcast stations is the geographical separation of stations on adjacent frequencies. The present plan of broadcast allocations provides for the assignment of stations on frequencies separated by 10 kilocycles. Receiving sets are not at present made which will give good quality of reception and at the same time be selective enough to accept a signal on one frequency and reject a signal of equal intensity having a frequency 10 kilocycles removed therefrom. The selectivity of receiving sets of different design varies widely. Many confidential quantitative measurements on receiving sets have been made available to the engineering division. From a study of the selectivity of radio receivers and on observations and testimony concerning objectionable interference, it has been determined that on the average the empirical values given in Table VIII represent the ratio of field intensity of the desired

station to the field intensity of the undesired station which should be maintained for good service.

TABLE VIII

Frequency separation	Ratio of desired to undesired signals
0	20 to 1.1 4.65-0.85 to 1. 3 times the selectivity at 10 kilocycles. 7.5 times the selectivity at 10 kilocycles. 15 times the selectivity at 10 kilocycles.

<sup>1</sup> Frequency maintenance ± 50 cycles per second.

Tables IX and IXA combine the data given in Tables VII and VIII with the data from the curves in Figure 2 and give the average separation between stations of different power and class for the same and adjacent frequencies in order to give on the average the service

area specified above.

Tables VII, VIII, IX, and IXA assume that the frequency of all stations will be maintained to within ±50 cycles per second of the assigned frequency. With all stations maintaining their frequency within 50 cycles per second of the assignment, the frequency of the average heterodyne note to be expected between stations would be 50 cycles. Under such conditions it is believed that a ratio of desired to undesired signals of 20 to 1 would give satisfactory reception. If the frequency is maintained within only 500 cycles per second of the assigned frequency, an average heterodyne note of 500 cycles would result, and a ratio of desired to undesired signal of 100 to 1 would be considered necessary. This is the condition that will exist until General Order No. 116 is effective.

When the heterodyne note has the frequency of 50 cycles, it is a question whether the cross talk or beat note will be the more objectionable, and it may vary somewhat with the type of receiving set used. A ratio of 20 to 1 between desired and undesired signals represents a modulation of the desired signal of 5 per cent at 50 cycles, or 5 per cent cross talk, providing each of the stations employ the same percentage of modulation and have comparable programs. These ratios are considered satisfactory for the majority of rural areas where the standard of reception is not the highest; but in metropolitan areas, where programs may be selected from several stations, it is admitted that this is not a sufficiently high standard and the service would not be considered as satisfactory by most listeners.

In determining the mileage separation on adjacent frequencies, in Tables IX and IXA, the ratio between the desired and undesired signals at 10-kilocycle frequency separation is given as varying from 4.65 to 1 to 0.85 to 1. A study of the characteristics of many receiving sets reveals that the ratio necessary to prevent interference varies widely with different sets. The limit of common commercial broadcast receivers was found to lie within the ratios of 1 to 10 and 10 to 1. Old receivers with vacuum tubes of impaired emission, changed tuning, etc., will undoubtedly be less selective, and the characteristics

of new receiving sets studied. Many reports from listeners are now received complaining of cross-talk interference, and a study of these cases reveals that the separation is often greater than that set out in Tables IX and IXA. It can not be expected, however, that any plan of allocation will protect completely the poor grade of receivers and those in improper operating condition. Likewise, the full opportunities of allocation possible based on the better grade of receiving sets can not be realized, but an average must be used.

As the mileage separation becomes greater a lower ratio is used between the desired and undesired signal, varying from 4.65 to 1 down to 0.85 to 1 on a sliding scale inversely with the mileage separation. This sliding scale is justified and represents the true condition, on account of the fact that as the separation becomes greater the consistency with which the interfering signal is received becomes less, due to the fact that interference is caused by fading

signals which are intermittent.

The ratios used for 20, 30, and 40 kilocycle separation are based on a study of many receivers, with an endeavor made to protect a majority of the receivers located in the proper service areas of stations. A fixed ratio is used throughout with respect to the ratio used on the 10-kilocycle separation. All of the separations used in Tables IX and IXA are to protect the service areas of stations to the field-intensity values given in Table VII 90 per cent of the time under average conditions and average degree of propagation that is encountered throughout the United States. It is recognized that the absorption varies widely throughout different parts of the United States and that the table may be excessively conservative for certain areas of the country and give unnecessary protection in other areas. This is taken into consideration in studying any individual case.

All of the average values herein set out must necessarily give way to actual measurements in any particular case. However, it does not follow that the average measurements do not represent a particular case if one or two measurements taken at selected times do not agree. To show that these empirical and average standards do not apply in any particular case requires a series of measurements, extended over a considerable period of time, which take in periods of known good propagation. Isolated measurements of field intensities of a station, particularly at distances greater than 50 to 100 miles from the station, are of little value when standing alone and do not represent what interference may be expected from that station.

TABLE IX.—Average day separation between broadcast stations recommended by engineering division, Federal Radio Commission, based on frequency maintenance of  $\pm$  50 cycles \*

<b>.</b>	Fre- quency differ-		cal	] 	Region	al 	High-r			C	lear	
Day power	ence in kilo- cycles	50 watts	100 watts	250 watts	500 watts	l kilo- watt	2.ä kilo- watts	5 kilo- watts	5 kilo- watts	10 kilo- watts	25 kilo- watts	50 kilo- watts
Local: 1 50 watts	0	95	120	155	190	240	285	315	315	380	450	520
	10	37	47	82	100	120	157	187	197	222	242	257
	20	18	22	38	48	59	80	101	109	126	151	171
	30	12	15	31	38	46	60	72	98	120	145	165
	40	9	12	28	35	43	57	69	95	117	142	162
100 watts 1	0	120	120	155	190	240	285	315	315	380	450	520
	10	47	50	85	103	123	160	190	200	225	245	260
	20	22	25	41	51	62	83	104	112	130	156	175
	30	15	16	32	39	47	61	73	99	122	146	166
	40	12	13	29	36	44	58	69	96	118	143	163
Regional; 2 250 watts	0	155	155	250	260	310	380	430	430	490	580	660
	10	82	85	101	119	139	176	206	216	241	265	276
	20	38	41	57	67	78	99	120	128	146	171	191
	30	31	32	39	46	54	68	80	106	128	153	173
	40	28	29	31	40	48	62	74	100	122	147	167
500 watts *	0	190	190	260	260	310	380	430	430	490	580	660
	10	100	103	119	126	146	183	213	223	248	268	283
	20	48	51	67	74	85	106	127	135	156	181	201
	30	38	39	46	51	59	73	85	111	133	158	178
	40	35	36	40	43	51	65	77	103	125	150	170
1 kilowatt 2	0	240	240	310	310	310	380	430	430	490	580	660
	10	120	123	139	146	154	191	221	231	256	276	291
	20	59	62	78	85	93	114	135	145	167	192	212
	30	46	47	54	59	66	80	92	118	140	165	185
	40	43	44	48	51	54	68	80	106	128	153	173
High-power re- glonal: 2 2.5 kilowatts	0 10 20 30 40	285 157 80 60 57	285 160 83 61 58	380 176 99 68 62	380 183 106 73 65	380 191 114 80 68	380 205 128 92 75	430 235 149 104 87	490 245 157 130 113	490 270 188 152 135	580 290 213 177 160	660 310 233 197 180
5 kilowatts 3	0	315	315	430	430	430	430	430	560	560	580	660
	10	187	190	206	213	221	235	247	273	295	320	340
	20	101	104	120	127	135	149	161	187	209	234	254
	30	72	73	80	85	92	104	116	142	164	189	209
	40	69	69	74	77	80	87	95	121	143	168	188
5 kilowatts 4	0	315	315	430	430	430	490	560	560	620	710	810
	10	197	200	216	223	231	245	273	283	308	338	350
	20	109	112	128	135	145	157	187	195	217	242	262
	30	98	99	106	111	118	130	142	147	169	194	214
	40	95	96	100	103	106	113	121	124	146	171	191
10 kilowatts 4	0	380	380	490	490	490	490	560	620	620	710	810
	10	222	225	241	248	256	270	295	308	330	355	375
	20	126	130	146	156	167	138	209	217	232	270	277
	30	120	122	128	133	140	152	164	169	179	211	224
	40	117	118	122	125	128	135	143	146	151	176	196
25 kilowatts 4	0	450	450	580	580	580	580	580	710	710	710	810
	10	242	245	265	268	276	290	320	338	355	375	395
	20	151	156	171	181	192	213	234	242	270	270	290
	30	145	146	153	158	165	177	189	194	211	212	231
	40	142	143	147	150	153	160	168	171	176	181	201
50 kilowatts 4	0	520	520	660	660	660	660	660	810	810	810	810
	10	257	260	276	283	291	310	340	350	375	395	410
	20	171	175	191	201	212	243	254	262	277	290	315
	30	165	166	173	178	185	197	209	214	224	231	236
	40	162	163	167	170	173	180	188	191	196	201	205

<sup>\*</sup> These separations are calculated to minimize objectionable interference in the good service areas of stations about 90 per cent of the time approximately as follows:

150 to 250 watts local channels, 2 millivolts, 7 to 15 miles.

2 250 watts to 2.5 kilowatts regional channels, 1 millivolt, 26 to 55 miles.

3 5 to 10 kilowatts high-power regional channels, 1 millivolt, 65 to 80 miles.

4 5 to 50 kilowatts clear channels, 0.5 millivolt, 93 to 160 miles.

Table IXA.—Average night separation between broadcast stations recommended by engineering division, Federal Radio Commission, based on frequency maintenance of ±50 cycles \*

	Fre- quency differ-	Lo	cal	F	Regions	1	High-	oower onal		Cle	ear	
Night power	ence in kilo- cycles	50 watts	100 watts	250 watts	500 watts	l kilo- watt	2.5 kilo- watts	5 kilo- watts	5 kilo- watts	10 kilo- watts	25 kilo- watts	50 kilo- watts
ocal: 1 50 watts	0 10 20 30	140 40 18 12	200 52 22 13	106 39 31	144 52 38	196 71 46	302 107 60	400 147 72	444 162 98 95	522 197 120	617 232 145 142	697 257 165 162
100 watts 1	0 10 20 30 40	200 52 22 13 10	200 55 25 16 13	109 42 32 29	35 147 55 39 36	199 74 47 44	305 110 61 58	73	447 165 99 96	525 200 121 118	620 235 146 113	700 280 166 163
Regional: <sup>3</sup> 250 watts	0 10 20 30 40	106 39 31 28	109 42 32 29	560 125 58 39 33	770 163 71 45 36	1, 050 215 90 54 48	321 126 68	166 84	463 181 106 100	541 216 128 122	636 251 153 147	716 28: 17: 16:
500 watts 1	0 10 20 30 40	144 52 38 35	147 55 39 36	770 163 71 45 36	770 170 78 52 43	1, 050 222 97 60 51	325 133 74 68	173 91	470 188 112 103	548 223 134 125	643 258 159 150	723 281 179 179
1 kilowatt	0 10 20 30 40	196 71 46 43	74	90	97 60		336 14 8 6	181	196 119	556 231 141 128	651 265 166 153	73 29 18 17
High-power re- gional: 1 2.5 kilowatts	10	302 107 60 57	110	126	133	141 82	1, 50 35 15 9	0   448 5   198 8   113	492 210 134	245 156	665 280 181 160	20
5 kilowatts 3	20 30	400 147 72	150	166	3   173 1   91	181	19	8 466 5 207 3 12	504 7 222 5 151	257 175	292 198	3
Clear: 5 kilowatts 4	10 20 30 40	165	2   16	18:	1   188 6   113	3   196 2   119	21 13	0 22 4 15	2 248 1 158	3 283 3 180	318	3-2
10 kilowatts 4	10 20 30 40	52 19 19	7   20	0   21 1   12	6 22 8 13	3 23	1 2	5 25 6 17	7 283 5 180	300	340	3 2
25 kilowatts 4	10	0 23	2 23 5 14	5   25 6   15	1 25 3 15	8 26 9 16	5 2	35 67 30 29 31 19 50 16	2 31	8 340 5 21	7 36	5 3
50 kilowatts 4	1	0   25 0   16	7 26	0 28	1 28 3 17	8 29 9 18	1 3			3 36 5 23	5 39 7 25	0 2

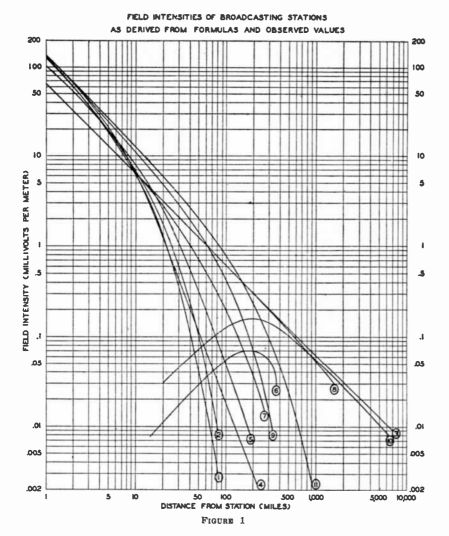
<sup>\*</sup> These separations are calculated to minimize objectionable interference in the good service areas of stations about 90 per cent of the time approximately as follows:

1 50 to 250 watts local channels, 2 millivolts, 7 to 10 miles.

2 250 to 1,000 watts, regional channel, 1 millivolt, 26 to 40 miles.

3 5 to 10 kilowatts high-power regional, 1 millivolt, 65 to 80 miles.

4 5 to 50 kilowatts clear channels, 0.5 millivolt, 93 to 160 miles and extent of intermittent service.



LEGEND FOR FIGURE 1

# (1) Bell Laboratory—ground wave:

$$E = \frac{19.42 \times 10^4}{D} \sqrt{P_r} \ e^{\frac{-101.5 \ a \ D}{\lambda^{0.4}}}$$

a=0.0246 for suburban territory in northeastern United States

(Proceedings of I. R. E., August, 1929.)

## (2) Hogan-ground wave:

$$\mathcal{B} = \frac{5.8\sqrt{P_r}}{D} e^{-a D\sqrt{f}}$$

a=0.002 for Detroit territory

(Testimony before the Federal Radio Commission November 22, 1930, Docket 790 WWJ.)

(3) Hogan-sky wave:

$$E = \frac{2.9\sqrt{P_r}}{D}$$

(Testimony before the Federal Radio Commission February 18, 1930, Docket 679 WTMJ.)

(4) Van der Pol-ground wave:

$$E = \frac{300\sqrt{P_r}}{D} \times \frac{2 + 0.2p}{2 + p + 0.6p^2}$$

$$p = \frac{\pi}{6 \times 10^{15} \times \delta \times \lambda}$$

(C. C. I. R. Document No. 70, March 21, 1931.)

(5) Eckersley—ground wave.

(Proceedings of I. R. E., July, 1930.)

(6) Eckersley—maximum sky wave. (Proceedings of I. R. E., July, 1930.)

- (7) Average of day measurements made by United States supervisors of radio.
- (8) Average of night measurements made by United States supervisors of radio.
  - (9) Barron-ground wave:

$$E = \frac{379\pi h}{10^7} \frac{I}{D} (1-a)^D$$

$$a = 0.01$$

(Testimony before the Federal Radio Commission June 26, 1931, Docket 1183 WAAT.)

(10) Barron-average sky wave:

$$E = \frac{190\pi h \ I \ f \cos \theta}{10^7 \ D}$$

(Testimony before the Federal Radio Commission June 26, 1931, Docket 1183 WAAT.)

(11) Austin-Cohen-ground wave:

$$E = \frac{300\sqrt{P_r}}{D} e^{\frac{-a Dkm}{\lambda^{0.6}}}$$

a=0.0014 for sea water

(C. C. I. R. Document No. 70, March 21, 1931.)

These curves are plotted for the following values, unless otherwise noted above:

E=field intensity, millivolts per meter.

Pr=radiated power=500 watts.

P=antenna power=1,000 watts.

a=absorption coefficient.

λ=wave length=300 meters.

D=distance in miles.

δ=conductivity of ground=10<sup>-13</sup>.

f=frequency=1,000 kilocycles per second.

h=effective height of transmitting antenna=105 feet.

I=current at base of antenna, amperes= $\sqrt{\frac{P_i}{R}}$ 

R=total antenna resistance=10 ohms.  $\theta$ =angle between ground and sky ray at transmitter.

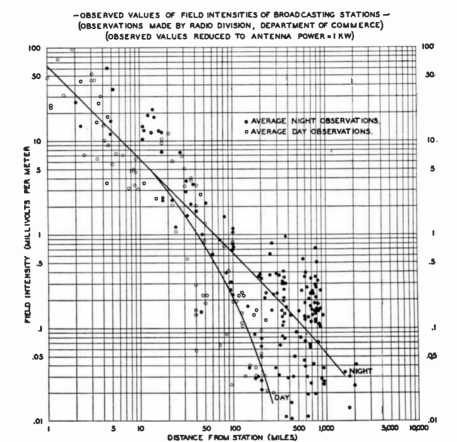


FIGURE 2

# COMMERCIAL COMMUNICATIONS SECTION

E. K. JETT, Acting Chief

#### **GENERAL**

Radio engineers of the world who attended the first meeting of the International Technical Consulting Committee on Radio Communications at The Hague in 1929 recognized that it is technically possible to operate radiotelegraph stations with a frequency separation of approximately 0.1 per cent, in Opinion No. 18, as follows:

ALLOCATION OF FREQUENCIES ABOVE 6,000 KILOCYCLES—GENERAL GROUPING OF FREQUENCIES

The C. C. I. Radio, with a view to the development of world communications on frequencies above 6,000 kilocycles, recommends, to facilitate the methodical use of these in the future as fast as progress in the technic is made, that, in the bands in this part of the spectrum exclusively reserved for fixed services, only frequencies expressed as far as possible in numbers multiples of 5 be allocated by the administrations.

It is understood that the present state of the art, especially in the higher frequencies, does not always permit two stations to work simultaneously on two frequencies differing only by 5 kilocycles and that present practice shows that a difference of frequencies of about 0.1 per cent between two telegraph stations is generally desirable in order to secure sufficient protection against interference.

However, when the various conditions permit it, telegraph stations may work

with a frequency interval less than 5 kilocycles.

It is further recommended that, in any band exclusively reserved for fixed services, the frequencies used by a single administration or a single private enterprise should, as far as possible, be grouped together.

The communication band width of a radiotelegraph station is used as a unit. The band width necessary for any other type of

emission is determined in each case by the type of emission.

The commission has desired to conform to this opinion and reallocate the high-frequency spectrum above 1,500 kilocycles to services and stations in accordance therewith. A plan to take this action was prepared, but no action could be taken to place it in effect because of stay orders of the Court of Appeals of the District of Columbia. These stay orders, however, were modified by the court, May 23, 1931, and the new plan can now be presented to the commission. The communication companies have been consulted and have cooperated fully in this work and are in agreement with the changes proposed. In order that changes consistent with such a plan could be made and special cases of interference could be rectified, General Orders 62, 88, and 88 amended, were repealed by General Order 117.

The total number of frequencies available for assignment to stations of the various services under the proposed plan is given in Table X. All of these frequencies, however, are not available to the

United States.

# TABLE X.—Number of frequencies allocated to all services A. LOW AND MEDIUM FREQUENCY RANGE, 10 TO 1,500 KILOCYCLES

Service		100 to 550 killocycles		Total each service	Total all bands
1. Fixed 2. Government 3. Maritime (a) Coastal telegraph (b) Ship telegraph (c) Maritime calling (d) Direction finding 4. Guard bands 5. State police 6. Aircraft 7. Broadcast 8. Shared (a) Government and fixed (b) Government and fixed—Alaska. (c) Government and fixed and coastal telegraph (d) Government and sixed and coastal telegraph (f) Government, coastal telegraph (g) Government, coastal telegraph (g) Government, coastal telegraph (g) Government and ship telegraph (g) Government and ship telegraph (h) Government and canada—Aeronautical. (i) Government and Canada—Aeronautical. (i) Fixed and coastal telegraph (k) Coastal telegraph and ship telegraph (k) Coastal telegraph and ship telegraph.	22	9 2 1 79 1 2	96	186 183 9 2 2 1 79 96 4 6 6 2 2 2 1 2 95	186 183 65 79 1 1 2 96 62
Total	206	372	96	674	674

## B. MEDIUM-HIGH FREQUENCY RANGE, 1,500 TO 6,000 KILOCYCLES

	_			
Service	1,500 to 8,000 kilo- cycles	3,000 to 6,000 kilo- cycles	Total each service	Total all bands
9. Fixed 10. Government 11. Maritime	34	193 67	193 101	193 101 77
(c) Coastal telegraph. (b) Coastal telephone. (c) Coastal harbor. (d) Ship telegraph.	20	11 11	7 11 20	
(e) Ship telephone (f) Ship harbor (g) Fire (h) Maritime calling	12 2	12	12 12 2 2	
12. Guard bands 13. Emergency. (a) Municipal police. (b) State police.	3	2	5	5 20
(c) Power  14. Experimental (a) General experimental (b) Experimental visual broadcasting	4		1 8 118	128
(c) Experimental visual broadcast sound track.  15. Special. (a) Broadcast pick-up. (b) Motion picture.	6		6 2	11
(c) Agriculture	72 66	3 85 76	3 157 142	157 142
(a) General communication. (b) Government and amateur. (c) Government and aviation.		100 16 7	100 16 7	140
(d) Broadcast pick-up and aviation (e) Experimental visual broadcast and geophysical (f) Government and experimental visual broadcast (g) Aviation and maritime calling	6 2	1	6 6 2 1	
(Å) Ship telegraph and coastal telegraph	376	598	974	974

Table X.—Number of frequencies allocated to all services—Continued C. HIGH-FREQUENCY RANGE, 6,000 TO 28,000 KILOCYCLES

Service	6,000 to 8,000 kilocycles	8,000 to 10,000 kilocycles	10,000 to 12,000 kilocycles	12,000 to 14,000 kilocycles	14,000 to 16,000 kilocycles	16,000 to 18,000 kilocycles	18,000 to 21,550 kilocycles	21,550 to 23,000 kilocycles	23,000 to 28,000 kilocycles	Total each service	Total all bands
19. Fixed. 20. Government.	100 2	111 36	125 2	61 32	89 1	46 23	166 6	11 3	21	709 126	709 126 213
(a) Coastal telegraph. (b) Coastal telephone. (c) Ship telegraph. (d) Ship telephone. (e) Mobile press. (f) Maritime calling. 22. Guard band. 23. Amateur. 24. Aviation. 25. Experimental. (a) Relay broadcast. (b) General experimental. 26. Shared, Government and fixed.	17 3 8 3 2 1 1 31 16	20 3 9 3 2 1 1	15 3 6 2 1	21 3 7 6	27	13 3 10 3 2 1	5	28 3 7 3 2 1	4	114 18 47 18 10 6 1 58 19	1 58 19 74
27. Unreserved									175	175	175
Total number of frequencies allocated to all services	200	200	168	134	133	107	177	58	200	1, 377	1, 377 3, 025

#### FIXED SERVICE—RADIOTELEGRAPH

In the United States there are seven communication companies authorized to conduct public radiotelegraph communication service between the United States and other nations of the world. There are radio channels of communication to practically all nations of the world, either directly or indirectly, through foreign communication agencies. A continual effort is being made by the operating companies to extend their service by opening new circuits and improving the reliability of existing circuits.

Table XI shows the extent of the international radiotelegraph service from the United States and the number of frequencies used

for this service.

Table XI.—Points of communication and number of frequencies used in international point-to-point radiotelegraph service

	lio	umber ensed i uencie	re-			
Company	10 to 100 kilo- cycles	kilo-	6,000 to 23,000 kilo- cycles	F	oints of communication	on.
					42 POINTS	
1.R. C. A. Communications (Inc.).	11	4	96	England. Italy. Holland. Turkey. Norway. Venezuela. France. Brazil. Sweden. Germany. Poland. Belgium. Colombia. Argentins.	Czechoslovakia, China. Philippine Islands. Hawaii. Java. Switzerland. Chile. Denmark. Curacso. St. Martin. Nicaragua. Persia. French Indo-China.	Cape of Good Hope. Canada. Russis. Iceland. Spain. Santo Domingo. Cubs. Dutch Guians. Porto Rico. Panama. Mexico. India. Fiji Islands. Liberia.
					28 POINTS	
2. Mackay Radio & Telegraph Co.	1 11	18	52	Japan. Dutch East Indies. Philippine Islands. France. Portugal. Spain. Peru. Austria.	Australia. Hawaii. Midway Island. Germany. Colombia. Argentina. Brasil. Czechoslovakia.	China. Guam. England. Hungary. Venezuela. Chile. Cuba.
					16 POINTS	
3. Press Wireless (Inc.).	•••••	1 27	20	Hawaii. England. China. Philippine Islands. Australia. Nova Scotia.	South America. Mexico. Cuba. New Zealand. Central America. Alaska.	Italy. France. Canada. Germany.
					4 POINTS	
4. Globe Wireless (Ltd.).		•••••	10	Hawaii. Philippine Islands.	Guam. China.	
					10 POINTS	
5. Tropical Radio Telegraph Co.	5		7	Nicaragua. Costa Rica. Porto Rico. Honduras.	Panama. Cuba. Mexico.	Salvador. Guatamala. Colombia.
6. U. S. Liberia Radio Corpora-	*****		12	Liberia.		
tion. 7. Southern Radio Corporation.			12	Bolivia.		

<sup>&</sup>lt;sup>1</sup> Licensed at present for domestic communication only.
<sup>2</sup> The U. S. Liberia Radio Corporation and Southern Radio Corporation shared with each other a total of 2 frequencies.

There is no company at present authorized to conduct a nation-wide domestic point-to-point radio service. International communication companies are permitted to use frequencies above 6,000 kilocycles for domestic communications on condition that no interference to international service will result. Long-established domestic radio circuits on the Pacific coast and between these points and New York City continue in operation. Radio is used also for communication between certain points in the States of Oklahoma, Texas, and Kansas, where wire-line facilities are inadequate to serve the industries centered in these localities.

A new type of domestic public press service, known as multiple address radiotelegraph, was authorized by the issuance of permits for the construction of radio stations at San Francisco, Calif.; Denver, Colo.; Chicago, Ill.; Atlanta, Ga.; and Carlstadt, N. J. These stations will be used for the transmission by radiotelegraph on two low frequencies, supplemented by the use of five high frequencies during daylight hours only, of information intended for publication by newspapers and press agencies. The messages will be recorded automatically by receiving printer instruments located at points throughout the United States.

The three high-frequency channels in the medium-high-frequency band, 1,500-6,000 kilocycles, allocated for agriculture service continue to be used to advantage by the Federal-State Marketing Service of California for the dissemination of market reports and other agricultural information throughout the State by radiotelegraph. In addition, the commission granted this licensee the use of two high-frequency channels in the band above 6,000 kilocycles for daylight use within the State of California, subject to the limitation that no interference shall result from the use of these frequencies to any international service.

# FIXED SERVICE—RADIOTELEPHONE

International radiotelephone communication has had further growth and development during the year. To provide for an additional telephone circuit between the United States and Europe and to provide greater reliability of service, a permit was issued for the construction at Bradley, Me., of a second low-frequency transoceanic radiotelephone station. This station will be used to augment the present circuits, particularly at times when the high frequencies become erratic in operation, due to magnetic storms or other peculiar phenomena which at times seriously interrupt the high-frequency circuits. It has been determined, by systematic observation, that a combination of low and high frequency channels leads to far more reliable radiotelephone service than either portion of the radio spectrum used separately.

The volume of traffic over the present trans-Atlantic radio circuits and estimates of future growth show that ultimately more circuits may be required to provide the necessary service to Europe and other parts of the world. At present about 92 per cent of the world's telephones are offered commercial interconnection in one network by

the use of radio for the intercontinental circuits.

Several new connections have been planned, some of which are under construction. A permit has been granted for the construction of new facilities at Lawrenceville, N. J., to provide, upon completion, about December 1, 1931, a public telephone service to Bermuda. The corresponding station in Bermuda is being established by Imperial & International Communications (Ltd.), of London, and will be operated in conjunction with the Bermuda Telephone Co. There is now under construction a radiotelephone station at Dixon, Calif., through which telephone service will be provided to the Hawaiian Islands, through the system of the Mutual Telephone Co. in the Hawaiian Islands, and at a later time to Australia, the Philippine Islands, Japan, and countries in the Far East.

All international radiotelephone stations in the United States are operated by the American Telephone & Telegraph Co. or its associated companies. The number of frequencies used and the points of communication are given in Table XII.

Table XII.—Points of communication and number of frequencies used in international point-to-point radiotelephone service

		ber of ed fre- acies	
Company	10 to 100 kil- ocycles		Points of communication
American Telephone & Telegraph Co.	2	15	England: Connection with telephone network of western Europe and with Australia, Java, Canary Islands, and Ceuta, Africa. Argentina: Connection with telephone networks of Argentina, Chile, and Uruguay.
Transpacific Communications Co.		6	Brazil.  Bermuda.  This company is not yet licensed, but construction permits issued for communication with Hawaii and other points in the Pacific and Far East.

#### **MARITIME**

Maritime mobile service, which includes both radiotelegraph and radiotelephone communications between ships and the shore and between ships at sea, uses groups of frequencies below 550 kilocycles and above 1,500 kilocycles. The use of low frequencies for radiotelegraph is long established and carries a large amount of the present traffic. In the last few years, however, the use of frequencies above 1,500 kilocycles has been rapidly developed.

The assignment of these frequencies is now made under a plan which was formulated in 1929. Because of new developments, principally radiotelephony, this plan is not now entirely satisfactory. Early in 1930 a proposed revision of this plan, based on a frequency separation between stations of approximately 0.1 per cent, was worked out in cooperation with representatives of the commercial operating companies. However, it has not been possible to put this plan into effect because of the existence of stay orders issued by the Court of Appeals of the District of Columbia. These stay orders have been modified, and it is now possible to proceed with the reallocation of frequencies to maritime services. The changes in frequency assignments necessary are being worked out in cooperation with the operating companies in such a way as to cause the minimum amount of confusion and interruption to service.

The increasing use of frequencies above 1,500 kilocycles by oceangoing vessels makes it possible for passengers on board ship to have a direct radiotelegraph message service with land stations in all parts of the world. Satisfactory communication with ships at great distances from land is now being maintained by the use of relatively

<sup>&</sup>lt;sup>1</sup> See Annual Report of Federal Radio Commission for year ending June 30, 1930, p. 65, for details of this plan.

low-power and inexpensive installations, as compared with transmitters necessary for equivalent service using frequencies below 550 kilocycles. The medium frequencies are more reliable at the present stage of development for consistent contact with shore over comparatively shorter distances, and the majority of ships continue to

operate only in this band.

The steamship Leviathan, of the United States, and the steamships Olympic, Majestic, Homeric, Belgenland, and Empress of Britain are now equipped to provide radiotelephone connection either to Europe or the United States. Communication with either the British or American land stations is possible at practically all times during the passage between New York and Europe. A passenger on these ships may therefore speak by telephone at any stage of the journey to any telephone subscriber in the United States, Canada, Mexico, or Cuba, on the one hand, or to any telephone subscriber in Europe.

A new type of service, designated as "public coastal harbor telephone service," was authorized by the granting of a permit for the construction of a radiotelephone station on Staten Island, N. Y., to provide general public telephone communication with any and all harbor vessels equipped for this service. Three subsequent construction permits have been issued, authorizing the installation of additional stations of this class at Seattle, Wash., San Francisco, Calif., and Wilmington (near Los Angeles), Calif. Applications have been filed for authority to erect similar stations at Boston, Mass. Statistics indicate that this service may be required at other harbors of major importance, and frequency allocations have been made with this in view.

The stations now being established will provide service primarily for tugboats, car ferries, and other small harbor craft. They will, however, provide public telephone service with ocean vessels or other craft while such vessels are within transmission range. Connections will be made to the public telephone wire network at each of these harbors. The frequencies selected for this service are in the vicinity of 2,500 kilocycles for land stations and of 2,300 kilocycles for ship

stations.

The commission granted a construction permit for the erection of a radiotelegraph land station near Cincinnati, Ohio, in response to a growing need for communication with vessels traversing the Mississippi, Ohio, and Missouri Rivers. The site near Cincinnati was chosen because of its advantageous location on the Ohio River, midway between the terminus of navigation at Pittsburgh and the juncture with the Mississippi River near Cairo, Ill. Communication with any vessel on the Ohio River will be over a maximum distance of approximately 750 miles, which will allow the use on board ship of inexpensive low-power radiotelegraph equipment. At the beginning of this service, message traffic is anticipated from eight different companies operating a total of 47 ships.

Marine relay service, which has existed for several years in connection with the routing of marine traffic between the major coastal telegraph stations, was officially recognized as a separate service by the commission by the adoption of General Order 100. This order defines marine relay service as a radiotelegraph communication service carried on between coastal stations communicating with one another for the relaying of maritime mobile communications or

messages pertaining thereto. The order limits the service to the exchange of operating signals and the movement of message traffic destined to or originating at maritime mobile stations at times when the use of other means of communication would cause undue delay, and the service is not to be used for the regular routing of traffic. Licenses for this service are issued only to coastal radiotelegraph stations that provide service to ocean going and Great Lakes vessels. The frequencies authorized are those already assigned to individual coastal stations.

#### AVIATION

The application of radio to the needs of aviation has kept pace with the rapid development of aviation, and the Federal Radio Commission has made every effort to provide frequencies to meet the needs of the service. Because of the extreme congestion in all portions of the radio spectrum, great care had to be exercised in the frequency allocation to this new service. The needs of aviation have been met, however, by careful planning and through the cooperation of all users of radio frequencies, including Government departments, commercial radio operating companies, and the operators of air transport lines.

The increased safety in aviation and the increase in reliability of air transportation are in a large measure due to radio. Transport airplanes which are now flying over the air routes are in constant communication with the airports, reporting positions and other pertinent information and receiving instructions and assistance from the ground. Practically every established air transport line now flying a regular schedule is equipped with 2-way radio commu-

nication.

In addition to the service supplied their own airplanes, the transport companies provide service to itinerant aircraft or other aircraft which may come over their lines. Twenty-four-hour service is

available in many cases.

At the time the plan of frequency assignments to aviation was originally developed the air transport companies were operating a large number of more or less disconnected routes. During the last year, however, there has been a reorganization of these companies which has resulted in three major transcontinental lines, an Atlantic coast line, and one international line to the nations south of the United States, each with a number of "feeder" systems. These lines are the principal ones now interested in radio communication.

This reorganization of air transport companies necessitated a readjustment of frequency assignments to meet the needs. This was done by means of General Order 99, and amendments were made to that

order as the experience and needs of operations required.

Under the present organization, as provided by General Order 99 and subsequent amendments, there are five major chains of communication—the northern transcontinental chain, from New York to San Francisco via Chicago and Salt Lake City; the midtranscontinental chain, from New York to Los Angeles via St. Louis (Mo.), Tulsa (Okla.), and Albuquerque (N. Mex.); the southern transcontinental chain, from Boston to Los Angeles via Albany (N. Y.), Cleveland (Ohio), Memphis (Tenn.), Little Rock (Ark.), Dallas

and El Paso (Tex.); the eastern continental chain, from New York to Miami either by Atlanta (Ga.) or Charleston (S. C.); and the southern international chain, extending from Miami (Fla.) and Brownsville (Tex.) to the West Indies, Mexico, and Central and South America. These routes have shorter routes which connect with the main route, and, as far as communications are concerned. they operate as integral parts of the main route. A complete picture of the extent of the aviation communication systems is given in the map in Figure 3.

Radiotelephone is used in all communications with airplanes except on the southern international chain where radiotelegraph is used.

The frequencies assigned to these chains under the provisions of General Order 99 and amendments are, with a few exceptions, available for use on all points on the chain. The responsibility of distributing the use of these frequencies over a chain to reduce interference to a minimum is left to the air transport company flying airplanes over the route.

All frequencies assigned for aviation purposes are designated in

three classes, as follows:

(a) Frequencies used for distress, calling, and aids to navigation.

(b) Frequencies used by aeronautical or aircraft stations on a chain or chains for communication purposes either between aeronautical stations and aircraft or between aeronautical stations.

(c) Other aviation frequencies.

The distress, calling, and navigational frequencies are as follows:

278 kilocycles, airport frequency: Calling and working frequency from all ground stations to aircraft. Power not to exceed 15 watts. Aeronautical stations licensed to use this frequency are required to provide service, without discrimination, for all and any aircraft.

333 kilocycles: International air calling frequency to be used only beyond the limits of the United States, and then only for communication between

aircraft and foreign stations. 375 kilocycles: Radio compass.

500 kilocycles: International calling and distress frequency for ships and

aircraft over the seas.

3,106 kilocycles: National calling and working frequency for all itinerant aircraft. It may also be assigned to transport aircraft in addition to the chain frequencies. Aircraft calling or working ground stations on this frequency will conduct a 2-way communication by utilizing the 3,106-kilocycle frequency for transmitting from aircraft to the ground and the 278-kilocycle frequency for receiving from the ground to aircraft.

5,525, 11,050, 16,580 kilocycles: Primarily for coastal stations and ships.

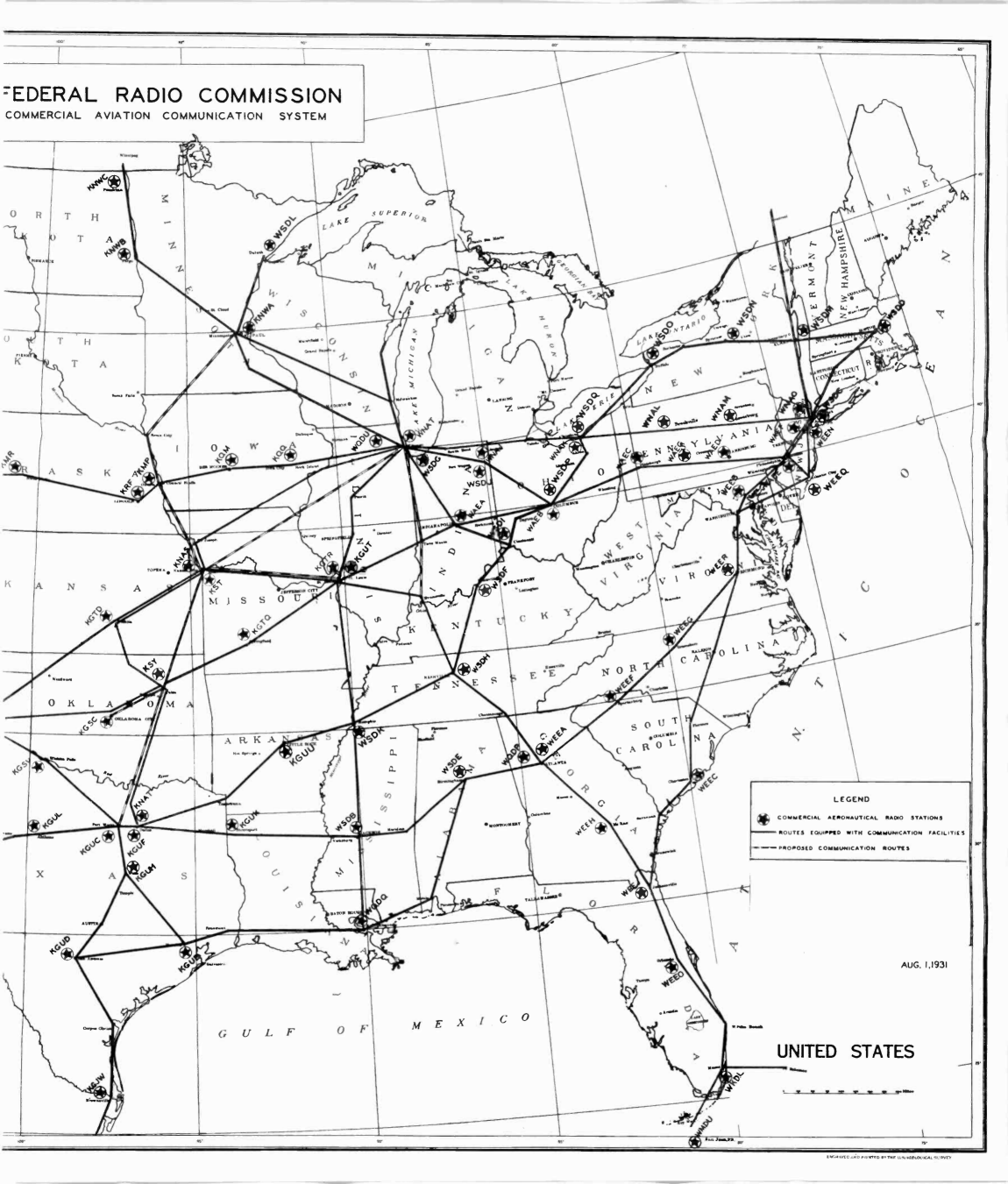
May also be assigned to aircraft only for the purpose of calling a coastal

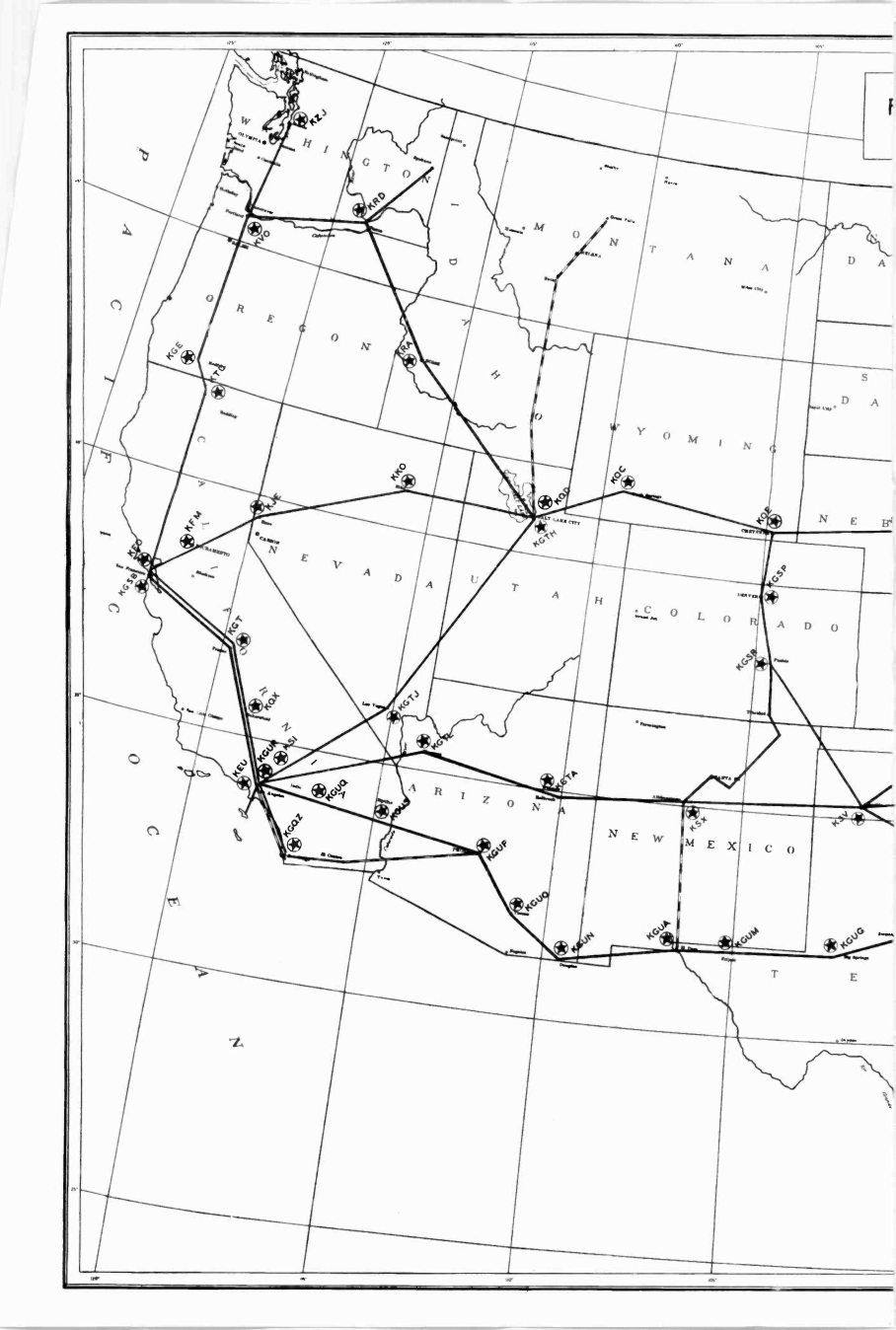
station or ship when aircraft is in flight over the sea.

414, 457 kilocycles: Working frequencies for aircraft on sea flights desiring intermediate frequencies. Those desiring high frequencies may use the frequencies designated for maritime calling and working.

The frequencies used by aeronautical or aircraft stations on a chain or chains and the reserve list of other aviation frequencies appear in the bands above 1,500 kilocycles. The majority of these, however, are of the order of 3,000 kilocycles for night communication and 5,500 kilocycles for day operation.

There was on June 30, 1931, a total of 101 ground stations, either licensed or under construction, for aeronautical radio service on the five chains. In addition, many independently owned airport sta-





tions were in operation to provide radiocommunication between ground and itinerant aircraft at points where regular chain service is not in operation.

#### POLICE

The use of radio by police departments for transmission of orders from police headquarters to policemen in automobiles patrolling the streets has developed rapidly. The first radio station for the exclusive use of a city police department was established in Detroit in 1927. In April, 1930, the commission adopted the first organized plan (General Order 85) for the assignment of frequencies to municipal police in order to make possible an efficient service on the limited number of frequencies available. At that time 29 cities had stations in operation. On June 30, 1931, there were 62 separately licensed police radio stations. In addition a State police service is maintained in Michigan, Massachusetts, and Pennsylvania, the latter State carrying on only a point-to-point radiotelegraph communication service with State police barracks.

In the municipal police radio service, policemen patrol the streets in automobiles which are equipped with radio receivers permanently adjusted to the frequency of the transmitting station of that city. Orders are given in voice from a central point by a police officer, who dispatches the various cars to locations requiring police attention. There is consequently no delay in getting orders from head-quarters to police in the vicinity of a crime or disorder. The frequencies used for the service are above 1,500 kilocycles, and the orders can not be heard on a radio-broadcast receiver and there is

no interference to broadcast reception.

A number of city police departments have established a police service to serve an entire metropolitan area. Each of these cities entered into agreement with surrounding municipal and county governments under the provisions of which they agreed to furnish police service to all municipalities without discrimination, and the subscribing municipalities agreed, in turn, not to request independent broadcasting facilities. This agreement makes it possible to give a

coordinated and efficient police service.

With only eight frequencies available for emergency police service it is obviously impracticable to authorize a different frequency for each municipality. The allocation plan, therefore, is based on a zone system of frequency assignment whereby all cities within the same zone are required to cooperate in the joint use of a common frequency. It is believed also that the zone system of allocation is to be preferred, because it permits the interception of emergency broadcast messages by all police forces within the area, thereby increasing the efficiency of the system in combating major crimes. The use of several units of low power instead of a single unit of higher power to cover a city has been encouraged as a means of avoiding interference and of giving better coverage of the city. This has been used in a few cities with good results.

An illustration of the joint use of one frequency is the Detroit area, in which there are located the two transmitters of the city of Detroit and transmitters operated by two neighboring cities, Grosse

Point and Highland Park. The actual operation in this area is conducted as follows: In each control room there is installed a monitor receiver, together with loud-speaker, tuned to the joint ,police frequency. If the frequency is in use by either of the other municipalities, the operator is aware of such fact and will not attempt to put his call through until the other city has signed off. If, however, he has an emergency message which can not be delayed, it is possible to gain the immediate use of the frequency by the exchange of signals over a private leased wire. In any event it takes but a few seconds to announce an alarm, and serious delay is not experienced.

The information transmitted over most police radio stations is

obtained from two general sources:

(1) From citizens by means of the telephone or call boxes.(2) From the precinct stations and the several divisions of the

police department.

The radio-equipped patrol cars are, in general, arranged throughout the city by precincts and each regular police precinct is divided into what are termed "patrol districts." A radio car is assigned to each district and is constantly on watch while patrolling the district. When an emergency arises in the district, the car is immediately dispatched to the scene of trouble.

The patrol districts are chosen with the following points in mind:

Density of population.
 Crime record of the territory considered.

(3) The traffic problem:

(a) Density of traffic.(b) Congested points.

(c) Possible obstructions, such as railroads, etc.

(4) Other police protection.

The radio cars are usually of two types, termed "scout cars" and "cruisers." The scout cars are light automobiles and are usually manned by two policemen. It is these cars that are assigned to the patrol districts. The cruisers are heavy, high-powered cars, and usually carry about four men. The cruisers are equipped with riot guns, tear-gas bombs, and are designed to handle the more serious crimes. A cruiser patrols through an entire precinct and covers territory which may also be covered by scout cars, so that during serious trouble the two policemen in a scout car are augmented by the crew in the cruiser.

The following method of handling a call is used by many police departments: A citizen calls the police department by telephone. This call comes direct to the telephone operator in the main dispatching room, who turns the information over to the police dispatcher. The dispatcher then determines the orders to be given and connects a microphone through to the radio station. He then gives his orders by talking into the microphone, and those orders are received by all automobiles in the streets, thus informing all cars of movements of any others. His orders are also heard by loud-speakers in various parts of his station and by means of receiving sets in other police stations of the city and adjacent communities. The call is sometimes repeated, either by the dispatcher or the radio operator, to insure that it is received.

The car upon receiving its orders immediately proceeds to the scene of the trouble. As soon as the patrol crew has completed its work, one member of the crew telephones back to the radio station, and the patrol car is then considered ready for new service. There is no provision for radio transmission from the automobile to the central station.

The following is a typical report taken from the log of a large city and representing one month's record of emergency broadcast messages:

Total messages broadcast Total number of runs	
Total minutes on runs	
Total arrests	418
Average time on runs, in minutes	1.99
Recoveries:	
Taxicabs	3
Automobiles	10
Motor cycles	
Lost children	4
Insane persons	1
Cash register	1
Confiscated:	
Guns	10
Knives	1

From the above it is noted that if the average time consumed in making one announcement is 30 seconds, an emergency message was transmitted on the average of once in every 13 minutes. It is of further interest to note that an average of one arrest was made during each successive period of 1 hour and 45 minutes.

