



The NATIONAL ASSOCIATION OF BROADCASTERS

1771 N STREET, N. W.

WASHINGTON 6, D. C.

Vol. 15, No. 52, December 29, 1947

New Draft of White Bill Is Being Studied For Further Suggestions by NAB Officials

A new draft of the White Bill (S. 1333), which would amend the Communications Act of 1934, is now in the hands of NAB officials, and is being studied by them.

The bill, which is not yet in its final form, will be considered by the NAB Legislative Committee, a special meeting of which has been called for January 5.

Additional suggestions will be made by the NAB concerning the final draft of the measure, at the request of Senator Wallace H. White, Jr., (R-Me.). When the bill is in its final form, it will be distributed to NAB members.

The White Bill in its original form was the subject of a hearing before a special sub-committee of the Senate Interstate and Foreign Commerce Committee last June, in which representatives of NAB, headed by President Justin Miller, and network and station officials testified. (See REPORTS, p. 499.)

Last month, a volume containing the industry testimony, *Broadcasting and the Bill of Rights*, was published by NAB and distributed to a special list of 10,000 leading thought leaders.

Judge Miller's testimony at the hearing was concentrated primarily on Section 326 of the present Communications Act, the section dealing with censorship. He objected most seriously to the elimination of the provision FCC to promulgate any regulation interfering with the right of free speech by radio communication.

The complete text of the White Bill at the time of the hearing was published by the NAB in *Information Bulletin No. 5*, along with Judge Miller's testimony at the hearing and distributed with the June 23, 1947, issue of NAB REPORTS.

NAB Petition Asks Extended License Term Of Three Years for FM Broadcast Stations

The NAB Tuesday (23) petitioned the FCC to modify its rules to fix the normal license period for FM broadcasting stations at three years, instead of one. The request was made following FCC notice of proposed amendments to the Rules and Regulations to set up a staggered schedule of expiration dates for FM licenses (see REPORTS, p. 1033).

Pointing out that the FCC in 1943 extended the term of AM station licenses from two to three years under its policy of lengthening license terms "whenever the advancement of the radio art and the growth of the radio industry seemed to warrant such extension," the NAB request cited FM's growth and the need for assurance and stability as justification for the extension.

"The state of the FM radio art today is as advanced technically as was the AM radio art of 1943," the petition said. "The quality of its transmission and reception is acknowledged by both lay and professional people. A portion of the radio spectrum has been assigned to its permanent use on the basis of a thoroughly considered allocation plan. As of December 1, 1947, there were 928 conditional grants and construction permits for FM stations, 254 FM stations operating on temporary authority, and 81 FM stations fully licensed. In addition, there is already one national FM network in operation."

The NAB petition was filed as a result of a poll of members of the nine-man FM Executive Committee of NAB. Responses of the members to a letter of Dec. 19, asking approval, led to the submission of the request.

The request said that the "assurance and stability" necessary to FM's development can be gained only by

(Continued on next page)

IN THE OFFING

NORC Survey Committee	Jan. 5	BMB Board Room New York, N. Y.
Research Committee	Jan. 6	BMB Board Room New York, N. Y.
Sales Managers' Executive Committee	Jan. 8 Jan. 9	NAB Board Room Washington, D. C.
Engineering Executive Committee	Jan. 13 Jan. 14	NAB Board Room Washington, D. C.
Board International Advisory Committee	Jan. 15 Jan. 16	NAB Board Room Washington, D. C.
Program Executive Committee	Jan. 26 Jan. 27	Stotler Hotel Washington, D. C.
Small Market Stations Executive Committee	Jan. 26 Jan. 27	NAB Board Room Washington, D. C.
Joint Meeting, Program Executive and Public Relations Committee	Jan. 28	NAB Board Room Washington, D. C.
Public Relations Executive Committee	Jan. 29	NAB Board Room Washington, D. C.
Employee-Employer Relations Executive Comm.	Feb. 9	NAB Board Room Washington, D. C.
Board of Directors	Feb. 24 Feb. 25 Feb. 26	The Homestead Hot Springs, Va.

A Happy New Year . . .

DECEMBER 29, 1947 — 1053



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the granting of licenses for the maximum period permitted by the Communications Act, as in the case of AM stations.

"Since FM is now established on a full-fledged commercial basis," the petition added, "there is no reason to continue to differentiate in the treatment accorded these two methods of aural broadcasting."

The formal request continued:

"Apart from these considerations the granting of licenses for the full statutory period of three years will effect a substantial saving in time, money and effort to both the Federal Communications Commission and licensees by eliminating two-thirds of the applications for renewal required to be filed under the present Rule. At the same time, the Commission will not in any way be hindered in the performance of its duties under the Communications Act.

"If the normal license period is extended from one year to three years, that part of the Commission's proposed rule dealing with the integration of renewals of existing licenses into the proposed staggered schedule will of necessity have to be amended because it would, in some instances, result in the grant of licenses for a period longer than three years in violation of Section 307(d) of the Communications Act. Therefore, it is submitted that for the purpose of fitting the expiration dates of the licenses of existing licensees into the new proposed dates, renewals of licenses be granted where necessary for a period of two years and however many months remain between the end of the two-year period and the proposed scheduled expiration dates, with renewals thereafter to be granted for the normal three-year period."

Legal Department

Nunn Stations Offer New Printing of Form Planned to Protect Against Damage Action

In response to widespread demand the Nunn Stations have arranged another printing of political

Advance "Freedom Train" Schedule

The "Freedom Train" today is at Birmingham, Alabama.

Following is the schedule for the train for the week of January 19, 1948:

Monday (19)—Little Rock, Ark.
Tuesday (20)—Open date—Little Rock
Wednesday (21)—Pine Bluff, Ark.
Thursday (22)—Fort Smith, Ark.
Friday (23)—Muskogee, Okla.
Saturday (24)—Tulsa, Okla.
Sunday (25)—Oklahoma City, Okla.

broadcast forms designed to help protect stations from actions for libel, the NAB was informed by Gilmore N. Nunn last week.

The forms are available to stations at \$7.65 per 500, a non-profit price possible to the Nunn stations because of the mass printing involved in filling the hundreds of orders for the forms from stations throughout the country. The large printings were originally begun because of the volume of requests.

The sheets, headed "Standard Agreement Form for Political Broadcasts," are in the form of requests for broadcast time for political purposes. They carry paragraphs outlining payment terms and agreeing, on the part of the candidate, to indemnify the station "for any damages or liability that may ensue from the performance of said broadcasts."

Orders for the forms should be addressed to the Nunn Stations, Radio Building, Lexington, Ky.

Research Department

November FM-AM Set Production Hits Peak In Monthly RMA Tabulation of Activities

Production of FM-AM radio receivers in November went to a new high mark, bringing the total for 11 months of 1947 to almost one million, the Radio Manufacturers Association reported last week in its monthly summary.

Television receivers made by RMA member companies also set a new industry record, showing a 77.9% increase over the monthly average production of television sets so far this year.

Total radio and television set production by RMA manufacturers numbered 1,615,541 in November and brought the year's eleven-month total to 15,989,759.

FM-AM set production during four weeks of November totaled 153,114 compared with 151,244 sets manufactured in five working weeks of October. The November FM-AM set production was at an annual rate of two million receivers and was 102.9 percent above the previous 1947 weekly average output.

(Continued on next page)

RMA member companies produced 24,135 television sets in the four-week November period compared with 23,693 sets in five working weeks of October.

November FM-AM sets included 40,198 table models, 5,660 converters and tuners, 1,892 consoles, 1,007 table model radio-phonograph combinations and 104,357 radio-phonograph consoles. Television receivers included 14,674 table models, 4,178 consoles, 5,283 radio-phonograph combinations.

Following is the monthly breakdown of FM, television and all radio set production this year:

Month	FM-AM	Television	All Sets
January (five weeks) . . .	51,318	5,437	1,564,171
February	53,594	6,253*	1,379,966
March	67,264	6,639	1,377,269
April (five weeks)	112,256	7,886	1,759,723
May	84,507	8,690	1,316,373
June	76,624	11,484	1,213,142
July (five weeks)	70,649	10,007	1,155,456
August	72,014	12,283	1,265,835
September	90,546	32,719	1,339,980
October (five weeks)	151,244	23,693	2,002,303
November	153,114	24,135	1,615,541
Total	983,130	149,226	15,989,759

* Corrected figure.

