FEBRUARY 1953 ELECTROSICS LATEST IN TELEVISION • SERVICING • AUDIO

SUCCESSFUL WOMAN SERVICE OPERATOR See page 4

30¢

CANADA

In this issue: Restoring Pea Transistor Preampli

That there

1EHSEX CILX N 1 434 OCEAN VAE EDM C BEKGEH 11-24

her

HUGO GERNSBACK, Editor



This new portable-radio battery combination is radio-engineered for longer service life, less frequent change of batteries.

YES, this is the famous battery combination that provides *balanced* service life ... greatly increases the playing time of "personal"-type portable radios. These RCA Batteries are opening up a tremendous new radio-battery replacement market that's expanding every day—a *new* profit-maker for you.

LOOK AT THESE FEATURES

FIRST RADIO BATTERY (RCA VS216) WITH ALKALINE DRY CELLS

More power per cell from active ingredients more effectively used ... RCA VS216 "B" Battery is nearly 25 per cent smaller in size than previous types, yet provides almost twice the service life.

FIRST WITH "BALANCED POWER" FOR "PERSONALS"

The new VS216 "B" Battery is used with two of the new "A" batteries, VS236, to give balanced life in a "personal"-type portable that provides virtually the same playing hours as a larger portable set equipped with the RCA VS050 portable "AB" radio pack.

LEAK-RESISTANT "A" AND "B" BATTERIES

Encased-in-steel construction . . . leak-

resistant. This construction helps protect portable radios from battery swelling and corrosion.

LOWER COST PER OPERATING HOUR

A 25 per cent saving in battery operating cost over that of old-style "personal"type portable radios. These new RCA types play new "personal"-type portable radios many times longer without change of batteries.

REMEMBER..., RCA Radio Batteries are sold principally through Radio Service Dealers. RCA Battery advertising sends customers to you for battery replacements.

GET SET for 1953's big radio-battery replacement business and a big list of satisfied customers. Call your RCA Battery Distributor *today*.



RADIO CORPORATION of AMERICA RADIO BATTERIES HARRISON, N. J.

Investigate this professional school whose graduates are wanted, well paid and respected by the entire electronics industry

An open letter to young men of ambition from a pioneer in the field of radio-TV education

~ by ~

E. H. RIETZKE, Founder and President of CAPITOL RADIO ENGINEERING INSTITUTE

IF YOU HAD TRAVELED with me on my recent trip across the United States and Canada, you would have seen with me the proud, grateful, earnest faces of CREI graduates and students. Proud that they had converted ambition into success. Grateful for what CREI had given them. Earnest in their plea to you to study for success.

Personnel Directors and Chief Engineers thanked me for personnel we had sent them—and bombarded me with requests for more.

I received the same reaction in every electronics installation, TV and radio station and factory I visited. I was proud that the professional school which I founded could point to such a fine record of accomplishment.

But I realized that our job has just begun. The growth of the electronics industry thus far is just a trickle compared to the future.

There are already 111 television stations. The FCC, by its "unfreezing" action, makes way for 2000 more stations. Over 18,000,000 TV sets are in use—that is 5,000,000 more than experts predicted there would be in 1954. There are over 100,000,000 radios in operation—in 95% of America's homes—and served by over 2500 radio stations.

Billions in electronics contracts have been awarded in the defense build-up. By 1960, it is estimated that the radioelectronics industry should do no less than \$10,000,000,000 per year, not counting military orders.

This is but a fraction of the picture of expansion.

There is already a gaping shortage of trained men to accept the thousands of openings in development, research, design, production, testing, inspection, manufacture, broadcasting, telecasting and servicing. The best jobs, the highest rewards, the posts of leadership are going to the trained men. And the better the training—the better the results.



If you are a beginner, CREI is not the school for you. There are other schools equipped to do much more for you. In a year or two, they can bring you to the point where you can profitably enroll at CREI.

If, however, you are a graduate of one of these other schools—or if you have been gainfully employed in the Radio-TV-Electronics industry for one year, or more, CREI can help change your life.

I founded CREI more than 25 years ago to provide professional level advanced training for men in the field. 98% of all our students were employed in electronics at the time they enrolled.

I can safely say that we have more contracts with leading companies for group training—than all other radio educational institutions combined. Let me mention just a few: United Air Lines, Columbia Broadcasting System, Canadian Broadcasting Corporation, Trans-Canada Air Lines, Bendix Products Division, All-American Cables & Radio, Inc., RCA-Victor Division, the Machlett Laboratories—all have chosen CREI technical courses for group training of their own electronic personnel.

In CREI'S Home Study Course you will receive authentic and complete courses, prepared by recognized experts, in a practical, easily-understood manner. You will learn under the supervision of a staff instructor. Your work will be graded by your instructor, not by machine. Return letters will indicate where you can improve. Your CREI diploma will be your key to success.

CREI's home study courses, and residence school, are accredited by the Engineers' Council for Professional Development.

The best way to find out about CREI is the way I am now going to suggest. Talk to your supervisor, to the chief engineer of your local radio or television stations, to CREI graduates, to the officials of any radio school—anywhere. I. with every member of the distinguished CREI faculty, am ready to stand on whatever answer they give you.

We have prepared a booklet called "Your Future in the New World of Electronics." In it you can find the breath-taking future of the industry, translated into your future. It contains an outline of the CREI curriculum that can transform your life from one of placid, plodding, ordinariness—to a full, happy, successful life of leadership in the fastest growing industry in the world.

Having expressed my pride in the past of the educational system and institution I represent, I make this pledge:

Wherever there is a man of ambition, I want to help him achieve the highest of which he is capable—in the glamorous, rewarding world of Electronics. May I hear from you soon?

12	CAPITOL RADIO ENGINEERING INSTITUTE Dept. 142, 3224 16th St. N.W., Washington 10, D. C.
E LAS	Send booklet "Your Future in the New World of Electronics" and course outline.
L	CHECK FIELD OF GREATEST INTEREST D Practical Radio Engineering (AM, FM, TV) Practical Television Engineering TV, FM & Advanced AM Servicing
Russ -	Name,
	Street
offered in Wash., D. C. VETERANS: If discharged	City,ZoneState
after June 27, 1950, check last line of coupon for infor-	Check 🗌 Residence School 🗌 Veteran

RADIO-ELECTRONICS is publicated monthly by Gernsback Publications, Inc., at Erle Ave., F to G Streets, Philadelphia 32, Pa. Entered as second class matter September 27, 1948 at the Post Office at Philadelphia, Pa., under the Act of March 3, 1879. Copyright 1953 by Gernsback Publications, Inc. Text and illustrations must not be reproduced without permission of copyright owners; If undeliverable send form 3578 to: RADIO-ELECTRONICS, 25 West Broadway, New York 7, N. Y. FEBRUARY, 1953

RADIO – ELECTROSICS

Formerly RADIO-CRAFT . Incorporating SHORT WAVE CRAFT . TELEVISION NEWS . RADIO & TELEVISION*

CONTENTS

FEBRUARY, 1953

ŧ

Television (Pages 30-45) TV Service can be Successful (Cover Stary) by Utilace Waner Restoring Peak Performance by Wallace Waner Television—It's a Cinch by E. Aisberg Average TV Service Dealer Discovered by E. Aisberg V.H.F. Station Changes by Edwin Bohr Glossary of NISC Color-TV Definitions by Edwin Bohr Glossary of NISC Color-TV Definitions by Robert F. Scott TV DX Reports by Robert F. Scott Servicing—Test Instruments (Pages 46-53) by Nobert F. Scott How to Check your Signal Generator by Louis E. Garner, Jr. Best Foot Forward by B. W. Welz Catostrophic TV? by B. W. Welz Fire Insurance and Your Television by Rufus P. Turner Speaker Phosing and Dissociation Effect by N. H. Crowhurst Dual-Channel Remote Amplifier by Rofand Jordan, Jr. Push-Pull Drivers, Port III by George Fletcher Cooper Construction (Pages 63-64) High-Quality AM Tuner High-Quality AM Tuner by John Potter Shields A Multi-purpose Audio Amplifier Ly H. W. Secor New Design (Pages 78-86) Automatic Headlamp Control New Tubes<	Editorial (Page 29) Transistor Transitian		by H	lugo Gernsback	
Servicing—Test Instruments (Pages 46-53) How to Check your Signal Generator by Louis E. Garner, Jr. Best Foot Forward by B. W. Welz Catostrophic TV? by B. W. Welz Fire Insurance and Your Television by H. L. Matsinger Who is Lioble? by Rufus P. Turner Audio (Pages 54-62) by Rufus P. Turner A Transistor Pre-Amp by Rufus P. Turner Speaker Phosing and Dissociation Effect by N. H. Crowhurst Dual-Channel Remote Amplifier by Rofand Jordan, Jr. Push-Pull Drivers, Port III by George Fletcher Cooper Construction (Pages 63-64) High-Quality AM Tuner High-Quality AM Tuner by John Potter Shields A Multi-purpose Audio Amplifier by John Potter Shields A Multi-purpose Audio Amplifier by John Potter Shields Amateur (Pages 88-90) Short-wave Regenerator Short-wave Regenerator 104 People People Communications Guestion Box 112 Electronic Weith the Question Box 112 Electronic Electronic New Potents 98 Technotes 116 Book Reviews	Television (Pages 30-45) TV Service can be Successful Restoring Peak Perfarmance Television—It's a Cinch Average TV Service Dealer V.H.F. Station Changes Dual-Output Boaster Glossary af NTSC Color-TV Television Service Clinic Circuit Shorts TV DX Reports	(Cover Stary) Discavered Definitions Con	by ducted by by	Ey Juliette Drut Wallace Waner by E. Aisberg .by Edwin Bohr Matthew Mandl Robert F. Scott	
Servicing—less instruments (rages 40-33) How to Check your Signal Generator Best Foot Forward Louis E. Garner, Jr. Best Foot Forward Catostrophic TV? Fire Insurance and Your Television Who is Lioble? Audio (Pages 54-62) A Transistor Pre-Amp Speaker Phosing and Dissociation Effect Dual-Channel Remote Amplifier Push-Pull Drivers, Port III Dual-Channel Remote Amplifier Push-Pull Drivers, Port III Dual-Channel Remote Amplifier By Soland Jordan, Jr. Push-Pull Drivers, Port III Dual-Channel Remote Amplifier By Soland Jordan, Jr. Push-Pull Drivers, Port III By Soland Jordan, Jr. Push-Pull Drivers, Port III By Soland Jordan, Jr. Push-Pull Drivers, Port III Soland Jordan, Jr. Push-Pull Drivers, Port III Soland Jordan, Jr. Push-Pull Drivers, Port III Soland Jordan Jordan, Jr. Push-Pull Drivers, Port III Soland Jordan Jordan Bole Channel Regenerator A Multi-purpose Audio Amplifier <	Constation Tool Instances	Banna 44 521			
Audio (Pages 54-62) by Rufus P. Turner A Transistor Pre-Amp by Rufus P. Turner Speaker Phosing and Dissociation Effect by N. H. Crowhurst Dual-Channel Remote Amplifier by Roland Jordan, Jr. Push-Pull Drivers, Port III by George Fletcher Cooper Construction (Pages 63-64) High-Quality AM Tuner High-Quality AM Tuner by John Potter Shields A Multi-purpose Audio Amplifier by John Potter Shields Theory and Engineering (Page 66) Electricity from Atoms Electricity from Atoms by H. W. Secor New Design (Pages 78-86) Automatic Headlamp Control New Tubes 104 People Amateur (Pages 88-90) Short-wave Regenerator Short-wave Regenerator 108 Communications With the Question Box 112 Electronic Technician 92 Try This One 114 Literature New Patents 98 Technotes 116 Book Reviews	How to Check your Signal G Best Foot Forward Catostrophic TV? Fire Insurance and Your Tele Who is Lioble?	enerator	by Lou	is E. Garner, Jr. by Jim Kirk by B. W. Welz H. L. Matsinger by Leo T. Parker	
Construction (Pages 63-64) High-Quality AM Tuner A Multi-purpose Audio Amplifier Theory and Engineering (Page 66) Electricity from Atoms New Design (Pages 78-86) Automatic Headlamp Control New Tubes Amateur (Pages 88-90) Short-wave Regenerator Departments Radio Business 18 New Devices 108 Communications With the Question Box Technician 92 Try This One 114 New Patents 98 Radio-Electronic Miscellany Niscellany 118	Audio (Pages 54-62) A Transistor Pre-Amp Speaker Phosing and Dissoci- Dual-Channel Remote Ampli Push-Pull Drivers, Port III	ation Effect	by by I by Ro by Ceorge	Rufus P. Turner N. H. Crowhurst Sand Jordan, Jr. Fletcher Cooper	
Ineory and Engineering (Page 60) Electricity from Atoms Electricity from Atoms New Design (Pages 78-86) Automatic Headlamp Control New Tubes Amateur (Pages 88-90) Short-wave Regenerator Departments Radio Month 12 Circuits 104 People Communications With the Question Box Technician 92 Try This One 114 Literature Book Reviews Radio-Electronic Miscellany Niscellany 118	Construction (Pages 63-64) High-Quality AM Tuner A Multi-purpose Audio Am	olifier	by <mark>Jo</mark> h	n Potter Shields	
New Design (Pages 78-86) Automatic Headlamp Control New Tubes Amateur (Pages 88-90) Short-wave Regenerator Departments Radio Month 12 Radio Business 18 With the Question Box Technician 92 Try This One 114 New Patents 98 Radio-Electronic Miscellany Niscellany 118	Electricity from Atoms	ge ooj		Ly H. W. <mark>S</mark> ecor	
Amateur (Pages 88-90) Short-wave Regenerator Departments Radio Month 12 Radio Business 18 New Devices 108 Communications With the Question Box Technician 92 Try This One 114 Literature Book Reviews Radio-Electronic Miscellany Miscellany 118	New Design (Pages 78-86) Automatic Headlamp Contr New Tubes	ol	• • • • • • • • • • • •		
DepartmentsRadio Month12Circuits104PeopleRadio Business18New Devices108CommunicationsWith theQuestion Box112ElectronicTechnician92Try This One114LiteratureNew Patents98Technotes116Book ReviewsRadio-ElectronicMiscellany118	Amateur (Pages 88-90) Short-wave Regenerator				
With the Guestion Box 112 Electronic Technician 92 Try This One 114 Literature New Patents 98 Technictes 116 Book Reviews Radio-Electronic Miscellany 118	Departments Radio Month	Circuits	104 108	People Communications	
	Vith the Technician 92 New Patents 98 Radio-Electronic	Try This One Technotes Miscellany	112 E 114 116 E 118	Literature Sook Reviews	

EXECUTIVE, EDITORIAL and ADVERTISING OFFICES: 25 West Broadway, New York 7, N. Y. Telephone REctor 2-8630. Gernsback Publications, Inc. Hugo Gernsback, President; M. Harvey Gernsback, Vice-President; G. Allquo, Secretary. SUBSCRIFTIONS: Address correspondence to Radio-Electronics, Subscription Dept., Erie Avenue, F to G Sts., Philadelphia 32, Pa., or 25 West Broadway, New York 7, N. Y. When ordering a change please furnish an address stenell impression from a recent wrapper. Allow one month for change of address. SUBSCRIFTION RATES: In U. S. and Canada, In U. S. possessions, Metrico, South and Central American countries, \$3.50 for one year; \$6.00 for two years; \$8.00 for three years: BRANCH ADVERTISING OFFICES: Chicagd: 100 E. Ohio St., Tel. SUPperior 7-1796, Los Angeles: Ralph W. Harker, 5127 Wilshire Bird., Tel. MAdison 6-1271, San Francisco: BRANCH ADVERTISING OFFICES: Chicagd: 100 E. Ohio St., Tel. SUPperior 7-1796, Los Angeles: Ralph W. Harker, 528 Warket St., Tel, GATheid 1-2481, FOREIGN AGENTS: Greate Britani: Atlas Publishing and Distributing Co., Ltd., London E.C.4, Australia: McGill's Agency, Melbourne, France: Brentand's, Paris 2e. Belgium: Akence et Messakerias de la Presse, Brussels. Holtand: Trilectron, Heemstede, Greece: International Book & News Agency, Jetnus, India: Broadway News Centre, Dadar, Bombay #14. Pakistan: Paradise Book Stall, Karach 3. *Trademark registered U.S. Patent Office.

