Reports

ION

OF

TheNATIONAL

1771 N STREET, N. W.

WASHINGTON 6, D. C.

Vol. 15, No. 29, July 21, 1947

BROADCASTERS

Engineering Department

Need for International Broadcasting Group Stressed in Proposal by United Kingdom

After having been entertained over the weekend in New York City by the United States Telecommunication Companies, the 800 delegates to the International Telecommunications Conference at Atlantic City plunged into their work with renewed vigor.

Already three weeks behind in their schedule and starting on the third month of negotiations, a new and important broadcasting proposal presented by the United Kingdom was not expected to hurry the Conference ending. The British proposed the formation of an International Consultative Committee for Broadcasting (Document 570-R), and outlined an entirely new proposal for worldwide regulation of broadcasting. The United Kingdom representative, in presenting the proposal, stated that it "considers that the time has come for the establishment of a worldwide organization, as an integral part of the I.T.U., to coordinate the

requirements of the broadcasting services on a fully international basis. This view is strengthened by proposals which have been made by other countries for the establishment of some form of organization to regulate international broadcasting services . . .

"The need for international co-operation in the operation of broadcasting services has long been apparent and a number of regional organizations have done valuable work in investigating problems of a regional character . . .

"While there may be some arguments in favour of separate organizations to deal in detachment with the conduct of high-frequency and medium and low-fre-

(Continued on page 584)

Study of Educational Radio Clinics Planned By Public Relations Committee

A study of how the radio broadcaster can participate more effectively in educational institutes and clinics currently being conducted by many colleges and universities throughout the country will be undertaken by the NAB Public Relations Executive Committee.

Meeting in Washington Thursday and Friday (17-18), the committee appointed a subcommittee of three to explore ways for the industry to join appropriately in these sessions. The sub-committee members are A. A. Schechter, vice president of the Mutual Broadcasting System, as chairman; Buryl Lottridge, vice president and general manager, WOC, Davenport, Iowa; and Craig Lawrence, general manager, WCOP, Boston.

White Hearings: Committee Chairman Gilmore Nunn, president of the Nunn Stations (WLAP, WBIR, WCMI, KFDA, WMOB), in a statement issued pursuant to the meeting, said: "The Committee has asked me to emphasize its enthusiastic endorsement of radio's vigorous stand for freedom which was spearheaded by the appearance of NAB's president, Judge Justin Mil-

ler, before the Senate Subcommittee taking testimony on S. 1333 (the White Bill).

"It is the unanimous feeling of this committee that these hearings marked a turning point in the American system of broadcasting.

"We feel that, for the first time in our history, broadcasters have had expressed publicly the principle of freedom for which they stand and for which they will fight."

Mr. Nunn's statement followed a report to the Committee by Judge Miller on the Freedom of Expression Conference, held in Washington June 26. The Conference assembled at the invitation of NAB and was attended by representatives of all media—newspapers,

(Continued on next page)

On the Inside

NAB's Employee-Employer Relations Committee meets in Washington today (21) to analyze effects on the broadcasting industry of the Lea Act and more recent legislation. (p. 586)

The FCC's engineering department, in a reorganizational move, has shifted a number of its staff members in new assignments and has abolished the International Division. (p. 586)

Production figures released by RMA, reveal that member companies have manufactured over eight and a half million receivers during the first six months of 1947. (p. 586)

A talk titled "Radio Advertising in 1947" suitable for delivery by radio station executives is available on request at NAB headquarters. (p. 585)

The Veterans Administration announced a new series of quarter hour transcriptions for broadcast this fall. The discs may be ordered through branch VA offices. (p. 587)



1771 N St., N. W. 535 Fifth Ave.

WASHINGTON 6, D. C. New York 17, N. Y.

Phone DEcatur 9300 MUrray Hill 2-1963

Taft Building, Hollywood 28, Cal.

GRanite 7166

JUSTIN MILLER, President A. D. WILLARD, JR., Executive Vice-President C. E. ARNEY, JR., Secretary-Treasurer

KENNETH H. BAKER Director of Research ROBERT T. BARTLEY
Director of FM Department CHARLES A. BATSON
Director of Information ROBERT C. COLESON Assistant to the President (Hollywood) RICHARD P. DOHERTY
Director of Employee-Employer Relations HAROLD FAIR Director of Program Department

ROYAL V. HOWARD Director of Engineering DOROTHY LEWIS Coordinator of Listener Activity (New York City) FRANK E. PELLEGRIN Director of Broadcast Advertising DON E. PETTY General Counsel ROBERT K. RICHARDS
Director of Public Relations ARTHUR C. STRINGER
Director of Special Services

periodicals, books, motion pictures and radio. Judge Miller told the Committee that the Conference demonstrated a "keen interest on the part of all media" in the overall problem of free expression.

Broadcast Measurement Bureau: The committee urged, by resolution, that "all possible public relations facilities of the NAB be employed inside and outside the industry to bring about general acceptance of BMB and its operations." This recommendation was made after a review of the NAB Board of Director's decision that BMB should be continued on a long range basis.

The committee's resolution reads:

"WHEREAS, the Board of Directors of NAB has gone on record in favor of continuance of BMB and has urged that all possible steps be taken to encourage its work and enhance its effectiveness,

"Therefore Be It Resolved, that all possible public relations facilities of the NAB be employed inside and outside the industry to bring about general acceptance of BMB and its operations.

Research Activity: Taking cognizance of the value, to both the individual broadcaster and the industry as a whole, of the data being gathered regularly by the NAB Research Department, the committee adopted a motion endorsing these activities of the Research Department and urging broadcasting stations to cooperate fully in answering queries from the NAB.

The committee reaffirmed its recommendation that an all-out campaign to "sell radio by radio" should be a primary part of the NAB's public relations activity. The committee expressed satisfaction with the way this campaign is being developed by the newly created NAB program department.

Plans for press coverage of the annual NAB convention were examined by the committee and the recommendation made that everything possible be done by the NAB staff to provide fullest possible information and convenient working conditions for all press representatives who attend.

The committee heard reports from the following NAB staff members: A. D. Willard, Jr., executive vice president; C. E. Arney, Jr., secretary-treasurer; Harold Fair, program department director; Kenneth Baker, research department director; Allen Brown, assistant director, broadcast advertising department; and Richard Doherty and David Farber, director and assistant director, respectively, of the employee-employer relations department.

Present for the two-day session were Mr. Nunn, Mr. Schechter, Mr. Lottridge, Mr. Lawrence, William S. Hedges, vice president of NBC; Clarence Worden (representing George Crandall, director of CBS Press Information); Merrill Lindsay, vice president and general manager, WSOY, Decatur, Ill.; Richard H. Mason. general manager, WPTF, Raleigh, N. C.: Harold Wheelahan, general manager WSMB, New Orleans, La.

Unable to attend were James M. LeGate, general manager, WIOD, Miami, Fla.; and the Board Liaison members, Frank M. Russell, NBC vice president and William B. Way, vice president and general manager, KVOO, Tulsa.

The next meeting of the committee will be held at the Convention.

Need for International Broadcasting Group Stressed in Proposal by United Kingdom

(Continued from page 583)

quency broadcasting services, there is a wide range of technical problems relating to all types of broadcasting which, in the opinion of the United Kingdom, are proper to be studied on a worldwide basis. There is also a number of related non-technical matters which might equally profitably be studied on a worldwide basis . . .

. "It is not the United Kingdom proposal that the suggested International Consultative Committee for Broadcasting should in any way take over the functions of International or Regional Radio Conferences (which would continue to draw up Regulations and conclude international agreements on frequency assignments to broadcasting services and stations) because these must remain as at present, the functions of governments. The proposed organization would act only in an advisory capacity, in a manner similar to that in which the other Consultative Committees of the Union perform their duties."

Make Recommendations: The International Consultative Committee for Broadcasting (Comite Consultatif International Diffusion) would study and draw up recommendations on technical questions relating specifically to the field of broadcasting and methods of international transmission and exchange of program material. Additionally, the C.C.I.D. would, through its Regional Committees, prepare provisional plans for allocation and use of frequencies for medium, low and international broadcasting services for consideration by the International and Regional Broadcasting Conferences. Another service proposal is that of advising other international organizations on non-technical matters relating to broadcasting which depend for their solution on technical considerations. British proposal

felt that the C.C.I.D. should normally confine its studies to technical broadcasting questions and that such non-technical matters as programming should be left to the consideration of the UN. The C.C.I.D., according to the United Kingdom proposal, would be made up of experts from both government and broadcast operating agencies recognized by the respective governments.

The proposed C.C.I.D. would be broken up as follows:

Committee 1—European Region, Committee 2—North American Region, Committee 3—South American Region, Committee 4—Other Regions, Committee 5—Tropical Broadcasting

The International Committee, made up of representatives nominated by the various Regional Committees, would advise the International Radio Conference at the High Frequency Broadcasting Conference on broadcasting matters including proposals for frequency assignments and high frequency broadcasting services.

Broadcast Advertising

Stations Requested to Provide Full Address in Ordering NAB Material

Stations ordering the NAB Standard Program Schedule forms are requested to include their complete address, including street or P. O. Box number. The Railway Express has had to hold up delivery, in some cases, for lack of the full address, especially new stations.

The Standard Program Schedule forms are available to all NAB member stations at \$5.56 per thousand. Delivery is made about 10 days after receipt of order.

NAB Suggests Rate Card Campaigns To Groups Offering PI Business

NAB member stations have reported offers of per inquiry business from: W. W. Garrison and Company—Speed-O-Matic Camera, Azrael Advertising Agency, Furman, Feiner & Company, Inc.—Atonic Hair & Scalp Conditioner, and Arlind Company.

NAB has written these concerns inviting them to use radio on a rate card basis. The NAB resolution against the acceptance of per inquiry business was enclosed with the letter.

Script on "Radio Advertising in 1947" Available for Local Talks

As a result of requests from broadcasters and agency executives, who attended the Fourth District Advertising Federation of America Convention at Miami Beach, Fla. (June 27-29), copies of an address on radio advertising by J. Allen Brown, NAB Assistant Director, Broadcast Advertising, will be made avail-

IN THE OFFING

Employee-Employer Relations Committee	July 21	Washington, D. C.
Special Standards of Practice Committee	July 22	Washington, D. C.
Educational Standards Committee	July 28	Washington, D. C.
NAB Convention	Sept. 15-18	Atlantic City, N. J.

able to stations. The talk, "Radio Advertising In 1947," has been edited for general use by local station sales and station management.

