Tuned Bridge Set Construction Deta Gold Cup Standing; KFRU in Pictures

Kaalo

Vol. XIV

Copyright 1925 By Radio Digest Publishing Co.

SATURDAY,

SENDS POWER BY RADIO?

NEW TRANSMITTER AIRS VOICE OF DIXIE

WSB DEDICATES PLANT IN LARGE ATLANTA HOTEL

Pioneer Georgia Station Grows from 100 to 2,500 Watts Since 1922 Opening

1922 Opening.

ATLANTA, Ga.—The Atlanta Journal's third transmitter, an entirely new type of Western Electric station, was dedicated formally at its palatial new quarters in the seven-million-dollar Atlanta Bitmore hotel. Monday, July 13.

Beginning in the spring of 1922 with a homemade 100-wait plant, the first newspaper station in Dixie, WSB, was equipped with the second 500-wait Western Electric transmitter in America in June of the same year and figured prominently as a pioneer trail blazer of the ether.

The new installation gives the "Voice of the South" a power range of from 1,000 to 2,500 watts and is reported to embody refinements in modulation, keeness and clarity heretofore unknown.

The premier broadcast was a gala affair in which every civic intorest in Atlanta took part. The governor, mayor, chamber of commerce, musicians' unlon, fraternal orders and a battalion of nearly 300 entertainers, who have helped maintain WSB's three-year service, joined in the (Continued on page 6)

Another reason why we look forward to vision by Radio is Frances Reveanx (cent ter), a Ziegfeld "FOllies" beauty who took part in WGCF's opening program.

IMPOSSIBILITY NOW BELIEVED A POSSIBII

Italian Invents System

Makes Use of Unexplored Wave Band—May Revolutionize Future Power Industry

Electric trains without third rail or trolley! Ships propelled by power from shore, and electric power available in the wilderness where it is impossible to run wire lines!

These are the almost certain results from the experiments of the Italian scientist Midali, who has had favorable results in endeavoring to transmit electric energy via wireless. That this work of many years has more to it than usual and is capable of commercial development is evidenced by the fact that the department of commerce had a report of the tests translated from the Italian and forwarded to Radio Digest.

Piloneers in Unknown Field

To accomplish this long desired result it was necessary for Signor Midall to work with wave lengths and frequencies never before attempted by the scientific world, and listed as unknown and unex-



l	CONSENSUS OF OPINION VOTE
l	Send to Radio Digest, 510 N. Dearborn Street, Chicago
	To be forwarded by Radio Digest to the Department of Commerce for the attention of members of Congress.
l	Seratch off whichever does not apply.
l	1. Do you want less class B (500 watts or more nower) stations?
	I 4. SHELL B STATIONS DA FAGUCAN to 94 in number as that the
l	accommodated satisfactorily in the "ether roadways" now available for the use of broadcasting stations?Yes
h	3. How far away, approximately, is the nearest class B station?mi.
	4. Ale you troubled by B stations heterodyning and interfering with
Ш	one another?
l.	6. Are you in favor of it or some similar plan which will help clear the
П	air of the present "traffic" congestion?Yes No
	4. Do you tayor the appointment of an unbiased, non-partisan broad- casting control board for the settlement of all differences pertaining to broadcasting and the interpretation of present or turns Padio
l	legislation? Yes No 8. Include separately a list of five stations you like most and five you dislike most.
ı	How many members Name
۱	How many members Name
ı	Address
۱	Are all of the same
ı	mind as yourself? City, County, State
	(Check here if more blanks are desired) 7-18-25

McNAMEE DOUBLES LEAD OVER GEO. HAY

TOPS GOLD CUP LIST FOR 3RD CONSECUTIVE WEEK

Other Contestants Would Help Mc-Namee But Editor Rules This Unfair

Namee But Editor Rules
This Unfair

With the coming of hot weather the 1926 Radio Digest Gold Cup race is becoming hotter with the leading contestants nearing the last turn to dash down the stretch to victory for and the title of "World's Most Popular Announcer." Graham McNamee hangs on to top place, having more than doubled his last week's lead over George D. Hay.

A concentrated effort in the East has kept the "Sage" in the lead for three consecutive weeks, but there is no telling how many vo'es are apt to come out of the great open spaces west of WLS towers to pull the "Old Judge" through when the leaders turn into the stretch.

McNamee has 27,861 votes and George Hay has 21,346, the casterner's lead being 6,515 votes. Will the Central Westings on the East in the final spurt or will a black horse come up from below with a lot of bonus votes and beat the present leaders to the wire?

They Still See-Saw

Fairther down the list the first change to be noted over last week's standing is where "Bill" Hay jumped over Lambdin Kay into the eighth position. Other changes show N. Denn Cole and Barnett again changing position down at eleven and twelve, O. E. Becker passing Robert Emery at the fourteen-fifteen mark, and Jerry Sullivan coming up from the field to take "Uncle John" Daggett's place at sixteenth.

That Graham McNamee has some ardent supporters in the list of leading announce-

Jerry Sullivan coming up from the field to take "Uncle John" Daggett's place at sixteenth.

That Graham McNannee has some ardent Streenth.

That Graham McNannee has some ardent supporters in the list of leading announcers is shown by the offorts of two of these. Stanley Baumett of WOC and Robert E. Emery of WEEL, to withdraw from the contest and have their votes credited to the WEAF favorite. But this cannot be done. It would not be fair to the listeners who have already cast their hallots for Earnett or Emery. Perhaps these listeners might not desire to cast their votes for McNannee for second choice. Their next choice might be George Hay Gene Rouse or still some other candidate. For that reason it will be necesary to keep the names of Barnett and Emery in the contest. Those votes cast, or any future ballots made out in favor of these two men, must stand. If their friends wish to support Mr. McNannee, their future ballots must be so marked. So rules the Gold Cup Award cditor, in whose hands all such decisions rest.

Standing of Sixteen Leaders

The standing of the sixteen leaders, with the total number of votes accredited to date, at the close of the wock is as follows:

Pasitien

Name and Station

Zi, 361

Posi	tion Name and Station	Votes
1.	Graham McNamee, WEAF	27 861
2.	George D. Hav. WLS	21 246
3.	Gene House, WOAW	14 969
4.	Henry Field, KFNF	11 694
5.	The Hired Hand, WBAP	10 993
6.	H. W. Arlin, KDKA	8 405
7.	Frank S. Lane, KRFU	5.278
8.	W. G. "Bill" Hay, KFKX	5 074
Ď.	Lambdin Kay, WSB	1.857
10.	Geo. Fitzpatilelt, WDAF	4.595
11.	N. Dean Cole, WHO	4.321
12.	Stanley Barnett, WOC	4.009
13.	Charles Erbstein, WTAS	3.900
14.	O. E. Becker, WGR	3,416
15.	Rebert Emery, WEEL.	
18.	Jerry Sullivan, WQJ	
Ther	e are no new nominations	

Don't miss a single ballot, for when these are turned into Radio Digest in a BE SURE OF YOUR WEEKLY COPY

group of CONSECUTIVE numbers, extra bonus votes are allowed the announcer for whom you are voting.

The ballots, top of page two, numbered consecutively, will appear in each issue of the Radio Digest until the close of the contest, with the August 22 number.

Each of these ballots will count for one vote when sent in separately. You can hold these ballots until you have 4 that are consecutively numbered, and when they are sent in a bonus of 8 votes will be allowed for your favorite announcer.

lots, 50 votes, and for each 22 consecutively numbered ballots, 60 votes bonus will be allowed.

Send nominations or ballots to the GOLD CUP AWARD EDITOR, Radio Digest, 510 N. Dearborn St., Chicago.

Gen. Lord Reads Radio Policy

vote when sent in separately. You can hold these ballots until you have 4 that are consecutively numbered, and when they are sent in a bonus of 3 votes will be allowed for your favorite announcer. For each 3 consecutively numbered ballots your candidates will receive a bonus of 20 votes. For each 12 consecutively numbered ballots, 30 votes. For each 15 consecutively numbered ballots, 40 votes. For each 20 consecutively numbered ballots, 40 votes.

SEND POWER BY RADIO

(Continued from page 1)

(Continued from page 1)
plored. Apparatus for measuring such minute wave lengths has been unknown and there were no pioneers hefore him to leave precedents on which to work. Such is sclence, however. When the known phenomena fail to produce the desired end, the trained mind goes on to new fields in search of the solution of a problem.

As any Radio listener knows, the programs are sent out on Invisible currents with wave lengths between 200 and 550 meters long. Other Radio transmission is carried on with wave lengths down to 50, and even, occasionally, 5 meters. Recently it has been found that Radio waves can even be propagated at fractions of a meter length.

Band Explored by Midali
A centimeter is 1/100 of a meter, and we find that when waves get down in length to 2/100 of a centimeter, color is reached known as infra red. The human eye cannot see this color, but scientific apparatus proves its existence. The waves between 38/1,000,000 and 78/1,000,000 of a centimeter register on the human eye as the colors from red to purple and when slightly shorter, are known as ultra violet. This brings us to the known region of waves around one millionth of a centimeter long in which Midali has made such important discoveries.

To quote from the Italian's own report as translated by the department of commerce:

"The result obtained is that of transmitting electric purper."

To quote from the Italian's own report as translated by the department of commerce:

"The result obtained is that of transmitting electric energy in the form of alternating current, without excessive losses, but in reality the electric energy is not transmitted as such. The system transforms the electric energy emanating from any source in the form of alternating current, at frequency and tension (voltago) generally employed in industry, into very short electromagnetic waves of about 1,000,000 of a centimeter."

Now the important points in that very concise statement are "without excessive losses," which implies that practically all of the radiated energy arrives where you wish it, and "at frequency and tension generally employed in industry." This latter wording suggests that plain ordinary house lighting current of 110 or 500 volts is utilized.

Not Exactly Like Hertzian Waves

Reading still further in his report we find, "these waves must be of about the size of light waves, and have nothing in common with the Hertzian waves used for Radio communication. These waves, that ought to be called vibrations of the electrons, constitute the means by which the electric energy is transmitted to a distant receiving system, which in turn transforms them into electric current of identical characteristics of that used by the transmitting system."

Midall is correct in his belief that, at these short wave lengths, the transmitted movement might better be called vibrations, because it is doubtful whether, at the unheard of high frequencies employed, there would be any great movement of ether particles out of their positions. The transmitted energy would pass more as a vibration of the individual particles making up space rather than as a wave motion involving an up and down movement of the particles above and below their normal stationary position.

their normal stationary position.

Simple Analogy Explains System

To make this clearer, imagine a small lake whose surface is covered with a single layer of orninges tightly packed together. Now, if a wave is started at one side, the oranges will move up and down, but will still be in the same position after the up and down movement has passed. That is equivalent to Radio.

(Continued on page 6)

CONTENTS

	_
All the Live News of Radio	. 17
Advance Programs for the West	7.4
All Evening at Monie with the Listener In a chart in Eastern Control and reside	
time, Showing when to listen for your favority etations - 14 and	7 17
Editorials, Indi-Gest and Condensed by Dielectric	70
Recent Advances in Tuned Radio Frequency Amplification Part WIII Construction	70
Recent Advances in Tuned Radio Frequency Amplification, Part VIII—Construction Details; by Milo Gurney	177
A. B. C. Course in Radio Fundamentals, Chapter XVII—Electromagnetic Radia-	7,
tion, by David Penn Moreton	70
Portable and Phonograph Super-Heterodyne, Part II-Assembly and Wiring, by	10
John G. Igvan	10
Simple Short Wave Receiver; Other Kinks. Questions and Answers	13
Ouestions and Answers	21
Directory of Radiophone Broadcasting Stations, Part V	02
	20

Looking Ahead

A Low Cost Filament Lighting Alternating Current Power Unit, for reflex sets and amplifier tubes, can be built cheaply and easily if the directions of William D. Cope, to be given next week, are followed. This article is complete in one part and should be of interest to many set owners.

Encasing the Portable or Phonograph Super will be described by Mr. Ryan in his third and concluding article next week. He will also tell how to arrange the loud speaker horn and operate the set.

WKRC, Kodel Radio Corporation, Cincinnati, is one of the few stations which use two waves alternately. Starting originally as 8MB, it was a pioneer in Radio-casting. Read about its staff and history and see it pictured in next week's

ve More Ballots and Who Will Win? Can George Hay regain his lead in the Radio Digest Gold Cup Award standing? Will he be crowned king of announcers for 1925 as well as 1924? Or will Graham McNamee earn the title? Predictions cannot safely be made. Watch the weekly standing.

"Damped" and "Undamped" Waves were terms more often heard previous to the imped and Undamped waves were terms more often near a previous to the great increase in Radio popularity as a result of broadcasting. Damped waves were the first used. Undamped are used by the broadcast stations. Professor Moreton's "A B C's" will tell more about waves next week.

Newsstands Don't Always Have One Left

WHEN YOU WANT

Kadio Digest

SEND IN THE BLANK TODAY

PLAYS SAXO'S WAIL

FROM GLOOMY JAIL

INNEAPOLIS, Minn.—While Paul Blese, famous Victor artist, was booked to appear at WAMD here, he had to go to jail for not paying his wife something like \$8,000 hack alimony. The management of the station overcame the difficulty by running remote control lines to Biese's cell in the Ramsay county jail and at the appointed hour Paul played "Sobbing Blues" on the saxophone so as not to disappoint fans.

NEW DIRECTOR

NEWS BRIEFS FROM THE BROADCASTERS

'KING OF IVORIES' BACK ON AIR ONCE AGAIN

'Roxy" Tours Canada,—Ash is Regular KYW Feature—Duncan Sisters Are Home

Are Home

Harry M. Snodgrass, famous "King of the Ivories," who was formerly heard from Station WOS in Jefferson City, Mo., was again heart over the air on June 28. Snodgrass has been signed up by the Keith vaudeville circuit. for two years with the stipulation that he was not to broadcast with the exception of a few specified times. He was heard from Station KFJB at Marshalltown, Iowa.

Charlie Wellman, announcer and entegratiner at the movie station, KFWB in Hollywood, is making a series of Brunswick records of his songs that have proved so popular via the ether route. His friends will now be able to enjoy his singing from the discs as well as overthe air.

"Roxy and His Gang," which is the familiar title given by thousands of Radio fans. throughout the country to S. L. Rothafel, and his group of broadcasting artists of the Capitol theater, are away from New York, on a three weeks' tour of the Province of Ontario as guests of the Ontario government. They are broadcasting in Toronto.

Two new members have been added to staff of WIBO, Nelson Brothers, Chicago. Joe Allabush, with his likulele, and Cart Linner, pianist are the new mem. Mr. Allabough, although a new voice on Radio, has already sained a multitude of friends and admirers. Mr. Linner, has already been heard over Chicago stations.

A summer feature of Westinghouse Sta-tion KYW, Chicago, is the broadcasting of Paul Ash's entertainment right from the stage of McVickers theater each Wednesday and Friday evening.

Paul A. Greene, manager of Station WSAI, the United Statos Playing Card company, Cincinnati, is arranging to breadcast a series of talks by leading golf professionals. The "pros" will inform the Radio audience of the intricacies of the ancient game. They will tell how to whale out 300-yard drives, sink 40-yard putts and virtually everything about the sport, save how to find lost golf balls.

A "Welcome Back to Chicago" reception A "Westome Back to Chicago" reception was given to the Duncan sisters, Topsy and Eva, on Monday noon, June 29, at Westinghouse Station KXW, at which time they made their greetings to the Radio fans with whom they became endeared during their daily broadcasts over KYW on their last Chicago engagement.

KSD is broadcasting from the Garden theater each Theesday night beginning at 8 o'clock, Centrul time, and sends out the entire performance, music and dialogue, each time. A special broadcasting "hut" has been oracted off stage at the theater for the apparatus and announcer, and in cases where the action is not accompanied by words a running description is given by the announcer at the same time the music is being broadcast.

music is being broadcast.

Edwin Goldman, conductor of the famous Goldman concert band, has made elaborate arrangements in order that the concerts may be broadcast from WEAF, New York, in the event of rain, which would otherwise prevent any concert or audience. After prevailing upon New York university, on whose campus the summer series of concerts is being given, Mr. Goldman secured consent to use the gymnasium building in case rain should fall.

Restore Old Station 2LO

for Use in Emergencies
LONDON.—The old transmitting apparatus of Station 2LO at Marconi house here, which was partially dismantled when the change over to the acrial on Selfridge's department store took place, has now been restored as a precautionary measure against any breakdown such as recently when the London station, thrice went out of commission, depriving listeners in the metropolis of Radio entertainment.

Remodel WKRC Studios
CINCINVATI.—Work has been started
on the new WKRC studios of the Kodel
Radio corporation here. These will include orchestration, solo, lounge and reception rooms in the new \$5,000,000 Hotel
Alms on Victory boulevard.

Mystery Tenor Adds Soprano to Mask Act

NEW YORK—"The Silver Masked Tenor," the mysterious soloist with the Silvertown Cord orchestra, will soon be useristed by a coloratura soprano. This artist is a newcomer, not only to the Radio-audience, but also to Mr.—almost let the cat out of the bag that time—her father, who was introduced to her for the first time on June 29.

Although only seven pounds in weight, this little soprano possesses a voice so powerful that helpful neighbors suggested that the "silver mask" be used as a nuffler to produce a "blessed golden silence." Everyhody knows how temperamental these sopranos are, even at such a tender ago.

a tender ago father from now on will be heard in "Everybody Loves My Baby, But My Baby Don't Love Nobody But Me," as a feature of the Silvertown programs from WEAF and the usual chair of stations.

WWJ Uses New Transmitter

WWJ Uses New Iransmitter
DETROIT.—WWJ, the Detroit News
station, is now on the air with latest
type Western Electric 1,000-watt transmitter. The News station, the pioneer
newspaper broudcaster of the world, is
rated as one of the best due largely to
the very high class programs scheduled
by E. I. Tyson, program director.



ODDOO thirteen" holds nothing first music from the station, and also but charms for G. C. Arnoux, director-announcer of the New Ar-lington botel, Hot Springs, Ark, Station KTHS. December 13, last year, was the date KTHS took the air in its intial unannounced official test. The test was highly successful on the air and in other ways. The principal performing artist, Miss Natalle Adeline Brigham, violinist, was a visitor from Wauwatosa, Wis. She and the Miss Natalle Adeline Brigham, violinist, artist, she has won applause throughout enjoyed the distinction of sending out the Radioland from coast to coast.

New Stations

Port Wayne, Ind., is to have a 500-watt class "A" station using the call WOWO. This station, owned by the Main Auto Supply company, will operate on 227 meters. Other stations licensed last week are: WABC, Asheville, N. C., 10 watts, 245 meters; WJBA, Jollet, Ill., 50 watts, 266.3 meters; WJBA, Jollet, Ill., 50 watts, 210. WJBA, SO watts, 246 meters; WJBQ, Farina, Ill., 5 watts, 205.4 meters.

Acting Secretary at WHT

CHICAGO.—Judge Stephen B. Davis, acting secretary of commerce in the absence of Secretary Hoover, visited the WHT studio here recently and was driven to the transmission plant at Deerfield, Ill., by George E. Carlson, general manager of WHT, and H. J. Bligh, commercial manager of the toil station.

WEAF OPERA MAKES BIG BROADCAST HIT

WORTHY OF FINEST OPERA HOUSE' WRITE FANS

Seven Station Chain to Air "Norma"
Pronounced Ideal for
Radio Use

NEW YORK—Music lovers of the audience of WEAF have written to say that they consider the productions of the WEAF frand Opera company worthy of the fluest opera house, and that these weekly tabloid versions fill the long-felt void which usually occurs during the summer between the regular operatic seasons.

sons.

After hearing their presentation of "Samson and Delilah" on a friend's Radio set, a celebrated music critic and composer enthusiastically telephoned WEAF that he never realized musical features of such high quality were "on the air."

Seven Station Hook-up On Tuesday evening, July 21, at 10 p. m., Eastern daylight saving time, Mr. Cesare Sodero, who has been so successful in conducting the previous presentations, will

Sodero, who has been so successful in conducting the previous presentations, will direct "Norma" in the studio of WEAF. Besides the New York station, WEEL, Boston, Mass.. WFI, Philadelphia, Pa., WCAE, Pittsburgh, Pa., WGR, Bufalo, N. Y., WWJ, Detroit, Mich., and WCCO, St. Paul-Minneapolis, Minn, will broadcast it.

Peatures Clear Simplicity

Those who weary of the declaratory modern opera in which the music is constantly changing in agreement with the most swift and subtle moods that emotion throws upon the stage, at the expense of

most swift and subtle moods that emotion throws upon the stage, at the expense of clearly defined melody, will have no quarrel with the simplicity of Belim's opera, "Norma." The technique of the work is that of the older Italian Opera School, in which airs and ensemble numbers, based on the simplest harmonic and melodic architecture, are plentiful enough. This does not mean, however, that emotional quality is absent, or even meager; and such numbers as "Casta Diva" or the duct in the final seene are remarkable for their sincerity of, emotional expression, notwithstanding their clear simplicity of style.

FIND STATION SILENT AND RECEIVE PRESENT

WHAS to Keep Air Busy on Third Birthday

Third Birthday

LOUISVILLE, Ky.—In order to prove its right to the slogan. "The Snappiest Radlophone Station in the United States." WHAS bere is offering a book of "Foster's Ten Best Stongs" to all persons writing the station that they caught the station's microphone silent as long as four seconds during its third birthday program which takes place between 7:30 and 9 Saturday, July 18. Accidents on account of thunderstorms and unavoidable breakdowns are to be counted exceptions.

The book has been prepared especially for WHAS and any little slip in the program may mean the payment of several thousand books. However, the station officials are sure they can put the show over without a hitch and like all true Kentucklans are willing to take a chance.

Governors' Conference First WCSH Broadcast

PORTLAND, Me.—A new broadcasting station entered the New England field when this city was first heard from on the cir, on the occasion of the recent governors' conference here.
This station has the call letters WCSH and was erected by the Congress Square Hotel company. The CSH in the signal stands for the initials of the Congress Square botel. A power of 500 watts and wave length of 256 meters are used.
Programs will be broadcast under the direction of William Foss, former powerhouse superintendent and a well-known Radlo engineer.

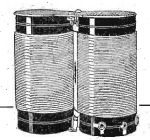
Old Zion Outfit Now Heard from New Milwaukee Plant

Irom New Milwaukee Plant MILWAUKEE.—Using the set operated at Zion, Ill., hefore WCBD installed their new 5,000-wat outfit, WSOE, the School of Engineering-Wisconsin News station opened its dedicatory program July 7 with a seven-hour program. Many novelles were introduced on the inaugural program and a group of leading Milwaukeans was present to greet the artists.

Two studios are maintained by WSOE, both being Celotex sound proofed and having heavy plate glass windows to enable visitors to look into the studios from the main reception room. Heavy rugs.

Eefore leaving the WHT studio he commented on the beauty of the Wrigley building studio and classed it as one of the most beautiful studios he had ever visited. Judge Davis also was impressed with the transmission cottage of WHT.

Grebe Binocular Coils prevent local interference and thus give that "selective scrativity" which means maximum pleasure in reception.





Usual Dial Low-wave stations crowded onto lower dial numbers



Get the Station You Want

-shut out the rest

THE KEYNOTE of radio enjoyment is "selective sensitivity"—to get the desired station clear, as loud as pleases you, and free from those undertones from other stations which are so annoying.

It is for this sort of reception that the Synchrophase has won such signal favor everywhere. Exclusive Grebe features—Binocular Coils, S-L-F Condensers, Volume Control—are responsible.

And this power of selectivity is enduring because of the accurate construction of every part.

Ask your dealer to prove to you how selective the Synchrophase is

A. H. Grebe & Co., Inc., Van Wyck Blvd., Richmond Hill, N. Y. New York Office: Steinway Hall, 109 West 57th Street Western Branch: 443 So. San Pedro Street, Los Angeles, Cal.



This company owns and operates stations WAHG and WBOQ; also marine and mobile low-wave re-broadcasting stations.

All Grebe apparatus is covered by patents granted and pending.

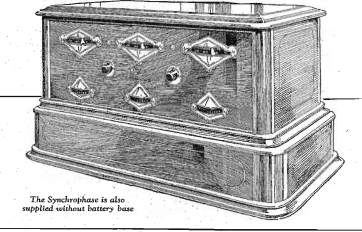


TRADE MARK Reg. U. S. Pot. Off.



Only that will endure which has withinitself sound construction.





KFRU, the "Voice of Oklahoma"



HOPE TO BROADCAST LEAGUE OF NATIONS

SEND POWER BY RADIO

SEND POWER BY RADIO

(Continued from page 2)

On the other hand, if a tremble is imparted to several oranges at one side, the tremor or "wriggle," will be passed onward to those adjoining, and so on across the lake. At no time, however, will any orange be in any position other than it was before the tremor. That is the equivalent to the vibration transmission of Signor Midall.

One important point, of utmost importance to the engineering world, and one which is most destrable, is found in another paragraph of the statement: "I do not use high tension (voltage) in noticeable between the aerial and the earth, not even by using highly sensitive electromagnetical, electrodynamical or electrostatic instruments."

Heretofore all radiation of energy for Radio communication has been accomplished by means of very high voltages that really force the energy off the antenna and ground connection. It is only natural that this could not be measured or shown because one is no longer concerned with electrical pressures, if such they might be called. That there must be pressure of some sort, stands to reason.

*Power Radiation Is Pound

The system has much of the qualities of light about it as is evidenced by another part of the report. The electrical vibrations created by the transmitting system that much the least lines of the erial condensers which form the aerial; they converge in a point X in which the ideal lines of the erial condensers of the receiving system converge. When this condition is not fulfilled, transmission cannot initiate."

This would suggest that the aerial units are placed in a semicircle or parabola and must all be pointed toward the spot at which power is desired. At the receiving end, an equal number of aatenna units with directional qualities must be pointed exactly at the transmitting units, yet converging on a central collecting agency. This is much as if we had three cannon on a semicircle all pointing at one spot and, to collect the missiles fired, we set up three large times and exercity at each

together and enter the tubes at one spot.

Sinergy Receiver May Move About
Once transmission has been started or
set off, the positions of the aerials, and
even of the transmitter and receiver in
relation to each other, does not matter.
So says Midali. If this be true the project
permits of power transmission from a
central station to moving trains, boats,
automobiles, simplanes and submarines.
The ultimate dream of isclentists will
have been reached. No more will electric
cars and locomotives be bothered with the
cumbersome trolley wires or third ratis.

cars and locomotives be bothered with the cumbersome trolley wires or third rails. Ships at sea, submarines and even airplanes and dirigities will obtain their motive power from a central Radio power station. Individuals may perhaps fly about in small, heavier-than-air machines or balloons, obtaining their power from the same station.

The dream may be carried far into the realm of seeming impossibility, but still all these things will come true, providing Midati has, as reports would indicate, solved the mystery of directed Radio energy transmission without losses.

VIOLIN GIFT TO BOY WHO AMUSED HIM

BELIEVE COMMITTEE WILL
ACCEPT NEW PROPOSAL
European Stations All Favor Proposed
Plan as Means of Stirring
Popular Interest
GENBVA.—The whole of Europe may be able to listen in on the proceedings of the League of Nations next fall, if the committee accepts the offers that have been made by nearly all off the leading stations to put themselves at the disposal of that body. The station of the Postes. Telegraphes, et Felephones and the Eiffel Tower station in Paris, the Broslau, Frankfurt, and Munich stations in Germany, the stations in National exposition of Radio telephony and telegraphy at Geneva at the same time as the fall meeting of the leading speeches and teems which may come up. As amounced some weeks ago, there will be an international exposition of Radio telephony and telegraphy at Geneva at the same time as the fall meeting of the league. It will open on Sentember 23 and close on October 4. An authorization has already been obtained from the secretary of the league to transmit the proceedings of the assembly, throughout the exposition by means of powerful loud speakers.

"VOICE OF OKLAHOMA"

(Continued from page 5)
as the "Ether Family." The station, a 500-watt Western Electric, shares time on a wave length of 394.5 meters with Station WOAI at San Antonio, Texas.
It is now a national pastime to go fishing with KFRU and the Wilson Catissian band every Tuesday evening at 10:30.
Another original idea from this station presented every Monday, at which time Mrs. Ted Mascho and Mr. "Higrade" Cunningham entertain with baritone, soprano, plano and vocal duels. Mr. Paul Craker, staff organist, presents a concert every Thursday evening at 10:30 and a 6:30 and the state is president of the state is president of a staff organist, presents a concert every Thursday evening at 10:30 and a 6:30 and a 6:30 and a control of the state in page 1) and after midnight, as the station policy is against too much jazz music on the main evening programs. The station has one remote control studio at A. & M. college at Stillwater, a distance of 100 miles, which it uses every Monday night. In addition to this Femote control studio, solder directly to any part of the company and R. O. Booth is general minimare of the state, is president of minimare of the state, is president of minimare of the state, is president of the cumpany, and R. O. Booth is general minimare of the state, is president of the cumpany, and R. O. Booth is general minimare of the state, is president of the cumpany, and R. O. Booth is general minimare of the state, is president of the cumpany, and R. O. Booth is general minimare of the state, is president of the cumpany, and R. O. Booth is general minimare of the state, is president of the cumpany, and R. O. Booth is general minimare of the state, is president of the cumpany, and R. O. Booth is general minimare of the state, is president of the cumpany, and R. O. Booth is general minimare of the state, is president of the cumpany, and R. O. Booth is general minimare.

NEW WSB HAS OPENING

Anther Company, and R. O. Booth is general minimare of the state, is president of the cumpany, and R. O. Booth is general mi

they are equipped with a portable, presenting remote control programs at distances ranging from 50 to 300 miles. The Etherical Radio company owns and operates this station. E. H. Rollestone of Bristow, Oklahoma, a prominent young millionaire of the state, is president of the company, and R. O. Booth is general manager.



Radio fans, who have built their own receiving sets, know the value of a good antenna, whether they use an in-

door loop or an outdoor aerial.

For indoor loops, Belden Loop Wire assures maximum efficiency, because it is made of a large number of fine copper wires to reduce high-frequency losses. It is carefully insulated and does not sag

For outdoor aerials, Beldenamel Aerial Wire outclasses all other types of aerial conductors. Its baked enamel coating on the stranded conductors provides protection against corrosion and insures a highly-efficient aerial that suffers no deterioration from smoke and fumes.

All radio set owners should use Belden Wire for maximum set efficiency. Ask your dealer about it, or send for our "Helpful Hints for Radio Fans."

Belden Manufacturing Company

Electrical Wire, Cable and Cordage

2310A So. Western Ave., Chicago

Manufacturers of Insulated Wire since 1902



BELDEN LOOP WIRE is made in two types: 60 strands of No. 38 Copper Wire and 5 strands No. 36 specially treated copper wire to prevent rag. Instanted with two layers of cotton, 125 feet per spool.

60 strands of No. 38 Copper Wire and 5 strands No. 36 specially treated copper wire to prevent sag. Insulated with cotton and covered with artificial silk hesid, 125 feet per spool.



BELDENAMEL AERIAL WIRE is made in two types 7 strands of No. 22 Beldenamel Stranded or 16 strands of No. 28 Beldenamel Braided. Sold in carrons containing 100 ft, or 150 ft, coils

AGREE ON RADIO TILT SO MACMILLAN GOES

RADIO HISTORY MAKING STARTS IMMEDIATELY

Northern Lights Do Not Interfere with First Low Wave Transmission Tests

Explorer MacMillan is sailing northward, all is silent along the Potomac, and
the Navy Department-MacMillan Radio
tilt is a busted daily press sensation
bubble. The expedition is carrying the
equipment furnished by the naval authortties and is doing so because it wants to do
so and not because it was forced to by
Washington, according to word received
by wire from Nova Scotia.
Radio listory is in the making on the
low wave lengths by the polar venturers.
They have already held voice and voice
communications from Nova, Scotia with
stations in New Orleans, New York and
Florida. If the experiments continue successful a new language will be put on
the air from the frozen wastes of the far
North. This language will be Eskimauan,
the speech of those who cat gum drops
and live in tee houses.