Public Interest Programming

Ad Council Network Campaigns

The following public interest campaigns have been given top priority on network and national spot allocation plans during the week of January 5-11, 1948, by The Advertising Council. Copies of individual fact sheets and schedules showing exactly what messages will be carried daily by the programs of the network with which your station is affiliated may be obtained on request from George P. Ludlam, radio director, The Advertising Council, 11 West 42nd Street, New York 18, New York.

CARE

In the present dangerous food crisis in Europe, the 27 top welfare agencies in the country concerned with foreign aid, which compose CARE (Cooperative for American Remittances to Europe, Inc.), wish to call to the attention of Americans that they as individuals can send immediate help to individuals and families abroad who are in desperate need. CARE now handles orders for 14,000 packages a day—it can handle 50,000 a day. Especially during this winter crisis Americans should be encouraged to use CARE's facilities to the maximum in order to bring this additional help as quickly as possible to those in need. President Truman has endorsed this campaign and "commends CARE to the American people" as the non-profit organization through which individual Americans and American groups can get food and clothing textile packages to Europe now. Herbert Hoover also endorses CARE, and General Eisenhower has called CARE "a person-to-person expression of international goodwill," since each CARE package is delivered in the name of an individual American to a specific individual in Europe. 1. Millions of Europeans face hunger, cold and disease without adequate food, or clothing, or fuel. There are 30 million hungry children in Europe. Tuberculosis has jumped in many cities more than 300 per cent. Rations are being

lowered at a time when malnutrition and disease are taking an increased toll among the children, men and women of Europe. Successive crop failures have destroyed Europe's hope of helping itself in this critical emergency unless aid comes from America. 2. Point out that Americans can help now by sending CARE food packages—endorsed by President Truman and Herbert Hoover. 3. Describe CARE packages. Indicate that because CARE is non-profit and because of its volume, CARE sends more for less. (a) For \$10 CARE guarantees delivery of its 21½ pound, 41,000 caloric food package to an individual or group in 15 countries in Europe. Each food package is designed to supplement rations of a family of four for a month. Contents are chosen by top nutritionists to meet most basic shortages; combine with available foods to make nationally preferred dishes; to provide the highest possible calorie content. (b) For \$10 CARE guarantees delivery of any one of its eight other packages, including a baby food, infant food, a layette, a blanket, a cotton textile, material for a man's all-wool suit, household linens, and a knitting yarn package. 4. Point out how simple it is to order a CARE package: (a) Just send \$10 to "CARE"—New York for a food package or specify one of CARE's other packages. (b) Give your name and address and name and address of recipient. If you do not have the name of an individual or group you may designate a classification of individual you would like to help—such as "a French orphan," or "a Polish widow and family," or "a needy Austrian postman." You will receive a signed receipt upon delivery. (c) Information about CARE packages may be obtained at principal Western Union, Railway Express and CARE offices throughout the country. (Fact Sheet No. 39-B)

Our American Heritage—"Freedom Is Everybody's Job!"

Today, many nations stand at the crossroads between free government and dictatorship. In numerous places the odds are heavily against freedom. Exhausted and unnerved by want and insecurity millions have lost the impulse, incentive and hope for liberty. In despair, the individual has become willing to give himself up to mechanisms of political power over which he has no control. Those who still aspire to political, economic and religious freedom look to America as a beacon and as an example. Therefore, what Americans do during the months ahead can greatly influence the decision the war-exhausted people will make. *That their decision should be in favor of freedom is of the utmost importance to us.* The survival of freedom as we know it thus depends on our providing an example of the superiority of free government. To do this we must make our form of government work better than it ever has before—and this depends on raising the level of active citizenship in the United States. The American Heritage campaign has three aspects: A. *The National Campaign—A Year of Rededication* by all Americans to their heritage of freedom . . . started September 17, 1947, the 160th anniversary of our Constitution. B. *The Freedom Train—*Carrying more than 100 of the most famous original documents—The Declaration of Independence, the Bill of Rights . . . surrender documents of World War II, etc., which have marked the development of individual liberties in this country from Colonial days to the present. C. *Rededication Weeks*—In each community where the Train stops a local committee will arrange for the observance of a Rededication Week ending with the arrival of the Train. Make every American aware of the individual rights and liberties he enjoys in the United States. Make him think of this as the Year of Rededication. Freedom demands that each of us carry out to his fullest ability his duties as a citizen; to vote in an informed way so that the best man is placed in public office; to serve on juries, since only by such service can the right to trial by jury be maintained; to take an interest in public issues and participate in community, state and national affairs, such as school boards, primaries, etc. Lead him to recognize that we have an obligation to the world to maintain our free institutions. (Fact Sheet No. 40)

(Continued on next page)

Nursing Careers for Girls

With millions more Americans—over 15 million in 1946, compared with 10 million in 1940—making use of our nation's hospitals than ever before, more nurses are needed to insure that patients receive adequate care. To meet the hospitals' need for graduate nurses, more girls must enroll this year as student nurses—nursing is a skilled profession requiring years of professional training. This need for nurses can be filled if the public is informed of the many attractive opportunities for a career and for self-development which nursing offers girls. Contrary to popular belief the total number of nurses in America has steadily increased. But with a growing number of patients hospitalized and the trend toward a forty-hour week, many more nurses are now needed. Our hospitals must have more nurses. Therefore, to fill these current and future needs, enrollment of first year students must be pushed up to 50,000 during the coming year—higher than any other peacetime period. 1. Point out that thousands of bright, alert girls are today choosing nursing as a career. 2. Stress that, despite the fact that there are more graduate nurses in service today than ever before, the great increase in the number of patients in hospitals and shorter working hours for nurses have created a demand for still more nurses. As a result, countless opportunities are open to the girl who becomes a graduate nurse. 3. Outline the advantages of enrolling as a student nurse: (a) A professional education. (b) Interesting studies—including psychology, sociology, child care, anatomy and physiology, etc. (c) Dormitory life with girls of own age. (d) Work with doctors and graduate nurses, and association with the finest people in the community—a chance to serve humanity. (e) Eligible to become a Registered Nurse and may even receive a Bachelor of Science degree. 4. Mention some fields open to graduate nurses: airlines, foreign service, hospital administration, private duty, research, teaching, U. S. Armed Forces, U. S. Public Health Service, Veterans Administration, Industry. Note value of nurse's training in married life. 5. Outline the qualifications of a student nurse: a high school graduate or college student of good health and character. 6. Urge qualified girls to go to their nearest hospital today to find out more about nurses. (Fact Sheet No. 9-H)

Federal Communications Commission Docket

HEARING

The following hearing is scheduled to be held before the Commission, Washington, D. C. It is subject to change.

Monday, December 29

(10:00 A. M.)

NEW—Keystone Broadcasting Corp., Harrisburg, Pa.—For FM facilities.

NEW—York Broadcasting Co., York, Pa.—For FM facilities.

NEW—Reading Broadcasting Co., Reading Pa.—For FM facilities.

FCC ACTIONS

GENERAL

Radio Primer on Sale by Superintendent of Documents

"Radio—A Public Primer" is now being sold by the Superintendent of Documents for 10 cents a copy. The latest

FCC general information pamphlet traces the development of radio, explains its operation, and reviews broadcast and other types of radio services. It is a companion to "An ABC of the FCC," obtainable from the same source at five cents a copy. The Commission is unable to distribute either. Orders should be addressed to the Superintendent of Documents, Government Printing Office, Washington 25, D. C.

AMPLITUDE MODULATION

AM—New CP's Granted

1250 KC.

Morristown Broadcasting Co., Morristown, N. J.—Adopted order granting petition to remove from hearing docket its application (BP-5841; Docket 8436) and granted said application for new station to operate on 1250 kc. with 500 watts power, daytime only; conditions.