Another large city reported only 3,001 messages broadcast during

the same month. These are classified as follows:

Number of messages	Nature of transmission
955	Call your station; meet detectives.
411	Automobiles stolen.
342	Automobiles recovered.
318	Minor complaints.
101	Accidents.
91	Robberies.
77	Descriptions of persons wanted.
71	Pick up automobiles; persons wanted.
62	Fights.
28	Burglaries.
20	Assaults,
4	Murders.
1	Rape.

Note.—Other announcements related to bank box alarms, prowlers, drownings, mad dogs, false fire alarms, suspicious persons, shootings, etc.

The use of radio by State police departments is only in service in three States, and it has not yet been determined whether or not this use will be extended. This service is closely related to city service.

The engineering division is in close touch with the police departments operating radio service and will assist in developing it to the maximum efficiency.

Table XIII gives the cities and States authorized to operate police radio stations or which have stations under construction.

### TABLE XIII.—State and municipal police radio stations

#### (a) LICENSED AND IN OPERATION

Call letter	Name	Call letter	Name
WPDO WPDY KGPJ K8W WMJ KGOZ	City of Akron. City of Atlanta. City of Beaumont. City of Berkeley. City of Buffalo. City of Qedar Rapids.	WPDE WPDW WRDS WPDK KGPB WPY	City of Louisville. Metropolitan police, Washington, D. C. State of Michigan. City of Milwaukee. City of Minneapolis police department. City of New York police department.
WPDV WPDC WPDD WPDB WKDU	City of Charlotte. City of Chicago police department. Do. City of Cincinnsti.	KGPI WPDJ KGJX WBA WBR	City of Omaha, Nebr. City of Passaic, N. J. Pasadena police department. Pennsylvania State police. Do.
WBBH WMP	City of Cleveland. Commonwealth of Massachusetts, department of public safety, division of State police.	WDX WJL WMB WPDP	Do.1 Do.1 Do.1 City of Philadelphia.
KVP	City of Dallas police and fire signal de-	WPDU	City of Pittsburgh. City of Richmond.
KGPN WCK WPDX WPDF	City of Davenport. Detroit police department. Do. City of Flint.	WPDR KGPC WPDS	City of Rochester. City of St. Louis. City of St. Paul, department of public safety.
WPDI	Franklin County Board of County Com- missioners.	KGPA	Seattle police department and Seattle fire department.
WRDR WMO WMDZ KGPE WPDL KGPL	Township of Grosse Point. City of Highland Park. City of Indianapolis. City of Kansas City. City of Lansing. City of Los Angeles.	KGPK WRDQ WPDA KGPG WPDG	City of Sioux City. City of Toledo. City of Tulare police department. City of Vallejo. City of Youngstown.
	(b) CONSTRUCTION AUTHOR	IZED BU	T NOT COMPLETED
WPDN WPDZ WPEB WPDT WPEC	City of Auburn. City of Fort Wayne. City of Grand Rapids. City of Kokomo. City of Memphis.	KGPH WGPP KGPM WPEA KGPO	Ccunty of Oklahoma. City of Portland. City of San Jose. City of Syracuse. City of Tulsa.

<sup>1</sup> State police.

#### RADIO COMMUNICATIONS IN ALASKA

In the Territory of Alaska radio communication is used extensively by the fishing industry for communication between shore stations and fishing vessels and between canneries. These communications are coordinated by the Washington-Alaska Military Cable and Telegraph System of the Signal Corps, United States Army, which maintains radio communications within Alaska, and by means of radio and cable with the United States.

Most of the private radio operations are by radiotelegraph on frequencies below 550 kilocycles. Many of the stations operating on these frequencies have in the past used spark transmitters, and a large amount of interference resulted therefrom. In accordance with modern engineering practice and in order to reduce interference, General Order No. 79 prohibited the use of spark transmitters after June 1, 1931. All the stations now operating have complied with the order and have installed modern vacuum-tube transmitters.

A limited number of frequencies above 1,500 kilocycles are used by stations in Alaska both for telegraph and telephone. A small number of shore stations and ships have been equipped with low-power

<sup>&</sup>lt;sup>1</sup> Harbor police.

radiotelephone transmitters. This permits direct voice communication between the superintendent of operations and the masters of the ships under his control.

#### BROADCAST PICK-UP SERVICE

Events of interest to broadcast listeners often occur at locations at which wire-line facilities are unavailable or unsuitable. In order to make it possible to broadcast such events directly, six frequencies, all above 1,500 kilocycles, were allocated for broadcast pick-up service. Two of these frequencies are assigned for the use of each group originating the broadcast program for the period of the broadcast only.

In general, a low-power transmitter operating on one of the frequencies is located at the point of origin of the program, which may be an airplane, a train, an automobile, etc., or the transmitter may be carried by an announcer. The description of the event or the program is transmitted by the small transmitter and is received by a receiving set located at the nearest point at which connection can be made to suitable telephone-wire lines. At that point the output of the receiving set is connected through suitable equipment to the wire lines and is distributed by the regular wire facilities to the broadcasting stations which transmit the program to the broadcast listener. The second frequency is used for a second transmitter, either at a second location to pick up additional descriptions or broadcasts, or is used as an "order circuit" to direct the broadcasting of the mobile station in order to fit it into other parts of a program.

Many interesting descriptions of events, such as sporting events (boat races, golf tournaments, etc.), take-off and landing of several international airplane flights, submarine rescue demonstrations, airplane events, and other events described from aircraft, etc., have been

broadcast which otherwise would not have been available.

#### MOTION-PICTURE SERVICE

Many motion pictures or portions of motion pictures are produced at locations where wire lines are not available. Often large numbers of people are involved and units are distributed over wide areas. In order to provide communication between field production units, or between field units and headquarters where no other form of communication is available, two frequencies were allocated for use by the motion-picture industry. These frequencies provide two radiotelegraph channels or one radiotelephone channel.

Licenses for this class of station provide that the transmitter is to be used only upon specific authorization of the commission for the period of time actually required. This restriction was required because of the limited frequencies available and the possibilities of

adjustments being required in order to avoid interference.

#### EXPERIMENTAL VISUAL BROADCASTING

There has been a large amount of public interest shown in the development of visual broadcasting (television) and its possibilities for public entertainment and use. The public interest has stimulated

the laboratories working in this field to increase their efforts to

improve the art.

There has been in the past year very material improvement in the quality of the transmissions of visual broadcast stations and the detail of the image which is received. Many of the experimental transmissions consist of motion-picture films which provide ample opportunity for observation. However, there has been much development in the production of studio programs of public interest. The development of pick-up devices to include a complete scene and the production of plays especially for visual broadcasting purposes have received special attention. Several stations have coordinated the visual broadcasting with regular sound broadcasting.

The amount of detail which can be transmitted and received in an image is a function of the number of picture elements which are transmitted. The majority of the stations now operating in the visual broadcast bands between 2,000 and 3,000 kilocycles have standardized their transmissions for the present, and their images are made up of 60 lines per frame and 20 frames per second; but this has

not been universally adopted.

in developing the art.

In order to obtain greater detail in transmitted images, there have been developed methods of scanning which differ materially from the method used in the majority of visual broadcast stations. There has been no effort on the part of the commission to require any standard method of scanning or a standardization of the number of lines per frame or frames per second which are transmitted. The experimental visual broadcast stations have been given complete freedom

In order to obtain an image of great detail it appears to be necessary, using the present methods of radio technique, to transmit higher modulation frequencies, which in turn require a wider frequency band to accommodate the transmissions of this type of station. The present band widths permitted for visual broadcasting on frequencies between 2,000 and 3,000 kilocycles are 100 kilocycles wide, or ten times the band width required for a sound-broadcast station. Consensus of engineering opinion indicates that in order to transmit a picture having satisfactory detail the band width required will be many times that now available in this frequency range. The needs of other essential services for frequencies in this band appear to make it impossible to provide frequencies in this frequency range other than those now used for visual broadcasting.

The commission has authorized a number of laboratories to investigate the possibilities of transmission of images in the following

bands of frequencies:

43,000–46,000 kilocycles 48,500–50,300 kilocycles 60,000–80,000 kilocycles

Preliminary reports indicate that these very high frequencies show great possibilities, and many transmissions are now being observed. It is, however, too early to form an opinion as to the suitability of these bands. In view of the possibility of visual broadcast requiring very wide frequency bands, no limitation has been put on the band width to be used in the very high frequencies. Licensees in these bands are authorized for the present to use as great a portion of the band as is necessary in order to transmit the best picture possible.

#### EXPERIMENTAL RELAY BROADCASTING

Most of the relay broadcast stations of the United States maintained regular programs on their authorized frequencies (above 6,000 kilocycles) and made observation of their reception in other countries. These stations provide programs which are of principal interest to those parts of the world in which there is no organized broadcasting in the broadcast bands below 1,500 kilocycles.

Certain of the relay broadcast stations are also used for transmitting programs of special interest to foreign countries, where they are received by specialized equipment and rebroadcast through the transmitting stations on regular broadcast frequencies. This use of relay broadcast channels provides one means of interchange of pro-

grams between nations.

An outstanding case of this use of international exchange of programs was in connection with the ceremonies incident to the deposition of the naval treaty at London on October 27, 1930. On this occasion the voices of the President of the United States, the Prime Minister of England, the Premier of Japan, and other prominent people were broadcast to the inhabitants of the North American Continent, Europe, Australia, and Japan. In connection with this program both relay broadcast stations and fixed point-to-point stations were used to provide the necessary connections.

There has been no material increase in the number of licensees for the experimental relay broadcast service. A number of licensees have been granted increased power in order to make possible a more satis-

factory and reliable service.

#### GENERAL AND SPECIAL EXPERIMENTAL SERVICE

The following frequencies are now set aside for the use of stations conducting general radio research, and all or a limited number of them are assigned to general experimental service as required by the type of research being done:

Kilocycles:	Kilocycles:	Kilocycles :	Kilocycles:
1,604	8,650	26,000	60,000-400,000
2,398	12,850	27,100	401,000 and above
3,256	17,300	34,600	
4,795	23,100	41,000	
6,425	25,700	51,400	

Confidential reports of the work of these stations, which are filed quarterly show that the use of these frequencies has resulted in many advancements in radio engineering and the knowledge of radio transmission.

All radio research work, however, can not be done on these frequencies. To accommodate such research a class of license has been authorized for "special experimental stations." These licenses cover the operation of stations used for research in the radio art which requires the transmission of power on frequencies other than those set aside for general experimental service. Licenses of this class are issued for short periods of time and only after a satisfactory showing that the research to be conducted is very important to the development of radio transmission and that the general experimental frequencies are entirely unsuited for the research problem involved.

Since frequencies other than those set aside for general experimental stations are used by regular commercial services, use by special experimental stations is only authorized at such time and under condition that no interference will be caused to the regular established communications on those frequencies.

#### AMATEUR RADIO SERVICE

There were on June 30, 1931, approximately 22,739 amateur stations licensed. These stations operate on the frequencies allocated for this service by the international radio convention of Washington, 1927, the North American agreement of 1929, and under regulations imposed by the international convention and by General Order 84. Most amateur communications are carried on by radiotelegraph, but there is an increasing interest in radiotelephone transmissions, and portions of the amateur bands have been allocated for use by radiotelephone stations. There has been some activity in the investigation of the ultra-high frequencies above 28,000 kilocycles, but to date there are practically no amateurs consistently communicating on these frequencies, although many experiments are in progress.

A large number of the amateur stations have communicated with similar stations in practically all foreign countries, and such contacts have contributed to development of data concerning transmis-

sion effects on high frequencies.

Amateur stations cooperated with the Army, Navy, and Red Cross in handling of emergency traffic and by engaging in mobilization practice in connection therewith. A plan has been worked out by the Navy Department and the American Red Cross for the employment of the Naval Communication Reserve, of which many amateur operators are members, in times of emergency when the Red Cross functions to bring relief to distressed communities. This plan also provides for the use of amateur stations not affiliated with the Naval Reserve. The large number of amateurs that are members of the volunteer Naval Communication Reserve and the Army Amateur Reserve Corps are qualifying themselves for future service in times of national emergencies.

Since 1925 a Navy day receiving contest has been held for amateur operators, and interest has been continually increasing. On October 27, 1930, a message from the Secretary of the Navy to the radio amateurs of the United States was broadcast by radiotelegraph from the naval radio stations at Arlington, Va., and San Francisco, Calif., and from the naval reserve station at Hartford, Conn. This mes-

sage was copied in full by operators of 285 amateur stations.

On March 16, 1931, 494 amateur stations were successful in copying a message from the Red Cross national chairman, which was addressed to all the chapters and representatives of the Red Cross throughout the United States and broadcast by radiotelegraph from the Army amateur net control station in Washington, D. C. Of the 494 amateurs who copied the message, 481 delivered it personally to the local Red Cross representative within 24 hours. The average time interval between the time the message left Washington and the time that the information was received by Red Cross representatives throughout the United States was 2 hours and 25 minutes.

Of the operators participating, 338 delivered the messages inside of 18 minutes. This was the first nation-wide mobilization of the amateur radio system for the Red Cross, and resulted in direct contact between these amateur operators and the nation-wide personnel of the American Red Cross, who will require, as they often have in the past, the services of these men to furnish rapid emergency communication in times of disaster when commercial facilities fail.

Immediately upon receiving word of the disastrous earthquake which destroyed the city of Managua, Nicaragua, operators of amateur radio stations throughout the United States, and particularly in Washington, D. C., proceeded to do all in their power to establish communication with the stricken area. From March 31 to April 12, 1931, a large number of messages of a personal nature were handled which could not be routed through Government or commercial stations, since those stations were overtaxed with official traffic.

Amateur operators also have maintained communication between various expeditions and their sponsors in the United States. Among these were the expedition to Africa which made motion pictures in connection with the production of Trader Horn, the all-American Malaysia expedition to Dutch Borneo, the first international highway exploring expedition in Mexico, the MacMillan Arctic expedition,

and the Byrd Antarctic expedition.

Many of the amateur stations participated in competitive activities, arranged by their own organization. Some of these were as follows: 276 stations engaging in a message-handling contest resulted in the winning station exchanging messages with 305 amateur stations distributed throughout the United States and Canada (February 14 to 28). A radiophone versus radiotelegraph transcontinental relay contest, held on January 11, 18, and 25, resulted in the transmitting of a radiotelegraph message from the east to the west coast and the receipt of a reply in two minutes. An international relay contest, conducted from March 8 to 21, inclusive, culminated in 160 American amateur stations communicating with foreign amateur stations in five continents.

The amateurs as a class are continually endeavoring to improve their skill as operators and to so organize their activities that they will contribute to the development of the radio art, particularly in the study of high-frequency transmissions, and at the same time to equip themselves to render the maximum service to the United States

in times of emergency.

# INTERNATIONAL AND INTERDEPARTMENTAL RELATIONS SECTION

GERALD C. GROSS, Chief

# INTERNATIONAL TECHNICAL CONSULTING COMMITTEE ON RADIO COMMUNICATIONS

The second meeting of the International Technical Consulting Committee on Radio Communications (C. C. I. R.) met at Copenhagen, Denmark, May 27 to June 8, 1931. The United States delegation, which was headed by the Hon. Wallace H. White, jr., included Dr. C. B. Jolliffe, chief engineer, and Mr. Gerald C. Gross, engineer, of the Federal Radio Commission. One member of the secretarial staff which accompanied the delegation was also from the Federal

Radio Commission.

The preparatory work of the United States for this conference, which was done prior to the appointment of the official delegation on April 7, 1931, was organized by the Federal Radio Commission upon request of the Department of State. This preparatory work was done by a group of representatives from Government departments, commercial operating companies, and other interested organizations. The seven questions which were listed as unfinished by the first meeting of the C. C. I. R. and the questions which were subsequently added to the agenda were studied, and complete material was prepared and sent to the various administrations prior to the formation of the official delegation. This material was circulated to the various nations and published by the International Bureau in the documents of the conference. In many cases during the conference these documents formed a basis for the work and the final opinions which were issued.

At the time of the opening of the conference 25 questions were listed on the agenda for consideration. From the study of these questions, 20 opinions were formulated and 14 new questions were designated for further study. The opinions which were formulated by the conference covered practically all technical phases of radio communication and served principally to define the present state of the radio art. They were in substantial agreement with the proposals of the United States on these questions, and there was no conflict with the position of the technical experts of the United

States on the various matters discussed.

Many of the opinions adopted are in accordance with existing regulations of the Federal Radio Commission. Other recommendations which are applicable to the regulation of radio in the United States will be considered in formulating new regulations.

<sup>&</sup>lt;sup>1</sup>A report of the meeting will be published by the Department of State. Copies of the opinions and new questions adopted may be obtained from the Federal Radio Commission.

The third meeting of the C. C. I. R. is to be held in Lisbon, Portugal, at a date to be fixed later by the International Radio Conference which will be held in Madrid, Spain, in 1932.

#### INTERNATIONAL RADIO CONFERENCE

The International Radio Conference, to revise the international radio convention signed at Washington in 1927, is to meet in Madrid, Spain, in the fall of 1932. The International Telegraph Conference, to revise the international telegraph convention and regulations, is to meet at the same time and place. It has been proposed that these two conferences be joined and that a joint radio and telegraph convention be formulated. The International Bureau of the Telegraph Union has asked for proposals for both of these conventions to be filed by August 1, 1931. The Federal Radio Commission has cooperated with the Department of State in the preparation of these proposals.

The study of the general regulations annexed to the international radio convention was organized by the commission at the request of the Department of State, and proposals for the revision of the regulations prepared. This work was done by a group of representatives of Government departments, commercial operating companies, and other interested organizations, which held frequent

meetings on the subject.

The study of the revision of the convention and of the proposals concerning the amalgamation of the two conventions which was carried on by the State Department was participated in by members of the commission's staff. The proposals were tentatively completed before the delegation left to attend the second meeting of the International Technical Consulting Committee on Radio Communications at Copenhagen, but were held for final approval until the completion of that meeting.

The International Radio Conference will be one of the most important communication conferences yet held and involves many important considerations of governmental policy. Since changes in the regulations affect the regulations which may be promulgated by the United States, the Federal Radio Commission is vitally interested and will continue to be actively interested in all preparatory work

for the conference.

#### INTERDEPARTMENTAL

The Interdepartment Radio Advisory Committee, which includes representatives from all Government organizations interested in radio communication, prepared a revision of previous Executive orders assigning frequencies to Government departments. This revision resulted in the issuance of Executive Order No. 5638, which lists the frequencies assigned to all Government fixed and land stations. Representatives of the Federal Radio Commission on this committee cooperated in the preparation of this revision, in particular with relation to coordination with the assignments made to commercial radio stations. This work resulted in a more effective use and closer coordination between the Government stations and new assignments to commercial radio stations, thus providing for more efficient and economical use of the radio spectrum.

# REPORT OF THE GENERAL COUNSEL

THAD H. BROWN

#### I. INTRODUCTION

The legal division of the commission has been organized into three

principal sections:

(1) The administrative section, which is subdivided into the application and form subsection and the complaint and investigation subsection. It has charge of all applications for facilities coming through the legal division and the preparation of all forms used by the commission. Complaints, except those of a technical nature, are referred to it for investigation and report to the commission.

(2) The hearing section, which conducts all hearings before the commission and the examiners. It is responsible for the preparation of the commission's case and to see that all facts are properly brought

to the attention of the examiners for their decision.

(3) The research and drafting section, which prepares all legal opinions, rules and regulations of the commission, general orders, and

has charge of the cases appealed to the appellate courts.

The work of the legal division is carried on by a general counsel and three assistants to the general counsel provided for by amendment of March 4, 1929, to the radio act, and six junior assistant attorneys. The plan of dividing the legal division into three sections, with an assistant to the general counsel in charge of each section, has proved very efficient and satisfactory.

#### THE GENERAL COUNSEL'S OFFICE

The general counsel has direct charge of all court matters of the commission, including briefs, record on appeal, as well as the presentation of matters in all courts. All correspondence, opinions, memoranda, and reports on applications are prepared for his signature and supervised by him. Direct contact with the commission is maintained at all times and legal advice or opinions are presented to the commission by the general counsel. It is his duty to handle interdepartmental affairs of a legal nature and to interview parties having matters pending before the commission and representatives of the public.

#### II. ADMINISTRATIVE SECTION

This section is divided into two main subdivisions, the first being application and form subsection, whose duties are to handle all applications coming before the commission and to draft all new forms for the use of the commission, and the second being complaint and investigation subsection, whose duties are to make a study of all

formal complaints, except those dealing with the technical operation of a station. This work is in charge of an attorney, who makes a careful investigation of all the facts surrounding the case and reports the same to the commission, who, in turn, determines whether the violating station shall be set down for hearing. If the commission deems it necessary, an investigator is sent into the field with a carefully prepared outline of the information required, and a thorough check is made of all the facts surrounding the case. In this way the commission is fully informed before a case is set down for hearing and a station cited to appear and defend its position.

1. The application and form subsection is responsible for the preparation and revision of forms of application and authorization and such other forms relating to the administrative or routine work of the commission as the legal division is called upon to prepare, revise, or approve. All applications for licenses and authorizations are referred to this subsection, where they are examined, and recommendation of the legal division with respect thereto is made. The number of applications that have been investigated and passed upon by this

subsection during the past year is 5,679.

2. The complaint and investigation subsection of the legal division has investigated numerous complaints against station licensees for operating in violation of the rules and regulations of the commission. The diligence with which these investigations have been made has resulted in a greater respect by the station licensees for such regulations. It has been found that almost all stations are now willing to cooperate with the commission in correcting any error, with the result that the stations have improved their service to the public through improvements in their physical equipment by refusing to broadcast questionable programs and by generally raising their program standards.

3. During the fiscal year there were three criminal convictions

secured for violations of the radio act of 1927:

# (a) United States v. Joseph Travers.

The defendant, Joseph Travers, was indicted at the September term, 1930, of the United States District Court for the District of Massachusetts. The indictment in one count charged the defendant with operating radio transmitting apparatus without a license in that behalf granted, in violation of section 1 (d) and (e) of the radio act of 1927 (47 U. S. C. A. 81 (d) and (e)). The second count charged a violation of section 1 (b) of the radio act of 1927 (47 U. S. C. A. 81 (b)).

The defendant was tried, convicted, and sentenced to two years' imprisonment on each count, the sentences to run concurrently. These sentences were suspended and the defendant released on probation by

the court.

# (b) United States v. Robert Gordon Duncan.

The defendant, Robert Gordon Duncan, was indicted by the United States grand jury for the district of Oregon in June, 1930. The indictment contained five counts, charging the defendant with uttering obscene, indecent, and/or profane language by means of radio

communication in violation of section 29 of the radio act of 1927

(47 U. S. C. A. 109).

The defendant was tried and convicted in the United States District Court for the district of Oregon at Medford, Oreg., in October, 1930, on one of the five counts and acquitted as to the other four counts. The court sentenced the defendant to six months in jail and

to pay a fine of \$500.

The defendant appealed his conviction and sentence to the United States Circuit Court of Appeals for the Ninth Circuit. That court affirmed the conviction and sentence imposed by the lower court, holding that the language charged in the indictment was profane. (See Duncan v. United States, 48 Fed. (2d) 128.) The defendant then attempted to secure a review of the case by the Supreme Court of the United States. This the Supreme Court declined to do. (See Duncan v. United States, 75 L. ed. 876.)

(c) United States v. Malcolm McMasters and Cecil Molyneaux.

The defendants, Malcolm McMasters and Cecil Molyneaux, were indicted September 26, 1930, by the United States grand jury at Brooklyn in the eastern district of New York. This indictment contained three counts. The first count charged the defendants with operating radio transmitting apparatus without a license in that behalf granted, in violation of section 1 of the radio act of 1927 (47 U. S. C. A. 81). The second count charged the operation of radio transmitting apparatus without an operator's license, in violation of section 20 of the radio act of 1927 (47 U. S. C. A. 100). The third count charged the operation of radio transmitting apparatus without a license in that behalf granted, in violation of the provisions of the international radio telegraph convention of 1927 and specifically in violation of section 32 of the radio act of 1927 (47 U. S. C. A. 112).

An amateur radio-station license had been issued by the Federal Radio Commission to authorize the operation of an amateur radio station at the address where it was charged that the defendants carried on and conducted their illegal operations. The amateur in making application for a station license had described his apparatus as a transmitter having six vacuum tubes, employing a Heising modulation circuit and capable of transmitting continuous wave, and interrupted continuous wave telegraph, as well as being operated as a radiotelephone transmitter for the transmission of sound. The apparatus being used by the defendants, McMasters and Molyneaux, was a 1-tube radio transmitter and was not capable of being used as

a radiotelephone transmitter for the transmission of sound.

The amateur-station license described the equipment, which was authorized to be used at the address where the defendants operated, as "vacuum-tube transmitter." The court held that this description was so general and so broad as to cover any vacuum-tube transmitter and that it did specifically cover, generally, the apparatus which was operated by the defendants. Because of this the court directed a verdict of "not guilty" as to counts 1 and 3 of the indictment.

The second count, which charged the operation of radio transmitting apparatus by the defendants without holding operators' licenses from the Secretary of Commerce authorizing them to operate such apparatus, went to the jury, which returned a verdict of "guilty" under count 2 of the indictment. The court sentenced the defendants to serve three years in the Federal penitentiary, but suspended the sentence against Malcolm McMasters and released him on probation.

This case has been appealed to, but not decided by, the United

States Circuit Court of Appeals for the Second Circuit.

(d) Indictments for violations of the radio act of 1927 have been returned by United States grand juries in other cases which have yet to be tried. Four other defendants have been held under bond by United States commissioners pending action and possible indictments by United States grand juries. Numerous cases of alleged illegal operation of unlicensed radio stations have been reported and are being investigated, and evidence is being secured by the United States Department of Justice and by the legal division of the commission.

It has been found that most of the unlicensed stations being operated in the United States are operated as aids in the commission of other crimes. Among these crimes are violations of the national prohibition act, the Federal narcotic act, and the customs act. The radio division of the Department of Commerce, Department of Justice agents, and the United States Coast Guard have cooperated with the commission in locating unlicensed radio stations and in securing evidence against those engaged in such illegal operations.

Realizing the importance of enforcing strict adherence to the radio act, especially the criminal provisions thereof, the commission has authorized the designation of an assistant to the general counsel, cooperating with the Department of Justice and the radio division of the Department of Commerce, to assist United States attorneys in preparing and presenting evidence to grand juries, in drafting indict-

ments, and in the prosecution of such cases.

#### III. HEARING AND RECORD SECTION

The hearing and record section has had a very strenuous year, due to the fact that there were a great number of cases pending at the beginning of the calendar, and for the further reason that General Order No. 93 of the commission went into effect on September 1, 1930, which was a new practice and procedure before the commission.

This General Order No. 93, which sets up the entire practice and procedure and manner of holding hearings before the commission, has worked very satisfactorily during its first year of existence, and it is believed that very few amendments or changes will be necessary to make this splendid order a more workable and satisfactory one.

Hearings were started on Tuesday, September 2, and at that time there were over 400 applications pending and set for hearing. This necessitated a tremendous amount of work in the matter of giving notices to all parties interested and the preparation of the docket. The following statistics will give some idea of the amount of work handled by the hearing and docket sections through the past year:

Month	Set for hearing	Answered and dock- eted	Defaults	Con- tinued	Dis- missed	Heard
September October November December January February March April May June Total	130 254 71 101 99 83 35 110 88 75	94 95 23 22 32 21 27 43 38 45	38 1 0 0 3 1 1 1 0 1	2 3 1 2 1 4 2 3 6 4	1 2 0 0 1 1 1 3 2 2 2 1	53 79 222 20 27 15 21 37 30 39

There were set for hearing and docketed 1,096 applications of all kinds. The greater portion of these were applications for new facilities, but they also included all other types of applications and had to be given a hearing date and opportunity to the applicant to present his case. Of this number, 430 responded to the notice for hearing and requested that their applications be heard by the commission, in accordance with General Order No. 93. Of the 430 actually set down and placed on the permanent docket, there were 46 defaults, 28 applications continued, 13 dismissed, and 343 finally heard by examiners, with counsel from the legal division handling the commission's side of these cases.

Of the 343 cases heard throughout the past fiscal year the examiners have submitted reports on 258 and the commission has made its final decision and determination upon 212 applications. There are pending at this time 57 cases which have been heard and upon which the examiners have not made their reports.

In addition to the above work the hearing section has had charge of the taking of depositions in the field and the hearing of one case at Los Angeles, which took almost a month. A considerable portion of the time of the hearing section is devoted to the preparation of

depositions and the actual taking of same in the field.

The hearing section is busy at all times in preparing the cases to be heard and is making an effort to be fully advised in each case before the same comes on for hearing, which involves an enormous amount of work, due to the fact that approximately 25 cases are set

for hearing each week.

In addition to this a large portion of the time of the hearing section is devoted to the review of the examiners' reports to find any legal difficulties or technicalities. Also a considerable amount of the time of one of the members of the hearing section is taken with the drawing up of commission orders which are submitted to the applicant, showing the determination of the cases.

#### IV. RESEARCH AND DRAFTING SECTION

This section maintains a file of the "opinions of the general counsel," and drafts, correlates, and indexes all such new opinions. Under the direction of the commission it prepares all proposed rules and regulations and general orders. It examines, from a legal point of view, the minutes of the commission. This section collects all available foreign laws and treaties, digests all court opinions pertaining to radio communication, and has charge of the library of the commission and keeping the same up to date. Briefs in all cases in which the commission is a party are prepared under the supervision of this section. It also prepares for commission consideration and action statements of fact, grounds for decision, and orders of the commission upon cases heard by examiners. During the past year 78 of these opinions were prepared by this section. Perhaps the major activity of this section is the conduct of litigated cases in which the commission is interested as a party. As this subject is not susceptible of summary treatment, it follows under separate title.

#### 1. LITIGATION

Although a great majority of all cases reported as pending at the end of the fiscal year 1930 were decided or dismissed during the fiscal year just ended and a number of cases filed during that period were disposed of prior to June 30, 1931, there has been no appreciable reduction in the number of pending cases in which the commission

is interested as a party.

Of the 31 cases pending June 30, 1930, 13 have been finally decided by the courts; opinions and interlocutory orders have been handed down in 7; 9 have been dismissed by the courts or by the complaining parties and 2 are still pending, although steps have been taken to dispose of them. In the 7 cases in which opinions and interlocutory orders have been rendered, jurisdiction has either been retained or the cases have been remanded to lower courts for further proceedings. These cases must therefore be classed as "pending," leaving a total of 9 cases still pending out of the 31 reported June 30, 1930.

During the fiscal year, 25 new cases were filed, and the commission appealed 1 case to the Court of Appeals of the District of Columbia from a decree of the Supreme Court of the District of Columbia granting a preliminary injunction. Of the 25 new cases filed, 2 have been finally decided by the courts; 10 have been dismissed by the courts or by the complaining parties prior to or following preliminary hearing, and 14 are still pending. The total number of cases pending on July 1, 1931, was therefore 22, as compared with 31 at

the same time last year.

#### CASES FINALLY DECIDED DURING FISCAL YF'R

The 13 cases finally decided during the fiscal year were all decided by the Court of Appeals of the District of Columbia. A number of these were consolidated for hearing and argument, so that they were finally disposed of by nine opinions. In order of their decision, these cases were:

#### THE ANSLEY CASE

(Ansley v. Federal Radio Commission, 46 F. (2d) 600)

This case was an appeal from a decision and order of the commission denying an application for a construction permit. The

station sought to be constructed was an entirely new one, and in this respect the appeal presented a novel question. The commission's decision was based upon evidence adduced at the hearing, which, in the opinion of the commission, established: (1) That the proposed station would result in the creation of additional heterodyne interference with existing stations on the same frequency; (2) That the State of Texas already had more than its fair and equitable share of available broadcasting facilities according to population as prescribed by the Davis amendment; and (3) that neither the radio needs nor the economic support of Abilene, Tex., and vicinity justified the construction and operation of the station applied for.

In affirming the commission's decision the court of appeals held that on appeal from such an order the question presented is whether the commission's decision is manifestly against the evidence. The court found that the commission's findings were not so defective, and refused to pass upon a number of procedural questions, saying that

they did not affect the substantial issues in the case.

## THE HAVENS & MARTIN CASE

(Havens & Martin v. Federal Radio Commission, 45 F. (2d) 295)

This case involved a refusal by the commission to grant a construction permit which, in effect, would have authorized the increase in power of an existing station from 100 to 500 watts and a change in its assigned frequency. The commission based its decision upon: (1) The creation of additional interference, and (2) the fact that the State of Virginia already enjoyed more than a fair and equitable proportion of the facilities available to that zone; and the city of Richmond, in which the station was located, already enjoyed a full share of the radio facilities of the State.

The court of appeals, in affirming this decision, again applied the rule that commission findings after hearing should be sustained unless manifestly against the evidence. The court stated that a review of the record convinced it that the commission's findings were

justified.

# THE COURIER-JOURNAL CASE

(Courier-Journal Co. et al. v. Federal Radio Commission, 46 F. (2d) 614)

This case arose upon an appeal from an order of the commission which sought to change the frequency assignment of station WHAS, at Louisville, Ky., and a number of other stations so as to bring about a limited reallocation in the cleared-channel class. The commission orders extant at the time the appeal was perfected provided that the change in frequency assignment should be effective April 30, 1930, at 3 a. m., eastern standard time. No hearing was provided for prior to this date, but provision was made that any station dissatisfied with its new assignment might be heard on June 17, 1930, provided 20 days' notice of desire to be heard was given prior to that date.

The court reversed the commission and held that an order changing a broadcasting station's frequency, the change to become effective prior to the date of hearing therein provided for, was erroneous; that its effect was to deprive the station, without an opportunity to

be heard, of the frequency for which it was contending and which it

had previously been allotted.

During the pendency of this appeal the commission made certain amendments to its orders designed to provide appellant and others similarly situated with prior notice and opportunity to be heard in opposition to the proposed change. The commission urged that these amendments had rendered the appeal moot, but the court held otherwise, and remanded the case to the commission with directions to permit appellant to use its then assigned frequency until such time as it might be determined, as a result of a hearing after due notice upon issues clearly defined, that such continued operation is not in the public interest, convenience, and necessity.

#### THE BRINKLEY CASE

(KFKB Broadcasting Assn., Inc., v. Federal Radio Commission, 47 F. (2d) 670)

This case arose upon an appeal from a decision and order of the commission denying an application for renewal of broadcasting station license filed by KFKB Broadcasting Association, Inc., owners and operators of station KFKB, at Milford, Kans. The commission designated this application for hearing pursuant to section 11 of the act and upon the theory that the burden was upon an applicant for station facilities to show that its continued operation would be in the

public interest, convenience, and necessity.

At the hearing it was shown that the real owner of the station (Dr. J. R. Brinkley) had been using the station in connection with his medical practice and through the "medical question box" received inquiries at the station as to medical advice. Persons making inquiry in response to broadcasts were induced by means of the station to come to Brinkley's hospital for treatment or were referred by the same means to some member of Doctor Brinkley's pharmaceutical association who sold Brinkley's prescriptions, returning a part of the purchase price to Brinkley. Transcripts of the broadcasts showed that the medical advice given by means of the station was given without examination of the patients and was of doubtful value. The commission found that the station's operation had been in the private interest of Brinkley and not in the public interest; that the practices of the station, particularly that of the "medical question box" were inimical to public health and safety, and for that reason were not in the public interest.

In affirming this decision the court again applied the rule that the commission's findings, after hearing, will be sustained unless manifestly against the evidence. It was also held: (1) That the business of radio broadcasting is impressed with a public interest; (2) that the requirements of the act making a finding of public interest, convenience, or necessity a prerequisite to the renewal of a broadcasting license means that broadcasting should not be a mere adjunct of a particular business but should be of a public character; (3) that the burden is on an applicant to establish that a renewal of a radio broadcasting station license will be in the public interest, convenience, or necessity; (4) that the commission, in passing on applications for renewal of station license, must consider the character and quality

of service to be rendered; (5) that an applicant's past conduct is an important consideration in passing on an application to renew a broadcasting license, especially where the evidence clearly justifies the conclusion that the applicant's future conduct will not differ materially from that in the past; and (6) that the refusal of the commission to renew a broadcasting license on the ground that public interest, convenience, or necessity would not be served thereby does not constitute censorship within the meaning of section 29 of the radio act of 1927.

In passing on the question of censorship the court said:

Appellant contends that the attitude of the commission amounts to a censorship of the station contrary to the provisions of section 29 of the radio act (47 U. S. C. A., sec. 109). This contention is without merit. There has been no attempt on the part of the commission to subject any part of appellant's broadcasting matter to scrutiny prior to its release. In considering the question whether the public interest, convenience, or necessity will be served by a renewal of appellant's license, the commission has merely exercised its undoubted right to take note of appellant's past conduct, which is not censorship.

#### THE MARQUETTE UNIVERSITY CASE

(Marquette University v. Federal Radio Commission, 46 F. (2d) 406)

This case involved a refusal by the commission to modify the license of station WHAD, owned and operated by Marquette University. The modification of license sought involved a change of frequency and additional hours of operation, the contention being made that the present assignment was not adequate for the educational and other needs of the licensee. In affirming this decision the court stated that only a question of fact was involved, that there was evidence to sustain the commission's decision, and that the court will hesitate to set aside a finding of the commission unless it is manifestly contrary to the evidence.

#### THE WGBS CASE

(General Broadcasting System, Inc., v. Federal Radio Commission, 47 F. (2d) 426)

This case grew out of a decision and order of the commission denying an application of the General Broadcasting System for renewal of station license. The appellant had previously been licensed to operate on the frequency 1,180 kilocycles, but applied for and received a modification of license which permitted it to use the frequency of 600 kilocycles on an experimental basis, the assignment to be subject to change if interference developed with other stations in the same geographical area. During this experimental operation protests were received from the stations in question, stating that destructive interference had resulted from the experimental assignment, whereupon the commission designated appellant's application for renewal of station license for hearing. As a result of the hearing held the commission found as a fact that destructive interference did exist which required the denial of appellant's application. In the order denying this application provision was made that appellant's station should be assigned to the frequency used by it before the experimental assignment.

In affirming this decision the court again applied the rule previously stated in the Ansley case with respect to the effect of the commission's findings based on evidence adduced at a hearing. The appellant also presented numerous procedural questions which the court declined to pass upon, saying that they did not affect the substantial issue in the case.

#### THE WESTINGHOUSE CASES

(Westinghouse Elec. & Mfg. Co. v. Federal Radio Commission, 47 F. (2d) 415)

Four separate appeals brought by the Westinghouse Electric & Manufacturing Company, owners and operators of station KYW, Chicago, Ill., were disposed of by the court with a single opinion.

The first of these cases arose out of the action of the commission in inserting a condition in a license issued to this station which provided "that the cleared channel or frequency 1,020 kilocycles has been allocated for use by stations in the second zone created by section 2 of the radio act of 1927, and this license is issued only for a temporary period of 90 days and will not be renewed, provided application is made for the use thereof by a proper applicant or applicants within said second zone above referred to." This condition was inserted in the license of appellant's station without prior notice and hearing.

The second and third of these cases presented substantially the same questions with respect to subsequent licenses granted and issued

to appellant's station.

The fourth appeal arose out of the same action of the commission which gave rise to the appeal in the Courier-Journal case (46 F. (2d) 614). By that action and as a part of the limited reallocation of cleared-channel stations thereby attempted, it was proposed to change the frequency of appellant's station from 1,020 to 1,140 kilocycles, with no provision made for notice and hearing until after

the date of the proposed change.

In reversing these cases the court held that the action of the commission in inserting the condition in appellant's licenses without prior notice and hearing, and in attempting to change its frequency assignment under the circumstances presented, was erroneous, and the cases were remanded with direction that the commission should renew appellant's license without the qualification in question until such time as it might be determined, as a result of hearing after due notice upon issues clearly defined, that such continued operation is not in the public interest, convenience, or necessity.

#### THE MILWAUKEE JOURNAL CASES

(Journal Company v. Federal Radio Commission, 48 F. (2d) 461)

Here again the court disposed of four separate appeals by a single opinion. The first of these appeals was taken before the amendment to section 16 of the radio act of 1927 by Public Law No. 494, approved July 1, 1930, and challenged the legality of the action of the commission in making certain changes in the power and assignments of other stations operating on a common frequency with that of ap-

pellant's station. The second of these appeals was also taken before the amendment of section 16 of the act but involved a denial by the commission of an application to use 5,000 watts power on the regional frequency 620 kilocycles for the purpose, as appellant alleged, of reestablishing appellant in the position occupied by it prior to the

commission action involved in the first appeal.

The third and fourth of these appeals grew out of the action of the commission in renewing the station licenses of WLBZ, located at Bangor, Me., and WFLA-WSUN, located at Clearwater, Fla., to operate on the frequency 620 kilocycles, together with appellant's station. The effect of these grants complained of was to continue the conditions brought about by the action of the commission involved in the first appeal. These appeals were, however, taken subsequent to July 1, 1930, and were governed by the provisions of section 16 of the act as amended.

The court dismissed the first appeal on the ground that section 16 of the act as originally enacted did not provide for an appeal from a decision of the commission granting the application of another, even though the effect of such grant was to adversely affect

the status of appellant's station.

The court reversed the commission in the other three cases, and in so doing held that the commission erred as a matter of law in increasing the power of the Maine station and shifting the assignments of the Florida stations without notice to appellant and an opportunity for it to be heard, and that the effect of such action, according to the proofs submitted, was to materially reduce the service area of appellant's station. The court pointed out in the course of its opinion that the purpose of the regulation provided for by the radio act was obviously to prevent chaos and to insure satisfactory service; that the installation and maintenance of broadcasting stations involve considerable expense; and that no station that has been operated in good faith should be subjected to a change of frequency or power or to a reduction of its normal and established service area except for compelling reasons.

The court remanded the last three cases to the commission, saying that appellant was entitled to some form of relief; that the court was reluctant to direct the particular form of such relief, but that the interests of justice would be subserved by affording appellant, after notice and opportunity to be heard, such relief as would measurably reestablish it in the position occupied by it prior to the acts

complained of.

# THE READING CASE

(Reading Broadcasting Co. v. Federal Radio Commission, 48 F. (2d) 458)

This case arose out of a decision and order of the commission's refusing an application of appellant for an increase in power and change in frequency assignment for its station, WRAW, located at Reading, Pa. The refusal of the commission to grant the application was based principally upon evidence and findings to the effect that the changes applied for would result in the creation of additional serious heterodyne interference not only with appellant's station but with other stations operating on the same frequency. The appellant

relied upon the fact that the second zone, in which the State of Pennsylvania is situated, is under quota in radio facilities as compared with other zones established by section 2 of the act, and upon the further fact that the State of Pennsylvania is similarly under quota as compared with the other States of the second zone, based upon the rule established by section 9 of the act, as amended by section

5 of the act of March 28, 1928 (the Davis amendment).

In affirming the commission's decision the court again refused to disturb the findings of the commission based upon evidence adduced at the hearing, saying that they were not manifestly against the evidence. The court also held that it would not be consistent with the legislative policy to equalize the comparative broadcasting facilities of the various States and zones by unnecessarily injuring stations already established and which are rendering valuable service to their natural service areas.

# 2. Cases in Which Opinions and Interlocutory Orders Were Handed Down During the Fiscal Year

# A. IN THE SUPREME COURT OF THE UNITED STATES

 White v. Johnson, 75 L. ed. 137, and (2) American Bond & Mortgage Co. v. United States of America, 75 L. ed. 140

These cases, the manner in which they arose, and the questions certified to the Supreme Court of the United States in each were considered in the fourth annual report (pp. 48-50). In opinions reported as indicated above the Supreme Court of the United States on January 5, 1931, dismissed the certificates in each of these cases.

In the opinion of the court the principal question certified in each case was "so broad and indefinite as to admit of one answer under one set of circumstances and a different answer under another." The other questions certified were considered as contingent upon the first, and therefore not required to be answered.

Since the dismissal of these certificates the latter case has been argued in the United States Circuit Court of Appeals for the Seventh

Circuit, where it is now pending decision by that court.1

# B. IN THE COURT OF APPEALS OF THE DISTRICT OF COLUMBIA

#### THE STROMBERG-CARLSON CASE

(Saltzman et al. v. Stromberg-Carlson Telephone Mfg. Co., 46 F. (2d) 612)

This case arose upon an appeal by the commission from a decree of the Supreme Court of the District of Columbia granting a preliminary injunction. The action of the commission involved in this litigation was essentially the same as that involved in the Courier-Journal case (46 F. (2d) 614) and the fourth appeal perfected by the Westinghouse Electric & Manufacturing Company (47 F. (2d) 415). The commission sought to change the frequency assignment of station WHAM from 1,150 to 1,160 kilocycles and to assign station

<sup>&</sup>lt;sup>1</sup>On July 9, 1931, the United States Circuit Court of Appeals for the Seventh Circuit handed down its opinion affirming the decree of the District Court for the Northern District of Illinois, Eastern Division.

KTNT, located at Muscatine, Iowa, to the frequency of 1,160 kilocycles for operation during daytime hours. Station WHAM had previously enjoyed the exclusive day and night time use of the frequency 1,150 kilocycles, and immediately upon the promulgation of the commission's orders seeking to bring about these changes as a part of its plan for a limited reallocation of the cleared-channel stations, filed a bill for injunctive relief in the Supreme Court of the District of Columbia. After the filing of this bill and before hearing on the application for preliminary injunction, the commission amended its orders so as to make the proposed changes conditional upon the result of the commission's decision, after prior notice and hearing. These amendments and the effect thereof were brought to the attention of the court by amendments and supplements to the bill and answer. Notwithstanding these amendments, the lower court granted a preliminary injunction, which in effect enjoined the commission from changing the frequency assignment of station WHAM without prior notice and hearing, or changing its assignment as the result of any hearing in which the station was required to show cause why a change should not be made.

In affirming the action of the lower court in granting the preliminary injunction, the court of appeals held that the commission's orders as originally enacted were void and that the amended orders, which required station WHAM to show cause why its frequency assignments should not be changed, did not afford it the sort of hearing

provided by section 11 of the radio act.

The court remanded the case for further proceedings in conformity with its opinion, and although the commission's orders involved in this litigation have been repealed, the case has not as yet been finally disposed of.

# THE SHORT-WAVE CASES

(Intercity Radio Telegraph Co. v. Federal Radio Commission and Three Other Cases, 46 F. (2d) 602)

This case involved four separate but interrelated appeals taken from various decisions and orders of the Federal Radio Commission which refused to authorize the issuance of certain construction permits and station licenses to appellants for point-to-point communication within the United States. The cases were consolidated by

order of the court for argument and decision.

These appeals involved the conflicting claims of the several appellants for a limited number of available frequencies, there being two or more applications for each available frequency. At the time these cases came on for argument before the court of appeals there had been material changes in the status of certain of the companies involved, brought about by their bankruptcy and/or insolvency. Under the circumstances the court permitted, and gave consideration to, a stipulation of the parties reciting the facts concerning these changes. Upon a review of the record and the stipulation filed the court affirmed such of the commission grants as were not affected by the facts stipulated to by the parties and, while retaining jurisdiction of the cases, remanded them to the commission for appropriate proceedings and decisions, in view of the altered conditions. Since

the receipt of the order remanding these cases the commission has proceeded with the hearings necessary to such a decision. These, however, had not been completed on June 30, 1931.

# 3. CASES DISMISSED DURING THE FISCAL YEAR

# A. CASES PENDING JULY 1, 1930

The following cases, which were reported as "pending" and in which the issues were stated in the fourth annual report, were dismissed during the fiscal year, as indicated:

## (1) IN THE COURT OF APPEALS

No. 5204-Missouri Broadcasting Corporation and C. W. Benson v. Federal Radio Commission. (Dismissed by the court upon appellant's failure to deposit costs for printing record.)

No. 5207-American Fishermen's Protective Association v. Federal Radio Commission. (Dismissed on motion of appellant.)

No. 5208-J. E. Bennett Music Co. v. Federal Radio Commission, (Dismissed

by court upon appellant's failure to file brief.) No. 5227—Shortwave & Television Lab., Inc., v. Federal Radio Commission. (Dismissed by court upon appellant's failure to file brief.)

No. 5228-William B. Schaeffer (doing business as Schaeffer Radio Co.) v. Federal Radio Commission. (Dismissed by the court upon appellant's failure to deposit costs for printing record.)

No. 5256-Pere Marquette Railway Co. v. Federal Radio Commission.

missed on motion of appellant.) No. 5257-Ann Arbor Railroad Co. v. Federal Radio Commission. (Dismissed on motion of appellant.)

# (2) IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF CONNECTICUT

No. 2004-Bridgeport Broadcasting Station, Inc., v. Federal Radio Commission. (Dismissed by court on petition of intervenor, General Broadcasting System, Inc.)

# B. CASES FILED DURING THE FISCAL YEAR

The following cases, which were filed during the fiscal year, were dismissed prior to July 1, 1931, as indicated:

# (1) IN THE COURT OF APPEALS OF THE DISTRICT OF COLUMBIA

No. 5281-WOBU, Inc., v. Federal Radio Commission. (Dismissed on motion of appellant.)

No. 5321-WDAY, Inc., v. Federal Radio Commission. (Dismissed by court upon failure of appellant to deposit costs for printing record.)

No. 5343-Journal Company v. Federal Radio Commission. (Dismissed on motion of appellant.)

No. 5399-Stuart Broadcasting Corp. v. Federal Radio Commission. missed on motion of appellant.)

# (2) IN THE SUPREME COURT OF THE DISTRICT OF COLUMBIA

Equity No. 51872-Atlass Co., Inc., v. Charles McK. Saltzman et al. as the Federal Radio Commission

Plaintiff in this case, the owner and operator of station WBBM, at Chicago, Ill., brought suit against the commission and the individual members thereof to enjoin the continuance of the assignment of station WISJ, Madison, Wis., on the frequency 780 kilocycles.

The assignment complained of was made by the commission on an experimental basis. Plaintiff's bill alleged, among other things, that the action of the commission in making this experimental assignment without notice to it and an opportunity for hearing was contrary to the provisions of the radio act, and therefore void; and that such assignment had effectively reduced the normal and established service area of plaintiff's station by the creation of cross talk and other interference in and adjacent to the city of Madison, Wis.

On filing the bill a temporary restraining order was issued, but after hearing the court denied plaintiff's application for preliminary injunction. The bill was then dismissed upon motion of plaintiff.

Equity No. 52955—National Broadcasting Co., Inc., v. Federal Radio Commission et al.

Equity No. 52956—R. C. A. Communications, Inc., v. Federal Radio Commission et al.

