



When Iowa people tune to their favorite war correspondents, on their favorite station, they hear broadcasts that were written and spoken *for Iowa people*, by WHO staff-members, then short-waved directly to WHO for re-broadcast!

First our Herb Plambeck, WHO's enthusiastic Farm Editor, went to England last year and started the ball rolling. Today our Jack Shelly is covering the European theatre, and our Major Frank F. Miles is covering the Italian theatre—with broadcasts coming in every day or so!

Sure, it means a lot more work for us here at

home, and a good load of expense, too. The results are more than worth it, however, because it gives millions of lowa Plus people a better, closer picture of the War, and the part they can play in backing the War effort.

It also gives you a better audience, because it's another reason why lowa people prefer WHO.

WHO for lowa PLUS Des Moines . . . 50,000 Watts B. J. Palmer, President J. O. Maland, Manager FREE & PETERS, Inc., National Representatives

IN THIS ISSUE: FCC SPECTRUM-WIDE ALLOCATIONS



in 19 Oklahoma towns!

T ELEVISION, to more than 120,-000,000 persons in the United States, is still something they have only read about; 120,000,000 Americans have never seen television.

The people of Oklahoma, however, have had two opportunities in recent years to see television in action; both were sponsored by WKY. With the exception of the few areas in which television is now on the air, more persons in Oklahoma today have seen television in the flesh than in any other state in the Union.

WKY sponsored its first television show in Oklahoma City five years ago. Fifty thousand persons saw this demonstration in five days.

Last November, WKY took its second Television Show on a tour of 19 Oklahoma towns, played 31 performances in 23 days to 41,000 persons who bought War Bonds to gain admission. Two standard RCA television receivers reproduced the action picked up by the television camera on the stage.

Listeners have come to expect WKY to lead the way in improving service and introducing new transmission techniques in Oklahoma.

One of the prime purposes of the tour, in addition to boosting the Sixth. War Loan and giving Oklahomans a peak at television, was the introduction of WKY's new quarter-million dollar transmitter with its unique 915-foot antenna, on display in scale model.

With this new transmitter in operation, WKY will reach out to make more Oklahomans familiar with and regular listeners to its programs than ever before.

Twenty-five years of continuously improving its service and facilities have established WKY firmly in the esteem and listening habits of Oklahomans. That's why when Oklahomans think of radio, they invariably think of WKY.



THE MAGIC WORD "TELEVISION" brought capacity crowds to high school and municipal auditoriums all along the 19-town itinerary. Two shows were necessary in many of the towns to accommodate the eager crowds. At Altus, above, the new Municipal auditorium overflowed for the first time.



AN HOUR-LONG SHOW featuring Roberta Hollywood, "First Lady of Television"; Sidney R. Montague, former Northwest Canadian Mountie, world traveler and lecturer; Wiley and Gene. Iongtime favorite comedy team of WKY listeners; and local celebrities were televised from the stage and viewed by the audience in two standard RCA Television receivers located at strategic points in the auditorium.



WKY'S TELEVISION CARAVAN carried a staff of 17 persons including talent. engineers, stage hands, drivers and publicity men. The caravan is shown here at the start of the 23-day tour in front of Oklahoma's State Capitol.



OWNED AND OPERATED BY THE OKLAHOMA PUBLISHING CO. The Daily Oklahoman and Times - The Farmer-Stockmenn KVOR, Colorado Springs - KLZ, Denver (Affiliated Mgmt.) REPRESENTED NATIONALLY BY THE KATZ AGENCY, INC.

Something Rs, WROEFFICE Hearing

Well planned and production group of the basis of a station's popularity. No one is more aware of this than WAGA's program and production departments.

WAGA not only gives its listeners something worth hearing, but it has the power to be heard—in the right places. More than that, it gives its programs the support of aggressive audience-building promotion.

Proof of the success of this combination is in the fact that no other Atlanta station has made such progress in popularity during the past two years.

> WAGA ATLANTA

5000 Watts on 590 Kcs. Blue Network Represented by Headley-Reed



BROADCASTING • Broadcast Advertising



FOR WIBC ADVERTISERS...



Now Owned and Operated by the INDIANAPOLIS NEWS

Solution by Indiana's leading newspaper, this radio station is really "going places" in one of the nation's richest markets.

Our new policy of alert and intensive merchandising cooperation should interest agencies and national advertisers alike. Write for details.

A Clear Channel • 1070 KILOCYCLES • 5000 WATTS Represented nationally by John Blair & Co.

A Mutual Station



INDIANAPOLIS, INDIANA



Starting at 5 a.m. with WWL's Farm Program



Speed up at 7:30 with WWL's "Dawn Busters"



THE GREATEST SELLING POWER IN THE SOUTH'S GREATEST CITY 50,000 Watts * Clear Channel * CBS Affiliate

Represented Nationally by The Katz Agency, Inc.



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SOL TAISHOFF Editor and Publisher

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HIT THE WSIX BULL'S EYES IN THE HEART OF THE NASHVILLE MARKET



NO WASTE COVERAGE



LARGE AUDIENCE



LOW UNIT COST

Shoot the full load in a concentrated pattern. Don't scatter your shot into the far-distant lesser populated sections. WSIX with its 5,000 Watts on 980 kc. has plenty of power to cover the well-to-do, active Nashville, Middle Tennessee and Southern Kentucky market. This coverage dished out with choice programs from both the Blue and Mutual Networks, has resulted in securing for WSIX the largest all-day listening audience in Nashville—plus satisfactory sales response—plus low unit sales cost for its many loyal advertisers. For more information write or wire

THE KATZ AGENCY, INC., NATIONAL REPRESENTATIVES





...WMAQ at 6:15 AM

Sears Roebuck and Company, world's largest mail order house, wanted to reach the urban and outlying families in the great Chicago market. They wanted to enter the homes of the second richest buying center in the United States where 2,855,700 families spend over \$3,500,000,000 annually.

Sears Roebuck and Company, being astute advertisers, carefully surveyed the listening habits of the early rising radio audience before making their choice. The result—a long term contract favoring WMAQ. Sears is sponsoring Everett Mitchell on "Town and Farm", 6:15 to 6:45 in the morning, six days a week.

WMAQ-morning, noon and night-reaches the people who listen and buy. Information concerning time availabilities furnished upon request.

The Chicago station most people listen to most

670 ON YOUR DIAL

REPRESENTED BY NBC SPOT SALES



A Service of Radio Corporation of America



T E L E V I S I O N



FOR PROSPECTIVE STATION OWNERS

1. What firm's pioneering development of the Cathode-ray Tube (the heart of a television set) gave television its first *clear* pictures...and made television commercially possible?

2. What manufacturer's national advertising for more than a year—has been devoted to answering the public's eager questions about television?

3. What company designed and built 3 of the 9 television stations on the air today (more than any other company)?

4. What firm's extensive experience in television station design, construction and operation has set a pattern for profitable management of an average-size station?

5. What manufacturer's experimental station telecasting equipment provided a week-in-week-out demonstration of low operating cost and rugged dependability since the summer of 1940?

6. What firm's strong patent position assures, clients of exclusive and important features not; matched by other companies' television station. equipment?

7. What company's experimental television station was the first to offer the use of its facilities during wartime to advertisers and advertising agencies to develop commercial techniques...and to provide experienced directors, writers and talent for television's inevitably-swift postwarj expansion?

8. What manufacturer has provided a plan to instruct operating executives and technical crews, which will insure the efficient commercial operation of your postwar station?

9. What firm's telecasting equipment is rated "tops" in signal transmitting efficiency and effectiveness... and in installation and operating economies?



The one-word answer to all these questions is: **DUMONT**

A copy of "Planning Your Television Station" is yours for the asking. This bookles outlines equipments requirements for a complete, low-cost telecast operation...and suggests plans for expediting postwar delivery of equipment and training of personnel.



ALLEN B. DUMONT LABORATORIES, INC., OFFICES AND PLANT, 2 MAIN AVE., PASSAIC, N. J. TELEVISION STUDIOS AND STATION WABD, 515 MADISON AVENUE, NEW YORK 22, N. Y.

BEHIND THIS DOOR



IS OPPORTUNITY FOR ADVERTISERS

In Lincoln, and Its Trade Territory, the Latest HOOPER, Monday through Friday, from 8 a.m. to 6 p. m. Shows:

KFOR46.25 Station "A"....29.4 Station "B"....19.6

That's Why Sales Opportunities Galore Await You in KFOR's Beautiful and Ultra-Modern New Studios in Lincoln, Nebraska.

Represented by Edward Petry Co., Inc.



At Deadline . .

FERRY-MORSE SEED Co. Feb. 2 starts sponsorship of *Garden Gate*, WLAC Nashville show, on 81 CBS stations Saturday, 8:15-8:30 a.m. CWT. Program has been on network sustaining basis for four years. Agency is McManus, John & Adams, Detroit.

H. W. KASTOR & SONS announce the election of H. Kastor Kahn, grandson of the founder and agency manager for four years, as president. Mr. Kahn has appointed an administrative committee composed of V. T. Mertz, executive vice-president and Ruth F. Farquhar, Harold Merillat, and J. H. Wright, vice-presidents.

BENRUS WATCH Co., holding a postwar sales conference of more than 400 jewelers in New York Friday, announced the decision of a national survey of the jewelers to continue use of radio for the bulk of national advertising. The jewelers also voted five to one for frequent time announcements rather than a network program.

REP. EDWARD J. HART (D-N. J.), former member of the House Select Committee to Investigate the FCC, late Friday was named chairman of the newly-created permanent House Committee on Un-American Activities, by the Democratic Committee on Committees, subject to ratification by a caucus of House Democrats.

WURLITZER Co., Chicago, begins sponsorship Jan. 22 of a spot campaign on 21 stations in eastern and central markets. Contract, for 13 weeks, placed by Schwimmer & Scott, Chicago.



M OST important "Good Deed" Boy Scout Martin Weinstein ever did was starting the program On the Scouting Trail on KECA in 1940. That deed got him started in radio, and still writing the series, Martin has moved along to the position of timebuyer for the Mayers Co., Los Angeles.

When Martin began the scout program, he was head of public relations for the Boy Scouts in the Los Angeles area. After one year the program shifted to KFI where it still holds down a weekly spot. After Martin got this taste of radio, he couldn't get away from it.

He wrote Philip G. Lasky, general manager of KROW Oakland and told

him he wanted to learn radio. Mr. Lasky gave him a job as publicity director of the station. After eight months with KROW, he joined Hillman-Shane-Breyer, Los Angeles agency, as radio writer.

In the summer of 1943 he shifted to the Mayers Co. After serving as copywriter both in black and white and radio media, he was made agency timebuyer in October 1944. Martin buys time for The Pennzoil Co. in the western states, Southern California Telephone Co., Sears Roebuck & Co., and other accounts. In addition to timebuying, he supervises all creative radio of the agency, including copywriting as well as production.

Martin was born in New Yorkthe date was Nov. 6, 1921-and

moved with his fam-. ilv to Piedmont, Cal. in 1932. He spent two years at the U. of California where he was night editor of The Daily Bruin, and head of radio activities of the As-Students. sociated Majoring in journalism and music, he also played in the college band and symphony orchestra-On completion of his second year of college, he got a job

MARTIN in a local packing Mr. plant. The job lasted four months. city His chief hobby remains his fter work with the Boy Scouts, of he which he is now a commissioner. Los When there is time left over, Marr. tin practices piano, clarinet or drums. Once when his alma mater ing was short a musician, he went back and to help fill out the Bruin band.

He's blond, five feet five, with brown eyes and weighs in at 172.



Wilmington Delaware









CHILDREN ANALYZE THE NEWS 'Teen age boys and girls do a sensational job of news analysis for a local shoe store. Sponsor is pleased with steady flow of new customers program recruits.



THE FAIRFIELD FOUR This colored quartet was the basis for WLAC's sale of over \$40,000 worth of vitamin orders in 52 weeks. Their mail shows an intense 12-state coverage.



VIRGINIA MANSELL Feminine M.C. for two local department store programs. Sponsor gets ready sales on items included in her fashion hints.



OLD DIRT DOBBER Sponsored locally for ten years. In four years on CBS his fan mail totals into the millions.



TEXAS DAISY Yodeling cowgiri whose personal appearances (broadcast) in local clothing store packs 'em in every day.

JACK MINTON

Exclusive men's store official

and Nashville's leading style

authority has greatly increased

store traffic through his twice-

weekly "Style Talks for Men".



HERMAN GRIZZARD Encee for WLAC's "Daybreak In The Barnyard", a 5:00-6:00 A.M. program that draws over 2,000 mailing pieces per week.



The third "Paramount Show Girl" to serve WLAC in 11 years of program sponsorship. Response to ticket offers often

Represented By The Paul H. Raymer Company



MARY E. HICKS Whose "To Have And To Hold" organ program (15 minutes) pulls over 50 "Wedding Anniversary" letters per broadcast.

Programs **Built by WLAC** Attract Highly Responsive Listening

The combination of heavy fan mail and direct sales proves the popularity and pulling power of the station that serves as a "Gateway To The Rich Tennessee Valley''.



50,000 WATTS ★ NASHVILLE **CBS AFFILIATE**



swamp switchboard.



"Don't jump, Thistlewaite—we'll move right next to the F&P office!"

EXCLUSIVE REPRESENTATIVES . BUFFALO It's hardly any exaggeration at all to say that there are DULUTH FARGO INDIANAPOLIS KALAMAZOO KANSAS CITY dozens of agencies and advertisers who consider F&P prac-NK70 AR tically a department of their own organizations. AVF OUISVILLE MINNEAPOLIS ST. LOUIS We'd like a chance to demonstrate that we can work as KSD WFBI IOWA DES MOINES DAVENPORT SHENANDOAH hard and as intelligently for you as you do for your clients. WHO WOC KMA That's what we call "Free & Peters Service." SOUTHEAST WCBM . BALTIMORE CHARLESTON COLUMBIA RALEIGH ROANOKE WIS . WPTE WDBJ SOUTHWEST HWEST . ALBUQUERQUE . CORPUS CHRISTI . HOUSTON . OKLAHOMA CITY . . . TULSA KOB FREE & PETERS, INC. KXYZ KOMA KTUL PACIFIC COAST **Pioneer Radio Station Representatives** KOIN KIRO WRIGHT-SONOVOX, Inc. Since May, 1932

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 Franklin 6373
 Plaza 5-4130
 Sutter 4353
 Hollywood 2151
 Main 5667

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Allocation Proposals Announced by FCC

FM to Move Up; Television Split; Final Decision Awaits Argument Feb. 14

By SOL TAISHOFF

SPECTRUMWIDE ALLOCATIONS above 25 mc which provide virtually unlimited space for development of new broadcast services after the war, but which compromise the proposals of both FM and television groups, were proposed Tuesday (Jan. 16) by the FCC in a unanimous tentative plan.

Exceptions to the proposed allocations, most comprehensive in radio history, may be filed within 20 days, with oral arguments scheduled beginning 10:30 a.m., Feb. 14.

FM, to the obvious chagrin of its advocates, would move up from the coveted 50 mc area to 84-102 mc, but with more than

double space (90 channels as against 40) and with retention of the 200 kc channel width. Provision is made, however, to continue temporary operations postwar in the 42-44 mc band by compressing the present 50-odd licensees in that area until manufacturers are geared for the higher band production.

Dual Video System

Television would get a dual system, with 12 channels 6 mc wide in the bands ranging from 44 to 210 mc, but with the visual service to find its ultimate haven "upstairs" above 480 mc, where high definition and color would be possible. Thus, limited television service might get started as soon as war conditions permit, but with rigid requirements looking toward ultimate high definition operation.

The proposed report, it was evident, will provoke spirited opposition. This was an obvious deduction, based upon the testimony adduced at the hearings last fall and the intense feelings engendered by competing interests in their advocacies. In certain FCC quarters it had been stated that the report would not have been supported by certain Commissioners if the allo-

Late Issue

This issue is dated Tuesday, Jan. 16, instead of Monday. Because of the FCC advance release on the proposed spectrumwide allocations plan BROADCASTING held up its delivery one day, marking the first time in its weekly history that a deadline was missed, wittingly or otherwise. •

cations proposed were to be final. FM Broadcasters Inc., even before the report was issued, had called its board to meet in Washington Friday, Jan. 19. No clairvoyance is needed to deduce that there will be a storm of protest from Maj. E. H. Armstrong and his disciples for booting FM up the spectrum on grounds of interference.

Similarly, the quick start postwar television advocates are expected to protest the splitting of the television band in two, which in effect is construed as meaning two separate bands, rather than one contiguous area which can be simply engineered. Six channels are between 44 and 84 mc and six between 180 and 216 mc. The frequencies between 225 and 300 mc are assigned to Government and were deleted from the television band.

Thus, what began as a conflict between FM and television for the same portion of the spectrum (50mc area) and between the "downstairs" and "upstairs" television advocates, may resolve into a situation where practically all of the groups will protest on one score or another. FM advocates have

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questioned any move of FM to the 100-mc area on the ground that it would kick over five years of active experience for an unknown quantity. They have contended that the shadow effect is worse for television in the 50-mc area than for FM.

No Standard Decision

No decision has been reached, the report said, as to the proposed single change in standard broadcasting—addition of the 540-kc channel. Reciting testimony at the hearings by witnesses regarding extension of the standard band to include 540 kc and possibly the 530 and 520-kc channels, the Commismission report said: "No decision has been made at this time as to whether any of these frequencies can be made available for standard broadcast services."

It was doubted whether the 540 frequency would be assigned in the immediate future, in view of wartime conditions. In the helterskelter effort of the FCC to complete its report, some confusion developed as to the agreement with the Interdepartment Radio Advisory Committee, made up of Government experts, on the disposition of the frequency for broadcast services, and it was indicated that consideration would be held in abeyance.

KMBC Kansas City is an applicant for the 540-kc frequency on a clear channel basis, since it now is being used in Canada for stand-

(Continued on page 66)

January 16, 1945 • Page 13

Walkie-Talkies' for Citizenry Included in Spectrum Proposal

PROVISION is made in the proposed allocations of the FCC for American citizens to have their own "walkie-talkies".

The new service, for which a 10 mc band is set aside, is called the Citizens Radiocommunication Service. The 10,000 kc band established for the service is 460-470 mc—and the FCC states in its proposal that, although other services will occupy bands on each end of this bracket, provision can be made for expansion if necessary.

Use of the service, as intended in the allocation, will find farmers in the field able to talk from tractor-to-kitchen with their wives, telling them what they want for dinner; it will permit the man of the house, driving home from the office, to call auto-to-living room to tell his wife he will be delayed.

The proposal made by the FCC recognizes some of these limitless possibilities of the medium, and adds: "The possible uses of this service are as broad as the imagination of the public and the ingenuity of equipment manufacturers can devise." The FCC report suggests, further, "The Citizens Radiocommunication Service can be used, for example, to establish a physicians' calling service, through which a central physicians' exchange in each city can reach doctors while they are en route in their cars or otherwise not available by telephone."

The Commission proposes that such citizens' walkie-talkie service will be invaluable in locating lost hunters and mountain climbers, thus reducing the accident rate in such outdoor pursuits. The purposes which could be served during disaster, such as flood or storm which might destroy telephonic communications, are emphasized in the report.

There will be no charge for the use of the frequencies set aside for this purpose. The report specifically forbids the use of common carrier service within the band. It specifies, also, that any citizen, with or without technical knowledge, will be able to obtain a license to operate on the channel.

BROADCASTING • Broadcast Advertising

Shorter Air Time Periods Suggested NBC Station Group

New Clock Rationing Would Provide More **Programs**, Income By JOSEPH R. SPADEA

SEVERAL MONTHS in the Army gives a fellow a lot of time to think. and in my case-as doubtless in that of most other servicemen out of the radio business-thinking was about broadcasting.

Present radio is riding a boom. Business is good and many advertisers are on the waiting list for good available periods. The scarcity of time has driven many of these advertisers to other media. To cope with this situation and establish a new trend in radio for the improvement of radio and accommodation of advertisers, plus increasing revenue for all stations and decreasing spot announcements, the following "rationing" plan is of-fered for the consideration of all broadcasters.

Rationing is in force for most goods during the war period. If rationing can work for newspapers and magazines, it should be applicable to radio time. Remember -some 20 years ago that restaurants served a full quarter of pie for dessert. Now we get a sixth piece, for even a smaller segment, and think nothing of it. In these past 20 years, patrons have been educated to a smaller piece of pie for -dessert.

Time vs. Space

Newspapers currently are rationing space to national and local advertisers. Magazines are doing it on a modified basis. It can work in radio. Quarter and half-hour periods in radio time have been taken as bases for comparing radio time with newspaper and magazine space. Half pages in magazines and newspapers have been interpreted in the past as representing a half-hour on the air, and so on, Since such comparisons are apt, is it not apt, also, to develop a radio plan for rationing similar to the plans developed by publications?

Would not a revolutionary change in the division of time periods help radio generally? It is bound to improve entertainment. increase employment, receive increased listener response, accommodate more advertisers and increase revenue for all concerned.

Instead of having four 15-min.

NEW APPORTIONMENT OF CLOCK PRESENT PROPOSED PRESENT



advertisers in one hour, the new time setup would accommodate six. each allotted ten minutes. Such a plan probably would be ideally suited to the daytime serial type of program. The half-hour programs could be cut to 20 minutes. encouraging faster-moving production and permitting three such periods per hour. Some present 30minute shows are long and drawn out. As a matter of fact, some 15minute programs would profit production-wise by being concentrated into ten-minute periods.

Chainbreaks

Naturally such a plan would require a re-examination of rate structures. Too, one must consider the chainbreak, and its place in a revised time schedule which would permit more frequent station identifications than now are heard per hour. It would appear that there remains a place for the chainbreak -a time signal, for example---if it is done in fewer words than is now the case. Instead of 20 seconds for reading breaks during net switches, as is now generally the plan, perhaps ten seconds would be allotted. Such a short period would



challenge the ingenuity of continuity writers, admittedly, and might possibly sound the death knell of the chainbreak. Neither eventually need be deplored.

Such a revolutionary time realignment as this, would make more desirable periods available for the waiting list, especially for some large and reputable manufacturers who would like to try radio programs if cost to them can be reduced.

Networks logically would be the interests to start such a movement as this. This idea of re-allotting time periods is not new, but it has not been tried on a large scale, with the whole industry behind the movement. There may be an opportunity here to give radio a great boost not only commercially but, more important, as an entertainment and educational medium.

Ten and 20-minute movie shorts are becoming more popular day by day. Short-run newsreel theatres are springing up over the country. Why can't it happen in radio?

What would be the public reaction? Well, remember, the public is still eating pie.

Possibilities of Television as Medium For Retailing Feature NRDGA Meeting

POSSIBILITY that conventions of tomorrow will be handled by television circuits was indicated by J. R. Poppele, chief engineer of WOR New York and president of Television Broadcasters Assn. He addressed an all-day television session held Jan. 9, as part of the annual convention of the National Retail Dry Goods Assn., at the Hotel Pennsylvania, New York.

At the morning session, devoted

JOE SPADEA is well known to all elements in commercial radio after more than a decade in the fieldpractically all of it as a station representative. He volunteered for Army service in 1942 and, despite overage status, made it but didn't get overseas service. He was assigned to radio work at Patterson Field, Dayton, O., and was mustered out Dec. 15 as a sergeant. When his terminal leave ends soon, he plans to reenter radio.

to television operation and management, Mr. Poppele pointed out that since conventions may become a wartime casualty, if sufficient coaxial cable and radio relay circuits as well as television transmitting and receiving equipment were now available, conventions could be viewed by members on theatresized screens in their own home town.

Other Speakers

Other speakers at the morning session included Dan D. Halpin, assistant to the vice-president, RCA; James D. McLean, chief sales engineer of GE; Leonard F. Cramer, executive vice-president of Allen B. DuMont Labs.; P. C. McCabe, sales executive, The Austin Co., Irwin A. Shane, director of the Television Workshop of New York.

Mr. Halpin told the group that approximately "five years after the

(Continued on page 59)

Names Shafto Head

Foreign News Staff Expansion Is Planned After War

G. RICHARD SHAFTO, general manager, WIS Columbia, S. C., was elected chairman of the NBC Stations Planning & Advisory Committee for 1945 at the group's first meeting of the year, held at the Ritz-Carlton Hotel, New York, last Tuesday and Wednesday, William S. Hedges, NBC vice-president in charge of the stations department, was chairman of the two-day session.

Group was welcomed by Niles Trammell, NBC president, who consulted with them on the advisability of going ahead with the war clinics and subsequently announced their indefinite postponement (see story, page 72. William C. Brooks, director of news and special events, talking of postwar foreign news coverage, said the NBC foreign news staff will be expanded after the war and that the network will be represented by men who can interpret as well as report the news.

Mullen Speaks

Frank E. Mullen, NBC vice-president and general manager, in a discussion of labor on the air, expressed the desire to expand the AFL series, America United, into a year-round feature that would include representatives of the CIO as well and also of the U.S. Chamber of Commerce and of the Farm Bureau Federation and the National Grange.

At a luncheon also attended by sponsor and agency executives the stations group was given the first report on NBC's 1944 all-county survey of listening habits (see story page 71). S. B. Hickox Jr., manager of station relations, discussed the welcome home audition for servicemen, C. L. Menser, vicepresident in charge of programs, and C. P. Hammond, director of advertising and promotion, outlined plans of their departments for 1945.

Committee members attending the meeting were: Clair McCol-lough, WGAL Lancaster, Pa.; Mr. Shafto; Nate Lord, WAVE Louisville; Harold Wheelahan, WSMB New Orleans: Stanley E. Hubbard, KSTP St. Paul; Gayle Grubb, representing Edgar Bell, WKY Oklahoma City; Richard Lewis, KTAR Phoenix; Arden X. Pangborn, KGW Portland, Ore.

Railroad Newscast

CHICAGO, MILWAUKEE Rail-CHICAGO, MILWAUKEE Rail-road, Chicago, on Jan. 7 began sponsorship of a quarter-hour newscast, Sundays on the follow-ing stations: WMAQ WMT KRNT KDTH KGLO WNAX WTCN KFBB KRJF KGVO KOIL KARB KOTN KSOO KOMO KHQ KVI WTAQ WKBH WIBA WTMJ WSAU Contract for 52 works work WSAU. Contract for 52 weeks was Williams placed by Roche, - & Cleary, Chicago.

BROADCASTING . Broadcast Advertising

Rigid Freeze of Construction Is Imminent

All New Projects Face Halting by WPB-FCC

By JACK LEVY

A SOLID FREEZE on new station construction is expected this week by joint order of the FCC and the War Production Board in line with a general tightening of civilian industry to provide additional manpower for war needs.

BROADCASTING learned Friday that a revocation of the FCC relaxation order of Jan 26, 1944, under which 34 construction permits for new stations were granted, has been tentatively approved and that a formal freeze order reverting to the stringent policy of April 27, 1942 can be expected this week. It is quite possible that all pending broadcast applications, approximately 150, will be returned.

WPB Rejection Seen

Moreover, in anticipation of the impending new policy, the FCC at its broadcast meeting last Tuesday is understood to have passed over a number of applications involving new broadcast stations, or modifications, taking into account the critical manpower situation, as well as the WPB position on critical materials.

It is almost certain that WPB will turn down all applications now before it for construction of station facilities, regardless of whether materials are in possession of the applicants. Indication of such action was seen in the refusal last week of an application filed by Lincoln Dellar for a 250 w outlet in Sacramento, for which a construction permit was granted by the FCC two months ago. This was the third application refused by WPB within the last three weeks, two Salt Lake City stations having been rejected late in December after FCC approval. [BROADCASTING, Dec. 25].

John Creutz, chief of the Domestic & Foreign Branch, Radio & Radar Division, said that in view of the manpower situation it will be necessary to screen applications

Warner Bros. Campaign

WARNER Bros. Pictures Inc., New York, last week announced that with the general release Jan. 13 of *To Have and Have Not*, it would embark on its "first large national spot advertising campaign," basing future radio plans on the results. With a budget of approximately \$100,00), Warner is placing four-day schedules on one or more stations in 63 cities prior to local openings, using open-end one-minute discs, the campaign to extend over a period of about three weeks. Agency is Blaine-Thompson Co., New York. more critically than in the past but that WPB has not yet determined what criterion will be used. "It is likely," he said, "that we will get back very close to the old freeze."

WPB now has three applications pending, one for a station in Puerto Rico on which further information has been requested. Last week the Board approved an application by the Alabama Broadcasting Co., which had been given a conditional grant last June by the FCC for a 250 w station (WFEB) in Sylacauga, Ala., but this action, Mr. Creutz explained, was more in the nature of a clearance of an old application.

Out of about 60 actions taken last year, WPB granted 31 applications for new stations and denied three. The remainder involved increases in power, change of location, installation of auxiliary transmitters, change of frequency, and change of antenna. All but one of the station applications was for 250 w power.

Early Restrictions Modified

Although WPB denied an application of the Granite District Radio Broadcasting Co. to construct a 250 w station in Salt Lake City, the company has notified the Board it is proceeding with construction under the \$200 limitation which does not require WPB authorization. The proposed Hinckley-Hatch station in Salt Lake City, also denied construction authorization, is under reconsideration by

Porter Confirmation Expected This Week as Committee Meets

FCC Chairman Serves Without Pay Pending Senate Action; Wheeler Group Gets New Members

WITH DESIGNATION last week of four Democrats to fill vacancies on the Senate Interstate Commerce Committee, Chairman Wheeler (D-Mont.) announced his Committee would meet in executive session at 10:30 a.m. Monday (Jan. 15) to consider the nomination of Paul A. Porter to the FCC.

Mr. Porter has been serving as Chairman since Dec. 21 by recess appointment by President Roosevelt, inasmuch as his nomination died in Committee with the 78th Congress. Since Jan. 3, when the 79th Congress convened, however, Mr. Porter has been serving without pay, awaiting confirmation by the Senate.

No Protests Filed

Although there were reports on Capitol Hill that some Republicans might question Mr. Porter's nomination, Chairman Wheeler, in calling the executive, rather than open session, indicated that nominations usually are considered only in closed session when no opposition is presented. He added that aside from a telegram from the National Socialist Party in November, no protests have been filed against Mr. Porter and no requests for open hearings had been made.

Indications were that Mr. Porter's confirmation would go through the Senate promptly. It was felt that in view of his recess appointment, the Senate would be inclined to confirm the appointment retroactive to Jan. 3.

With the confirmation of Mr. Porter, who will be designated as Chairman by President Roosevelt immediately after the Senate acts, the President is expected to send to the Senate a nomination to fill the vacancy on the Commission created last July 1 when Comdr. T. A. M. Craven retired to become vicepresident of the Cowles Broadcasting Co. Rosel H. Hyde, FCC assistant general counsel in charge of broadcasting, still loomed as a possible successor to Comdr. Craven.

Although Mr. Hyde is a Republican, it was pointed out that he could be nominated inasmuch as the Communications Act specifies that no more than four members of any one political faith may hold office on the Commission. The lineup is: Democrats—Porter (when confirmed), Walker and Durr; Republicans—Case, Wakefield; Independent—Jett. Mr. Hyde's nomination would be on a strictly merit basis, similar to that of Commissioner Jett who served as chief engineer before his elevation.

Wagner, Hill Resign

At a meeting last Tuesday the Senate Democratic Steering Committee announced the resignations of Sens. Wagner (D-N. Y.) and Hill (D-Ala.) from the Interstate Commerce Committee, that they might accept appointments to the Foreign Relations Committee. Other vacancies on the Committee were seats occupied by the late Sen. Ellison D. (Cotton Ed) Smith (D-S. C.), Sen. D. Worth Clark (D-Ida.), defeated in the primaries by Glen Taylor, former radio singing cowboy who was elected; Sen. Homer T. Bone (D-Wash.), now a Federal judge. Sen. Harry Truman (D-Mo.) will resign Jan. 18 to become Vice-President.

The Steering Committee appointed four new Senators to posts on the Interstate Commerce Committee, as follows: Sen. Clyde Hoey (D-N. C.), Sen. Olin D. Johnston (D-S. C.), Sen. Brian McMahon the Board on appeal from the applicants.

Restrictions on station construction first took effect with the FCC order of April 27, 1942, which imposed a total freeze on new authorizations. This order was modified on Sept. 22 of the same year and further modified on Aug. 11, 1943, when the Commission announced that under certain conditions it would grant applications for permits involving the use of idle equipment to increase the power of 100 w standard broadcast stations to 250 w and for the construction of new 100 w and 250 w local channel stations.

Statement of Policy

On Jan. 26, 1944 the Commission issued its "Supplemental Statement of Policy Concerning Applications for Permits to Construct or Change Radio Stations", which encouraged the filing of an increased number of applications for facilities or changes in existing facilities and resulted in the granting of approximately 50 licenses and construction permits for new stations and for a substantial number of authorizations for increased facilities.

Under this order, the Commission issued conditional grants to applicants who could prove (1) the facilities would serve "an outstanding public need or national interest; (2) the operation would conform to the FCC regulations and standards; and (3) that, "after due consideration of the policies and orders of the War Production Board and the facts with respect to existence or availability of necessary materials, there is reasonable prospect that the proposed operation in the vicinity in question can be provided for without substantial delay."

The original freeze order and the subsequent modifications were predicated primarily on the conservation of materials. In the current tightening all along the line the emphasis is on manpower.

(D-Conn.) and Sen. Francis J. Myers (D-Pa.), former Representative and member of the House Interstate & Foreign Commerce Committee. Successors to the one existing vacancy and the second when Sen. Truman resigns will be named later.

On the minority side, Sen. Homer Capehart (R-Ind.), former radio manufacturer, was appointed to succeed Sen. C. Wayland Brooks (R-III.). Otherwise the Committee personnel remains intact, with the following members considering the Porter nomination:

Democrats—Chairman Wheeler, Barkley, Truman, Johnson, Stewart, Tunnell, McFarland, Hoey, Johnston, McMahon, Myers.

Republicans—W hite, Austin, Shipstead, Tobey, Reed, Gurney, Hawkes, Moore, Capehart.

TABLE OF PROPOSED ALLOCATIONS 25,000 KC TO 30,000,000 KC

THE FOLLOWING table contains the allocations which the Commission proposes to make to the various non-governmental radio services from 25,000 to 30,000,000 kc. The table also contains for convenient reference the international allocations which the Commission will recommend to the Dept. of State and the proposed allocations which the IRAC is recommending for governmental radio services. Freq. Band Proposed International **Proposed United States** Remarks Allocation Power to be limited inter-nationally to 500W Fixed & Mobile except Aero & Maritime Gov. & Non-Gov. Fixed & Mobile 25.015-27.305 Note 1 27 805-27 885 Scientific, Industrial & Medical Scientific, Medical Industrial & Fixed & Mobile except Aero & Maritime 27.885-28 Gov. & Non-Gov. Fixed & Mobile Power to be limited inter-Note 1 nationally to 500W 28-80 Amateur Amateu 80-30.5 Fixed & Mobile except Aero Note 2 Gov Notes 2 & 8 80.5-82 Fixed & Mobile except Aero Non-Gov. Fixed & Mobile 82-88 Fixed & Mobile except Aero Government Note 2 Notes 2 & 8 82-84 Fixed & Mobile except Aero Non-Gov. Fixed & Mobile 84-85 Fixed & Mobile except Aero Government Note 2 Fixed & Mobile except Aero Non-Gov. Fixed & Mobile Notes 2 & 3 85--36 Fixed & Mobile except Aero Government 86-87 Note 2 87-88 Fixed & Mobile except Aero Non-Gov. Fixed & Mobile Notes 2 & 3 88-89 Fixed & Mobile except Aero Government Note 2 Fixed & Mobile except Aero Non-Gov. Fixed & Mobile Notes 2 & 3 89-40 Fixed & Mobile except Aero 40-40.96 Government Note 2 Scientific, Industrial and Medical 40.96-41 Scientific, Industrial and Medical 41-42 Fixed & Mobile except Aero Government Note 2 Notes 2 & 4 Fixed & Mobile except Aero 42-44 Non-Gov. Fixed & Mobile Broadcasting, Fixed & Mobile 44-50 Television Broadcasting Note 5 50-54 Amateur Amateur Broadcasting, Fixed & Mobile Television, Fixed & Mobile Mobile Note 5 54-60 Television, Fixed & Mobile 60-66 Broadcasting, Fixed & Note 5 Mohile Broadcasting, Mobile 66-72 Fixed æ Television Fixed & Mobile Note 5 72-78 Broadcasting, Mobile Fixed & Television, Fixed & Mobile Note 5 78-84 Broadcasting, Mobile Fixed & Television Broadcasting Educational FM Broad-casting 84-88 Broadcasting Commercial FM Broad-casting 88-102 Broadcasting casting (Later determination to be made by the Commission regarding the allocation of all or a part of this band to FM Broadcast-ing, Non-Gov. Emer-gency services Facsimile Broadcasting or Tele-vision Broadcasting.) 102 - 108Fixed, Mobile & Broad-casting 108-112 Air Navigation (Localizers) Government Government 112-118 Air Navigation (Ranges) Aero Mobile (Airport Con-trol) 118 - 122Airport Control Aero Mobile Non-Gov.) 122 - 132Aero Mobile (primarily Government 182-144 Fixed & Aero Mobile 144-148 Amateur Amateur Fixed & Aero Mobile 148-152 Government 152-156 Fixed & Mobile except Aero Police Note 6 156 - 162Fixed & Mobile except Aero Non-Gov. Fixed & Mobile Note 7 Fixed & Mobile 162 - 170Government 170-180 Navigation Aids Navigation Aids 180-186 Broadcasting Mobile Fixed & Television & Government 186-192 Broadcasting Mobile Fixed R Television & Government Broadcasting Mobile Fixed 192 - 198& Television, Fixed & Mobile Note 5 198-204 Broadcasting Mobile Fixed æ Television Fixed & Mobile Note 5 Broadcasting Mobile Television, Fixed & Mobile 204-210 Fixed æ Note 5 210-216 Broadcasting Mobile Fixed Television, Fixed & Mobile & Note 5 Fixed & Mobile 216-220 Government 220-225 Amateur Amateur Government, 75 Aero chan-nels for Non-Gov. 225-400 Fixed & Mobile Fixed & Mobile 400-420 Government 420-450 Air Navigation & Amateur Amateur & Air Navigation Note 8 All Non-Government services will be established in the bands above 450 mc on an experi-mental basis pending adequate showing as to need and technical requirements. 450-460 Non-Gov. Fixed & Mobile Air Navigation Note 9 460-470 Fixed & Mobile Non-Gov, Fixed & Mobile 470-480 Broadcasting Facsimile Broadcasting 480-508 Broadcasting Television 508-524 Air Navigation Aids Television Note 10 524-920 Broadcasting Television

Experimental

Services

Broadcast

IONS	25,000 K		20,000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	NC
Freq. Band	Proposed Interna	tional	Proposed Unit	ed States	
mc	Allocation Fixed & Broadcasti		Allocati		Remarks
940-960	Fixed & Broadcasti	ng r	ixed & Ex Broadcasting	perimental	Note 11
960-1125	Navigation Aids		avigation Aids		
1125–1225 1225–1325	Amateur Fixed & Mobile exce		mateur elevision Relay		
1825-1450	Fixed & Mobile		overnment		
1450-1500	Air Navigation Aid		ir Navigation A	Aids	
1500-1550 1550-1650	Meteorological Aeronautical Mobile		feteorological eronautical Mo	bile	
1650-1900	Fixed & Mobile		overnment	10110	
1900-2300	Fixed & Mobile exce		on-Gov. Fixed	& Mobile	
2300-2500 2500-2700	Air Navigation Amateur		ir Navigation mateur		
2700-2800	Meteorological		feteorological		
2800-8900	Navigation Aids		avigation Aids		
8900-4550 4550-5200	Fixed & Mobile exce Fixed & Mobile		on-Gov. Fixed	& Mobile	
5200-5750	Amateur		mateur		
5750-7050	Fixed & Mobile exce		on-Gov. Fixed	& Mobile	
7050-10000	Fixed & Mobile		overnment		
10000-10500 10500-18000	Amateur Fixed & Mobile exce		mateur on-Gov. Fixed	& Mobile	
13000-16000	Fixed & Mobile		lov.		
16000-18000	Fixed & Mobile exce	-	on-Gov. Fixed	and Mobile	
18000-21000 21000-22000	Fixed & Mobile Amateur		overnment		
22000-26000	Fixed & Mobile		overnment	•	
26000-80000	Fixed & Mobile exce	-	on-Gov. Fixed	& Mobile	
80000-Up	Experimental	E	Experimental		
	following distribution of t channels to be deterr	nined later.		posed in the	band 25 to 28 mc.
	Channels 22 Pro		Class of Station on Picture, Rel	av Press Ro	lav
	E	Broadcast, Geo	physical	ay 11000, 190	14J
	5 Pov 10 Ger	ver, Petroleum neral Experime	ental		
	hange proposed in exist			4 mc outside	of the Continental
Note 8: On t	ed States. he basis of an assumed	l average char	nel width of 4	0 kc., minim	um provisions will
be m	ade for the following s	ervices in the	band 30 to 42	mc:	-
	Channels 35 Pol		Class of Station		
	15 Fire	B	Foresters and	Consorration	
	10 Urt 10 Pov	oan Transit, ver, Petroleum cial Emergeno	Forestry and , Other	Conservatio	ш
	4 Spe 38 For	cial Emergence estry and C	y onservation (1	0 shared w	rith
	9 Ma	rban Transit) ritime Mobile	onservation (1 Geophysical		
	12* Ger	neral Highw	ay Mobile	(Experiment	tal)
	8*** Ger a b	noved to a tel	lying School evision band o		be
	8	oon as necessa	ry) lits (duplex sys		
	**Two groups;	each compose	d of 4 adjacent	channels.	
Note 4: Prov chan	isions will be made for nel width of 40 kc in th <i>Channels</i>	he 42 to 44 mo	services on th band: Class of Station	e basis of a	n assumed average
	21 Pol 12* Ger	ice neral Highwa	ay, Mobile	(Experiment	ai).
	h	<i>A</i> arine		Construction of the second s	
•		neral Experim l for land stati	ental ions (duplex sys	stem).	
	**Channels to	be adjacent.			
	Provisions wil existing commercia	l be made fo l, educational	r the tempora and experiment	ry operation ntal FM bro	of ad-
Note 5: Prov (such	cast stations now o ision may be made for as, police control and circuits, rural telepho yard operations) upon	perating betw the operation	een 42 and 50 1 of non-governm	nc. oental fixed :	and mobile services
and	yard operations) upon ed without harmful in	proper show	ing of need an	d that these	e channels may be
	t channel width (aver		annel width as	sumed) and	distribution to be
dete	mined after further ev	valuation of d	levelopments a	s to need an	d consideration of
Note 7: Prov chan to be	isions will be made for nel width of 60 kc in the determined after furth chnical factors.	the following e 156 to 162 m her evaluation	services on th c band. Exact of developmen	e basis of a channel wid ts as to need	n assumed average th and distribution and consideration
01 08	Channels	С	lass of Stations		
	20 Fire 7 For	e (Secondarily	Forestry & Conservation, 1	Conservation Marine, Url) Dan
	6 Spe	cial Emergence	y		
	5 Pov 4 Pro	ver, Petroleun visional, Moti	on Picture, Rel physical	ay Press, Re	lay
		Iroadcast, Geo Iroad (end-to	physical -end, train-to	train, steti	on-
	ti	rain)	-		
Corri	ces now operating bet	eral Experimenter (* 156 and		ontinue tom	porarily on a so-
inter	fering basis.		, on me may (ournue rem	Porerna on a non-
N	*Channels to b				

Note 8: To be used temporarily for "special" air navigation aids. Band to be exclusively Amateur when no longer required for "special" air navigation aids; meanwhile Amateur power to be limited to 50 watta.

Note 9: To be temporarily used for "special" air navigation aids.