The script is especially suitable for local talks before Advertising Clubs, Chamber of Commerce and Junior Chamber meetings, Rotary, Kiwanis, Lions and other civic clubs. It runs approximately 20 minutes but may be used in whole or in part, and adapted to the occasion. The script will be sent to stations upon request to NAB.

North Carolina Stations Sponsor Retail Sessions

NAB stations in Charlotte and Durham, North Carolina, invited local retailers to special luncheon meetings Thursday and Friday, July 17 and 18. Miss Lee Hart, assistant director of Broadcast Advertising for NAB, spoke on "Radio for Retailers" and in the afternoon, held round-table discussions for station sales, program and copy personnel in each city.

Public Relations

West Coast Outdoor Advertising Company Schedules Poster on Freedom of Radio

The broadcasting industry's insistence of its constitutional right of freedom of expression on the air is receiving the support of another medium of mass communication—outdoor advertising.

Foster & Kleiser Company, outdoor advertising organization on the West Coast has been running a series of public service announcements on some 400 boards covering the area from Canada to Mexico.

The current campaign includes a board devoted to freedom of radio. The copy reads: "a free people need freedom of speech and freedom of the air . . . Listen to your radio."

Other posters in the campaign asked for cooperation in fighting juvenile delinquency; an appeal for safety on the highway; a suggestion for increased church attendance; a reminder to read the local newspaper.

Employee-Employer Relations

EER Committee Meets to Study Effects Of New Legislation

The Employee-Employer Relations Committee will meet today (21) in order to analyze the effect of the Taft-Hartley Act and the Lea Act upon the radio industry and broadcast operations. As a result of conclusions reached at this meeting, the Department will prepare a special bulletin for all the NAB members so that station managers and owners and their attorneys may understand more fully the application of the new labor law to union-management relations throughout the industry.

Attending the meeting will be:

John Elmer, WCBM, chairman; Ernest de la Ossa, NBC; William Fay, WHAM; Howard Housman, CBS; Leslie C. Johnson, WHBF; Frank King, WMBR; Howard Lane, Field Enterprises, Inc.; Harry R. Le-Poidevin, WRJN; C. L. McCarthy, KQW; Joseph A. McDonald, ABC; John H. MacDonald, NBC; Marshall Pengra, KRNR; Frank R. Smith, WWSW; Robert Swezey, MBS; C. L. Thomas, KXOK; and Frank K. White, CBS.

NAB staff members who will attend the meeting are:

President Justin Miller, A. D. Willard, Jr., executive vice president, C. E. Arney, Jr., secretary-treasurer, Don Petty, general counsel, Richard P. Doherty, employee-employer relations director, Ivar Peterson, attorney, David Farber, EER department.

FCC Engineering Department Personnel Shifted in Organization Realignment

A complete reorganization of the FCC Engineering Department was announced Friday (18) by George E. Sterling, newly named FCC Chief Engineer (News Release 9970). Chief changes were the promotion of George S. Turner to Assistant Chief Engineer and Assistant Chief Engineer George K. Rollins' transfer to head up a new Radio Operator and Amateur Division. Assistant Chief Engineer John A. Willoughby under new duty assignments will be responsible for engineering contacts relating to new broadcast stations, engineering status of applications, and, in part, providing engineering liaison with the CAA in clearance and marking of radio towers.

Branch chief positions in the Engineering Department are abolished by the directive, and Assistant Chief Engineer Marion H. Woodward has been assigned to Common Carrier. Marine Radio and Safety will be assigned to William H. Krebs. Mr. Turner, who filled the vacancy created by Mr. Sterling's appointment, was assigned additionally the Field Engineering and Monitoring Division.

The change abolished the International Division, which will now come under the jurisdiction of the

Radio Section of the Common Carrier Division. Second in command of this Division will be Mr. John A. Russ. Certain treaty functions of the former International Division were transferred, along with the NARBA work of the Standard Broadcasting Division, to the present Frequency Service Allocation Division.

Legal Department

Bill Providing for Zoning Restrictions Passed by House, Awaits Senate Action

A bill to provide for zoning legislation restricting the construction of tower sites, introduced by Rep. Joseph P. O'Hara (R), Minn., (Current REPORTS, p. 311) was passed by the House on Wednesday (16) and sent to the Senate for its action.

On its proposal, the bill was objected to by NAB, when Don Petty, general counsel, wrote to Mr. O'Hara pointing out the ill effects of such legislation.

A summary of amendments to the bill, as passed by the House, is published in this week's *Legislative Digest*.

Research Department

RMA Member Companies Manufacture Over 8.5 Million Sets in Half-Year

Over eight and a half million radio and television receivers were produced during the first six months of this year by its member companies it was revealed by RMA.

June's record output of 11,484 television receivers brought the half-year's total to 46,389 as compared with 6,476 in the whole of 1946.

A total of 445,563 FM-AM receivers were produced by RMA member-companies during the first six months of 1947 as compared with 181,485 in 1946. June's output, however, declined along with the entire set production below the two previous months. FM-AM receivers manufactured in June numbered 76,624 as compared with 84,507 in May.

However, total June set production dropped to 1,213,142 in an expected seasonal decline as compared with 1,316,373 in May.

The proportion of FM-AM receivers to the total set production rose from 1.4 to more than 5 percent during the first half of 1947.

Automobile radio production during the first half of 1947 exceeded the total for 1946, the respective figures being 1,208,159 (1947) and 1,153,458 (1946).

Following is the monthly breakdown of FM, tele-(Continued on next page) vision, and all radio set production for the first six months of 1947:

Month	$FM ext{-}AM$	Television	$All\ Sets$
January (five weeks)	51,318	5,437	1,564,171
February	53,594	6,243	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
m . 1	145 560	46.000	0.010.044
Totals	445,563	$46,\!389$	8,610,644

General

NAB Information Assistant Appointed To New Position in Program Dept.

The appointment of Ben Miller as assistant director of NAB's Program Department was announced last week (16) by A. D. Willard, Jr., NAB executive vice president.

Mr. Miller is presently assistant director of information at the NAB. His transfer will take effect, Mr. Willard stated, as soon as his successor in the Information Department has been named.

In his new capacity Mr. Miller will serve as assistant to Harold Fair, who was recently appointed director of the newly created Program Department.

Miller was chosen for his new assignment, it was pointed out, because of his extensive background in radio programming, including both radio station and advertising agency experience. He joined NAB in April, 1946.

After seven years with Young and Rubicam in New York, Miller resigned in April, 1940, to enter the radio station field. At Young and Rubicam he worked on the production staff of "We the People." From the agency he went with the newly formed WPID and assisted in opening and operating that station in Petersburg, Va., holding the post of program director. His next position, a year and a half later, was at Augusta, Ga., with WGAC, also as program director. He left WGAC in the spring of 1942 and shortly thereafter enlisted in the U. S. Army. Released from service 3½ years later, with the rank of Captain, he had served for over a year in the War Department Bureau of Public Relations. Prior to separation from the service, he was chief of the Radio Branch, Army Services Forces Group.

Holiday Arrangements Will Be Made For NAB Members of Jewish Faith

The fact that the Convention this year conflicts with the Jewish High Holidays was brought to the attention of the Convention management only recently. NAB investigated possible methods of accommodating members of NAB who are of the Jewish faith, who desire to attend the convention, and at the same time observe the holidays.

Because of contractual commitments involving the Convention Hall and the hotels in Atlantic City, it was impossible to make any change in the Convention schedule.

A preliminary investigation in Atlantic City brings out the information that the local synagogues—Orthodox and Reformed—are in a position to accommodate those members of the Jewish faith who wish to attend services.

In order that members may be served, however, it is imperative that NAB be informed immediately so that final arrangements for the available facilities may be expedited.

Letter Writing Contest Proposed As National Radio Week Promotion

A recommendation that RMA and NAB cooperate in sponsoring a letter writing contest, similar to last year's, during National Radio Week has been made by the RMA Advertising Committee.

The Committee approved a proposal that RMA set manufacturers be asked for donations of radio-phonograph sets to be offered as prizes in each of the 17 NAB districts, with perhaps an additional grand national prize.

Last year's contest, conducted by NAB's Association of Women Broadcasters, pulled some 200,000 letters from radio listeners who responded to the question: "What I Think About Radio."

It is expected that some 30,000 workbooks, containing promotion material for the observance of radio week, will be distributed sometime in December to radio dealers, broadcasting stations, advertising agencies and others who will join in the nationwide celebration of the 27th anniversary of broadcasting.

Public Interest Programming

New Vet Administration Series Available to Broadcasters

A new series of 13 quarter-hour "Here's To Veterans" transcriptions is in production and will be available to radio stations late in August, for use during September, October and November, Veterans Administration announced.

The series will include "capsule" versions of well-known network programs such as the "Breakfast Club," Eve Arden, Tex Beneke, the King Cole Trio, Frances Langford, Alec Templeton, Woody Herman and Jack Parr.

Broadcasters may order the transcriptions, as in the past, by writing to the public relations office at the nearest VA branch office. Branch offices are located in Boston, New York, Philadelphia, Richmond, Atlanta, Dallas, St. Louis, Columbus, Chicago, St. Paul, Denver, San Francisco and Seattle.

Ad Council Network Campaigns

The following public interest campaigns have been given top priority on Network and National Spot

(Continued on newt page)

Allocation Plans during the week of July 28-August 3, 1947, 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.