Equity No. 52957—Radiomarine Corporation of America v. Federal Radio Commission et al.

Equity No. 52958-R. C. A.-Victor Co., Inc., v. Federal Radio Commission et al.

These were four separate but interrelated cases brought by sub-

sidiaries of the Radio Corporation of America.

In an opinion reported as Lord, Receiver, v. R. C. A. (35 F.(2d) 962), the United States District Court for the District of Delaware granted a final injunction against the Radio Corporation of America enjoining the further enforcement of certain contracts for the sale of radio vacuum tubes for radio broadcast receiving sets on the ground that such contracts were violative of the provisions of section 3 of the Clayton Act. The Circuit Court of Appeals for the Third Circuit affirmed this decision in an opinion reported as R. C. A. v. Lord, Receiver, et al (28 F.(2d) 257, and on April 27, 1931, the Supreme Court of the United States denied a petition for certiorari filed by Radio Corporation of America (49 S. Ct. 83).

In view of the uncertainty as to the effect of this decision upon the status of Radio Corporation of America and its subsidiary companies and their eligibility to receive instruments of authorization in view of sections 13 and 15 of the radio act, the commission, on

May 7, 1931, entered an order which provided:

That any renewal applications filed by R. C. A. or any of its so-called subsidiary companies which are now pending decision before the commission be designated for hearing, and if such applications request licenses which are necessary for the maintenance of the existing service, that until after the conduct of such hearing and the decision of the commission as a result thereof the existing licenses be extended upon a temporary basis to 3 a. m., July 15, 1931.

That such further renewal applications, if any, as come before the commission prior to its decision in these matters be treated in a similar manner.

That the hearing on these renewal applications should be held before the entire commission sitting en banc on Monday, June 15, 1931, at 10 a.m.

That such steps should be taken prior to the hearing date as will be necessary to insure that at least one renewal application of each of the above-named companies is designated for hearing on that date, and that if necessary to accomplish this result these companies should be directed by the commission to file applications for renewal forthwith and without regard to the expiration

date of the existing licenses or the requirements of General Order No. 89 with

respect to filing applications for renewal of license.

That any applications other than applications for renewal of licenses or applications for instruments of authorizations necessary for the maintenance of an existing service now pending upon behalf of the above-named parties or hereinafter filed by them be held in abeyance and no decision made thereon until after the conduct of the hearing herein recommended and the rendition of a decision as a result thereof.

Pursuant to this action, the commission designated a number of applications of each of the above-named subsidiaries of Radio Corporation of America for hearing on June 15, 1931 (commission minute No. 374, June 8, 1931):

To determine whether or not said applicant is a company or corporation or any subsidiary thereof which has been finally adjudged guilty by a Federal Court of unlawfully monopolizing or attempting to monopolize radio communication, directly or indirectly, through the control of the manufacture or sale of radio apparatus, through exclusive traffic arrangements, or by any other means, or to have been using unfair methods of competition within the meaning of section 13 of the radio act of 1927.

To determine whether or not said applicant is eligible, under the terms of the radio act of 1927, to receive the instrument of authorization applied for. To determine whether or not the radio act of 1927 prohibits the granting to

said applicant of the instrument of authorization applied for.

On June 5 these cases were commenced to enjoin the commission from holding the hearings set for June 15 and/or from denying any applications filed by any of said companies by reason of the decree of the Delaware district court above referred to. The bills filed upon behalf of each of said companies were essentially similar and the

legal questions presented thereby were identical.

Each of these bills alleged, in effect, that the decree of the Delaware court was not the kind of judgment referred to in sections 13 and 15 of the act, and that the provisions of said sections were therefore not applicable to any of the plaintiff companies; and further, that, if held to be applicable, such sections were unconstitutional as being violative of the due process clause of the fifth amendment and section 9 of article 1 of the Constitution of the United States. Facts were also alleged which were designed to show that plaintiffs had no adequate legal remedy and that the mere conduct of the hearing, and certainly the denial of plaintiffs' licenses pursuant thereto, would cause great and irreparable injury.

The plaintiffs filed motions for preliminary injunction and the commission filed motions to dismiss for want of equity in each of these cases. These motions in the several cases were consolidated for hearing and were submitted on the pleadings and supporting affidavits of the plaintiffs after extensive argument. After taking the matter under advisement the court denied the several motions for preliminary injunction, denied the motions to dismiss the bills, and retained jurisdiction of the cases to permit a supplementary showing

at the election of the plaintiffs.

No supplementary showing was made. The hearing of June 15 was held as scheduled, and these bills were subsequently dismissed on motion of the plaintiffs.

# 4. Cases Pending at End of Fiscal Year

# A. CASES PENDING JULY 1, 1930

The nine cases which were carried over from the fiscal year 1930 were all dealt with and the principal issues discussed in the fourth annual report. In so far as the developments in these cases have been important, they have again been considered here under the heading, Cases in Which Opinions and Interlocutory Orders Were Handed Down During the Fiscal Year (pp. 71 to 72, supra).

In the interest of brevity, no further reference to these cases will be made other than to identify them and to refer to their treatment in

the fourth annual report.

#### (1) IN THE COURT OF APPEALS OF THE DISTRICT OF COLUMBIA

No. 4987—Intercity Radio Telegraph Co. v. Federal Radio Commission. No. 4988—Wireless Telegraph & Communications Co. v. Federal Radio Commis-

No. 4990—R. C. A. Communications, Inc., v. Federal Radio Commission. No. 4991-Mackay Radio & Telegraph Co. v. Federal Radio Commission. (See Fourth Annual Report, pp. 42 and 43.)

(2) IN THE UNITED STATES CIRCUIT COURT OF APPEALS FOR THE SEVENTH CIRCUIT

No. 4291-American Bond & Mortgage Co. and Trianon, Inc., v. United States of America.

No. 4119-Clinton R. White v. George E. Q. Johnson and H. D. Hayes. (See Fourth Annual Report, pp. 48, 49, and 50.)

## (3) IN THE SUPREME COURT OF THE DISTRICT OF COLUMBIA

Equity No. 51439—Baltimore Radio Show, Inc., v. Federal Radio Commission. Equity No. 51325—Stromberg-Carlson Telephone Mfg. Co., a Corporation, v. Federal Radio Commission. (See Fourth Annual Report, pp. 47 and 48.)

(4) IN THE DISTRICT COURT OF THE UNITED STATES FOR THE NORTHERN DISTRICT OF ILLINOIS, EASTERN DIVISION

Equity No. 9882-Agricultural Broadcasting Co. & Great Lakes Broadcasting Co. v. Federal Radio Commission et al. (See Fourth Annual Report, p. 48.)

#### B. CASES FILED DURING THE FISCAL YEAR

The following summary will serve to briefly identify the cases filed during the fiscal year which were pending July 1, 1931, the principal issues involved, and their status:

### (1) IN THE COURT OF APPEALS OF THE DISTRICT OF COLUMBIA

No. 5335—Fisher's Blend Station, Inc. (station KOMO), v. Federal Radio Commission

This is an appeal from a decision and order of the commission denying an application for construction permit. Appellant's station is now and has been assigned to operate on the frequency 920 kilocycles with 1-kilowatt power, hours of operation unlimited (a regional assignment). The application denied requested authority to construct a station to operate on the frequency 970 kilocycles with power of 5 kilowatts, hours of operation unlimited (a cleared-channel assignment). The commission denial was made after a full hearing which involved a competitive showing between appellant and station KJR, now utilizing the requested assignment. The questions presented are chiefly with respect to the correctness and propriety of the commission findings on the evidence presented. This appeal also involves a question of law, to wit, the right of appellant to appeal from a decision of the commission denying an application for construction permit in view of the provisions of section 16 of the act as amended by Public Law No. 494, approved July 1, 1930. The record has been printed, and appellant's briefs are due early in the fall term.

No. 5349-Rev. John W. Sproul v. Federal Radio Commission

This is an appeal from a decision and order of the commission denying an application for renewal of station license. The hearing on this application was heard together with certain other applications for the same facilities. The evidence adduced tended to establish disregard by the applicant of the rules and regulations of the commission, and a financial condition which, in the opinion of the commission, made operation in the public interest, convenience, and necessity an impossibility. Appellant filed a petition for and obtained an order of the court of appeals to proceed forme pauperis. Appellant's briefs are due early in the fall term.

No. 5378—Rines Hotel Co. v. Federal Radio Commission. (Dismissed on motion of appellant July 22, 1931.)

No. 5391-John R. Sylvester v. Federal Radio Commission

This is an appeal from a decision and order of the commission denying an application for construction permit to construct a new radio broadcasting station at Derry, Pa. The sole question presented is one of public interest, convenience, and necessity in view of the showing with respect to the service which the territory now enjoys and the probability of destructive interference to this and other stations in the event that the proposed station is constructed and placed in operation. The commission has filed the record, its statement of facts, grounds for decision, and order pursuant to section 16 of the act. The record has, however, as yet not been printed.

No. 5413—Keystone Broadcasting Corporation (station WCOD) and Norman R. Hoffman v. Federal Radio Commission

This is an appeal from a decision and order of the commission denying an application for construction permit. Authority is sought to increase the daytime power from 100 to 250 watts. Here again the sole question presented is one of public interest, convenience, and necessity in view of the showing with respect to the service which the territory now enjoys and the probability of destructive interference to this and other stations in the event that the proposed increase in power is authorized. The record in this case has been filed but not yet printed.

No. 5414-John H. Brahy (station WLBX) v. Federal Radio Commission

This is an appeal from a decision and order of the commission denying an application for renewal of station license. Acting under the provisions of section 11 of the act, the commission failed to find that public interest, convenience, and necessity would be served by granting the renewal application and designated the same for hearing. The showing made upon the hearing with respect to the past and probable future operation of the station was such that the commission was constrained to deny this application for renewal. The primary question presented is one of public interest, convenience, and necessity. This appeal also presents certain procedural questions, it being contended by the appellant that the action taken by the commission is in effect a revocation of license, which should have been commenced and prosecuted under section 14. The record in this case has been filed but not yet printed.

No. 5146-WHB Broadcasting Company v. Federal Radio Commission

This is an appeal from a decision and order of the commission denying an application for modification of station license. The station is now assigned daytime operation with 500 watts power. Authority was sought to increase the power output from 500 watts to I kilowatt. No other change in the assignment was involved. This appeal involves the issue of public interest, convenience, and necessity in view of the admittedly good service which the territory now receives, and in addition thereto involves a question of the interpretation and application of section 9 of the radio act of 1927 as amended by the act approved March 28, 1928 (Davis amendment). The record in this case has been filed but not yet printed.

No. 5417-Pioneer Broadcasting Company v. Federal Radio Commission

This is an appeal from a decision and order of the commission denying an application for a construction permit. Authority is sought to construct a new radio broadcasting station at Adamsburg, Pa., to operate, when constructed, on the regional frequency of 620 kilocycles with 100 watts power and daytime hours of operation. The issue presented is principally one of public interest, convenience, and necessity in view of the good radio broadcasting service now received by the locality in question from a number of stations, the questionable financial ability of the applicant to construct and operate the proposed station, and the assignment of a 100-watt station to a regional frequency. The record in this case has been filed but not yet printed.

No. 5418-Norman Baker (station KTNT) v. Federal Radio Commission

This is an appeal from a decision and order of the commission denying an application for renewal of station license. Upon examination of the application the commission was unable to determine that public interest, convenience, and necessity would be served by the grant thereof, and designated the same for hearing

pursuant to section 11 of the act. Upon the hearing evidence was adduced which tended to establish that the licensee of this station had utilized the same to make bitter attacks upon various individuals, companies, and associations with whom he had personal differences; that the station programs were composed largely of these attacks and direct selling and price quoting of licensee's merchandise, as well as the exploitation of the medical theories and practices of licensee and his cancer hospital. Upon this showing the commission denied the application for renewal on the authority of the Brinkley case (47 F. (2d) 670). The principal issue involved is that of public interest, convenience, and necessity in view of the character of the station's operation. A number of procedural questions are also presented by this appeal, as is also the question of whether or not the commission's refusal to grant an application for renewal, based upon the character of a station's past and probable future operation, constitutes censorship. The record has been filed but not yet printed.

No. 5422-W. E. Riker (station KFQU) v. Federal Radio Commission

This is an appeal from a decision and order of the commission denying an application for renewal of station license. The application was designated for hearing pursuant to the provisions of section 11 of the act. The evidence adduced at the hearing tended to establish that the applicant did not possess financial ability to maintain the proper operation of the station; that there had been repeated violations of the commission's rules and regulations with respect to maintenance of the assigned frequency; and that the service being rendered by the station was not such as to justify its continued operation. The principal question involved is one of public interest, convenience, and necessity in view of the facts developed at the hearing. Certain procedural questions are also presented, the contention of the appellant being that the commission should have proceeded against the station, if at all, under section 14 of the act. The record has been filed but not yet printed.

No. 5425—Woodmen of the World Life Insurance Co. (station WOW) v. Federal Radio Commission

This is an appeal from a decision and order of the commission denying an application for modification of station license. Appellant's station, located at Omaha, Nebr., operates on the frequency 590 kilocycles, with 1 kilowatt power, upon a time-sharing basis with station WCAJ of Lincoln, Nebr., owned and operated by Nebraska Wesleyan University. Station WOW uses six-sevenths of the time and station WCAJ uses one-seventh of the time on this frequency. By the application in question station WOW sought unlimited time on this frequency. The principal question involved is one of public interest, convenience, and necessity and of the correctness and propriety of the commission's findings on the evidence adduced at the hearing. The record in this case has been filed but not yet printed.

No. 5426—Kunsky-Trendle Broadcasting Corporation (station WXYZ) v. Federal Radio Commission <sup>3</sup>

<sup>&</sup>lt;sup>2</sup> Dismissed on motion of appellant, July 17, 1931.

# No. 5427-KFQW, Inc., v. Federal Radio Commission

This is an appeal from a decision and order of the commission denying an application for renewal of station license. The application was designated for hearing pursuant to section 11 of the act. The evidence adduced at the hearing tended to show that appellant lacked the financial ability to properly conduct and operate the station; that it had frequently violated the commission's rules and regulations, particularly those with respect to maintenance of the assigned frequency; that the character of the station's operation was not such as to justify its continuance. The principal question involved is one of public interest, convenience, and necessity in view of the record disclosures, although certain procedural questions are presented. The record in this case has been filed but not yet printed.

# V. CONCLUSION

The principal developments of the fiscal year from the standpoint of the legal division can be said to consist of-

1. The court decisions heretofore summarized, clarifying and applying the provisions of the radio act of 1927, as amended, in criminal as well as civil cases.

2. A marked improvement in the manner in which cases before the

commission are handled, due to-

- (a) The creation of an examiners division, the members of which hear all but exceptional cases, relieving the commission of this burden.
- (b) The adoption of a code of rules governing practice and procedure.
- (c) The preparation by the commission of formal opinions in virtually all cases which go to hearing.

(d) The cooperation of parties having business before the com-

mission and the more careful preparation of their cases.

3. Active complaint and investigation work, making possible the deletion of stations not performing a public service, and the prosecution of those violating the criminal provisions of the act.

4. The elimination of duplication of effort and a corresponding increase in opportunity for specialization within the division, brought about by the establishment of sections with clearly defined duties and responsibilities.

# REPORT OF THE CHIEF EXAMINER

### ELLIS A. YOST

Although the radio act of 1927 authorized the Federal Radio Commission to appoint examiners no such appointments were actually made prior to June 30, 1930, all hearings being conducted before one or more members of the commission. The steady growth of commission business made it apparent that the commission and the individual commissioners should be relieved of the duty of conducting hearings, and General Order No. 93, embodying rules of practice and procedure and providing for the conduct of hearings by examiners, was adopted on June 25, 1930, to become effective September 1, 1930. At the same time three new positions were created in the legal division—a chief examiner and two examiners, and subsequently, in February, 1931, provision was made for the appointment of an additional examiner.

On June 30, 1930, Ellis A. Yost was appointed chief examiner and Elmer W. Pratt, formerly an assistant counsel of the commission, was appointed an examiner. The appointments of Rosel H. Hyde and Ralph L. Walker, both formerly assistant counsel of the commission, on November 25, 1930, and February 2, 1931, respectively, completed

the present complement of examiners.

On December 19, 1930, a separate examiners division was created,

of which the chief examiner was made the head.

With few exceptions all hearings held since July 1, 1930, have been conducted by an examiner. Each case is made the subject of an examiner's report, containing findings of fact, conclusions, and recommendation as to the action which should be taken thereon by the commission. All parties to the hearing are afforded an opportunity to file exceptions to the examiner's report, and, in the discretion of the commission, present oral argument to the commission before a final decision is made.

During the fiscal year ending June 30, 1931, a total of 317 cases were heard by examiners. Of this number, 260 have been reported,

leaving 57 unreported.

# APPENDIX A

## TEXT OF GENERAL ORDERS ADOPTED DURING THE YEAR ENDED JUNE 30, 1931

#### GENERAL ORDER No. 95

At a scssion of the Federal Radio Commission held at its offices in Washington, D. C., September 29, 1930, for the purpose of giving the Federal Radio Commission more accurate information concerning radio stations, for the prevention of violations of section 12 of the radio act of 1927, as amended, and further to give effect to other provisions of the law.

It is hereby ordered:

- 1. That all applications for consent to the assignment of a construction permit or license shall be made upon forms prescribed by the commission setting forth such facts as are necessary to show that the assignee is eligible and qualified to receive a construction permit or license, and that the continued operation of the station will be in the public interest. Where the assignment is voluntary the application shall be executed in duplicate by both assignor and assignee, and duplicate verified copies of the sale or lease contract shall be attached to such application and made a part thereof. Such contract shall provide that the assignee will have complete control of the station equipment and apparatus and of its operation, including unlimited supervision of programs to be broadcast from the station, and shall be subject only to the consent of the commission; where involuntary it shall be executed by the assignee and shall, in addition, set forth the nature of such involuntary assignment and a certified copy of the court order or legal instrument by which assignee has obtained such right.
- 2. That the insolvency of the licensee of any radio station shall be grounds for the revocation of the station license and/or the refusal of the renewal thereof. The appointment of receivers upon grounds of insolvency and preliminary adjudications of bankruptcy will be considered by the commission as prima facie proof of insolvency. Final adjudications will be accepted as conclusive.
- 3. That a violation of any of the provisions of this order will be deemed grounds for the revocation of station license, under section 14 of the radio act of 1927, as amended, or for denial of the application for renewal of the station license held by a licensee so violating any provision of this order.

4. That General Order No. 9 is repealed.

#### GENERAL ORDER No. 96

At a session of the Federal Radio Commission, held at its offices in Washington, D. C., on October 6, 1930, the commission adopted the following general order:

# AUXILIARY BROADCASTING TRANSMITTERS

I

Upon a showing that a need exists therefor, a license may be issued upon application for an auxiliary transmitter in addition to the regular transmitter of a broadcasting station. Auxiliary transmitters are defined as transmitters maintained for the purpose of transmitting the regular program of the station only in case of failure of the main transmitter.

Auxiliary transmitters will be permitted to be installed only at the same location as the main transmitter, except that upon suitable showing of technical necessity therefor the commission may grant permission for other locations.

II

A licensed operator shall be in control whenever an auxiliary transmitter is placed in operation. The provisions of General Order 90 shall apply to licenses covering auxiliary transmitters.

All auxiliary transmitters shall be maintained so that they may be put into immediate operation at any time upon failure of the main transmitter or upon

request of a duly authorized Government official.

All auxiliary transmitters shall be tested at least once each week to determine that they are in proper operating condition and that they are adjusted to the proper frequency. Such tests shall be conducted between 1 a. m. and 12 o'clock noon. A record of the time, conditions, and results of tests shall be kept in a special record available for inspection at any time.

All auxiliary transmitters shall be equipped with satisfactory frequency checking or control equipment which will enable the maintenance of the frequency emitted from the station within the limits prescribed by the regulations

of the commission.

All auxiliary transmitters which may be licensed at geographical locations different from that of the main transmitters shall be equipped with a frequency-control device which will automatically hold the frequency within 500 cycles of the licensed frequency without any manual adjustment during operation or when preparing to place in operation.

#### III

All auxiliary transmitters licensed at the present time and not in compliance with the above sections shall be made to comply therewith by the end of the license period ending January 31, 1931, or the license will not be renewed at that time.

All regulations applying to changes in the main transmitter equipment shall also apply to auxiliary transmitters. All provisions of General Order No. 91 apply equally to auxiliary transmitters as to main transmitters.

#### IV

Where broadcasting stations have their transmitting equipment in duplicate and arranged for alternate operation, one such duplicate shall be considered as an auxiliary transmitter subject to the terms and conditions of this order: Provided, however, That duplicate transmitters for alternate operation may be licensed where the commission is satisfied that desirable experimental development work is being carried on. In this event the licensee shall file reports with the commission at the quarterly periods ending March 31, June 30, September 30, and December 31, setting forth the nature of the experiments conducted and the results thereof during the preceding period of three months. These reports shall be mailed in time to reach the commission within 15 days after the end of each quarter.

#### $\mathbf{v}$

Within two days after each use of the auxiliary transmitter, except for testing, the radio supervisor shall be notified of the date, time, and power at which the auxiliary transmitter is operated and the reasons for each use.

#### GENERAL ORDER No. 97

At a session of the Federal Radio Commission held at its offices in Washington, D. C., on October 6, 1930, the commission adopted the following general order:

It is hereby ordered:

SECTION I. That no radio broadcasting station will be licensed by the Federal Radio Commission to operate after January 31, 1931, with a greater power than can be satisfactorily delivered and maintained by the licensed transmitter with a percentage of modulation of over seventy-five per cent (75%) on peaks with not over ten per cent (10%) combined audio harmonics.

SEC. II. No radio broadcasting station license will be granted by the Federal Radio Commission authorizing the operation of any station after January 31, 1931, with a greater power than the maximum rated carrier power of the transmitter as determined by existing general orders of the Federal Radio Commission.

SEC. III. All radio broadcasting stations specifying or claiming operating constants that give greater carrier power than the maximum rated power of the transmitter as determined by existing general orders of the Federal Radio Commission shall submit data showing the antenna input power by direct measurement and oscillograms of the maximum satisfactory modulation to

prove licensed power output and proper modulation.

SEC. IV. (a) The oscillograms required by Section III of this general order shall be taken while modulating the transmitter with a frequency of approximately 200 cycles at maximum licensed power and under normal operating conditions. Reference lines shall be run on the oscillograms as follows: (1) One line indicating carrier position, (2) one line for one hundred per cent (100%) negative modulation, and (3) one line for one hundred per cent (100%) positive modulation. These lines shall be one-half (½) inch or more apart. Such oscillograms may be taken with time delay relays so that one-third of the oscillogram shows no current through vibrator, one-third shows rectified carrier only, and one-third shows modulation.

(b) One overload oscillogram shall be taken with the 200-cycle tone input voltage twenty-five per cent (25%) greater than the input voltage necessary to produce the maximum satisfactory modulation which the licensee claims the

transmitter is capable of producing.

(c) Complete data on a measuring of the antenna resistance shall be submitted to the commission for its approval, together with full operating constants

of the transmitter while taking such oscillograms.

SEC. V. (a) The data required in Section IV shall be submitted and approved by the commission on or before January 31, 1931, or the licensed power will be reduced to conform to maximum rated carrier power of the transmitter as determined by existing general orders of the Federal Radio Commission.

(b) No changes shall be made in any radio broadcasting transmitter affecting the maximum rated carrier power thereof until such changes have been

authorized by the commission.

## GENERAL ORDER No. 98

At a session of the Federal Radio Commission held at its offices in Washington, D. C., on the 27th day of October, 1930,

It is ordered:

That General Order No. 28, heretofore issued by the commission on April 20,

1928, be, and the same is hereby, amended to read as follows:

Under the radio law of 1928, approved by the President March 28, 1928, it is specified that "allocations shall be charged to the State, District, Territory, or possession wherein the studio is located and not where the transmitter is located."

In this particular it is ordered that no broadcasting station shall move its main studio outside of the borders of the city, State, District, Territory, or possession in which it is located without first making written application to the commission for authority to so move said studio and securing written permission for such removal. Permission to move the main studio of a station from one location to another within a city or town is not required, but licensees shall notify the commission first of any such change.

The studio from which the majority of the local programs originate and from which a majority of station announcements are made of programs origi-

nating at remote points shall be considered the main studio.

This order shall not apply to purely secondary or auxiliary studios or remotecontrol apparatus.

This order shall be effective on the day first above written.

#### GENERAL ORDER No. 99

At a session of the Federal Radio Commission held at its offices in Washington, D. C., on the 27th day of October, 1930,

It is ordered:

(1) That General Order No. 94 is hereby repealed.

(2) Upon proper application of any companies or agencies maintaining, or proposing to maintain, aeronautical stations, if the commission is satisfied that the particular applicant is qualified and that the issuance of the license or licenses in question would serve public interest, convenience, or necessity, frequencies will be designated solely for use by all of said stations which comprise

a continuous series of stations, or chain, along a particular airway.

(3) In the interest of economy in the use of frequencies, to coordinate the radio facilities and secure the maximum flexibility, it is required that where the service provided by a chain is regularly used as distinguished from casual, incidental, or emergency use, the owners of the transport aircraft which use such chain or chains shall cooperate among themselves as to the operation, maintenance, and liability of the stations: *Provided, however*, That nothing herein shall impose upon the commission any authority or responsibility whatever with reference to the private business or transactions of any licensee. Aeronautical stations licensed pursuant to this plan are required to provide service, without discrimination, for all and any aircraft the owners of which enter into such cooperation. In addition, chain stations shall provide reasonable and fair service to itinerant aircraft upon the frequencies designated for that purpose.

(4) For the purpose of this order, two types of aircraft are defined:

- a. Transport aircraft: Those commercially transporting persons and/or property and operating regularly on fixed routes
  - b. Itinerant aircraft: All those other than transport or Government aircraft. (5) An aeronautical station shall be defined as one being capable of giving-

1. Ground-to-aircraft communication.

2. Point-to-point communication (provided frequencies have been designated for this service pursuant to paragraph a of section 9).

3. Distress, calling, and navigational service.

- (6) All frequencies assigned for aviation purposes shall be designated in three classes, as follows:
- a. Freq encies used by aeronautical or aircraft stations on a chain or chains for communication purposes either between aeronaufical stations and aircraft or between aeronautical stations.
  - b. Frequencies used for distress, calling, and aids to navigation.

Other aviation frequencies.

(7) The distress, calling, and navigational frequencies and frequencies other

than those permanently assigned to chains shall be as follows:

278 kilocycles. Airport frequency. Calling and working frequency from all ground stations to aircraft. Power not to exceed 15 watts. To be required for all ground stations after September 1, 1931.

333 kilocycles. International air calling frequency to be used only beyond the limits of the United States, and then only for communication between aircraft

and foreign stations.

375 kilocycles. Radio compass.

500 kilocycles. International calling and distress frequency for ships and

aircraft over the seas.

3,106 kilocycles. National calling and working frequency for all itinerant aircraft. It may also be assigned to transport aircraft in addition to the chain frequencies. Aircraft calling or working ground stations on this frequency will conduct a 2-way communication by utilizing the 3,106-kilocycle frequency for transmitting from aircraft to the ground and the 278-kilocycle frequency for receiving from the ground to aircraft.

5,525, 11,050, 16,580 kilocycles. Primarily for coastal stations and ships. May also be assigned to aircraft only for the purpose of calling a coastal station or

ship when aircraft is in flight over the sea.

414, 457 kilocycles. Working frequencies for aircraft on sea flights desiring intermediate frequencies. Those desiring high frequencies may use the frequencies designated for maritime calling and working.

(8) The frequencies 12.180 and 12.210 kilocycles designated by the President as reserved for Government experimental stations, but available for assignment to commercial companies subject to recall by the Government upon six months' notice, are made available on such temporary basis for aeronautical point-topoint communications on chains during daylight hours only: Provided, however. That applicants desiring the use of such frequencies can show that such frequencies are necessary. Licensees are hereby notified that these frequencies may be recalled on or before July 1, 1931.

(9) Frequencies licensed for use by aeronautical stations shall not be used for point-to-point service except in conjunction with communication between

aircraft and ground, and then only-

a. Where frequencies are allocated to a chain and cooperatively used, as described in paragraph 2, a point-to-point service will be licensed upon application for frequencies to be designated: Provided, That the use of such service shall be open to all of the cooperative participants upon an equal basis, and then only to the extent of the actual aviation needs of the users.

b. That at all times the licensee of point-to-point service shall be required to transmit, without charge or discrimination, all necessary messages in times of

public emergency which involve the safety of life or property.

(10) In no event shall the use of any frequency authorized under the provisions of this order by a licensee extend to commercial correspondence or to paid or toll messages in the sense in which these terms are generally understood and accepted.

(11) The chains shall be established as indicated upon a map to be maintained by the commission, and this map shall show (1) the location of all aeronautical stations, (2) the frequencies allocated by the commission, and (3) as nearly as possible all proposed chains (following, connecting with or independent of existing chains). Copies of this map are available upon request.

(12) The chains shall be established as indicated upon this map in colored

lines, the colors having the frequency designations as follows:

#### NORTHERN TRANSCONTINENTAL CHAIN AND FEEDERS (BED)

# Mobile service-Available for aircraft and aeronautical stations

3.160 kilocycles. Unlimited hours. 3,166 kilocycles. Unlimited hours. 3,172 kilocycles. Unlimited hours. 3,178 kilocycles. Unlimited hours. 5,570 kilocycles. Day only. 5,660 kilocycles. Day only.

#### Fixed service

The primary use shall be for the relay of messages destined for or originating on aircraft and relating to the actual aviation needs of the users and on condition that no interference is caused to mobile services.

2,482 kilocycles. Unlimited hours. 2,506 kilocycles. Unlimited hours. 4,124 kilocycles. Unlimited hours. 6,215 kilocycles. Day only.

6,230 kilocycles. Day only.

#### MIDTRANSCONTINENTAL CHAIN AND FEEDERS (BLUE)

#### Mobile service-Available for aircraft and aeronautical stations

3,070 kilocycles. Unlimited hours. West of Kansas City, Kans. 3,076 kilocycles. Unlimited hours. West of Kansas City, Kans. 3,082 kilocycles. Unlimited hours. East of Kansas City, Kans. 3,088 kilocycles. Unlimited hours. East of Kansas City, Kans. 5,510 kilocycles. Day only. West of Kansas City, Kans. 5.540 kilocycles. Day only. East of Kansas City, Kans.

#### Fixed service

The primary use shall be for the relay of messages destined for or originating on aircraft and relating to the actual aviation needs of the users and on condition that no interference is caused to mobile services.

2,722 kilocycles. Unlimited hours.
2,734 kilocycles. Unlimited hours.
4,108 kilocycles. Unlimited hours.
6,350 kilocycles. Day only. West of Kansas City, Kans.

6,365 kilocycles. Day only. East of Kansas City, Kans.

6,380 kilocycles. Day only. Los Angeles to Salt Lake City to Great Falls.

8,015 kilocycles. Day only. 12,180 kilocycles. Day only.

#### SOUTHERN TRANSCONTINENTAL CHAIN AND FLEDERS (BROWN)

## Mobile service-Available for aircraft and aeronautical stations

3,238 kilocycles. Unlimited hours. Must not interfere with Canadian services. 3,244 kilocycles. Unlimited hours.
3,452 kilocycles. Unlimited hours.
3,460 kilocycles. Unlimited hours.
3,468 kilocycles. Unlimited hours.
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3,460 kilocycles. Unlimited hours.

5,600 kilocycles. Day only.

5,630 kilocycles. Day only, For Canadian aeronautical services. May be assigned in southern United States, provided no interference is caused to Canadian communications.

#### Fixed service

The primary use shall be for the relay of messages destined for or originating on aircraft and relating to the actual aviation needs of the users and on condition that no interference is caused to mobile services.

2,326 kilocycles. Unlimited hours. 2,344 kilocycles. Unlimited hours. 4,140 kilocycles. Unlimited hours. 6,260 kilocycles. Day only.

6.275 kilocycles. Day only. 12,210 kilocycles. Day only.

## ATLANTIC COASTAL CHAIN AND FEEDERS (ORANGE)

## Mobile scrvice-Available for aircraft and aeronautical stations

3.070 kilocycles. Unlimited hours.

3,076 kilocycles. Unlimited hours. 5,405 kilocycles. Day only—Miami, Fla., and Brownsville, Tex., and other stations south of these locations. Not available for aircraft.

5.690 kilocycles. Day only.

8,650 kilocycles. Unlimited hours. Available only for assignment to aircraft and to be used only when operating south of Miami, Fla., and Brownsville, Tex.

## Fixed service

The primary use shall be for the relay of messages destined for or originating on aircraft and relating to the actual aviation needs of the users and on condition that no interference is caused to mobile services.

2.662 kilocycles. Unlimited hours; also available for mobile service.

4.164 kilocycles. Unlimited hours. 6,305 kilocycles. Day only. 6.320 kilocycles. Day only.

8.015 kilocycles. Day only.

12.210 kilocycles. Day only.

(13) In all cases herein where the word "day" occurs in connection with a specific frequency, such use of the word "day" shall be construed to mean that period of time included between two hours after local sunrise and two hours before local sunset. If, for any reason, it is impossible to shift from a day to a night frequency at the exact time required, such shift in frequency shall be made at the earliest possible moment, and with respect to any aircraft; under no circumstances shall the use of a day frequency be continued at night after

such aircraft has once landed at one of the regular airports along its route, following the time when such shift is required to be made.

(14) No aeronautical station will be licensed to use more than 1 kilowatt power on frequencies of 1,500 kilocycles and above.

(15) All aeronautical stations will maintain a watch on such frequencies

and for such periods of time as may be designated.

(16) Licensees, both of aeronautical and aircraft stations, shall install equipment of such construction and efficiency as will assure the service which the station is intended to give.

(17) All licenses, whether aircraft or aeronautical, shall be posted at all times in a conspicuous place in the station so licensed. The license of every station operator shall be available for inspection at all times while on duty.

(18) This order is, and shall be, construed as a regulation of the commission, violation of which will be cause for revocation of license as provided by the act of 1927, as amended.

It is further ordered that all general orders or parts thereof and all rules and regulations in conflict herewith be, and the same are hereby, repealed.

This order shall be effective on the day first above written.

#### AMENDMENT TO GENERAL ORDER No. 99

JANUARY 19, 1931.

The commission amended General Order No. 99 as follows: Under "Midtranscontinental Chain and Feeders (Blue)" change so as to read:

5,510 kilocycles. Day only. East of Kansas City, Kans. 5.540 kilocycles, Day only, West of Kansas City, Kans,

#### AMENDMENT TO GENERAL ORDER NO. 99 AS AMENDED

At a session of the Federal Radio Commission held at its offices in Washington, O. C., on the 19th day of February, 1931,

The commission amended General Order No. 99 as follows:

1. With regard to the frequency 278 kilocycles, change section 7 to read as follows:

"278 kilocycles. Airport frequency. Calling and working frequency from all ground stations to aircraft. Power not to exceed 15 watts. required for all ground stations after September 1, 1931. Aeronautical stations licensed to use this frequency are required to provide service, without discrimination, for all and any aircraft."

2. By deleting that portion of section 12 which refers to "Atlantic Coastal Chain and Feeders (Orange)" and substituting therefor the following:

(a) Eastern Continental Chain and Feeders (Green) with routes to be indicated on map in conformity with section 12 of General Order No. 99, and frequency assignments as follows:

## EASTERN CONTINENTAL CHAIN AND FEEDERS (GREEN)

#### Mobile service—Available for aircraft and aeronautical stations

3,070 kilocycles. Unlimited hours. 3,076 kilocycles. Unlimited hours.

5.690 kilocycles. Day only.

## Fixed service

The primary use shall be for the relay of messages destined for or originating on aircraft and relating to the actual aviation needs of the users and on condition that no interference is caused to mobile services.

2,662 kilocycles. Unlimited hours. 4,164 kilocycles. Unlimited hours.

6,305 kilocycles. Day only.

6,320 kilocycles. Day only. 8,015 kilocycles. Day only.

(b) Southern International Chain and Feeders (Orange) with routes to be indicated on map in conformity with section 12 of General Order No. 99 and frequency assignments as follows:

# SOUTHERN INTERNATIONAL CHAIN AND FEEDERS (ORANGE)

Mobile service-Available for aircraft and aeronautical stations

3,070 kilocycles. Unlimited hours.

3,076 kilocycles. Unlimited hours.

5,405 kilocycles. Day only-Miami, Fla., and Brownsville, Tex., and other stations south of these locations. Not available for aircraft.

5,690 kilocycles. Day only.

8,650 kilocycles. Unlimited hours. Available only for assignment to aircraft and to be used only when operating south of Miami, Fla., and Brownsville, Tex.

## Fixed service

The primary use shall be for the relay of messages destined for or originating on aircraft and relating to the actual aviation needs of the users and on condition that no interference is caused to mobile services.

2,662 kilocycles. Unlimited hours; also available for mobile service.

4,164 kilocycles. Unlimited hours.

6,305 kilocycles. Day only.

6,320 kilocycles. Day only

8,015 kilocycles. Day only.

#### GENERAL ORDER No. 100

At a session of the Federal Radio Commission held at its offices in Washington, D. C., on the 10th day of November, 1930, the commission adopted the following general order:

It is ordered:

1. That the term "marine relay service" shall be construed to mean a radiotelegraph communication service carried on between coastal stations communicating with one another for the relaying of or pertaining to maritime mobile communications.

2. Upon application and proper showing being made the commission may issue

a license or other instrument of authorization for marine relay service:

(a) To any coastal station for the transmission of radio operating signals utilizing the calling or individual working frequencies licensed to such coastal station for mobile service. Radio operating signals are defined as a letter, figure, or combination of letters and figures, or both, designed to facilitate the conduct of communications; for example, the List of Abbreviations to be Used in Radio Transmissions, Appendix 1 to the General Regulations of the International Radio Convention.

(b) To any Great Lakes coastal station for the relaying of messages either destined to or originating at mobile stations on the Great Lakes: Provided, however, That such messages shall be relayed only upon the working frequencies licensed to such coastal station which are available for both fixed and mobile

service under the provisions of the international radio convention.

- (c) To any other coastal station for the relaying via another coastal station of messages destined to a mobile station: Provided, however, That such messages shall be relayed only upon the working frequencies licensed to such coastal station for mobile service: And provided further, That this service is not to be used for the normal routing of traffic, but only when, for any reason, the initial coastal station has been unable to communicate directly with such mobile station.
- 3. Licenses for marine relay service will authorize communication only between coastal stations located in the same geographical area. The areas to be designated are as follows:
  - a. Atlantic-Gulf area.
  - b. Great Lakes area.
  - c. Pacific area.

This order shall be effective the day first above written.

#### GENERAL ORDER No. 101

At a session of the Federal Radio Commission held in its offices in Washington, D. C., on the 14th day of November, 1930, It is ordered:

That all existing licenses, except those for stations in Alaska, for the services specified below be, and the same are hereby, extended as follows:

(a) Until 3 o'clock a. m., eastern standard time, April 1, 1931:

Point-to-point.

Coastal.

Marine relay.

Ships above 1,500 kilocycles.

Aeronautical and aeronautical point-to-point.

Aircraft.

(b) Until 3 o'clock a. m., eastern standard time, May 1, 1931:

Police.

Fire.

Experimental visual broadcasting.

Experimental relay broadcasting.

It is further ordered:

That all licenses covering the operation of any radio station in Alaska, except broadcasting stations, which expire between the date of this order and June 1, 1931, are hereby extended until 3 o'clock a. m., eastern standard time,

June 1, 1931.

This order, however, is subject to the conditions that it shall not be deemed or construed as a finding or decision by the commission, or as any evidence whatsoever, that the continued use or operation of any of said stations serve, or will serve, public interest, convenience, or necessity, or that public interest, convenience, or necessity would be served by the granting of any pending application for a renewal of any of said licenses; and any licensee subject to this order who continues to use or operate his station during the period covered by this order shall be deemed to have consented to said conditions. The commission reserves the right to change the frequency assignment of any station, the license of which is affected by this order, during the extension herein provided if, in the opinion of the commission, such change is advisable.

The provisions of General Order No. 89, requiring that applications for renewal of license be filed so as to be received at the offices of the supervisor of radio in charge of the district in which the station is located at least 30 days prior to the expiration date of the license sought to be renewed, shall be construed to apply to the extension dates hereinabove authorized.

The licenses for the following services are not affected by the terms of this

order, and the expiration date shall be as specified in the existing license:

Geophysical.

General experimental.
Special experimental.
Temporary services.

Ships below 1.500 kilocycles.

Amateur.

This order shall be effective on the day first above written.

# AMENDMENT TO GENERAL ORDER No. 101

At a session of the Federal Radio Commission held in its offices in Washington, D. C., on the 26th day of February, 1931,

It is ordered:

That the following licenses heretofore extended by General Order No. 101, except those granted to Universal Wireless Communication Co. (Inc.) and the Intercity Radio Telegraph Co., covered by the commission's revocation order of January 29, 1931, be, and the same are hereby, further extended until 3 o'clock a. m., eastern standard time, October 1, 1931:

Point-to-point.

Coastal.

Marine relay.

Ships above 1,500 kilocycles.

Aeronautical and aeronautical point-to-point.

Aircraft.

Police.

It is further ordered:

<sup>&</sup>lt;sup>1</sup> Exception is made (1) to those licenses authorizing the use of 12,180 kilocycles and 12,210 kilocycles; these shall expire at 3 o'clock a.m., eastern standard time, July 1, 1931; and (2) to those licenses issued to the Ford Motor Co. authorizing the use of the frequencies 290, 393, and 414 kilocycles, which shall expire on the date specified in the existing licenses.

That all applications for renewal of licenses for any of the above services shall be acknowledged by the secretary and retained in the files of the commission for subsequent action: Provided, however, That such applications that are allowed to remain in a delayed action status may be acted upon on or prior to the renewal date, in accordance with the rules and regulations in effect at the

time of such action.

This order, however, is subject to the conditions that it shall not be deemed or construed as a finding or decision by the commission, or as any evidence whatsoever, that the continued use or operation of any of said stations serve, or will serve, public interest, convenience, or necessity beyond the express terms of this order, or that public interest, convenience, or necessity would be served by the granting of any pending application for a renewal of any of said licenses; and any licensee subject to this order who continues to use or operate his station during the period covered by this order shall be deemed to have consented to said conditions. The commission reserves the right to change the frequency assignment of any station, the license of which is affected by this order, during the extension herein, provided, if in the opinion of the commission, such change is advisable.

The provisions of General Order No. 89, requiring that applications for renewal of license be filed so as to be received at the offices of the supervisor of radio in charge of the district in which the station is located at least 30 days prior to the expiration date of the license sought to be renewed, shall be

construed to apply to the extension date hereinabove authorized.

The licenses for the following services are not affected by this order, and the expiration date shall be as specified in General Order No. 101, as follows:

(a) Until 3 o'clock a. m., eastern standard time, May 1, 1931:

Experimental visual broadcasting. Experimental relay broadcasting.

(b) Until 3 o'clock a. m., eastern standard time, June 1, 1931:

All licenses covering the operation of any radio station in Alaska, except broadcasting stations, which expire between the date of this order and June

(c) The expiration date of the following licenses shall be as specified in the

existing license:

Geophysical.

General experimental.

Special experimental.

Temporary services.

Ships below 1,500 kilocycles.

This amendment to General Order No. 101 shall be effective on the day first above written.

# GENERAL ORDER No. 102

At a session of the Federal Radio Commission held at its offices in Washington, D. C., on the 8th day of January, 1931, the commission adopted the following general order:

Whereas under the unit and quota figures adopted by the commission the first and second zones are under quota and the remaining three zones are over

quota:

And whereas there are a number of States that are over quota and a number

of States that are under quota;

And whereas there is now pending before the commission a number of applications from under-quota States which, under the law, are entitled to their pro rata share of radio facilities:

Therefore, in order to bring about an equalization of these radio facilities among the States in the zones, the commission adopts the following with refer-

ence to applications:

1. Where a zone has already in use its pro rata share of facilities, the commission will not allocate any further radio facilities to that zone which would

increase its quota.

2. Applications from under-quota States in zones which have already allocated to them their pro rata share of radio facilities should be for a facility already in use in that zone by an over-quota State.

3. Likewise, where a State is already over quota, the commission will not allocate any further radio facilities to that State which would increase its quota.

4. Applications from States which now have their quotas or from States

which are over quota should be for facilities already in use in that State.

5. An applicant from an under-quota State in an under-quota zone may apply either for facilities in use in an over-quota State in that zone or an over-quota State in an over-quota zone.

The further questions of kilocycle and mileage separations should also be

considered by an applicant in selecting the frequency to be applied for.

Since the commission has classified stations in accordance with power into three classes, namely, clear channel, regional, and local stations, and has allocated certain frequencies for the use of each of these three classes of stations, applications should be for frequencies set aside by the commission for the character of station applied for.

All applications now pending before the commission which have not been heard or designated for hearing by the commission may be amended by the

applicants to conform to this order.

This order shall be effective on the day first above written.

#### EXPLANATION OF GENERAL ORDER No. 102

FEBRUARY 26, 1931.

General Order No. 102 of the Federal Radio Commission must be considered together with other general orders of the commission and its established policy. General Order No. 40 of this commission designates six frequencies for use by local stations and restricts the nighttime power of stations of these frequencies to a maximum, of 100 watts. The same general order designates certain frequencies to be occupied by regional stations operating with powers of 250, 500, or 1,000 watts at night. General Order No. 40, therefore, would prohibit the operation of a station using more than 100 watts power on any of the six local frequencies. The established policy of the commission, based on what is believed to be sound engineering and economic principles, has been to authorize no 100-watt stations to operate at night on regional frequencies.

Applicants for construction permits for local stations (meaning stations operating with the power of 100 watts or less at night) are restricted to the six frequencies designated for that purpose by General Order No. 40 above

referred to.

In the final analysis, and from a practical viewpoint, it appears that applications from States which have their quota, or more, of radio facilities assigned to them should, in general, be confined to facilities of a station, or stations, of the same class as that proposed to be constructed and/or operated by the applicant. That is, if the applicant applies for authority to construct or operate a local station in a State which has its quota, or more, the application should be to supplant a local station in that State. Applications for regional assignments should be made for the facilities of a regional station and applications for clear-channel assignments should be for the facilities of a clear-channel station.

In some cases, however, where facilities of one class can be installed without interference but the State and/or zone has its quota already assigned, then applications may be made for all or part of the facilities of any station of any class in that State or zone. In this case the applicant should specify the

facility which he desires to have transferred.

#### GENERAL ORDER No. 103

At a session of the Federal Radio Commission held at its offices in Washington, D. C., on the 20th day of January, 1931,

It is ordered:

The licenses of all broadcasting stations, with the following exceptions, are hereby extended subject to the terms and conditions provided in said licenses for the period beginning 3 a.m., eastern standard time, January 31, 1931, and ending 3 a.m., eastern standard time, April 30, 1931:

(A) WLBX, KFQU, WJBW, KTSA, WHK, WCGU, KFQW, KGEF, and KZM, which have been heretofore designated for hearing. The liceuses for

these stations are hereby extended until decision of the commission as a result of the said hearings, but in no event later than 3 a. m., eastern standard time,

March 31, 1931.

(B) KFXY, KGB, KWKH, WJAY, WRUF, WMRJ, WIBR, WJW, WALR, WWL, WHBC, WRBL, WGCM, KRLD, KONO, KFYO, KLRA, WLOE, and WMBC, which are pending investigation. The licenses for these stations are hereby extended until the completion of said investigation or until decision of the commission if, after a result of said investigation, the applications are designated for hearing, but in no event later than 3 a. m., eastern standard time, March 31, 1931.
(C) WBRE, WCLS, WELL, WEVD, WHEC-WABO, WKBO, WKBQ, WLTH,

WMBJ, WMBQ, WWRL, KBPS, KFUL, KGAR, KGBZ, KMPC, KTNT, KTRH, WNJ, WAIU, and WREC-WOAN, which have been heard and are pending the decision of the commission. The licenses for these stations are hereby extended until decision of the commission, as a result of said hearings, and in no

event later than 3 a. m., eastern standard time, April 30, 1931.

(D) WAWZ, WDRC, WKAQ, WOAX, WDBJ, WGAR, WHP, WACO, WDAG, KGCR, KFVD, KFXJ, KOL, KSEI, and KUJ, which have not filed applications for renewal of station licenses.

No authority herein contained shall be construed as a finding by the Federal Radio Commission that the operation of these stations is now or will be in the public interest beyond the dates specified in this order.

It is further ordered:

The operation of General Order No. 97 is hereby postponed to 3 a.m., eastern standard time, April 30, 1931.

This order shall be effective on the day first above written.

## AMENDMENT TO GENERAL ORDER No. 103

At a session of the Federal Radio Commission held at its offices in Washington, D. C., on the 30th day of January, 1931:

It is ordered:

That paragraph (D) of General Order No. 103, adopted on January 20, 1931, be, and the said paragraph is hereby, amended so as to exclude from the provisions thereof and to delete therefrom the following radio broadcasting stations, to wit:

WDRC, WKAQ, WOAX, WDBJ, WHP, WACO, WDAG, KGCR, KFVD, KOL,

and KSEI.

This order shall be effective on the day first above written.

#### GENERAL ORDER No. 104

At a session of the Federal Radio Commission held at its offices in Washington, D. C., February 2, 1931,

It is ordered:

#### MARITIME STATIONS

1. All ship stations, coastal stations, and stations licensed for marine relay service shall maintain an accurate log of their operation on the international calling and distress frequency, 500 kilocycles (410 kilocycles on the Great Lakes), as follows:

(a) At stations where continuous watch is maintained, an entry shall be made at least every 15 minutes. At stations having limited hours of operation, similar entry shall be made during the time the station is active. All calls or answers made shall be entered, giving time and call letters of station worked. Stations may be designated by their call letters in all log entries.

(b) Entry shall be made of any unlawful interference from other stations.
 (c) Distress calls and any unusual and special incidents shall be duly

entered.

(d) Notations shall be made of any breakdowns of apparatus, failure of power supply, noises, or disturbances tending to delay traffic.

(e) When a change in the watch is made the operator relieved shall sign his name with the indication "off watch" and the relieving operator shall

sign his name showing that he is "on watch."

(f) Each sheet of the log shall be numbered and dated. The time used for making an entry in the radio log shall be stated at the top of each sheet; i. e., Greenwich mean time, seventy-fifth meridian time, or whatever time is used, depending upon the location of the station.