North. This language will be Eskimauan, he speech of those who eat gum drops and live in ice houses.

Will Broadcast Voice of Eskimo

More details of the expedition's Radio progress are told in a telegram sent by Commander E. F. McDonald, Jr., in charge of Radio on the expedition, which follows: Radio on the expedition, which follows: The sent of Radio on the expedition, which follows: We have started making Radio history last evening using voice repeat voice. Using forty moters, we talked with and were distinctly heard by Station SNL, New Orleas, for twenty minutes. Then Station 2ACQ in Milton, N. Y., seventy miles from 3ACQ in Milton, N. Y., seventy

Eveready's Prepare Summer Schedules

Will Not Follow Regular Program Until the Fall

YORK -Although the Eveready NEW TORK.—Although the Eveready group will not appear in its entirety during the Eveready Hour programs of July and August, individual members of this popular ensemble are appearing in solo numbers during the course of the orehestral programs every Tuesday by the Eveready chamber symphony orchestra, with Max Jacobs leading, or the Eveready Salon orchestra, Nathaniel Shilkret, leading.

with Max Jacobs leading, or the Eveready Salon orchestra, Nathaniel Shilkret, leading.

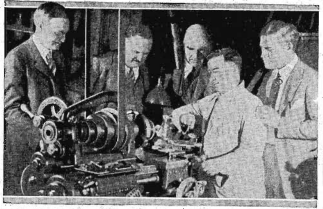
Prior to their reassembling as a group in the fail, the familiar Eveready artists will sing during the summer according to the following schedule:

July 21, Eveready Salon orchestra, Betsy Ayres and Wendell Hall; July 28, Eveready chamber symphony, Rose Bryant, Wilfred Glenn and Wendell Hall; August 4, Eveready Salon orchestra, Charles Harrison; August 11, Eveready Chamber symphony, Wilfred Glenn; August 18, Eveready Salon orchestra, Eveready male quartet; August 25, Eveready male quartet; August 25, Eveready male desty Ayres; September 1, Eveready chamber symphony, Rose Bryant and Betsy Ayres; September 1, Eveready chamber symphony, Eveready mixed quartet.

Los Angeles Amateur Show Breaks Attendance Record

Breaks Attendance Record
LOS ANGELES — For the first time in
Radio history, a strictly amateur Radio
show and contest was recently held in
Los Angeles, in the large auditorium of
the National Automative & Electrical
School. Interest in the show and exhibits
were very great, and practically every
Radio fan in southern California attended,
as is evidenced by the attendance records,
which have broken all Radio show records
on the Pacific ceast. Primarily, the purpose of the show was to foster the Interests of the man "who builds his own."

HE HAS NOT LOST HIS OLD SKILL



Twenty years ego, Schwab, the steel king, discovered John Finnegan (in jumpers) the lathe and put him in concert work. Now the famous tenor of WARK is provided to A. H. Grebe, president of A. H. Grobe & Co., Inc., Douglas Rigney, Burn McInto and Thornton Fisher that singing has not impaired his old mechanical skill.

A miniature 6-volt lamp placed in par-allel in the A battery circuit and set just not to go to bed leaving the set drawing behind a bezel hole will advise at all times! current.

YOUR LARYNX GONE? JUST BUY ANOTHER!

TELEPHONE MEN INVENT A NEW SPEECH RESTORER

Sergius P. Grace Demonstrates Remarkable Instrument at Station WCX, Detroit

WCX, Detroit

DETROIT.—If your larynx has been removed by an operation or in some manner been put out of commission, there's no need to worry longer. You'll soon be able to buy a ready made one that will work almost as well as the one you had.

That this is now possible was recently demonstrated by Sergius P. Grace, commercial development engineer of the Bell Telephone company at Station WCX here. Using a bellows instead of lungs as a person deprived of the larynx would, Grace spoite words and phrases through the mechanical device.

The artificial larynx was invented in the Bell laboratories as a result of a consultation with a physician who stated that while removal of the organ saved lives, it deprived the patient, of voice. He asked if the Bell engineers could not do something to give, voices to these unfortunates. While the tone of the artificial larynx is not particularly pleasing it is understandable, and, according to Grace, of sufficient utility so that the average voiceless person will overlook minor flaws in favor of its greater good points.

Which door will you open?

AY-FAN is a house with a hundred doors. Each different Radio station sends you its music, through a certain one of those doors.

With other Radio sets you must run from door to door, wondering through which one your music will arrive.

mrive. Bay Fan tells you in advance that the Dirake Hotel always comes that the Chicago and the Hotel always comes the Hotel and Hotel always comes the Hotel and Hote

When you want a station just open its proper door (by turning the dial to that number) and the music, the speech, the sone, floods in. Marvelous—but all Day-Fan owners take it for granted.

Turn out the lights and listen in the dark. The announcer opens the door of your room and speaks to you in the chair. The speaker lays his arm on your mantiepiece and talks to you from across the room. The violinist plays to you from the corner, and the dance orchestra syncopates from outside in your hall. This is no Radio! This is the song, the story, at your very side, loud or soft as you desire.

Go hear a Day-Fan today and

Go hear a Day-Fan today and prove these things to yourself right away. If you do not know who is your nearest Day-Fan dealer, drop us a line and we will tell you.



OEM 12, 4 TUBE, \$75,00



OEM 7, 4 TUBE, \$98.00





DAY-FAN 5, 5 TUBE, \$115.00

DAY CRAFT 5 TUBE \$145.00

> With Legs \$165.00

Legs Separate, \$20.00

THE DAYTON FAN & MOTOR COMPANY
Dayton, Ohio
For 36 Years Manufacturers of High Grade



FAMOUS EUROPEAN SINGER AT KYW

Saturday, July 18

Atlantic or Eastern Daylight Saving Time Stations

Atlantic or Eastern Daylight Saving

CRAC, Montreal, Can. (410), 7 p. m., talles on hygiene in French and Socialish; 7:39, Windsor hotel concert. CNRO, Ottawa, Can. (435), 8 p. m., Chateau Leurler Concert orchestra; 9, address; National male quarter concert orchestra; 9, address; National male quarter concert orchestra; 9, address; National male quarter (1908), 1909, 19

WJAR, Previdence, R. 1. (305.9), 7.05 p. m., studio program, very N. Y. (45.45.1), 4.204.45.3 p. m., basen program, very N. Y. (45.45.1), 4.204.45.3 p. m., basen program, very N. Y. (45.45.1), 4.204.45.3 p. m., basen property, 4.304.5 p. m., basen property, 4.304.5 p. m., basen property, 4.304.5 p. m., basen program property, 4.304.5 p. m., 4.304.10 p. m., 4.304.5 p. m., 4.304.5

Eastern Standard or Central Daylight Saving Time Stations

DAVING LINE STALLOUS

CNRT, Toronto, Can. (357), 8:30 p. m., Canadian
Meister singers; Alfred Heather, tonor; W. MasKinzle Baker, tenor; John Detwifer, beritone; Fraite
Oldfield, base; 10:30, Luizi Romanelli and his Kinz
Dilward intel dance orderes 7: p. m., baschall; 8:45,
Westinghouse Dand; Ethel Edwards, sontone; 8:55,
inaschall.

Bothleague, III. (535.4), 7-7:30 p. m. Congress of orchestra; 8-9, Eather Bowker, contrailto, A. H. vlos, tenors; 9-95, health talk, Dr. John M. Doden, Havana, Cuba (100), 8:30 p. m., "San Carlos"

orchestra, WBBM, Chitcage, III. (226), 8-12 midblight, Sunset male quartet; Samovar orchestra; Albert Biaba, concertion the state of th

Harden behalds enforce. Droc Noted June; Agrie Whoter, accombinalist, Spivia Gaine, exprano; Charlie Garland, nianbat, district, Spivia Gaine, exprano; Charlie Garland, nianbat, district, Spivia Gaine, exprano; Charlie Garland, nianbat, district, and district, and district, and district, and district, and district, district,

overheaden.
WHT, Dearfield, III. (399,8), 7 p. m., classical program
WHT, Dearfield, III. (399,8), 7 p. m., classical program
WHT bearfield, III. (399,8), 7 p. m., classical program
WHT, Dearfield, III. (399,8), 7 p. m., classical program
WHT, Dearfield, III. (399,8), 7 p. m., classical program
WHT, Carlotte, Carlo

Marie Wright, squrano, and marie Marie Wright, square of Mariello, controllo Pat Barnes, lenur; Al Carney, Mariello Chilago, Ill. (268), 6-8 p. m., Jack Sprat concert frie, 13-minute playlet, carl Linner, planist, Earl Raymond Blacker, planist, 94-20-5-20 p. m. musle, Mariello Chilago, planist, Mariello Chilago, Ill. (344-36), 7-45 p. m., Aunt Martha, United Genera, 8-1 a. m., Reva Corralmenter; Mariello Chilago, Ill. (344-36), 7-45 p. m., Aunt Martha, United Genera, 8-1 a. m., Reva Corralmenter; Mariello Chilago, Ill. (344-36), 7-45 p. m., Aunt Martha, United Genera, 8-1 a. m., Reva Corralmenter; Martha Chilago, Parker, entertuliner; Fanny and Eddie Cavanauri, Walter Peterson; Yommy Dandlerant, didder; Nuba Allan, contralto; Rajah Emerson, organis; Grara Wibin, contralto; Tany Octorano, and Chilago, Martha, Chilago, Allanis, Chilago, and Chi

Danderani, money, room son, organisi, Grari Wilson, contralio; Tony Corcoran, freis bartime; W.I.S. Harmony trio; Simmons and W.W. Clinianti, Ohio (42.3), 7 p. m., organ concert, Juhanna Grosse; instrumental trio, WMAQ, Chicago, III. (447.5), 8 p. m., to be announced; 6.30, face Chapman's orebestra; 8, fred Daw, Russell College, C. C. Chicago, theater rovue.

WMBB, Chicago, III. (230), 7-8:30 p. m., Trianon ensemble; Hazai O'Nell, toprano; Lindess McPhall, plants; Wayne Kine, saxonboalts; 8:30-10:39, Trianon bullroin orebestra; Wouldway thenter oneer orrebestra; Plorenge Tenney; Chyds Hager, reader; Fliner and

Headliners of the Week

Headliners

WIAS WILL celebrate its birthday Saturday with a program of Kentucky music. Ten of the best songs written by Stophen C. Foster will be sung by the Courler-Journal quartet. Each of these songs will in turn be courteausly radiocast to some broadcasting station or Radio publication.

The evening hour program at WEAR this Sunday will be composed of popular classical selections. Cleveland artists of note are scheduled for this evening. At midnight a rollicking crew may be heard at WBBM, Chicago, when the Sunday Midnight. Nut club takes the air.

Listen for Miss Very Cool when the Gold Medal station, WCCO, gives the theatrical revue known as the "F. and R. Family" Monday night. Miss Very Cool has not revealed her identity, but her management of the ukulele has caused and will cause many fans to forget the heat. Another Monday attraction is Althea Tibbetts, who has been the envy of New England birds. She will whistle again over the microphone of WBZ.

The Tucsday programs of KSD are of the vory best quality possible. Last week Margaret Anglin was heard in an old Greek drama. This week the fairy opera, "Hansel and Grotel." will be broadcast from the Garden theater in University cit. The vacation talk, "Through the Williams will attract the hiker this same evening to WTIC.

Robert Hene, an operatic baritone, who has sung in nearly every European country, will appear Wednesday at KYW, Chicago. Lovers of opera will enjoy his Freuch, Italian and English selections. WGY is putting on a unique program this same evening. The proceedings of a police court in Schenectady will be heard. Three traffic violation cases will be tried by a real city judge and police officials.

WIP and WPG will combine

tried by a real city judge and police officials.

WIP and WPG will combine Thursday to broadcast the California Night Hawks. If you really want a good laugh hear these syncopation kings sing, "Looking Through the Knot Hole in Father's Wooden Leg." WMC, Memphis, will give a particularly fine program this same evening, directed by Henri Benner.

To be a pugilist or a Paganini has always been a question to Paul Rusinsaky. Battling Rusinsaky solved the problem by fighting battles in the prize ring to earn money for his violin lessons. The New York Philharmonic orchestra has recently added Mr. Rusinzsky to the violin section. This organization now claims the distinction of being the only symphonic body in the whole world having a successful prize fighter as a member. Mr. Rusinzsky will play bis violin at WAHG Friday
"Bill" Hay, the Scotch aunouncer formerly at KFKX, Hastlings, will again be heard over the air. This time it will he at a reception given in his honor Priday at WLS.

Wagne, Harmony clories, Ceilt and Eather Word, Hamiton zuitersits; Geraldine Dores; Charles Agme. MMBF, Mlami Beach, Fla. (264.4), 6:30-7 p. m., Fleetwood Radio crohestra; 10-12, dance mutic, 11-12, dance mutic, 11-12, dance mutic, 11-12, dance mutic, Fleetwood Radio crohestra; 10-12, dance mutic, 11-12, dance mutic

Central Standard Time Stations

Central Standard I ime Stations
(FFF Shenandah, Iswa (266), 7:39 p. m., South trio,
E. S. Dadds, director, Omaha, Nebr.
K. Dadds, director, Omaha, Nebr.
K. Standards, S. Dadds, S. Dadds,

WFAA, Dalles, Texas (475.9), 8.30-7.30 p. m., Frank Darwmon's C-Share Str. syncontony, 8.20-9.30 p. m., Frank Darwmon's C-Share Str. syncontony, 8.20-9.30 p. m., WHAD, Milwanker, Wis. (275), 8.7 p. m., Atthur WHAD, Milwanker, Wis. (275), 8.7 p. m., Atthur WHAS, Louisville, M., (389.4), 7.30-9 p. m., WHAS, Sirtiday program, Cilizene' Union National band, Friedly, 8.50 clumbla Turk company. m., baseball results, 8.30, musical program, Hugh Sandidge, volume and the strength of the strength of

SFOA Seetts, Weah Commercial Control of the Control

Grassi, violinist; Wanda Kresof, planist; Madama Kristrian Malova, soprane; Albert Gillette, bartlone; Katerina Malova, soprane; Albert Si. Francis dance orchestra. III. Clarke Suderes orchestra. 18-12. Juntie Soudres medicates orchestra. 18-12. Juntie Soudres orchestra.



The two little girls at the right of the microphone are Marie Dressler and Vaughn de Leathe performing at WARG, Richmond Hill. Both, although very bashful, are frequent visitors at this station.

Sunday, July 19

Sunday silant fight far: CPAC CNRT KFAB, KFAE, IGFOA IKSD, KW, PWX, WCAE, WCAU, WGEE, WCX, WUAF, WHAY, WEBJ, WFI, WGBS, WGR, WHAD, WHAS, WEBJ, WFI, WGBS, WGR, WHAD, WHAS, WFF, WLIT, WMAX, WMAQ, WMC, WOO, WOR, WFC, WRO, WSAI, WSMB, WTAM

Atlantic or Eastern Daylight Saving

WEG. WEG. WSAI. WSMS. WTAM.

Atlantic or Eastern Daylight Saving
Time Stations

WBBR. New York, N. Y. (272.6). 30 m.m., choral
siline leating, Judge dutherford; 1916. 31 m.g., choral
siline leater, Judge dutherford; 1916. 31 m.g., choral
siline, Judge dutherford; 1916. 31 m.g., People's Rasil
1915. violin choit; 10:20, choral singers.
WGAF, Pittburgh, Pa. (401.3), 30 m., People's Rasil
WGAF, Pittburgh, Pa. (401.3), 10 m., People's Rasil
1915. violin choit; 10:20, choral singers.
WGAF, Pittburgh, Pa. (401.3), 10 m., People's Rasil
1917. violin choit; 10:20, choral singers.
WGAF, Pittburgh, Pa. (401.3), 10 m., People's Rasil
1907. WGAF, WGAF, Care of the organ section
1907. WGAF, WGAF, Care of the organ section
1908. WGAF, WGAF, Care of the organ section
1908. WGAF, WGAF, Care of the organization
1908. WGAF, WGAF, Care of the organization
1909. WGAF, WGAF, Care of the organization
1909. WGAF, WGAF, Care of the organization
1909. D. 1913. Clan Glued, Res. WGAF, WGAF,
1909. WGAF, WGAF, Care of the organization
1909. D. 1913. Clan Glued, Res. Care of the organization
1909. D. 1913. Clan Glued, Res. Care of the organization
1909. D. 1913. Clan Glued, Res. Care of the organization
1909. D. 1913. Clan Glued, Res. Care of the organization
1909. D. 1913. Clan Glued, Res. Care of the organization
1909. D. 1913. Clan Glued, Res. Care of the organization
1909. D. 1913. Clan Glued, Res. Care of the organization
1909. D. 1913. Clan Glued, Res. Care of the organization
1909. D. 1913. Clan Glued, Res. Care of the organization
1909. D. 1913. Clan Glued, Res. Care of the organization
1909. D. 1913. Clan Glued, Res. Care of the organization
1909. D. 1913. Clan Glued, Res. Care of the organization
1909. D. 1913. Clan Glued, Res. Care of the organization
1909. D. 1909. Clan Glued, Res. Care of the organization
1909. D. 1909. Clan Glued, Res. Care of the organization
1909. D. 1909. Clan Glued, Res. Care of the organization
1909. D. 1909. Clan Glued, Res. Care of the organization
1909. D. 1909. Clan Glued, Res. Care of the organizatio

6.50, organ recital, secred and classical music, Ciarene K. Barden.

Eastern Standard or Central Daylight
Saving Time Stations.

KD KA, Pittsburgh, Pa. (309.1), 9.45 a. m., Shudystde Free-Spetrain church; 5:30, baschall; 7, Fried Church of Christ Scientist.

KY, Ohieso, Lin. (535.4), 11-12:30 p. m., savices, v. V. Ohieso, Lin. (535.4), 11-12:30 p. m., savices, v. V. Ohieso, Lin. (536.4), 11-12:30 p. m., savices, v. V. Ohieso, Lin. (536.4), 11-12:30 p. m., savices, v. V. Ohieso, Lin. (536.4), 11-12:30 p. m., savices, v. W. Ball, Chicago, Ill. (259.4 - 0. p. m., Bill Nolani's WBIMA orchestur; Dave Nudelman, Charlie Gariand; Swight Charles, V. W. Ball, Chicago, Ill. (259.4 - 0. p. m., classical concert. 12-2 a. m., Sunday anichight nut club, Samoura orchestura, Dave Nudelman, Charlie Gariand, Witt Wülker, WBCM, Ohieso, Ill. (266), 4-5 p. m., classical concert. 14 program; Alles Madhama, scanding, and planets; Midway Danchus Gardens, orchestur, Berney Brothers, Hangardan hurst, tallus, v. V. Saving, v. V. Saving,

monitica talins: Pérgy O'Neil, soprano and puntus, artists.

W.B.Z. Saringfeld, Mass. (333.1), 8 D. m., "Starince and Refigion." George Lee Partierson's organ music: 8:35.

W.C.X. Detroit, Mich. (516.9), 10:30 a. m., services. Central Methodist Phiscond church; 23:20 p. m. mendetpel band concert. Book-Cadilliac hotel; 7:30, band WEAR. Circuland. Ohio (389.4), 3:304-110, p. m., Francisca string ensemble; 7-8, Park theater orchestra, Angelo Villa; director, WEAR. Circuland, Ohio (389.4), 3:304-110, m., rancisca string ensemble; 7-8, Park theater orchestra, Angelo Villa; director, "WEAR. Chicago, III. (370.2), 7-9 p. m., artists program."

WMBF, mean wood Raillo orchesirs; 7-7:30. Fieelusous water wood Raillo orchesirs; 7-7:30. Fieelusous that orchesing the state of the st

Kelly, fiutiat; Alrina Beeker, soprano; Zdwin Young, hartione, martine, mar

Central Standard Time Stations
KFAB, Lincela, Nobr. (200). 4-5 p. m. First Swedish
Lutheran courch, Rev. D. Verence Susansen
KFMF, Sheanadosh, Iowa (266), 10-15 a. m., Pirst M. E.
church; 2:30 p. m., Rev. and Mrs. Manley, Radiu
chapidains; 3, Mon's Gospel team; 6:30, regular services,
Golden Rule circle; 8, church services, Christian curren.
(Continued on page 9)

WTIC GIVES FANS VACATION HINTS

Sunday, July 19

(Continued from page 8)

Ercational church, hes. J. B. Perkins; 7:30, Blue Haulis, urdenicità.

KTHS. Het Springs National Park, Ark. (3748), 11

Haulis, urdenicità.

KTHS. Het Springs National Park, Ark. (3748), 12

10, New Artisticon-Mayer Davis, consultational (3238), 12

WHAP. Fort Worth, Texas (475.9), 11 a. m., First Melberths, church; 15, p. m., postular direct unacle. WHAP. Fort Worth, Texas (475.9), 11 a. m., First Melberths, church; 15, p. m., postular direct unacle. WCO. Minneapolis-SP. Paul, Minn. (416.4), 11 a. m., Eco. WCO. Minneapolis-SP. Paul, Minn. (416.4), 11 a. m., CO. Minneapolis-SP. Paul, Cassical Church, Co. W. H. C. Swearingen, pextor 12:12, Second Church of Christ Scientist; 9, basebut 12:12, Second Church of Christ Scientist; 9, basebut 12:12, Second Church of Christ Scientist; 9, basebut 12:12, Minneapolis-SP. Paul, Cassical must; 9-35.90, Sanday school Texeno, Dr. Walker L. WFAA. Dallas, Texas (474.0), 6:30-7:300 p. m., Radde WFAA. Dallas, Texas (474.0), 6:30-7:300 p. m., Radde Mr. A. Marka, Texas (474.0), 6:30-7:300 p. m., Radde Mr. A. Marka, Texas (474.0), 6:30-7:300 p. m., Radde Mr. A. Marka, Texas (474.0), 6:30-7:300 p. m., Radde Mr. A. Marka, Mr. A. Marka, Texas (474.0), 6:30-7:300 p. m., Radde Mr. A. Marka, Mr. A. Marka, Texas (474.0), 6:30-7:300 p. m., Radde Mr. A. Marka, Mr. A. Marka, Texas (474.0), 6:30-7:300 p. m., Radde Mr. A. Marka, Mr. A. Wilson. WFAA. Dallas, Texas (475.9), 6:30-7:30 p. m., Radio Bible class, Dr. William M. Anderson; 8-9, First

Vera Barstow is ranked among the first ten violinists of the world. She is an exclusive RHJ artist and may be heard Thursday evenings.

Methodist church; Releanta mate quartet; 9:30-11, Jurk Gardner and his corchectra. HAS. Louisville, Ry. (398-3), 10 a. m., Fourth Avenue HAS. Louisville, Ry. (398-3), 10 a. m., Fourth Avenue HO, Des Meines, Iswa (526), 11 a. m., University Church service, 7:30-8:30 p. m., Rankers Life title. Mc. Meonphis, Tenn. (499-7), 11 a. m., services, Second OAW, Omash. Nebr. (369), 0 a. m., Chaptel service, Rev. R. B. Drown; 9, chand service, Church of Jesus Christ of Latter Day Shirts. S-8:30 p. m. Mc. Lida Presbyterian church; 9:30-11:36, Palmer Little symphomy.

lefferson City, Mo. (440.9), S p. m., union re-

vices. City, Iowa (484), 0 p. m., familiar hymns,

Ectith Kelly.

Mountain Standard Time Stations
(FWA. Oaden, Utah (261), 3-11 p. m., mustenl program, Chamber of Commerce.
Onterther, Coll. (1922, 1), 11 a. m., First Daptist
Onterther, Coll. (1922, 1), 11 a. m., First Daptist
Plast Baptist church.

Pitre Baptist church.

Pacific Standard Time Stations

(FWB, Hellyweed, Callf. (232), 5-11 p. m. late never
and Warner Brother's Sunday little never holes or and warner Brother's Sunday little never holes or and the state of t

Plant Freedytierlam church: Ur. Kanton.
pastor; 7:435-9 p. m., services, Fitst Church of Christ, Scientifs.
Scientifs.
Scientifs.
Stigntifs.
St

Monday, July 20

Monday, silent night for: CKAC, CNRT, KFAE, FDM, KGW, KHJ, KCOS, KYW, FWX, WAE, FDM, KGW, KHJ, KOS, KYW, WEAO, WEBH, KEBI, WFI, WGN, WGES, WHAS, WHBH, KFBI, WFI, WKAQ, WLS, WMAQ, WMBB, WOC, OAI, WQI, WRC, WRGO,

Atlantic or Eastern Daylight Saving
Time Stations
CHNC, Toronto, Can. (356.7), 8:30 p. m., CHNC or-



chestre, Jacques Stein, collas; Campbell Weeks, violinital.

WARG, Belmond Hill, N. Y. (318,8) 7:20-7:45 p. m.

Dioration, Fisher: \$1,58-3.0, "Fitteen White With

Kinling," Horace J. Tayler: \$3.9-8:15, Geneviere Wil
Bana, supranto: \$4.9-3, Oz. Zinmerman; 93-93, Syr
temps, 19-33-10, Geneviere Williams; 10-10:20, Syr
temps, 19-33-10, Genevier tra; Jacques Sterin, collist; Campbell Weeks, vio-

Cort., Ittilian Penn hotel; \$30, concert; 11, Sancers Inn.

(EAF, New York, N. Y. (491,5), 4-1;10 p. m.; Mildred Fraces, softmen; 4:10-20, Penrl Beards, planlit; Cristien; 4:35-4:50, Mildred Fraces; 4:50-5, Penrl Beards; 6-7, Unner music, Waldorf, Astoria; 7-7;15, Beards; 6-7, Unner music, Waldorf, Astoria; 7-7;15, Penrl Beards; 6-7, Unner music, Waldorf, Astoria; 7-7;15, Penrl Beards; 6-7, Unner music, Waldorf, Astoria; 7-7;15, Penrl Beards; 6-7, Penrl Beards; 6-7

Mars Plunkett; 8:39-w. State Conductor.

British Paulo: Goddman, Conductor.

British Paulo: Goddman Paulo: Goddman, Poetry, J. Channers Shortlidge; 6:45, Bellewe Straford roof.

Channers Shortlidge; 6:45, Bellewe Straford roof.

Trilo. Conductor.

N. Y. (315.6), 3-4 p. m. Y. M. Goddbact. 1227

Chaintes Shortlidge, 6:45, Bellevie Stratutt zon, garden trio, WGBS, New York, N. Y. (315.6), 3-4 p. m., Y. M. C. A. program, direction of John R. Bingham, 6-6:30, Unclo Geebes; 9:30-9:45, Al Goodbart, jazz stanks.

6:30, Unilo Gebese, 0:30-9:45, 31 Goodhart, jazz pinnist. WRR. Buffele, N. Y. (319), 2:30-4:30 p. m., WGR's atternoon program; 6:30-1:30, Olympic dance orchestra atternoon program; 6:30-1:30, Tortical, 2009, and Alenny L. Petter; 9:30-10:30, rectial, 2009, and Alenny L. Petter; 9:30-10:30, rectial, 2009, and Mollen and associate artists; 11-1 a. m., supper-dance music, Vincent Lonez Hotel Statter dance orchestra, WHAR, Alens, director, 1, (275), 7:30 p. m., address, 8, Sesside hotel trio; 9, Shelburne hotel concert orchestra.

WiP, Philadelphia, Pa. (506.2), S. p. m., "Sone of the Surf." 8:39. Comfort's philinarmonic orchestra; 6:49. Benjamin Franklin conert orchestra; 7. Unele Vip's Surf." 8:39. Comfort's philinarmonic orchestra; 6:49. Benjamin Franklin conert orchestra; 7. Unele Vip's Surf." 8:40. Surf." 8:40.

Eastern Standard or Central Daylight
Saving Time Stations
KDKA, Pittsbirch, Pa. (309.1), 7 p. m., beseball; 8:45, concett; 355, basedall

BBM, Chicago, III. (266), 6-7 p. m., Samovar or-chestra; Charlie Garland, Dave Nudelman, Marie

WBBM, Chicago, III. 1600.

Willowin Starler Garland, Dave Nudelman, membership Charler Garland, Dave Nudelman, care Willowin Carlos Starler Garland, Dave Nudelman, care Willow Chicago Starler Staller, and care Carlos Staller Starler Starl

9:15, soprano recital, Jua ana Lyons, one control results. Territor (275), jo:30-12 naidnight, Purple (Gracido orenestra artísts; 1613), 6 p. m., dinner concert. Book-Cadillar hede; 239, band concert, Belle 13e; 8:30, muscled program, Locur's WEAR, Cleveland, Ohio (389.4), musical program, Locur's Wisto theater.

BRID - STATE - 1995. STATE COURSE. BEING STATE. STATE - 1995. STATE - 19

WKRC, Citelinati, Ohie (326); S. p. m., members, American Legion; 9, Caldwell und Taylor Original Benzol WW. Citelinati, 100 (322-3); T. p. m. concert, Littel Gibson, orichestra, Robert Visconii, different: solicit, Reque Wright, tenor: S. popular Program and entertainment, Lighett Coal Reverse; incidental solar, Littel Gibson, orichestra, 100 (1998); A. Principal Coal Reverse; incidental solar, Littel Genter; 5, 30-1, 100 (1998); A. Melluch, accompatible, phase solar data of the solar control of the solar data of the solar data

NSA, ASMUN, CIP, FOR BILL QUELCE, SHE L'ISSACT,
WSE, Allanta, Ga. (262.3), 5-6 p. m., Bound Barrabacult's beillime story; 8-9, Bee Elives trlo; 10:45.
PORMA'S Behenlams.
WTAM, Cleveland, Dhio (389.4), 8-7 p. m.,
Gulden
Phessand orthostary; 8-8, Williard symphony; 9-10, artists,
MOZGARD; 10-11, symphony program; 11-12, Euclid
WTAS, Elgin, III, (302.8), 5-10-30 p.in., Purple Gracklo
orchestra: Herbio Mintz; Phil Wilcor; Berger Wedborg.

orchestia; Herbie Minz; Faut Wassen, Emil Heimberg, WTIC, Hartford, Coan. (348.6), 6 p. m., Emil Heimberger's Hotel Bood trio; Getrude Culter, contralto; 6:30, burseball scores; 6:55, dinner music.

WWJ, Detroit, Mich. (352.7), 8 p. m., dinner concert; 7:20, Goldman band concert Central Standard Time Stations

Trail Blazers; 11, George C. Orams ranner uneaset orchestra.

WCBO, 21m, 10, (344.5), 8 p. m., mixed quartet, asso-phone quintet; Octettial Bells; Mr. and Mrs. R. M. Blazers, soprano; Sydney Stewart, violidas; Evelyn Communication of the Co

www.americanradiohistory.com

TRAFFIC TRIAL BROADCAST BY WGY

Monday, July 20

(Continued from page 9)

hour; 6, baseball scores; 6:05, sport talk; 6:45, F. and R. Pannily; 9, baseball scores; WDAF. (kansa City, Mo. (355.5). 6-7 p. m., plano tunips-in number on the Duo-Art; Ceclle Barron, reader; children's information period; Plantation phases; 8-9, ground the Lower with WDAF; 11:45-1 Domièreses; Kansat City et Athletic fullo cortestra. Ceclle State (475.9), 6:30-7:30 p. in. Artie



Introducing Mart Granen-horst, popular banjo solotst, recently added to the staff of KFAB enter taken statue. Statue at Lincoln. Mart plays all the styles of Banjo on the mark et and his four-string playing of old are or ites 1s drawing new listeners every night he is on the air.

