Reports

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BROADCASTERS

Membership To Vote In Referendum On Changes Proposed In NAB By-Laws

NAB member stations will vote on a number of changes in the organization's By-Laws starting this week. The changes, adopted by the Association's Board of Directors at its last meeting, have been the subject of intensive study by members of the NAB staff, Board subcommittees and the Board itself over a period of six months.

The material for the referendum was today turned over to Ernst & Ernst, Inc., New York accounting firm, which has been commissioned by the NAB Board to

conduct the voting.

Ernst & Ernst will mail to the entire NAB active membership the revised By-Laws, together with the charter and a ballot. The members will be asked to vote on the By-Laws, Article by Article, and upon the Charter as a whole.

The present NAB By-Laws were adopted originally in 1938, and amended from time to time in the intervening years. Because of the numerous amendments, the arrangement of the By-Laws is confusing and a complete revision was agreed upon. A special subcommittee of the Board has held several meetings to dis-

cuss the By-Laws from the standpoint of their adaptability to present-day conditions.

One major change on which the membership will vote in the forthcoming referendum is the removal from the By-Laws of the definitions of the boundaries of the 17 districts. The requirement for 17 districts remains, but under the proposed change the matter of determining the areas to be included within the 17 districts would be subject to the action of the Board. This, it is believed, will bring about a desirable flexibility.

Another recommended change would adjust the income brackets upon which dues are based. A study of

(Continued on page 565)

Senate Confirms Representative Jones To Post As FCC Commissioner

Congressman Robert F. Jones (R) Ohio, was unanimously confirmed by the Senate late Friday afternoon as Commissioner on the FCC.

Commissioner Jones was named to replace Ray C. Wakefield when President Truman withdrew the latter's nomination several weeks ago (*Current Reports*, p. 507).

Senate confirmation came after lengthy hearings had been conducted by a subcommittee of the Interstate and Foreign Commerce Committee. The full committee approved Mr. Jones' nomination during its executive meeting last Thursday.

Petrillo Tells House Subcommittee Union May Make Records, Pull Network Musicians

James C. Petrillo, president, AFM, testified for two days last week (7-8) before a special subcommittee of the House Labor Committee which had been set up to investigate charges that the union leader dictated to

his union and to the industries with which his union

deals.

After the two days of the hearing, the subcommittee recessed, without setting a date for resumption, to study the testimony received.

Major points brought out in the hearing include:

¶AFM may not renew contracts with recording companies and may enter the recording business itself.

Network musical broadcasts may not be permitted by the union after February 1, 1948.

¶ Petrillo may meet with educators and others to discuss broadcasts by amateurs.

Petrillo's testimony, interlarded frequently with (Continued on next page)

On the Inside

Listeners to the MBS program Opinion-Aire, voting by telephone calls, agreed overwhelmingly that "radio is doing a good job." With more than 2000 calls made, 86.4% voted affirmatively. (p. 566)

Responding to a call from the Civil Service Commission for aid in recruiting applicants for positions with the Atomic Energy Commission, radio stations helped pull over 14,000 replies. (p. 567)

As of July 1, the monthly tabulation of radio stations reveals a total of 2,779 AM, FM and TV stations authorized. (p. 567)

The FCC indicated last week that the establishment of rules and standards for Facsimile is not far distant. The Radio Technical Planning Board submitted proposals for standards recently. (p. 566)

A definition for "tropical broadcasting" was submitted, and recommendations for band allocations were made at the International Radio Conference in Atlantic City last week. (p. 565)



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wisecracks and broad humor, was interrupted by the testimony of several witnesses who indicated that their legitimate activities were restricted either directly by the union or by the belief that their activities would be restricted.

Among the witnesses was George Jennings, Director of Radio for the Chicago public school system. The school radio, Jennings testified, never broadcasts instrumental music played by students in the belief that such broadcasts are in violation of the by-laws of the Chicago local. The activities of Jennings's school radio system are confined exclusively to broadcasts in the schools. He stated that broadcasts by school choirs and orchestras were discontinued because no money was available for standby fees.

In rebuttal, Petrillo, who is also head of the Chicago local, commented that he "never heard anything about this before." The union chieftain's attorney, Joseph Padway, stated, for the purpose of the record, that this matter had never been brought to the attention of the Chicago local of the AFM.

Petrillo also testified on the recent festival held in Montreal, Canada, at which permission was denied festival officials to make a recording of the performance of the winning band without payment of standbys. According to Mr. Riccardi, Petrillo's assistant in charge of recordings, the Montreal local informed him that the recordings were to be sold at a price of \$1.00. Mr. Riccardi testified that he had personally seen the newspaper advertisements offering the records for sale at this price. Under these circumstances, Riccardi stated, he felt justified in prohibiting the making of the recordings unless standbys were hired. Under questioning by Congressman Barden he stated that he would make a similar ruling in the future if the same situation arose.

These, and similar incidents, Petrillo declared, have been grossly exaggerated in the public press. A questionnaire distributed earlier in the year by his office, he testified, disclosed that in 1946, 3,234 amateur programs of all types were broadcast over the air. The great majority of AFM locals, according to the AFM chief, do not interfere with amateur broadcasts at all.

A highlight of the hearing was the statement by Petrillo that he would meet with music educators, broadcasters and other interested persons in order to establish mutually satisfactory standards to govern broadcasting by amateur musicians. Under the Lea Act, Petrillo stated, the AFM cannot interfere with amateur and school band broadcasts,

Recordings

On the question of recordings, Petrillo's attitude was firmer. Upon the expiration of the present contracts with the recording companies, he stated, the contracts will not be renewed. Both the companies and the union are dissatisfied with the agreements, he argued, and under these circumstances he saw little use in renewing them. The issue is not entirely decided, it appears, since Petrillo indicated a hope that the recording companies would devise some solution to their problems which would be satisfactory to the union.

Network Music Broadcasts

During the course of the hearing, Petrillo announced that on February 1, 1948, he would not renew existing contracts with the networks and apparently would order all musicians to cease performing on network music broadcasts. After that date, Petrillo said, if a station wants to broadcast the music of Harry James or Toscanini it would have to bring the artist to its microphone. All such broadcasts will be permitted solely on a local basis.

Quotas

Petrillo's testimony revealed a number of other items of particular interest to broadcasters. Quotas, he indicated, are set by locals and not by his office. According to Petrillo, the operations of the AFM are conducted on a decentralized basis. Central headquarters of the union, however, has assumed control over the following matters: (1) recordings; (2) traveling bands; (3) television; (4) network amateur broadcasts; (5) FM. On all other matters, the musicians union president indicated, the locals exercise complete sovereignty, administering their controls and calling their own strikes. A large measure of control is apparently exercised by national headquarters, however, because, according to Petrillo, he can and does intervene in the affairs of a local when: (1) there is an appeal from the decision of a local; (2) a local seeks support of the national office in the course of a strike or the threat of a strike.

Local By-Laws

Replying to a question by Representative Nixon, Petrillo denied that copies of the by-laws of both the national and local union, when incorporated in union agreements, are not made available to broadcasters. Mr. Padway, Petrillo's attorney, remarked that if the by-laws are not made available to broadcasters, they may be secured by writing national headquarters of the union in Chicago.

Acting as spokesman for the union, Padway also denied that future, as yet unwritten, union by-laws are ever incorporated in contracts, and insisted that contracts with the musicians union contain only by-laws as of the date the contract is signed.

Membership to Vote in Referendum on Changes Proposed in NAB By-Laws

(Continued from page 563)

the inequities existing in the present schedule was made by the NAB Research Department and the schedule was rewritten to product a parity between the classifications and eliminate the sudden jumps in dues that occur under the present schedule. The authority to determine the annual dues applicable to each class remains, as it is the present By-Laws, subject to the action of the Board.

In this connection, another proposal relates to those persons or firms operating an AM and an FM station in the same community in association or identically programmed. In such cases the combined income of both operations may be used in determining the dues bracket into which his operation falls.

Another major recommendation has to do with the method of nominating District Directors. Under the present By-Laws, District Directors are both nominated and elected at district meetings. Under the proposal to be voted upon, the nomination would be by referendum ballot, with the right also to nominate from the floor at the meeting, but the election would take place at a district meeting. As in the present By-Laws, the Directors from the even-numbered districts would be elected in even years and the Directors from the odd-numbered districts would be elected in odd years, and all serve for a term of two years.

The Board has submitted alternative proposals for the nomination and election of Directors-at-Large. This provision would increase the possible number of Directors-at-Large from six to ten. In addition to the two directors-at-large each, representing large, medium and small stations now provided for, there would be added a director-at-large from FM Class A stations, FM Class B stations, television stations and facsimile stations. There is a provision which would require that there must be at least 25 stations in any classification in NAB membership in order to qualify for a member on the Board. The Board unanimously recommended this change.

However, upon the method of nominating and electing the Directors-at-Large, there was a division of viewpoints. The majority view, embodied in Proposal No. 1 on the ballot, calls for the nomination and election of all Directors-at-Large by the active member stations in each classification. For example, the large stations only would participate in nominating four from among their number for the two positions on the Board and in electing two from the four thus nominated.

The minority view, embodied in Proposal No. 2, calls for only the nomination of the Directors-at-Large by those within the respective classification and the election would be participated in by all active members in all classifications. For example, the large station membership would nominate at least four from their number for the two large station Directorships and

IN THE OFFING

Public Relations Executive Committee	July 17-18	Washington, D. C.
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.

from among those thus nominated the entire membership would decide which two are to be elected.

The revised By-Laws more clearly define the responsibilities and authority of the Board of Directors and of the President and Secretary-Treasurer, who are the elective officers of the Board. The other changes are of a minor character and are incorporated in order to bring about greater clarity and simplification.

The proposed revisions in the Charter are submitted in order to make that document conform to the changed By-Laws. There is no substantive change in these provisions, but they must be approved by the membership in order to comply with the laws of the State of Delaware, the state in which NAB is incorporated.

It is expected that the mailing of this referendum will be made the latter part of next week, or the first part of the following week, and the ballots must be returned to Ernst & Ernst postmarked not later than midnight of August 8. This gives approximately three weeks to each member to determine his vote.

Engineering Department

Atlantic City Conference Behind Schedule; Tropical Broadcasting Recommendations Made

Sad faces were paramount among the foreign delegates at the Atlantic City International Radio Conference last week when long-time reservations home had to be cancelled because various committees failed to reach world-wide agreement on schedule.

Last week, however, Subcommittee C on Tropical Broadcasting, under Chairman Dr. H. van der Veen of the Netherlands East Indies delegation, after having met thirteen times, presented a guidance paper on Tropical Broadcasting for the main Allocations Committee. The Subcommittee turned in a definition of Tropical Broadcasting as: "A type of broadcasting using frequencies higher than the standard broadcast band for internal, national use in the (tropical) zone where it can be shown that due to difficulty of high atmospheric noise levels and propagation, it is not possible to furnish economically a more satisfactory service through the use of low, medium or very high frequencies." The Subcommittee went on to define the various tropical zones of the world and to delineate

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as the boundary for the American region the zone between the Tropics of Cancer and Capricorn, with certain extensions.

Subcommittee C then recommended that the following bands be allocated for tropical broadcasting: 200 Kc's shared (broadcasting priority) between 1.5 and 2.85 Mc's; in the American region an additional band was proposed of 200 Kc's shared, broadcasting priority, between 2.85 Mc and 4.0 Mc; other parts of the world will have 300 Kc's, unqualified, in this same band; between 4.0 and 6.0 Mc's in the American region, 260 Kc's shared, broadcasting priority, and in other parts of the world 300 Kc's, unqualified. Between 6.0 and 8.0 Mc's and between 8.0 and 10.0 Mc's 250 Kc's each, unqualified. Over 10.0 Mc's, 150 Kc's on an unqualified world-wide basis would be allocated.

Lower Cost Combinations May Be Possible Through Use of Electronic Circuit

Using the printed electronic circuit developed originally for the wartime radio proximity fuses, the National Bureau of Standards announced last week that, as a result of their experiments, a combination phonograph amplifier, AM receiver, FM receiver and Television set is now considered a possibility for the immediate future at a considerable cost reduction over existing equipment. Each circuit in the cabinet would be a separate sub-assembly built in plug-in fashion. These and other prospective uses of printing circuit techniques appear in the July issue of *Domestic Commerce*.

FCC Indicates Establishment of Standards For Facsimile After Further Tests

Indications that the Commission will soon establish facsimile on a regular broadcast basis, at the conclusion of further tests, were contained in the Commission's Release No. 9783 last Tuesday (8). At the present time, the Commission stated, facsimile broadcasting is on an experimental basis and, as yet, it has not established rules and standards, although the Radio Technical Planning Board recently submitted its proposal for standardization.

Believing that further operations and comparisons should be conducted, the Commission pointed out that the main difference of opinion now existing in the establishment of the proposed standards is whether 8.2" and 4.1" scanning lines should be provided at the same line rate of 105 lines per inch.

General

Listeners to MBS Program, Voting by Phone, Say Radio Is Doing a Good Job

Answering the question "Is Radio Doing a Good Job?", an overwhelming majority of listeners to the MBS program *Opinion-Aire* voted "yes" after listening to the network's June 25th program.

The series of programs, presenting both sides of current public interest questions, offers a "Prosecution witness" and counsel and a "defense witness' and counsel. In addition a studio jury votes on the specific question discussed during the half-hour program.

On the program dealing with radio, Carl Haverlin, president, BMI, presented the case for broadcasting. His counsel was Sydney Kaye. The "prosecution" was handled by Llewellyn White, radio director for the Committee on Freedom of the Press and of Radio, one of radio's most outspoken critics. His counsel was Ben Gross, radio editor, New York Daily News.

86.4% Vote Yes

With more than 2000 listeners in five selected cities responding the results of the audience reaction to the program's question reveal an interesting comparison with the results of the NORC study. Listener response shows that 86.4 percent of those who telephoned voted that radio is doing a good job, while 13.6 percent of the listeners voted "no."