Our New Soldier-Young, Skilled Volunteer

Before the war, we were a fourth rate military power. We had a standing Regular Army of 178,000 men—smaller than little Poland's, Roumania's, or Turkey's. now, our national habit has been to have a strong Army now, our national habit has been to have a strong Army only in wartime—and to say to hell with it as soon as peace comes. Everybody hopes the United Nations will find the means to outlaw war, but everyone admits the way hasn't yet been found. We live in a still-quarreling world, a world that respects the strong—a world in which our country must assume a position of leadership with its attendant responsibilities. With this in mind, and after the property of the strong and strong the stronger commitments. examining our present overseas commitments, Congress has authorized the largest peacetime Regular Army in our history. The required strength has been set at 1,070,000. (We had 8,000,000 during the war.) The Army is conducting a paid recruiting campaign—but it's not enough. Unless the Council's campaign to build and maintain prestige and appreciation for the new Regular Army is continued, says the War Department, it will be very difficult for the paid campaign to bring in the 30,000 recruits each month that are needed to maintain the Army's authorized strength. Actually, the new Regular Army of today is a compact, carefully chosen force of skilled technicians. Young men seeking to enter must have brains and ability. They must be able to understand and profit by technical training that is second to none. They must be capable of leadership. They must be all this because the stakes are high in the task before them: maintenance of the peace and security for which thousands of other young Americans have already died. Few people realize that today's Regular Army constitutes what is perhaps the world's greatest single scientific research organization. The technological progress and scientific research of the war years have resulted in countless new devices and methods, all of which are in general use throughout our new Regular Army, and Army men, in cooperation with civilian scientists, are seeking constantly to develop and perfect innumerable techniques and devices that will protect our national security as well as contribute to better peacetime living. It is these advanced methods which today's Regular Army man must know; it is these devices he must understand and operate. In short, America's peacetime soldier is an informed technician in at least one of many specialized fields—radar, small arms, chemical warfare, photography—whether he be a member of the Infantry, the Artillery, the Air Forces, or any other branch of the service. Today's new Regular Army is a large school-going organization. Through the facilities of the U. S. Armed Forces Institute, more than a quarter of a million men today are studying cultural subjects ranging from business administration to English literature. In addition to the Institute, the Army conducts numerous technical schools in such fields as radar, radio, diesel engines, aviation specialties, etc. While the primary purpose of these technical schools is to train men for military jobs, they also provide a training that is useful in civilian life. This allocation falls on or around Friday, August 1, which has been designated as Air Force Day in recognition of the 40th Anniversary of the Army Air Forces. You may therefore wish to salute the Air Forces in your message. The purpose of the Day is to emphasize the importance of the Army Air Forces in maintaining the security of the United States . . . to call attention to its many contributions to progress . . . to honor the men, living and dead, who pioneered the development of air power and who have served their country in the air. The slogan for the occasion is "Air Power Is Peace Power." (Fact Sheet No. 2-G.)

Nursing Is a Growing Profession

There is a definite and alarming shortage of nurses in the majority of the nation's hospitals. In some instances, whole floors and wings of hospitals have had to close. Literally, thousands of patients are going without adequate nursing care. In the belief that the demand for nurses can best be met by pointing out the many opportunities open to those who join the nursing profession, both hospital and nursing groups have recommended that these opportunities be stressed in all student-nurse recruitment copy. There are many reasons why the demand for nurses far exceeds the supply. Among these reasons are: (1) Long-range health plans are vast in scope, calling for the expansion of hospitals, public health programs and industrial clinics. (2) Hospitalization Plans have made it possible for more people to have necessary hospital care. (3) Health education and preventive programs teach people to make greater use of medical resources. Modern medicine is advancing rapidly and demands the best in nursing care to keep pace with its dis-Young women who become nurses enter a profession which offers extraordinary opportunities in many different fields: (1) In the years to come, there will be an even greater demand for graduate nurses as a result of the expansion of hospital facilities, public health centers the expansion of hospital facilities, public health centers and industrial clinics. (2) Starting with general staff duty, nurses can advance to head nurse, supervisor, Director of Nurses or Hospital Administrators. They can specialize in surgical, psychiatric, industrial and child health, and other fields. Nurses may prepare for executive positions or for teaching in a School of Nursing. They may choose an interesting career in government: in the U. S. Public Health Service, Children's Bureau, Veterans' Administration or in the Indian Service. The Army and Navy offer nurses interesting work evellent salaries and Navy offer nurses interesting work, excellent salaries and opportunities for travel. (3) Nursing is an ideal preparation for marriage, family life, parenthood, and leadership in community life. Young women who are high school graduates or college students in good standing are eligible to apply for admission to Schools of Nursing. Applicants should be under 35 and in good health. Interested young women should check with their local hospital for information on how to apply for entrance to a School of Nursing. WACS, WAVES, MARINES and SPARS who qualify as student nurses may find that the entire cost of their nursing education will be covered by their allowance for tuition and books under the G.I. Bill of Rights. (Fact Sheet No. 9-G.)

Federal Communications Commission Docket

HEARINGS

The following hearings are scheduled to be heard before the Commission, Washington, D. C., unless otherwise indicated, during the week beginning Monday, July 21. They are subject to change.

Monday, July 21

Further Hearing

(10:00 A. M.)

NEW—Wired Music, Inc., Rockford, Ill.—C. P. 1400 kc., 250 watts, unlimited.

Respondent: WRJN—Racine Broadcasting Corp., Racine, Wisc.

Tuesday, July 22

Further Hearing

(Before Commissioner Hyde, 10:00 A. M.)

- KTHS—Radio Broadcasting, Inc., West Memphis, Ark.—C. P. to include power and move studio; 1090 kc., 25 KW night, 50 KW day, unlimited; DA-night.
- NEW—Radio Broadcasting, Inc., Hot Springs, Ark.—C. P. 550 kc., 1 KW night, 5 KW day; DA-night, unlimited.
- WMFJ—W. Wright Esch, Daytona Beach, Fla.—C. P. to change frequency, etc.; 1090 kc., 1 KW night, DAnight; 1 KW day, unlimited.
- NEW—Hot Springs Broadcasting Co., Hot Springs, Ark.— C. P. 1090 kc., 50 KW, unlimited. Facilities of KTHS requested.

Wednesday, July 23

(10:00 A. M.)

WHLS—Port Huron Broadcasting Co., Port Huron, Mich.—Renewal of License. Complaint.

FCC ACTIONS

AMPLITUDE MODULATION

AM-New CP's Granted

580 KC.

LaCrosse Broadcasting Co., LaCrosse, Wisc.—Adopted order granting CP for new station to operate on 580 kc., 1 KW, unlimited time, DA., subject to reapproval of transmitter site and antenna system by CAA. (BP-4507; Docket 7473)

620 KC.

Georgia-Alabama Broadcasting Corp., Columbus, Ga.—Granted CP for new station to operate on 620 kc., 1 KW, daytime only. (BP-6058)

920 KC.

Cortland Broadcasting Co., Inc., Cortland, N. Y.—Granted CP for new station to operate on 920 kc., 1 KW, daytime only. (BP-6091)

1050 KC.

Langlade Broadcasting Co., Inc., Antigo, Wisc.—Granted CP for new station to operate on 1050 kc., 250 watts, daytime only; engineering conditions. (BP-6055)

1240 KC.

Coeur d'Alene Broadcasting Co., Coeur d'Alene, Idaho—Granted CP for new station to operate on 1240 kc., 250 watts, unlimited time. (BP-5774)

1250 KC.

The Helm Coal Co., York, Pa.—Granted CP for new station to operate on 1250 kc., 1 KW, daytime only; engineering conditions. (BP-6101)

Alf M. Landon, d/b as Englewood Broadcasting Co., Englewood, Colo.—Granted CP for new station to operate on 1250 kc., 1 KW, daytime only; engineering conditions. (BP-6089)

1340 KC.

John H. Phipps, Marianna, Fla.—Granted CP for new station to operate on 1340 kc., 250 watts, unlimited time, provided that no operation shall commence until the outstanding CP of WATL, Tallahassee, Fla. for 1270 kc. is covered by a license. (BP-5372)

AM-License Renewals

Granted renewal of licenses of following stations for the period ending August 1, 1950:

KFVS, Cape Girardeau, Mo.; KTSW, Emporia Kans.; KVRS, Rock Springs, Wyo.; KLUF, Galveston, Texas; WSTC, Stamford, Conn., KCHS, Hot Springs, N. Mex.; KELD, El Dorado, Ark.; KENO, Las Vegas, Nev.; KGFL, Roswell, N. Mex.; KGVL, Greenville, Texas; KHON, Honolulu, Hawaii; KTEM, Temple, Texas; KTTS, Springfield, Mo.; KWIN, Ashland, Ore.; KWLK, Longview, Wash.; WARM, Scranton, Pa.; WBTH, Williamson, W. Va.; WBSM, Danville, Va.; WCNC, Elizabeth City, N. C.; WEST, Easton, Pa.; WGBR, Goldsboro, N. C.; WHDF, Calumet, Mich.; WHUB, Cookeville, Tenn.; WJHO, Opelika, Ala.; WMAN, Mansfield, Ohio; WMFD, Wilmington, Dela.; WMSL, Decatur, Ala.; WRDO, Augusta, Me.; WRJN, Racine, Wis.; WSAM, Saginaw, Mich.; WSLB, Ogdensburg, N. Y.

KWBC—Worth Broadcasting Co., Fort Worth, Texas—Granted renewal of license for period ending May 1, 1950.

WFNS—Burlington-Graham Broadcasting Co., Burlington, N. C.—Granted renewal of license for period ending May 1, 1950.

AM-Designated for Hearing

1260 KC.

Seminole Broadcasting Co., Seminole, Okla.—Designated for hearing application for new station to operate on 1260 kc., 250 watts, daytime only. (BP-6086)

AM-Licenses for New Stations Granted

990 KC.

KTRM—KTRM, Inc., Beaumont, Texas—Granted license for new station to operate on 990 kc., 250 watts, day, and for change of studio location. (BL-2429)

1000 KC.

WSCR—Lackawanna Valley Broadcasting Co., Scranton, Pa.—Granted license for new station to operate on 1000 kc., 1 KW, daytime, and to specify studio location. (BL-2444)

1050 KC.

WRFS—Piedmont Service Corp., Alexander City, Ala.—Granted license for new station to operate on 1050 kc., 1 KW, daytime. (BL-2490)

1070 KC.

WHPE—The High Point Enterprise, Inc., High Point, N. C.—Granted license for new station to operate on 1070 kc., 1 KW, day. (BL-2480)

1090 KC.

KAYX—Waterloo Broadcasting Co., Waterloo, Iowa—Granted license for new station to operate on 1090 kc., 1 KW, daytime, and for change of studio location. (BL-2462)

1220 KC.

WSFT—Thomaston Broadcasting Co., Thomaston, Ga.—Granted license for new station to operate on 1220 kc., 250 watts, daytime. (BL-2466)

1240 KC.

KDEC—Telegraph Herald, Decorah, Iowa—Granted license for new station and for change of studio location; 1240 kc., 250 watts, S. H. (BL-2518)

1320 KC.

WKAN—Kankakee Daily Journal Co., Kankakee, Ill.—Granted license for new station to operate on 1320 kc., 1 KW, daytime. (BL-2476)

1450 KC.

KOPO—Old Pueblo Broadcasting Co., Tucson, Ariz.—Granted license for new station to operate on 1450 kc., 250 watts, unlimited. (BL-2331)

1490 KC.

KDMO—Carthage Broadcasting Co., Carthage, Mo.—Granted license for new station to operate on 1490 kc., 250 watts, unlimited. (BL-2481)

1550 KC.

WLOA—Matta Broadcasting Co., Braddock, Pa.—Granted license for new station to operate on 1550 kc., 1 KW, day-time. (BL-2469)

AM-Modifications of CP's Granted

WVOK—Voice of Dixie, Inc., Birmingham, Ala.—Granted modification of .CP to change type of transmitter, make changes in vertical antenna, change transmitter location, and specify studio location. (BMP-2766)

KTFI—Radio Broadcasting Corp., Twin Falls, Idaho—Granted modification of CP for extension of completion date to 8-31-47. (BMP-2887)

WTPS—The Times Picayune Publishing Co., New Orleans, La.—Granted modification of CP for extension of completion date to 2-23-48. (BMP-2875)

KID—Idaho Radio Corp., Idaho Falls, Idaho—Granted modification of CP for extension of completion date to 10-14-47.