Collins and his owheters, \$29-0-39, Young Women's Christian Asserdation charal club recital.

WHAD, Milwankee, Wis. (279), 6-7 p. m., Arthur Richter, organist, 8-10, Marquette university stands of the control of the

program, Sherman Clay & Co.; S:39-10, Seatus Lines-dance music KFWB, Hollywood, Calif. (252), 6-7 p. m., children's hour, Big Brother of KIWB: S:3, program, Cheel-Neal Coffee company; Maxwell House Coffee string quartet, Barry, Jackson, Isoder, Don Jecksonev and Beauclaump, tenor; 8-10, Joo Martin's Studio Six dance orribestra; Ashew Sisters; Charlie Wallman, Lenor; 19-11, Warner Brothers frolic, direction Charlie Wallman.

tenor; 10-11, Warner Brothers frolle, direction Charlie Wellmant. Calif. (3612), 6-7 p. m., diones constitution of the constit

son and his Balter theater orchestra: 7:39-8, baseball sources. (NASS) and the sources of the so

Tuesday, July 21

Tuesday, silent eight for: CNRT, KFAE, KFNF KFUO, KFWA, KOA, PWX, WAHG, WBAY, WBGR WCBD, WEAD, WHAD, WHAZ, WKAQ, WLIT WMAK, WTAM.

Atlantic or Eastern Daylight Saving Time Stations

S.30, 4981 DUST Yurns, n. Strand Yurns, and Yurns, n. Strand Yurns, n. Str

10:30 Billy Hayes Callany Te. Garden fance ovelessiva. 10:30 Billy Hayes Callany Te. Garden fance ovelessiva. WEAF, New York, N. Y. (401.5), 4-41.5 p. m., Charlotte Woodruff, suprano; 41:5-420. Duris Volkete, numitist, 3-40-1, women's program; 6-7, during the month of the control of the con

Gebbee; 8:30, talk, "The Art of the Dance," Milkhiell Mordekin assisted by Rachael todenstein; 9:36:30, talk mixed by Rachael todenstein, selected artists. 20, talk

Baseball Scores

TABULATED below is a time table of the stations giving baseball scores this week. Stations are divided into the different standard times in use. The hours are given in the kind of time in use at each listed

Atlantic or Eastern Daylight Saving Time Stations

Saturday, July 18: 4:20, WJZ;
5:30, WJZ; 6:40, WPG; 7:15, WOR;
7:25, WNYC; 8, WJZ

Monday, July 20: 4, WJZ; 4:30,
WJZ, WCAE: 5, 5:30, % WJZ; 7:15,
WEDI, WOR; 7:25, WNYC; 8, WJZ

Theoday, July 21: 4, 4:30, 5, 5:30,
WEDI, WOR; 7:25, WNYC;
4:45, WGELS, WJZ; 7:25, WNYC;
4:45, WEDIS, 8, WJZ;
Wednesday, July 22: 4, 4:30, 5, 5:30,
6, WJZ; 7:15, WOR; 7:25, WNYC;
7:45, WEDIS, 8, WJZ;
Thursday, July 23: 4, 4:30, 5, 6:30,
6, WJZ; 7:15, WOR; 7:25 WNYC;
7:45, WEDIS; 8, WJZ;
Friday, July 24: 4, 4:30, 5, 5:30,
6, WJZ; 7:15, WOR; 7:25, WNYC;
7:45, WEDIS; 8, WJZ;
Friday, July 24: 4, 4:30, 5, 5:30,
8, WJZ; 7:15, WOR; 7:25, WNYC;
7:45, WEDIS; 8, WJZ;
Friday, July 24: 4, 4:30, 5, 5:30,
8, WJZ; 7:15, WOR; 7:25, WNYC;
Fastern Standard or Central Days

Eastern Standard or Central Day-light Saving Time Stations

Ight Saving Time Stations
Saturday, July 18: 2, WGY; 2:30,
KDKA; 2:45, KDKA, WMAQ; 3,
KDKA, KYW; 3:15, KDKA; 3:30,
KDKA, KYW; 3:15, WWJ; 4, WMAQ,
KYW; 4:15, 4:30,
KYW; 4:45, 5,
KDKA, KYW; 5:55, WTIC; 6, WGN,
WLS; 6:50, WTIC; 7, KDKA; WTIC;
7:30, WEBH, WLW; 9:55, KDKA; 10,
WRBO.

WLS; 6:50, WTIC; 7, KDKA; WTIC; 7:30, WEBH, WLW; 9:55, KDKA; 10. WREO.

Sunday, July 19: 6:30, WBZ; 6:55, WTIC; 9:55 WBZ.

WTIC; 9:55 WBZ.

WRC; 2:45, WHORA; 3:00, KDKA, KYW; 3:45, WBAR; 3:55, WWJ; 4, KDKA, KYW; 5:55, WTIC; 6, WGN, WLS; 6:30, WEZ; 6:50, WTIC; 7:30, WEBH, WLW; 9:50, WBZ; 9:55, KDKA; 10, WREO; 9:55, WBZ; 9:55, KDKA; 10, WREO; 3:45, WAAQ; 3, 3:30, KDKA, KYW; 3:45, WAAQ; 3, 3:30, KDKA, KYW; 3:45, WBAR; 3:55, WWJ; 4, KYW WAAQ; 4:30, KYW; 5, KDKA, KYW; 3:45, WBAR; 3:55, WWJ; 4, KYW WAAQ; 4:30, WEBH, WLW; 9:50, WBZ; 9:55, WBAR; 3:55, WWJ; 4, KYW; 3:45, WAAQ; 3, 55, WWJ; 4, KYW; 3:45, WAAQ; 3, KYW; 3:45, WHAQ; 3, KYW; 3, WBBH, WLW; 9:50, WBZ; 9:55, WBAR; 3:55, WWJ; 4:30, KYW; 3, KYW; 4:30, WBBH, WLW; 9:50, WBZ; 9:55, WBAR; 3:55, WWJ; 4:30, KYW; 3:45, WBAR; 4:50, WBZ; 9:55, WBAR; 6:50, WBZ; 6:50

KYW; 3:45, WEAR; 3:55, WWJ. 4, KYW, WMAQ; 4:30, KYW; 5, KDKA, KYW; 6, WGN WLS; 6:30, WBZ; 6:50, WTIC; 7:30, WEBH, WLW; 9:50, WBZ, 9:55, KDKA; 10, WREO.

9:50, WBZ, 9:55, KDRA; 10, WREO. Central Standard Time Stations Saturday, July 18: 3:15, WHAS; 3:30, WDAE; 4:30, WDAE, WFAA; 5, WDAE; 6, WCCO, WDAF, WCC; 6:20, WCAE; 6:30, WSBB; 9, WCCO; 9:15, KTAN; 6:30, WSBB; 9, WCCO;

WDAF: 6, WCCO, WDAF, WCCO
6:20, WOAW, 6:30, WSMB; 9, WCCO
9:15, KTHS.
Sunday, July 19: 2:30, 4, WDAF:
4:30, WFAA; 5, WDAF: 5:05, WOS;
6:45, WOC; 9, WCCO; 9:15, KTHS.
30, WFAA; 5, WDAF: 5:05, WOS;
6:45, WOC; 9, WCCO; 9:15, KTHS.
30, WFAA; 5, WDAF: 5:05, WOAW,
WSMB; 9:15, KTHS: 9, WCCO.
Tuesday, July 21: 3:15, WHAS;
8:20, WDAF: 4, WCCO, WDAF: 4:30,
WFAA; 5, WDAF: 6, WCCO, WOC;
6:20, WOAW; 6:30, WSMB; 9:16,
KTHS: 9, WCCO.
22: 2:15, WTAS;
WFAA; 5, WDAF: 5:05, WOS; 6;
WCCO, WDAF, WCCO, WASP;
WCCO, WDAF, WCCO, WASP;
9, WCCO, WDAF; 4:30,
WFAA; 5, WDAF: 5:05, WOS; 6;
WCCO, WDAF, WCCO, WDAF;
1:35, WHAS; 4, WCCO; 4:30, WSMB;
9:15, KTHS; 9, WCCO,
Thursday, July 22: 3, WDAF:
3:15, WHAS; 4, WCCO, WDAF; 4:30,
WFAA; 5, WCCO, WDAF; 4:30,
WFAA; 5, WCCO, WDAF; 4:30,
WFAA; 5, WCCO, WDAF; 4:30,
WFAA; 4, WCCO, WDAF; 4:30,
WFAA; 4, WCCO, WDAF; 4:30,
WFAA; 5, WCCO, WDAF; 4:30,
WFAA; 4, WCCO, WDAF; 4:30,
WFAA; 5, WCCO, WDAF; 4:30,
WFAA; 5, WCCO, WDAF; 4:30,
WFAA; 6, WCCO, WDA

Florence Tenney; Charles Agno; Geraldine Devic, Carles Mautini, Bortlone, Fin. (284.4). 6.20.7 p. m. (286.6). Grand Mani, Bostlone, Fin. (284.4). 6.20.7 p. m. (286.6). Grand Mani, Bostlone, Fin. (286.4). 6.20.7 p. m. (286.6). Grand Mani, Bostlone, Bostlone

MAS., E499. II. GOLZ. M. S. 1339 p. m., Purple Gracile orchestra; Herbie Mintz; Violet Eaton; Roland Will. Hartford, Conn. (348.0), 6 p. m., Travlers Jongleurs; 6700, baseball scores; 710, fry Cossette, violinis; 7:30, organ revital; 8:10, Mary Morris, mezzo-oppuno; 8:20, "Through the White Mountains on Seot." W. R. Williamson; 8:45, dance units, Col. Part Monday Corner, States, W. C. W. R. Williamson; 8:45, dance units, Col. Part Monday Corner, States, W. T. Concert from Wigage.

Central Standard Time Stations

KFAB, Lincoin, Nebr. (240), 5-6 p. m., Schmoller & Studler process.

KFAB, Lincoin, Nebr. (240), 5-6 p. m., Schmoller & Studler process.

KBUR (1998), 5-6 p. m., Schmoller & Studler process.

KBUR (1998), 5-7 p. m., Elizabeth Lincoin (1998), 5-7 p. m., Endiceast KFBU, Britson, 6-7 p. m., Endiceast KFBU, Britson, 6-7 p. m., Marker May Franklin, planist.

KBU, S. Independence, Goorge Avanid. tenor, Mahle E. Lockwedt, soprancy Elizabeth (1998), 6-7 p. m., Mahle KR, Lockwedt, soprancy Elizabeth (1998), 7-50 p. m., Imperial Cancel State (1998), 1998, 199

WHO. Des Moines, la. (820), 17:30-9 D. m., musteus program, spirit, Tenn. (489-7), 8:30 p. m., musteul program, spirit, Tenn. (489-7), 8:30 p. m., musteul program, Harty Kohn; 11, organ rectial, Section Rito cathedral, Harty D. Nichol, 10:35 p. m., dimer program, Harty Kohn, 10:35 p. m., dimer program, 10:35

Mountain Standard Time Stations CNRR, Regins, Can. (356), 8 p. m., betilme travel tale; L. O. O. M. band, KOA, Derver, Coll. (322.4), 5:30 p. m., Herbert White and its Silver Elate orchestra.

Pacific Standard Time Stations

Pacific Standard Time Stations
FOA, Seattle, Wash. (48-3), 6-6-15 p. m., baseball
results; Olimpic hatel concert orchestis; 0:43-8-16,
Rinders Dengariment store; 3:39-10. Seattle Times,
studio program; 10:67-11, Olympic hotel, dance music,
studio program; 10:67-11, Olympic hotel, dance music,
bear, Big Frother of KFWH; 8-8, program, Western's
sapen-service garage; 3-10, program, Disin Oil conpany of California, Julion Oil dance orchestra, Charles
Ammer Brothers' rolle, director Charlie Wellman,
KGO, Oakiand, Calif. (88-2), 6-7 pm., Kohler &
Chase Amnico studies; Nona Campbell, toprano; Allco
Guttin's Export, violinial, Theodore Strong, organisal.



Art Linick, great vande-ville favorito of the middle west and the west and the Mrs Schlagen-hauer, may be to art a ny night at KYW. Chicago. Mr. Linick was the first R n dio artist to sing 'Katrina' over the air.

S. National Carbon company, Ve Old Time concert; Mercelith Parker, tenor; Annabello Junes Boso, contralic; Old Time Pootes and Stories, Gay Kibber, Service Concerts and Propose and Stories, Gay Kibber, State Concerts and Propose and Stories, Gay Kibber, State Concerts and Carbon, State Concerts, Concerts,

"Calonial Aces", 7:39-8, Will Osithuris Chetheau, Shantey: 9:39-10, Pallandes Amusement Park ortheatra; 11:30-12, Club Alabam orchestra. Will Philadelphia, Pa. (3622, 3-39) p. m. Conforts Philamenous over the Philamenou

circuits.

Eastern Standard or Central Daylight
Saving Time Stations

KDRA. Pittsburgh, Pa. (309.1), 7 p. m., baseball; 5:45,
cencert, 10:36 Grand theater concert.

KYW. Chicage, Ill. (355.4), 6:30 p. m., baseball; series;
6:35, beditine story, Under Rob; 7, dinner concert. &
8:30, populari estary, Under Rob; 7, dinner concert. &
8:30, populari estary, Under Rob; 7, dinner concert. &
8:30, populari programs (10:2:20 m. m. evening at home program; Applesance club, Ransom Sherman.

music. Hotal Van Curier orrhester: 6:50. binebull sowies; 6:55. box talk: L. A. Humenment; 6:45. S. A. Ryan, Bess; 6:53. Over the Seron Sea; 7:22. consecret, Philliarmonic ordiesits; William Von Roospatrafen. Ordinator: Di More Publi ordiesits. Publication program; August Bredenneier, tenor; Al Carney, organists; 7:39-8, Wilkens and Martins, harmony boys; Rardies 7:39-8, Wilkens and Carney, Organists; Rardies 7:39-8, Wilkens and Martins, harmony boys; Rardies 7:39-9, Rardies 7:39-9,

Any I work in the account of the property that, select programs.

W.S. Chicago. III. (344:5), 6:30 p. m. Ralph Emerson, regardless of the programs of the property of the prop

The premestra 9, the Southes concert orenestra, Villama Steess, director.

WAAQ, Chicago, Lifetor.

WABQ, Chicago, III, (250), 7-8-30 p. m., Trianon eac-semble: Marle Cavite, soprano; Wayne King, sax-phonist; Lindeay McChail, pianist; Carlos Martini, battone; Sayl-1030, Trianon orderer; Woodlawn theater orchestra, Armin P. Hand, conductor; Clyde Lager; Fisher and Wayne; Ceell and Eather Varo;

PUGILIST-VIOLINIST TO PLAY AT WAHG

Tuesday, July 21

(Continued from page 10)

Myer Siegel, Jr.; S-16, KNX feature program, movie night at the Ambassador, Abe Lyman nut Greve dance orchestra; Town Crier introdu

2, invite night at the Anthassator, and Lorn unit Gross dance certiseria; Town Criefe intro-celebrities over interophonic. Certificia over interophonic. 28,30, 6-19-7 p. Chenar Lind and the States Restourant certics [4]. Rudy Sciger's Fajiment bittel orchestra; [5]. Rudy Sciger's Fajiment bittel orchestra; [6]. Rudy Sciger's Fajiment bittel orchestra [7]. Rudy Sciger's Fajiment bittel orchestra [7]. Rudy Sciger's Fajiment bittel orchestra [8]. Rudy Sciger's Fa

Wednesday, July 22

Wednesday, silent night for: CKAC, CNRT, KFDM KGO, KLDS, WBAV, WBBR, WCBD, WDWF, WFAA WFI, WGBS, WGY, WHAR, WHAZ, WIP, WMAK WMC, WOAW, WORD, WPG, WRBC, WRC, WREO, WTIC.

theater orchestra; 7:15-7:30, sports talk, Bill Wathey; 7:30-8, Vincent Lopez orchestra; 8-8:10, "Topics of the Day." Spencer Armstrong; 9:30-9:45, talk, Dr. Frank H. Vizetelly.

Frank H. Vizetelly.

Eastern Standard or Central Daylight
Saving Time Stations

KDKA, Pittsburgh, Pa. (309.1), 7 p. m., baseball; 8:45.

Livy Sitz, bout of massic; 2:55, baseball, 8:17, 6:18.

KVW. Calesge, H. (535.4), 6:30 p. in, baseball scores; 6:30-18.

KVW. Calesge, H. (535.4), 6:30 p. in, baseball scores; 6:30-19.

KVW. Calesge, H. (535.4), 6:30 p. in, baseball scores; 6:30-19.

KVW. Calesge, H. (535.4), 6:30 p. in, baseball scores; 6:30-19.

KVW. Calesge, V. (536.4), 6:30 p. in, baseball scores; 6:30-19.

KVW. Calesge, V. (536.4), 6:30 p. in, baseball scores; 7:40-19.

KVW. Calesge, V. (536.4), 6:30 p. in, baseball scores; 7:40-19.

KVW. Calesge, V. (536.4), 6:30 p. in, baseball scores; 7:40-19.

KVW. Calesge, V. (536.4), 6:30 p. in, baseball scores; 7:40-19.

KVW. Calesge, V. (536.4), 6:30 p. in, baseball scores; 7:40-19.

KVW. Calesge, V. (536.4), 6:30 p. in, baseball scores; 7:40-19.

KVW. Calesge, V. (536.4), 6:30 p. in, baseball scores; 7:40-19.

KVW. Calesge, V. (536.4), 6:30 p. in, baseball scores; 7:40-19.

KVW. Calesge, V. (536.4), 6:30 p. in, baseball scores; 7:40-19.

KVW. Calesge, V. (536.4), 6:30 p. in, baseball scores; 7:40-19.

KVW. Calesge, V. (536.4), 6:30 p. in, baseball scores; 7:40-19.

KVW. Calesge, V. (536.4), 6:30 p. in, baseball scores; 7:40-19.

KVW. Calesge, V. (536.4), 6:30 p. in, baseball scores; 7:40-19.

KVW. Calesge, V. (536.4), 6:30 p. in, baseball scores; 7:40-19.

KVW. Calesge, V. (536.4), 6:30 p. in, baseball scores; 7:40-19.

KVW. Calesge, V. (536.4), 6:30 p. in, baseball scores; 7:40-19.

KVW. Calesge, V. (536.4), 6:30 p. in, baseball scores; 7:40-19.

KVW. Calesge, V. (536.4), 6:30 p. in, baseball scores; 7:40-19.

KVW. Calesge, V. (536.4), 6:30 p. in, baseball scores; 7:40-19.

KVW. Calesge, V. (536.4), 6:30 p. in, baseball scores; 7:40-19.

KVW. Calesge, V. (536.4), 6:30 p. in, baseball scores; 7:40-19.

KVW. Calesge, V. (536.4), 6:30 p. in, baseball scores; 7:40-19.

KVW. Calesge, V. (536.4), 6:30 p. in, baseball scores; 7:40-19.

KVW. Calesge, V. (536.4), 6:30 p.

8. musical program; 9, baseball scores; 10, Dick Louis Nanhin cale orchestra; 11:30, organ recital; WDAF, Kansas City, Ma. (365.9), 6-7 p. m., address, speaker, augustes Meath Concervation association calciditation of the control o

Mountain Standard Time Stations

KFWA, Ogden, Utah (261), 9-11 p. m., old time muste, KFWA office, 11-12, Whoopus club. KFWA trio, 11-12, Whoopus club. KOA, Denver, Colo. (322.4), 6:30 p. m., Herbert White and his Silver State orthesin; 7:30-9:13, public reception, View-president Charles G. Dawes, Twolfful Field Attillery band; "Should the Scrate Change Its Bules?" View-president Dawes.

Pacific Standard Time Stations Pacine Standard Ame KFOA, Sattle West Standard Property (AS-3), 6-6-35, baseball results Olympic hotel concert orchestra; 6-35-8-13, Happer-Relly company, studio program; 8-30-10, Scattle Times studio program.



Althen Tibbetts, whistler, has deceived more than one bird with her artistry. Tune in for WHZ, Monday, July 20. Marcia Freer, right is a Victor recording artist. She will sing Monday evening at KOA.

argaret M. Mansheld, violinist, 7:45-8, sperts tells, centen Pisher; S-8:15, Anna Russo, septano; S-6:15, John A. Salvatore, novely plants; S-45-9:15, ymond Maher, barttone; 2:15-9:26, Anna Russo; 0:9-9:15, John A. Salvatore, proc. 9:45-16, Raymond Marc; 10-10:55, dance music; 11:05-11:30, dance or setta.

and the state of t

Benjamin Franklin concert ovenesur; 7, Unite vrips bettime storeles. R. 1. (305.9), 7:30 p. m., program VJAR, Providence, R. 1. (305.9), 7:30 p. m., program VJAR, Providence, R. (464.3), 4:30-5 p. m., Metropolitian string trip; 6:30-6, daily repurs; 7-7:30, Cafe Boulevard orchestra; 7:30-8:30, actual proceedings of n. high tratile court from Schemetardy court; 8:30-9:30, X. 2. Editson nour; 10:30-11:30, Elist Wynne's X. 2. Editson nour; 10:30-11:30, Elist Wynne's WKAQ, San Juan, P. R. (30-47), 8-10 p. m., Municipal hand centerly.

band cancert. L17, Philadelphia, Pa. (394.5), 4:30 p. p., Marcella North, pianist; 7:30, Dream Daddy's bedtime steries; S. snorts taik; 9, auto talk; 10, Arcadia cafe dance

snorts taik; 9, aufo taik; 19, Areadia cafe danea hista.

CA. New York, N. Y. (340.7), 4-5 p, m. Original diana Pive ordersita; d. 33-7-36, kinic Goldon and diana Pive ordersita; d. 33-7-36, kinic Goldon and energer's Aladdin orchestra; 12-1 a. m. Broadway; tell Lielis; T. C. New York, N. Y. (520), p-5-30 p. m., elementy Lielis; S. (33-6), m. C. New York, N. Y. (520), p-5-30 p. m., elementy or the control of the control of

WX, Havana, Cuba (400), S:30 p. m., General Staff |

PWX. Havana, Cuba (400), \$:30 p. m., Goneral Staff band, WBBM, Chicago, III. (220), \$:16 p. m., Samwar or obsertia, Maintre Silverman, Dave Nacionam, Harvid General, Maintre Silverman, Dave Nacionam, Harvid General, Marian Silverman, Dave Nacionam, Harvid General, Charles Garriand, Jerry Cromack; 12-2, Samwar or Charles Garriand, Jerry Cromack; 12-2, Samwar or Charles Garriand, Jerry Cromack; 12-3, Samwar or Charles Garriand, Jerry Law, Jerry Charles, Jer

WOR, Newark, N. J. (465.2), 6:15-7:15 p. m., Tiroll WLW, Cincinnati, Ohio (422.3), 4 p. m., "Shut In"

Fisher and Wayne; Geraldine Doyle, soprano; Lindsay McPhall, pignist,
MdF, Marai Beach, Fla. (384.4), 6:30-7 m.,
WoRO, Balavla, III. (275), 3:30 p. m., hymna and
sand douts, 5:45, address, B. F. Hollister; 8, solor
WOJ, Ohleage, III. (447.5), 7-8 p. m., Rainbo Gardens
crichestra; Lavina, Price, planist; Maria Daugovox,
and douts, 24-24, p. 1-8, p. m., Rainbo Gardens
Gardens Skylarks; Molodium; Paul Small, tener; Gell
Bandell, contraito; Joe Termini and Williamson
Isroluer; Fred A. Jacobson, reader; Clarence Taulers,
Kvely, Heagricks, contraito; 1-2, Clinger hour,
WRG, Washington, D. C. (469), 5 p. m., U. S. Marine
WSA1, Gincinnal, Ohio (326.), 10 p. m., program from
WSA1, Gincinnal, Ohio (326.), 10 p. m., program from
WSA1, Gincinnal, Ohio (326.), 10 p. m., program from

WRC. Washington, O. C. (468), 5 p. m., U. S. Bartine Dund.

WSA1, Ginsinnati, Ohio (326), 10 p. m., program from VSA1 studies, open solos, Mrs. Stalla Kent; plano solos, Blanch Brant, violinist, Jewol Litz; 11. Consultation of the stallar of the stallar card string charges.

Particle Card string charges. Beand Brant-Bartis's beditine atory; 10:16, concert.

WTAM, Clowdand, Ohio (388,4), 6-7 p. m., dinner dance music, Missic Box orthestra; 8-10, organ recital; 10:11, Hollenden, hour, Curl Rupp, and his Hotel Rollenden orthestra; 11-1, Eachd Beach dance orthestra; 11-1, Eachd Beach dance orthestra.

chestra YAS, Elgin, III. (302.8), 8-10:30 p. m. Purnie Grackle orzhestra: Herbie Miniz; Gall Bandell; Phil Witcox; Lillian Hinckle. WTIC, Hartford, Conn. (348.6), 6:50 p. m., baseball

Central Standard Time Stations

KFAB. Lincein. Neb. (240), 7:39-9:39 p. m., Julius G.

Lincein. Neb. (240), 7:39-9:39 p. m., Farin

Fillosofy, Cy Adams: Cutting and Curing Hay.

D. Martison: "Doll Fouls," Gettride M. Comani;

KFMG. Britson: "Doll Fouls," Gettride M. Comani;

KFMF. Shenadash, lows (266), 7:39 p. m., Comani;

KFMF. Shenadash, lows (266), 7:39 p. m., music.

KFML Britsw. Okla. (394.), 8-10:30 p. m., music.

KFML Britswig City, Mo. (240), 7:8 p. m., Radio
materials (140), Mr. (140

St. Louis, Mo. (545.1), 7 p. m., Silverman's or-

NSD. 31. Louis, mo. 103-51, 7 p. m., SUFERMAN'S of-KTHS, Ind Syrinso Astlomal Park, Ark, (374.8), 925 p. m., elassical rectal, New Artington-Meyer Davis In-strumental quartet. WBAP, Fort Worth, Tex. (475.9), 7.36-8.39 p. m., Panther Harvaltan trio 2-39.10-15.5, done orchestra. WGCO, Minneapolit-St. Paul, Minn. (418.4), 4 pr. m., baseball vorce; 6, baseball acros; 7, clusted services;

Madamo Katerina Malova, soprano, will sing artas from "Cavaleria Rusticana" Saturday evening, July 18, at Station KGO, Oakland.

KGO, Oakland.

KFWB, Hollywood, Cailf. (252), 6-7 p. m., children's hour, Big Brother of KFWB; 7-8, pregram, Beverty-ridde company presenting the Deverlyridge collections of the company presenting the Deverlyridge collections of the control of th

Thursday, July 23

Thursday, silent hight fer: CKAC, CNRT, KFAB, KFAE, KFDM, KFOA, KFUO, KFVE, KFWA, KOA, KSD, PWX, WANG, WBAV, WCEE, WEAO, WEBJ, WHAD, WHAZ, WJJD, WKRC, WLIT, WOR, WRBC, WTAM

Atlantic or Eastern Daylight Saving Time Stations

Time Stations

WBBR, New York, N. Y. (272.6), 8 p. m., Mrs. Hans Hang, plants; 3:60, wend selections.

WBBR, New York, N. Y. (272.6), 8 p. m., Mrs. Hans Hang, plants; 3:60, wend selections.

We will be a selection of the select

(Continued on page 12)

KENTUCKY SONGS FEATURE OF WHA

Index to Popular Concerts

TABULATED below is a time table of the stations giving popular concerts this week. Stations are divided into the four different standard times in use. The hours are given in the kind of time in use at each listed station. By using this table as an index and referring to the complete programs below, full information will be obtained.

WMCA Thursday, July 28: 6:20, WHN: 6:45, WEI; 7:30, WEAF, WHAR; 8, WHAR, WHN; 8:45, WIP: 10:15, WHN: 10:30, WJZ.

WJZ.
Priday, July 24: 6:30, WGBS; 6:45,
WFI; 7: WGR; 7:45, WAHG; 8,
WEAF, WEEI, WLLT; 8:30, WEBJ;
8:45, WAHG, WLIT; 9, WOO; 9:30,
WHN; 10, WLIT; 10:30, WEAF.

Eastern Standard or Central Day-

Eastern Standard or Central Day-light Saving Time Stations Saturday, July 18: 8, WEBM, WHT, WLS: 40:20, WMBB, 9, WBBM, WLS: 40:20, WMBB, WTAS; 10, WDEM WKRC, WQJ: 10:20, WCEE, WGES, WHT, WJJD: 11, WBBM, WGES, WQJ: 11:20, WCEE, WJJD: 12, WHT, WQJ, WREO, WSAI: 1, WQJ. Sunday, July 19: 6:20, WWJ: 8.

WORS WOJ: 11:30, WCEE, WIJD:
12 WHT, WQJ, WREO, WSAI; 1.
WJJ, WHT, WQJ, WREO, WSAI; 1.
Sunday, July 19: 6:20, WWJ; 8.
WEBM, WTAS; 5:30, WEZ, WMBE;
9, WEBM, WTAS; 19:5, WHT, 9:30,
WMBE; 10, WTAS; 10:30, WGES; 11,
WJJD.
MONDAY, July 20: 6, WEBM, \$2:30,
WHAZ; 10:30, WCEE, WHT,
WHAZ; 10:30, WCEE, WHT,
WHAZ; 10:30, WCEE, WHT,
WHAZ; 10:30, WCEE, WHT,
WJJD, 11 WHT, WJJD,
WHAZ; 10:30, WCEE, WHT,
WJJD; 12 WHT, WJJD,
WTAS; 9:30, WEBM, WHT,
WTAS; 9:30, WEBM, WHT,
WTAS; 9:30, WEBM, WHT,
WJJD, WLS, WQJ; 11, WEBM, WHT,
WJS, WEB, WEBH, WJDS,
WHS, WHS, WJS, WES,
WHS, WHS, WEBH, WHS,
WHS, WHS, WHS, WHS,
WHS, WHS, WHS, WHS,
WHS, WHS, WHS, WHS,
WHS, WHS, WHS, WHT,
WJD, WLS, WGJ; 11, WEBM, WHJ,
WHS, WHS, WHS, WHS, WHS,
WHS, WHS, WHS, WHS, WHS,
WHS, WHS, WHS, WHS, WHT,
WHO, WHS, WHS, WHS, WHT,
WJDD; 11, KYW, WGES, WHT,
WJDD; WS, WGEH, WJD; 1, WGES,
WQJ; 12:30, WEBH, WJJD; 1, WGES,
WGJ, WTAS; 10:30, KYW, WEBH,
WTAS; 3:30, WMEE; 9, WBBM,
WTAS; 3:30, WMEE; 4, WBB; 30,
WGN, WHT; 11, WHT, WQJ, WTAS;

Atlantic or Eastern Daylight Saving Time Stations

Saturday, July 18: 7:30, WHAR.