According to the NORC study, listener answers to a similar question resulted in 82 percent of the responses indicating a listener reaction that radio is doing an excellent or good job.

Program Procedure

MBS stated that the mechanics of its program are as follows: the cities where the telephone responses are solicited are selected secretly, with no advance publicity released. This is to eliminate the possibility of pressure groups organizing to vote in a given way. Persons who happen to be listening to the Mutual station in those selected cities are advised at the start of the program that they may vote "yes" or "no" on the question, by calling a certain telephone number. Voting continues for exactly one hour from the time the program goes on the air. Trends in the telephone balloting are gathered at the end of twenty minutes. The total vote is announced on the program the following week.

Following is a city-by-city breakdown of the vote in the five cities selected to answer the question "Is Radio Doing a Good Job?"

	Percent	Percent
City	Yes	No
Miami, Fla.	77	23
Huntington, W. Va.	. 94	6
Wilkes-Barre, Pa.	89	11
Hastings, Neb.	75	25
Emporia, Kan.	97	3

The network reported that a total of 2,203 telephone votes were registered in the five cities.

News

Committee Recommends Papers on Radio News As Aids to Better Performance

Eight papers on radio news read at the NAB-Kansas City, Mo., clinic, April 16, have been distributed to stations and CP's. The NAB radio news (Continued on next page) committee believes their reading will contribute further to raise the standards of radio news.

Titles and speakers of the papers contained in the brochure were:

Radio News Department Starts with Management-Buryl Lottridge, Vice President, WOC, Davenport. Value of News to Radio Stations—Wayne W. Cribb, General Manager, KHMO, Hannibal, Mo., and Chairman NAB Small Market Stations Executive Committee.

Use of Wire Recorder—William Ray, Director of News and Special Events, WMAQ-NBC, Chicago.

Building Every Newscast for a Particular Audience-Bruce Palmer, News Director, WKY, Oklahoma City. Farm News-Phil Evans, Farm Director, KMBC, Kansas City.

Radio Rewriting-Soren Munkhof, Director of News, WOW, Omaha.

Correspondents for Individual Radio Stations—Jack Shelley, News Editor, WHO, Des Moines.

Value of a News Editor to a Radio Station-Ken Miller, News Director, KVOO, Tulsa.

Research Department

STATION ANALYSES

The following tables present the status of all AM. commercial FM and commercial television stations by month through June 30, 1947. These analyses are kept up-to-date as of the beginning of each month and are published once a month in REPORTS.

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71.11	Y.L	D.	1 4	1	1.	\cdot	'LN	N

AM STATIONS							
	Total	Me	onthly Cha	Licensed	Total		
As of	Stations**	New***	Licensed	Dele	ted	to Operate	\mathbf{CP}
1946		1	to Operate				
July 1	. 1215					961	254
Aug. 1	. 1247	33	9	1	CP	970	277
Sept. 1	. 1299	53	12	1	$^{\mathrm{CP}}$	982	317
Oct. 1		45	25	1	CP	1007	336
Nov. 1	. 1427	87	1 8	3	$^{\mathrm{CP}}$	1025	402
Dec. 1	. 1469	44	26	2	CP	1051	418
1947							
Jan. 1	. 1524	59	11	4	CP	1062	462
Feb. 1	. 1552	32	39	4	CP	1101	451
Mar. 1	. 1571	19	23	0		1124	447
Apr. 1	. 1610	44	70	5	$^{\mathrm{CP}}$	1194	416
May 1		105	22	3	$^{\mathrm{CP}}$	1216	496
June 1		16	42	1	CP	1257	469
				1	Lic.		
July 1	. 1795	70	42	1	CP	1298*	497
Total Chan	ges						
12 month	s	. 607	339	27			

COMMERCIAL FM STATIONS

		Total	AA	Ionthl	y Chang	e = = =	L	icensed		Total
As of 1946	St	ations*	* New CP		censed I to Oper		d to	Operate	CF	CG
July	1	503						48	107	348
Aug.	1	513	78	10	0	0		48	185	280
Sept.	1	572	64	60	0	1	CG	48	249	275
Oct.	1	594	46	23	0	1	$^{\rm CG}$	48	295	251
Nov.	1	644	65	51	0	1	CG	48	360	236
Dec.	1	655	24	14	0	3	CG	48	384	223
1947										
Jan.	1	688	45	35	0	2	CG	48	429	211
Feb.	1	712	58	24	0	0		48	487	177
Mar.	1	730	23	21	0		$_{ m CG}^{ m CP}$	48	509	173
Apr.	1	749	22	20	0	1	$^{\mathrm{CP}}$	48	530	171
May	1	828	7	82	0	1	$^{\mathrm{CP}}$	48	536	244
June	1	850	12	23	0	1	CG	48	548	254
July	1	918	62	31	0	4	CG	48^{2}	610^{2}	260^{2}
Total	Chan	ges								
12	month	s	506	394	0	19				

COMMERCIAL TELEVISION STATIONS

	_						
Total	M	onthly Chan	ge			Licensed	Total
		** Licensed	De:	leted		to Operate	\mathbf{CP}
1946	\mathbf{CP}	to Operate					
July 1 26						6	20
Aug. 1 33	7	0	0			6	27
Sept. 1 35	3	0	1	CP		6	29
Oct. 1 39	4	0	0			6	33
Nov. 1 43	4	0	0			6	37
Dec. 1 45	2	0	0			6	39
1947							
Jan. 1 53	8	0	0			6	47
Feb. 1 58	5	0	0			6	52
Mar. 1 57	0	0	1	CP	Prewar	6	51
Apr. 1 59	2	0	0			6	53
May 1 61	$\frac{2}{5}$	0	0			6	55
June 1 66	5	0	0			6	60
July $1 \dots 66^{1}$	0	0	0			6^{2}	60^{2}
Total changes							_
12 months	42	0	2	CP	(1 Prev	var)	

1 Non-commercial CP included.
2 FCC states that 238 FM stations are now on the air. They include CG, CP and licensed stations. There are 11 TV operating.
* License for WCPS, Tarboro, N. C., set aside.
** Includes stations licensed to operate, CP's and CG's.
*** Stations which have been granted construction permits or conditional grants during the preceding month.
CP—Construction permit.
CG—Conditional Grant.

Public Interest Programming

Broadcasters Obtain Outstanding Results In Pulling Response for Atomic Commission

This is a story of how broadcasting came to Uncle Sam's rescue, and in $2\frac{1}{2}$ days converted a seemingly hopeless situation into an outstanding success. The job was done by 185 stations in fourteen states west of the Mississippi.

The Beginning

U. S. Civil Service Commission called on NAB June 17; said that an emergency existed; that efforts to secure 10,000 applications for job of Security Inspector for the United States Atomic Energy Commission were doomed to failure-unless radio could perform a seeming miracle.

Next day a telegram explaining the nature of the emergency was sent stations in western cities where it was known that application blanks were on hand in post offices. It also contained an announcement which, it was suggested, be broadcast as frequently as possible Thursday, Friday and to 4:00 p.m. on Saturday, June 21. Copy was purposely written to discourage curiosity seekers.

The End

So immediate was listener response that over 5,000 applications were tabulated Monday, June 23, with that day's mail still unopened. Applications totalled over 14,000 at the end of the count on June 30.

Appreciation

Official acknowledgement and appreciation for industry assistance has been voiced by Harry B. (Continued on next page)

Mitchell, president, United States Civil Service Commission, Washington, in a letter to Arthur Stringer, NAB staff. Said Mr. Mitchell in part:

"During the week of June 17, after our usual recruiting methods had failed to produce enough eligibles for Security Inspectors for the Atomic Energy Commission, we found it necessary to call on NAB...

"NAB, as it did throughout the war period, responded promptly and effectively . . . In the three days following, we received over 5,000 applications and at "the end of the recruiting period, more than enough

applications were on hand to fill the need.

"I want to express the deep appreciation of the United States Civil Service Commission for this generous cooperation which proved so valuable in solving one of our recruiting problems. Your Association and member stations throughout the war were an invaluable aid to the Federal Government and once again, in peacetime, it has proven of marked value in securing personnel to help protect vital security measures . . ."

Ad Council Brochure Mailed To Broadcasters This Week

In observing its 5th year of service, the Advertising Council recently published its annual report reviewing its work and revealing some of its plans for the next year of operation.

The details highlighted in the publication should be of interest to all station operators. A copy of the booklet "Business Steps Up Its Candle Power" is included with this week's mailing of REPORTS.

Vets Administration Thanks Industry For Work on GI Insurance Drive

The Veterans Administration expressed its gratification to broadcasters last week, through the NAB, for the industry's cooperation in providing information on the reinstatement of GI Insurance. At the same time the VA stated that the campaign, originally scheduled to terminate August 1, this year, will continue until Jan. 1, 1948.

A spokesman for the agency pointed out that while the pressure of the campaign is eased by changing the deadline for reinstatement, the industry can render exceptionally fine service by continuing the information campaign on National Service Life Insurance. While large numbers of veterans have taken advantage of the availability of reinstatement, many others are still eligible.

Ad Council Network Campaigns— Week of July 21-27, 1947

The following public interest campaigns have been given top priority on Network and National Spot Allocations Plans during the week of July 21-27, 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.

Safety on the Highway (with Farm Safety Week supplement)

The National Safety Council reports: 1) More deaths in 1946. The nation's 1946 motor vehicle death toll of 33,500 was 19% greater than the total of 28,076 for 1945—though it was still about 6,500 below the all-time high of 1941. 2) More driving. Vehicle mileage in 1946 is estimated mated at 39% above 1945, 4% above 1941, the previous high year. With more new cars pouring into the market daily, mileage totals will continue to rise-thus multiplying the danger of traffic casualties unless Americans learn to be more careful than ever before. 3) Inexperienced drivers. In 1946 there were 45% more traffic deaths in the 15-, to 24-year age group than in 1945. Many teen-age drivers have recently returned from the Armed Services; others are new drivers. Teen-age drivers as a rule have a higher accident rate per mile than any other age group. Stress the seriousness of the accident menace, as revealed in National Safety Council statistics. Remind each listener that accidents don't always happen to someone listener that accidents don't always happen to someone else—that the chances he takes every day are the very ones that are causing our present big accident totals. Make him realize that HE is a potential accident victim, and that he cannot afford to be careless. Stress the safety campaign theme: "BE CAREFUL! THE LIFE YOU SAVE MAY BE YOUR OWN." Point out that there are one or more violations of the law in almost every motor vehicle accident. The National Safety Council—the recognized authority in the field of public safety—helieves that obedience to the law is one of the best -believes that obedience to the law is one of the best ways to promote safety on the highway. Every motorist and every pedestrian should obey traffic signs and signals. Drivers should observe safety and other traffic regulations . . . never drive after drinking . . . keep cars in good condition at all times . . . watch for warnings at grade crossings . . . be alert and careful every moment behind the wheel. Urge every motorist and pedestrian actively to support the safety movement in his own community . . . encourage driver training in high schools . . . teach children the rules of safety on the highway, in the home, everywhere. This allocation falls during Farm Safety Week, July 20-26. Programs with rural audiences may want to devote their safety message to this theme. Attached to the Fact Sheet is a supplement describing Farm Safety Week and its goal. Accidents on the farm and to rural folk amount to a serious human and economic menace. Lives may be saved and much misery averted by alerting farm families to the need for taking time out during Farm Safety Week to discuss how they can live and work safely during the coming year. The family should learn three things: 1. What hazards menace their lives at home, at work and on the highway—e.g., falls cause more than one-third of fatal farm accidents; one out of five fatal farm-work accidents happen when handling livestock. 2. What each member of the family can do to eliminate as many of these hazards as possible make home repairs, put safety shields on farm equipment, be careful on the highway, and at all times. 3. That care-lessness on the part of any member of the family perils the lives and happiness of all. (Fact Sheet No. 15-D)

Keep on Saving Used Fats

Despite the recent decline in prices being paid for used fats by many butchers, the need for fat salvage continues to be as urgent as ever. The Advertising Council has been assured by the Fat Salvage Committee and the Department of Agriculture that the world supply of fats is still nowhere near the amount needed to satisfy the demand. As a result of the desperate fat shortage the following appeals have been issued: "America's homemakers have saved and turned in over 600 million pounds of used cooking fats since 1942. This is an average of nearly 20 pounds for each family in the United States. It is a record of which every woman can be proud. However, it is still necessary to conserve every pound of fat, since the over-all fat supply situation is little better now than it was last year when we were desperately short, particularly of industrial fats. Manufacture of many of the

things we all use and wear in our daily lives requires industrial fats or the products of industrial fats. cooking fats turned in by American women have been and cooking tats turned in by American women have been and continue to represent an important part of our total industrial fats supply. Every pound of salvaged fat helps meet the need." [Signed] Clinton P. Anderson, Secretary of Agriculture.—"Thanks to patriotic American women, over 600 million pounds of used fats have been added to U. S. supplies of industrial fats since August, 1942. These 600 million pounds were vitally important, not only to the United States, but to the entire world. Fats and oils, both food fats and industrial fats, are in critically short supply, practically everywhere. Total world production of fats and oils in 1947 will be one-sixth less than in pre-war years. But at the same time, there are many more mouths to feed and a tremendous job of reconstruction and rehabilitation to be done. In the face of this great world-wide shortage of fats and oils, it is obviously most necessary to conserve every possible pound of fat. American women can make a real contribution to the welfare of their own country and to the recovery of the rest of the world by saving and turning in their used cooking fats." [Signed] D. A. FitzGerald, Secretary-General, International Emergency Food Council. Housewives can actually help themselves to get the peacetime products they want and need in greater abundance, and sooner, by keeping up their good work in salvaging fats. They are asked to:—Save every drop of used fat by draining pans, skimming soups and gravies, melting down trimmings of meat left on platters and plates.—Pour immediately into the salvage can those fats which can't be reused.—Reuse those suitable for cooking and salvage whatever is left.-Turn in the fat salvage container to their meat dealers promptly. (Fact Sheet No. 19-D)

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 14. They are subject to change.