Note 10: To be used temporarily for air navigation aids.

Note 11: May be used for low power fixed point-to-point for such services as Studio-Transmitter links, control circuits, Police fixed facsimile c'rcuits, etc.

Broadcasting

920-940

FM BROADCAST SERVICE

INTRODUCTORY

(Parenthetic notations refer to wit-nesses and transcript pages)

FM BROADCASTING as a new system of radio broadcast service was brought to the attention of the Combrought to the attention of the Com-mission in 1936 by Major Edwin H. Armstrong. The prediction was then made that because of its static-free high fidelity characteristics it would supersede the existing amplitude modu-lation broadcasting system (Arm supersede the existing amplitude modu-lation broadcasting system (Arm-strong, Tr. 1347). The advantages of FM broadcasting were not recognized by the industry until they were proven, principally during 1939, by a considerable number of experimental broadcast

On May 20, 1940, the Commission removed FM from the realm of ex-perimentation into the field of commer-cial operation and 35 channels, each cial operation and 35 channels, each 200 kc wide, were made available for commercial use in a continuous band from 43 to 50 megacycles. In addition, 5 channels, 200 kc wide, were allo-cated for non-commercial educational broadcast stations between 42 and 43 megacycles. By October 1944, the Com-mission had licensed 46 commercial FM stations and in addition there were 7 construction permits outstanding 7 construction permits outstanding (Braum, Tr. 990). After the outbreak of war, the Com-

mission found that wartime restric-tions on the use of material and equip-ment made it necessary to curtail the establishment of additional commercial FM stations. Accordingly, FM apcial FM stations. Accordingly, FM applications for commercial operation are now placed in a pending file, and at the time of the hearing, this file con-tained 248 applications of this type (Braum, Tr. 989-991). The testimony indicated that ap-proximately 500.000 FM receivers are now in the hands of the public, con-sisting nginegingly of combination sets

sisting principally of combination sets capable of receiving either FM or AM broadcasting (Damm, Tr. 1047).

POSITION IN SPECTRUM

Panels 2 and 5 of the Radio Techni-cal Planning Board recommended that cal Planning Board recommended that FM broadcasting be retained in its present place in the spectrum, i.e., in the present place in the spectrum, i.e., in present place in the spectrum, i.e., in the 40 to 50 mc region (Jansky, Ex. 176, Tr. 51, 994; Jolliffe, Tr. 4519). This proposal received the general support of most of the witnesses who testified as representatives of the support of most of the witnesses who testified as representatives of the broadcast industry. The opposing wit-nesses believed that FM should be moved to a higher place in the spec-trum in order to avoid skywave interference.

Before a decision can be reached as Before a decision can be reached as to FM's place in the radio spectrum, careful consideration must be given to the propagation problem created by skywave interference of the "burst", "sporadic E" and "F2 layer" types. Similarly, attention must be given to the problems created by "multipath distortion" and "shadows" in the various portions of the spectrum suggested for this service.

During the deliberations of RTPB Panel 5 some members recognized that skywave transmission of sufficient severity might jeopardize the very existence of FM as a broadcast service. The opinion was expressed that in the ex-isting band there was good reason to believe that FM service "would be washed out for as many as 4 or 5 hours of an evening, for 3 or 4 winter months, for as many as 2, 3 or 4 years at the time of the support maximum? at the time of the sunspot maximum" (Lodge, Ex. 176 at P5-269-A, p. 9).

(Lodge, Ex. 176 at P5-269-A, p. 9). This opinion was shared by several others and a resolution of RTPB Panel 5 as to FM's proper place in the spectrum recognized this infirmity. However the resolution concluded that there was "no technical evidence to indicate that certain erratic propaga-tion characteristics of the presently assigned portion of the spectrum would be improved by any shift in the pres-ent allocation" (Jansky, Tr. 51). Few of the industry witnesses ap-

pearing at the hearing had had ex-perience with problems created by skyperience with problems created by sky-wave transmissions. It was generally agreed that interference due to "bursts", which consists in most cases of a syllable or two, does not offer a serious problem (Jansky, Tr. 1000; Lodge, Tr. 1250; Armstrong, Tr. 1363). However, it was recognized that sporadic E or F2 layer transmis-ions heve couvered with sufficient in sions have occurred with sufficient in-tensity and frequency in the present band to degrade the service (Jansky, Tr. 1000; Craven, Tr. 1139; Lodge, Tr. 1000; Tr. 1241).

Data Needed

None of the industry witnesses had quantitative data regarding the extent of sporadic E or F2 layer interference. However, information on the field intensities of the interfering skywave sig-nals was presented by Dr. L. P. Wheeler, chief of the FCC Technical Information Section, based upon re-Information Section, based upon re-cordings made at various locations over a period of more than a year (Ex. 4). This report showed that sporadic E layer transmission on 44.3 mc was re-ceived in the vicinity of Atlanta, from a station in Paxton, Mass., during 12% of the time in July 1944, with sufficient intensity to cause interference at the 50 w/m contour and that at intervals 50 uv/m contour and that at intervals throughout the entire year interference of this type was experienced for shorter periods. It is apparent that interfer-ence during 12% of the time during even one month would not result in good FM service. In addition to Dr. Wheeler's find-

In addition to Dr. wheter's indi-ings, there was the testimony of K. A. Norton of the Office of Chief Signal Of-ficer, War Dept. (formerly with FCC Technical Information Division, and who appeared at the request of the Commission), which shows that F2 layer transmissious at 44 mc would cause interference from a co-channel station 2060 miles away for 723 hours in one sunspot cycle (Wheeler, Ex. 380, Tr. 3292; Norton, Tr. 3763). This in-terference would be concentrated principally during two or three years of the sunspot maximum, and necessarily sunspot maximum, and necessarily would be greater from stations farther apart. For example, it can be deter-mined from Ex. 380 that at 44 mc a station would suffer 1800 hours of F layer interference from a condensati A station would suffer an error a co-channel station 2500 miles away. Additional sporadic E and F layer interference would result if there were

interference would result if there were more than oue interfering station (Nor-ton, Tr. 3769). These computations of Mr. Norton were based upon iono-spheric measurements at Washington, D. C. and since the layer at Washington does not support as high frequen-cies as it does in other areas, the inter-ference due to reflections in areas out-side of Washington may be greater (Norton, Tr. 3764). Moreover, prolonged interference of

(Norton, Tr. 3764). Moreover, prolonged interference of this type could be expected from sta-tions south of the United States (Nor-ton, Tr. 3765). Neither Dr. Wheeler's report nor the data furnished by Mr. Norton was available to RTPB during its deliberations. In fact Mr. Norton's information was declassified as re-stricted military information expressly for presentation of this hearing.

for presentation at this hearing. One reason advanced for retaining FM in the 40-50 mc region was the fear that operation in the higher frequencies might present problems of quencies might present problems of greater magnitude, the nature of which is not presently known (Armstrong, Tr. 1364). It was admitted, however, that sporadic E and F layer transmis-sions would be less in the 100 mc re-gion than at 50 mc (Jansky, Tr. 1039; Lodge, 1249; Armstrong, Tr. 1363). Present experience supports the view that E layer transmission would be

Present experience supports the view that F layer transmission would be negligible in the vicinity of 80 mc and that sporadic E transmissions would be approximately 1/100 as prolonged at 80 mc as at 40 mc (Ex. 380). The virtual disappearance of skyware in-terference above 80 mc would solve the chief propagation difficulty for FM

and would eliminate the principal obstacle towards the permanent estab-lishment of a new basic system of a radiobroadcast service.

The suggestion was made that zon-ing of stations within the limits of the skip distance would be a means of avoiding skywave interference. Howavoiding skywave interference. How-ever, such a plan would be uneconomic since it would require a great many more frequencies (Jansky, Tr. 1008). Moreover, a zoning plan would not be practicable because of the difficulty of predicting the areas of interference (Craven, Tr. 1142). As pointed out by Mr. Norton, a slight increase in tropospheric wave interference may be expected to in-crease between 40 and 80 mc (Tr. 3773). However, this effect may be

negatived by a somewhat greater geographical separation between cochannel stations. Thus the problem can be solved effectively by proper station allocation. Multipath distortion was not re-

Multipath distortion was not re-garded by any of the witnesses as a difficulty which would seriously im-pair FM service either in its present band or in the suggested higher fre-quencies. In fact, several witnesses stated that they had never encoun-tered any problem created by multi-neth direction (Lensky Tr 1009) path distortion (Jansky, Tr. 10 Armstrong, Tr. 1366; Brown, Tr. 1009: 1103).

1103). Testimony was presented regarding "shadows" and the effect that this phenomenon would have on broad-casting in the very high frequencies. There was support for the view that shadows would be more pronounced at 100 mc than at 50 mc but that the at 100 mc than at 50 mc but that the shadow area would diminish in ratio to the signal strength (Armstrong, Tr. 1365). On the other hand, there was also testimony that there would be nown little others in the bud was also testimony that there would be very little change in the shadow problem if FM were moved to the 100 mc region (Lodge, Tr. 1254). Re-duced field intensity due to shadows in certain areas, should they occur, is not believed to be sufficiently seri-ous to impair FM service. Public interest requires that FM be established in a permanent place in the radio spectrum before a con-

in the radio spectrum before a con-siderable investment is made by the listening public in receiving sets and by the broadcasters in transmitting by the broadcasters in transmitting equipment. FM must be located in a region free of skywave interference if its full capabilities are to be utiliz-ed. From the evidence we believe that such interference in the 40-50 mc region would be severe enough to impair the utility of this service to such an extent that the full develop-ment of FM might be retarded. The testimony has established however, that skywave transmissions would be that skywave transmissions would be negligible in the vicinity of 80 mc and would be practically non-existent beyond 100 mc. Accordingly, the Com-mission proposes to assign FM to a band commencing at 84 mc and con-tinuing to 102 mc tinuing to 102 mc.

CHANNEL WIDTH

In order to realize FM's capabili-ties of transmitting sound with all of its realism of tone and the suppression of noise, it is necessary to utilize a channel wide enough to discriminate against noise and other interference.

interference. Great stress was placed upon the necessity of preserving the wide channel if FM capabilities are to be fully realized and some witnesses have stated that channel width was of greater importance to this serv-ice than any other factor including its position in the spectrum (Cotter.

its position in the spectrum (Cotter, Tr. 1076; Brown, Tr. 1104). At the present time the Commis-sion's Rules prescribe a channel 200 kc wide, RTPB Panel 5, together with the technical witnesses appearing at the hearing with faw eventions the hearing, with few exceptions urged that the present channel width be retained. The dissenting view was that a 100 kc channel is sufficiently wide to provide a satisfactory broadcast service.

The principal proponent of the 100 kc channel admitted that the reduction in channel width would cause a

CENTERCASTING OUT FCC Holds Proposed Service -Needs no Frequencies-

CENTERCASTING is out so far as the FCC is concerned. It was proposed during allocation hear-ings last fall by D. E. Noble, chair-Ings last last by D. Rodio Technical Planning Board, whose testimony indicated that the proposed system would offer "a means of radio voting or polling."

Corroborative evidence was submitted by J. L. Rusch, executive vice-president of the A. C. Neilsen Co., which operates the audimeter for similar purposes. Mr. Rusch also was a member of the RTPB Panel 13 centercasting subcommittee. Rejecting frequencies for the proposed service the Commission held that:

It did not require radio, the service makes no contribution to safety of life and property, the total number of persons to be benefited would be "most limited", the service would provide no "substantial public need" and no evidence was submitted to show that if frequencies were granted the service could be established on a practical working basis.

6 db loss in the ability of the FM receiver to discriminate against elec-trical noises (Lent, Tr. 1309) and that co-channel interference would be in-creased (Lent, Tr. 1306). However, it was contended that listening tests had established that 10,000 cycles was the highest discernable audio tone for a majority of the population (Lent, Tr. 1303); that it would be extravagant and impractical to pro-vide a service of the highest fidelity for everybody (Lent, Tr. 1308) espe-cially since many of the sounds re-produced in excess of 10,000 cycles are the noise components of musical produced in excess of 10,000 cycles are the noise components of musical instruments such as the scraping of a violin bow, the noise region of the bass saxophone and similar repro-ductions which do not add to listen-er enjoyment (Lent, Tr. 1328). Maj. Armstrong's reply to this con-tention was that "the difference be-tween 10,000 cycles and 15,000 cycles is the difference between something which is good and something which

is the difference between something which is good and something which is real" (Tr. 1357). Leopold Stokow-ski, noted conductor, was of the opinion that an audio range of at least 13,000 cycles is necessary for the adequate tansmission of or-chestral music (Ex. 202). As a compensation for the lower

the adequate tanismission of or chestral music (Ex. 202). As a compensation for the lower quality of FM service resulting from halving the channel width it was con-tended that the number of available channels could thus be doubled (Lent, Tr. 1311). However, this bene-fit does not follow since the geo-graphical separation of co-channel stations would have to be greater (Craven, Tr. 1143; Lodge, Tr. 1261) particularly in congested metropoli-tan areas where the need for chan-nels is greatest. Additional objections to a 100 kc channel were based upon the string-ent requirements that such a change would impose upon receiver design

channel were based upon the scharge ent requirements that such a change would impose upon receiver design (Brown, Tr. 113), particularly with respect to oscillator drift or receiver stability (Cotter, Tr. 1075-1076; Armstrong, Tr. 1357). Finally, in the event that multiplexing of facsimile with FM broadcasting should prove feasible, such multiplexing would be extremely difficult if not impossible if the channel width were reduced to 100 kc (Armstrong, Tr. 1358). The Commission is of the opinion that an integral part of FM will be lost if the present standards of high fidelity are lowered, or the present signal to noise ratio reduced. The economy of spectrum utilization urg-ed by the advocates of the narrower

ed by the advocates of the narrower

channel, will be far less than the significant advantages that will be lost by such a change, and accordingly, the Commission proposes to re-tain the present 200 kc channel.

NUMBER OF CHANNELS

Estimates of the number of chan-nels needed for FM commercial broadcasting ranged from RTPB Panel 2's proposal of 75 channels (Jolliffe, Tr. 4519), to 200 channels (Craven, Tr. 1144). Several witnesses predicted that ultimately there would be a need for channels to accommend be a need for channels to accommo-date as many as 4,000 to 5,000 sta-tions but none of the witnesses had prepared any studies showing the number of stations that could be placed on the suggested number of channels. One exhibit (Lodge, Tr.1242, Ex. 528), indicated that 175 stations licensed for "a single market area" could cover 43.3% of the area of the United States containing 86.5% of the population.

determination of the spectrum Α A determination of the spectrum space needed to provide nationwide coverage is a theoretical computa-tion, dependent upon many factors such as geographical separation be-tween co-channel assignments, the operating power of individual sta-tions, the markets and areas to be covered, required signal strength, to-pography and similar factors. All of these matters cannot be determined these matters cannot be determined at this time but will be resolved at a later date when the Commission adopts additional rules and standards regarding allocation for FM broadcast stations in their new location in the

spectrum. Upon the basis of all the evidence submitted, we believe that the need of more channels for FM broadcast of more channels for FM broadcast service is fully established The evi-dence does not show with any degree of definiteness the additional chan-nels needed. However, the fact that 248 applications have been received (October 1944), which are in addition to the 53 stations already authorized shows that the present 25 channels to the 53 stations already authorized shows that the present 35 channels are not adequate. We accept the rec-ommendation of RTPB Panel 5 that a minimum of 80 to 100 channels will be required for FM service both com-mercial and non-commercial (Jansky, Tr. 53). Provides 90 Channels

Accordingly, the Commission pro-poses to assign channels 200 kc wide for FM operation commencing at 84 mc and continuing to 102 mc. This will result in 90 channels, 20 of which (84 to 88 mc) will be assigned to noncommercial educational stations (see Sec. 9). The remaining 70 channels from 88 to 102 mc are assigned for regular commercial use. It is also proposed that room for expansion be available if this space is not adequate. available if this space is not adequate. Accordingly, at the present time 102-108 mc will be left unassigned and if a need arises in the future, FM stations can be considered along with other services for assignment in these additional 6 mc or in such portions of this space as may be necessary. These 6 mc will provide a maximum of 30 additional thermal the funcof 30 additional channels if the fu-ture needs of FM justify such assignnent over the demands of other serv-ices for the same space. Attention should also be called to the fact that television channel No. 6 (78-84 mc) which is adjacent to the lower end of the EW bond in accidentical the FM band is assigned exclusively to television and need not be shared with other services as in the case of other television channels. This was done so that if television should in the future vacate this channel, the Commission would be in a position to assign this band in whole or in part to FM if the needs of this serv-ice outweigh the needs of other serv-ices (See Sec. 10 of this Part). Since it is possible that the FM band may ultimately extend from 78 to 108 mc it is urged that FM receiver manufacturers give consideration to the feasibility of building sets to en-compass this entire range in order to television and need not be shared

* This proposal includes FM noncommercial educational stations.

I

to minimize the obsolescence of receivers if expansion occurs. No specific portion of the spectrum

No specific portion of the spectrum is being allocated for a subscription radio service which was advocated by one witness (Weiner, Tr. 1371-1412). The Commission does not have suffi-cient information to determine wheth-er or not stations should be licensed for this type of service. If this service proves feasible and the Commission proves reasing and the Commission decides to license stations of this type, applicants will be permitted to apply for channels in the regular FM com-mercial band or in such other band or bands as the Commission may later designate.

As shown by Exhibit No. 173, Table 2, only 26 of the 204 commercial FM applications on file August 25, 1944 were from interests independent of ex-isting standard broadcast stations. The 26 approach of the concentration of the station of the stat 26 newcomers had an aggregate net worth of \$20.058,377, or an average net worth of \$771,476. It thus appears that the bulk of the FM applications are from interests having AM stations, and that the newcomers are for the most part large-scale enterprises.

Competitive Basis

In October 1944 there were 248 ap-plications for commercial FM stations in the pending file, 46 stations in operin the pending file, 46 stations in oper-ation, and 7 construction permits out-standing, a total of 301. Of the appli-cants, 207 or 83.5 percent were from licensees of standard broadcast sta-tions. Of the authorized FM stations, 45 or 85 percent are owned or affili-ated with standard broadcast stations. The reasons for this are clear. An existing AM licensee can build an FM station more cheaply than others by

existing AM licensee can build an rm station more cheaply than others by utilizing the same buildings, studios, etc. (Ex. 173, Table 2). He can oper-ate an FM station more cheaply than others by utilizing common personnel. (*Ibid.*) During the first period of FM development when FM receivers in the hands of the public are few and ad-vertising revenues insufficient to cover vertising revenues insufficient to cover costs, he can offset his expenses against revenues from AM operation-which may be a very great advantage under present tax conditions.

present tax conditions. Since the radio spectrum is public domain, the granting of a license to operate a station is a valuable public privilege. The Commission, in carry-ing out its responsibilities under the Communications Act, has frequently emphasized the statutory mandate that

Communications Act, has frequently emphasized the statutory mandate that broadcasting shall be conducted on a competitive basis, and has sought to maintain a fair and even-handed treat-ment of competitors. It is economical-ly and socially unwise to concentrate the control of broadcast facilities in the hands of a select few, and it is economically and socially essential to keep the door open, to the fullest ex-tent possible for newcomers. However, as indicated above, the large percentage of AM licensees among the present FM applicants and the economic advantage which AM li-censees have in building and operating FM stations more cheaply raise seri-ous questions as to whether, unless some special measures are taken to that end, this objective will be accom-plished. The Commission recognizes that until a substantial number of re-ceivers are in the hands of the public, FM broadcasting will not be a self. ceivers are in the hands of the public, FM broadcasting will not be a selfsupporting operation. To keep the door open for later ap-

To keep the door open for later ap-plicants, the Commission is consider-ing the adoption of the following plan: 50 FM commercial channels will be available for assignment both to pres-ent licensees and to newcomers in the radio field. This policy will afford ex-isting AM licensees an opportunity to enter FM if they so desire, and in addition will enable some new persons to participate in FM's early develop-ment. The remaining 20 FM commer-cial channels will be reserved from ascial channels will be reserved from as-signment at the present time to be licensed in the future in accordance with rules and regulations subsequently to be promulgated.

Temporary FM Allocation

The Commission is desirous of estab-lishing FM in its new place in the spectrum as soon as possible in order

President Is Guest Of Radio Newsmen Other Notables Entertained **At Annual Capital Dinner**

PRESIDENT Roosevelt, numerous prominent Government officials and radio industry heads were guests Thursday night at the annual dinner of the Radio Correspondents Assn. at the Statler Hotel, Washington.

Honorary membership in the association was conferred on the President by Earl Godwin who remarked that he was presenting a membership card to "one of our better known radio stars, now on a sustaining basis, though he had a

that the 42 to 50 mc band can be made available for use by other serv-ices which are being assigned to these frequencies. It is recognized, however, that very few receivers for reception in the proposed 84 to 102 mc band will be available for some time after metaricle and menower become avail materials and manpower become available for this purpose.

Accordingly, existing FM stations will not be required to move to new assignments in this band until such time as new receivers are generally available and in the hands of the pub-lic. At that time, the Commission will assign a frequency in the 44 to 100 assign a frequency in the 84 to 102 mc band to each existing licensee who will then be expected within a reason-able period of time to make the necable period of time to make the nec-essary arrangements for operation on the newly assigned frequency. It is believed this procedure will greatly facilitate the transition of FM sta-tions to their new location. As pointed out in Section 10 on television 44 to 50 mc will be assigned as the first television channel. Accord-ingly, in order that this space may become immediately available for use to television the proadcasters. avisting

FM licenses will be given new as-signments within the 42 to 44 mc band to operate on such channels until, as stated above, they are moved to a higher frequency in the 84 to 102 mc region. No hardship should result from this change since existing FM sets are capable of receiving in this range which is already part of the FM band. In the congested areas sharing time may be required temporarily. This will permit change over of frequency of one transmitter to the new frequen-cies while maintaining operation on the lower frequencies. *Economic Factors:* The cost to the public as a result of

Economic Factors: The cost to the public as a result of moving FM from its present band to the pronosed higher band will not be great. There was testimony that ap-proximately 500,000 FM receivers are now in the hands of the public, con-sisting principally of combination sets capable of receiving both AM and FM (Damm, Tr. 1047). These sets are, of course, several years old. Even if the present FM band were retained these receivers would become partially ob-solete insofar as FM reception is con-cerned since an expansion of the existsolete insofar as FM reception is con-cerned since an expansion of the exist-ing 42 to 50 mc band would place a number of stations out of range. In some cases old FM receivers can be converted for reception on the higher frequencies. Moreover, present AM re-ceivers can include FM attacbments which will not be appreciably more costly in the 84 to 102 mc band than in the present band (Cotter, Tr. 1107). Insofar as transmitting equipment is

Insofar as transmitting equipment is concerned, the shift to the higher frequencies will not cause a substantial loss to the respective licensees in that loss to the respective licensees in that a large part of the existing invest-ment will not be affected, such as buildings, towers, power equipment, which will remain unchanged. Also, most of the transmitting equipment can be modified to operate on the higher frequencies without unreason-spha cost able cost.

sponsor last fall". Mr. Roosevelt in a brief closing remark during which he proposed a toast to "our fighting forces, everywhere in the world", noted the industry's anniversary by saying radio seemed so young an organization, yet it could not be so young since it is now celebrating its 25th year.

With all four major networks combining to present the entertainment which consisted of both radio and stage stars, the program included Jack Benny as m.c. and specialties by Alec Templeton; Dunninger; Rosario & Antonio, dancers; Bill Robinson; Connie Boswell; Johnny Burke; Bob Merrill and the three Murtah sisters, singers. The U. S. Marine Corps Band and an NBC orchestra under the direction of Frank Black supplied the music. C. L. Menser, NBC vice-president in charge of programs, produced the show.

Godwin. Harkness Preside

Mr. Godwin, Blue commentator, and Richard Harkness, NBC news analyst, president and vice-president respectively of the association, presided at the dinner. Assisting in the direction of the dinner were Rex Goad, Washington bureau head of Transradio, secretary; William Costello, CBS commentator, treasurer, and chairman of the dinner committee; and Fred Morrison, Mutual, ex officio.

Other members of committees actively participating in dinner prep-arations were: William Hillman, Blue commentator; Charter Heslep, Mutual Washington representa-tive; Robert Wood, CBS Washington director of news; William Mc-Andrews, NBC Washington news director; and Claude A. Mahoney, CBS commentator.

Among guests at the head tables were:

CBS commentator. Among guests at the head tables were: Rep. Lea (D-Cal.), chairman of the House Interstate & Foreign Commerce Committee; Phillips Carlin, vice-president in charge of proframs, Mutual; Mr. Jus-tice Douglas; Rep. Martin (R-Mass.), House Minority Leader; Sen, White (R-Me.), Senate Minority Leader; Faul A. Porter, FCC chairman; Mr. Justice Reed; Robert D. Swesey, vice-president and assistant general manager, Mutual; Ar. Justice Rulledge; Senator Barkley (D-Ky.), Maiority Leader. President J. Harold Ryan, NAB; Sec-retary of Commerce Jones, Secretary of the Treasury Morgenthau; Brig. Gen. Sarnoff, RCA president and NBC board chairman; War Mobilization Director Byrnes; Speaker Rayburn (D-Tex.); Paul W. Kesten, CBS executive vice-president; Maker; Frank E. Mullen, NBC vice-president and general manager; Mark Woods, Blue president; Secretary of the Navy Forrestal; Adm. Richard P. Edwards, denuty Commander-in-Chief, U. S. Fleet. Gen. Marshall, chief of staff; Atorney General Biddle; Gen. Arnold, chief, Army Air Forces; Stephen Early, White House secretary; Chetter J. LaRoche, vice-chair-man of the Blue; Harry Hopkins, executive asistant to the President; Dr. Frank Katanton, CBS New York vice-president; Rep. McCormack (D-Mass.), House Ma-jority Leader: Gen. Alexander Surles, Di-rector, Bureau of Public Relations, War Dept.; Adm. Ross T. McIntyre, surgeon-general of the Navy; Kenneth Berkeley, ton director for the Blue; Gen. Alexander Surles, Di-rector, Bureau of Public Relations, War Dept.; Adm. Ross T. McIntyre, surgeon-general of the Navy: Kenneth Berkeley, ton director for the Blue; Gen. Alexander A. Vandergrift, com-mandant, Marine Corps; OWI Director Finer Davis; Director of Censorshing Br-nomic Stalilization Fred Vinson; Gen. Ben S. Lear. commanding general, Army Ground Forces; Kepne, E. M. Watson, Presi-dential military aide; Commissioner James Russell Young, District of Columbia; Earl Gammona, CBS Washington director; Gen. Marine Co



Trick Stuff

That kind of picture stuff is okay in a circus . . . but we don't think tricks have a part in radio time buying.

That's why we sell only on facts. And maybe that's why advertisers get their biggest number of listeners per dollar spent when they use W-I-T-H.

If you'll take the big factors most stations use in selling time, you'll come up with *power*, *popularity*, and *cost*. Don't take them one at a time. But look at all **BROADCASTING** • *Broadcast Advertising* three. Using a common denominator gives you the answer advertisers look for-the most for their money.

In Baltimore there is only one answer . . . if you want the biggest results per dollar spent . . . you'll buy W-I-T-H, the successful independent station.



Tom Tinsley, President · Represented Nationally by Headley-Reed January 16, 1945 • Page 19

Reduced FCC Budget Presages Greater Domestic Radio '45-'46

FDR Asks \$5,207,000 for Current Fiscal Year To Run Commission; Drop of \$1,105,343

GREATER ACTIVITY in domestic radio expansion and less stress on wartime functions were indicated last week for the FCC in the coming 18 months when President Roosevelt, for the first time in eight years, asked Congress to appropriate less funds for the Commission than it used in the immediate preceding year.

In his annual budget message, in which he estimated total expenditures of more than 83 billion dollars for the fiscal year ending June 30, 1946, President Roosevelt asked for \$5,207,000 for the FCC, a reduction of \$1,105,343 under the 1945 fiscal year appropriation. Congress last year slashed \$2,059,357 from the original request for \$8,-371,700. The 1946 request, therefore represents \$3,164,700 less than the President originally asked for the FCC for the fiscal year ending next June 30.

RID, FBIS Cut

Although the President seeks an increase of \$651,500 in funds for normal operations of the Commission, anticipating new allocations, new services and expansion of broadcasting generally, he told Congress the FCC would need \$1,761,-143 less for national defense activities in the coming fiscal year

Benrus Moves

BENRUS WATCH Co., New York, on March 1 shifts its account from J. D. Tarcher & Co., New York, to Young & Rubicam, New York. According to a spokesman of the new agency, time signals used on a number of stations throughout the country will be continued. Other media plans are being formulated.

than was appropriated for the present fiscal year.

Last year Congress lopped \$1,-954,857 from the national defense appropriation after the House Select Committee to Investigate. the FCC delved into the Radio Intelligence Division and Foreign Broadcast Intelligence Service. For the 1946 fiscal year the President asks for a reduction of \$656,298 under the current year's appropriation for the RID and \$388,763 less for the FBIS.

For normal operations in the 1946 fiscal year President Roose-



velt asks \$2,756,000, as compared to \$2,104,500 appropriated for the 1945 fiscal year. Of that amount an increase of \$615,217 is sought for the engineering department, while \$113,855 more is asked for the law department. Printing and binding will cost \$4,300 more than the current fiscal year, the President estimated, asking for \$21,000 as against \$16,700 appropriated for 1945

National defense needs for the 1946 fiscal year are estimated at \$2,430,000, as compared to \$4,191,-143 appropriated for the 1945 fiscal year. Of the total national defense reduction, \$833,210 is for retrenchment at Washington headquarters whereas a slash of \$1,479,998 is asked in field services. That cut was due largely, it was reported, to the fact that the Army and Navy have taken over much of the monitoring services formerly performed by the FCC, particularly in military theatres of operation outside Continental U.S.

An item of \$7,500 is asked for international telecommunications settlements. For 1945 Congress appropriated \$15,000 but the budget request was revised to \$7,500.

Lowest Since 1941

The 1946 fiscal year request for the FCC is the lowest since 1941, when Congress appropriated \$4,-126,340, although the Commission actually spent \$3,465,723.71 that year. FCC expenditures since 1938, according to budget message, follow:

Expenditures for the 1946 fiscal year are estimated at \$5,205,000.

Appropriations asked for other Government departments interested in radio were: Census Bureau, 1946 request, \$11,250,000, 1945 appropriation \$12,750,000; Foreign & Domestic Commerce Bureau, 1946 request \$2,445,000, 1945 appropriation \$1,905,000; Federal Trade Commission, 1946 request \$1,992,-000, 1945 appropriation \$2,054,070; National Labor Relations Board, 1946 request \$3,348,300, 1945 appropriation \$3,664,378.

Ohio CBS Hookup

CBS AFFILIATES in Ohio formed their own network last Monday to carry the inauguration of Gov. Frank J. Lausche with pick-up for the group from Columbus made by WBNS, Erwin Johnson of that station announcing. The move was instigated by John F. Patt, vice-president and general manager of WGAR Cleveland and new chairman of the NAB public relations committee. The complete network c on s is ted of WBNS WGAR WADC Akron, WKBN Youngstown, WCKY Cincinnati and WHIO Dayton. The program, which was supervised by WGAR special events director Sid Andorn, marked the first time such a group has been formed to carry a sustaining public service feature.





WATER AND AIR COOLED TRANSMITTING AND RECTIFYING TUBES

The ILLINOIS TOOL WORKS has made tremendous strides in the design and development of dielectric heating equipment for such applications as moulding bakelite, heating pre-forms, joining thermoplastics, etc. AMPEREX tubes are used in all such equipment produced by this well-known concern.

With the ILLINOIS TOOL WORKS, as with many other leading concerns working with electronic tubes, it's the "Amperextra" of longer life and low-cost efficiency that has made our products a first and exclusive choice. AMPEREX pioneered in the field of tubes for industrial applications. We are familiar with the needs of industry, and we have the tubes to meet all requirements. Consult AMPEREX for assistance with your present or postwar problems.

> **IMPORTANT!** AMPEREX tubes are now available through leading radio equipment distributors. This new arrangement may save valuable time for busy engineers by enabling them to obtain many of our standard tube types from their local supply sources.





the high performance tube

79 WASHINGTON STREET • • • • BROOKLYN 1, N. Y. Export Division: 13 E. 40th St., New York 16, N. Y., Cables: "Arlab"

THE WAR ISN'T OVER YET... BUY AND HOLD MORE WAR BONDS

Gains in Net Shows, Daytime AudienceShowninCABReport

Increases in Evening Programs Noted in Summary Appearing in 'Broadcasting' Yearbook

A MARKED INCREASE in network program totals and an upsurge in daytime weekend listening, doubtless inspired by stay-at-home influences of war regimentation, are recorded in the annual summany of the Cooperative Analysis of Broadcasting, which will appear in detail in BROADCASTING Yearbook.

Prepared by CAB's manager and secretary, George H. Allen, the summary points out that during the winter season of 1943 and 1944, evening network programming offered 25 more programs than were offered in the previous year. An increase of 38 was noted during this season in the daytime.

Similar breakdowns for the summer season shows an increase of 25 programs for evening time and 29 for daytime. This striking increase in network program volume is attributed by Mr. Allen to the increasing number of chain time periods hanging out SRO signs.

The CAB survey of the past year's activities notes the upward trend in commercial broadcasting during 1944, and comments on the concentrated listening induced by great news events. This, Mr. Allen emphasizes, was inflationary listen-

Aerovox Corp. Sold

THE AEROVOX Corp. has been purchased as a private investment by W. Myron Owen, the new president, recently vice-president of the Detroit Harvester Co. of which he remains a director, and a few associates. Stanley Green, former vice-president—chief engineer and still a director of the Duncan Electric Mfg. Co., is now with Aerovox in the former capacity. Samuel I. Cole and Samuel Siegel, retiring president and vice-president, are remaining with the company as general manager and director of purchases, respectively.

ing, however, and its effect was balanced by the depletion of audience incident to the movement of many young listeners overseas.

Sustainers Sponsored

An interesting development in broadcasting during 1944 was the movement of sponsors to some of

Pin Up Girls of WIBW advertisers

It's gals like these that have S. A. (Sales Appeal) for WIBW advertisers. They're the heavy buyers for the big, active, hearty-eating families that make up our six-state audience of over five

million listeners.

Telephone numbers? Nope! But you can get in touch with them any day every day—by putting your message through WIBW.



Segal, Patrick, Runyon Given Commander Rank PROMOTIONS of Paul M. Segal, Duke M. Patrick and Mefford R. Runyon from the rank of lieutenant commander to commander in the

Runyon from the rank of lieutenant commander to commander in the Naval Reserve were authorized last week in official Naval orders. Comdr. Segal returned last month after 10 months' active duty in the

after 10 months' active duty in the South Pacific and will go on the inactive list next month following three years' active duty. He will rejoin his law firm, Segal, Smith & Hennessey, in Washington.

rejoin his law firm, Segal, Smith & Hennessey, in Washington. Comdr. Patrick, on duty since August 1942, returned to his law firm of Hogan & Hartson in November 1944 after two years of active duty.

Comdr. Runyon, former vice-presdent of CBS in charge of stations, has been attached to the Office of the Director of Naval Communications since October 1942.

the features which had been sustainers of long standing. Among these, Mr. Allen mentions America's Town Meeting of the Air, Dunninger, Hop Harrigan, What's the Name of That Song, and others. He establishes, too, that the year just past found many advertisers who had not used the medium heretofore setting aside appropriations for radio.

Bob Hope and Fibber McGee and Molly emerged as the leaders in nighttime popularity, as they did in 1943, ranking Number 1 and 2 respectively in the CAB report. Top nighttimers as reflected in the CAB surveys are:

CAB surveys are: Bob Hope Fibber McGee and Molly Jack Benny-Walter Winchell (tie) Kraft Music Hall Scaltest Village Store Chase & Sanborn Program Lux Radio Theatre Mr. District Atorney Screen Guild Players Abbott and Costello Take It or Leave It Time To Smile-Eddie Cantor Truth Or Consequences Fitch Bandwagon

Daytime Leaders

CAB's extensive surveys show the biggest change among daytime program leaders taking place in the weekend category. Leading these productions for 1944 are: Westinghouse Program Grand Central Station Prudential Family Hour

The list of the top 15 daytime leaders as of December 1944 includes:

When a Girl Marries Kate Smith Speaks Ma Perkins (CBS) Breakfast at Sardi's (Kellogg) Our Gal Sunday Portia Faces Life —Romance of Helen Trent (tie) Breakfast at Sardi's (P&G) Big Sister Stella Dallas Pepper Young's Family Aunt Jenny's Stories Life Can Be Beautiful Ma Perkins (NBC) Lerenzo Jones

Special studies of news event listening, such as that attending the election and D-Day, are reported in the Yearbook article by Mr. Allen. The CAB rating service during 1944 was extended to cover nationally broadcast live or transcribed "spot" programs and five minute newscasts, both of which are treated in detail.



THE BEST PAIR for a BALANCED AUDIENCE

T HE two great metropolitan New York markets that listen to WOV, complement each other and combine, in their respective listening hours, to give this important station a continuous, around-the-clock audience that results in satisfied sponsors anytime of the night and day. In the daytime, WOV overwhelmingly dominates metropolitan New York's tremendous Italian-speaking audience of 520,000 radio homes. And, in the evening, between the Hooper hours of 7:30 and 10:00 p.m., WOV delivers the largest average metropolitan audience of any New York independent station . . . at less than half the cost of the next ranking station.

> RALPH N. WEIL, General Manager JOHN E. PEARSON CO., Nat'l Rep.



New Warner Subsidiary For Drugs and Toiletries WILLIAM R. WARNER & Co., New York, is setting up a new organization, to be known as Standard Labs. Inc., New York, to handle its proprietary drugs and toiletries (Dr. Sloan's Liniment, Non-Spi, a deodorant, Waterbury Compound, Hobson Products). Erwin Fauser, formerly president, Frederick Stearns & Co., is president and general manager.

Wesley Assoc., New York, has been named to handle Non-Spi advertising, as well as Sloan's, as previously reported. New radio plans are under consideration for latter product, formerly promoted on *Gangbusters* on the Blue Network, with indication that radio promotion will be confined to spot schedules, according to the agency. There are no agency or advertising plans at present for Waterbury and Hobson products, with emphasis continuing on merchandising.



VIEWING FOR FIRST TIME "the other half" of their station's operation, these feminine staff members of WPTF Raleigh, N. C., inspect transmitter facilities located at Carey, N. C. L to r: Mary Susan Woodal, continuity; Betty Lou Hamilton, transcribed continuity; Fay E. Biggs, publicity; Betty Rose Thomas, traffic, and Eleanor Royster, receptionist. Henry Hulick Jr., chief engineer of the station, conducted the tour.

American Dairy Renews AMERICAN Dairy Assoc., Chicago, effective Jan. 28 will renew *The Voice of the Dairy Farmer*, featuring Everett Mitchell and Clifton Utley on NBC originating in Chicago. Contract, for 13 weeks, was placed by Campbell-Mithun Inc., Chicago. ARCH McDONALD, conductor of the Moondial program on WTOP Washington 11:15-11:45 p.m., is confined to the hospital with a stomach ailment. During his absence, Arthur Godfrey has taken over the Moondial show, a program which be originated in 1933 and conducted for two years. Godfrey will continue his early morning, 7-9:15 program, despite the late hour of the Moondial show.

BUYING POWER on the HOOF

KWKH serves the Ark-La-Tex area of Northern Louisiana, Northeast Texas and Southern Arkansas, one of the fast-developing purebred stock raising sections of the South. Here more than half a million head of beef animals, and some 400,000 hogs and pigs, including many of the finest grades, are growing for ultimate delivery to the three big Shreveport stockyards. This stock culture, war-expanded in point of quality as well as quantity, represents millions of dollars' buying power on the hoof for advertisers who choose 50,000 watt KWKH, the No. 1 medium for this prosperous market.



B5 * 50,000 WATTS

The Shreveport Times Station SHREVEPORT, LOUISIANA Represented by The Branham Co.

NEWSPAPER SUBSIDY BILL REINTRODUCED

REVIVING the newspaper subsidy measures from the last Congress, Rept. Dirksen (R-III.) has introduced a bill (H. R. 403) to authorize the Treasury to spend 12½ and 15 million dollars each fiscal year beginning July 1 for War Bond advertising in newspapers.

advertising in newspapers. Identical with the Cannon Bill of the 78th Congress, which died in the Rules Committee after the Senate passed the Bankhead Bill (S-1457) for a similar subsidy, the Dirksen measure calls for the purchase of space in "daily, weekly, semi-weekly and tri-weekly newspapers" published in communities of less than 25,000 population and in "weekly, semi-weekly and triweekly newspapers" published in cities of more than 25,000. It was referred to the Ways & Means Committee.

Committee. When hearings were held on the Bankhead Bill, C. E. Arney Jr., secretary-treasurer of the NAB, appeared on behalf of radio in opposition to the subsidy. The NAB took the position, however, that if Congress deemed it advisable to buy advertising for War Bonds, then all media should be included. The original Cannon Bill was defeated in the House Ways & Means Committee but quietly resurrected and reported out by a one-vote margin.

GE Names Hendon

CLAUDE J. HENDON, with General Electric since 1927, has been appointed manager of sales in the tube division of the GE Electronics

tube division of the Dept., according to George W. Nevin, division manager. His headquarters will be in Schenectady. Mr. Hendon was formerly manager of the Southeastern District of the dedepartment with headquarters in Atlanta



with headquar- Mr. Hendon ters in Atlanta. He was made Electronics Dept. district manager for the southeast early last year.

New GE Managers

FOUR new district managers have been appointed by the electronics department of the General Electric Co. R. L. Hanks has been named manager of the New England district with headquarters at Boston; T. B. Jacocks, manager of the Atlantic district with Philadelphia headquarters; H. J. Mandernach, manager of the New York district with headquarters in that city and R. J. Meigs, manager of the West Central district with Kansas City headquarters.

KTUL, KOMA Transfers

TRANSFERS of control of KTUL Tulsa and KOMA Oklahoma City from J. T. Griffin, deceased, to John Toole Griffin and Marjorie Griffin Leake, executors under the will of the late Mr. Griffin, are requested in applications filed with the FCC. Both stations, CBS affiliates, operate unlimited time with 5,000 w, KTUL on 1430 kc and KOMA on 1520 kc.

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Remember the question that never fails to start an argument? "If a tree falls in a forest and there's no one there to hear it, does it make a sound?"

mannan

118))))))))))))

Rephrase the question in terms of radio and there can be no argument. "If a product is advertised over the air, and only a small proportion of the listening audience hears it, will it sell?"

Your program, broadcast over WCBM, will sell for listening to WCBM has become a habit in Baltimore.

John Elmer President

ID IT MAKE A Sound?

Baltimore's Listening Habit

The Blue Network Outlet

Free & Peters, Inc. National Representatives George Roeder Gen. Manager

FLEXNER IN 20th YEAR ON AIR

Now on All Louisville Stations, Credits —Radio for Success of Finance Firm—

IN 1925 the secretary and treasurer, Gustav Flexner, of the Greater Louisville First Federal Savings and Loan Assn., presented its first radio program. On the eve of his 20th continuous year on the air, using all four Louisville stations, Mr. Flexner paid tribute to the art with the simple, all-inclusive and telling statement, "We have built our institution (a 12-million-dollar h o me - financing organization) through radio."

The first presentation was a twohour musical on WHAS, then the only station in the city, featuring an orchestra and mixed quartet. Mr. Flexner presided at the microphone on *The Greater Louisville* Hour as he does today, Saturday 6 p.m. on WAVE.

Two years later, sold on the value of radio, the firm took two progressive steps. First, it contracted for daily time, marking the beginning of Mr. Flexner's daily five-minute talks which today are heard on all four stations. Then NBC engineers came down from New York and constructed a modern radio studio in the firm's offices. Equipped with an organ, piano and other instruments, it still gives satisfactory service after 17 years of constant use.