1290 KC.

Marble City Broadcasting Co., Inc., Sylacauga, Ala.—Granted CP for new station to operate on 1290 kc., 1 KW, daytime only. (BP-6371)

1340 KC.

Little Dixie Broadcasting Co., Hugo, Okla.—Granted CP for new station to operate on 1340 kc., 250 watts, unlimited time. (BP-6328)

1480 KC.

Easton Broadcasting Co., Inc., Easton, Md.—Granted CP for new station to operate on 1480 kc., 1 KW, DA-2, unlimited time. (BP-6231)

AM—Licenses for New Stations Granted

620 KC.

WRBC—Rebel Broadcasting Co., Jackson, Miss.—Granted license for new station; 620 kc., 1 KW-DA, 5KW-LS, unlimited time, and to specify studio location. (BL-2634)

730 KC.

WKTG—Southern Broadcasting System, Inc., Thomasville, Ga.—Granted license for new station; 730 kc., 1 KW; daytime. (BL-2773)

940 KC.

WESA—Monongahela Valley Broadcasting Corp., Charle-roi, Pa.—Granted license for new station; 940 kc., 250 watts, daytime. (BL-2798)

950 KC.

WARC—WARC, Inc., Rochester, N. Y.—Granted license for new station; 950 kc., 1 KW-DA, unlimited. (BL-2799)

1220 KC.

WLPO—The LaSalle Co. Broadcasting Co., LaSalle, Ill.—Granted license for new station; 1220 kc., 250 watts, daytime. (BL-2805)

1230 KC.

WHIR—Commonwealth Broadcasting Corp., Danville, Ky.—Granted license for new station; 1230 kc., 250 watts, unlimited time, and to specify studio location. (BL-2772)

1290 KC.

KITO—San Bernardino Broadcasting Co., Inc., San Bernardino, Calif.—Granted license for new station on 1290 kc., 1 KW, unlimited time, DA, and to specify studio location. (BL-2797)

1340 KC.

WKIC—BMG Broadcasting Corp., Hazard, Ky.—Granted license for new station; 1340 kc., 250 watts, unlimited (BL-2806)

(Continued on next page)

1400 KC.

WXAL—Demopolis Broadcasting Co., Demopolis, Ala.—Granted license for new station; 1400 kc., 250 watts, unlimited time. (BL-2801)

1490 KC.

KRUS—Ruston Broadcasting Co., Ruston, La.—Granted license for new station; 1490 kc., 250 watts, unlimited time. (BL-2796)

1570 KC.

WFRL—Freeport Broadcasting Co., Freeport, Ill.—Granted license for new station; 1570 kc., 1 KW, daytime, and to specify studio location. (BL-2771)

AM—License Renewals and Extensions

Directed that licenses for operation of following stations be extended on a temporary basis to March 1, 1948, pending final determination upon applications for renewal of licenses, as shown: (Comr. Jones voted for renewal grants.)

KGER, Long Beach, Calif. (pending receipt of information requested under Sec. 308(B)); **KILO**, Grand Forks, N. D. (pending consideration and action by the Commission on application for assignment of license); **KNEW**, Spokane, Wash. (pending consideration and action by the Commission on application for transfer of control); **KPMO**, Pomona, Calif. (pending consideration of information received under Sec. 308(b) and action by Commission on application for assignment of license); **WALB**, Albany, Ga. (pending consideration and action by the Commission on application for transfer of control); and **WHBC**, Canton, Ohio (pending further study of information received under Sec. 308(b)).

AM—Designated for Hearing

860 KC.

Van Wert Broadcasting Corp., Van Wert, Ohio—Designated for hearing application for new station to operate on 860 kc., 250 watts, day only (BP-6376).

1400 KC.

Radio South, Inc., Jacksonville, Fla.—Designated for hearing application for new station to operate on 1400 kc., 250 watts, unlimited time (BP-5007). (Comr. Jones for grant.)

1410 KC.

WEGO—Wayne M. Nelson, Concord, N. C.—Adopted order designating for hearing application for renewal of license, and extended authority to operate WEGO to June 1, 1948, pending decision on renewal application. (BR-1191)

Christian County Broadcasting Co., Taylorville, Ill.—Designated for hearing application for new station to operate on 1410 kc., 250 watts, day only (BP-6354); made WDWS, Champaign, Ill., party to proceeding.

AM—Modification of CP's Granted

KTRY—Morehouse Broadcasting Co., Bastrop, La.—Granted modification of CP to change type of transmitter, and for approval of antenna and transmitter location. (BMP-3366)

WMAK—Volunteer State Broadcasting Co., Inc., Nashville, Tenn.—Granted modification of CP to change DA for night to directional antenna for day and night, change transmitter location and specify studio location. (BMP-3244)

WISL—Radio Anthracite, Inc., Shamokin, Pa.—Granted modification of CP to make changes in DA. (BMP-3204)

WJMR—Supreme Broadcasting System, Inc., New Orleans, La.—Granted petition for continuance of hearing on application (BML-1260; Doc. 8517) now scheduled for Dec. 22, and same was continued to February 24, 1948.

KAKC—Public Radio Corp., Tulsa, Okla.—Granted modification of CP to make changes in vertical antenna and extend completion date to 180 days after grant. (BMP-3417)

WVLK—Bluegrass Broadcasting Co., Inc., Versailles, Ky.—Granted modification of CP to change type of transmitter. (BMP-3376)

WASK—WFAM, Inc., Lafayette, Ind.—Granted modification of CP to make changes in vertical antenna and mount FM on AM tower. (BMP-3357)

WFAX—Lamar A. Newcomb, Falls Church, Va.—Granted modification of CP for approval of antenna, transmitter and studio locations. (BMP-3292)

WVSC—Edisto Broadcasting Co., Barnwell, S. C.—Granted modification of CP for approval of antenna and transmitter location. (BMP-3256)

WCMB—Rossmoyn Corp., Lemoyne, Pa.—Granted modification of CP to change type of transmitter, for approval of antenna and transmitter location, and to specify studio location. (BMP-3242)

WOOF—Dowlander Broadcasting Co., Dothan, Ala.—Granted modification of CP to make changes in transmitter equipment and for approval of antenna and transmitter location. (BMP-3361)

The following were authorized modifications of CP's for extension of completion dates as indicated:

WKVM, Arecibo, P. R., to 2-15-48 (BMP-3438); **KMYC**, Marysville, Cal., to 1-10-48 (BMP-3453); **WJAX**, Jacksonville, Fla., to 6-10-48 (BMP-3445); **WAIM**, Anderson, S. C., to 3-15-48 (BMP-3446); **WIS**, Columbia, S. C., to 2-3-48 (BMP-3440); **WJPS**, Evansville, Ind., to 7-28-48 (BMP-3431); **WEPG**, Atlantic City, N. J., to 3-23-48 (BMP-3436); **KSD**, St. Louis, Mo., to 3-25-48 (BMP-3441); **WCOL**, Columbus, Ohio, to 1-25-48 (BMP-3437); **WTCJ**, Tell City, Ind., to 2-18-48 (BMP-3444)

KWFT, Wichita Falls, Tex., to 3-7-48 (BMP-3424); **WPRP**, Ponce, P. R., to 1-30-48 (BMP-3420); **KTRI**, Sioux City, Iowa, to 5-1-48 (BMP-3425); **WOKZ**, Alton, Ill., to 3-1-48 (BMP-3421); **KVRS**, Rock Springs, Wyo., to 6-30-48 (BMP-3426); **KDSH**, Boise, Idaho, to 5-1-48 (BMP-3422); **WOID**, Miami, Fla., to 5-22-48 (BMP-3439).

AM—Miscellaneous Actions

WJNC—Jacksonville Broadcasting Co., Jacksonville, N. C.—Granted consent for assignment of license from partnership to a corporation (same name) (BAL-646).

WDHL—Manatee Broadcasting Co., Inc., Bradenton, Fla.—Granted transfer of control of Manatee Broadcasting Co., Inc., from N. A. Perry, Joe E. Foster and Stella S. Foster, to Wabash Broadcasting Co., Inc., for consideration of \$70,000 (BTC-564). (Comr. Durr for hearing.)

WRDW—Augusta Broadcasting Co., Augusta, Ga.—Granted extension of authority to operate for two months, subject to condition that licensee make required adjustment of its DA within 30 days.