\$15, WEAP, \$146, WF1; 7:30, WCAE, STANDAY, July 20: 6:45, WF1; 7:30, WEBH, WARD, WO, WEBH, WHO, WO, WEBL, WHN; 7:45, WAHG, 9, WEAP, WRO, WO, WEBL, WHN; 7:45, WAHG, 9, WCAE, WEBL, WHN; 7:45, WAHG, 10; 30, WCAE, WEBL, WHN; 7:45, WHN; 7:30, WCAE, WEBL, WHN; 7:45, WEBL; \$1:30, WCAE, WEBL, WF1; 7:16; WHN; 7:46, WHN; 7:45, WEBL; \$1:30, WCAE, WEBL, WF1; 7:16; WHN; 7:45, WCAE, WEBL; \$1:30, WCAE, W

Central Standard Time Stations
Saturday, July 18, 7, KSD; 8:20,
WSWE; 9, KFRU, WOAW; 9:20,
WSWB; 10, KFRU, WOAW; 9:20,
WSMB; 10, KFRU, KFVE; 10:45,
WSE; 11, KFAE, KFRU, KFVE;
WOAW; 11:45, WDAF;
Sinday, July 17: 9:30, WFAA.
Monday, July 20: 6:34, WCC0; 7:20,
KFAB; 3,
KFRU; 9:30, WSMB; 10,
WOAW; 10:45, WSB; 11:45, WDAF;
Tnesday, July 21: 6:30, WFAA,
WOC: 8, WCCO, WSB; 10:30, KFRU,
WOAW; 10:45, WSB; 11:45, WDAF,
WFAA; 11:30, KFRU; 11:45, WDAF,
Wednesday, July 22: 7:30, KFAB,
WHO; 8, KFRU; 8:30, KFAB, WSMB; 9, KFRU, WOAW; 10:45, WSB; 11, KPAB,
WHO; 8, KFRU; WOAW; 9:30, WSMB; 10,
KFRU; 10:45, WSB; 11:45, WDAF,
Thursday, July 22: 8, WCCO; 9,
WFAA; 11:45, WDAF; 12, KFRU;
WFAA; 11:45, WDAF; 12, KFRU;
MOAW; 10:45, WSB; 11:45, KFRU;
MOAW; 10:45, WSB; 11, KFRU;
MOUNTAIN STANDART TIME STATIONS

Mountain Standard Time Stations

Wountain Standard Time Stations Saturday, July 18: 8, KOA." Sunday, July 20: 8, KOA; 9, KFWA. Tuesday, July 21: 6, KOA; 8, CNRR; CNRR. Wednesday, July 22: 8, KOA; 9, Wednesday, July 22: 8, KOA; 9, KFWA.
Thursday, July 23: 9, CNRC; 10, CNRC. Friday, July 24: 8. KOA; 8:30, CNRC.

Pacific Standard Time Stations

Pacific Standard Time Stations
Saturday, July 18: 6, KFOA, KHJ;
6:30, KNK; 6:45, KFOA; 7:30, KHJ,
KNX; 8, KGO; 8:15, KHJ.
Sunday, July 19: 6:30, KHJ; 6:35,
KFO; 7, KHJ, KNX; 8, KNX, KPO;
35, KGW, KNAIY, 20: 6:40, KHJ; 6:35,
KFOA; 7:30, KFAE, KNX; 8:30,
KFAE; 9, KFOA
Tuesday, July 21: 6, KFOA, KHJ;
6:30, KNX; 6:40, KFOA; KFOA;
7:45, KFWB; 8, KGO, KFO; 6:45, KFOA;
7:45, KFWB; 8, KGO, KPO; 8:30,
KFOA; 9, KGW, 7, KNX; 7:30,
KFAE; 8, KNX, KPO; 6:35, KFOA;
KFOA; 845, KFOA; 7, KNX; 7:30,
KFAE; 8, KNX, KFO; 8:30, KFAE;
6:30, KNX; 8, KGW, KFOA; KHJ;
6:30, KNX; 8, KGW, KFOA; KHJ;
6:30, KNX; 8, KGW, KPO; 8, KNX,
KFOA; MKJ; 9, KNX, KPO;
Friday, July 24: 6, KFOA, KHJ;
6:15, KFO; 6:45, KFOA; 7:30, KFAE;
KNX; 8, KHJ, KNX; 8:50, KFAE;
KNX; 8, KHJ, KNX; 8:50, KFAE; 9,
KNX; 8, KNX; 8, KHJ, KNX; 8:50, KFAE; 9,
KNX; 8, KHJ, KNX; 8:50, KFAE; 9,
KNX; 8, KMX; 8,

Anna S. Gordan, violinist, may be heard from WFI, Philadelphia, Monday, July 20. Wanda Gall (right), is the cheerful blues singer appearing Tuesdays at WJJD, Mooseheart. WJJD, Moosendart.

1.38. U. S. Marine band; 9. Rayal hour, Hungarian music.

WHT. Deerfield, ill. (389-8), 7-7-39 p. m., classical program; Tank Corrovan, What Markey Harden, 1997.

WHT. Deerfield, ill. (389-8), 7-7-39 p. m., classical program; Tank Corrovan, What Markey Harden, 1997.

WHT. Deerfield, ill. (389-8), 7-8-39, 1997.

White and the second program of the program of th 1:30, U. S. Marine band; 9, Ruyal hour, Hungarian

M. Senegau, violitati, Wayne King, astophoutit; Granene Jacobita Pikhor and Wayne harinenits; Ceel and Esther Ward; Woodlawn theater ordnests; "The Street Pake, Woodlawn theater ordnests; "The Street Pake, Beach, File, 1844, 16, 230-7, Dm., Fleet-Woodl Radio ordnestra; 7-7:39. Fleetwood Radio ordnestra; 10-12. Fleetwood and one ordnestra; Woodlawn the Street Radio ordnestra; 10-12. Fleetwood and one ordnestra; Woodlawn the Street Radio ordnesses of the Street Radio ordnesses ordnes

KPVE, University City, Ma. (249), 7-8 p. m., Radioest KPVE, University City, Ma. (249), 7-8 p. m., Radioest teriew, Romains Fielding, KLDS, Independence, Mo. (449,9), 9-10 p. m., violinists: Mortis Harding, Martin Schwartz, Harry Feley, Milan Nahdie; Johnists; Theima Harrison, Dorothy Mook, Mary Korsage, Camille Stansell; Rosemary Muonich, songano.

Matty Norsage, Cambril Science, Accessing Accessing Machine, Mill. Conference of the Conference of the

program, Mrs. D. W. Shivers; 9:30-10:45, Capt. Hon-ney Old Timo Fliddlers. PCBD, Zion, Ill. (344-5). Indies' chorus; clarinet quar-tet; celestial bells; Mrs. Heem, sopramo: Mrs. Crowe, contraito; Fred Faasen, organist: Carl Newconer, saxonhonist; Mrs. Ruth Plbl. sopramo: Wesley Carry, reader; Mary Sweeney, planist.

reader, Mary Sweeney, Plant, Soprano; Wesley Carty, reader, Mary Sweeney, Plantisen, (416-4), 4 p. m.; Freder, Mary Sweeney, Plantisen, (416-4), 4 p. m.; Freder, Mary Porcara, 6 p. m.; Brotschaft Sector, 10 p. m.; Freder, 10 p. m.; Brotschaft Sector, 10 p. m.; Brotschaft Scholler, 10 p.

WHOSE heardests, Wy. (299.8), 7:30-4 p. m., Loberty WHO. Das Maines, In. (290. 7:30-0 p. m., Corn. Sugar orestestra: 11-12, dance programs. WGC, Meraphis, Tenn. (499.7), 7:30 p. m., baseball WGC, Meraphis, Tenn. (499.7), 7:30 p. m., baseball wOAW, Onesha, Neber. (256), 0 p. m., every child's story hour: 0:20, baseball severes; 6:30, n be amounted; 6:15, Bandall's Royal Fontendiu ordestra: 9, Sun-WCC, Davepoort, few. (494, 7-8 p. m., Alwafer Kenl Indio artists, WEAL?; 8:4), Silverlown Cord ordestra: 100.

Time.
WSMB. New Orleans, La. (319), 6:30-7:30 n. m. twilight tales; 8:30-10:30, New Orleans orchestra; Harmony Kings; Sunshino testas.

Mountain Standard Time Stations CNRC, Calgary, Can. (435.8), 9 p. m., C. N. Rallways string trio; Mrs. A. E. McKay, sontano; Ernest Hodg-kinson, violinist; Mrs. Plumpton Hughes, planist.

CNRG. Calsary, Can. (435.8), 9 p. m., C. N. Rajiews string rely Mrs. A. L. Mrshay, someno: Errect Hole; kitrsom, vitalinist, Mrs. Planpton Highes, planist.

Pacific Standard Time Stations

KFWB, Hollywood, Calif. (320, 2.30 p. m., no root planists surgery).

Fractic Standard Time Stations

KFWB, Hollywood, Calif. (320, 2.30 p. m., no root planists surgery).

RFWB, Hollywood, Calif. (320, 2.30 p. m., no root planists of many Genetic records; 5-10, program, Don Fransis of many Genetic records; 5-10, program, Don Fransis, Charles Wellman, master of eccenomics.

KGO, Oakland, Calif. (361.2), 8 p. m., basehull score; 5-10, program, Don Fransis, Calif. (361.2), 8 p. m., basehull score; 5-10, program, Don Fransis, Calif. (361.2), 8 p. m., basehull score; 6-10, program, Don Fransis, Calif. (361.2), 8 p. m., basehull score; 6-10, program, Don Fransis, Calif. (361.2), 5-10-6 p. m., basehull score; 7-10, program, Don Fransis, Calif. (361.2), 5-10-6 p. m., basehull score; 7-10, program, Don Fransis, Calif. (361.2), 5-10-6 p. m., basehull score; 7-10, program, Don Francis, Calif. (361.2), 5-10-6 p. m., basehull score; 7-10, program, Don Francis, Calif. (361.2), 5-10-6 p. m., basehull score; 7-10, program, Don Francis, Calif. (361.2), 5-10-6 p. m., basehull score; 7-10, program, Don Francis, Calif. (361.2), 1-10, program, Don Francis, Calif. (361.2), 1-10, program, Don Francis, Calif. (362.9), 5-20-9-15 p. m., Wurthlead, Practic, Lander, 7-1-20, dimere hour maice; 7-15-3, 421. Highway, December of the program, Brandis, 5-11, pp. program, Brancis, Calif. (362.9), 5-20-9-15 p. m., Wurthlead, Practic, Brandis, Calif. (362.9), 5-20-9-15 p. m., Wurthlead, Practic, Brandis, Calif. (362.9), 5-20-9-15 p. m., Wurthlead, Practic, Brandis, Calif. (362.9), 5-20-9-15 p. m., Wurthlea

Who: 10-30, Weee, Wees; 11, Who, Wild, Wind; 11-30, Wares; 11,45, Walf 12-30, Well 12-30,

AUE, AUE, KDO. WOLL 21.

KEPI-SAN DIP 24.

A FILE AND AUE AND AUE AUE

KEPI-SAN DIP 24.

KEPI-SAN DIP

Thursday, July 23

(Continued from page 11)

Beston, Mass. (476), 7:45 p. m., baseball; 8, scales; 9. Avester Kent Radio artists; 10. Geodrich gemont Cord unbester; 10. m. beatht fall; Philadelphia, Pa. (304.8), 1 m. beatht fall; asserters; Radio exchange, direction Mable Swint gry 6:15, Helevine Stratford Roof Garden trio; 3, dine mixed quarties; Mohart atting trio; 9, Atwater at Radio artists; 10, Geodrich Silventown Cord or-

"Dower ordinestra.

VI.Z. New York, N. Y. (454,3), 4:20-5:30 p. m., Bernhard Levitow's Bitel Commeltor ordinestra; 5:30-6, Indity require; 7-8, Rorribard Levitow's Hotel Commedore orchestra; 8-8:10, Wall Street Jonesal review; 8:10-8:25, N. Y. U. Alv college; 10-11, "Romanys' Royal hour of mostic.

Which, New York, N. Y. (30,0), 7-45-5 p. m., Bob Schaufer and Fred Fischer commeters; 8-9, George Commeters; 8-9, George ordinestra Schules; 9:30-116, Indit, Jack Smiles; 9:30-

11. Specicien Welt, barttone; 11-12, Brinio Golden and Golden Med Bird Med Bird Med Bird Species 12, 7-7:25 p. m., dance by Frouriers; 7:26-7:35, headed as 7:36-7:35, and calcular size 7:36-8, "Timely Tooles," F. P. Bent; 8-8:45, telulla features; 8:43-7, health talk; 3-10:36, 8:45, seed as a size of the size of the

features. WOO. Philadelphia, Pa. (508.2), 4:45 p. in., nrgan re-cital, Mary E. Vogt, 7:30, A. Candelori's concert or-

WOR. newara to concrete the control of the control

S. Marine baud concert; 9. Clara. Hanceck, colorators morrano; 9.35, Fauline Inylor, violinist; 9.36, Oaschall workers, 9.36, Pauline Inylor, violinist; 9.36, Oaschall worker, 19.36, pauline hed; 7:30, 20 and concert, Belle Isie; 9.30, nustical program.

WEAR, Cleveland, Ohio (889.4), 7.8 p. m. Marintic Wear, Cleveland, Ohio (889.4), 7.8 p. m. Marintic Wear, 19.36

WHAS BIRTHDAY; "BILL" HAY AT WLS

Control 19:39, Motel Adelphia Roof Garden duce Central Daylight
Eastern Standard or Central Daylight
Saving Time Stations
KD KA. Pittchurgh. Pa. (309.1), 8:35 p. m., bentines store.
Uncle 100; 7-7:30, dinner concert; 7:30-8:30, program; 10-11:30, indelphir revier. Paul Whitesum's Collections; Albert Hay Alalotte, organist.
Albert Hay Alalotte, organist.
Albert Hay Alalotte, organist.



DANCING DANCING
(Central Time)
entral Shudard Time)
entral Shudard Time)
Shurday, July 18: S.
rw. Wmbb, Whg, Wtaz15: Whg; Sa30, Kad.
ebh, Whaz, Wsz.
16: Whg; Sa30, Kad.
ebh, Whaz, Wsz.
16: Friday, July 24

KBB, NEW, 145, Walt 1, Kgu; 36, Kbl, July 20; S, abg. Wease, Will, mibb, Wass; 8:30, Weat, 16:5, Kbs; 16:5, Kbs; 16, Wert, 16:5, Kbs; 16, Wert, 16:5, Kbs; 16, Wert, 16; Kbs; 1

Wood, Wently, 8-35, Wie; 8-36, Wie; 8-36, Wie; 8-36, Wie; 9-36, Wes; 9-36, We

2300, 4Kh.
Thursday, July 23: S.
Thursday, July 23: S.
300, Weau, Webb,
Sanb); 9, Weat, Winhf,
Dica, Wol, Was; 9:30,
gr; 10:26, Webb, 11,
5vcb, Who; 11:35,
dda; 12, Kgo, Kgw,
hj, Kax, Kpu, Wqj; 1,

8.30. (alli; Jack Mywr's Musical Architects donce orchectra.

WEAF. New York, N. Y. (915.) 4-41.01, p. m., Anne
Hatter Weaf, S. (915.) 4-41.01, p. m., Anne
Hatter Weaf, S. (915.) 4-45.01, p. m., Anne
Hatter Weaf, S. (915.) 4-45.01, p. m., Anne
Hatter Weaf, S. (915.) 4-45.01, p. m., Born
Hatter Weaf, S. (915.) 4-45.01, p. m., Born
Hatter Weaf, S. (915.) 4-71.01, p. m., Born
Hatter Weaf, S. (915.) 4-71.01, p. m., Born
Hatter Weaf, S. (915.) 4-71.01, p. m., Born
Hatter Born
Hatter Weaf, N. (915.) 4-71.01, p. m., Born
Hatter Born
Hatter Weaf, N. (915.) 4-71.01, p. m., Born
Hatter Born
Hatter Weaf, N. (915.) 4-71.01, p. m., Born
Hatter Born
Hatter Weaf, N. (915.) 4-71.01, p. m., Born
Hatter Born
Hatter Weaf, N. (916.) 7-115, p. m., baseball; 7-20,
Hatter Weaf, N. (916.) 7-115, p. m., baseball; 7-20,
Garden orchestra.
Hatter Born Mass. (476), 7-115, p. m., baseball; 7-20,
Garden orchestra.
Hatter Born Mass. (476), 7-115, p. m., baseball; 7-20,
Hatter Milk Purkers M. (816.) 4-81.01, p. m., Born
Hatter Milk Purkers M. (816.) 4-81.01, p. m., Born
Hatter M. (816.) 4-81.01, p. m., baseball; 7-20,
Hatter M. (816.) 4-91.01, p. m., baseball; 7-20,
Hatter M.

IN IN. Unicase. III. (333.4), 6:35 p. m., bestline stors. Under Bols 7-7-30, dinner concert; 7:30-230, programs B-11:03, intelligint revue: Faul Wittisman's Collectura; WBAV. Cellumbus, Ohio (233), 8 p. m., program of old WBCM. Chicago, III. (226), 8-10 p. m., Samowar or-cheeters; Shepherd Lectric, Villiam Molinaire. Dave Nuddiman, Marie Whiter, Charlie Garland. WBCM. Chicago, III. (226), 8-10 p. m., Samowar or-cheeters; Shepherd Lectric, Villiam Molinaire. Dave Nuddiman, Marie Whiter, Charlie Garland. WBCM. Chicago, III. (238, 1), 9 p. m., Samowar or-cheeters; Shepherd Lectric, Villiam Molinaire. Dave Nuddiman, Marie Whiter, Charlie Garland. WBCM. Chicago, III. (238, 1), 9 p. m., 50.

**Program of Marie Marie

Surf": 3.30, Common Benjamin Franklin concert orchestra; 7, Uncte wip a beddime stories.

WJAR, Providence, R. 1. (305.9), 8 p. m., musicale;

Atlantic or Eastern Daylight Saving

Atlantic or Eastern Daylight Saving
Time Stations
CNRA, Moneton, Can. (181). 3 p.m., Glace Bay artises: Jirs. Robert MatsDould, spreame Corn Derbyshire, contrainty. Thomas MacDonald, buildon; Stephen Miccillintray, violintis, Bernard Saltinton, plant March Contraints, Stationary, Stationary, Stationary, Stationary, Canada Saving Saving

Whither's mith program; 8. Nespolitan Ics Gream company connect; 9. Ed. Andrews and his Naulteal Garden oxchestra. Pa. (294.5), 2. p. m., Oxroline Hoff-upon the Company of the Company of

Index to Classical Concerts

T ABULATED below is a time table of the stations giving classical concerts this week. Stations are divided into the four different standard times in use. The hours are given in the kind of time in use at each listed station. By using this table as an index and referring to the complete programs below, full information will be obtained.

Classical

Clas.

Atlantic or Eastern Daylight Saving Time Stations

Saturday, Juy 13: 6. VEAF; 7:30.
CKAC, WEAF, 8. CNRO, WBER,
WEAF, WEAF, 8. CNRO, WBER,
WEAF, WIP; 3:15, WCAE, WNYC;
8:30, CKAC, WCAE, WGS, WPG;
8:46, WBBR, WGR; 8:50, WIP; 9,
WGBS, WHAR; 10, WEAF,
Sunday, July 19: 6. WCAU; 6:30,
WCAE; 8, WIZ; 9, WBBR, WHAR;
9:15, WCAE, WEAF; 9:20, WEEI; 10,
WBBR; 11, WHAR;
WEBR; 11, WHAR;
WEAF, 7:46, WCAE; WGBS; 7:15,
WCAE, WEAF, WUZ; 8:30, WBBR;
WCAE, WEAF, WUZ; 8:30, WBBR;
WCAE, WEAF, WOO; 3:50, WBBR;
WCAE, WEAF, WGR; 11, WHN,
Tuesday, July 21: 6, WEAF; 6:30,
WLIT; 10, WEAF, WGR; 11, WHN,
Tuesday, July 21: 6, WEAF; 6:30,
WIP; 6:30, WCAE; 7, WEAF; 7:30,
CKAC, WGBS; 7:45, WEBJ, WEBI;
7:50, WNYC; 8, WCAE, WCAI,
WEAF, WFI, WHAR; 9:10, WCAI;
9:30, CKAC, WZ; 8:46, WGB, WIP,
9:30, WGR; 10, WCAE, WEAF,
WEEI, WFI, WHAR; 9:10, WCAI,
WEEI, WGR, WMCA; 11, WHAR,
WEEI, WGR, WMCA; 11, WHAR,
WEEI, WGR, WMCA; 11, WHAR,
WEEI, WGR, WHAR; 9:10, WCAI,
9:30, WGR; 10, WCAE, WEAF,
7:45, WAHG; 8, CNRO, WEAF, WEEI,
WLIT, WOO; 8:15, WNYC; 8:30,
WAHG; 10, WCAE, WGR; 10:15,
WOR.
WGR; 10, WCAE, WGR; 10:15,
WOR.
WGR; WGAI, WGRS, WGR; 10:15,
WOR.
WGR; 10, WCAE, WGR; 10:15,
WOR.
WGR; WGAI, WGRS, WGR; 10:15,
WNPC; 6:30, WCAE, WGBS, WGR; 7:300
WGR; 10, WCAE, WGR; 10:15,
WNPC; 8:30, WCAE, WGBS, WGR; 7:300
WGR; 10, WCAE, WGR; 10:15,
WNPC; 6:30, WCAE, WGBS, WGR; 7:300
WGR; 10, WCAE, WGR; 10:15,
WNPC; 6:30, WCAE, WGBS, WGR; 10:15,
WNPC; 6:30, WCAE, WGBS, WGR; 7:300
WGR; 10, WCAE, WGBS, WGR; 7:300

10:40, V WHAR

Eastern Standard or Central Day-

Eastern Standard or Central Day-light Saving Time Stations Saturday, July 18: 6, KYW, W1BO; 6:30, WGN; 6:45, WJJD; 7, WHC, W1BO, WMBB, WGJ; 7:15, WJJD; 7:30, WCX; 7:35, RYW; 8, WORD, WSAI; 8:15, WSAI; 8:30, KYW, WGN; 8:44-BS, WGN; WGN; 8:44-BS, WGN; WGN; 9:44-BS, WGN; WGN;

I. WHT. Sunday, July 19: 6:30, WHT: 6:45, WORD: 7. WEAR, WEBH, WMBB; 7:30, WCX. WLS: 8, WLS. WQI, 8:30, WEBH, WLW; 9, WEAR, WGN,

Central Standard Time Stations

Central Standard Time Stations
Saturday, July 18: 6, WOAW; 6:30,
WFAA, WSMB: 7:30, KFNF, WHAS;
8, WSB; 8:30, WFAA, WHAS; 8:35,
KYW; 8, WCCO, WOC.
Sunday, July 19: 6:30, KLDS; 7:30,
WHO; 8, KFDM, WCBD; 9, WOAN;
9:15, KLDS, WCCO; 9:25, KTHS;
9:30, WOC.
Monday, July 20: 6, WOAW; 6:30,
WFAA, WSMB; 7:30, KFNF, WHO;
8, WCBD, WHO, WSB, 8:30, WFAA,
WFAA, WSMB; 7:30, KFNF, WHO;
8, WCBD, WHO, WSB, 8:30, WFAA,
WFAA, WSMB; 7:30, WHO, S, KFDM,
KLDS, KSD, WCC; 8:30, WFAA,
WHAS, 9, WOAN, WOAW
Wednesday, July 22: 6:30, WHO,
WOAW, WSMB; 7:30, KFNF, KSD,
WHAS; 8, WCCO, WDAF; 8:30,
WSAB; 7:30, WFAA, WAS; 9, WCMB,
WSMB; 7:30, WFAA, WHAS; 9, WCMB,
WSMB; 7:30, WFAA, WHAS; 9, WCAN,
WSGE; 8:30, WFAA, WHAS; 9, WCAN,
WSGE; 8:30, WFAA, WHAS; 9, WCAN,
WSGE; 7:30, WFAA, WHAS; 9, WCAN,
WSGE; 7:30, WFAA, WHAS; 9, WOAN;
WSGE, Friday, July 24: 6:15, WCCO; 6:30,
WSMB; 7, KSD; 7:30, KFNF, WHAS,
WSMS, MSS, KKDS, TSO, KFNF, WHAS;
WSMS, TSD; 7:30, KFNF, WHAS,
WSMB; 7, KSD; 7:30, KFNF, WHAS,
WSMB; 7, KSD; 7:30, KFNF, WHAS,
WSMB; 7, KSD; 7:30, KFNF, WHAS,
WSMB; 7, WSD; 7:30, KFNF, WHAS;

WSB. Friday, July 24: 6:15. WCCO; 6:30, WSMB: 7, KSD; 7:30, KFNF, WHAS, WHO; 8, KFDM, WCCO, WOC, WSB; 8:30, WFAA, WHAS, WHO; 9, KFDM, WOAN; 9:25, KTHS.

Mountain Standard Time Stations

Monday, July 20: 8, KOA. Tuesday, July 21: 8, CNRR. Wednesday, July 22: 8, KOA. Thursday, July 23: 8, CNRC. Friday, July 24: 8, KOA.

Pacific Standard Time Stations Lacine Standard Time Stations
Saturday, July 18: 8, KFWB, KNX:
9, KFWB, KNX: 10, KFI, KFWB; 11,
KNX: 11:30, KRJ; 12, KNX: 12:30,
KJJ: 1, KNX.
Sunday, July 19: 8, KHJ; 9, KFWB,
10, KFWB.

Sunday, July 19: 8, KHJ; 9, KFWB, 10, KFWB, Monday, July 20: 8, KFWB, KNX; 9, KNX; 10, KFWB, KNX; 9, KNX; 10, KFWB, KNX; 12, KFWB, KHJ, KNX; 9, KFWB, KHJ, KNX; 11, KGW, KNX; 10, KFWB, KHJ; 11, KNX; 10, KFWB, KHJ; 11, KNX; 11, KNX; 12, KFWB, KHJ; 11, KNX; 12, KFWB, KHJ; 11, KNX; 13, KFWB, KHJ; 10, KFWB, KHJ; 11, KNX; 10: 10, KFWB, KHJ; 10, KFWB, KNX; 10: 30, KGW; 11: 30, KGW.

joist. WORD, Batavia, Ill. (275), 8:30 n. m., Uncle Dan's study club; 0, S. O. Hermanson, tenor; Emil Heinrich, Words, Satavia, 111. (275). 8:30 n. m. Uncle Dan's study club; 0. S. O. Hermanson, teoror, Emill Mointch, barillene.

104. Chiefe, 105. S. O. Hermanson, teoror, Emill Mointch, barillene.

105. The Market of Carlon, 105. Market of Market

8. Column band concert; 9, Orange Blosson's or-thestra.

Central Standard Time Stations

KFAB, Lincoln, Nebr. (240), 230-8 p. m., Roy P.
Knotls and his Blue Moon dance orthestra; 6-3-30,
Villina Clyda, sorpann; Elizabelli Bounell Davis, so-prang Mills Calem, Violinia.

KFNF, Shenandah, Iowa (266), 7:30 p. m., concort, Charles and Jova, Printe Millet, director. R Camborland, Bown, Printe Millet, director. R Camborland, Camborland

orchostan; S. Gordon Cooke ensemble; 9, baseball wares.

Some S. Gordon Cooke ensemble; 9, baseball wares.

Special States of the Market States of the Cooker Ramas City delidirent's bureau; children's hareman control of the Cooker States of

An Evening at Home with the Listener In

STATIONS IN ORDER OF WAVE LENGTHS USED

35-4-ma Ch 11 135-4-ma Ch	1125-15- 61 13125 / 61 14	
Meters Call Meters Ca		Meters Call Meters Call
226 WBBM 275.3 WJA		405.2 WOR 468.5 WCAP
226 WIBO 278 KWW		406 WBAR 468.5 WRC
240 KFAB 278 WCA	J 815.6 WGBS 370 CYB	410.7 CKAC 475.9 WBAP
240 KFVE 278 WLB	319 WGR 370.2 WEBH	
243.8 WAMD 278 WRB		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
250 WGES 280.2 WNA		TEL MINE LOS CITY
250 WMBB 282.8 WOA		122.0
252 KFWB 285.5 WKA		428.3 WSB 483.6 WOC
252 WGCP 285.5 WRE		428.3 KPO 483.6 WSUI
	Jane Oct Chil	434.5 CNRO 491.5 KGW
200.0 25.0	2260 17314 004.4 1601.	434.5 NAA 491.5 WEAF
265.5 WMAK 293.9 WBA	240 5 WILLS	435 AT9 499.7 WMC
266 KFNF 293.9 WEA	/	434.5 CFCN 508.2 KLX
266 WBCN 296.9 KPR		440.9 KLDS 508.2 WIP
272.6 WBBR 299.8 KFM		
272.6 WEBJ 299.8 KS.	344.6 WLS 394.5 WFI	
272.6 WFBH 299.8 WP	348.6 KFAE 394.5 WLIT	
273 WRW 302.8 W.J.		447.5 WMAQ 516.9 WCX
275 KFAU 302.8 WTA		447.5 WQJ 526 WHO
275 WABL 305.9 KTC		454.3 KFOA 526 WNYC
275 WHAD 305.9 WJA		454.3 WJZ 526 WOAW
275 WHAR 309,1 KDK		455 KTW 535.4 KYW
275 WORD 313 CNR.		461.3 WCAE 545.1 KFUO
1 610 WORDISIS CNR.	A 361.2 WHN 405.2 WJY	467 KFI 545.1 KSD

INSTRUCTIONS FOR USE OF TABLES

INSTRUCTIONS FOR USE OF TABLES

The "Evening at Home with the Listener In" table is not difficult to understand and use. It is this fact that makes it so popular with the readers of Radio Digest. It is presented here in three different standard times: Eastern, Central and Pacific. Listeners using one of the three kinds of time named, should utilize the table printed in that time and so designated by its headline.

For listeners whose standard of time is not shown here, the following instructions should be remembered:

Listeners using Mountain time: Use table for Pacific time but add one hour to every figure given.

Listeners using Rastern daylight saving, or Atlantic time: Use Eastern time table to prove the provided provided the saving, or Atlantic time: Use Eastern time table by subtracting one hour to every figure given.

Listeners using Rastern daylight saving long the provided provided the provided provided the saving of the work of the whole. Keep the "Evening at Home" tables are corrected every week. The number of the whole. Keep the "Evening at Home" tables are corrected every week. The number of the whole. Keep the "Evening at Home" tables are corrected every week. The number of the whole standard form of the tables are corrected every week. The number of the whole. Keep the "Evening at Home" tables are corrected every week. The number of the whole. Keep the "Evening at Home" tables are corrected every week. The number of the whole standard form of the tables are corrected every week. The number of the whole standard form of the tables are corrected every week. The number of the whole standard form of the tables are corrected every week. The number of the whole standard form of the tables are corrected every week. The number of the whole standard form of the tables are corrected every week. The number of the whole standard form of the tables are corrected every week.

Listeners using Central daylight saving time: Use Eastern time table. No changes are necessary.

ous program, the table cannot show this.

Above is given a list of all stations in the "Evening at Home" tables, arranged in order of the wave lengths used (or supposed to be used) by the stations. This arrangement provides a handy index for the other tables.

The "Evening at Home" tables are corrected every week. The number of changes often run as high as thirty per cent of the whole. Keep the "Evening at the side of your receiver.

The material and form of the tables are entirely original with Radio Digest and are protected by copyright. Reproduction of whole or part without permission is denied, and such infringements will be prosecuted.