2. In addition, ship stations shall show the following:

(a) Time of arrival at and departure from ports, giving names of each.

(b) Approximate position of vessel, showing miles and direction from some given point each day. Latitude and longitude may be used (noon position is preferred).

3. These logs shall be available to inspection by Government radio inspectors in the course of their official duties, and information therein contained shall be held confidential by said inspectors, except as may become necessary in the discharge of their official duties.

This order shall be effective on March 1, 1931.

#### GENEBAL ORDEB No. 105

At a session of the Federal Radio Commission held at its offices in Washington, D. C., on the 12th day of February, 1931,

It is ordered:

Section 1. The broadcasting day.—That period of time between 6 o'clock a. m. and 12 o'clock midnight shall constitute a broadcasting day; the period between 6 o'clock a. m. and local sunset to be designated as daytime and that between local sunset and 12 o'clock midnight as nighttime. The monthly average sunset at all locations will be specified by the Federal Radio Commission, and the references herein made to times shall be taken as referring to local standard time unless otherwise ordered. In determining the quota value of a given assignment or in the computation of time division, the average time of local sunset shall be taken to be 6 o'clock p. m., and one hour of nighttime operation shall be considered as the equivalent of two hours of daytime operation.

SEC. 2. The test or experimental period.—That period of time between 12 o'clock midnight and 6 o'clock a. m. local time shall constitute the test or experimental period and may be used for this purpose by any regularly licensed broadcasting station on its assigned frequency and with its authorized power: Provided, however, That no interference is caused with other stations maintaining a regular operating schedule during all or any part of said time.

Sec. 3. Unlimited time stations.—All broadcasting stations now or hereinafter licensed to operate without limit as to time may operate on any schedule of hours that meets their requirements, whether during the broadcasting day or test or experimental period: Provided, however, That from and after the 1st day of May, 1931, no licenses authorizing unlimited hours of operation will be issued to broadcasting stations which are not on said date and do not continuously thereafter maintain a minimum regular operating schedule of 12 hours per broadcasting day, at least 3 hours of which shall be between 6 o'clock p. m. and 12 o'clock midnight local time. In all cases where the minimum regular operating schedule herein provided is not adhered to, such stations may, after hearing, be required to share time with other stations or be reduced to part-time stations.

Sec. 4. Stations sharing time.—(a) In all cases where broadcasting stations are licensed to share time they shall not operate simultaneously at any time, either day or night, unless specifically authorized to do so by the terms of their

icenses.

(b) In all cases where broadcasting stations are licensed to share time and specified hours of operation are designated in the license, that schedule shall be adhered to until otherwise ordered by the commission or deviation therefrom is

permitted pursuant to paragraph (d) of this section.

(c) In all cases where broadcasting stations are required to share time and the specific hours of operation are not designated in the license, the licensees of such stations shall endeavor to reach an agreement as to a definite schedule of periods of time to be used by each of them, and if successful each of said stations shall reduce said agreement to writing and file the same in triplicate with the commission with each application for renewal of license. If and when such written agreements are properly filed in conformity with this order, the file

mark of the commission shall be affixed thereto; one copy shall be retained by the commission, one copy shall be forwarded to the radio division of the Department of Commerce, and one copy shall be returned to the licensee of said station to be posted with its license and considered as a part thereof. If the license specifies a definite proportionate time division, the agreement shall maintain this proportion. In case no proportionate time division is specified, the stations will agree upon a division of time. Nothing contained in this order shall be construed as authorizing or permitting the simultaneous operation of such stations unless specifically authorized to do so by the terms of their

(d) In all cases enumerated in paragraphs (b) and (c) hereof, departure from the regular operating schedule will be permitted only in cases where an agreement to that effect is reduced to writing, signed by the stations affected thereby, and filed in triplicate with the commission prior to the time of said departure: Provided, however, That in cases where time is of the essence the actual departure in the operating schedule may, after appropriate notice to the commission and to the radio division of the Department of Commerce, precede the actual filing of the written agreement with the commission: And provided further, That nothing herein contained shall be taken as authorizing any simultaneous operation not specifically authorized in the licensees of the station

(e) In all cases enumerated in paragraph (c) hereof where the station licensees are unable to reach an agreement as to a definite schedule of periods of time to be used by each of them, the commission shall be so notified by the filing of a statement to that effect with the application for renewal of license. Upon receipt of such statement the commission will designate the applications for hearing, and pending such hearing the operating schedule previously adhered

to shall remain in full force and effect.

Sec. 5. Limited time and day stations.—(a) In all cases where a broadcasting station is licensed to operate limited time or during daytime it shall not operate simultaneously with any other station assigned to that frequency at any time unless specifically authorized to do so by the terms of its license.

(b) In all cases where a broadcasting station is licensed to operate with limited hours and required to cease operation at the time of sunset at some point within the United States, the license will provide the hour of the day during each month of the license period when said station shall cease operation.

(c) In all cases where limited-time stations are licensed to resume operation at the time the unlimited-time station on the same channel ceases operation, the licensee of said limited-time station shall file in triplicate with the commission a copy of its regular operating schedule, signed and approved by the licensee of the unlimited-time station. Upon receipt of such operating schedule, properly executed, the commission will affix its file mark, retain one copy, forward one copy to the radio division of the Department of Commerce, and return one copy to the licensee of the limited-time station filing the same who shall cause it to be posted with and considered as a part of the station license. Departure from said operating schedule may be had only by compliance with the provisions of paragraph (d) of section 4 with respect to such departures by stations sharing time.

Sec. 6. Reducing power at sunset.—In all cases where a broadcasting station is licensed to operate with more power during daytime operation than for nighttime operation and the licensee is required to reduce the power of the station at the time of sunset, the license issued to said station will specify the hour of the day during each month of the license period at which said station is required

to reduce its power.

SEC. 7. Part-time stations .- Any broadcasting station other than a day or a limited-time station, which is licensed to operate part time on a channel where the entire available broadcasting time (i. e., the broadcasting day) has not been designated for the use of any other station or stations, may operate temporarily and until the further order of the commission upon all or any part of the time not so designated: Provided, however, That where two or more part-time stations are eligible to operate on said undesignated time, they shall comply with the provisions of paragraph (c) of section 4 with respect to the regular operating schedule of stations sharing time.

SEC. 8. Violations.—(a) In all cases where a licensee is required by the terms of this order to file any document pertaining to its operating schedule at the time of its application for a license, the failure to file such a document shall

be considered as a defect in the application for license within the meaning of section 1 of subtitle B of Practice and Procedure Before the Federal Radio Commission adopted by General Order No. 93.

(b) In all cases where a station licensee is required to prepare and file a regular operating schedule, any deviation or departure from such schedule, except as herein authorized, shall be considered as a violation of a material

term of the license and of this order.

(c) In all cases where the specific hours of operation are fixed in the license, any deviation or departure therefrom, except as herein authorized, shall be considered as a violation of a material term of the license and of this order.

(d) Unless specifically authorized to do so by the terms of their licenses, no stations operating on the same frequency assignments shall be permitted to operate simultaneously. Any unauthorized simultaneous operation shall be considered as a violation of a material term of the station license and of this order without regard to any understanding or agreement as between the stations affected thereby.

This order shall be effective on March 1, 1931.

# AMENDMENT TO GENERAL ORDER No. 105

At a session of the Federal Radio Commission held at its offices in Washington, D. C., on the 2d day of March, 1931,

It is ordered:

The effective date of General Order 105 is hereby postponed until 3 a. m., eastern standard time, April 30, 1931.

## GENERAL ORDER No. 106

At a session of the Federal Radio Commission held at its offices in Washington, D. C., on February 16, 1931,

It is ordered:

# BROADCASTING STATIONS

That all broadcasting stations be, and they hereby are, required to maintain two logs, as follows:

1. Program log .- This log shall contain-

(a) An entry of all station and call announcements and the time made.

(b) An entry describing each program broadcast, with the time beginning and ending. If phonograph records or electrical transcriptions are used, that fact shall be noted, together with the announcement made thereof.

2. Operating log.—This log shall contain—

(a) An entry of the time the station's carrier wave goes on the air and the time the station's carrier wave is stopped.

(b) An entry of the time the program begins and ends.

(c) An entry of every interruption of the carrier wave, its cause and duration.

(d) An entry of each of the following shall be made every 30 minutes.

(1) Operating constants on last radio stage (total plate current and plate voltage); antenna current.

(2) Frequency check.

(3) Temperature of crystal chamber (if used).

These logs shall be kept by the person or persons competent to do so. having actual knowledge or information of the facts herein required, who shall sign the log when coming on duty and again when going off duty. The logs herein required shall be open to inspection at all reasonable times by Government radio inspectors and other persons authorized to do so by the Federal Radio Commission.

This order shall be effective on the 1st day of March, 1931.

# AMENDMENT TO GENERAL ORDER No. 106

At a session of the Federal Radio Commission held at its offices in Washington, D. C., on the 27th day of February, 1931,

It is ordered:

The effective date of General Order No. 106 is hereby postponed until 3 a. m., eastern standard time, April 30, 1931.

# GENERAL ORDER NO. 107

At a session of the Federal Radio Commission held at its offices in Washington, D. C., on the 24th day of March, 1931.

It is ordered that General Order No. 87, as amended, be, and the same is

hereby, repealed.

This order shall be effective on the date first above mentioned.

# GENERAL ORDER No. 108

At a session of the Federal Radio Commission held at its offices in Washington, D. C., on March 26, 1931,

It is ordered:

That General Order No. 97, adopted and promulgated by the Federal Radio Commission on October 6, 1930, be, and said general order is hereby, amended so as to read as follows:

Section I.

Section II.

Section V (a).

Change date from January 31, 1931, to April 30, 1931.

## GENERAL ORDER No. 109

At a session of the Federal Radio Commission held at its offices in Washington, D. C., on March 26, 1931,

It is ordered:

That General Order No. 103, adopted by the Federal Radio Commission on January 20, 1931, and General Order No. 103 as amended and promulgated by the Federal Radio Commission on January 30, 1931, be, and they are hereby, rescinded and repealed.

# GENERAL ORDER No. 110

At a session of the Federal Radio Commission held at its offices in Washington, D. C., on the 27th day of March, 1931,

It is ordered:

That General Order No. 101, as amended, be, and the same is hereby, repealed. This order shall be effective at 3 a. m., eastern standard time, April 1, 1931.

# GENERAL ORDER No. 111

At a session of the Federal Radio Commission held at its offices in Washiigton, D. C., on the 20th day of April, 1931,

It is ordered:

That General Order No. 108 be, and the same is hereby, repealed;

That General Order No. 97, adopted and promulgated by the Federal Radio Commission October 6, 1930, be, and it is hereby, amended so as to read as follows:

"SECTION I. That no radio broadcasting station will be licensed by the Federal Radio Commission to operate after April 30, 1931, with a greater power than can be satisfactorily delivered and maintained by the licensed transmitter with a percentage of modulation of over seventy-five per cent (75%) on peaks

with not over ten per cent (10%) combined audio harmonics.

"SEC. II. No radio broadcasting station license will be granted by the Federal Radio Commission authorizing the operation of any station after April 30, 1931, with a greater power than the maximum rated carrier power of the transmitter as determined by existing general orders of the Federal Radio Commission.

"SEC. III. All radio broadcasting stations specifying or claiming operating constants that give greater carrier power than the maximum rated power of the transmitter as determined by existing general orders of the Federal Radio Commission shall submit data showing the antenna input power by direct measurement and oscillograms of the maximum satisfactory modulation to

prove licensed power output and proper modulation.

"SEC. IV. (a) The oscillograms required by Section III of this general order shall be taken while modulating the transmitter with a frequency of approximately 200 cycles at maximum licensed power and under normal operating conditions. Reference lines shall be run on the oscillograms as follows: (1) One line indicating carrier positions, (2) one line for one hundred per cent (100%) negative modulation, and (3) one line for one hundred per cent (100%) positive modulation. These lines shall be one-half  $(\frac{1}{2})$  inch or more apart. Such oscillograms may be taken with time delay relays so that one-third of the oscillograms shows no current through vibrator, one-third shows rectified carrier only, and one-third shows modulation.

"(b) One overload oscillogram shall be taken with the 200-cycle tone input voltage twenty-five per cent (25%) greater than the input voltage necessary to produce the maximum satisfactory modulation which the licensee claims the

transmitter is capable of producing.

"(c) Complete data on a measuring of the antenna resistance shall be submitted to the commission for its approval, together with full operating constants

of the transmitter while taking such oscillograms.

"Sec. V. (a) The data required in Section IV shall be submitted and approved by the commission on or before April 30, 1931, or the licensed power will be reduced to conform to maximum rated carrier power of the transmitter

as determined by existing general orders of the Federal Radio Commission.

"(b) No changes shall be made in any radio broadcasting transmitter affecting the maximum rated carrier power thereof until such changes have

been authorized by the commission."

## GENERAL ORDER No. 112

At a session of the Federal Radio Commission held at its offices in Washington, D. C., on the 4th day of May, 1931,

It is ordered:

That General Order No. 99 be, and it is hereby, amended in the following particulars:

The frequencies hereinafter mentioned are hereby added to those already assigned the Southern Transcontinental Chain and Feeders (Brown):

(a) Mobile service:

2,680 kilocycles. Unlimited hours. To be used west and north of Chicago, Ill. 5,375 kilocycles. Day only. To be used west and north of Chicago, Ill.

(b) Fixed service:

2,680 kilocycles. Unlimited hours. To be used west and north of Chicago, Ill.

#### GENERAL ORDER No. 113

At a session of the Federal Radio Commission held at its offices in Washington, D. C., on May 11, 1931,

It is ordered:

I. All stations licensed under the radio act of 1927 shall keep the licensed operator or operators of the grade specified by the Secretary of Commerce

on duty during all periods of actual operation at the place where the radio transmitting apparatus is located: *Provided, however*, that in the case of a remotely controlled transmitter delivering power to the antenna not in excess of 1,000 watts, operating on frequencies other than those in the broadcast band (550 to 1,500 kilocycles, the commission may authorize such operator or operators to be on duty at the control station during all periods of operation of the station if and when

(1) The transmitter can be properly operated in accordance with the terms

of the station's license; and

(2) The transmitter will be monitored from the control station with apparatus which will permit placing the transmitter in an inoperative condition in the event there is a deviation from the teams of the license, in which case the radiation of the transmitter shall be suspended immediately until corrective measures are effectively applied to place the transmitter in proper condition for operation in accordance with the terms of the station license; and

(3) The separation between the transmitter and the remote-control station

does not exceed 5 miles by air-line distance; and

(4) The transmitter is so located or housed that it is not accessible to other

than duly authorized persons.

II. A licensed operator in charge of the transmitter on duty as specified hereinabove may be employed at the discretion of the licensee for additional operator's duties commensurate with the grade of operator's license which he holds.

III. The person manipulating the transmitting key of a manually operated radiotelegraph mobile or amateur transmitting station shall be a regularly licensed operator. The licensees of other stations which are operated under the constant supervision of duly licensed operators may permit any person or persons, whether licensed or not, to transmit by voice or otherwise, in accordance with the type or types of emissions specified by their respective licenses.

#### GENERAL ORDER No. 114

At a session of the Federal Radio Commission held at its offices in Washington, D. C., on May 15, 1931,

It is ordered:

Section 1. Unless otherwise directed by the commission, all applications for renewal of license shall be filed so as to be received at the office of the supervisor of radio in charge of the district in which the station is located at least sixty (60) days prior to the expiration date of the license sought to be renewed. Where an applicant for renewal of license fails to meet these requirements and as a result thereof the commission fails to take action upon any such application before the expiration date of the license sought to be renewed, the licensee shall cease operating, in accordance with the terms of said license, and no temporary extension thereof will be granted pending decision of the commission on said delinquent application.

SEC. 2. In all cases where an application for renewal of license is regarded as essential to the proper conduct of a hearing or investigation by the commission and the commission as a result thereof specifically directs that the same be filed on or before a date certain, such application shall be filed so as to be received at the office of the supervisor of radio in charge of the district in which the station is located within the time specified by the commission. Upon the failure of any licensee to file an application within such time as the commission shall prescribe by specific direction or such extension thereof as the commission may grant upon proper showing, the commission shall proceed with the hearing upon the premise and assumption that said delinquent licensee does not desire or intend to make application for renewal of its existing license; said delinquent licensee shall be defaulted in the matter of said hearing and no renewal of license will be granted or issued to it.

SEC. 3. That General Order No. 89 be, and the same is hereby, repealed.

This order shall be effective on the day first above written.

#### GENERAL ORDER No. 115

At a session of the Federal Radio Commission held at its offices in Washington, D. C., on May 25, 1931,

It is ordered:

That General Order No. 91 be, and the same is hereby, amended to read as

Section 1. The maximum rated carrier power of all broadcast transmitters installed after this date shall be determined by the authorized power as given in Table I of this section. The maximum rated carrier power shall be determined as provided in section 2 of this general order.

TABLE I

Authorized power (watts)	Maximum rated carrier power allowed to be installed (watts)
(a)	
5 to 100 100 night and 250 day	100 250
(6)	1
250 to 1, 000 2, 500 to 5, 000	1, 000 5, 000
(c)	
The maximum rated carrier power of transmitters hereafter installed in stations with an authorized power of over 5,000 watts shall be not more than twice the authorized power.	

Applicants requesting power from 5 to 50 watts or from 250 to 500 watts, inclusive, may be allowed to install transmitters of the same maximum rated carrier power as the authorized power.

SEC. 2. The maximum rated carrier power of all broadcast transmitters shall be determined by the installed vacuum-tube capacity of the last radio stage (i. e., oscillator or radio-frequency power amplifier which supplies power to the antenna), depending on the system of modulation employed.

(a) The maximum rated carrier power of transmitters employing high-level modulation shall be considered the same as the total installed tube-power

capacity of the last radio stage as determined by Table II.

(b) The maximum rated carrier power of transmitters employing low-level modulation shall be considered as one-fourth the total installed tube-power capacity of the last radio stage as determined by Table II.

(c) The maximum rated carrier power of transmitters employing grid bias modulation on the last radio stage shall be considered the same as the total installed tube-power capacity of the last radio stage as determined by Table III.

(d) If the methods of rating in paragraphs (a), (b), and (c) of this section do not give an even power rating, the nearest rating recognized in the commission's plan of allocation will be accepted.

(e) The power capacity of standard vacuum tubes commonly used in broadcast transmitters having a power rating of 50 watts and above as oscillators. class 3 or class C amplifiers, is fixed and approved as set out in Tables II and III, hereafter set out in this section. Any vacuum tube of a type number and power rating not listed in Tables II or III may be specified and accepted on an application to the commission, provided the manufacturer's complete maximum and normal operating constants as oscillator or class 3 or class C amplifier and for class of service for which vacuum tube is specified in the application and complete curves, which are considered necessary to determine the complete characteristics of the vacuum tube, are submitted to and approved by the commission.

TABLE II

	1	1	1
Power	D. D.	R. C. A	Western
rating	De Forest	radiotron	Electric
(watts)	type No.	type No.	type No.
()		( ) po 110.	e3 pe 140.
50	503-A	UV-203-A	211-10
	511	UV-211	211-E
1	545	UV-845	242-A
	0.10	0.00	248-A
	1		262-A
75	552	UX-852	202-A
	560	UX-860	
250	504	UV-204-A	212-D
200	504-A	U V-201-A	212-0
350	549	UV-849	
500			
	561	UV-861	270-A
1,000	***********	UV-851	
5, 000	520-B	RCA-1652	228-A
	520-M		
	521		
10, 000	507	UV-207	220-B
	548	UV-848	
	563	UV-863	
20, 000		UV-858	
35, 000			232-A
100, 000		UV-862	

TABLE III

1 :	Power rating (watts)	De Forest type No.	R. C. A.— radiotron type No.	Western Electric type No.
	50		***************************************	270-A

SEC. 3. No licensee shall change the number of vacuum tubes or change to vacuum tubes of different power rating in the last radio stage, or change the system of modulation except upon authority from the commission.

SEC. 4. The operating carrier power of broadcast stations shall be determined from the antenna input power either (a) by direct measurement or (b) by indirect measurement by means of the plate input power of the last

radio stage.

(a) The antenna input power determined by direct measurement is the square of the antenna current times the antenna resistance at the place where the current is measured and at the operating frequency. The direct measurement of the antenna input power will be accepted as operating power, provided the data on the antenna resistance measurements are submitted under oath, giving detailed description of the method used and the data taken. The antenna current shall be measured by an ammeter of accepted accuracy. These data must be submitted to and approved by the commission before any licensee will be authorized to operate by this method of power determination.

Any licensee authorized by the commission to determine the operating power by direct measurement of antenna input power shall not make any changes in

the antenna system except upon authority from the commission.

(b) The antenna input power shall be determined by indirect measurement from the plate input power of the last radio stage by multiplying plate voltage by the total plate current of the last radio stage and by the proper percentage given in Table IV, V, or VI, in accordance with the power and system of modulation used.

The operating power of transmitters employing high-level modulation shall be computed from the maximum rated carrier power of the transmitter as determined by section 2 of this order and the plate input power in accordance with Table IV.

TABLE IV

Maximum rated carrier power of trans- mitters as determined by section 2	The operating power shall be this per cent of the total plate input
Watts	Per cent
5-100	50
250-1,000	60
2,500-50,000	65

The operating power of transmitters employing low-level modulation shall be computed from the maximum percentage of satisfactory modulation and the total plate input power in accordance with Table V. No distinction will be recognized between transmitters of different powers.

TABLE V

Maximum percent- age of satisfactory inodulation	The operating power shall be this per cent of the total plate input
Per cent	Per cent
100-86	33¼
85-75	40

The operating power of transmitters employing grid bias modulation in the last radio stage shall be computed from the maximum percentage of satisfactory modulation and the total plate input power in accordance with Table VI. No distinction will be recognized between transmitters of different powers.

TABLE VI

Maximum percentage of satisfactory modulation	The operating power shall be this per gent of the total plate input
Per cent	Per cent
100-86	22½
85-75	27

In computing the operating power of stations by indirect measurement, the above percentages shall apply in all cases and no distinction will be recognized due to the operating power being less than the maximum rated carrier power.

SEC. 5. The operating power of broadcast stations determined by the radiated power computed from field intensity measurements may be accepted in lieu of antenna input power, provided a sufficient number of measurements are taken to insure accuracy and an analysis of the antenna system is submitted indicating the relative distribution of the radiation (i. e., ground and sky wave radiation). The data on the antenna resistance, complete description of the antenna system, with dimensions and method of taking field intensity measurements and of relating these measurements to the operating power, shall be submitted to and approved by the commission before any licensee will be authorized to operate by this method of power determination.

Any licensee authorized by the commission to determine the operating power from radiated power shall not make any changes in the antenna system except upon the authority from the commission.

SEC. 6. All broadcast stations shall be required to maintain their operating power in exact accordance with their licensed power at all times during the broadcast day, and no departure from the licensed power will be permitted in any case except upon specific authorization from the commission.

- SEC. 7. Unless specifically authorized by the commission to do otherwise, all broadcast licensees shall compute their operating power by the antenna input indirect measurement, and any broadcast licensee which has at any time been authorized by the commission to compute its operating power by any other method (i. e., antenna input direct measurement or radiated power measurement) shall, upon making any change in its antenna system or in the antenna current measuring instruments, revert to the use of the antenna, input indirect measurement until further order of the commission.
- SEC. 8. (a) All broadcast stations shall be equipped with indicating instruments of accepted accuracy to measure the antenna current, direct plate circuit voltage, and the direct plate circuit current on the last radio stage.

(b) These indicating instruments shall not be changed or replaced except upon

authority from the commission.

This order shall be effective on the day first above written

#### DEFINITION OF TECHNICAL TERMS USED IN GENERAL ORDER No. 115

The following definitions apply to the terms used in General Order No. 115, adopted May 25, 1931:

(1) Authorized or licensed power: The power assigned by the commission and

specified in the instrument of authorization.

- (2) Maximum rated carrier power: Determined by the design of the transmitter and orders of the commission and is independent of operating power, except that generally it is the greatest power at which the transmitter can be satisfactorily operated.
- (3) Operating power: The power that is actually transmitted by the station. It must be determined by one of the several methods set out in General Order

No. 115 and must agree with the authorized or licensed power.

- (4) Plate input power: The product of the direct-plate voltage applied to the tubes in the last radio stage and the total direct-plate current of these tubes, measured under conditions of no modulation.
- (5) Radiated power: The total power radiated from the antenna at all angles. In the absence of actual measurements, it is considered to be 50 per cent of the antenna input power for all computations.
- (6) Antenna input power or antenna power: Product of the total antenna resistance and the square of the antenna current.
- (7) Last radio stage: The oscillator or radio-frequency power amplifier stage
- which supplies the power to the antenna.

  (8) Modulation: The superimposing of audio-frequency power on radio-fre-
- quency power resulting in the generation of side bands or varying the peak amplitude of the output current and voltage. May be accomplished by several methods.
- (9) System of modulation: Determined by stage modulated, the method, and subsequent amplification.
- (10) Modulator: The last audio-frequency amplifier stage which modulates a radio stage by plate modulation or otherwise.

(11) Modulated stage: The radio-frequency amplifier stage which is coupled to the modulator and is modulated by one of the several methods.

(12) Percentage of modulation: The ratio of the amplitude of the difference between the maximum or minimum rectified antenna current during modulation and the rectified carrier under conditions of no modulation to the rectified carrier under conditions of no modulation, multiplied by 100. If the positive and negative modulation are of different percentages, the one giving the lesser percentage is considered as determining.

(13) Maximum percentage of satisfactory modulation: Defined as the greatest percentage that may be obtained by supplying sound energy to the station microphone without over 10 per cent combined audio harmonics in the output

being generated by the entire transmitter.

(14) High-level modulation: The plate circuit of the last radio stage is modulated.

(15) Low-level modulation: A stage before the last radio stage is modulated and the last stage operates only as a linear power amplifier.

(16) Grid bias modulation in the last radio stage: The grid bias voltage of the stage which supplies power to the antenna is controlled at audio frequency. If such modulation is employed in other than the last radio stage, it is low-level modulation.

(17) Antenna resistance: The total resistance of the antenna system at the operating frequency and at the place of measuring the antenna current.

(18) Antenna current: The radio-frequency current at the operating frequency under conditions of no modulation.

#### GENERAL ORDER No. 116

At a session of the Federal Radio Commission held at its offices in Washington, D. C., on the 22d day of June, 1931,

It is ordered:

 On and after the effective date of this order and until one year from said date, all radio broadcasting stations operating between 550 and 1,500 kilocycles shall maintain the assigned frequency between the limits of 500 cycles per second above to 500 cycles per second below the assigned frequency.

2. On and after one year from the effective date of this order, all radio broadcasting stations operating between 550 and 1,500 kilocycles shall maintain the assigned frequency between the limits of 50 cycles per second above to 50 cycles per second below the assigned frequency, and said stations are hereby required to make provision for the checking of the frequency of the emitted wave by means independent of the frequency control of the transmitter, said independent means having capability of the accuracy above mentioned.

3. On and after the effective date of this order the commission will authorize the installation of new transmitting equipment in broadcasting stations or changes in the frequency-control equipment at present licensed for operation only if such equipment is so designed that there is reasonable assurance that the transmitter is capable of maintaining the assigned frequency to the accuracy

set forth in paragraph 2 above.

4. Each broadcasting station is hereby required to announce twice each day, at the beginning and end of its program, that it is broadcasting on a frequency of — kilocycles, by authority of the Federal Radio Commission.

5. General Order No. 7 is hereby repealed.

6. This order shall be effective on the date first above written.

#### GENERAL ORDER No. 117

At a session of the Federal Radio Commission held at its offices in Washington, D. C., on the 24th day of June, 1931,

It is ordered:

That General Orders Nos. 62, 88, and 88 as amended, be, and the same arehereby, repealed.

This order shall be effective on the date first above written.

#### GENERAL ORDER No. 118

At a session of the Federal Radio Commission held at its offices in Washington, D. C., on the 24th day of June, 1931,

It is ordered:

That General Order No. 99 be, and it is hereby, amended in the following particulars:

The frequency hereinafter mentioned is hereby added to those already assigned the Southern Transcontinental Chain and Feeders (Brown):

#### MOBILE SERVICE

#### Available for aircraft and aeronautical stations

4,915 kilocycles. Day only, for use only between Chicago, Ill.; Peoria, Ill.; Springfield, Ill.; and St. Louis, Mo.

## SIXTH ANNUAL REPORT

of the

## FEDERAL RADIO COMMISSION

to the

#### CONGRESS OF THE UNITED STATES

For the Fiscal Year 1932

#### **COMMISSIONERS**

C. McE. SALTZMAN, Chairman
EUGENE O. SYKES, Vice Chairman
THAD H. BROWN HAROLD A. LAFOUNT
WILLIAM D. L. STARBUCK

JAMES W. BALDWIN, Secretary



UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON: 1932



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# SIXTH ANNUAL REPORT OF THE FEDERAL RADIO COMMISSION

Federal Radio Commission, Washington, D. C., December 5, 1932.

To the Senate and House of Representatives of the United States of America in Congress assembled:

Herewith is submitted the Sixth Annual Report of the Federal Radio Commission covering the fiscal year ending June 30, 1932.

#### PERSONNEL

On January 15, 1932, Judge Ira E. Robinson resigned as commissioner. Col. Thad H. Brown was appointed to succeed Judge Robinson.

The personnel of the commission is now as follows:

	Commissioner	Term expires
First zone	W. D. L. Starbuck	February 23, 1934.
Second zone	Thad H. Brown	February 23, 1938.
Third zone	Eugene O. Sykes	February 23, 1933.
Fourth zone	Charles McK. Saltzman 1	February 23, 1936.
Fifth zone	Harold A. Lafount	February 23, 1935.

and at the close of the fiscal year the staff included 124 employees, all of whom have a civil service status except the attorneys of the legal and examiners division.

#### NEW LOCATION

On June 18, 1932, the offices of the commission were moved from the National Press Building at Fourteenth and F Streets to the Interior Building, where very satisfactory offices are located on the second floor. This effected a saving to the Government of \$45,185 annually, being the amount paid as rent for the former office space.

#### **ORGANIZATION**

There were no major changes in the organization of the commission as outlined in the last report.

#### VOLUME OF WORK

The volume of work continues to increase and of necessity must be handled by reduced personnel, which is accomplished only by extreme efficiency. There were received more than 40,000 matters which required formal consideration by the commission.

<sup>&</sup>lt;sup>1</sup> Resigned close of business July 19, 1932.

#### RULES AND REGULATIONS

During the fiscal year the commission completed and published a codification of its rules and regulations. This codification carries forward all prior rules and regulations now in effect, and in addition thereto contains a great deal of new material which in the light of experience would seem to be properly the subject of formal regulation. In scope the regulations now published and in effect are extremely broad and cover all important phases of the technical and legal operation of stations of the several classes licensed by the commission. Complete and detailed information is also given concerning the procedural requirements of the commission beginning with the execution and filing of applications and covering each successive step including the actual conduct of hearings and the presentation of evidence before the commission or its examiners. The complete codification has been furnished by the commission to all station licensees and all changes or modifications when made will be handled in a similar manner. While the commission has been unable to distribute this manual to the public generally, due to the expense involved, it is available from the Superintendent of Documents, Government Printing Office, upon the payment of a nominal charge.

#### CLASSIFICATION OF SERVICE

In addition to the general rules and regulations and rules of practice and procedure, the regulations contain technical rules and definitions relating to the "Broadcast service," and services "Other than broadcast." The classes of services and stations in these two general classes for which radio station licenses have been granted, are as follows:

Class of service: Broadcast. Ship.

Coastal.

Marine relay.
Mobile press.
Fixed.

Emergency.

Aviation.

Experimental.

Temporary.
Geophysical.

Class of station:

Broadcast.
First class.
Second class.
Third class.
Coastal telegraph.
Coastal telephone.
Coastal harbor.
Marine relay.
Mobile press.
Point-to-point telegraph.
Point-to-point telephone.

Municipal police. State police. Special emergency.

Marine fire.
Aircraft.
Aeronautical.

Aeronautical point-to-point.
Airport.

General experimental. Special experimental.

Experimental visual broadcasting. Experimental relay broadcasting.

Broadcast pick-up.
Motion picture.
Geophysical.

#### PUBLIC SERVICE

Detailed information concerning the administration of radio and the work done during the year in each class of service is covered in the various sections of the report. In this connection attention is invited to those sections of the report relating to the installation of frequency monitors, which has resulted in a reduction of interference between broadcast stations and the selection of sites for broadcast-station transmitters; the 0.1 per cent frequency separation plan for services other than broadcast under which 3,025 communication bands were made available as compared with only 1,846 such bands under the old 0.2 per cent frequency separation plan; the growth in the number of radio-equipped aeronautical stations which was accompanied by a marked increase in aviation efficiency; the continued progress in the extension of international radiotelephone and radiotelegraph communication; the expansion of the various maritime radio services, such as ship-to-shore telephony and telegraphy; the rapid growth of the police radio system, resulting in an increase in these facilities of 30 new stations during the year, making a total of 92 stations either licensed or under construction on June 30, 1932, with information indicating a combined police service to over 32,000,-000 persons residing in an area of 28,190 square miles; the advancement made in the development of radio equipment through the use of experimental licenses; and the use of radio for many special services, such as the "temporary service" for reporting broadcastprogram events from remote sections where wire-line facilities are not available, and the use of radio in connection with marine fire disasters. The number of amateur stations increased during the year from 22,739 on June 30, 1931, to 30,374 on June 30, 1932. In addition to the use of radio by amateurs for regular experimental work, many of these stations cooperated with the Army, Navy, and Red Cross in handling emergency traffic and by practicing the use of established military and naval operating procedure, thus preparing themselves for military service in time of war.

Special attention is also invited to the numerous and complex legal problems as a result of the newness of the subject and formative state of radio law; however, a real effort is being made to build a radio jurisprudence and code of ethics that will stand the test of appellate courts. On that subject your attention is invited to the fact that the Court of Appeals of the District of Columbia sustained the commission in each of the nine cases decided by the court during

the year.

#### HEARINGS

During this fiscal year practically all cases designated for hearing by the commission were heard by examiners. Controversial points were raised before the commission upon exceptions to examiners' reports and in proper cases oral arguments were heard by the commission. The system of holding hearings before examiners has been more successful than in the preceding fiscal year. The rules and regulations of the commission which became effective February 1, 1932, provide for greater safety to the interests and rights of all parties who might be involved in any hearing. Under the new regulations issues are more clearly defined than formerly. The everincreasing body of judicial decisions relating to problems involved in this new field of law has been a distinct aid to the examiners in their application of rules of evidence and in the proper formulation of findings of fact, conclusions of law, and recommendations to the commission. Generally speaking, the cases which came to hearing during this fiscal year were more complex, involved more issues, and entailed more extensive technical testimony than cases heard during the preceding fiscal year. These factors have enabled the commission to render more accurate decisions, which in practically all instances

have been upheld by the courts upon appeal.

Progress has been made in the matter of so grouping applications as to permit the hearing of those involving common issues at the same time and place, thus saving to applicants or licensees much of the expense incident to repeated trips to Washington for the purpose of participating in hearings. Also, the practice of taking depositions in different parts of the country of witnesses unable to appear in Washington, or when the expense involved in bringing witnesses to Washington is out of proportion to the importance of the case, has been extended and has proven a decided benefit to a licensee who, in the position of a respondent in the matter of an application for his facilities, is not required to go to such great expense in defending his right to the facilities which he has, as formerly. These, the outstanding forward steps in the matter of hearings, have resulted in a more expeditious handling of cases before both the examiners and the commission.

Harold A. Lafount, Acting Chairman.

## REPORT OF THE SECRETARY

#### JAMES W. BALDWIN

During the fiscal year 1932 there were more than 40,000 matters requiring formal commission action. The commission held 177 formal meetings and sat en banc to hear the proceedings in 18 cases. The commission granted 40,218 applications, denied 260, and dismissed 235.

During the year the commission disposed of 252 docket cases. Of the 252 cases disposed of 76 were granted, 24 were granted in part,

142 were denied, and 10 were withdrawn.

In compliance with the instructions contained in the Couzens-Dill resolution (S. Res. 129) the commission conducted an exhaustive investigation into the use of radio facilities for purposes of commercial advertising. The commission's report containing the facts developed by the inquiry was transmitted to the Senate on June 9, 1932, and has been printed as a Senate document (No. 137-72d Cong., 1st sess.).

An important development of the year from an administrative point of view was the adoption by the commission on November 7, 1931, of new rules and regulations governing the administration of the radio act of 1927, as amended. These rules and regulations became effective February 1, 1932, and displaced the numerous general orders which had previously been the basis of rules and regulations. The new rules were printed in loose-leaf form and furnished to each licensee of record for his guidance.

As a measure of economy, the offices of the commission were moved during the month of June from the National Press Building to the

Department of the Interior Building.

For the fiscal year 1932 there was appropriated \$465,380. This sum is accounted for as follows:

01	Personal services	\$359, 060. 69
02	Supplies and materials	4, (10.42
	Communications	2, 486. 73
06	Travel expenses	4, 511. 44
	Local transportation	10. 51
na.	Printing and binding	30, 501. 85
	Rents	45, 209. 90
19	Repairs and alterations	<b>518. 69</b>
30	Furniture, fixtures, equipment	7, 188. 46
50	A Manager by and and a second	
		4K4 107 70

Detailed information concerning the number of stations licensed, the number of applications received, etc., is shown, by services, in the following report of the chief of the license division.

## LICENSE DIVISION

## WILLIAM P. MASSING, Chief of Division

(George S. Smith served as chief of division until June 29, 1932)

The license division is charged with the receipt of all applications for radio facilities, the administrative examination thereof, the maintenance of records showing commission action thereon, and the issuance of authorizations in conformity therewith.

The following is a detailed report arranged according to service, showing the number of new stations authorized, the number of stations deleted, and the total number of authorized radio stations as of June 30, 1932.

Agriculture: Point-to-point telegraph Amateur: Amateur: Aviation: Aircraft Aeronautical Aeronautical point-to-point Airport. Broadcast: Broadcast Emergency: Municipal police State police Marine fire Special emergency	0 12,522 177 92 8 11 1	0 2,578 112 41 14	9 30, 374 358 131 69 21 606 { 78 13
Amateur Aviation: Aircraft Aeronautical Aeronautical Aeronautical Aeronautical Aeronautical Point-to-point Airport.  Broadcast: Broadcast Emergency: Municipal police State police Marine fire Special emergency	12, 522 177 92 8 11	2, 578 112 41 14	358 131 69 21 606 { 78 13
Alreraft Aeronautical Aeronautical Aeronautical point-to-point Airport Broadcast Broadcast Emergency: Municipal police State police Marine fire Suecial emergency	177 92 8 11	112 41 14 1 0	358 131 69 21 606 { 78 13
Aeronautical point-to-point Airport.  Broadcast: Broadcast Emergency: Municipal police State police Marine fire Special emergency	92 8 11 1	41 14 1 0	{ 131 69 21 606 { 78 13
Airport.  Broadcast:  Broadcast  Emergency:  Municipal police.  State police.  Marine fire.  Special emergency.	8 11 1	14 1 0	{ 131 69 21 606 { 78 13
Broadcast: Broadcast Emergency: Municipal police State police Marine fire Special emergency	8 11 1	14 1 0	606 { 78 13
Broadcast Broadcast Emergency: Municipal police State police Marine fire Suecial emergency	11 1	1 0	606 { 78 13
Municipal police. State police. Marine fire. Special emergency.	11 1	1 0	{ 78 13
Marine fire	1	0	13
Marine fire	1	0	\ i3
			i .
	2		6
		0	24
General experimental	30	25	118
Special experimental Experimental relay broadcasting.	24	21	50
	13	2 3	12 81
	10	°	91
Point-to-point telegraph.  Point-to-point telephone	1 222	51	1 355
		01	172
Point-to-point telegraph.	0	0	41
Geophysical: Geophysical	•	ı i	414
	3	0	116
Marine relay.	11	4	43
		*	10
Mobile press	0	0	3
Coastal telegraph			f 129
		[	129
Coastal harborPrivata coastal:	38	20	32
Coastal telegraph	~	20	_
Coastal harbor		j	7
Ships	- 1	- 1	
	80	282	2, 011
Broadcast pick-up.	20	5	21
MOUDH DICERPA	ĩ	ŏl	6
TOLOGOTO (IOLOGULY)	0	0	ž
Total	13, 256	3, 159	34, 741

<sup>&</sup>lt;sup>1</sup> Separate call letters assigned to each international frequency Feb. 1, 1932 in accordance with Opinion No. 39 of the C. C. I. R.

#### AMATEUR SECTION

Amateur activity has continued its rapid growth. Licenses affecting amateur stations were granted at a rate of about 100 per working day during the fiscal year, including new, renewed, and modified licenses as follows:

New Renewals Modifications	17, 324,	approximately	52 per	cent.
	33, 022		100 ner	cent

Licensed amateur stations increased more than 30 per cent and are approximately 87 per cent in number of all radio stations licensed by the commission. On June 30, 1932, there were 30,374 licensed amateur stations.

During the year 18 applications for amateur station licenses were denied and 29 such licenses were revoked, while authorizations of special character were granted in 31 cases. Records of applicants, licenses, call letters, and other details were maintained on cards,

which aggregate about 100,000.

The operations of the amateur section are current. The great bulk of applications pending at any time are those received during the few days previous and those submitted for renewal of current licenses more than 30 days before expiration. The latter are held in suspense under the last paragraph of section 9 of the radio act of 1927 and considered promptly after the lapse of sufficient time to satisfy that provision of law.

#### BROADCAST SECTION

There were received in this section during the past year a total of 2,519 applications, as compared with 3,784 applications during the previous year, a decrease of 1,265. There were prepared and issued during the year 2,534 instruments of authority, as compared with 3,233 during the previous year, a decrease of 699. The ir.struments of authority which were issued comprised licenses, extensions of licenses, construction permits, modifications of construction permits and/or licenses, consent to voluntary and involuntary assignment of licenses and/or construction permits, automatic frequency control, special authorizations, and emergency authorizations.

The decrease in the number of applications received and the number of authorizations issued is due in a large measure to the lengthening of the license period of broadcast stations from a period of three months to six months. This change was effected by the

commission on April 16, 1931.

Twelve radio broadcast stations were deleted during the year, as compared with 13 for the previous year.

A list of the stations deleted during the year is set forth as follows:

Call letters	Grantee and location	Date of deletion
KFIU	Alaska Electric Light & Power Co., Juneau, Alaska	Aug. 28, 1931
KFJY	(Station voluntarily surrendered its license.) Cedar Rapids Broadcast Co., Riverdale (Fort Dodge), Iowa	Feb. 15, 1932
KFQU	(Station voluntarily surrendered its incense.)	Jan. 12, 1932
KFQW	(Application for renewal of license denied. (Decision May 22, 1931.) Decision affirmed by District Court of Appeals Jan. 12, 1932.) See also p. 19.  KFQW (Inc.), Seattle, Wash	Oct. 10, 1931
KFUP	missed by District Court of Appeals Oct. 10, 1931.) See also p. 22. Fitzsimons General Hospital, Denver, Colo. (Application for renewal of license denied. (Decision Jan. 29, 1932, effective	Feb. 29, 1932
WCHI	Feb. 1, 1932.) Applicant falled to utilize incluties assigned.)  Peoples Pulpit Association, Chicago, III.  (Application for renewal of license denied without hearing (subtitle B, sec. 3, G. 0, 93) Nov. 20, 1931. On motion of appellant dismissed by District	May 7, 1932
WIBR	Court of Appeals Apr. 30, 1932.) See also p. 23.  George W. Robinson, Steubenville, Ohio	Nov. 19, 1931
WJAZ	I Zamith Dadio Composition Mount Progress III	Nov. 23, 1931
wkb0	(Application for renewal of license denied by default Oct. 23, 1931.)  Camith Corporation, Jersey City, N. J.  (Application for renewal of license denied. (Decision Oct. 23, 1931.) On motion of appellant, dismissed by District Court of Appeals Feb. 6, 1932.)	Feb. 11, 1932
WLBX	See also page 23.  John N. Brahy, Long Island City, N. Y.  (Application for renewal of license denied. (Decision May 29, 1931.) Decision affirmed by District Court of Appeals June 6, 1932.) See also page 21.	June 25, 1932
WMAK	(Application for renewal of license denied. (Decision Dec. 18, 1931.) Vio-	Feb. 1,1932
WPOE	lation of G. O. 111.)  Nassau Broadcasting Corporation, Patchogue, N. Y  (License expired January, 1932, no application for renewal of license filed.)	Jan. 1, 1932

Two stations were consolidated during the past year, as compared with seven for the previous year.

A list of the stations consolidated during the year is set forth as

follows:

Call let-	Grantee and location	Date of con solidation	
WHDI	Dr. George W. Young, Minneapolis, Minn. Shartenburg & Robinson Co., Paw- tucket, R. I.		WDGY, Minneapolis, Minn. WPRO, Providence, R. I., under call letters WPRO-WPAW.

Eight new radio broadcast stations were authorized to be constructed, making a total of 606 authorized stations, as compared with 612 as of June 30, 1931.

A description of the eight new stations authorized follows:

Call let- ters	Applicant and location	Fre- quency	Power	Hours of operation
KICA KIDW WENC WHEB WHEF WJED WMAS WORK	W. E. Whitmore, Clovis, N. Mex	Kilo- cycles 1, 370 1, 420 1, 420 740 1, 500 600 1, 420 1, 000	Watts 100 100 100 250 100 250 L. S. 250 100 1 kw.	Shares with KGFL. Shares with KGIW. Daytime.  Do. Unlimited.  Daytime.  Unlimited. Daytime.

During the latter part of December, 1931, there was dispatched to each broadcasting station a questionnaire requesting information pertaining to the station, which information was made the basis of a statistical record. This record contains the following information: Name of licensee; location of station; call letters; class of licensee; State law under which organized; principal business or purpose; name and address of controlling or parent corporation; licensee's relation to station; owner of station; other stations owned or controlled by licensee; average percentage of time per month devoted to commercial and sustaining programs; average number of hours sold per month to and after 6 p. m.; average number of hours per month of sponsored programs and direct advertising; various financial data; chain affiliations and names of stockholders owning and voting 10 per cent or more of the licensee's stock.

This record is currently maintained from information procured

from the application for renewal of license.

This section again compiled a complete list of radio broadcast stations of the United States arranged into three parts-

(a) Alphabetically by call signals; (b) Alphabetically by States and cities;

(c) Numerically by frequency; which was published and placed on sale by the Superintendent of Documents, Government Printing Office, Washington, D. C. Supplements have been prepared on a quarterly basis for distribution to the general public.

#### COMMERCIAL SECTION

There were received in this section a total of 5,515 applications, as compared with 6,246 during the previous year, a decrease of 731 applications. The applications received comprised license, modification of license, and renewal of license applications, construction permit and modification of construction permit applications. There were issued 6,053 instruments of authority, as compared with 5,395 for last year, an increase of 658. The instruments of authority issued comprised construction permits, licenses, modification of construction permits and/or licenses, consent to voluntary and involuntary assignment of construction permits and/or licenses, extension of licenses, special authorizations, and emergency authorizations.

Lists of radio stations arranged numerically by frequency assignment have been compiled on a semimonthly basis, and copies have been regularly sent to the International Bureau of the Telegraph Union, Berne, Switzerland, for registration on behalf of the United

States Government.

Lists of fixed and land stations, aircraft stations, and commercial ship stations were initiated during the year. These original lists were issued on November 15, 1931, and contained the following information: Fixed and land, name of station, call signal, exact geographical position of the transmitting aerial, type of emission, frequency (kilocycles), nature and hours of service, charges and name of licensee. Aircraft: Call sign, name of station, type of emission, frequency (kilocycles), nature and hours of service, customary route (home airport), mark and type, and licensee. Commercial ship 1: Name of station, call sign, type of emission, fre-

<sup>&</sup>lt;sup>1</sup> Original list issued April 1, 1932.

quency, normal power of radiation expressed in meter-amperes, height of the aerial and intensity of the current at its base, nature and hours of service, charges, administration or private enterprise to which accounts for charges must be addressed, and remarks. Copies of the original and semimonthly supplements thereto were transmitted to the International Bureau at Berne, Switzerland.

The compilation of the above-mentioned lists necessitated the preparation and maintenance of additional systematic card records containing substantially the same information as reported in the lists, the data for these records being procured from the daily applications and authorizations.

The list is kept current by supplements showing additional deletions and changes, and has been valuable in supplying information within the commission as well as other Government departments.

Pursuing the policy adopted by the commission last year, with respect to broadcast stations, a plan staggering the license period of all commercial stations was effected. The following list shows the expiration dates of the various classes of stations:

(1)	All classes of stations in Alaska with the exception of broadcast and	
	amateur	June 1.
(2)	General experimental	
(3)	Geophysical	
(4)	Motion picture	Nov. 1.
(5)	Broadcast nick-up	
(6)	Point-to-point telegraph	D
(7)	Point-to-point telephone	Dec. 1.
(8)	Coastal telegraph	i
(9)	Coastal telephone	
(10)	Coastal harbor	l
(11)	Marine relay	Feb. 1.
	Ship (above 1,500 kilocycles)	
(12)		l
(13)	Mobile press	
(14)	Aeronautical	
(15)	Aeronautical, point-to-point	
(16)	Airport	
(17)	Aircraft	Apr. 1.
(18)	Municipal police	1
(19)	State police	i
(20)	Marine fire	J
(21)	Experimental visual broadcast, including synchronized sound track	May 1.
(22)	Experimental relay broadcast	
(23)		ļ
(20)	DPOVIGE VIIIVIĘVIIVJ	,

The licenses for special experimental stations, except those authorizing experimental synchronized sound transmission in connection with experimental visual broadcasting, are issued for a normal license period of three months from the date of expiration of the old license or the date of granting a new license.

On June 30, 1932, there were 1,739 authorized commercial stations, as compared with 1,360 on June 30, 1931, an increase of 379. During the year 285 stations were deleted and 664 new stations were authorized.

There were 2,011 authorized commercial ship stations on June 30, 1932, as compared with 2,213 on June 30, 1931, a decrease of 202. During the year 80 new ship stations were authorized and 282 were deleted.