Hugo Gernsback

L. Queen

Sol Ehrlich

M. Harvey Gernsback Editorial Director Fred Shunaman Managing Editor Robert F. Scott W2PWG, Technical Editor Mortimer Bernstein Associate Editor

Matthew Mandi Television Consultant Angie Pascale Production Manager Wm. Lyon McLaughlin Tech. Illustration Director

Lee Robinson General Manager John J. Lamson Sales Manager G. Aliquo Circulation Manager Robert Fallath Promotion Manager

> Member Magazine Publishers Association

ON THE COVER (See page 30)

Mrs. Juliette Drut, owner and manager of Rondel TV, Bronx, N. Y., engaged in studying an interesting service problem. Color original by Avery Slack

Editor-in-Chief

Editorial Associate

Art Director



AS A NATIONAL SCHOOLS GRADUATE THERE'S A PLACE FOR YOU IN THIS **EXPANDING INDUSTRY...Never before**

such a demand for you! For never before such a growing industry as today's Television, Radio and other Electronic fields. This industry needs you ... TODAY ... and it needs you as a trained man ... the kind of man you will be as a National Schools graduate. So don't wait. Start your Na-tional Schools training NOW...and enjoy big money, job security, SUCCESS!

LEARN from EXPERTS! BE A SUCCESSFUL

MAN YOURSELF! You learn from men who are themselves successful Radio, Television and Electronics technicians. You learn the practical way ... by doing ... with equipment we send you. And you advance quickly, step by step. Get ALL the facts from FREE book and sample lesson. Mail coupon below NOW. Absolutely no obligation.



You can qualify FAST for these big-pay jobs...plus many more

Radio Station Technician • Your own Sales and Service Shop • District Service Manager • Inspector Technician • Aircraft Radio Inspector • Special Govt. Positions • Service Specialist • Sound Truck Operator • and many others!

6755

Radio-TV Book

JUST MAIL

COUPON!

Sample Lesson

ONLY NATIONAL SCHOOLS YOU THIS PROFESSIONAL



MULTI-TESTER Ready to use. Easy to operate. Light enough to carry on service calls.

DRAFT AGE? National Schools training helps you get into special





Don't put it off! Mail coupon NOW!





New "500" telephone. It has already been introduced on a limited scale and will be put in use as opportunity permits, in places where it can serve best. Note new dial and 25 per cent lighter handset.

It adds miles to your voice

For years the telephone you know and use has done its job well—and still does. But as America grows, more people are settling in suburban areas. Telephone lines must be longer; more voice energy is needed to span the extra miles.

Engineers at Bell Telephone Laboratories have developed a new telephone which can deliver a voice ten times more powerfully than before. Outlying points may now be served without the installation of extra-heavy wires or special batteries on subscribers' premises. For shorter distances, the job can be done with thinner wires than before. Thus thousands of tons of copper and other strategic materials are being conserved.

The new telephone shows once again how Bell Telephone Laboratories keeps making telephony better while the cost stays low.

BELL TELEPHONE LABORATORIES

Improving telephone service for America provides careers for creative men in scientific and technical fields.





Adjustable volume control on bottom of new telephone permits subscriber to set it to ring as loudly or softly as he pleases. Ring is pleasant and harmonious, yet stands out clearer.

QUICK FACTS ON NEW TELEPHONE

Transmitter is much more powerful, due largely to increased sound pressure at the diaphragm and more efficient use of the carbon granules that turn sound waves into electrical impulses.

Light ring armature diaphragm receiver produces three times as much acoustic energy for the same input power. It transmits more of the high frequencies.

Improved dial mechanism can send pulses over greater distances to operate switches in dial exchange.

Built-in varistors equalize current, so voices don't get too loud close to telephone offices.

Despite increased sensitivity of receiver, "clicks" are subdued by copper oxide varistor which chops off peaks of current surges.



FEBRUARY, 1953



100 300 OHM

TRANSMISSION CABLE

by BELDEN

To You, Belden's Golden Anniversary Means

-product performance that can come only from a "knowhow" that has grown through actual service since the inception of Radio.

> - an ability to co-operate in pioneering new wires to meet or anticipate industry's growing needs.

> > In the years that follow This Belden Program Is-- TO BE CONTINUED

LIBO° FLEX TEST BELDEN 8230 WELDOHM COPPER Remarked COPPER

BREAKING STRENGTH

BELDEN 8230 WELDOHM



No. 8230

WELDOHN COPPER-SHEATHED 20-GAUGE STRANDED STEEL WIRE Brown Polyethylene-Resists Weather and Oxidation

FOR 50 FARS

The new Belden Weldohm, 300-ohm Transmission Cable is the greatest advancement in television installation since television began.

Reducing TV lead-in conductor breakage to a minimum is easy. The new Belden Weldohm Cable has overcome the breakage point by 162%, that's $1\frac{1}{2}$ times the strength of pure copper wire.

In actual test, Belden Weldohm Cable will withstand 254% more whipping or severe flexing than the average installation of 300-ohm copper lead-in wire.

There is no difference in the electrical characteristics between an all-copper conductor and the Belden Weldohm copper-coated steel wire. The web is 72 mils of 100% virgin polyethylene.

<u>N E W</u> FOR U.H.F. INSTALLATION BELDEN ULTRA-WELDOHM - 8235

BELDEN MANUFACTURING CO., 4623 W. Van Buren St., Chicago 44, Illinois





FEBRUARY, 1953

10



Takes headaches out of tough jobs! Ghirardi's COMPLETE GUIDE to **RADIO-TV CIRCUITS**



Radio & TV Receiver CIRCUITRY & OPERATION by Ghirardi & Johnson 688 page, 417 illus.

Price \$6.00



A. A. Ghirardi Radio-TV training books are more widely used than any others of their kind



-but each of these has dozens of variations. Learn these from A to Z and watch service headaches disappear!

SAVE TIME ON JOBS-MAKE MORE MONEY!

This big RADIO & TV RECEIVER CIRCUITRY AND OPERATION book shows exactly how one circuit differs from another; how the different circuits are re-tated; and the troubleshooting difficulties and troubles in a small fraction of the usual ime—then repair them faster and better. Receiver stages are studied in their logical order. Over 400 diagrams, charts and photos make every step remarkably clear. Review questions with every chapter help you learn faumber questions in back of book. Use coupon on opposite page to order RADIO & TV RECEIVER CIRCUITRY AND OPERATION today! If not more than satisfied that this big new book will be your "Open Sesame!" to better, more profit-able servicing, return it in 10 days and every

Ghirardi's

market!



Radio & TV Receiver TROUBLESHOOTING & REPAIR

by Ghirardi & Johnson

820 pages, 419 illus.

Price \$6.75

It pays to learn to work by time-saving professional methods!

METHODS: Completely modern, pro-fusely illustrated, and written so you can easily understand every word, Chirardi & Johnson's new RADIO & TV RECEIVER TROUBLESHOOT. RADIO & TV RECEIVER TROUBLESHOOT-ING & REPAIR book is a complete course in servicing by up-to-date professional methods. Backed with this training, you can quickly prepare for fast accurate and profitable service on any radio or television receiver! First, RADIO & TV RECEIVER TROUBLE-SHOOTING & REPAIR teaches you all about modern troubleshooting and test methods. You learn how to locate common troubles in the quick-est, easiest ways. You learn all about trouble sources in components. You learn to make simple "static" tests—then progress rapidly to dynamic signal tracing and signal injection techniques.

MODERN SERVICE

Work better, faster, more profitably with Ghirardi's COMPLETE GUIDE to

HOW-TO-DO-IT CHARTS HELP YOU LEARN FASTER

YOU LEARN FASTER Special problems in hard-to-fix sets are clearly explained. Step-by-step charts show every detail of modern service procedure in jig time. Receiver alignment, tuning problems, speaker troubles, inter-mittents and dozens of other tough jobs are made so clear you cannot fail to understand them. Most important of all, this new book brings you the latest television service procedures in addition to complete coverage on radio problems. To the beginner, it is a complete service training rourse. To the established serviceman, it is a guide to every detail of profitable modern methods and also serves as on-the-job reference in giving you quick solutions to puzzling service problems. Read RADIO & TV RECEIVER TROUBLE-SHOOTING AND REPAIR for 10 days at our risk. Use coupon on opposite page!



Get both of the above new Ghirardi service training books at a special combination price! Have the service data you need—when you need it! Sold separately, Radio & TV Circuitry and Operation and Radio & TV Receiver Troubleshooting and Repair would cost you \$12.75. Bought

as a combination you get both books for only \$12.00—with the same privilege of returning them in 10 days if you don't like them. Check SPECIAL COMBINATION OFFER in coupon on op-posite page. Mail today!



Ghirardi's COMPLETE BASIC TRAINING beginners for

More people now in Radio-TV got their basic training from this famous book than any other book or course of its type!

"The most complete training course in radio fundamentals ever offered"—that's what experts say about Ghirardi's world-famous RADIO PHYSICS COURSE. More widely used by Signal Corps, Navy, etc. in World War II. than any other basic radio training text. Everything is explained so clearly that you can under-stand every word without previous radio training of any kind. Ghirardi's RADIO PHYSICS COURSE starts with Basic Electricity. Then it takes you step by step through the entire field of Radio-Electronics from simple circuits showing the basic func-tions of resistors, condensers, coils,

transformers, etc., to the final applica-tions of these circuits in home, auto, and aircraft radios, public address systems, etc. Subjects covered include Sound, Speech, Music, Electron Theory, Electric Circuits, Current, Resistance, Capaci-tance, Inductance, Transformers, Filters, Radio Waves, Vacuum Tubes, Radio Cir-cuits, Loudspeakers and dozens of others. You get the kind of training you need— at a price you can afford to pay. If broken into "course" form and sent as monthly lessons, you'd regard it as a hargain at \$50.00 or more. Instead you buy it for only \$5.00—and you progress as fast as spare reading time permits.



HER PAY in 1953!

Send no money!

Read any of the 7 famous books* described on these pages for 10 days FREE. Use coupon below for examination privilege!

(*Except PIX-O-FIX TV Troublefinder's Guide which is sold for cash only.)

> MODERN OSCILLOSCOPES

AND THEIR USES by Jacob H. Ruiter, Jr.

326 pages, 370 illus. Price \$6.00

Learn to use the oscilloscope fully on all types of AM, FM, and Television service work—and watch your efficiency and earn-

MARCH Your Interface and Carlings soar! MODERN OSCILLOSCOPES AND THEIR USES, a fact-jammed 326-page book by Jacob H. Ruiter, Jr. of the Allen B. DuMont Laboratories contains exactly the help you need—and written in a way that makes these remarkable instruments perfectly understandable. It shows how to

an interest Ghirardi & Middleton's

PIX-O-FIX TV TROUBLEFINDER GUIDE Price \$1.00 (Outside U.S.A. \$1.25) Cash only-no free examination by easy picture analysis!

This short cut way of handling television troubleshooting and repair can save you hun-dreds of dollars worth of time! You spot TV trouble symptoms at a glance-repair them lots faster!

TROUBLESHOOTING

HANDLE UP TO 90% OF TV

Just "dial" PIX-O-FIX until the TV screen photo appearing in its "window" matches the screen picture on the set being repaired. PIX-O-FIX then indicates all possible causes of this particular trouble and the receiver section where they may occur. Step-by-step repair in-structions follow.

PIX-O-FIX covers 24 common troubles; 190 possible trouble causes and 253 definite, easily-understood remedies. A truly professional serv-ice device—not a "fix-it-yourself" gadget for consumers. Priced at only \$1.00.

It pays to know how to **USE ELECTRONIC TEST** INSTRUMENTS

more effectively!

BASIC ELECTRONIC TEST INSTRU-MENTS teaches you to use familiar instru-ments more fully; how to choose the right instrument for each job; how to operate and maintain them properly; and how to evaluate their readings and put them to practical use. You learn dozens of short-cuts in using in-struments on hundreds of jobs. Best of all, BASIC ELECTRONIC TEST INSTRU-MENTS saves morely by helping you avoid buying unnecessary instruments—and it helps you handle even the complicated jobs with fewer instruments. In addition to the older instruments, the book covers all the newer types from grid-dip oscillators, to TV sweep and marker generators, distortion meters and many more. Read it for 10 days at our risk !