Monday, July 14 At Albany, N. Y.

(Court Room No. 1, Federal Bldg., 10:00 A.M.)

NEW—Van Curler Broadcasting Corp., Albany, N. Y.—C. P. 1460 kc., 5 KW, unlimited, DA-night.

NEW—The Joseph Henry Broadcasting Co., Inc., Albany. N. Y.—C. P. **1460 kc.**, 5 KW, unlimited, DA-night and day.

NEW—Governor Dongan Broadcasting Corp., Albany, N. Y. —C. P. 1460 kc., 5 KW, unlimited, DA-night and day.

NEW—The Joseph Henry Broadcasting Co., Inc., Albany. N. Y.—For license to operate on the present facilities of WOKO. 1460 kc., 500 watts, night, 1 KW LS, unlimited.

Tuesday, July 15 Further Hearing

(10:00 A. M.)

NEW—Wyandotte Broadcasting Co., Wyandotte, Mich.— C. P. 1310 kc., 250 watts, daytime.

NEW—Wyandotte News Company, Wyandotte, Mich.—C. P. 1310 kc., 250 watts, daytime.

WKMH—Suburban Broadcasters, Dearborn, Mich.—C. P. 1310 kc., 1 KW, unlimited.

FCC ACTIONS

AMPLITUDE MODULATION

AM-Docket Cases

630-1490 KC.

At the same time the Commission released an order making final its Proposed Decision (B-361) in re Magnolia Broadcasting Company et al, to the extent of granting the applications of Ruston Broadcasting Company, Ruston, Louisiana, and Hope Broadcasting Company, Hope, Arkansas, to operate on 1490 kc., 250 watts power, unlimited time; and granting the application of Magnolia Broadcasting Company, Magnolia, Arkansas, to operate on 630 kc., 1 kW, daytime only, in lieu of the original request for 1490 kc., 250 watts. unlimited time (Docket Nos. 7797, et al).

1300-1400 KC.

Adopted an Order making final Supplemental Proposed Decision (B-323), granting application of Newman Broadcasting Co., for a new station at Newman, Ga., to operate on 1400 kc., with 250 watts, unlimited time; conditions (BP-4487; Docket 7442), and the application of Volunteer State Broadcasting Co., Inc., (BP-4531; Docket 7443), for a new station at Nashville, Tenn., to operate on 1300 kc., with 5 KW, unlimited time, DA.

1450 KC.

The Commission made final, in a decision released today, its **Proposed Decision** (B-250), as modified by its Supplemental Proposed Decision, in the consolidated proceeding of the applications of **The Sandusky Broadcasting Company** (Docket No. 7003); **Lake Erie Broadcasting Company** (Docket No. 7004); and **The Bay Broadcasting Company** (Docket No. 7172). In its final decision, the Commission granted the application of Lake Erie Broadcasting Company for a new station at Sandusky, Ohio, to operate on the frequency 1450 kc. with power of 250 watts, unlimited time, and denied the mutually exclusive applications of The Sandusky Broadcasting Company and The Bay Broadcasting Company.

1460-1490-1500 KC.

The Commission announces its Final Decision (B-357) granting the applications of Monterey Bay Broadcast Company for a new station at Santa Cruz, Calif., to operate on 1460 kc., 1 KW, unlimited time, DA, (BP-4150; Docket 6952), and of San Jose Broadcasting Company for a new station at San Jose, Calif., to operate on 1500 kc., 1 KW, unlimited time, DA, (BP-3921; Docket 6955), and denial of the applications of Golden Gate Broadcasting Co., San Francisco, to change frequency of station KSAN from 1450 to 1460 kc., and increase power from 250 watts to 5 KW, unlimited time, DA (BP-3913; Docket 6949); Cascade Broadcasting Co., Inc., Yakima, Wash., to increase power of station KTYW from 500 watts to 1 KW, and application of Mission Broadcasting Co., for a new station in San Jose, Calif., to operate on 1490 kc., 250 watts, unlimited time. (BP-4266; Docket 7023).

The denial of the application of Cascade Broadcasting Co. (BP-3889; Docket 6953), to increase power of KTYW is without prejudice to the filing of an application for construction permit on the frequency 1460 kc., specifying a directional antenna giving protection to the operations of the grants made herein, and to station KINY, Juneau, Alaska, and other existing broadcast stations, and otherwise in conformity with the Standards of Good Engineering Practice.

AM-New CP's Granted

910 KC.

Orangeburg Radio Co., Orangeburg, S. C.—Granted CP for new station to operate on 910 kc., 1 KW, daytime only; engineering conditions; and subject to the further condition that Frank B. Best, Jr., dispose of his interest in WRNO, Orangeburg. (BP-5955)

1140 KC.

Lincoln Operating Co., Miamia, Fla.; Sun Coast Broadcasting Corp., Coral Gables, Fla.—Granted motion of Lincoln Operating Co. to reconsider Commission action in designating application for hearing, remove from hearing docket and grant; said application for new station was granted (1140 kc., 5 KW, 10 KW-Ls, DA-2, unlimited (BP-4903; Docket 7874), subject to any interference resulting from WKAX, and approval of transmitter site and antenna system by CAA; and accepted application of Sun Coast Broadcasting Corp. to dismiss its application (BP-5811; Docket 8155).

1150 KC.

News-Johrnal Corp., Daytona Beach, Fla.—Granted CP for new station to operate on 1150 kc., 1 KW, daytime only; engineering conditions, (Commissioner Durr voting for hearing.) (BP-6057)

1230 KC.

The Wiregrass Broadcasting Co., Enterprise, Ala.—Granted CP for new station to operate on 1230 kc., 250 watts, milimited time; engineering conditions and provided that no operation shall commence until the outstanding CP of WDLP, Panama City, Fla., for 590 kc., is covered by a license. (BP-6075)

1240 KC.

Ishpeming Broadcasting Co., Ishpeming, Mich.—Granted CP for new station to operate on 1240 kc., 250 watts, unlimited time. (BP-5699)

1340 KC.

Kosciusko Broadcasting Co., Koscuisko, Miss.—Granted CP for new station to operate on 1340 kc., 250 watts, unlimited time; engineering conditions. (BP-6066)

Oroville Mercury Co., Oroville, Calif.—Granted CP for new station to operate on 1340 kc., 250 watts, unlimited time; engineering conditions and also subject to condition that operation not be commenced until after subject frequency is vacated by KCRA. (BP-6082)

1350 KC.

Nerwalk Broadcasting Co., Norwalk, Conn.—Granted CP for new station to operate on 1350 ke., 500 watts, daytime only; engineering conditions. (BP-6070)

1420 KC.

Arccibo Broadcasting Co., Arccibo, Puerto Rico—Granted CP for new station to operate on 1420 kc., 1 KW power and non-directional antenna; engineering conditions and also subject to condition that operation not be commenced until after the subject frequency is vacated by WPRP. (BP-5047; Docket 7807)

1470 KC.

Pauls Valley Broadcasting Co., Pauls Valley, Okla.—Granted CP for new station to operate on 1470 kc., 250 watts, daytime only. (BP-6052)

1600 KC.

Publix Broadcasting Service of Charlotte, Inc., Charlotte, N. C.—Granted CP for a new station to operate on 1600 kc., 1 KW, daytime only; engineering conditions. (BP-5276)

AM-Frequency Changes

740 KC.

WXGI—Radio Virginia, Inc., Richmond, Va.—Granted modification of CP to change frequency from 720 to 740

kc.; also granted modification of CP for transmitter site. (BMP-2870; BMP-2667)

860 KC.

KOAM—The Pittsburg Broadcasting Co., Inc., Pittsburg, Kans.—Granted license for change in frequency to 860 kc., increase in power to 5 KW, night, 10 KW-LS, change hours of operation to unlimited, install new transmitter and DA for night use and change transmitter location. (BL-2443)

1260 KC.

KVSF—New Mexico Broadcasting Co., Santa Fe, N. Mex.—Granted license covering installation of new transmitter, new vertical antenna, move of transmitter and studio location, and change frequency to 1260 kc., increase power to 1 KW. (BL-2441)

AM-License Renewals and Extensions

KRSC—Radio Sales Corp., Seattle, Wash.—Granted renewal of license for period ending May 1, 1950. (BR-70)

WJAC—WJAC, Inc., Johnstown, Pa.—Granted renewal of license for period ending August 1, 1950. (BP-345)

WNEX—Macon Broadcasting Co., Macon, Ga.—Granted renewal of license for period ending August 1, 1950. (BP-1215)

WWJ-Aux.—The Evening News Association, Detroit, Mich.—Directed that the license for operation of WWJ be extended upon a temporary basis to August 1, 1947, pending receipt of renewal application. (Action taken 6/26)

AM-Designated for Hearing

830-850 KC.

KWKW—Southern California Broadcasting Co., Pasadena, Calif.; Orange County Broadcasting Co., Santa Ana, Calif.—Granted petition of KWKW to designate for consolidated hearing its application with that of Orange County Broadcasting Co., and the application of KWKW (BP-3710) to change frequency to 830 kc. and increase power to 5 KW daytime only, was designated for consolidated hearing with application of Orange County Broadcasting Co. (BP-5936) for a new station to operate on 850 kc., 1 KW, daytime only.

930 KC.

Charlotte News Publishing Co., Charlotte, N. C.; William J. Brennan, Winston-Salem, N. C.; Walter Olin Nesbit, Charlotte, N. C.; Surety Broadcasting Co., Charlotte, N. C.—Adopted Memorandum Opinion and Order designated for hearing in consolidated proceeding with each other and with application of T. Julian Skinner, Jr., Charlotte, N. C. (Docket 8286), applications of Charlotte News Publishing Co. (930 kc., 5 KW, unlimited, DA-2), Brennan (940 kc., 5 KW, D) Nesbit (930 kc., 1 KW, D), and Surety Broadcasting Co. (930 kc., 1 KW, 5 KW-LS, DA-N, unlimited) (Files Nos. BP-3952; 6068; 6074; 6088).

1230 KC.

Clarence J. and Bernice M. McCredic, a partnership, Wenatchee, Wash.—Granted petition requesting that its application for a new station (BP-6062) to operate on 1230 kc. 250 watts, unlimited time, be designated for hearing; and ordered that KXLE, Ellensburg. Wash.. be made a party to this proceeding.

1260 KC.

Thomas G. Harris, et al, Austin, Texas, and Williamson County Broadcasting Co., Taylor, Texas—Designated for consolidated hearing, applications for new stations to operate on 1260 kc., 1 KW, daytime only, at Austin and Taylor, respectively. (BP-4355: BP-6139)

1270 KC.

Radio Calumet, Inc., Gary, Ind.—Designated for hearing application (BP-6131) for a new station to operate on 1270 (Continued on next page)

kc., 500 watts, daytime only, in a consolidated proceeding with application of Steel City Broadcasting Co. (Docket 8178), 1260 kc., 250 watts, daytime only. Denied pctition of Steel City Broadcasting Co. requesting reconsideration and grant of its application without hearing.

1280 KC.

WDSU—Stephens Broadcasting Co. (assignor), International City Broadcasting Corp. (assignee), New Orleans, La.—Designated for hearing application for consent to assignment of license of AM station WDSU and WDSU-FM from Stephens Broadcasting Co. to International City Broadcasting Corp. (BAL-596)

1340 KC.

Abilene Broadcasting Co., Abilene, Tex.; Citizens Broadcasting Co., Abilene, Tex.—Ordered that the record in this proceeding (Dockets 7367 and 7483) be reopened and that the applications be designated for further hearing on July 28, 1947, at Washington to: (1) determine whether the petition of Abilene Broadcasting Co. for leave to amend its application to show removal of Gene L. Cagle as an officer, director and stockholder of applicant corporation, and to retain application as amended in the hearing docket; (2) to determine whether applicant corporations, or their respective officers, directors and stockholders, are legally, financially and otherwise qualified to construct and operate the proposed stations, and (3) to determine on a comparative basis which, if either, of the applications in the proceeding should be granted. (Action taken by the Commission June 28.)

1380 KC.

Radio Lakewood, Lakewood, Ohio, and United Garage & Service Corp., Lakewood, Ohio—Designated for consolidated hearing applications of Radio Lakewood for new station to operate on 1380 kc., 250 watts, daytime only (BP-5949), and United Garage and Service Corp., seeking the same frequency with 500 watts power, daytime. (BP-6156)

1400 KC.

Weldon Lawson, Sequin, Tex.—Designated for hearing application (BP-4991) for a new station to operate on 1400 kc., 250 watts, unlimited time, in a consolidated proceeding with application of Tri-County Broadcasting Co. (Docket 8371), requesting a new station at Luling, Texas, on 1420 kc., 1 KW, unlimited, DA-night.

Norman Broadcasting Co., Norman, Okla.; H. J. Griffith Broadcasting Co., Norman, Okla.—Designated for consolidated hearing the application of Norman Broadcasting Co. (BP-5839) with application of H. J. Griffith Broadcasting Co. (BP-5861), both requesting 1400 kc., 250 watts, unlimited time.