WCSC—John M. Rivers, Charleston, S. C.—Granted modification of CP for extension of completion date to 11-20-47. (BMP-2888)

WTAM—National Broadcasting Co., Inc., Cleveland, Ohio—Granted modification of CP for extension of commencement and completion dates to 10-2-47 and 2-2-48, respectively. (BMP-2890)

WFOR—Forrest Broadcasting Co., Hattiesburg, Miss.—Granted modification of CP for extension of completion date to 11-2-47. (BMP-2889)

WCOL—The Pixleys, Columbus, Ohio—Granted modification of CP for extension of completion date to 12-7-47. (BMP-2873)

KRAL—Rawlins Broadcasting Co., Rawlins, Wyo.—Granted modification of CP for extension of completion date to 1-29-48. (BMP-2876)

KVAI—Plains Empire Broadcasting Co., Amarillo, Texas
—Granted modification of CP to change type of transmitter
and make changes in DA. (BMP-2878)

WKGN—East Tennessee Broadcasting Co., Knoxville, Tenn.—Granted modification of CP to change type of transmitter, approval of antenna and transmitter location, and specify studio location. (BMP-2858)

KFBA—Frontier Broadcasting Co., Cheyenne, Wyo.—Granted modification of CP for extension of completion date to 10-27-47. (BMPH-497)

WHIS-FM—Daily Telegraph Printing Co., Bluefield, W. Va.—Granted modification of CP for extension of completion date to 11-3-47. (BMPH-494)

KPNI-FM—Peniusula Newspapers, Inc., Palo Alto, Calif.—Granted modification of CP for extension of completion date to 10-27-47. (BMPH-501)

KENI—Midnight Sun Broadcasting Co., Anchorage, Alaska—Granted modification of CP to change transmitter site to Anchorage, Alaska. (BMP-2830)

WJJD-WJJD, Inc., Chicago, III.—Granted modification of CP for extension of completion date to 8-25-47. (BMP-2892)

KRST—Rose Capital Broadcasting Co., Tyler, Texas—Granted modification of CP to change type of transmitter and make changes in vertical autenna. (BMP-2883)

WDEF—WDEF Broadcasting Co., Chattanooga, Tenn.—Granted modification of CP to extend completion date to 8-1-47. (BMP-2886)

KXSA—San Angelo Broadcasters, San Angelo, Texas—Granted modification of CP to extend commencement and completion dates to 8-18-47 and 2-14-48, respectively. (BMP-2866)

KYOS—Merced Broadcasting Co., Merced, Calif.—Granted CP to make changes in vertical antenna and mount FM antenna on top of AM tower. (BP-5286)

KIYI—Tri-County Radio Corp., Shelby, Mont.—Granted modification of CP to change type of transmitter, approval of antenna and transmitter location, and specify studio location. (BMP-2724)

AM-Miscellaneous Actions

The Commission, by Commissioner Hyde, on July 11 granted petition by Community Broadcasting Co., Fort Worth Texas, requesting a 60-day continuance of hearing upon its application for CP (BP-5182; Docket 7848), and continued said hearing to September 22, 1947.

WKTM—Mayfield Broadcasting Co., Inc., Mayfield, Ky.—Granted license to cover CP for changes in vertical antenna, increase power, install new transmitter. (BL-2472)

WHGB—Harrisburg Broadcasting Co., Harrisburg, Pa.—Granted license to cover CP for installation of new transmitter. (BL-2482)

WBNS—Radiohio, Inc., Columbus, Ohio—Granted license to cover CP for installation of new auxiliary transmitter. (BL-2468)

WCAO—Monumental Radio Co., Baltimore, Md.—Granted application to make changes in the WCAO four element directional array and to install an FM antenna on top of one of the towers of the directional system. (BP-6061)

Universal Broadcasting Co., Inc., Indianapolis, Ind.—Adopted Order granting petition to dismiss its application for new station (1130 kc., 10 KW., unlimited time, directional antenna; BP-4148) without prejudice to the filing of an application for transfer of control of Capitol Broadcasting Co., licensee of WISH, Indianapolis, to Universal Broadcasting Co., Inc. (Docket 7100)

WMC—Memphis Publishing Co., Memphis, Tenu.—Adopted Order dismissing petition of WMC for reconsideration of grant to WTAR Radio Corp., Norfolk, Va. (to make changes in directional antenna of Station WTAR and mount FM antenna on top of one of its AM towers), designate said application for hearing and make WMC party to the hearing. In the same order, the Commission further ordered that said grant to WTAR is made subject to the condition that Station WTAR shall radiate in the direction of WMC no more than 157 mv/m at night. (BP-5303)

Lake County Broadcasters, Eustis, Fla.—Adopted Order granting petition for reconsideration and grant of its application; removed from hearing docket, and granted CP for new station to operate on 790 kc., 1 KW, directional antenna day and night. (BP-5193; Docket 8355)

The Commission, by Commissioner Hyde, on July 16th ordered that the consolidated hearing on the applications of Hearst Radio, Inc., for renewal of license of Station WBAL, Baltimore, Md. (Docket 7400), and Public Service Radio Corp. for new station at Baltimore, Md. (Docket 7972), be held on October 6, 1947, at Baltimore, Md.

WTRY—Troy Broadcasting Co., Inc., Troy, N. Y.—Granted petition to reconsider and grant without hearing its application (BP-4591; Docket 8282); severed from consolidated hearing with Northeast Radio, Inc., and Viking Broadcasting Co. (Dockets 8283 and 8284), and granted said application to increase power of Station WTRY from 1 KW to 5 KW, change transmitter location, and install new directional antenna for day and night operation on its present frequency 980 kc.

WRBC—Rebel Broadcasting Co. (assignor), Rebel Broadcasting Co. (assignee), Jackson, Miss.—Granted consent to assignment of permit from a limited partnership to a corporation composed of same parties. (BAPL-28)

KTBS—Radio Station KTBS (assignor); KABH—Radio Station KTBS, Inc.; KTBS-FM (assignee), Shreveport, La.—Granted consent to assignment of license for standard station KTBS, and permits of KTBS-FM and associated relay station KABH from Radio Station KTBS, a partnership, to Radio Station KTBS, Inc., a corporation. (BAL-613)

WAZL-WAZL-FM—Hazleton Broadcasting Service, Inc. (assignor), The Hazleton Broadcasting Co. (assignee), Hazleton, Pa.—Granted consent to assignment of license for Station WAZL and permit for its associated FM station, from Hazleton Broadcasting Service, Inc., a corporation, to The Hazleton Broadcasting Co., a partnership. (BAL-617)

KCNA—Erskine Caldwell, et al (transferor), William A. Small, et al (transferee), Catalina Broadcasting Co. (licensee), Tucson, Ariz.—Granted consent to voluntary transfer of control of Catalina Broadcasting Co. from Erskine Caldwell, et al, to William A. Small, et al; no monetary gain or loss is involved. (BTC-538)

WKRG—Giddens and Rester, Mobile, Ala.—Granted petition for reconsideration and grant without hearing application for CP to operate nighttime with 250 watts, using directional antenna; engineering conditions. (BP-5887; Docket 8300)

KFIO—Spokane Broadcasting Corp., Spokane, Wash., and KVNI—Coeur d'Alene Broadcasting Co., Spokane, Wash.—Adopted Memorandum Opinion and Order denying petition of KFIO directed against grant without hearing of application of KVNI (to move from Coeur d'Alene, Idaho, to Spokane, Wash., increase power, etc.), insofar as petition requests that KVNI application be designated for hearing; insofar as petition requests other relief it is granted to the extent that the following condition be added to the abovementioned grant of KVNI application: "When and if the pending application by Spokane Broadcasting Corp. (KFIO) is granted, the applicant (KVNI) shall cooperate with Spokane Broadcasting Corp. (KFIO) in the correction, to the satisfaction of the Commission, of any cross-modulation or inter-modulation problems that might arise."

KFMB—The Jack Gross Broadcasting Co., San Diego, Calif.; KLIK—Balboa Radio Corp., San Diego, Calif.—Adopted memorandum opinion and order denying joint petition requesting that application of KFMB to change operating assignment from 1450 to 550 kc. be granted and that, subject to such action, KLIK be assigned 1450 kc.; the denial of the petition is without prejudice to the filing of a petition by KLIK requesting leave to amend its application so as to request, on a contingent basis the frequency 1450 kc. (Dockets 8115; 8116)

WTOL—The Community Broadcasting Co., Toledo, Ohio; Public Service Broadcasters, Inc., Toledo, Ohio—Adopted order granting petition of Public Service Broadcasters, Inc., for leave to amend its application to make the same contingent upon a grant of the pending application of WTOL, such amendment to be filed within 30 days; removed said application of Public Service Broadcasters, Inc. from hearing docket and placed in pending file pending Commission action upon application of WTOL (Docket 7515); further ordered that remaining petitions (1—of WTOL requesting dismissal of application of Public Service Broadcasters, Inc., for failure of that applicant to file a timely appearance and to answer official correspondence; (2—petition of Public Service Broadcasters, Inc., for acceptance of late appearance and waiver of Sec. 1.387(b); and (3—letter on behalf of Public Service requesting adjournment of hearing to August 11) be dismissed as moot.

AM-Applications Accepted for Filing

590 KC.

KFXM—Lee Bros. Broadcasting Co., San Bernardino, Cal. (J. C. Lee and E. W. Lee)—Modification of construction permit (B5-P-4093, as modified, which authorized change in frequency, increase in power, installation of new transmitter

and directional antenna for day and night, and change in transmitter location) to make changes in directional antenna and transmitting equipment.

620 KC.

WDNC—Durham Radio Corp., Durham, N. C.—Modification of construction permit (B3-P-3170, which authorized installation of new transmitter and directional antenna for day and night use, change in frequency, increase in power, and change in transmitter location) to make changes in directional antenna and mount FM antenna on AM tower.

690 KC.

WWEZ—Sky Broadcasting Service, New Orleans, La. (A. L. Chilton, Leonore II. Chilton and James Ralph Wood, a partnership)—Modification of construction permit (B3-P-5355, which authorized a new standard broadcast station) to change type of transmitter, for approval of antenna and transmitter and to specify studio location.