A QUICK GUIDE TO **TELEVISION SERVICING**



PRACTICAL TELEVISION SERVICING by Johnson & Newitt Price only \$4.00

For those who already know radio, this is the book to help you make the jump to more profitable TV receiver servicing in the least time-at the lowest possible cost! FRACTICAL TELEVISION SERVICING with its 334 pages and 253 clear filus-trations is a complete train-ing course written so you can really understand it. First you learn how TV work differs from radio—how to set up shop—what equip-ment to get—what mis-takes to arold. Then you learn every detail of TV servicing from quick diag-noses of simple troubles to complicated instrument troubleshooting. Actual TV servicing case histories are worth their weight in gold and make tough jobs easier to understand. Read this big book for 10 days at our risk. Send coupon today!



JUST OUT! BASIC ELECTRONIC TEST INSTRUMENTS 255 pages, 171 illus. Price \$4.00

1

1

Г

.

Г

Г

П

П

2 .

Let this "Automatic Teacher" show how to **REPAIR OVER 4,800 RADIO MODELS**

HOW TO USE OSCILLOSCOPES!

W

RADIO ANDBOOK

Now you'll really know

use your 'scope for faster, more accurate work on all types of jobs from troubleshooting to re-align-ing. You learn how to make con-nections; how to set controls, and, above all, how to analyze patterns. 370 illustrations includ-ing dozens of pattern photos make tungs doubly clear.

things doubly clear. No other type of specific service training stands to mean so much to you in terms of being able to do better, faster and more profit-able work!

Whether you repair radios for a living or work with them occasionally, Ghirardi's manual-size 744-page RADIO TROUBLESHOOTERS' HANDBOOK can save you time and money on a big percentage of jobs—especially on older sets where data is so often lacking. Eliminates useless testing! Actually, this giant book contains specific trou-ble symptoms and their remedies for common troubles found in more than 4800 older sets of leading manufacturers. Just look up the case history notes on the set you want to fix. RADIO TROUBLESHOOTER'S HANDBOOK tells what the trouble is—what causes it—and exactly how to repair it. Hundreds of additional pages contain valuable data on old tubes, parts and equipment, plus graphs, diagrams and money-making service hints. Price only \$5.00. 10-day free examination. Get yours while the limited supply of this great book lasts!



Radio Business

Padio's

AASTER



18



burton browne advertising

with the



BAROMETER of the PARTS INDUSTRY

During December, 64 of the leading 400 manufacturers of Radio-Television-Electronic parts and equipment made changes in their lines. Actually there was an increase in "change activity" as compared to November.

In price revisions by the number of manufacturers and products affected, the following summary illustrates the comparative trend for the months of November and December.

	No. of Mar	ufacturers		No. of Products		
	November	December		November	December	
Increased prices	16	18	Increased prices	204	265	
Decreased prices	7	10	Decreased prices	136	88	

For a summary of the most active product categories, see the following table:

	Inc	reased rices	Dec	reased rices	New Products		Discontinued Products	
Product Group	No. of Mfrs.	No. of Products	No. of Mfrs.	No. of Products	No. of Mfrs.	No. of Products	No. of Mfrs.	No. of Products
Antennas & Access.	6	58*	4	37**	15	167*	7	112*
Capacitors	1	37*	0	U	4	723*	0	0
Controls & Resistors	1	1*	0	0	6	379*	2	131*
Sound & Audio Prod.	2	7**	2	23*	9	88*	7	16**
Test Equipment	1	1**	0	0	6	16*	2	5*
Transformers	1	2**	1	1*	4	154*	ł	9**
Tubes	6	159*	3	7*	9	41**	6	116*
Wire & Cable	0	0**	0	0**	1	5**	0	0
* Increase over Nover ** Decrease from Nove	mber ember				* Inc ** Dec	rease over N crease from	lovember November	er
Comment: With is being placed capacitors and the leading TV	more m on the in controls. tube ma	anufacturer troduction Also evide nufacturers	s reporti of new pr nt is the	ng changes roducts, espe continued	for this p ecially by tendency	eri od, a con 7 manufactu 7 toward ine	rers of ar reased p	nphasis atennas, rices by

York, publishers of RADIO'S MASTER, the Official Buying Guide of the Parts Industry.

Merchandising and Promotion

RCA Victor Tube Department, Harrison, N. J., launched a promotion cam-paign to help battery dealers capitalize on the replacement market anticipated



by the introduction of its new batteries for personal portable radios. The campaign includes window streamers, counter cards, and a battery display stand.

Astron Corp., East Newark, N. J., has built a sales promotion program around its new plastic-metal capacitor storage



kit. The Jiffy-Kit stores capacitors in clear metal-housed plastic drawers with

identification labels. The kit, containing 113 capacitors, is being offered at a special price during the company's getacquainted campaign.

Cornell-Dubilier Electric Corp., South Plainfield, N. J., is releasing free win-



dow streamers and envelope stuffers to service technicians through its distributors to promote sales of its antenna rotor.

Webster Electric Co., Racine, Wis., designed a new container for its line of



replacement cartridges. The new tenite Jewel-Case protects the cartridges and may be reused as a cigarette box or as a container for odds and ends in the shop, home, or office.

Merit Coil & Transformer Co., Chicago, held a series of meetings for dis-

RADIO-ELECTRONICS

Will Train You at Home for Good Pay Jobs, Success in **DIO-TELEVISION**



YOU LEARN SERVICING by practicing with equipment I furnish



TELEVISION is Today's

Good Job Maker

In 1951 over 15,000,00C homes had Television sets, more are being sole every day. 108 TV stations are already operating, over 1800 are now authorized and many hundreds are supjected to be on the air in 1953. This means new jobs, more jobs and better pay for trained men The time to act is NOW! Start learning Radio-Televisian servicing or communica-tions. Want to get anced? America's fast growing industry offers good pay, a bright future and security. Cut out and mail card now. J. E. Smith, President, National Radio Institute, Washington, D.C.

J. E. SMITH President National Racio Institute Washington, D.C.

> You build valuable Multitester (at left) as part of my Servicing Course. You use it to make many tests, get practical experience, make EXTRA money fixing neighbors' radios in spare time. Many of my students earn \$5, \$10 a week extra while learning. I send you many other kits too. You build a modern Radio. You build many circuits common to Radio and Television. All equipment is yours to keep. Read about and see other equipment in my free book. Mail card below.



YOU LEARN COMMUNICATIONS by practicing with equipment 1 furnish

As part of my Communica-tions Course I send you kits of parts to build the low power broadcasting trans-mitter shown at right and many other circuits common to Radio and Television. You use this equipment to get practical experience putting a station "on the air," performing procedures demanded of Broadcast Station operators. I train you for FCC Commercial Operator's License, Mail Card for Sample Lesson and 64-Page Book, FREE!



Success

There are Good Jobs, Good Pay, Success in Radio-TV! SEE OTHER SIDE



Mr. J. E. SMITH, President,

National Radio Institute, Washington 9, D.C. Mail me Lesson and Book, "How to Be a Success in Radio-Television." (No Salesman will call. Please write plainly."

ADDRESS.

ABC

Train at Home to JumpYour Pay as a RADIO-TV Technician

There's a Bright Future for You in America's Fast Growing Industry

Do you want good pay, a job with a bright future, security? Would you like to have a profitable business of your own? If so, find out how you can realize your ambition in the fast growing RADIO-TELEVISION industry. Even without Television, the industry is bigger than ever before. 105 million home and auto radios, 2900 Radio Broadcasting Stations, 108 TV Stations with 1800 more now authorized. Expanding use of Aviation and Police Radio, Micro-Wave Relay, Two-Way

NRI Training Can Lead to Jobs Like These in RADIO-TELEVISION

BROADCASTING Chief Technician Chief Oparator Power Manitor Recording Operator Remote Control Operator

SERVICING

Home and Auto Radios P.A. Systems Talavision Bareiv

P.A. Systems Television Receivers Electronic Controls FM Radios IN RADIO PLANTS

Design Assistant Transmitter Design Technician Service Manager Tester Serviceman Research Assistant

SHIP AND HARBOR

Chief Operator Assistant Operator Rodiotelephane Operator GOVERNMENT RADIO Operator in Army, Navy, Marine Corps, Caast Guard Forestry Service Dispatcher Airways Radio Operator

AVIATION RADIO Plane Radio Operator Transmitter Technician Receiver Technicion Airport Transmitter Operator

TELEVISION Pick-up Operator Volce Transmitter Operator Television Technician Remote Control Operator Service and Maintenance Technician

POLICE RADIO Transmitter Operator Receiver Serviceman Radio for buses, taxis, etc., are making opportunities for Servicing and Communications Technicians and FCC Licensed Operators.

You Learn by Practicing with Kits I Furnish

With both my Servicing Course and my NEW Communications Course I send you many Valuable Kits of Parts. They "bring to life" theory you learn in my illustrated texts. Mail card for my big 64-page book. It shows photos of equipment you build from kits I send.

My Training Includes Television

Both my Servicing and Communications Courses include lessons on TV principles. You get practical experience by working on circuits common to both Radio and Television. My graduates are filling jobs, making good money in both Radio and Television. Remember, the way to a successful career in Television is through experience in Radio.

Send NOW for 2 Books FREE

Mail the Postage-Free Card NOW!

What will YOU be doing one year from today ... will you be on your way toward a good job of your own in a Radio and Television service shop or business? Decide now that you are going to know more and earn more! ACT NOW! Take the important first step to a career and security. Send the postage-free card now for my FREE DOUBLE OFFER. You get Actual Servicing Lesson. Also my 64-page book, "How to Be a Success in Radio-Television." Read what my graduates are doing, earning; see equipment you practice with at home. Mail card now. J. E. SMITH, President, National Radio Institute, Washington 9, D.C. Our 39th year.

> FIRST CLASS Permit No. 20-R (Sec. 34.9, P.L.&R.) Washington, D.C.



4c POSTAGE WILL BE PAID BY NATIONAL RADIO INSTITUTE 16th and U Sts., N.W.

Washington 9, D. C.

J. E. Smith, President National Radio Institute

The men whose letters are published below were not born successful At one time they were doing exactly as you are doing now ... reading my ad! But they acted. They decided they would know more ... so they could earn more! They acted! Mail the card how for my 2 books FREE.



1

Handicapped but Successful "I am now Chief Englneer at WHAW. My left hand is off at the wrist, A man can do ... If he wants to." R. J. Balley, Weston. W. Va.

Control Operator, Station WEAN

"I received my license and worked on ships. Now with WEAN as control operator. NRI course is complete." R. Arnold, Rumford, R. I.

Has Growing Business

"Am becoming expert Teletrician as well as Radiotrician. Without your course this would be impossible." P. Brogan, Louisville. Ky. "Before finishing. I earned as much as \$10 a week in Radio servicing, in my spare time. I recommend NRI". S. J. Petruff, Miami, Fia. Ircined Men Make Money in TV "J am now servicing Television. Your course

\$10 a Week In Spare Time

"I am now servicing Television. Your course enabled me to repair TV receivers without any trouble." R. Currier, Fair Haven. Vt.

Got First Job Thru NRI

"My first job was with KDLR. Now Chief Engr. of Radio Equipment for Police and Fire Dept." T. Norton, Hamilton, Ohio.



Find Out What RADIO-TV Offers You



Make Extra Money While Learning

Keep your job while training. Many NRI students make \$5, \$10 and more a week extra fixing neighbors' Radios in spare time while learning. I start sending you special booklets that show you how to service sets the day you enroll. Multitester you build with parts I furnish helps discover and correct Radio troubles.



Want Your Own Business?

Many N.R.I. trained men start their own business with capital earned in spare time. Let me show you how you can be your own boss...Robert Dohmen, New Prague, Minn., (whose store is shown at right) says, "Am now tied in with two television outfits and do warranty work for dealers. Often fall back to N.R.I. textbooks for information on installing Television sets."







Christmas greeting, too

Here's the hardest-selling, custom-made Home Calendar ever offered to Radio-TV Service Dealers! It's tailor-made just for you! Features an appealing illustration painted exclusively for Sylvania by a famous cover artist. Reproduced in full color and imprinted with your name and address.

Your prospects simply can't overlook this calendar. It's filled with timely hints and valuable household suggestions they'll want to keep handy. And, every time they turn the page they'll be reminded of your dependable service, skill, and experience.

Order now ... supply limited! At only 11/2¢ per customer per month (in lots of one hundred or more), this calendar is truly the smartest advertising buy ever offered. But don't delay, the supply is limited! Order a couple of hundred from your regular Sylvania distributor ... TODAY! If he is out of stock, write to: Sylvania Electric Products Inc., Dept. 3R-1702, 1740 Broadway, N. Y. 19. N. Y.



RADIO TUBES; TELEVISION PICTURE TUBES; ELECTRONIC PRODUCTS; ELECTRONIC TEST EQUIPMENT; FLUORESCENT TUBES, FIXTURES, SIGN TUBING, WIRING DEVICES; LIGHT BULBS; PHOTOLAMPS; TELEVISION SETS



-2

Radio Business

Smaller than a desk pen — ist as convenient



The **NEW** Turner C-4 Stand for Model 80 Microphone

The new C-4 stand gives complete maneuverability and convenience with the Model 80. It pivots the microphone in a 135° arc for any operational angle — swings parallel to base needing little more packing space than two packs of cigarettes.

The microphone is held firmly by the unique, positiveaction hinge, yet moves smoothly and easily to any desired position without adjustment. Microphone quickly and easily removed.

This new, matching stand is solidly built of die-cast zinc overlaid with beautiful satin chrome plate. It is heavy enough to prevent tipping — it will not slide with the weight of the cord. The C-4 stand complements the graceful shape of the Model 80; the combined unit is an attractive but inconspicuous addition to a speakers' table. Ideal for use with wire recorders, public address systems, pulpits, office and factory call systems, amateur operators and other similar uses.

Model C-4 matching stand. 5/8"-27 thread. List Price_____\$ 5.75 Model 80 Microphone. List Price_____\$15.95



THE TURNER COMPANY

933 17th St., N. E. Cedar Rapids, Iowa In Canada: Canadian Marconi Company, Toronto, Ont., and Branches Export: Ad Auriema, Inc., 89 Broad Street, New York 4, N. Y.