Friday, July 24

(Continued from page 13)

G. Kopp, director; Dexter's Wisconsin ros

Rudolph G. Kopp, director; Dexter's Wisconsin roc orchestra. WHAS, Louisville, Ky. (339.8), 7.39-8, p. m., Origina WHAS, Louisville, Ky. (339.8), 7.39-9, p. m., "Cultzen WHO, Dex Molles, in. (528), 7.39-9, p. m., "Cultzen Military Training (2mp.," Cantain Philips; Watte L. Siewart, berlone; Dorolly Mirecer Parks, or or the Course Parks, trombonist, Abraham Tolesinsky than the Course Parks, to the Course Parks, to the Course Parks, to the Course Parks, to the Course Parks, the

tiolinist; Heleo libraingham, accompanist; 1:-13, dane program, pr

Mountain Standard Time Stations NRE, Edmonton, Can. (516.9), 7.30 p. m. children half hour with the fermer; 8.30, Tipp and his or chestra. chestra. KFWA, Ogden, Utah (261), 9-11 p. m., KFWA Radi Ross' danca orchestra. Boys' dante orchestra, ROA, Benwer, Cole, (322, 4), 6:30 p. m., Herbert Whit and hits Silver State orchestra; 8, C. T. Huchert emor; J. Allen Grubh, tenor; "Mandalay," G. Rahj Crowder; KOA, orchestra; Charlton Harris, pianist Sylvia Bagies, soprano.

Sylvia Bagiey, soprano.

Pacific Standard Time Stations

Kroa, Sattle, Wash. (28-3), 8-3-5, 8-20

Warner Istos. frolke, direction Charlto Weilman.

Kotto, Oakland, Galif. (3612.), 6-7 p. m. Ben Black'.

KOW. Pertland, Ore. (491.5), 7-30-8, m. Ben Black'.

KOW. Pertland, Ore. (491.5), 7-30-8, m. ben Black'.

KOW. Pertland, Ore. (491.5), 7-30-8, m. beschal scores; 9-10-30, concert. Stemman, Clar and company and the control of the co

A new microphone has been recently developed and put into use by a German firm, which is said to have even a finer action than the Round Microphone which is used in most of the British stations According to a recent article in "La Soi ence ot la Vie" the microphone utilizes the same principle as the British one, but has developed it to a finer degree of perfection.

(FOR PACIFIC TIME)

-	Call	t max	0.1								
1	AT9	Met.	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	-Met.	Call
3	CFCA	435 356.9	Silent	3:00- 4:00 4:00- 5:00	Silent	Silent 5:15- 6:15	Silent 5:15- 6:15	5:00- 7:55 5:15- 6:15	Silent	435 356.9	AT9
<u> </u>	CFCN	434.5 356.9	9:00-11:00 Silent	Silent	Stlent	Silent	Silont	7:00-8:00	Stient	434.5	CFCA
	CJCA	516.9	8:00-10:00	6:30- 7:30	4:80- 5:80 6:30- 8:30	Silent 6:30- 7:00 4:30- 9:30	Stlent 5:00- 7:00	Silent 8:00-10:00	Silent 7:00-11:00	356.9 516.9	CHCN
١	CKAC	410.7 384.4	4:30- 9:30 Silent	1:30- 2:30 5:00- 7:45	Slient	4:30- 9:30 6:30- 8:45	Silent	4:30- 0:30	Silent	410.7	CKAC
7	CNRA	313	Silent	Silerit	Silent	4:30- 5:30	Silent	6:00- 7:00 Silent	8:30-7:45 4:30-5:30	384.4	CKY
	CNRO	434.5 370	4:30- 9:30 8:15- 9:45	Silent	Silent	Silent 7:15- 8:15	4:30- 9:30 Silent	Silent	Silent	434.5	CNRO
	CYL	480	Silent	Silent	Silent	8:00- 9:30	Silent	Silent	8:00- 9:30	370 480	CYL
:	KDKA	330	Silept 5:45- 6:55	Silent	7:15- 8:30 5:45- 6:35	Stlent	Silent	Silent	7:15- 8:45	330	CYX
1	KFAB	240	Stlent	12:00- 4:30 2:00- 3:00	5:30- 7:30-	5:15-8:30 Silent	5:45- 6:55 5:30- 7:30	5:00- 8:30 Silent	5:45- 6:55 5:30- 8:00	309.1 240	KDKA
ĺ	KFAE	348.6 275	Silent	Silent	Silent 7:00- 8:00	Silent	7:30- 9:00	Silent	Silent	348.6	KFAE
:	KFOM	315.6	Silent	6:00- 7:00	Silent	6:00- 8:30	Silent	Silent	6:00- 8:30	275 315.6	KFAU
:]	KFI	209.8	8:45-12:00	4:00-11:00	6:45-11:00	6:45-11:00	6:45-11:00	6:45-11:00	G:45-11:00	467	KFI
:	KFMQ	266	Silent 5:30- 6:30	Silent 4:30- 8:00	5:30- 6:30	7:00- 8:00 Silent	5:30- 6:30 5:30- 8:30	Silent 5:30- 6:30	Silent	299.8	KEMQ
М	KFOA	454.3 394.5	5:30- 6:30 6:00-11:80	Silent 3:00- 5:00	8:00-10:00 5:00-8:30	6:00-11:80 8:30-10:00	6:00-19:00	Silent	6:00-11:80	266 454.3	KFDA
1	KFUO	545.1	5:30-10:00 Silent	6:15- 7:15	0:00 - 7:00	Silent	6:00- 8:30 7:15- 8:15	8:30- 9:30 Silent	9:00-11:00 Silent	394.5 545.1	KFRU
_	KFVE	240	8:00-10:00	Silent 7:00-10:00	8:00-10:00 8:00-10:00	8:00-10:00	8:00-10:00	Silent	3:00-10:00	240	KFVE
	KFWB	252	Silent 7:00-11:00	9:00-11:00	8:30-11:00	7:45-11:00	8:00-11:00 7:00-11:00	Silent, 7:00-11:00	8:00-10:00 7:00-11:00	251	KFWA KFWB
at	KGW	381.2 491.5	8:00 - 1:00 6:00 - 12:00	3:30- 9:00 7:45- 9:00	8:00 - 1:00 6:00 - 11:00	8:00-1:00 8:00-12:00	Silent 8:00-11:00	8:00- 1:00	Silent	361.2	KGO
of	KHI	405.2	5:30-11:00	6:00-11:00	7:00- 1:30	5:30-11:00	5:30-11:00	8:00-12:00 5:30-11:00	9:00-12:00 5:30-11:00	491.5 405.2	KGW
n-	KIAF	421 384.4	Silent	2:00- 3:00	7:00- 8:00	Stlent	7:00- 8:00	Silent	7:00- 8:00	421	KIAF
on	K18	293.9	Silent	7:00- 8:00 7:15- 0:30	6:00-10:00 Silent	Silent 8:00- 9:00	8:30-10:00 Silent	10:20-12:00 8:00-9:00	8:30-10:00 Silent	394.4 293.9	KJR KJS
u-	KLDS	440.9 508.2	Silent	4:30 - 8:00	Silent	8:00- 7:00	Silent	6:00 - 7:00	Silent	440.9	KLDS
is. In	KNX	336.9	Silent 8:00- 2:00	Silent 5:00-11:00	6:00-11:00 6:30-12:00	Silent 6:80-12:00	6:00-11:30 7:00-10:00	8ilent 6:30-12:00	6:00-10:30 6:30-12:00	508.2 336.9	KLX
ed	KOA KPO	322.4	Silent 6:25-12:00	3:00- 8:00 6:30-10:00	5:30-8:00 6:30-II:00	Silent 6:30-11:00	5:30- 8:00	Silent	5:30 - 8:00	322.4	KOA
or	KPRC	269.9	6:30- 7:30 6:00- 7:80	5:45: 7:00	6:30- 7:90 7:00- 0:00	8:30- 7:30	6:30-11:00 6:30-7:30	6:30-11:00 6:30-7:30	7:00-11:00 SHent	428.3 269.9	KPR
ex	KS0 KSL	545.1 299.8	7:00-10:00	Silent 8:00-10:00	7:00-0:00	6:00-8:00 8:00-10:00	5:00- 6:00 7:00-10:00	Silent	5:00- 6:00 8:00-10:00	545.1 299.8	KSD
٠.	KTCL	305.9 374.8	Silent	7:509:15	6:00-10:00	7:00- 8:00	7:00-10:00	7:00-10:00 6:30- 7:30	7:00-12:00	305.9	KSL
re	KTW	455	7:25- 8:35	7:25- 8:00	7:25- 8:25	7:25- 8:25	7:25- 8:25	7:25 - 8:25	7:25 - 8:25	374.8	KTHS
of	KWWG	278	Silent 6:30- 7:30	7:00- 9:30 Stient	Silent	Silent 6:30- 7:30	Silent	Silent 6:30- 7:30	Silent	455 278	KTW KWWG
er at	KYW NAA	535.4 434.5	4:00-10:30 Silent	1:00- 5:00 Silent	Silent 4:45- 5:00	4:00-8:30 4:45-5:00	4:00-10:30	4:00 - 8:30	4:00-10:30	535.4	KYW
at	PWX	400	5:30- 8:09	Silent	Silent	Silent	5:30- 8:00	4:45- 5:00 Silent	4:45- 5:00 Silent	434.5 400	NAA PWX
	WABL	275 315.6	Silent 9:00-11:00	Silent	4:00 - 6:00 4:00-10:00	Silent	4:00- 6:00 3:30- 8:00	Silent	4:00- 6:00.	275	WABL
re nd	WAMD	243.8 475.9	8:00- 0:00	12:00- 8:00	SHent	8:00- 9:00	8:00- 9:30	8:00- 9:30	4:00- 7:30 8:00- 9:00	315.6 243.8	WAHG
on	WBAR	405	8:00- 6:00 Silent	0:00-10:00 8:00- 9:00	5:30-10:00 7:00- 8:00	5:30-8:45 Silent	5:30 - 8:45 6:00 - 7:00	5:30- 8:45 5:30- 6:30	5:30- 3:45 Silent	475.9 406	WBAR
is	WBAY	293.8	Silent	Sflen1	5:00- 7:00	Stlent	Silent	Silent	5:00- 6:00	293.9	WBAY
be	WBBM	226 272.6	5:00- 9:00 4:00- 5:00	1:00-11:00 4:00- 5:30	Stlent	5:00- 9:00 Silent	5:00- 7:00 Silent	5:00- 9:00	5:00- 7:00	226	WBBM
_	WBCN	266	6:00-10:00	2:00- 9:00	4:00- 5:00 Silent	6:00-12:00	5:00- 9:00	4:00- 5:00 0:00-11:00	Silent 6:00-10:00	272.6	WBBR
٦	WBZ	333.1	Silent 4:00- 5:30	4:00- 5:30 2:30- 5:30	4:00- 5:55 4:00- 3:00	5:15- 5:55 4:00- 7:09	4:00- 5:55 4:30- 7:00	3:30 - 5:55 4:00 - 7:00	3:45 - 5:55 4:20 - 5:30	333.1 461.3	WBZ
- 1	WCAP	468.5	Silent	1:00- 6:15	4:20- 7:00	Stlent	3:45- 7:00	Silent	4:20- 5:30	408.5	WCAP
.	WCBD	278 344.6	Silent	6:00- 7:00	Silent 5:00-7:30	2:30- 8:00 Silent	2:30- 7:45 Stlent	2:30- 7:30 5:00- 7:30	2:30- 7:30 Sitent	278 344.6	WCAU
-	WCC0	416.4	4:05- 9:00	5:20- 8:15	4:00-7:00	4:00- 7:00	4:00-10:30	4:00-7:00	4:00-11:00	416.4	WCCD
	WCX	516.9 365.8	3:00- 4:00 4:00-11:00	3:00- 4:00 2:00- 3:30	3:00- 6:30 4:00-11:00	3:00- 8:00 4:00-11:00	3:00-6:30 4:00-11:00	3:00 - 6:30 4:00-11:00	3:00- 6:30	516.9	wcx
100	WEAF	440.9	Silent	1:00- 2:45	Silent	4:30- 5:30	Silent	Silent	4:00-11:00 2:00-8:30	365.5 440.9	WDAF WBWF
nel	WEAD	491.5 293.9	2:00- 8:00 Silent	8:20- 6:15 Silent	2:00 - 7:30 Silent	2:00- 8:00 Silent	2:008:00 5:00 - 6:00	2:00- 8:00 5:00- 6:00	2:00- 8:00 Silent	491.5	WEAF
ns' ter	WEBH	389.4 370.2	4:00-12:00 4:80- 9:30	12:30- 7:00 4:00- 6:00	4:00- 8:00	4:00- 8:00 4:30- 9:80	4:00- 5:00	4:00- 8:00	4:00- 8:00	389.4	WEAR
so-	WEBJ	272.6	Silent	Silent	Silent Silent	4:00- 5:00	4:30- 9:30 3:00- 5:00	4:30- 9:30 Stlent	4:80- 9:30 4:00- 5:00	370.2 272.6	WEBH
nce	WEEL	475.9	Silent	3:20 - 6:20	4:00- 7:00	4:00- 7:00	4:00- 7:00	4:00- 7:00	4:00- 7:00	475.9	WEEL
all ity	WFAA	475.9 272.6	6:30-10:00 7:30-10:00	4:30 - 9:00	4:30-7:30 7:30-10:00	7:30-10:00 7:30-10:00	Silent 7:30-10:00	4:30-10:00 7:00-10:00	4:30-7:30 7:30-10:00	475.9	WFAA
	WFI -	394.5	2:00- 3:45	12:30- 4:30	Silent	4:00 - G:00	2:45- 3:45	3:45- 7:00	2:45- 3:45	272.6 394.5	WFBH
ni;	WGBS	252 315.6	8ilent. 2:00- 8:00	3:30- 8:00 5:30- 6:30	3:30- 8:00 Silent	Silent 2:00- 8:00	3:30- 8:00 Stlent	Silent 2:00- 9:00	8:30- 8:00 Stlent	252 315.6	WGCP
id-	WGES	250 370.2	7:30-11:00 3:30-8:30	7:80-11:00 6:00-7:00	Silent	7:30-11:00	7:30-11:00	7:30-11:00	7:30-11:00	250	WGBS
uri	WGR	319	4:45- 6:15	11:00-12:00	Silent 4:00- 9:00 3:30- 5:30	3:30- 8:30 4:00- 7:00	3:30- 8:30 4:00- 9:00	3:30- 8:80 4:00- 7:00	3:30- 8:30	370.2	WGN
ner	WGY	379.5	6:00- 0:00	3:30- 8:00		4:10- 8:00	Silent	3:45-78:30	4:15- 7:30	379.5	WGY
iet	WHAR	275 275	4:00 - 5:00 3:30 - 6:00	Stlent	4:00- 8:00 a:30- 5:00	4:00- 5:90	4:00-10:30	4:00 - 5:00 8:30-8:00	4:00 - 6:30	275	WHAD
	WHAS	399.8	5:30- 7:00	5:00- 8:00 2:00- 3:00	Bilent 1	3:30- \$:00 5:30- 7:30	5:30- 7:00	5:30- 7:00	3:30- 8:00 5:30- 7:00	275 399.8	WHAR
n's	WHB	379.5 365.6	Silent	Stlent 6:00-11:00	6:00- 8:00 5:00- 6:00	Silent	Sflent 5:00- 6:00	Silent 0:00- 8:30	Silent 5:00- 6:00	379.5	WHAZ
lio	WHN	361.2 526	3:30- 6:00 Silent	3:30- 8:00 5:30- 7:00	3:30- 8:00	3:30 - 8:00 5:30 - 7:00	3:30 - 7:00	3:30 - 8:00	5:00- 6:00 3:30- 8:00	365.6 361.2	WHB
ite	WHT	399.4	4:00-10:00	0.00- 7.20	5:80-10:00 4:00-10:00	4:00-10:00	4:30 - 9:30	5:30-10:00 4:00-10:00	5:30-10:00 4:00-10:00	526 399.4	WHO
PL, ph st;	WIR	226 508.2	3:00- 5:00 4:00- 8:05	3:00-1:00 Silent	Silent	3:00-12:00 4:00- 9:00	3:00- 9:00	3:00-12:00 4:00- 0:00	3:00-11:00	228	WIBO
st;	WJAR	305.8	Silent	3:20- 6:15	4:00- 6:00	4:30- 7:00	3:30- 4:30	4:00- 7:00	Stlent 4:00- 8:00	508.2 305.9	WIP
	WJAS	275.3	Silent	Stlent	5:30- 8:00	5:30- 8:00	5:30- 8:00				_
ts; an lio	AIM	302.8 405.2	3:45-10:00	5:15- 7:00 4:15- 5:15	3:45-10:00	3:45-10:00	3:45- 7:00	4:30- 7:00 Şilent	4:30 - 7:00 3:30 - 7:00	275.3 302.8	WIAS
	WJZ	454.3	Silent 3:00- 7:80	4:00- 7:00	Stlent 4:15 - 5:15	4:30- 7:15 4:10- 7:30	Sllent 5:30- 7:30	4:30-6:00 4:30-7:30	4:45- 5:45 4:15- 6:45	405.2	WJY
vs.	WKAR	340.7 285.5	Silent 9:30-11:00	4:00- 6:00 Silent	Stlent	Silent	-4:00- 6:00	Silent	Silent	454.3 340.7	WKAG
es. ir;	WKRC	326	7:00- 9:00	3:45- 8:00	Silent 5:00- 7:00	Silent 7:00- 9:00 6:00- 7:00	5:00- 6:15 5:00- 7:00	Silent	Silent	285.5 326	WKAR
11,	WLBL	278 394.5	9:59-10:59 3:30-4:30	Stlent	Silent 3:30- 7:00	6:00-7:00 Silent	Stlent	6:00 - 7:00 Silent	Stlent	278	WLBL
K's	WLS	344.6	4:45-10:00	4:30- 5:55 3:30- 5:30	Stlent	4:00-10:90	3:30- 7:00 4:00- 8:30	4:00- 5:85	3:30- 7:00 4:00- 3:30	394.5 344.5	WLIT
all	WLW	422.3	3:00- 5:00	3:30- 5:30	6:00- 7:38	4:00- 7:00	4:00- 8:00	4:00 - 9:15	Silent	422.3	WLW
ny h-	WMAK	265.5 447.5	Silent	Silent	5:30- 7:15	Silent	Silent	8:00- 9:00	Silent	265.3	WMAK
BT;	WMBB	250	5:00- 7:00 4:00- 7:30	4:00- 7:30 3:30- 9:00	Silent	5:00 - 7:15 4:00 - 7:30	5:00- 6:45 4:00- 7:30	5:00- 7:15 4:00- 7:30	5:00 - 7:15 4:00 - 7:30	447.5 250	WMAQ
or- llo th,	WMBF	384.4 499.7	3:30- 9:00 5:30- 7:30	3:30-9:00 Silent	3:30- 9:00 5:30- 7:30	8:30- 9:00 5:30-10:00	3:30- 9:00	3:30- 9:00	3:00- 0:00	384.4	WMBF
m.	WMCA	340.7	2:30- 8:00	3:00- 3:80 11:00- 5:20	2:30- 8:00	2:30- 9:00	Silent 2:30- 8:00	5:30 - 7:30 2:30 - 5:00	5:30-10:00 2:30- 8:00	499.7 340.7	WMCA
il.	WNAC	280.2 528	4:00 - 6:00 2:30 - 6:20	5:00- 7:00	4.00- 6.00	4:00- 6:00 3:20- 6:20	2:30- 8:00 4:00- 6:00 8:30- 6:30	4:00-6:00	4:00- 6:00	230.2	WNAC
art	WOAI	394.5 282.8	Sitent	5:30 - 6:30	8:00- 7:00 8:00- 6:20	6:30 - 8:30	Silent	Silent 7:30-8:30	8:20- 0:20 Stlent	526 394.5	WOAL
F.	WOAW	526	Silent 4:00-10:00	7:00- 8:00 7:00- 8:00	7:00- 8:00 4:00- 9:00	7:00 - 8:00 4:00-11:00	7:00- 8:00 Silent	7:00- 8:00 4:00- 8:00	7:00- 8:00 4:00- 8:00	282.8 526	WOAN
ul	WOC	483.6	4:30-10:00	6:00- 9:30	Silent	4:80-6:00	4:30- 8:00	4:30-10:00	4:30- 8:00	483.6	· WOC
m- IL- rs;	WOO	508.2	3:30- 4:30	12:45- 3:00	8:30- 7:30	3:30- 4:30	3:30 - 7:80	3:30- 4:30	3:30- 7:80	508.2	WOO
he m-	WORD	405.2 275	2:15- 8:00 5:30- 7:30	Silent 3:45- 5:80	2:15- 8:00	2:15- 3:30 5:30- 7:00	2:15- 8:00	2:15- 3:30	2:15- 3:00	405.2	WOR
v's	WOS -	440.9 290.8	Silent	5:30- B:30	5:30- 6:45 6:00- 8:00 3:00- 7:80	Silent	5:30- 7:00 6:00- 8:00	5:30- 7:00 Silent 3:00- 8:15	5:30- 7:80 6:00- 8:00	275 440.9	WORD
tel or-	WQJ	447.5	3:00- 8:00 4:00-12:00	6:00- 7:00 4:00- 7:00	3:00- 7:80 Silent	1:00 - 7:00 4:00 - 11:00	Silent 4:00-11:00	3:00- 8:15 4:00-11:00	3:00 - 7:00	299.8	WPG
	WRBC	278 468.5	Stlent 4:00- 8:30	5:30- 6:30	5:30- 6:30	Slient	Silent	Silent	4:00-11:00 Stlent	447.5 278	WRBC
ly	WREO	285.5	7:00- 8:89	Silent 4:30- 5:30 5:00- 8:30	Silent	4:00- 9:00 5:15- 6:45	Silent	4:00- 8:00 5:15- 6:45	Silent	468.5 285.5	WRED
ın	WRW	273	6:00- 8:30	5:00- 8:30	6:00- 8:30	6:00 - 8:30	6:00- 8:30	6:00- 8:30	6:00- 8:30	273	WRW
er	WSAI	325.9	5:00-10:30	Stlent	7:00- 9:00	4:00-7:00	4:00- 9:00	4:00- 7:00	Silent	325.9	WSAI
ch s.	WSB WSMB	428.3 319	6:00-10:00 4:50-8:80	5:30- 7:t5 Silent	6':00-10:90	8:00-10:00 4:39- 5:30	8:45-10:00 4:308:30	0:00-10:00 4:30- 8:30	6:00-10:00	428.3	WSB
i-	WSUL	483.6 389.4	Silent	7:00- 8:90	4:80- 8:30 6:00- 7:00	Silent	Silent	Silent	4:30- 5:30 Silent	319 483.6	WSMB
ne l	WTAM	302.8	3:009:00 5:007:30	Silent 5:00- 9:00	3:00- 0:00	Silent 5:00 - T:30	8:00-10:00 5:00- 7:30	Silent	Silent	389.4	WTAM
n.		348.6 352.7	Silent	Stlent	2:55- 4:00 3:00- 6:00	5:00 - 7:30 2:55 - 5:15	Silent	3:00-10:09 2:55- 3:00	5:00- 7:30 3:00- 5:30	302.6 348.6	WTIC
-	-	UVE:T	PATORIC	3:20 - 7:00	3:00- 6:00	3:00-8:00	-Silent	3:00- 0:30	3:00- 7:00	352.7	WWI

Fans Eagerly Await Great Loud Speaker

Has Working Range of Five Feet to Five Miles

to Five Miles

WASHINGTON, D. C.—The largest loud speaker in the world will have its public debut at the forthcoming second annual Radlo show, to be conducted by the Radio Merchants association of Washington, from October 5 to 11 inclusive.

The glant speaker is the latest development of the Radio Corporation of America's laboratories, and is designed to supersede the public address system of amplification now in general use in auditoriums through the country.

Instead of a number of horns scattered through the building as in the present methods, but on horn will be used in the new R. C. A. system. This horn, the largest ever built, has a carrying range of from five feet to five miles with perfect clarity. Washington fans are looking forward eagerly to its first public demonstration, at the Radio show.

Radio Spark Starts Witch City Bonfire

Modern Science Helps Historic Salem to Celebrate

SALEM, Mass.—A new scientific device for lighting a bonfire was employed this year for the benefit of the 30,000 to 55,000 people who gathered here the night before the Fourth at Gallow's hill, where the witches were hanged many years ago, at the annual bonfire of the Witch City.

This year the fire was ignited by Radio. A stack of barries nearly 100 feet high, containing 3,000 barrels and 1,200 railroad ties, was burned.

For fifty years past Salem has been entertaining visitors annually with this huge bonfire. On former occasions a man climbed up inside a well to the top of a mountain of barrels and touched off the huge pile.

Operator Shows Versatility

CHICAGO.—This is to prove that all technical men are not so technical at heart. When a soloist falled to appear at WHIT here a short time ago a search was started for a substitute. Someone stepped into a rear room and found remote control operator, Bernard Hansen, playing on the station xylophone. He was fustled onto the program and surprised the entire staff with a wide range of selections.