WILS—Lansing Broadcasting Co., Lansing, Mich.—Granted in part petition for continuance of consolidated hearing in re (Dockets 8217 and 7979), now scheduled for December 19, to January 19, 1948. Action taken 12/12.

Utica Observer Dispatch, Inc., Utica, N. Y., et al.—Ordered that the hearing scheduled at Utica for January 22 in re Dockets 8445, etc., be continued to February 2, 1948, at that place.

KWKW—Southern California Broadcasting Co., Pasadena, Calif.—Granted in part petition for continuance of hearing now scheduled for January 19 in re Dockets 6737 and 8454, and continued same to April 9, 1948.

Lycoming County Broadcasting Co., Williamsport, Pa.—Granted in part petition requesting leave to file proposed findings and conclusions in re the proceedings in Dockets 7425 and 7427, and leave was granted for a period of 20 days from December 12.

KOOS—KOOS, Inc., Coos Bay, Ore.—Granted petition for continuance of hearing scheduled for December 19 to January 8, 1948. (Docket 8049).

(Continued on next page)

KTKC—Tulare-Kings Counties Radio Associates, Visalia, Calif.—Granted joint petition requesting continuance of hearing now scheduled for December 17, to February 2, 1948.

KERE—J. E. Rodman, Fresno, Calif.; Brunswick Broadcasting Corp., Brunswick, Ga.—Granted authority to take depositions in re its application (BP-6383; Docket 8666).

WKAT—WKAT, Inc., Miami Beach, Fla.—Denied petition requesting enlargement of issues designated for hearing in re the proceeding in Docket 8330.

Foundation Co. of Wash., Washington, D. C.—Granted in part petition requesting continuance of hearing now scheduled for December 23 (Docket 8279), and the hearing was continued to January 30, 1948.

KBKI—Alice Broadcasting Co., Alice, Texas—Granted petition requesting leave to amend its application (BP-5882; Docket 8476), to specify a different transmitter and antenna site, etc.

Fulton County Broadcasting Corp., Atlanta, Ga.—Granted petition for leave to intervene in the proceeding on application of Pure Bred Broadcasting Co. (Docket 8617).

KGO—American Broadcasting Co., Inc., San Francisco, Calif.—Granted petition for continuance of consolidated hearing now scheduled for January 5 in Washington, in re Docket 8011, et al., and the same was continued to April 5, 1948.

E. E. Krebsbach, Williston, N. Dak.—Granted petition to dismiss without prejudice its application (BP-6162; Docket 8574).

Bay County Broadcasting Co., Panama City, Fla.—Dismissed petition requesting continuance of hearing scheduled for December 12 in re (Dockets 8508 and 8507).

WSYR—Central New York Broadcasting Corp., Syracuse, N. Y.—Adopted order denying petition filed by WSYR seeking (a) reconsideration of Commission action granting application of WAGE to increase night power, etc. (BMP-2731), (b) a grant of said application subject to use of site proposed by petitioner or (c) designation of WAGE application for hearing, with petitioner being made party thereto; denied further petition filed by WSYR requesting the Commission to issue an order directing WAGE to show cause why it should not file application for modification of its CP to specify the site proposed by WSYR or some other site.

WLEU—WLEU Broadcasting Corp., Erie, Pa.—Adopted order denying petition of WLEU requesting the Commission to reconsider and vacate its Memorandum Opinion and Order of November 6, 1947, amending order to show cause theretofore directed to Presque Isle Broadcasting Co. (Docket 8160)

WMPS—WMPS, Inc., Memphis, Tenn.—Granted CP to install auxiliary transmitter at present site of main transmitter to be operated with 1 KW. (BP-6464)

WJAS—Pittsburgh Radio Supply House, Pittsburgh, Pa.—Granted license which authorized installation of FM antenna on top of directional antenna. (BL-2776)

WEU—Berk's Broadcasting Co., Reading, Pa.—Granted license for installation of new transmitter. (BL-2787)

WHBC—The Ohio Broadcasting Co., South Canton, Ohio—Granted license for auxiliary transmitter to operate with 1 KW, DA night. (BL-2872)

WMRF—Lewistown Broadcasting Co., Lewistown, Pa.—Granted license covering change in transmitter location, installation of new vertical antenna with FM antenna mounted on top and ground system. (BL-2777)

WROL—Stuart Broadcasting Co., Knoxville, Tenn.—Granted license which authorized increase in power to 5 KW, changes in transmitting equipment and DA and change type of transmitter. (BL-2778)

KRST—Rose Capital Broadcasting Co., Tyler, Texas—Granted CP to make changes in vertical antenna, and change transmitter location. (BP-6442)

WDAE—Tampa Times Co., Tampa, Fla.—Granted CP to install new transmitter. (BP-6462)

WJBC—Bloomington Broadcasting Corp., Bloomington, Ill.—Granted CP to install new vertical antenna and mount FM antenna on AM tower. (BP-6213)

KXLR—Arkansas Airwaves Co., No. Little Rock, Ark.—Granted CP to install new transmitter. (BP-6474)

WMAJ—Centre Broadcasters, Inc., State College, Pa.—Granted CP to install new transmitter. (BP-6466)

WSOH—The Ohio State University, area of Columbus, Ohio—Granted CP to install new transmitter equipment and increase power to 50 watts. (BPRY-357)

KIEV—Cannon System, Ltd., Glendale, Calif.—Granted extension of completion date to 1-16-48.

WCAX—WCAX Broadcasting Corp., Burlington, Vt.—Granted license for increase in power to 5 KW, install new transmitter and changes in DA. (BL-2817)

WSPR—WSPR, Inc., Springfield, Mass.—Granted license for increase in power to 1 KW, and change DA. (BL-2282)

WINK—Fort Myers Broadcasting Co., Fort Myers, Fla.—Granted license for installation of new transmitter. (BL-2803)

Foundation Co. of Washington, Washington, D. C.—Continued for 30 days from December 23, the hearing scheduled on application (BP-4997; Docket 8279), pending action on petition by Foundation Co. for enlargement of issues. (Comr. Jones voting to vacate Commission action of Nov. 28, 1947, granting consent to assignment of license of WQQW.)

970 KC.

KNEB—Platte Valley Broadcasting Corp., Scottsbluff, Nebr.—Granted modification of CP to change frequency from 960 kc. to 970 kc. and for approval of antenna system and transmitter location. (BMP-3319)

1280 KC.

Carolina Broadcasters, Anderson, S. C.—Granted petition for leave to amend its application (BP-5476; Docket 8007) to specify 1280 kc. in lieu of 1070 kc., etc. The amendment was accepted and application removed from the hearing docket. Further ordered that application (BP-4995; Docket 7793) be removed from hearing docket.

1330 KC.

WBFM—Piedmont Broadcasting Corp., Danville, Va.—Granted license covering change in frequency to 1330 kc., increase in power to 1 KW-5 KW-LS, installation of new transmitter and DA for night use, and change in transmitter location. (BL-2795)

1490 KC.

WSKY—Radio Asheville, Inc., Asheville, N. C.—Granted CP to make changes in transmitter and antenna equipment and increase power from 100 watts to 250 watts, operating unlimited time on 1490 kc.; engineering conditions. (BP-6407)

AM—Applications Accepted for Filing

620 KC.

WLBZ—Maine Broadcasting Co., Inc., Bangor, Maine—Voluntary assignment of license from Maine Broadcasting Co., Inc., to Eastland Broadcasting Company.

710 KC.

WHB—WHB Broadcasting Co., Kansas City, Mo.—Modification of construction permit (B4-P-2873, as modified, which authorized change in frequency, increase in power, change in hours of operation, installation of new transmitter and directional antenna for day and night use, and change transmitter location) for extension of completion date.

740 KC.

KLIK—Balboa Radio Corporation, San Diego, Calif.—Modification of construction permit (B5-P-4981), as modified, which authorized a new standard broadcast station for extension of completion date.

(Continued on next page)

810 KC.

KGO—American Broadcasting Co., Inc., San Francisco, Calif.—License to use old main transmitter at 5433 E. 12th Street, Oakland, California, to be used for auxiliary purposes with power of 7½ KW.

850 KC.

WRWR—Champlain Valley Broadcasting Corp., Albany, N. Y.—Modification of construction permit (B1-P-4740, which authorized a new standard broadcast station) for extension of completion date.