SERVICE TECHNICIANS

What was your most unusual service case? Not necessarily the most difficult one, but the one you will remember longest, either because of the problem itself or because of other conditions surrounding the job. If the experience was interesting to you, it probably will be to other readers of RADIO-ELECTRONICS. We will pay \$10 for each "My Most Unusual Service Job" item we consider outstanding enough to publish in this magazine. If the item is striking enough or carries sufficient technical information to be worth more than \$10 in our opinion, it will be paid for at our regular space rates. Address your stories to

Unusual Service Job RADIO-ELECTRONICS

25 West Broadway

New York 7, N.Y.

tributors and service technicians on high-voltage and deflection problems. Sales manager Bill Barron and sales engineer Chet Jur spoke at the meetings.

Jensen Manufacturing Co., Chicago, has distributed almost 700,000 pieces of literature describing high-fidelity reproduction and loudspeakers, according to Ralph Glover, Jensen production manager. This total does not include the company's technical monographs and data sheets.

Hallicrafters Co., Chicago, held a promotion on its line of short-wave radios with the give-away of a \$5 fullcolor world globe with the purchase of a Hallicrafters Continental or other short-wave radio, according to John S. Mahoney, director of advertising.

Grayburne Corp., New York City, has prepared a counter merchandiser for its



new chemical solvent, Q-T, which quiets and preserves radio and TV controls and contacts.

Workman TV, Inc., Teaneck, N. J., manufacturer of cathode-ray tube



boosters, is distributing a new counter display which contains 12 individually boxed tube boosters.

RCA Tube Department, Harrison, N. J., issued the 1953 edition of its yearly pocket reference and calendar notebook containing handy technical reference material on RCA tubes, components, test equipment, batteries, and miniature lamps. Other features of the book include maps, a diary, and memo, address and telephone number sections.

Jensen Industries, Inc., Chicago, released a colorful diamond needle folder, "Your Favorite Phonograph Records' 'Best Friends.'"





Radio Business

New Plants and Expansions

Allied Radio Corp., Chicago, national distributors of electronic parts and equipment, reports rapid progress on its new \$2,000,000 building being con-



structed on Western Ave. and Washington Blvd. The new building, which will comprise a total of 150,000 sq. ft. of floor space, will be ready for occupancy some time during the summer of 1953. It will incorporate a system of conveyor belts, chutes, and electronic controls to move orders and merchandise quickly from one section to another. Orders for waiting customers will be filled within minutes and phone and mail orders within hours after being received.

International Resistance Co., Philadelphia, purchased over 66 acres of property in Asheville, N. C., on which it is currently building a \$200,000 plant. The building is scheduled for completion this spring.

Ward Products Corp., Cleveland, announced that its sales offices and the general offices of The Gabriel Co., its parent company, are now located at 1148 Euclid Ave. The Ward purchasing and factory offices remain in Ashtabula, Ohio.

Electro-Voice, Inc., Buchanan, Mich., purchased the Radio Manufacturing Engineers, Inc. (RME), which manufactures amateur communications receivers, converters, and accessories. RME will remain under the present management of E. G. Shalkhauser and Russ Planck, and will continue to conduct business from its Peoria, Ill., offices.

Cornell-Dubilier Electric Corp., South Plainfield, N. J., purchased a 27-acre tract of land for the erection of a new plant at Sanford, N. C. The company now operates 11 plants in 6 states.

The Neal Electronic Co., Huntsville, Ala., manufacturer of the *Fringe-Beam* all-channel TV antenna, moved to a new factory at 505 Seminole Drive.

Simpson Electric Co. has expanded its operations for the third time since World War II. The company is doubling its present Chicago plant space.

National Union Radio Corp. moved its administrative and home offices to Hatboro, Pa. The Research Division will carry on expanded research activity at the present plant in Orange, N. J.

Hytron Radio & Electronics Co. moved its Eastern sales office to quarters at 32 Green St., Newark, N. J. END

RADIO-ELECTRONICS

THE ONLY COMPLETE CATALOG FOR EVERYTHING IN TV, RADIO AND INDUSTRIAL ELECTRONICS



Hi-Fi and P.A. Equipment

• Custom TV Chassis

• AM, FM Turrers & Radios

• Recorders and Supplies

• Amateur Station Gear

Builders Supplies

Equipment for Industry

OUICK EXPERT SERVICE Send for it today!

Allied Radio

55 WEST FACE SUR BIRD., CRICAGO F-ILLINOIS

ng in Radia, Television and Indestrial Elect

Here's the one authcritative, complete Buying Guide to Everything in Electronics-packed with the world's largest selections of quality equipment at lowest money-saving prices. See the latest in TV custom chassis, TV antennas and accessories; AM and FM tuners and radios; High-Fidelity Custom Sound components; latest P.A. Systems and accessories; recorders; Amateur receivers, transmitters and station gear; specialized industrial electronic equipment; test instruments; builders' kits; huge listings of parts, tutes, tools, books-your choice of the world's most complete stocks of quality equipment.

> ALLIED gives you every buying advantage; speedy delivery, expert personal help, lowest prices, liberal time payment terms, assured satisfaction. Get the latest 1953 ALLIED Catalog. Keep it handy-and save time and money. Send for your FREE copy today!

> > EVERYTHING IN ELECTRONICS

SEND TODAY FOR RADIO'S **LEADING BUYING GUIDE**

EASY-PAY TERMS

Take advantage of ALLIED's liberal Easy Payment Plan-Radio's best terms-only 10% down, 12 months to pay -no interest if you pay in 60 days. Available on Hi-Fi and P. A. units, recorders, TV chassis, test instruments, Amateur gear, etc.

TV & HI-FI SPECIALISTS

free

allind

To keep up with developments in TV and High-Fidelity, look to ALLIED! Count on us for all the latest releases and largest stocks of equipment in these important fields. If it's anything in Television or High-Fidelity equipment—we have it in stock!

LEPA	$\mathbf{K}\mathbf{A}$	

World's Largest Electronic Supply House

ALLIED RADIO CORP., Dept. 2-B-3 833 W. Jackson Blvd., Chicago 7, Illinois
Send FREE 236-Page 1953 ALLIED Catalog.
Name
Address.
City



RADIO-ELECTRONICS

Editorial

29

TRANSISTOR TRANSITION

... The transistor will soon be ready to transform the industry

By HUGO GERNSBACK

HE evolutionary path of radio science is dotted with a number of milestones. Earliest known to most of us is the spark-gap transmitter and coherer of the "wireless" days, with which the first commercial signals were sent and received. The coherer was soon replaced by the crystal detector and other rectifying devices, while the spark transmitter was partly supplanted by the arc and alternator.

When the vacuum tube made its triumphant and revolutionary entrance into the field—expanding radio to a degree that even its boldest protagonists had never envisioned—all these earlier devices were doomed. First in receivers, and a little later in transmitters, the vacuum tube became supreme, and from a little after 1907 till the present, has dominated the industry.

Even when television burst upon the scene—bringing still another new era with it—the vacuum tube still remained as the most important component of television transmitters and receivers, second only to the cathode-ray picture tube (itself a vacuum tube of special type).

With the recent advent of the transistor, the vacuum tubes will in the foreseeable future be in eclipse, although they will always be with us. Transistors will never completely supplant the ubiquitous electron tube.

The time will soon arrive when the transistor will begin to revolutionize the radio-electronic industry. This will be sooner than was expected, even by its inventors. Shortly after the advent of the transistor, handmade specimens sold around \$18.00 apiece. Very recently the price was around \$8.00. This, naturally, is but a beginning. It is certain that transistors, when finally mass-produced, will sell at a lower price than present-day vacuum tubes.

For this reason, all of us in the industry should ponder how the transistor will affect and indeed revolutionize most branches of radio-electronics.

No one doubts today that radio and television receivers will in the future be transistor-equipped; indeed, the trend is certain to be irresistible for many reasons. Not requiring any heating elements, there will be a large saving in electric current. The size of radio and television sets will shrink considerably. So will their weight, and, most important of all, much less labor will be required in manufacturing receivers. Thus they can be sold at a lower price than at the present time.

Transistors should last for a long time because there is nothing to wear out and there probably will be fewer replacements. Radio as well as television sets will not heat up anywhere as much as our present-day ones. Consequently, such parts as resistors and capacitors will not be so apt to become defective on account of heat effects. In addition to using transistors, appliquéd circuits—the so-called printed circuits—are also certain to be used in the near future, making for still greater price reductions of such receivers. So much for the present-day type of set.

However, we will have many other more important new devices in the future. I refer to the *miniradios*, which could not be manufactured economically with vacuum tubes. Now with transistors, drawing minute current from low-voltage batteries, radios the size of a match box and smaller, are certain to be made in the future. The public has always shown a great deal of interest in *personal* pocket or handbag radios. Mass-produced, they can be sold at a very reasonable price and will fulfill a distinct need. As our civilization becomes more complex, people, no matter where they are, want to obtain instant news, time and weather reports, as well as other special services. These, the stations of the future will provide. Such small pocket radios need merely be held up to the ear to receive local radio stations instantly.

Other miniradios, the size of fountain pens, already predicted by the writer in the April, 1946 issue of this magazine, will become commonplace. The same is true of watch-size and wristwatch radios, as well as other miniature types of personal receivers. Millions will be sold.

The transistor television receiver is no longer a future prediction. Very recently the Radio Corporation of America engineered a portable television receiver which was shown to the press last November. Admittedly a laboratory stunt—to demonstrate what could be accomplished with transistors—this receiver had no vacuum tubes, but it did have the usual type of cathode-ray television picture tube.

This brings will type of cathode-ray television picture tube. This brings up the question: Will it ever be possible to have a sort of transistor picture tube? We believe this belongs distinctly in the realm of future possibilities. If this is doubted, all one has to do is study the human eye, which, like the transistor, works on a minimal amount of electric current. The processes of seeing, as scientists maintain, is electro-chemical. It would seem quite possible that in the future some such a device may be produced. Its dimensions will probably be much smaller than the present type of cathode ray tube. It may not be larger in any dimension than 2 inches. This means that it will have to be a projection-type device, throwing the image or picture onto a small portable screen that can be rolled up or folded when one desires to view a program. Where does the service technician fit into this complex

Where does the service technician fit into this complex future industry? To begin with, all technical progress is gradual. Millions of present-day radio and television sets will still have to be serviced for several decades to come. Future transistor sets will not require anywhere near as much servicing as do present-day receivers. On the other hand, it is certain that there will be between three to five times as many radios and televisors as' we have now. Consequently, even if the percentage of breakdown is less, the service technicians will still have their hands full trying to give adequate service in the future. As a matter of fact, there will have to be many more thousands of service technicians twenty years hence than we have at present, if they are to keep up with the work.

The service technician also will have to change his thinking and his techniques when it comes to servicing transistor receivers. He will have to completely re-educate himself to the new trend, just as he had to reorient himself when television arrived on the scene. In this he will be benefited enormously. All in all, the service technician of the future will be a far better and more precise individual than he ever was before and we are certain his earning powers will be greatly enhanced too.

Good employee and customer relations plus good business practises are the secrets of this New York service shop

By JULIETTE DRUT*

N efficient television service company depends on three things: good organization, good men, and good parts. Since TV service deals primarily with labor and parts, there is no reason why we can't earn a decent profit in this business. But if we continually cut our own prices with ruthless competition, we wind up with incompetent labor, poor organization, and inferior parts. The TV service operator has it in his power to keep profit at a decent level, give excellent service, and use only the best of materials. Unfortunately-as in the old radio repair days-he is not doing this, but by cutthroat methods is preparing his own downfall and is being branded liar, thief, and cheat.

When I started my own company, I was determined to forget this kind of competition and try through honest service to give the consumer what I considered decent workmanship. By giving the customer prompt, honest, and efficient service and by charging enough to permit me to do so, I have been able to build up a business based on profit and good will.

A day at Rondel

The day begins at Rondel TV at 8:30 am. Our shop foreman, who is an engineer, holds class with the men and discusses new chassis, new modifications, and new phases in TV, as well as anything else that the men want to know. There is also a question-and-answer period. These informal classes last about a half-hour and we arrange work schedules so that every man can attend at least three times a week. In this way our men miss nothing. They are well informed and equipped to do a better job.

Because we are open 24 hours a day, our men are rotated during the week. Some start at 9 am, others at noon, and others at 3 pm. This enables my company to service sets right up to 11 at night. Although the office closes at 6 pm, we have a telephone-answering service that picks up our telephone wires after the office closes. Then I call the answering service every hour for messages, and dispatch the calls to our men in the field. Calls received late in the evening are held until morning.

When the men finish their work, they bring in their reports and their used parts. The reports are carefully checked by me, and if there is any additional work to be done, such as an antenna call or a follow-up on a part, we get in touch with the customer and make a

* Proprietor, Rondel TV, Bronx, N. Y.

TV SERVICE CAN BE

new appointment. This makes the customer feel we are "on the ball".

The chassis that come to the shop are placed on the section of shelves marked "For Repair." When a benchman places a set on the bench, he must check it over very carefully. Then he gives the office his estimate on the shop repair. The customer is called and told what we think is needed in parts and what, approximately, the price will be. When we get consent to go ahead with the repair, we begin work immediately. We fix not only the trouble that the set came in for, but anything else that we may anticipate or suspect.

The completed set is then given a heat run. I try to see to it that there are very few callbacks, because the callback is the greatest threat to your profit. The heat run enables our men to watch the set carefully and make sure that nothing else shows up.

When our shop foreman is satisfied with the performance of the set, it is placed on the section of the shelves marked "Completed." The office calls the customer, makes an appointment for delivery, and the set is then returned with a bill that has the complete breakdown-cost of parts and of labor-on it. The customer then has the list of parts used in the set and knows for what he is paying. I find this to be an excellent practice, because if anything should happen to the set a month or so later, it may be a completely new trouble. By having this itemized bill the customer can assure himself that he is not paying for the same thing twice.

The returned parts are carefully checked, too. Those that have a warranty are marked for replacement and are replaced by our parts man. He makes sure that the parts that are in date are exchanged or placed on back order, and sees to it that there are always enough of every kind of part on hand. He also checks the technicians' written reports to see what follow-up of parts are needed, and orders immediately any part that is not in stock.

The completed report is then filed under the customer's name and address if the set is under contract, or alphabetically and by the month if it is for a C.O.D. call. These reports are easily accessible should I have any need to check them within the next year.

The service personnel

I know that a man who is skilled deserves a living wage. I pay my men \$95 a week. Broken down, that is \$80 a week and \$3 a day for the man's car. The man works a 5-day, 40-hour week. He is given eight calls a day and spends about one hour on a call. I arrange the calls so that he doesn't have much travel time, thereby allowing him more time with the sets.