## REPORT OF THE GENERAL COUNSEL

DUKE M. PATRICK

(Thad H. Brown served as general counsel until March 28, 1932)

#### I. GENERAL

Although changes in the personnel of the legal division occurred during the fiscal year, the organization of the division into three principal sections as described in the Commission's Fifth Annual Report, was maintained. The work of the legal division was being carried on at the end of the fiscal year by a general counsel and two of the three assistants to the general counsel, authorized by the amendatory act of March 4, 1929 (45 Stat. 1559), assisted by five junior attorneys authorized by section 3 of the radio act of 1927 (44 Stat. 1162).

For convenience in presentation, the particular work and developments of a legal nature for the fiscal year will be divided according to the section charged with the primary responsibility therefor.

#### II. ADMINISTRATIVE SECTION

#### 1. APPLICATIONS

Throughout the fiscal year covered by this report, the division has been called upon to render opinions in 6,242 cases as compared to 5,679 for the preceding year. A large number of these cases have involved new situations of growing complexity due not only to developments in the radio art, but because of the large number of applications presenting conflicting claims or interests. The opinions upon applications for construction permits, including those for new stations, numbered 878; for modification of construction permits, 245; while opinions upon applications for licenses and modification thereof were, respectively, 738 and 497. Applications for renewal of existing licenses accounted for 2,749 opinions. In addition to the regular work, extraordinary cases and authorizations of an unusual or emergency character which required examination and opinion aggregated 1,090.

In addition to the duty of rendering opinions upon all applications presented for the consideration of the commission, this section was charged with the duty of framing the issues in the 1,035 cases designated by the commission for formal hearing before the commission or its examiners. In so doing, substantial compliance with both the letter and spirit of the decisions of the Court of Appeals of the District of Columbia in such cases as The Courier-Journal Company et al. v. Federal Radio Commission (47 F. 2d 614) and John H. Brahy (Station WLBX) v. Federal Radio Commission, No. 5414, decided June 6, 1932, was attempted, while at the same time care was exercised to make the issues sufficiently broad to permit full inquiry into the merits of the applications involved.

This section was also charged with the responsibility for the preparation and revision of forms of application and authorization and such other forms relating to the administrative or routine work of the commission as the legal division was called upon to prepare, revise, or approve. Progress in the art and changes in the regulations and requirements of the commission during the fiscal year made necessary considerable work of this nature.

#### 2. COMPLAINTS AND INVESTIGATIONS

The investigations of complaints against radio stations concerning all but strictly technical matters were handled by this section of the legal division. These complaints were received both through official and unofficial sources. Complaints against broadcasting stations far outnumbered those relating to other services. Next in point of volume involved amateur radio stations. Complaints against the various commercial radio services were relatively small and those dealing with the various emergency services, including police radio

service, were negligible.

Complaints received and considered have ranged from letters voicing complaints based upon the writer's personal views as to how a radio station should be operated, to other matters of a real and substantial nature. Such complaints have been handled either by answers pointing out the reasons why action by the commission is not possible or desirable, or by further investigation with the view to determining what disposition should be made of the matter. This sifting process has resulted in the satisfactory disposition of a large majority of all complaints received, leaving 424 cases in which further investigation was found to be necessary. Of this number, 242 related to radio broadcasting stations, 19 to commercial stations, 4 to emergency policy radio stations, and 159 to amateur radio sta-In their nature, the complaints investigated ranged from violations of the law and regulations of the commission, such as the use of unlicensed radio operators, unauthorized changes in the equipment or location of a station, use of excess power, improper maintenance of station logs, etc., to questions of whether or not the licensee had sufficient financial ability to operate a station in the public interest.

In addition to the foregoing, numerous investigations were necessary in the case of broadcasting stations to determine the propriety of particular programs involving lotteries, fortune telling, medical advice, improper language, and misleading or deceptive advertising. In such cases, investigations were attempted for the purpose of securing information which would enable the commission to determine whether or not the station's license should be revoked or its applica-

tion for renewal of license designated for hearing.

Of the 424 investigations undertaken, it was found in 145 cases that complaints were not justified, in 94 cases the conditions giving rise to the complaints were corrected by the stations involved, in 28 cases the stations were warned to discontinue the practices complained of, in 59 cases investigations resulted in formal hearings being instituted, in 69 cases the station licenses were revoked or surrendered by the licensees for cancellation, and 29 cases were still pending at the close of the fiscal year. The following tabular sum-

mary will serve to indicate the number of complaints, stations or services involved, and the disposition made thereof during the period dealt with in this report:

	Num- ber of com- plaints	Com- plaint not justified	Con- dition cor- rected	Warn- ing issued	Formal hear- ing	Cases still pend- ing	Revo- cation and cancel- lation
BROADCASTING				1			
William of him and compations on to							
Violations of law and regulations as to— Announcements	30	11	12	3	2	2	
Unauthorized changes in equipment or				•	_		
location	8 9	4	2	i	1 6	1	
Logs improperly kept	7		5		2		
Operation of unlicensed transmitter	2				2	:-	
Time of operation shown in license Use of excess power	10 2	3 2	4		2	1	
Rebroadcasts	2	1	1				
Improper operation	16	10	3	1	1	1	ļ <b>-</b>
Finances: Insufficient	14	4	3		7		[ <b>_</b>
Loss of control by licensee	18	12			3	3	
Improper programs involving—	9	6	1	2			ļ
LotteriesFortune telling	38	13	19		4	2	
Medical advice	11	4	4	1	2		
Improper language	7 33	4 24	5	1	1 1	2	
Miscellaneous	26	14	3	2	2	5	
Total	242	113	63	11	36	19	
COMMERCIAL							1
Violations of law and regulations as to—				}			
Unlicensed operation Improper operation or use of facilities	3 5	2		1			
Log kept improperly	2			li			
Use of unlicensed operator	1		1				
Rebroadcast	1			1			
Transfer of stock	6	1	1		4		١
Interference	1		1				
Total	19	7	3	4	4	1	
POLICE							
YY-1	3		,		;		1
Using unlicensed operator Unauthorized change in equipment	1 3		3				
			<u> </u>				
Total	4		4	<u></u>			
AMATEURS	_						
Obtaining station by fraud	3	1			2		
Interference with other services	24	6	11	2		3	2
Unauthorized removal	12	2		2	3	1	1 4
Broadcasting	13 10	5 2	2 4	1 3	1 1		1
			2	1 3	l î	1	2
Improper operation	15	6	_ Z				
Improper operation	15 28	8 3	3	i	11	2	
Improper operation Unlicensed operation Unlicensed operator	15 28 53		3 2	1		2 2	49
Improper operation Unlicensed operation Unlicensed operator Log not kept	15 28 53 1	3	3 2	1		2	49
Improper operation Unlicensed operation Unlicensed operator	15 28 53		3 2	1			69

In connection with the investigation work, permanent records have been established to the end that evidence once obtained may be used in future cases and in connection with future applications filed by or on behalf of the parties in interest. In addition to conducting investigations on behalf of the commission and securing and preparing evidence for hearings to be conducted before the commission, a

representative of this section has assisted the Department of Justice in the preparation and trial of criminal cases. In such cases the commission representative has appeared as a witness before grand juries and upon the actual trial of the defendants.

#### 3. CRIMINAL LITIGATION

An assistant general counsel has been assigned to the duties of assisting the Department of Justice in the various criminal cases that have arisen throughout the United States due to violation of the provisions of the radio act of 1927. In such cases the commission representative assists in the preparation of evidence for the use of grand juries, assists in the preparation of suggested indictments, and actually participates in the trial of the cases when the same are finally at issue.

During the past year such participation was had in the following

cases with the results indicated:

U. S. v. I. C. Lankford, Scymour, Tex.—Plea of guilty to unlawfully operating a radio station; fined \$500 and sentenced to jail for a period of 10 days.

U. S. v. Lee Elton Spencer, Pittsburgh, Pa.—Convicted upon 10 separate counts for the unlawful operation of a radio broadcasting station and the operation of said station without an operators' license; sentenced to two years in the penitentiary and paroled.

U. S. v. Edwin Miles, Ashland, Nebr.—Plea of guilty to the unlawful opera-

tion of a radio station and fined.

U. S. v. Wm. Scholtz and Frank Bloom, Brooklyn, N. Y.—Plea of guilty to a conspiracy to violate the radio act of 1927, and each sentenced to a year and a

day in the penitentiary.

U. S. v. Frederick H. Simpson, Trenton, N. J.—Plea of guilty to the unlawful operation of a radio station whose signals were used in connection with rumrunning boats; sentenced to two years in the penitentiary and placed on probation.

These cases have definitely established the legal proposition that it is a crime under the radio act to operate a radio station without a license from the Federal Radio Commission (1) where the signals from the unlicensed station interfere with those of other duly licensed stations coming from beyond the borders of the State where the unlicensed station is operating and (2) where the signals from the unlicensed station extend, are picked up and heard beyond the borders of the State where the illegal operation is taking place.

There are now pending for trial the following cases which have been participated in by the legal division of the commission and in

which assistance will be given at the time of trial:

U. S. v. Boden Electric Co., Harold G. Boden, Jonesboro, Ark.—Defendant reindicted in March, 1932. Trial postponed until November term of court.

U. S. v. James L. Splane and Richard Borra, Brooklyn, N. Y.—Defendants to

be reindicted. Case will be heard at later date.

U. S. v. H. W. Willis, Jas. Leo Pekley, and Philip J. Waters, Brooklyn, N. Y.—Defendants to be reindicted and the case heard at later date.

U. S. v. Robert M. H. Verenocke, E. John Blake, and John Campbell.—Indictment returned eastern district of New York, December 22, 1931; case now awaiting apprehension of defendants.

U. S. v. Patrick Fitzgerald, Arthur H. Stevens, and N. D. Macris.—Indictment returned eastern district of New York, December 22, 1931, for illegal opera-

tion of radio station. Case awaiting apprehension of defendants.

U. S. v. Geo. H. Geiger.—Arrested April 9 for illegal operation of radio station and conspiracy to violate prohibition laws, eastern district of New York, Brooklyn, N. Y.

U. S. v. Patrick Fitzgerald, Elmer Linton, and Edw. Zuckoski.—Eastern district of New York. Arrested April 29, 1932, for conspiracy to violate the radio act. Transmitter was seized in automobile. No indictment as yet.

U. S. v. Sam Kaplan and Newton Carman.—Eastern district of New York.
Arrested June 7 for illegal operation of radio station. No operator's license.
U. S. v. Ernest Renner.—Eastern district of New York. Arrested June 15,

1932, for illegal operation of radio station. No operator's license.

In addition to the cases tried in the criminal courts of the United States this section also has had charge of the investigation of over 50 other cases pertaining to illegal operation of radio stations and has submitted many of these cases to the Department of Justice during the past year for further investigation and prosecution. Certain of these cases are now pending and prosecution will be started in the near future. The violations dealt with are principally of two types: (1) Plain violations of the criminal provisions of the radio act of 1927, and (2) violations of the criminal provisions of the radio act of 1927 in conjunction with other illegal activities, such as smuggling or rum running.

III. HEARING SECTION

The hearing section is charged with the duty of seeing that the applications set for hearing before an examiner or the commission go forward through the various steps outlined by the commission's rules of practice and procedure and active participation in all hearings held by the commission is required. These cases involve the bringing out of all facts pertinent to a given application, and in many cases involve the presentation of evidence obtained from investigations conducted by the commission or the radio division of the Department of Commerce.

During the past fiscal year the commission set for hearing about the same number of applications as during the preceding fiscal year. The following table will serve to indicate the number of cases involving formal action by the commission and the disposition made

thereof:

Month	Set for hearing	Answered and docketed	Defaults	Dis- missed and with- drawn	Heard by	Heard by commission
September October November December January February March April May June	122 161 146 88 79 49 71 76 71	40 58 47 31 23 13 34 33 58 26	3 1 5 2 0 2 3 0 3	8 23 15 7 4 5 12 13 12 7	25 33 29 20 14 5 15 22 40 16	4 2 0 2 2 2 0 2 3 3
Total	1,035	363	20	106	219	18

During the course of the year and effective February 1, 1932, General Order 93 was superseded by the rules and regulations of the commission, Part II, Practice and Procedure. The procedure out-

lined in these rules follows, to a large extent, General Order 93, but at the same time a few changes were made which merit some discussion.

Notable among the changes adopted is rule 64 concerning evidence. Under General Order 93, any party desiring to present his case in whole or in part by affidavits could do so by adhering to certain procedure whereby the affidavits were limited in scope and to parties, their representatives, agents, and employees. Under the new rules, affidavits are no longer admissible as evidence but in lieu thereof the commission's rule 52 provides for the taking of depositions upon proper request and upon the issuance of such an order by the com-Under the old rule permitting the receipt of affidavits as evidence, it was the experience of the commission that full information was not always furnished. From the standpoint of the rules of evidence, the affiant was not compelled to confront and be crossexamined by parties whose interests were involved in the subject matter of the affidavit. While the new rules still reserve in the commission the right to relax the rules of evidence governing civil proceedings in the courts of the United States where in its judgment the interests of justice will be better served by such action, the occasion for such relaxation has become less frequent. The more careful and adequate preparation of cases by parties involved has served to simplify as well as expedite hearings held by the commission.

Another material change in the rules concerns the action of the commission which may be taken upon applications without a formal hearing. In this connection, rule 44 provides that any application properly filed and conforming to the regulations of the commission may be granted without a hearing if, upon the face of the application and such information as the commission may have before it, the commission is of the opinion that public interest, convenience, and necessity would be served thereby. Such a grant, however, is expressly made conditional and subject to the provisions of rule 45 which permits any person aggrieved or whose interests are adversely affected by such grant to file a formal protest within 20 days from the date of the original grant. Such protest is required to conform to certain formalities with respect to the execution thereof and to set out the interest of the protestant and to make certain allegations of fact in support of the protest. Upon receipt of the protest, the authority granted becomes automatically suspended unless otherwise ordered by the commission, and the application is designated for hearing upon the issues contained in the protest. Although this provision has been in force for a relatively short time, it has been found that such procedure facilitates the work of the commission and at the same time affords all parties in interest opportunity to object and obtain the benefit of a formal hearing before the commission if they so desire.

These and other changes in the procedural requirements of the commission have not only served to facilitate work of the commission but to provide more definite methods of obtaining an orderly and fair public hearing. Although these changes have materially increased the work of the division and have operated to require a greater amount of preparation on the part of applicants or other parties to hearings before the commission, it is believed that they

have and will continue to expedite the disposition of cases and shorten the time intervening between the filing of an application and final decision.

#### IV. RESEARCH AND DRAFTING SECTION

During the period dealt with in this report, this section of the legal division assumed the primary responsibility for furnishing the commission with memoranda and opinions upon legal questions requiring research or involving an interpretation of pertinent laws and treaties; making a legal examination of the minutes and official records of the commission; drafting proposed rules, regulations, and orders; and the examination and study of proposed legislation relating to the commission or its functions.

In addition to the foregoing, this section prepared for the commission's consideration statements of fact, grounds for decision and orders in 155 cases heard by the examiners of the commission, and had active charge of the conduct of all litigated cases in which the

had active charge of the conduct of all litigated cases in which the commission was interested as a party. The preparation of briefs and papers, the compilation of records, and the actual presentation of court matters, constitute one of the major activities of this section

and must be dealt with somewhat in detail.

On July 1, 1931, there were 17 cases pending in the Court of Appeals of the District of Columbia, 2 in the Supreme Court of the District of Columbia, and 1 in the District Court of the United States for the Northern District of Illinois, Eastern Division. Of these, 5 are still pending in the Court of Appeals of the District of Columbia, 1 in the Supreme Court of the District of Columbia, 7 were dismissed in the Court of Appeals of the District of Columbia, 1 dismissed in the Supreme Court of the District of Columbia, and 1 dismissed in the United States District Court for the Northern District of Illinois, Eastern Division, and 5 have been decided by the Court of Appeals of the District of Columbia affirming the commission's decisions appealed from.

During the fiscal year, 39 new cases were filed in the Court of Appeals of the District of Columbia, 16 of which are still pending; 19 were dismissed and 4 decided by that court, affirming in each case the decision of the commission appealed from. There were also filed during the fiscal year two injunction proceedings in the Supreme Court of the District of Columbia, both of which were dismissed, one by the court and the other on motion of the plaintiff. One proceeding was filed in the Circuit Court of Appeals of the United States for the Seventh Circuit which was dismissed and two applications for certiorari were made to the United States Supreme

Court, both of which were denied.

The total number of cases pending July 1, 1932, was 22, which is the same number pending at the same time last year, although there were 44 new cases filed this year as compared with 25 cases filed last year.

The nine cases finally decided during the fiscal year, all were decided by the Court of Appeals of the District of Columbia and appear to merit separate consideration.

#### THE SPROUL CASE

(Rev. John W. Sproul v. Federal Radio Commission, 60 App. D. C. 333)

In this case the appellant made application for a renewal of its station license, and the commission being unable to determine from an examination of this application that the granting thereof would serve public interest, convenience, and necessity, set the application for hearing before an examiner of the commission. Due and timely notice was given appellant of this action. The examiner's report recommended denial of the application, to which appellant filed exceptions and requested oral argument. The commission considered and decided the case upon the record and exceptions without hearing oral argument, and denied the application.

It was contended by appellant that the hearing granted him by the commission was not a lawful hearing because the commission could not lawfully authorize an examiner to conduct such a hearing; that the examiner was without authority to administer an oath to the witnesses, and, accordingly, there was no lawful evidence before the commission; that it was contrary to law for the commission to deny appellant's counsel the right of oral argument which constituted

a denial of due process of law.

The court affirmed the commission's decision holding that the evidence as disclosed by the record warranted the commission in denying the application for renewal and that the commission, in considering and passing on the application for renewal of license without oral argument, did not abuse its discretion. While not passing directly upon the right of the commission to appoint examiners, the court said it did not agree with the appellant's conclusion on the record before it because the appellant had appeared with his counsel at the hearing before the examiner and without objection participated therein; that he had voluntarily testified as a witness in his own behalf and that his testimony showed beyond any doubt that he was not entitled to a renewal of his broadcasting license.

#### THE DURHAM CASE AND THE PACIFIC CASE

(Durham Life Insurance Company v. Federal Radio Commission, 60 App. D. C. 375; Pacific Development Radio Company v. Federal Radio Commission, 60 App. D. C. 378)

These appeals were taken from decisions of the Federal Radio Commission denying the respective applications of the Durham Life Insurance Co., operating station WPTF, and the Pacific Development Radio Co., operating station KECA, for increase of power. Station KECA sought permission to use a certain 5-kilowatt transmitter and station WPTF sought permission to construct a new transmitter at a new location. Both appeals attacked the quota figures of the commission promulgated under General Orders, Nos. 92 and 102, pursuant to the Davis amendment to the radio act of 1927, on the ground that both were unconstitutional and therefore invalid. The cases were not consolidated although argued together, since the principal issues in each appeal were the same. They will be discussed together here to avoid repetition.

Because each appeal sought a change in equipment with increased power, and in the case of the Durham Life Insurance Co. a change in location was requested, each was required to, and did, file an application for a "construction permit." The commission moved to dismiss each appeal on the ground that denial of such applications was not appealable under section 16 of the radio act of 1927, as

amended.

The Court of Appeals overruled the motion to dismiss and affirmed the commission's decision in each case and held: (1) That the application (in each case) was in effect an application for modification of an existing license, and that the refusal to grant it in each case was appealable; (2) that the commission's denial of application for increase in station power and new transmitter apparatus was not contrary to law, arbitrary, or capricious; (3) that the commission's general order limiting a 1,000-watt station to the use of a 1,000-watt transmitter was within the commission's reasonable regulatory authority and not violative of statute or constitution; (4) that the requirements of the commission's General Orders, Nos. 92 and 102, prescribing a schedule setting out a unit value for each facility used in broadcasting and providing for refusing to increase quota of overquota States are plainly within the reasonable regulatory authority of the commission and do not offend against either statutory or constitutional provisions; and (5) that the "Davis amendment" to the radio act of 1927 providing for equality of broadcasting licenses in respective zones was valid under the commerce clause.

#### THE RIKER CASE

(W. E. Riker (Station KFQU) v. Federal Radio Commission, 60 App. D. C. 373)

This appeal arose upon a denial of an application for renewal of license. The commission's denial was based upon a showing of frequency deviations in excess of the tolerance permitted by its General Order No. 7, and not shown to have resulted from causes beyond the control of appellant and the applicant's failure to show that the continued operation of the station would serve public interest, convenience, and necessity. Certain procedural questions were also presented.

The court in affirming the commission's decision held that the rejection of an unverified written statement was not error; that the applicant for renewal of license has the burden of proof on issues on which the right depends, and that appellant had not sustained this burden. The court again laid it down as the rule that findings of fact by the commission, if supported by substantial evidence, were

not reviewable on appeal.

#### THE WHB BROADCASTING COMPANY CASE

(WHB Broadcasting Company v. Federal Radio Commission, 56 F. (2d) 311)

This was an appeal from the decision of the commission denying the application of appellant for power increase for station WHB, Kansas City, Mo. The commission found that while the applicant station rendered a good service there was no substantial showing that an additional assignment of daytime power would enable it to render a materially better service; that Kansas City and surrounding area was receiving good radiobroadcasting service from a number of local and nearby stations, including a program somewhat similar in type to that offered by the applicant, and that the granting of the application would work a violation of section 9 of the radio act of 1927, as amended by section 5 of the act of March 28, 1928 (Davis amendment), in that there would result an increase in radiobroadcasting facilities in a State and zone now enjoying more than their share of such facilities.

The Court of Appeals sustained the commission's decision saying that under the so-called Davis amendment the commission must consider the public interest, convenience, and necessity of the radio service of the entire country, and that the commission under that statute has the duty to establish and maintain, if possible, equality of radiobroadcasting service among different zones and States within zones according to population.

After citing the quota figures as shown by the commission, the

court said:

It is apparent, therefore, that, as found by the commission, the granting of appellant's application would work a violation of the so-called Davis amendment.

#### THE WOODMEN OF THE WORLD CASE

(Woodmen of the World Life Insurance Company r. Federal Radio Commission, 57 F. (2d) 420)

This was an appeal from a decision of the commission denying an application for modification of license seeking an increase in operating time from six-sevenths to full time. The remaining one-seventh time which appellant sought was assigned to and in use by Nebraska Weslevan University (station WCAJ). The question was whether the evidence sustained the commission's findings that the granting of appellant's application would require the forfeiture of the entire assignment then used by respondent station WCAJ, based upon the quota condition of Nebraska, and that the showing made on the record did not justify such a forfeiture. The court affirmed the commission's decision and again refused to weigh conflicting evidence upon appeal.

#### THE STRAWBRIDGE & CLOTHIER CASE

(Strawbridge & Clothier (Station WFI) v. Federal Radio Commission, 57 F. (2d) 434)

This appeal arose as a result of a denial of an application for modification of license seeking an increase in power of station WFI, located at Philadelphia, Pa. The denial of the commission was based upon its findings that: (1) The city of Philadelphia and surrounding area already receives good broadcast service; (2) the granting of appellant's application would result in objectionable interference between its station and stations operating on the same frequency; (3) such action would likewise result in objectionable interference between appellant's station and stations upon the adjacent frequency of 570 kilocycles; and (4) public interest, convenience, and necessity would not be served thereby.

The court affirmed the commission's decision holding that the evidence sustained a refusal of the application for increased power on the grounds assigned in the commission's decision. The court also approved in principle the procedure established by the commission's General Order 102 for the transfer of all or part of the facilities of an existing station to an applicant therefor, and held that such procedure imposed upon the applicant the burden of showing that such action would comply with the statutory standard.

#### THE DAVIDSON CASE

(James W. Davidson (Station WBCM) v. Federal Radio Commission, decided May 16, 1932, not yet reported)

This appeal arose upon a denial of an application for modification of station license by which it was sought to improve the existing assignment of station WBCM. As justification for the assignment requested, it was contended that the station had formerly enjoyed a satisfactory assignment, but that subsequent changes and the allocation of other stations to its frequency and adjacent frequencies had so restricted its service area as to destroy the value of its assignment. No formal objections had ever been made to any of the changes in assignment which were relied upon as justifying the move requested and no claim was made that the parties to be affected by the proposed change were in any wise responsible for the alleged curtailment of appellant's service area. Moreover, it appeared from the evidence, and the commission found, that the modification of license requested would have the effect of substantially curtailing existing service areas of stations then operating upon the frequency requested.

In disposing of this matter, the court entirely disregarded the claim of appellant that its present situation had been brought about by changes in allocation to which it had not consented. Only the situation existing at the time of the hearing as disclosed by the evidence, was considered by the court, which again adhered to its previous rulings that the commission's findings of fact if supported by substantial evidence, were not reviewable upon appeal.

#### THE BRAHY CASE

(John H. Brahy (Station WLBX) v. Federal Radio Commission, decided June 6, 1932, not yet reported)

This appeal was taken from an order of the commission denying an application for renewal of station license. The notice to appellant had set out certain specific violations of the license and of the commission's rules and regulations. The evidence, in addition to sustaining one of the specific violations charged, tended to establish that the applicant was not financially responsible and that the terms of the station license and the commission's regulations had been frequently violated in other particulars. The appellant also failed to offer any evidence showing the character of the service being rendered and any need for the continuation of such service. Upon such a state of the record, the commission did not confine itself to the matters specifically charged in the notice, but rendered its findings and resulting decision in accordance with the showing made.

On appeal it was contended that the commission committed an error of law in failing to limit the scope of the hearing, its finding and resulting decision, to the two specific offenses charged in the notice. The court sustained the commission's decision upon the record before it, but in so doing declared that while the burden was upon an applicant for the renewal of a license to establish his right thereto, justice required that he should receive notice of the matters to be relied upon at the hearing a sufficient time in advance to enable him to prepare his defense. The appellant's failure to make timely objection to the procedure employed and his election to proceed with his defense notwithstanding the insufficiency of the notice was, however, construed by the court as a waiver of any objection to the validity of the proceedings.

The following cases, which were reported as pending and in which issues were stated in the fifth annual report, were dismissed during

the fiscal year as indicated:

#### IN THE COURT OF APPEALS OF THE DISTRICT OF COLUMBIA

No. 5378. Rines Hotel Company v. Federal Radio Commission. (Dismissed on motion of appellant.)

motion of appellant.) No. 5391. John R. Sylvester v. Federal Radio Commission. (Dismissed by

court for failure of appellant to file brief.)

No. 5413. Keystone Broadcasting Corporation and Norman R. Hoffman v. Federal Radio Commission. (Dismissed by court upon appellants' failure to deposit costs for printing record.)

No. 5417. Pioneer Broadcasting Company v. Federal Radio Commission. (Dismissed by court upon appellant's failure to deposit costs for printing record.)

No. 5418. Norman Baker v. Federal Radio Commission. (Dismissed on motion of appellant.)

No. 5426. Kunsky-Trendle Broadcasting Company v. Federal Radio Commission. (Dismissed on motion of appellant.)

No. 5427. KFQW, Inc., v. Federal Radio Commission. (Dismissed by court upon appellant's failure to deposit costs for printing record.)

#### IN THE SUPREME COURT OF THE DISTRICT OF COLUMBIA

No. 51439. The Baltimore Radio Show v. Federal Radio Commission, et al. (Bill dismissed by plaintiff.)

IN THE DISTRICT COURT OF THE UNITED STATES FOR THE NORTHERN DISTRICT OF ILLINOIS, EASTERN DIVISION

No. 9852. Agricultural Broadcasting Company v. Great Lakes Broadcasting Company et al. (Bill dismissed as to individual members of the commission.)

The following cases, which were filed during the fiscal year, were dismissed prior to July 1, 1932, as indicated:

#### IN THE COURT OF APPEALS OF THE DISTRICT OF COLUMBIA

No. 5437. Virgil V. Evans v. Federal Radio Commission. (Dismissed by court for failure of appellant to deposit costs for printing.)

for failure of appellant to deposit costs for printing.)
No. 5446. The Journal Company v. Federal Radio Commission. (Dismissed on motion of appellant.)

No. 5447. University of Wisconsln v. Federal Radio Commission. (Dismissed by court for failure of appellant to deposit costs for printing.)

No. 5451. Agricultural Broadcasting Company v. Federal Radio Commission. (Dismissed on motion of appellant.)

No. 5460. National Broadcasting Company v. Federal Radio Commission. (Dismissed on motion of appellant.)

No. 5461. The Tribune Company v. Federal Radio Commission. (Dismissed on motion of appellant.)

No. 5516. John H. Dolan v. Federal Radic Commission. (Dismissed by court for failure of appellant to deposit costs for printing.)

No. 5442. Jenny Wren Company v. Federal Radio Commission. (Dismissed on motion of appellant.)

No. 5544. Ozark Radio Corporation v. Federal Radio Commission. (Dismissed by court for failure of appellant to deposit costs for printing.)

No. 5545. Camith Corporation v. Federal Radio Commission. (Dismissed on motion of appellant.)

No. 5550. Peoples Pulpit Association v. Federal Radio Commission. (Dismissed on motion of appellant.)

No. 5551. Peoples Pulpit Association v. Federal Radio Commission. (Dismissed on motion of appellant.)

No. 5557. Midland Broadcasting Company v. Federal Radio Commission. (Dismissed on motion of appellant.)

No. 5549. Norman Baker v. Federal Radio Commission. (Dismissed on motion of appellant.)

No. 5562. The Camith Corporation v. Federal Radio Commission. (Dismissed on motion of appellant.)

No. 5565. The Journal Company v. Federal Radio Commission. (Dismissed

on motion of appellant.)
No. 5574. A. B. Murray & T. P. Singletary v. Federal Radio Commission. (Dismissed on motion of appellant.)

No. 5575. Peoples Pulpit Association v. Federal Radio Commission. (Dismissed on motion of appellant.)

No. 5651. American Radio Telephone Company v. Federal Radio Commission. (Dismissed on motion of appellant.)

#### IN THE SUPREME COURT OF THE DISTRICT OF COLUMBIA

No. 53171. Norman Baker v. Federal Radio Commission. (Dismissed by court on record and argument.)

No. 53477. Missouri Broadcasting Corporation v. Federal Radio Commission et al. (Dismissed by plaintiff after motion for injunction pendente lite had been overruled.)

Five of the cases carried over from the fiscal year 1931, and described in the Fifth Annual Report (p. 76), were still pending July 1, 1932, as indicated:

No. 4987. Intercity Radio Telegraph Company v. Federal Radio Commission. No. 4988. Wireless Telegraph & Communications Company v. Federal Radio Commission.

No. 4990. RCA Communications, Inc., v. Federal Radio Commission.

No. 4991. Mackay Radio & Telegraph Company v. Federal Radio Commission.

(All pending decision of the court upon commission's supplemental petition for clarification or modification of mandate filed June 28, 1932, and the response of appellants Mackay Radio & Telegraph Co. and RCA Communications, Inc., thereto.)

No. 5335. Fisher's Blend Station, Inc., v. Federal Radio Commission. (Appellant's brief due September 1, 1932.)

Sixteen of the cases filed during the fiscal year were pending July 1, 1932, as indicated:

No. 5530. Nelson Brothers Bond & Mortgage Company v. Federal Radio Commission.

No. 5533. North Shore Church v. Federal Radio Commission. (Argued May 2, 1932; pending decision of the court on the merits.)

No. 5546. Radio Investment Company v. Federal Radio Commission. (Appellant's brief due September 1, 1932.)

No. 5555. LeRoy Joseph Beebe (WMBA) v. Federal Radio Commission. (Appellant's brief due September 1, 1932.)

No. 5561. Trinity Methodist Church, South (KGÉF), v. Federal Radio Commission. (Argued May 3, 1932; pending decision of the court on the merits.)

- No. 5567. National Broadcasting Company v. Federal Radio Commission.
- No. 5568. General Electric Company et al. v. Federal Radio Commission. No. 5569. The Tribune Company v. Federal Radio Commission.
- No. 5570. Stromberg-Carlson Telephone Manufacturing Company v. Federal Radio Commission.
- No. 5571. WMAQ, Inc., et al. v. Federal Radio Commission. (Appellants' briefs due September 1, 1932.)
- No. 5582. Unity School of Christianity (Station WOQ) v. Federal Radio Commission. (Appellant's brief due September 1, 1932.)
- No. 5598. Boston Broadcasting Company v. Federal Radio Commission. (Appellant allowed until July 16 to make deposit for printing of record.)
- No. 5604. Fred H. Goss v. Federal Radio Commission. (Record filed by the Commission with the Court of Appeals of the District of Columbia
- February 15, 1932.) No. 5605. William S. Pote v. Federal Radio Commission. (Appellant allowed
- until July 16 to make deposit for printing of record.)
  No. 5647. Clarence R. Cummins v. Federal Radio Commission. (Designation for printing of record filed.)
- No. 5695. The City of New York, Department of Plant and Structures (Station WNYC) v. Federal Radio Commission. (Designation for printing of record filed.)

## REPORT OF THE CHIEF ENGINEER

Dr. C. B. Jolliffe

## BROADCAST SECTION

#### ALLOCATION OF BROADCAST FACILITIES

The basic plan of allocation of broadcast facilities has remained unchanged. Changes have been made in station assignments from time to time upon applications from licensees and as the result of hearings.

A comparison of the number of broadcast stations in operation

for the fiscal years 1927 to 1932 is given in Table I.

Table I.—Comparison of broadcast stations for fiscal years 1927 to 1932

	1927	1928	1929	1930	1931	1932
Total number of stations		677 514	606 400	618 416	612 420	604 397

The principal form of interference in the broadcast band is caused by the simultaneous operation of stations on the same frequency at night. In general, stations operating in the daytime are separated by a sufficient distance that there is no interference from this cause. At night, however, the indirect ray ("sky wave") appears and the emissions from stations can produce interference at great distances. Even a low-power station is capable of producing interference over the entire United States. Hence, the measure of the amount of this type of interference is the number of stations operating simultaneously at night.

Broadcast stations are divided in several classifications according to the type of service rendered. In order to comply with the radio act of 1927 as amended, a value in quota units is assigned to each station. (See rule 109, Rules and Regulations.)

An analysis of the various classes of stations and assignments, with quota values, as of June 30, 1932, is given in Table II.

TABLE II.—Broadcast stations in operation June 30, 1932

#### A. CLASSIFICATION OF STATIONS AND FREQUENCIES

	Clear	Regional	Local	Total
Stations operating— Unlimited time. Limited time 1		126	127	284 20
Daytime <sup>1</sup> Shared time <sup>1</sup> Part time <sup>4</sup>	15 18	20 104	7 53 1	175 2
Specified hours		30	46	81
Total stations operating	89 40	281 44	234 6	604 90

Operate during daylight at dominant station and at night when dominant station is not in operation.
 (See Rule 77, Rules and Regulations.)
 Operate from 6 a. m. to sunset.
 (See Rule 78, Rules and Regulations.)
 Two to four stations in same geographical location operate on same frequency at different hours.
 (See Rule 79, Rules and Regulations.)
 Operate proving of time are same frequency not allocated in same geographical accounts.

<sup>4</sup> Operate portion of time, remainder of time on same frequency not allocated in same geographical area. (See Rule 80, Rules and Regulations.)

4 Operate according to exact hours specified in license. (See Rule 81, Rules and Regulations.)

TABLE II.—Broadcast stations in operation June 30, 1932—Continued B. DAY AND NIGHT ASSIGNMENTS TO STATIONS OF DIFFERENT CLASSES

	Clear Re		Reg	ional	Lo	cal	Total	
	Day	Night	Day	Night	Day	Night	Day	Night
Unlimited time Limited time Daytime Shared time Part time Specified hours	31 20 15 13	31 6. 59 . 67 9	20 50. 92 .5 14. 07	126 43. 92 . 5 14. 17	7 26. 09 . 5 18. 86	127 24.09 .5 18.64	284 20 42 90. 01 1 35. 06	284 6. 59 . 67 77. 01 1 34. 81
Total	81. 13	49. 26	211. 49	184. 59	179. 45	170. 23	472. 07	404. 08

#### C. QUOTA UNITS ASSIGNED STATIONS OF DIFFERENT CLASSES

	Cl	ear .	Reg	ional	Lo	cal	То	tal
	Day	Night	Day	Night	Day	Night	Day	Night
Unlimited Limited time Daytime Shared time Part time Specified hours.	74. 50 12. 90 6. 25 32. 50 5. 07	74. 50 4. 51 . 22 22. 50 5. 00	59. 00 5. 95 18. 55 . 25 4. 55	52. 20 14. 59 . 25 5. 28	14.8 .7 2.7 .1 2.11	12. 7 2. 4 . 05 1. 88	148. 3 12. 9 12. 9 53. 75 . 35 11. 73	139. 4 4. 51 . 22 39. 49 . 30 12. 16
Total	131, 22	106. 73	88. 30	72. 32	20. 41	17. 03	239. 93	196. 08

The proportions of broadcasting facilities due each zone and State were revised according to the official population of 1930, as published by the United States Census Bureau. The status of assignments of facilities to zones and States is given in Table III.

TABLE III.—Details of quota units by zones and States as of June 30, 1932

[Total broadcast facilities of the United States, 400 units]

ZONE 1

State	Units due	Units assigned	Net amount over or under quota		
		assigned	Units	Per cent	
New York  Massachusetts  New Jersey  Maryland  Connecticut.  Puerto Rico  Maine  Rhode Island  District of Columbia  New Hampshire  Vermont  Delaware  Virgin Islands	11. 84 11. 26 4. 55 4. 48 4. 30 2. 22 1. 91 1. 35 1. 29	38. 12 10. 46 11. 53 4. 10 3. 55 50 2. 23 1. 40 1. 30 92 45 . 70	+3. 05 -1. 38 +. 27 45 93 -3. 80 +. 01 51 06 37 55 +. 03 06	+9 -12 +2 -10 -21 -88 +0 -27 -4 -29 -55 +4 -100	
Total	80.00	75. 26	-4.74	-6	

TABLE III.—Details of quota units by zones and States as of June 30, 1932—Con.

ZONE 2

State	Units	Units	Net amou	nt over or quota
State	due	assigned	Units	Per cent
Pennsylvania	27. 63 19. 07 13. 89 7. 50 6. 95 4. 96	20. 17 18. 84 10. 73 8. 50 9. 50 4. 95	-7.46 23 -3.16 +1.00 +2.55 01	-27 -1 -23 +13 +37 -0
Total	80.00	72. 69	-7.31	-9
ZONE 3				
Texas. North Carolina Georgia Alabama Tetinessee Oklahoma Louisiana Mississippi Arkansas. South Carolina Florida.	16. 22 8. 82 8. 10 7. 37 7. 29 6. 67 5. 85 5. 60 5. 16 4. 83 4. 09	22. 67 8. 15 8. 10 6. 22 12. 83 9. 00 8. 39 3. 41 4. 70 1. 70 8. 45	+6. 45 67 -0 -1. 15 +5. 54 +2. 33 +2. 54 -2. 19 46 -3. 13 +4. 36	+40 -8 -0 -16 +76 +35 +44 -40 -9 -65 +107
ZONE 4				,
Illinois. Missouri Indiana. Wissonsin. Misnesota Iowa Kansas. Nebraska South Dakota. North Dakota. Total	22, 52 10, 71 9, 56 8, 67 7, 57 7, 30 5, 55 4, 06 2, 05 2, 01	7. 30 2. 92 2. 99	-1.86 81 +1.51 +4.20 46 +3.24 +.87 +.98	+53 +10 -19 -9 +20 +58 -88 +80 +42 +49
ZONE 5				
California Washington Colorado Oregon Montana Utah Idaho Arizona New Mexico hawaii Wyoming Nevada Alaska	3. 49 3. 30 2. 89 2. 83 2. 78 2. 30	15. 39 9. 32 9. 22 3. 65 6. 66 3. 00 2. 32 4. 03 1. 86	+5. 24 +2. 60 +3. 03 +. 16 +3. 30 +. 11 48 +1. 28 58 58	+52 +39 +49 +5 +100 +4 -17 +47 -23 -56 +36
Total	80.00	93. 83	+13.81	+17
SUMMARY	<u>.                                      </u>	·	·	
	1	77.0	8 -4.74	-
Zone 1	80. 0 80. 0 80. 0 80. 0	0 72.69 0 93.69 0 100.69	$ \begin{array}{c cccc}                                 $	+2

## TECHNICAL IMPROVEMENTS IN BROADCASTING

During the past two years the equipment in broadcast stations has been completely modernized and broadcast stations are now being operated in accordance with "modern engineering princi-This improvement in equipment was brought about by a series of technical regulations which required the rebuilding or replacement of many obsolete transmitting sets. In the design of new equipment there were incorporated not only improvements to meet the regulations of the commission but also those developments which have been the result of recent laboratory research. These improvements have made it possible for broadcast stations to deliver to the listening audience more faithful reproductions of the original programs with a material reduction of interference.

The principal interference in the past has been audible beat notes having frequencies up to 1,000 cycles per second. To reduce this type of interference the frequency tolerance permitted broadcast stations was reduced on June 22, 1932, from ±500 cycles per second to  $\pm 50$  cycles per second. The regulation putting this into effect was promulgated by the commission one year previous and a large amount of publicity given to it. There has been much activity among the station licensees to comply with this regulation and there resulted a material improvement in the frequency control of broadcast stations. Measurements made by the radio division, Department of Commerce, showed that during March, 1931, only 19.3 per cent of the broadcast stations measured were within 50 cycles per second of their assigned frequencies and 39.1 per cent varied more than 200 cycles from their assigned frequencies. During June, 1932, 70.6 per cent were within 50 cycles per second and only 8.5 per cent varied more than 200 cycles per second from the assigned frequencies. This very marked improvement has been reflected in better service to broadcast listeners.

The result of this improvement in frequency maintenance of stations does not make possible the establishment of more broadcast stations, but reduces the interference to existing stations and increases the service area of all those stations that operate on fre-

quencies used at night by more than one station.

The maintenance of the assigned frequencies of stations has been made more certain by the development of visual frequency monitors which indicate the number of cycles per second the station deviates. At the request of the Federal Radio Commission the Bureau of Standards tested the various types of these monitors designed by different manufacturers. On June 30, 1932, the Federal Radio Commission had approved five different types as the result of these tests and six were under test. Rule 145 (Rules and Regulations) requires that an approved frequency monitor must be installed in each broadcast station. These are being rapidly installed and more than 65 per cent of the stations are so equipped.

The commission on November 17, 1931, granted permission to 8 stations to increase power to 50 kilowatts, and 11 stations to increase power to 25 kilowatts. All of these stations operate on clear channel frequencies. The installation of this equipment has progressed steadily and in the summer and fall of 1932 most of these

stations will be in operation.

There has been much study given to the design of antennas to improve the service of stations. The high single-mast antenna has been erected at several stations and studies are being made to determine the proper height to use for a given frequency in order to give the maximum service range to the station and to determine the class of station to which such an antenna is best adapted. Some stations are so situated that improvement can be made in the service area by the use of directional antennas. This may be due to the distribution of the population to be served, the interference from other stations or the location of the transmitter with respect to the area desired to serve. One station has installed such an antenna and the results so far attained appear promising. Further tests are necessary before the usefulness of directional antennas can be finally determined.

To make it possible to deliver programs by wire lines with greater fidelity, a new type of cable circuit was developed with a practically flat frequency characteristic from 50 to 8,000 cycles, which permits the transmission of programs with practically no loss in quality in the tonal value of music, speech, or sound effect. The furnishing of program service by means of storm-proof cables also gives an added assurance against the possibility of interruptions to service. This new type of circuit owes its high efficiency to special loading and the use of special amplifiers. Facilities of this nature have been installed on parts of the broadcast networks and will be gradually extended

to all cable networks.

There has also been much improvement in the design of microphones used in broadcast stations in order to provide a greater frequency response and to make them more flexible. This has permitted more faithful pick-up of the programs originating in studios and

large auditoriums.

Broadcast station licensees have shown much interest in determining the actual area served by their stations. Such a survey is obtained by engineering measurements of the field intensities produced by the station and the amount of noise existing in the area. From these data and the data available from the Census Bureau, it is possible to determine the potential audience of the station. Some of these studies have disclosed that stations do not give satisfactory coverage of the areas they are intended to serve and indicated the reason. Certain stations have made minor changes of location, antenna design, etc., which have improved the service materially.

The regular use of the broadcast pick-up frequencies has made available a large number of events of interest that could not be broadcast by any other means. These frequencies have been used for purposes of giving description of field events, boat races, automobile races, parades, airplane flights, etc. The listening public expects that all such events will be broadcast no matter where they

occur.

The broadcasting of programs from foreign countries has become a matter of routine and programs have been transmitted from practically all the major nations of the world to the United States and

broadcast over the national networks.

# DEVELOPMENTS IN EMPIRICAL STANDARDS FOR ALLOCATION OF FREQUENCIES TO BROADCAST STATIONS

In the fifth annual report there was set forth a discussion of the engineering standards used in the allocation of frequencies to broadcast stations. As was stated in that report, the standards must necessarily change with the development of the radio art and the

accumulation and interpretation of antenna radiation, etc.

The standards presented in this report have been the subject of much discussion between engineers and at hearings, and much thought has been given to the basis used and the results obtained. There has been rather general agreement that on the average the standards are fair and represent a fair estimate of the average conditions throughout the United States.

It is recognized, however, that more accurate standards are desirable if data are available to justify greater accuracy or more detail. To determine this a very intensive study has been inaugurated as to the characteristics of the standards to be used in the allocation of frequencies to stations. This study involves the following:

(a) Large number of measurements of field intensity now avail-

able.

(b) Many complete field intensity surveys.

(c) Investigation of field intensity necessary for satisfactory service.

(d) Theory of propagation with special reference to the Sommerfeld theory.

(e) Average selectivity of receiving sets. (f) Analysis of antenna characteristics.

(g) Data presented at hearings by engineers and experience of

Commission engineers.

This study is not yet complete. The results will be published as soon as completed, and will make available the application of the latest developments in this field to the engineering problems of the commission.

# LOCATION OF TRANSMITTERS OF BROADCAST STATIONS.

The Federal Radio Commission has no rules or regulations concerning the location of transmitters of broadcast stations. Applicants desiring to obtain approval of sites for broadcast transmitters are required to supply the commission with extensive technical data concerning the proposed site. In determining whether or not a site is suitable the engineering division is guided by the data supplied by the applicant and what it considers good engineering practice. In some cases supervisors of radio supply supplemental data, and the applicants may be required to supply additional data if the case can not be decided from the data supplied in the application.

To insure uniformity several empirical standards on sites have been adopted based on the data available concerning the location of exist-

ing stations and all data available along this line.

It is only recently that the importance of selecting the proper site for broadcast transmitters has been fully realized. The success of a broadcast station may in a large measure depend upon selecting the proper site for this may directly determine the efficiency of the antenna system and the coverage of the population desired to be served. Recent engineering surveys of transmitters reveal that the efficiency of radiating systems vary from approximately 5 to 60 per cent, the location of the transmitter being in a large measure responsible for this wide variation. Other conditions being the same, a 1-kilowatt station with an antenna 60 per cent efficient would be equivalent to a 12-kilowatt transmitter with 5 per cent antenna. efficiency.

It has been found that certain low-power stations are much more successful in covering centers of population than high-power stations, due to the efficiency of the radiating system and the location of the transmitter. If data were available on the primary coverage of all broadcast stations and tabulated according to power, it would undoubtedly reveal that power alone is of minor importance in determining the coverage and that there are other factors which are

more influential.

As a matter of fact, the percentage of modulation is more important than power, and the effectiveness of the site and efficiency of the radiating system are more important than either. The operating power of a station and the minimum percentage of modulation are fixed by the commission and every licensee of a broadcast station should select a site from which a maximum city and rural service may be had and the minimum amount of interference produced with other stations.

The three primary objectives to be attained in the selection of a site for the transmitter of a broadcast station are as follows:

1. To serve adequately the center of population in which the studio-

is located and give maximum coverage to adjacent areas.

2. To cause minimum cross-talk interference with other stations assigned to adjacent channels.

3. To pass requirements of Federal Radio Commission.

If a site is engineeringly correct, presumably it will pass the re-

quirements of the Federal Radio Commission.

The following table is offered as a general guide to be used in determining the approximate site of broadcast transmitters; that is, from this table it may be determined whether or not the station should be located in the center of the city or at some distance from the city.

In case the power and the population of the city are such that itshould be located at some distance from the center of the city, the approximate distance is given as well as the population of the so-called "blanket area." The "blanket area" of a broadcast station is defined as that area in which the average broadcast receiver would not be able to receive satisfactorily, without cross-talk, other stations operating on a frequency separated by 50 kilocycles or more. If the city under consideration is of irregular shape, the table may not apply but the general principles set out will still hold.

TABLE I

Power of station	Population of city or metropolitan area	Radius of blanket area 75 to 100 MV/M	Site-distance from center of city (business or geographical)	Maximum percentage of total population in blanket area
50 to 100 watts 50 to 100 watts 250 to 500 watts 250 to 500 watts 1,000 watts 1,000 watts 5 to 10 kilowatts 25 to 50 kilowatts	5,000 to 50,000 75,000 and up 5,000 to 150,000 200, 000 and up. 5,000 to 200,000 250,000 and up. All.	Miles 0.3-0.4 .34 .69 .69 1.25 1.25 2.7-3.75 4.5-6.0	Center of business section 1 to 3 miles Center of business section 2 to 5 miles Center of business section 2 to 5 miles. Center of business section 7.5 to 10 miles. 12.0 to 20 miles.	. 75

Another factor to be considered is the relation of the site to airports and airways. There are no regulations or laws with respect to distance from airports and airways, but a distance of 3 miles from each is used as a guide. In case a suitable location is found at less distance than this, it may be satisfactory if the towers are suitably painted and lighted in conformity with Aeronautics Bulletin No. 9, of the Department of Commerce, or if the towers are not higher than the surrounding objects. The latter is poor radio engineering. In selecting a site the local aeronautical authorities should always be consulted if there is any question concerning erecting a hazard to aviation.

In selecting a site in the center of a city it is usually necessary to place the radiating system on the top of a building. This building should be large enough to permit the necessary spacing and height of towers. Great care must be taken to avoid selecting a building surrounded by taller buildings or any building higher than the antenna and in the direction which it is desired to serve. Such a building will tend to cast shadows which may materially reduce the coverage of the station.