1450 KC.

Lewis Service Corp., Weston, W. Va.—Designated for hearing application for new station to operate on 1450 kc., 250 watts, unlimited time. (BP-6054)

AM-Licenses Granted for New Stations

650 KC.

WJSW—Altoona Broadcasting Co., Altoona, Pa.—Granted license for new station; 650 kc., 250 watts, daytime; conditions. (BL-2321)

710 KC.

WTPR—Kentucky Lake Broadcasting System, Inc., Paris, Tenn.—Granted license for new station; 710 kc., 250 watts, daytime. (BL-2463)

730 KC.

WPIT—Liberty Broadcasting Co., Pittsburgh, Pa.—Granted license for new station; 730 kc., 1 KW, daytime, and to specify studio location. (BL-2459)

750 KC.

KSEO—Democrat Printing Co., Durant, Okla.—Granted license for new station; 750 kc., 250 watts; daytime. (BL-2421)

800 KC.

WWPF—Palatka Broadcasting Co., Palatka, Fla.—Granted license for new station; 800 kc., 250 watts, daytime only; conditions. (BL-2301)

890 KC.

KBYE—State Broadcasting Co., Oklahoma City, Okla.—Granted license for new station; 890 kc., 1 KW, daytime. (BL-2407)

1110 KC.

WHIM—Inter-City Broadcasting Co., Providence, R. I.—Granted license for new station; 1110 kc., 1 KW, daytime, and specify studio location. (BL-2393)

1190 KC.

WKOX—Suburban Broadcasting Co., Framingham, Mass.—Granted license for new station; 1190 kc., 1 KW, daytime only. (BL-2401)

1230 KC.

WHBT—The Harriman Broadcasting Co., Inc., Harriman, Tenn.—Granted license for new station; 1230 kc., 250 watts, unlimited time. (BL-2435)

KDLK—Del Rio Broadcasting Co., Del Rio, Tex.—Granted license for new station; 1230 kc., 250 watts, unlimited time. (BL-2387)

1260 KC.

WGWR—Asheboro Broadcasting Co., Asheboro, N. C.—Granted license for new station; 1260 kc., 1 KW, daytime. (BL-2467)

1340 KC.

WNBN—Midwestern Broadcasting Co., Bear Creek Twp., Mich.—Granted license for new station; 1340 kc., 250 watts, unlimited time. (BL-2413)

WJRI—John P. Rabb, Lenoir, N. C.—Granted license for new station; 1340 kc., 250 watts, unlimited time. (BL-2347)

1380 KC.

KPBX—WCPZ Broadcasting Co., Beaumont, Tex.—Granted license for new station; 1380 kc., 1 KW, daytime. (BL-2455)

1400 KC.

WGNH—General Newspapers, Inc., Gadsden, Ala.—Granted license for new station; 1400 kc., 250 watts, unlimited time. (BL-2453)

WCTT—The Corbin Times-Tribune, Corbin, Ky.—Granted license for new station; 1400 kc., 250 watts, unlimited time. (BL-2430)

1450 KC.

WCCP—Carter C. Peterson, Savannah, Ga.—Granted license for new station; 1450 kc., 250 watts, unlimited time. (BL-2081)

1490 KC.

WKLV—Frank W. Wagner, Blackstone, Va.—Granted license for a new station to operate on 1490 kc., 250 watts, unlimited time. (BL-2445)

WHAV—The Haverhill Gazette Co., Haverhill, Mass.—Granted license to cover CP for new station; 1490 kc., 250 watts, unlimited time, and to specify studio location. (BL-2364)

WIKC—I. K. Corkern, Bogalusa, La.—Granted license for new station; 1490 kc., 250 watts, unlimited time. (BL-2456)

WEAR—Gulfport Broadcasting Co., Inc., Pensacola, Fla.—Granted license for new station; 1490 kc., 250 watts, unlimited time, and for change of studio location. (BL-2368)

1510 KC.

KCTX—Golden West Broadcasting Co., Childress, Tex.—Granted license for new station; 1510 kc., 250 watts, day-time, and to specify studio location. (BL-2440)

1580 KC.

KLOU—Frank R. Gibson, Lake Charles, La.—Granted license for new station: 1580 kc., 1 KW-DA, unlimited time, and to specify studio location. (BL-2458)

1590 KC.

KATL—Texas Broadcasters, Houston, Tex.—Granted license for a new station; 1590 kc., 1 KW-DA, unlimited time. (BL-2447)

AM-Modifications of CP's Granted

WSB—The Atlanta Journal Co., Atlanta, Ga.—Granted modification of CP for extension of completion date to 9-2-47. (BMP-2841)

WSBT—The South Bend Tribune, South Bend, Ind.—Granted modification of CP to change type of transmitter and for extension of completion date to 180 days after grant. (BMP-2819)

KVON—Napa Broadcasting Co., Napa, Calif.—Granted modification of CP to change type of transmitter. (BMP-2833)

WDNE—West Virginia Radio Corp., Elkins, W. Va.—Granted modification of CP for approval of antenna, change type of transmitter, for approval of transmitter and studio locations. (BMP-2651)

KELP—Paso Broadcasting Co., El Paso, Tex.—Granted modification of CP for approval of antenna and transmitter location, and to specify studio location. (BMP-2723)

KLIK—Balboa Radio Corp., San Diego, Calif.—Granted modification of CP for extension of completion date to 10-7-47. (BMP-2839)

KVAN—Vancouver Radio Corp., Vancouver, Wash.—Granted modification of CP for extension of completion date to 8-15-47. (BMP-2840)

WCAZ—Superior Broadcasting Service, Inc., Carthage, Ill.—Granted modification of CP for extension of completion date to 9-18-47. (BMP-2845)

WCOC—Mississippi Broadcasting Co., Inc., Meridian, Miss.—Granted modification of CP for extension of completion date to 7-9-47.

WHAS—WHAS, Inc., Louisville, Ky.—Granted modification of CP for extension of completion date to 7-14-47. (BMP-2842)

KPSC—Sun Country Broadcasting Co., Phoenix, Ariz.—Granted modification of CP for extension of completion date to 9-25-47. (BMP-2846)

WONO—Oneonta Broadcasting Co., Oneonta, N. Y.—Granted modification of CP for approval of antenna and approval of transmitter and studio locations. (BMP-2652)

KRIO—Valley Broadcasting Assn., Inc., McAllen, Tex.—Granted modification of CP for extension of completion date to 7-2-47. (BMP-2837)

KTRE—Forest Capital Broadcasting Co., Lufkin, Tex.—Granted modification of CP to change type of transmitter. (BMP-2835)

WADE—Ansou Radio and Broadcasting Co., Wadesboro, N. C.—Granted modification of CP to change type of transmitter, for approval of antenna and transmitter location, and to change studio location. (BMP-2777)

WSAN—Lehigh Valley Broadcasting Co., Allentown, Pa.—Granted modification of CP for extension of completion date to 9-1-47. (BMP-2834)

WRFD—Peoples Broadcasting Corp., Columbus, Ohio—Granted modification of CP for extension of completion date to 9-8-47. (BMP-2827)

WPIO—The Miami County Broadcasting Co., Inc., Piqua, Ohio—Granted modification of CP for approval of antenna, and of transmitter and studio locations. (BMP-2726)

WJBO—Baton Rouge Broadcasting Co., Inc., Baton Rouge, La.—Granted modification of CP for extension of completion date to 1-25-48. (BMP-2821)

KWFT—Wichita Broadcasters, Wichita Falls, Texas—Granted modification of CP to make changes in DA and mount antenna on SE tower, and for extension of completion date to 12-7-47. (BMP-2818)

WJEL—Champion City Broadcasting Co., Springfield, Ohio—Granted modification of CP to specify power of 500 watts, change type of transmitter, make changes in vertical antenna and mount FM antenna on top of AM tower. (BMP-2859)

WHCC—Smoky Mountain Broadcasters, Inc., Waynesville, N. C.—Granted modification of CP to change type of transmitter, for approval of antenna and transmitter location, and to change studio location. (BMP-2745)

WEAS—E. D. Rivers, Jr., Decatur, Ga.—Granted modification of CP for approval of antenna, to change type of transmitter and for approval of transmitter location and studio location. (BMP-2673)

WHHT—Harold H. Thoms, Durham, N. C.—Granted modification of CP, to change transmitter location (Geographic coordinates change) description remains Durham, N. C. (BMP-2829)

WLAM—The Lewiston-Auburn Broadcasting Corp., Lewiston, Maine—Granted modification of CP to change type of transmitter, make change in ground system, and specify studio location. (BMP-2850)

KRUN—Runnels County Broadcasting Co., Ballinger, Texas—Granted modification of CP to change type of transmitter, for approval of antenna and transmitter locations and to specify studio location. (BMP-2838)

WKNS—Kinston Broadcasting Co., Kinston, N. C.—Granted modification of CP for approval of antenna and transmitter location, and to specify studio location. (BMP-2755)

WASK—WFAM, Inc., Lafayette, Ind.—Granted modification of CP for extension of completion date to 8-1-47. (BMP-2861)

WEXT—Andave Radio Co., Milwaukee, Wis.—Granted modification of CP to change type of transmitter, for approval of antenna and transmitter location, and to specify studio location. (BMP-2760)

WIBK—Independent Broadcasting Corp., Knoxville, Tenn.
—Granted modification of CP to change type of transmitter, make changes in vertical antenna, and change name of applicant from Independent Broadcasting Corp to Independent Broadcasting Co. (BMP-2855)

WJDA—The Asher Broadcasting Service, Inc., Quincy, Mass.—Granted modification of CP for approval of antenna, to change type of transmitter, and for approval of transmitter location. (BMP-2716)

WOTW—Nashua Broadcasting Corp., Nashua, N. H.—Granted modification of CP to change type of transmitter and make changes in vertical antenna, and to specify studio location. (BMP-2847)

KSAC—Kansas State College of Agriculture, etc., Manhattan, Kans.—Granted modification of CP for extension of completion date to 9-21-47. (BMP-2864)

KWTC—Mojave Valley Broadcasting Co., Barstow, Calif.
—Granted modification of CP for extension of completion date to 9-19-47. (BMP-2862)

WCON—The Constitution Publishing Co., Atlanta, Ga.—Granted modification of CP for extension of completion date to 2-6-48, (BMP-2865)

KVOX—KVOX Broadcasting Co., Moorhead, Minn.—Granted modification of CP for extension of commencement and completion dates to 9-15-47 and 2-15-48, respectively. (BMP-2863)

WTSP—Pinellas Broadcasting Co., St. Petersburg, Fla.—Granted modification of CP for extension of completion date to 12-14-47. (BMP-2860)

San Fernando Valley Broadcasting Co., San Fernando, Calif.—Granted modification of CP to change directional antenna array for daytime use. (BMP-2761)

WNAO—The News and Observer Publishing Co., Raleigh, N. C.—Granted modification of CP to make changes in directional antenna, mount FM antenna on top of AM tower, and change transmitter location; engineering conditions re radiation. (BMP-2801)

AM-Miscellaneous Actions

KONP—Radio Pacific, Inc., Port Angeles, Wash,—Granted license covering installation of new transmitter. (BL-2384)

KAKC—Public Radio Corp., Tulsa, Okla.—Granted construction permit to mount FM antenna on AM tower. (BP-6093).

KLUF—The KLUF Broadcasting Co., Inc., Galveston, Tex.—Granted construction permit to mount FM antenna on AM tower. (BP-6117)

KICD—Iowa Great Lakes Broadcasting Co., Speucer, Ia.—Granted construction permit to install new vertical antenna and mount FM antenna thereon, (BP-5920)

KNET—Palestine Broadcasting Corp., Palestine, Tex.—Granted license for increase in power to 250 watts, and installation of new transmitter. (BL-2418)

WKRZ—Kenneth Edward Rennekamp, Oil City, Pa.—Granted construction permit, to install a new vertical antenna, mount FM antenna on AM tower and change transmitter and studio locations. (BP-6011)

KTBI—Tacoma Broadcasters, Inc., Tacoma, Wash.—Granted license covering change in frequency to 810 ke., power to 1 KW, hours of operation to daytime, and change type of transmitter and change transmitter site. (BL-2403)

WORD—Spartanburg Broadcasting Co., Spartanburg, S. C.—Granted construction permit to install a new vertical antenna and mount FM antenna on AM tower. (BP-6039)

KEVR—Western Waves, Inc., Seattle, Wash.—Granted modification of license to change corporate name from Western Waves, Inc., to King Broadcasting Co. (BML-1257)

WEXL—Royal Oak Broadcasting Co., Royal Oak, Mich.
—Granted construction permit to install new vertical antenna and mount FM antenna on AM tower. (BP-6087)

KMED—Mrs. W. J. Virgin, Medford, Ore.—Granted construction permit to increase daytime power from 1 KW to 5 KW and install a new transmitter, operating on 1440 kc., provided applicant agrees to satisfy legitimate complaints of blanket interference occurring within the 250 mv/m contour. (BP-5968)

KCSM—James L. Frank, Colorado Springs, Colo.—Granted petition to accept for filing application for modification of construction permit specifying a transmitter site and antenna system.

WMIK—The Middlesboro Broadcasting Co., Middlesboro, Ky.—Granted petition for reinstatement of construction permit (BP-4036) for a new station on 560 kc., 500 watts. daytime only, which was granted Dec. 5, 1946. Said application was reinstated in full force and effect, subject to condition that petitioner, within 60 days from date of action, file an application for modification of permit specifying a transmitter site and antenna system meeting the requirements of the standards.

WTNS—Coshocton Broadcasting Co., Roscoe, Ohio—Granted consent to change studio location of station WTNS from Roscoe to Coshocton, Ohio. (BMP-2729)

KVCV—Golden Empire Broadcasting Co., Redding, Calif.—Granted authority to delete all records relative to construction permit (BP-4813) and modification of permit (BMP-2393), granted June 18, 1946 and Jan. 16, 1947, respectively.

WKRZ—Kenneth Edward Rennekamp, Oil City, Pa.—Granted license which authorized installation of new transmitter. (BL-2442)

KGBS—Harbenito Broadcasting Co., Harlingen, Tex.—Granted license covering installation of new vertical antenna with FM antenna mounted on top. (BL-2474)

WKDK—Newberry Broadcasting Co., Newberry, S. C.—Granted license covering installation of new transmitter. (BL-2423)

KVOS—KVOS, Inc., Bellingham, Wash.—Granted license to cover construction permit for increase in power to 1 KW, installation of new transmitter and DA for day and night use, and change in transmitter location. (BL-2460)

WWON—Associated Electronics Enterprises, Woonsocket, R. I.—Granted license covering installation of new transmitter. (BL-2452)

WWON—Associated Electronics Enterprises, Woonsocket, R. I.—Granted license to use old main transmitter at present location of main transmitter, for auxiliary purposes only, with 250 watts. (BL-2451)

KOMA—KOMA, Inc., Oklahoma City, Okla.—Granted license for increase in power to 50 KW, installation of new transmitter and DA for night use, and change in transmitter location. (BL-2504)

KMA—May Broadcasting Co., Sheuandoah, Iowa—Granted request to withdraw as a party respondent in the proceeding in re application of Independent Broadcasting Co. (Docket 6734), and dismissed the petition requesting enlargement of issues in this proceeding.