WHDH—Matheson Radio Company, Inc., Boston, Mass.—Modification of construction permit (B1-P-4912, as modified, which authorized increase in power, installation of new transmitter and directional antenna for day and night use, and change in transmitter location) for extension of completion date.

910 KC.

KPHO—Phoenix Broadcasting, Inc., Phoenix, Arizona—Construction permit to change frequency from 1030 to 910 kc., power from 10 KW to 5 KW, change type transmitter, install directional antenna for night use, and change transmitter location. Amended to change directional antenna pattern and change transmitter location from 6.5 miles from center of city of Phoenix, Ariz., to northwest of Phoenix, Ariz.

1140 KC.

WMIE—Lincoln Operating Co. as Trustee for Sun Coast Broadcasting Corp., Miami, Fla.—Voluntary assignment of construction permit from Lincoln Operating Co. as Trustee for Sun Coast Broadcasting Corp. to Sun Coast Broadcasting Corp.

1150 KC.

KTOR—Gila Broadcasting Co., Coolidge, Ariz.—Modification of construction permit (B5-P-4677, which authorized a new standard broadcast station) for extension of completion date.

1170 KC.

NEW—The Princeton Broadcasting Co., Princeton, Ky. (Leslie Goodaker)—Construction permit for a new standard broadcast station to be operated on 1170 kc., power of 250 watts, and daytime hours of operation.

1190 KC.

KYSC—Yumasa Broadcasting Co., Yuma, Ariz.—Modification of construction permit (BP-5726, as modified, which authorized a new standard broadcast station) for extension of completion date.

1230 KC.

KSST—Hopkins County Broadcasting Co., Sulphur Springs, Texas—Voluntary transfer of control of licensee corporation from Howard S. Smith, Howard Hicks, R. E. Pratt, Ross Bohannon and John A. Hicks to Earle Fletcher, Truett Kinzey, Jack C. Elliott, Wm. N. Edwards and J. Warren Day. (180 shares of common stock—100%.)

Correction

1240 KC.

The following item is corrected by FCC to read:

NEW—Washtenaw Broadcasting Co., Inc., Lansing, Mich.—Construction permit for a new standard broadcast station to be operated on 1240 kc., power of 250 watts, and unlimited hours of operation. Amended to change application from construction permit for a new standard broadcast station to application for construction permit for Radio Station WPAG to change frequency from 1050 to 1240 kc., power from 1 KW to 250 watts; hours of operation from daytime to unlimited, and change type transmitter and omit request for location at Lansing, Mich. (Request Ann Arbor, Mich.)

WCOV—G. W. Covington, Jr., Montgomery, Ala.—Construction permit to install new vertical antenna and mount FM antenna on AM tower.

NEW—Blackhawk Broadcasting Co., Sterling, Ill.—Construction permit for a new standard broadcast station to be operated on 1240 kc., power of 250 watts, and unlimited hours of operation. Amended to change power from 250 watts to 100 watts.

1250 KC.

KPAC—Port Arthur College, Port Arthur, Texas—Modification of construction permit (B3-P-5125, as modified, which authorized increase power, install new transmitter and change transmitter location) for extension of completion date.

1260 KC.

WERC—Presque Isle Broadcasting Co., Erie, Pa.—Construction permit to change frequency from 1230 to 1330 kc., increase power from 250 watts to 5 KW, install new transmitter and directional antenna for day and night use and change transmitter location from 121 West 10th St., Erie, Pa., to Summit Township, near Five Points, Erie, Pa. Amended to change frequency from 1330 to 1260 kc., change from directional antenna for day and night to directional antenna for night use only using nondirectional for day and make changes in directional antenna for night use pattern; change transmitter location from Summit Township, near Five Points, Erie, Pa., to approximately 3 miles south of city limits of Erie, Pa.

1270 KC.

NEW—Lake Broadcasting Co., Inc., Gary, Ind.—Construction permit for a new standard broadcast station to be operated on 1560 kc., power of 500 watts night, 1 KW day, and unlimited hours of operation. Amended to change frequency from 1560 to 1270 kc., power from 500 watts night, 1 KW day, to 1 KW; install directional antenna for both day and night; change type transmitter, change transmitter location from Chase St. at approximately 35th St., Gary, Ind., to between 49th and 50th Sts., adjacent to Chase St., south of Gary, Ind., and change corporate structure.

1340 KC.

KNAF—Gillespie Broadcasting Co., Fredericksburg, Texas (Walter T. McKay and Arthur Stehling, a partnership)—Voluntary assignment of construction permit from Walter T. McKay and Arthur Stehling, a partnership, d/b as Gillespie Broadcasting Co. to Gillespie Broadcasting Co.

KRBA—Darrell E. Yates, Lufkin, Texas—Modification of construction permit (B3-P-4749, as modified, which authorized installation of new vertical antenna with FM antenna mounted on top and make changes in ground system) for extension of completion date.

NEW—Fred J. Steinmetz, Carlsbad, Calif.—Construction permit for a new standard broadcast station to be operated on 1450 kc., power of 250 watts, and unlimited hours of operation. Amended to change frequency from 1450 to 1340 kc.

NEW—Antelope Valley Broadcasting Co., Lancaster, Calif. (Robert A. Campbell and Ray Birch, a partnership) (P. O., 5525½ Carlton Way, Hollywood 28, Calif.)—Construction permit for a new standard broadcast station to be operated on 1340 kc., power of 250 watts, and unlimited hours of operation.

1350 KC.

WADC—Allen T. Simmons, Tallmadge, Ohio—Construction permit to mount FM antenna on top of the east tower of the directional antenna array.

NEW—Hermitage Broadcasting Corp., Nashville, Tenn. (P. O., 3501 Grayswood Ave.)—Construction permit for a new standard broadcast station to be operated on 1350 kc., power of 1 KW, and daytime hours of operation.

1360 KC.

WTTH—The Times Herald Co., Port Huron, Mich.—Voluntary acquisition of control of licensee corporation from William W. Ottaway, Mildred J. Ottaway, Harriet R. Ottaway, William James Ottaway, Barbara Ottaway and Stephen R. Ottaway to Louis A. Weil.

(Continued on next page)

KVRS—Wyoming Broadcasting Co., Rock Springs, Wyo.—Special service authorization to operate on 1360 kc., unlimited time, with power of 1 KW day, 250 watts night, employing nondirectional antenna for period not to exceed six months.

1370 KC.

WTTS—Sarkes Tarzian, Bloomington, Ind. (Sarkes Tarzian and Mary Tarzian, a partnership)—Modification of construction permit (B4-P-5278, which authorized a new standard broadcast station) to change type of transmitter, to make changes in directional antenna, and to change transmitter location. (Geographic coordinates only.)

1380 KC.

NEW—Peninsula Broadcasting Corp., Pontiac, Mich.—Construction permit for a new standard broadcast station to be operated on 1380 kc., power of 500 watts, and daytime hours of operation. Amended to specify Gates BC-500-D transmitter.

NEW—The Eastern Oklahoma Broadcasting Corp., Muskogee, Okla.—Modification of construction permit (B3-P-4996, which authorized a new standard broadcast station) to change from employing directional antenna for day and night use to directional antenna for night use only, and change studio location from 206 State St., Muskogee, Okla., to 412½ Court St., Muskogee, Okla. Amended to change transmitter location from Blocks 44 to 51 College Heights Addition, Muskogee, Okla., to 1.2 miles north of city limits of Muskogee, Okla.

1390 KC.

WCSC—John M. Rivers, Charleston, S. C.—Voluntary assignment of construction permit and license from John M. Rivers to WCSC, Inc.

WEAM—Arlington-Fairfax Broadcasting Co., Inc., Arlington, Va.—Construction permit to change power and hours of operation from 1 KW daytime to 5 KW, unlimited time; install new transmitter and directional antenna for day and night use and change transmitter location from 22nd St. between N. Frederick & N. Harrison Sts., Arlington County, Va., to North Carolina St. extended, Franklin Forest, Va. Amended to change transmitter location from North Carolina St. extended, Franklin Forest, Va., to Falls Church, Va.