An Evening at Home with the Listener In

			(FOI	R CENT	RAL T	ME)	(Ta	bular fo	rin and listings copy- production is forbidden.)		(FOR	EASTE	RN TIM	E Or Cit	ties Using	Central)	
Call AT9	Silent	Sunday 5:00 6:00	Monday Silent	Tuesday	Wednesday	Thursday 7:00- 8:55	Friday Silent	Call	Lecation Fort Bragg, N. C.	Met.	Saturday	Sunday 6:00- 7:00	Monday	Tuesday	Wednesday	Thursday	Friday	Call
CFCA	Silent 11:00- 1:00 Silent	6:00- 7:00 Silent	Stlent Silent 6:30- 7:30	7:15- 8:15 Silent Silent	7:15- 8:15 Silent Silent	7:15- 8:15 9:00-10:00 Stlent	Silent Silent Silent	CFCA CFCN CHNC	Toronto, Ont	356.9 434.5	Silent 12:00- 3:00	7:00- 8:00 Silent	Silent	8:15- 9:15 Slient	Silont 8:15- 9:15 Silent	8:15- 9:15 10:00-11:00	Silent Silent Silent	GFCA GFCN
CHNC CKAC	10:00-12:00 0:30-0:30	Silent S:30- 9:30 Silent	8:30-10:30 Silent	8:30- 9:00 5:30- 9:30	7:00- 9:00 Silent	10:00-12:00 6:30-7:30	9:30:12:00 - Silent	CKAC	Edmonton, Can	356.0 516.9 410.7	Silent 11:00-1:00 6:30-10:30	Silent 9:30-10:30 Silent	-7:30- 8:30 9:30-11:30 Sijent	Silent 9:30-10:00 6:30-10:30	Silent 8:00-10:00 Silent	Silent 11:00- 1:00 7:30- 8:30	Silent 10:30- 1:00 Silent	CKAC CKAC
CKY CNRA CNRO	Silent Silent 6:30-11:30	7:00- 9:45 Silent Silent	Silent Silent Silent	8:30-10:45 6:30- 7:30 Silent	Silent Silent 6:30-11:30	8:00- 9:00 Silent Silent	8:30 - 9:45 6:30 - 7:30 SHent	CKY	Moneton, Can	384.4 313 434.5	Silent Silent 7:30-12:30	8:00-10:45 Silent Silent	Silent Silent Silent	9:30-11:45 7:30- 8:30 Silent	Silent	9:00-10:00 Silent	9:30-10:45 7:30- 8:30	CKY CNRA CNRD
CYB	10:30-11:45 Silent	Silent	Silent	9:15- 10:15 10:00-11:30	Silent /	Silent	Silent 10:00-11:30	CYL	Mexico City, Mex	370 480	11:30-12:45 Stlent	Silent	Silent	10:15:11:15	7:39-12:30 Silent Silent	Silent Silent	Silent Silent 11:00-12:30	CYB
CYX KOKA KFAB	SHent 7:45 - 8:55 Silent	Silent 2:00- 6:30 4:00- 5:00	9:15-10:30 7:15- 8:35 7:30- 9:30	Silent 7:45-10:30 Silent	Silent 7:45- 8:50 7:30- 9:30	Silent 7:00-10:30 Silent	9:15-10:45 7:45- 8:55 7:30- 9:38	KDKA KFAB	Mexico City, Mex	330 309.1 240	Silent 8:45- 9:55 Silent	Silent 3:00- 7:30 5:00- 6:00	10:15-11:30 8:45- 9:55	Sitent 8:15- 9:30	Silent 8:45- 0:55	Silent 8:00-11:30	10:15-11:45 8:45- 0:55	KDKA
KFAE	Silent Silent	Silent Silent	Silent 9:00-10:00	Silent Silent 8:00-10:30	0:30-11:00 Silent Silant	Silent Silent Silent	Silent 0:00-10:00	KFAE	Pullman, Wash Boise, Junhe	348.6 275	Silent	Silent	8:39-10:30 Silent 10:00-11:00	Stient Stient	8:30-10:30 10:30-12:00 Stient	Silent Silent Silent	8:30-10:30 Silent 10:00-11:00	KFAB KFAE
KFOM KFI KFMQ	Silent 8:45 - 2:00 Silent	8:00- 9:00 6:00- 1:00 Stlent	8ilent 8:45- 1:00 Silent	8:45-1:00	8:45 - 1:00 7:30 - 8:30	8:45- 1:00 Silent	8:00-10:30 8:45- 1:00 Silent	KFDM KFI KFMO	Los Angeles, Calif	315.6 467 299.8	Silant 9:45- 3:00 Silent	9:00-10:00 7:00- 2:00 Silent	Silent 9:45- 2:00	9:90-11:30 9:45- 2:00	Silent 9:45- 2:00	Stlent. 9:45- 2:00	9:00-11:30 9:45- 2:00	KFDM
KFNF KFOA KFRU	7:30-8:30 8:00-1:30 7:30-12:00	6:30-10:00 Silent 5:00- 7:00	7:39-8:30 8:00-12:00 7:00-10:30	Silent 8:00- 1:30	7:30- 8:30 8:00-12:00	7:30- 8:30 Silent	7:30 - 8:30 8:30 - 1:30 11:00 - 1:00	KFNF	Shenandoah, Ia Seattle, Wash	266 454.3	8:30- 9:30 0:00- 2:30	7:30-11:00 Silent	Silent 8:30- 9:30 9:00- 2:00	10:00-I1:00 Silent 9:00- 2:30	8:30- 9:30 8:30- 9:30 9:00- 2:00	Silent 8:30- 9:30 Slient	Silent 8:30- 0:30 9:00- 2:30	KFMQ KFNF KFOA
KFU0 KFVE	Silent 10:00-12:00	8:15- 9:15 Sitent	8:00- 9:00 10:00-12:00	10:30-12:00 Silent 10:00-12:00	8:00-10:30 9:15-10:15 10:00-12:00	Silent Silent	Silent 10:00-12:00	KFU0 KFVE	St. Louis, Mo	394.5 545.1 240	8:30- 1:00 Silent 11:00- 1:00	6:00- 8:00 0:15-10:15 Sijent	\$:00-11:30 9:00-10:00 11:00-1:00	11:30-1:00 Silent 11:00- 1:00	9:00-11:30 10:15-11:15 11:00- 1:00	11:30-12:30 Silent Silent	12:00- 2:00 Silent 11:09- 1:00	KFU0 KFV0
KFWA KFWB KGD	9:00- 1:00 10:00- 3:00	9:00-12:00 11:00- 1:00 5:30-11:00	10:00-12:00 8:30-1:00 10:00-3:00	10:00-11:00 9:45- 1:00 10:00- 3:00	10:00- 1:00 9:00- 1:00 Silent	Silent 9:00- 1:00 10:00- 3:00	10:00-12:00 8:00- 1:00 Silent	KFWA KFWB KGO	Ogden, Ulah	261 252 361,2	Stient 10:00- 2:00 11:00- 4:00	10:00- 1:00 12:00- 2:00	11:00-1:00 9:30-2:00	11:00-12:00 10:45- 2:00	11:00- 2:00 10:00- 2:00	Silent 10:00- 2:00	11:00- 1:00 11:00- 1:00 10:00- 2:00	KFWA
K H J	8:00 - 2:00 7:20 - 1:00	9:45-11:00 8:00- 1:00	8:00- 1:00 9:00- 8:30	10:00- 2:00 7:30- 1:00	7:30- 1:00 7:30- 1:00	10:00 - 2:00 7:30 - 1:00	11:00 - 2:00 7:30 - 1:00	KGW	Portland, Ore Los Angeles, Calif	491.5 405.2	9:00- 3:00 8:30- 2:06	6:30-12:09 10:45-12:00 9:00- 2:00	11:00- 4:00 9:00- 2:00 10:00- 4:30	11:00- 4:00 11:00- 3:00 8:30- 2:00	Silent 11:00- 2:00 8:30- 2:00	11:00- 4:00 11:00- 3:00 8:30- 2:00	Silent 12:00- 3:00 S:30- 2:00	K G W K H J
KIAF KIR KIS	Silent Silent Silent	4:00- 5:00 9:00-10:00 9:15-11:30	9:00-10:00 8:00-12:00 Silent	Silent Silent 10:00-11:00	9:00-10:00 10:30-12:00 Silent	Silent 13:30- 2:00 10:00-11:00	9:00-10:00 10:30-12:00 Silent	KIAF KJR KJS	Sintingk, Minn	421 384.4 293.9	Silent Silent Silent	3:00-4:00 10:00-11:00 10:15-12:30	8:00- 9:00 9:00- 1:00	Silent Silent	8:00 - 9:00 11:30 - 1:00	Silent 1:30- 3:00	8:00- 9:00 11:30- 1:00	KIAF
KLDS KLX KNX	Silent Silent 10:00- 4:00	6:30-10:00 Silent 7:00- 1:00	Silent S:00- 1:00	S:00- 0:00 Silent	Silent 8:00- 1:30	8:00- 0:00 Silent	Silent 8:00-12:30	KLDS KLX	Los Angeles, Calif Independence, Mo Oakland, Calif	440.9 508.2	Silent Silent 11:00- 5:00	·7:30-11:00 Silent	811ent Silent 9:00- 2:00	11:09-12:00 .0:00-10:00 Silent	Silent Silent 9:00-02:30	0:00-12:00 Stlent	Silent Silent 9:00- 1:30	KLDS KLDS
KOA KPO	Silent 8:25- 2:00	5:00-10:00 5:30-12:00	8:30-2:00 7:30-10:00 8:30-1:00	8:30- 2:00 Silent 8:30- 1:00	9:00-12:00 7:30-10:00 8:30- 1:00	8:30- 2:00 Silent 8:30- 1:00	8:30-2:00 7:30-10:00 9:00-1:00	KNX KOA KPO	Hollywood, Calif Denver, Colo San Francisco, Calif	336.9 322.4 426.3	Silent 9:25- 3:00	8:00-2:00 6:00-11:00 9:30- k:00	9:30 - 3:00 8:30 - 11:00 9:30 - 2:00	9:30- 3:00 81\tent 9:30- 2:00	10:00- 1:00 8:30-11:00 9:30- 2:80	9:30- 3:00 Silent 0:30- 2:00	9:30- 3:00 8:30-11:00 10:00- 2:00	KNX KOA KPO
KSD KSL	8:30 - 9:30 7:00 - 9:80 9:00-12:00	7:45- 9:00 Silent 10:00-12:00	8:30-9:30 0:00-11:00 9:00-12:00	8:30-9:30 8:00-10:00 10:00-12:00	8:30-9:30 7:00-8:00 9:00-12:00	8:30- 9:30 Silent 9:00-12:00	Silent 7:00- 8:00 10:00-12:00	KPRC KSD KSL	Bt. Louis, Mo Salt Lake Gity, Utah	296.9 545.1 209.8	0:30-10:30 8:00-10:30 10:00- 1:00	8:45- 9:00 Silent 11:00- 1:00	9:30-10:30 10:00-12:00 10:00-1:00	9:00-11:00 11:00-1:00	9:30-10:30 8:00- 9:00	9:30-10:30 Stlent	Sflent 8:00- 9:00	KPRC
KTCL KTHS Kwwg	SHent 9:25-10:25 8:30- 9:30	9:50-11:15 9:25-10:00 Silent	10:00-12:00 0:25-10:25 Silent	9:00-10:00 9:25-10:25 8:30- 9:30	9:00-12:00 0:25-10:25	8:30- 9:00 9:25-10:25 8:30- 9:30	9:00- 2:00 9:25-10:25 Slient	KTCL KTHS KWWG	Senttin, Wash	305.9 374.8 278	Silent 10:25-11:25 0:30-10:30	10:50-12:15 10:25-11:00	11:00- 1:00 10:25-11:25	10:00-11:00 10:25-11:25	10:00- 1:00 10:00- 1:00 10:25-11:25	10:00 - 1:00 9:30 - 10:30 10:25 - 11:25	11:00 - 1:00 10:00 - 3:00 10:25-11:25	KSL KTCL KTHS
KTW KYW	Silent 6:00-12:30	9:00-11:30 3:00- 7:00	Silent	Silent 6:00-10:30	Silent Silent 6:00-12:30	Silent 8:00-10:80	Stlent 6:00-12:30	KTW KYW	Brownsville, Texas Scattle, Wash	455 535.4	Silent 7:00- 1:30	Silent. 10:00-12:30 4:00-8:00	Silent Silent Silent	9:30-10:30 Stient 7:00- 11:30	Silent	9:30-10:30 Stlent	Silent	KWWG
NAA PWX WABL	Silent 7:30-10:00 Silent	Silent Silent Silent	6:45- 7:00 Stlent 6:00- 8:00	6:45- 7:00 Silent	6:25- 7:40 7:30-10:00 6:00- 8:00	0:45- 7:00 Stlent	6:45- 7:00 Silent 6:00- 8:00	NAA PWX WABL	Havana, Cuba	434.5 400 275	Silent 8:30-11:00 Silent	Silent	7:45- 3:00 Silent	7:45 - 8:00 Slient	7:00- 1:30 7:25- 5:40 8:30-11:00	7:00- 11:80 7:15- 8:00 Silent	7:00- 1:30 7:45- 8:00 Silent	NAA PWX
WAHG	11:00 - 1:00 10:00-11:00	Silent 2:00-10:00	6:00-12:00 Silent	Silent Silent 10:00-11:00	5:30-10:00 10:00-11:80	Silent Silent 10:00-11:30	6:00-9:30 10:00-11:00	WAHG	Richmond, N. Y	315.6 243.8	12:00- 2:00 11:00-12:00	Stient Silent 3:00-11:00	7:00- 9:00 7:00- 1:00 Silent	Silent Silent 11:00-12:00	7:00-9:00 6:30-11:00 11:00-12:30	Silent Silent 11:00-12:30	7:00-9:00 7:00-10:30	WABL
WBAP WBAR WBAV	7:00- 8:00 Silent Silent	11:00-12:00 10:00-11:00 Silent	7:30-12:00 0:00-10:00 7:00- 9:00	7:30-10:45 Silent Silent	7:30-10:45 8:80- 9:00 Stlent	7:30-10:45 7:30- 8:30 Silent	7:30-10:45 Silent 7:00- 8:00	WBAR	Fort Worth, Tex	475.9 408 293.9	8:00- 9:00 Silent Silent	12:00-1:00 11:00-12:00 Silent	8:30-2:00 10:00-11:00 8:00-10:00	8:30-11:45 Stient Stient	8:30-11:45 9:00-10:00 Silent	8:30-11:45 8:30-9:50 Silent	8:30-11:45 Silent • 8:00- 9:00	WBAR
W88M WBBR	7:00-11:00 6:00- 7:00	3:00- 1:00 6:00- 7:30	Silent 6:00- 7:00	7:00-11:00 Silent	7:00- 9:00 Silent	7:00-11:00 6:007:00	7:00- 9:00 Silent	WBBM WBBR	Chicago, III Staten Island, N. Y	226 272.6	8:00-12:00 7:00- 8:00	4:00 - 2:00 8:09 - 9:30	Silent 7:00- 8:00	8:00-12:00 Silent	8:00-10:00 Silent	8:00-12:00 7:00- 8:00	8:00-10:00 Stient	WBBM
WBCN WBZ WCAE	S:00-12:00 Sitent 6:00-7:30	4:00-11:00 6:00- 7:30 -4:30- 7:30	Silent 6:00-7:55 6:00-10:00	8:00- 2:00 7:15- 7:55 6:00- 9:00	7:00-11:00 6:007:55 6:30- 9:00	8:00- 1:00 5:30- 7:35 8:00- 9:00	8:00-12:00 5:45-7:55 6:30-7:30	WBCN WBZ WCAE	Springfield, Mass Pittsburgh, Pa	266 333.1 481.3	9:00- 1:00 Silent 7:00- 8:30	5:00-13:00 7:00- 8:30 5:30- 8:30	Silent 7:00 - 8:55 7:00-11:00	9:00 - 3:00 8:15 - 8:55 7:00-10:00	\$:00-12:00 7:00- 8:55 7:30-10:00	0:00 - 2:00 6:00 - 8:55 7:00-10:00	9:00- 1:00 6:45- 8:55 7:30- 8:30	WBCN
WCAP WCAU WCBD	Silent Silent Silent	3:00- 8:15 3:00- 6:00 1:30- 9:00	6:20- 9:00 Silent 7:00- 0:30	Silent 4:30-10:00 Silent	5:45- 9:00 4:30- 9:45 Stlent	Stlent 4:30- 0:30 7:00- 9:30	6:20- 7:20 4:30- 9:30 Silent	WCAP WCAU WCBD	Washington, D. C Philadelphia, Pa	468.5 278	Silent Silent Silent	4:00- 9:15 4:00- 7:00	7:20-10:00 Silent	Silent 5:30-11:00	6:45-10:00 5:50-10:45	Silent 5:30-10:30	7:20- 8:20 5:30-10:30	WCAP WCAU
WCCD	6:05-11:00 5:00- 6:00	4:10-10:15 5:00- 6:30	6:00-11:00 5:00- 8:30	6:00- 9:00 5:00-10:00	6:00-12:30 5:00- 8:30	6:00-10:00 5:00- 8:30	6:00-11:00 5:00- 8:00	WCC0 WCX	MinnSt. P., Minn	344.6 416.4 516.9	7:05-12:00 8:00- 7:00	5:10-11:15 6:00- 8:80	7:00-12;00 6:00- 9:30	7:00-10:00 6:00-11:00	7:00- 1:30 6:00- 9:30	8:00-10:30 7:00-11:00 6:00- 9:30	7:00-12:00	WCC0 WCX
WDAF WDWF WEAF	6:00-1:00 Silent 4:00-10:00	4:00- 5:30 3:00- 4:45 5:20- 8:15	6:00- 1:00 Silent 4:00- 9:30	6:00-1:00 6:30-7:30 4:00-10:00	6:00- 1:00 Silent 4:00-10:00	6:00- 1:00 Slient 4:00-10:00	6:00-1:00 4:00-10:30 4:00-10:00	WINE	Kansas City, Mo Providence, R. I	365.6 440.9 491.5	7:00- 2:00 Silent 5:00-11:00	5:00- 6:30 4:00- 5:45 6:20- 9:15	7:00- 2:00 Silent 5:00-10:30	7:00 - 2:00 7:30 - 8:30	7:00- 2:00 Silent	7:00- 2:00 Silent	6:00- 9:30 7:00- 2:00 5:00-11:30	WDAF
WEAD WEAR WEBH	Silent 6:00- 2:00 8:30-11:30	\$11ent 2:30- 9:00	Silent 6:00-7:00 Silent	Silent 6:00-10:00	7:00- 8:00 6:00- 7:00	7:00 - 8:00 6:00-10:00	Stient 6:00-10:00 6:80-11:30	WEAD	New York, N. Y	293.9 389.4	Silent 7:00- 3:00 7:30-12:30	Silent 3:30-10:00	Silent 7:00- 8:00	5:00-11:00 Silent 7:00-11:00	5:00-11:00 8:00- 9:00 7:00- 8:00	5:00-11:00 8:00- 9:00 7:00-11:00	5:00-11:00 Silent 7:00-11:00	WEAF WEAD WEAR
WEBJ	Silent	6:00- 8:00 Silent 5:20- 8:20	Silent 6:00- 9:00	8:30-11:30 6:00- 7:00 6:00- 9:00	6:30-11:80 5:00- 7:00 0:00- 0:00	6:30-11:30 Silent 6:00- 9:00	6:00- 7:00	MEBI	New York, N. Y	370.2 272.6 475.9	Silent	7:00- 0:00 Silent 6:20- 9:20	Silent Silent 7:30-10:00	7:30-12:30 7:00- 8:00 6:30-10:00	7:30-12:30 6:00- 8:00 7:00- 0:00	7:30-12:80 Silent 7:00-10:00	7:30-12:30 7:00- 8:00 7:30-10:00	WEBI
WFAA WFBH WFI	8:30-12:00 0:30-12:00 4:00- 5:45	6:30-11:00 3:00- 6:00 2:30- 6:30	6:30- 9:30 9:30-12:00 Silent	6:30-12:00 9:30-12:00 6:00- 8:00	Silent 9:30-12:00 4:45- 5:45	6:30-12:00 9:30-12:00 5:45- 0:00	6:30- 0:39 9:30-12:00 4:45- 5:45	WEAA	Dallas, Tex New York, N. Y Philadelphia, Pa	475.9 272.6 394.5	9:30- 1:00 10:30- 1:00 5:00- 6:45	7:30-12:00 4:00- 7:00	7:30-10:30 10:30-1:00	7:30-1:00 10:30-1:00	Stlent 10:30- 1:00	7:30- 1:00 10:30- 1:00	7:30-10:30 10:30- 1:00	WFAA
WGBS WGCP WGES	4:00-10:00 Silent	1.30- 8:30 5:30-10:00	Silent 5:30-10:00 Silent	4:00-10:00 Silent	Silent 5:30-10:00	4:00-11:00 Silent	Silent 5:30-10:00 0:30- 1:00	WGBS	New York, N. Y	315.6 252	5:00-11:00 Silent 10:30-2:00	3:30- 7:30 2:30- 0:30 6:30-11:00	Silent Silent 6:30-11:00	7:00 - 9:00 5:00-11:00 Silent	5:45 6:45 Silent 6:30-11:00	5:45-10:00 . 5:00-12:00 Silent	6:45- 6:45 Silent 0:30-11:00	WGBS
WGN WGR	9:30 - 1:00 5:30-10:80 6:45 - 8:15	9:30 - 1:00 1:30 - 9:00 1:00 - 2:00	Silent 6:00-11:00	9:30 - 1:00 5:30-10:30 6:00- 9:00	5:30-10:30 5:30-11:00 6:00-11:00	9:30 - 1:00 5:30 - 10:30 6:00 - 9:00	5:30-10:30 5:00-11:00	WGN	Oak Park, III Chicago, III Buffalo, N. Y	370.2 319	6:30-11:30 7:45- 9:15	2:58-10:00 2:00- 3:00	Silent Silent 7:00-12:00	10:30 - 2:00 6:30-11:30 7:00-10:00	10:80 - 2:00 6:30-11:30 7:00-12:00	10:30 - 2:00 6:30-11:30 7:00-10:00	6:30-11:30 6:00-12:00	WGES
WHAD	8:00-11:00 8:00-7:00	5:80-10:00 Silent	5:30- 7:30 6:00-10:00	6:00-7:00	Silent - 8:00-12:30	5:45-10:30 6:00- 7:00	6:00- 0:30	WHAO	Schonectady, N. Y	379.5 275	7:00-12:00	6:30-1J:00 Silent	6:30- 8:30 7:00-11:00	7:10-11:00	7:00- 1:30	7:00- 8:00	7:15-10:30	WHAD
WHAR WHAS WHAZ	5:30- 8:00 7:30- 9:00 Silent	7:00:10:00 4:00- 5:00 Silent	5:30- 7:00 Silent 8:00-10:00	5:30-10:00 7:30- 9:30 Silent	Silent 7:30- 9:00 Silent	5:30- 8:00 7:30- 8:00 Silont	5:30-10:00 7:30- 9:00 Stlent	WHAZ	Atlantic City, N. J Louisville, Ky Troy, N. Y	275 399.8 370.5	6:30- 9:00 8:30-10:00 Silent	8:00-11:00 5:00- 6:00 Silent	0:30- 8:00 Silent 0:00-11:00	6:30-11:00 8:30-10:30 Silent	Silent 8:30-10:00 Silent	6:30- 9:00 8:30-10:00 Stient	6:30-11:00 8:30-10:00 Silent	WHAR
WHB WHN WHB	Silent 5:30- 8:00 Silent	S:00- 1:00 5:30-10:00 7:30- 9:00	7:00 - 8:00 6:30-10:00 7:30-12:00	Silent 5:30-10:00 7:30- 9:00	7:00- \$:00 5:30- 9:00 6:30-11:30	8:00-10:30 5:30-10:00 7:30-12:00	7:00- 8:00 5:30-10:00 7:30-13:00	WHN	New York, N. Y Des Moines, Ia	365.8 361.2 526	Silent 6:30- 9:00 Silent	0:00- 2:00 6:30-11:00 8:30-10:00	8:00-0:00 6:30-11:00 8:30-1:00	Silent 6::00-11:00 8:30-10:00	8:00-9:00 0:00-10:00 7:00-12:00	9:00-11:30 6:30-11:00 8:30-1:00	8:00- 9:00 6:30-11:00 8:30- 1:00	WHN
WHT WIBO WIP	5:00- 7:00	11:00- 9:30 5:00-11:00	6:00-12:00 Silent Silent	3:00-12:00 5:00-2:00 6:00-11:00	6:00-13:00 5:00-11:00 Silent	6:00-12:00 5:00-2:00 6:00-11:00	6:00-12:00 5:00-1:00	WHT	Deerfield, III	399.8 226 508.2	7:00-1:00 6:00-3:00	12:00-10:30 6:00-12:00	7:00- 1:00 Silent	7:00 - 1:00 6:00 - 3:00	7:00- 1:00 6:00- 3:00	7:00-1:00 6:00-0:00 7:00-12:00	7:00- 1:00 6:00- 3:00	WHŢ
WJAR	6:00-10:03 Silent	5:20- 3:15	-6:00- 8:00	6:30- 9:00	5:30- 6:30	8:00- 0:00	8:00-10:00	WIAR	Providence, R. I	305.9	Silont	0:20- 9:15	\$1Jent 7:00- 0:00	7:00-12:00 7:30-10:00	6:30- 7:50	7:00-10:00	Silent 7:00-11:00	WIP
MIA	Silent 5:45-12:00 Silent	Silent 7:45- 8:00 6:15- 7:15	Silent	6:30 - 9:15	Silent	6:30- 9:00 Stlent 6:30- 8:00	6:30- 9:00 5:45-12:00 6:15- 7:45	MITA	Mosseheart, III New York, N. Y	302.8 405.2	Silent 6:45- 1:00 Silent	7:15- 8:15	8:30-11:00 6:45- 1:00 Silent	8:30-11:00 6:45- 1:00 7:30-10:15	\$:30-11:00 6:45- 1:00 Silent	8:30-10:00 Silent 7:30-9:00	7:30-10:00 6:45-1:00 7:45-8:45	MIID
WIZ WKAQ WKAR	5:00- 9:30 Silent 11:30- 1:00	6:00- 9:00 6:00- 8:00 Silent	6:15- 7:15 Silent 6:00- 7:00	6:10- 9:30 Sitent Silent	7:30- 9:30 6:00- 8:00 7:00- 8:15	6:30- 9:30 Silent Silent	6:15- 8:45 Silent 6:00- 7:00	WKAR	San Juan, P. R Lansing, Mich	454.3 340.7 285.5	.6:00-10:30 Silunt 12:30- 2:00	7:00-10:00 7:00- 0:00 Silent	7:15- 8:15 Silent 7:00- 8:00	7:10-10:30 Silent Silent	8:30-10:30 7:00- 9:00 8:00- 9:15	7:30-10:00 Silent Silent	7:15- 0.45 Silent 7:00- 8:00	WKAQ
WKRC WLBL WLIT	9:00-11:00 11:59-12:59 5:30- 6:30	5:45-10:00 Silent Silent	7:00- 9:00 Silent 5:30- 9:00	0:00-11:00 8:00- 9:00 Silent	7:00- 0:00 Silent 5:80- 9:00	Silent S:00- 9:00 Silent	Silent Silent 5:30- 9:00	WEBL	Stevens Point, Wis Philadelphia, Pa	326 278 394.5	10:00-12:00 12:59- 1:59 0:30- 7:30	6:45-11:80 Silent Silent	8:00-10:00 Silent 6:30-10:00	10:90-12:00 9:00-10:00 Silent	8:00-10:00 Silent	Silent 9:00-10:00	Silent	WKRC
WLS WLW	6:45-12:00 5:00- 7:00	6:30 - 7:55 5:30 - 7:30	Silent 7:15- 9:30	6:00-12:00 6:00- 9:00	6:00-10:30 6:00-10:00	6:00-7:55 6:00-11:15	6:00-10:30 Silent	WLS	Chicago, III	344.6 422.3	7:45- 1:00 6:00- 8:00	7:30- 8:55	Silent 8:15-10:39	7:00-1:00 7:00-10:00	6:30-10:00 7:00-11:30 7:00-11:00	8ilent 7:00 - 8:55 7:00-12:15	6:30-10:00 7:00-11:30 Silent	WLIT WLS WLW
WMAK WMAQ	Silent 7:00- 9:00	Silent	7:30- 9.15 Silent	Silent 7:00- 0:15	Silent 7:00- 8:45	10:00-11:00 7:00- 9:15	Stlent 7:00- 9:15	WMAK WMAQ	Lockport, N. Y Chicago, III	265.5 447.5	Silont 8:00-10:00	Silent Silent	8:30-10:15 Silent	Silent 8:00-10:15	Silent 8:00- 9:45	11:00-12:00 \$:00-10:15	Silent 8:00-10:15	WMAK
WMBB WMBF WMC	6:00 - 9:30 5:30-11:00 7:00 - 9:30	0:00- 9:30 5:30-11:00 Silent	Silont 5:30-11:00 7:30- 9:30	6:00- 9:30 5:30-11:00 7:30-12:00	6:00- 9:30 5:30-11:00 Silent	6:00- 9:30 5:30-11:00 7:30- 9:30	6:00- 9:30 5:30-11:00 7:30-12:00	WMBF	Miami Beach, Fla Memphis, Tenn	250 384.4 499.7	7:00-10:30 6:30-12:00 8:30-10:30	7:00-10:30 6:30-12:00 Silent	Silent 6:30-12:00 8:30-10:30	7:00-10:30 6:30-12:00 8:30-1:00	7:00-10:30 6:30-12:00 Silent	7:00-10:00 6:50-12:00 8:30-10:30	7:00-10:30 8:30-12:00	WMBB
WMCA WNAC WNYC	4:30-10:00. 6:00-8:00 4:30-8:20	5:00~ 5:30 1:00~ 7:30 7:00~ 9:00	4:30-10:00 6:00- 8:00 5:00- 8:20	4:3n-10:00 6:00-8:00 5:20-8:20	4:30-10:00 6:00- 8:00 5:30- 8:30	6:00-8:00	4:30-10:00 6:00- 8:00	WNAC	Boston, Mass New York, N. Y	340.7	5:30-11:00 7:00- 9:0n 5:30- 9:20	6:00- 6:00 2:00- 8:30 8:00-10:00	5:30-11:00 -7:00- 9:00	5:30-11:00 7:00- 9:00	5:30-11:00 7:00- 9:00	3:30-11:00 7:00- 0:00	5:30-11:00 7:00- 9:00	WMCA
WOAI	Silent	7:30-10:30 9:00-10:00	Silent 9:00-10:00	8:30-10:20 9:00-10:00	Silent 9:00-10:00	0:30-10:30 9:00-10:00	5:30- 8:20 Silent 0:00-10:00	WOAN	San Antonio, Texas	394.5 282.8	Silent	8:30-11:30 10:00-11:00	6:00- 9:20 Silent 10:00-11:00	6:20- 8:39 9:30-11:30 10:00-11:00	6:30 0:30 Strent 10:00-11:00	6:20-8:30 10:30-11:30 10:00-11:00	Silent, 10:00-11:00	WOAI
WDC	6:00-12:00	9:00-10:00 8:00-11:30	Silent	6:00- 1:00 6:30- 8:00	Silent 6:30-10:00	6:00-10:00 6:30-13:00	6:00-10:00 6:30-10:00	MOC .	Omaha, Nebr Davenpert, Ia	526 463.6	7:30- 1:00	10:00-11:00 9:00-12:30	7:00-12:00 Silent	7:00- 2:00 7:00- 0:00	Stlent 7:30-11:00	7:80-11:00 7:30- 1:00	7:00-11:00 7:20-11:00	
WOO WOR WORD	5:30- 6:30 4:15-10:00 7:30- 9:30	2:45- 5:00 Silent 5:45- 7:00	5:80- 9:80 4:15-10:00 7:39- 8:45	5:30- 6:30 4:15- 5:30 7:30- 9:00	5:30- 9:80 4:15-10:00 7:30- 9:00	5:30- 0:30 4:15- 5:30 7:30- 9:00	6:30- 9:30 4:15- 5:30 7:30- 9:30	WORD	Philadelphia, Pa Newark, N. J Batayis, III	598.2 405.2 275	6:30- 7:30 5:15- 9:00 8:30-10:30	3:45- 6:00 Silent 6:15- 8:00	6:30-10:30 5:15- 9:00 8:30- 9:45	6:30-7:30 5:15-6:30 8:30-10:00	6:30-10:30 5:15- 0:00 8:30-10:00	5:15- 6:30 8:30-10:00	5:15- 6:30	WOR
WOS WPG WQJ	Silent 5:00-10:00 8:00- 2:00	7:30- 8:30 1:15- 9:00	8.00-10:00 5:00- 9:30 Silent	Silent 6:00- 0:00 8:00- 1:00	8:00-10:00 Silent	Silent 5:00-10:15 6:00- 1:00	8:00-10:00 5:00- 9:00	WOS WPG	Jefferson, City, Mo	440.9 295.8 447.3	81lent 6:00-11:00	8:30- 9:30 2:15-10:00	9:00-11:00 6:00-10:30	Silent 7:00-10:00	8:00-11:00 Shant	8Hent 8:00-11:15	0:00-11:00 6:00-10:00	WOS
WRBC	Silent 6:00-10:30	7:30- 8:30 Silent	7:30- 8:30 Silent	Silent 6:00-11:00	Silent	\$11ent 6:00-10:00	Silent	WRBC	Valparaiso, Ind	278 468.5	Slient 7:00-11:30	8:30- 9:30 Silent	Silent 8:30- 0:30 Silent	7:00- 2:00 Silent 7:00-12:00	7:00- 2:00 Silent Silent	7:00- 2:00 Silent 7:00-11:00	7:00- 2:00 Silent Silent	WRBC
WREO	9:00-10:00 8:00-10:30	7:00-10:30				7:15- 8:45 8:00-10:30	8:00-10:30		Lansing, Mich Tarrytown, N. Y	285.5	10:00-11:00 0:00-11:30	7:30- 8:30 8:00-11:30	Silent 9:00-11:30	8:15- 9:45 9:00-11:30	9:00-11:30	S:15- 9:45 9:00-11:30	Silent	WREO.
WSAI WSB WSMB	7:00-12:30 8:00-12:00 6:30-10:80	2:00- 3:00 7:30- 9:15 Silent	9:00 11:00 8:00-12:00 6:30-10:30	6:009:00 8:00-12:00 6:30-7:30	6:00-11:00 10:45-12:00 6:30-10:80	6:00-0:00 8:00-12:00 6:30-10:30	Silent 8:00-12:00 6:30- 7:30	WSA1 WSB WSMB	Mason, O	325.9 426.3 319	8:80- 1:30 0:00- 1:00 7:30-11:30	3:004:00 8:30-10:15 Silent	10:00-12:00 9:00-1:00 7:30-11:30	7:00-10:00 9:00-1:00 7:30-8:30	7:00-12:00 11:45- 1:00 7:30-11:30	7:00-10:00 9:00-1:00	Silent 9:00- 1:00	
WSU1 WTAM WTAS	Silent 5:00-11:00 7:00-0:30	9:00-10:00 Silent 7:00-11:00	8:00- 9:00 5:00-11:00 7:00- 9:30	Silent 5:00- 6:00 7:00- 9:30	Silent 5:00-12:00	Silent 5:00- 6:00	5:00- 5:00	WSUI	Cloveland, O	483.6 389.4 302.8	Silent 6:00-12:00	8:00-11:00 Silent	8:30-10:00 6:00-12:00	6:00- 7:00	Silent 6:00- 1:00	7:30-11:30 Silent 8:00- 7:00	Silent 6:00-7:00	WSUI
WTIC	Silent Silent	Stient 5:20- 9:00	1:55- 0:00		Silent	4:55- 6:00 5:00-11:30	5:00- 7:80	WTIC	Hartford, Conn Detroit, Mich	348.6 352.7	8:00-10:30 Silent Silent	8:00-12:00 Slient 6:20-10:00	5:53- 7:09		Silent	8:00-12:00 5:55- 7:00 6:00-12:30	6:00- 8:30	WTIC
											100	5	15					

Radio Digest

Published by the Radio Digest Publishing Company, Inc 510 North Dearborn Street Chicago, Illinois Telephones: State 4372, 4373, 4374, 4375

E. C. RAYNER, Publisher

Eastern Office, Park-Lexington Building, 247 Park Av. New York, Telephones: Ashland 3144, 3145, 3146

Member of the Audit Bureau of Circulations

241 PUBLISHED WEEKLY

SUBSCRIPTION RATES
Yearly in U. S. and Possessions and Canada, \$5.00
Foreign postage. \$1.00 additional Single copies, 10 cent

Vol. XIV

Saturday, July 18, 1925

Power by Radio Means What?

R EPORTS from Italy, communicated to Radio Digest through the department of commerce, tell how Midali, an Italian scientist, has succeeded in accomplishing another dream of years, the transmission of electrical energy without the use of wires and

how Midal, an Italian scientist, has succeeded in accomplishing another dream of years, the transmission of electrical energy without the use of wires and without noticeable losses.

Has Midali uncovered the secret? Has he, in exploring the micrometric wave lengths so short they almost resemble light, discovered what will eventually replace the use of cables and high tension lines for the carrying of power? Perhaps Midali has succeeded. Perhaps, too, he has succeeded in the laboratory but will fail to make practical application of his device. Great power generating companies are investigating Midali's work. If he has something, his name will be as famous as Marconi's, Maxwell's, Volta's or Ohm's. Supposing his discovery leads to successful commercial application. What then will the future electric lighting and power supply company resemble? Close to water power or coal mines will be gigantic generating stations. At each of these stations will be mammoth reflecting antenna systems, pointing their power waves to smaller substations or the larger factories. At the substations will be receiving reflectors. These will pick up the power bearing waves from the parent station and relay it on its way through the ether to consumers. Every consumer will have a reflector eceiving aerial which will pick up the focused and directed waves. Poolproof devices will convert these waves to electric current identical with that in use today, measure it in meters and send it through the wires on the premises of the consumer.

Similarly electric cars, locomotives, ships, submarines, airplanes, airships and even automobiles may pick up these directed waves of power. No longer will mobile, equipment need to carry individual power plants, such as gasoline or steam engines. No longer will be the uftimate goal reached. The city beautiful, unmarred by overhead wires or blackened by the belching smoke of individual power and heating plants, will be a dream come true.