WJR—WJR, The Goodwill Station, Inc., Detroit, Mich.—Dismissed petition requesting the Commission to redesignate for hearing the application of Publix Broadcasting Service of Charlotte, Inc. (BP-5276; Docket 7902)

Wilmington Tri-State Broadcasting Co., Inc., Wilmington, Del.—Granted petition for leave to amend its application (BP-5873: Docket 8280) so as to change Exhibit C attached to the application to show delction of Pearle K. Largent as a director of applicant corporation.

KLO—Interstate Broadcasting Corp., Ogden, Utah—Dismissed petition requesting the Commission to reconsider its action of April 10 so as to remove one of the conditions of the grant of petitioner's application (BP-5032), or, in the alternative, to set aside its action granting application of KVNI and designate both applications for comparative hearing.

WDAS—WDAS Broadcasting Station, Inc., Philadelphia, Pa.—Granted petition to dismiss without prejudice its application. (BP-5269; Docket 8275)

Van Curler Broadcasting Corp., Albany, N. Y.—Granted petition for leave to amend its application (BP-4395; Docket 7173) so as to show deletion of Samuel K. Aronowitz as Secretary, Director and 10% stockholder of applicant corporation.

Morristown Broadcasting Co., Morristown, N. J.—Granted petition insofar as it requests leave to amend its application (BP-5841; Docket 8436) so as to specify 500 watts instead of IKW power, etc., and to remove application as amended from the hearing docket. Insofar as petition requests grant of application without hearing, it is dismissed.

Wyandotte Broadcasting Co., Wyandotte, Mich.—Granted petition to dismiss without prejudice its application (BP-5055; Docket 7755).

WFBM, Inc., Indianapolis, Ind.—Dismissed petition requesting reconsideration of the Commission's order of June 13 retaining in a hearing status petitioner's application for FM station. (BPH-252; Docket 7032)

Pryor Dillard, Raymondville, Texas—Granted petition for leave to amend his application (BP-5468; Docket 8157) so as to specify the frequency 1380 kc. instead of 1340 kc. The amendment was accepted and application as amended removed from the hearing docket.

WBYS—Fulton County Broadcasting Co., Canton, III.—Granted petition for leave to withdraw its appearance in the proceeding upon application of Western Illinois Broadcasting Co. (BP-5478; Docket 8261)

Alabama-Georgia Broadcasters, Inc., Enfaula, Ala.—Denied petition requesting the Commission to reopen the record in the consolidated proceeding upon its application and that of Andrew College Broadcasting Co. (Dockets 7953 and 7954), for the purpose of receiving into the record evidence relating to the population residing within a certain area.

WERC—Presque Isle Broadcasting Co., Erie, Pa.—Granted petition for continuance to Sept. 15 of the consolidated hearing presently scheduled for July 28 in re Dockets 8160 and 6913.

WJOL—Radio Station WJOL, Joliet, III.—Denied petition to reconsider order of the Commission designating for further hearing its application for renewal of license. (Docket 6983)

WSPA-WSPA-FM—A. B. Taylor (transferor), Surety Broadcasting Co. (transferee), Spartanburg Advertising Co. (licensee), Spartanburg, S. C.—Granted consent to transfer of control of Spartanburg Advertising Co. from A. B. Taylor to Surety Broadcasting Co., for a consideration of \$450,000. (BTC-544)

WORD-WORD-FM—Spartanburg Broadcasting Co. (assigner) The Spartan Radiocasting Co. (assignee), Spartanburg, S. C.—Granted consent to assignment of license from Spartanburg Broadcasting Co., a partnership, to The Spartan Radiocasting Co., a corporation, for a consideration of \$85,000. (BAL-597)

KEX—Westinghouse Radio Stations, Inc., Portland, Ore.—Dismissed petition requesting reconsideration of the Commission's action of April 29 in granting without hearing the application of Yumesa Broadcasting Co. (BP-5726)

Pekin Broadcasting Co., Inc., Pekin, Ill.—Granted petition for leave to amend its application (BMP-2561; Docket 8342) so as to specify a revised directional antenna array, etc.

WBTM—Piedmont Broadcasting Corp., Danville, Va.—Granted petition for leave to withdraw its appearance in the proceeding upon application of Inter-City Advertising Co., Greensboro, N. C. (Docket 8372)

Miami Broadcasting Co., Miami, Okla.—Granted petition for leave to amend its application for CP (BP-4987; Docket 7810) so as to show a revised DA array, etc. The amendment was accepted and application removed from the hearing docket.

Modern Broadcasting Co., Baton Rouge, La.—Granted petition for leave to amend its application (BP-5711; Docket 8418) so as to request 1460 kc. instead of 1480 kc., etc. The amendment was accepted and application was removed from the hearing docket,

KVOL—Evangeline Broadcasting Co., Inc., Lafayette, La.
—The Commission on its own motion removed from the hearing docket application of KVOL. (BP-5668; Docket 8417)

WJJD—WJJD, Inc., Chicago, III.—Dismissed petition for leave to intervene in the hearing on application of Pekin Broadcasting Co., Inc. (Docket 8342)

Des Moines Broadcasting Corp., Des Moines, Ia.—Dismissed petition requesting the Commission to accept late its written appearance in re-application of Pekin Broadcasting Co., Inc.

WWNR—Rahall Broadcasting Co., Inc., Beckley, W. Va.—Adopted Memorandum Opinion and Order denying petition of WWNR for reconsideration directed against action of Commission granting without hearing application of Daily Telegraph Co. to increase power of station WH1S, Bluefield, W. Va., to 5 KW, install new transmitter, and install a DA for night use. (BP-5431)

WCOS—Warren Irvin and all other stockholders of licensee (transferor), Radio Columbia (transferoe), Carolina Broadcasting Corp. (licensee), Columbia, S. C.—Granted consent to transfer of control of WCOS from all the owners of the issued and outstanding stock of licensee to Radio Columbia for a consideration of \$205,153 cash. (BTC-545)

AM-Applications Accepted for Filing

550 KC.

WGR—WGR Broadcasting Corp., Buffalo, N. Y.—Modification of construction permit (B1-P-4424, which authorized an increase in power and changes in directional antenna for night use) to make changes in antenna and ground systems, and for extension of completion date.

KCRS—Millard Eidson, Midland, Tex. (Independent Executor of the Estate of Clarence Scharbauer, deceased)—Modification of construction permit (B3-P-4474, 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 change type of transmitter.

560 KC.

WFIL—Triangle Publications, Inc., Philadelphia, Pa. (The Philadelphia Inquirer Division)—Modification of construction permit (B2-P-4303, as modified, which authorized increase in power, installation of new transmitter and directional antenna for day and night use, and change transmitter location) for extension of completion date.

WGAN—Portland Broadcasting System, Inc., Portland, Me.—Modification of license to change name of licensee from Portland Broadcasting System, Inc., to Guy Gannett Broadcasting Services.

570 KC.

WQQW—Metropolitan Broadcasting Corp., Washington, D. C.—Voluntary assignment of license to Radio Station WQQW, Inc.

WCPS—Coastal Plains Broadcasting Co., Inc., Tarboro, N. C.—License to operate on 570 kc., power of 1 KW, and daytime hours of operation, and authority to determine operating power by direct measurement of antenna power.

580 KC.

NEW—The Patriot Co., Harrisburg, Pa.—Construction permit for a new standard broadcast station to be operated on 580 kc., power of 5 KW, directional antenna, night and unlimited hours of operation. Amended to make changes in directional antenna pattern, change transmitter location and re changes in officers and directors.

600 KC.

WPDQ—Jacksonville Broadcasting Corp., Jacksonvile, Fla.—Lieense to cover construction permit (B3-P-3801, as modified) which authorized change in frequency, installation of new directional antenna for night use and new ground system and authority to determine operating power by direct measurement of antenna power.

730 KC.

KWOA—Worthington Broadcasting Co., Worthington, Minn.—Modification of construction permit (B4-P-5571, which authorized a new standard broadcast station) for approval of antenna, transmitter and studio locations,

NEW—Wyoming Broadcasting Co., Pineville, W. Va. (Clarence W. Meadows, Wm. D. Stone and Wm. T. Lively, a partnership) (P. O. % Wm. D. Stone, 4604 Kanawha Ave. S. W., South Charleston, W. Va.)—Construction permit for a new standard broadcast station to be operated on 730 kc., power of 1 KW, and daytime hours of operation.

740 KC.

WVCH—James M. Tisdale, Chester, Pa.—Modification of construction permit (B2-P-4781, which authorized a new standard broadcast station) to make changes in transmitting equipment, and for approval of antenna and transmitter location.

750 KC.

WBMD—Key Broadcasting Corp., Baltimore, Md.—Modification of construction permit (B1-P-4713, which authorized a new standard broadcast station) for approval of antenna and transmitter location and to specify studio location.

WKOP—The Binghamton Broadcasters, Binghamton, N. Y. (Andrew Jarema and Frank H. Altdoerffer, a partnership) Modification of construction permit (B1-P-5244, as modified, which authorized a new standard broadcast station) to change type of transmitter.

780 KC.

KSPI—Stillwater Publishing Co., Stillwater, Okla.—License to cover construction permit (B3-P-4426, as modified) which authorized a new standard broadcast station and authority to determine operating power by direct measurement of antenna power.

KSPI—Stillwater Publishing Co., Stillwater, Okla.—Modification of construction permit (B3-P-4426, as modified, which authorized a new standard broadcast station) to make changes in vertical antenna and mount FM antenna on AM tower.

790 KC.

KXXX—Western Plains Broadcasting Co., Inc., Colby, Kans.—Modification of construction permit (B4-P-5454, as modified, which authorized a new standard broadcast station) to make changes in vertical antenna, and to change studio location.

810 KC.

WKBC—Wilkes Broadcasting Co., North Wilkesboro, N. C. (John T. Cashion and Doris B. Brown)—License to cover construction permit (B3-P-4862, 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.—License to cover construction permit (BP-6130) which authorized installation of an auxiliary transmitter.

860 KC.

WLBG—WLBG, Inc., Laurens, S. C.—Modification of construction permit (B3-P-4587, which authorized a new standard broadcast station) to make changes in transmitting equipment and for approval of antenna, transmitter, and studio locations.

WOAY—Robert R. Thomas, Jr., Oak Hill, W. Va.—Construction permit to increase power from 250 watts to 1 KW and install new transmitter.

910 KC.

WPRP—Voice of Porto Rico, Inc., Ponce, P. R.—Modification of construction permit (BP-5986, which authorized a change in frequency, increase in power, installation of new transmitter and directional antenna for day and night use, and change transmitter location) to change transmitter location.

KRIO—Valley Broadcasting Asso., Inc., McAllen, Tex.—License to cover construction permit (B3-P-3759, as modified) which authorized a new standard broadcast station and authority to determine operating power by direct measurement of antenna power.

930 KC.

NEW—Dixie Broadcasting Co., Jackson, Tenn. (Aaron B. Robinson) (P. O. Box 309, 226 W. Lafayette St.)—Construction permit for a new standard broadcast station to be operated on 930 kc., power of 1 KW, and daytime hours of operation.

WSLI—Standard Life Broadcasting Co., Jackson, Miss.—License to cover construction permit (B3-P-3959, as modified) which authorized change in frequency, increase power, install new transmitter and directional antenna for night use, and change transmitter location, and authority to determine operating power by direct measurement of antenna power.

KITE—Charles W. Balthrope, San Antonio, Tex.—Modification of construction permit (B3-P-4375, which authorized a new standard broadcast station) to change type of transmitter, for approval of antenna and transmitter location, and to specify studio location.

940 KC.

WMAZ—Southeastern Broadcasting Co., Macon, Ga.—Modification of construction permit (B3-P-4899, which authorized increase in power and changes in transmitting equipment) to install new transmitter.

WTPS—The Times Picayune Publishing Co., New Orleans, La.—Modification of construction permit (B3-P-4167, as modified, which authorized a new standard broadcast station) for extension of completion date.

1000 KC.

KSTA—Coleman County Broadcasting Co., Coleman, Tex. (Charles L. South, H. H. Jackson, Alton Stewart and Ross Bohannon, a partnership)—Modification of construction permit (B3-P-5497, which authorized a new standard broadcast station) to change type of transmitter, for approval of antenna and transmitter location, and to change studio location.

1080 KC.

KSCO—Radio Santa Cruz, Santa Cruz, Calif. (Charles Vernon Berlin, Fred D. McPherson, Jr., and Mahlon D. McPherson, a partnership)—Modification of construction permit (B5-P-5105, which authorized a new standard broadcast station) to increase power from 1 KW day to 500 watts night, 1 KW day; change hours of operation from daytime to unlimited time, and install directional antenna for night use.

WTIC—The Travelers Broadcasting Service Corp., Hartford, Conn.—License to cover construction permit (B1-P-5052, as modified) which authorized installation of new transmitter and authority to determine operating power by direct measurement of antenna power.

1190 KC.

KYSC—Yumesa Broadcasting Co., Yuma, Ariz.—Modification of construction permit (BP-5726, which authorized a new standard broadcast station) to make changes in directional antenna.

1230 KC.

KOTN—Universal Broadcasting Corp., Pine Bluff, Ark.—Construction permit to change frequency from 1490 to 1230 kc., and make changes in transmitting equipment. Contingent upon KGHI being assigned 1250 kc.