730 KC.

NEW—Morehouse Broadcasting Co., Bastrop, La. (Nathan Bolton and A. R. McCleary, a partnership) (P. O. 217 South Washington St.)—Construction permit for a new standard broadcast station to be operated on 730 kc., power of 250 watts, and daytime hours of operation.

750 KC.

WKOP—The Binghamton Broadcasters, Binghamton, N. Y. (Andrew Jaremo and Frank H. Altdoerffer, a partnership)—Voluntary assignment of construction permit to The Binghamton Broadcasters, Inc.

800 KC.

NEW—Sooner Broadcasting Co., Oklahoma City, Okla.—Construction permit for a new standard broadcast station to be operated on 1200 kc., power of 1 KW, and daytime hours of operation. Amended to change frequency from 1200 to 800 kc., power from 1 KW daytime, to 250 watts daytime; change type of transmitter and change transmitter location from to be determined, Oklahoma City, Okla., to bordering on Reno and Eastern Aves., Oklahoma City, Okla.

NEW—Samuel L. Stephens, Sr., Brigham City, Utah—Construction permit for a new standard broadcast station to be operated on 790 kc., power of 250 watts, and daytime hours of operation. Amended to change frequency from 790 to 800 kc.

KPDQ—John W. Davis, Portland, Ore.—License to cover construction permit (B5-P-4299, as modified) which authorized a new standard broadcast station and authority to determine operating power by direct measurement of antenna power.

850 KC.

WHDH—Matheson Radio Co., Inc., Boston, Mass.—Modification of construction permit (B1-P-4912, which authorized increase in power, installation of new transmitter and directional antenna for day and night, and change in transmitter location) to make changes in directional antenna.

910 KC.

NEW—The KJAN Broadcasting Co., Inc., Opelousas, La.—Construction permit for a new standard broadcast station to be operated on 910 kc., power of 1 KW, directional antenna for night use and unlimited hours of operation. Amended re officers, directors and stockholders.

KPOF—Pillar of Fire, near Denver, Colo.—License to cover construction permit (B5-P-4371, as modified) which authorized increase in power, installation of new transmitter and authority to determine operating power by direct measurement of antenna power.

950 KC.

WPEN—Wm. Penn Broadcasting Co., Philadalphia, Pa.—Voluntary assignment of license to Philadelphia Record Co. Contingent upon the grant of BTC-556.

980 KC.

WKLF—Southeastern Broadcasting Co., Clanton, Ala. (Dr. J. Kelley Robinson, J. S. Robinson, and Hugh I. Webb)
—Modification of construction permit (B3-P-4747, as modified, which authorized a new standard broadcast station) to make changes in transmitting equipment, to change frequency from 760 to 980 kc., to increase power from 500 watts to 1 KW, and make changes in vertical antenna.

990 KC.

WJMR—Supreme Broadcasting System, Inc., New Orleans, La.—Modification of license to change hours of operation from daytime to unlimited.

WBET—Enterprise Publishing Co., Brockton, Mass.—Construction permit to increase power from 250 watts to 1 KW and install new transmitter.

1050 KC.

NEW—Melbourne Broadcasting Corp., Melbourne, Fla.—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 frequency from 1240 to 1050 kc., hours of operation from unlimited to day-time only; make changes in antenna and ground system.

NEW—Peniusula Broadcasting Corp., Hampton, Va.—Construction permit for a new standard broadcast station to be operated on 1170 kc., power of 250 watts and daytime hours of operation. Amended to change frequency from 1170 to 1050 kc.

1060 KC.

WIBV—Belleville Broadcasting Co., Belleville, III. (John H. Schultz, Marshall True, Paul A. Wnorowski, Marvin M. Mollring, John W. Lewis, Jr., and Joseph H. Yaegel)—License to cover construction permit (B4-P-4654, as modified) which authorized a new standard broadcast station and authority to determine operating power by direct measurement of antenna power.

1130 KC.

WNEW—Greater New York Broadcasting Corp., New York, N. Y.—Construction permit to make changes in directional antenna.

1140 KC.

KGDM—E. F. Peffer, Stockton, Calif.—Modification of construction permit (B5-P-5197, which authorized installation of FM antenna on AM tower) to mount television antenna on top.

1170 KC.

KPUG—Bellingham Broadcasters, Bellingham, Wash. (Jessica L. Longston, Edward J. Jansen, C. V. Zaser and L. Berenice Brownlow)—Modification of construction permit (B5-P-4893, which authorized a new standard broadcast station) to make changes in directional antenna and change transmitter location and to specify studio location.

1210 KC.

WCAU—Philadelphia Record Co., Philadelphia, Pa.—Voluntary assignment of license to Wm. Penn Broadcasting Co. Contingent upon the grant of BTC-556.

1230 KC.

WQUA—Moline Broadcasting Corp., Moline, III.—Authority to determine operating power by direct measurement of antenna power.

NEW—The Starkville Broadcasting Co., Starkville, Miss. (Grady Imes, James P. Hartness, C. C. Hollinshead and Joe Phillips, a partnership) (P. O. % Joe Phillips)—Construction permit for a new standard broadcast station to be operated on 1230 kc., power of 250 watts and unlimited hours of operation.

1240 KC.

NEW—E. E. Krebsbach, Williston, N. Dak. (P. O. 109 So. Central Ave., Sidncy, Mont.)—Construction permit for a new

standard broadcast station to be operated on 1240 kc., power of 250 watts, and unlimited hours of operation.

KSSA—Southwest Broadcasting Co., Elk City, Okla.—Modification of construction permit (B3-P-5507, which authorized increase in power, installation of new transmitter, and change in transmitter location) for approval of antenna and transmitter location.

NEW—Kosciusko Broadcasting Corp., Warsaw, Ind. (P. O. 101 West Center Street, Warsaw, Ind.)—Construction permit for a new standard broadcast station to be operated on 1240 kc., power of 250 watts and unlimited hours of operation.

WSKI—Taylor-Jacobsen, Montpelier. Vt. (Carl R. Taylor and Bernard M. Jacobsen, a partnership)—Modification of construction permit (BP-5739, which authorized a new standard broadcast station) to change type of transmitter and for approval of antenna, transmitter and studio location.

1280 KC.

NEW—Peach State Broadcasting Co., Macon, Ga. (Thomas Carr, J. E. Duncan, Roy Richards, and Robert D. Tisinger, a partnership)—Construction permit for a new standard broadcast station to be operated on 1280 kc., power of 1 KW, and daytime hours of operation. Amended to change transmitter location from Meade Rd., Macon, Ga., to Massey and Thirteenth Sts., Macon, Ga.

1290 KC.

KHSL—Golden Empire Broadcasting Co., Chico, Calif.—Construction permit to increase power from 1 to 5 KW, install new transmitter, to modify directional antenna to use for night only (non-directional day), and change transmitter location.

WIRL—Illinois Valley Broadcasting Co., Peoria, Ill. (Edward J. Altorfer, John M. Camp, John H. Altorfer, Katherine A. Swain and Timothy W. Swain)—Voluntary assignment of construction permit to Illinois Valley Broadcasting Co.

1300 KC.

WFBR—The Baltimore Radio Show, Inc. Baltimore, Md.—Construction permit to make changes in directional antenna.

1310 KC.

NEW—Kenneth Aitken, Taft, Calif.—Construction permit for a new standard broadcast station to be operated on 1310 kc., power of 250 watts and daytime hours of operation. Amended to change power from 250 to 500 watts and change type of transmitter.

1320 KC.

KXLW—Saint Louis County Broadcasting Co., Clayton, Mo.—Construction permit to install new transmitter.

1330 KC.

NEW—Graham Broadcasting Co., Graham, Texas (George W. Smith, Jr., Clay E. Thompson, Jr., Harland V. Newson and Guy C. Hutcheson, a partnership) (P. O. % George W. Smith, Jr., Celina, Texas)—Construction permit for a new standard broadcast station to be operated on 1330 kc., power of 500 watts, and daytime hours of operation.

KFH—Radio Station KFH Co., Wichita, Kans.—Modification of construction permit (B4-P-5094, as modified, which authorized installation of FM antenna on AM tower, and make changes in antenna) for extension of completion date.

1340 KC.

NEW—Brunswick-Islands Broadcasting Co., Brunswick, Ga. (James W. Hayes and John L. Rivers, a partnership) (P. O. % James W. Hayes, P. O. Box 590, Douglas, Ga.)—Construction permit for a new standard broadcast station to be operated on 1340 kc., power of 250 watts, and unlimited hours of operation. Facilities of WSAV requested.

NEW—Albert J. Felman, Joliet, Ill. (P. O. 23 West Jefferson St.)—Construction Permit for a new standard broad-(Continued on next page) cast station to be operated on 1340 kc., power of 250 watts, and unlimited hours of operation. Facilities of WJOL requested.

WTRC—The Truth Publishing Co., Inc., Elkhart, Ind.—Modification of construction permit (B4-P-5399, which authorized installation of new transmitter, install new vertical antenna and mount FM antenna on top of AM tower) for extension of completion date.

NEW—Richardson, Spring and Adair, Crawfordsville, Ind. (O. E. Richardson, Joe Gibbs Spring and Robert C. Adair, a partnership) (P. O. 449 State Street, Hammond, Ind.)—Construction permit for a new standard broadcast station to be operated on 1340 kc., power of 100 watts and unlimited hours of operation.

1360 KC.

NEW—Hawkeye Broadcasting Co., Fort Madison, Iowa (Willis L. Ashby, Billy M. Barron and John F. Courrier, a partnership)—Construction permit for a new standard broadcast station to be operated on 1360 kc., power of 250 watts and daytime hours of operation. Amended to change power from 250 to 500 watts and change type of transmitter.

1390 KC.

NEW—Wharton County Broadcasting Co., El Campo, Tex. (Louis Thurmond Lulp Krueger, Lafayette Lionel Duckett, Charles Coppage Ingram, J. Edward Johnson and Ross Bohannon, a partnership)—Construction permit for a new standard broadcast station to be operated on 1490 kc., power of 250 watts and unlimited hours of operation. Amended to change frequency from 1490 to 1390 kc., power from 250 watts to 500 watts daytime only; hours of operation from unlimited to daytime; change type of transmitter.

1400 KC.

NEW—The St. Andrew Bay Broadcasting Co., Panama City, Fla. (P. O. % P. D. Heath, Panama City, Fla.)—Construction permit for a new standard broadcast station to be operated on 1400 kc., power of 250 watts and unlimited hours of operation.