1400 KC.

NEW—The Centerville Broadcasting Co., Centerville, Iowa (P. O., 1908-1910 S. Main St., Centerville, Iowa)—Construction permit for a new standard broadcast station to be operated on 1400 kc., power of 100 watts, and unlimited hours of operation.

1430 KC.

WVAM—The General Broadcasting Corp., Altoona, Pa.—Modification of construction permit (B2-P-4632, which authorized a new standard broadcast station) for extension of completion date.

KCOH—Lee Segall Broadcasting Co., Houston, Texas—Modification of construction permit (B3-P-4182, as modified, which authorized a new standard broadcast station) for extension of completion date.

1450 KC.

KUCB—Broadcasting Corp. of America, Blythe, Calif.—Modification of construction permit (B5-P-5347, as modified, which authorized a new standard broadcast station) for extension of completion date.

1490 KC.

WKBV—Central Broadcasting Corp., Richmond, Ind.—Construction permit to install new transmitter.

Correction

1540 KC.

The following item carried in last week's REPORTS is corrected to read as follows:

WJMO—W. J. Marshall, Cleveland, Ohio—Consent to assignment of license to WJMO Broadcasting Co.

NEW—Cadillac Broadcasting Co., Hamtramck, Mich. (P. O., 12031 Mitchell Ave.)—Construction permit for a new standard broadcast station to be operated on 1540 kc., power of 1 KW, and daytime hours of operation.

1570 KC.

NEW—Northampton Broadcasting Co., Northampton, Mass. (Paul E. Higgins, Edward T. Dillon and Harwood Burritt and William F. Higgins, a partnership)—Construction permit for a new standard broadcast station to be operated on 1520 kc., power of 250 watts, and daytime hours of operation. Amended to change name of applicant from Paul E. Higgins, Edward T. Dillon and Harwood Burritt and William F. Higgins, a partnership, d/b as Northampton Broadcasting Co., to Paul E. Higgins, Harwood R. Burritt and William F. Higgins, a partnership, d/b as Northampton Broadcasting Co., and change frequency from 1520 to 1570 kc.

WBUX—Charles M. Meredith, Doylestown, Pa.—Modification of construction permit (B2-P-5625, which authorized a new standard broadcast station) to change type of transmitter and for approval of antenna and transmitter location at Farm of Wilmer Althouse, RR #1, Doylestown, Pa.

NEW—Terrell Broadcast Corp., Terrell, Texas—Construction permit for a new standard broadcast station to be operated on 1220 kc., power of 250 watts, and daytime hours of operation. Amended to change frequency from 1220 to 1570 kc.; changes in antenna and ground system; change transmitter location from: On State St., 1.2 miles NW of Terrell Post Office, Terrell, Texas, to: On State St., 1¼ miles NW Terrell Post Office, Terrell, Texas; and change studio location from: On State St., 1.2 miles northwest of Terrell Post Office, Terrell, Texas, to 1.35 miles NW of Terrell Post Office, Terrell, Texas.

1590 KC.

NEW—Radio St. Clair, Inc., Algonac, Mich. (P. O., Apt. #312, 1523 East Jefferson Ave., Detroit, Mich.)—Construction permit for a new standard broadcast station to be operated on 1590 kc., power of 500 watts, and daytime hours of operation.

1600 KC.

NEW—Eagle Printing Co., Butler, Pa.—Construction permit for a new standard broadcast station to be operated on 1230 kc., power of 250 watts, and unlimited hours of operation. Amended to change frequency from 1230 kc. to 1600 kc., change power from 250 watts to 1 KW, change hours of operation from unlimited to daytime, and change type transmitter.

KCOW—Eastland-Ranger-Cisco Broadcasting Co., Eastland, Texas (John D. Harvey, W. H. Wright and Harry N. Harris, a partnership)—Modification of construction permit (BP-5833, which authorized a new standard broadcast station) for extension of completion date.

AM—Applications Dismissed

KLAS—Las Vegas Broadcasters, Inc., Las Vegas, Nev.—Modification of construction permit (B5-P-4787, as modified, which authorized a new standard broadcast station) to change transmitter and studio locations (1230 kc.). Dismissed by request of Attorney, 12-8-47.

NEW—The Joseph Henry Broadcasting Co., Inc., Albany, N. Y. (P. O., 8 Elk St.)—Construction permit for a new standard broadcast station to be operated on 1460 kc., power of 500 watts night, 1 KW day, and unlimited hours of operation. Dismissed 12-11-47 in view of Commission's decision.

WSAV—WSAV, Inc., Savannah, Ga.—Modification of construction permit (B3-P-3679, as modified, which authorized change in frequency, increase in power, installation of new transmitter and directional antenna for night use, and mount FM antenna on AM tower, and for change in transmitter location) to change time for directional operation use to permit the change-over to be made fifteen minutes earlier or fifteen minutes later when the regular change-over time falls within a continuous program. Dismissed December 18, 1947, by request of attorney.

(Continued on next page)

AM—Application Returned

David Harold Wooldridge, Memphis, Tenn. (P. O., 4023 N. Galloway Dr.)—Construction permit for a new standard broadcast station to be operated on 1400 kc., power of 250 watts, and unlimited hours of operation. Contingent upon WLBC being granted a change of facilities. Returned 12-5-47.

AM—Applications Tendered for Filing

580 KC.

KFXD—Frank E. Hurt & Son, Nampa, Idaho (A partnership composed of Frank E. Hurt and Edward P. Hurt)—Construction permit to increase power from 1 KW to 5 KW, install a new transmitter and changes in the directional antenna system.

600 KC.

WFAK—Charleston Broadcasters, Charleston, S. C. (J. B. Fuqua, Mrs. Dorothy Chapman Fuqua and F. Frederick Kennedy)—Construction permit to change frequency from 730 to 600 kc., hours from daytime to unlimited using power of 1 KW, and install directional antenna for both day and night and change the transmitter location.

850 KC.

KFUO—Evangelical Lutheran Synod of Missouri, Ohio & Other States, Clayton, Mo.—Construction permit to increase power from 5 KW to 10 KW, install a new transmitter and change the transmitter location.

1060 KC.

WMAP—Union Broadcasting Co., Monroe, N. C. (J. Ray Shute, Olin B. Sikes and James S. Beatty, Jr.)—Consent to assignment of license to Union Broadcasting Corp.

1180 KC.

NEW—Pasadena Broadcasting Co., Pasadena, Tex. (T. E. Robertson)—Construction permit for a new standard broadcast station to be operated on 1180 kc., power of 1 KW, and daytime hours of operation.

1230 KC.

NEW—York County Broadcasting Co., Biddeford, Maine (Bernard K. Johnpoll)—Construction permit for a new standard broadcast station to be operated on 1230 kc., power of 250 watts, and unlimited hours of operation.

KCRS—Millard Eidson, Independent Executor of the Estate of Clarence Scharbauer, Deceased, Midland, Texas—Consent to assignment of license and construction permit to Ruth Scharbauer and Clarence Scharbauer, Jr., d/b as Clarence, Jr., and Ruth Scharbauer. (L-1230 kc.) (C.P.-550 kc.)

1230 KC.

WMFR, etc.—Radio Station WMFR, High Point, N. C. (James E. Lambeth, James E. Lambeth, Jr., Helen M. Lambeth, Frank S. Lambeth and Molly H. Lambeth)—Consent to assignment of license and construction permit of AM, construction permit of WMFR-FM, and relay station WHPT, to Radio Station WMFR, Inc.

1250 KC.

KTMS—The News Press Publishing Co., Santa Barbara, Calif.—Construction permit to increase power from 1 KW, unlimited, to 1 KW night, 5 KW daytime, and install a new transmitter, using directional antenna both day and night.

1260 KC.

WTMV—On The Air, Inc., East St. Louis, Ill.—Construction permit to change frequency from 1490 to 1260 kc., increase power from 250 watts to 1 KW, install new transmitter and change the transmitter location and install directional antenna for both day and night.

1320 KC.

KXYZ—Harris County Broadcast Co., Houston, Texas—Consent to transfer of control of licensee to Shamrock Broadcasting Co.

1350 KC.

WLBC, etc.—Donald A. Burton, Muncie, Ind.—Consent to assignment of license of standard and WLBC-FM, and relay station WEGS to Tri-City Radio Corp.