Even during the depths of the depression Mr. Flexner's talks continued, giving advice and offering suggestions for the best and safest plans of home financing. Their busi-



Gustav Flexner in His Radio Office

ness being of a confidential and responsible nature, Greater Louisville has capitalized on the direct

Chicago New York Detroit Atlanta Dallas Charlotte St. Louis Memphis	representing
Detroit Atlanta Dallas Charlotte H. Louis	
Atlanta Dallas Charlotte II. Louis	T
Charlotte St. Louis	KTHS Hot Springs, Ark.
St. Louis	KWKH Shreveport, La.
	WTJS Jackson, Tenn.
Allemphies	WNOX Knoxville, Tenn. WMC Memphis, Tenn.
Kansas City	KTBC Austin, Texas KRIC Beaumont, Texas
San Francisco	KWBU Corpus Christi, Texas KRLD Dallas, Texas
Los Angeles	WCHS Charleston, W. Va.
	WBLK Clarksburg, W. Va. WSAZ Huntington, W. Va.
	WPAR Parkersburg, W. Va.

approach and personal element. All of their programs, equivalent to 12½ days a year, are written and produced by Mr. Flexner who feels that radio is one way of getting into homes to discuss business without bothering people. If they don't want to listen, they may easily turn a dial. However, the general economics of financing plans makes dry reading, but when presented verbally in a simple manner, people do listen. For these reasons, Mr. Flexner believes in "dignified radio advertising used consistently with complete coverage".

Direct Line

Direct lines to all four stations, outlets of NBC, CBS, the Blue and Mutual networks, line one wall of Mr. Flexner's sound-proof office. Realizing the value of fresh, up-todate news, he prepares his script an hour or two before going on the air. He regularly delivers his daily chats from his desk but during the Ohio River Valley Flood of 1937 his messages weren't even stopped, being carried by remote control from his home in the Highlands.

Ipana Program Dropped Due to Tube Shortage BRISTOL-MYERS Co., New York, on Feb. 6 discontinues Gracie Fields, sponsored for Ipana toothpaste on the Blue Network, Tuesdays, 9-9:30 p.m., as a result of a revent War Production Board order curtailing the production of collapsible tubes for dentrifices, according to Lee H. Bristol, president. The agency for Ipana, Doherty, Clifford & Shenfield, New York, says all publication advertising will

be heavily curtailed. A spokesman of Bristol-Myers stated that commercials for Ipana on Mr. District Attorney, Wednesday 9-9:30 p.m. and Duffy's Tavern, Friday 8:30-9 p.m., both on the Blue, will be dropped and commercials plugging other Bristol-Myers products substituted. Firm will continue the Eddie Cantor show on NBC and the Alan Young show on the Blue. The Gracie Fields program started Nov. 14 last year, has had a rating of less than 5 in the last two reports of C. E. Hooper Inc., New York.

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REPRESENTED NATIONALLY BY THE JOHN E. PEARSON COMPANY

THE TALK OF THE TOWN



TOM TARBOX not only does, but IS the Talk of the Town. Every night at 10:10 Tom offers a mixture of local gossip and humorous stories that make Page 2 of our Newspaper of the Air one of the brighter spots along the Cleveland airwaves.

Tom built up a tremendous following during the years as a Cleveland newspaper columnist, and they're still with him at 850 on the dial, along with a great new audience which finds something new and fresh in his informal program.

His sponsorship by the W. B. Davis Company marks the first venture into radio by this leading Cleveland men's store, and from the results it looks like they're here to stay.

(Several sections of the Newspaper of the Air are still available for sponsorship.)



4 AM, 5 FM, 3 Tele CPs Sought of FCC

WFCI Asks Assignment Shift To 50 kw on 1200 kc

APPLICATIONS have been filed with the FCC during the past two weeks for four new standard stations, five FM outlets, three new commercial television stations and two developmental construction permits.

Frequency of 1490 kc and power of 250 w with unlimited hours is local assignment requested for Elgin, Ill. by Elgin Broadcasting Co. George A. Ralston, CBS Chicago engineer for 9 years, and Jerry C. Miller, accountant with Clayton Mark & Co. (well supplies), each hold equal interest in the new company.

Local assignment of 250 w unlimited time on 1490 kc is sought for Mobile, Ala., by Joseph Gardberg and Sam J. Ripps, doing business as Mobile Broadcasting Co. Mr. Gardberg is an electrical engineer and an instructor at the U. of Alabama in radio and electronic control. Mr. Ripps is a local business man.

Frequency of 1420 kc with 250 w unlimited hours is asked for a new local station at Thomaston, Ga. by the licensee of WKEU Griffin, Ga., operated by A. W. Marshall Sr. and A. W. Marshall Jr.

Howard W. Davis, operator of KMAC San Antonio and president and third owner of KPAB Laredo, Tex., is applicant for a new standard station at McAllen, Tex. on regional channel 910 kc with power of 1,000 w and unlimited hours, emnloying a directional antenna at night.

New FM station on 48,900 kc with coverage of 1,279 sq. mi. is sought in Asbury Park, N. J. by Asbury Park Press Inc., publisher of the Asbury Park Evening Press and Sunday Press. Approximate cost for the new outlet is \$38,350.

WGR-WKBW Buffalo licensee, Buffalo Broadcasting Corp., has filed for a new FM station on 47,-100 kc with coverage of 22,430 sq. mi. and estimated cost of \$33,000.

WLIB New York requests FM facilities of 45,100 kc and 8,430 sq. mi. coverage. Estimated cost is \$68,860.

Central States Broadcasting Co., licensee of KOIL Omaha, has filed for a new FM station on 47,700 kc with coverage of 24,000 sq. mi. Estimated cost is \$173,000.

FM station on 49,100 kc is sought by the News-Examiner Co., Connersville, Ind., with coverage of 3,020 sq. mi. Approximate cost is \$26,130.

Crosley Corp., licensee of WLW Cincinnati, has filed application for a new commercial television station on Channel 2 to be located in Columbus, O. Crosley previously has requested FM facilities for Columbus and Dayton, O., as well as both FM and video for Cincinnati.

WDEL Wilmington, Del. seeks Channel 1 for a new commercial television station in Wilmington.

World Publishing Co., licensee of KOWH Omaha, has filed for a new commercial television outlet on Channel 7.

WFCI Pawtucket requests a con-



CONGRATULATING Albert Johnson (r), manager of KOY Phoenix upon his election to the presidency of the Phoenix Advertising Cluf for 1945 is E. W. Buckalaw, west ern field division station relations head for CBS, who attended the luncheon meeting of the Phoenis Advertising Club. KOY is a CBS affiliate, operating on 550 kc.

struction permit to change fre quency from 1420 kc to 1200 kc clear channel assignment of WOAJ San Antonio, increase of power from 1,000 w to 50,000 w and changes in directional array for day and night use. New developmental broadcas station is sought by Harvey Radic

New developmental broadcas station is sought by Harvey Radie Labs., Cambridge, Mass. Presiden' and major owner is Frank Lyman a minor share holder in WKNE Keene, N. H. and owner of Cambridge Thermonic Corp., manufac turer of quartz crystals for elec tronic equipment.

WJJD Chicago requests a new developmental broadcast station on 47,700 kc with power of 3,000 w and using special emission for FM.

DR. BENNETT S. ELLEFSON, for merly supervisor of ceramic engineer ing for Sylvania Electric Products. New York, has been appointed as sistant to the vice-president in charge of engineering. With the company since 1937, Dr. Ellefson has specialized in research on fluorescent screens special uses of glass, fluorescent powders for cathode ray tubes and specialized war products.

EDDIE CANTOR, NBC radio come dian sponsored by Bristol-Myers Co., has been appointed chairman of the March of Dimes of the Air for the National Foundation for Infantile Paralysis. He originated the March of Dimes slogan and has held this position eight years.

Harried Diner

EARL GODWIN, Blue commentator, who officiated at the Radio Correspondents' dinner at Washington's Hotel Statler last week, had to move fast between the banquet table and the WMAL mike in order to make his repeat broadcast for the West Coast at 11 p.m. Earl missed the soup course because of his regular 8 p.m. broadcast, but the pay-off came at 10:45 when he had to rush over to the Blue studios about five blocks away via a police car to make the West Coast repeat, then dash back to the banquet hall for the final ceremonies.



that CC-C-C-C-C-C-



ABBOTT (right) and COSTELLO

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The success and popularity resulting from the teamwork of Bud Abbott and Lou Costello is a typical example of a combination that "clicks." Another example, of particular interest to advertisers in the St. Louis market, is the combination of KSD-NBC-AP.

KSD is the NBC basic station for St. Louis; it is 225 miles to the nearest other NBC basic outlet • KSD is the only broadcasting station in St. Louis with the full service of the Associated Press — the AP news wires plus the PA radio wire • KSD is recognized throughout its listening area for its high standard of programming and advertising acceptance.





Owned and Operated by THE ST. LOUIS POST-DISPATCH

Nationally Represented by FREE & PETERS, Inc.



1944 FTC Actions About Same As Proportion Taken in 1943

Broadcasters Desire to Eliminate False and Misleading Advertising Noted in Report

PROPORTION of actions taken by the Federal Trade Commission involving false and misleading advertising by radio was about the same in 1944 as in the previous year, according to the annual report of the FTC issued last week.

The report, covering the fiscal year ending June 30, 1944, shows a total of 627,719 commercial broadcast continuities examined, 299 cases in which letters were sent to advertisers (using radio and periodicals), 113 stipulations made with the Commission to discontinue misrepresentations, and 29 cases in which formal complaints "to cease and desist" were issued.

In the previous year, the figures were: approximately 1,045,000 commercials examined, 329 cases contacted, 109 stipulations entered, and 42 complaints issued. The Commission does not segregate radio from periodical cases as actions against individual radio advertisers usually involve other media as well.

FTC officials explained the disparity in number of continuities examined by the fact that only two calls were made last year for copy from stations while in the 1943 fiscal year four calls were made. Lack of manpower necessitated the reduction in calls, which are made for all commercials carried during a two-week period. National and regional networks report to the Commission on a continuous weekly basis, submitting advertising parts of all programs broadcast on two or more stations, while producers of transcribed programs submit typed copies of commercial parts of recordings each month.

New Products

Examination of radio commercials broadcast during 1944, a Commission official said, reflected considerable advertising of new products which have been introduced or have been given increased proinotion as a result of the war. These include substitute materials, preparations to save gasoline, devices to prolong life of tires, certain "nutritious" foods, and vitamins. The appearance of this advertising has about offset the temporary disappearance of normal automobile, radio, electrical appliance, and other advertising now being handled through institutional copy and which requires little examination, it was explained.

During the 1944 fiscal year, the Commission received 1,527,500 typewritten pages of continuity and examined a total of 1,523,000 pages. This total consisted of 683,570 pages of individual station script, and 30,000 pages of script representing the advertising portions of transcribed programs. From this material, 19,512 advertising broad, casts were marked for further study as containing representations that might be false or misleading

Analysis of questioned advertising, the report said, showed drugs comprising 55.9% of the 1,902 commodities in the cases given legal review. Cosmetics accounted fon 15.4%, food 8.4%, specialty goods 1.4%, tobacco products 9%, home study courses, 9% gasoline and lubricants .4% and automobile radio, refrigerator and other equipment .3%.

The Commission. which received the cooperation of four major networks, 19 regionals, transcriptior producers, and 850 commercial stations in the examination of radic commercials, noted "a desire on the part of these broadcasters . . . to aid in the elimination of false and misleading advertising."

Western Cleaner

CAL-WESTERN MFGS., Los Angeles (WHEE cleaner), on Jan. 15 starts for 13 weeks transcribed announcements on seven Arizona stations. List includes KTAR KVOA KYUM KYCA KGLU KWJB KOY. Firm in addition is using an announcement schedule on KFMB KFVD KECA. Agency is Pacific Adv. Service, Los Angeles.

> NEBRASKA AID All Stations Join Forces To Boost War Loan-

FULL CREDIT for the success of the once-lagging Nebraska Sixth War Loan Drive has been extended to the cooperative, combined effort of the state's radio stations by Leona Shapiro Bernstein, state publicity manager, and Leon Markham, War Finance director for Nebraska.

With the state E Bond and individual sales quotas less than 40% one week before the end of the Drive, an emergency meeting was arranged with Hugh Feltis, KFAB Lincoln, chairman of the Radio at War Committee, Nebraska Broadcasters Assn.; Bill Wiseman, WOW; Gordon Gray, KOIL; Paul Fry, KBON; Bud Corrigan, KOWH Omaha, resulting in a special promotion plan for a statewide series of transcribed farm interviews and another series by wounded soldiers at Schick General Hospital. Rural route mail carriers were enlisted to deliver War Bond applications.

Ray Clark of WOW, Lyle Bremser of KFAB and Harry Peck of KOIL gathered localized farm interviews. Other stations cooperated in processing and delivering the programs. All of the Nebraska outlets cooperated in the special campaign and quotas were topped within two weeks. "Ruth Welles indorses it," is a convincing stamp of approval to thousands of her loyal feminine followers .. proof positive that the product recommended is well worth their investigation, and their buying.

Nearly five years of consistent and con-



spicuous success lie behind Ruth Welles' "Home Forum" .. heard daily on KYW, 9:30 to 10:00 A.M., Monday through Friday. This is a fruitful halfhour devoted to the perplexities which be-

set, and the interests which intrigue, womankind in KYW's vast, Philadelphia-centered, 50,000-watt primary.

Fruitful to the rapt, responsive radio-

audience, attentive to a sincere, sympathetic, and intelligent discussion of their problems . . as voluminous mail attests. Fruitful to the sponsors, whose sellingmessages are so deftly interwoven into the pattern of the program .. as evidenced by routine renewals.

> Most of these sponsors . . such as Fanny Farmer, Abbotts Dairies, and Duff's

Cake Mixes .. are veterans on this highly productive participation. Sponsorships, limited to eight in each program, are normally solidly sold. However,

for such availabilities as may occur from time to time, we suggest that you

keep in touch with NBC Spot Sales.



NGHOUSE RADIO STATIONS Inc

KΥ

KDKA KEX WBZA REPRESENTED NATIONALLY BY NBC SPOT SALES-EXCEPT KEX KEX REPRESENTED NATIONALLY BY PAUL H. RAYMER CO.

all's well with Welles

Federated Stores Name Radio Head Hirschmann to Organize FM, Television for Group

IRA HIRSCHMANN, director of advertising and research for Bloomingdale's, New York department store, has been appointed effective



Feb. 1 to organize the FM and television activities of Federated D e p art m en t Stores, owners of B l o o m i n g dale's; Abraham & Straus, Brooklyn; F. & R. Lazarus & Co., Columbus, O.; John

Arus & Co., Co-Mr. Hirschmann lumbus, O.; John Shillito Co., Cincinnati and Wm. Filene's Sons Co., Boston.

In his new post, Mr. Hirschmann will make his headquarters at Metropolitan Television Inc., operator of FM station WABF New York and licensed for experimental television operation as W2XTM. A wholly-owned subsidiary of Bloomingdale's and Abraham & Straus, it was organized at Mr. Hirschmann's instigation. He had assisted previously in the development of WOR while with L. Bamberger & Co., Newark.

The other three Federated Stores also have filed applications for FM and television licenses. "The move is an indication of the concrete interest in the new fields of broadcasting on the part of Federated Stores," Mr. Hirschmann explained. "Through FM and television our stores will be able to offer an expanding service to all the communities in which they are located."

KGVO Missoula, Mont., has appointed Weed & Co., Chicago, as station representative, according to A. J. Mosby, KGVO general manager.

Contact

SOMETHING NEW in accidents! A captured Junkers 88 plane, scheduled for the Army Hour was wrecked before the broadcast — by a streetcar in Inglewood, Cal. Details were not available. A jinx followed the entire broadcast of Jan. 7. Three captured enemy planes — a Zero, a Focke-Wolfe, and the Junkers 88—were to fly over Los Angeles and their flight was to be shortwaved to the NBC Army Hour, according to the plans of Leonard Callahan, chief of West Coast office of the War Dept. Radio Branch and Joe Alvin, NBC Western division special events director. But the Zero developed engine trouble. The Focke-Wolfe was grounded in Illinois. And the Junkers got crossed up with the Inglwood trolley.

These are but a few of the more than 28 BMI-licensed titles record-

ed by Pastor. See DISC DATA for the complete listing from which to build your all-Pastor programs.

BLUES MY SWEETIE GAVE ME BI. 11168

BI. 11008

BI. 11421

BI. 11452

Bl. 11585

PARADIDDLE JOE

DOING THE RATAMAQUE)

ADOIS

GREEN EYES

FLAG WAVER

MARINES HYMN

I'M GETTING TIRED

Sterling Tells of RID Operations on 'Digest'

GEORGE E. STERLING, chief of the FCC Radio Intelligence Division, related experiences and operations of that division in "G-Men of the Airways", feature of the Jan. 7 Radio Reader's Digest program on CBS. He stated that few Nazi spies have attempted to operate transmitters from the United States but that a considerable number of such stations have been tracked down in Latin American countries and subsequently closed through the assistance of local authorities. "We will not close up shop," Mr.

"We will not close up shop," Mr. Sterling affirmed, saying that RID "is not a war baby" and that "we have been around since 1911." He said that a regular function of the department is to make sure that stations stay on their assigned frequencies. During prohibition days he said that RID helped put many a rum-runner out of business when attempt was made "to go modern with ship-to-shore radio". In a present important function, that of assisting lost aircraft and ships to locate their positions and secure rescue facilities, Mr. Sterling said that RID is saving the taxpayer many times over the annual cost of his division which also performs numerous other duties.

PRICE URGES RADIO TO REEXAMINE CODE

ASKING broadcasters to reexamine the clauses of the Censorship Code pertaining to "enemy air attacks", Byron Price, Director of Censorship, said the Code would apply in robomb attacks. Mr. Price's statement follows: Unless and until you are notified by the

Frice's statement follows: Unless and until you are notified by the Office of Censorship, the "attacks by air" clause of the Press Code and the "enemy air attack" clause of the Broadcaster't Code will apply in case of any buzz bomb attack on the continental United States. You are urged as a precaution to reexamine these clauses and make certain that all staff members are familiar with them.

AT-3'S	IN	BA	TTLE	
RCA Transr	nitte	rs ir	n Chi	na
———Warfare	e Sin	ice 1	941-	

"THE AT-3's never let us down," was the praise given 10 radio transmitters credited with carrying the burden of American airforce ground communications in China from the arrival of the Flying Tigers in 1941 until the present. Their performance was described by Maj. Charles H. Whitaker, communications officer of Gen. Chennault's 14th Air Force, and a former "ham" and police radio operator.

The equipment traveled with the nien all over the trackless wastes of China and operated usually from caves or the native temples, surviving all the rigors of rough terrain and atmosphere with little damage. The AT-3 is powered with 300 w for phone and 400 w for telegraph, with an operating distance of 700-800 miles. Today 1200 are in action in the war. They are manufactured by RCA Victor Co. of Canada for the Royal Canadian Air Force, through whom they were made available to the Chungking Government and Gen. Chennault's operations.

X' V Tony Pastor

Pastor, who took over Artie Shaw's band when that leader left for Mexico in 1940, is one of the most popular young maestros today. His vocal style is heard on many of his records. Feature Pastor! Listeners love him!





MARKETS



INSIDE MARKET. This represents counties in which Los Angeles, San Francisco, San Diego, Oakland, Portland, Seattle and Spokane are located.

50% OF ALL RETAIL SALES MADE HERE



OUTSIDE MARKET. This represents 126 counties outside those in which the 7 principal Pacific Coast cities are located.

50% OF ALL RETAIL SALES MADE HERE

ONLY DON LEE COVERS BOTH MARKETS COMPLETELY

Regular Hooper reports of the "inside" market reveal that during the past year, all of the shows that have switched from any of the other 3 networks to Don Lee, have received higher Hooper ratings within 13 weeks.

A special Hooper coincidental telephone survey of 276,019 calls (largest ever made on the Pacific Coast) showed 60 to 100% of listeners in the "outside" market tuned to Don Lee stations. The reason is most cities in the "outside" market are surrounded by mountains, and long-range broadcasting of other networks won't work.

With 38 stations completely blanketing the 16-billion-dollar Pacific Coast market, the Don Lee Network has more than 9 out of every 10 radio families living within 25 miles of one of its stations.

The Nation's Greatest Regional Network



THOMAS S. LEE, President LEWIS ALLEN WEISS, Vice-Pres. & Gen. Mgr. 5515 MELROSE AVE., HOLLYWOOD 38, CALIF. Represented Nationally by John Blair & Co.



TONIGHT **BLAW-KNOX** speaks to you over the air

Tonight when you tune in, it's highly probable that your favorite programs will emanate from stations equipped with Blaw-Knox Radio Towers.

These Vertical Radiators have been specified by major broadcasting systems because they are both electronically and structurally sound - providing clear signals and maximum range ... It is of note, too, that Blaw-Knox Directional Radio Beacons are used to guide all air transport service in the United States.

BLAW-KNOX vertical RADIATORS

Erwin, Wasey & Co. Tops MBS Billings; Sinclair Refining Leads Net's Clients

ERWIN, WASEY & Co. again topped the agencies placing time with Mutual in 1944 with \$2,406,-501, according to figures released by MBS last week. Hixson O'Donnel Adv. placed second, with \$1,301,-917 of its clients' money being placed with Mutual. Third was Ruthrauff & Ryan with \$1,230,241, and in fourth place Donahue & Coe, \$1,056,848; fifth, Kenyon & Eckhardt with \$1,041,945; sixth, R. H. Alber, \$950,309; seventh, Ivey & Ellington, \$733,653; eighth, Arthur Meyerhoff & Co., \$677,421; ninth, William H. Weintraub & Co., \$660,964; tenth, Maxon Inc., \$542,-590.

Leading the Mutual sponsor list for 1944 was Sinclair Refining Co., which spent \$1,301,917 with the network. R. B. Semler Inc. again placed second with \$1,145,708, followed by Kellogg Co. which placed third, as it did last year, with \$1,000,739. Fourth was Metro-Goldwyn-Mayer with \$981,418, followed by Gospel Broadcasting Assn. in fifth place, with \$950,309. In sixth place was Zonite Products Corp., \$732,427; seventh, Mutual Benefit Health & Accident Assn., \$677,421; eighth, Pharmaco Inc., \$676,310; ninth, Bayuk Cigars Inc., \$667,865; tenth, Gillette Safety Razor Co., \$542,590.

Broken down by months, October led all the others in producing revenue for MBS with \$1,914,040, with March in second place with \$1,807,-031. Monthly billings follow:

January	\$ 1.760.31
February	1.605.83
March	1,807,03
April	1,675,60
May	1,525.27
June	1,521,70
July	1,511,39
August	1,504.39
September	1,547,32
October	1,914,04
November	1,625.56
December	1,535,15

TOTAL _ \$19,533,650

MBS Billings by Agencies

Erwin Wasey & Co., Inc	\$2,406,501
Hixson O'Donnel Ady. Inc.	1,301,917
Ruthrauff & Ryan Inc.	1,230,241
Donahue & Coe Inc.	
Donanue & Coe Inc.	1,056,848
Kenyon & Eckhardt Inc	1,041,945
R. H. Alber Co.	950,309
Ivey & Ellington Inc.	733,653
Arthur Meyerhoff & Co.	677,421
William H. Weintraub & Co., Inc.	660,964
Maxon Inc.	542,590
Walker & Downing.	539,659
Wallace Ferry Hanly Co	499,862
Stanley G. Boynton	475,623
H. B. Humphrey Co	456,696
Gardner Adv. Co	450,713
Russel M. Seeds Co., Inc	438,095
Gotham Adv. Co	425,477
Raymond Spector Co., Inc.	395,263
Young & Rubicam Inc.	337,079
Birmingham, Castleman &	
Pierce, Inc.	322,220
Calkins & Holden	321,993
J. Walter Thompson Co	277,961
J. C. Hoskin Assoc.	276,009
McJunkin Adv. Co.	267,102
	207,102
Leo Burnett Co.	261,553
Duane Jones Co.	213,349
Roche Williams & Cleary Inc	206,668
Al Paul Lefton Co., Inc.	164,198
Warwick & Legler	138,567
Biow Co., Inc.	137,919
Schwimmer & Scott	120,063
Buchanan & Co	115,825
Batten, Barton, Durstine &	
Osborn, Inc.	88,248
United States Adv. Corp.	83,509
The Caples Co	69,531
Raymond R. Morgan Co	68,381
Sterling Adv. Agency Inc	62,380

Grant Adv. Inc.	59.24
Clements Co., Inc.	56,76
Henri Hurst & McDonald Inc.,	56.37
Cecil & Presbrey Inc.	52.22
The Joseph Katz Co	41,49
Foote Cone & Belding.	36.32
Weston Barnett Inc.	20,64
Van Sant, Dugdale & Co., Inc	20,16
Lester Harrison Assoc., Inc	16,74
D'Arcy Adv. Co., Inc	15,78
George H. Hartman Co	14.93
Green Brodie.	13,220
Furman Ferner & Co., Inc	10,140
Harold Cabot & Co., Inc	9,920
L. W. Ramsey Co.	9.31
Hirshon Garfield Inc.	5.40
Allied Agencies	3.720
Direct	14.259
Direct.	
Locally Sponsored	1,260,638

TOTAL..... \$19,533,650

MBS Billings by Clients

Sinclair Refining Co. R. B. Semler, Inc. Kellogg Co. Metro-Goldwyn-Mayer, Inc. Gospel Broadcasting Assn. Zonite Products Corp. Mutual Benefit, Health & Accident Assn.	<pre>\$ 1,301,917 1,145,708 1,000,739 981,418 950,309 732,427</pre>
R. B. Semler, Inc.	1,145,708
Kellogg Co.	1,000,739
Gospel Broadcasting Assn	951,418
Zonite Products Corp	799 497
Mutual Benefit Health &	104,421
Accident Asso. Pharmaco Inc. Bayuk Cigars Inc. Gillette Safety Razor Co. American Cigarette & Cigar Co.	677,421 676,310 667,865 542,590
Pharmaco Inc.	676.310
Bayuk Cigars Inc.	667.865
Gillette Safety Razor Co	542,590
American Cigarette & Cigar Co.,	
Inc	
Campana Sales Co. Clark Bros. Chewing Gum Co. Ralston Purina Co.	499,862
Clark Bros. Chewing Gum Co	465,309
Crave Laboratories	499,862 465,309 450,713 438,095 425,477
Lutheran Laymon's League	425 477
Serutan Co.	425,477 395,263
Grove Laboratories. Lutheran Laymen's League Serutan Co. Employers' Group Insurance Co.,	
of Boston, Mass. Barbasol Co. Stokely Bros.—Van Camp, Inc.	388,942
Barbasol Co	352,964 321,993
Stokely BrosVan Camp, Inc.	321,993
Dubonnet Corp.	295,390
Petri Wine Co	294,700
Radio Bible Class.	295,390 294,700 290,455 277,961 276,009
General Cigar Co., Inc.	277,961
Voice of Prophecy, Inc.	276,009
Contraction of the casualty	261 559
Dubonnet Corp. Petri Wine Co. Radio Bible Class. General Cigar Co., Inc. Voice of Prophecy. Inc. Lumberman's Mutual Casualty Co. Co. Young People's Church of the Air.	261,553 245,563
Young People's Church of the	240,000
Air	241,190
Lewis Howe Co.	206,668
Chef Boy-Ar-Dee Quality Foods,	
Inc.	196,669
Wesley Radio League.	185,168
Air. Lewis Howe Co. Chef Boy-Ar-Dee Quality Foods, Inc. Wesley Radio League. Emerson Radio & Phonograph Corp.	100 100
Emerson Radio & Phonograph Corp. Conti Products Corp. Duffy-Mott Co., Inc. Frank H. Lee Co. George W. Luit & Co Formfit Co. Nat'l Small Business Men's Assoc.	182,483
Conti Products Corp	180,636 164,198
Frank H Los Co	141 584
Coorge W Luft & Co	141,584 138,567
Formfit Co.	115,825
Nat'l Small Business Men's	
Assoc	100,596
Assoc. Wilson Sporting Goods Co. Delaware, Lackawanna & Western Coal Co. Beaumont Co. Allegbeny Ludlum Steel Corp. Carey Salt Co. Union Pacific Railroad. Knox Co. Gotham Hosiery Co., Inc. Waltham Watch Co. Reichhold Chemicals, Inc. Acme White Lead & Color Works.	88,509
Delaware, Lackawanna &	00 100
Western Coal Co	80,109
Allagheny Ludlum Stool Corn	75,430 74,850
Carey Salt Co	70,438
Union Pacific Bailroad	69.531
Knox Co.	68,381
Gotham Hosiery Co., Inc.	62,380
Waltham Watch Co	69,531 68,381 62,380 59,829 59,241
Reichhold Chemicals, Inc.	59,241
Acme White Lead & Color	EC 074
Works.	56,374
Goodyaar Tire & Bubbar Co	42 379
Maryland Pharmaceutical Co	41,496
Chesapeake & Ohio Railway Co.	41,206
Table Products. Inc.	36,324
Works. Boots Aircraft Nut Corp. Goodyear Tire & Rubher Co. Maryland Pharmaceutical Co. Chesapeake & Obio Railway Co. Table Products, Inc. Miss Swank, Inc. American Bird Products, Inc. Sherwood Bros., Inc. Coronet Marazine	56,374 52,221 42,379 41,496 41,206 36,324 31,184 20,642 20,164 19,467
American Bird Products, Inc	20,642
Sherwood Bros., Inc	20,164
Coronet Magazine	19,467 14,933
Goronet Magazine Hartz Mountain Products. W. L. Douglas Shoe Co. Loyal Order of the Moose. Rust Craft Publishers, Inc.	14,933
W. L. Douglas Shoe Co.	9,920
Bust Craft Publishers Inc.	7 005
Shinetead & Johnson	9,920 9,314 7,925 3,726
Political Advertisers	421,422
Shipstead & Johnson. Political Advertisers Locally Sponsored Shows	421,422 1,260,638
TOTAL	\$19,533,650

FM Booklets

COUNTER display offering a pair of booklets on FM written for the layman is being released by Stromberg-Carlson Co., Rochester, to distributors and dealers. Titled FM-For You and Facts About FM, booklets describe discovery and progress of FM and its potential developments.







Y our sales, too, are "in the bag" when KHQ contacts consumers for you. Located in this natural livestock center where stores sold nearly \$50,000, 000 worth of goods last year to outside residents, it is the only medium that completely covers the area.

THE ONLY SINGLE MEDIUM COMPLETELY COVERING THE INLAND EMPIRE



January 16, 1945 • Page 35



Specify Air Express

Millions of dollars are lost annually by the ordinary slow-downs of business and industry due to the constantly recurring need for tools and materials and waiting for delivery!

AIR EXPRESS can close many of those gaps between planning and performance, save many of those dollars!

As you put new production plans into operation, you will find AIR EXPRESS at your service with expanded facilities for helping you cut the high cost of idle machines, idle labor, idle goods.



With additional planes now available for all important types of traffic, 3-mile-a-minute Air Express directly serves hundreds of U.S. cities and scores of foreign countries. Thousands of shippers are saving substantial sums through Air Express, employing its economy and efficiency in an ever-increasing number of ways.

WRITE TODAY for "Quizzical Quiz"— a booklet packed with facts that will help you solve many a shipping problem. Dept. PR-13, Railway Express Agency, 230 Park Avenue, New York 17, N. Y., or ask for it at any local office.



Phone RAILWAY EXPRESS AGENCY, AIR EXPRESS DIVISION Representing the **AIRLINES** of the United States

WMBD Control Shift **Granted by FCC to Three**

TRANSFER of control of WMBD Peoria, Ill. was granted by the FCC last week from H. D. Morgan, vicepresident and treasurer, to Carl P. Slane, Francis P. Slane and Liza-beth P. Talbott. Sale for \$114,750 of 500 shares (50%) held by Mr. Morgan and 10 shares held by Les-lie Harrison, secretary, is involved in the transaction. Mr. Morgan, an attorney, wishes to devote full time to his practice, application stated.

Carl Slane, who receives 86 shares, is publisher of the *Peoria* Journal-Transcript. Frances Slane and Elizabeth Talbott each get 212 shares and are directors in the newspaper company. Remaining 49% interest in the station is held by Edgar L. Bill, president and manager. WMBD is a CBS affiliate, operating on 1470 kc with 5,000 w LS and 1,000 w night.

Guild Hollywood Office Includes Stations, Nets FOLLOWING initial move by New York Radio Directors Guild, Hollywood group, now numbering more than 50 members, is framing peti-tion to National Labor Relations Board for recognition as sole bar-gaining agent of agency, freelance and network directors and assist-ant directors. New York RDG on Dec. 16 notified CBS, NBC, Blue and Mutual via letter of its status as bargaining agent and requested time and place be set for start of negotiations [BROADCASTING, Jan.

1]. Having successfully organized the film studios, Screen Office Employes nin: studios, Screen Office Employes Guild, Local 1391, is planning simi-lar invasion of Hollywood stations and networks. Union has organized majority of CBS office employes and is to meet this week with Donal W. Thornburgh, network Pacific Coast vice-president, to pre-cont bid for formed recognition sent bid for formal recognition. Several attempts have been made in the past to organize Hollywood radio white collar employes, but without success.

Engineers Named

Engineers Named ENGINEERS for the six study panels of the Canadian Radio Technical Plau-ning Board (BROADCASTING, Dec. 11) have been named. They are L. S. Payne, Canadian Marconi. Montreal, chairman and K. S. McKinnon, con-sulting engineer, Montreal, vice-chair-man of the spectrum utilization and frequency allocation panel; J. B. Knox, RCA-Victor, Montreal, chair-man and E. Farmer, Canadian Mar-coni, Montreal, vice-chairman, of the standard broadcasting and internaconi, Montreal, vice-chairman, of the standard broadcasting and interna-tional shortwave panel; S. Sillitoe, Northern Electric, Montreal, chairman and Dr. F. S. Howes, McGill Univer-sity. Montreal, vice-chairman of the radio communication panel; A. B. Oxley, RCA-Victor, Montreal, chair-man and J. B. Rain Northern Elec-Oxley, RCA-Victor, Montreal, chair-man and J. R. Bain, Northern Elec-tric. Montreal. vice-chairman of the FM and television panel; S. S. Stev-ens. Trans-Canada Airlines, Montreal, chairman and A. B. Hunt. Northern Electric, Montreal, vice-chairman of the aeronautical radio panel; Dr. A. Frigon, Canadian Broadcasting Corp., Ottawa, chairman and Dr. J. M. Thomson, Ferranti Electric, Toronto. Prigon, Canadian Broadcasting Corp., Ottawa, chairman and Dr. J. M. Thomson, Ferranti Electric, Toronto, vice-chairman of the industrial, scien-tific and medical study panel. A. B. Oxley is general coordinator of panels, with G. W. Olive, Canadian Broad-casting Corp., Montreal and G. L. Irwin. Philos Corp., Toronto, as co-ordinators ordinators.



EXECUTIVES OF AGENCY and network help to launch the new network help to launch the new Kreml Shampoo weekly musical va-riety program on MBS, Tuesday and Thursday, 1:30-1:45 p.m. Seated are (l to r): Paula Stone, program m.c., and C. H. Cottington, radio director of Erwin, Wasey & Co., New York, agency for R. B. Semler Inc., New Canaan, Conn. Standing: Phil Brito, vocalist; A. C. Barnes, MBS vice-president in charge of sales; Edward Hennen, Erwin-Wasey account executive.

McIntyre Heads KID

FRANK G. McINTYRE, former program director of KUTA Salt Lake City, has been named gen-eral manager of KID Idaho Falls, Ida., it was an-



last nounced week by Walter P. Bauch-man, KID presi-dent. Mr. McIntyre, who is only 27, is a ten year radio veteran, having been with WKY Oklahoma City as news

Mr. McIntyre

Mr. McIntyre City as news chief prior to his KUTA affiliation. Entering radio in 1934 at W9XBY Kansas City, Mr. McIntyre later served with KFBI Abilene, Kans., and at KBST KRGV KFRO KSTM Texas. In 1940 he entered Northwest radio as news editor of KGVO Miscould as news editor of KGVO Missoula, Mont., returning to Texas to become program director of KRBC Abilene, Tex. KID, a Mutual affil-iate, operates with 5,000 w on 1350 kc. It was purchased last July from Jack Duckworth for \$100,001 by H. F. Laub, electrical contractor and operator of KVNU Logan, Utah, L. A. Herti, Ogden contrac-tor, and Mr. Bauchman.

Nurse Draft

AFTER the President's message to Congress in which he mentioned the possibility of drafting nurses for the Armed Forces, the OWI domestic radio bureau received inquiries from advertisers about the Army nurse messages allocated to their programs and the possibility of dropping them. The messages, which are allocated for the weeks of Jan. 15 and 29, will go on as usual and no change will be made until some definite legislation is passed by Congress on the matter.


THE BALTIMORE SYI

During its 28TH consecutive season--its of Reginald Stewart--the Baltimore S afternoon concerts over WBAL and NB

> The Baltimore Sympho afternoon concerts--3 to Jan. 27, Feb. 3, March 3

> > NATIONALLY REPRESENTED

IPHONY ORCHESTRA third under the brilliant conductorship ymphony will be heard in 5 Saturday

y Orchestra--Saturday 4 P. M., E.W.T., Jan. 20, March 10, 1945 POWERFULLY PROGRAMMED

> WDAL 50.000 WATTS BALTIMORE

ONE OF AMERICAS GREAT RADIO STATIONS



This Is It

THIS YEAR of 1945, we all pray, will bring the United Nations complete victory. Brilliant successes of our forces have been marred by temporary reverses, which have supplied the jolt needed to boot all of us out of our complacency.

This eighth inning rally in the European theatre comes with the score heavily in our favor, we are told. But every day the war is prolonged means more blood-letting.

Those are the reasons for the swift return to all-out wartime operations. The slack in production and manpower must be taken up. Drastic measures are in store.

For radio, along with all other essential pursuits, there are tougher days ahead. Look for a solid freeze on all equipment. The pinch on manpower already is on and it's touch and go as to whether 4 Fs, who have replaced deferred personnel, will find themselves confronted by ship-yard foremen or shavetails.

It is this condition which prompted Assistant President James F. Byrnes to call upon all industry to cancel conventions or meetings, so railroads and hotels will be able to accommodate necessary wartime traffic.

Radio is prepared to pull in its belt as many notches as may be required. It wants only those bare necessities in equipment and replacements and in personnel required to permit stations to render peak wartime service—the kind of service that has pegged it as an essential pursuit and has won praise from all those directly identified with the war's prosecution.

If this means foregoing the NAB annual war conference, it will be done. That was the unqualified judgment of J. Harold Ryan, NAB president, as soon as the Byrnes' order came down. The job of acquainting broadcasters with their ever-shifting and sensitive duties in the war effort can be handled at the district meetings which get under way this month. Similarly, the war clinics and sessions of the major networks, with their affiliates, can be held in conjunction with the district meetings.

The solid freeze on new station construction or modification (except where it may be certified as essential to the war's prosecution) will bring many protests. The WPB is confronted with demands from the military for electronic parts and equipment. The new offensive and the Nazi counteroffensive have thrown production schedules out of kilter. None can question the military demands.

On the business side these days, most stations along with contemporary printed media have found that all they need is a transom and a basket. Many publications and stations which couldn't make ends meet prewar, have become economic royalists. Bullish stories about the small capital investment needed in radio to bring in King Midas returns have resulted in the influx of new applications, some legitimate but most perhaps sired by the opportunistic impulse.

The new spectrum-wide allocations, when finally promulgated, will set off another thundering stampede of applicants for FM and television and new AM stations. But where will the trained manpower be found should Uncle Sam draft even the 4-F replacements, and remove all of the mass media from the essential manpower bracket?

This is the time for all identified with radio and with the other media to plan operations on reduced personnel rations. Those in the fighting age brackets who have been deferred should be understudied. Thoughts of new plant and equipment should be dispelled.

For the second time since the Pearl Harbor supreme atrocity, this is it.

Clock-wise?

JOE SPADEA, former station representative who just has been discharged honorably from the United States Army, offers a plan for improving broadcast production and, at the same time, increasing station revenue.

So simple in pattern that one almost spontaneously assumes it has too many bugs in it, Mr. Spadea's idea is to re-divide the face of the clock into new time segments, forgetting all about the traditional quarter-hour base.

The ex-sergeant, whose excursions as a radio representative made him a familiar figure in major markets throughout the nation, proposes that a new 10-minute rather than 15minute base be employed for programming. This would mean six basic program segments per hour. Such a proposal, he contends, would permit participation in the hour by two extra program sponsors.

Increased revenue from such additional participation, granting proper rate readjustments, would discourage wholesale scheduling of spot announcement periods and eradicate, or at least modify the type of radio commercial which is deplored by many industry leaders as auguring against the good of the art.

Mr. Spadea further recommends that halfhour programs be eliminated and superseded by 20-minute periods. Result: Three per hour rather than two.

There will be those, viewing such a suggestion with alarm, who will decry it as mercenary. They, for the most part, will be publishers of newspapers and periodicals who, because of paper shortages, are unable to add pages at will. There will be others who will hail Mr. Spadea's plan as a step forward.

One must consider the possibility that such a plan would offer better balance in overall programming throughout the day. Many believe, for example, that 15 minutes is too long for the average newscast, and that five minutes is too short. Political talks could be briefer.

From a producer's standpoint, the proposal would appear to have merit. One of the difficult problems facing program directors who must do series-productions is "keeping up the average". To keep up the average, a show must have pace. Within limits, the shorter the vehicle, the faster the pace. The Spadea plan could be a blessing to studio personnel.

Doubtless such an undertaking would mean increased employment. If it cut down on the number of spot announcements and increased the quality of those remaining, it would be performing a great service.

Who accepts such conclusions should examine Mr. Spadea's provocative article on page 14. There may be here a workable plan for expanding the clock, a project that has occupied the imaginations of broadcasters for years. Our Respects To -



CLIFFORD DON IOSET

HEN Don Ioset-pronounced Yozay -joined the Fort Hamilton Broadcasting Co. last August as executive director of WMOH Hamilton, O., he predicted of the organization, "the industry will soon know it is on the map." Don usually

will soon know it is on the map." Don usually follows through on his plans.

In 1923 when there were less than 100,000 radio sets in the United States, Don first faced a microphone at WJK, the first station in his native Toledo. He sang a few songs and talked about current events. He liked the medium and decided to stick with it.

There followed many years with stations in the Midwest. During the time he was with WAIU Columbus, he had worked up his mike delivery to the superspeed of 250 words a minute—and each word clearly understandable, according to a Columbus newspaper comment. The famed Floyd Gibbons was known for his barrage of 217 words per minute. At that time, Don was working as newsman and sportscaster with the station.

In June 1935 he joined the Fort Industry Co. as a newscaster, having his own feature, *Personalities on Parade*. During the next 10 years with that company, he was given the trouble shooting job managing three of its six stations soon after each was acquired. They were the old WALR (now WHIZ) Zanesville, O., WLOK Lima, O., and WAGA Atlanta. He was relieved of the management of WAGA in November 1942 when he was assigned to Cuba for the company. He spent about four months in Havana.

Shortly after that he resigned to become sales promotion manager and public relations director of WJJD Chicago.

In his time, also, he has worked for and studied advertising with a prominent writer, operated a small advertising agency of his own, and for three years was advertising director for the George B. Ricaby Companies in Toledo and Buffalo in 1925, '26 and '27.

Don studied at Toledo U., but in his own words, "I was a B A D boy and they wouldn't let me finish." After being declared persona non grata at Toledo, however, the young Ioset enrolled at Davis Business College.

"Voluble wine merchants and pirates" among his ancestry help explain Don's glibness of tongue—according to Don. He will admit to being born Feb-19 "near the turn of the century". More specific statistics unavailable.