WHIR—Commonwealth Broadcasting Corp., Danville, Ky.
—Modification of construction permit (B2-P-4040, which authorized a new standard broadcast station) to specify power of 250 watts, to change type of transmitter, and for approval of antenna and transmitter location.

KVWN—Voice of Western Colorado, Inc., Grand Junction, Colo.—Modification of construction permit (B5-P-5461, which authorized a new standard broadcast station) to change type of transmitter, and for approval of antenna and transmitter location.

KSLO—KOLA Broadcasting Co., Opelousas, La. (a copartnership composed of Hugh O. Jones, William E. Jones and Mrs. Sarah Stewart Jones)—Modification of construction permit (B3-P-4917, which authorized a new standard broadcast station) to change type of transmitter, and for approval of antenna and transmitter location.

KXLO—Capital Broadcasting Co., East of Lewistown, Mont.—License to cover construction permit (B5-P-4479, as modified) which authorized a new standard broadcast station, and specify studio location, and authority to determine operating power by direct measurement of antenna power.

WHUC—The Colgren Broadcasting Co., Hudson, N. Y. (Robert P. Strakos and John F. Kearney, a partnership)—Modification of construction permit (B1-P-5131, which authorized a new standard broadcast station) to make changes in vertical antenna.

KTHT—Texas Star Broadcasting Co., Houston, Tex. (Roy M. Hofheinz and W. N. Hooper)—Modification of construction permit (B3-P-4361, 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 from employing directional antenna for night use, and change in transmitter location) to change from employing directional antenna (Continued on next page)

tenna for night use to directional antenna for both day and night use (DA-2), to increase power from 1 KW night, 5 KW day, to 5 KW day and night, and change transmitter location from Chocolate Bayou Rd., near Almeda Genoa Rd., south of Honston, Texas, to town, of Precinct #8, near Deerpark, Harris County, Texas.

KXO—Valradio, Inc., El Centro, Calif.—License to cover construction permit (B5-P-4469, as modified) which authorized installation of new transmitter, new vertical antenna and ground system, and change in transmitter and studio locations, and authority to determine operating power by direct measurement of antenna power.

KXO—Valradio Inc., El Centro, Calif.—Modification of construction permit (B5-P-4469, as modified, which authorized installation of new transmitter, new vertical antenna and ground system, and change in transmitter and studio locations) to change studio location from Main Street, El Centro, California to Fonrth St. extended, approximately one-fourth mile South of city limits of El Centro, California.

KVOC—Natrona County Tribune, Casper, Wyoming—Voluntary assignment of license to KVOC Broadcasting Co.

WWNF—Wayne M. Nelson, Inc., Fayetteville, N. C.—Modification of construction permit (B3-P-4951, which authorized a new standard broadcast station) to change type of transmitter and for approval of antenna and transmitter location.

KWTX—Beauford H. Jester, Waco, Tex. (Individually and as Trustee for W. W. Callan, Dewitt T. Hicks, Hilton W. Howell, Wilford W. Naman, Robert G. Levey, Ross M. Sams and Davis Stribling—Voluntary assignment of license to KWTX Broadcasting Co.

KGON—John H. Fitzgibbon, Roy Jarman and Temple V. Ehmsen, Oregon City, Ore.—License to cover construction permit (B5-P-4432, as modified) which authorized a new standard broadcast station and authority to determine operating power by direct measurement of antenna power.

1240 KC.

KAVR—Montana Broadcasters, Havre, Mont. (Jessica L. Longston, C. V. Zaser, Edward J. Jansen and L. Berenice Brownlow)—Voluntary assignment of license to KAVR, Inc.

KRAL—Rawlings Broadcasting Co., Rawlings, Wyo.—Modification of construction permit (B3-P-4961, as modified, which authorized a new standard broadcast station) for extension of completion date.

KBMY—Billings Broadcasting Co., Billings, Mont. (Don C. Foote, John W. Foote, Robert E. Mulvaney, Willard Mnlvauey, Horace S. Davis and Rockwood Brown)—Authority to determine operating power by direct measurement of antenna power.

KFMO—Oscar C. Hirsch, near Flat River, Mo.—License to cover construction permit (B4-P-5192, as modified) which authorized a new standard broadcast station and authority to determine operating power by direct measurement of antenna power.

WHIN—Star Broadcasting Co., Inc., Geneva, N. Y.—License to cover construction permit (B1-P-3979, as modified) which authorized a new standard broadcast station and authority to determine operating power by direct measurement of antenna power.

1250 KC.

WREN—The Wren Broadcasting Co., Topeka, Kans.—Modification of construction permit (B4-P-3625, which authorized increase in power, installation of directional antenna for day and night use, and change transmitter and main studio locations) for approval of directional anteuna system, to change type of transmitter, and to specify the studio location.

WDVA—Virginia-Carolina Broadcasting Corp., Danville, Va.—License to cover construction permit (B2-P-4113, as modified) which authorized a new standard broadcast station and to specify studio location and authority to determine operating power by direct measurement of antenna power.

1260 KC.

KPOW—Albert Joseph Meyer, Powell, Wyoming—License to cover construction permit (B5-P-4166, as modified) which anthorized change in frequency, increase in power, installation of new transmitter and directional antenna for night use, and change transmitter and studio location, and authority to determine operating power by direct measurement of antenna power.

1270 KC.

KTFI—Radio Broadcasting Corp., Twin Falls, Idaho—Modification of construction permit (B5-P-4383, as modified, which authorized increase in power, installation of new transmitter, and change studio location) for extension of completion date.

1280 KC.

WOV—Wodaam Corporation, New York, N. Y.—License to cover construction permit (B1-P-5086, as modified) which anthorized to make changes in transmitting equipment of anxiliary transmitter.

WOV—Wodam Corporation, New York, N. Y.—License to cover construction permit (B1-P-5049, as modified) which anthorized to make changes in transmitting equipment. (Main Transmitter.)

KNAK—Granite District Radio Broadcasting Co., Salt Lake City, Utah—Modification of construction permit (B5-P-4582, which anthorized change in frequency, increase in power, changes in transmitting equipment and vertical antenna) to install directional antenna for night use, and change transmitter location.

WCMN—Caribbean Broadcasting Corp., Arecibo, Puerto Rico—License to cover construction permit (BP-4564, as modified) which authorized a new standard broadcast station and specify studio location and authority to determine operating power by direct measurement of antenna power.

1330 KC.

KFAC—Los Angeles Broadcasting Co., Inc., Los Angeles, Calif.—License to cover construction permit (B5-P-4343, as modified) which anthorized an increase in power, installation of new transmitter and directional antenna for day and night use; and authority to determine operating power by direct measurement of antenna power.

KFAC—Los Angeles Broadcasting Co., Inc., Los Angeles, Calif.—License to use old main transmitter at 3725 Chesapeake avenue, Los Angeles, Calif. (present location of maiu transmitter), to be used for auxiliary purposes with power of 1 KW and authority to determine operating power by direct measurement of antenna power.

1340 KC.

WMLT—Dublin Broadcasting Co., Dublin, Ga.—Coustruction permit to install new vertical antenna and mount FM anteuna on AM tower.

WLDY—0. J. Falce, Ladysmith, Wis.—Modification of construction permit (B4-P-5561, which authorized a new standard broadcast station) for approval of anteuna, transmitter and studio locations.

WRHI—York County Broadcasting Co., Rock Hill, S. C. (Ernest H. Carroll, Virginia B. Carroll, James S. Beaty, Jr. and William C. Beaty)—Construction permit to make changes in vertical antenna, and mount FM antenna on AM tower.

KIJV—James Valley Broadcast Co., Huron, S. D.—License to cover construction permit (B4-P-4228, 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.

1370 KC.

KEEN—United Broadcasting Co., San Jose, Calif. (A copartnership composed of George Mardikian, George Snell, Barnard Floyd Farr, S. A. Melnicoe and Alfred Aram)— Liceuse to cover construction permit (B5-P-4061, as modified) which authorized a new standard broadcast station (Continued on next page) and authority to determine operating power by direct measurement of antenna power.

KEEN—United Broadcasting Co., San Jose, Calif. (a partnership composed of George Mardikian, George Snell, Barnard Floyd Farr, S. A. Meinicoe and Alfred Aram)—Modification of construction permit (B5-P-4061, as modified, which authorized a new standard broadcast station) to change studio location.

1380 KC.

NEW—United Garage and Service Corp., Lakewood, Ohio (P. O. 2020 West Third street, Cleveland, Ohio)—Construction permit for a new standard broadcast station to be operated on 1380 kc., power of 500 watts and daytime hours of operation.

WKJG—Northeastern Indiana Broadcasting Co., Inc., Fort Wayne, Ind.—Modification of construction permit (B4P-4063, which authorized a new standard broadcast station) for extension of completion date.

1400 KC.

WATL—Atlanta Broadcasting Co., Atlanta, Ga. (J. W. Woodruff)—Authority to determine operating power by direct measurement of antenna power.

WDWS—Champaign News-Gazette, Inc., Champaign, Ill.—Authority to determine operating power by direct measurement of antenna power.

KAYS—KAYS, Inc., Hays, Kans.—Modification of construction permit (B4-P-5354, which authorized a new standard broadcast station) for approval of antenna and transmitter location and to specify studio location.

WJQS—Mississippi Broadcasting Co., Inc., Jackson, Miss.—License to cover construction permit (B3-P-3642, as modified) which authorized a new standard broadcast station and authority to determine operating power by direct measurement of antenna power.

WDUZ—Green Bay Broadcasting Co., Green Bay, Wisc.—License to cover construction permit (B4-P-4272, 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.

WNOC—Norwich Broadcasting Co., Norwich, Conn. (A partnership composed of H. Ross Perkins and J. Erick Williams)—License to cover construction permit (BP-6014) which authorized installation of new transmitter.

KWLK—Twin City Broadcasting Corp., Long View, Wash.—License to cover construction permit (B5-P-5369) which authorized to make changes in vertical antenna and mount FM antenna on top of AM tower and authority to determine operating power by direct measurement of antenna power.

1420 KC.

KTJS—T. J. Shriner, Hobart, Okla.—License to cover construction permit (B3-P-5108) which anthorized a new standard broadcast station, and authority to determine operating power by direct measurement of antenna power.

1450 KC.

WASK—WFAM, Inc., Lafayette, Ind.—Construction permit to install old main transmitter at R. R. 5, McCarty Lane, near Lafayette, Indiana, to be used for auxiliary purposes only, with power of 250 watts.

WGUY—Portland Broadcasting System, Inc., Bangor, Me.—Modification of construction permit (B1-P-5207, as modified, which authorized a new standard broadcast station) to change name of applicant from Portland Broadcasting System, Inc., to Guy Gannett Broadcasting Services.

WILX—Carolina-Northwest Broadcasting Co., North Wilkesboro, N. C. (Edncy Ridge and Hadley Hayes)—License to cover construction permit (B3-P-4953, as modified) which authorized a new standard broadcast station and authority to determine operating power by direct measurement of antenna power.

WILX—Carolina-Northwest Broadcasting Co., Wilkesboro, N. C. (Edney Ridge and Hadley Hayes)—Voluntary assign-

ment of construction permit to Carolina-Northwest Broadcasting Company.

WHSC—Hartsville Broadcasting Co., Hartsville, S. C.—Modification of license to change studio location from just East of U. S. Highway 15, and ½ mile South of city limits of Hartsville, South Carolina, to College Avenue Community "B" Building, Hartsville, South Carolina.

KSGM—The Donze Co., Ste. Genevieve, Mo. (Norbert Bernard Donze and Elmer Lawrence Donze, a partnership)—License to cover construction permit (B4-P-5155, as modified) which authorized a new standard broadcast station and authority to determine operating power by direct measurement of antenna power.

1490 KC.

WJVW—Joe V. Williams, Jr., Chattanooga, Tenn.—Modification of construction permit (B3-P-4816, which authorized a new standard broadcast station) to change type of transmitter, for approval of antenna and transmitter location and to specify studio location.

NEW—Forrest City Broadcasting Co., Inc., Forrest City, Ark. (P. O. Box 655, Forrest City, Ark.)—Construction permit for a new standard broadcast station to be operated on 1490 kilocycles, power of 250 watts and unlimited hours of operation.

KXOA—Sacramento Broadcasters, Inc., Sacramento, Calif.
—Anthority to determine operating power by direct measurement of antenna power.

1510 KC.

KIMO—The Blue Valley Company, Independence, Mo. (Frank E. Fowler, Craig Siegfried, Cedric Siegfried and Charles Siegfried, a partnership)—Modification of construction permit (B4-P-4597, which authorized a new standard broadcast station) to change type of transmitter and to make changes in vertical antenna.

WKAI—The Macomb Broadcasting Co., Macomb, III.—License to cover construction permit (B4-P-4887, as modified) which authorized a new standard broadcast station and authority to determine operating power by direct measurement of antenna power.

1520 KC.

NEW—Lake County Broadcasting Corp., Hammond, Ind. (P. O. 137 and Grover Ave., Hammond, Ind.)—Construction permit for a new standard broadcast station to be operated on 1520 kc., power of 5 KW, directional antenna and day-time hours of operation,

NEW—Frank A. Gandia, Rio Piedras, Puerto Rico (P. O. Gonzales Padin Building, San Juan, Puerto Rico)—Construction permit for a new standard broadcast station to be operated on 1520 kc., power of 250 watts, and unlimited hours of operation.

1560 KC.

WENA—Ramon Agudo, Bayamon, Puerto Rico—Modification of construction permit (BP-5679, which authorized , a new standard broadcast station) to change type of transmitter, for approval of antenna and transmitter location and to specify studio location.

KB00—Hill County Broadcasting Co., Hillsboro, Tex. (R. W. Calvert, W. N. Furey and Ross Bohannon, a partnership)—Modification of construction permit (B3-P-5503, which anthorized a new standard broadcast station) for approval of antenna and transmitter location and to specify studio location.