Once a month I take our men out to dinner. This is always a treat for all of us. I encourage them to speak openly, to tell of their pet peeves. I am a good listener. The man may discuss his home life or anything else he wishes to speak of. This builds excellent employer-employee relations. The men do not hesitate to speak about the running of the business and very often I find their criticisms most constructive.

Our men have complete health coverage. They are enrolled in the Health Insurance Plan for which they pay nothing, since the company absorbs the entire cost rather than just half as do many companies. A man working for Rondel does not worry about the health needs of his family and has no fear of doctor bills.

All this takes money. Therefore we have carefully tabulated our costs and concluded that \$5 for the first hour and \$3 for each additional half-hour is a fair price for a service call. I did this by taking one man's earnings-\$95 a week-added \$7.60 a week for insurance and taxes, and \$12.35 a week for overhead (these costs were previously worked out). This brought the figure to \$114.95—our cost for a man. I then divided that sum by 40 working hours and the figure is \$2.87 per call-our cost. On a wholesale basis—because the dealer feeds us so many calls a day—we are able to charge \$4.50 a call. But for retail calls, \$5 is a fair price.

The service technician who works from his home and feels that he has no overhead still has his own labor to consider. He also has his car insurance and his telephone costs, and his own personal insurance. He pays about \$250 a year for car insurance, \$150 a year for life insurance, and at least \$120 a year for telephone (triple that if he uses an answering service). Altogether that is \$520 for his own personal overhead, or \$10.40 a week. Add \$95 for labor and car and you have a total of \$105.40 which is not much less than our weekly cost of \$114.95.

Looking at these figures, how can any so-called service technician charge only \$3 for a call? Especially when we consider that he is likely to use up more travel time than our technicians do, because he hasn't the opportunity to bunch each day's calls in one area as we can by operating on a volume basis. Any

SUCCESSFUL

service technician who charges \$3 or less a call is certainly cheating himself of his own labor, and that's foolish. Only by keeping his price at a fair level can he give honest and sincere service. And by requiring an equitable price which enables him to give honest value, he helps to combat those cuthroat organizations that offer "bargains" and give only a very bad name to an industry that doesn't deserve it.

Check list for management

A few words on running a TV service company efficiently and successfully:

1. Route the service calls as closely as you can. You'll save time and gas, besides the wear and tear on the car. It will also enable the technician to spend more time on each job.

2. Try to buy in larger quantities and don't hesitate to shop for prices. Very often you'll find that one distributor has an excellent special on tubes for a week. Another will have a special on wire, and so on. If you're too small to buy in quantity, try to buy co-operatively with a few other service outfits like yourself. It's important to save wherever you can by purchasing in quantity, but do not skimp on quality.

3. Try to keep your telephone calls under control. The office help can make many unnecessary calls unless you watch carefully. If your office people are well briefed, they can explain to the person who calls in for service that it is very difficult to tell just when the service technician will call because routing does not take place until 5 pm that day.

However, if they want to know whether it will be morning or afternoon or approximately at what hour, we suggest that they call at 9:30 am the following day and we will be able to give them the information.

4. Try to keep a careful check on parts. I think this is most important, for this business revolves around parts and labor. For every fresh tube the technician gets, he must later return a used tube, or pay for the one he received. Tube kits should be checked every day before a man starts out and every evening when he checks in. Of course, you can't be sure that the used tube he returns didn't come out of a junk set rather than the customer's set. A certain amount of this will happen at times. But you can eliminate much of it by spot-checking to determine if a man is where his schedule calls for him to be, or by calling, at random, several of the places he serviced during the previous week. Incidentally, here as elsewhere, the good-will your men have



Mrs. Drut and her secretary engaged in part of the day's work.



A large map of the area helps in planning daily itineraries.

toward you will show itself.

5. Read your service technician's report carefully and note his comments. Also, try to send the last service report with each new call so that if a new man is handling the call he will know what has already been done to the set.

6. Above all, when hiring a new person for your firm, do not take it for granted that he or she knows how to handle the customer. Make certain that he does, by telling him exactly in what manner he should speak to customers and what you expect of him. When I hire a girl I never take it for granted that she knows what to say when dealing with customers on the telephone. I explain to her our operations in great detail and instruct her thoroughly before letting her take a single call. It is the same with the men.

Here is a list of the rules each service technician is expected to follow:

1. Try to refrain from smoking in customer's home; or else ask permission to smoke and request an ash tray.

2. Do not sit on light-colored chairs or upholstery.

3. Use a polishing cloth to rub out finger marks on cabinet.

4. Do not handle the set roughly in sight of customer.

5. Never "knock" the receiver you are installing or servicing. Let the customer believe that it is one of the best sets on the market.

6. Leave a business card.

7. Bring only essential tools into the home; no drills, a.c. cables, etc.

8. Explain the operation of the set carefully and patiently.

9. Impress the customer with your thorough knowledge of the problem.

10. Courtesy is the best policy.

And we of course tell our men that because they are going into people's homes they must be neatly dressed.

These things are all very important. Your telephone girls and service technicians are the ones who handle your customers directly, and if they are not trained in the way you want them to operate, they can bring you customer ill-will and loss of business.

I sincerely hope that those of you who have read through these lines have found something useful to you in them. I have tried to show you how Rondel TV is run. It is a good company and a successful one. May yours be, too! END Brand-new vigor

for aging sets

with minor surgery

RESTORING PEAK

replacements

and exact

By WALLACE WANER

OW that televiewers are getting receivers with 17-inch or larger picture tubes, they will not be trading in their sets as often as they did earlier 10- and 12-inch models. A time will come in the life of these newer receivers where routine tube and parts replacements will no longer restore their peak performance. This is because several circuits depend on critical parts values as well as voltages.

As resistors and capacitors age, their individual values may not be far enough off normal rating to impair circuit function, but the cumulative effects of several slightly off-value parts will give inferior performance. Under such conditions the horizontal-lock system, for instance, will have poor stability which is virtually impossible to correct even with new tubes and careful adjustment of hold, phase, and frequency controls. The trouble may not be readily apparent, however, for each voltage would be almost normal, and resistors and capacitors when checked individually do not seem far enough off value to need replacement.

When receivers that have been in service for several years do not respond to normal routine servicing, the technician will have to resort to circuit overhaul. If the set has had a really hard life, *complete* overhaul may be necessary. The cost to the customer will run much higher than ordinary service jobs, but the final result will be worth the expense. Performance can be made close to that of a new receiver. At the same time, the cost will be only a fraction of the value of the set (or the price of a new one).

Overhaul doesn't necessarily mean wholesale replacement of all parts. The technician who knows which components are critical and likely to cause trouble will be able to hold down the charge to reasonable proportions. General symptoms of defects (as with routine servicing) will indicate the circuits that need the most work. These generally include the sweep circuits and the tuner, with less work necessary on other circuits as indicated by the symptoms of the individual receiver. All tubes, of course, should first be checked and substandard ones replaced. This includes the low-voltage rectifiers, whether vacuum tubes or selenium units. Before going further, all filter capacitors should be checked and replaced if their leakage loads down the power supply and drops the voltage output below normal.

Once tubes and power supply are known to be good, receiver performance should again be evaluated. A more correct estimate can now be made because circuit behavior will no longer be influenced by the cumulative effect of a number of weak tubes or low screen or plate voltages.

The circuits which are generally most troublesome and demand priority over others will follow, with special attention to the important points to keep in mind when undertaking overhaul.

Horizontal sweep circuits

The horizontal sweep system of a television receiver is always a source of trouble. When parts age, the cumulative effect of various off-value components has a serious effect on over-all performance. This applies to both the Synchrolock and Synchroguide systems as well as the phase detector.

Fig. 1 shows a typical Synchrolock horizontal a.f.c. circuit such as used in the original RCA 630. Because of its good noise immunity and stability, it is still found in many modern receivers.

In this circuit the sync pulses are

compared in a discriminator with the sine wave produced by the horizontal oscillator. The discriminator produces a correction voltage when the horizontal oscillator drifts. The correction voltage is applied to a reactance type oscillator control tube, which corrects the frequency drift of the horizontal oscillator by altering the reactance of the tank.

Noise voltages and changes in sync amplitude that may come through the sync-separator circuits are applied equally and in the same polarity to both ends of the discriminator by the centertap feed (terminal E). Both diodes conduct equally and develop indentical output voltages across the two 470,000-ohm load resistors. With the same rectified voltage at pins 1 and 5 of the 6AL5, the net noise voltage across the ends of the two load resistors is zero.

When this system has all new parts and tubes it is highly stable even at extreme settings of the horizontal hold control. The "pull-in" is excellent and when changing from one station to another, horizontal synchronization is established almost instantly. As tubes and parts age, the general performance gradually declines until, eventually, replacing single parts and tubes no longer gives satisfactory results, and a general overhaul is necessary.

Two fairly critical components are the 470,000-ohm resistors in the cathode circuits of the discriminator. Off values in these can unbalance the discriminator circuit so that one diode section conducts better than the other. If one re-



Fig. 1—RCA Synchrolock horizontal-sweep oscillator and a.f.c. circuit. RADIO-ELECTRONICS

32

PERFORMANCE

sistor increases in value beyond the 10% tolerance rating while the other *decreases* in value, the difference can prevent good lock-in. These two resistors should be replaced with closely matched units when overhauling this circuit.

The range of control is governed by the condition of the 6AC7 control tube as well as the associated component parts. The .015- μ f capacitor in parallel with .0012- μ f unit is particularly important because a change in capacitance can upset the normal frequency to the point that the control tube may have difficulty making correction. The same holds true for the 27,000-ohm resistor in series with the hold control. An appreciable change in the value of this resistor can make the hold control ineffective or effective only at an extreme setting.

Some of the other capacitors in the oscillator hold-control circuit can also contribute to sync difficulty, though usually they will have no direct bearing on the frequency. The .004-uf capacitor in parallel with the 470,000-ohm resistor from the discriminator tube filters the 15,750-cycle ripple component from the d.c. correction voltage applied to the grid of the control tube. The .05-µf capacitor to ground in this filter network is also important for bypassing frequency components which would add a certain amount of ripple to the correction voltage. The plate-load resistor of the hor-

trouble by changing value through the heat of the plate current. The parallel 47,000-ohm and 39,000-ohm resistors to the plate of the horizontal control tube should be checked carefully. The tendency in composition resistors is for the resistance to increase with age and heat and this would reduce the plate voltage of the control tube. The same holds true for the 39,000-ohm screen resistor of the control tube. An increase in this resistor would lower the screen voltage, while an increase in the 27,000-ohm resistor to ground would reduce the "bleeder" action, and voltage instability at this point might contribute to poor synchronization. Check the 5,000-ohm oscillator plate resistor as well as the 10,000-ohm screendropping resistor. The .05-uf screen bypass capacitors on the control and oscillator tubes should also be replaced. Leakage here is common and increases the drain on the power supply besides reducing the screen voltages. Open capacitors at these points would decrease performance by allowing signal voltages to appear in the screen circuits.

izontal control tube can also cause

The $390_{-\mu\mu}f$ capacitor in the plate circuit of the oscillator and the 6,800ohm resistor to ground form a differentiating network which filters out the low-frequency components of the pulse produced by the horizontal oscillator. The leading edge is retained for triggering the discharge tube. Both these components, and the $.01_{-\mu}f$ coupling capacitor to the next tube should be replaced.

After these critical components have been replaced the receiver should be given a performance check. It will probably be necessary to readjust or realign the entire horizontal-lock and sweep system. Follow the step-by-step procedures given in the service notes for the receiver. Check all voltages and any off values would indicate that additional checks and possible parts replacements are in order.

The RCA Synchroguide

The Synchroguide circuit shown in Fig. 2 is another popular horizontala.f.c. system. As with the Synchrolock, off-value resistors and capacitors have considerable influence on the stability of the system.

The Synchroguide oscillator is the blocking type, with a stabilizing reso-nant circuit (the 36-ohm winding C-D shunted by the .01-µf capacitor). The output from this circuit feeds the sawtooth-forming network. The drive to the horizontal output tube is controlled by the 40-370-µµf trimmer. This should be adjusted just below the point where left-hand stretch or center compression occurs. Off-value parts in the amplifier grid circuit can contribute to poor linearity, as well as improper drive. Too much drive can develop excessive currents in the flyback transformer which would tend to increase high voltage and thereby cause corona and arcing.







Fig. 3—Typical vertical blocking-oscillator circuit, with integrator network. Height control (not shown in the diagram) is generally in the B plus lead. 34

Television



Excessive high voltage would tend to decrease picture size because the beam would have abnormally high velocity and be more difficult to sweep with the fields of the yoke. Insufficient drive will reduce the bias on the output tube, which may be damaged by excessive plate current. The capacitors and resistors in the cathode circuit of the oscillator-control tube are particularly important. They comprise the "anti-hunt" circuit, which prevents the control tube from overcorrecting the oscillator and minimizes the tendency to hunt the correct oscillator frequency. These resistors and capacitors should have the exact tolerances specified in the service notes for the receiver. Again, off-value resistors in the hold control circuit can affect the stability of the hold control or can cause the hold control to function only at an extreme setting. Close-tolerance resistors should be used here.

Like the Synchrolock circuit, the Synchroguide system can be checked after some of the critical components have been replaced. The circuit must be realigned after any component changes. If the receiver has had much use, the locking-range, as well as the frequency and phase adjustments in the oscillator transformer may have been changed to compensate for the normal drift caused by aging components. All these will have to be reset for proper functioning with new components.

The Synchroguide system will operate at peak performance only if an

oscilloscope is used to make sure that the broad and narrow peaks of the waveform at terminal C of T109 are equal in amplitude. The scope must have a low-capacitance probe. The adjustment procedures are quite complex and the detailed step-by-step instructions given in the service notes should be followed carefully in order to obtain good noise immunity, pull-in, and sync stability. While many technicians boast that they can adjust a Synchroguide system without special equipment or step-by-step procedures, they invariably get inferior results. Reasonable stability can be achieved by merely adjusting the various controls until the picture locks in fairly well. Under these conditions, however, the system will be thrown out of sync easily by noise pulses and will not have the rapid pull-in obtained when it is operating at peak performance. At the same time, the hold-control range is critical when the system has not been properly adjusted.