He belongs to Theta Sigma Phi, the Scottish Rite and Masons, and is a charter member of Boaz Shrine in Toledo.

Don's son, Walter, is in training as an Air Corps cadet and his daughter, Renee, is a high

(Continued on page 42)



... HAVE A BRIGHT SPOT IN YOUR FUTURE

WMFM, The Milwaukee Journal FM station, is so soundly programmed, so distinctively superior with its Frequency Modulation, that it has won a solid place in Wisconsin's radio picture. If WMFM is not on your schedule, it should be.



THE MILWAUKEE JOURNAL FM STATION



Our Respects to (Continued from page 40)

school student in Hamilton. His wife, Hazel, is a well-known soprano who has sung professionally for several years, including work on radio programs from Detroit, Toledo, Buffalo, Cincinnati, and Chicago. Most of her air work was under the name of "Carol Lynn".

From hearing him talk, his favorite subject is his wife. His constant cross remains the wrong pronounciation of his name. Asusually pronounced, says Don, it sounds like "a Pullman car or an ailment". The soft, French pronounciation it deserves is seldom given.

Robert D. Boniel

ROBERT D. BONIEL, 50, salesman for 11 years with Edward Petry & Co., station representative, Chicago, died Jan. 7 in Miami, Fla., after a long illness. Mr. Boniel was a veteran in radio, having been director of WEBH, the Edgewater Beach Hotel station, in 1923, where he put on the air Charles Correll and Freeman Gosden, (Amos 'n Andy). He served as first president of the Chicago Broadcasters Assn. Mr. Boniel's home was at 2114 Livingston St., Evanston, Ill. He is survived by his wife, Helen, and two stepsons, Bennison and Michael.

ERNEST MOBLEY, manager of WMSL Decatur. Ala. is the father of twins.



JAMES V. COSMAN, president of WPAT Paterson and for nearly three years on active duty with the Navy Bureau of Ships, has been promoted to lieutenant commander. Originally in charge of Navy vacuum tubes, he recently took over supervision of antennas.

ED CRANEY, director of the Z-Bar Network in Montana and KXL Portland, was in Washington last week for an indefinite stay. Last year he assisted the Senate Interstate Commerce Committee in the preparation of the White-Wheeler Bill (S-814), which failed to be approved.

JOHN G. PAINE, general manager of ASCAP, and HERMAN FINKELSTEIN. ASCAP resident counsel, left New York Friday to attend the first congress of La Federacion Interamericana de Sociedaes de Autores y Compositores (Fisac) in Havana, Cuba. At the meeting representatives of performing rights societies throughout the Americas will discuss copyright owners' rights.

JAMES LAWRENCE FLY, former FCC Chairman, now practicing law in New York, has become a member of the American Civil Liberties Union Radio Committee, Chairman is THOMAS CARSKADON, of the 20th Century Fund, New York.

LT. JOHN R. OVERALL, USNR, now on inactive duty, has returned to the Mutual sales staff as account executive. Lt. Overall was on the MBS sales staff for five years before entering the service in Dec. 1942. Fivom 1931 to 1936 he served on the NBC sales staff.

VICTOR A. BENNETT, vice-president of WAAT Newark, has been appointed radio director for the Community Manpower Mobilization Committee of northern New Jersey.

ARTHUR MOORE, Seattle manager of Allied Adv. Agencies, has resigned to join KTYW Yakima as resident manager.



KQV's coverage of Pittsburgh has made it the standby of local merchants—many have used it continuously for ten years and more. That's the real competitive test of a station. Now under new ownership—with an enhanced staff of topflight men—KQV adds to its thorough coverage an aggressive policy of strong local cooperation with its advertisers. Keep your eye on KQV—it wraps up Pittsburgh for you it gives you service—it's going places! • Allegheny Broadcasting Corp., Pittsburgh 19, Pa.

National Representatives: SPOT SALES, Inc.

Considering Cost, Coverage and Cooperation YOUR BEST RADIO BUY IN PITTSBURGH Wassan Appointed

COINCIDENT with the separation of KGW and KEX Portland under the duopolv regulations, J. N. Wassan, who has been with both stations for

two years, was appointed com-

mercial manager

of station KGW

last week. Mr.

Wassan has had

18 years of ex-

perience in the

newspaper, outdoor and radio

fields of advertis-



Mr. Wassan

INT. Wassan ing. Educated in Iowa, he joined the staff of the Portland News in 1929, became sales manager of the Electric Products Corp. in 1936 and later was associated with Ramsay Signs Inc.

Sweets Shift

SWEETS Co. of America, Hoboken, N. J., on Jan. 1 shifted its account from Duane Jones Co., New York, to Ivey & Ellington, New York. Present plans call for continuation of *Dick Tracy* on 45 Blue stations Monday, Wednesday and Friday, 5:15-5:30 p.m.

REED BULLEN returns to his position as general manager of KVNU Logan. Utah, following six months' absence as general manager of KID Idaho Falls.

GEORGE ARNOTT has joined the sales staff of William Wright Co., station representative, Toronto.

GERALD J. REDMOND, a member of the National Advisory Council on School Broadcasting, has been appointed station manager of CHNS Halifax, it was announced by managing director MAJ. W. C. BORRETT.

A. A. McDERMOTT, RCAF public relations officer, radio, with headquarters at London, England, has been promoted to squadron leader. He was formerly Montreal office manager of H. N. Stovin & Co., station representative.

F. A. HITER, senior vice-president of Stewart-Warner Corp., Chicago, has been unanimously elected a member of the board of directors of the Radio Manufacturers Assn. He replaces L. L. KELSEY. also formerly of Stewart-Warner Corp.. now with Belmont Radio Corp., Chicago.

now with Beimont Ranio Corp. Unitago. CAPT. FRANK G. KING, who was formerly chief of broadcast service section. Armed Forces Radio Service, Los Angeles. is now serving as officer-in-charge of the AFRS New York office, a post previously held by CAPT. ALBERT GIBSON, transferred to the West Coast. Capt. King was at one time account executive of the former Blackett-Sample-Hummert, New York. and before entering the service was associated with the sales promotion agency, Harry S. LaFond Co.





You Can Buy This Amplifier TODAY

Under a recent ruling of the War Production Board radio station owners may buy up to \$500.00 worth of new capital equipment, using their AA-1 MRO CMP-5 priority.

Here is a piece of equipment that will make a vast improvement in the quality of your instantaneous records. And it can be delivered to you promptly.

It is the Presto 88-A amplifier, designed especially for use with Presto 1-C and similar high fidelity cutting heads.

Maximum power output is 50 watts with 4% distortion, measured by the inter-modulation method. Feed back circuits maintain the output impedance essentially constant when driving a cutting head, thus reducing overall distortion. Three frequency response curves are available on a selector switch. (1) Flat response, 30 to 15,000 c.p.s. \pm 1 db. (2) "NBC

> Buy Bonds. Keep on Buying. Keep 'Em Flying.

ORTHACOUSTIC" recording response. (3) World-AMP lateral recording response.

Designed for relay rack mounting; panel height 14"; input, 500 ohms; output, optional, 15 ohms or 500 ohms; gain, maximum, 85 db. Shipment 4 to 5 weeks after receipt of order placed with your electronic distributor.



PRESTO RECORDING CORPORATION 242 WEST 55th STREET, NEW YORK 19, N.Y., U.S.A. Walter P. Down's Ltd., in Canada

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Basic Blue Network

Represented by PEGGY STONE, New York GEORGE ROESLER, Chicago HOMER GRIFFITH COMPANY Hollywood & San Francisco

> HARRY McTIGUE Genetal Manager

Eiges Heads NBC Press; Knode Named Assistant

SYDNEY H. EIGES, acting manager of the NBC press department since resignation of John McKay Dec. 15, has been named manager of the department, Frank E. Mullen, NBC vice-president and general manager, announced last week. Thomas P. Knode, manager of

Thomas P. Knode, manager of the NBC Washington press department, has been named assistant manager in New York. Mary Cavanagh, of the WRC Washington news staff, replaces Mr. Knode. Dwight B. Herrick, acting manager of the network public service department has been named manager.

E. L. Bragdon, NBC trade news editor, joins RCA's department of information about Feb. 1. Allen Kalmus, of NBC's press staff, takes over trade news duties.

Charles Leslie Adams

CHARLES LESLIE ADAMS, 44, conductor of the walkie-talkie Manon-the-Street on KFAC Los Angeles, was found dead in bed at his home Jan. 5. Death was apparently due to natural causes. He had been in radio since 1923, having started on KFL

Hergonson Named

ROBERT W. HERGONSON, formerly radio producer at Foote, Cone & Belding, New York, has been appointed program director of WINS New York, replacing Mary Daly, who will be retained as his assistant.



ROBERT W. LeMOND, former CBS Hollywood announcer, now manager of the Armed Forces Radio Service station at Noumea, has been promoted from warrant officer (ig) to 2nd lieutenant. Lt. LeMond is also assistant to the officer in charge of the Mosquito Network of four AFRS stations in the South Pacific.

ALBERTO GANDERO, chief of Spanish announcers in NBC's international division, has been appointed head of the Spanish division. EMILIO DE TORRE, on the Spanish announcers' staff, succeeds Mr. Gandero.

JOHN THORNTON, trans-Pacific bureauchief of MBS news division in San Francisco, will be relieved temporarily by ED PETTIT, assistant to JOHN WHITMORE. MBS news head in New York. Mr. Thornton, recuperating from an illness, soon will be brought to the New York office for a time upon his recovery.

CHARLES F. McCARTHY, NBC news commentator and announcer, is the father of a boy. Mrs. McCarthy is the former DIANA CARLTON, radio and stage actress.

ROBERTA BARRETT, freelance, has replaced JOHN MITCHELL as head of the play reading committee of NBC. Mr. Mitchell is now acrist editor of the Blue and assistant to STUART BUCHANAN, script division head.

CLARENCE STOUT Jr. has joined WAOV Vincennes, Ind., as parttime announcer. NEAL Van ELLS, former staff announcer at WIRE Indianapolis, has returned to WAOV as program director. WILLIAM M. WINN, staff announcer at WJTN Jamestown, N. Y., prior to his induction into the Army, is now announcing parttime at WAOV.

JOHN C. DUVAL, news analyst at WFBL Syracuse, on Dec. 30 married SARA DOO-LITTLE MINARD of Fargo, S. D.

James M. LeGate, General Manager



WIOD Covers This New Rich Market As Completely As Miami's Magic Sun

National Representatives GEORGE P. HOLLINGBERY CO. Southeast Representative HARRY E. CUMMINGS 5.000 WATTS * 610 KC * NBC





1st LT. GEORGE F. PUTNAM, USMCR, former NBC news and special events reporter, is now in the Pacific Area as liaison officer to Armed Forces Radio Service. He is making a survey of radio needs of Marine Corps units overseas, as part of the Marine Corps plans to participate more actively in AFRS [BROADCASTING, Oct. 9]. Until last March Lt. Putnam was m.c. of the Army Hour.

GEORGE P. HERRO. former member of the publicity dept., Blue Network central division and before that assistant radio news editor of *The Milkowkee Journal*, has been appointed radio director and assistant public relations director of the newly expanded Hospital Service Plans Commission. Chicago.

LESLIE SMITH, released by the Army and formerly in radio, has joined the announcing staff of WSAZ Huntington, W. Va.

DICK JOY, with Army discharge, has resumed Hollywood free-lance announcing, It was erroneously announced he had joined the Blue Hollywood announcing staff.

LYNN BURDGE, new to radio, joins WAAT Newark as assistant to ROLAND TRENCHARD, publicity director. She replaces JULIE BRAVERMAN, who has resigned and was married Jan. 14 to HER-MAN HILLARD GILBERT.

BUD SWANTON, in Blue Hollywood traffic department, has been shifted to the network's production staff,

MAURICE SPITALNY, brother of Phil and Leopold Spitalny and formerly music director of WTAM Cleveland, has been retained as music director of KQV Pittsburg. Mr. Spitalny will assemble a new orchestra for KQV.

TOM CRAIG, formerly with WIZE Springfield, O. and WSAI Cincinnati, has joined the announcing staff of WHIO Dayton, O.

JEAN FLINNER has been transferred from the Washington office of the War Adv. Council to New York where she serves as staff manager and continues to handle food, cadet nurses and securities campaigns.

MORTIMER S. DANK, formerly on CBS shortwave news writing staff, has been made day editor of the shortwave news department succeeding EDWARD MI-CHELSON, who has resigned to accept an executive post at Reynal & Hitchcock Inc., New York, publishers.

JEAN BAER, formerly in the Mutual publicity department, has joined Air Features Inc.. New York, as publicist.

KEN POWELL, announcer on Jane Cowl's WOR-Mutual program and heard on other WOR New York programs, is the father of a boy.

of a boy. SYD WALTON, moderator of Commentator's Round Table on WHN New York, has been chosen honorary morale officer of an Army Air Force ba e in the Philippines. Mr. Walton supplies material to the GIs in the Pacific for their own roundtable discussions and is preparing a format of his WHN program for the use of GIs throughout the world.

HARRY WOOD, announcer of WCFL Chicago, will be inducted into the Army Jan. 19.



SOUND EQUIPMENT - precisionized - mechanically and electronically - for finer performance



Reproduced above is an actual photograph of a *light* method frequency pattern. The inside, the wide midway and the outside band are 1,000 cycle reference bands. Starting at 1,500 cycles, at the midway reference band, the succeeding outward bands increase by 500 cycle increments to 8,000 cycles.

Measurements by standard formula will show that all variations in frequency strength are within ± 2 db.

Narrowing frequency bands, from 1,000 down to 50 cycles in the bass, indicate a controlled power decrease — by means of a *network* in the electrical circuit of the Fairchild Magnetic Cutterhead.

Standard playbacks, in turn, increase these lowered frequency

strengths by like amounts. This artificial equalizing prevents wide amplitudes in the bass and results in a flat playback.

Controlled freedom from distortion up to 8,000 cycles permits the Fairchild Magnetic Cutterhead to provide the finest possible full volume recordings of today's 6 to 7,000 cycle AM and higher cycle FM broadcasts.

Standard with the No. 539 Fairchild Recorder, the No. 541 Magnetic Cutterhead can easily be adapted to earlier Fairchild models and many other types of recorders. Descriptive and priority data are available. Address *New York Office*: 475 - 10th Avenue, New York 18; *Plant*: 88-06 Van Wyck Boulevard, Jamaica 1, N. Y.





MARCEL OUIMET and PETER STURS-BERG, Canadian Broadcasting Corp. war correspondents, are presently on leave in Canada at Montreal and Vancouver, respectively, and will make lecture tours during part of their time in the Dominion. Mr. Ouimet has covered all European theatres for the CBC French broadcasts, and Mr. Stursberg has been mainly on the Italian front.

DAVE LILLWALL, formerly of CJIC Sault Ste. Marie, Ont., has joined the announcing staff of CKSO Sudbury. KEN ARDILL, formerly of CKSO. has joined the announcing staff of CHML Hamilton. HARRY B. WITTON, program and promotion manager of CKSO, has resigned.

ED LUTHER, released from the RCAF as an instructor pilot, has joined the announcing staff of CFRB Toronto.

MAJ. DICK DIESPECKER, chief radio liaison officer, public relations section, Canadian Army, has returned to CJOR Vancouver, following his retirement from the Canadian Army.

GUY RUNNION, for four years newscaster at KMOX St. Louis, has been named news, editor, replacing RICHARD E. FISCHER, who has returned to WHAS Louisville as program manager.

MAURICE BARRETT, former production director of WHN New York for nine years and later with Harry S. Goodman Radio Productions, has joined WHOM New York as production director.

WYNN HUBLER, who conducts Your Neighbor Lady on KRNT Des Moines, WNAX Sioux City-Yankton, was married Jan. 3 to S2/c HARRY L. SPEECE.

JAMES P. BOYSEN, formerly of WTCN Minneapolis, has joined the announcing staff of WTMJ-WMFM Milwaukee. WIL-LIAM O. TULLOCH, new to radio, also has joined WTMJ-WMFM.

MABEL THOMPSON is a new member of the continuity staff of WWL New Orleans.

ETHEL M. BELL, freelance writer and former radio coordinator for the Southern California Broadcasters Assn., has joined KPO-NBC San Francisco as a producer.

EDWARD BURKE. formerly a reporter on the San Francisco Chronicle, has joined the news staff of KGO San Francisco.

BARBARA KINNEY, advertising manager of Schwabacher-Frey, San Francisco, has joined the sales promotion staff of KGO San Francisco.

JOHN SAGE, formerly of KYA San Francisco and KGDM Stockton, has joined KROW Oakland as announcer.

Franchey Moves

WILLIAM A. FRANCHEY, radio copy chief of Russel M. Seeds Co., Chicago, has joined McCann-Erickson, New York, in the same capacity. He succeeds Fred Blumenschien, who joined Lennen & Mitchell, New York, as head of the radio commercial department, a new position.

STANLEY C. FARNSWORTH, formerly in radio in Los Angeles and Hollywood. has joined the continuity staff of KSL Salt Lake City.

JOHN LESLIE, assistant newscaster at WOW Omaha, has been named chief announcer. MERRILL WORKHOVEN, formerly of Sioux Falls, S. D., is a new addition to the WOW announcing staff.

JACK RYAN, sports commentator of WFIL Philadelphia, is the father of a boy.

JACK SCANLON, announcer of KYW Philadelphia, has resigned to accept a position with WOR New York.

SGT. MITCHELL F. STANLEY, announcer of WINN Louisville, is the father of a boy.

GEORGE TOMLINSON, formerly with WDRC Hartford, Conn., has joined the announcing staff of WHYN Holyoke. Mass.

PAUL COBURN, announcer at KVNU Logan, Utah, for two years previous to 1941, returns to the station following release from the Army to take over the KVNU production department.

CAPT. BOB KESTEN, Royal Canadian Corps of Signals, formerly of CKWS Kingston, is now in Holland with the Canadian Army in charge of the Canadian mobile broadcasting station attached to the 21st Army Group.

JACK LAWRENCE, former sportscaster of WFTL Miami and WNEW New York announcer, and WINSLOW PORTER. recently WINS New York announcer, have joined the announcing staff of WLIB New York. Mr. Porter has served on the announcing staffs of WMEX WRUL WORL Boston and as program director of WNAB Bridgeport and WINC Winchester.

RAY BUFFUM, former program director of KPO San Francisco, has joined the KNX Hollywood production staff.

SPOT SAYS, "BOY, ARE WE CORNY— YEP, 286 MILLION DOLLARS WORTH!"





FREDERICK P. REYNOLDS Jr., former research supervisor on the General Foods account at Young & Rubicam, New York, has been appointed research director of Gever, Cornell & Newell, New York, He replaces William Harrington, resigned.

ROBERT C. DISERENS, former assistant account executive on the Procter & Gamble account with Compton Adv., New York, has joined Doherty, Clifford & Shenfield, New York, as assistant account executive on the Bri.tol-Myers account. Caroline Woods, copy writer, has shifted to DC&S from Young & Rubicam.

BERGIT C. REDMOND, formerly on the space-buying staff of the Biow Co., New York, has joined Grey Adv., New York, as a copywriter in the radio department.

LARRY WEBSTER, Vancouver, has teen appointed manager of the Vancouver office of Harry E. Foster Agencies Ltd., Toronto.

W/COMDR. E. G. MacPHERSON, recently retired from the RCAF, has been appointed western Caradian supervisor of the offices of J. J. Gibbons Ltd. Before the war he was vice-president and Sarkatchewan manager of the agency branches.

HARRY Q. SCOTT, formerly executive of Leland Hayward Inc. New York, has joined the Bender-Ward Agency, Hollywood talent service, as radio director.

ORAN NANCE Jr., publicity director of C. P. MacGregor Transcription Co., Los Angeles, is the father of a boy.

MARVIN HARMS and Robert G. Wilson. vice-presidents of Hill-Blackett & Co., Chicago, were admitted as general partners of the agency last week. Both have been with Mr. Blackett eight years.

LEO P. BOTT Jr., former account executive of BBDO, Buffalo office. has been appointed to the same post with Arthur Myerhoff & Co., Chicago.

Myenoli & Co., Chicago. CHARLES M. DE LOZIER, former promotion manager of WMAL Washington, has joined the creative staff of Henry J. Kaufman Adv. Asency, Washington, and John Green, for many years with the Government Printing Office, this month will become head of the agency's production department.

LINDSAY MACHARRIE, New York production manager, Blue Network, in February joins Young & Rubicam, New York, as director for We the People on CBS replacing Joseph Hill, named Y&R radio story editor.

HENRY FLARSHEIM, former vice-president of Phil Gordon Agency, Chicago, has joined Goldman & Gross, Chicago, as account executive.

LAWRENCE W. NOLTE recently a lieutenant colonel in the Army, has joined Needham, Louis & Brorby, Chicago, as account executive. He was in charge of advertising and marketing activities for the American Dry Milk Institute before joining the Army.

ARNOLD MAGUIRE, Hollywood producer of Foote, Cone & Belding, has been appointed television manager of that office. Agency plans call for extensive excursion into television field, according to E. L. Cashman, vice-president of Hollywood operations, with maintenance of departments in both Hollywood and New York. Paul A. Rickenbacker is in charge of latter television operations.



BROADCASTING . Broadcast Advertising

YOU MAY BE ABLE TO "BIRL" FOR Three Hours*—



BUT—YOU CAN'T ROLL PAST THAT BLANKET OF FADING, INTO WESTERN MICHIGAN!

We're not "log-rolling" for anybody when we tell you, out and out, that Western Michigan can't well hear Chicago or Detroit stations. Fading simply *prevents* clear reception.

You may be making out very nicely without listeners in Grand Rapids, Kalamazoo and Western Michigan—but if you *want* them you'll have to use Western Michigan outlets.

That's the situation . . . and it will stand until some

genius figures out a solution to the fading problem. WKZO in Kalamazoo and WJEF in Grand Rapids —both CBS, both programmed especially for their specific areas—do the kind of job that these two big markets deserve. Sold in combination at a bargain rate per thousand radio homes covered, they are by long odds your best choice for real coverage in Grand Rapids, Kalamazoo, Battle Creek and all of Western Michigan. Let us send you the whole story—or just ask Free & Peters!

* Two men lasted for three hours and fifteen minutes, before on e fell, in a log-rolling contest at Ashland, Wis., in 1900.



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CITY



PORTER BLDG. KANSAS CITY, MO.

EVERETT L. DILLARD **General** Manager

ELIZABETH WHITEHEAD **Station Director**



Pioneer FM Station in the Kansas City Area

Ask for Rate Card 3

WARREN A. BRUCE, former advertising and sales promotion manager of Brewer-Titchener Corp., Gortland, New York, has joined Butler Adv., New York, as head of the creative and service staff, a new position.

ROLAND JACKSON, copy writer of the McCarthy Co., Los Angeles, has joined Buchanan & Co. He replaces Lee Roberts, now at Hillman-Shane-Breyer.

MARY HARRIS, radio producer and edi-torial assistant to Carol Irwin, head of daytime radio at Young & Rubicam, New York, left last week for Y & R's Holly-wood office to serve as producer of the General Electric Co. House Party on CBS.

ELLIS L. REDDEN, former advertising and sales promotion manager of National Radi-ator Co., has joined McCann-Erickson, New York, as assistant to Howard Korman, vice-president of merchandising and sales

ELAINE CARRINGTON, serial writer, is being feted as one of her shows, Pepper Young's Family, Jan. 15 enters its tenth year of continuous broadcasting on NBC for Procter & Gamble Co. Program started as a weekly sustainer on NBC in the fall of 1932, acquired Beechnut Packing Co. as sponsor and changed title to Red Davis Aug. 25, 1933, and Jan. 13, 1936, began for Procter & Gamble Agency is Pedlar & Ryan, Inc. New York.

WALTER K. MCCREERY, vice-president and general manager of Allied Adv. Agen-cies, Los Angeles, has resigned.

JEAN DANIELS, former assistant adver-tising manager of Brooks Clothing Co., Los Angeles, has joined Bayard & Eccleston Adv. as account executive. Kay Johns has joined the agency as production manager.

VERNON S. WEILER Adv., Chicago, has moved from the Mdse. Mart to larger quar-ters at 664 N. Michigan Ave. Telephone remains Whitehall 5341.

FOUR western Canadian stations repre-sented in cestern Canada by Radio Repre-sentatives Ltd., Toronto and Montreal. are now represented in Western Canada by the Winnipeg office of H. N. Stovin & Co. They are CFCN Calgary, CFRN Ed-monton, CFQC Saskatoon, and CKPR Fort William.

Wylie Named Supervisor Of Production for Y & R

MAX WYLIE, author and formerly head of production and creative writing of N. W. Ayer & Son, New York, has joined Young & Rubi-cam, New York, as a production supervisor. Previously Mr. Wyle was vice-president in charge of radio for Blackett-Sample-Hum-mert Inc., Chicago and prior to that, in 1942, was script editor for CBS. Mr. Wylie's position at N. W. Ayer

Ar. wylle's position at N. W. Ayer has not yet been filled. John D. Postlethwaite, Richard J. Honeychurch and John S. Greir have joined the Y & R merchandis-ing staff. Mr. Postlethwaite was formerly associated with the general merchandise office of Sears, Roebuck & Co., Chicago, and prior to that was in the New York office of Montgomery Ward & Co. Mr. of Montgomery ward & CO. MI. Honeychurch has been associated with the Fleischmann Co. and Standard Brands in grocery and bakery sales and merchandising capacities for 20 years. Mr. Greir was formerly a member of the advertising staff of Red Book magazine for six years and prior to that was business manager for Liquor Store and Dispenser Magazine.

Y&R London Office

YOUNG & RUBICAM has announced YOUNG & RUBICAM has announced opening of a London office at 24 St. James' St. with George D. Bryson named as managing director. Directors of the London office of Young & Rubi-cam Ltd. are: Raymond Rubicam, Sigurd S. Larmon, L. N. Brockway, J. H. Geise, C. L. Whittier, and Lori-ner B. Stocum mer B. Slocum.



CBS NETWORK

Represented by Burn-Smith



RALPH T. SMITH (left), formerly copy chief of Duane Jones Co., New York, receives congratulations from the agency's "proprietor", Duane Jones, on his election as general manager of the agency.

Wade Names Miller

CHESTER MILLER, for the past three years head of his own busithree years head of his own busi-ness in Chicago, has been named radio director of Louis E. Wade Inc., advertising agency, Ft. Wayne, Ind., according to an announce-ment by Louis Wade, president of the agency. Mr. Miller during the past 10 years has had experience in sales, continuity and production at WHBU Anderson, Ind.; WIRE Indianapolis; WMBD Peoria, Ill. and WLS Chicago.

Trommer Change

JOHN F. TROMMER Inc., New York, for beer, beginning Jan. 15 supplements its twice-weekly eveon WOR New York with a thrice-weekly 12:45 p.m. broadcast as se-ries starts a six-weekly daytime schedule in addition to a Mondaythrough-Saturday night run for various sponsors. Trommer's spot schedule includes WGNY New-burgh, N.Y., and WPAT Paterson, N. J. Agency is Federal Adv., New York.

AMP Signs Three

AMP Signs Three MUSIC licensing agreements have been completed between the Associated Music Publishers Inc. and KSJB Jamestown, N. D., KBND Bend, Ore.. and KLPM Minot, N. D., and ex-tended with KALE KFJI KFRE KFSD KFXJ KFYR KGCU KGGF KMA KMYC KOL KOIN KPAC KROY KSL KSTP WAVE WCAU WCBS WCOS WEIM WFBR WFTL WGH WGN WHAM WHBC WIBW WLW WSAI WMOB WNAX WOPI WSGN WSIX WTAR WTMJ WTSP WWJ KATE.



BRUADCASTING . Broadcast Advertising

Bell Telephone Laboratories

Exploring and inventing, devising and perfecting for our Armed Forces at war and for continued improvements and economies in your telephone service

RESEARCH, in the Bell Telephone System, has always been an expanding activity, growing with the scientific knowledge of the times and contributing to that knowledge. Upon it have been based important inventions and developments.

The telephone, itself, was invented in the laboratory where Alexander Graham Bell was carrying on researches in speech and hearing and laying the foundation for the electrical transmission of speech. As time went on the telephone research program expanded to cover every science which gives any promise of improved telephony and every engineering art which applies to the development, construction, installation and operation of telephone facilities.

These researches and development studies now cover electrical communication of speech—both by wire and by radio—the transmission of pictures (television)—and many important projects for war.

There Is No End to Progress

Every new research gives rise to new inventions and to new lines for development and design. New inventions indicate new lines for more research. Research and development work, invention and design go hand in hand. In the early years, this work was carried in part by the American Telephone and Telegraph Company and in part by the Western Electric Company, the manufacturing unit of the Bell System.

For many years, however, this work has been assigned to a specialized unit, Bell Telephone Laboratories, Incorporated. Theirs is the responsibility for the technical future of the industry. They carry their developments from the first faint glimmerings which basic researches disclose to the final design of equipment and the preparation of specifications for its manufacture. And after manufacture and installation, they follow their products in operation; and continue development work to devise still more perfect equipment, less expensive, more convenient and of longer useful life.

These policies and procedures of Bell Telephone Laboratories are distinguished by two characteristics. In the first place the Laboratories design for service. The consideration is not the profit of a manufacturer through first sales and replacement models but the production of equipment which will give the best service at the lowest annual cost when all factors are considered, such as first cost, maintenance, operation, and obsolescence. The Laboratories make no profit and the equipment they design is owned and used by the telephone companies; and the emphasis is upon that use.

Organized Co-ordinated Research

In the second place the Laboratories design always with reference to the complete communication system in which the particular equipment is to play a part.

Reliable, economical telephone service, which is the product of its efforts, is not so much an assemblage of excellent apparatus as it is an excellent assembly of co-ordinated equipment—all designed to work together reliably and economically for a larger purpose.

It is not enough that Bell Laboratories shall design a new piece of electronic equipment which has merit or a new cable or telephone receiver. They must design with reference to all the other parts of the communication system so that the co-ordinated whole will give the best possible service.

4600 People in Bell Laboratories

Bell Laboratories contributions to the Armed Forces derived in large part from the technical background that the Laboratories had acquired through their steadily maintained program of research. The Laboratories had special knowledge, skill and techniques which could instantly be diverted to war problems.

At the time of Pearl Harbor, over a quarter of the 4600 people in the Laboratories had twenty or more years of service. This breadth of background made possible many engineering developments outside the strict field of communication and these have been of value to the Armed Forces. So far the Armed Forces and the O.S.R.D. have engaged the Laboratories on over a thousand major projects. The majority of these assignments have been completed; and have contributed to our victories on many fronts.

Most of the Laboratories developments, of course, have been in the field of electrical communication. Communication, not simply between individuals as in ordinary telephony, but between mechanisms—as in the electrical gun director. The Laboratories techniques and electronic researches have produced many secret weapons for our country's Armed Forces.

Leader in Electronic Development

For those problems the Laboratories had a remarkable background of experiences in research and development. In World War I, they pioneered by developing radio telephone systems for talking between planes and between planes and ground stations. They also contributed methods and devices for locating enemy planes, submarines, and artillery.

In this war, Bell Laboratories have pioneered in the field of electronics. The Western Electric Company, which manufactures the designs of the Laboratories, is the largest producer of electronic and other war communication equipment in the United States and is now engaged almost exclusively in the manufacture of this equipment.

In war, Bell Telephone Laboratories devote their work to the needs of our Armed Forces. In peace, they are constantly exploring and inventing, devising and perfecting for continued improvements and economies in telephone service. Centralized research is one of the reasons this country has always had "the most telephone service and the best at the least cost to the public."







 America's 6th City in Population.
 Maryland's Oldest. Broadcast Station:
 Columbia Basic Outlet Since 192.

* 5,000 Watts, 600 KC, Day and Night.

PAUL H. RAYMER CO. National Sales Representative HEP TORE CRICEGE AN PERMIT







CHEF BOY-AR-DEE Quality Foods Inc.. Milton, Pa. has named Donald J. Huenink. formerly in the research department of Continental Can. Co., as plant manager. Agency for Chef Boy-Ar-Dee Quality Food Products is McJunkin Adv., Chicago.

PHILHARMONIC RADIO Corp., New York, has appointed St. Georges & Keyes Inc., New York, to handle advertising. Radio, newspapers, magazines and trade papers will be used.

LOUIS MILANI FOODS, Chicago, on Dec. 18 began six spot announcements weekly on WCFL WIND WAIT Chicago. Till forbid contracts were placed by Kalom Adv., Chicago.

Air-Wick Drive

SEEMAN BROS., New York, for Air-Wick, a household deodorizer, last week started a spot radio schedule which includes initially 35-word announcements on stations in six markets, with plans under consideration for further expansion. Agency is William H. Weintraub & Co., New York.

ALASKA CHEMICAL Corp., New York, fur dressers and dyers, has appointed Charles M. Storm Co., New York, to handle advertising. Radio will be used as well as an expanded campaign in newspapers, magazine and trade publications. NATIONAL MUSICAL String Co., New York, has appointed Charles M. Storm Co., New York, to handle advertising. Company plans a considerable advertising program in radio, magazines and trade papers.

DAYTON DAYTON And You Can Reach It

★ DAYT'ON, OHIO one of the key war production centers of the nation.



FOR "BUSINESS GETTING" COV-ERAGE IT'S WHIO IN DAYTON.



5000 WATTS 1290 ON THE DIAL A BASIC CBS STATION UP-INS-PA NEWS COVERAGE

G. P. Hollingbery Co., Representatives Harry S. Cummings, Southeastern Representative

WRITE FOR FACTS & FIGURES

CAMPUS CHRISTIANS, Los Angeles (transcriptions, library service), has appointed Western Adv., Los Angeles, to handle its advertising.

FEWEL & Co., Los Angeles (investments, securities), new to radio, on Jan. 1 started sponsoring a six-weekly newscast schedule on KFAC Los Angeles. Contract is for 13 weeks, with placement through Elwood J. Rotinson Adv., Los Angeles.

COUGHLIN BROS., division of Gum Products Inc., Eart Boston, Mass. (chewing gum and cough drops) has named Bennett, Walther & Menadier Inc. as advertising representatives. Radio is said to be considered.

DAWE'S PRODUCTS Co., Chicago (vitamin products), has named Western Adv. Agency, Chicago, as advertising representative. Radio is taid to be considered.

INTERNATIONAL PLASTIC Corp., Morristown, N. J. (plastic tapes, sealing tapes), has named N. W. Ayer & Son. New York, as advertising representative.

ROSAL Ltd., Philadelphia (perfumes), has appointed Seberhagen Inc., Philadelphia, as advertising agency.

ETHEL SERFAS KLINGMAN has been appointed assistant advertising manager of the Pennsylvania Salt Mfg. Co., Philadelphia.

adeipna. THE FAIR STORE, Chicago (dept. store), on Jan. 9 will begin sponsorship of *The Fair's Home Advisory Forum*, quarter-hour show heard Tuesday on WCFL Chicago. Effective Jan. 11 sponsor will switch time of Parents Magazine on the Air from Sunday 3:30-3:45 p.m. (CWT) to Thursday 9:45-10 a.m. on WCFL. Contracts for 52 weeks were placed by Ivan Hill Adv., Chicago. PACLICE (Onth) Ltd. Tarents (Lauxe

DAGLISH (Ont.) Atd., Concosto (Javex cleaner), has started weekly transcribed drama programs on 15 Ontario stations and thrice-weekly programs on 5 Ontario stations. Account was placed by Mac-Laren Adv. Co., Toronto.

LIFE UNDERWRITERS ASSN. of Canada, Toronto, has started quarter-hour transcribed programs on a number of Canadian stations. Account was placed by MacLaren Adv. Co., Toronto.

STARKMAN CHEMISTS, Toronto (prescription chemists), have started daily newscats at 1 and 2 a.m. on CKEY Toronto, said to be the first time such early morning newscats have been sponsored in Canada. Account was placed by R. C. Smith & Son, Toronto.

J. A. MARVEN Ltd., Moncton, N. B. (biscuits), has appointed Harold F. Stanfield Ltd., Montreal, as agency.

E. J. BRACH & SONS Inc., Chicago, is using Hill Blackett & Co., Chicago, as agency for Swing's the Thing, not Schwimmer & Scott, as incorrectly reported in last week's issue of BROADCASTING.

nust week's issue of BROADCASTING. WHITE ROCK Mineral Springs Co., New York, recently acquired by the National Distillers Products Corp., New York, has apponted Kenyon & Eckhardt, New York, to handle advertising.

ANCHOR HOCKING Glass Corp., Lancaster, O. (container and closure division), has appointed Gri wold-Eshelman Co., Cleveland, as advertising agency.

Cleveland, as advertising agency. PETER HAND BREWERY Co., Chicago, on Jan. 1 renewed sponsorship of the following shows on WGN Chicago: July & Jane, Monday through Friday: Bulldog Drummond, Monday; The Crime Files of Flamond, Tuesday; Mystery House, Sunday: Say It With Music, Tuesday-Thursday-Saturday. Contracts for 43 weeks were placed by Mitchell-Faust Adv., Chicago.



New York. N.Y.

ROSEMARY L. JONES, with WMAZ Macon, Ga. five years, has joined Rich's. Atlanta department store, to do daily *Penelope Pen* broadcasts and to direct the store's radio activities.

RECORD Rendezvous, Cleveland, has named Ohio Adv., Cleveland, to handle advertising for phonograph records, needles and albums. Radio may be used.

KENNETH WEBSTER, midwestern district sales manager of Wildroot Co., Buffalo, has resigned to become national sales director of Con olidated Hair Goods Co., Chicago (Fij-Oil).

Chicago (Fij-Oil). LOMA LINDA FOOD Co., Arlington, Cal., utilizing home economics programs, on Jan. 8 for 13 weeks started thrice-weekly participation in Art Baker's Notebook on KFI Los Angeles: Kitchen Kollege on KFWB Hollywood; Friendly Homesmaker on KROW Oakland, twice weekly in Woman's Magazine of the Air on KPO San Francisco. Weekly participation is also used in Homesmaker's Hour on KMJ Fresno. Elwood J. Robinson Adv., Los Angeles, has account.

FOREST LAWN Life Insurance Co., Glendale, Cal., on Feb. 4 starts weekly quarter-hour transcribed Strange as 1t Seems, on KECA Los Angeles. Contract is for 52 weeks. Other radio is planned. Agency is Dan B. Miner Co., Los Angeles.

OHRBACH'S, New York, low-priced ladies' apparel store, is resuming radio advertising Jan. 15 with a five-weekly fiveminute news period on WABC New York. Agency is Grey Adv., New York.

BEST FOODS Inc., New York. for various products has purchased a thrice-weekly quarter-hour news program by Warren Sweeney on WABC New York through Benton & Bowles, New York.

CHAMPLAIN OIL PRODUCTS. Montreal, plans to start in February a number of radio programs on Quebec stations. Account is being handled by Harold F. Stanfield Ltd., Montreal.

CITY NATIONAL Bank & Trust Co.. Kansas City, Mo., sponsors of the Big Six football games the past season, have signed for Richard Harkness news commentaries 10:15-10:30 p.m. on WDAF Kansas City.

WURLITZER Co., Chicago, began sponsorship Jan. 8 of 11 live spot announcements weekly on WJR Detroit and CKLW Windsor, Ont. Contract for 52 weeks was placed by Schwimmer & Scott, Chicago.

WELCO OIL Co., Chicago, Jan. 1 started a spot announcement campaign of 13 spots weekly for 17 weeks on WCES Chicago. Agency is United Broadcasting, Chicago.

CALIFORNIA Assoc. Products Co., Los Angeles (Monterey Grape Juice Punch), has appointed Lockwood Shackleford Co., Los Angeles, as advertising representative. Radio plans are said to be considered.

DEWEY Products Co., Grand Rapids. Mich. (Wal-Kleen), has named Wallace-Lindeman Inc., Grand Rapids, as advertising counsel. Advertising plans are said to include radio.

BENJAMIN MOORE & Co., New York, paint manufacturers, has appointed St. Georges & Keyes Inc., New York, to handle advertising. Although media plans have not been completed, network radio will be used.

RIKER RESTAURANT Assoc., New York; has appointed Lester Harrison Assoc., New York, to handle advertising. Transcribed announcements will be continued on WMCA New York. Future media plans are now being formulated.



TOPPS Restaurant, New York, has appointed Lester Harrison Assoc., New York, to handle advertising. Media plans have not been completed.

CIA. GESSY Industrial S. A., Sao Paulo, Brazil, has appointed McCann-Erickson, Sao Paulo and Rio de Janeiro, to handle Brazilian advertising for Minerva laundry soap. Radio and publications will be used. GENERAL MOTORS do Brasil, South America, has appointed McCann-Erickson. Sao Paulo and Rio de Janeiro, Brazil, to handle all Brazilian advertising for Frigidaires.

UNIVERSAL MOTORS, Chicago, started a spot announcement campaign Jan. 8 for 10 spots a day for 52 weeks on WIND Chicago. Agency is United Broadcasting. Chicago.

Chicago. PHILADELPHIA & READING Coal & Iron Co., Philadelphia, Jan. 1 on WCAU Philadelphia started sponsorship of a fiveminute daily discussion of a topic of the day's news written by Vic Wilson of the Philadelphia Record, and delivered by Paul Phillips of the WCAU program department. McKee & Albright, local agency. placed the contract for 52 weeks.

Sarnoff, Grauer Honored

BRIG. GEN. DAVID SARNOFF, on leave as RCA president and Ben Grauer, NBC announcer, were among five awarded a certificate of achievement by the Tau Delta Phi, national inter-collegiate fraternity, at the annual dinner Jan. 6. Gen. Sarnoff, who was unable to attend the dinner, was cited for his 25 years as pioneer in the field of radio communications, for enlightened leadership of the radio industry and for special contributions through the application of radio and electronics to military communications. Mr. Grauer's certificate commends him for meritorious publie service including special War Bond work and his handling of election returns on the air.



For twenty-two years wise advertisers have been using the WOAI brand to turn their products loose over, the station's 50,000-watt clear channel to range the key market area of the great Southwest.

And it's mighty profitable business for these advertisers, because year after year—WOAI sells more merchandise to more people in Central and South Texas than any other station—at a lower cost per sale!



The Powerful Advertising Influence of the Southwest



Beauty aid to the nation's ladies ...Jergens also charms the ears of America over the BLUE each Sunday night with Walter Winchell, Louella Parsons and Hollywood Mystery Time to give its Hall Mark of Quality to The BLUE network.

How You Can Join the "Blue Book" of Radio

on the Pacific Coast Forty-five's another BLUE year with such tradition-smashing innovations to help you soar to the top as — "Jumbo Tickets" for broadcasts ... "Line Blocked Time" to help avoid preemption by national advertisers. Yes, '45's really important. Re-conversion is imminent. Sales competition will return tougher than ever. Pacific Coast Advertisers with time on the young, virile, hard-hitting Pacific Blue Network will find sales results easier. But, good times still available are going fast! So, come see us now in...



New York • Chicago • Hollywood San Francisco Detroit • Pittsburgh



BROADCASTING • Broadcast Advertising

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 \mathbf{T} his is an alarm clock, the only ear-appealer in Cincinnati that commands more attention than WSAI in the morning, according to Hooper.*

(*May through September '44)



Gross Income of Blue Network in 1944 Found to Be Up 66.3% Over Last Year

GROSS time sales of the Blue Net-work during 1944 totalled \$41,356,-129, including \$411,500 for political sales, the Blue reported last week. Figure represents an increase of 66.3% over the 1943 gross of \$24,869,948.