1570 KC.

WLOU—Louisville Broadcasting Corp., Louisville, Ky.—Modification of construction permit (B2-P-5548, which authorized a new standard broadcast station) for approval of antenna, transmitter and studio locations.

1580 KC.

NEW—Beulee Broadcasting Co., Patchogue, N. Y. (Benjamin Moskowitz and Lee Morrison, a partnership)—Con-(Continued on next page) struction permit for a new standard broadcast station to be operated on 1580 kc., power of 250 watts and daytime hours of operation.

AM-Application Dismissed

Woodland Broadcasting Co., Woodland, Calif. (P. O. 1217 26th St., Sacramento, Calif.)—Construction permit for a new standard broadcast station to be operated on 1020 kc., power of 250 watts, and daytime hours of operation. Dismissed July 2, 1947—Request of applicant.

AM-Application Returned

Bessemer Broadcasting Co., Bessemer, Ala. (Jesse E. Lanier, S/Sgt. Jack Warden, Crawford J. Bass and Walter G. Petty, Jr., a partnership) (P. O. 1824 Second Ave., Bessemer, Ala.)—Construction permit for a new standard broadcast station to be operated on 1450 kc., power of 250 watts, and unlimited hours of operation. Returned July 3, 1947—Incomplete.

AM-Applications Tendered for Filing

610 KC.

W. Albert Lee, Houston, Tex.—Modification of construction permit to make changes in directional antenna system, operating with power of 5 KW, unlimited hours of operation and directional antenna for night use on 610 kc.

KVNU—Cache Valley Broadcasting Co., Logan, Utah—Modification of construction permit to modify the night time directional antenna system, using 1 KW, unlimited hours and directional antenna for night use only on 610 kc.

690 KC.

WCYB—Appalachian Broadcasting Corp., Briston, Va.—Construction permit to increase power from 5 to 10 KW, daytime hours of operation and install new transmitter.

750 KC.

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

930 KC.

WRRF—Tar Heel Broadcasting System, Inc., Washington, N. C.—Construction permit to change hours of operation from daytime to unlimited, power from 5 KW daytime to 1 KW night, 5 KW day, and install directional antenna for night use.

940 KC.

WINZ—Hollywood Broadcasting Co., Hollywood, Fla.—Modification of construction permit to specify a new transmitter location and install directional antenna for daytime use, using power of 1 KW, unlimited hours and directional antenna on 940 kc.

WIPR—Puerto Rico Communications Authority, Rio Piedras, P. R.—Modification of construction permit to change studio location from Rio Piedras, P. R., to Stop 22, San Juan, P. R.

950 KC.

NEW—Winchester Broadcasting Corp., Winchester, Va.—Construction permit for a new standard broadcast station to be operated on 950 kc., power of 1 KW, and daytime hours of operation.

960 KC.

NEW—R. G. LeTourneau, near Longview, Tex.—Construction permit for a new standard broadcast station to be operated on 960 kc., power of 5 KW, and daytime hours of operation.

1010 KC.

NEW—Mohawk Broadcasting Co., Mason City, Ia.—Construction permit for a new standard broadcast station to be operated on 1010 kc, power of 1 KW, and daytime hours of operation.

1150 KC.

WFNS—Burlington-Graham Broadcasting Co., Burlington, N. C.—Construction permit to change hours of operation from daytime to unlimited, power from 1 KW daytime to 1 KW day and night, and install directional antenna for night use.

1230 KC.

KBST—The Big Spring Herald Broadcasting Co., Big Springs, Tex.—Construction permit to change frequency from 1490 to 1230 kc, using 250 watts and unlimited hours of operation. (Request 1230 kc being vacated by KCRS.)

1290 KC.

KITO—San Bernardino Broadcasting Co., Inc., San Bernardino, Calif.—Modification of construction permit to increase power from 1 KW to 5 KW, install a new transmitter and make changes in the directional antenna system, using directional antenna day and night and unlimited hours on 1290 kc.

1320 KC.

WNGO—Kentucky Broadcasting Co., Mayfield, Ky. (H. M. Suthard and P. M. Mullins)—Consent to assignment of license to West Kentucky Broadcasting Co., Inc.

1330 KC.

NEW—Charles River Broadcasting Co., Waltham, Mass. (a partnership consisting of L. P. Liles, J. R. Hoffler and R. C. O'Hare)—Construction permit for a new standard broadcast station to be operated on 1330 kc., power of 1 KW, and daytime hours of operation.

1340 KC.

WHAT—Independence Broadcasting Co., Inc., Philadelphia, Pa.—Modification of license for change in the hours of operation from one-third share time to equal time sharing with Station WTEL.

NEW—Guthrie Broadcast Corp., Guthrie, Okla.—Construction permit for a new standard broadcast station to be operated on 1550 kc., power of 1 KW, and daytime hours of operation.

NEW—Marietta Broadcasting Co., Parkersburg, W. Va.—Construction permit for a new standard broadcast station to be operated on 1340 kc., power of 250 watts and unlimited hours of operation.

NEW—San Luis Obispo Breadcasting Co., San Luis Obispo, Calif. (James L. Harris, S. H. Frowein, Aram S. Rejebian and Emma Widman)—Construction permit for a new standard broadcast station to be operated on 1340 kc., power of 250 watts and unlimited hours of operation.

1400 KC.

KCOL—Northern Colorado Broadcasting Co., Fort Collins, Colo. (Douglas D. Kahle, John L. Hitchock, Wilbur E. Rocchio, general partners; Warren D. Brainard, limited partner)—Consent to assignment of license to The Northern Colorado Broadcasting Co., a Colorado corporation.

1520 KC.

WKBS—Eastern Broadcasting Co., Oyster Bay, N. Y.—Modification of construction permit to change proposed location of transmitter and studio from Oyster Bay, New York, to West Hempstead, New York, using 250 watts power, daytime hours on 1520 kc.

FREQUENCY MODULATION

FM-Allocation Plan Changes

*	Chani	iels
	Deleted	Added
Greenville, S. C	. 236	235
Harrisburg, Ill	. 264	225
Carbondale, Ill	. 225	264
(Continue	ed on next	page)

FM-Frequency Assignments

WMOH-FM—Fort Hamilton Broadcasting Co., Hamilton, Ohio—103.5 mc. (channel 278).

WF0B—Laurence W. Harry, Fostoria, Ohio—105.5 mc. (channel 288).

WMRC-FM—Textile Broadcasting Co., Greenville, S. C.—94.9 mc. (channel 235).*

WCIL-FM—South Illinois Broadcasting Partnership, Inc., Carbondale, Ill.—100.7 mc. (channel 264).

*WMRC-FM operation on channel 235 prior to March 1, 1948, will be confingent on clearance of image frequency interference in present aeronautical navigational aid receivers.

FM—Conditional Grants

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

Shroyer Radio Corp., Shamokin, Pa.—Class A; 107.1 mc. (channel 1296). (BPH-1274)

Idaho Radio Corp., Idaho Falls, Idaho—Class B. (BPH-1269)

FM-Construction Permits

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

Deep South Broadcasting Corp., New Orleans, La.—Class B; 93.7 mc. (No. 229); 40 KW; 420 feet. (BPH-1097)

Texoma Broadcasting Co., Wichita Falls, Tex.—Class B; 94.1 mc. (No. 231); 9.5 KW; 370 feet. (BPH-941)

Sun Country Broadcasting Co., Phoenix, Ariz.—Class B; 98.5 mc. (No. 253); 8 KW; 106 feet. (BPH-1040)

Beatrice Cobb, Morganton, N. C.—Class A; 94.3 mc. (No. 232); 880 watts; 66 feet. (BPH-1095)

KWIK-FM—Burbank Broadcasters, Inc., Burbank, Calif.—Class A; 94.3 mc. (No. 232); 530 watts; minus 470 feet. (BPH-1061)

WVAY—Valley Broadcasting Co., Lanett, Ala.—Class B; 102.9 mc. (No. 275); 10 KW; 330 feet. (BPH-920; BMPH-143)

Carter C. Peterson, Savannah, Ga.—Class B; 95.5 mc. (No. 238); 7.1 KW; 270 feet. (BPH-1001)

James Cullen Looney, Edinhurg, Tex.—Class A : 104.9 mc. (No. 285) ; 690 watts ; 225 feet. (BPH-1043)

KPO-FM—National Broadcasting Co., Inc., San Francisco, Calif.—Class B; 99.7 mc. (No. 259); 45 KW; 1,220 ft. (BPH-164)

WGBG-FM—Greensboro Broadcasting Co., Inc., Greensboro, N. C.—Class B; 100.3 mc. (No. 262); 36 KW; 400 ft. (BPH-360)

Press-Union Publishing Co., Atlantic City, N. J.—Class B; 100.7 mc. (No. 264); 13 KW; 310 feet. (BPH-595)

WPAD-FM—Paducah Broadcasting Co., Inc., Paducah, Ky.—Class B; 96.9 mc. (No. 245); 17 KW; 335 feet. (BPH-460)

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

KOMB—Consolidated Broadcasting Corp., Ltd., Los Angeles, Calif.—Class B; 101.9 mc. (No. 270); 10.5 KW; 2,740 feet. (BMPH-391; BPH-258)

WIP-FM—Pennsylvania Broadcasting Co., Philadelphia, Pa.—Class B; 93.3 mc. (No. 227); 20 KW; 430 ft. (BMPH-466; BPH-1060)

WBAP-FM—Carter Publications, Inc., Fort Worth, Tex.—Class B; 100.5 mc. (No. 263); 50 KW; 435 feet. (BPH-622)

WORD-FM—Spartanburg Broadcasting Co., Spartanburg, S. C.—Class B; 100.5 mc. (No. 263); 14 KW; 500 ft. (BPH-788)

WMFR-FM—Radio Station WMFR, High Point, N. C.—Class B: 99.5 mc. (No. 258); 38 KW; 350 feet. (BMPH-327; BPH-359)

WHNM—Home News Publishing Co., New Brunswick, N. J.—Class A; 93.5 mc. (No. 228); 580 watts; 120 ft. (BPH-299)

FM-Miscellaneous Actions

WHBL—Press Publishing Co. (assignor), WHBL, Inc. (assignee), Sheboygan, Wis.—Granted assignment of license of AM station WHBL and conditional grant of WHBL-FM from Press Publishing Co. to WHBL, Inc., a corporation owned by same persons; no money involved. (BAL-603; BAPH-34)

Southern California Associated Newspapers, Glendale, Cal.—Granted petition for leave to amend its application for FM station (BPH-490; Docket S319) so as to specify a Class B station in Los Angeles instead of a Class A in Glendale. The amendment was accepted and application removed from hearing docket.

FM-Modifications of CP's Granted

WHHM-FM—WHHM Broadcasting Co., Memphis, Tenn.—Granted modification of CP for extension of commencement and completion dates to 5-18-47 and 11-18-47, respectively. (BMPH-341)

WCNB—News-Examiner Co., Connersville, Ind.—Granted modification of CP for extension of commencement and completion dates to 6-29-47 and 9-29-47, respectively. (BMPH-478)

WBOE—Cleveland City Board of Education, Cleveland, Ohio—Granted modification of CP for extension of completion date to 11-29-47. (BMPH-68)

KFXD-FM—Frank E. Hurt & Son, Nampa, Idaho—Granted modification of CP for extension of completion date to 1-7-48. (BMPH-489)

WGPA-FM—The Bethlchem's Globe Pub. Co., Bethlehem, Pa.—Granted modification of CP for extension of completion date to 10-1-47. (BMPH-500)

KSEI-FM—Radio Service Corp., Pocatello, Idaho—Granted modification of CP for extension of completion date to 7-31-47. (BMPH-493)

WJHP-FM—The Metropolis Co., Jacksonville, Fla.—Granted modification of CP for extension of completion date to 10-18-47. (BMPH-488)

WRC-FM—National Broadcasting Co., Inc., Washington, D. C.—Granted modification of CP for extension of completion date to 10-15-47. (BMPH-499)

WNHC-FM—Elm City Broadcasting Corp., New Haven, Conn.—Granted modification of CP for extension of completion date to 9-1-47, (BMPH-496)

KBON-FM—Inland Broadcasting Co., Omaha, Neb.—Granted modification of CP for extension of completion date to 11-6-47. (BMPH-492)

WCJT—WHAS, Inc., Louisville, Ky.—Granted modification of CP for extension of completion date to 11-25-47. (BMPH-502)

KSFO-FM—The Associated Broadcasters, Inc., San Francisco, Calif.—Granted modification of CP for extension of completion date to 9-14-47. (BMPH-449)

WKIL—Kankakee Daily Journal Co., Kankakee, Ill.—Granted modification of CP for extension of time to 8-20-47 in which to construct new FM station. (BMPH-469)

KOMO-FM—Fisher's Blend Station, Inc., Scattle, Wash.—Granted modification of CP for extension of time to 12-16-47 in which to construct new FM station. (BMPH-415)

WROV-FM—Radio Roanoke, Inc., Roanoke, Va.—Granted modification of CP for new FM station to extend completion date to 1-20-48. (BMPH-484)

WMCK-FM—Mon-Yough Broadcasting Co., McKeesport, Pa.—Granted modification of CP for new FM station to extend completion date to 9-16-47 (BMP11-465)

WAIR-FM—WAIR Broadcasting Co., Winston-Salem, N. C.—Granted modification of CP for new FM station to extend completion date to 8-21-47. (BMPH-471)

WNDR-FM—Syracuse Broadcasting Corp., Syracuse, N. Y.—Granted modification of CP for new FM station to extend completion date to 9-15-47. (BMPH-474)

WMBR-FM—Florida Broadcasting Co., Jacksonville, Fla.—Granted modification of CP for new FM station to extend completion date to 9-25-47. (BMPH-481)

WBNY-FM—Roy L. Albertson, Buffalo, N. Y.—Granted modification of CP for new FM station to extend completion date to 10-27-47. (BMPH-476)

KFSD-FM—Airfan Radio Corp., Ltd., San Diego, Calif.— Granted modification of CP for new FM station to extend completion date to 12-5-47. (BMPH-480)

KROC-FM—Southern Minnesota Broadcasting Co., Rochester, Minn.—Granted modification of CP for extension of commencement and completion dates to 8-1-47 and 2-1-48. (BMPH-470)

KOMA-FM—KOMA, Inc., Oldahoma City, Okla.—Granted modification of CP for extension of commencement and completion dates to 6-1-47 and 10-28-47, respectively. (BMPH-354)

FM-Applications Accepted for Filing

WMMW-FM—Silver City Crystal Co., Meriden, Conn.— Modification of construction permit (B1-PH-666 as modified) which authorized a new FM broadcast station for extension of commencement and completion dates.