KTEM—Bell Broadcasting Co., Temple, Texas—Modification of construction permit (B3-P-4752, as modified, which authorized installation of new transmitter, new vertical antenna with FM antenna mounted on top and changes in ground system, and change transmitter location) for extension of completion date.

1420 KC.

WRBL—Columbus Broadcasting Co., Columbus, Ga. (J. W. Woodruff, J. W. Woodruff, Jr., and E. B. Cartledge, Jr.)—Modification of construction permit (B3-P-3986, which authorized change in frequency increase in power, installation of new transmitter and directional antenna for night use, and change in transmitter location) to change transmitter location from Russell County, Alabama to Opelika Road, Phenix City, Alabama.

NEW—Diamond H. Ranch Broadcasters, Auburn, Calif. (Charles E. Halstead) (P. O. Box 992, Auburn, Calif.)—Construction permit for a new standard broadcast station to be operated on 1420 kc., power of 250 watts and unlimited hours of operation.

1440 KC.

WSFA—Montgomery Broadcasting Co., Inc., Montgomery, Ala.—Modification of construction permit (B3-P-4355, as modified, which authorized increase in power, installation of directional antenna for night use) for extension of completion date.

WJJL—John J. Laux, Niagara Falls, N. Y.—Modification of construction permit (B1-P-5628, which authorized a new standard broadcast station) for approval of antenna and transmitter location,

1450 KC.

WCJU—Forrest Broadcasting Co., Columbia, Miss. (C. J. Wright, B. M. Wright and C. J. Wright, Jr.)—Voluntary assignment of license to Lester Williams.

KCSM—James L. Frank, Colorado Springs, Colo.—Modification of construction permit (B5-P-4918, which authorized a new standard broadcast station) for approval of antenna and transmitter location and to specify studio location.

KWPM—Robert F. Neathery, West Plains, Mo.—License to cover construction permit (B4-P-4959, as modified) which authorized a new standard broadcast station and for change of studio location and authority to determine operating power by direct measurement of antenna power.

1490 KC.

WRLD—Valley Broadcasting Co., West Point, Ga. (L. J. Duncan, Leila A. Duncan and Josephine Rawls)—Construction permit to make changes in transmitting equipment, install new vertical antenna and mount FM antenna on top of AM tower and change studio location from 3rd Avenue and 6th Street, West Point, Ga., to 58 Cherry Street, Lanett, Ala. Amended to specify studio location as 58 Cherry Street, Lanett, Ala., withdraw request to move transmitter and make changes in transmitting equipment.

NEW—The Tower Realty Co., Cumberland, Md. (P. O. 222 East Baltimore Street, Baltimore 2, Md.)—Construction permit for a new standard broadcast station to be operated on 1490 kc., power of 250 watts and unlimited hours of operation. Amended to change power from 250 watts to 100 watts.

NEW—Shreveport Broadcasters, Shreveport, La. (James G. Ulmer and James G. Ulmer, Jr., a partnership)—Construction permit for a new standard broadcast station to be operated on 1490 kc., power of 250 watts and unlimited hours of operation. Amended to change frequency from 1490 to 1340 kc. (Contingent on KRMD to change frequency from 1340 to 1480 kc.)

KOCO—B. Loring Schmidt, Salem, Ore.—License to cover construction permit (B5-P-4794, as modified) which authorized a new standard broadcast station and authority to determine operating power by direct measurement of antenna power.

KWIK—Burbank Broadcasters, Inc., Burbank, Calif.—Modification of construction permit (B5-P-5251, which authorized a new standard broadcast station) for approval of antenna and transmitter location and to mount FM antenna on AM tower.

1510 KC.

KUSN—San Diego Broadcasting Co., San Diego, Calif.—Voluntary relinquishment of control of permittee corporation from C. Arnholt, J. Frank Burke and John A. Smith to C. Arnholt, J. Frank Burke, John A. Smith and Paul L. Jones.

1520 KC.

NEW—Floral City Broadcasting Co., Monroe, Mich. (Edward T. Dillon and Matthew A. Vance, a partnership) (P. O. % Edward T. Dillon, 2125 Monroe Street, Toledo, Ohio)—Construction permit for a new standard broadcast station to be operated on 1520 kc., power of 250 watts and daytime hours of operation.

NEW—Monroe Publishing Co., Monroe, Mich. (P. O. 22 West First Street)—Construction permit for a new standard broadcast station to be operated on 1520 kc., power of 250 watts and daytime hours of operation.

1540 KC.

WKMH—Suburban Broadcasters, Dearborn, Mich. (Frederick A. Knorr, Harvey R. Hansen and William H. McCoy)—Construction permit to make changes in vertical antenna and mount FM antenna on AM tower.

NEW—Patroon Broadcasting Co., Inc., Albany, N. Y.—Modification of construction permit (B1-P-4611, which authorized a new standard broadcast station) for extension of commencement date.

1570 KC.

NEW—Charles M. Meredith, Silverdale, Pa.—Construction permit for a new standard broadcast station to be operated on 1370 kc., power of 1 KW and daytime hours of (Continued on next page)

operation. Amended to change frequency from 1370 to 1570 kc.; power from 1 KW daytime to 250 watts daytime; change type of transmitter and change transmitter and studio locations from; to be determined, Silverdale, Pa., to: to be determined, Doylestown, Pa.

WFUR—Furniture City Broadcasting Corp., Grand Rapids, Mich.—License to cover construction permit (B2-P-5391) which authorized a new standard broadcast station and specify studio location and authority to determine operating power by direct measurement of antenna power.

1580 KC.

NEW—Southland Broadcasting Corp., North Miami Beach, Fla.—Construction permit for a new standard broadcast station to be operated on 1000 kc., power of 250 watts and daytime hours of operation. Amended to change frequency from 1000 kc. to 1580 kc.; and change transmitter location from: to be determined, in or near North Miami Beach, Fla., to: in or near Fort Lauderdale, Fla.; and change studio location from: to be determined North Miami Beach, Fla., to: Fort Lauderdale, Fla.

1590 KC.

WALB—Herald Publishing Co., Albany, Ga.—Voluntary transfer of control of licensee corporation from Henry T. McIntosh to James H. Gray.

WBRY—American Republican, Inc., Waterbury, Conn.—Construction permit to make changes in directional antenna and install FM antenna.

AM-Application Returned

KKIN—D. O. Innie, Visalia, Calif.—Voluntary assignment of license to KKIN, Inc. Returned July 10, 1947. Incomplete.

AM-Applications Tendered for Filing

940 KC.

KTKC—Turlare-Kings Counties Radio Associates, Visalia, Calif. (J. E. Richmond, Percy M. Whiteside, Homer W. Wood, Charles A. Whitmore and Morley M. Maddox)—Consent to assignment of license to California Inland Broadcasting Co.

960 KC.

NEW—Radio Athens, Inc., Athens, Ga.—Construction permit for a new standard broadcast station to be operated on 960 kc., power of 1 KW and daytime hours of operation.

1010 KC.

KWBU—Century Broadcasting Co., Corpus Christi, Texas
—Consent to assignment of outstanding construction permit and SSA of Station KWBU to Baylor University.

1090 KC.

KING—King Broadcasting Co., Seattle, Wash.—Construction permit to increase power from 10 to 50 KW, install new transmitter and make changes in directional antenna patterns for day and night use and approval of the transmitter location and antenna system.

1150 KC.

WJRD—James R. Doss, Jr., Tuscaloosa, Ala.—Modification of construction permit to change proposed transmitter location, using power of 1 KW night, 5 KW day, unlimited hours and directional antenna for night use on 1150 kc.

KWDM—Des Moines Broadcasting Corp., Des Moines, Iowa—Modification of construction permit to change proposed transmitter location and make changes in directional antenna system, operating on 1150 kc., power of 1 KW, unlimited hours and directional antenna for day and night use.

1230 KC.

KOSA—Southwestern Broadcasting Corp., Odessa, Tex.— Construction permit to change frequency from 1450 to 1230 kc. (contingent on KCRS vacating 1230 kc.). NEW—Erie Broadcasting Corp., Buffalo, N. Y.—Construction permit for a new standard broadcast station to be operated on 1230 kc., power of 250 watts and unlimited hours of operation.

1360 KC.

NEW—Robert P. LaFollette, Dunkirk, N. Y.—Construction permit for a new standard broadcast station to be operated on 1360 kc., power of 500 watts and daytime hours of operation.

1370 KC.

NEW—Dr. Azra C. Baker, Seymour, Ind.—Construction permit for a new standard broadcast station to be operated on 1370 kc., power of 250 watts, and daytime hours of operation.

1400 KC.

NEW—Springville Radio Co., Springville, Utah (W. W. Clyde and C. G. Salisbury)—Construction permit for a new standard broadcast station to be operated on 1400 kc., power of 250 watts and unlimited hours of operation. (Contingent on KNAK changing to 1280 kc.)

1410 KC.

NEW—The Henderson County Broadcasting Co., Athens, Tex. (a partnership composed of J. B. McNutt, Jr., and Merl Saxon)—Construction permit for a new standard broadcast station to be operated on 1410 kc., power of 250 watts and daytime hours of operation.

1450 KC.

NEW—Bessemer Broadcasting Co., Bessemer, Ala. (a partnership composed of Jesse E. Lanier, S/Sgt. Jack Warden, Crawford J. Bass and Walter G. Petty, Jr.)—Construction permit for a new standard broadcast station to be operated on 1450 kc., power of 250 watts and unlimited hours of operation. (Contingent on WTBC moving to another frequency.)

FREQUENCY MODULATION

FM-Docket Cases

The Commission announces its **Order** (B-373), severing from the hearing docket and granting the following applications for Class B FM stations in Philadelphia, Pa., subject to CAA approval of transmitter site and antenna structure (power is effective radiated power, and antenna height is height above average terrain):

Unity Broadcasting Corp. of Pennsylvania, 103.7 mc. (channel No. 279); 20 KW; antenna 500 feet. (BPH-731; Docket 7643).

Independence Broadcasting Co., 105.3 mc. (channel No. 287); 20 KW; antenna 500 ft. (BPH-806; Docket 7645).

Franklin Broadcasting Corp., 106.1 mc. (channel 291); 20 KW; 500 ft. (BPH-1056; Docket 7818).

In the same order the Commission granted petition of **WDAS Broadcasting Station, Inc.** for leave to amend its application for FM station so as to show a transfer of ownership of applicant corporation to the William Goldman Theatres, Inc., and make other changes; accepted said amendment; and removed application from hearing docket (BPH-128; Docket 7640).