Leading Blue advertiser for 1944 was the Coca Cola Co., whose purwas the Coca Cola Co., whose pur-chases grossed \$3,720,994. Ford Motor Co. was next with \$2,710, 000; followed by Kellogg Co., \$2,259,120; Miles Labs, \$1,828,699; General Mills, \$1,726,506; Procter & Gamble Co., \$1,456,017; Socony-Vacuum Oil Co., \$1,351,673; Swift & Co., \$1,257,138; Quaker Oats Co., \$1,219,942, and Sherwin-Williams Co., \$986,630. J. Walter Thompson Co. was the agency placing the most busi-

J. Walter Thompson Co. was the agency placing the most busi-ness on the Blue last year, with gross billings of \$6,100,528. Then came D'Arcy Adv. Co., \$3,720,994; Compton Adv. Inc., \$3,224,157; Kenyon & Eckhardt, \$2,259,120; Wade Adv. Agency, \$1,828,699; Young & Rubicam, \$1,731,605; Warwick & Legler, \$1,511,077; Sherman & Marquette, \$1,057,752; Dancer-Fitzgerald-Sample, \$1,029.-Dancer-Fitzgerald-Sample, \$1,029,-412: Hill Blackett & Co., \$914,599. Blue billings by month follow:

Month

Amount January. February. March. April. June. July. August. September. October. November. December. \$2,895,700 2,799,504 3,080,398 3,161,738

American Broadcasting Co.

McCam Erikson. Inc. Schwimmer & Scott Advertising Agency. I. Scott Advertising. Inc. Knox Reves Advertising. Inc. Lennen & Mitchell. Inc. Foote, Cone & Belding. Aubrey, Moore & Wallace, Inc. MacFarland, Aveyrad & Company. Inc. Mutchins Advertising Co., Inc. Her Betrand Company, Inc. N. W. Ayer & Son, Inc. J. D. Tarcher & Co. Small & Seiffer, Inc. Raymond Spector Company, Inc. Num Ayer & Son, Inc. J. D. Tarcher & Co. Small & Seiffer, Inc. Raymond Spector Company, Inc. Num Ayer & Son, Inc. J. D. Tarcher & Co. Small & Seiffer, Inc. Raymond Spector Company, Inc. Hurchins Advertising Co. Inc. Henri Hurst & McDonold, Inc. Henri Hurst & McDonold, Inc. Henton & Bowles, Inc. Buchana & Co. Sayre M. Ramsdell Assoc. Tracy-Locke Company, Inc. Ted Bates, Inc. Doherty, Cliford & Shenfield, Inc. Citchfield and Company. 888,64 886,90 853,59 832,34 822,75 794,98 737,89 657,76 576,45 544,75 488,55 480,04 453,80 439,85 439,26 431,38 430,61 429,00 415,14 856,064 346,26 326,709 304,93 287,78 286,36 266,56 219,020 198,02 Critchfield and Company. Critchfield and Company. Sherman K. Ellis & Company. Pacific National Advertising Agency. Burton, Browne Advertising. Advertising & Sales Council, Inc. Fuller & Smith & Ross Inc..... Emil Mogul, Company, Inc.... 166,67 162,190 157,09 147,528 125,868 124,999 124,11

Glicksman Advertising Co., Inc.	101,988
William H. Weintraub &	99,450
Company, Inc Brisacher, Van Norden & Staff	8 528
J. William Sheets.	8 528 85,130
Tucker Wayne & Company	82.768
Hazard Advertising Company	82,768 77,359
Franklin Bruck Advertising	
Corporation.	70,656
Maxon, Incorporated	57,163
The M. H. Hackett Co	55,488
Pacific Coast Advertising Co.,	
Inc Roche, Williams & Cleary, Inc	44,982
Roche, Williams & Cleary, Inc	41,076
United States Advertising Cor-	
poration	\$5,687
Alfred J. Silberstein-Bert	85,588
oldsmith Inc.	80,000
Ruthrauff & Ryan, Inc	26,964 24,992
Glasser-Gailey & Company rwin, Wasey & Co., Inc	23,010
Smith & Bull	21,854
Raymond R. Morgan Company.	17,066
Rhoades & Davis.	17,459
Long Advertising Service	15,860
Charles Sheldon Advertising	,
Agency	15,042
Agency. Elwood J. Robinson Advertising	
Agency. Brooks Advertising Agency	18,509
Brooks Advertising Agency	13,110
Robert Smith Advertising	10,851
Courtland D. Ferguson Inc	10,845
eorge Wessell.	10,260
jeyer, Cornell & Newell Inc	8,935
Stooks Advertising Agency. Sobert Smith Advertising Courtland D. Ferguson Inc George Wessell Geyer, Cornell & Newell Inc Direct. Jirect.	8,889
Hillman-Shane-Breyer.	4,122
little & Co. Reincke-Ellis-Younggreen &	4,100
Finn Inc	3,948
Finn Inc. 	0,040
Advertising	3,146
Advertising	2,700
Total	\$40,944,629
Political	411,500

108,934

TOTAL..... \$41,356,129

American Broadcasting Co. (Blue) Billings by Clients

	-,,		
		The Coca-Cola Company	\$ 3,720,994
		Ford Motor Company	2,710,000
		Kellogg Company. Miles Laboratories, Inc	2,259,120
American Broadcastin	ng Co.	Miles Laboratories, Inc	1,828,699
(Blue) Billings by Ag	ancies	General Mills, Inc.	1,727,506
(Dide) Dumigs by Ag	Sencies	The Procter & Gamble Co	1,456,017
	I	Socony-Vacuum Oil Co., Inc	1,851,678 1,257,138
		Swift and Company	1,257,138
Wielden Obernand Company	6 100 500	The Quaker Oats Company	1,219,942
Walter Thompson Company \$	0,100,020	The Sherwin-Williams Co	986,680
O'Arcy Advertising Co., Inc	3,720,994	Libby, McNeill & Libby Bristol-Myers Company	937,844
Compton Advertising, Inc	8,224,157 2,259,120	Bristol-Myers Company	928,469
Vade Advertising Agency	1,828,699	Westinghouse Electric & Mfg. Co.	885,486
oung & Rubicam Inc	1 781 605	Esquire, Inc Philco Corporation The Andrew Jergens Co	864,602
oung & Rubicam. Inc	1.511.077	The Andrew Jergens Co	882 848
herman & Marquette, Inc	1,781,605 1,511,077 1,057,752	Allis Chalmers Mfg. Co	849,686 882,348 762,728
Dancer-Fitzgerald-Sample	1,029,412	Carter Products, Inc.	726,211
lill Blackett & Company	914,599	Curtis Publishing Company	608.649
IcCann-Erickson, Inc	889,161	Lehn & Fink Products Corp	579,252
chwimmer & Scott Advertising		RKO Radio Pictures, Inc.	546.136
Agency	888,644	A. E. Staley Mfg. Co	580,882
Valker and Downing	886.901	Hell Brothers Inc	515.816
nox Reeves Advertising, Inc	853,598 832,348 822,754	American Meat Institute The Charles E. Hires Co Elgin National Watch Co	488.556
ennen & Mitchell. Inc.	832,348	The Charles E. Hires Co	480,042 470,724
oote, Cone & Belding	822,704	Elgin National Watch Co	470,724
ubrey, Moore & Wallace, Inc.	794,987	McKesson & Robbins, Inc	453,806
IacFarland, Aveyard & Company, Inc. Yilliam Esty and Company, Inc.	797 969	Larus & Brother Company, Inc.	452,075
William Fety and Company Inc.	737,893 657,764	Mail Pouch Tobacco Company	448,932
lewell-Emmett Co.		Sterling Drug Inc. (Cummer	444,750
utchins Advertising Co., Inc.	576,455 544,752	Products Company) RCA Victor Division of Radio	444,700
eo Burnett Company, Inc.	544,752 488,556	Corp. of America	489,291
. W. Ayer & Son, Inc.	480,042	Serutan Company	489,268
D. Tarcher & Co	458,806	The D. L. Clark Co	437,969
mall & Seiffer, Inc.	439,850	The D. L. Clark Co	
aymond Spector Company, Inc.	439,268	(Dr. Earl S. Sloan, Inc.)	424,494
uane Jones Company	431,384	Eversharp Inc	415,146
atten, Barton, Durstine &	,	O'Cedar Corporation	397,739
Osborn, Inc	430,616	Williamson Candy Co	397,739 397,248
enri Hurst & McDonold, Inc	429,008	The Wander Company.	381,598
he Biow Company, Inc	415,146	The Borden Company The Welch Grape Juice Co	870,564
. W. Kastor & Sons Advertising Co., Inc		The Welch Grape Juice Co.	356,065
Co., Inc	856,065	The Reader's Digest Assn., Inc.	325,788
enton & Bowles, Inc	346,261	The Texas Company	. 292,587
uchanan & Co	326,709	Dr. Pepper Co.	287,780
ayre M. Ramsdell Assoc	304,934	General Foods Corp	269,552
racy-Locke Company, Inc	287,780	Manhattan Soap Co., Inc	261,564
ed Bates, Inc CJunkin Advertising Company.	286,361	The Geo. W. Luft Co	224,883
CJunkin Advertising Company.	266,561	Sweets Co. of America, Inc	240,476
edlar-Ryan & Lusk, Inc	219,026	Owens-Illinois Glass Co	200,484
eeling & Co., Inc oherty, Clifford & Shenfield,	198,028	Hastings Mfg. Co.	198,028
Inc.	166,676	Lockheed Aircraft Corp	189,810
Inc ritchfield and Company	164,643	Wheeling Steel Corp.	164,648
nerman K. Ellis & Company,	104,040	Gum Laboratories, Inc Falstaff Brewing Corporation	163,451 156,504
Inc.	162,190	Fisher Flouring Mills Co	147,780
Inc. acific National Advertising	100,100	Raytheon Production Corp	147,528
Agency	157,097	O'Sullivan Rubber Co., Inc	125,868
urton, Browne Advertising	147,528	Aluminum Co. of America	124,996
dvertising & Sales Council, Inc.	125,868	Aluminum Co. of America Trimount Clothing Co	124,111
uller & Smith & Ross Inc	124,996	The National Board of Fire	
mil Mogul, Company, Inc	124,111	Underwriters	120,096
BR	OADCA	STING Broadcast A	duanticina

BROADCASTING • Broadcast Advertising

Time Inc. Harvel Watch Co. Chef Boy-Ar-Dee Quality Foods, Harvel Watch Co. Chef Boy-Ar-Dee Quality Foods, Inc. Adam Hat Stores, Inc. Revion Products Corp. Skinner & Eddy Corp. (Alaska Pacific Salmon). S & W Fine Foods, Inc. Saleway Stores, Inc. Saleway Stores, Inc. Colgate-Paimolive-Peet Co. American Cyanamid Co. Standard Oil Co. of Calif. Langendorf United Bakeries, Inc. Grove Laboratories Inc. Crove Laboratories Inc. Chatham Mg. Co. Sun Oil Company. Wilson Sporting Goods Co. Batany Worsted Mills. Rainier Brewing Co. Lyon Van & Storage Company. The Mentholatum Company. Peter Fox Brewing Co. American Home Products Corp. S. A. Molfett Company. Seaboard Finance. Austin Studios. Barron-Gray Packing Co. John H. Breck, Inc. Northwestern Yeast Co. Bekins Van & Storage. J. A. Folger & Company. Washington State Apple Commission. Castern Columbia Outfitting... J. A. Folger & Company. Washington State Apple Commission. Eastern Columbia Outfitting... Resinol Chemical Company. Union Ice Company Denalon Company, Inc. Washington Co-Operative Egg & Poultry Assn. Assh. Kelvinator Corp. Garrett & Co. Inc. Corley Die Food Company. Wilco Company Med.ee Foods. Shellmar Products. Horace E. Dodge Boat & Plane Corp. Kerr Glass Mfg. Corp. Bu-Tay Products Company. Beneficial Casualty Company. Kelite Products, Inc. Chicago Burlington & Quincy Railroad The Soil-Off Mfg. Co. Pacific Guano Company. Ferry-Morse Seed Co. Deisel-Wemmer-Gilbert Corp. Peter Paul Inc. TOTAL...... \$41,356,129

Cord Seeks Reno CP

STANDARD station for NEW Reno, Nev. on 590 kc with 1,000 w and unlimited hours is requested in an application filed with the FCC by Nevada Radio & Tele-vision Co., 100% interest in which is held by E. L. Cord, owner of KFAC Los Angeles. President of the company is Calvin J. Smith, president and general manager of the Los Angeles outlet. G. V. Lamb of Carson City, Nev. is vice-president; E. D. Neuhoff of San Gabriel, Cal., secretary-treasurer, and A. M. Peters of Carson City, assistant secretary-treasurer.

108,972 108,984 RADIO, PRESS NEWS EOUAL. HICKS SAYS

103,110 101,988 99,450

85,130 88,708 83,185 82,768 77,359 75,740 63,546 60,954 55,488 41,076 35,687 35,588

34,122 29,088 26,052 24,042 23,010 21,854 20,384 15,860 15,042 14,148 13,110 11,594

11,085 10,851 10,345 10,260 10,089

9,317 8,935 8,400 7,370 6,840 6,669 5,910

5.765 5,472 4,608 4,246

4,122

3,948 3,675 3,146

074 3,07

820

RADIO has grown up in foreign news coverage and its correspondents rank on a parity with those of the press, with all the former belittling attitude forgotten, George Hicks, war reporter of the Blue Network said last week on his first visit home since February 1943, when he went to London for the Blue. After a month's rest, during which his Sunday afternoon broadcasts for Scripto will be taken over by Gordon Fraser, Blue cor-respondent with the American forces in France, Mr. Hicks will return to the European theatre.

Mr. Hicks, whose broadcast of the Nazi strafing of the American invasion fleet, made the night of June 6 by film recording from the deck of the flagship, was an out-standing feature of radio's cover-age of D-day, said that film re-cording is the best means achieved so far of bringing eye-witness on-the-spot battle broadcasts to the public. The ideal of an instantane-ous live broadcast is impossible, he said, as for reasons of military security all reports must be cleared by censorship before being disseminated.

Queried about French television, Mr. Hicks expressed complete ig-norance of the topic, stating that a correspondent in the front lines. as he has been with the First Army since July 18, soon becomes an integral part of the Army, losing contact with all outside matters and thinking only of what he can do to help his fighting associates win the war as quickly as possible.

Lang for Heatter

R. B. SEMLER Inc., New Canaan, Conn. on Jan. 8 replaces Gabriel Heatter, commentator, with Wil-liam Lang on MBS, Monday through Friday, 12-12:15 p.m. Mr. Heatter will continue to be sponsored on his evening MBS broadsorted on instructional and solution of the so Tuesdays and Thursdays. According to the Semler agency, Erwin, Wasey & Co., New York, the noonday news program which started about seven weeks ago, in addition to the evening broadcasts, proved too strenuous for Mr. Heatter. William Lang has shared the noon-day broadcasts with him.

OWI PACKET, WEEK FEB. 5

Check the list below to find the war message announcements you will broadcast during the week beginning Feb. 5. OWI transcriptions contain six 50-second announcements suitable for sponsorsbip and three 20-second chain breaks on each side of discs. Tell your clients about them. Plan schedules for best timing of these important war messages. messages.

			STATIC	ON ANN	OUNCEME	NTS	
WAR MESSAGE	NET- WORK			Group OI		NAT. SPOT PLAN	
	PLAN	Aff.	Aff. Ind.		Ind:	Live	Trans
War Bonds	x						
Merchant Marine	x						
Keep Food Prices Down		x		X			
Careless Talk			X		x		
Income Taxes-March 15	X						
Stop Wartime Accidents		*				X	X
Conserve Cars, Tires and	l	х	~ ~	X			
Gas-Join a Car Pool	14 m						

See OWI Schedule of War Message 146 for names and time of programs carry-ing war messages under National Spot and Network Allocation Plans.





... IN READERSHIP among Agencies in New York

 New York advertising agencies consistently show a pronounced reader preference for Advertising Age. Among all general advertising publications which cover editorially all phases of advertising and marketing ... Advertising Age leads the entire field in readership . . . not only in New York but also in Chicago and among agencies throughout the nation. A recent independent survey confirms this statement.

Broadcasters are regular users of these publications for the reason of their broad coverage and influence. More broadcasting stations use more advertising space in Advertising Age than in any other general advertising publication ... because they know it is more thoroughly read, exerts more powerful influence. Copies of latest readership surveys upon request.





T O LAY the groundwork for the development of new programming policies, Mutual is soliciting the opinions of its affiliates on current programs and future policies through a questionnaire and through confera questionnaire and through conter-ences between station program execu-tives and Phillips Carlin, MBS vice-president in charge of programs. Mr. Carlin will leave shortly for a cross-country tour which will take him to a number of member stations to study viewpoints on present programs and future plans. Edgar Kobak. MBS presifuture plans. Edgar Kobak. MBS presi-dent, was to return to New York on Jan. 15 from a visit to the West Coast, during which he conferred with sta-tions on the general Mutual set-up. Placing special emphasis on Mutual's daytime schedule, the questionnaire, which was to have been mailed out last week, queries program executives on reactions to specific programs acho reactions to specific programs, asks whether the programs should be con-tinued and requests suggestions for future programming.

WMC Aid

IN COOPERATION with the War Manpower Commission, WWL New Orleans is presenting a weekly drama-tization On the Joh, a program stress-ing need for reduced absenteeism in war ploatfor war plants. *

Locator

WNEW New York aims to help mem-bers of the armed forces of the United Nations locate lost friends or family in Where Are They Now, weekly half-bour series conducted by a World War I veteran.

Tolerance

ANNOUNCEMENT has been made by WFIL Philadelphia of weekly presentation Within Our Gates, new program designed to prove that "no matter what the color of your skin, no matter how or if you pray, no mat-ter from what part of the world you come—you benefit daily by the accomcome—you benefit daily by the accom-plishments of peoples of all races and of all creeds." Written and produced by John Scheuer of WFIL, Within Our Gates is presented Sunday in co-operation with the Philadelphia Fel-lowship Commission, a permanent group seeking to unite the entire com-munity in promoting racial and ramunity in promoting racial and re-ligious understanding and in adjusting Ingrous understanding and in adjusting inter-group tensions. For premiere broadcast the story of Wendell Will-kie was-dramatized. Some of the per-sonages planned for future presenta-tion include Dr. Alexander Fleming, penicillin pioneer, and Emma Laza-rus, champion of the underpriv-ileged. The commission embraces following organizations. National following organizations: National Assn. for the Advancement of Colored People, Fellowship House, Interna-tional Institute, National Conference of Christians & Jews, Philadelphia Federation of Churches, Philadelphia Jewish Community Relations Council, Society of Friends and Metropolitan Council for Equal Job Opportunities.

Vaudeville Folk

RECORDED performances by vaude-ville artists of the past and present are featured in *Curtain Cues*, five-weekly quarter-hour series heard on WLIB New York.



DISCUSSING MERITS of new script for the CBS documentary serie Report to the Nation which started Jan. 6 under sponsorship of the Continentary serie inental Can Co. are (1 to r): Paul W. White, producer of the program and director of news broadcasts for CBS; Carle C. Conway, chairman of the board and president, Continental Can Co.; Bruce Barton, president or BBDO, agency handling account, and R. R. Carleir, manager of adver tising and sales promotion operations for the sponsoring company.

WHOM Religious Shows

WITCH cancelation of all commercial religious programs as their contracts terminate, WHOM New York is plan-ning a series of sustaining religious programs for all religions. Florence Warner, new public service director of WHOM, is in charge of the new project. Mrs. Warner was hostess last week to delegates assembled in New project. Mrs. Warner was hostess last week to delegates assembled in New York for discussion of the improve-ment of religious programs on net-works and local stations. Sessions were held in WHOM studios Jan. 10-13.

Town Characters

NEW VARIETY show built around familiar figures in the city with un-usual and nondescript occupations will be started on WCAU Philadelphia late in the month. A half-hour weekly se-ries written by Si Shaltz of the Phil-adelphia Record, the program will be known as Town Characters. Employing the studio hand and vocalists, the

the studio band and vocalists, the highlight of each program will be an interview with a "town character", for the opening show to be the man at the local amusement "ark who presses

the buttons at the fun house that send compressed air through the peep holes to blow up the girls' skirts.

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News Color HUMAN INTEREST, feature and color stories provided by CBS cor-respondents stationed throughout the world are presented in Feature Story, five-weekly quarter-hour program started on CBS Jan. 1. Network cor-respondents, usually confined to spot news in their regular pick-ups, will

supply more complete stories on American servicemen, the Allies and liberat-ed peoples, with Bob Trout, CBS news analyst and reporter, as editor and narrator, and Paul White, CBS director of news broadcasts, as producer.

be highlighted in a weekly Canadian be highlighted in a weekly Canadian Broadcasting Corp. national network program during part of the winter. Education for Rural Living will in-clude topics as "Fitting Young People

For Rural Living". All aspects of edu-

cation for rural living will be treated

in the program series, with educational and agricultural experts leading the

discussions.

. * Farm Youth Series FARM LIFE and young people will

. .

KOIL Manpower Help

KOIL Manpower Help TO HELP solve the manpower prol lem at the Martin Bomber Plant i Omaha, KOIL, Omaha is carryin three quarter-hour shows weekly, con sisting of pleas to listeners for hel in building the famous B-29s. Eac program consists of a personal inte: view with a Martin employe who e: plains the work and the various jot open. The Martin Chair, composed c plant employes, carries through th general theme with songs.

sir. *

KLZ Literary Show

KLZ Literary Snow NEW Sunday night series titled Me That Speak Aloud is being aired b KLZ Denver in cooperation with th Denver Public Library and the Rock Mountain Radio Council. Program fee tures Henry Outland, local comment tor, with his interpretations of gree literature Program was promoted b literature. Program was promoted by the KLZ with a direct mailing to mon than 2,000 civic leaders, educators an businessmen in Colorado.

. WCCO News Parade

TO GIVE Northwest news to the Northwest people, WCCO Minnear olis has inaugurated a Northwest New Parade, heard Sunday 10:05 an Gov. Edward Thye of Minnesota wa Gov. Edward Thye of Minnesota wa the first prominent government off cial heard on the show's debut Dec. 3! Program is a dramatization of th most important news of the week i Minnesota, North and South Dakot and Wisconsin.



"I owe my promotion to th Gro-Pup Dog Food I heard abou over WFDF Flint."

British Discussing Inexpensive Video Plans for Mass Market Will Make \$126 Sets Possible

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For availabilities: Write WILLIAM NORINS, Gen. Mgr.

Station WBYN, 1 Nevins Street, Brooklyn, N. Y.

TELEVISION sets in Great Britain, available within nine months after receiving manufacturing permission at as low as 30 guineas (\$126) for cheap sets and up to 200 pounds (\$800) for the best models, have been discussed in London as a possibility provided a mass market is achieved.

Organization of such a market depends on laying Post Office cables or using radio repeater stations to provide a television network covering every large population center in Great Britain and not confined, as is the case now, only to those within 35 miles of London. Plans for such a step are now being considered by the Television Committee.

Ignore Competition

American competition is not feared on technical grounds by the British manufactures, H. D. Murdoch of the television commercial development committee of the British Radio Equipment Makers Assn., has indicated, since there are many differences in the systems of the two countries. A 525 line picture designed for 60 cycles main supply is used here against the British 405 line picture and 50 cycles supply. Most of the Empire and Europe normally also use 50 cycles.

Lack of a definite commitment or attitude by the BBC towards television does not bother the manufacturers since it is known that officials have various policies under consideration. Irrespective of the system established at the expiration of the BBC charter Dec. 31, 1946, it is felt television is inevitable. Manufacturers are prepared to subsidize video receivers with the proceeds of their sound receivers for which a great post-war market is anticipated.

RMA Cancels Meetings To Cooperate with OWM

ACTING quickly to cooperate with the request of James F. Byrnes, director of the Office of War Mobilization, to cancel unnecesary travel, the Radio Manufacturers Assn. in Washington last week cancelled the annual RMA Mid-Winter Conference, scheduled for Feb. 19-21 at the Roosevelt Hotel, New York. The Board of Directors meeting on Feb. 21 will be held, RMA President Cosgrove said, but all other committee and group meetings planned for the Mid-Winter Conference were cancelled.

Cancelation also is in prospect for the tentative RMA parts trade show, authorized next June at Chicago, although previously made contingent by the RMA Board upon the defeat of Germany by April 1. It is probable, however, that the annual RMA War Production Conference and annual membership meeting scheduled in Chicago next June will be held, but on a much reduced scale.

Going Shopping in BROOKLYN? To reach the thousand and one Neighborhood Shopping

AUNTR

To reach the thousand and one Neighborhood Shopping Centers of big Brooklyn Town, trust to Brooklyn's <u>own</u> and <u>only</u> full time radio station ... WBYN!

Move right in where the family shops for groceries, beverages, clothing, home needs... and all the little pleasures that make life worth living. WBYN has its home with Brooklynites ... and just as many Brooklynites work in other boroughs. WBYN goes to work for you in Queens, Manhattan, Bronx, too... with America's most unique programming idea ... the minute packages of news, racing, music, sports which give you also more coverage per dollar than any other New York station (send for brochure).

So don't go shopping all over the field when you can get intense Brooklyn coverage with just one station... and you should have such Brooklyn coverage if you will consider the city's size (larger than Phila., Boston, Detroit, etc.). Shop for listeners through WBYN—the shortcut to sales!

> 1430 ON YOUR DIAL WBYN THE MINUTE STATION

BROADCASTING • Broadcast Advertising

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'Sun' on WJJD

'Sun' on WJJD CHICAGO SUN, effective Jan. 14 begins sponsorship on WJJD Chicago of quar-ter-hour transcribed The World and Amer-ica, teaching history on an informal tasis and presenting factual historical infor-mation through discussion. Program is heard 5-5:15 p.m. (CWT). Contract for 52 weeks was placed by Ivan Hill Adv., Chicago. Chicago.

Gallenkamp Expands

Gallenkamp Expands GALLENKAMP STORES Co., San Fran-cisco (chain), as part of its Pacific Coast campaign on Jan. 1 started five-weekly five-minue newscasts on KMPC Hollywood, Firm in addition sponsors five spot an-nouncements weekly on that station. Con-tracts are for 52 weeks. Placement is through Bruce Eldridge Adv., San Fran-cisco.

Store Sponsors News

BON MARCHE, Asheville department store, weekdays is sponsoring Today's War News Commentary, UP radio feature, on WWNC Asheville Store also uses a daily news period and a number of an-nouncements on an annual basis.

Boltz Starts Radio

F. W. BOLTZ CORP. Los Angeles (Pick-wick Gournet dressing), new to radio, has started a schedule of weekly spot announcements on KFI Los Angeles. Con-tract is for 52 weeks. Pacific Coast Adv. Co.. Los Angeles, has the account.

Pfunder Spots

F. H. PFUNDER Co., Minneapolis (pro-prietary), on Jan. 8 started eight spot announcements weekly on KMPC Holly-wood. Contract for 13 weeks placed through Manson-Gold Adv., Hollywood.

Fox on KECA

FOX WEST COAST Theatres, Los Ange-les, on Jan. 6 started weekly quarter-hour newscast on KECA Los Angeles for 13 weeks through Western Adv., Los Angeles.

Skouras Shift

Skouras Shift PUBLIC SERVICE program devoted to various war effort agencies and presented by Skouras Theatres war effort depat-ment was discontinued on WINS New York last week to be succeeded Jan. 15 by a short feature on WOR-Mutual as part of the network program Music for Half an Hour. Retaining the title of the local program. This is Our Cause salutes dif-ferent war agencies each week. Skouras Theatres. a chain of 66 movie houses. will promote the feature via trailer and lobby displays and direct mail. crediting WOR and Mutual. Trailer will be confined to a brief commentary.

Science Feature

U. S. RUBBER Co., New York. last Sun-day introduced a series of talks by sci-entists as the intermission feature of the New York Philharmonic-Symphony broad-casts on CBS. Titled "Science Looks For-ward", series opened with an address by Dr. Arthur H. Compton, Nobel Prize win-ner in physics. Dr. Irving Langmuir, General Electric Co. Nobel Prize winner in chemistry, is to be heard Jan. 21. Agency is Arthur Kudner Inc., New York.

Tele Corp. Buys 16 mm

INTERNATIONAL Theatrical & Televi-sion Corp., New York, organized last year to enter the television film field, is pur-chasing six companies engaged in 16 mm film production and acting as holding company will establish headquarters shortly at 25 W. 54th St., New York. George A. Hirlman is president.

Katz Calendar

KATZ AGENCY, New York, station rep-resentative, has issued a 1945 edition of its calendar of expiration dates, showing final broadcast date for any cycle of 13, 26, 39 or 62 weeks.



Young Wisconsin Artists

Young Wisconsin Artists TALENTED young Wisconsin musicians or the second consecutive year have an op-portunity to appear in public recitals. Star-ring Young Wisconsin Artists, broadcast on WTMJ WMFM Milwaukee through the joint efforts of the Wisconsin Federation of Music Clubs and the stations. First' program of the 26-week series was heard Jan. 7 with 56 young artists selected by competitive audition taking part. Purpose of the series is to encourage and develop musical talent. Stations pay each artist participating a professional fee as well as all traveling expenses to and from Milwau-kee. kee.

Lamport Sells Interest

Lamport Sells Interest LAMPORT, FOX, PRELL & DOLK, South Bend agency, has announced that W. K. Lamport has sold his interest in the firm to the other members of the company and is withdrawing from advertising to enter public relations work. Ownership of the agency is now held equally by three men who have long been associated with the company. H. W. Fox becomes presi-dent, Carl F. Prell is vice-president and Irvin S. Dolk continues as serietary-treas-urer. Mr. Lamport founded the business 25 years ago. 25 years ago.

Contact Book Out

Contact Hook Out WINTER edition of Contact Book Trade Directory of the New York entertainment industry is out, listing publicity repre-sentatives, producers and other groups identified with radio, theatre, night club and similar fields. Features include radio associations, talent agents, networks and for the first time network programs, giving sponsor, agency and originating station [Celebrity Service Inc., New York. 50 cents]. cents].

Two Council Booklets

Two Council pooklets Two BOOKLETS, one titled "Food Mar-keting Industry", consisting of excerpts from various programs of the Saturday Stock Show, written and produced by the Rocky Mountain Radio Council and broad-cast on KOA Denver, and the other titled "Markets for Steel" by Irma M. Greena-walt, aired by the Colorado School of Mines and the Rocky Mountain Radio Council, have been published by the Coun-cil. cil.

Program Booklet

Program Booklet BIRTHDAY BOOKLET commemorating the tenth anniversary of Bachelor's Chil-dren, sponsored by the Continental Baking Co. on CBS, will be offered free to listen-ers on the Jan. 18 and 19 program. Book-let contains a letter from the program's author. Bess Flynn, pictures and biogra-phies of the four leading characters with have played their original roles since the initial broadcast 10 years ago. Agency is Ted Bates Inc., New York.

'Courant' Men on WDRC

Courant Men on WDRC DOUGLAS FELLOWS, assistant Sunday editor of the Hartford Courant, and Jack Zaiman, political writer on the Courant, are doing special shows for WDRC Hart-ford. Mr. Fellows conducta a daily house-hold show titled The Man Around the House, and Mr. Zaiman interviews Con-necticut news personalities on the Head-liner"s Club program every Thursday.

New Production Firm

JIM AMECHE, announcer and m.c. of Bouriois Inc. Evening in Paris on CBS. has opened a radio production firm at 119 W. 57th St., New York, in association with Fred Bethel, director of the program. Firm is titled Ameche Enterprises Inc. Tele-phone is Circle 6-4377.

Trade Ad

EXPRESSION of thanks to the allied in-dustries of the advertising field is extended by Erwin, Wasey & Co., New York, in a full-page newspaper advertisement scheduled by the agency.

WADC News Service

WADC Akron now feeds eight special newscasts daily over closed wires to two Akron theatres, the Palace and Highland, as well as the Goodycar Aircraft plant in

College Plans Awards For Shows, Promotion COLLEGE of the City of New York School of Business & Civic Administration last week mailed invitations to broadcasters, sponsors, advertising agencies and transcription producers to enter programs and program promotion for awards to be given by the College in con-

nection with its first annual Con-ference on Radio and Business to be held in April of this year. ference on Kadio and Business to be held in April of this year. Awards are in eight categories: 1. For the most effective sales promo-tion by a radio station of (a) a local pro-gram, (b) a network program. 2. For the most effective commercial radio program developed by (a) a radio station, (b) a regional network, (c) a national net-work. 3. For the most effective merchan-dizing of a radio program dy an advertis-ing agency. (b) a sponsor. 5. For the most effective radio program developed by a transcription producer (a) for an indi-vidual sponsor (b) for syndication. 6. For the most effective radio program de-veloped by a radio station for the purpose of increasing the station's share of the local audience. 7. For the most effective radio program developed by a radio net-work for the purpose of increasing the network's share of the national audience. 8. For the most effective radio "spot" campaign.

GOP Radio Plans

AMONG plans to be discussed at the Indianapolis meeting Jan. 21-22 of the Republican National Committee is the possible formulation of a new program in regard to radio usage between now and the next convention, Herbert Brownell Jr., committee chairman, has disclosed. Monetary appropriations for radio probably will be considered as well.

Bond Rally

Bond Raily STARS of the Blue Breakfast Club feature helped sell 3,500 individual E Bonds at a concluding Sixth Loan rally staged in Rockford, Ill. by WROX, Owens Inc. (de-partment store), and the local War Finance committee. The department store sold only Bonds on the day of the rally and WROX aired special features from the store. Recordings of acts were awarded pur-chasers of large denomination Bonds.

New Radio Book

TED COTT, program director of WNEW New York, is preparing a book *How to Audition for Radio*, to be published later this year by Greenberg Publications. New York. Included will be 100 pages of actual scripts for classroom practice, and state-ments by radio industry representatives advising would-be aspirants on how to sudition. audition.

Change Name

ALLIED BUSINESS BUILDERS is new firm name of Norman W. Tolle & Assoc.. San Diego, Cal. agency.



1

Radio Manpower Prospects Favorable

Essential Status May Undergo a Change, Industry Warned

WITH the situation still fluid, pending size of calls from Selective Service and outcome of legislation active to force 4-Fs into essential work, the manpower outlook for broadcasters was regarded in official circles last Friday as "relatively very good as of today".

While it appeared early in the week that radio, along with other media, would be seriously affected by a proposed radical revision of the War Manpower Commission "List of Essential Activities", it later developed that the industry's inclusion on the list would remain undisturbed.

However, an official warned, "broadcasters may anticipate that within the next three or four months the presence of their industry on the 'List of Essential Activities' will mean less and less protection against manpower losses. The list will be invaded by the draft boards more and more."

List a Guide

The list will continue to be used as a guide by local boards in deferring registrants between the ages of 26 and 37. Between 26 and 29 inclusive, the registrant must be "an essential man" as well as being employed in an essential activity. Registrants over 29 need only be in industries or services on the essential list to be considered for deferment.

Broadcasters were advised to seek deferred classifications for any of their employes who may still be classified as 4-F. Reclassification of such registrants into 2-A (F) or 2-B (F) would automatically freeze the employes to their jobs and prevent their being affected by legislation which might require 4-Fs to work in essential industry or be called into service under reduced physical standards.

As long as the industry's status on the essential list is unchanged, broadcasters will be able to keep their 4-Fs, it appeared, for whatever legislation affecting 4-Fs is enacted will almost certainly hinge on the WMC determination of essentiality.

26-29 Group

Increased calls for men for the armed forces, which will about double the current rate of inductions, on the basis of Undersecretary of War Patterson's testimony Wednesday before the House Military Affairs Committee, will have its greatest effect in the broadcasting ranks on the 26-29 age group, which Selective Service will comb thoroughly to satisfy Army and Navy needs for young men.

Inasmuch as a large part of the eligible broadcasting personnel in the 26-29 age group already have been drafted, stations will not be hard hit by increased calls from the military. Only if the armed forces again induct large numbers of men over 30, which it is not disposed to do, will the industry be seriously affected. In recent months about 5% of inductees have been over 30.

Appearing before the House Committee, considering a bill (H.R.1119) introduced by Chairman May (D-Ky.), requiring men between 18 and 45 to "work or fight", Undersecretary Patterson said that the military services will need 900,000 men during the first half of 1945 and that war industries will require another 700,000 workers. Along with Undersecretary of the Navy Ralph A. Bard, Mr. Patterson endorsed the May bill but urged the passage of a national service law as recommended by President Roosevelt in his "state of the union" message at the opening of the 79th Congress.

Mr. Patterson's testimony poses a difficult problem for critical war industries which will have to furnish a large part of the additional young men needed by the armed forces. It is expected that about 225,000 of the 800,000 deferred men in the 26-29 age group will be called, further aggravating an acute manpower situation in critical plants.

4-Fs Diverted

Whether the diversion of 4-Fs to war industry, through such legislation as the May bill, would alle-viate this situation sufficiently to justify the induction of the younger men needed for the military is one of the great unknowns in the overall problem. Should it be determined that war production would be too seriously affected if large numbers of deferred young men are taken, it appears likely that pressure will be applied to the military agencies to fill their needs with physically qualified men over 30 not engaged in work essential to the war. In that event, a revision of the essential list may become necessary to provide the needed men.

To assist the broadcasting and other communication industries in



BROADCASTING • Broadcast Advertising

New Ontario Station

FIRST STATION for Cornwall, Ont., will begin operations on or about Feb. 1. Call letters are CKSF. The station is owned and operated by the *Standard Freeholder* newspaper, with H. D. Wightman, manager of the paper, acting also as general manager of CKSF. H. Harrison Flint, formerly of CKGB Timmins, Ont., is station manager. Mahlon Clark is chief engineer. CKSF will operate daily on 250 w, 1250 kc.

obtaining technicians, the FCC has compiled a list of 1,050 licensed radio, telephone and telegraph operators, 1st and 2nd class, who are available for positions. Copies of the list, containing all necessary data, can be obtained by writing the Federal Communications Commission, Washington, D. C.

Interested in Cuba's Market ?

Ask your Time-Buyer about "RHC CADENA AZUL", the Colossus* of Cuban Radio

*Best Radio Service in Cuba Affiliated with the Columbia Broadcasting System.

RHC CADENA AZUL



Cuba's only network affiliated with

CBS

U. S. Representative HUMBERTO D. GONZALEZ 220 West 42nd St., New York City WIsconsin 7-1166

Higher Index of Sets-in-Use comparable average of 47.2 for Pearl Harbor. The average sets-in-Found in Chappell Summary

Wartime Paradox Exerts Opposite Influences on Listening, Special 'Yearbook' Article Reveals

NEWS EVENTS of 1944 reflected a higher index of sets-in-use than during any previous year in American broadcasting history, a summary by Dr. Matthew N. Chappell, Ph.D., consultant to C. E. Hooper Inc., indicates.

These and other reflections pertinent to American listening habits are contained in a comprehensive article prepared especially for the BROADCASTING Yearbook.

In his article, Dr. Chappell establishes the interesting paradox that wartime conditions exerted two influences on radio listeningone tending to lower it, the other tending to increase it.

In the first place, he suggests, the movement of vast numbers of Americans overseas to fighting fronts deprived American broadcasters of a large audience. On the other hand, his survey shows, gas rationing and other civilian restrictions in the United States kept people at home and the curve of sets-in-use rose as a result.

The first influence was the strongest, however, Dr. Chappell concludes, inasmuch as there was apparent a smaller available audience both daytime and evening.

Dr. Chappell points out that two events during the year developed record-breaking sets-in-use figures. The first was D-Day and the second was the Presidential election.

Dr. Chappell's research reveals that from 7 to 10:30 p.m. (EWT) on D-Day the average sets-in-use was 40.7, with a peak of 53.0 occurring between 10 and 10:30 p.m. This was slightly lower than the

NOW'S THE TIME TO THINK OF YOUR FUTURE



IT'S FOOLISH TO THINK OF WAITING UNTIL AFTER THE WAR to make post-war plans for your product in an area with so much buying power. Profit for you in America's Third Market can be spelled with four letters: CKLW, This live-wire station's 5,000 watts at 800 kc. is the punch you need to lick post-war competition. Let's talk it over now and perhaps we can start giving 'em the "old fight" right away-in spite of jammed schedules.

Union Guardian Bldg., Detroit 26

Adam J. Young, Inc. N.Y. Representative

5,000 WATTS DAY and NIGHT 800 Kc. MUTUAL BROADCASTING SYSTEM

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use on election night was 50.3 for the 7 to 10:30 p.m. (EWT) period. Peak listening was 56.6 between 9 and 10 p.m.

Greatest change in radio's basic trends, Dr. Chappell concludes, occurred in connection with the Sponsored Broadcast Hours Index for evening time. The trend for 1944 was far above that for 1943, he establishes. Sponsored Broadcast Hours Index reached a higher peak in 1944 than ever before in the industry's history. Notable, too, was the fact that little or no decline in this index was found during the summer months of the year.

Dr. Chappell's article, which will appear in detail in the Yearbook with several illustrative charts and graphs, lists the following as December's top 15 evening programs, according to Hooper:

1.	Bob Hope	34.8
2.	Fibber McGee and Molly	29.3
3.	Bing Crosby	25.2
4.	Charlie McCarthy	24.9
	Joan Davis with Jack Haley	23.7
6.	Walter Winchell	23.0
7.	Radio Theatre	21.8
8.	Abbott and Costello	21.2
9.	Mr. District Attorney	21.0
10.	Eddie Cantor	20.7
11.	Jack Benny	20.5
12.	Screen Guild Players	19.6
18.	* Hildegarde	19.4
14.	Kay Kyser	18.5
15.	Your Hit Parade	17.4
-		

* Includes Computed Measurement for Eastern Area Portion of this Network Hooperating.

The top 15 weekday daytime programs for December 1944 were:

P	oBramp for December felt ne	
1.	When a Girl Marries	8.4
2.	Aunt Jenny	7.8
8.	Life Can Be Beautiful	7.8
4.	Ma Perkins (CBS)	7.8
5.	Romance of Helen Trent	7.7
6.	Kate Smith Speaks	7.7
7.	Big Sister	7.6
8.	Portia Faces Life	7.5
	Stella Dallas	7.4
10.	Young Widder Brown	7.3
11.	Right to Happiness	7.1
12.	Backstage Wife	6.8
18.	Breakfast at Sardi's (Kellogg)	6.7
	Just Plain Bill	6.6
	Pepper Young's Family	6.5

Wurlitzer Stipulation

AGREEMENT to discontinue misrepresentations regarding num-ber of tubes or tube capacity of radio sets it sells were made in a stipulation entered into last week by The Rudolph Wurlitzer Co., Cincinnati, with the Federal Trade Commission. Company also agreed to cease representing as new any radio set which has been used, reconditioned or rebuilt, and from failing to reveal clearly that the article has been used, reconditioned or rebuilt.

WEBB, BECK NAMED TO WCL KEY POSTS FARNSWORTH Television and Radio Corp. last week announced the appointment of Frank V. Webb





Mr. Webb Mr. Beck as general manager, and Howard J. Beck as chief engineer of the firm's broadcasting division. Mr. Webb has assumed management of Farnsworth's newly-acquired WGL Fort Wayne. Mr. Beck's appointment also includes WGL. Mr. Webb formerly was sales manager of KDKA Pittsburgh.

Prior to that he had been assistant advertising and sales manager of Westinghouse stations in Philadel-phia, sales manager of WOWO-WGL Fort Wayne and manager of KTMS Santa Barbara, Cal. He is a member of the NAB Sales Managers' Executive Committee and its

subcommittee on contracts. Mr. Beck joined Farnsworth in 1939 as a field engineer and in 1942 was appointed chief engineer of the Fort Wayne plant.