All horizontal systems require closetolerance parts and many components are temperature compensated. For this reason use factory replacement parts or equivalent parts recommended by the manufacturer. Using ordinary resistors and capacitors may cause considerable drift during warmup. The critical components are not the same in all lock systems and the exact replacement part for a specific receiver should be ascertained by reference to the service notes.

Vertical sweep circuits

The vertical sweep system is usually less complex than the horizontal system. In general, the same procedures hold for overhaul. Capacitors are more apt to give trouble than resistors, except for those resistors which carry considerable current. A typical vertical sweep oscillator is shown in Fig. 3. A low-pass filter (integrator) is used in virtually all vertical oscillator circuits. This consists of several resistors and capacitors which filter out high-frequency noise and interfering signals above the 60-cycle field rate. The capacitors also accumulate charges during the vertical-sync interval and when the charge potential reaches a sufficiently high value it fires the vertical oscillator. The stability as well as the interlace characteristics of the vertical sweep system depend on this simple integrator circuit. When troubles occur in the vertical system the three capacitors in the integrator circuit shown in Fig. 3 should be replaced. (Some integrator systems may have more or less than three capacitors.) The resistors usually cause no trouble because there is no d.c. flowing through them. However, off values will upset interlace and can cause slight sync instability on occasion. (Many sets now use printedcircuit integrator assemblies which include both resistors and capacitors. Used as replacements, they make the technician's job easy.)

If the hold control works only at an extreme setting, the series resistor should be checked. In the circuit shown in Fig. 3, the 1-megohm resistor could be sufficiently off value to shift the range of the vertical hold control. The same holds true for the .0068- μ f coupling capacitor in the grid circuit.

In feedback-type vertical circuits, where one tube or triode section is part of the oscillator as well as the output amplifier, give special attention to the resistors and capacitors in the feedback network. Large-amplitude pulses across the output winding during the vertical retrace interval may break down the capacitors and increase the values of the series resistors.

In receivers with vertical-retrace blanking watch out for changed values in the coupling to the picture tube. Defects here can react on the vertical sweep as well as on the picture.

Another point to check carefully, especially where the vertical circuit operates from the boosted B plus line, is the electrolytic decoupling capacitor at the B plus feed point. Even a slight amount of leakage here can reduce the efficiency of the entire set, especially the horizontal-sweep width and highvoltage circuits.

When foldover exists the coupling capacitor to the vertical output tube should be checked. For insufficient height check the B voltages to the vertical oscillator and output tube as well as the components in the vertical output-amplifier circuit. Again, replacement of critical parts is advisable during the overhauling process.

Tuner and antenna system

Tuners can cause considerable trouble through weak tubes and defective parts. In addition to this the tuner represents the only section of the receiver which has moving parts (except potentiometers, of course). For this reason troubles often develop in the station-changing mechanism.

As with other circuits, tubes should be changed first. The oscillator and mixer tubes are often combined in modern receivers. When the oscillator section is defective, drift is more pronounced and the fine-tuning control must be adjusted more frequently. Tunable hum and sound bars may also originate in the local oscillator. (A cathode-heater short will produce hum bars which are visible only when a station is tuned in.) Improper lead dress may cause troubles, as well as defective components or tubes.

Try several mixer-oscillator tubes to find one that does not upset the tuner tracking too much. The r.f. tube should also be replaced because a drop in emission will reduce the signal strength and the picture contrast. A decline in the signal-to-noise ratio would also mean more "snow" on weaker stations.

Mechanical elements in the tuner should also be checked. With most drum tuners (see Fig. 4) there is usually a spring clamp at each end that holds the drum in position. When these springs are loosened the drum can be removed. This permits inspection of the component parts on the underside of the tuner. Worn spring contacts can be replaced and the entire drum section can be inspected for worn points on the plug-in coil sections. Coil sections with badly worn contacts should be replaced.

The moving parts of the drum mechanism should also be inspected and lubricated with pure mineral oil. If the spring-detent mechanism which locks the drum in place on each channel is defective, it should also be replaced.

Antenna overhaul

After the various troublesome circuits of the receiver have been overhauled, the antenna system should be inspected. In most instances an old receiver also means an over-age antenna system. Regardless of the type of material used, continued exposure will corrode the insulators and the antenna elements.

As a rule, antennas which have been in use for two years or more will give inferior results through rust, corrosion, and poor contact. If the customer is willing, a complete new antenna and transmission line will help restore the installation to peak condition. If the set is in an area which will be served by u.h.f. it may be advisable to install one of the new combination v.h.f.-u.h.f. antennas. In other instances a separate u.h.f. antenna and lead-in can be installed depending on the type of u.h.f. adapter. Some adapters and TV receivers with built-in u.h.f. units have provisions for both v.h.f. and u.h.f. anten-

FEBRUARY, 1953

nas. A switch throws in the proper antenna as required.

Sometimes the set owner uses only a built-in antenna in areas where an outdoor antenna would improve performance to a considerable degree. The technician should recommend a good outdoor installation to do justice to the overhauled job.

General overhaul

We have covered some of the essential circuits which usually require overhaul after the receiver has aged. Other circuits may, of course, also require extensive changes. If the customer is willing to spend the additional money, the technician can do a great deal to bring the receiver up to peak performance and assure continued peak operation. This would mean replacing all tubes which are even slightly below par. Many experienced technicians recommend replacing all coupling capacitors during a general overhaul. This minimizes the danger of a coupling capacitor becoming leaky after the set has been overhauled. Leaky coupling capacitors can cause extensive damage by impressing B plus on the grid of the following stage. The tube may be ruined and other parts may overheat because of the excessive drain on the power supply.

During the overhaul process it is also worthwhile to check the service notes and supplements on the receiver for any production changes made by the manufacturer. Such information is furnished by the "Servicer" supplement to Sams' Photofact Schematics or the card supplements to the Rider Tek-Files. If you are using the manufacturer's original service manuals, refer to the supplements issued for each receiver. These supplements often recommend important changes or modifications to the receiver to improve general performance. Very few receivers have not had some production changes made after the initial models were released. Field findings usually disclose several changes which would improve the receiver's stability, performance, and noise immunity. Here are a few specific examples:

Early runs of Admiral model 26R25 receivers had a high 60-cycle hum. In a supplement the manufacturer recommended that the ground lead from the volume control be connected to the grounded cathode pin of the first audio tube (6AU6), instead of to the grounded heater pin. This removes the ground lead of the volume control from a point which might introduce an audible hum. Besides this, the manufac-turer recommends that the a.c.-power leads to the on-off switch on the volume control be dressed away from the grid circuit. In addition, the .01-uf coupling capacitor between the volume control and grid may be reversed. For minimum hum pickup, the outside foil should be connected to the volume control. (This also applies to other re-ceivers and should be considered in every general overhaul.)

Another instance is the recommendation given in the supplements on General Electric 14T2, 14T3, and others. In early models the 25BQ6 horizontal output tube had no cathode resistor. Bias for the tube was developed by grid rectification of the drive voltage. Failure of the horizontal sweep oscillator and loss of drive would cause excessive plate current in the output tube. General Electric recommends inserting a 39-ohm, 1-watt resistor between the 25BQ6 cathode (pin 8) and the B minus bus, and returning the 10,500ohm screen-bleeder resistor and 0.1-uf bypass capacitor to the cathode instead of to B minus. Other leads should be dressed away from these resistors so that the heat will not affect adjacent parts. The cathode resistor will develop sufficient bias voltage to protect the tube if the drive from the horizontal oscillator fails.

Virtually all the changes recommended in the supplements have been incorporated in subsequent receivers. In some instances more extensive changes are recommended. One such case is the Emerson model 676B series using chassis 120140B. Here, sync stability in fringe areas can be improved by making several changes in the sync-separator circuit shown in Fig. 5. The 100,000-ohm resistor should be replaced by a 470,000-ohm, 1/2 watt resistor. The 100,000-ohm resistor is then connected between the .047-uf capacitor and the 10,000-ohm resistor from the sync amplifier. This change in position is shown by the dashed line in Fig. 5.

Stability can be improved still more in fringe areas where ignition noise is not too severe, by adding a .047-µf capacitor across the 110-µµf unit and 2.2-megohm resistor at the grid of the sync-separator tube.

These examples illustrate the importance of checking supplementary service notes. The changes recommended by the manufacturer will increase the serviceability of the receiver and improve it beyond the mere overhaul which would restore it only to its original condition.

A good time to recommend a complete overhaul is during seasonal periods when routine service business is slow. You have the time, then, and firstclass overhauls of customers' receivers and antenna systems are fine for building your reputation and augmenting your income. END



Fig. 5—Circuit changes recommended by Emerson for improved sync in 676B.

TELEVISION?it's a cinch!

By E. AISBERG

First conversation, second half. Ken and Will discuss square and sine waves; maximum video frequency; interference problems; carrier frequencies and their relation to the frequencies of the information signals they carry.

From the original "La Télévision? . . Mais c'est très simple!" Translated from the French by Fred Shunaman. All North American rights reserved. No extract may be printed without the permission of RADIO-ELECTRONICS and the author.

Square wave or sine?

WILL—Funny looking, these video signals. Not much like the smooth-looking sine waves we have in radio. These are more like the top of an old castle.

KEN—Not as different as you might think! And for two reasons: first, these square waves can be broken down into a large number of sine waves. You can start out with a fundamental sine wave of the same frequency as your square wave, and add other frequencies 3, 5, 7, and more odd times as great and come out with a pretty respectable square wave. Frequencies which are multiples of a fundamental are called *harmonics*. They make it hard for our video signal to get through any amplifier. If the fundamental frequency is high, the harmonics must be even higher. And even an amplifier designed for a wide band of frequencies has to have a limit somewhere.

WILL-And the other reason?

KEN—Let's just make a little experiment. Take this piece of paper and punch a little round hole in it. Think of the hole as being exactly the size of one image element. Now rule a piece of paper with bars and spaces the same width as the hole, and move your little window in the paper across the black and white bars that make up our image.

WILL-We're analyzing the elements just like television!

KEN—Exactly. Notice that as you sweep your window across the image, sometimes the window is exactly over a black bar or exactly over a white one. But we don't jump from one of those ideal positions right over to the other. We have to pass across all the intermediate positions where part of the area is white and the other part black. Suppose we get far enough away from the piece of paper so our eyes can't separate the black and white parts of the view under our little window. Now, as I move the paper, what do you see?

WILL—Well, there's a gray surface there, and when you move the paper it gets darker till it's black, then starts lightening up again to a dark gray which keeps on getting lighter till it's white. Then it starts darkening till it gets all black again. I seem to be seeing the *average* shade of the area under the window.

KEN-Can you guess what kind of a voltage pattern these variations in light would produce?

WILL—Unless I've forgotten all my radio training, it'll be our old friend the sine wave.

A little arithmetic

KEN—Now I think we can figure out the maximum frequency of our sine waves. First of all, let's find out how many elements our picture is divided into. We'll call the height H and the width L. Now when we scan the picture we cover it with N horizontal lines (of length L) and there are n images a second.

WILL-This begins to look like an algebra problem.

RADIO-ELECTRONICS





How the succession of light and shaded pulses produces a sine-wave alternation.

KEN-It'll be a simple one. Now just think of each element as a little square. Now let's draw a line down the picture anywhere and produce a number of squares. Now, how high is each square?

WILL-Well, it should be the total height of the picture divided by the number of horizontal lines.

KEN-Exactly! Or we call the height of each square H/N. And since it is a square, it's just as wide as it's high, so the width of a square is H/N too. You can say that the total number of elements in a horizontal line is the length of the line divided by the width of a square, or:

$$\frac{L}{H/N} = \frac{LN}{H}$$
 elements in a single horizontal line.

Now, the whole picture contains N lines, so the complete image contains the number of elements on one line multiplied by the number of lines in the picture or

$$\frac{LN}{H} \times N = \frac{LN^2}{H}$$
 elements,

WILL-Yeah, that looks logical.

KEN-Now, since all the elements in an image have to be transmitted n

times a second, we have $\frac{LN^2n}{H}$ elements a second. But since it takes two

elements to make up a cycle, we can divide our formula by two, and have

$$\frac{LN^2n}{2H}$$
 cycles a second.

This is far from being an exact formula; it doesn't bother with the time taken to get back from the end of each line to the beginning of the next, and from the bottom back to the top-we'll talk about that another time. But it is good enough to give us the maximum video frequency.

WILL-Each one of these little equations looks reasonable while we're looking at it. But now that they're all down, the whole thing doesn't seem much. Can you put in some real figures instead of N and n—something that would show me the number of elements on my own TV screen for instance? Then I'd probably get it.

KEN-O.K. Suppose you do the figuring. The television screen is shaped so that, no matter what size it is, it is four units wide to three units high. Of course, you can put in the width and height of your own TV screen—if you know it—but it is easier to just let 4 stand for the width and 3 for the height. And it will be right for any screen. We scan it with N = 525 lines at the rate of n=30 images per second. Take it away, Einstein!

WILL-Let's see, we have:

 $\frac{4 \times 525^2 \times 30}{2 \times 3} = 5,512,500$ cycles per second.

Wow! More than five and a half megacycles!

Return of the elephant

KEN-Now do you want to go ahead with your proposition to "make a little place" for television in the broadcast band?

WILL-H'm, the broadcast band runs from 540,000 to 1,600,000 cycles, or 540 to 1,600 kc. It's a little more than a million cycles wide. But, with two sidebands, our television transmission is going to be more than ten million cycles wide! No, our elephant will never get into this particular snailshell!

KEN-It's not quite as bad as it seems. You'll learn later on that we can get rid of most of one sideband. And for practical purposes, the other one is limited to 4,500,000 cycles. So a TV channel is 6,000,000 cycles-or 6 megacycles wide. But that's plenty wide. If we put one edge of a channel in the middle of the broadcast band, say at 1,000 kc or 1 mc, where would the other edge be?

WILL-At 7 megacycles, or around the 40-meter band. We'd use the whole spectrum from 40 to 300 meters just for one TV station! But with widths like that, how do they squeeze it in anywhere?

KEN-It's a lot easier on the higher frequencies. Take the two lower television bands. Channel 2 runs from 54 to 60 mc, or just a little more than five meters. Channel 11 runs from 198 to 204 megacycles, which is just over one meter.

WILL-Yeah! I can see now why TV has to be on the higher frequencies. KEN-There's another reason. If we want good modulation, the carrier

frequency has to be several times as high as the modulation frequency. WILL-How come?