Further ordered that the request of Patrick Joseph Stanton for reconsideration and grant forthwith of his application (BPH-967; Docket 7646) be denied, and that said application be continued in hearing status, with oral argument to be held on his exceptions at a date later to be designated.

(Continued on next page)

Plan to Attend—Attend to Plan

FM-Allocation Plan Changes

	1	Deleted	Added
		Chan	nels
Bristol		223	287
Wabash, Inc			
Raleigh, N. C		273	050
Durham, N. C.	• • •	0.00	273
New London, Conn		200	

FM-Frequency Assignments

(In lieu of previous assignments)

KGO-FM—American Broadcasting Co., San Francisco, Calif.—106.1 mc. (Channel 291).

WHDH-FM—Matheson Radio Co., Inc., Boston, Mass.—94.5 mc. (Channel 233); Brownsville Herald Publishing Co., Brownsville, Tex. Proposed assignment: 107.1 mc. (Channel 296)

FM-Conditional Grants

The following were authorized conditional grants for the type of station indicated, subject to further review, and approval of engineering details:

Columbia Broadcasting System, Inc., Washington, D. C.—Class B. (BPH-997)

Montgomery FM Broadcasting Corp., Silver Spring, Md.—Class A; Proposed assignment: 103.9 mc. (Channel 280). (BPH-1271)

Appalachian Broadcasting Corp., Bristol, Va.—Class B. (BPH-1272)

Northeast Georgia Broadcasting Co., Gainesville, Ga.—Class A; Proposed assignment: 101.7 mc. (Channel 269). (BPH-1276)

Springtime City Broadcasting Co., Clearwater, Fla.—Class A; Proposed assignment: 100.1 mc. (Channel 261). (BPH-1270)

Syndicate Theatres, Inc., Wabash, Ind.—Class B. (BPH-1275)

Pacific Broadcasting Co., Fresno, Calif.—Class B. (BPH-1220)

Ruth W. Finley, Santa Rosa, Calif.—Class B. (BHP-1279)

WDUK, Inc., Durham, N. C.—Class B. (BPH-1266)

FM-Construction Permits

The following stations were authorized construction permits; eonditions. (Note: power given is effective radiated power; antenna height is height above average terrain.)

Associated Broadcasters, Inc., Bethlehem, Pa.—Class B; 107.9 mc. (Channel 300); 16 KW; 545 ft. (BPII-178)

New Rochelle Broadcasting Service, Inc., New Rochelle, N. Y.—Class A; 94.3 mc. (Channel 232); 1 KW; 180 ft. (BPH-1006; BMPH-263)

WGAL, Inc., Lancaster, Pa.—Class B; 101.3 mc. (Channel 267); 16 KW; 545 ft. (BPH-179)

UAW-CIO Broadcasting Corp. of Detroit, Mich.—Class B; 101.9 mc. (Channel 270); 52 KW; 340 ft. (BPH-446)

Dairyland's Broadcasting Service, Inc., Marshfield, Wisc.—Class A; 103.9 mc. (Channel 280); 1 KW; 250 ft. (BPH-826)

The following were authorized construction permits in lieu of previous conditions:

Hudson Valley Breadcasting Co., Inc., Albany, N. Y.—Class B; 93.9 mc. (Channel 230); 2.1 KW; 1130 ft. (BMPH-387)

Laurence W. Harry, Fostoria, Olio—Class A; 100.9 mc. (Channel 265); 450 watts; 130 ft. (BMPH-400)

Copper City Broadcasting Corp., Rome, N. Y.—Class B: 99.3 mc. (Channel 257); 32 KW; 450 ft. (BMPH-217; BPH-928)

FM-License Renewal

WNYC-FM—City of New York, Municipal Broadcasting System, New York, N. Y.—Granted renewal of license for period ending July 1, 1948.

FM-Designated for Hearing

McClatchy Broadcasting Co., Stockton, Calif.—Designated for hearing application for Class B station, upon the issue: To determine what overlap of service areas, if any, exists between the proposed station and any other existing or proposed stations owned, operated or controlled by the same interests as the proposed station, and whether such overlap, if any, is in contravention of Section 3.240 of the Commission's Rules. (BPH-565)

FM-Licenses for New Stations Granted

Channel #223

WINC-FM—Richard Field Lewis, Jr., Winchester, Va.—Granted license for new FM station; 92.5 mc., Channel 223; 13.4 KW; 1390 ft. (height above average terrain). (BLH-59)

Channel #226

WFBL-FM—Onondaga Radio Broadcasting Corp., Syracuse, N. Y.—Granted license for new FM station; 93.1 mc., Channel 226; effective radiated power, 8.5 KW; antenna 690 ft. (height above average terrain). (BLH-65)

Channel #245

WOPI-FM—Radiophone Broadcasting Station WOPI, Inc., Bristol, Tenn.—Granted license for new FM station; 96.9 mc., Channel 245; 10.4 KW; 2210 ft. (height above average terrain). (BLH-72)

Channel #273

WIBW-FM—Topeka Broadcasting Association, Inc., Topeka, Kans.—Granted license for new FM station; 102.5 mc., Channel 273; 2.9 KW; 336 ft. (height above average terrain). (BLH-61)

FM-Modifications of CP's Granted

KGNC-FM—Plains Radio Broadcasting Co., Amarillo, Texas—Granted modification of CP for extension of completion date to 1-1-48. (BMPH-467)

WFBG-FM—The Gable Broadcasting Co., Altoona, Pa.—Granted modification of CP for extension of completion date to 10-1-47. (BMPH-505)

WNIQ—Uniontown Newspapers, Inc., Uniontown, Pa.—Granted modification of CP for extension of completion date to 12-31-47. (BMPH-508)

WINX-FM—WINX Broadcasting Co., Washington, D. C.—Granted modification of CP for extension of completion date to 11-29-47. (BMPH-503)

KTFI-FM—Radio Broadcasting Corp., Twin Falls, Idaho—Granted modification of CP for extension of completion date to 8-31-47. (BMPH-509)

WAFM—Voice of Alabama, Inc., Birmingham, Ala.—Granted modification of CP for extension of completion date to 2-3-48. (BMPH-482)

WGYN—WGYN, Inc., New York, N. Y.—Granted modification of CP for extension of completion date of FM station to 9-30-47.

FM-Applications Accepted for Filing

KPRC-FM—The Houston Post Co., Houston, Texas—Modification of construction permit (B3-PH-126, as modified) which authorized a new FM broadcast station, for extension of completion date.

WFOB—Laurence W. Harry, Fostoria, Ohio—Modification of construction permit (B2-PH-493, which authorized a new FM broadcast station) for extension of completion date.

(Continued on next page)

WBCA—Capitol Broadcasting Co., Inc., Schenectady, N. Y.—Modification of construction permit (B1-PH-732, which authorized changes in FM broadcast station) for extension of completion date.

WCBS-FM—Columbia Broadcasting System, Inc., New York, N. Y.—Modification of construction permit (B1-PH-775, which authorized changes in FM broadcasting station) for extension of completion date.

WBBM-FM—Columbia Broadcasting System, Inc., Chicago, Ill.—Modification of construction permit (B4-PH-1069, which authorized changes in FM broadcast station) for extension of completion date.

WRGK—George M. Ivcs, Brookfield, Ill.—Modification of construction permit (B4-PH-711, which authorized a new FM broadcast station) for extension of completion date.

WEFM—Zenith Radio Corp., Chicago, III.—Modification of construction permit (B4-PH-975, as modified) which authorized changes in FM broadcast station, for extension of completion date.

WHB-FM—WHB Broadcasting Co., Kansas City, Mo.—Modification of Construction permit (B4-PH-294 as modified) which authorized a new FM broadcast station to change ERP to 46.1 KW; antenna height above average terrain to 502 feet; transmitter site and make changes in antenna system.

WQXQ—Interstate Broadcasting Co., Inc., New York, N. Y.—Modification of construction permit (B1-PII-784 which authorized changes in FM broadcast station) for extension of completion date.

WWHG—The W. H. Greenhow Co., Hornell, N. Y.—Modification of construction permit (B1-PH-391 as modified) which authorized a new FM broadcast station for extension of completion date.

WROL-FM—S. E. Adcock, Knoxville, Tenn.—Modification of construction permit (B3-PH-422, which authorized a new FM broadcast station) for extension of completion date.

WAJR-FM—West Virginia Radio Corp., Morgantown, W. Va.—Modification of construction permit (B2-PH-625, as modified) which authorized a new FM broadcast station for extension of commencement and completion dates.

WJIM-FM—WJIM, Incorporated, Lansing, Mich.—Modification of construction permit (B2-PH-152 as modified) which authorized a new FM broadcast station for extension of commencement and completion dates.

WLAP-FM—American Broadcasting Corp., Lexington, Ky.—Modification of construction permit (B2-PH-131 which authorized a new FM broadcast station) to change transmitter site, change type of transmitter, ERP 4.6 KW, make changes in antenna system and change commencement and completion dates.

WSMB-FM—WSMB, Inc., New Orleans, La.—Modification of construction permit (B3-PH-865 as modified) which authorized a new FM broadcast station for extension of completion date.

WESX-FM—North Shore Broadcasting Co., Salem, Mass.—Modification of construction permit (B1-PH-357 as modified) which authorized a new FM broadcast station for extension of completion date.

WTRC-FM—Truth Publishing Co., Inc., Elkhart, Ind.—Modification of construction permit (B4-PH-405, which authorized a new FM broadcast station) for extension of completion date.

WOL-FM—Cowles Broadcasting Co., Washington, D. C.— Modification of construction permit (B1-PH-639 as modified) which authorized a new FM broadcast for extension of completion date.

WAAW—Bremer Broadcasting Corp., Newark, N. J.—Modification of construction permit (B1-PH-72 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.

WRGA-FM—Rome Broadcasting Corp., Rome, Ga.—Modification of construction permit (B3-PH-661 as modified)

which authorized a new FM broadcast station for extension of completion date.

WDAK-FM—Radio Columbus, Inc., Columbus, Ga.—Modification of construction permit (B3-PH-894 which authorized a new FM broadcast station) for extension of commencement and completion dates,

WMIX-FM—Mt. Vernon Radio and Television Co., Mt. Vernon, III.—Modification of construction permit (B4-PH-887 as modified) which authorized a new FM broadcast station to change transmitter site, ERP to 15.2 KW and make changes in antenna system.

WMIX-FM—Mt. Vernon Radio and Television Co., Mt. Vernon, III.—Modification of construction permit (B4-PH-887 as modified) which authorized a new FM broadcast station for extension of completion date.