American Firms Expand Venezuelan Radio Time MORE than 75% of radio advertising on Radio Caracas, Venezuela, comes from American firms, accomes from American nrms, ac-cording to Ricardo Espina, director of the station, who was in New York last week making a brief study of station programming. He said there had been a large increase in Venezuelan radio advertising

by American firms during the past year and believed that in 1945 there would be a still greater increase.

crease. Heaviest users of radio, he said, are Sterling Drug, R. J. Reynolds Tobacco Co. (Camels), and Liggett & Myers Tobacco Co. (Chester-fields), which use both spot an-nouncements and local programs. Estimating about 120,000 radio sets in Venezuela Mr. Estima stated in Venezuela, Mr. Espina stated that the Radio Caracas peak audi-ence could be estimated at about a million listeners. He recently made arrangements with Radio Programas of Mexico for an exchange series of musical programs by transcriptions.



Radio Retail Role Presented NRDGA

Hollister Previews New Book; Air Results Defined

DISCUSSING the place of radio in retail advertising last Thursday at the convention of the National Retail Dry Goods Assn. at the Hotel Pennsylvania, New York, Paul M. Hollister, CBS vice-president in charge of advertising, gave his audience a preview of a volume called "Radio Advertising for Retailers" to be published Jan. 19 by Harvard University Press. It is a report of a study of the subject made by Harvard Business School at the suggestion of CBS.

"As recently as 1942 there were some 50,000 retail companies using radio in an effort to sell goods and services and keep themselves romembered", Mr. Hollister said, adding that these retailers "paid out about one-fourth of all the broadcasting revenue of the stations and networks that year."

Results

Mr. Hollister added the following hints from Prof. C. H. Sandage, author of the volume, based on the testimony of 1,011 local firms:

"Good results can be obtained either from sponsorship of programs or from the use of spot announcements. Where radio is used as an important part of the promotional plan better results will ensue if program time is the base of the radio undertaking and spot announcements are used only to support and supplement program sponsorship. Real success should not be expected during the first six months of use. Radio can be used as successfully in small cities by small concerns as by large in large cities."

Mr. Hollister further quoted Prof. Sandage as saying that stores with advertising budgets of \$50,000, should allocate at least 15% to radio for high success. Smaller firms ought to spend 20% for radio.

LOUIS GREENE, former usher of CBS Hollywood, was killed in action on the Luxembourg front, on Nov. 27 according to reports.

Television as Retail Medium

(Continued from page 14)

commercial resumption of television, transmitters located in 157 key cities throughout the country should be making video program service available to a primary market consisting of 72,159,000 people, 17,252,000 wired homes and 61.5% of the purchasing power of the U. S." Five years later, he said, "it appears that receiver sales will reach approximately 3,500,000 units per year for a total retail billing of between \$600,000,000 and \$700,000,000 per year."

Mr. McLean said that department stores can increase the effectiveness of their advertising by installing intra-department store television systems. Mr. Cramer told the NRDGA group that an intra-store video system with one camera and a few receivers can be installed for less than \$25,000.

Reduce Budgets

Tracing the history of preliminary discoveries leading to the development of television, Mr. Shane predicted that all larger communities will enjoy "regular television service" one year after the war. Intra-store television can reduce advertising budgets from 10% to 20%, he said.

The afternoon session of NRDGA's video meeting was a television production panel including the following speakers: Samuel H. Cuff, manager of the

Waltham Cancels

GOVERNMENT restrictions on watch manufacturing for civilian consumption have caused cancelation by Waltham Watch Co., Waltham, Mass., of Sumner Welles, Mutual news program, Wednesday, 10-10:15 p.m. Jan. 31, according to a joint statement by network and client. Government is understood to have contracted for the entire output of the company for 1944 and 1945 for the production of precision instruments. Sponsor started the series last November in the belief that consumer production might be resumed. Agency is H. B. Humphrey Co., Boston.



BROADCASTING • Broadcast Advertising

DuMont television station, WABD New York; Robert Stone, program producer, GE station, WRGB Schenectady; Raymond E. Nelson, ti vice-president and director of radio and television, Charles E. Storm Co., New York; Frances Hughes and Jerry Trotte of fe Mademoiselle; Thomas H. Hutchinson, in charge of production, RKO Television, New York, and Bud Gamble, of Farnsworth Television & Radio Corp.

Radio-electronic-television stocks advanced last Wednesday, according to the New York Herald-Tribune, "after Irwin A. Shane, executive director of Television Workshop, addressing the NRDGA, painted some rosy pictures of television of the future, placing sets in department store networks. Presumably Mr. Shane did not expect his speech to get such a wild reaction in the stock market, but he didn't realize that the market, when in a bullish frame of mind, seizes upon anything handy to justify its own operations."

JOSKE'S INCREASES SCHEDULE ON WOAI

INCREASING its already full schedule, Joske's Department Store, San Antonio, is adding another five times weekly program titled *Texas Today*, heard over WOAI. Format is a discussion of local and state topics conducted by Doris Daniels, with guest stars featured daily.

Program, which is under a 52week contract, is part of Joske's expansion of radio advertising in connection with the NAB radio clinic now being conducted at the San Antonio department store. In addition to *Texas Today*, Joske's has contracted with WOAI for a full schedule of spot announcements and also for sponsorship of a five-minute newscast six days weekly at 11 p. m. (CWT) and a quarter-hour newscast Sunday at 10 p. m. (CWT).

MOTION PICTURE recently made by members of the WLS Chicago National Barn Dance cast for the Sinclair Oil Co., along with two educational films will be shown before some 2,500. farm meetings throughout the country.



Duluth is among the first 100 cities in America. The nine-county KDAL primary area (the largest primary area of any of the stations at the Head-of-the-Lakes) contains 376,723 people who spend nearly \$130,000,-000 annually. You figure out how many suits and shirts that means!

Thanks to its favorable 610 frequency, KDAL's 1000 watts puts a stronger signal throughout this market than any station, anywhere. For instance, an independent coincidental daytime survey made in Virginia, Minnesota (60 miles from Duluth, and with an NBC station of its own) showed that KDAL had more than nine times the audience of the other Duluth station, with more than 70% as large an audience as the local Virginia NBC station!

KDAL, Duluth, is the buy for the Head-of-the-Lakes. Don't take our word for it. Ask your local distributor. He knows — and ten to one he'll say "KDAL"!



FREE & PETERS, INC., Exclusive Representatives

1000[WATTS . 610 KC . CBS

SUMMARIES OF FCC SPECTRUM PROPOSALS

WE DON'T EVEN HESITATE AT STOP (Ky.)!

It may be the end of the road for some-bat us, we don't go that far. WAVE's programs begin and mostly end in the Louisville Trading Area where our NBC broadcasts get the green light into homes which account for more buying power than you'll find in all the rest of Kentucky, combined. So don't say "stop" to us, pal . . . we're just beginning! Want the rest of the



STANDARD BROADCAST SERVICE

(Parenthetic notations refer to names witnesses and transcript pages.) THE RECORD shows that both day and night considerable areas of the and night considerable areas of the U. S. do not receive standard broadcast service (Ex. 148-153, Tr. 926-930). If feasible from the standpoint of the feasible from the standpoint of the needs of other services, the allocation of additional channels to the standard band would tend to improve this condition

dition. There is no proposal to enlarge the standard band by adding frequencies above 1600 kc. Below 550 kc, it has been suggested that the following fre-quencies be added to the standard broadcast band: 520, 530, and 540 kc. (Ex. No. 6, Tr. 41, 42; Ex. 156, pages 31, 32; Tr. 935, 937, 938, 940, 945, 946, 947). All three of these channels are now assigned to United States Gov-ernment radio services. No decision has been made at this time as to whether any of these frequencies can be made available for standard broadcast service.

TELEVISION BROADCAST

POSITION IN SPECTRUM

REGARDING the place in the specdivided. One group felt that the best place in the spectrum for television as a service to the public was in the





Free! PICK-UP FACTS! A valuable booklet con-taining the answers to most questions in the most questions in the field of sound reproduc-tion, written by Maximil-ian Weil, leading author-ity on the subject. Write to HARVEY for your copy.



HARVEY, distributor of fine radio and electronic equipment, can now fill your orders on all AUDAX recording accessories. We have in stock AUDAX cutters, jewel points, and pickups, the last of which are made with the unique "relayed-flux" principle so largely responsible for the sharp, clear-cut facsimile reproduction of Microdyne. Recording studios and radio stations, recognizing their perfection, specify AUDAX wherever the performance requirements are exacting.

Upon receipt of suitable priority, HARVEY can promise you reasonably prompt deliveries of all AUDAX products.



ultra-high frequencies (above 400 mc) where space is available for channels of sufficient width to permit the trans-mission of higher definition mono-chrome pictures and high definition color pictures; and high definition color pictures; another group believed that the present 6 mc channels per-mitted the transmission of monochrome pictures of acceptable definition and quality; and that television should go forward in the part of the spectrum it now occupies without awaiting the results of experimentation in the ultrahigh frequencies. The RTPB recom-mendations coincide with the opinion

The principal advocates of ultra-high frequency television were CBS, Zenith Radio Corp., and the Cowles Broadcasting Co. whose arguments may be summarized as follows: The demands of other services for fre-quency space below 300 mc are so great demands of other services for fre-quency space below 300 mc are so great that only a limited number of 6-mc channels can be assigned for television broadcasting (Craven, Tr. 3494-95, 3500-03); that the advancements ap-plicable to television made in the elec-tronic art during the war cannot be fully utilized in 6-mc channels (Beam, Tr. 1761-2, 1773-4; Goldmark, Tr. 1871-5, 1939); and that the art has reached a point where a superior tele-vision broadcast system adapted for the use of the ultra-high frequencies could be proven and made available to the public within possibly one or two years (Ream, Tr. 1764-73, 1801-09, 1813-14; Craven, Tr. 3498-3500, 3509-11; Goldmark, Tr. 1911; Brown, Tr. 3483). 3483).

On the other hand, the opposing group relied upon the prewar progress that had been made in television as a broadcast service and contended : Many of the advancements made in the elec-tronic art during the war could be utilized in a 6-mc channel (Smith, Tr. 1693, 1737-8; Jolliffe, Tr. 3055; Joyce, Tr. 3232-33); highly satisfactory mo-nochrome pictures can be transmitted and received in a 6-mc channel (Smith, Tr. 1741-2; Weiss, Tr. 1954-55; Jolliffe, Tr. 3054; DuMont, Tr. 3356; Raibourn, Tr. 3370; Goldsmith, Tr. 3439); color transmissions are still a laboratory problem (Smith, Tr. 1739); the use of the ultra-high frequencies involved operating difficulties the solu-tion of which would require extensive research and experimentation. (Towae, of the advancements made in the elec tion of which would require extensive research and experimentation (Towne, Tr. 1987; Jolliffe. Tr. 3068-70; Gold-smith. Tr. 3432-36; Bingley, Tr. 3479-80); and that many years may elapse before an ultra-high frequency television system can be established (Smith, Tr. 1735, 1743-7; Jolliffe, Tr. 3056-61, 3065-66; Goldsmith, Tr. 3438; Bingley, Tr. 3479-80). CBS has conducted extensive re-search over a period of years for the purpose of establishing higher stan-dards in television broadcasting (Gold-mark, Tr. 1945; Ream, Tr. 1822-23). As a result of this research it contends it has demonstrated that color transmissions are feasible. Its

color transmissions are feasible. Its engineers are satisfied that a superior television system can be developed in the ultra-high frequencies where wider channels can be had. Some of the larg er radio manufacturers have agreed to furnish.CBS with transmitters and receivers capable of operating on fre-quencies above 400 mc whereby this (Ream, Tr. 1764-72, 1803-06), Among them are Federal Telephone & Radio Corp., and Zenith Radio Corp. (Brown, Corp., and Zenith Radio Corp. (1990). Tr. 3482-83; Ream. Tr. 1764-65, 1805-06; Craven, Tr. 3499).

The testimony of this industry group does not give definite assurance when this ultra-high frequency television broadcast system can be proven and standards adopted whereby service can standards adopted whereby service can be rendered to the public. A number of witnesses stated that many of the re-cent technical advancements which made this new television broadcast sys-tem possible could not be disclosed be-pure of uncerne of particul security. cause of reasons of national security (e.g. Ream, Tr. 1805; Goldmark, Tr. 1914). This, however, does not alter the conclusion that the time this new

system can be made available for a service to the public is indefinite par-ticularly because there has been no actual operating experience with such a system.

actual operating experience with such a system. The group favoring present televi-sion allocations testified that as soon as materials were available, production of television equipment for a 6-mc channel could be started (Jolliffe, Tr. 3059, 3061; Joyce, Tr. 3205; Hanson, Tr. 3301-02; Trammell, Tr. 3335); that the equipment would include 50 kw transmitters capable of operating on frequencies up to 108 mc, and trans-mitters of 5 kw power capable of op-erating on frequencies up to 300 mc (Jolliffe, Tr. 3053; Engstrom, Tr. 3144-46, 3153-58), that the standards adopted for television in 1941 are sat-isfactory; and that with the 6 mc chan-nel, receivers could be manufactured and sold at a considerably lower cost to the public than would be the case with receivers built for a wider chan-nel in the ultra-high frequencies (Towne, Tr. 1988-2000; Beers, Tr. 3259-60, 3269-75). Skywave Interference

Skywave Interference

Another factor which enters into the question of determining the place in the spectrum for television is the pos-sible effect of skywave interference. A number of witnesses believed that this number of witnesses believed that this is not a serious problem in television broadcasting above 40 mc (Smith, Tr. 1717-19; 1728-30; Beverage, Tr. 3072-77; Engstrom, 3117, 3172; Goldsmith, 3415). Others considered the problem to be of much more importance, par-ticularly on the present lower fre-quency television channels (Norton, Tr. 3761-72; 3789-3816; 3819 et seq; Goldmark, Tr. 1891-95; Ex. 4 and Ex. 380).

Regarding the use of the frequencies above 400 mc for television broadcast-ing there is testimony that shadow ing there is testimony that shadow effects become increasingly serious as the frequency goes up (Smith, Tr. 1720; Engstrom, Tr. 3091-96, 3108; Goldsmith, Tr. 3407; Shelby, Tr. 3477; Duttera, Tr. 3460; Norton, Tr. 3776) and that multipath problems would also increase with frequency (Smith, Tr. 1723; Engstrom, Tr. 3096, 3108, 3116, 3168-70, 3194-96; Goldsmith, Tr. 3407-08; Shelby, Tr. 3470, 3477. 3116, 3169-70, 3194-96; Goldsmith, Tr. 3407-08; Shelby, Tr. 3470, 3477. Some witnesses were of the opin-ion that although multipath might occur more frequently in the higher frequencies, its intensity would be no worse and its effects could be overcome more easily than on the lower fre-quencies (Goldmark, Tr. 1883-85, 1898-1900, 1918-21; Norton, Tr. 3774, 3818 et seq). There was considerable disagreement as to the effect on signal disagreement as to the effect on signal strength with increasing frequency in the range between 50 and 1000 mc (Engstrom, Tr. 3121.34, 3138-42, 3161-65; Beverage, Tr. 3077; Norton, Tr. 3776-79, 3786-87; Goldmark, Tr. 1914-15). In either event, however, it appears that the ratio of signal-to-noise would increase with the use of ultra-high frequencies (Norton, Tr. 3787-89; Beverage, Tr. 3081-82; Gold-mark, Tr. 1888). With respect to relays for commer-

mark, Tr. 1888). With respect to relays for commer-cial television broadcast stations, Panel 6 of RTPB proposed 20 channels be-tween .300 and 1000 mc and 20 addi-tional channels between 1000 and 3000 mc (Bingley, Tr. 3462). Panel 6 also recommended that proposed television channels between 162 and 294 mc be used for relay purposes until needed for commercial television. Testimony was submitted on behalf of the panel that relay operation is now practicable was submitted on behavior the pater that relay operation is now practicable on frequencies between 300 and 1000 mc and would soon be practicable on the frequencies between 1000 and 3000 mc (Bingley, Tr. 3463).

Channel Width

The industry is entirely in agree-The industry is entrely in agree-ment that the minimum channel width below 300 mc for a television station is 6 mc (Ex. 9, pp. 6-7; Ex. 11, p. 7). This corresponds to the width of chan-nel adopted by the Commission on May 3, 1941, as a standard for com-mercial monochrome transmissions on frequencies below 300 mc and for ex-perimental field testing of color trans-missions. The channel width required for a television broadcast station on frequencies above 400 mc for the trans-mission and reception of higher definimission and reception of higher denni-tion monochrome pictures and high definition color pictures must be deter-mined by experimentation (Smith, Tr. 1713; Craven, Tr. 3499-3500).

Number of Channels

Number of Channels RTPB Panel 6 felt that approxi-mately 30 channels were necessary to provide a nationwide competitive tele-vision broadcast service (Smith, Tr. 1701; Ex. 7, p. 13). In recognition of the crowded condition of the spectrum below 300 mc the panel worked out an allocation plan for a competitive broad-cast service which utilized 26 channels each 6 mc wide (Smith, Tr. 1701-03). Panel 2, after considering the needs of other services, reduced the request to 18 channels. 6 mc wide, helow 300 mc (Jolliffe, Tr. 4523-30; Ex. 522). This decrease in numher of chan-nels was based upon the conclusion of nels was based upon the conclusion of Panel 2 that sufficient space could not Panel 2 that sumcient space could not be found for television below 300 mc for the 26 channels recommended by Panel 6 (Ex. 525). The recom-mendation of Panel 2 was based in part upon the Government sharing with television a number of the chan-nels recommended (Jolliffe, Tr. 4529).

RTPB Panels Nos. 2 and 6 both recommended that frequency space be set aside above 400 mc for the develop-ment of wide channel television (Ex. 7, p. 22; Ex. 522, p. 3). The space recommended for this purpose by Panel 2 was 460 to 956 mc (Ex. 522, p. 3).

The proponents of ultra-high fre-The proponents of ultra-high fre-quency agreed that some channels be-low 100 mc might be necessary for tele-vision operation until the wide channel service has been established in the ultra-high frequencies (Ream, Tr. 1762, 1776; Craven, Tr. 3504-06). It was also suggested that a station op-erating on a 6 mc channel might through a dual system also render sim-ultaneous service on a wide channel ultaneous service on a wide channel (Ream, Tr. 1779-85). Upon the as-sumption that television would find its ultimate home in the ultra-high fre-quencies, CBS recommended that tele-vision bacadageting he subcatad 30 vision broadcasting be allocated 30 channels above 300 mc (Ream, Tr. 1776, 1806). The Cowles Broadcasting Co. recommendation was 40 channels between 480 and 1000 mc (Craven, Tr. 3494).

There appears to be agreement that the number of channels required to provide a competitive service in the congested eastern part of the U. S.— the East Coast area from Boston to Washington — would be sufficient channels to establish a nationwide com-

petitive service (Smith, Tr. 1701). This was primarily the basis upon which the proposals made were deter-mined. As to the specific number of channels necessary the general feeling was that 30 would be adequate, 15 too few (Joliffe, Tr. 3067-68). How-ever, the Commission finds 12 chan-nels are the maximum which can pos-sibly be assigned to television helow 300 mc if the minimum needs of other radio services are to be met. radio services are to be met.

COMMISSION'S PROPOSALS

The Commission is fully convinced that by virtue of the recent develop-ments in the electronic art, a wide channel television broadcasting system, utilizing frequencies above 400 mc can be developed, and the transmission of higher definition monochrome pictures high-definition color pictures achieved.

achieved. The Commission is also convinced that all of the improvements that have been made possible in the transmission and reception of monochrome pictures by recent developments in the elec-tronic art cannot be utilized in the 6 mc television channel. However, the Commission does not believe that broadcast service to the public through the use of a 6 mc channel, with the improvements presently available over prewar developments, should be aban-doned and commercial television held doned and commercial television held in abeyance until a wide channel system in the ultra-high frequencies can be developed and proven. Therefore, we have endeavored to assign to television broadcast as many 6 mc channels below 300 mc as possible in the light of the needs of other services frequency space in the same part of the spectrum.

We find that there can be made available to television broadcasting, 6 channels between 44 and 84 mc and 6 channels between 180 and 216 mc. It will be noted that the frequencies be-tween 225 and 300 mc could not be considered for television broadcasting because all these frequencies are re-quired for Government services, and hence the six channels formerly as-signed to television in this portion of the spectrum must necessarily be de-leted. It will be further noted that television has been allocated the same number of channels—12 channels— below 225 mc as previously were allocated to that service, but that due to the demands of other services. due to the demands of other services, it was not possible to provide any additional channels for television below 225 mc. It should also be noted that old television channel No. 7 (102-108 mc) is left unassigned at this time and that before making an assignment the Commission will give due considera-tion to the requirements of television. It is urged that manufacturers of television receiving sets include this band.

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BROADCASTING • Broadcast Advertising

The table below shows the 12, 6-mc channels that have been assigned to television hroadcasting:

Channel No.	Megacycles
1	44 to 50
2	54 to 60
3	60 to 66
4	66 to 72
5	72 to 78*
6	78 to 84
2345 678	180 to 186
8	186 to 192
9	192 to 198
10	198 to 204
īĭ	204 to 210
12	210 to 216

*Arrangements must be made for the removal of the aviation markers center-ing on 75 mc before this band will be available for television.

Television channels 7 through 12 (180-216 mc) will be available tem-porarily for television relay purposes until such time as these facilities are required for television broadcastings. On the basis of the foregoing alloca-tions, it will be possible to authorize 7 television stations in one city if the need therefore is shown. Four of these stations can be assigned in the 6 chan-nels below 100 mc and the other three in the 6 channels available between 180 and 216 mc.

The portion of the spectrum between 480 and 920 mc (less 508-524 mc tem-porarily) has been made_available for experimental television. The space be-tween 1225 and 1325 mc has been assigned for television relay stations to be used by "pickup" stations for relaying program material to the main television station for broadcasting. In addition, frequencies between 480 and 920 mc will be available for this type of service until they are needed for tele-vision broadcasting. The determination of the channel width to be used must wait until the channel requirements of the equipment developed are known.

The equipment developed are known. The testimony indicates that sky-wave interference may be a problem with television broadcasting on the lower frequency channels assigned to this service. It was impossible because of the demands of other services, to find 12 television channels between the part of the spectrum which is helieved free of elu wave interference and 926 free of sky-wave interference and 225 mc. Therefore the use of the lower fremc. Inference the use of the lower fre-quency channels appeared to be the only solution. However, should this sky-wave interference develop, the 6 channels above 180 mc offer a pos-sible means for alleviating this inter-forence in that there changed in therference, in that these channels, in time, can be employed for the higher pow-ered stations, and the low frequency channels reserved for stations that can In order that a television broadcast system may be developed for the trans-

mission of color pictures and superior monochrome pictures through the use of wider channels, the space between 480 and 920 mc (less 508-524 mc temporarily), has been made available for experimental television. The time for experimental television. The time which may elapse before a system can he developed to operate on wider chan-nels in these ultra-high frequencies is indefinite and primarily dependent upon the resourcefulness of the indus-try in solving the technical problems that will be encountered. In this por-tion of the spectrum it is contemplated that the Commission will license the that the Commission will license the entire band between 480 and 920 mc for experimental television and will not designate any particular channels. Apdesignate any particular channels. Ap-plicants desiring to operate in this por-tion of the spectrum should consult with the Chief Engineer as to the exact frequency band they should utilize. It is the hope of the Commission that all persons interested in the future of television will undertake comprehen-sive and adapute experimentation in

sive and adequate experimentation in the upper portion of the spectrum. The importance of an adequate program of experimentation in this portion of the spectrum cannot be over-emphasized, for it is obvious from the allocations which the Commission is making for television helow 300 mc that in the present state of the art the develop-ment of the upper portion of the spec-







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trum is necessary for the establishment of a truly nation-wide and competitive

As has been stated in other portions of this report the demand for space in the spectrum is so great that each station and service is expected to make the best usage of its facilities and one of the underlying principles is that where within a reasonable time a parwhere within a reasonable time a par-ticular station or service has not made full usage of its assigned or allocated facilities consideration would be given to the needs of others. Cognizance is taken of the fact that even a single television channel requires more spec-trum space than is assigned to all the stations of some other services. Therestations of some other services. There-fore, while television stations will be licensed as at present on an unlimited time basis, if after a reasonable period licensees are not using the facilities sufficient to warrant an unlimited as-signment, consideration will be given to applicants for all or part of the time. time

time. In order further to conserve facili-ties, the Commission, in the case of Television Channels 1, 2, 3, 4, 5, 9, 10, 11, | and 12, proposes that provision may be made for the operation of non-rouncemental faced or mobile constitute may be made for the operation of non-governmental fixed or mobile services on these channels upon a proper show-ing of need and that these channels may be shared on a non-interfering basis. Similar provision is being made for the sharing of Television Channels and 8 with governmental fixed and mobile services.

FACSIMILE

COMMISSION'S PROPOSALS

THERE is no technical or other objec-THERE is no technical or other objec-tion to the use of channels allocated for FM broadcasting for facsimile broadcasting during the period in which sound broadcasts are not being ren-dered. When engineering standards are adopted for facsimile broadcast service provision will be made in the Commis-sion's rules to permit the use of the FM channels by the respective licensees of both commercial and educational as an auxiliary service to their regu-larly scheduled sound program serv-ice.

larly scheduled sound program and ice. Each FM channel is 200 kc wide and if any channel limitation is neces-sary in the use of these channels for facsimile as an auxiliary broadcast service, it can be determined at the time standards are adopted. It is un-dependent that the industry through the derstood that the industry through the RTPB will propose standards for fac-simile broadcast transmissions on a simplex basis in the near future. In

addition some of the channels in the 25 mc band will continue to be available for experimental facsimile. By multiplexing facsimile with sound

transmissions simultaneous reception of sound and facsimile from a single broadcast station can be accomplished. The Commission appreciates that this offers certain service advantages. How-ever, the Commission does not believe ever, the Commission does not believe such operation should be permitted, except on a limited or experimental basis, until a system can be demon-strated whereby both the sound and facsimile material can be transmitted and received on the one channel with-out degradation to either of the trans-missions and without recuiring the out degradation to either of the trans-missions and without requiring the use of filters or other devices which would increase the cost or complexity of receivers for use in an area by those not desiring to receive facsimile. Accordingly for the time being the use of the FM channels for facsimile trans-missions will be restricted to simplex concentioned. operations.

The twelve 6 mc channels allocated for television must be fully utilized if they are to serve to provide a nationthey are to serve to provide a nation-wide broadcast service. With this in mind, the Commission does not believe it would be in the interest of television broadcast service to permit the licen-sees of television stations to utilize their sound and video channels for fac-simile broadcasts. Accordingly the pro-posed suggesting such oneration must posal suggesting such operation must be rejected.

By permitting the use of the FM channels allocated for both commercial and educational broadcast service for facsimile broadcasting, 90 channels are made available for establishing fac-simile as a broadcast service to the public. This of course does not satisfy the proposal that facsimile be allocated the proposal that facsimile be allocated frequency space whereby a separate broadcast service can be rendered. This is important so that facsimile broadcasting may develop as a separate service if the need therefore is shown rather than be dependent permanently on operation in connection with other radio services.

In this connection, the Commission has made available the frequency space between 470 and 480 mc for experimen-tal facsimile broadcasting and thus pro-viding space for facsimile to develop as a separate broadcast service to the public. Also the space between 102 and 108 mc has not been assigned and the use of this space for facsimile and the use of this space for tashink public will be later considered in con-junction with the demands that may made by the FM, Emergency and Television services.

With respect to the use of facsimile by other services, the Commission is

of the opinion that the need shown does not warrant the allocation of frequencies for this specific purpose except that provision has been made for experimental police facsimile in the band 940 to 960 mc. With respect the band say to 500 mc. With respect to other services facsimile operation may be authorized in any service where it appears to be in the public interest provided the emissions are confined to the band authorized for the service.

RELAY SERVICE

The Commission's Proposal

THE COMMISSION'S proposed allo-cation of bands which will be available for assignment to fixed and mobile services including radio relay systems, con-forms almost exactly with the RTPB proposal:

mcs.
66
66
66
"
**
**

The allocation is accompanied by the following note:

"Services will be established in these bands on an experimental basis pending adequate showing as to need and technical require-ments."

The 5750-7050 mcs band represents The 5750-7050 mcs band represents an attempt to reconcile a conflict be-tween the IRAC proposal embracing 5750-6800 mcs and the final RTPB proposal of two bands, 5750-6800 and 6800-7200 mcs.

6800-7200 mcs. It should be understood that no com-mitment is being made to the effect that these particular frequencies will be assigned for relay purposes on a permanent or commercial basis. The usefulness and adaptability of these frequencies for relay purposes can be proven only by experimentation under mention computing conditions.

proven only by experimentation under practical operating conditions. Until such time as the channels are required for television broadcast service channels 9, 10, 11 and 12 (192 to 216 mc) as well as channels in the band 480 to 920 mc may be used for television relay.

INTERNATIONAL BROADCASTING

INTERNATIONAL broadcasting is almost wholly conducted on frequen-cies below 25 mc, and accordingly the



service will be treated in the subse-quent report on that portion of the spectrum

One band above 25 mc, however, has One band above 25 mc, however, has heretofore been allocated for interna-tional broadcasting. This is the band from 25,600 kc to 26,600 kc, allocated for broadcasting at the 1938 Telecom-munications Conference (Cairo). The Commission has heretofore listed 11 channels, each 20 kc wide, in this band, as follows: as follow

10110 11 9	•		
25600	kc	25725	kc
25625	66	25750	66
25650	66	25775	44
25675	£6	25800	66
25700	66	25825	66
25850	66		

25850 " The 25 mc band appears to be useful for international broadcasting only during the maximum phase of the sun-spot cycle. Even then, it is only use-ful for a short period near midday— an hour which is not popular for inter-national broadcast listening. Few if any receivers able to cover this band are in the hands of the public. Little U. S. international broadcasting on a regular basis has ever heen carried on regular basis has ever been carried on over these frequencies and little reguinternational broadcasting, if any,

lar international broadcasting, if any, by other nations. The propagation characteristics of the 25 mc region are not such as to make it useful for long-distance serv-ice which must be maintained over long periods of time. It appears better suited to low-power intermittent serv-ices which can tolerate small amounts of intermittent interference. For these reasons, the Commission is discontinu-ing the 25 mc international broadcast ing the 25 mc international broadcast band.

band. It is the opinion of the Commission that discontinuing this band will in no wise handicap international broad-casting, a service of great significance both with respect to U. S. policy and international amity. The Commission is currently making efforts to ensure that adequate frequencies below 25 mc will be available, as will be shown in the subsequent report on that region of the spectrum. of the spectrum.

OTHER BROADCAST SERVICES

(1) RELAY BROADCAST

(Parenthetic notations refer to names of witnesses and transcript pages.) IT IS PROPOSED to allocate for relay broadcasting 22 channels be-tween 25 and 28 mc, instead of the 16 tween 25 and 25 mC, instead of the 10 channels now allocated between 30 and 40 mc. These 22 channels would be shared with other services having in-termittent operation, including Pro-visional, Motion Picture, Relay Press, and Geophysical. It is recognized that and Geophysical. It is recognized that in some instances sky wave interfer-ence may be present in this range (Tr. 3695). However, because of the limited intermittent operation of stations in this service, it is believed that sky wave interference problems will not be severe and that they will not be ma-terially different from those now en-countered at time by roles headent terially different from those now en-countered at times by relay broadcast stations operating between 30 and 40 mc. The needs of emergency services and others having greater need for radio facilities in the 30 to 40 mc range have indicated the desirability of moving the relay broadcast frequencies eligibly downwed in this portion of slightly downward in this portion of the spectrum.

Anguly downward in this portion of the spectrum. Only a limited amount of relay broad-cast operation has taken place on fre-quencies in the range of 156 to 162 mc, and accordingly the eight channels formerly allocated are being reduced to four (shared with other intermit-tent services). Should a greater need be indicated in the future for relay broadcasting in this range, the subject will be reviewed at that time. No channels are proposed specifically for relay pickup broadcasting above 162 mc, pending a further determina-tion of need. However, the bands of 920 to 940, allocated for experimental

broadcasting, and 940 to 960 mc, allocated for fixed services and experimen-tal broadcasting, as well as the vari-ous experimental fixed and mobile bands above 1900 me, will be available for experimentation in this service.

(2) ST (STUDIO-TRANSMITTER) BROADCAST

ST stations are used to transmit programs from the main studio to the transmitter of a FM broadcast station or an international broadcast station. Twenty-three channels of 600 kc width Twenty-infect thannels to 600 kc within are now allocated to this service in the range 330 to 344 mc. ST stations employ FM only, with a maximum fre-quency swing of 200 kc (Tr. 3671-3672).

3872). The recommendation of RTPB, Pan-el 4, was that the ST service be allo-cated 16 600-kc channels between 300 and 1000 mc, 16 600-kc channels be-tween 1000 and 3000 kc, and 16 chan-nels of unspecified width between 3000 and 10,000 mc. In support of this pro-posal, the technical and economic ad-vantages and dependability of radio links were stressed (Tr. 3687-3688, 3699). It was also urged by witnesses testifving with respect to internatestifying with respect to interna-tional and educational broadcasting needs, that ST allocations be adequate to meet the important and growing re-quirements of those services (Tr. 682-683, 1434-1435).

Panel 2 of RTPB proposed that ST broadcasting be allocated (on a shared basis with other services) the bands

basis with other services) the bands of 400 to 420 mc and 1600 to 1900 mc, as well as experimentally the band of 6800 to 7200 mc (Tr. 4539, 4543). It is proposed to allocate the band of 940 to 960 mc to the ST broadcast service, to be used on a shared basis with the fixed point-to-point and de-velopmental broadcast services. Opera-tion in the tolowing on the service broadcast tion in the television channels between 192 and 216 mc may also be author-ized for ST stations upon the condi-tion that no interference will result to television broadcasting. The channel width for ST stations in these several ranges has not as yet been determined. Removal of the ST band from its

Removal of the ST band from its present range of 330 to 344 mc is ex-pected to impose no hardship. It is ex-pected that the few ST stations now in operation in this band will be per-mitted to continue on a temporary basis, provided no interference to Gov-ernment services results from such operation. operation.

Consideration of the request for al-location of ST frequencies above 1000 mc will be given at a later time, upon a showing of need for such additional channels and further information con-cerning equipment development. The fixed and mobile bands above 1900 mc are, however, available for ST experimentation

(3) SATELLITE CONTROL

Satellite control is a new type of service proposed by Panel 4 of RTPB as an aid in the use of satellite trans-mitters by standard broadcast stations. Satellite transmitters are used to im-



prove the coverage of broadcast stations, and it was stated their use has not been general due to complexity of interconnecting equipment and econom-ic factors. It was stated that it is now believed practical to provide the connecting circuit between the controlling standard transmitter and the un-attended satellite by use of ultra-high

The proposed method would use a small portion of the carrier power from the controlling transmitter to modulate a high-frequency transmitter, with the audio program present as sec-ondary modulation. At the satellite transmitter a receiver would eliminate

transmitter a receiver would eliminate the high frequency component, and the resultant broadcast frequency carrier would be amplified and broadcast. Highly directive transmitting and re-ceiving antennas would be used for the control circuit (Tr. 3688-3691). Panel 4 of RTPB proposed that three channels be allocated for this purpose in each of three bands, name ly, 1200 to 1210 mc, 5200 to 5300 mc, and 8300 to 8500 mc. The channel width required would be a maximum of 3220 kc, for a standard broadcast sta-tion operating, on 1600 kc (Tr. 3688 tion operating on 1600 kc (Tr. 3688-3691; Ex. 156). Mr. Craven also rec-ommended that synchronization control links be provided above 1000 mc. The final report of RTPB Panel 2 did not final report of RTPB Panel 2 did not provide specific bands for satellite con-trol stations, but did propose experi-mental bands wherein such operation could be included. These bands are as follows: 5750 to 6800 mc, 6800 to 7200 mc, 10500 to 13000 mc, 16000 to 18000 mc, 26000 to 30000 mc, and above 30000 mc. The Commission recognizes that the use of radio control circuits may be desirable in some instances for the operation of satellite transmitters. No evidence has heen submitted, however.

evidence has been submitted, however, to show that this function cannot be to show that this function cannot be performed by the use of wire lines, and the information available is not ade-quate to indicate that the proposed service is technically ready for estab-lishment on a regular basis. Accord-ingly, no channels are now being spe-cifically allocated for this purpose, pending further development and show-purg as to need of radio facilities for ing as to need of radio facilities for such circuits. Experimentation will be authorized in the fixed and mobile bands above 1900 mc.

(4) DEVELOPMENTAL BROADCAST

Developmental broadcast stations are licensed to carry on development and research in the advancement of broadresearch in the advancement of broad-casting including development of equip-ment, propagation research and other related subjects. Such stations may broadcast programs when they are nec-essary to the experiments being con-ducted, and no regular program serv-ice may be broadcast unless specifically authorized by the license. Developmental broadcast stations are now allocated 51 frequencies beginning

now allocated 51 frequencies beginning at 1614 kc and extending to the region above 401 mc. These frequencies are also available under the Commission's rules for assignment in a number of experimental services. Other frequen-cies may be assigned to developmental broadcast stations when necessary and upon a satisfactory showing that the proposed operation will not cause in-terference to established services (Tr. 3669-3673).

The bands 920 to 940 and 940 to 960 mc are proposed for developmental broadcasting, the latter to be shared with low-power fixed point-to-point services (studio-transmitter, control circuits, police fixed facsimile circuits, etc.).

It is contemplated that other experi-mental frequencies, principally above this range, will also be available for developmental broadcasting if found necessary or desirable.

(5) EXPERIMENTAL HIGH-FREQUENCY BROADCAST

This service provided for experimen-tation in high-frequency broadcasting, including a program service, prior to the allocation of frequencies and the adoption of rules for the commercial

FM broadcast service. Frequencies for such experimental broadcasting are set forth in Sections 4.111 to 4.117 of the Commission's Rules and include fre-quencies in the ranges of 25 to 27 mc, 42 to 44 mc, 116 to 118 mc and fre-quencies above 300 mc. The rules for experimental high frequency broad-casting have not as yet been deleted, in order to provide for the few such sta-tions yet in operation. No new stations in this service have been authorized since 1940 (Tr. 3673-3674). It is expected that this service will be deleted and, acordingly, no alloca-

be deleted and, accordingly, no alloca-tions are proposed. Applications pro-posing experimentation in high-fre-quency broadcasting will be considered under the developmental broadcast service.

NONCOMMERCIAL **EDUCATIONAL**

Position in Spectrum

SUBSTANTIALLY all of the witnesses who appeared with respect to non-com-mercial educational broadcasting agreed that the educational broad should continue to be contiguous with the regular FM broadcast band. The Commission, accord-ingly, has moved the educational band along with the regular FM band, so that they remain contiguous.

ingly, has moved the educational Dand along with the regular FM band, so that they remain contiguous. The reasons for moving the regular FM band up from 48-50 mc to 88-102 mc are fully set forth in the previous section of this report (FM). The same reasons which were decisive with respect to mov-ing the regular FM band are similarly decisive with respect to moving the non-commercial educational FM band, It is the conclusion of the Commission that educa-tional broadcasting will be able to render a markedly superior service as a result of the superior propagation characteristics of the band of 84 to 88 mc as compared with the present 42-43 mc band. To mimize the difficulties for the five present noncommercial educational licens-ees, it is provided that they may retain their present assignments until receivers covering the new band become freely avail-

able, and for a stated period thereafter to be subsequently determined by the Com-mission. During this interim period, exist-ing regular FM stations will also be shifted to the 42-44 mc band. Thereafter the advantages accruing to the educational stations from the superior propagation characteristics on the higher frequencies, plus the advantages accruing from a posi-tion immediately adjacent to the regular FM band, will no doubt outweigh the inconvenience of changing frequency.

Channel Width

Channel Width Substantially all of the witnesses ap-pearing with respect to this service urged that the 200 kc channel width be retained. No education witnesses dissented from this view. Accordingly, the Commission's allocation retains the 200 kc channel width. The reasons for maintaining this channel width are fully set forth in the previous section of this report (FM). It is the opinion of the Commission that educa-tional broadcasting will benefit from the wide range of audio frequencies, the wide dynamic range, and the noise suppression characteristics which can be achieved on FM channels 200 kc wide.

Total Number of Channels

Total Number of Channels Substantially all of the witnesses ap-pearing on behalf of this service urged interpretation of the service urged that at least 16 channels be set aside for poncommercial educational broadcasting. The burden of the testimony offered, more-order, makes it clear that if present plans of educators materialize, 15 channels will service which educators desire. Accord-evidence submitted that 20 channels, each allocated for noncommercial educational broadcasting. * * The testimony thus briefly summarized plus the general tenor of the testimony and exhibits of educators appearing in these hearings makes it clear that at least 20 channels must be allocated to noncom-mercial educational broadcasting if pres-proadcasting are to find room in the spectrum. The testimony and exhibits show that

The testimony and exhibits show that the service which these noncommercial educational FM stations propose to render is of outstanding merit, and may pro-foundly affect not only American education but our democratic institutions as a whole.

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German 5000 WATTS DIRECTIONAL OVER NEW YORK Americas Leading Foreign Language Station



the principle of allocating facilities for educational use since 1938; the present hearings make it seem altogether probable that the fruits of this policy will ripen in the not too distant future. The quanty of educational broadcasting is assured by the quality of our educational institutions gen-erally. The proposals in many states for statewide educational FM networks afford a way in which the best which our educators can offer will be made widely available through FM broadcast systems serving entire states.

way in which the best which our educators can offer will be made widely available through FM broadcast systems serving entire states. It is possible, of course, that educational broadcasting will not materialize on the scale which educators are currently plan-ning. Alternatively, it is possible that the scale of development may be so great as to require more than 20 channels at some future date. If 20 channels for education prove too many, the channels nearest 88 mc can be reassigned to regular FM; and to facilitate this possibility, the Commission's policy will be, to the extent feasible, to assign educational stations first to the lower channels of the 84-88 mc band. If, on the other hand, 20 channels prove too few, two possibilities for expansion exist, Receiver manufacturers have been advised to build FM erceivers covering not merely the proposed FM and educational FM bands but also the adjacent bands from 73 to 84 and 102 to 108 mc. (See Section 8 of this part). This makes possible the future expansion of both commercial and educa-tional FM if circumstances so require and subject, of course, to the needs of other services. services.

Miscellaneous Educational Requests

In addition to the generally agreed upon request for expansion of the noncommer-cial educational broadcast band, various educational witnesses individually re-quested certain other assignments for edu-cational use. These can be reviewed in 1. Additional standard broadcast facil-ities. * *

Additional standard broadcast facilities. **
 A particular opportunity exists with respect to any educational institutions desiring to provide standard broadcast service to areas presently unserved. Nearly 10,000,000 people within the continental limits of the United States live outside the daytime service areas of any standard broadcast station (Ex. 150), and more than 21,000,000 live outside the nighttime primary service area of any standard broadcast station (Ex. 151). Approximately 38.5% of the area of the continental V.S. lies outside the nighttime primary service area of any standard broadcast station (Ex. 151). Approximately 38.5% of the area of the continental U.S. lies outside the nighttime primary service area of any such station (Ex. 152). The economic factors which make service to these areas unappealing to commercial applicants may not apply with equal force to educational institutions. Applications for standard broadcast facilities from educational institutions and 149) will be given especial consideration, as required by Section 307 (b) of the Communications Act of 1384.

building of others desiring to bring service to those areas presently unserved (see maps, EX. 148 and 149) will be given especial consideration, as required by Section 307 (b) of the Communications Act of 1934.
2. Allocation of a group of channels in the vicinity of 2509-3508 Kc. President Bevis and the engineer who accompanied him, R. C. Higgy of Station WOSU. Ohio State U., suggested the allocation of a minimum of 10 channels, each 10 kc wide, between 2500 and 3500 kc, for medium-distance broadcasting stations of 5,000 w power, "with preference to education and public services where large areas must be covered, and particularly where FM service does not prove practical." (Tr. 1199-1200, 1211-1214). The plans worked out by several states for statewide FM networks abow that the problem of medium-distance beducational broadcasting can be fully solved on the 20 FM channels allocated to education. The practicability of educational broadcasting in the 2500-8600 kc range would be seriously limited by the fact that few receivers in the hands of the public now or hereafter will be designed to tune these frequencies. No evidence was submitted that any educational institutions would make use of the proposed channels if they were so allocated. Accordingly, the proposal is rejetcd.
3. Television channels. Several of the educational witnesses suggested that educators in the bands from 44 to 84 km, and from 180 to 216 mc, it does not appear that the current educational use. Educational institutions desiring to procure television icenses in the vision stations in the probability of a multiplicity of educational television stations in the near future is sufficient to warrant reserving any of the television stations on an equal basis with applications from non-educational applications, and the Commission regulations, and the Commission regulations, and the Commission television station we sufficient to warrant reserving applications and the coustions from non-educational applications enducations and

DISCUSSION BY FREQUENCIES OF PROPOSED ALLOCATIONS

EXCERPTS from the FCC report citing reasons for proposed allocations on specific broadcast services. (References to nonbroadcast services deleted.)