1370 KC.

NEW—Suffolk Broadcasting Corp., Patchogue, N. Y.—Construction permit for a new standard broadcast station to be operated on 1370 kc., power of 500 watts and daytime hours of operation.

1490 KC.

NEW—Center Broadcasting Co., Center, Texas (Tom Potter and Tom E. Foster)—Construction permit for a new standard broadcast station to be operated on 1490 kc., power of 250 watts, and unlimited hours of operation.

NEW—Pikesville Broadcasting Co., Pikesville, Ky. (A partnership of E. Bruce Walters and Walter R. Wells)—Construction permit for a new standard broadcast station to be operated on 1490 kc., power of 250 watts, and unlimited hours of operation.

1540 KC.

WKMH, etc.—Suburban Broadcasters, Dearborn, Mich. (Frederick A. Knorr, Harvey R. Hansen and William H. McCoy, a co-partnership)—Consent to assignment of construction permit and license of standard and conditional grant of WKMH-FM station to WKMH, Inc.

1600 KC.

KCOW—Eastland Ranger-Cisco Broadcasting Co., Eastland, Texas (John D. Harvey, W. H. Wright, and Harry N. Harris, co-partners)—Modification of construction permit to change proposed transmitter location, install new transmitter, and make changes in the antenna.

FREQUENCY MODULATION

FM—Modification of CP's Granted

KING-FM—Western Waves, Inc., Seattle, Wash.—Granted modification of CP to change name to King Broadcasting Co. (BMPH-1205)

WBUZ—Chesapeake Broadcasting Co., Inc., Bradbury Heights, Md.—Granted modification of CP to change type of transmitter. (BMPH-1167)

The following were granted modification of CP's for extension of completion dates as indicated:

WRJN-FM, Racine, Wis., to 3-26-48 (BMPH-1122); WAJR-FM, Morgantown, W. Va., to 3-12-48 (BMPH-1181); WSIX-FM, Nashville, Tenn., to 4-3-48 (BMPH-1196); WPIT-FM, Pittsburgh, Pa., to 3-25-48 (BMPH-1201); WWST-FM, Wooster, Ohio, to 1-1-48 (BMPH-1203); WRGA-FM, Rome, Ga., to 4-10-48 (BMPH-1204); WKIL, Kankakee, Ill., to 1-20-48 (BMPH-1209); WGPA-FM, Bethlehem, Pa., to 3-1-48 (BMPH-1211); WPAY-FM, Portsmouth, Ohio, to 4-6-48 (BMPH-1197); WAND-FM, Canton, Ohio, to 3-14-48 (BMPH-1199); WLOL-FM, Minneapolis, to 3-15-48 (BMPH-747); WRC-FM, Washington, D. C., to 2-15-48 (BMPH-1087); WKJG-FM, Fort Wayne, to 1-30-48 (BMPH-1098); KWGD, St. Louis, Mo., to 7-5-48 (BMPH-1146).

WITI-FM, Baltimore, to 4-15-48 (BMPH-1173); KCMC-FM, Texarkana, Texas, to 3-15-48 (BMPH-1174); WKWK-FM, Beckley, W. Va., to 4-1-48 (BMPH-1175); WMBS-FM, Uniontown, Pa., to 1-1-48 (BMPH-1178); WNIIC-FM, New Haven, to 2-1-48 (BMPH-1180); KGPO, Grants Pass, Ore., to 2-28-48 (BMPH-1183); WRPA, Syracuse, to 3-23-48 (BMPH-1187); WNJD, Meadville, Pa., to 3-30-48 (BMPH-1189); KDTH-FM, Dubuque, to 4-8-48 (BMPH-1191);

(Continued on next page)

WQDL, Quincy, Ill., to 7-6-48 (BMPH-1192); WOSH-FM, Oshkosh, Wis., to 3-18-48 (BMPH-1193); WCAC, Anderson, S. C., to 3-30-48 (BMPH-1198).

FM—Applications Accepted for Filing

WFIL-FM—Triangle Publications, Inc. (The Philadelphia Inquirer Division), Philadelphia, Pa.—Modification of construction permit (B2-PH-964, as modified), which authorized a new FM broadcast station to change transmitter site, change type of transmitter, ERP to 11 KW, antenna height above average terrain to 671 feet, make changes in antenna system and change commencement and completion dates.

WIBG-FM—Seaboard Radio Broadcasting Corp., Philadelphia, Pa.—Modification of construction permit (B2-PH-81, as modified), which authorized a new FM broadcast station for extension of completion date.

WSJN—Radio Americas Corporation, San Juan, Puerto Rico—Modification of construction permit (BPH-822, as modified), which authorized a new FM broadcast station for extension of completion date.

KRBA-FM—Darrell E. Yates, Lufkin, Texas—Modification of construction permit (B3-PH-947, as modified), which authorized a new FM broadcast station for extension of completion date.

WCIL-FM—Southern Illinois Broadcasting, Carbondale, Ill. (Paul F. McRoy, John H. Searing, Ann E. Searing)—Modification of construction permit (B4-PH-605, as modified), which authorized a new FM broadcast station for extension of completion date.

WIRE-FM—Indianapolis Broadcasting, Inc., Indianapolis, Ind.—Modification of construction permit (B4-PH-103, which authorized a new FM broadcast station) to specify type of transmitter, transmitter site as 44th and Knolton Road, Indianapolis, Indiana; change effective radiated power to 36 KW, antenna height above average terrain to 407 feet; specify antenna system.

WSLB-FM—St. Lawrence Broadcasting Corp., Ogdensburg, N. Y.—Modification of construction permit (B1-PH-243, which authorized new FM broadcast station) for extension of completion date.

WNDR-FM—Syracuse Broadcasting Corp., Syracuse, N. Y.—License to cover construction permit (B1-PH-740, as modified), which authorized a new FM broadcast station.

WRRF-FM—Tar Heel Broadcasting System, Inc., Washington, N. C.—Modification of construction permit (B3-PH-579, as modified), which authorized a new FM broadcast station to change antenna height above average terrain to 360 feet and make changes in antenna system.

KSEO-FM—Democrat Printing Co., Durant, Okla. (R. F. Story and Bennett Story)—License to cover construction permit (B3-PH-855, as modified), which authorized a new FM broadcast station.

KMUS—Muskogee Broadcasting Co., Muskogee, Okla.—Modification of construction permit (B3-PH-536, which authorized a new FM broadcast station) for extension of completion date.

WJBC-FM—Bloomington Broadcasting Corp., Bloomington, Ill.—Modification of construction permit (B4-PH-236, as modified), which authorized a new FM broadcast station for extension of completion date.

WGNB—WGN, Inc., Chicago, Ill.—License to cover construction permit (B4-PH-756, as modified), which authorized changes in FM broadcast station.

WHPE-FM—High Point Enterprises, Inc., High Point, N. C.—Modification of construction permit (BMPH-678, which authorized changes in FM broadcast station) for extension of completion date.

WAPQ-FM—WAPQ Broadcasting Service, Chattanooga, Tenn. (Ramon G. Patterson, Louise Patterson Pursley, Ramon G. Patterson, executor, and Louise Patterson Pursley, executrix of the estate of Joda Patterson, deceased)—Modification of construction permit (B3-PH-768, as modified), which authorized a new FM broadcast station for extension of completion date.

WEBQ-FM—Harrisburg Broadcasting Co., Harrisburg, Ill.—Modification of construction permit (B4-PH-396 as modified) which authorized a new FM broadcast station for extension of completion date.

WTRF-FM—Tri-City Broadcasting Co., Bellaire, Ohio—License to cover construction permit (B2-PH-824 as modified) which authorized a new FM broadcast station.

WSRS-FM—Samuel R. Sague, Cleveland Heights, Ohio—License to cover construction permit (B2-PH-976 as modified) which authorized a new FM broadcast station.

WHFB-FM—The Palladium Publishing Co., Benton Harbor, Mich.—License to cover construction permit (B2-PH-288, as modified) which authorized a new FM broadcast station.