Presentation of Broadcasts

PRESENTATION is beginning to make its appearance on Radio programs. By presentation, we mean a successful effort to coordinate and assemble the various talent and numbers so as to give a complete theme of continuous entertainment without irrking back and forth between disconnected bits of sublime and ridiculous.

Presentation is the difference between a dime and a fifty-cent motion picture house. The films may be the same, but people prefer to pay the additional forty cents just to have the smooth and pleasing presentation given by the higher priced house.

The Radio program impressarie is coming into his own day by day. WOC recently gave such an evening's entertainment when it presented the Crescent orchestra, directed by Bernie Schultz. The Eveready Hours are always presentations. WGN, under Quin Ryan's supervision, is now giving the listening public something entirely new in the way of presentations. Many other stations, too many to mention, are pioneering in this great work.

We welcome the coming of presentation to broadcasting.

Whose Name Is It?

Two well-known stations, whac at Boston and WHT at Chicago, are fighting over the use of the name "Jean Sargent." Legally the name belongs to the Boston broadcaster. It was a company name, assigned to a woman, Bertha Mitchell, and used over the air first time by her. In the succeeding years of its use by Miss Mitchell, the name became famous—chiefly because of Miss Mitchell's excellent personality and ability to handle the role she played in WNAC's activities.

Regardless of whose name it is, the outcome will be the same.

be the same.
"A rose hy any other name would be just as sweet."

RADIO INDI-GEST

Radio

Lis't to the singing Radio, Songs that come and songs that go; Words of wisdom, words of cheer, Volces that we love to hear.

Out of the void—how they run, Quick as a lightening flash, they come; No wind, nor snow, nor storms delay These fleet-foot messengers we play.

Alladin's lamp held no such thrill, We press a button, take our fill Of song or story, dance or jest, Of anything that we like best.

Out on the mountain, plain, or sea, Any place we chance to be; Day or night, it serves us now, We never cease to wonder—how?

Full data may be obtained on how Radio works by writing to John G. Ryan of Radio Digest. (Adv.)

Speaking of Receivers

Radio-(in)-Active

How does the little Radio That rests upon the stand, Give us the oratorio We listen for, so grand?

We give the dial a turn or two,
We hear a hum and roar,
And soon a still, small voice comes through
—"We're signing off—10:04."

Buy turning to "An Evening at Home with the Listener in" the annoyance of tuning in too late can be avoided. (Adv.)

Lament

(To Be Read to Sad Music)

How lonesome, how very lonesome it seemed! For she was gone. Gone—and never to return. No longer would he hear her gentle voice crooning the children to sleep by simple storios. Never more would her sweet voice be watfed to his ears in song. She was gone from bim forever. As he entered the house, who would be there to impart the news of the day? Alas, no one. It was heartbreaking, and he could stand the strain on longer. He burst into tears. Why, oh, why, had he sold his precious super-het.

A card to Jacques Fournier of Radio Digest will bring, postpaid, full directions for building a new super-het in two parts. (Adv.)

Fox Trots for Finland by "Banderoll"

Fox Trots for Finland by "Banderoll"

Dear Indi: Hero is a letter of appreciation, given exactly as it was received by the British Broadcasting company from Wasa, Finland.

To the Conductor of the B. B. C. at London.

We musicians at a moving picture theater in Wasa, Finland, are often after work enjoying your lovely mustk from Savoy by Radio. Allso we send our best regardes to your perfekt singer of refreings.

We would be very much obliget to you if you would be kind enough to send us by banderoll some of your last and most popular dancing musik foxtrots by ex. Ey By Baby, "I low you," etc. It is for us impossible to get these notes here. We send herewith 2 dollars. Hopping our request not makes to much trouble we remain, etc.

remain, etc.

The B. B. C. has returned the dollars, and the danco ands management has sent over a liberal quantity

A. C. B. of its music.

Hold your hats and don't stand up in the car. The Banderoll is starting and the first dip is very steep.

In the Lack of a Horn

In the Lack of a Fiorn

Radio headsets with stick-tite clamps, guaranteed to hold during a dance, is expected to be the next development, according to one listener in on KGO, who has use for such equipment now.

Otto Schroeder, Palo Alto, California, Radio fan, admits that he is 53 years young, and has this to say in a recent applause note to KGO:

"Say, you should see Ma and I dancing when KGO plays dance music. Somebody will no doubt soon inventear phones that will stay on. Then we'll be happy."

you might say—
The music played and we shook a mean foot
With a do-soo-do and a kick;
But the trot was spoiled when the climax came
And the darned head phones wouldn't stick.

As long as you watch you can keep 'em in place, But it's bound to make anyone sore When the band warms up for "Boy Is She Hot" ' And the earlaps flop on the floor.

Even at that we are inclined to think keeping the phones on would be the least of the trouble. What we can't figure out is how they get untangled from the phone wires when the evening ends.

The summer slump is here! Once again Fish stories are displacing long-distance Radio fables.

Simultaneous Broadcasting



Condensed

BY DIELECTRIC

WGY, Schenectady, never fails to please when they put on an organ recital. The instrument is excellent and the organist is perfectly familiar with it. It suffers a handicap usually from the fact of its peculiarly difficult characteristics for transmitting purposes, in addition to which is the oftimes illicit use made of its inherent quality of tone in seeking to emulate some other instrument or band of instruments. Thanks, WGY.

Soon after WEAF and KHJ, at widely separated parts of the country, found that the continuity program with a thread of story running through to hold interest and connect the various parts together, was an improvement over the plain, unvarinished type of Radio program, we began to be deluged with continuities of every conceivable form, most of them built on a very flimsy structure. The announcement of another from KFWB the other night nearly caused me to tune them out but upon staying found myself in the midst of a rib-tickling, hilarious and farciful version of the usual continuity. After such a show I'll be more critical than ever of the serious ones for comedy is a hard thing to put over—over the air.

Since most of our larger stations now are operating under commercial contracts we are having our music thrust upon us under various and sundry names, ranging from "Tire Orchestra" to "Happiness Trios." Of all the incongruous names, however, we are obliged to hand the paim to a western orchestra masquerading under the title of a "non-detonating" dance orchestra, particularly so as this one happened to be one of the noticeably detonating kind. My own reaction to such advertising would not bring much coin to the cash register of the firm sponsoring.

Whenever there is a convention of this or that lodge nowadays it is pretty sure to have a Radio hearing, and that is only fair to the brother members unable to raise the price of a trip across country. I am not a Kiwanian—maybe you're not—but it was enjoyable and something out of the routine to listen in to their meeting out in St. Paul-Minneapolis through WCCO.

Speeches are almost always tiresome to the general run of listeners in, particularly where there are a dozen or so repeating each other. Whatever you may think of Al Smith, his speeches are sure to be laden with some Smithisms, which bear little resemblance to those made by any other state governor. WHAZ, Troy, N. Y., broadcast the spirited defense made by Governor Smith before his state legislature of a parking plan. It was at night, a special session, and all the world could hear.

This is not the time of year when those living out of Florida (headquarters for realtors) pay very much attention to that state. With Radio it is different. WMBF, Miami, has come back on the air with new schedules and a fairly good dance orchestra to entertain us. We shall see if their summer features are worth risking the heat for.

WNAC, Boston, took a night off its regular line to give a French evening. Maybe that was to get us listeners in shape for next winter when France speaks to us. One of the addresses en Francais was impassioned (anyone could tell that) and frequently interrupted by those in the studio capable of understanding the speaker. (I presume they did). At least one feature was clear to every Radio listener—the applause.

Speaking of Receivers

LONDON, Eng.—The engineer of the Nottingham station of the British Broadcasting company states that, without the aid of any special apparatus, he has picked up news a week after it had been broadcast. He prophesies it may he possible to pick up matter broadcast within a month. (News story.)

That, however, is, not as remarkable as you might think. We know a certain gentleman, who, with no apparatus, much less no "special" apparatus, catches points in jokes anywhere from five minutes to five months after they are broadcast. But hecause that has no direct relation to Radio we never told you about it before.

Recent Advances in Tuned R.F. Amplification

Part VIII—Constructional Details

By Milo Gurney

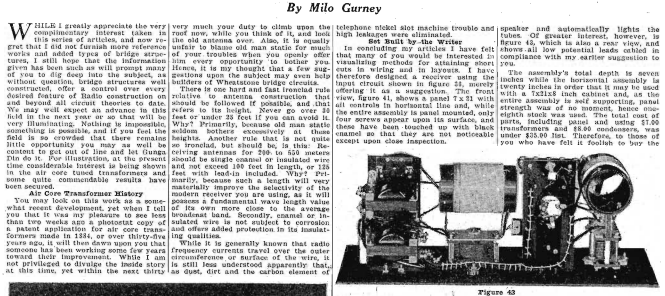


Figure 43

Figure 42 shows a rear view looking down from the top and is pictured first in order that you may visualize the schematic layout. Particular attention is called to the placement of metallic parts in their relation to the inductances, there being a full two and one-half inch separation maintained throughout the assembly. No item in the total assembly is other than standard with the exception of the two sub panels supporting the sockets, etc. All battery and line connections are removed from the face of the panel while a three spring jack controls the output to

SHAMROCK MFG. CO., Dupt. 35C, Market St., Newark, N. J. Please send me a copy of "Shanrock Radit Builder's Guide Book" containing diagrams an complete instructions for building 10 sets at price ranging from 315 to 350, 1 encless 10 cents (U. S. stateps or colo.)

I Address



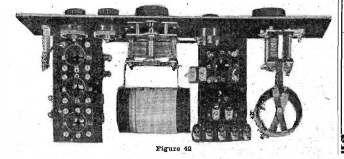
days I shall have a set operating which will use an even new type of inductance which will be so superior to present types as to truly create a furore. I am not the inventor of it, but I do believe in patting any fellow on the back who builds a better mouse trap and, when ready, you shall have the entire story in Radio Digest. If you want it.

Several have asked whether it is possible to secure a desirable compensation without resorting to the use of true bridge structures. I think it is, although the word desirable should be used advisedly since it is doubtful whether any circuit, which will not permit of control to the point wherein incoming and outgoing impulse can be totally isolated carry which prove quite satisfactory and are designed, however, which prove quite satisfactory and are decided improvements over much that is now offered. Once the theory is understood there can be no reason why much better compensating mediums may not be developed for the control of regeneration.

Antenna and Ground Important May I, with the above, pass on to the subject of antennas and grounds, as no circuit is any better than its supply medium and it is deplorable to realize that, irrespective of the improvement in both transmitting stations and receiving apparatus, the same antenna and the same old ground that we put up two or three parameters of the providence of the control of regeneration. In the control of regeneration was a single providence of antennas and grounds, as no circuit is any better than its supply medium and it is deplorable to realize that, irrespective of the improvement in both transmitting stations and receiving apparatus, the same antenna and the same old ground that we put up two or three parameters are also the providence of the control of regeneration.

Any I, with the above, pass on to the subject of antennas and grounds, as no circuit is any better than its supply medium and it is deplorable to realize that, irrespective of the improvement in both transmitting stations and receiving apparatus, the





SHAMROCK MANUFACTURING CO. Dept. 35C, Market St. Newark, N. J.

A. B. C. Course in Radio Fundamentals

Chapter XVII—Electromagnetic Radiation

By David Penn Moreton

can be had if the reader understands the fundamental properties of magnetic and electric fields.

A magnetic field will be produced about a conductor in which there is an electric current. The direction of this magnetic field will be clockwise about the conductor as you look along the conductor in the direction of the current, and the strength of the field will vary in value as the value of the current changes. The presence of a magnetic field about the conductor in which there is a current can be verified by passing the conductor through a piece of cardboard, which is

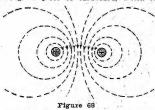
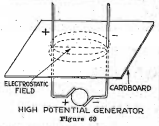


Figure 68

Pigure 68

placed in a horizontal position, and sprinkling some fine iron filings on the hoard. These filings will arrange, themselves in concentric circles about the conductor, if the cardboard is jarred a little. The magnetic filed surrounding two parallel conductors is shown in figure 68. The magnetic lines of the field form closed curves around the conductors whose cross sections are shown by the heavy-circles. The current in the left hand conductor is toward the paper and the current in the right hand conductor is away from the paper as represented by the plus (+) and minus (--) signs respectively. The crowding of the magnetic lines between the conductors will produce a force



tending to separate the conductors. The fact that there is a force acting between the two conductors is proof of the presence of energy in the magnetic field.

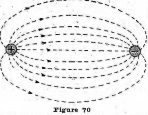
ence of energy in the magnetic field.

Electrostatic Field Mapping

If a source of high electrical pressure he connected to two wires as shown in figure 03 an electrostatic or electric field will be produced between the two conductors. The presence of this electric field can be verified by sprinkling powdered mica on the cardboard. The particles of mica will arrange themselves in more or less regular lines corresponding in direction to the direction of the electric field. A map of such an electric field is shown in figure 70. The lines originate

CLEAR understanding of the transmission of electromagnetic waves can be had if the reader undermental properties of great and electric fields.

magnetic field will be produced ut a conductor in which there is an attric current. The direction of this ductor any oul look along the conductor the direction of the current, and the angth of the field will vary in value as value of the current changes. The heads of the ductor in which there is a current which there is a current can written by passing the conductor in which there is a current can written by passing the conductor ough a piece of cardboard, which is a piece of cardboard, which is a piece of cardboard, which is conductors. The magnetic field shown in figure 71. An examination of this map shows that the magnetic lines are uniformly passing the conductor ough a piece of cardboard, which is under these conditions on magnetic field surrounds the conductors. The relative positions of the two fields in space is clearly shown in figure 71. The relative positions of the two fields in space is clearly shown in figure 71. So long as the ends D and F are kept separate, an electrostatic field exists between the two is not apparent. Suppose two electrically charged bodies A and B, be connected by two conductors CD and EF as shown in figure 72. So long as the ends D and F are kept separate, an electrostatic field exists between the charged bodies and between the two is not apparent. Suppose two electrically charged bodies A and B, be connected by two conductors CD and EF as shown in figure 72. So long as the ends D and F are kept separate, an electrostatic field exists between the charged bodies and between the two is not apparent. Suppose two electrically charged bodies A and B, be connected by two conductors CD and EF as shown in figure 72. So long as the ends D and F are kept separate, an electrostatic field exists between the charged bodies and between the two conductors. When, however, the two ends D and F are brought into contact the electrostatic field was deter

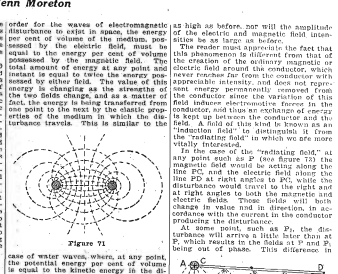


lines slide along the conductors toward the ends D and F. These lines terminate at electric charges and these charges move along the conductors when the ends D and F are connected.

at electric charges and these charges move along the conductors when the ends D and F are connected.

Magnetic and Electric Lines

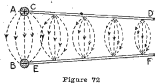
Now the movement of these charges in the conductors results in an electric current being produced in the conductors. As a result of this current in the conductors, there will be a magnetic field produced which will encircle the conductors whose plane will be at right angles to the axis of the conductors. Hence, in general, the movement of the electric lines along the conductor is accompanied by a magnetic field whose lines are at right angles to the direction of motion of the electric lines have a direction at right angles to the direction of motion of the electric lines have a direction at right angles to the direction of the clectric lines. Energy cannot pass from one point to another unless these two fields exist together. If a source of constant electrical pressure be connected to the points A and B, the electric lines will be developed at a constant rate and their motion will be accompanied by a magnetic field of constant strength. The electric field and magnetic fields of radiation are in space quadrature, that is, they are at right angles to each other, but they are, at all times, in phase with each other. In addition to the above relations there is a fixed relation between the magnetic and electric fields at any instant which is based upon the fact, that, in



case of water waves, where, at any point, the potential energy per cent of volume is equal to the kinetic energy in the direction of the wave travel, and the total amount of energy is transferred from point to point within the medium, thus bringing about the condition of wave motion.

Transformation of Energy Types

Transformation of Energy Types
In the case of water waves or electromagnetic waves if, at any point, some of
the energy in one of the two forms, potential and kinetic for the water, and
electric and magnetic for the electromagnetic waves, be withdrawn from the
space wherein the wave exists, part of
the energy in the other form will be immediately transformed into the former.
This results in the two forms of energy
still being equal, but the crests and
troughs of the water waves will not be



phase will depend upon the distance between the two points, the frequency of the wave and the velocity at which it travels.

Relations of Wave Components

Let us consider the magnetic field, which may be represented by a curve as shown in figure 74 and applies to a par-

(Continued on page 20)

That Very **Natural Tone**

of the Bristol Loud Speaker is not due to chance, but to a long-time experience in the manufacture of finely-adjusted scientific instruments.

For over 36 years The Bristol Company has been manufacturing Bris-

tol's Recording Instruments-which measure and record the minute changes in heat, cold, humidity, electrical current, and numerous other properties.

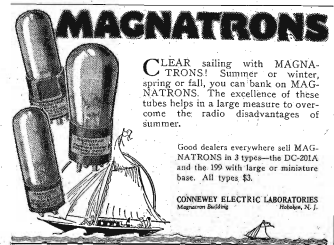
That this experience and factory fitness is reflected in the sweet tone of the Bristol Loud Speaker is a very natural thing.

AUDIOPHONE Loud Speaker

For \$25 and \$30 you can get a Bristol Speaker; and there are others as low as \$12.50. Ask your dealer to send one out. Write us for Folder No. AY-3022, telling why the Bristol is such a delight to the ear.

THE BRISTOL COMPANY, WATERBURY, CONN.





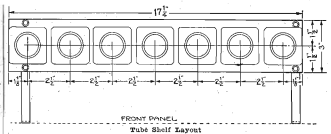
Portable and Phonograph Super-Heterodyne

Part II—Assembly and Wiring

By John G. Ryan

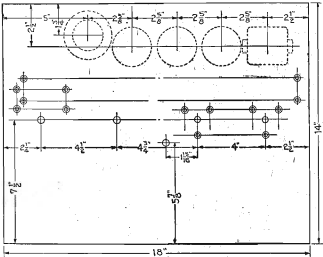
PRESUMING that the reader has all of the parts specified in the list published with last week's article we are now ready to drill the panel and assemble the various units. The panel drilling diagram is given herewith, as is the diagram. The panel drilling diagram is given herewith, as is the diagram. The panel has proceed would be to enterprinched to the panel and line about midway of the panel. Lay this flat on the table front panel. Lay this flat on the table so that the parts can be moved around on it to fit. The center points given in the layout should be marked on the piece of paper and the various parts then placed on the paper in the position in which they will later be mounted. Since most of the

right are au the personness should be placed in their proper position on the piece of paper and the brackets which will support the tube shelf can then be moved about on the paper so they will not interfere with the



curately marked, the mounting of the left end of the row, the oscillator convarious parts will be the easiest part of the work. The writer should have mentioned before that, when maneouvering the intermediate frequency transformers on the paper, they should be so turned that the grid binding post on each one will be towards the bottom which will later bring it within an inch of the binding post on the socket to which it is to be connected. Connecting the fliament terminals of the various sockets will be found very easy, as a single piece of snaghetit covered bus bar can be laid along the front edges of the sockets and another can be laid along the rear edges and it is only necessary to solder short \(\frac{3}{2} \) might be a solder short \(\frac{3}{2} \) might be a solder short \(\frac{3}{2} \) might be a solder short \(\frac{3}{2} \) might be connected to the rheostat and the other side of the rheostat should he connected to the rheostat and the other side of the rheostat should now be connected to the rheostat and the other side of the rheostat should now be connected to the rheostat and condenseration the shift close to the firent edges directly below the second and sixth tube sockets. In this position they are readily accessible for changing grid leaks, yet are not in the way and out of sight.

Since the oscillator coupler is at the

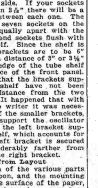


Front Panel Layout

from Right End of Completed Set, Showing Plate Circuit Wiring

panel.
After mounting holes have been ac-







Products

PORTABLE SUPER-HET

(Continued from page 19)

PORTABLE SUPER-HET

(Continued from page 19)
the three grid returns join together. Thus, this condenser bypasses both the C battery and the potentiometer.

The position of the .006 mfd. fixed condenser, which bypasses in the plate circuit of the second detector tube, should be clearly seen from the photograph of the rear which was prosented with the first article. Placed directly against the socket, which is number 6 from the left, it provides the shortest possible bypass from the plate to the flament terminal of the socket. The .002 mfd. condenser is hung on the wiring in the space between the front edge of the tube shelf and the back of the panel.

Although both sides of the filter coupler are shown shunted with a fixed condenser in the wiring diagram, this is the case on very few of the filter couplers which are part of the super-heterodyne kits on the market. With that one point in exception the wiring diagram, as shown, is correct for most of the kits available. The dealer from whom you purchase apparatus will be glad to point out any minor differences between the diagram which accompanies the kit and the diagram provided with the first article.

The mounting screws which hold the intermediate transformers and the audio transformer and their cores. A place of whire can be slipped under one of the mounting screws of each transformer and extended right across the panel. It should then be bent at a right angle and connected to any convenient point on the negative filament circuit.

A long flaxible lead is connected to the plate terminal of the last tube socket and connected to any convenient point on the negative filament circuit.

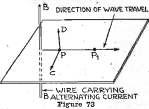
A long flaxible lead is connected to the plate terminal of the last tube socket and connected to any convenient point on the negative filament circuit.

A long flaxible lead is onnected to the plate terminal of the last tube socket and connected to any convenient point on the negative filament circuit.

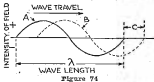
A long flaxible lead is on the reader's own Judgment but this is necessarye sin

A. B. C. RADIO COURSE

(Continued from page 18) ticular distance from the conductor and a particular instant of time. A little later the field would be represented by the curve B, that is the intensity at every point in space has changed from a value



corresponding to curve A to a value corresponding to the curve B. The wave has shifted to the right by an amount equal to the distance C. Additional curves



rigure 74
may be drawn for successive points along
the line of travel and different intervals
of time and finally the magnetic field has
completed a cycle and starts to repeat
itself.

itself.

If we let \(\lambda \) equal the wave length in centimeters, y equal the velocity of travel in centimeters per second, and f equal the frequency of the field in cycles per second, then the time for one complete cycle will

be equal to $\frac{1}{f}$ and the wave length λ will

be equal to $\frac{1}{r}$ v, and the velocity v will be equal to λ f, which is the fundamental relation for any wave transmission. The velocity at which electromatic waves are transmitted is equal to the velocity of light when the wave is being transmitted through air, but in general we have the following relations: V=the velocity of light in a vacuum.

v=velocity of transmission of the wave in any uniform medium. ==magnetic permeability of the medium, that is, its ability to conduct magnetic lines in comparison to air.

k=spec medium.

Then v=V

Then v=V

\[
\sum_{\alpha \times \text{M}} \]

Now for ir \(\mu = 1 \)

The above expression for v neglects all losses occurring in the medium, such as hysteresis and dielectric losses. As the wave travels outward, some of the energy is absorbed by the medium in which the wave is being transmitted and, as a resuit of these losses, a distance is finally reached where practically no more energy is available and the disturbance ceases to be transmitted with a measureable intensity any further. The distance over which a certain amount of energy may be transmitted through air is greater than through solid substances or even liquid, due to the fact that the losses are greater than in air.

solid substances of even many fact that the losses are greater than in air.

Various types of electromagnetic waves may be sent out by a radiating or transmitting station depending upon the kind of current used to produce the waves. There are two systems of Radio transmission in use at the present time which are known by the two different kinds of waves. These are the "undamped wave" and the "damped wave" systems and they will be discussed more fully in the next chanter.

(From Professor Moreton's next article you will readily understand why spark transmitters, and many types of the stations, are hard to tune out. Their wave can be either of the two types mentioned, but "damped" transmission is very broad.—Editor's Note.)

TUNED R.F. ADVANCES

(Continued from page 17)

(Continued from page 17) most innocent customer may purchase Radio parts with an assurance of their merit or demerit. For illustration, I desire sockets graded as A, B and C and priced accordingly. I do not want my neighbor to read a glaring "full-of-untruth" advertisement about coast to coast reception, or double compound low loss this and that, and then curse Radio because he cannot get California or his money back. All I ask to see is about a dozen manufacturers who believe the ultimate purchaser is entitled to like their products well enough to buy again, for after all "merchandising, whether it be in Radio or any other line, is merely the process of selling merchandise that will not come back to customers who will and, if this be strictly adhered to, it then becomes successful merchandising."

The Reader's View

Down With the "Air Hogs"

Have been a regular reader of your paper for a long time and think it the very best of all Radio papers—and I really do admire the way you are going after the "Air Hogs" near Chicago.

The sooner the dealers and manufacturers realize the conditions, the bettor it will be for all of us. I am sure every person in Chicago who enjoys Radio is with you.

It is getting time to clean house. Keep it up, thank you, and if I can be of any assistance in any way I would be glad to help.—F. E. Smith, Chicago.

assistance in any way I would be glad to help.—F. E. Smith, Chicago.

We Are Not Goercing
First of all as a qualification as a critic it travel from coast to coast by auto, and for three years have carried a set.

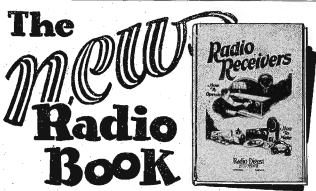
In only two cities have I had real trouble with interference, although with less selective sets I might have had more trouble. Philadelphia is bad mainly because of WLIT, WFI and WIT having too broad waves, and another reason is their incessant operation.

The other city os San Francisco where KPO "hogs" the air from early 'till late. But why leave it all up to Hoover? When a station has to operate every day and night in the week because it has to be on a paying basis, why should Radio Digest feature their programs with free and advertising? That is what I cannot understanding and backing to omit such stations. That the omissions at least to the extent of showing detailed programs would be appreciated, goes without saying.

Again, if I may ask, why give publicity of free detailed programs to toll stations unless you are paid to publish them?

Listing only stations in the Radio Digest which are off the air at least one night a week will do more to stop bad practices than all the petitions to Hoover you can ever collect.

Think over dropping "Air Hogs" from your detailed programs and replacing them with clean, nice, little stations in detail. Then see if you don't exercise a emighty influence in inducing some of them to have one silent night. At least you would not be abetting what you say you are trying to stop.—F. M. Wallace, San Francisco, Calif.



How to anderstand radio, assemble circuits, improve reception, operate sets.

VERY phase of Radio reception gathered into one book at last! Explanation of elementary principles, directions for constructing parts, detailed how-to-build articles for the assembly of sets, operating directions on popular manufactured outfits.

Haven't you often wondered what all the spirals, wriggly lines and zig-zag lines were about on diagrams? A big chart shows you a picture of the part as you see it and, beside the picture, the symbol used in diagrams. Other articles show clearly just what happens within the mysterious little vacuum tubes that glow hour after hour within your set, apparently without change, yet pass every note of a jazz orchestra or soprano.

Antennas, for whose erection there are seemingly no rules, are covered fully; the reason for a long wire in some locations and a short one in others, is readily grasped by anyone. Crystal sets, one tubers, two tube reflexes, three tube regenerative and reflex outfits, four tube R. F. and neutrodynes, five tube assembliesall types are presented up to the nine tube "super," king of the air.

For the Man That Bought His Set

For the non-technically inclined there is a two-color broadcast map of the country, operating schedules of all the leading stations, call letters and power rating of every station on the air, suggestions for the care of batteries and tubes.

No matter what type of receiver you own, there are dozens of valuable suggestions on tuning, trouble shooting and operating. Your head receivers, loud speaker, antenna and certain parts within the set, require frequent cleaning, adjusting and care. Interference and its remedies are factors you should understand even though you care nothing about "what makes it go."

Compiled by the technical staff of Radio Digest, it represents the high lights of the past twelve months in the Radio field. All this data is indexed for ready reference and logically arranged. Only a few thousand have been printed and this offer will stand for a limited time. The only book of its kind and is FREE with one year's subscription to Radio Digest. This offer good only on subscriptions sent directly to this office, not through agents or agencies.

Subscription Department

Radio Digest

510 N. Dearborn St., Chicago, Ill.

	7-18-25
Radio Digest	1-15-40
Enclosed is \$5.00 in () M. O	., () Check,
() Currency, for which enter	my subscription
to Radio Digest for one year an	d send me the
book, "Radio Receivers."	
Name	
Address	
water to minimum and the same a	
(Typewrite or Print Cle	

Short Wave Receiver Not Difficult

Average Experimenter Has Enough Parts Now

Many experimenters have been putting off the building of a short wave receiver for some time because they thought that such a set was difficult to construct and required too much apparatus.

WORKSHOP KINKS EARN A DOLLAR-

HERE are many little kinks worked out at home that would aid your fellow Radio worker if only he knew about them. There are new hook-ups, new ways of making parts and various unique ways of operating sets that are discovered every day. Radio Digest is very much Interested in obtaining such material. Send them in with full details, including stamped envelope, so rejected copy may be returned. The work must be entirely original, not copied.

RADIO KINKS DEPARMMENT
Radio Digest,
510 North Dearborn St., Chicago

The hook-up that I am submitting is very simple as may be seen by the dagram. Most of the apparatus can be found lying around the average experimenter's shop. The parts needed are: one .001 mfd. variable condenser, one .0005 mfd. variable condenser, one low loss coil, one variable grid leak, tube, socket, rheostat and batteries.

batteries.

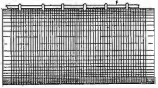
The low loss coil consists of 17 feet of No. 24 dec. whre wound in a spider web fashion as shown. After the coil is wound, insulating cement is applied and the coil removed from the form by pulling out the negs.

ng out the pegs. In hooking up the set, care must be

Convenient Taps for Coils

In winding a coil for taps run on the number of turns to the first tap, then place a strip of thin wood ¼ inch wide under the wire. Fruit basket material makes good strips. When the place for

WOODEN STRIP 1/4" WIDE



the second tap is renched push the strip of wood through to catch the turn of wire, and so on until the coil is complete. A little binding placed on the wire over the wood and allowed to dry sids in removing the insulation for soldering the tap lead to the coil.—George McCracken, New Castle, Pa.

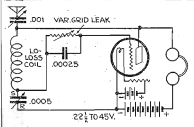
Night Range of Static

Static may seem worse at night than during the day through the summer months because the range for both Radio and static is about five times as great late at night as during the afternoon. Thus in the afternoon the set may be picking up static over a radius only 200 miles in extent, while at night the area over which such disturbances are heard may have a radius of 1,000 miles.



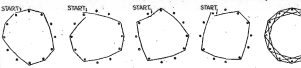
OUT—Complete creriasting ready to run non-acid, liphating 2345-volt rechargeable "E" storage bat-25.05. Includes chemical. Does not lose its charge on a contract of the contr

HOOK-UP FOR SHORT WAVE SET



taken in attaching the rotor plates of the (WGY) testing on phone on 100 meters 0.005 mfd. condenser to the ground. This came in with fine volume and many amaleliminates body capacity to a great exteurs on \$0 meters have been logged. Considerable work is being done on short waves now and it would pay any experimenter to build one of these short wave on and below 100 meters. Station 2XK sets.—Lee H. Bolen, Hamilton, Mont.

Puzzle in Coil Winding
As a matter of diversion the winding of a low loss coil presents a good puzzle. Much of the frying and sizzling noises the object of this puzzle is to draw the figure as shown without lifting the pencil jacks. The casiest way to clean them is



Use of Spaghetti Okeh

Ose or Spagnetti Okeh
Spaghetti insulation is not as detrimental as some claim. In fact, it would
be very difficult to prove, other than theoretically, that there is any difference between operation when using it and omitting it. It has these advantages: It can be
used in different colors to identify high
and low potential and grid leads; and protects against accidental short circuits or
grounds.