EXCERPTS from the FCC report citing reasons for proposed allocations on specific broadcast services. (References to nonbroadcast services deleted.) 42 to 44 mc—This range is presently allocated to broadcasting and is a portion of the band (42 to 50 mc) used in the U. S. for FM broadcasting: The proposed allocation, because of the propagation considerations discussed in section 8 of Part II, would move FM broadcasting to a region higher in the spectrum so that the band would begin at 84 mc. This chauge will ultimately leave the segment from 42 to 44 mc available for fixed and mobile operations, except aeronautical, and in the U. S. it will be used for an expansion of nongovernmental services discussed below.
It appears that it will be some time before materials are available for the construction of frequency modulation transmitters and receivers to operate in the portion of the spectrum beginning at 84 mc. In the interim it is proposed, as discussed in section 8 of Part II, that the present FM stations operating between 42 and 50 mc continue to render a temporary FM service on the channels between 42 and 50 mc continuing such operations in this band.
At to 50 mc—Intervationally this 6-mc segment is presently allocated to television broadcasting but has been used in the U. S. together with the segment between 42 and 44 mc for high frequency (FM) broadcasting. The proposed allocation designates this segment as the No. 1 television channel and it is further proposed that this channel be shared by nongovernmental fixed and mobile services (such as police control and relay circuits, point-to-point, marine control investing and the amateurs from 56 to 60 mc. The proposed allocation would result in a high frequency.
So to 60 mc—This portion of the spectrum is presently divided between television channel And yard operations) upon a proper showing that there is a need for it and that such sharing can be accomplished without resulting in thary, railroad terminal and yard operations) upon a proper s

sion channel No. 2 be shared with nongovernmental fixed and mobile services on the same basis as channel No. 1. 60 to 84 mc—The present international assignments are: 60 to 66 mc is allocated to the fixed and mobile services but is used in this country for televi-sion; 66 to 72 mc is internationally allocated to television and used in this country for television; 72 to 73 mc is internationally allocated to fixed and mobile and used in this country by the Government for fixed and mobile services in-cluding the channel centering on 75 mc which is widely used for aviation mark-ers; 78 to 84 mc is internationally allocated to television and used in this coun-try for that service. It is proposed that television channels 3, 4, 5 and 6 be allo-cated to this portion of the spectrum and that provision be made for sharing with nongovernmental fixed and mobile services on the same basis as television channels Nos. 1 and 2.

with hongovernmental nxed and mobile services on the same basis as television channels Nos. 1 and 2. While the international designation would provide for a sharing between tele-vision and fixed and mobile of all 6 channels, the Commission would not pro-pose to assign any fixed and mobile operations to channel No. 6 at this time because this channel is adjacent to the lower end of the FM band and it is desired to keep it available for the possible expansion of FM if the needs of that service outweigh the needs of other services, should television vacate this portion of the spectrum. A sharing between television and other services on this channel would complicate such expansion of FM if television vacates this chan-nel, as there would still be the problem of moving the fixed and mobile services. In the event television should vacate this channel, the Commission would also be in a position to cousider reallocating the No. 6 television channel in whole or in part to the emergency services or facismile. 84 to 102 mc—This entire portion in the spectrum is presently allocated to television with the exception of a segment between 90 and 96 mc, which is allo-cated to fixed and mobile services and used by governmental services in this country. It is proposed to allocate this portion of the spectrum to FM broad-(Continued on page 65)

(Continued on page 65)

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The Commission appreciates fully the needs of education for such relay and studio-transmitter link facilities, and will studio-transmitter link facilities, and will take such steps as may be necessary to eational institutions. The whole question of relay and link facilities, however, is currently uncrystallized. Much experimen-tal or developmental work remains to be done. To assign a particular band of fre-quencies for educational relays or educa-tional studio-transmitter links might, if future technological developments indi-cated a different band as superior for such services, hamper rather than assist edu-cational broadcast developments.

services, hamper rather than assist edu-cational broadcast developments. Accordingly, the Commission proposes for the time being to amend its rules so as to permit noncommercial educational broadcast stations to receive auxiliary relay, studio-transmitter link, and experi-mental assignments in the bands set aside for such services generally. It is believed that the bands set aside for such services are sufficiently wide to allow ample room for the development of all relay and stu-dio-transmitter link facilities. If at any time it appears that there is need for a separate educational allocation for these services or that an advantage will accrue to educational broadcasting from making such a separate educational allocation, the matter can be reconsidered. Meanwhile, educational broadcasters desiring relay or studio-transmitter link facilities can make application in the bands now being orened up for such use. * *.

(Continued from page 64)

casting. Provision is made for a total of 90 channels, the lower 20 being re-served at this time for noncommercial educational broadcasting and the remain-ing 70 to be used for commercial high-frequency (FM) broadcasting. 102 to 108 mc—This portion of the spectrum is presently allocated to tele-vision broadcasting. The Commission has determined to make no allocation of these 6 megacycles at this time. As pointed out in section 8 of Part II it may develop that sufficient channels have not been provided for FM broadcasting. It may also develop that the emergency services will require additional assign-ments in this region. If the development of channels above 470 mc for television and facsimile is delayed, and if there is sufficient need for additional space be-low 225 mc for these services, it may be necessary to utilize this band to ac-commodate one or more of these services. So that it will be in a position to provide for these contingencies and to make a decision based upon actual oper-ating experience and demonstrated need for channels, the Commission is reserv-ing this band for future assignment for one or more of the uses just anned.

ating this band for future assignment for one or more of the uses just named. 162 to 180 mc—This band is presently allocated as follows: 162 to 168 mc to television; 168 to 180 mc to fixed and mobile—used in the U. S. by govern-mental radio services. The proposed allocation gives the governmental services slightly less space (162 to 170 mc) and the 10 megacycles between 170 and 180 mc is proposed to be allocated to navigation aids, a substantial number of which or allocated connecting in the band

mental radio services. The proposed allocation gives the governmental services slightly less space (162 to 170 mc) and the 10 megacycles between 170 and 180 mc is proposed to be allocated to navigation aids, a substantial number of which are already operating in that band.
180 to 216 mc—Present allocations are as follows: 180 to 192 mc to television (2 channels); 192 to 204 mc to fixed and mobile—used in the U. S. by the governmental services; 204 to 216 mc to television (2 channels). The proposed allocation contemplates 6 contiguous television (2 channels). The proposed allocation contemplates 0, 10, 11 and 12 (192 to 216 mc) are proposed for sharing by television and nongovernmental fixed and mobile services. Channels 9, 10, 11 and 12 (192 to 216 mc) are proposed for sharing by television and nongovernmental fixed and mobile services on the same basis as channel No. 1.
216 to 420 mc—Present international allocations in this band are as follows: 216 to 224 mc to fixed and mobile—assigned in the U. S. to the Government; 224 to 230 mc to amateur services; 203 to 234 mc to fixed and mobile_234 to 246 mc to television; 246 to 258 mc to fixed and mobile—used in the U. S. by the governmental services; 200 to 244 mc to television; 246 to 258 mc to fixed and mobile—used in the U. S. by governmental services, the Commission has allocated 400 to 401 mc to the amateur services. The proposed allocation between 216 and 420 mc is for fixed and mobile services to be used in the U. S. exclusively by the governmental services. The proposed allocation between 226 or assignment to fave analy available services and 400 mc which will be assigned to non-governmental services, particularly experimental television for exclusively we assignment of an even large continued. In exchange for this assignment the governmental services are to making any requests for exclusive assignments between 420 and 325 mc. As indicated below, this will make possible the assignment of an even large continued. In exchange for this assignm

CBS PROGRAM PLANS FOR 1945 OUTLINED

DOUGLAS COULTER, CBS vice-president in charge of programs. president in charge of programs, outlined the network's program plans for 1945 to the nine members of the CBS Affiliates Advisory Board at the group's first meeting of the year, last Wednesday and Thursday at CBS headquarters in New York William Jodge direct Thursday at CBS headquarters in New York. William Lodge, direc-tor of engineering, reviewed the status of FM and television. John Churchill, director of research, presented data from the seventh series of CBS Listening Area studies.

CAAB members attending in-cluded: C. T. Lacy, WRVA Rich-mond, chairman; John M. Rivers, WCSC Charleston, S. C., secre-tary; Arthur B. Church, KMBC Kansas City, Clyde Coombs, KARM Kansas City, Ciyde Coombs, KARM Fresno, Franklin M. Doolittle, WDRC Hartford; Leo Fitzpatrick. WJR Detroit; I. R. Lounsberry, WKBW Buffalo; C. W. Rembert, KRLD Dallas; W. H. Summerville, WWL New Orleans.

Other CBS executives who met with the station men included: Paul W. Kesten, executive vice-president; Joseph H. Ream, vicepresident and secretary; Frank K. White, vice-president and treas-urer; Herbert V. Akerberg, vicepresident in charge of station rela-

BBC Newsman Barred

FOR THE FIRST time since the Normandy invasion, Supreme Headuarters last week canceled the accreditation of a correspondent. Cyril Ray, BBC correspondent with the AES, was charged with vio-lating security by broadcasting an uncensored account of the U. S. First Army's counter, attack Army's counter - attack First against the German forces at Ardennes. Other correspondents have had their credentials suspended for various violations, but this is the first case of cancellation.

FCC Tours Bell

MEMBERS of the FCC last Fri-day were in New York to inspect new radio and communications innovations of Bell Telephone new radio and communications innovations of Bell Telephone Labs. Accompanying the six FCC members were Chief Engineer George P. Adair and General Counsel Charles V. Denny. The Commissioners left for New York following the Radio Correspond-ents Assn. dinner last Thursday night. night.

tions; William C. Gittinger, vicepresident in charge of sales; Howard Lane, director of station rela-tions; William A. Schudt, Eastern division manager, station relations department.

Disc-Turner Case **Hearing Expected**

All Parties Would Be Heard; Nets Welcome NABET Action

EARLY ACTION by the National Labor Relations Board in the NA-BET-network-Petrillo platter turn-ing case was expected last week as the Board announced receipt of an unfair labor practice charge filed by NABET against NBC and Blue for refusal to bargain. Simultaneous issuance of a complaint and calling of a hearing at which all parties will be heard were considered probable this week.

NABET's charge, filed with the New York regional Board under Sections 8(1) and 8(5) of the Na-tional Labor Relations Act, stated that the networks advised the technicians union "that they would refuse to honor the certification of the NLRB and bargain with NA-BET because of the threats of James C. Petrillo of the Musicians' Union to call a series of wildcat strikes because NABET was a company dominated union."

NABET"s action was welcomed by Niles Trammell, president of NBC, and Mark Woods, president of Blue, both of whom issued stateand making public their letters to Allen T. Powley, NABET presi-dent, giving their reasons for refusing to recognize the NLRB certification.

Mr. Trammell stated that NBC "is and always has been willing to abide by a decision conclusively determining the jurisdictional ques-tion. However, in view of the fact that the AFM insists that the certification of the NLRB did not effectively determine this issue and refuses to abide by it, we decided that we had no alternative but to decline to negotiate with either union with respect to 'platter turn-ers' until the issue was finally and effectively determined."

Cassidy Due Home This Week From War Front JAMES CASSIDY, director of in-ternational broadcasts of WLW Cincinnati, who has been overseas since last July, is scheduled to arrive in New York late this week for a rest after covering the European war. Arriving in London dur-

pean war. Arriving in London dur-ing the heavy buzz bomb attacks, Mr. Cassidy has seen action with Gen. Hodge's First Army. He was the first American cor-respondent to reach Germany, scooped the world on the fall of Aachen and narrowly escaped death two days before Christmas in a Nazi dive-bombing attack in which four newsnaper corresponin a Nazi dive-bomoing attack in which four newspaper correspon-dents were killed [BR)ADCASTING, Jan. 8]. Mr. Cassidy will be met in New York by his wife, Rita Hackett, for several years a star in her own right on WLW and WSAL pairs to its accusition by WSAI prior to its acquisition by Marshall Field.

Inaugural Coverage

RADIO coverage of the Presidential inauguration ceremonies in Washington Jan. 20 will be limited to Washington radio reporters already members of the Radio Correspondents Assn. who have White House Correspondent's Assn. cards.



Proposed FCC Allocations

(Continued from page 13)

ard broadcast service. A number of proposals were made during the hearing for utilization of this valued frequency, with suggestions that it be duplicated for local serv-. ice throughout the country.

Because the demand for fre-quencies greatly exceeded the supply, the proposed allocations left flexible assignments for broadcast service. Thus, vastly increased facilities may be provided for FM; an additional 6-mc band (102-108 mc) is unassigned but can be used for either FM or television; provision is made for facsimile on a simplex rather than on a multiplex basis, but with multiplexing possible on FM frequencies if experience indicates its feasibility.

The allocations, it is emphasized, are simply proposed and not final. Included in the 265-page report was an order specifying procedure to be followed in the filing of exceptions. A written request must be filed with the Commission by Jan. 29, and a covering brief must be submitted (25 copies) by Feb. 9. It is expected oral arguments will be limited-probably to 20 minutes pe party. Thereafter the Commission will determine final allocations. These may not deviate materially from the proposed plan.

The FCC did not announce proposed allocations to cover the range 10,000 to 25,000 kc, expected within four to six weeks. Racing against time, it completed the allocations for the range 25,000 to 30,000,000 kc in six weeks, which established a record for so Herculean an undertaking. Commissioner E. K. Jett, former chief engineer, supervised the FCC proceedings, with the bulk of the report drafted under the direction of General Counsel Charles R. Denny Jr. and Chief Engineer George P. Adair.

IRAC Plan Stands

The FCC report dealt with non-Government assignments and was coordinated with IRAC, with the latter setting the allocations pattern. A dozen meetings were held with IRAC, and the FCC met intermittently through last Wednesday on the report, giving the final approval at that time.

In most essential particulars, the IRAC plan of allocations, which brought a tidal wave of industry protest, appeared to stand firm. The Government retained practi-cally all of the assignments IRAC originally earmarked. But the general non-Government assignments represented compromises down the line.

The television allocations, while a compromise of the positions of the two contending groups, never-theless appeared to follow largely the plan originally enunciated by Commissioner Jett [BROADCASTING



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convention issue, April 26, 1943]. It was closer to the proposals of the prewar television protagonists, heard by RCA, than to the "up-stairs" plan so vigorously supstairs" plan so vigorously sup-ported by CBS. But by splitting the band and blessing high definition video, the allocation proposal solidly supports the "upstairs" solidly supports the advocates.

The FCC sought to develop its plan above 25,000 kc post-haste because of preparations under State Dept. auspices for the forthcoming inter-American radio conference in Rio de Janeiro to be held next month, and a projected world telecommunications conference to be scheduled when war conditions permit. Thus, the below 25-mc assignments, which would include provision for international broadcasting, were temporarily sidetracked.

The Commission emphasized that most, if not all of the allocations proposed "cannot be placed in effect until after transmitter, receiver and other materials, facilities and manpower again become available for civilian use." The recent trend, the Commission said, indicates "that it will be necessarv * * * to continue indefinitely. and perhaps strengthen its present and perhaps strengthen its present policies restricting the use of criti-cal materials and manpower for civilian radio purposes." [Reports were current that WPB and FCC jointly would reimpose the solid freeze this week.]

The Commission said, however, that it believed it in the public interest to announce its proposed allocations now so that broadcasters, manufacturers of equipment and others desiring to enter radio "may be in a position to make whatever advance planning is necessary as soon as possible and so that adequate preparations may be made for future international conferences. In the meantime, the full efforts of the radio industry and the Commission must continue to be devoted to the prosecution of the war," said the report.

Stricter Standards

Another note of caution bespoke the limited available spectrum space. The Commission said this makes it mandatory that many services prepare "to employ much stricter engineering standards in future operation, such as improved frequency tolerances, reduced harmonic and other spurious emissions, better receiving equipment, etc.'

The Commission made an especial plea for high quality receivers, pointing out, for example, that if the advantages of FM are to be obtained, it is essential that receivers have proper selectivity, limiter and discriminator characteristics. It urged that no receivers for any service be manufactured which radiate an appreciable signal to avoid serious interference. The slight difference in cost between a well-designed receiver and one of poor design is more than offset by the gain to all services.

The FM allocations are divided b e t w e e n noncommercial edu-cational, which gets 20 frequencies, and commercial which gets 70. If the noncommercial services do not absorb all of the channels, com-mercial operations will be allocated the residue. The Commission

Decca Sales

DECCA RECORDS Inc., New York, and subsidiaries achieved the highest sales record in the company's history in 1944 with total sales estimated at between \$13,-500,000 and \$14,500,000, compared with \$11,278,345 in 1943, a peak year. November and December sales in 1944 were higher than for similar months in any previous year, December sales alone amounting to approximately \$1,500,000.

stresses the importance of educational broadcasting, and pointed out that the testimony of educators indicated the service "may profoundly affect not only American education but all democratic insti-tutions as a whole". There are now five educational FM stations in operation, with four under con-struction. Eight applications were on file when the hearing was held. Approximately 160 educational institutions have evinced interest in the service.

Present Stations Stay

Commission The emphasized that existing FM stations will not be required to move up the band until receivers capable of tuning in the new wavelengths are generally available. "The cost to the public will not be great," it said, pointing out that only some 500,-000 FM sets are in use and that these are principally combinations, capable of receiving both FM and AM. Moreover, they are several years old. Some can be converted. The FCC concluded that these receivers or attachments would become obsolete if the recommendations of the FM industry to widen the band were followed. Cost of remodeling FM transmitters will not be substantial, the Commission said.

Apropos "subscription radio" roposed by the new subsidiary of Muzak, the Commission said no specific allocation would be made now. If this proposed service, which would be paid for on a rental basis by subscribers, proves technically feasible, the report said applicants would be permitted to apply for channels in the regular FM commercial band. Muzak, at the hear-ings, sought three FM channels at the end of the band for the "pigsqueal" service.

A quick analysis of the spectrum for broadcast and related services shows:

44-84 mc for 6 television channels 6 mc wide, which will be shared with non-government services on a noninterfering basis.

84-88 mc for noncommercial FM, 20 channels 200 kc wide as against 15 channels requested.

88-102 mc for commercial FM (70 channels 200 kc wide).

102-108 mc not assigned, but avail-able either for expansion of FM, tele-vision, facsimile or non-Government emergency services. 108-216 mc for 6 television channels

6 mc wide. 470-480 mc for experimental fac-

simile

480-920 mc for experimental high definition television, but with the 508-524 mc band to be used temporarily for air navigation aids.

1225-1325 mc for television relay, to be used as pickup for relaying pro-grams to main television stations. In addition 480-920 mc range to be available for this type of service until needed for direct broadcasting. In addition to the broadcast

services, the allocations cover other radio communications projects including a number of new opera-tions for railroads, civilian "walkie-talkie" services, rural telephone and medical services.

Supplementary Services

The FCC's summary of these supplementary services follows: THEATRE TELEVISION

Since theatre television is still in the experimental stage, the Commission has not allocated any specific frequen-cies for the service but announces that it will consider applications for ex-perimental authorization, in bands being allocated for that purpose. During the bearing it was stated that the major motion picture companies at the end of the war will begin experimen-tation with the production and exhib-ition of theatre television programs in specific local theatres and with the transmission of such programs to distant cities. AVIATION

Heavy demands of the aviation in-dustry for radio channels above 23 mc in the postwar period were granted by the Commission almost exactly as specified. Commission comment on this service: "The importance of aviation service : to our present and postwar transportation and economy does not require elaboration. Aviation operations are wholly dependent upon the use of radio for insuring the safety of life and property in the air."

The allocation plan boosts the num-ber of channels allotted to amateurs pointing out that this service is one of the oldest in radio and its develop-meat closely parallels that of the en-tire radio art. The amateur service is a vast training school and constitutes a huge reservoir of skilled radio oper-ators, experienced in handling radio communications through terrific interference and radio technicians skilled in the building, operation and main-tenance of radio equipment; and also renders valuable public service during periods of disaster, the report states. POLICE RADIO

Criminals of the future will find the way of the transgressor harder as the way of the transgressor harder as the police build up radio communica-tion networks with the greatly-in-creased number of frequencies allotted by this allocation. The number of channels in the 30 to 44 mc band is increased from 29 to 56. In addition a band from 152 to 156 mc was as-signed. With suitable equipment likely to be significant the near future the signed. With suitable equipment likely to be available in the near future, the Commission has provided channels which will make possible facsimile net-works for transmitting photographs and fingerprints from one police de-partment to another and to the FBI in Washington.

FIRE SERVICE

Channels are provided for much wider use of radio by fire departments



"Maybe we WAC's shouldn't have advertised over WFDF Flint!"

which hitherto have largely depended on an outgrown arrangement of shar-ing police radio systems. Ninety-two cities of over 100,000 population have indicated their intention of using radio for fire service EMERGENCY AND MISCELLA-NEOUS

Increased channels are allotted for InCreased Channels are anotica as-forestry and conservation radio sys-tems; for electric, gas and water com-panies, for buses, streetcars, trucks and hichway maintenance departpanies, for busses, streetcars, trucks and highway maintenance depart-ments; for oil companies drilling in inaccessible areas, for the location of oil by seismograph recording, for mo-tion picture crews out on location and for press associations and newspapers reporting events at places where reg-ular facilities are not available.

New Radio Services

RAILROAD RADIO

RAILROAD RADIO Its week-long hearing in September on the use of radio on railroads hav-ing shown that it will contribute to the safety of life and property and should be of almost universal benefit to the public, the Commission has set aside a sizeable number of channels for that purpose. CITIZENS

CITIZENS RADIOCOMMUNICA-TIONS SERVICE

The success of the "walkie-talkie" on the battle front and the possibilities for its varied uses in peacetime have induced the Commission to allocate the band from 460 to 470 mc for a new radio service to be known as the "Citizens Radiocommunication Service.' Small portable radios can be ice." Small portable radios can be used, for example, to establish a phys-icians' calling service, for communica-tion to and from trucks and tractors operating in and around large plants, on farms and rances, on board harbor and river craft, in mountain and swamp areas. Sportsmen and explorers can use them to maintain contact with camps. Department stores, dairies, laundries and other business organiza-tions can use the service to communi-

tions can use the service to communi-cate with their delivery vehicles. Common carrier operation will not be permitted and no charge can be made for messages. Only the mini-mum requirements of the Communica-tions data blue communications Act plus a few minimum traffic rules will be set up. No technical knowledge will be required.

RURAL TELEPHONE SERVICE Provision is made for a rural tele-phone service to furnish a radio-telephone link for isolated communities, farmers, ranchers, miners and others who cannot be or are not served by wire line facilities. The Commission wire line facilities. The Commission does not set aside specific frequencies for this service but will permit it to share the band of frequencies allo-cated to television, most of which will be concentrated in urban areas. INDUSTRIAL AND MEDICAL

SERVICE Three bands are assigned for indus-trial and medical radio equipment to prevent interference with other radio services

GENERAL MOBILE SERVICE

Certain frequencies have been designated for ultimate use by urban and interurban mobile units such as trucks, buses, traincabs, doctors' cars, ambu-lances, etc. Before assigning any fre-quencies in this band, however, the Commission will determine the most efficient plan by which they may be employed.

'Door Open' Policy

An innovation in FCC policy was seen in the FM phase of the report. To keep the door open for later applicants the Commission said it was considering adoption of a plan whereby 50 FM commercial channels will be available for assignment both to present licensees and to newcomers in the radio field. This policy will afford existing AM licensees an opportunity to enter FM if they so desire, the Commission said, and in addition will enable some new persons to participate in FM's early development. The remaining 20 commercial channels will "be reserved from assignment" at the present time to be licensed in the future in accordance with rules and regulations subsequently to be promulgated, the Commission said.

The latter reservation was seen as possibly having a bearing on the proposed subscription radio service. In a paragraph in its detailed report devoted to that service, the Commission said it does not have sufficient information to determine whether stations should be licensed. "If this service proves feasible and the Commission decides to license stations of this type," the Commission said, "applicants will be permitted to apply for channels in the regular FM commercial band or in such other band or bands as the Commission may later designate."

To buttress its "door open" policy for newcomers, the Commission recited that only 26 of the 204 FM applications pending last August (there are now upwards of 300) were from interests independent of standard stations. It pointed out an existing AM licensee can build an FM station more cheaply than others by utilizing the same buildings, studios, etc., and can oper-ate more cheaply than others by using common personnel.

Few Sets Now

"During the first period of FM development when FM receivers in the hands of the public are few and advertising revenues insufficient to cover costs, he can offset his expenses against revenues from FM operation-which may be a very great advantage under pres-ent tax conditions," the report said.

The allocations for television, providing 12 channels below 300 mc, compares with 18 now allotted in that band. The Commission said it found that 12 channels were the maximum which could possibly be assigned to television in the lower spectrum if the minimum needs of other radio services are to be met.

The Commission said it was fully convinced that recent developments in the electronic art will make possible wide channel television above 400 mc and the transmission of higher definition monochrome pictures and high definition color pictures.

On the basis of the allocation of 12 channels of six megacycles width the Commission contended that it will be possible to authorize seven television stations in one city if the need therefor is shown. Four of these stations could be assigned 'n the six channels below 100 mc and the other three in the six channels available between 180 and 216 mc.

Maximum Results Expected

Implicit in the report was a warning to all those who engage in television that maximum results are expected. One underlying principle, it said, is that where within a reasonable time a particular station or service has not made full



ROME MELTS MORE **IRON ORE THAN ANY** OTHER CITY IN GEORGIA.









MUTUAL BROADCASTING SYSTEM MARYLAND COVERAGE NETWORK





or JOE WEED

350 Madison Ave.

dealers.

usage of its assigned or allocated facilities, consideration would be given to the needs of others. Cognizance is taken of the fact, the Commission said, that even a single television channel requires more spectrum space than is assigned to all the stations of some other services.

"Therefore," said the report, "while television stations will be licensed at the present on an unlimited time basis, if after a reasonable period licensees are not using the facilities sufficient to warrant an unlimited assignment consideration will be given to applicants for all or part of time."

To conserve facilities, the Commission said that in the case of 10 of the 12 television channels. provisions may be made for the operation of nongovernmental fixed or mobile services on the channels upon a proper showing of need and that these channels may be shared on a noninterfering basis. Similar provision, it said, is being made for the sharing of television channels 7 and 8 with governmental fixed and mobile services.

The weighty report was based on public hearings conducted by the Commission from Sept. 28 through Nov. 2 covering the entire spectrum from 10 ke to 30,000,000 ke to determine the needs of the non-Government radio services. The Commission took 4559 pages of testimony, received 543 exhibits and heard 231 witnesses.

BOTH HOUSES GET RADIO LEGISLATION PAVING the way for early Congressional consideration of new radio legislation, bills were intro-duced last week in both Houses to amend the Communications Act of 1934.

In the House Rep. Pehr G. Holmes (R-Mass.) introduced for third consecutive session a revised version of the old Sanders Bill to reorganize the FCC into two divisions, restrict the Commission's authority over business practices and programs and to define pro-cedure more clearly. His bill (HR-1109) was referred to the Interstate & Foreign Commerce Committee.

In the Upper House Sen. Vandenberg (R-Mich.) introduced a bill (S-63) aimed at preventing James Caesar Petrillo, AFM president, or anyone else from interfering with the broadcast of noncommercial educational or cultural programs. His original bill, introduced in the last Congress, was passed by the Senate but died on the Speaker's table in the House.

Highlights of the new Holmes Bill follow:

Bin tonow: Reorganisation of the Commission into two divisions of three Commissioners each —Public and Private communications, chairman to serve on neither, but each division choosing its own chairman; no member to serve more than three years on one division; rotation of chairmanship annually, with members selecting own chairman. Prohibits the FCC from regulating busi-ness practices or programs.

Prohibits the FCC from regulating ousr-ness practices or programs. Provides for declaratory judgments. Revamps procedural section of the Act. providing appeals from Commission orders. Prohibits the FCC from evoking penal-ties other than those prescribed in the Act. Prohibits the Commission from discrimi-

PREMIUM CRACKER BUYS NEWS ON 100

WITH the announced intention of taking advantage of news program popularity, National Biscuit Co., New York, is now launching a 1945 campaign for Premium crackers on over 100 stations on a 52-week basis. Plan to concentrate on radio this year for Premium, and the absence of newspaper advertising for this product, is in line with a policy to change from one medium to another from time to time for different products, according to a company spokesman. Drive to promote Shredded Wheat, as a cereal to be eaten hot or cold, conceived as a pictorial project, will be introduced in 600 newspapers Jan. 15, it was said.

Radio schedule placed by Mccann-Erickson, New York, agency for Premium Crackers east of the Rockies, calls for 5, 10 and 15-minute newscasts, three to six times weekly, on 90 stations plus transcribed spots on four Philadelphia outlets, some contracts effective Jan. 1, others later. There is an additional schedule on the West Coast, which will probably include about 40 outlets, placed by Bots-ford, Constantine & Gardner.

List of stations signed through McCann-Erickson follows:

McCann-Erickson follows: KOB WWNC WSB WRDC WBAL WLBZ WNBF WAPI WNAC WICC WBEN WCAX WMT WTMA WCHS WFT WAPO WBBM WCAR WIS KRIS WFA KLZ KRNT WJR WEBC WDNC KROD WERC WGF WSAR WDAY WEIM WTAQ WHAI WHP WTAY WJAC KMBC WNOX WLNH WCOU KARK WINN WAVE WLLH WAC WIOD WISN KSTP WALA WSM WNLC WDSU WOR KOMA KOIL WOW KYW WCAU WFIL WIP WCAE WCAN WHEB WEAN WRNL WDBJ WSYB KMOX WOAI WTOC KIBX KGBX WGY WAGE WFBL WFLA WSPD KTUL WIBX WNAX.

Guild Negotiates

RADIO Directors Guild, New York, on Jan. 19 will open negoti-ations with the network on contracts for directors and assistant directors in its new status as collective bargaining agency [BROAD-CASTING Jan. 8] at a meeting at CASTING Jan. 8] at a meeting at CBS headquarters. Guild's negoti-ating committee includes Cyril Armbrister, Blue, Bill Robson, CBS, Anton M. Leader, NBC, and Roger Bower, who represents WOR Mutual's New York outlet, since MBS under its present network set-up does not employ directors. Jerry Devine. Guild president, is Jerry Devine, Guild president, is ex-officio member of the committee. David Saperstein is the attorney for the Guild.

New Coaxial Link

THE FCC last week approved another link in the proposed trans-continental coaxial cable route from New York to Los Angeles via Atlanta and Dallas, giving the AT&T, Southern Bell and Southwestern Bell authority for the eight units between Shreveport and Dallas. Cost is estimated at \$3,684,000 for Dallas. the approximately 205 miles.

nation against race, religion, political groups or business associaton in licensing of stations. (This would preclude the FCC from barring newspapers from radio own-ership.)

Hooper Measures **Total Air Audience**

Service Supplements Regular **Hooper Ratings Results**

C. E. HOOPER Inc. has announced it now can supply measurements of total program audiences as well as the average or monetary audience measurements given by Hooperratings. Using the Hit Parade, a 45minute program, as an example, the announcement pointed out that if three different persons each listened to a different 15 minutes of the program the total audience would be three, whereas the average audience would be one.

How It Works

New service, available on a special survey basis to subscribers to "Network Hooper ratings", works as follows: The Hooper interviewers, who have the numbers of all persons called during any broadcast period, recall those persons listening to the program immediately following the broadcast. Each is asked if, in addition to the quarter-hour during which he reported listening, he heard the same program during its other quarterhours on the air.

When these data are compiled, a ratio is taken between the audience during the quarter-hour with the highest rating and the total audience and this ratio is applied to the highest quarter-hour rating to give the overall audience rating. For example if the interviewer found 200 listeners during the highest quarter-hour which had a rating of 10, and 50 others who listened at some time during the program but not during the highest quarterhour, then the total audience for that interviewer would be 250, and the total audience rating would be 12.5, worked out by the formula, 200 is to 250 as 10 is to X.

First commercial use of this method was made during the Elgin Christmas Party, broadcast for two hours on CBS on Christmas afternoon. Among other things, the Hooper study revealed that the program set a new high in number of listeners per receiver, 4.2.

NEW TUBE RECORD? KWK Discards 8-Year-Old Rectifier Units-

WHAT is believed to be a record life for rectifier tubes was set in Louis last week, when Frank Fillmore, transmitter supervisor of KWK, removed a pair of high voltage rectifier tubes from the transmitter after they had served 58,720 and 56,457 hours of service, respectively.

Tubes were the original equip-ment of the present transmitter, dating back to August 1936. Mr Fillmore reports he will miss his old standbys, but he has three other originals to keep him company. Can any transmitter beat this record? Mr. Fillmore thinks his eight-year service record for the tubes might possibly be some kind of a mark.

COMBINED BROADCAST SERVICE INCOME STATEMENT 1943

4 Major Networks, 5 Regional Networks and 841 Standard Broadcast Stations

		Networks and thei	r managed and opera	ted stations ¹	
A. Revenues from Sale of Time:	Grand total	Networks including 9 key stations of major networks	22 Other managed and operated stations	Total	810 Other stations
 Network time sales by— a. Major networks. b. Regional networks. c. Miscellaneous networks and stations. 	\$104,248,322 4,290,788 965,720	\$66,520,700 3,021,598	\$2,883,784 571,903	\$69,404,484 3,593,501	² \$34,838,838 ² 697,287 ² 965,720
Total Deduct—Payments to foreign stations and elimination of miscellaneous duplications	109,499,830 4,854,145	69,542,298 4,191,604	3,455,687	72,997,985 4,191,604	36,501,845 662,541
Revenue from network time sales	104,645,685	65,350,694	3,455,687	68,806,381	35,839,304
 Non-network time sales to— a. National and regional advertisers and sponsors. b. Local advertisers and sponsors. b. Local advertisers and sponsors. 	59,352,170 64,104,309	5,021,222 2,505,985	4,207,196 3,418,546	9,228,418 5,924,531	50,123,752 \$ 58,179.778
Total revenue from non-network time sales	123,456,479	7,527.207	7,625,742	15,152.949	108,303,530
Total revenues from time sales	228,102,164 32,398,011	72,877.901 4 17,148,541	11,081,429 1,196,488	83,959,330 18,345,029	144,142,884 14,052,982
Net revenue from time sales	195,704,153	55,729,360	9,884,941	65,614,301	180,089,852
B. Revenue from incidental broadcast activities: Talent:					
Sale of talent under contract to, and in the pay of, networks and stations Commissions, fees and profits from obtaining or placing talent. Sundry broadcast revenues.	9,362,315 641,395 9,609,911	3,818,578 400,499 5,883,705	569,650 5,183 374,426	4,388,228 405,682 6,258,131	4,974,087 235,713 8,351,780
. Total revenues from incidental broadcast activities	19,613,621	10,102,782	949,259	11,052,041	8,561,580
Total broadcast revenues	215,317,774	65,832,142	10.834,200	76,666,342	138,651,432
C. Total broadcast expenses of networks and stations	148,842,188	45,932,587	7,096,060	53,028,647	95,813.541
D. Broadcast income (before Federal income tax)	66,475,586	19,899,555	3,738,140	23,637,695	42,837,891
¹ Stations licensed to major and regional networks, and those licensed to others, but managed l	y networks as to	program, time or sales			

Stations licensed to major and regional networks, and those licensed to others, but managed by networks as to program, time or sales.
 Includes \$44,492, \$35,642 and \$31,511 as major, regional and other network time sales, respectively, of \$111,645 reported by licensees of stations with total time sales of less than \$25,000.
 Since stations with total time sales of less than \$25,000 for the year are not required to report details, this figure may include some amounts for national and regional non-network business.
 Of this amount \$15,456,295 is applicable to the sale of network time, column (3), line 6, while the remainder and amounts ahown in columns (5) and (7), line 14, are applicable to amounts Source: Annual Financial Reports (F.C.C. Form 324)

FCCStudy Shows Income Gains For Nets, Stations in 1943

GROSS REVENUE from time sales of the four major networks, five regionals and 841 standard broadcast stations in 1943 aggregated \$228,102,164, compared to \$190,147,052 for 10 networks and 851 stations in 1942, according to the FCC analysis released last Thursday coincident with the annual Commission report to Congress. Operating income before Federal taxes was \$66,475,586, as compared to \$44,632,238 in 1942.

The FCC figure of \$228,102,164 for gross time sales compares with estimate of BROADCASTING, the \$233,900,000, made a year ago in the 1944 Yearbook.

Gain of One-Fifth

In its report to Congress the FCC listed the 1943 net revenue for time sales of the nine networks and 841 stations as \$190,704,153, an increase of 19.59% over the 1942 figure of \$163,642,745 for 10 networks and 851 stations. One small regional network discontinued operations in April 1943 and did not submit a 1943 operations report, the Commission noted.

Sale of talent and other incidental broadcast activities added to the gross revenue a total of \$19,613,621 in 1943, an increase of 29.07% over the 1942 aggregate of \$15,196,554.

Of the gross time sales figure, the national networks and their owned, managed and operated stations accounted for \$104,243,322. Regional networks and their operated and managed stations reported gross revenue of \$4,290,788, an increase of \$1,659,000 over 1942.

National and regional non-network times sales (spot) accounted for \$59,352,170 in 1943, as compared to \$51,059,170 in 1959, as com-pared to \$51,059,159 the previous year, while local spot business jumped from \$53,898,916 in 1942 to \$64,104,309 in 1943. In its 1944 Yearbook BROADCASTING estimated the 1943 national and regional spot gross at \$60,600,000 and the local spot at \$65,400,000.

The four major networks and their nine key stations reported time sale revenues aggregating \$71,027,292, the FCC advised Congress, compared to \$59,400,110 in 1942. Combined broadcast revenues of the Blue, CBS, Mutual and NBC and their nine key stations were \$64,301,538 in 1943 as compared with \$52,845,641 in 1942, and broadcast income (revenues less expenses before Federal income tax, and excluding net losses from other than standard broadcast operations amounting to \$351,092 for 1943 and \$1,839,136 for 1942) amounted to \$19,455,701 for 1943 and \$13,918,-712 for 1942, an increase of 39.78%.

Standard broadcast stations in general reported substantial improvement in 1943, the Commission

(Continued on page 72)



National Sales Representatives · SPOT SALES, INC., New York · Chicago · San Francisco



Actions of the FEDERAL COMMUNICATIONS COMMISSION

JANUARY 6 TO JANUARY 12 INCLUSIVE-

Decisions . . .

ACTIONS BY ADM. BOARD JANUARY 8

JANUARY 8 1340 kc NEW-The Elm City Broadcast-ing Corp., New Haven, Conn.-Granted license to cover CP new standard station (WNHC) 250 w unlimited. Licensee granted waiver Sec. 3.55 (b) and 3.60 of Commission Rules; conditions. 1340 kc NEW-York County Broadcasting Co., Rock Hill S. C.-Granted license to cover CP new standard station (WRHI) 250 w unlimited. Licensee is granted waiver Sec. 3.55 (b) and 3.60 of Commission Rules; conditions.

Sec. 3.00 (D) and 3.00 of Commission Rules; onditions. Pub Co., Memphis. Tenn.— Placed in pending file application for CP new FM station. Harrisburg Broadcasting Co., Harrisburg.

Ill.—Same. Inland Broadcasting Co., Omsha.—

Same. W. H. Greenhow Co., Hornell, N. Y.-

W. H. Greensow was, assumed Same. Maryland Broadcasting Co., Baltimore— Placed in pending file application for CP new commercial television station. Star-Times Pub. Co., St. Louis, Mo.—

Same. ACTIONS ON MOTIONS

JANUARY 9

JANUARY 9 Thomas N. Beach, Birmingham, Ala,— Denied motion to strike from record depo-sitions heretofore and on 12-28-44 taken re application Magic City Broadcasting Co. for CP.; and for authority to take depositions without prejudice to right of applicant to renew motion at consoldated hearing on his application, that of Magic City Broadcasting, and Patterson Broad-casting Service, all requesting new sta-tion Birmingham.

JANUARY 10

In Birmingham.
IANUARY 10
WHFJ Daytona Beach, Fla.—Granted of the second station of the layer to intervene in hearing on application of Augusta Broadcasting.
C. New Ark Broadcasting Corp. Newark.
N. J.—Granted motion for continuance on application of the second station.
Intervene in hearing on application of main and any trans.: hearing continued to 3:12-45.
W. Buck J. B. Statistic Wash.—Granted petition for continuance hearing on application of main and any trans.: hearing continued to 3:12-45.
W. Buck J. B. Statistic Wash.—Granted petition for continuance hearing on application of main and any trans.: hearing on application of the second statistic of the second st

ACTIONS BY COMMISSION

JANUARY 9 1470 kc-WMBD Peoria. III.-Granted transfer of control from H. D. Morgan to Carl P. Slane. Frances P. Slane and Elizabeth P. Talbott, for \$114,750 for 510 sh (51%).

Elizabeth P. Talbott, for \$114,750 for 510 sh (51%). 599 kc-KGGM Albuquerque, N. M.—De-nied, without prejudice, petition for rein-statement and consideration of application for CP change 1260 kc to 590 kc, install DA-DN, 1 kw. 1260 kc-KYSF Santa Fe, N. M.—Denied, without prejudice, petition for reinstate-ment and consideration of appleation for CP change 1340 kc to 1260 kc, increase 100 w to 1 kw. 550 kc NEW-The Constitution Broad-casting Co., Atlanta, Ga.—Granted peti-tion for reinstatement of application for CP new station 1 kw N 5 kw LS, DA-N, and designated same for consolidated

hearing with application of WOPI already in hearing and application of Bob Jones College Inc. 550 kc NEW-Bob Jones College Inc., Cleveland, Tenn.-Granted petition for re-instatement of application for CP new station 1 kw N, 5 kw LS, unlimited, and designated same for hearing re above. 1400 kc NEW-Capital Broadcasting Corp., Arkansas Democrat Co., Little Rock, Ark.-Designated for consolidated hearing applications for CP new standard station 250 w unlimited.

250 w unlimited. NEW-WAPO Broadcasting Service, Chat-tanoga, Tena.-Granted CP new develop-mental broadcast station on frequencies to be assigned by FCC, 1 kw, experimental

basis only. J 100, 1 w, tay tay and the basis only. NEW-School District of Kansas City, Mo.-Granted CP new noncommercial educational FM station on frequencies to be assigned by FCC, 1 kw.

Applications . . .

JANUARY 8 Channel 1 NEW-WDEL Wilmington. Del.--CP new commercial television sta-tion ESR 1077. Channel 2 NEW-The Crosley Corp., Columbus. O.--CP new commercial tele-vision station ESR 6850. 980 & c NEW-Skyland Broadcasting Corp., Dayton, O.--CP new standard station 500 w D, amended to request 1 kw. 1490 kc NEW-Patterson Broadcasting Service, Birmingham, Ala.-CP new stand-ard station 250 w unlimited. amended re changes in antenna system, trans. site and request 250 w synchronous amplifier. 46,500 kc NEW-Nashville Radio Corp., Nashville, Tenn.-CP new FM station. 16,000 sq. mi., amended to request 19,100 Sq. mi.