WLIR—WFAM, Incorporated, Area of Lafayette, Ind.—Construction permit to change frequencies from 30.82, 33.74, 35.82, 37.98 mc. to 153.47 and 153.53 mc.; to change power from 15 watts to 30 watts; to change emission from A3 to Special emission for FM and to change type of transmitter.

KPOR—The Broadcasting Corporation of America, Riverside, Calif.—Modification of construction permit (B5-PH-188 which authorized a new FM broadcast station) for extension of completion date.

WISE-FM—Radio Station WISE, Inc., Asheville, N. C.— Modification of construction permit (B3-PH-914 which authorized a new FM broadcast station) for extension of completion date.

WATG—Beer and Koehl, Ashland, Ohio (Robert M. Beer and Edgar Koehl)—Modification of construction permit (B2-PH-223 as modified) which authorized a new FM broadcast station to change effective radiated power to 10.2 KW.

WFMZ—Penn-Allen Broadcasting Co., Allentown, Pa.—License to cover construction permit (B2-PH-950 which authorized a new FM broadcast station).

WMRF-FM—Lewiston Broadcasting Co., Lewiston, Pa.—Modification of construction permit (B2-PH-810 as modified) which authorized a new FM broadcast station to change type of transmitter and make changes in antenna system change completion date.

WCAU-FM—Philadelphia Record Co., Philadelphia, Pa.—Voluntary assignment of license to Wm. Penn Broadcasting Co.

Channel #225

NEW—Dekalb Broadcasting Co., Decatur, Ga. (P. O. 504 Clairmont Avenue (Temporary), Decatur, Ga.)—Construction permit for a new FM broadcast station (Class B) to be operated on Channel 225, 92.9 mc., and ERP of 38 KW.

Channel #238

NEW—Annapolis Broadcasting Corp., Annapolis, Md. (25 School St., P. O. Box 749, Annapolis, Md.)—Construction permit for a new FM broadcast station (Class B) to be operated on Channel 238, 95.5 mc., ERP of 11.2 KW.

Channel #248

WESB-FM—Bradford Publications, Inc., Bradford, Pa.—Modification of construction permit (B2-PII-467, as modified) which authorized a new FM broadcast station, to change frequency to Channel 248, 97.5 mc., specify studio location, make changes in antenna system, and change commencement and completion dates.

Channel #251.

KCFM—KCMO Broadcasting Co., Kansas City, Mo.—Modification of construction permit (B4-PH-766 as modified) which authorized a new FM broadcast station, to specify studio location, change transmitter site and ERP to 54 KW; antenna height above average terrain to 350 feet; make changes in antenna system and change commencement and completion dates. Frequency to Channel 251, 98.1 mc,

Channel #262

NEW—Suburban Broadcasters, Dearborn, Mich. (Frederick A. Knorr, Harvey R. Hansen and William H. McCoy) (P. O. 22266 Michigan Ave.)—Construction permit for a new FM broadcast station (Class B) to be operated on Ch. #262, 100.3 mc, ERP of 25.5 KW and antenna height above average terrain 302 feet 3 inches.

To Be Assigned By FCC

NEW—The Gate City Co., Keokuk, Iowa (P. O. 18-20 N. 6th St.)—Construction permit for a new FM broadcast station (Class B) to be operated on frequency to be assigned by FCC and ERP of 21.6 KW.

NEW—Century Broadcasting Corp., Johnstown, Pa. (P. O. 317-319 Main St., Johnstown, Pa.)—Construction permit for a new FM broadcast station (Class B) to be operated on frequency to be assigned by FCC and ERP of 20 KW.

NEW—Robert P. O'Bannon, Corydon, Ind. (P. O. Box 218, Corydon, Ind.)—Construction permit for a new FM broadcast station (Class A) to be operated on frequency to be assigned by FCC and ERP of 744 watts.

NEW—Hobart Stephenson, Centralia, Ill. (P. O. 516 Highway 51, North Centralia, Ill.)—Construction permit for a new FM broadcast station (Class B) to be operated on frequency to be assigned by FCC and ERP of 73 KW.

NEW—Rhode Island Broadcasting Co., Providence, R. I. (P. O. Industrial Trust Bldg, Room 514)—Construction permit for a new FM broadcast station (Class B) to be operated on frequency to be assigned by FCC and ERP of 15.2 KW.

FM-Applications Returned

Courier Broadcasting Service, Inc., Birmingham, Ala. (P. O. 1710 6th Ave., North (Box 2190), Birmingham, Ala.)—Construction permit for a new FM broadcast station (Class B) to be operated on Channel 250, 97.9 mc., and ERP of 8,167 watts. Returned June 9, 1947. Program analysis not received.

McMinnville Broadcasting Co., McMinnville, Ore. (Jack B. Bladine, Philip N. Bladine) (P. O. Fourth and Evans)—Construction permit for a new FM broadcast station (Class A) to be operated on frequency to be assigned by FCC and ERP of 396 watts returned July 15, 1947. Program analysis not received and discrepancy in geographic coordinates, Also no frequency specification.

FM-Application Tendered for Filing

KRFM—J. E. Rodman, Fresno, Calif.—Consent to assignment of construction permit of FM Station KRFM to California Inland Broadcasting Co.

TELEVISION

TV—New Commercial CP Granted

WNBT—National Broadcasting Co., Inc., New York, N. Y.—Granted license for new commercial television station to operate on 66-72 mc., channel #4. (BLCT-10)

TV-Modifications of CP's Granted

WMAR—The A. S. Abell Co., Baltimore, Md.—Granted modification of CP for extension of completion date to 1/16/48. (BMPCT-75)

KOB-TV—Albuquerque Broadcasting Co., Albuquerque, N. Mex.—Granted modification of CP for extension of completion date to 1/6/48. (BMPCT-78)

TV-License Renewal

W2XMT—Metropolitan Broadcasting and Television, Inc., New York, N. Y.—Granted renewal of license for period ending February 1, 1948.

TV-Application Accepted for Filing

WPEN-TV—Wm. Penn Broadcasting Co., Philadelphia, Pa.—Voluntary assignment of permittee to Philadelphia Record Company.

MISCELLANEOUS BROADCAST

Actions

Remote Pickup

WRLJ—The Western Connecticut Broadcasting Co., area of Stamford, Conn.—Granted license for new remote pickup broadcast station to be used with WSTC. (BLRY-335)

WILN—American Colonial Broadcasting Corp., area of Island of Puerto Rico—Granted modification for extension of commencement and completion dates to 7/1/47 and 12/31/47 respectively. (BMPRY-35)

Granite District Radio Broadcasting Co., area of Salt Lake City, Utah—Granted CP for new remote pickup broadcast station to be used with KNAK. (BPRY-347)

Nencommercial Educational

WNYE—Board of Education, City of New York, N. Y.—Granted modification of CP to make changes in antenna system. (BMPED-69)

Applications

Noncommercial Educational

NEW—Iowa State College of Agriculture and Mechanic Arts, Ames, Iowa—Construction permit for a new non-commercial educational broadcast station to be operated on channel 218, 91.5 mc., power of 1 KW, emission A3 and unimited hours of operation. Amended to change power from 1 to 3 KW; change type of transmitter and make minor changes in geographic coordinates and antenna system.

WPTL—Providence Bible Institute, Providence, R. I.—Modification of construction permit (B1-PED-55 as modified) which authorized a new noncommercial educational broadcast station for extension of completion.

KOKH—The Board of Education of The City of Oklahoma City, State of Oklahoma, Oklahoma City, Okla.—Modification of construction permit (B3-PED-76 which authorized a new noncommercial educational broadcast station) for extension of commencement and completion dates.

Federal Trade Commission Actions

STIPULATIONS

Arko Herbs, Inc.—Arko Herbs, Inc., 1183 Broadway, Buffalo, N. Y., entered into a stipulation with the Commission to cease and desist from numerons representations as to the therapeutic properties and effectiveness of nearly 200 medicinal preparations and crude herbs. (7624)

A. J. Child & Sons Mercantile Co.—The Commission accepted from A. J. Child & Sons Mercantile Co., 8th St. and Chouteau Ave., St. Louis, a stipulation to cease and desist from certain representations concerning the therapeutic and nutritional properties of a livestock feed supplement designated Child's Matchless Mineral Feed with Yeast, also known as Child's Matchless Mineral-Yeast Supplement. (7621)

Danax Corp.—An agreement to disclose the rayon content of slips and other lingerie has been executed by Danax Corp., 1328 Broadway, New York, and approved by the Commission. (7622)

Heinz Drug, etc.—J. B. Heinz, trading as Heinz Drug and Heinz Pharmacy, 222 East South Temple St., Salt Lake City, Utah, entered into a stipulation with the Commission to stop representing that use of a medicinal preparation designated Heinz Tablets will have any beneficial influence upon rheumatic or nuscular aches or pains or eliminate the cause of those conditions. (7623)

CEASE AND DESIST ORDERS

The Bolta Co., etc.—Lawrence, Mass., and New York Merchandise Co., Inc., 32 West 23rd St., New York, have been ordered by the Commission to stop representing that sunglass lenses of foreign manufacture are of domestic manufacture. (4754)

Eastman Kodak Co., Rochester, N. Y., may use a resale-price-maintenance policy in connection with the interstate sale and distribution of Kodachrome film because the product is now "sold in free and open competition" with Ansco color film manufactured by General Aniline & Film Corp., Binghamton, N. Y., the Commission ruled as it suspended in part the operation of a cease and desist order issued in September 1944. (4322)

Kiddieland Studios, etc.—An order prohibiting misrepresentation of the price, terms of sale, and quality of plain or

colored photographs or photographic enlargements was issued by the Commission against George D. Newman, trading as Kiddieland Studios and Beacon Studios, 30 Huntington Ave., Boston. (5425)

National Silver Co.—The Commission has modified a 1923 cease and desist order to permit qualified use by National Silver Co., New York, of the word "Sheffield" to describe silverplated ware made elsewhere than Sheffield, England. (1068)

Miss L. B. Rennewarz, etc., 6808 Oswego Place, Seattle, Wash., and J. O. Kinnaman, Ocean View Hotel, Long Beach, Calif., have been ordered by the Commission to cease and desist from misrepresentation in the sale of home study courses and purported academic degrees. (5150)

COMPLAINT DISMISSED

Standard Brands, Inc.—The Commission dismissed without prejudice its amended and supplemental complaint charging Standard Brands, Inc., 595 Madison Ave., New York, with misrepresentation in the sale of a product variously known as Fleischmann's Yeast, Fleischmann's High-Vitamin Yeast and Fleischmann's Compressed Yeast. The order of dismissal states that the challenged advertising appears to have been permanently discontinued. (5107)