If from Table I it is determined that a site should be selected removed from the city, then there are several general conditions to be followed in determining the exact site. The table gives the approximate distance from the center of the city. Three maps should be given consideration if available:

1. Map of the density of population and number of people by sections in the area.

2. Geographical contour map with contour intervals of 20 to 50 feet.

3. Map showing the type, nature, and depth of the soil in the area with special reference to the condition of the moisture throughout the year,

From these maps a site should be selected that is approximately the required distance from the city with a minimum population in the "blanket area" and with a minimum number of intervening hills between it and the center of the city. In general because of ground conditions it is better to select a site in a low area rather than on top of a hill, and the only condition under which a site on top of a hill should be selected is that it is only possible by this means to avoid a substantial number of hills between the site and the center of a city with consequent radio shadows.

If a compromise must be made between probable radio shadows from intervening hills and locating the transmitter on top of a hill, it is generally better to compromise in favor of the low area where an efficient radiating system may be erected and take the losses due to shadows being caused by the hills if not too numerous or too high. Several transmitters have been located on top of hills, but so far as is known not a single installation has given the average efficiency of propagation and coverage.

The ideal location of a broadcast transmitter is in a low area of marshy or "crawfishy" soil or area which is damp the maximum percentage of time from which a clear view over the entire center of population may be had. The tallest buildings in the business section of the city should cast a shadow across the minimum residential area.

The type and condition of the soil or earth immediately around a site is very important. Important, but to a less extent, is the soil or earth between the site and the principal area to be served. Sandy soil is considered the worst type with glacial deposits and mineral ore areas next. Alluvial, marshy areas, and salt water bogs have been found to have the least absorption of the signal. One is fortunate to have available such an area and, if not available, the next best condition must be selected.

If a site is to be selected to serve a city which is on a general sloping area, it is generally better to select a site below the city than

above the city.

Careful consideration must be given to selecting a site so that the number of people in the blanket area is a minimum. The last column of Table I gives the percentage of the total population of the city or metropolitan area that may be permitted in the "blanket area." In general broadcast transmitters operating with approximately the same power can be grouped in the same approximate area and

thereby reduce the cross-talk interference between them.

Figure 1 shows how cross-talk interference may be alleviated between broadcast stations serving the same area by placing the transmitters within a short distance of each other rather than on opposite sides of the metropolitan area being served. By the commission policy, stations serving the same area must have a frequency separation of 50 kilocycles and this practice is observed in practically all cases. It is presumed that owners of any radio receiving sets would have no difficulty in separating signals separated in frequency by 50 or more kilocycles when the receiver is not located in the "blanket area" of either station. This is not strictly true, however, of some old receiving sets or any set in a poor state of repair, as they may not have the capability of separating stations operating on frequencies 50 or more kilocycles separated. This is true when the transmitters of the stations are so located that in certain areas there are large differences in the field intensities from the stations, and especially on the higher frequencies. If this condition could be alleviated without impairing the coverage of the stations and at the same time protect all receivers, this would be desirable.

Figure 1 shows the field intensity curves from three broadcast stations. The station giving curve A is assumed to be operating with the power of 1,000 watts and the stations giving curves B and C 500 watts. The transmitters of stations A and C are located in approximately the same area, while the transmitter of station B is located across the city or 8 miles away. The point "X" is selected where it is desired to tune all three stations. It is seen that the ratio of the signal from A and C is low at point "X" and this same rela-

tionship holds throughout the entire area and therefore there would be no difficulty in separating these stations on any receiver. The signals from stations A and C, however, are less than from station B at point "X," and there may be interference on certain receivers. If there is any tendency for the receiver to tune broadly, there would be a far greater probability of interference with reception of station C by B than from station A even though station B operates with half the power of station A. The same principle holds true at points near station A where it is desired to tune station B without interference from stations A or C. This simple diagram shows that the interference between stations in the same area may be practically eliminated by placing the transmitters in the same area.

In cases of several stations serving large cities, this principle could not be advantageously applied to all stations located in the area because generally any station has some radio shadow and accordingly may not well serve certain parts of the city. Another station with the transmitter across the city would serve this area well, so that

between the two they would serve all the areas well.

The ideal arrangement would be to group the transmitters of the stations operating nearest in frequency and between which there may

be some possibility of cross-talk interference.

If the city is of irregular shape, it is often possible to take advantage of this in selecting a suitable location that will give a maximum coverage and at the same time maintain a minimum of people within the blanket area. The maps giving the density of population will be a key to this. The map giving the elevation by contours will be a key to the obstructing hills between the site and city. The map of the soil conditions will assist in determining the efficiency of the radiating system that may be erected and the absorption of the signal encountered in the surrounding area.

In finally selecting the site, consideration must be given to the required space for erecting an efficient radiating system. It is the general practice to use direct grounds consisting of a radial buried wire system. If the area is such that it is not possible to get such a ground system in soil that remains moist throughout the year, it probably will be found better to erect a counterpoise. A counterpoise properly erected may be as efficient as the best possible ground, and, if it is not possible to secure an excellent ground, the counterpoise should always be given consideration. It, like the antenna itself, must of course be designed properly for the operating frequency and other local conditions.

It is always desirable, and whenever possible, a field intensity survey should be made to determine that the site selected will come up to the expectations and meet the requirements. Often two or more sites may be selected that appear to be of equal promise. It is only by means of field intensity surveys taken with a transmitter at the different sites that it can be determined which is more desirable. There are many considerations of inefficiency that can not be determined by any other method. An engineer with experience in selecting a site can generally do a good job by inspection, but he can never be certain without the survey.

The field survey should prove the following things:

1. A field intensity of 10 to 25 millivolts per meter will be obtained over the business area of the city.

2. A field intensity of 2 to 5 millivolts per meter will be obtained over the residential section.

3. The absorption of the signal is the minimum of any obtainable sites in the area. As a guide in this respect the absorption of the signals from other stations in that area should be followed as well as the results of tests on other sites.

4. The field intensity at the outer limit of the blanket radius does

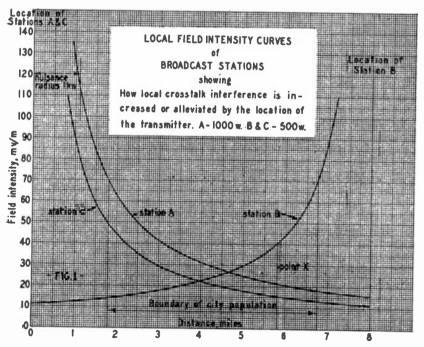
not exceed 100 to 125 millivolts per meter.

In the absence of field surveys, the average conditions are presumed to prevail and field intensities may be determined under these conditions from the Fifth Annual Report of the Federal Radio Commission. It should, however, be borne in mind that the absorption of the signal across cities is generally greater than that which would be indicated by this figure. Usually this is also true of hilly country or very sandy soil. If a compromise must be made between sandy soil, high elevations, and intervening territory, a field intensity survey should be made from several sites.

There are now many stations licensed to operate with specific powers which could undoubtedly gain a better coverage of their primary areas by selecting more suitable sites and erecting efficient radiating systems than could be obtained by a one or two step increase

in power.

In making the final determination of a site, it can not be stressed too much the need for a field intensity survey to establish the exact conditions. It is desirable to consider the results of such a survey not only with other sites in the same area but with other existing stations in the same and other areas. The selection of a proper site for a broadcast station is an important engineering problem and can only be done by experienced radio engineers.



# COMMERCIAL COMMUNICATIONS SECTION

#### GENERAL

The one-tenth per cent frequency separation plan was approved by the commission on September 3, 1931, and became effective for licensing purposes on February 1, 1932. This permitted licensees whose station frequencies were to be changed sufficient time to protest and be heard, if desired, and to arrange for technical changes

in equipment.

Under the one-tenth per cent plan, 3,025 communication bands were made available, as compared with 1,846 bands which were available under the two-tenths per cent frequency separation plan previously in effect. The total number of communication bands refers to the number of bands available in the radio spectrum (10 to 28,000 kilocycles) for use by all countries. Obviously, therefore, all of these communication bands are not available for assignment in the United States. Stations throughout the world are working with closer frequency separation and more stations are being accommodated. In spite of the fact that it was necessary to change the frequency asssignments of several hundred stations, all licensees accepted the plan with the finest kind of cooperation and in no case was it necessary to hold a hearing.

With the large number of stations operating in the world there are instances where stations interfere or where stations of one class of service interfere with the service of another class of stations. In many cases the stations involved are able by cooperative effort to eliminate the interference without reporting it to the commission, while in other cases it is brought to the attention of the commission.

All cases of interference which are brought to the attention of the commission are thoroughly investigated. Interference may be caused either to stations in the United States, or by a United States station

to a station in a foreign country.

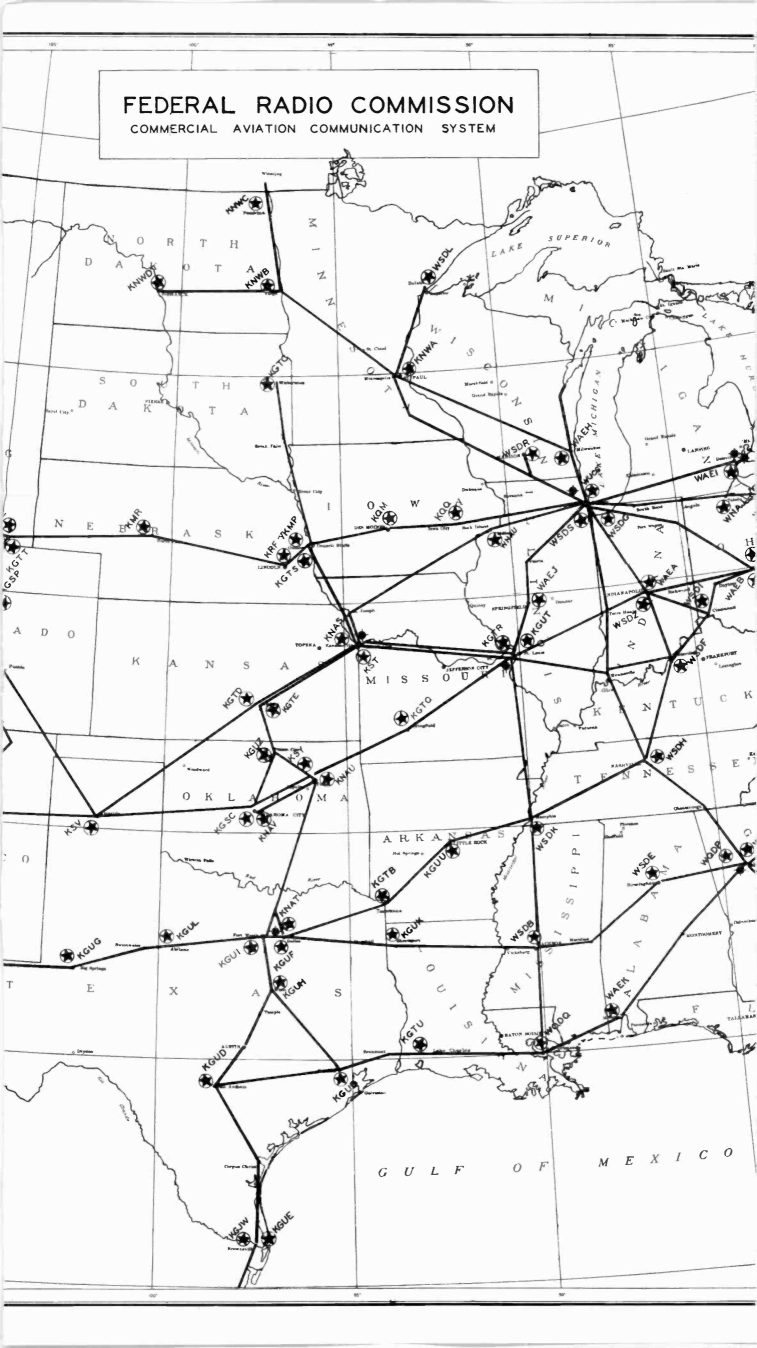
The engineering considerations are frequency separation, geographical separation, power, and type of emission being used, directivity factors of the respective antenna systems selectivity factors of the receivers being used, and the possibility of taking advantage of the distribution of daylight and darkness over the great circle path for the arrangement of time schedules and operation during which the interference may be avoided.

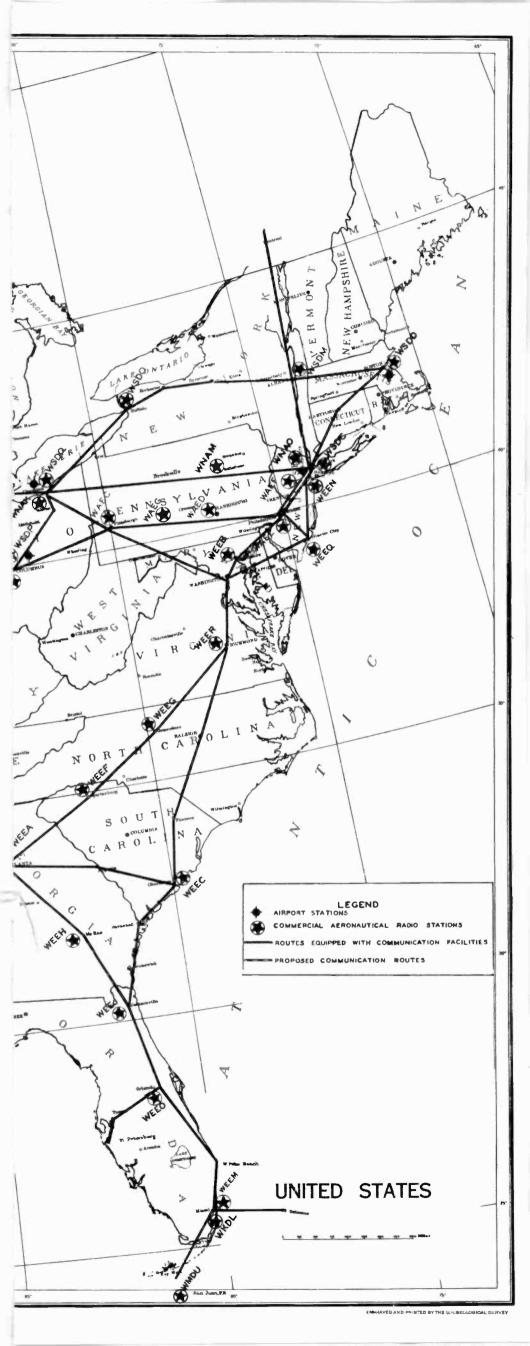
During the past year there have been 15 major cases of interference involving foreign stations, and 80 cases involving United States stations only. All have been settled satisfactorily through corre-

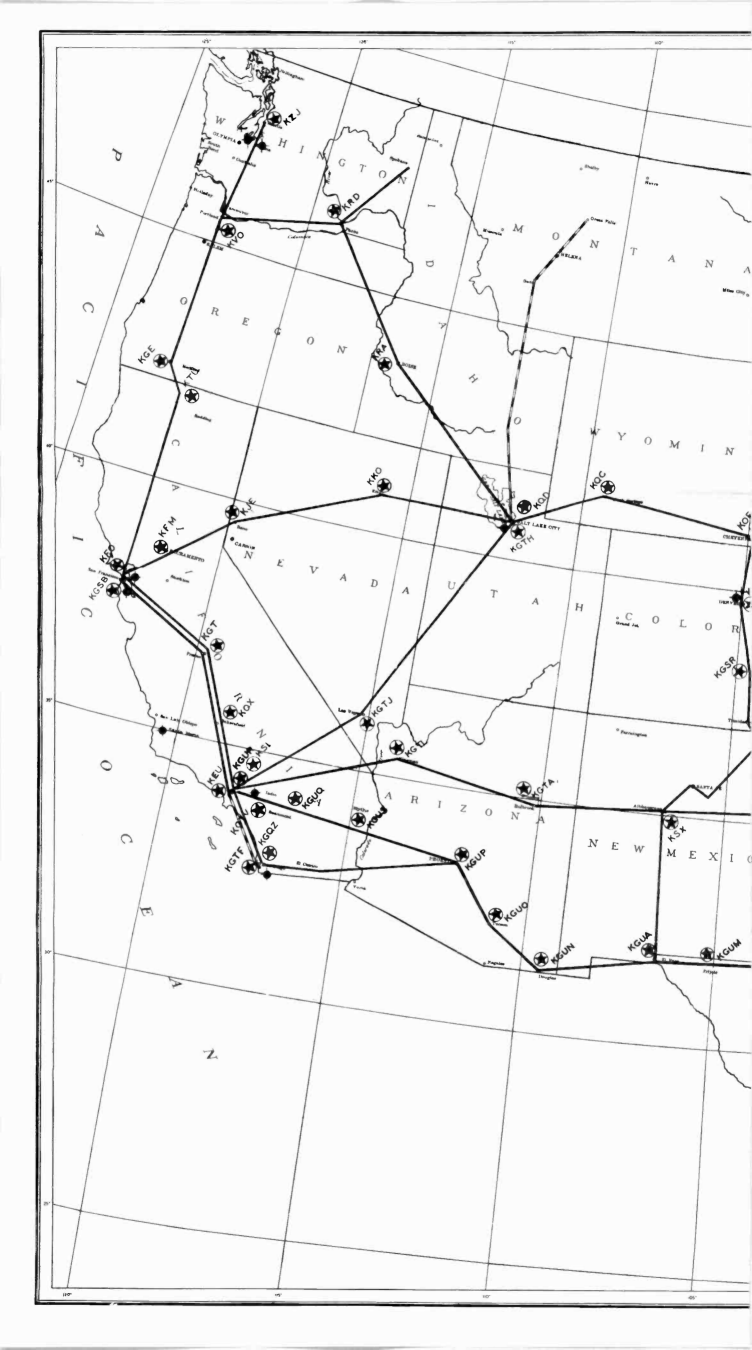
spondence or by conferences with interested parties.

The development and expansion of all radio services and the elimination of many types of interference depend in the final analysis

<sup>1</sup> See Fifth Annual Report of the Federal Radio Commission, p. 41.







on the ability of radio stations to maintain operating frequencies within the limits specified by the commission. With the inauguration of the one-tenth per cent plan of allocation, stations were required to maintain their operating frequencies more closely to the assigned frequencies. The cooperation of the radio division, Department of Commerce, in making measurements for stations and reporting deviations to the commission has been of material assistance in making it possible for stations to maintain the assigned frequencies more accurately.

# · AVIATION

It is now recognized that radio communication between aircraft and ground is an indispensable adjunct to the operation of an extensive air-transport system. This is evidenced by the growth in the number of aeronautical radio stations, both land and aircraft, and by a marked increase in the efficiency of these stations. The increased safety in aviation and the increase in the reliability of air transportation are, in a very large measure, due to the radio communication between airplanes and ground.

There were on June 30, 1932, a total of 132 aeronautical stations, 69 aeronautical point-to-point stations, and 20 airport stations, either licensed or under construction. There were 335 transport and 20 itinerant aircraft licensed by the commission on that date. The main routes of the five major chains have not been changed during the past year. However, new feeders have been established to the main routes. The system as of July 1, 1932, is shown in the attached map.

Traffic reports submitted by licensees of air-transport companies show that the amount of radio message traffic handled during the past year is approximately three times that which was handled for the previous year, the average load per frequency being about 235

daily schedules.

An interesting example of the use being made of radio for emergency aircraft communication is shown by the following abstract:

On April 12, Pilot Freeburg with Co-Pilot Joe Kimm, departed from St. Paul, Minn., en route to Chicago. The plane carried eight passengers besides a load of mail. After leaving Minneapolis, while flying at an altitude of about 2,000 feet, the left outboard motor broke loose from its mounting and lodged on the left landing gear struts. The pilot altered his course to fly over the Mississippi River in order to shake the motor off the landing gear and drop it into the river if possible. He succeeded in maneuvering the plane so that the motor fell off. He then turned the plane around and proceeded to the Wabasha emergency landing field, about 25 miles east, and made a safe landing without any further damage. The incident had already been reported to the operating headquarters at St. Paul by radio at the time of occurrence and a relief ship was immediately dispatched to Wabasha where the passengers and mail continued the trip to Chicago. Pilot Freeburg was continually talking into his radiotelephone advising St. Paul of what had happened and outlining what he was attempting to do. Thus a complete record was immediately available to all concerned.

#### FIXED SERVICE

The service rendered by the communication companies of the United States has been constantly improved by adjusting frequency assignments to obtain better operating advantage and by maintaining improved frequency stability. Transmitting equipment used for fixed service in the band between 6,000 and 23,000 kilocycles which was installed subsequent to September 3, 1931, is required by the commission to operate within 0.02 per cent of the assigned frequency and within 0.03 per cent for a frequency assigned in the band between 1,500 and 6,000 kilocycles. This regulation will tend to reduce interruptions to the service caused by interference between stations operating on adjacent frequencies and represents an important technical improvement over the frequency variations previously permitted.

The overseas transmission of facsimile material of photographs, drawings, documents, and facsimile signatures by radio is now a practical utility and is used by newspaper and magazine publishers, fashion houses, banks, police departments, and by other commercial and Government organizations. Satisfactory reproductions of photographs, documents, or drawings can be transmitted within 20 minutes of the time that the photographic material is placed on the

machine.

A new type of service known as "Addressed program material" was introduced during the year for the point-to-point transmission of addressed program material intended for rebroadcasting. This service enables the organizer of a program for international broadcasting to secure the facilities normally used for the radiotelegraph service which has made programs available from countries not pre-

viously connected with radiotelephone circuits.

In the public press service, stations were licensed at two additional locations to begin operation during the year. One of these, at Honolulu, Hawaii, is used for radiotelegraph transmission to Los Angeles, Calif., of information intended for publication by newspapers and press agencies. The other, at Chicago, Ill., exchanges information of the same nature with a similar station at New York City and contemplates extending this service in the near future to a large number of automatic receiving radioteletype printers located at points throughout the United States.

Continued progress was made during the year in the further extension of international radiotelephone communication. Telephone service to Bermuda was inaugurated on December 21, 1931, through an additional transmitting station at Lawrenceville, N. J., licensed by the commission to operate on high frequencies. This station and the corresponding station at Hamilton, Bermuda, provide a method of interconnecting the telephone network of North America with the

system of the Bermuda Telephone Co.

The extension of radiotelephone service from the United States to Hawaii was established on December 23, 1931, through new high-frequency transmitting stations at Dixon, Calif., and at Kahuku. Hawaii. This service is available to all telephones in the United States, Canada, Cuba, and Mexico, and to the network of the Mutual

Telephone Co. of Hawaii.

The telephone network of the Hawaiian Islands consists of telephone wire lines on the four principal islands, linked by an interisland high frequency radio system, which in itself is an epochal radio development. This interisland telephone service which has been in successful operation since September 15, 1931, represents the

first commercial application of the ultra-high frequencies above 30,000 kilocycles and has served to demonstrate the practical communication value of these frequencies over distances up to approxi-

mately 200 miles.

Permits were granted for the installation of high-frequency equipment at Hialeah, Fla., in connection with the project to establish radiotelephone service to the Bahama Islands, the West Indies, Central America, and additional South American countries. This service has not yet been opened.

#### MARITIME

The changes which have taken place in the maritime radio services during the past year have been particularly noteworthy. Of outstanding importance is the organization of the assignment of frequencies and the establishment of various classes of marine stations.

Land stations which are licensed to communicate with ships, and aircraft in flight over the sea, have been divided into three separate classifications known as coastal telegraph stations, coastal telephone

stations, and coastal harbor stations.

Under the new plan frequencies are assigned to ships according to the nature of message traffic to be handled. Ships which are equipped only with medium frequency apparatus are assigned definite groups of frequencies for radiotelegraph communication, whereas ships which have high frequency transmitting equipment may be licensed for either radiotelegraph or radiotelephone communication, or both.

In view of the technical limitations with respect to the operation of radio transmitting apparatus on board ship in so far as practicable blocks of frequencies are assigned to ship stations and such stations are permitted to use any frequency within a particular block. This plan was worked out in cooperation with representatives of marine operating companies and has also been recommended by our Govern-

ment for adoption by other nations.

The 0.1 per cent frequency separation plan provides for a considerably larger number of assignable frequencies above 1,500 kilocycles for the maritime services and makes possible the future expansion of ship-to-shore and shore-to-ship public telephone and telegraph services.

Arrangements have been made by operating companies for public telephone communication with additional ocean-going vessels. This service is now available, through the high frequency coastal telephone stations at Ocean Gate, N. J., to the steamship Leviathan of the United States Lines, the steamship Majestic, steamship Olympic, and steamship Homeric of the White Star Line, the steamship New York, steamship Bremen, steamship Albert Ballin, steamship Hamburg, and steamship Europa of the North German Lloyd, the steamship Deutchland of the Hamburg American Line, the steamship Empress of Britain of the Canadian Pacific Line, and the Monarch of Bermuda of the Furness Bermuda Line. For the present, service is confined to ships on the Atlantic, although in the cases of certain of these ships arrangements were made to maintain circuits with them during cruises around the world. Recently there

has been established commercial telephone service between the station of the British General Post Office and several transatlantic liners.

A total of five coastal harbor stations are now licensed to use frequencies in the band 2,500–2,600 kilocycles for the purpose of rendering public telephone communication between telephone systems ashore and properly equipped harbor craft, or other vessels that employ relatively low power telephone transmitters of limited range. These stations are located at New York, Boston, Seattle, San Francisco, and Los Angeles. The apparatus installed aboard ship for harbor telephone service is usually small, compact, and capable of being operated by one of the regular crew who also holds the requisite radiotelephone operator's license. This service has not been in operation a sufficient length of time to indicate the extent of its probable use, but adequate arrangements have been made by the shore stations to handle communications with a large number of vessels.

It is expected that coastal harbor stations will be used to supplement the regular coastal telephone service now carried on with vessels on the high seas, providing communication to ocean-going ships when they are approaching or leaving port.

## POLICE

The record of growth of the number of police radio stations shows an increase in these facilities of 30 stations during the past year, making a total of 92 stations either licensed or under construction

on June 30, 1932.

The number of frequencies suitable for municipal or State police radio service is limited to a relatively small portion of the radio spectrum. Frequencies beginning at 3,000 kilocycles are useful for long-distance communication, and the higher frequencies above 5,000 kilocycles possess skip-distance characteristics which render them useless for short-range communication. The lower frequency bands below 1,500 kilocycles are used to full capacity by Government stations, ship and aircraft stations, and broadcast stations. The frequencies suitable for municipal and State police radio service fall within the band between 1,500 and 3,000 kilocycles. This band is further allocated for use also by maritime and aviation stations, amateurs, experimental visual broadcasting stations, and other minor services, such as geophysical stations, broadcast pick-up stations, motion picture stations, etc.

The specific frequencies available for exclusive use by police radio stations differ only slightly from those which were assigned a year ago. Under the new plan eight frequencies are assigned for use by municipal police radio stations and two by State police stations. Most of the police frequencies in use a year ago were separated from each other by only 6 kilocycles. This was considered as ample width for voice telephony, but did not allow sufficiently for deviation of the carrier frequency. Under the new plan, police frequency assignments are separated by 8 kilocycles, with the result that cross-talk

and heterodyne interference has been practically eliminated.

There is belief on the part of some licensees that a separate frequency should be assigned to each municipality. Obviously, with only eight frequencies available such a system could not possibly be as efficient as the present zone system of allocation. For example, in

one metropolitan area there are 19 cities located in 80 districts, and nearly all of these cities are within 20 miles of the center of the city. If different frequencies were assigned to each of these municipalities, the adjacent police departments would not be notified of crimes committed in neighboring cities and there would be delay in the apprehension of criminals who made their escape to the adjacent municipalities. Furthermore, serious interference would result if several cities within the same area attempted to operate simultaneously and independently on frequencies separated by only 8 kilocycles. Cities in areas such as this have been encouraged to organize a metropolitan district type of radio service, with the result that about one-third of the licensees are now serving two or more contiguous municipalities.

In the interest of reduction of interzone interference, an allocation of power based on population was selected in preference to an allocation based on area to be served. Municipalities having large populations need more power than those of less populous areas because, due to building construction, there is greater attenuation of the radiated power. Furthermore, it has been determined that many of the small municipalities occupy greater geographical dimensions than some of the larger cities and they are not handicapped with the transmission difficulties usually present in the more populous districts.

The following information has been submitted in response to a questionnaire by licensees of municipal police radio stations with

reference to their operation for the month of April, 1932:

Number of cities from which reports were received	50.
Total number of emergency calls transmitted	155,656.
Average time required to transmit 1 call	1 minute, 2 seconds.
Total number of arrests reported	12.676
Amount of property recovered 2	\$386.953
Total number of automobiles equipped with radio receivers	2.255
Total population served	32 585 000
Total area in square miles served	20 100
Total area in Square miles served	40,180.

Only a small number of cases of interference were reported and it is interesting to note that in only one case was the source of interference within the same zone as the reporting city. In this case it appears that the two adjacent cities involved have established no means of cooperative use of the frequency and the city having an emergency announcement is unable to interrupt routine announcements being transmitted by the other city. It is believed that proper cooperation such as is placed in effect by other cities sharing the use of a single frequency will completely eliminate this difficulty.

A study of the cases of interzone interference indicates that the receiving equipment furnished police cars is in some cases not up to modern engineering standards, inasmuch as stations 16 kilocycles from the assigned frequency are reported as causing interference. In view of the lack of availability of frequencies it will not be possible to provide for a greater separation between channels in the near

future.

All cities reporting have included the hour 10 p. m. as a busy hour. The four hours prior to 10 p. m. are reported as busy hours by at least 50 per cent of the cities, while the same number of cities report only two busy hours after 10 p. m.

<sup>&</sup>lt;sup>2</sup>Only about 50 per cent of the cities had information available as to the amount of property recovered.

One city reports specifically that through the use of radio, during the month of April, 15 persons were caught in the actual commission of crime. Another city believes that police radio could be better administered by the installation of small low powered transmitters in each precinct for the purpose of serving that precinct alone, while another has completely abolished all precinct stations and operates the entire system from the central headquarters. Still another reports that it connects the telephone system to the police transmitter during the reception of emergency calls in order that all cars may hear the actual conversation between the dispatcher and the citizen reporting the emergency.

It has been suggested that a two-way communication system should be provided to permit patrolmen in cars to transmit back to headquarters or to other cars information of general importance in combating crime. It is recognized that a two-way system of communication has some advantages and would permit greater flexibility in the handling of a motorized police force. However, no consideration can be given to the authorization of such a service until a sufficient num-

ber of frequencies becomes available.

# EXPERIMENTAL VISUAL BROADCASTING

While no startling inventions have come to light in television during the past year, the progress that has been made has been marked by a steady improvement in the detail of pictures transmitted. This improvement has been made possible through increased attention to technical details in the optical pick-up system, in the photoelectric cell and amplifying systems, and in the actual modulation of the radio waves emitted. This development has in a general way paralleled the progress that was made in the early stages of sound

broadcasting.

Much attention has been given to the part of the spectrum in which television emissions will best fit. Although there are at the present time four 100-kilocycle bands between 2,000 and 3,000 kilocycles assigned to television, it has been evident for a considerable time that this space is not sufficient to meet the requirements of this new and growing art to furnish entertainment to the public. The experimenters have turned to the unexplored regions above 30,000 kilocycles. The work at these frequencies has shown signs of real promise as a future locus for this service, and the Federal Radio Commission has assigned wide frequency bands in this region for experimental work in television. Proposals have been received by the commission from the industry to increase the space in this band in order to protect the future of television.

Although considerable progress has been made in scanning methods, using both the mechanical type of scanning and the electrical or so-called cathode-ray type of scanning, it appears that many new developments must still be made before television can be accepted as a satisfactory entertainment service. While attempts have been made to broadcast scenes covering large areas, the majority of television stations have limited their transmissions to faces of one or two performers at most. This type of program, while of interest because of its novelty and usefulness for experimental work, has a very small amount of sustained "look-in" interest. Such

programs fall far short of what the public has been led to expect in the way of entertainment, considering especially the fact that the technical improvements made during the last few years in sight-andsound motion picture technique have created in the mind of the public a desire for very high technical standards of performance.

## GENERAL AND SPECIAL EXPERIMENTAL SERVICE

In addition to the advance in the art of experimental visual and relay broadcasting realized during the past year as a result of the activities of these stations, many contributions have been made by two other important experimental services, namely, general and special experimental services. The contributions of these services have been applicable not only to the needs of the older services such as fixed public radiotelegraph, maritime mobile radiotelegraph, and broadcasting, but have been directed toward the needs of the younger ones such as police, aviation, and ship-to-shore and shore-to-ship radiotelephone. Without the improvements in the design of receiving and transmitting equipment, and the increased knowledge of transmission phenomena in the frequency bands used by these services which has resulted from these experimental studies, the representative growth and development would not have been possible.

General and special experimental stations work almost continuously, collaborating with the design and research laboratories endeavoring to put into practice the results of their special studies. Their work is always in advance of the present state of the art, and their primary interest in future developments of all radio services.

During the past year experimental stations have been especially interested in the possibilities of communication utilizing the very high frequencies above 30,000 kilocycles. Light weight portable transmitters and receivers for use in these bands have been designed and many studies of the transmission characteristics of frequencies in this portion of the spectrum have been made. A great deal of interest has also been shown in the possibilities of frequency or phase modulated signals as compared to amplitude modulated signals now universally used and in the design of suitable transmitters and receivers for producing and receiving signals efficiently without causing undue interference to other services on neighboring channels.

The importance of experimental work is more fully realized when it is considered that the propagation characteristics of radio waves throughout the frequency spectrum are never the same from month to month, or from year to year because of the ever changing physical conditions in the medium through which they propagate. Not only must the experimental service provide the equipment for the developments of the future for all services, but it must also be able through its studies of transmission phenomena to predict the conditions which will make possible the use of such equipment.

# TEMPORARY SERVICE

The term "temporary service" is defined in the commission's regulations as radio communication service that requires the use of radio for short periods at irregular intervals at locations where wire facilities are not available. Two classes of stations, namely,

"motion-picture stations" and "broadcast-pick-up stations" come

under the temporary service classification.

Motion-picture stations are used in connection with the filming of motion pictures for communication between field production units or between headquarters and field production units while on location.

Extensive use of this service has not yet been made.

Broadcast pick-up stations are used in connection with or for the transmission of items of public interest for pick-up and rebroadcast over one or more broadcast stations in the band 550 to 1,500 kilocycles. These stations have been used regularly in connection with the broadcasting of events from locations where wire facilities are not available. Portable transmitters of low power are used and are now recognized as an almost indispensable adjunct to the operation of many broadcast stations.

Among the broadcasts made possible through the use of this service were the transmission of programs from a moving train, from an airplane flying over New York City, and description of major events

of all kinds where wire lines can not be used.

## **AMATEUR**

The number of amateur stations on June 10, 1932, had increased to 30,640 as compared to 22,739 on June 30, 1931. A large number of these stations continue to cooperate with the Army, Navy, and Red Cross in handling emergency traffic and by practicing the use of established military and naval operating procedure which requires

the full cooperation of the participants.

Many amateur stations, not affiliated with these organizations, are also available to the public for communication in times of emergency. During the month of March when the Middle West and Atlantic Seaboard States were in the grip of severe snow, sleet, and wind storms, amateur radio operators demonstrated their value by providing temporary emergency communication from isolated localities. Many emergency messages were transmitted during this period for power companies and other public utility organizations.

On Navy day, October 27, 1931, 406 amateur operators succeeded in copying messages from the Secretary of the Navy transmitted from the naval stations at Arlington, Va., and San Francisco, Calif., and from the naval reserve station at Hartford, Conn. This Navy day event, which has occurred annually since 1926, presents an opportunity for the amateurs to compete in receiving radiotelegraph signals. In 1926 only 41 operators of amateur stations participated, whereas in 1931 406 amateurs copied the Secretary's messages.

The third annual armistice day message from the Chief Signal Officer, United States Army, to members of the Army Amateur Radio System and all other radio amateurs was transmitted from Washington, D. C., by radiotelegraph on the night of November 9, 1931, and was copied and mailed to the Chief Signal Officer by 542 licensed amateurs. Ninety-two per cent of this number were members of the Army amateur reserve system. When the armistice day message to amateurs was inaugurated in 1929 only 125 amateurs mailed in copies of the transmission.

Several amateur stations in the United States were successful in exchanging messages with scientific expeditions, such as the Bartlett-

Narcron Expedition to Iceland and Greenland, and the 1931 Dickey Orinoco River Expedition in Venezuela. Communication was also maintained between the American yacht Northern Light while this vessel was in the southern part of the Indian Ocean, south of Australia, and with the United States naval training ship Nantucket when 1,500 miles east of Boston. On February 27, 1931, contact was established by amateur operators with the station of the department of terrestrial magnetism at their observatory at Huancayo, Peru, and important messages were exchanged between that point and its head-quarters at Washington, D. C. Amateurs also handled emergency messages in September, 1931, with a radio station in Belize, British Honduras, when other communications were interrupted due to a hurricane.

The characteristics and possibilities of comparatively unexplored portions of the radio spectrum above 28,000 kilocycles are being actively investigated by many amateurs who have used these frequencies during recent months to demonstrate successful two-way telephone and telegraph communication between the ground and aeroplanes in flight, and between points on land at high elevations. Special equipment has to be developed by the amateurs for practical operation on these ultra-high frequencies and the reports of their

experience show excellent results.

Because of increasing interest in amateur radiotelephone operation and the desire to improve operating conditions and reduce interference, the commission reallocated certain amateur frequency bands with respect to radiotelephony. These new regulations, which became effective April 1, 1932, limit the use of telephony in certain frequency bands to amateur stations operated only by those who demonstrate their technical ability to properly operate such stations by obtaining an unlimited amateur radiotelephone operator's license from the radio division, Department of Commerce. Other frequency bands were made available for telephone transmission by all amateur operators.

Previous allocation of the entire 1,715–2,000 kilocycle amateur band for telephony was changed to provide for this type of transmission only on frequencies between 1,875 and 2,000 kilocycles. With the changing characteristics of the high-frequency spectrum, it is believed that many amateurs who have heretofore not operated their radiotelegraph stations on frequencies below 3,500 kilocycles will revert or have reverted to use of the 1,715–2,000 kilocycle band, and to avoid undue interference among the amateurs themselves it was desirable to reallocate this band into two parts, one for each

of the two types of stations.

# INTERNATIONAL AND INTERDEPARTMENTAL RELATIONS SECTION

# INTERNATIONAL TECHNICAL CONSULTING COMMITTEE ON RADIO COMMUNICATIONS

At the conclusion of the second meeting of the International Technical Consulting Committee on Radio Communications (C. C. I. R.), held in Copenhagen, Denmark, in 1931, 14 questions remained to be studied in preparation for the third meeting of the C. C. I. R. The centralizing administrations were requested to complete the work on these questions before the meeting of the International Radio Conference at Madrid in the fall of 1932. The United States agreed to

collaborate in the study of all questions.

At the request of the Department of State the Federal Radio Commission assumed the responsibility for preparing the material to be sent to the centralizing administrations concerning these questions. Representatives of the various Government departments interested in radio, and commercial communication companies assisted in this work. The group considered in detail each of the 14 questions and a final report concerning each one of the 14 questions was adopted. The material submitted by the United States on these questions was then transmitted by the Department of State to the International Bureau of the Telegraph Union, Berne, Switzerland, for distribution to the various nations which centralized the study of the questions.

The third meeting of the C. C. I. R. is to be held at Lisbon,

Portugal, at a date to be determined later.

## INTERNATIONAL RADIO CONFERENCE

An invitation has been issued by the Spanish Government for the fourth International Radio Conference to be held in Madrid, Spain, beginning September 3, 1932. The first three international radio conferences, each of which resulted in an international radio treaty, were held respectively in Berlin in 1906, in London in 1912, and in

Washington in 1927.

The fourth International Radio Conference will be undoubtedly the most important radio conference yet held, and its results will be reflected in the national radio legislation of the United States as well as other nations of the world. Among the important questions to be considered at the Madrid conference is the possible unification of the Radio and Telegraph Conventions into a joint communication convention, which would be supplemented by general regulations affecting the radio, the telegraph, and the telephone services. Other problems of a highly controversial nature include the reallocation of radio frequencies to services, including the strongly expressed desire for more broadcasting channels in Europe.

The Federal Radio Commission was requested by the Department of State to assume the leadership in the study of the proposals on technical matters for the Madrid conference. A number of conferences were held during the year to consider the proposals of the other nations of the world, and to go over again the proposals of the United States for this conference, which were submitted to the Berne Bureau in August, 1931.

In general, it was found that the position of the United States had remained substantially unchanged since the formal proposals were sent to the Berne Bureau, and consequently no additional technical proposals were submitted prior to the conference by the United

States.

# NORTH AMERICAN BROADCASTING

A new arrangement for the use of broadcasting frequencies as between the United States and Canada was signed May 5, 1932.¹ This arrangement definitely sets forth the frequencies to be used by Canada for broadcast service to that country and replaces an informal agreement made with Canada several years previous.

## INTERDEPARTMENTAL

Through representation on the Interdepartment Radio Advisory Committee, representatives of the Federal Radio Commission have participated in the drafting of a new Executive order for the allocation of radio frequencies to Government stations. In accordance with the action taken by the Federal Radio Commission in the reallocation of commercial communication frequencies on a 0.1 per cent frequency separation basis rather than on a 0.2 per cent frequency separation basis, a large number of Government frequencies were also reallocated to agree with the new plan. This reallocation to Government stations became effective with the issuance of Executive Order No. 5855 on June 6, 1932.

#### GENERAL

Applications.—This work requires extensive study and often presents very difficult technical questions. Each application must be carefully reviewed and a written report made as a matter of advice and record for future action by the commission.

Hearings.—Many cases are designated for hearing and the engineers must assist in these hearings. They not only assist in the preparation of the cases but also appear as expert witnesses. In cases that are appealed to the courts, the engineering division must assist in the formulation of the technical basis for the argument and

briefs.

Research.—Owing to the rapid development of the radio art, new demands and new services are constantly being pressed in growing numbers. Each requires extended research into the need of the service, its requirements, and the availability of facilities which

<sup>1&</sup>quot;Arrangement between the United States of America and the Dominion of Canada. Effected by Exchange of Notes Signed May 5, 1932," publication of the Department of State, Executive Agreement Series No. 34, Publication No. 328, obtainable from the Government Printing Office, Washington, D. C.

might be used. Each presents a different problem and perhaps the exploration of an unknown field where the research may continue

over long periods.

A typical example is aviation communication. Within three years it has grown from nothing to a communication network which covers the United States and which gives a high factor of safety of life and property for aircraft in flight. Special conditions of transmission and reception had to be studied, new requirements for operators devised, and each extension of the system required individual study.

A similar development is ship-to-shore and ship-to-ship telephony,

which was nonexistent three years ago.

Engineers of the broadcast section are continuously engaged in a study of technical developments and research problems in connection with the allocation of facilities and possible shifts of frequency and hours of operation of broadcast stations, together with design of equipment, antenna structures, efficiency of propagation, frequency stability, etc. The broadcast section maintains the official quota register concerning the allocation of broadcast facilities and maintains statistical records such as frequency maps, questionnaires, and maintains a service for the correction of maps and lists pertinent to broadcasting, for commissioners and other divisions and offices of the commission.

Statistical records.—These consist of radio spectrum charts showing each frequency, service charts and maps, frequency charts, lists, etc. These show the technical information which is required in connection with the study and reports made on applications for commission action, and cases which are designated for hearing. Separate records are maintained under the following subjects: Technical standards of allocation, service allocation of frequencies, complex antenna structures, frequency stabilizing equipment, location of stations according to services together with technical details regarding power, and time when stations may be operated. These all must be maintained up to date. All information necessary for the registration of United States frequencies at the International Bureau of the Telegraph Union, Berne, Switzerland, is checked by these records.

Miscellaneous.—In addition to the foregoing the personnel of the engineering division devotes a considerable portion of its time to the following important matters: (1) Collaboration in the preparation of Rules and Regulations of the Federal Radio Commission and the revision thereof; (2) collaboration in the preparation of the Annual Report of the Federal Radio Commission to Congress; (3) preparation of special engineering reports as required by Congress and the commission from time to time; (4) supervisory duties in connection with the registration of radio station facilities in the International Bureau of the Telegraph Union, Berne, Switzerland; (5) special investigations which usually necessitate travel by the engineers; and (6) engineering advisory duties at commission meetings.

# REPORT OF THE CHIEF EXAMINER

#### ELLIS A. YOST

The commission's staff of four examiners, remaining intact during the fiscal year 1932, conducted hearings involving 239 applications and orders as compared with 317 during the preceding year. The decrease in the number of cases, however, did not result in a smaller amount of work, in view of the fact that the issues presented became increasingly complex and difficult, involving as they did orders revoking existing licenses as well as applications for new construction and additional facilities. Precedents established by decisions of the courts and the commission eliminated from the hearings many applications which would otherwise have been heard.

The following table discloses the volume of work handled by the

division:

Cases heard but not reported, as of July 1, 1931Cases heard during fiscal year	57 239	
Cases reported during fiscal year	296 260	
Cases heard and unreported, as of June 30, 1932	36	
Recommendations of the examiners were followed by mission in approximately 86 per cent of the cases.	the	com-

# SEVENTH ANNUAL REPORT

of the

# FEDERAL RADIO COMMISSION

to the

# CONGRESS OF THE UNITED STATES

For the Fiscal Year 1933

# COMMISSIONERS

EUGENE O. SYKES, Chairman
THAD H. BROWN, Vice Chairman

JAMES H. HANLEY HAROLD A. LAFOUNT
WILLIAM D. L. STARBUCK

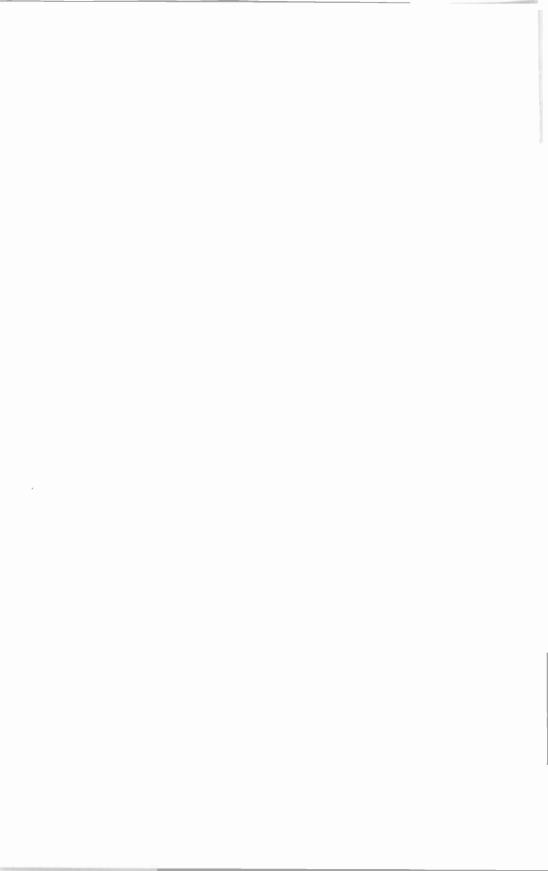
HERBERT L. PETTEY, Secretary



UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON: 1933

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# SEVENTH ANNUAL REPORT OF THE FEDERAL RADIO COMMISSION

FEDERAL RADIO COMMISSION, Washington, D.C., January 3, 1934.

To the Senate and House of Representatives of the United States of America in Congress assembled:

Herewith is submitted the Seventh Annual Report of the Federal Radio Commission covering the fiscal year ended June 30, 1933.

#### PERSONNEL.

On February 23, 1933, the term of Commissioner Eugene O. Sykes expired. He was reappointed on March 20, 1933. On April 1, 1933, James H. Hanley was appointed as a commissioner to succeed C. McK. Saltzman, resigned.

The personnel of the Commission is now as follows:

	Commissioner	Term expires
First zone	W. D. L. Starbuck	Feb. 23, 1934
Second zone	Thad H. Brown	Feb. 23 1938
Third zone	Eugene O. Sykes	Feb 23 1939
Fourth zone	James H. Hanley	Feb. 23 1936
Fifth zone	Harold A. Lafount	Feb. 23, 1935

and at the close of the fiscal year the staff included 237 employees, all of whom have a civil-service status except the secretary, the attorneys of the legal and examiners division.

# **ORGANIZATION**

Pursuant to the provisions of Public Law No. 212, Seventy-second Congress, approved June 30, 1932, and Executive Order 5892 issued July 20, 1932, the Radio Division of the Department of Commerce was transferred to the Federal Radio Commission. There was created a Division of Field Operations charged with the following duties: To inspect all transmitting apparatus to ascertain whether in construction and operation it conforms to the requirements of the Radio Act of 1927 as amended; the rules and regulations of the licensing authority, and the license under which it is constructed or operated; to make measurements of frequencies and to make field intensity measurements when required; to maintain records incident to the monitoring of radio stations; to conduct examinations for applicants for operators' licenses; to investigate and report to the Commission facts concerning alleged violations by station operators of such laws, treaties, and regulations as might result in the suspension of their licenses; to report to the Commission from time to time any violations of the Radio Act of 1927, the rules and regulations

or orders of the Commission or of the terms and conditions of any license; and to perform such other duties as may hereinafter be assigned. The continental United States was divided into 20 radio districts and certain personnel transfers were effected in order that the work in each office might be properly handled. There was also created an accounts and audit section to handle all matters pertaining to the settlement of international accounts except disbursements, audit travel and expense vouchers, and to perform all necessary accounting work.

# VOLUME OF WORK

There has been a steady increase in the volume of business conducted by the Commission. During the fiscal year there were more than 41,000 formal matters requiring Commission action. The Commission held 111 formal meetings and sat en banc to hear the proceedings on 118 applications. In addition to this the Commission is called upon to prepare for international radio conferences. Four of the Commission's staff participated in the International Radio Conference in Madrid and preparations were started in connection with the North and Central American Regional Conference to be held in Mexico City.

E. O. SYKES, Chairman.

# REPORT OF THE SECRETARY

## HERBERT L. PETTEY

For the fiscal year ending June 30, 1933, there was appropriated \$872,000. This sum is accounted for as follows:

## **BALARIES AND EXPENSES**

01	Personal services	\$724, 300 12, 000
0226	Gasoline and oil	611
0230	Channel and on	
04	Storage and care of vehicles	2, 578
05	Communication service	7, 706
06	Travel expenses	15, 600
0610	Car fare	1, 953
07	Transportation of things	940
082	Stenographic reporting	15, 752
10	Heat, light, power, and water	3, 182
īĭ	Rents	17, 683
	Repairs and alterations	709
12	Choriel and miscellaneous	
19	Special and miscellaneous	453
30	Equipment	12, 259
	Unobligated balance	40, 274
	•	
	Total	856, 000
	PRINTING AND BINDING	
02	Printed forms and letterheads	\$1, 350
08	Printing and binding	7, 496
00	Balance	7, 154
	Дагашуу — — — — — — — — — — — — — — — — — —	7, 104
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Detailed information on the work of the office of the secretary is given in all of the following reports made by chiefs of divisions.