16,000 sq. mi, amended to request 19,100 sq. mi. 1490 kc NEW-The Elgin Broadcasting Co. Elgin. III.-CP new standard station 250 w unlimited. 46,500 kc NEW-Truth Pub. Co., Elkhart, Ind.-CP new FM station 9.757 sq. mi. (Resubmitted). 49,500 kc NEW-Contra Costa Broadcast-ing Co., Richmond, Cal.-CP new FM station, 4940 sq. mi., amended to request 2,770 sq. mi.

JANUARY 9

48,900 kc NEW-Asbury Park Press Inc.. Asbury Park, N. J.-CP new FM station. 1,279 sq. mi, \$38,350 estimated cost. 809 kc NEW-Dixie Broadcasting Co.. Monigometry, Ala.-CP new station 1400 kc 250 w unlimited, amended to request 800 kc N

800 kc D.

JANUARY 11

JANUARY 11 45,00 kc NEW-WADC Akron-CP new FM station, 10,000 sq. mi., \$49,000 esti-mated cost. 1400 kc NEW-Atlantic Broadcasting Co., Savannah, Ga.-CP new standard station 250 w unlimited. 1230 kc NEW-Courier Broadcasting Service, Inc., Birmingham, Ala.-CP new standard station 1260 kc 250 w unlimited amended to request 1230 kc and change hours of operation to D. 1230 kc-WJNO West Palm Beach, Fla. License to cover CP move trans. and studio.

studio

Zenith Radio Corp., Chicago—Mod. CP Zenith Radio Corp., Chicago—Mod. CP authorizing new commercial television sta-ton (WTZR), for changes in visual trans.. change ESR 1270 to ESR 2700.

JANUARY 12

1500 kc NEW-Methodist Radio Parish Inc., Flint, Mich.--CP new standard sta-tion 250 w unlimited. 46,500 kc NEW-WAKR Akron--CP new FM station, amended to request 5,880 sq.

mi.

1470 kc WTAW College Station, Tex.-1470 kc WTAW College Station, Tex.-CP change 1150 kc to 1470 kc, change hours from D to unlimited, using 1 kw. 45,300 kc NEW-Herbert Herff, Memphis, Tenn.-CP new FM station, 15,400 sq. ni, \$42,800 estimated cost. 1490 kc NEW-Idaho Radio Corp., Idaho Falls, Ida.-CP new standard station 250 m unlimit.-CP

unlimited.



BROADCASTING . Broadcast Advertising



WALTER R. JONES, former manager of commercial engineering at Sylvania Elec-tric Products, New York. has been appointed to the new post of general engineering manager for radio receiving tubes with headquarters at Emporium. Pa. He will direct engineering program for radio receiving tubes including the design and development, commercial engineering. chemical. mechanical and standardizing sections. sections

sections. JOE HEROLD, chief control engineer at WOW Omaha, has been named to the newly created position of technical super-visor, which will include direction of all WOW video activities. Control Engineer GLENN FLYNN succeeds Mr. Herold as chief control engineer.

WILLIAM H. JOHNSON Jr., formerly of the Bell Telephone Co., has joined the technical staff of KYW Philadelphia as operator

JAMES DEAN, engineer with WHIO Day-ton, O. for a year and a half, leaves for the Navy Jan. 25. HERMAN BERGER, engineer of WOR New York, and LENORE SAREM were married in New York Jan. 7. LT. JOHN M. MURRAY, USNR, for-merly with CBS and WQXR New York, last week reported for duty as engineer of the Radio Section, Office of Public Rela-tions, Navy Dept. He has just returned from 18 months with a motor torpedo squadron in the Mediterranean. While with CBS, he worked in television and AM radio production.

radio production. WINSTON CHILTON, former engineer of KMTR Hollywood, has joined International Artists Recording Inc., Hollywood. ARCH GRIFFIN of KGFJ Los Angeles replaces Mr. Chilton. LYLE PERKINS, new to radio and released from the Army, has joined the technical staff of KGFJ.

ROBERT M. BOOTH Jr., former engineer at WLW Cincinnati now stationed in Washington, D. C. with the Naval Bureau of Aeronautics, has been promoted from lieutenant commander to commander.

lieutenant commander to commander. JACK GEARTNER, for five years assistant sales manager and advertising director of Emerson Radio & Phonograph Corp., has been appointed sales manager of the Electronic Corp. of America. CARROLL SECREST, chief engineer of KVNU Logan. Utah, is the father of a boy.

WILLIAM McGLUMPHY, transmitter en-gineer of WWVA Wheeling, W. Va., is the father of a girl.

father of a girl. WILBUR L. NELSON, engineer, with Western Electric Co. eight years, has been appointed mechanical design engineer of Andrew Co., Chicago, to develop coaxial transmission lines for use on secret mili-tary equiment. tary equipment.

'Goldbergs' P&G Series

Ends: 'Malone' Replaces PROCTER & GAMBLE Co., Cin-cinnati, will discontinue The Gold-bergs on CBS March 30, the con-tract having been terminated through Compton Adv., New York, for Duz, with the purchase of Young Dr. Malone from its former Young Dr. Malone from its former sponsor, General Foods Corp., as a replacement in the Monday through Friday 1:45-2 p.m. period beginning April 2. Agency relin-quished P & G options on the show, but soap firm was renegoti-ting lest work for the second ating last week for the series through one of its six agencies with Mrs. Gertrude Berg, writer and owner, who was also confer-ing with Young & Rubicam Inc., New York, said to be interested in the serial for a food client. Outcome may be two shows by Mrs. Berg, a nighttime half-hour series in addition to the daytime run for two sponsors.

Serial would not be resumed for at least two months, pending Mrs. Berg's return from a projected trip overseas to entertain servicemen and women, possibly under USO auspices. If the trip materializes she may do special pick-ups from abroad for one of the networks.

LISTENING SURVEY **COMPILED BY NBC**

NBC laid claim to 57% of radio listenership at night in the 1,077 cities in the United States of 10,000 or more population on the basis of the first report from NBC's 1944 Nationwide Survey of Listening Habits, released last Wednesday. CBS was credited with 25% of the listenership, the Blue with 6% and Mutual with 9%.

The report was first revealed by James R. H. Nelson, NBC network sales promotion manager; at a luncheon meeting at the Ritz-Carl-ton Hotel, New York, attended by sponsors, advertising agencies and the NBC management and station planning and advisory committee. Disregarding the conventional alphabetical designations used in the study to represent the other networks, Mr. Nelson told the group that B is really CBS, C is Blue and D is Mutual.

The study describes NBC as the network "listened to most" in each break-down by city size and has Mutual leading the Blue in percentage. The basis for the questionnaire is an all-country postcard survey of what amounts to one out of every 140 radio homes in the country. Three million cards were sent out and 130,000 returned. Basic questions, asked both for night and daytime, were: "What stations do you listen to regularly? Which of these stations do you listen to most?"

Two "popularity" studies given the "listened to most" figures for daytime listening and a combined day-and-night study will follow this report plus a "coverage" re-port consisting of a book of 1944 night and day listening area maps with circulation figures summarizing regular listening and with county-by-county figures for each network.

Consolidated Spots

CONSOLIDATED Hair Goods Co., Chicago (Fijoil), began 2 to 16 spot announcements weekly, effective the first week in January, on KFVS KXOK KSD WEW WHBF WEMP WENR. Contract for 52 weeks was placed by Malcolm How-ard Adv., Chicago.



New Business

MILES Labs. Inc., Toronto (Alka-Seltzer, One-A-Day Vitamins) on Jan. 6 started National Barn Dance. on 26 CBC Dominion network stations, Sat. 9-9:30 p.m. Agency: Cockfield Brown & Co.. Toronto.

ACME BREWERIES, San Francisco (beer), on Jan. 2 for 52 weeks started transcribed version of Fulton Lewis jr. on 9 Don Lee Cal stations Mon. thru Fri. 10-10:16 p.m. (PWT). Agency: Brisacher, Van Norden & Staff. San Fran-

DODDS MEDICINE Co., Toronto (pro-prietary), on Jan. 30 starts Dream Time on 16 CBC Dominion network stations. Tues. 10:30-11 p.m. Agency: A. J. Denne & Co., Toronto.

NATIONAL BISCUIT Co., New York, on Feb. 19 for 52 weeks starts Rex Miller. commentator, on 39 Don Lee Pacific sta-tions, Mon. thru Frl. 4:15-4:80 p.m. (PWT). Agency: Botsford. Constantine & Gardner. San Francisco.

LEAF CHEWING GUM Co., Chicago, on Jan. 20 starts program on 79 NBC sta-tions Sat. 5:45-6 p.m. Agency: Bozell & Jacobs, Chicago.

VELMONT OF CANADA, Windsor, Ont. (Anacin), on Jan, 24 starts Ellery Queen on 28 CBC Dominion network stations, Wed, 7:30-8 p.m., with repeat to western stations Thurs. 12:30-1 a.m. Agency: Young & Rubicam, Toronto.

PROCTER & GAMBLE, Toronto (Drene). on Feb. 1 starts *Rudy Valles* on 18 CBC Dominion network stations, Thurs. 10:30-11 p.m. Agency: Kastor & Sons, Chicago.

Renewal Accounts

LEVER BROS. Co., Cambridge (Swan Soap), on Jan. 8 renewed Burns & Allen on 140 CBS stations and outlets in Hono-lulu and Hilo. Mon. 8:80-8:55 p.m. Agency: Young & Rubicam, N. Y.

LOUNG & KUDICAM, N. Y. AMERICAN DAIRY Assn. Chicago (dairy. products), on Jan. 28 for 13 weeks renews The Voice of the Dairy Farmer on 38 NBC stations Sun. 1-1:15 p.m. Agency: Camp-bell-Mithun Inc., Chicago.

J. B WILLIAMS Co., Glastonbury. Conn. (shaving cream), on Jan. 8 renewed Wil-liam L. Shirer and the News on 141 CBS stations, Sun. 5:45-6 p.m. Agency, J. Wal-ter Thompson Co., N. Y.

CENTAUR DIV., Sterling Drug Inc., New York, on Jan. 8 renewed Big Town on 123 CBS stations and 26 CBC stations. Tues. 8-8:30 p.m. (rebroadcast: 12-12:30 a.m.). Agency: Pedlar & Ryan, N. Y.

ANCHOR-HOCKING Glass Corp. Lancas-ter, O. (Institutional), on Jan. 8 renewed Corliss Archer on 121 CBS stations, Thurs. 9:30-10 p.m. Agency: William H. Wein-traub & Co., N. Y.

KNOX Co., Hollywood (proprietary). on Jan. 14 for 39 weeks renewed What's the Name of That Song, on 71 Mutual-Don Lee stations, Sun. 4:30-5 p.m., and adds 145 stations, for total of 216 Mutual-Don Lee stations. Agency: Raymond R. Morgan Co., Holloywood.

MILES CALIFORNIA Co., Los Angeles (Alka-Seltzer), on Feb. 1 for 52 weeks, renews Alka-Seltzer Neuspaper of the Air on 38 Don Lee Pacific stations, Sun. thru Sat. 10-10:15 a.m. (PWT), Sun. thru Sat. 9-9:15 p.m. (PWT). Agency: Wade Adv. Chicago.

STUDEBAKER Corp., South Bend, Ind. on Jan. 1 for 52 weeks renewed Night News Wire on 38 Don Lee Pacific stations, Mon. thru Fri. 5:45-6 p.m. (PWT). Agency: Roche, Williams & Cleary, Chi-



PROCTER & GAMBLE Co., Cincinnati (Camay Soap), on Jan. 8 renewed Perry Mason on 60 CBS stations, Mon. thru Fry 12:30-2:45 p.m. Agency: Pedlar & Ryan. N. Y.

PROCTER & GAMBLE Co., Cincinnati (Oxydol) on Jan. 1 renewed Ma Perkins on 68 CBS stations, Mon. thru Fri. 1:15-1:30 p.m. Agency: Dancer-Fitzgerald-Sample. N. Y.

PROCTER & GAMBLE Co., Cincinnati (Crisco) on Jan. 1 renewed *Bernadine Flynn-News* on 46 CBS stations, Mon. thru Fri. 2:45-3 p.m. Agency: Compton Adv., N. Y.

PROCTER & GAMBLE Co., Cincinnati (Ivory Soap) on Jan. 1 renewed Life Cam Be Beautiful on 68 CBS stations. Mon. thru Fri. 1-1:15 p.m. Agency: Compton Adv., N. Y.

Network Changes

COCA-COLA Co., Atlanta, on Feb. 5 shifts Songs From Morton Downey from 189 Blue stations, Mon. thru Fri. 3-3:15 p.m. to some 240 MBS stations. probably from 12:15-12:30 p.m. Agency: D'Arcy Adv. Co., N. Y.

TEXAS Co., New York (Texaco prod-ucts), on Jan. 7 added 18 CBS stations to *Tesaco Star Theater*, for total of 141 CBS stations Sun. 9:30-10 p.m. Agency: Buchanan & Co., N. Y.

CUDAHY PACKING Co., Chicago (Of Dutch Cleanser), on Jan. 15 added 37 CBS stations to Tena & Tim, for total of 11 CBS stations shifting from Mon. thru Fri. 3:15-3:30 p.m. to Mon. thru Fri. 2:45-3 p.m. Agency, Grant Adv. Chicago

MANHATTAN SOAP Co., New York (Sweetheart Song), on Jan. 1 added 113 CBS stations to The Strange Romance of Evelyn Winters, for total of 141 CBS stations Mon. thru Fri. 10:30-10:45 a.m. Agency: Duane Jones Co. N.Y.

ASCAP's four regional supervisors were to meet in New York Jan. 15 at were to meet in New York Jan. 15 at the Hotel Ambassador with Herman Greenberg, assistant general manager, for a conference. Attending were to he Richard J. Powers, West and North-west; I. T. Cohen, South; John Woods, Midwest, and Fred Erdman, East.



Miss Cora Hawkinson BBD&O Chicago, Ill.

Dear Cora:

P.S.:

the parents, too.

We really stirred things up around here Christmas time. Just like everywhere else, West Vir-

ginia cele-brated, but not with the usual joy. Some folks really got a big thrill tho ... our Christmas Eve broad-cast from Paris made eleven homes happier. Eleven West Virginia hous and airls stationed with the Army in and around Paris talked to their Mome and Pops back home. From the comment heard around the state folks feel that WCHS has come thru

again.

Yrs., Algy

We sent recordings of the show to all

wснs

Charleston, W. Va.

"Now, if we were only stavina at

THE ROOSEVELT"

When you stop at The Roasevelt vou dan't risk getting maroaned like this. Far you'll be within walking range of Manhattan's Midtown activities. Direct passageway fram Grand Central Terminal to hotel lobby. A reservation at The Roosevelt liquidates a lot of bother.

Rooms with bath from \$4.50.



CALIFORNIA: Long Beach; The Town House, Los Angeles NEW MEXICO: Albuquerque OHIO: Dayton-Biltmore in Dayton TEXAS: Abilene, El Paso, Longvlew, Lubbock, Plainview MEXICO: The Palacie Hilton in Chiluochua C LU Wilco, Bergidant, Wilco, Methol C. N. Hilton, President, Hilton Hotels.

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FCC Income Data

(Continued from page 69)

stated. Average broadcast income of clear channel stations with operating power of 50 kw, unlimited time, was \$400.170 in 1943, or an increase of 21.81% over 1942, the Commission reported.

Clear channel unlimited stations, operating with 5 to 25 kw power averaged \$61,850 for 1943, an increase of 56.45% over the previous year. Average broadcast income reported by regional stations in 1943 was \$79,784, as compared with \$52,-867 in 1942, an increase of 50.91%. Local unlimited time stations reported average broadcast income of \$12,682 in 1943, an average increase of 188.29% over the 1942 average, \$4,399.

Broadcast income reported by local unlimited time stations affiliated with major networks averaged \$15,109 in 1943, an increase of 169.18% over the 1942 average, while local unlimited time stations not affiliated with major networks reported an average increase of 185.88% over 1942.

In the Red

Of the 841 stations reporting, 94 accounted for losses in 1943, as compared with 194 of 851 stations in the 1942 statistics. Average loss per station in 1943 was \$5,348, compared to an average loss in 1942 of \$6,904. Only 42 of the stations reporting losses in 1943 were affiliated with the major networks, against 86 in 1942.

Average broadcast income of the 604 stations affiliated with major networks in 1943 was \$72,975, an increase per station of 30.71% above the \$55,828 average for 572 stations in 1942.

For the fiscal year ending June 30, 1944, the FCC reported a total of 924 stations, an increase of 12 over the previous fiscal year. Sixteen new stations were licensed in the year ending last June 30, but four licenses or construction permits were surrendered.

A total of 1,689 standard broadcast applications were received in the last fiscal year, 1,318 authorizations issued and 209 special authorizations issued. At the close of the 1944 fiscal year 47 FM stations were operating, with an estimated 500,000 receiving sets in use. A total of 202 applications for new FM stations were filed.

In television six commercial stations and two experimental outlets were providing program service and 52 applications for commercial stations were on file.

During the last quarter of the fiscal year the FCC personnel was reduced approximately 25% from 2,159 to 1,670 to conform to the Commission's reduced 1945 budget, Congress was told. Last year Congress lopped off more than \$2,000,-000 from the FCC appropriations. Other subjects covered in the report to Congress follow:

Frequency allocation-Extensive studies are being conducted on means of conserv-ing frequency space by reducing the width

NAB District Meetings Will Be Held, Ryan Says; First Session in Memphis

DISTRICT meetings of the NAB. which were to open in Memphis Jan. 15 at the Peabody Hotel, will proceed as scheduled. President J. Harold Ryan says the district meetings are not interpreted as violating the ban on conventions issued by James F. Byrnes, War Mobilization director.

Mr. Ryan's opinion that the national convention would be canceled [BROADCASTING, Jan. 8] is unchanged, however. Provision against such exigency was made at the last NAB Executives War Conference, when delegates adopted an amendment to the associations' bylaws permitting the Board to cancel a national convention by a two-thirds vote of the Board membership. Previous to that time the by-laws required that an annual meeting be held.

Election of directors for the ensuing term, in the event of such cancelation, could be conducted by mail, according to the amended bylaws.

Meetings of the Board of Directors will not be affected by the Byrnes order, which ruled against meetings requiring more than 50 delegates. Membership of the board is 25.

Indefinite postponement of the 1945 NBC war clinics which had been scheduled for February in New York, Atlanta, Dallas, Chicago and Los Angeles, was announced last week by Niles Trammell. NBC president.

Clinics were called off with "extreme regret and no little reluc-tance," Mr. Trammell said, pointing out that the step had been taken only after consultation with the NBC Stations Planning and Advisory Committee which met at the network's headquarters in New York last Tuesday and Wednesday.

Meanwhile the new War Committee on Conventions, through its chairman, Col. J. Monroe Johnson, said the basis for considering applications for holding meetings of more than 50 people would be

of the space to be occupied by individual stations and by examining operating practices and systems. Newspaper ownership—In the proceed-ing of individual applications for licenses, the Commission will induire into and in its decisions give expression to "public interest" considerations.

Standard broadcast regulations—Studies looking toward revision of existing rules and standards are being made by the Commission and the Broadcast Allocation Committee of the Radio Technical Plan-ning Board.

Network regulations—While a study of the effects of these regulations has not been completed, it is apparent that pro-gram service throughout the nation has benefited through increased competition between networks and the extension of network service to a greater number of statics stations.

stations. Noncommercial educational stations— Applications filed and correspondence with the FCC indicate that many states are planning groups or networks of edu-cational FM stations. The Commission has worked with the U.S. Office of Education in the preparation of material for assisting applicants in this field.

Facsimile—Little interest has been shown in multiplex facsimile and no regu-lar FM broadcast stations have been author-ized to transmit multiplex facsimile.

NAB DISTRICT MEETINGS

DISTRICT meetings scheduled by the NAB are being held as follows: First Section

the NAB are being held as follows: First Section District 6-Memphis, Mon., Tues., Jan. 15-16, Peabody Hotel. District 12-Dallas, Wed., Thurs., Jan. 17-18, Baker Hotel. District 12-Dallas, Wed., Thurs., Jan. 17-18, Baker Hotel. District 16-San Francisco, Thurs., Fri., Jan. 25-26, Fairmont Hotel. District 17-Portland, Mon., Tues., Jan. 29-30, Benson Hotel. District 14-Salt Lake City, Thurs., Fri., Feb. 1-2, Utah Hotel. Districts 10-12-Kansas City, Wed., Thurs., Feb. 7-8, Muehlebach Hotel. District 12--Manasa City, Wed., Thurs., Feb. 7-8, Muehlebach Hotel. District 12--Milliam Penn Hotel. Second Section District 1-Boston, Mon., Tues., March 5-6, Statler Hotel. District 2--New York, Thurs., Fri., March 8-9, Roosevelt Hotel. District 5-Jacksonville, Mon., Tues., March 12-18. District 4-Hot Springs, Fri., Sat.

District 5-Jacksonvine, March 12-13, District 4-Hot Springs, Fri., Sat., March 16-17, Homestead Hotel. District 7--Cincinnati, Mon., Tues., March 19-20, Gibson Hotel. Districts 8-9-Chicago, Wed., Thurs.,

Districts 8-9-Chicago, V March 21-22, Palmer House.

"how the war effort would suffer if the meetings were not held".

For meetings over 50, applications will be considered by the Committee and permits granted if essentiality is established. Col. Johnson stressed that the Committee was making no provision against meetings under 50, but disapproved those, too, if they were non-essential to prosecution of the war. Other members of the Committee are: Robert P. Patterson, Under Secy. of War; Ralph A. Bard, Under Secy. of the Navy; J. A. Krug, chairman of the WPB, and Charles M. Hay, deputy chair-man of WMC. R. H. Clare, special assistant to Col. Johnson, is secretary of the Committee.

New C-P-P Series

COLGATE - PALMOLIVE-PEET Co., Jersey City (Palmolive soap, Halo shampoo), on Jan. 6 started Judy Canova Show on 128 NBC stations, Saturday, 10-10:30 p.m. (EWT). Bill Demling writes the series. Opie Cates is musical director. Joseph Rines produces for Ted Bates Inc. and Sherman & Marquette, agencies servicing soap and shampoo accounts. Program re-places Palmolive Party.

EXPERIENCED MANAGER

Interested in buying cantrol of regional or local station.

All replies canfidential.

Box 102, BROADCASTING

- Copywriter—Young man with several years experience, capable of writing salable commercial copy. Good paying, perma-nent position with 1000 watt midwest regional network station. Box 929, BROADCASTING.
- Operator-announcer. First class radio-tele-phone license. Must be capable of news and commercial announcing. For re-gional NBC station in western city of 25,000. Good post-war future. Box 982. BROADCASTING.
- Recent college graduate with executive ability to handle advertising and pro-gramming. Box 45, BROADCASTING.
- Announcer-All around work. Sober. sub-stantial, intelligent. Northeast network local. Complete details first letter. Box 65. BROADCASTING.
- Transmitter operator-Upstate New York regional station. First class license only. Permanent position. Send all qualifica-tions. Box 69, BROADCASTING.
- Southern station, 250 watt, has good posi-tion for 1st class engineer, also opening for beginner with 1st license. Imme-duce openings. Eox 73, BROADCAST-ING.
- Newsman wanted—We are looking for a first class newsman to handle news pe-riods from 7 A.M. to 6 P.M. The man we want must have a good voice. He must know how to write local news. Should there be a local disaster he must know how to cover it and follow through on all contacts and present the news com-pletely and concisely. The man we want has had considerable news experience, and we would like to know all about him in his application. Address Box 81. BROADCASTING.
- Wanted for 5000 watt southwestern net-work station. Two thoroughly experi-enced, versatile, male continuity writers, capable of top-fight production in both commercial and sustaining shows and spot announcements. Excellent salaries to the right people. No losafers. habitual drinkers or visionaries wanted l Perma-nent positions. Tell all in first letter: age, experience, salary expected. Enclose late photos. Address Box 92, BROAD-CASTING.
- Newscaster. Good, progressive midwestern. CBS regional outlet where news gets top treatment. Send transcription, all de-tails and photo. This is not a war time job, but is ~ermanent for right man. \$260.00 per month to start; more if you prove you deserve it. Box 104, BROAD-CASTING.
- KGFW, Kearney, Nebr., wants first class engineer, minimum announcing, excel-lent future. Also, experienced ambitious salesman. Immediate placement, perma-nent. Send details immediately.

To Discharged Veterans . .

If you have good radio experience, either in the program or sales fields, we want full particulars both as to your military and civilian activities.

A well-known network stution in Eastern city can use a few men with ambition to get ahead. Good earnings.

Box 48, Broadcasting

-Classified Advertisements-

PAYABLE IN ADVANCE-Minimum \$1.00. Situation Wanted 10c per word. All others, 15c per word. Bold face caps 30c per word. Ad must be all light face or all bold face caps. Count 3 words far blind box number. Deadtine Monday preceding issue date. Send box replies to Broadcasting Maga-

zine, 870 National Press Bldg., Washington 4, D. C.

Situations Wanted (Cont'd)

Station manager or assistant. Change desired for progress. Here's youthful am-bition backed by radio knowledge and experience gained climbing the ladder. Stability. ability. draft exempt. Must hold opportunity and permanence. Box 83, BROADCASTING.

What station of 1 kw or better is looking for a draft exempt engineer with first class permit. and experience at assistant engineer's duties. Brief details and salary first letter will be answered. Box 84, BROADCASTING.

First class engineer. Four years' experience, 1½ as chief. Desires to return to mid-west. Good permanent position desired. No draft replacement considered. Box 85,

Announcer-newscaster. thoroughly experi-enced. reliable. Seeks congenial connec-tion midwest station. Box 86, BROAD-CASTING.

College graduate qualified for continuity, news writing, receptionist. Box 87, BROADCASTING.

Hollywood announcer available. Network experienced. 7 years. Versatile. depend-able. Wire Box 88, BROADCASTING.

Top radio news-writer can make your best

Help Wanted (Cont'd)

- Copywriter-If you are a good radio copy-writer, particularly with retail experience and want a permanent position with a well established agency where there is real opportunity, write, outlining your experience and qualifications. Give com-plete information in first letter, includ-ing age and salary desired. Send samples of copy, Jessop Advertising Company. 21st Floor, First Central Tower, Akron 8, Ohio. 21st Flo 8, Ohio.
- Wanted-Chief engineer or combination man holding first class license. Good sal-ary, good working conditions. no boom-town. WMJM, Cordele. Georgia.
- Wanted at KPFA. Helena. Montana. 250 watt. NBC affiliate; one announcer who can write commercial copy, handle sport shows and newscasts. Also, one straight announcer who can write copy. State experiences, references. Restricted per-mit not necessary, but bring additional relevant salary.
- Experienced sound installation engineer. Write or wire Electronic Network, Albany Hotel, Denver, Colo.
- WEAU, EAU CLAIRE. WISCONSIN WILL PAY \$50 A WEEK TO QUALI-FIED. EXPERIENCED ANNOUNCER FOR FORTY HOUR WEEK.
- Wanted-First class transmitter engineer for station 30 miles from Pittsburgh. Salary \$45.00 for 40 hour week. Write or wire collect WISR, Butler, Penna.
- Wanted at once. Dependable, experienced anten at once. Dependance, experienced announcer-operator. Good opportunity for right man. Guaranteed 48 hours, time and half over 40. Single man preferred because of housing shortage. Wire col-lect, WBIR. Knoxville. Tenn.
- Opportunity for experienced announcer who is qualified for program director. 5000 watt Mutual affiliate. and key sta-tion for regional network. Give detailed qualifications and background. KLO, Og-den Uteb. tion for re qualification den, Utah.
- WGCM. Gulfport. Mississippi has opening for first, second or third class operator.
- First class radio engineers. One of radio's irst class radio engineers. One of radio s most modern stations. Good working con-ditions, pleasant living, standard pay with excellent possibilities advancement. Permanent job for right men. Apply im-mediately. by wire, letter or in person. Station WBOC, Salisbury, Md.
- Experienced, sober, dependable announcer wanted by leading midwestern 50 kw sta-tion immediately. Submit photo and com-plete outline of background and experi-ence, including all important commer-cial program assignments. State salary requirements. If you have not proved your ability and stability don't answer. Box 107, BROADCASTING.
- Salesman. Wanted by thriving California station. Beautiful location on coast. Family man preferred, one who can fit into small community activities as sub-stantial citizen. Must be good salesman. not high pressure. Excellent guarantee. plus commission. No house accounts. Re-ply by wire or airmail. Box 112, BROAD-CASTING.
- Operator-announcer with first class license for Alaska station. Edwin A. Kraft. 708 American Bldg., Seattle, Washington.

Situations Wanted

- Just programs? No, sir! It's "ideas that sell" that count and in a program direc-tor it's "ideas that sell" plus "back-ground" that counts I Six years success-ful experience as program director, ground that counts: Six years success ful experience as program director, script and continuity writer, and engi-neer, plus plenty of those "ideas that sell." Married, 4F. Now in established position, but merely seeking change of climate. Box 82, BROADCASTING.
- Announcer—Experienced news, commercials, record shows. Acquainted with all phases of broadcasting. Dependable and reliable, draft exempt. Box 64, BROADCASTING.

Situations Wanted (Cont'd)

Sales or station manager of proven ability available. Well known to Industry, ad-vertising executives, and networks. Can handle local, national spot and network business. Salary open if opportunity and conditions are satisfactory. Box 99, BROADCASTING.

Wanted to Buy

- In market for any broadcast equipment for 1 kw and 250 watt stations. Cash for whatever you have available. Box 91, BROADCASTING.
- Wanted to buy-250 or 1000 watt broad-casting set up. Studio, transmitter, tower, etc., and all accessories. Give full details, description. Box 57, BROAD-CASTING.
- Speech input, high fidelity, eight channels. Frequency monitor, turntables, six mi-crophones, portable speech input, six ampliflers. Give make, model or specifi-cations, condition, location, delivery dates, price for each. Box 61, BROAD-CASTING CASTING.
- Wanted-Modulation and frequency moni-tors, RCA, Gates or Western Electric console for 250 watt station. Box 68, BROADCASTING.
- Cash or deferred payments as preferred for 1 kw transmitter. frequency and modu-lation monitors, three antenna coupling units, phasing equipment or parts to build such equipment. Will also purchase any available studio equipment. Box 93, BROADCASTING.
- Wanted-1 kw transmitter with all avail-able associated equipment. Cash. Furnish full description. Box 94, BLOADCAST-ING.
- Wanted to buy-1000 watt broadcasting equipment: transmitter, modulation and frequency monitors, towers, recorders, other studio accessories. Give details. All cash deal. Box 95, BROADCASTING.
- Wanted-5 kw transmitter, three 300 foot towers, phasing equipment, and phase monitor. Give specifications and price in reply. Box 108, BROADCASTING.
- Complete equipment for 250 watt installa-tion, including tower of 150' or more. Cash available immediately. Write giving particulars. Radio Station WLAG, La-Grange, Georgia.
- Will pay cash for coils and/or condensers. State rating and capacity of any avail-able and price wanted. Box 97, BROAD-CASTING.

For Sale

Transmitter-250 watt complete transmit-ter with one set of tubes and some spares. FCC approved. Box 59, BROAD-CASTING.

For sale. Part interest regional station. • Details on request. Box 100, BROAD-CASTING.

Vertical radiator, 200 ft. complete. Tubular construction. Will erect your location. Troy L. Banks, 628 S. Church, Visalia. Calif.

Miscellaneous

Will furnish equipment for radio station for interest. Box 26, BROADCASTING.



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op radio news-writer can make your best announcer sound better. Newspaper. press association and continuity background; 35. married. 4F. best big city experience, prefers job news director influential out-let midwest or south. Box 89, BROAD-CASTING. Chief engineer of 250 watt and Police FM. desires change to larger station. FM pre-ferred. Available 30 days. 5 years AM, 1 year FM. Best references. Box 90, BROADCASTING. Chief engineer—Radio broadcasting, com-munications. Ten years engineering ex-perience. Specialist audio facilities. Ref-erences. Box 96, BROADCASTING.

BROADCASTING.

- Announcer-woman. 5 years staff announc-ing experience on 5 kw network affiliate. News, music, women's. Box 56. BROAD-CASTING.
- Radio engineer about 12 years experience, in broadcasting, telephony, design and construction, and FCC practices. Would like to make a connection in any of these fields. Box 62, BROADCASTING.
- Station manager—Metropolitan major net-work station interested in making change. Family man. 38 years of age. Successful and profitable operations experience. All correspondence treated confidential. Box 63. BROADCASTING.
- Announcer-newscaster. Four years experi-ence, proven record. news, ad lib, straight, 24 years old. draft exempt, permanent. Interested in your offer. Box 108, BROAD-CASTING.
- All night or early morning man wants po-sition with 5 or 50 kw. Two years ex-perience with early morning shows. Can do news and straight announcing. Honor rraduate of accredited college. Inter-ested only in a permanent job where a dependable, hard working man may ad-vance. Box 113, BROADCASTING.
- Announcer-News. Energetic, dependable. Experience 8 years, including 10 kw. Draft exempt. Available immediately. Midwest preferred. Box 111, BROAD-CASTING.
- Operator. 29. 1st phone, 2nd telegraph, married, 4F. Wants position with future. Go anywhere. Box 102. Berwyn, Illinois.
- Desire managership new station. Have five years experience. Age 27, war veteran. Box 110, BROADCASTING.

Permanent position wanted. Transmitter engineer fully experienced: operation. construction, installation, maintenance 5 kw stations. Available soon. Kindly state salary and work week. Box 98, BROAD-CASTING.

Net Income to Be Basis For BMB Rates

Ryan Heads Board: Feltis Begins NAB Tour

SUBSCRIPTION rates for membership in the Broadcast Measurement Bureau for the first two years will be based on station net income, Hugh M. Feltis, newlyelected BMB president, was to disclose Monday (Jan. 15) before NAB District 6 at the Peabody Hotel, Memphis, first of a series of NAB district meetings.

Net receipts, to be used for allocating subscription costs, are defined as billings based on gross rate for advertising service less time and advertising agency discounts, if any, and including net billings to the networks, Mr. Feltis was to explain. No member station will be required to state its actual volume but to name the class into which its volume falls based on 1944 income.

Rate \$60-\$7,200

Classifications range from \$60 per year dues for stations of \$15.-000 or less income to \$7,200 annually for those whose net incomes exceed \$2,000,001. Four alternatives are offered for paying dues: (1) total two-year subscription fee in one payment by July 1945; (2) two payments, 1945 dues by July 1945 and 1946 dues by July 1946; (3) half-year 1945 payment by July 1945 and monthly payments thereafter.

Subscription contracts were to be submitted at the Memphis meeting, which was scheduled to open Monday morning and conclude this afternoon (Jan. 16). It is under-stood that the BMB, at the completion of its first study, will adjust the amount of subscriptions in accordance with station net circulation, ballot mentions, net sales or combination of other pertinent factors which the study may disclose. Any warranted increase as disclosed by the study, will not exceed 25%.

At the BMB Board's first annual meeting last Tuesday in New York finishing touches were added to the Bureau's plan which Mr Feltis is scheduled to explain at each of the NAB District meetings. At Tuesday's meeting the Board ratified action taken at an organization conference Dec. 15 [BROAD-CASTING, Dec. 18]. J. Harold Ryan NAB president, was formally elected chairman of the Board; Paul West, president of the Assn. of National Advertisers, was chosen first vice-chairman; Frederic R. Gamble, president of the American Assn. of Advertising Agencies, second vice-chairman; Roger W. Clipp, president of WFIL Philadelphia and chairman of the NAB Committee, secretary-Research treasurer.

At a news conference following

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the Board meeting, Mr. Feltis expressed the hope that "every station will send a representative qualified to act for it" to the forthcoming NAB District meetings. "The plan will be outlined in detail for we want every broadcaster to fully understand the objective which we are seeking and the methods by which we hope to accomplish it. We are going to lay our cards right out on the table and we are confident that the broadcasting industry will respond enthusiastically as have the advertisers and agencies."

Up to Broadcasters

Supplying headline "BMB Ready to Go as Soon as Stations Sign Up", Mr. Feltis said the preliminary steps had been taken and all that is necessary now to get the station circulation measurement study under way is for the stations to pledge the \$1,000,000 the project will cost. Now that BMB has been organized, he said, it is up to the broadcasters to take the next step. When pledges have passed the \$500,000 mark, and only then, he said, will BMB go into action, renting offices in New York, preparing mailing lists and making the other preparations necessary for the actual conduct of the survey.

Queried about operation of the BMB plan, Mr. Feltis said 1,000,-000 ballots will be mailed to a carefully selected list, covering every county in the country and containing proportionate representation of families classed by income groups and type of community to assure a proper cross-section. Follow-ups will be used to secure a minimum of 50% return of the ballots from each county.

When returns are in and tabulated, he said, subscriber stations will receive a manual showing station coverage of all U.S. counties. Primary coverage, he said, has been defined as that area in which the station is mentioned as being heard at least once a week by 50% or

more families; secondary, 25%-50%; tertiary, 10%-25%. Counties reporting less than 10% regular listening will not be credited to the station, he said.

In addition to this manual, Mr. Feltis explained, each subscriber station will also receive a coverage map copyrighted by BMB. Data from the manual and the map may be used by the subscriber station in its promotion and advertising. he said, adding that the Bureau will draw up a code of procedure for the stations to follow. Material will not be available to non-subscribers, he stated.

Asked what effect the BMB surveys, which are planned on a biennial basis, will have on the studies which have been made periodically by the major networks, he said that probably the networks will move into the qualitative field, leaving the purely quantitative circulation measurements to the BMB. whose method has been approved by the advertisers and agencies, who will share equally with the broadcasters the direction of the surveys. NBC's reports on "stations listened to most", he said, are studies of "popularity" and not of circulation.

Membership Complete

Board membership is now complete, Mr. Feltis said, with appointment of Melvin Brorby, vice-president of Needham, Louis & Brorby, Chicago, as the sixth representative of the AAAA. ANA and NAB had previously completed their appointments, so the Board now consists of 18 members, with Mr. Feltis still included in the NAB delegation until the next meeting of the NAB Board, when a successor can be named.

Following is the completed BMB Board membership:

NAB—Messrs. Ryan, Feltis, Clipp;
 Dr. Frank A. Stanton, CBS New York
 vice-president; Frank M. Russell,
 NBC Washington vice-president; Robert T. Mason, WMRN Marion, O.
 ANA—Mr. West; Joseph M. Allen,



Drawn for BROADCASTING by Sid Hix

assistant vice-president and advertis-ing manager, Bristol-Myers Co.; Rob-ert F. Elder, director of market re-search, Lever Bros. Co.; A. N. Halver-stadt, director of media, Procter & Gamble Co.; J. A. Miller, advertising director and sales promotion manager, Standard Oil Co. of New Jersey; Don-ald B. Stetler, advertising director, Standard Brands Inc.

AAAA--Mr. Gamble; Leonard T. Bush, vice-president, Compton Adv. Agency; Carlos Franco, head of sta-tion relations, Young & Rubicam; Linnea T. Nelson, chief timebuyer, J. Walter Thompson Co.; D. E. Robin-son director of research Padlar & son, director of research, Pedlar & Ryan; Mr. Brorby.

Following is the classification of of stations for purposes of determining membership fees for the first two years, length of the initial study:

				Yearly
	Range	of	Income	Dues
\$	0	to	\$ 15,000	\$ 60
	15,001	to	86,000	75
	86,001	to	60,000	180
	60,001	to	80,000	300
	80,001	to	120,000	420
	120,001	to	160,000	540
	160,001	to	200,000	720
	200,001	to	800,000	960
	300.001	to	400,000	1.320
	400,001	to	500,000	1.620
	500,001	to	600,000	2,100
	600.001	to	700,000	2.400
	700.001	to	800,000	2.700
	800,001	to	900,000	8.120
	900.001	to	1,000,000	3,600
1.	.000.001	to	1,500,000	4.200
	500.001	to	2,000,000	5,400
	.000.001	to	4,000,000	

CBS Appoints Stanley As Dorrance Assistant

HOWARD STANLEY, sales promotion manager of WTOP Washington and press director for CBS in the Capital, has been named to



quarters in New York as assistant director of promotion for CBSowned stations. under promotion director Dick Dorrance. Prior to joining

network head-

Mr. Stanley

WTOP in August 1943, Mr. Stanley was with WINX, now owned by the Washington Post. In 1938 Mr. Stanley was at WGAN Portland, Me. as director of pro-motion and publicity and in 1940 joined Mason-Dixon Network, Lancaster, Pa., where he did news and special events in addition to promotion.

As a newspaper man, Mr. Stanley has worked for the Atlantic City Evening Union, Philadelphia Bulletin and Boston Globe.

CPs Granted Two

NEW DEVELOPMENTAL Α broadcast station and a new noncommercial educational station were granted by the FCC last week. The developmental station, authorized to WAPO Chattanooga, will operate on an experimental basis only with 1,000 w. Frequencies will be assigned by the FCC chief will be assigned by the FCC chief engineer. The new educational station, granted to the School Dis-trict of Kansas City, Mo., likewise will operate on frequencies as-signed by the Commission using power of 1,000 w.



and Revolutionized FOOD MERCHANDISING!

Back in 1932, Irene Wicker, The Singing Lady started advertising cereal to children, who do not buy cereals—but eat them. Another trail was blazed . . . and along that trail scores of children's radio programs have traveled, to create vastly expanded markets for a large category of food products.

IN THE Distribution Decade,

ADVERTISING MUST AGAIN BLAZE NEW TRAILS!

A LONG the highroad of America's industrial progress, many of the main milestones have been advertisements and advertising ideas that opened up whole new concepts of merchandising the products of industry.

Post-war... because expanded production and abundant manpower and capital will demand at least 40% consumption increase over pre-war levels... the distribution of merchandise to consumers will be the key factor in achieving national prosperity. Again—advertising must pace progress. As never before, advertising men face a responsibility and an opportunity to raise the world's highest standard of living to a new pre-eminence.

Your clients will look to you, in the Distribution Decade after V-Day, for accomplishments surpassing everything advertising has ever done. Alert advertising men are looking ahead . . . planning and preparing for that responsibility and that opportunity.

So is the Nation's Station. When the time comes, we will be ready to help you do a better post-war job for your clients in the vast four-State market that is WLW-land.



THE NATION'S MOST MERCHANDISE-ABLE STATION

RCA-BOOB A NEW MERCURY-VAPOR RECTIFIER FOR HEAVY-DUTY BROADCAST SERVICE

LOW VOLTAGE-DROP

FREEDOM FROM ARC-BACKS

Here's a new RCA rectifier developed to meet the needs of continuous heavy-duty industrial and broadcast service. Electrically identical to the improved RCA 872A/872, the 8008 has an extra-heavy base with large pin-contact area. Can replace the 872, 872A, or 872A/872 if socket changes are made. The SCB is built for long life and high dependability, and limit RCA tubes is backed by continuing RCA engineering and research.

This is one more example of how RCA engineering "know how" and a continuing program of research are making available to broadcasters new and better tube types.

The fountain head of modern Tube development is RCA.

STURDY CONSTRUCTION ... HEAVY BASE

> LARGE PIN-CONTACT AREA

TECHNICAL Data

 Fil. Volts
 5.0

 Fil. Amp.
 7.5

 Max. Peak Inverse Plate
 Volts (Condensed-mercury temp. of 20° to 60°C)

 Volts (Condensed-mercury temp. of 20° to 60°C)
 10,000

 Peak Plate Current, Amperes
 5

 Average Plate Current, Amperes
 1.25

 Tube Drop, Volts (approx.)
 10

BUY WAR RONDS

62-6231-4

RADIO CORPORATION OF AMERICA

8008

RCA VICTOR DIVISION . CAMDEN, N. J.