Joints of an antenna should be first soldered and then wrapped with several layers of tinfoli and then a layer of water-proof tape.



from the paper, reversing direction or to spread the springs slightly, insert a going over a line the second time. The piece of fine sandpaper between the consuswer is shown.—M. S. Smith, Topeka, tacts and let them close on the paper. Ransas. Full the sandpaper back and forth several times or just pull, it out and insert again. Do this three or four times and turn the paper over. Emery paper cannot be used, but fine grades of sandpaper are ideal for the purpose. Emery paper contains that which will produce leakage and losses.

The "Goode" Two-o-One





QUARTER AMPERE

RADIO TUBE

GUARANTEED SATISFACTORY

"GOODE" Tubes Sold Direct to the Consumer-No Dealer Profits

ONE—"Goods" \$1.89 THREE—"Goode" 5.00 (All postage prepaid)

The "Goods" Two-o-One A Tube ampilées or de-ceta. It is a quarter ampare, five volts, standard base silvared tube. Sond express or postal money order-New York draft-or personal check to-

The Goode Tube Corporation Owensboro (Dept. A) Kentucky

Leaving Grid Leak Setting Alone

Despite experiences seemingly to the contrary, a variable grid leak or one using cartridges should be left alone once the correct adjustment has been found. Since correct adjustment has been found. Since most sets now use hard tubes as detectors, this matter of adjustment is not as critical as it once was, anyway. Keep the A battery charged and do not attempt to force the operation on weak B batteries and there will be no need to play with the grid leak.

Where Radio Frequency Helps

Radio frequency amplification will increase the range, but will hardly affect the volume on programs within 100 miles. Beyond that distance it does Audio frequency amplification has no effect on the range but is used entirely to increase the volume.

What becomes of the bass notes in your set?





Four Great Improvements!

FULL amplification of those bass notes hitherto largely "lost"! Greater clarity on all signals! Improved reception of distant programs! Better volume con-

These are the four advantages achieved by this latest Thordarson development— the Autoformer. Thordarson has suc-ceeded in utilizing, for the benefit of your radio set, the same principle used in the line amplifiers adopted by the more re-cent high-powered broadcasting stations. The excellent quality of these stations (due to perfect amplification) offers con-clusive proof of Autoformer effective-

Unconditionally Guaranteed

All Frequency Amplifier

Autoformer amplifica-tion is for those who seek the finest repro-duction of programs to be had. It

be had. It may be used with any set in place of the regular audio trans-former hookformer l

tormer nook-up. Full direc-tions, with diagrams, for building a Thordarson Autoformer Amplifier are supplied with each instrument. Or

Write for the Autoformer Hook-up Bulletin-Just Out!

THORDARSON ELECTRIC MANUFACTURING CO WORLDS GLOSST AND LIBECTS EXCLUSIVE FIRANSFORMER MANERS Chicago, U.S.A.

Questions and Answers

Receiving Range

Receiving Range

(14090) AS, Akron, Colo.
Q.—I happened to pick up an old copy of Radio Digost, April 18, 1925, and found a hook-up in the Q. & A. Department that interested me. I would like to ask a few questions about it. Could two audio frequency transformers, ratio three to one, be used in this set and if not what ratio is better? Using UV-199 tubes what would be the voltage of A and B batteries? What is the average receiving range on loud speaker on this set.

A.—Two audio transformers of three to one ratio can certainly be used in the hook-up on the Q. & A. page of our April 18 issue. Using 199 tubes the A battery voltage should be 4½, the B battery voltage should be 4½, the B battery voltage should be 4½, the B battery voltage should be, 45 ou the detector plate and 90 on the amplifier plates while the C battery should have 4½ volts. The C battery should have 4½ volts. The C battery should be either a Davenport, made by Davenport Radio Laboratory at Davenport, Iowa, an Uncle San tuning unit or an Ambassador unit, both of which are widely advertised. It would be impossible to state the receiving range, as given a good location in winter time one might get both coasts while given a poor location in summer time the only station you might hear would be KOA at Denver, Colo.

Tube Current Draw

(14100) B & L, Chillicothe, Texas.
Q.—Please settle this argument. My partner, who is an electrician, says that there is just the same current used no matter where you set the rheostat of the battery control on a Radio. Please decide this for us as we agreed to leave it to

has tory common on a reached to leave it the you.

A.—The discussion cannot be settled on the phrase "Just the same current used." The same amount of current is used by the tube at all times but the amount of current drawn from the batterles will vary with every setting of the rheostat. This can he readily seen by the application of Ohna's law. Current equal voltage over resistance, and since the resistance of a 193 filament is 50 ohms and the voltage applied by three dry cells is ½%, the current drawn will be .09 ampere. If a 20-ohm resistance is connected in series with the filament, and all of the resistance is in, the total resistance becomes 30, and if 4.5 is divided by 30 it shows that the current draw is .05 ampere. When all of the resistance is in, the tube does not get enough current since it requires .06 ampere, but if all of the resistance is out it gets .09 ampere which is too much. It is the function of the rheostat to control the amount of current through it to approximately .055 or .06, at which current draw the tube will function best.

"Becognized" Manufacturers

"Recognized" Manufacturers

"Recognized" Manufacturers
(14099) JEN, North Platte, Nebr.
Q.—I would like the name of some
Radio publication or some kind of a list
from which I can obtain the names of
different standard and recognized Radio
manufacturers. I notice a new one in your
issue of June 20, the Sun Manufacturing
company of Louisville. I think I have
also noticed in your paper the Amerex
of New York and the Randolph corp. of
Chicago. What I want is a list of the
recognized concerns and also a list of all
other reliable manufacturers.

A.—You ask for the impossible. There
is no individual or organization that
could determine whether a Radio manufacturer was "recognized" or not, as there
are many large manufacturers guilty of
sharp practice in their dealings with the

public, and also of errors in design and construction, while there are many smal-er concerns, not so widely known, whose construction, while there are many smaller concerns, not so widely known, whose integrity is very high and whose product is high in efficiency. As to advertisers in Radio Digest we wish to advise that the credit standing and financial rating of all advertisers is looked into carefully before their product, is permitted in our columns, and they must also give satisfaction to all purchasers of appearatus, and uphold their guarantees and their good faith with the public, or their advertising is eliminated. It is not exaggerating to state that this policy of ours has cost us close to \$200,000 in the last few years but we have kept the faith of our readers, which has resulted in our large circulation.

Bridge Kits to Come

(14082) EES, Blanton, Fla.
Q.—I am interested in the Wheatstone
bridge now being described by Mr. Gurney in Radio Digest. I want to purchase
one of these bridges to be installed in my
5 tube tuned radio frequency receiver.
Will you kindly tell me where I can purchase one or who I can get to build one
for me?

chase one or who I can get to build one for me?

A.—It is plain that you have not carefully read the article by Milo Gurney as it was certainly clearly stated that the circuits under discussion are based on the idea of a Wheatstone bridge which is a device used by the electrical engineer for measuring apparatus.

There is no bridge that one can purchase to put in a receiver, as a receiver itself, and all of the parts used, must be designed especially for that purpose and on the principle of bainneing out an undesired capacity by means of a bridge principle. Mr. Gurney is now designing a kit for a local manufacturer-so that coils and other apparatus necessary will shortly be on the market with which builders can construct bridge circuits.

Radiola Super (14097) FBM, Albuquerque, N. Mex. Q.—I wonder If you will answer a few questions for me. I have a Radiola Super and it seems to be using more A battery than usual and does not seem as sensitive as it used to be even though allowance has been made for summer time and interference. I depend on WOAI, KOA and KFI, although WOAI comes in somewhat inferior to the other two. Denver always fades so badly that we cannot enjoy them any more.

-Relative to the Radiola Super you A.—Relative to the Radiola Super you state that it seems to be using more A battery than usual. We presume by this you mean that the rheostat has to be turned over a little further before full volume is obtained. Since the dry batteries which supply A battery current will gradually wear down, this is only natural and very soon you will have to turn the rheostat clear over to get signals at all. When that point is reached you will have to get new A batteries. Then, too, there

Men to build radio sets in spare time Leon Lambert, Wichita, Kansas.





is the probability that your B batteries are also gradually going down and it would be necessary to use a higher rhee-stat setting to obtain equal results, if this is the case. Either of these points will reduce the volume and a depreciating battery will also produce the fading effect which you mention. It is also probable that your 199 tubes have depreciated to some extent and it will be necessary to reactivate them or get new ones. The Jefferson Tube Rejuvenator, is a reactivating device which throws about 8 to 10 volts onto the filaments for a short period of time and then pitts 5 to 6 volts on the filaments for several minutes. This will boil out the filament abring a new layer of thorium to the surface and the tubes will be restored to full strength for a useful life of about '60 per cent as long as the useful life obtained when new.

Four Filter Super Trouble

Four Filter Super Trouble

(14085) MS, Elm Grove, W. Va.
Having built the Four Filter Super as shown in your articles in Radlo Digest, I wish some further advice. I used 199 tubes and sockets; all material is of good quality. I used the 3-inch tube oscillator wound as per instructions and it is the part that does not work. The oscillator condensor can be turned all in or all out, and not make any difference in reception. I can also take the oscillator tube out of the socket and it does not make much, if any, difference. The antenna condenser tunes very sharp, cutting out KDKA on one-half of one division on vernier dial. I first connected everything as per your hook-up, but all I could get was a sharp whistle. Then I tried 45 volts instead of 90 volts and it began to work. Then I put 90 volts on the oscillator and audio tubes, which stopped the whistling but did not improve the oscillator and audio tubes, which stopped the whistling but did not improve the oscillator control. The midget condensers are all about the potentiometer is very close. It is 400 ohms, but I can't move it mme than 24 inch of the circumference. The regeneration control seems to work alright. My tubes are all mew and tested, also tested in a Radiola Super. I can get LDKA on on the loop or outside antenna. WCAB I can just hear on the outside antenna. I hope from the above you can give me some information that will clear up my trouble,

as I have been watching all the popular magazines for two years for just such an article and yours was tho only one that I ever found that the author did not have some particular part to sell you before it would work, and as your instructions were so clear I feel that I have overlooked something. I have seven tubes and can use the oscillator in second audio with good results on KDKA.

A—Relative to the trouble you have of not getting the oscillator to oscillate properly, there is not much that we can say except that there is a broken lead somewhere or one of your socket springs is, not making contact with the tube. When two coils of the proper size are connected across a variable condenser and the outer end of one is connected to the plate of the tube while the outer end of the other is connected to the grid, you are certainly going to get oscillation with 45 voits on the plate. Possibly your bypass condenser has become shorted and this point should be looked into. Your ube will function satisfactorily as an audio frequency amplifier but that does not indicate that it would make a good oscillator since practically any tube will amplify at audio frequencies. If you will invest in one more tube so that you have a little more flexibility in switching them around in the sockets, and examine not only the connections but the sneker springs, we are sure that the difficult will come to light. The articles and also the diagrams were correct in every detail.

Bubbling of Storage Batteries

Bubbling of Storage Batteries
A moderate boiling or bubbling at the
surface of the electrolyte after a storage
A battery has been on charge some time
is nothing to be alaxmed over. This is a
natural part of the change in chemical
content of the battery toward the end of
the charge. The boiling should not be
too violent, so that large drops are thrown
out, but a fine spray is nothing to fear.

Salesmen calling on radio dealers wanted to handle Radio Tubes as a side line. Thoria Tube Company, Dept "D," Middle-town, Ohio.

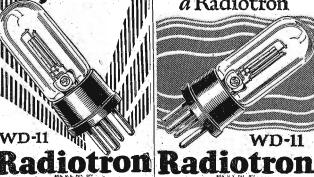
PATENT ATTORNEYS

PATENTS, Booklet free. Highest references. Best results. WATSON E. COLEMAN, Patent Lawyer, 144 G Street, Washington, D. C.



World STORAGE BATTERIES RADIO

It isn't a genuine WD-11 unless it's a Radiotron







FERDEND C. Patters

Radiophone Broadcasting Stations

Corrected Every Week-Part V

State. City, Call Alabama:
Auburn, WAPI
Birmiacham, WBRC
Mobile, WEBM

Arizona: Phoenix, KFAD, KFCB Tucson, KFDH

Arkansas:
Arkadelphla, KFWD
Bentonville, KFWX
Gamden, KFWC
Conwas, KFWC
Payettertile, KFMQ
Rots Syrbus Art'l Park, KTHS
Little Rock, KFMB

Hot. Springs. Nat'l Park, RTHS
Little Rock, ENMB

Galif Cornia:
Inkersfeld, EDZB
Burkeley, KRE
Burkeley, KRE
Burkeley, KRE
Hot. Burkeley, KRE
Lorenter, KPT, KPVB,
KRE
LORENTER, LORENTER
LORE

Colorado: Boulder, KFAJ
Colorado Sprinss, KFUM
Denver, KFAR, KFEL
KFUP, KFYR, KLZ, KOA
Gredley, KFKA
Guonison, KFHA

Connecticut:
Hartford, WTIC
New Haron, WDRC
Mansüeld, WCAC

Delaware: Wilmington, WHAV District of Columbia: Washington, WCAP, WDM, WRC, WRHF

MARIA Florida: Miami, WQAM Miami, Beach, WMER St. Petersburg, WHBN, WIBC WJDB, WSAG Tampa, WHJAE Winter Park, WDBO

Winter Park, WDBG
Georgia:
Atlanta, WDBE, WGST, WSB
Columbus, WHBV
Macon, WMAZ
Savannah, WEBZ

Mahot Bolso, KFAVI, KFDD Kellogg, RFEY Moscow, KFAN

Moscow, LFAM

Illinois:
Batavia, WORD

Horodiands, WSRF
Cambridge, WYAF
Cambridge, WYAF
Cambridge, WER
WECN, WEBW,
WECN, WEBW,
WECN, WEB, WEN, WHAF
WEN, WEB, WEN, WHAF
WHAY, WEB, WIN, WHAF
WHAY, WEB, WIN, WHAF
EIGH, WEBG

State, City, Call Illinois (Continued)

Illinois (Continued)

Homewood, WOK
Jollet. WIBD, WIBL,
WJBDest. WABA,
Left Sile. WJBC
WJBC
MORNOUTH,
MORN

Indiana:

Amer. WOI Amita, KFLZ Amer. WOI Amita, KFLZ Amita, KFL Towa:

Kansas: Independence, KFVG
Innetion City, KFJC
Laurence, KFKF
Manhattan, KFVH, KSAC, WTG
Wichita, KFOT, WEAH

Kentucky: Louisville, WHAS, WLAP Mayfield, WCBG

Louisiana: Outsiana:

Mexandria, KFFY

Baton Rouge, KFOC

New Orleans, WAAB, WAAC

WAB Z, WIB S, WCAG,

WCBE, WOWL, WSMB,

WWC

Shreteport, KFDN, KWKH

Maine:
Bangor, WABI
Elleworth, WHBE
Orono, WGBX
Purtland, WCSH

Maryland:
Baltimore, WCAO, WCBM,
WFBR, WGBA
Takoma Patk, WBES

Massachusetts:

Massachusetts:
Boston, WDBR, WEEI, WNAB,
WNAG, WEATIN
PAUL RIFET, WODH, WSAR,
WTAB
Lowell, WGAS
Lowell, WGAS
Metford Hillside, WARC
New Bedfurd, WIBM
South Dartmenth, WMAF
Springfaldt, WIA
Fortnerfield, WIEW
Worker, WKTE
Worker, WKTE
Worester, WKTE
Worester, WCTS, WCUW

State, City, Gall
Miohigan:
Ray City, WENC
Restriction WWY
Detroit, KOP, WCX, WGHP,
WIR WWY WKAR
Estable, WRAK
Estable, WRAK
Estable, WRAK
Estable, WRAK
CHARLES, WRAC
CHARLES, WAO
GARA
CHARLES, WHO
MC. Clemens, WAEX
Ownse, WHO
Port Huron, WAFD

Minnesota: Allnesota:
Breskentdge, KPUJ
Collegerille, WFBJ
Minnespolis
Minnespolis
WC WIDJ, WEM
Northdeld, KFMC, WCAL
St, Cloud, WFAM
St, Paul, AVF, KFOY
Shidpok, KIAF
Virgina, KFUZ
Wiccome, LEYN

Mississippi: Coldwater, WREC Hattlesburg, WDBT Metidian, WIBP Oxford, WCBH

Missonri: Miscouri:

Ruther, WNAB
Cane Ciradeau KPVS
Caterville, KFPUS
Caterville, KFPUS
Infereson City, WNSC,
WILL WOS
WILL WAS
W

Montana: Butte, KFUY Harre, KFBB Helena, KFSY Missoula, KUOM

Nobraska: Robraska:
Delden, KFOY
David City, KFOR
Harrington, KFYIZ
Hastings, FFX, WFAY
Norfolk, WAG
Oze, KFFQ
Oze, KFFQ
WIAR, WOAW
Ultivestly Flace, WCAJ

New Hampshire: Chesham, WSAU Figurer, WFBE Laconia, WEAV

Laconia, WKAY
New Jersey, WAIAR, WPG
Allande City, WHAR, WPG
Canden, WARL, WBBI
Rilasbeth, WHIS
Gloucester City, WRAX
Lambettillio, WAIA
Lambettillio, WAIA
North Plainfield, WEAM
North Plainfield, WEAM
Paterson, WODA
Salem, WDBQ
Trenton, WOAX

New Mexico: Albuquerque, KFLR, KFVY State College, KFBY, KOB State College, ASK1,
New York:
Ruffalo, WEBR. WGR
Canton, WCBR. WHAC
Flushing, WIBB
Ithacs, WEBB
Jameslawn, WOCL
Kingston, WDBZ
Lockport, WMAK

State, City, Call
New York (Continued)
New York, WEBR, WEBR,
WEBB, WEBB,
WEBB, WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,
WEBB,

North Carolina: Asheville, WABC Charlotte, WBT Fort Bragg, AT9 Rateigh, WFBQ

North Dakota: Devils Lake, KDLR Fargo, WDAY, WPAK Grafton, KFRH Grand Forks, KFJM, KFRL

ARIO:

Akron, WADC
Bellefondaine, WHBD
Bellefondaine, WHBC
Gambridge, WHBC
Gambridge, WEBE
Clincinnait, WAAD, WHAG,
WHBR, WEIRI, WSAI
WEAR,
WEAR,
WEAR,
WEAR,
WEAR,
WEAR,
WARM WTAM
Columbus, WBAV, WCAH,
WEAO, WMAN
Dayton, AW5, WDBS, WEBT

Colombon, WILAY WOAH,
DAYSO, AWW WDBS, WEBT
WSNIK
EVENT WO WD
HORSE WO
HORSE W

Oklahoma:

JKIAhoma:

Rristow. EFRU
Chickaths, EFGD
Fort Sill, EFRM
Norman, WAAD
Oklahoms City, EFJF, EFQR,
WKY
Tulsa, WLAL

Oregon: Astoria, KEJI Corrallis, KEDJ Huod River, KQP Portland, KVEC, KFIF, KFJR, KGW

Pennsylvania:

State, City, Call

State, City, Call
Rhode Island:
Cranston, WKAP
East Providence, WEAD
Fawtucket, WHBO
Providence, WCBR, WEAN,
WGBM, WJAR, WDWF

South Carolina Charleston, WBBY Clemson College, WSAC Greenville, WGBT

South Dakota: Breekings, KFDY Rapid City, WCAT Vermillon, WEAJ Yankten, WNAX

Tennessee:
Chattancesa, WDOD
Knewtile, WPEC
Lavrenceburg, WOAN
Menphis, WCHC, WMC, WHBQ,
Nashville, WCEQ

Texas: Cexas:

Amarillo, WDAG, WQAC
Austin, WCM
Benausen, KFDM
Benausen, KFRB
Brownselle, KFRB
Brownselle, KWWG
Bourney, KWWAW
Dulhas, WFAA, WER
Denison, KFAA, WER
Denison, KFL
Bl Prso, WDAH
For L
Grigerion, KFIX, KFUL

WILLY
Collection, KFLX, KFUL
Greenville, KFPM
HORSON, KFVI, KPRC, WEAY,
WIRLA
OTRINGE, KFGX
San Antonile, WCAR, WOAI
San Benito, KFLU
WACO, WJAD

Utah: ogden, KFUR, KFWA
Salt Lake City, KDYL, KFOO,
KFUT, KSL Vermont:

Burlington, WCAX Springfield, WQAE

Virginia: Nortolk, WBBW, WTAR Radio, NAA Richnond, WBBL Roanoke, WBBJ Tarlino, WGBG Washington:

Washington:
Ferrett, EFBL
Lacey, KQY
North Bend, KFQW
Olympie, KPRW
Feltman, KFAR,
KFCL,
KFW,
STCL,
KFW,
Spokane, KFRO, KFPY
Tacoma, KFRO, KGS, KMO
Vancourer, KFVL,
Walla Walla, KFCF
Yakim, EFPQ

West Virginia: Charleston, WPAZ Martinsburg, WIBE Weirton, WIBE

Wiston, WIBR
Wisconsin:
Ashand, WIBD
Refolt, WERW EFIZ
FOND du Law, LAN
Madicon, WHA, WIBA
Marshield, WGRR
Memonatic, WHA, WGRR
Memonatic, WHA, WHAD,
WSOE,
OSCO, WYAQ
Stebte, WGAY, WHAD,
WSOE
OSCO, WYAQ
Stebte, WHAR
WHAR
WEST DE FRICK
WEST PRINT, WHBP
WHEALERA, WIBF
ALESKE:

Alaska: Juncau, KPIU

State, City, Call Hawaii: Honolulu, KGU

Philippine Islands: Manila, KZKZ, KZRQ Porto Rico: San Juan, WKAQ

Argentina: nenos Aires, Bl. LOR. LOV, LOW, LOX, LOY, TCR

Australia:
Adelaide, 5CL
Melbourne, 3AR
Perth, 6WF
Sydney, 2BL; 2FC

Austria: Vienna Radio Wien Graz, Rolay

Belginm: Brussels, SRB Hacren, BAV

Brazil: Bahia, Sociedade do Bahia Bullo Horizantes, Nat'l Tele.

Service
Rio de Janeiro, SPE
Seciedade de Rio de Janeiro
Sao Paulo, Radio Bondefrantes Canada:

Calenty, CPAC, CPUN, CPFIC, CLICA, CRES, CREC.
CARROY, CPAC, CPUN, CPFIC, CHECK, CREC.
CHECK, CHECK, CREC.
CHECK, CHECK, CREC.
Patinetton, CPCE, CHECK, CNOC.
Iroquota, Valla, CPCE
Moncton, CNRA
Montreat, CPCE
Moncton, CNRA
New Westminster, CPNC
Utrawa, CHUK, CREC, CNRA
Rashaton, CPCC, CHUK, CRES
Sunbury, CPCC
TOWNER, CREC, CREC, CREC,
CREC, CNRT
Townster, CPCA, CREC, CREC,
CREC, CNRT
Townster, CPCA, CREC, CREC,
CNRC, CNRT
Townster, CPCA, CREC, CREC,
CNRC, CNRT
Townster, CPCA, CREC, CREC,
CNRT, CNRT
Townster, CPCA, CREC, CREC,
CNRT, CNRT
Townster, CPCA, CREC, CREC,
CNRT, CREC, CREC,
CNRT, CREC, CREC,
CNRT, CREC, CREC,
CNRT, CREC,
CNRT, CREC,
CREC, CREC,
CREC, CREC,
CREC, CREC,
CREC, CREC,
CREC, CREC,
CREC,
CREC, CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,
CREC,

Victoria, CFCT Winnipeg, CKY, CNRW

Cuba:

Taba:

Calbarlen, 6EV
Camaslend, 74.7%
Camaslend, VAR
Camaslend, V

Great Britain:

Freat Britain:
Aberdeen, 21D
Befrast, 24th
Hermiophan, 51T
Bermiophan, 51T
Bermiophan, 51S
Manchester, 22S
Manchester, 22S
Manchester, 51S
Manchester, 51S
Bermiophan, 53S
Bermiophan, 53S
Bermiod, 51S
Bermi

Mexico:

Chibushua, CZF.
Mezatlan, CZF.
Mexico City, CYA, CYB. CYG,
CYIF, CYI,, CYX, CYZ, CZA,
CZE, XDA,
Monterey, CYS
Oaxaca, CYF

STATION SCHEDULES

(Continued from last week)

KCK, Regina, Sask, Can. 476 meters, 3,000 valte. Leader Pub. 60 Newmorth W. Leader Pub. 10 Newmorth W. Leader St. 10 Newmorth W. 10 Newmorth W. Leader St. 10 Newmorth W. 10 Newmorth 8-10. Sat, 9-35-10-39 am; 1-2 pm. Mountain. CKCO, Ottawa, Ont., Can. 49.5, meters, 100 watts. Dr. Q. M. Geidert (Ottawa Radio Assan) Annaneuer, Dr. O. K. Giban. Slozans. "Ottawa"s Radio Voice. "The Community Voice of Canada"s Capital. "Tue: 8-10 pm. Sun., J pm., services: 9, secred contect. Let. 8-10 pm. Sun., J pm., services: 9, secred contect. CACX. Calgary, Alba., Can. 35-10 pm., music, letters. P. Burne & Co., Ltd. Tues, 8-10 pm., music, letters.

CNRT. Toronto, Ont., Can. 336.3 meters. 500 watis.

'Canadian National Railways. Announcer, E. W. JackSons. Ft. 330 pm. 839, 81, 93.59. Eastern.

'San. Pr. 330 pm. 830, 81, 91, 93.59. Eastern.

'Canadian National Railways. Announcer, G. A.

Wright.

'Canadian National Railways. Thurs, 830 pm, bedlime storice, markets, talks; 9, studio danzo. Contral

Cuba

PWX, Harans, Cuba. 400 maters, 500 watts, Cuban Tele-phone Co. Instrumntiand Tel. & Toles, Corp. Wed, Sat, Phone Co. Instrumntian Eastern. Corp. Wed, Sat, Q2LC, Harana, Cuba. 25 meters, 50 watts, Luts Casas. 2AB, Harana, Cuba. 240 meters, 20 watts. Alberto S. Bustamamia.

pm. Sun, 7 pm. services: 9. service concert. Estatern. CKCX, Calary, Alta. Can. 245.5 meters. 759 watts. F. Burns & Co., Ltd. Tues, 9-10 pm. music, lectures. Muuntain.

CKCX, Calary, Alta. Can. 240.7 meters. 50 watts. P. Burns & Co., Ltd. Tues, 9-10 pm. music, lectures. Sun watts. Canadian National civers. 60 watts. Can. 240.7 meters. 50 watts. Wilkinson Electure On., Ltd. So. 9. meters. 50 watts. Wilkinson Electure On., Ltd. So. 9. meters. 50 watts. Canadian National Carbon Co., Ltd. Canadian National Carbon Co., Ltd. Canadian National Carbon Carbon Can. 240.8 meters. 50 watts. Can. 240.8 meters. 50 watts. Can. 240.8 meters. 50 watts. Can. 240.8 meters. 250 watts. Wilkinson Electures. Electure Carbon Carbo Bustamanta.

28Y, Havana, Cuba. 320 meters. 100 watts. Electrical

Emilipment Co. of Cuba. Mon, Thurs. 7:30-8:30 pm.
Eastern. De Burns & Ch., Ldd. Tues, 9-10 pm. music, lectures, Mountain.

Kurth Musical Carlot College. And the College. Many Carlot College. Man

6 KW. Tulnucu, Cuba. 332 meters. 180 watts. Frank
H. Jones. Slogan, "If You Hear the Kon of the
Cheken You are in Tune With Tulnucu". Mon. Pri.
Sat. Sun. 12 mid. Sun, 9 b. ni. Eastern.

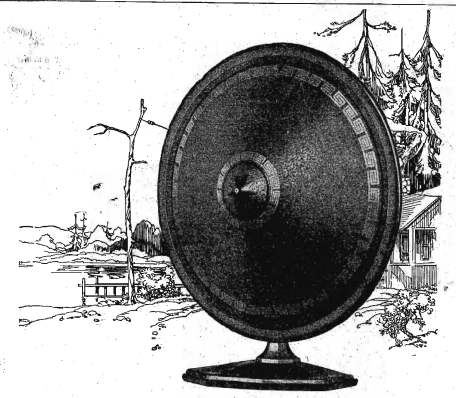
EY. Camaluani, Cuba. 200 meters. 29 watts. Diero
Naguera.

78Y. Clevo de Avila, Cuba. 200 meters. 10 watts.
Part Clevo de Avila, Cuba. 301 meters. 10 watts.
Part Clevo de Avila, Cuba. 301 meters. 10 watts.
Part Clevo de Avila, Cuba. 301 meters. 10 watts.
Part Clevo de Avila, Cuba. 300 meters. 20 watts. Salvador
C. Rlonds. Slogan, "Cuba. to Land of Sunstibuo,
Sugar and Fobacco." Mon, Tues, Tburs, 5:30 pm.
Eastern.

Bat. Sanilago, Cuba. 250 meters. 20 watts. Altredo
BBY, Sanilago, Cuba. 250 meters. 100 watts. Altredo SAL Santiago, Cuba. 240 meters. 20 watts. Alberto Blyokontago, Cuba. 250 meters. 100 watts. Alberto Ravelo. SOX, Santiago, Cuba. 245 meters. 50 watts. Pedro T. ODW, Santiago, Cuba. 275 meters. 50 watts. Pedro C. DW, Santiago, Cuba. 130 meters. 75 watts. Eduardo Mateos.

CYA, Mexico City, Mox. 185 meters. Partido Liberal Avanzado. CYB, Mexico City, Mex. 380 moters. 500 watts. El Buen, Tono. Tuos, Sat. 7:30-9 pm, Thurs, 8-10 pm, concert. Mexican.

Wind Windson



The Crosley Musicone

a startling improvement in looks and tone over loud-speakers Already replacing thousands

In camp or home, this remarkable development of radio reproduction will greatly increase the delight in radio.

It is a new idea. It diffuses the sound. Upon hearing it for the first time one is at loss to locate the source of the music. Its pefection of reproduction is uncannily real.

Its price, like all Crosley products, is very low because of the half-million production plans under which it is being built. Hear it at all Crosley dealers now.

Crosley owns and operates station WLW, Cincinnati, the first remotely controlled super-power broadcasting station.

Crosley manufactures receiving sets which are thensed under Armstrong U. S. Patent No. 1,113,149, and priced from \$14.50 to \$65, without accessories.

The Crosley Radio Corporation

Powel Crosley, Jr., President

7493 Sassafras Street, Cincinnati

Better~Costs Less

The Marvels of Radio!

Incredible to those who don't know!



The Crosley 1-Tube 50

Crosley's development of the famous Armstrong regenerative circuit enables you to "roam" the country and enjoy the thrill of picking up distant stations just as though you owned a multi-tube set, - all with one tube and at

\$14.50, without accessories.



2-Tube Crosley 51

Same as wonderful Crosley 50 with additional tube amplifier. Local and nearby stations on loud-speaker always and distance up to 1500 miles under average conditions. Much greater range with head phones. \$18.50, without accessories



3-Tube Crosley 52

A larger set for those who want greater reception range on the loud speaker. Operates on three tubes, using wet or dry batteries. Consistent loud-speaker range 1500 miles or more. \$30, without accessories.



The Crosley Trirdyn Special

3 Tubes do the work of 5

A unique circuit combining tuned radio frequency, regeneration and reflexed amplification that equals in results the work of 5 and 6 tubes. None re-radiating. \$65, without accessories.