# LICENSE DIVISION

# WM. P. MASSING, Chief of Division

Although several changes in personnel of the License Division occurred during the past fiscal year, the basic organization remained the same. This division is charged with the receipt of all applications for radio facilities, the administrative examination thereof, the maintenance of records showing the Commission's action thereon, and the issuance of authorizations in conformity therewith.

There follows a detailed report arranged according to service, showing the number of new stations authorized, the number of stations deleted, and the total number of authorized radio stations as of June 30, 1933.

3

16,000

Nature of service and class of station	New stations authorized	Stations deleted	Total number of stations June 30, 1933
Agriculture: Point-to-point telegrapb	0 14, 796	4, 720	9 41, 555
Aeronautical Aeronautical point-to-point Airport Aircraft Broadcast: Broadcast	158	32 80 22	139 51 20 436 599
Emergency: Police, municipal. Police, State. Marine fire Special emergency Experimental:	1 0	6 3 3 2	111 12 3 26
General experimental. Special experimental. Experimental relay broadcasting. Experimental visual broadcasting. Fixed public:	0	82 0 10	208 47 12 26
Point-to-point telegraph Point-to-point telephone Fixed public press: Point-to-point telegraph Geophysical: Geophysical Marine relay: Marine relay Mobile press: Mobile pr	70 8 3	40 10 17 4 0	{ 347 79 100 107 42
Public coastal:  Coastal telegraph.  Coastal telephone.  Coastal harbor.  Private coastal:	. } 6	14	{ 112 2 32
Coastal telegraph Coastal harbor Ships: Ships. Temporary:	. 0	0 0 98	6 1 1,997
Broadcast pick-up	. 0	8 2 5	30 0 2
Total	15, 437	5, 158	46, 114

#### AMATEUR SECTION

The work of the amateur section was materially increased during the past fiscal year as a result of the consolidation of the Radio Division with the Radio Commission and the subsequent reorganization of the field force.

In addition to an increase of more than 36 percent in the total number of licensed amateur stations, new duties were added which necessitated many changes in the routine of amateur licensing.

New duties assumed included (1) control and assignment of amateurstation call letters, (2) maintenance of a complete record of all licensed amateur operators, which number exceeded 30,000 on June 30, 1933, and (3) the complete review of amateur applications including substantial related correspondence.

There were received in the section during the past year 35,250 applications and 27,966 licenses were granted. Of the licenses granted, 14,796 were for new stations, 8,999 renewals of existing licenses, and 4,171 for modifications of licenses. Many of the applications were returned to the applicants as defective or retired to the files as unnecessary.

In order to solve a major problem of administration concerning the handling of applications for station licenses, the Commission on January 6, 1933, adopted a normal term of 3 years for amateur station licenses and extended all outstanding valid licenses to give them a 3-year term. For purposes of effecting further economies and simplification, the Commission on June 23, 1933, adopted numerous other changes in the regulations governing amateur radio, to take effect for the most part on the following October 1. As the year closed, plans were being formulated to administer these changes in the most efficient manner.

## BROADCAST SECTION

Table I.—Comparison of applications received and authorizations issued during the fiscal years 1931, 1932, and 1933

	1931	1932	1933
Applications received	3, 784	2, 519	2, 193
	3, 233	2, 534	2, 446

Applications received and instruments of authority issued comprised construction permits, licenses, modifications of construction permits and licenses, consent to voluntary or involuntary assignments of construction permits and licenses, extension of licenses, installation of automatic frequency-control equipment, special authorizations, and

emergency authorizations.

In addition to the applications shown in table I there were received in the section 1,422 informal applications, which consisted of requests (1) for extension of equipment and program test periods, (2) extension of time in which to install an approved frequency monitor, (3) to operate for a limited period of time in a manner not set forth in a regular license or authorized by regulations, (4) to depart from hours of operation as authorized, and (5) to partially or wholly suspend operation of a station because of the economic condition of the past year, or other reasons. There were also issued 903 informal authorizations consisting of letters, telegrams, and deviations from time-sharing agreements.

Table II.—Comparison of the number of radio broadcast stations authorized, consolidated, and deleted during the fiscal years 1931, 1932, and 1933

	1931	1932	1933
New stations authorized	11	8	15
	7	2	3
	13	12	19
	612	606	1 599

<sup>1</sup> Includes 1 station which has not held valid license since May 18, 1933, but has not been officially deleted because of pending litigation.

Three complete lists of radio-broadcast stations authorized by the Federal Radio Commission, arranged (1) alphabetically by call signal, (2) alphabetically by State and city, and (3) numerically by frequency, were compiled and prepared for distribution in mimeograph form. Monthly supplements to these lists have been prepared for distribution to the general public.

# COMMERCIAL SECTION

This section functioned in much the same manner as during the past fiscal year; however, the following duties were added:

(1) The records formerly maintained solely with respect to commercially owned stations were extended to include all stations owned

and operated by the United States Government.

(2) The preparation of the Radio Service Bulletin for publication. This bulletin is issued in mimeographed form, semimonthly, and contains in tabular form a complete record of all new assignments, changes, and deletions for all classes of commercial and governmental radio stations in the United States, its Territories, and possessions.

(3) The assignment of call letters to all commercial and governmental radio stations in the United States, its Territories, and

possessions.

(4) The maintenance of records pertaining to commercial operators' licenses.

A comparison of the applications received and the authorizations issued in this section for the fiscal years 1931 to 1933, inclusive, is shown in the table below:

Table I.—Comparison of applications received and authorizations issued during the fiscal years 1931, 1932, and 1933

	1931	1932	1933
Applications received	6, 246	5, 515	1 5, 868
	5, 395	6, 053	6, 617

<sup>1 82</sup> applications covered 1,051 stations.

Applications and authorizations shown in the above table comprised construction permits, modification of construction permits, licenses, modification of licenses, renewal of licenses, and assignment of construction permits and licenses. In addition to the regular authorizations, this section issued 446 special authorizations covering requests, for varying periods of time, to operate in a manner other than authorized by existing license.

There were also received in the section approximately 8,420 applications for operators' licenses involving commercial first-class, radiotelephone first-class, radiotelephone second-class, radiotelephone third-class, radiotelegraph first-class, radiotelegraph second-class, and

radiotelegraph third-class licenses.

As a result of the agreement reached at the International Conference held in Madrid, Spain, in 1932, the lists of radio stations submitted to the International Bureau of the Telegraph Union, Berne, Switzerland, for notification on behalf of the United States Government, have been further subdivided to include two new classifications, namely, aeronautical and coastal stations. In addition to the above, a report was submitted relative to ship and aircraft stations indicating the transmission power of each station. There was also prepared a list showing in detail special Government stations including direction finding, radiobeacon, notices to navigators, meteorological bulletins, and others.

# REPORT OF THE ACTING GENERAL COUNSEL

GEORGE B. PORTER

## I. ADMINISTRATIVE SECTION

## 1. APPLICATIONS

This section, which is responsible for the legal review of and recommendation upon all applications presented to the Commission, considered a total of 6,672 applications during the year, compared with 6,252 the preceding year. These cases included not only the more regular radiotelegraph and broadcasting services but an ever-increasing number of services to which radio is being applied. Emergencies have often compelled immediate consideration of an application. In the past year 393 applications of the total which were handled required the preparation of bills of particulars setting forth the issues to be tried at a formal hearing.

The applications handled by this section included 582 for construction permits for new radio stations and to change equipment of existing ones; 283 modification of construction permits; 1,092 licenses and modifications of licenses; and 3,284 renewals of licenses. There were also 1,431 applications of a formal and informal character covering such services as the following: Assignments of licenses, aeronautical, aircraft, coastal, experimental, geophysical, marine relay, point-to-point, police, relay, visual, as well as others.

# 2. COMPLAINTS AND INVESTIGATIONS

During the year various types of complaints concerning the services of licensed stations and their activities have been examined and proper disposition made or recommendations submitted thereon. Wherever the character of the complaint would permit, the matter was settled by correspondence or through the field force of the Commission. On the other hand, many complaints required a formal examination in hearing. The number of more serious complaints investigated amounted to 67, of which 11 were under consideration at the end of the year.

This section had charge of the preparation of new forms, revision of existing applications, and authorizations issued by the Commission.

# 3. CRIMINAL LITIGATION

The past year has shown an increase in the illegal operation of radio stations, particularly broadcasting stations. This has been occasioned, in part, by misinterpretation of section 1 of the Radio Act of 1927 which defines interstate commerce in radio transmission.

During the past few months violations have increased in the southwest section of the United States, particularly in the State of Texas where the State borders are far removed. This illegal operation is based on the claim that the radio transmission is not interstate or does not interfere within the State with an interstate signal. Such claim is not borne out by facts obtained by investigation or by opinion of experts. In all cases reported to the Commission an investigation is made by a member of its field force and evidence secured for prosecution.

In many instances the owners and operators, after being confronted with evidence of their interstate transmission, have voluntarily ceased operation and dismantled their stations. However, there have

been some who continued to operate in defiance of the law.

It is believed that the institution of prosecution against a number of violators and their successful termination will have the effect of deterring others who aspire to operate radio stations in violation of the Radio Act of 1927. Several such cases are now pending trial.

A member of the Commission's legal staff is assigned to assist the

United States attorneys in the prosecution of cases.

Aside from several convictions had in the past year, a list of which appears in this report, there are now outstanding indictments against approximately 25 offenders, and investigations are being conducted of the illegal operation of over 50 others. Many of these investigations are now completed and prosecution will be started in the near future.

During the past year 95 violators of various sections of the Radio Act have been reported to the Commission from all sections of the United States. The Commission has stressed the importance of this work in order that regularly licensed stations may be fully protected at all times from unlawful interference.

Eleven criminal cases were terminated during the year, 10 of which

were convictions or pleas of guilty.

At the end of the year 10 criminal cases were pending in various Federal district courts.

#### II. HEARING SECTION

This section has charge of all hearings set by the Commission and is charged with the duty of bringing cases to trial, and preparing and presenting Commission evidence, seeing that an orderly procedure is had, and that all facts pertaining to any case are properly presented to the Commission for its determination.

During the year a greater number of cases were heard than during the preceding year. The Commission has participated in a greater number of cases than at any time since the inauguration of the examiner system. The report of the chief examiner indicates the number

of hearings held.

# III. RESEARCH AND DRAFTING SECTION

During the period covered by this report this section of the Legal Division has continued to assume primary responsibility for furnishing the Commission with memoranda and opinions upon legal questions requiring research or involving an interpretation of laws and treaties; making a legal examination of the minutes and official records of the Commission; drafting proposed rules and regulations; examining and studying proposed legislation relating to the Commission and/or its functions.

In addition to the foregoing, this section prepared for the Commission's consideration statements of facts, grounds for decisions, and orders in 197 cases heard by the examiners of the Commission and the Commission. It has also had active charge of the conduct of all litigated cases, other than criminal, in which the Commission was interested as a party, compiling records, preparing pleadings and briefs, and actual presentation of the cases before the various courts.

On July 1, 1932, there were 21 cases pending in the Court of Appeals of the District of Columbia and 1 in the Supreme Court of the District of Columbia. All were disposed of during the current year as follows: Of those pending in the Court of Appeals of the District of Columbia, 11 were dismissed at the request of the appellants and 10 were decided by that Court. The case in the Supreme Court of the District of Columbia was dismissed upon motion of the Commission. Of the 10 decided cases in the Court of Appeals of the District of Columbia, 9 affirmed the Commission's decisions, and 1 was remanded to the Commission for further proceedings.

During the current fiscal year, in 3 of the cases decided by the Court of Appeals of the District of Columbia petitions for certiorari were filed in the Supreme Court of the United States, 2 of which were granted 1 and 1 of which was denied. Twenty new cases were filed in the Court of Appeals of the District of Columbia, of which 7 are still pending, 6 were dismissed by the appellants, 3 were dismissed by the Court on application of the Commission, and 4 were decided by that court. Of these, 3 affirmed the decisions of the Commission

appealed from and 1 was remanded for further proceedings.

The 14 cases decided by the Court of Appeals of the District of Columbia during the fiscal year and the 2 decided by the Supreme Court of the United States present, for the most part, matters of such importance as to warrant special consideration.

IN THE COURT OF APPEALS OF THE DISTRICT OF COLUMBIA

THE NELSON BROTHERS BOND & MORTGAGE COMPANY AND THE NORTH SHORE CHURCH CASES

(62 F. (2d) 854)

These appeals were taken from a decision of the Commission granting the application of the Johnson-Kennedy Radio Corporation (Station WJKS) of Gary, Ind., for the use of 560 kilocycles then assigned to and shared by Nelson Brothers Bond & Mortgage Co. (Station WIBO) and the North Shore Church (Station WPCC), both of Chicago, Ill. All of the stations involved were in the fourth zone, which was over quota. The Commission found that the granting of the application of Station WJKS at Gary, Ind., and the deletion of Stations WIBO and WPCC at Chicago, Ill., would work a more equitable distribution of broadcasting facilities within the fourth zone, by increasing the service of an area in need of additional service and decreasing the service of an area where it had more than was needed, in accordance with the act of March 28, 1928, known as the "Davis Amendment" (45 Stat. 373).

The Court of Appeals, by a 3 to 2 decision, reversed the Commission. It stated the question to be whether the decision of the Com-

Nelson Brothers Bond & Mortgage Co. and North Shore Church cases, p. 15.
 Radio Investment Co. v. Federal Radio Commission, p. 10.

mission assigning to the applicant station (WJKS) the frequency assigned to Stations WIBO and WPCC since 1928, and the subsequent forfeiture of those facilities and deletion of said stations, is a reasonable exercise of the regulatory power of the Commission or an arbitrary or capricious exercise of that power. It held that quota is no reason for deleting stations operating in the public interest; that the business of radio broadcasting, being a species of interstate commerce, is subject to reasonable regulation of Congress; that it would not be consistent with legislative policy to equalize broadcasting facilities of States or zones by unnecessarily injuring established stations rendering valuable service to their natural service areas; that stations not seeking a hearing cannot complain that the decision of the Commission was rendered without notice to them.

The dissent by Mr. Justice Groner, which was concurred in by Mr. Justice Hitz, states the question to be whether the Commission has the right and power in the public interest to refuse to renew the license of a station in an over-quota State and transfer its facilities to an applicant station in an under-quota State. In the opinion of the

dissent, it has such a right.

Petitions for writs of certiorari to the Supreme Court of the United States were made by the Commission, which were granted. The opinion of the Supreme Court of the United States will be reviewed in detail under the appropriate heading in this report. (See p. 15.)

#### RADIO INVESTMENT CASE

(62 F. (2d) 381)

Station WHOM, owned and operated by the New Jersey Broadcasting Corporation, and sharing time with Stations WBMS, WNJ, and WKBO, filed an application for modification of license requesting full time. This application, together with the renewal application of the stations with which it shared time, were set for hearing simultaneously. The Commission granted the application of the New Jersey Broadcasting Corporation (WHOM) in accordance with the recommendation of the examiner. This appeal followed. The Court held that the decision of the Commission was supported by substantial evidence, was not arbitrary or capricious, and affirmed its decision.

A petition for a writ of certiorari to the Supreme Court of the United States was filed by the appellant and denied by that Court.

#### THE BEEBE CASE

#### (61 F. (2d) 914)

This is an appeal from a decision of the Commission denying the application of Joseph LeRoy Beebe (WMBA) for renewal of license. The application was designated for hearing upon charges of faulty and inadequate equipment, operation of station by an unlicensed operator, frequency deviation, and programs not in the public interest.

One contention of the applicant in the Court of Appeals was that the Commission erred in admitting evidence in violation of its established rules and regulations in that it accepted in evidence an unsworn letter attached to a supervisor's report made in the course of his official duties. The court held that the Commission is an administrative body and is not bound by strict jury-trial rules of evidence which are applicable to court proceedings but that such bodies may, under reasonable rules and regulations, depart from such rules.

The court further affirmed its previous decisions to the effect that on application for renewal of license the applicant has the burden to

establish that the renewal would be in the public interest.

At the hearing the applicant offered evidence intended to show that he had on file an application for construction permit to install new equipment. This was refused by the Commission, for which appellant claimed error. The court held that on a hearing to determine whether a license for use of old equipment in a broadcasting station should be renewed, evidence of the applicant's intention to procure a new transmitter in the form of an application for construction permit filed by him was not material. The decision of the Commission was affirmed.

#### TRINITY METHODIST CHURCH CASE

(62 F. (2d) 850)

This was an appeal from a denial of an application by the Trinity

Methodist Church, South (KGEF), for renewal of license.

The application was designated for hearing because the Commission could not determine that the granting thereof was in the public interest; that the programs broadcast by its principal speaker were sensational rather than instructive and in two instances he had been convicted of attempting over the radio to obstruct orderly administration of public justice.

On appeal it was contended by appellant that the Commission's decision was unconstitutional in that it violated the guaranty of free speech and also that it deprived appellant of its property without due process of law contrary to the fifth amendment of the Constitution. It further insisted that the decision violated the Radio Act of 1927 because not supported by substantial evidence. It, therefore, was

arbitrary and capricious.

The Court of Appeals of the District of Columbia affirmed the Commission's decision and held that, "Every free man has an undoubted right to lay what sentiments he pleases before the public; to forbid this is to destroy the freedom of the press; but if he publishes what is improper, mischievous, or illegal, he must take the consequences of his own temerity.' But this does not mean that the Government, through agencies established by Congress, may not refuse a renewal license to one who has abused it to broadcast defamatory and untrue matter. In that case there is not a denial of the freedom of speech but merely the application of the regulatory power of Congress in a field within the scope of its legislative authority. See KFKB Broadcasting Association v. F.R.C., 60 Appeals D.C. 79, 47 F. (2d) 670." It further held that the power of Congress to regulate commerce may be exercised without limitation other than prescribed in the Constitution and that the denial of an application for renewal of radio broadcasting station license as not in the public interest is not the "taking of property" without due process of law.

A petition for writ of certiorari to the Supreme Court of the United

States was denied.

#### THE UNITY SCHOOL OF CHRISTIANITY CASE

(64 F. (2d) 550)

This is an appeal from a decision of the Federal Radio Commission granting the application of Radio Station KFH Co., of Wichita, Kans., for modification of its license and terminating the existing license of the Unity School of Christianity (WOQ), Kansas City, Mo., which

had been dividing time with KFH.

The application was heard before an examiner appointed by the Commission, who made his report recommending a denial thereof. Radio Station KFH Co. filed exceptions to this report and requested oral argument. No reply to the exceptions filed by KFH was filed by WOQ nor did it request oral argument. The Commission reversed the examiner and denied the application of KFH for oral argument. Its denial of the application was based on the following findings: (1) That the applicant, Radio Station KFH Co., delivers a meritorious broadcast service; (2) that the present service of this station would be materially improved through the use of full time; (3) that the residents of Wichita and vicinity have far less dependable broadcast service than the residents of Kansas City, Mo., and vicinity; (4) that the granting of the application for unlimited time of operation for Radio Station KFH and the consequent forfeiture of the broadcast service now allocated for the operation of WOQ would bring a more equitable distribution of broadcast facilities within the fourth zone as provided for in the Radio Act of 1927, as amended March 28, 1928; and (5) that public interest, convenience, and necessity would be served by the granting of the application of Radio Station KFH for unlimited hours of operation.

The Court of Appeals reversed the Commission and remanded the case to it with instructions to give Station WOQ an opportunity to file a reply to the exceptions filed by KFH Co. and also to hear oral argument on the ground that such proceeding was necessary to due process.

#### THE BOSTON BROADCASTING COMPANY CASE

(Decided June 19, 1933; not yet reported)

This appeal arose from a denial of an application of the Boston Broadcasting Co. (WLOE) for renewal of license. The Commission's denial was based upon five findings, viz, (1) lack of showing of financial resources to insure proper operation of the station; (2) that applicant was not in fact the owner of the station as set forth in its sworn application; (3) failure of applicant to use its transmitting equipment so as to insure maximum use of facilities theretofore granted; (4) no showing of need for service in the Boston area; and (5) public interest, convenience, and necessity would not be served by the granting thereof.

The court reviewed the evidence, determined that it substantially supported the Commission's findings, and, therefore, affirmed its decision.

In support of the fourth finding that there was not a sufficient showing for need of service of WLOE in the Boston area, the Commission referred to a list of existing facilities in that area which is made a part of every record under paragraph 64 of the Rules and Regulations of the Commission. Appellant objected to this evidence and contended that it was no support for said fourth finding. The court held, however, that the Commission had a right to consider the list under rule 64.

The Boston Broadcasting Co. has requested a stay of mandate pending the filing of a petition for certiorari in the Supreme Court of the United States.

#### THE GOSS CASE

(Decided June 19, 1933; not yet reported)

This is an appeal from a denial of the Federal Radio Commission of the application of Fred H. Goss for construction permit to erect a new station at Boston, Mass. The Commission's denial was based in part upon the grounds that Boston and vicinity already received good broadcast service from a number of existing stations located in and near that city and that there was no showing of any substantial need for additional service, that the granting of the Goss application would result in objectional interference in case of simultaneous operation of the proposed new station and existing stations already operating upon the requested frequency, and that no sufficient showing was made that the appellant possessed the financial ability to insure proper construction and operation of the proposed station.

The Commission moved to dismiss the appeal on the ground that no appeal from the denial of an application for construction permit was authorized under section 16 of the Radio Act of 1927, as amended.

The court denied the motion to dismiss and held that although denominated an application for "construction permit", it was in substance and effect an application for "station license" and, therefore, appealable under the act.

However, the court affirmed the Commission's decision on the ground that its findings were supported by substantial evidence and

that the burden of proof was upon the appellant.

#### THE POTE CASE

(Decided June 19, 1933; not yet reported)

This appeal arose upon a denial of the Federal Radio Commission of an application for involuntary assignment of license of Station WLOE from the Boston Broadcasting Co., licensee, to William S. Pote.

The Commission moved to dismiss the appeal on the ground that no appeal will lie from the denial of an application for involuntary assignment of license under section 16 of the Radio Act of 1927, as amended July 1, 1930 (46 Stat. 844).

The court deferred action on the motion to dismiss until consideration of the case on the merits, at which time it sustained that motion.

Mr. Justice Groner dissented, stating that, in his opinion, an application for "assignment of license" is an application for "station license" and therefore appealable.

The appellant has asked for a stay of mandate pending the filing of a writ of certiorari in the Supreme Court of the United States.

### THE CITY OF NEW YORK CASE

(64 F. (2d) 719)

This is an appeal from a decision of the Federal Radio Commission granting the application of the Knickerbocker Broadcasting Co. (WMCA) for renewal of license and the application of Eastern Broadcasters, Inc. (WPCH), for modification of license, so as to permit the

operation of stations WMCA and WPCH upon the frequency 570 kilocycles with 500 watts power, sharing time, and the granting of the application of the City of New York, Department of Plant and Structures (WNYC,) for renewal of license, so as to permit the operation of Station WNYC upon 810 kilocycles with 500 watts power and

daytime hours, until sunset at Minneapolis.

Prior to the decision of the Commission, the City of New York had been operating upon 570 kilocycles with 500 watts power, sharing time with WMCA. The Commission's decision was based upon the following findings: That the service rendered by the applicant stations WMCA and WPCH is of high quality, well diversified, and of interest to the listening public. A large portion of the revenue obtained from the operation of these stations has been consistently expended for the general improvement of programs and equipment; that the Knickerbocker Broadcasting Co. and the Eastern Broadcasters, Inc., are financially well qualified to continue the operation of WMCA and WPCH and the large and well-organized operating staff which is maintained insures the efficient operation of both stations and the proper presentation of the programs broadcast; that the licensee corporations of WMCA and WPCH are controlled by the same interests, the two stations are operated under the same management and policies, and the operation of both stations upon the same frequency, allowing for all practical purposes the operation of one unlimited time station, will permit a more efficient use of existing broadcast facilities; that the transfer of the operating assignment formerly licensed to WPCH to WNYC will enable the latter station to operate 70 hours per week more than its present schedule allows and 22 hours per week more than the schedule proposed by the WNYC representatives, while permitting the licensee of WNYC to render any substantial service theretofore rendered or proposed to be rendered.

The court affirmed the Commission's decision, saying that the evidence amply sustained the Commission's findings.

THE WOODMEN OF THE WORLD, THE MONA MOTOR OIL COMPANY, AND OMAHA GRAIN EXCHANGE CASES

(65 F. (2d) 484)

The appeals were taken from a decision of the Federal Radio Commission granting the application of Red Oak Radio Corporation to

move its station KICK from Red Oak to Carter Lake, Iowa.

A protest to the Commission's grant was filed by each of the appellants under paragraphs 45 and 46 of the Commission's revised rules and regulations, and in accordance therewith the grant was suspended and the application of Red Oak Radio Corporation designated for public hearing before an examiner, who made his report to the Compublic hearing before an examiner.

mission, recommending that the original grant be affirmed.

From the evidence adduced at this hearing the Commission found that the removal of Station KICK to Carter Lake, Iowa, would enable the station to render service to a population many times larger than now receive service from that station and would not deprive the Red Oak area of good broadcast reception already being received from a number of stations located elsewhere. It also found that the unlimited time local service proposed by the Red Oak Co. was meritorious and designed to meet an existing need.

The Commission further found that the operation of KICK at Carter Lake would not so affect the interests and advertising revenues of any of appellant stations as to necessitate any curtailment of either quality or quantity of the service then rendered by them to the listening public.

The Commission denied the request of appellants for oral argument

and this was objected to on appeal as error.

The court affirmed the Commission's decision holding that the report of the examiner of the Commission is analogous to that of auditor or special master, and has the same weight; that where there is substantial evidence to support findings of the Commission, they are conclusive upon the court. The court further held that the Commission's failure to grant oral argument where the appellants had a full hearing was not error.

#### THE TELEGRAPH HERALD CASE

(Decided June 26, 1933; not yet reported)

This was an appeal from an order of the Commission granting an application for the removal of Station WKBB from Joilet, Ill., to East Dubuque, Ill. The Telegraph Herald Co., a newspaper which was not a licensee nor an applicant for any instrument of authorization, filed a protest to the granting of this application. In accordance with paragraphs 45 and 46 of its Rules and Regulations, the Commission suspended the grant and designated the application for hear-hearing upon the grounds stated in the protest. Thereafter the Commission found that the Telegraph Herald Co. had no interest sufficient to entitle it to maintain a protest, and that the affirmance of the original grant would serve public interest, convenience and necessity. Accordingly it affirmed its original grant.

On appeal to the Court of Appeals of the District of Columbia, the appellant contended that the Commission was estopped to deny its interest because it had heard its protest. The Commission moved to dismiss the appeal on the ground that appellant had no appealable interest within the meaning of section 16 of the Radio Act of 1927, as amended July 1, 1930 (46 Stat. 844). The court sustained the Commission's motion and affirmed its decision, holding that one who was not a licensee or an applicant for any instrument of authorization was not "in contemplation of the law \* \* \* a corporation aggrieved or whose interests were adversely affected \* \* \*."

## B. In the Supreme Court of the United States

Commission v. Nelson Bros. Bond & Mortgage Co.; Commission v. North Shore Church (53 S.Ct. 627)

These cases arose upon the Federal Radio Commission's petitions for certiorari seeking a review of a 3-to-2 decision of the Court of Appeals of the District of Columbia, reversing its decision granting the application of Johnson-Kennedy Radio Corporation (WJKS) for increased facilities and deleting the facilities theretofore assigned to Nelson Bros. Bond & Mortgage Co. (WIBO) and the North Shore Church (WPCC). The facts and questions of law are fully stated under a review of these cases in the court below (see p. 9, this report) and need not be repeated here.

The Supreme Court reversed the Court of Appeals and sustaining the Commission's decision, held: (1) Whether the Commission exceeded its powers in a given case is a question appropriate for judicial decision and where the function to be exercised by the court is judicial, it may be exercised on authorized appeal from the decision of an administrative body; (2) that the requirement of fair and equitable allocation of licenses, wave lengths, time for operation and station power to each State within each zone, does not require equality between States with respect to every type of station, so that, where a radio station in an under-quota State asked for a change of frequency to one shared by 2 stations in an over-quota State, the fact that the State in which the petitioning station happened to be, had more regional station assignments than the other station, was not controlling; (3) that the Commission in making allocations of frequencies to States within a zone, has the power to license operation by a station in an under-quota State on a frequency theretofore assigned to a station in an over-quota State, provided it does not act arbitrarily; that in the exercise of its power to make fair and equitable allocation of licenses and wave lengths as provided by the Radio Act, the Commission may revoke temporary licenses issued to a radio station subject to action that might be taken on a hostile application; (4) that whereas the equities of existing radio stations should be considered by the Commission in the distribution of radio facilities, nevertheless, the weight of equities and all other pertinent facts, is for the Commission to decide; (5) that under the Radio Act of 1927 as amended, in passing on an application of a station in an underquota State for a change of frequency to a frequency shared by 2 stations in an over-quota State, the Commission had a right to consider the reasonable advantages enjoyed by people of each State, services of respective stations, reasonable demands of under-quota States, and need of radio service in the city of the applicant, and that the Commission has the power to delete existing radio stations where necessary to fair and equitable allocation of licenses, wave lengths, time for operation and station power to each of the States within each zone; (6) that the fact that the Commission did not adopt recommendations of its examiner in a case is immaterial; (7) that parties who were heard by a Commission examiner but made no application for oral argument before the Commission cannot complain thereafter of such lack; and, (8) that General Order 102 is a rule of procedural convenience which does not derogate from the authority of the Commission.

The following cases, which were reported as pending in the Sixth Annual Report, were dismissed during the fiscal year as indicated:

## IN THE COURT OF APPEALS OF THE DISTRICT OF COLUMBIA

No. 5567. National Broadcasting Company, Inc., and Radio Corporation of America (Station WJZ), appellants, v. Federal Radio Commission.
 No. 5568. General Electric Company and National Broadcasting Company. Inc. (Station KGO), appellants, v. Federal Radio Commission.
 No. 5569. The Tribune Company, appellant, v. Federal Radio Commission.
 No. 5570. Stromberg-Carlson Telephone Mfg. Co. (Station WHAM), appellant, v. Federal Radio Commission.

No. 5571. WMAQ, Inc., and National Broadcasting Company v. Federal Radio Commission.

No. 5647. Clarence R. Cummins v. Federal Radio Commission.

#### IN THE SUPREME COURT OF THE DISTRICT OF COLUMBIA

No. 51325. Stromberg-Carlson Telephone Mfg. Co. v. Federal Radio Commission.

The following cases which were filed during the fiscal year were dismissed prior to July 1, 1933, as indicated:

No. 5743. D. R. Wallace v. Federal Radio Commission.

No. 5774. Intermountain Broadcasting Co. v. Federal Radio Commission.

No. 5821. Waterloo Broadcasting Co. v. Federal Radio Commission.

No. 5847. Waterloo Broadcasting Co. v. Federal Radio Commission.

No. 5881. Erie Dispatch Broadcasting Corp. v. Federal Radio Commission.
No. 5882. Commonwealth of Pennsylvania v. Federal Radio Commission.
No. 5897. Hello World Broadcasting Corp. v. Federal Radio Commission.
No. 5905. Alfred Frank Kleindeinst v. Federal Radio Commission.
No. 5912. Mitchel Broadcasting Corp. v. Federal Radio Commission.

Seven of the cases filed during the fiscal year were pending July 1, 1933, as indicated:

No. 5846. WREC, Inc. (WREC), v. Federal Radio Commission.
No. 5896. WJJD, Inc., v. Federal Radio Commission.
No. 5897. Hello World Broadcasting Corp. (KWEA) v. Federal Radio Commission.
No. 5917. WJJD, Inc., v. Federal Radio Commission.
No. 5939. WGN, Inc., v. Federal Radio Commission.
No. 5947. St. Louis Truth Center, Inc. (KFWF), v. Federal Radio Commission.
No. 5989. Laconia Radio Club, a corporation (WKAV), v. Federal Radio Commission. mission.

## REPORT OF THE CHIEF ENGINEER

Dr. C. B. JOLLIFFE

## **BROADCAST SECTION**

#### ALLOCATION OF BROADCAST FACILITIES

The basic plan of allocation of broadcast facilities has remained unchanged. Changes have been made in station assignments from time to time upon applications from licensees and as the result of hearings.

A comparison of the number of broadcast stations in operation for

the fiscal years 1927 to 1933 is given in table I.

TABLE I

	1927	1928	1929	1930	1931	1932	1933
Total number of stations Total simultaneous operations at night		677 514	606 400	618 416	612 420	604 397	598 376

#### TABLE II.—Broadcast stations in operation June 30, 1933

#### A. CLASSIFICATION OF STATIONS AND FREQUENCIES

	Clear	Regional	Local	Total
Stations operating— Unlimited time	1 34	138	119	291
Limited time 1	19 18	20	10	19 48
Shared time 4	16	81	42	139
Part time <sup>8</sup>	6	33	60	99
Total stations operating	93 40	273 44	232 6	598 90

#### B. QUOTA UNITS ASSIGNED STATIONS OF DIFFERENT CLASSES

	Cl	ear	Reg	lonal	Lo	cal	To	tal
	Day	Night	Day	Night	Day	Night	Day	Night
Unlimited timeLimited time	77. 25 13. 8	77. 25 5. 02	65	57. 2	14. 5	11. 9	156. 75 13. 8	146. 35 5. 02
Daytime Shared time	7. 35 30	20 35	5. 75 13. 46	11.03	1 2. 22	2.03	14. 1 45. 68	. 35 33. 06
Part timeSpecified hours	5. 12	δ	. 25 6. 62	. 25 5. 26	2. 69	. 05 2. 29	. 35 14. 43	.3 12.55
Total.	133. 52	107. 62	91.08	73. 74	20. 51	16. 27	245. 11	197. 63

 <sup>2</sup> stations operating unlimited time by synchronization.
 3 Operate during daylight at dominant station and at night when dominant station is not in operation.
 (See rule 77, rules and regulations of Federal Radio Commission.)
 3 Operate from 6 a.m. to sunset. (See rule 78.)
 42 to 4 stations in same geographical location operate on same frequency at different hours. (See rule

<sup>79.)</sup>Operate portion of time, remainder of time on same frequency not allocated in same geographical area.
(See rule 80.)
Operate according to exact hours specified in license. (See rule 81.)

TABLE III.—Summary of quota units by zones 1 as of June 30, 1933

·	Units due	Units as-	Net amo	unt over
	due	beargis	Units	Percent
Zone I	80 80 80 80	75. 44 73. 65 96. 37 101, 11 96. 17	-4.56 -6.35 +16.37 +21.11 +16.17	-6 -8 +20 +26 +20
Total	400	442.74	+42.74	+11

<sup>1</sup> For details of quota units by States current lists should be obtained from the Federal Radio Commission.

#### DEVELOPMENTS IN EMPIRICAL STANDARDS FOR BROADCAST ALLOCATION

In the Fifth Annual Report 1 there was set forth a discussion of the engineering standards used as a basis for the allocation of frequencies to broadcast stations. At that time it was predicted that the empirical standards would be added to and changed from time to time as the "constants" used as a basis change and as the broadcasting art progresses. Changes in these empirical standards have taken place during the past 2 years. The Engineering Division, therefore, has changed its bases which are used for making recommendations to the Commission and giving testimony at hearings before the Commission on applications concerning broadcast allocation in the frequency band from 550 to 1,500 kilocycles. These changes have been due to the advancement of the art and to greater familiarity with the phenomena of transmission and reception and the requirements of the average listener under present reception standards.2

Space in this report will not permit a complete discussion of the development and reasons for change of the empirical standards. The statements made are subject to proof, and it is expected that a complete paper will be published in the near future.

#### MODIFICATIONS IN EMPIRICAL STANDARDS PREVIOUSLY **PUBLISHED**

Revisions in the field intensities for which it is considered necessary to render good service are divided into three classes, depending upon the noise level of the area to be served.

TABLE IV

Area	Signal intensity for good service
Business city Residential city Rural	10 to 25 millivolts per meter (mv/m). 2 to 5 millivolts per meter (mv/m). 0.1 to 5 millivolts per meter (mv/m).

 $<sup>^{1}</sup>$  The signal of 0.1 mv/m is only satisfactory for good rural service under conditions of no selective fading and the signal is of the value or greater 90 percent of the time.

Also Proceedings of the Institute of Radio Engineers, March 1930, p. 391.

<sup>&</sup>lt;sup>1</sup> Fifth Annual Report of the Federal Radio Commission 1931, p. 29, Government Printing Office, Washington, D.C. Price, 20 cents. Published also in Proceedings of the Institute of Radio Engineers, April 1932, p. 611.

<sup>2</sup> See "Propagation of waves 150 to 2,000 kilocycles per second (2,000 to 150 meters) at distances between 50 and 2,000 kilometers", Van der Pol, Eckersley, Dellinger, and Le Corbeiller. Proceedings of the Institute of Radio Engineers, July 1933, p. 996.

Study of propagation of radio waves (120 to 1,700 kilocycles made by a committee, J. H. Dellinger, chairman) in preparation for North and Central American Radio Conference, Mexico City, 1933 (not published).

The value of the field intensity necessary to render good service is determined by the noise level produced by atmospheric disturbance (static), and man-made electrical interference.3

Revisions in the field intensity bounding the good or protected area of broadcast stations are given in table V. The night values are the same as previously given.

Table V.—Boundary of service area of stations of various classes

Class of station	Power (night)	Boundary service		
Class of station	rower (Hight)	Day	Night	
Local	Watts	MV/M	MV/M	
Regional	250-1, 000 5, 000-10, 000	.5	1 1	
Dominant clear	5, 000-50, 000	i	.5	

Limited time and day stations on clear channels take the same protected areas and service areas as regional stations.

The entire interference spectrum on the same channel and adjacent channels and the ratio of the desired to the undesired signals for operation throughout the interference range is set out in figure 1, which gives graphically the whole story of interference between broadcast stations.

The ratio of the desired to undesired signal has been revised on the basis of the interference spectrum, as follows:

TABLE VI

Type of operation	Ratio of desired to undesired signals
Synchronous operation Matched frequency operation (maximum deviation 5 cycles) 50 cycles maximum deviation 1,000 cycles maximum deviation 1,000 cycles maximum deviation 10 kilocycles difference in frequency 20 kilocycles difference in frequency 30 kilocycles difference in frequency	10 to 1. 20 to 1. 100 to 1. 200 to 1. 200 to 1. 5 to 1 to 0.900 to 1. 1 to 1 to 0.200 to 1. 0.25 to 1 to 0.090 to 1.

Above 40 kilocycles no protection with respect to interference is provided in the Commission's plan of allocation except that transmitters of broadcast stations must be so placed that the population of the so-called "blanket" area is held to a minimum and does not exceed specified percentages.5

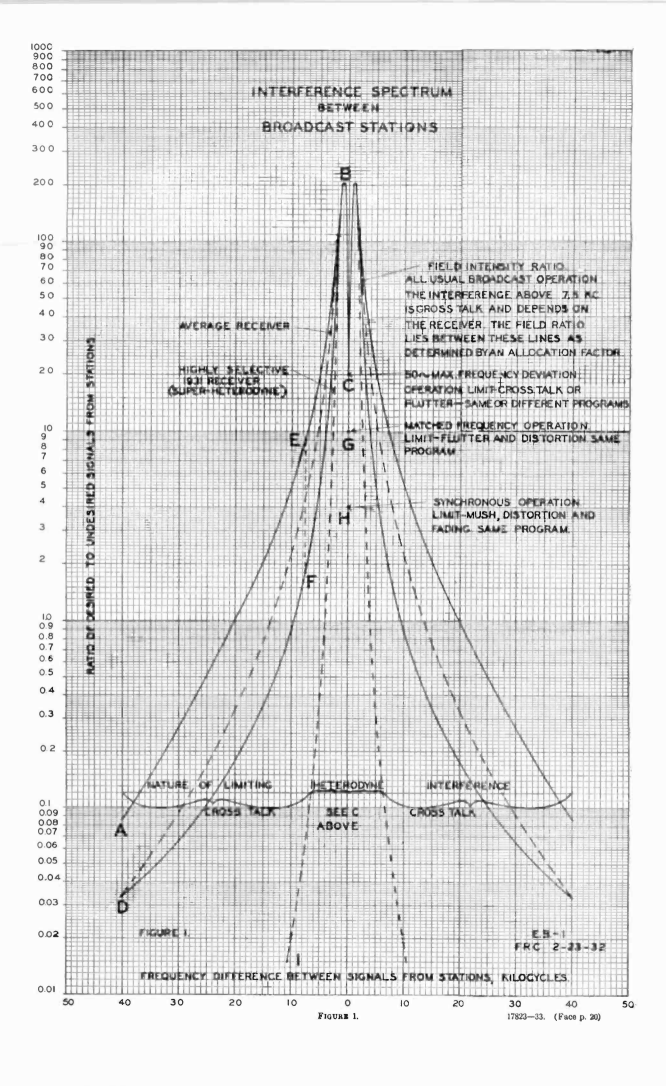
In figure 1, the full black lines AEBC and DFBC represent the ratio of the average desired field intensity to the undesired field intensity for various types of operation and frequency separation. The exact ratio between AEB-BFD is determined by an allocation factor as explained below.

The dotted line DB in figure 1 gives the absolute ratio between the desired and undesired signal and should not be confused with the field intensity ratio necessary to prevent interference. If the average field intensity of an area is determined, this cannot be applied directly to the receiver characteristics for several reasons and must have an additional factor applied that has been termed

<sup>3 &</sup>quot;An Estimate of the Frequency Distribution of Atmospheric Noises", by R. K. Potter, Proceedings of the Institute of Radio Engineers, September 1932, p. 1512.

4 Table VIII, Fifth Annual Report, Federal Radio Commission, p. 33.

3 Sao Sixth Annual Report, Federal Radio Commission, p. 30.



"allocation factor for broadcast stations." The amount by which the selectivity characteristics of the receiver must be multiplied to get the ratio between the average field intensity from the desired and undesired station is set out in figure 2, which gives the multiplying factor versus the nuisance range of stations under consideration. The value and basis of this allocation factor are determined from a number of factors and are given in figure 2.

The field intensity versus distance curve was not changed by an appreciable amount from that given in the previous report 6 and

is not reproduced here.

Table VII.—Average night separation between broadcast stations recommended by engineering division, Federal Radio Commission, based on frequency maintenance of  $\pm$  50 cycles <sup>1</sup>, analysis of July 1932

Classification and	Fre- quency differ-	1.0	cal		Regiona	ıl		power onal		Cl	ear	
power	ential in kilo- cycles	50 w	100 w	250 w	500 w	1 kw	5 kw	10 kw	5 kw	10 kw	25 kw	50 kw
Local:	0	130	185									
50 watts	10 20 30 40	40 15 9 8	50 18 12 11	82 41 30 28	90 49 38 36	107 57 46 44	180 85 74 72	220 100 89 87	150 130 110 105	220 147 128 123	290 175 155 150	34: 19: 17: 17:
100 watts	0 10 20 30 40	185 50 18 12 11	185 53 21 13 11	98 46 32 28	106 54 40 36	114 62 48 44	183 90 76 72	225 105 91 87	220 138 113 106	237 156 131 124	293 183 158 151	350 200 181 174
Regional:	1 0			640	800	1,000						
250 watts	10 20 30 40	82 41 30 28	98 46 32 28	126 55 35 29	153 65 43 37	185 78 51 45	290 110 79 73	345 145 94 88	290 155 118 108	345 172 136 126	425 200 163 153	186 176
500 watts	10 20 30 40 0	90 49 38 36	106 54 40 36	800 153 65 43 37 1,000	800 160 74 46 39 1,000	1,000 190 85 54 47 1,000	300 127 82 75	355 150 97 90	300 170 124 110	355 188 142 128	435 215 169 155	508 238 192 178
l kilowatt	10 20 30 40	107 57 46 44	114 62 48 44	185 78 51 45	190 190 85 54 47	200 94 58 48	305 135 86 76	360 160 100 91	350 187 132 113	370 205 150 131	440 232 177 158	516 256 200 181
High-power regional:  5 kilowatts	10 20 30 40	180 85 74 72	183 90 76 72	290 110 79 73	300 127 82 75	305 135 86 76	1, 600 335 163 102 83	2,000 390 187 117 98	480 250 158 125	500 268 175 143	530 295 205 170	556 326 222 193
10 kilowatts	0 10 20 30 40	220 100 89 87	225 105 91 87	345 145 94 88	355 150 97 90	360 160 100 91	2, 000 390 187 117 98	2,000 405 203 128 102	550 287 175 133	570 305 192 150	595 325 220 178	620 350 243 200
5 kilowatts	10 20 30 40	180 130 110 105	220 138 113 106	290 155 118 108	300 170 124 110	350 187 132 113	480 250 158 125	550 287 175 133	480 250 158 125	550 287 175 143	645 350 205 170	736 400 236 193
10 kilowatts	10 20 30 40	220 147 128 123	237 156 131 124	345 172 136 126	355 188 142 128	370 205 150 131	500 268 175 143	570 305 192 150	550 287 175 143	570 305 192 150	665 370 220 178	750 420 247 20
25 kilowatts	10 20 30 40	290 175 155 150	293 183 158 151	425 200 163 153	435 215 169 155	440 232 177 158	530 295 205 170	595 325 220 178	645 350 205 170	665 370 220 178	695 395 247 192	780 450 278 218
50 kilowatts	10 20 30 40	345 197 178 173	350 206 181 174	495 225 186 176	505 235 192 178	510 255 200 181	550 320 225 193	620 350 243 200	730 400 230 193	750 420 247 200	780 450 275 215	800 470 297 218

 $<sup>^1</sup>$  These separations are calculated to minimize objectionable interference in the good service areas of stations about 90 percent of the time.

<sup>&</sup>lt;sup>6</sup> Figure 2, p. 39, Fifth Annual Report, Federal Radio Commission.

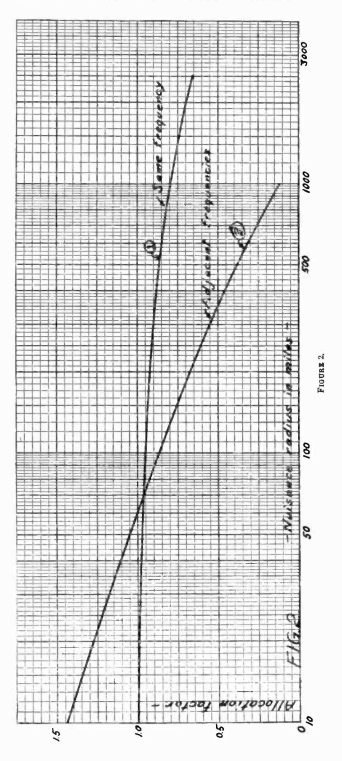


Table VIII.—Average day separation between broadcast stations recommended by engineering division, Federal radio commission, based on frequency maintenance of ±50 cycles 1 analysis of July 1932

Classification and	Fre- quency differ-		Local		Re	gional	, limite	ed time	and o	lay		C	lear	
power	ential in kilo- cycles	50 w	100 w	250 w	250 w	500 w	1 kw	2.5 kw	5 kw	10 kw	5 kw	10kw	25kw	50 kw
Local:	( 0	65	80	100										
50 watts	10 20 30 40	25 12 8 7 80	30 15 11 • 10 80	38 20 16 15 100	85 57 47 44	95 67 57 54	108 80 70 67	128 100 90 87	145 117 107 104	163 135 125 122	145 117 107 104	163 135 125 122	162 152 152 149	213 185 175 172
100 watts	10 20 30 40	30 15 11 10	34 16 12 11	41 21 17 16	93 61 48 44	103 71 58 54	116 84 71 67	146 104 91 87	153 121 108 104	171 139 126 122	153 121 108 104	171 139 126 122	198 166 153 149	220 190 176 172
256 watts	10 20 30 40	100 38 20 16 15	100 41 21 17 16	100 48 24 18 16	105 69 51 45	115 79 61 55	128 92 74 68	148 112 94 88	165 129 111 105	183 147 129 123	165 129 111 105	183 147 129 123	210 174 156 150	233 197 179 173
Regional, limited time and day: 250 watts	0 10 20 30 40	85 57 47 44	93 61 48 44	105 69 51 45	230 125 81 58 43	260 140 91 68 58	300 153 104 81 71	350 174 124 100 91	400 192 141 118 108	450 212 159 136 126	700 192 141 118 108	800 212 159 136 126	900 240 186 163 153	1, 000 265 210 185 176
500 watts	10 20 30 40 0	95 67 57 54	103 71 58 54	115 79 61 45	260 140 91 68 58 300	260 150 100 72 60 300	300 162 112 85 74 300	350 185 132 105 94 350	400 200 150 122 111 400	450 220 167 140 129 450	700 200 150 122 111 700	800 220 167 140 129 800	900 250 194 167 156 900	1,000 277 217 190 179
1 kilowatt	10 20 30 40	108 80 70 67	116 84 71 67	128 92 74 68	153 104 81 71	162 112 85 74	175 120 91 76	197 140 111 96	215 157 128 113	235 175 146 131	215 157 128 113	235 175 146 131	265 200 173 158	1,000 290 225 196 181
2.5 killowatts	10 20 30 40	128 100 90 87	146 104 91 87	148 112 94 88	350 174 124 100 91 400	350 185 132 105 94	350 197 140 111 96	350 218 153 119 100	400 235 170 136 119	450 255 188 154 137	700 235 170 136 119	800 255 188 154 137	900 285 215 181 164	1,000 310 238 204 187
5 kilowatts	10 20 30 40	145 117 107 104	153 121 108 104	165 129 111 105	192 141 118 108	400 200 150 122 111	400 215 157 128 113	400 235 170 136 119	400 250 182 143 123	450 270 200 161 141	700 250 182 143 123	800 279 200 161 141	900 300 227 188 168	1,000 325 250 211 191
10 kilowatts	10 20 30 40	163 135 125 122	171 139 126 122	183 147 129 123	450 212 159 136 126	450 220 167 140 129	450 235 175 146 131	450 255 188 154 137	450 270 200 161 141	450 290 213 170 147	700 270 200 161 141	80D 290 213 170 147	900 320 240 196 174	1, 000 345 263 219 197
5 kilowatts	10 20 30 40	145 117 107 104	153 121 108 104	165 129 111 105	700 192 141 118 108	700 200 150 122 111	700 215 157 128 113	700 235 170 136 119	700 250 182 143 123	700 270 200 161 141	250 182 143 123	270 200 161 141	300 227 188 168	325 250 211 191
10 kilowatts	10 20 30 40	163 135 125 122	171 139 126 122	183 147 129 123	800 212 159 136 126	800 220 167 140 129	800 235 175 146 131	900 255 188 154 137	800 270 200 161 141	800 290 213 170 147	270 200 161 141	290 213 170 147	320 240 196 174	345 263 219 197
25 kilowatts	10 20 30 40	190 162 152 149	198 166 153 149	210 174 156 150	900 240 186 163 153	900 250 194 167 156	900 265 200 173 158	900 285 215 181 164	900 300 227 188 168	900 320 240 196 174	300 227 188 168	320 240 196 174	345 260 208 182	370 280 231 205
50 kilowatts	10 20 30 40	213 185 175 172	220 190 176 172	233 197 179 173	1, 000 265 210 185 176	1, 000 277 217 190 179	1, 000 290 225 196 181	1, 000 310 238 204 187	1, 000 325 250 211 191	1, 000 345 263 219 197	325 250 211 191	345 263 219 197	370 280 231 205	395 300 242 212

 $<sup>^{\</sup>rm t}$  These separations are calculated to minimize objectionable interference in the good service areas of stations about 90 percent of the time.