KEN-Well, we spoke earlier of the carrier wave sort of carrying the audio signal on its back. But there's a little more to it than that. Each wave carries its little piece of audio signal-takes a little sample as it were. And if your frequency isn't high enough to take a large number of samples, they may not represent the real shape and size of the audio waves. Suppose, for example, that there are eight cycles of the carrier to each 3 of the signal-that is, a







Above is shown the result of trying to transmit a sine-wave signal on a carrier frequency which has eight cycles to the signal's three. The reproduced values shown in the bottom line are far too few to help in reconstructing the original signal, which would more likely be taken for a sawtooth. But if the carrier wave is a eight times the signal frequency, it transmits a large enough number of instantaneous values to make it possible to build up a faithful reproduction of the original signal. This is shown in the figure below.



ratio of 8-3 between them. The instantaneous values of audio signal we would transmit would be altogether too widely spaced, and you would never recognize the output as the signal you tried to modulate the carrier with. But if you choose a carrier whose frequency is, say, eight times that of the signal, you would transmit enough instantaneous values to make a fair copy of the signal. WILL-Something like those newspaper pictures again. If the dots get too far

apart, you can't make out the fine detail in the picture. KEN—Not a bad comparison at all!

Too bad for uncle

WILL—Now let's see what I've learned: Television signals occupy a very wide band of frequencies. They can't be carried except by very-high-frequency waves. Those waves travel in straight lines, without doing much bending around the earth, so their range is strictly limited. And the result of all this is ... my Uncle Jack just isn't going to get television!

KEN-I'm sorry for Uncle Jack. But you've learned something of the principles of television transmission. . . .

AVERAGE TV SERVICE DEALER DISCOVERED

The average TV service dealer employs 5.3 service technicians, as against only 1.4 technicians for the average radio service dealer. The facts were disclosed by John T. Thompson, manager of replacement-tube sales for the Tube Department of General Electric Co., which has completed a survey on the subject.

The average TV service dealer, the survey discovered, was making \$21,000 annually, and his 5.3 service technicians each made 37 calls a week, at an average of \$8 per call, in 1951.

In 1952 his gross service income was up 27% over 1951, but his rate of increase declined. In 1951, his service gross was 35% more than the previous year.

His shop covers 1,000 square feet of floor space, including an average of 92 square feet of service space for each technician. His business is on such a scale that he employs an accountant to handle his bookkeeping and accounting, and his various tax problems.

In taking the survey, which includes replies from 2,175 full-time service dealers, those dealers whose service business included more than 75% TV service were classified as TV service dealers. Similar data was also obtained for radio service dealers, those dealers whose business consists of more than 75% radio service, and a "general" service dealer, whose service business includes about equal proportions of both radio and TV service.

More than half of the dealers whose returns were tabulated reported that they had more business than they could handle. Two-thirds reported that they had been in business for more than six years,

A comparison of returns from television, radio, and general service dealers indicates that the larger the proportion of television service business, the more extensive are the operations of the service dealer. While the television service dealer was earning \$21,000 last year, the radio service dealer was making \$9,000 and the general service dealer \$15,500.

By averaging the returns in each of the three classifications, the G-E Tube Department came up with these results:

TYPICAL DEALER	RADIO	GEN'L SERV.	т
Average number of service tech- nicians employed	1.4	2.7	5.3
in the home	10%	60%	80%
	700	900	1,000
Square feet of service space per technician.	250	174	92
accounting.	Owner	Owner	Acctnt.
Jobs per week—each technician	32	35	37
Average billing per service call	\$5.50	\$7.50	\$8.00
Volume of service business	\$7,500	\$12,005	\$15,500
Increase in business. 1950 vs 1951	+20%	+24%	+35%
1951 vs 1952	+13%	+23%	+27%
*Including some additional	parts	busine	ss not
covered by average service of	all billi	ngs.	

RADIO-ELECTRONICS

38

30 TV STATIONS TO CHANGE FREQUENCIES

A S PART OF the allocations plan of the FCC, 30 of the stations in operation at the time of the unfreeze were scheduled to adopt new frequencies. This was done in the interest of greater over-all efficiency and better use of the available channels.

The 30 stations, with the dates of change where available, are listed below. The columns headed "FROM" and "TO" refer of course to channel numbers, and the abbreviation "ERP" is "effective radiated power."

It may be noted that where date of change and change in power are both noted, the two may not be simultaneous. Both date of change and date of power increase depend on the co-operation of other stations which are to change at or near the same time. Due to interference which may result if one station changes frequency while others in the same geographical area have not changed, some temporary modifications in power, direction, or other operating conditions may be necessary till all stations have made scheduled changes. For this reason also, some stations on the list are not sure of the exact date when the authorized changeover will take place, and that information is not given.

39

STATION	CITY AND STATE	FROM CH.	ERP (kw)	то сн.	ERP (kw)	DATE OF CHANGE	REMARKS
WAVE-TV	Louisville 2, Ky.	5	24.1	3	100	Feb <mark>. 1</mark>	Changing location of transmitter. Will increase height above aver- age terrain from 510 to 914 feet.
WBKB	Chicago, III.	4		2		Indefinite	Have placed tentative orders for equipment. Waiting for FCC notification.
WBRC-TV	Birmingham, Ala.	4		6			
WCPO-TV	Cincinnati, Ohio	7	24	9	48	December 1952	New amplifier (winter 1953). ERP will be 316 kw.
WDEL-TV	Wilmington, Del.	7		12		Some time in 1953	
WDTV	Pittsburgh, Pa.	3		2	16	Nov. 23, 1952	Plan to change to 100 kw in spring.
WGAL-TV	Lancaster, Pa.	4		8			
WHAM-TV	Rochester, N. Y.	6	23.4	5	100	June or July	Must wait for WSYR-TV in Syra- cuse to vacate channel 5.
WHAS-TV	Louisville, Ky.	9		11			
WHIO-TV	Dayton, Ohio	13		7	316	Frequency change in early spring	Will increase antenna height to 1,145 feet above average terrain. New transmitting station and tower will be completed late in 1953.
WJAC-TV	Johnstown, Pa.	13		6	70	October 4, 1952	Antenna height 1,120 feet above average terrain.
WJAR-TV	Providence, R. I.	11	30	10	200	Early in 1953	Have ordered 50-kw TV trans- mitter which is expected in late spring of 1954. Will have 316 kw ERP by end of 1954 or early 1956.
WKRC-TV	Cincinnati, Ohio	11	24.5	12	same	October 26, 1952	Expect to increase ERP to 200 kw early in 1953.
WLTV	Atlanta, Ga.	8		11	316	Fall	
WLW-C	Columbus, Ohio	3		4		No definite date	
WLW-D	Dayton, Ohio	5		2	100	No definite date	Awaiting FCC hearing because of overlap in coverage areas.
WLW-T	Cincinnati, Ohio	4		5		Spring	
WMCT	Memphis, Tenn.	4		5	60	December 1952	
WNHC-TV	New Haven, Conn.	6		8		Late spring	
WNBK	Cleveland, Ohio	9	39.22	8			Will change transmitter site.
WOC-TV	Davenport, Iowa	5		6		No definite date	
WOI-TV	Ames, Iowa	4		5		Summer	Expect to double present power.
WOOD-TV	Grand Rapids, Mich.	7		8		April 15	
WRGB	Schenectady, N. Y.	4		6		No definite date	Must wait for WNHC-TV at New Haven to vacate channel 6.
WSAZ-TV	Huntington, W. Va.	5		3		August 5, 1952	Using directional antenna with null toward WLW-C Columbus. Will return to nondirectional pattern when WLW-C moves off channel 3.
WSYR-TV	Syracuse, N. Y.	5		3	100	Late spring or early summer	
WTAR-TV	Norfolk, Va.	4		3	100	June or July	
WTMJ	Milwaukee, Wis.	3		4	100	Early spring	1,017-foot tower now under con- struction.
WTTV	Bloomington, Ind.	10		4	100		
WXEL	Cleveland, Ohio	9		8	316	Late summer	Installing a 750-foot tower and

40

DUAL OUTPUT BOOSTER

550

By EDWIN BOHR 6**B**Q7 OUT NºI #=.0015uf 50MA SEL RECT 510/11 N7VAC 50 FIL TRANS 6.3V/IA FIL 6 Above-and below-chassis photos and schematic of the dual-output cascode

booster. It can be operated remotely.

HIS dual-output booster provides satisfactory and inexpensive operation of two fringe-area TV sets from a single antenna. Here is the story that inspired it.

In this area—approximately 100 miles from Atlanta, Georgia—only one Atlanta station lays down a really strong signal. This station is on channel 2. A tenant in a local dwelling installed a channel 2 Yagi and mast on his roof. With a booster, the picture was quite clear and relatively free from snow. The landlord's mouth began to water when he saw the beautiful picture the tenant was getting. In no time at all, the landlord, who lived only about 35 feet from the tenant, got himself a TV receiver and a booster and hooked onto the tenant's antenna (this was agreed upon). They simply paralleled the booster inputs to the antenna.

Things did not work out so well. Tuning one booster would drastically affect the signal strength at the other; there were very large standing waves on the line; and sometimes one of the boosters would oscillate, ruining reception on both receivers. The tenant, by arrangement with a large electronics parts distributor, was able to try many other boosters and gadgetsbut nothing helped very much.

At this point, when it seemed that the only solution was another antenna, a new idea presented itself: Why not build a booster with two output windings on the plate coil-one winding to feed each set? The number of turns on

each winding could be adjusted so there would not be too much swamping of the tuned circuit.

The simple cascode circuit shown in Fig. 1, with a selenium-rectifier power supply, was built on a small chassis. Two output links were wound over the plate coil and each was connected to a TV set. The booster's performance exceeded everyone's expectations. There was absolutely no interaction -between the two sets and the noise level and gain were as good as, if not better than, the other boosters used.

Construction

Layout and wiring are shown in the photographs. The power supply is not isolated from the power line. This is satisfactory since the booster is isolated from the antenna and the TV sets by the input and output transformers. The antenna-coil center-tap is grounded to the chassis and the chassis is isolated from the B minus lead by a .0015-µf capacitor. This arrangement is shockproof. However, a small isolation transformer may be used if desired. At first glance, the plate-supply voltage may seem a little low, but tests showed that there was no noticeable deterioration of picture quality with B plus of only 145 volts.

All bypass capacitors were mounted as close to the tube socket as possible. The grid and plate windings were given heavy coats of coil dope before the antenna and receiver windings were added. This gives the necessary electri-

cal insulation between antenna, booster, and receivers. Other TV channels could be covered with this unit by changing the coil sizes. It is also possible to have one output 300 ohms and the other 72 ohms, or make both outputs 72 ohms (see coil data).

(Although this booster was designed for use on channel 2, it can be made to work equally well on the remaining

Coil data for channel 2

LI	1.2	13	14 300 ohm	14 75 ohm
3	10		2	l
turns	turns	turns	turns	turn

Materials for booster

Materials for booster All coils No. 26 enamelled wire, close-wound on 3%-inch diameter slugtuned coil forms (Cambridge Thermionic type LS-3 or equivalent). L1 is center-tapped. The L4 windings are wound close together, directly over L3. **Resistors:** 1-510 ohms, 1 watt; 1-470,000 ohms, 2-110 ohms, 1-27 ohms ½ watt. **Capacitors:** (Electrolytic) 1-50 uf, 1-30 uf, 150 volts; (Disc type ceramic) S--0015 uf, 500 volts. Miscellaneous: I filament transformer, primary 117 volts, secondary 6.3 volts, 1 amp; 1-50-ma selenium rectifier; 1 6807 tube; 1-9-pin miniature socket; 2-½-inch diameter slug-tuned coil forms (Cambridge Thermionic type LS-3 or equivalent): 1-5.p.s.t. tog-gle switch; chassis; terminals; line cord; hardware; wire solder.

v.h.f. and FM channels by making slight changes in the winding and tuning of L2 and L3. If the booster tunes to channel 2 with a powdered-iron slug turned well into the coil, channels 3 and 4 can probably be tuned by screwing out the slug. The inductance of these coils can be reduced further by spreading the turns and by removing a

of working definitions for color TV, as approved

GLOSSARY

(Slightly abridged by omission of notes)

BLACK-AND-WHITE. Deprecated. See Mono-CHROME

- BRIGHTNESS. The attribute of visual perception in accordance with which an area appears to emit more or less light.
- BURST PEDESTAL. See COLOR-BURST PEDESTAL. BYPASS MIXED HIGHS. The mixed-highs signal that is shunted around the color-subcarrier modulator or demodulator.
- BYPASS MONOCHROME SIGNAL. A monochrome signal that is shunted around the color-
- subcarrier modulator or demodulator. CAMERA SPECTRAL CHARACTERISTIC. The sensitivity of each of the camera color-separa
 - tion channels with respect to light wavelength. NOTE 1: It is necessary to state the camera terminals at which the characteristics apply. NOTE 2: Because of nonlinearity, the spectral
 - characteristics of some cameras depend upon the magnitude of radiance used in their measurement.
 - NOTE 3: Nonlinearizing and matrixing oper-
- ations may be performed within the camera. CARRIER COLOR SIGNAL. The sidebands of the modulated color subcarrier (plus the color subcarrier, if not suppressed) which are added to the monochrome signal to convey color information
- CHROMINANCE. The colorimetric difference between any color and a reference color of equal

turn or two at a time until you reach the desired channel. For the high-band channels, start with about 5 turns each for L2 and L3. A grid-dip meter will be useful in checking the resonant frequency of a particular coil with different positions of the tuning slug.-Editor)

Everyone who has built this booster is surprised at how well it performs. The really gratifying feature was the price. The entire bill for parts was \$8.12. The combined cost of the other two boosters was more than \$30. If another antenna had been used, two boosters still would have to be bought, plus another mast and antenna. In short, this little dual-output booster provided both sets with excellent reception at a price far below the cost of even the cheapest booster.