WTTH-FM—The Times Herald Co., Port Huron, Mich.—Voluntary acquisition of control of permittee corporation from William W. Ottaway, Mildred J. Ottaway, Harriet R. Ottaway, William James Ottaway, Barbara Ottaway and Stephen R. Ottaway to Louis A. Weil.

WCSC-FM—John M. Rivers, Charleston, S. C.—Voluntary assignment of construction permit from John M. Rivers to WCSC, Inc.

WAPQ-FM—WAPQ Broadcasting Service, Chattanooga, Tenn. (Ramon G. Patterson, Louise Patterson Pursley, Ramon G. Patterson, Executor and Louise Patterson Pursley, Executrix of the Estate of Joda Patterson, Deceased)—Modification of construction permit (B3-PH-768, as modified) which authorized a new FM broadcast station to change type of transmitter, make changes in antenna system and change commencement and completion dates.

KLTI—R. G. Letourneau, Longview, Tex.—Modification of construction permit (B3-PH-987 as modified) which authorized a new FM broadcast station for extension of completion date.

WRVB—Larus & Brother Co., Inc., Richmond, Va.—Modification of construction permit (B2-PH-973 as modified) which authorized a new FM broadcast station for extension of completion date.

WROV-FM—Radio Roanoke, Inc., Roanoke, Va.—Modification of construction permit (B2-PH-1012 as modified) which authorized a new FM broadcast station for extension of completion date.

#238

WLIN—Alvin E. O'Konski, Merrill, Wis.—Modification of construction permit (BPH-1258 which authorized a new FM broadcast station) to change type of station to Class B; frequency to Channel 238, 95.5 mc., specify type of transmitter, specify transmitter site, ERP as 10.4 KW and antenna height above average terrain as 261.5 feet.

TELEVISION

TV—Miscellaneous Actions

The Travelers Broadcasting Service Corp., Hartford, Conn., et al.—Ordered that the so-called "Hartford Television Hearing" presently scheduled for January 19, at Hartford, be continued to February 16, 1948, at that place. (Docket 8620, et al.).

WJR—WJR, The Goodwill Station, Inc., Detroit, Mich.—Granted petition for leave to amend its application (BPCT-212; Docket 8648), to show revised technical data with respect to power.

WGAR—WGAR Broadcasting Co., Cleveland, Ohio—Granted petition for leave to amend its application (BPCT-214) to show revised technical data with respect to power.

WOIC—Bamberger Broadcasting Service, Inc., Area Washington, D. C.—Granted modification of CP for extension of completion date to 6-23-48. (BMPCT-136)

WOIC—Bamberger Broadcasting Service, Inc., Area Washington, D. C.—Granted modification of CP to change an-

(Continued on next page)

tenna system, change equipment and change power to ERP: Vis. 27.27 KW; Aur. 14.35 KW. (BMPCT-137)

TV—Applications Accepted for Filing

WTTG—Allen B. DuMont Laboratories, Inc., Washington, D. C.—Modification of construction permit (B1-PCT-16, as modified), which authorized a new commercial television broadcast station) for extension of completion date.

WTTG—Allen B. DuMont Laboratories, Inc., Washington, D. C.—License to cover construction permit (B1-PCT-16, as modified), which authorized new commercial television broadcast station.

WNBW—National Broadcasting Co., Inc., Washington, D. C.—License to cover construction permit (BPCT-19, as modified), which authorized commercial television broadcast station.

WABE—Allen B. DuMont Laboratories, Inc., New York, N. Y.—License to cover construction permit (BPCT-177), which authorized commercial television broadcast station.

WGNA—WGN, Inc., Chicago, Ill.—Modification of construction permit (BPCT-32, as modified), to extend completion date.

WWJ-TV—The Evening News Association, Detroit, Mich.—Modification of construction permit (BPCT-100, as modified), for extension of completion date.

NEW—Allen T. Simmons, Akron, Ohio (P. O., Box 830, Akron, Ohio)—Construction permit for a new commercial television broadcast station to be operated on Channel #11, 198-204 mc., ERP of visual 28.35 KW, aural 14.18 KW, and unlimited hours of operation.

NEW—Dispatch, Inc., Erie, Pa. (P. O., 20 E. 12th St.)—Construction permit for a new commercial television broadcast station to be operated on Channel #12, 204-210 mc., ERP of 3.017 KW, aural 1.5336 KW and unlimited hours of operation.

NEW—Birmingham Broadcasting Co., Inc., Birmingham, Ala.—Construction permit for a new commercial television broadcast station to be operated on Channel #4, 66-72 mc., ERP of 14.5 KW visual and aural, and unlimited hours of operation.

W2XWV—Allen B. DuMont Laboratories, Inc., New York, N. Y.—Modification of license to change studio location from 515 Madison Ave., to Broadway & Ninth Sts., New York; change aural power to 2.5 KW with modified equipment and make changes in antenna system.

W10XQC—Phileo Television Broadcasting Corp., Philadelphia, Pa., New York, N. Y.—License to cover construction permit (BPVB-194) which authorized commercial television broadcast station.

W3XWT—Allen B. DuMont Laboratories, Inc., Washington, D. C.—Modification of license to designate a studio location at Harrington Hotel, 11th and E Sts., Washington, D. C.; to change equipment, change power to visual 5 KW (peak), aural 3 KW, and regular frequency assignment of Channel #5, 76-82 mc., make antenna changes.

W0XDP—The St. Louis University, St. Louis, Mo.—Construction permit for a new experimental television broadcast station to be operated on frequency to be assigned in 480-920 mc. band, and power of visual 1 KW.

WNAC-TV—The Yankee Network, Inc., Boston, Mass.—Modification of construction permit (BPCT-186) to change

frequency to Channel #13, 210-216 mc., move transmitter site to: Off U. S. Route #1, Sharon, Mass., change type of equipment and make antenna changes; increase ERP to visual 129.0 KW, aural 64.5 KW.

NEW—Columbia Broadcasting System, Inc., Boston, Mass. (P. O. 485 Madison Ave., New York, N. Y.)—Construction permit for a new commercial television broadcast station to be operated on Channel #9 186-192 mc., ERP Vis. 26.0 KW, Aur. 27.4 KW and unlimited hours of operation.

WRTB—Raytheon Manufacturing Co., Waltham, Mass.—Modification of construction permit (BPCT-102, as modified) for extension of completion date.

NEW—A. H. Belo Corp., Dallas, Tex.—Construction permit for a new commercial television broadcast station to be operated on Channel #10 192-198 mc., ERP Vis. 7.0 KW, Aur. 8.0 KW and unlimited hours of operation. Amended to designate transmitter location as 106 S. Ervay St., Dallas, Tex., to change ERP to Vis. 30 KW, Aur. 16 KW, make antenna changes.

MISCELLANEOUS BROADCAST

Actions

Noncommercial Educational

WUOM—Ann Arbor, Mich.—Granted modification of CP for extension of completion date to 6-16-48. (BMPED-97)

WJUN—Philadelphia, Pa.—Granted modification of CP for extension of completion date to 5-27-48. (BMPED-86)

WTDS—Board of Education, Toledo City School District, Toledo, Ohio—Granted modification of CP to change studio location and transmitter site, make changes in antenna system, and change commencement and completion dates. (BMPED-96)

Remote Pickup

KGNL—Gila Broadcasting Co., area Safford, Ariz.—Granted renewal of license for remote pickup station for the regular period.

KBQB—Edwin A. Kraft, area Juneau, Alaska—Present license for remote pickup broadcast station was further extended on a temporary basis for the period ending March 1, 1948, pending determination upon application for renewal.

Applications

Noncommercial Educational

WOCR—Ashbacker Radio Corp., Muskegon, Mich.—License to cover construction permit (BPRY-324, as modified) which authorized a new remote pickup broadcast station.

WIHU—Ludington Broadcasting Co., Ludington, Mich. (Karl L. and Grant F. Ashbacker)—License to cover construction permit (BPRY-323, as modified) which authorized a new remote pickup broadcast station.

Remote Pickup

NEW—Wausau, Rib Mountain, Wis. (State of Wisconsin State Radio Council, Studio—Madison, Wis., transmitter)—Construction permit for a new noncommercial educational FM broadcast station to be operated on Channel 209, 89.7 mc., power of 10 KW.