New mileage separation tables for various classes of stations and powers were prepared from data given in figures 1 and 2 and the field intensity curves previously published with the protection to the field intensities as given in table V. These tables do not have any radical changes in mileage separation from those previously published.

#### ANTENNA AND RADIATION STANDARDS

It has been found by measurements that the field intensity at 1 mile from the antenna varies from about 50 millivolts per meter to 200 millivolts per meter. This variation is what has actually been encountered in regularly licensed operating broadcast stations. This represents a vast difference in the radiated power even though the antenna input power is the same. Field intensities of 50 millivolts per meter and 200 millivolts per meter with the same antenna input power represent a difference in antenna efficiency of 16 times. The field intensity of 50 millivolts per meter at 1 mile was only encountered in stations located in cities with antennas located on buildings where absorption is very high.

It has become necessary in the consideration of engineering allocation of broadcast frequencies to analyze the radiating systems of broadcast stations. The following equations have been made use of to express the characteristics of the field intensity at 1 mile produced

by various antennas.

The fundamental equation for the total power radiated from an antenna in terms of the total unattenuated field intensity is—

$$P_r = KA\rho^2 \tag{1}$$

Where

 $P_{7}$  is the total power radiated in kilowatts passing through area A. K is a constant =  $2.65\times10^{-12}$ 

A is the area through which the field passes, measured in square meters.

 $\rho$  is the vector field over the area A measured in millivolts per meter.

In addition the following antenna equations are used:

ntenna efficiency:

$$Aeff = \frac{F^2 \times 100}{265^2 \times P} \tag{2}$$

Directivity of an antenna:

$$D = \frac{E_m}{F} \tag{3}$$

Equivalent power in any direction:

$$P_e = \frac{E^2_{m}}{12.5^2} \tag{4}$$

P is the power input to the antenna or licensed power in kilowatts determined by the direct method. (See rules 92, 94, 134, and 142.)

P<sub>e</sub> is the equivalent radiated power in any direction from the antenna, in kilowatts, which may be used directly in the

mileage separation table.

F is the effective field <sup>7</sup> at 1 mile from the antenna in the horizontal plane without attenuation measured in millivolts per meter (mv/m).

 $E_m$  is the field intensity in any direction from the antenna at 1 mile without attenuation, measured in millivolts per meter.

<sup>1 &</sup>quot;Effective field" should not be confused with effective voltage at any point, as they are two entirely different terms.

input to antenna, 1 kw radiated - 450 w ting eff. - 45% na eff. 22.5%

= a cos 9 1/2 lobe

ne

LANE

radiated - 1 kw
ma eff. 100%

= a cos<sup>1</sup>/<sub>2</sub> 60 (space
One lobe pattern)
itemna above the earth.

= a cos 2 (space 1 lobe pattern)
Intenna on the earth.

The root mean square value of all the field intensities at 1 mile from the antenna in the horizontal plane without attenuation is termed the "effective field" (F). "Effective field" of any broadcast station may be obtained by measuring the field intensities on a sufficient number of radials at snort distances from the station and from this determine the product of the field intensity and distance which does not include attenuation. No readings should be taken closer than two wave lengths from the antenna.

It is seldom found that this field is uniform in all directions and in such cases the effective field is the root mean square value of the field at 1 mile at all horizontal directions. This may be determined from a polar diagram with field intensity at a mile plotted as radii, the area bounded by field intensity at 1 mile is measured, and the radius of the circle with the equivalent area calculated. This radius

is the root mean square value or "effective field."

There is no known practical method of measuring the pattern of an antenna in the vertical plane. This must be calculated or estimated from the constants of the radiating system. An approximate or exact equation for  $\rho$  is determined and then the power through any differential area is set up in equation (1). This is then integrated throughout the entire area under consideration (hemisphere in case of quarter-wave antenna) to give the total radiated power. By this means the "effective field" from a quarter-wave antenna radiating 1 kilowatt power is found to be 187 millivolts per meter.

It can be shown that as the radiation at high angles is reduced the amount of power necessary to maintain the same "effective field" is reduced. Consequently, the service area of a station can be improved for a given power radiated by an antenna which is designed to give

low-angle radiation.

Equation (2) is used for calculating the antenna efficiency of any radiating system. At first it may appear that the "antenna efficiency" should be the total radiated power divided by the antenna input power, and truly that is the "radiating efficiency", but the valuable radiation from a broadcast station is the part restricted through a small angle with the horizontal, and, indeed, not only is the radiation at higher angles wasted power but also may be harmful (cause fading at close range). The quarter-wave antenna, figure 3 (a), is by no means the most efficient antenna that may be erected and, therefore, it should not be used as a standard. It was assumed that to set up a standard for efficiency it was desirable to consider a pattern of excellent radiation characteristics which is better than can be obtained in practice but to which the patterns of all other antennas could be compared with respects to antenna efficiency so as to have a common comparison.

To this end the pattern in figure 3 (b) was adopted as a comparative radiation pattern for determining the efficiency of the radiating systems in the horizontal plane. This pattern may be termed the ideal radiation pattern. This antenna is considered an approach to

the ideal with respects to all external effects.

Equation (3) is used to determine the directivity of an antenna.

<sup>7&</sup>quot; Effective field" should not be confused with effective voltage at any point, as they are two entirely different terms.

§ A limited number of measurements have been made by means of airplanes and captive balloons, but these permit of only rough check.

Equation (4) is used for the purpose of determining the equivalent power in any direction from directional antennas and antennas that have a pattern in the vertical plane different from that of the quarterwave antenna. The power as determined by this equation may be used directly in the mileage separations given in tables VII and VIII.

Since the sky-wave radiation changes with the angle  $\Theta$ , the proper angle must be used to determine the field intensity which will cause interference at any given separation between transmitter and receiver.

The curvature of the earth must be taken into consideration.

Federal Radio Commission Rules and Regulations, rule 138, provides for the determining of the operating power of broadcast stations computed from field-intensity measurements. While no licensees of broadcast stations have exercised the right to compute the power by this method, the values in figure 3 (a) would be the standard for this purpose; that is, the operating power would be determined by the equation

$$P = \frac{F^2}{12.5^2} \tag{5}$$

where P and F are the same as used in equation (2).

This formula applies to all antennas, irrespective of patterns, except that the pattern in the vertical plane shall not exceed that in figure 3 (a).

Most of such formulas of for calculating the field intensity at a distance from a station may be simplified and divided into three parts,

as follows:

$$E = \frac{F}{d} \times A \tag{6}$$

Where E is the day or ground-wave field intensity at any distance from the station in millivolts per meter (mv/m)

F is the effective field 10 in my/m

d is the distance in miles between transmitting antenna and receiver, and

A is the absorption or attenuation factor. F is the term "effective field" discussed above and can be evaluated to give the usual terms which appear in transmission formulas. 11

In any actual case the value of the effective field (F) is dependent on antenna efficiency (not radiating efficiency) and the power put into the antenna. So in terms used previously

$$F = 265\sqrt{P \cdot Aeff} \tag{7}$$

where P is input power.

The antenna efficiency is dependent on the design of the radiating system and the radiating efficiency which in turn is dependent on the various power losses. The antenna efficiency has been found to vary widely between broadcast stations as follows:

	Percent
Maximum of any broadcast station measured	Aeff = 57.0
Average of all broadcast stations measured	Aeff - 57
Quarter-wave antenna, radiating efficiency	$A \circ ff = 50 \circ$
Empirical value here adopted for the average antenna and conditions	
(125 my/m at 1 mile)	A - 6 00 E

See Proceedings of the Institute of Radio Engineers, April 1932, pp. 612 and 613, for several such formulas
 See equation (2) above.
 See Fifth Annual Report, Federal Radio Commission, p. 37.

For a properly designed antenna in the broadcast spectrum the operating frequency does not affect the value of F to any substantial extent and is not taken into account.

The second term in equation (6) is the distance d between transmitting antenna and the point of reception. This term gives the

equation the inverse distance characteristic.

The third term or absorption or attenuation factor A is more moot than the first term, but all authorities agree that A is a function of (1) the frequency, (2) the distance (d), and (3) the constants of the intervening media. However, this is about the extent to which the agreement goes. From formula (6) it is seen that A is the factor by which field intensity obtained by the inverse distance law is multiplied to obtain the actual field intensity. In several formulas the attenuation factor is the exponential type. Field investigations revealed that the exponential equations neither gave the correct shape for the absorption curve nor the value for different frequencies.

In view of these inaccuracies, attention was given to the formulas by Rolf <sup>12</sup> which had been investigated by the Bureau of Standards.

By the Rolf graphs, the conductivity  $(\sigma)$  and inductivity or dielectric constant  $(\epsilon)$  of the path are determined. While actual complete ground-wave surveys on many stations reveal that the absorption varies widely from mile to mile, city to rural area, coastal areas, mountainous areas, etc., it appears that the average or general conductivity and dielectric constant over any limited homogeneous area of the United States are sufficiently uniform to warrant application to the prediction of the radius of the various field intensity contours of a proposed station or existing stations in said areas, if the effective field (F) is known. If the average conductivity and dielectric constant are known over an area, it can be predicted with reasonable accuracy what change in field intensity will result from a change in frequency if the effective field (F) for each is known.

In general, where the signal was transmitted over terrain of approximately uniform electrical characteristics, it was found that the attenuation curves of Rolf were well adapted to predicting the soil constants, although necessarily some variation was found between the various stations transmitting signals over the observed path. In some few instances it was found that the constants of the conducting medium varied so widely that it was impossible to determine an

average constant.

The results of all surveys analyzed are available and may be ob-

tained upon request.

Table H indicates the values of inductivity and conductivity which it is recommended be used for various types of country in the absence of surveys over the particular area involved. Naturally, values obtained from the use of these figures will be only approximate and should, if possible, be replaced by a measurement in the area under consideration.

<sup>&</sup>lt;sup>12</sup> Graphs to Professor Sommerfeld's Attenuation Formula for Radio Waves, by Bruno Rolf, Proceedings of the Institute of Radio Engineers, March 1930, p. 391.

#### TABLE H

Type of terrain		Attenua- tion factor at 50 miles, 1,000 kilo- cycles <sup>1</sup>
Sea water, minimum attenuation <sup>2</sup>	4.64×10 <sup>-11</sup> 3×10 <sup>-13</sup> 10 <sup>-13</sup>	1. 0 . 53 . 21
Flat country, marshy, densely wooded, typical of Louisiana near Mississippi River	7.5×10 <sup>-14</sup>	. 13
New York, exclusive of mountainous territory and sea coasts	6×10 <sup>-14</sup>	. 10
Virginia 13	4×10-14	. 06
Rocky soil, steep hills, typical of New England	2×10-14	. 025
Sandy, dry, flat, typical of coastal country	2×10-14	. 024
City, industrial areas, average attenuation 5	10-14	. 011
City, industrial areas, maximum attenuation	10-15	. 003

<sup>&</sup>lt;sup>1</sup> This figure is stated for comparison purposes in order to indicate at a glance which values of conductivity and inductivity represent the higher attenuation. This figure is the ratio between field intensity with the soil constants stated and with zero attenuation.

<sup>3</sup> Figures stated for sea water, determined by Stratton & Chinn, Proceedings of the Institute of Radio Engineers, December 1932, p. 1900.

Several comparisons were made in predicting the change in field strength due to a change of frequency only. Where the signal was transmitted over terrain having uniform electrical characteristics, it was found that Rolf's graphs gave good agreement with the observed results.

The data are not complete and will be supplemented as further study is made. As stated in previous reports, this development of empirical standards must change from time to time as conditions change and as more data become available.

## COMMERCIAL COMMUNICATIONS SECTION

#### GENERAL

As in broadcasting the frequency spectrum available for other services is severely limited. In addition, the natural characteristics of frequencies suitable for these services require that we share the spectrum with the rest of the world. The problem then is to make the most efficient use of this frequency space.

In the past year many new assignments were made to stations in all parts of the world, and the problem of finding adequate space in the needed portions of the spectrum for the United States was more

difficult than at any time before.

The new frequency plan referred to in the last annual report as the one tenth percent system involving a reallocation of many station assignments has proved to be of material assistance in providing for the needs of the United States. Many cases of international interference have been solved by means of cooperation through the various administrations, and through the use of new apparatus.

#### FIXED SERVICE

The radio communication companies have continued to improve and extend their services to give radiotelegraph and radiotelephone connections to practically all the countries of the world. There are now 310 point-to-point telegraph stations at 28 locations, and 34 point-to-point telephone stations at 6 locations which are licensed by the Commission to render fixed public service, including press, over These stations are operated by 11 companies international circuits. licensed to provide direct communication between the United States and 71 foreign points.

Communication between the United States and 53 foreign countries is possible by means of radiotelephone stations and wire-line extensions which provide facilities for the interconnection of 92 percent of the

telephones of the world.

#### **MARITIME**

On June 30, 1932, there were 1,997 ship stations licensed by the Commission aboard vessels of United States registry, including 199 vessels which operate on the Great Lakes. Approximately 273 ships are compulsorily equipped with radiotelegraph apparatus, and the remainder are voluntarily equipped. Since ships of all countries intercommunicate on the high seas, all communications are international in character and the assignment of frequencies and methods of procedure are regulated by international regulations.13 The public coastal telephone station at Ocean Gate, N.J., was providing service

<sup>&</sup>lt;sup>13</sup> International Radiotelegraph Convention signed at Washington Nov. 25, 1927; International Telecommunication Convention signed at Madrid Dec. 9, 1932, to be effective Jan. 1, 1934.

on June 30, 1933, to 19 foreign vessels as compared with 11 vessels as of June 30, 1932.

An informal agreement concerning frequency assignments to coastal telegraph stations serving ships in the North Atlantic, signed in 1927 by a communication company, was revised at Madrid on December 2, 1932. The purpose of this agreement was the allocation of the primary use of coastal telegraph frequencies in the band 100 to 160 kilocycles to minimize interference between important public coastal stations of Germany, France, Great Britain, Norway, Holland, Sweden, Canada, and the United States. The necessary frequency adjustments have been made by the American operating companies, and operating conditions improved in the maritime mobile service of the North Atlantic.

In order to reduce interference in the ship service which existed between certain coastal stations of the United States on the Atlantic coast, several changes were made in frequency assignments of stations in the band 100 to 550 kilocycles.

#### POLICE

The cities using radio as an adjunct to police service have demonstrated conclusively the usefulness of this service and its value in providing greater safety to life and property. Several new stations have been established and many existing stations have extended service to neighboring communities. On June 30 there were 123 stations licensed or under construction.

In response to a questionnaire the following information has been submitted by licensees of municipal police stations with reference to their operation for the month of May 1933:

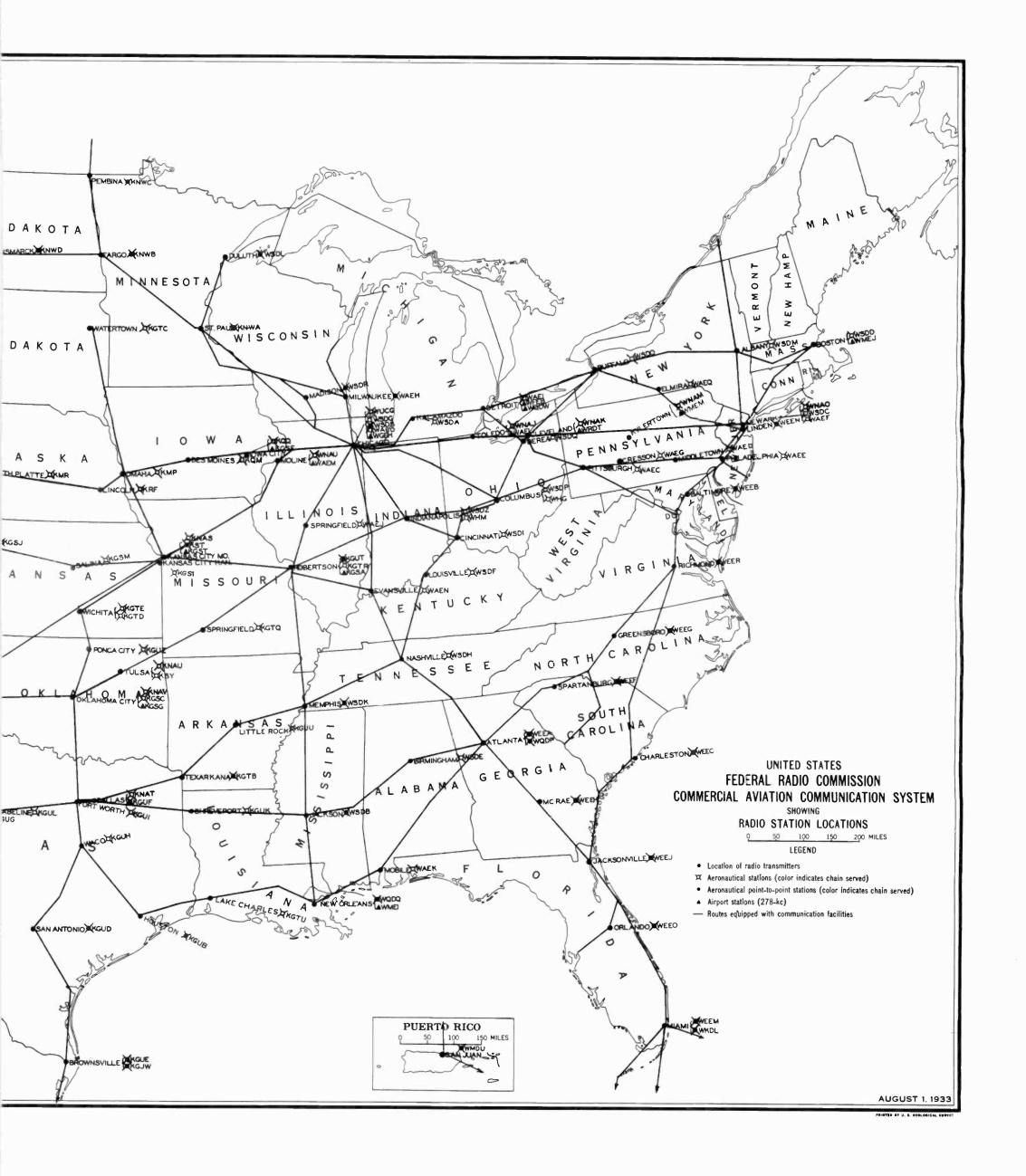
_		
Number of station	s from which reports were received	76
Total number of e	mergency calls transmitted	232, 838
Total number of a	resis reported (56 cities reporting)	15, 604
Amount of propert	V recovered (excluding automobiles—20 office =c	10, 004
porung)	while received /47 11:	\$223, 689
Trumper of Sulvill	IUDIICS recovered (4/ stations remorting on this	<b>4-20,</b> 000
m 100m/	utomobiles equipmed - Al - A:	2, 483
TO MAI MUMICUL OF W	uvomodica enumben with radio receivers	9 600
Total population s	erved by these stations	0,040
Total area served	erved by these stations	40, 521, 000
		61, 011
The average time	required for a police officer to appear upon the	01, 011
scene after a bro	adcast was reported as	01/

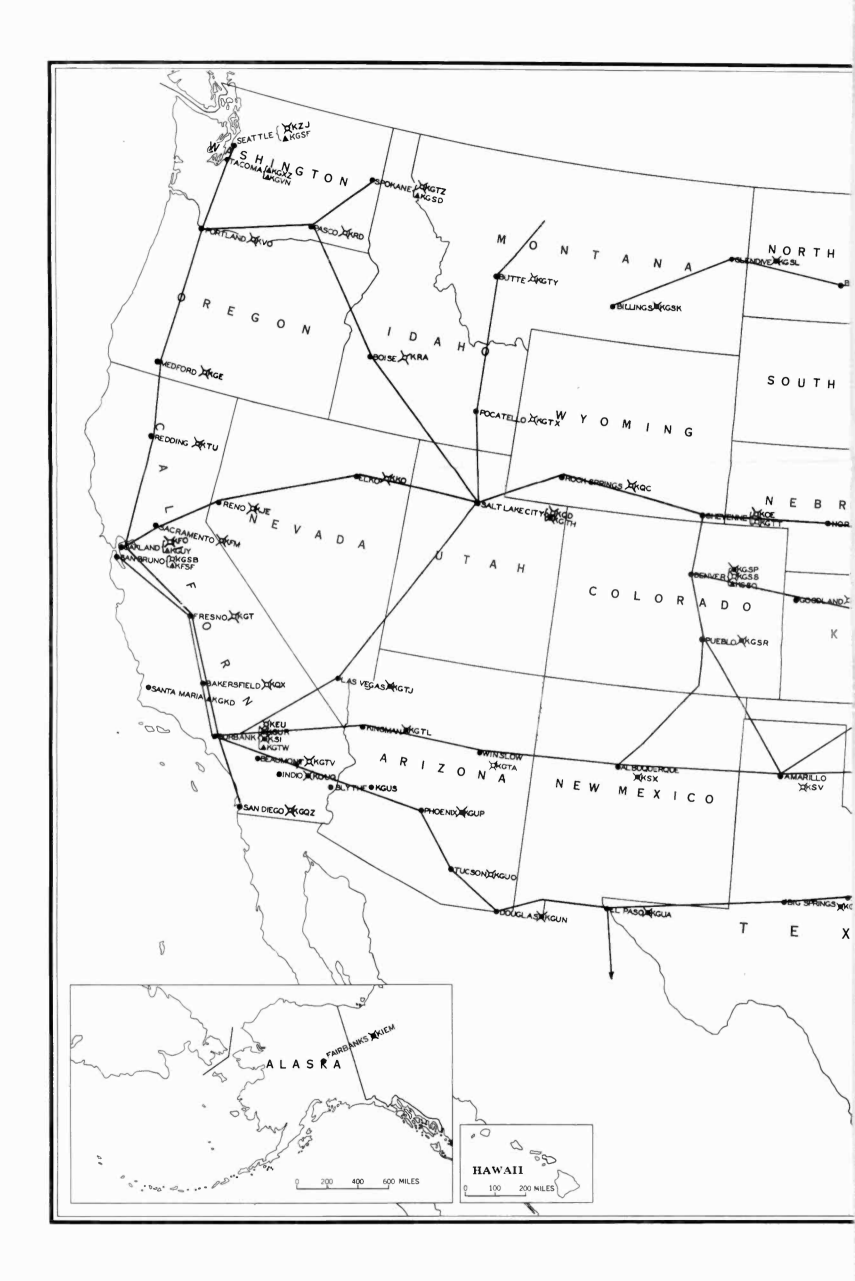
Four States—Michigan, Massachusetts, Iowa, and Pennsylvania—have police radio stations installed for use in connection with the activities of State police officers.

#### AVIATION

On June 30, 1933, there were 436 aircraft stations (407 transport aircraft and 29 itinerant), 139 aeronautical stations, 51 aeronautical point-to-point, and 20 airport stations licensed or under construction.

The system as of August 1, 1933, is shown on the attached map. From the point of view of technical equipment, apparatus has steadily improved. Advances have been made in operating technique which expedite the handling of traffic so that at the present time approximately 95 percent of communications initiated are completed.





#### EXPERIMENTAL VISUAL BROADCASTING

The prediction made in the Commission's last report that the very high frequencies would be the final locus for visual broadcasting appears to have been justified. A number of licensees have given up their licenses specifying the lower frequencies and others have stated that they were satisfied that the lower frequencies were unsuitable, but desired to continue research in these bands for a short period to

complete certain problems in progress.

The quality of pictures, which it has been demonstrated is possible to transmit on the very high frequencies, has steadily increased, and some laboratory productions are capable of holding sustained interest. Pictures need no longer be confined to "close ups," but larger scenes may be transmitted. The art, however, has not as yet progressed to a stage which would justify the adoption of standards by the visual broadcasting industry. Although much progress has been made in the laboratory, visual broadcasting is still in the experimental stage.

#### EXPERIMENTAL SERVICE

As a result of the activities of experimental stations throughout the past year, there have been many improvements both in methods of transmission and in the equipment used in all of the most important authorized radio services. A great portion of this work has been reported in technical publications. Space will permit mentioning but few of these developments.

Multiplex operation of a single transmitter, providing several separate telegraph circuits, simultaneously over one radio channel instead of the usual single telegraph circuit, has been demonstrated New and improved methods of transmitting weather experimentally. maps and photoradiograms to ships at sea and to foreign countries

have been developed.

Investigations have been in progress during the year to determine the state of ionization of the Kennelly-Heaviside layers and to coordinate these data with those taken by other observers in other parts of the world, engaged in similar tests as part of the program of the International Polar Year (August 1932 to August 1933) and with terrestial phenomena such as the Leonid meteor shower of November 15-16, 1932.

So great has been the activity of experimental stations in investigating the possibilities of the very high frequencies for radiocommunication that this development must be considered the most signi-

ficant and important of the year.

It has been realized for several years that very high frequencies have a very definite place in the radiocommunication field, but only recently has suitable equipment been available. Demands for assignments are being made and the difficulties and problems incident to the commercial allocation of these frequencies can be foreseen. Although the transmission characteristics of the frequency band, for which commercial apparatus had been designed, are sufficiently well known at this time to leave no doubt as to their usefulness in many of the established services, there has not been enough data available to determine the particular frequencies within the entire range most suitable for specific services. These data must be obtained before any plan of allocation could be considered. They were obtainable from no other source than licensees experimenting in this field. A policy was therefore adopted, the purpose of which was to encourage experimental work of this kind to obtain the required data and at the same time to retain absolute control of the frequencies by conserving their experimental status until such time as they could be allocated in such manner

as to best meet the needs of all services.

Under the Commission's general policy, in order to obtain authority to operate radio stations in the experimental service, the primary requirement which all must meet is that the program of research outlined must give promise of contributing substantially toward the progress of the radio art. Applicants must be qualified technically and financially to undertake the experimental work. In the case of the very high frequencies it was apparent that in order to formulate any sound allocation plan, it was necessary not only to obtain all possible information as to the physical properties of the frequencies but also to differentiate as to their usefulness and practicability for communication in many different services, the particular requirements of which were all very different.

No authority to operate on other than an experimental basis has been granted, and none of the frequencies above 30,000 kilocycles has been authorized for use in the continental United States on a

commercial basis.

There were licensed on June 30 of this year 232 general and 51 special experimental stations. These stations were being operated by 135 different licensees. Of these, 87 licensees were operating 169 experimental stations, utilizing the very high frequencies, which is illustrative of the tremendous interest being shown in this new development.

# INTERNATIONAL AND INTERDEPARTMENTAL RELATIONS SECTION

#### MADRID RADIO CONFERENCE

The Fourth International Radio Conference was held in Madrid from September 3, 1932, to December 10, 1932. This conference, which was the most important radio conference which has yet been held, completely revised the International Radio Convention and

Regulations signed at Washington in 1927.

There was held concurrently with the Radio Conference an International Telegraph Conference which met for the purpose of revising the St. Petersburg Telegraph Convention of 1875, and the General Regulations of Brussels of 1928. As a result of previous arrangements the purpose of holding the two conferences simultaneously at Madrid was to see whether or not a fusion was possible for the two conventions and, if so, to bring this about. After nearly 4 months of protracted discussion this step was taken, with the result that the world's first Telecommunication Convention came into being.

Annexed to the Telecommunication Convention, which it is hoped will remain unchanged for many years, are three separate sets of regulations dealing with telegraphy, telephony, and radio, respectively. These are to be revised at 5-year intervals by administrative

conferences.

The radio regulations themselves are divided into the General Radio Regulations and the Additional Radio Regulations. The United States was signatory to the Convention and to the General Radio Regulations only. While the Telecommunication Convention and General Radio Regulations deal primarily with international regulations of a general character of interest to Governments in their administrative capacity, the Telegraph and Telephone Regulations and the Additional Radio Regulations cover detailed managerial points which could not be accepted by the United States. They are for the most part matters of private arrangements made by the private operating companies concerned.

The delegation of the United States consisted of 4 delegates and 7 technical advisors, with Judge Eugene O. Sykes, chairman of the delegation. Dr. C. B. Jolliffe, chief engineer of the Commission, was one of the delegates, and Mr. Gerald C. Gross, engineer of the

Commission, was a technical advisor.

### REPORT OF THE CHIEF EXAMINER

#### ELLIS A. YOST

The numerous decisions of the courts establishing principles of law applicable to the administration of radio law and regulations is reflected in a diminution of the number of cases heard before examiners. During the fiscal year 1933 a total of 204 cases were heard, as compared with 239 during the preceding year. However, the result of prior decisions was to eliminate from the hearing docket substantially all of those cases which clearly could not be granted under established precedents. The complexity of issues in the cases heard necessitated generally the devotion of a greater amount of time and study to each case.

Applicants seeking authority to construct new broadcast stations were in the minority, the larger percentage of the cases concerning this service involving increases of the facilities assigned to existing stations, the moving of stations from one locality to another, the assignment of licenses, and proposals to experiment with recent developments of the radio art, such as directional antennae systems. A considerable number of cases involved services other than broadcast, including television, general experimental, amateur, coastal, and

aeronautical.

In addition to applications the hearings involved revocation pro-

ceedings and protest cases.

A summary of the work of the division is disclosed by the following table:

Cases heard but not reported as of July 1, 1932Cases heard during fiscal year	36 204
Case granted by Commission after hearing (no report)	240 1
Case continued for further hearing	239 1
Cases reported during fiscal year	238 209
Cases unreported as of June 30, 1933	29

The first changes in the examiner personnel since the establishment of the division occurred in the latter part of the fiscal year, Elmer W. Pratt, examiner, and Ellis A. Yost, chief examiner, resigning, their resignations being effective June 1, 1933, and June 30, 1933, respectively. Upon the tender of their resignations and on May 17, 1933, Ralph L. Walker, examiner, was relieved of his duties in the Legal Division where he had been on detail since August 2, 1932. On June 16, 1933, Rosel H. Hyde, examiner, was transferred to the Legal Division, and George H. Hill, then a member of the legal staff, became an examiner. Thus, at the close of business June 30, 1933, the number of examiners was reduced to two.

### REPORT OF THE DIVISION OF FIELD OPERATIONS

W. D. TERRELL, Chief

The Division of Field Operations, which was created upon the transfer of the Radio Division from the Department of Commerce to the Federal Radio Commission, is charged in brief with the inspection of all transmitting apparatus to determine whether in construction and operation it conforms to the requirements of the Radio Act of 1927, the rules and regulations of the licensing authority and the license under which it is constructed or operated, to make measurements of frequencies and field intensity measurements, to maintain records incident to the monitoring of radio stations and all infractions, to conduct examinations for applicants for radio-operators' licenses, to investigate alleged violations by station operators of such laws, treaties, and regulations as might result in the suspension of their licenses.

For the purpose of performing these duties the United States is divided into 20 radio inspection districts with headquarters at the following points:

Inspector in charge:

Customhouse, Boston, Mass.
Subtreasury Building, New York, N.Y.
35 South Ninth St., Philadelphia, Pa.
Fort McHenry, Baltimore, Md.
Customhouse, Norfolk, Va. 228 Federal Building, Atlanta, Ga.
228 Federal Building, Miami, Fla.
Customhouse, New Orleans, La.
209 Prudential Building, Galveston, Tex.
464 Federal Building, Dallas, Tex.
1105 Rives-Strong Building, Los Angeles, Calif.
Customhouse, San Francisco, Calif.
207 New Courthouse Building, Portland, Oreg. Customhouse, San Francisco, Calif.
207 New Courthouse Building, Portland, Oreg.
808 Federal Office Building, Seattle, Wash.
538 Customhouse, Denver, Colo.
413 Federal Building, St. Paul, Minn.
410 Federal Building, Kansas City, Mo.
2022 Engineering Building, Chicago, Ill.
2909 David-Stott Building, Detroit, Mich.
514 Federal Building, Buffalo, N.Y.
Manager, central monitoring station, post-office box 788, Grand Island, Nebr.
Manager, monitoring station, Radio Station Building, Naval Training Station, Great Lakes, Ill.

Great Lakes, Ill.

There are maintained seven monitoring stations at the following points:

> Boston, Mass. Baltimore, Md. Atlanta, Ga. San Pedro, Calif. Portland, Oreg. Great Lakes, Ill. Grand Island, Nebr.

There are eight radio test cars equipped with field-intensity apparatus in use throughout the United States.

The following statistical tables give comparative information as to the scope of activity of this service during the past year:

FIELD ACTIVITIES

Following is a statement, by districts, of the work performed during the past fiscal year compared with the previous

			Static	Stations inspected	cted					-	Frequency measurements	y measu	rements	! !		
Place of inspection (city or town)	.i	Ship,						Cal	United States broadcast	85	Uniter	United States other than broadcast	other sst		Foreign	
	under act	tary equip- ment	for for license	Land	Broad- cast	Ama- teur	Air- craft	Meas- ure- ments	Sta- tions deviat- ing	Devia- tions	Meas- ure- ments	Sta- tions deviat- ing	Devia- tions	Meas- ure- ments	Sta- tions deviat- ing	Devia- tions
First district: Boston, Mass. Outside.	967	248 0	172	16	. 98 98	15	co	4,076	21 0	39	3, 213	823	£08	\$54 0	182	196
Total, 1933	1, 185	248	172	18	44	48	0 1	4, 076	68	88	3, 213	828	803 462	361	182	128
Second district: New York, N.Y Outside	3,414	395	333	51	193	95	9	00	co	00	00	00	00	00	00	00
Total, 1933	3,414	395	333	53	193	95	1	00	00	00	00	00	00	00	00	00
Third district: Philadelphia, Pa Outside	277	88 4	38	3	72	17	0	00	00	00	00	00	00	00	00	00
Total, 1933	296	100	39	14	32.85	48	0	00	00	00	00	00	00	00	00	00
Fourth district: Baltimore, Md	347	188	69	8.0	10	5	00	2,447	95	229	1,460	213	295 0	380	860	171
Total, 1932	347	188 24	69 18	12	33	10	061	2, 447	89.2	229 171	1,460	213	282	28.1	168 98	171
	-	1			-		Ī	T							1	1

Office established in 1933,

<sup>2</sup> Measurements discontinued during year.

			Sta	Stations inspected	ected						Frequenc	Frequency measurements	rements			
Place of inspection (city or town)	Shin	Ship,						Ω	United States broadcast	tes	Unite	United States other than broadcast	other		Foreign	
	act act		Hoense	Land	Broad-	<b>₽</b>	Air.	Meas- ure- ments	Sta- tions deviat- ing	Devia- tions	Meas- ure- ments	Sta- tions deviat- ing	Devia- tions	Meas- ure- ments	Sta- tions deviat- ing	Devis- tions
o, Calif	- 3	387	273 16	3	23 85	13	0 17	3, 172	00 0	: %0	1, 187	118	0 0	¥°0	200	850
Total, 1933 Total, 1932	1,361	325	288	70 194	164	2,8	17	3, 172 5, 361	10	131	1, 187	118	126	221	25.55	92
Inireenth district: Portland, Oreg. Outside.	145	860	80	**	47	00.44	111	8,086	ಬೆಂ	125 0	2, 794	880	90°0	932	308	308
Total, 1933 Total, 1932	146 225	24.88	28 112	40	57 90	12	11 9	8, 086 13, 979	52.5	132	2, 794	202	200	880	308	308
Fourteenth district: Seattle, Wash Outside.	483	456	104	72.88	47 39	20 7	11	00	00	00	00	00	00	00	00	00
Total, 1933 Total, 1932	483 610	456 1, 078	104	164	88	32	15	00	00	00	00	00	00	00	00	
Fifteenth district: Deaver, Colo Outside	00	00	00	188	19	0	9	00	00	00	00	00	00	00	00	00
Total, 1932 Total, 1932	00	00	00	88	3 K	10 G	9 8	0 822	0 %	0 7	147	0 27	0 7	00	00	00
Sixteenth district: 8t. Paul, Minn Outside.	00	0	00	17	203	001	00	00	00	00	00	00	00	00	00	00
Total, 1933.	00	000	08	84. 83.	28	0 6	0 %	1, 132	0 8	04	0 %	00	00	0=	0 49	0.4
Seventeenth district: Kansas City, Mo. Outside.	00	0	00	17	81 69	08	00	00	00	00	00	00	00	00	00	00
Total, 1933	00	00	00	17.29	104	10	00	00	00	00	00	00	00	00	00	100
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185	185 513	622	222	00	00	10, 625 8, 714	3, 213 0 0 1, 460 446 0 1, 219 1, 187 2, 754 2, 754 2, 754 1, 187 2, 754 1, 187 2, 754 1, 187 2, 754 1, 187 2, 754 1, 187 2, 754 1, 187 2, 754 1, 187 2, 754 1, 187 2, 754 1, 187 2, 754 1, 187 2, 754	21,936	17, 738
80	30	270	48	00	0 0	258	39 222 222 30 30 30 30 30 30 30 30 30 30 30 30 30	908	961
15	15	g o	88	00	0	120 102	2000 800 800 800 800 800 800 800 800 800	80	491
3 1,039	1,039 5,728	12,328	2, 328	00	00	14, 585 8, 718	4, 076 2, 447 3, 337 1, 341 1, 341 1, 341 1, 039 1, 039 2, 138 2,	43, 408	66, 895
40	36	70	15	010	10	0	222200011111111111111111111111111111111	127	166
64	010	17	88	218	30	00	281050440784050000810	418	969
106	134	22.50	111	88	71 106	00	25	1, 329	1,993
24	88 151	88	106	841	25.25	00	85212888821288888888888888888	783	1, 181
28	នន	so 41	25	80	m •0	00	25.58 25.58 25.50	1, 396	1, 275
28	158	30	37	72 0	72 81	0	248 3954 3954 1100 1100 1103 403 403 403 403 403 403 403 403 403 4	2, 776	3, 352
16	76	286	315	116	116	00	3,414 3,414 3,414 43,7 43,7 43,7 43,7 40,0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8, 458	11, 125
Eighteauth district: Chicago, III. Outside	Total, 1933.	Nineteenth district: Detroit, Mich.	Total, 1933 Total, 1932	Twentieth district: Buffelo, N.Y. Ontside	Total, 1933	Grand Island, Nebr.: Total, 1833 Total, 1832	Summary by districts:  First Second Third Fourth Fourth Fifth Sighth Ninth Fighth Ninth Thireonth Twelfth Fifteenth Fifteenth Streenth Fifteenth	Grand total, 1933	Grand total, 1932

Measurements discontinued during year.

		Тепрогагу	168	168	÷ 0	45	00	00	17	17	190	180
	Amateur	First	2, 156	2, 156	1,944	1,944	755	755 370	282	374	317	317
		Extra first	1.0	21 21	80	883	15	15	4.01	8°	000	10
		Aeronautical	90	10-	00	020	-0	-0	00	08	-0	-0
nsed		Third telephone	20	20	80	80	80	80	೦೫	a-	-0	-0
Operators licensed		Second telephone	90	8	×0	3.5	20	00	= 30	33	-0	-0
Operat	ercial	First telephone	57.0	72	114	114	7,0	25.2	28	288	200	27 20
	Commercia	Third telegraph	20	300	50	15	10	4-	0-	-0	800	0.0
		Second telegraph	165	165	216	333	20	1979	37	49	80	88
		First telegraph	131	131	343	343	30	27	24.	82	20	24
		Extra first tele-	810	2-	80	103	-0	-0	08	0 0	-0	
		Unlimited phone	105	105	142	142	88	650	24	5,0	3.55	40
	Amateur	First	1,002	1,855	1, 559	1,559	484 286	750	133	323	98.00	384
	Amate	Exira first	w 22	28	610	82	00 41	120	00 (3)	10 8	7=	52
_		Aeronautical	00	9 1	80	200		27	00	0100	00	21 22
Operators examined		Third telephone	550	230	31	31	8200	32	08	No.	0 -	-0
tors ex		Second telephone	80	នន	37	37	1 6	6.7	14	19	- 23	80
Opera	ercial	First telephone	93	88	116	116	8€	33	22	88	AC 200	2,30
	Commercial	Third telegraph	14	14	80	22.51	4.13	0 4	0-1	- 22	80	20-
		Second telegraph	217	217 352	151	151	35	39	88.0	6.83	<b>®</b> O	∞ ဍ
		First telegraph	# O	96	350	58	100	19	0.0	21	1 0	20
		Extra first tele- graph	00	00	00	00	00	00	00	0	00	0-
		Place of examination (city or town)	First district: Boston, Mass	Total, 1933	Second district: New York, N.Y	Total, 1933	Third district: Philadelphia, Pa Outside	Total, 1933	Fourth district: Bultimore, Md	Total, 1933	Fifth district: Norfolk, Va	Total, 1932

8100	828	12 0	120	321	321	10	= 0	152	152	650	30	152	394
633	280	182	182	413	413	350	158	574	574 243	1, 254	1,254	1,286	1, 286
20	21	80	00 77	<b>%</b> 0	282	80	800	80	1030	80	34	go	222
<b>→</b> 0	4. Si	00	00	0 5	6161	0 0	00	21 0	21	%°	go	80	8=
%°	80	80	90	110	110	0 2	0 0	80	80	76	76	81	0.0
17	31	+0	40	90	15	9	9	0,0	<del>2</del> 05	60	44	140	97
X O	888	60	80	880	67.	17	17 0	102	102	105	105 37	<b>0</b>	\$2
6.0	98	40	4:	40	<b>4</b> 70	40	40	0	1	0 22	24	12	3.52
00	25.83	0 22	27	101	101 257	040	<b>Q</b> 0	8°	155	155	155 159	145	224
0 0	25 48	90	32	137	137	980	0.0	220	22 18	101	101	192	192 325
-0	-0	00	00	40	40	00	00	00	00	0.5	0	40	4.6
3.4	. S	19	860	11 24	35	10 A	60	€ 3	80	28.2	107	63	70
199	703	818	147	200	303	928	160	195	624 248	800	1, 117	702	924
4.6	នះ		00.04	្តន	88	85	<b>®</b> O	30 %	19	21	28 15	1.0	28.5
-0	-28	-0	- 8	00	08		0	17	19	23 60	45	51.00	80
1 2 1	220	000	00	10	10	9-1	0	90	80	25.0	61	57	20
26 oc	36	@#	12	04	13	10	12 0	44	60	82	ន្តន	27	15
45	88.89	9	21 0	88	103 85	15	21 0	37	134	22.53	138 66	53	282
- 1 30	35.8	P 24	16	00	14	2,0	80	4-	5	04	13	19	88
25	233	. 83 10	43	50	67 244	=:	18	22	85 179	105	114	930	225
-4	up on	900	148	810	22	7-	20	80	80	8.5	ងខ	44	106
0	00	00	00	00	0 -	00	00	00	00	00	00	0 - 0	
Sixth district: Atlanta, Ga. Outside	Total, 1933	Seventh district: Miami, Fla Outside	Total, 1933	Eighth district: New Orleans, La	Total, 1933	Ninth district: Galveston, Tex Outside	Total, 1933	Tenth district: Dallas, Tex Outside	Total, 1933	Eleventh district: Los Angeles, Calif Outside	Total, 1933	Twelfth district: San Francisco, Calif Outside	Total, 1933

Established in 1933.

		Temporary	80	80	213	213	60	80	57	67	167	167
	Amsteur	isil L	347	347	787	787	900	256	004	132	30	411
		Brira first	17	20	80	ងង	80	100	40	14	80	17
		LaciticanonaA	80	000	00	04	80	20	00	04	40	14
ensed		Third telephone	90	910	ಜ್ಞಂ	80	80	80	00	00	80	80
Operators licensed		Second telephone	a.	g o	g°	88	80	13	=0	=2	20	88
Opera	arcial	First telephone	140	18	ಹೆಂ	84.4	40	228	80	\$2	211	2123
	Commercial	Third telegraph	10	-8	E C	25.60	-10	-0	00	00	40	C4 69
		Second telegraph	57	57	80	13.90	90	99	80	88	80	228
		first telegraph	31	24	92	523	00	00 00	270	23	90	10
		-elet first srixA dqsrg	00	00	00	00	00	00	00	00	00	00
		Onlimited phone	38	So	82	800	012	ಇಂ	នន	80	ងន	80
	Operators examined rulal Amateur	First	131	363	312	757	157	301	230	200	202	33
		Extra first	22	81-	=0	88	₩0	41 (4	201	52	228	34
		Aeronautical	0-1	69	00	000	20	19	20	27 00	80	22
amine		Third telephone	40	40	8,50	20	17	12°0	∞	00	E 64	ಜ್ಞಂ
tors ex		Second telephone	25	80	15	88	7 14	25.23	000	8 01	នត	22
Opera	erclal	First telephone	38	38	88	33	100	41 24	84	25.83	88	338
	Commercial	Third telegraph	4.01	<b>6</b> 00	a.4	200	61-1	<b>∞</b> −	00	00	90	ΦΞ
		dqargelet bacce8	32	51 75	12	57 114	<b>©</b> ₩	0.81	10	25 - 11 - 25 - 11 - 25 - 1		
		first telegraph	40	17	Na Na	88	00	0 61	aa	400	00	0 🕶
		-elet first etträ dgerg	0		00	00	90	00	00	00	00	00
		Place of examination (city or town)	Thirteenth district: Portland, Oreg. Outside.	Total 1933	Fourteenth district: Seattle, Wash Outside	Total 1933	Fifteenth district: Denver, Colo.	Total 1933	Sixteenth district: St. Paul, Minn.	Total 1933	Seventeenth district: Kansas City, Mo	Total 1932

880	801	585	686 721	&0	8 8 E	168 45 45 45 45 45 45 45 45 45 45 45 45 45	}
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Eighteenth district: Obloago, III Outside.	Total 1933	Nineteenth district: Detroit, Mich	Total 1933	Twentieth district: Buffalo, N.Y.	Total 1933	Summary by districts:  Second Third Fourth Fifth Sitth Sitth Ninth Ninth Twaith Twaith Twaith Fifteenth Fifteenth Fifteenth Fifteenth Fifteenth Sevanteenth Sevanteenth Sevanteenth Kusteenth Twaitenth Fifteenth Fifteenth Sevanteenth Twaitenth Twaitenth Fifteenth Sevanteenth Twaitenth Twaitenth Twaitenth Twaitenth Twaitenth Twaitenth Twaitenth Twaitenth Twaitenth Twaitenth Twaitenth Twaitenth Twaitenth Twaitenth Twaitenth	

1 Office established in 1983.

#### DETAILED WORK

The following statement shows the details of the work performed during the past fiscal year compared with 1932:

<sup>&</sup>lt;sup>1</sup> According to information furnished our inspectors only 2 actual distress alarms recorded during past year.

#### **OPERATORS LICENSED**

The following table shows the number of radio operators licensed during the past 2 years:

1 emporary	Class	1932	1933
Total. 27, 111	Commercial:  Extra first telegraph First telegraph Second telegraph Third telegraph First telephone Second telephone Third telephone Third telephone Third telephone Extra first First First First Temporary	16 2, 088 2, 615 87 902 648 0 99	1, 4 1, 7 1 1, 4 3 7 1 1, 4 17, 6 2, 9

<sup>&</sup>lt;sup>1</sup> New class established 1933.

The following table shows the inspection and licensing work performed yearly from 1923 to 1933, inclusive, and the number of persons employed in the field force:

June 30	American vessels equipped with radio	Inspections of American and foreign vessels		Frequency measure- ments of	Licenses issued		Total
		Volun- tary equip- ment	Compul- sory equip- ment	American and foreign stations	Com- mercial operators	Amateur operators	field
1923 1924 1925 1926 1926 1927 1928 1929 1930 1931 1931	2, 723 2, 741 1, 901 1, 954 2, 092 2, 166 2, 213 2, 173 2, 261 2, 160 2, 000	1, 124 1, 577 1, 339 1, 583 1, 405 1, 659 2, 520 3, 026 3, 719 3, 352 2, 776	6, 933 7, 727 8, 603 9, 197 9, 330 9, 093 10, 715 11, 334 11, 433 11, 125 8, 458	22, 450 45, 695 76, 447 97, 611 74, 793	2, 860 3, 370 3, 215 3, 398 3, 463 3, 816 3, 798 5, 255 5, 506 6, 555 6, 220	9, 908 9, 545 8, 293 8, 140 7, 275 8, 369 9, 490 11, 541 15, 197 20, 656 21, 050	53 53 62 65 63 78 95 131 140 159

The following table gives information not heretofore tabulated and as totaled from the annual reports of all field offices for the fiscal year 1933:

<i>y</i> car 2000	399
Number of field trips made by all district offices	
Number of held trips made by an order	174, 166
Number of miles traveled	
Number of pieces of mail received	
Admost of pieces of many	1 2 223, 093
Number of pieces of mail sent out	1 2 2, 368
37 1 (	_,
No Lange complaints on hand at end of fiscal vestarance	
Number of complaints on hand as one	92
Unlicensed broadcast station investigations	
Investigations of other classes of unificensed stations————————————————————————————————————	3 510, 504. 09
Economies effected other than salary cuts and personner decreases	

Contains some estimated figures.
Incomplete, not all offices reporting.

 $\overline{\phantom{a}}$ 

# HISTORY OF BROADCASTING:

# Radio To Television

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