WNDB—News-Johrnal Corp., Daytona Beach, Fla.—License to cover construction permit (B3-PH-408, which authorized a new FM broadcast station). Amended to change antenna details,

KTFI-FM—Radio Broadcasting Corp., Twin Falls, Idaho—Modification of construction permit (B5-PH-462, which authorized a new FM broadcast station) for extension of completion date.

WIRL-FM—Hinois Valley Broadcasting Co., Peoria, III. (Edward J. Altorfer, John M. Camp, John II. Altorfer, Katherine A. Swain and Timothy W. Swain)—Modification of construction permit (B4-PH-938, which authorized a new FM broadcast station) to specify transmitter site and antenna system.

KIMV—Mutchinson Publishing Co., Hutchinson, Kans.— Modification of construction permit (B4-PH-349 as modified) which authorized a new FM broadcast station, for extension of completion date.

WSVA-FM—Shenandoah Valley Broadcasting Corp., Harrisonburg, Va.—Modification of construction permit (B2-PH-812 as modified) which authorized a new FM broadcast station, for extension of completion date.

WOPI-FM—Radiophone Broadcasting Station WOPI, Inc., Bristol, Tenn.—License to cover construction permit (B3-PH-676) which authorized a new FM broadcast station.

KQV-FM—Allegheny Broadcasting Corp., Pittsburgh, Pa.—Modification of construction permit (B2-PH-556 which authorized a new FM broadcast station) for extension of commencement and completion dates.

WCAP-FM—Radio Industries Broadcast Co., Asbury Park, N. J.—Modification of construction permit (B1-PH-961 as modified) which authorized a new FM broadcast station for extension of completion date.

WQQW-FM—Metropolitan Broadcasting Corp., Washington, D. C.—Voluntary assignment of construction permit to Radio Station WQQW, Inc.

WGUY-FM—Portland Broadcasting System, Inc., Bangor, Me.—Modification of construction permit (B1-PII-338 as modified) which authorized a new FM broadcast station to change corporate name to Guy Gannett Broadcasting Services.

WJPG-FM—Green Bay Newspaper Co., Green Bay, Wis,—Modification of construction permit (B4-PH-147, as modified) which authorized a new FM broadcast station to change studio location.

WCAE-FM—WCAE, Inc., Pittsburge, Pa.—Modification of construction permit (B2-PH-228, as modified) which authorized a new FM broadcast station, for extension of completion date.

WGAN-FM—Portland Broadcasting System, Inc., Portland, Me.—Modification of construction permit (B1-PH-116, as modified) which authorized a new FM broadcast station to change corporate name to Guy Gannett Broadcasting Services.

WMIN-FM—WMIN Broadcasting Co., St. Paul, Minn.— Modification of construction permit (B4-PH-256, which authorized a new FM broadcast station) to change type of transmitter and make changes in antenna system.

Channel #242

NEW—Mercantile Broadcasting Co., Miami Beach, Fla. (P. O. 420 Lincoln Road) (Alan Henry Rosenson, Leo Robinson and Yvette Rosenson)—Construction permit for a new FM broadcast station (Class B) to be operated on Channel 242, ERP of 13.4 KW, and antenna height above average terrain 150 feet.

Channel #238

NEW—Key Broadcasting Corp., Baltimore, Md. (P. O. 1031 Cathedral street)—Construction permit for a new FM broadcast station (Class B) to be operated on Channel 238, 95.5 mc., ERP of 20 KW, and antenna height above average terrain 500 feet.

Channel #263

NEW—Edge & Korsmeyer, Jacksonville, III. (Milton Edge and Edgar J. Korsmeyer) (P. O. Fox Illinois Theatre building)—Construction permit for a new FM broadcast station (Class B) to be operated on Channel 263, 100.5 mc., ERP of 3 KW, and antenna height above average terrain 218 feet.

98.0 MC.

NEW—Atlantic Broadcasting Co., Inc., New York, N. Y. (P. O. 29 West 57th St.)—Construction permit for a new FM broadcast station (Class B) to be operated on 98.0 mc., and ERP of 7.2 KW.

To Be Assigned by FCC

NEW—Crosley Broadcasting Corp., New York, N. Y. (P. O. Crosley Square, 9th and Elm streets, Cincinnati 2, Ohio)—Construction permit for a new FM broadcast station (Class B) to be operated on frequency to be assigned by FCC, ERP of 10.5 KW, and antenna height above average terrain 637 feet.

NEW—San Gabriel Valley Broadcasting Co., Monrovia, Calif. (P. O. % Herbert Herzenberg, 635 Norumbega Drive)—Construction permit for a new FM broadcast station to be operated on frequency to be assigned by FCC, ERP of 166 watts and antenna height above average terrain 1222 feet.

NEW—Southwest Iowa Broadcasting Co., Creston, Ia. (P. O. % Station KSIB, Creston, Ia.)—Construction permit for a new FM broadcast station (Class B) to be operated on frequency to be assigned by FCC, ERP of 94.7 KW.

NEW—Kennett Broadcasting Corp., Kennett, Mo.—Construction permit for a new FM broadcast station (Class A) to be operated on frequency to be assigned by FCC and ERP of 306 watts.

NEW—Union Broadcasting Co., Elizabeth, N. J. (P. O. 1218 Fairmont avenue)—Construction permit for a new FM broadcast station (Class A) to be operated on frequency to be assigned by FCC, ERP of 1 KW, and antenna height above average terrain 153 feet.

NEW—San Diego Broadcasting Co., Inc., San Diego, Calif. (P. O. United States National Bank building)—Construction permit for a new FM broadcast station (Class B) to be operated on frequency to be assigned by FCC and antenna height above average terrain 500 feet.

NEW—On The Air, Inc., St. Lonis, Ill. (P. O. 519 Vine St., Evansville, Ind.)—Construction permit for a new FM broadcast station (Class B) to be operated on frequency to be assigned by FCC, and ERP of 33.6 KW.

FM-Application Returned

Howard Payne College, Brownwood, Tex. (P. O. Brownwood, Tex.)—Construction permit for a new FM broadcast station (Class B) to be operated on 92.1 to 103.9 mc. band. ERP of 2890 KW. Returned June 30, 1947. Charter not properly certified.

FM-Application Dismissed

Mississippi Valley Broadcasting Co., St. Louis, III. (a partnership) (Myles H. Johns, Penrose H. Johns, William F. Johns, and William F. Johns, Jr.) (P. O. Broadview Hotel, Broadway and Fifth, East St. Louis, III.)—Construction pernit for a new FM Broadcast station (Class A) to be operated on frequency to be assigned by FCC. Dismissed July 7, 1947, per request of attorney.

TELEVISION

TV-Miscellaneous Actions

Scripps-Howard Radio, Inc., Portable-Mobile, area of Cleveland, Ohio—Granted CP and license for new experimental television relay station. (BPVB-207 and LVB-92)

Scripps Howard Radio, Inc., area of Cleveland, Portable-Mobile—Granted CP and license for new experimental television relay broadcast station. (BPVB-206 and BLVB-91)

WTVW—The Evening Star Broadcasting Co., Washington, D. C.—Granted modification of CP for extension of completion date to 12-26-47. (BMPCT-73)

WRTB—Raytheon Mfg. Co., Waltham, Mass.—Granted modification of CP for extension of completion date to 1-16-48. (BMPCT-74)

W3XHD—Allen B. DuMont Labs., Inc., Portable-Mobile, area of Washington, D. C.—Granted license for new experimental television relay station. (BLVB-89)

W2XQW—Allen B. DuMont Labs., Inc., Portable-Mobile, area of New York, N. Y.—Granted license for new experimental television relay station. (BLVB-90)

W3XBR—The Conestoga Television Association, Inc., Salisbury Twp., Lancaster County, Pa.—Granted CP for reinstatement of (BPVB-165) which authorized a new experimental television relay broadcast station. (BPVB-208)

TV-Applications Accepted for Filing

WMAR—The A. S. Abell Co., Baltimore, Md.—Modification of construction permit (B1-PCT-167, as modified, which authorized a new commercial television broadcast station) for extension of completion date.

KOB-TV—Albuquerque Broadcasting Co., Albuquerque, N. Mex.—Modification of construction permit (B5-PCT-60, as modified, which authorized a new commercial television broadcast station) for extension of commencement and completion dates.

WGNA—WGN, Inc., Chicago, III.—Modification of construction permit (B4-PCT-32, which authorized a new commercial television broadcast station) to change type of transmitter, to make changes in antenna system, and to extend completion date.

WTVO—The Fort Industry Co., Detroit, Mich.—Modification of construction permit (B2-PCT-182, which authorized a new commercial television broadcast station) to change frequencies from Ch. #2, 54-60 mc. to Ch. #5, 76-82 mc.

MISCELLANEOUS BROADCAST

Actions

Remote Pickup

WRGF—Miami Broadcasting Co., Mobile, area of Miami, Fla.—Granted modification of CP for extension of completion date to 11-16-47. (BMPRE-67)

KPLM—Emporia Broadcasting Co., Portable, area of Emporia, Kan.—Granted license for new remote pickup station to be used with standard station KTSW. (BLRY-334)

Noncommercial Educational

WHA-FM—State of Wisconsin, State Radio Conneil, Madison, Wis.—Granted modification of CP for extension of time to 9-1-47 in which to complete construction of noncommercial educational broadcast station. (BMPED-70).

Applications

Remote Pickup

NEW—Granite District Radio Broadcasting Co., area of Salt Lake City, Utah (P. O. 219 Continental Bank Bldg., Salt Lake City, Utah)—Construction permit for a new remote pickup broadcast station to be operated on 133.03, 136.81, 134.85, 138.63 mc., power of 50 watts, emission A3, hours of operation in accordance with Section 4.403.

NEW—Granite District Radio Broadcasting Co., area of Salt Lake City, Utah.—Construction permit for a new remote pickup broadcast station to be operated on 1622, 2058, 2150, 2790 and 133.03, 136.81, 134.85, 138.63 kc., power of 50 watts, emission A3, and hours of operation unlimited. Amended to eliminate frequencies 133.03, 136.81, 134.85, 138.63.

WHLN—American Colonial Broadcasting Corp., Arecibo, P. R.—Modification of construction permit (BPRY-326, which authorized a new remote pickup broadcast station) for extension of commencement and completion dates.

KNGL—Minnesota Broadcasting Corp., area of Minneapolis, Minn.—Modification of construction permit (B4-PRE-477, which authorized a new remote pickup broadcast station) for extension of completion date.

WRLJ—The Western Connecticut Broadcasting Co., area of Stamford, Conn.—License to cover construction permit (B1-PRY-317) which authorized a new remote pickup broadcast station.

Federal Trade Commission Actions

Complaints

The Federal Trade Commission has alleged unfair competition against the following firms. The respondents will be given an opportunity to show cause why cease and desist orders should not be issued against them.

Champion Spark Plug Co.—The Commission has amended its complaint against Champion Spark Plug Co., Toledo, to broaden its charges of price discrimination in violation of the Robinson-Patman and Federal Trade Commission Acts and to add a new count alleging the use of exclusive-dealing contracts in violation of section 3 of the Clayton Act. (3977)

Dawn Products Co.—Challenging the legality of a sales plan by means of which religious, patriotic and charitable organizations are allegedly used as "fronts" to sell miscellaneous merchandise, the Commission issued a complaint (Continued on next page)

charging Joseph Gordon, trading as Dawn Products Co.. 2147 West Lake St., Chicago, with misrepresentation. (5504)

Radio Kits, Inc.—False and misleading advertising of "radio kits," is charged in a complaint issued by the Commission against Radio Kits, Inc., 120 Cedar St., New York, and its officers, Irving Becker, president; Harold Becker, vice president and secretary; and Abraham Becker, treasurer. The respondents are engaged in the interstate sale of radio parts assembled in kits. (5505)

Amendment Stipulation

H. B. Sales Co.—C. A. Briggs Co., trading as H. B. Sales Co., Cambridge, Mass., is released from prohibition against use of the trade name "Hospital Brand" to describe its cough drops under the terms of an amendment stipulation approved by the Commission. (3745)

Cease and Desist Orders

McKinley-Roosevelt, Inc., etc.—Misrepresentation in the sale of correspondence courses is prohibited in a cease and

desist order issued against four Chicago corporations and their officers.

The respondent corporations are McKinley-Roosevelt, Inc., McKinley-Roosevelt Foundation, McKinley-Roosevelt Graduate College and McKinley-Roosevelt University, all of 4610 Sheridan Road, Chicago. Officers of the corporations are Jessie M. Taylor, president and treasurer; William R. Peacock, secretary; and Lozier D. Warner, director.

Each of the corporate respondents, together with their officers, is forbidden to represent, through the granting or conferring of so-called degrees or by any other meaus, that it is an institution of higher learning authorized to confer degrees possessing academic value and recognized in the educational field. (5272)

Watts-Wagner Co., Inc., 109 West 64th St., New York, and its officers have been ordered by the Commission to stop using the words "weld" or "welding," or any other words of similar meaning, to designate, describe or refer to a liquid sealing compound or the results accomplished through its use in repairing cracks in cylinder heads, water jackets or various metal parts of automative engines or other machinery. The product sold by the respondents is now designated "Perma-Weld." (5005)