To operate two sets in this area, some service technicians either have erected two separate masts and antennas or have mounted two antennas on a single mast. In other words, the cost of everything-antennas and boosters-is just about doubled. This dual unit, together with an inexpensive time clock (to turn the booster on and off), can be mounted out of sight in an attic or basement to operate two sets without the TV set owners having to own and operate separate boosters. The service technician therefore can make a very good profit and win a great deal of good will by using this efficient, simplified arrangement. END

by the National Technical Standards Committee

luminance, the reference color having a specified chromaticity

- CHROMINANCE CHANNEL. In a color television system any path which is intended to carry the carrier color signal. COLOR BURST. A few sine-wave cycles of color
- subcarrier frequency (and the color-burst pedestal, if present) which is added to the "back porch" of the horizontal pedestal for synchronizing the color-carrier reference oscillator.
- COLOR-BURST PEDESTAL. The rectangular pulse-like component which may be part of the color burst. The amplitude of the color burst pedestal is measured from the a.c. axis of the sine-wave portion to the horizontal pedestal.
- COLOR-CARRIER REFERENCE. A continuous signal having the same frequency as the color subcarrier and having fixed phase with respect to the color burst. This signal is used for modulation at the transmitter and demodulation at the receiver.
- COLOR CO-ORDINATE TRANSFORMATION. Computation of the tristimulus values of colors in terms of one set of primaries from the tristimulus values of the same colors in another set of primaries. NOTE: This computation may be performed

electrically in a color television system. COLOR DIFFERENCE SIGNAL. An electrical

- signal which when added to the monochrome signal produces a signal representing one of the tristimulus values (with respect to a stated set of primaries) of the transmitted color.
- COLOR EDGING. Spurious color at the bound-
- aries of differently colored areas in the picture. COLOR PHASE (of a given subcarrier component). The phase, with respect to the color-carrier reference, of the component of the carrier color signal which transmits a particular color signal.
- COLOR PHASE ALTERNATION (CPA). The periodic changing of the color phase of one or more components of the color subcarrier be-tween two sets of assigned values.
- COLOR PICTURE SIGNAL. The electrical signal which represents color picture information, consisting of a monochrome component plus a subcarrier modulated with color information, excluding synchronizing signals.
- COLOR SUBCARRIER. The carrier whose modulation sidebands are added to the monochrome signal to convey color information.
- COLOR SYNC SIGNAL. See COLOR BURST. COLOR TRANSMISSION. In television, the transmission of a signal for controlling both the luminance values and the chromaticity values in a picture.
- COMPATIBILITY. The nature of a color television system which permits substantially normal monochrome reception of the transmission
- by typical unaltered monochrome receivers. COMPOSITE COLOR SIGNAL. The color picture, including blanking and all synchronizing signals.
- CONSTANT-LUMINANCE TRANSMISSION. A method of color transmission in which the carrier color signal controls the chromaticity of the produced image without affecting the luminance, the luminance being controlled by the monochrome signal.
- DELAY DISTORTION. That form of distortion which occurs when the envelope delay of a cir-cuit or system is not constant over the fre-quency range required for transmission. ENVELOPE DELAY. The first derivative of the whose which with reference to the
- phase shift with reference to the frequency. phase shift with reference to the frequency. Note: If the phase is measured in radians and the frequency in radians per second, the envelope delay will be in seconds. FIELD. One of the two (or more) equal parts
- into which a frame is divided in interlaced anning
- FREQUENCY OVERLAP. In a color television system that part of the frequency band which is common to the monochrome channel and the chrominance channel.
- GAMMA. In a color or monochrome channel, or part thereof, the coefficient expressing the se-lected evaluation of the slope of the used part of the log vs. log plot relating input (abscissa) and output (ordinate) signal magnitudes as

measured from the point corresponding to some reference black level

- GAMMA CORRECTION. The modification of a transfer characteristic for the purpose of changing the value of gamma. LUMINANCE. Luminous flux emitted, reflected,
- or transmitted per unit solid angle per unit projected area of the source.
- LUMINANCE CHANNEL. In a color television system any path which is intended to carry the luminance signal.
 - NOTE: The luminance channel may also carry other signals, for example, the carrier color signal, which may or may not be used.
- LUMINANCE SIGNAL. A signal wave which is intended to have exclusive control of the luminance of the picture.
- LUMINOSITY. Ratio of photometric quantity to corresponding radiometric quantity in standard units (lumens per watt). LUMINOUS FLUX. The time rate of flow of
- light. When radiant flux is evaluated with re-spect to its capacity to evoke the brightness attribute of visual sensation, it is called luminous flux, and this capacity is expressed in lumens. MATRIX
- (a) (Noun). In color television an array of coefficients symbolic of an operation to be performed, which operation results in a color coordinate transformation. (This definition is consistent with mathematical usage.)
- (b) (Verb). In color television, to perform a (b) (Vero). In color television, to perform a color coordinate transformation by computa-tion or by electrical, optical, or other means.
 MATRIXER (MATRIX UNIT, MATRIX CIR-CUIT, ETC.). A device which performs a color
- coordinate transformation by electrical, optical. or other means.
- MIXED HIGHS. Those high-frequency components of the picture signal which are intended to be reproduced achromatically in a color picture
- MODULATED COLOR SUBCARRIER. See CAR-RIER COLOR SIGNAL.
- MOIRE. In television the spurious pattern in the reproduced picture resulting from interference beats between two sets of periodic structures in the image
- MONOCHROME. Black-and-white. ("Monochrome" is the preferred term.) MONOCHROME BANDWIDTH (of the signal).
- The video bandwidth of the monochrome signal.
- MONOCHROME BANDWIDTH (of the monochrome channel). The video bandwidth of the monochrome channel.
- MONOCHROME CHANNEL. In a color television transmission any path which is intended to carry the monochrome signal.
- MONOCHROME SIGNAL. (a) In monochrome television transmission a signal wave for con-trolling the luminance values in the picture but not the chromaticity values
- (b) In color television transmission that part of the signal which has major control of the luminance of the color picture and which con-trols the luminance of the picture on a conventional monochrome receiver. MONOCHROME TRANSMISSION. In television
- the transmission of a signal for controlling the luminance values in the picture, but not the chromaticity values.
- PICKUP SPECTRAL CHARACTERISTIC. The set of spectral responses of the device, including the optical parts, which converts radiation into electric signals, prior to any nonlinearizing and matrixing operations.
- RECEIVER PRIMARIES. The colors of constant chromaticity and variable luminance produced by the receiver, which, when mixed in proper proportions, are used to produce other colors. NOTE: Usually three primaries are used: red, green, and blue.
- STATIONERY CPA AXIS. A fixed reference phase with respect to which a carrier color sig-nal of constant chrominance makes equal and opposite angles for successive fields, this reference phase being the same for all chrominances. ZERO-SUBCARRIER CHROMATICITY. The
- The chromaticity which is intended to be displayed when the subcarrier amplitude is zero. END

42



ANY readers still inquire about conversions to larger picture tubes. Their questions generally relate to change-overs from 14- or 16-inch tubes to the 21-inch size. If the receiver cabinet can accommodate the larger tube the electronic changes required are generally easier than conversions from 10-inch tubes to the 14- or 16-inch types. This is especially true if the 14- or 16-inch tube to be replaced is operating at its full rated second-anode voltage.

If the present tube has a deflection angle of 66 degrees or more and is used with a wide-angle horizontal-output transformer and matching yoke, a larger tube can usually be substituted without any major electrical changes. For maximum brilliancy and sweep width, check the horizontal-output tube, the damper, and the high-voltage rectifier. Also make sure the ion-trap magnet is the correct type (double- or single-magnet); has the right field strength; and is located on the tube neck for maximum brilliancy. Refer to previous conversion articles in RADIO-ELECTRONICS for additional hints on getting optimum performance. In particular, re-read the article "TV Con-version Details" in the March, 1952, issue.

Rectangular tubes have a diagonaldeflection angle of 70 degrees. The fol-

*Author: Mandl's Television Servicing

Poor d.c. restoration makes upper part of background appear gray.

lowing round-face 16-inch tubes have deflection angles of more than 65 degrees, and sets which have been designed for them are easy to convert to 20- and 21-inch rectangulars:

\mathbf{Z}	J-	and	1 21	-men	Tec	lang	ulais	•	
		160	GP4	-A,	-B		16	SVP4	
							16	SWP4	
		16	SP4				16	SYP4	
	Т	wel	ve-	and	15-i	nch	tubes	, and	the
f	oll	owii	ng 1	6-inc	h ty	pes	have	defle	ction
a	ng	les	less	thar	1 66	deg	rees:		

gies less man ou	acgroon.
16AP4, -A, -B	16FP4
	16HP4
16CP4	16JP4
16DP4	16LP4
16EP4	16MP4
	16ZP4

New wide-angle horizontal output transformers, matching yokes, and focus units are necessary for converting sets with these tubes to 20- or 21-inch rectangular types.

Kits of matched parts and individual components for these large-tube conversions are made by Du Mont, Merit, Ram, RCA, Stancor, and others. A single driver tube (6BG6-G) and a single high-voltage rectifier (1B3-GT) are sufficient with the conventional flyback circuit shown in Fig. 1. Typical components for this circuit would be a Merit HVO-7 flyback transformer, a matching MFD-70 yoke, and an MWC-1 width coil.

A RAM X053 flyback transformer and Y70F10 yoke can also be used. For 20- or 21-inch tubes use a 201R3 linearity coil and 201R1 width coil. For 24inch tubes the 201R4 linearity coil and 201R5 width coil are recommended.

Direct-drive systems can be used if an extra filament winding can be provided for the 6W4-GT damper. A typical combination is the RCA 211D1 widefocus yoke and 225T1 flyback transformer. These provide ample deflection for large-screen rectangular tubes with only minor pincushion distortion. (This type of distortion was discussed in the Television Clinic in the June, 1952, issue of RADIO-ELECTRONICS.)

Automatic-focus tubes such as the 20JP4, 21GP4, or 21KP4 can be used for conversions. The receiver focus assembly is not used with these tube types, but a ring-magnet centering unit must be used for picture positioning. Best focus is obtained automatically when the ion trap is in the correct position. The focus coil can be left in the circuit, or replaced with a fixed resistor of the same ohmic value.

In some cases 20- and 21-inch tubes are operated with second-anode voltages as high as 16,000. This provides more than enough brilliancy if the system is working at top efficiency, but the 14,000 volts used for 14-, 16-, and 17-inch tubes is usually adequate even with the larger types.

Buzz in Tele Tone

In a Tele Tone 322 a.c.-d.c. television receiver there is a strong intercarrier

Fig. 1, left—Typical standard horizontal-deflection and high-voltage circuit, with components and values suitable for conversion to 21-inch tubes.

Fig. 2, below—Gated-beam sound detector circuit in Tele Tone model 322 television receiver. "Buzz-control" setting determines the minimum noise point.



1B3-GT


buzz. The fine-tuning control helps reduce the buzz but it can't be eliminated entirely. What can be done to the receiver to help? F. B., McKeesport, Pa.

This receiver has a variable resistor in the cathode of the 6BN6 sound detector-a.f. amplifier tube which acts as a buzz control, as shown in Fig. 2. It is located on the rear apron of the chassis at the right. If this doesn't eliminate the buzz, try adjusting the 4.5-me trap in the 6BN6 grid circuit. If both these procedures fail to help, the video-i.f. stages will have to be realigned.

D.c. restoration

Is it possible for a television receiver with direct coupling between video amplifier and picture tube to show evidence of bad d.c. restoration? I understood that direct coupling meant no d.c.-restorer tube was necessary, yet I find symptoms of restoration loss in a receiver I'm working on. G. H., Merchantville, N. J.

D.c. restoration is not necessary with direct video coupling, and you should not get symptoms of poor d.c. restoration unless your video-output-amplifier tube is giving trouble. (See photo.) It is also possible that the voltage relationships between the grid and cathode of the picture tube have been upset by aging resistors or poor low-voltage power-supply regulation.

In some receivers with two-stage video amplifiers, the d.c. component is restored between the first and second video amplifiers, by driving the secondamplifier grid positive on sync tips. This establishes a d.c.-bias voltage at the second-amplifier grid which sets the black level in the picture. The RCA 630 type receiver uses this restoration method in addition to a regular d.c. restorer tube in the picture-tube grid circuit. Defective restoration will affect the average background of televised scenes as well as relative degrees of brilliancy on the screen. You didn't mention any specific receiver, though the one you encountered is probably the video-amplifier type. Try new videoamplifier tubes and check for defective resistors and capacitors.

Horizontal linearity

I am having linearity and width troubles with a Westinghouse H-625-T12receiver. I have checked all resistors and capacitors by direct replacement, covering the entire horizontal strip from the a.f.c. circuit to and including the high-voltage section. I have also replaced tubes without helping the condition. What other checks should I make? Voltage and resistance measurements have tallied with the schematic. -F. S., S. Meriden, Conn.

The manufacturer has recommended a number of circuit modifications in this receiver to improve linearity, width, and general horizontal-sweep performance. (See Fig. 3.)

The capacitor in series with the 27,000-ohm resistor from pin 6 of the 12AU7 to ground should be 680 $\mu\mu$ f as indicated only when the chassis has a V-9759 high-voltage transformer (manufacturer's part number). In ear-lier chassis—using other horizontal flyback transformers—this capacitor should be .001 μ f for correct linearity.

Some earlier chassis that do not use the V-9759 flyback transformer have four capacitors connected in seriesparallel in place of the single 100-µµf capacitor from the plate of the horizontal-output tube to ground. The series-parallel circuit was used to reduce the voltages across the individual capacitors. When the V-9759 is used, this 100-µµf capacitor or combination should be removed.

Beside making the foregoing changes, try slightly different values of resistors in the grid circuit of the horizontal output tube. This will affect drive and may help linearity.

Vertical oscillator

A Philco model 50-1486 I am servicing had no vertical deflection. I found an open vertical-blocking-oscillator transformer. I was unable to get an exact replacement but installed one I thought would be suitable. Since then I get a picture with reduced height and overlapping images. Is there anything I can do to get lock-in with a single picture? How can height be restored? C. H., Chicago, Ill.



Fig. 3—Partial schematic of horizontal oscillator and output circuit from Westinghouse model H-625, T12. Values shown are for chassis with type V-9759 high-voltage transformer. Text gives details of correct parts values for other types of high-voltage transformers used on some runs of this receiver.

The new transformer undoubtedly has different characteristics from the original. This has thrown the freerunning frequency of the oscillator too far off normal for proper lock-in. If the transformer is not too different from the one required, you may be able to get it near enough to the 60-cycle free-running frequency by changing capacitors and resistors in the grid circuit. This will call for some experimenting, and it would be better to get an exact replacement or one recommended by the manufacturer. The correct unit will also restore height.

Flyback replacement

In a Silvertone model 143A the horizontal-flyback transformer became leaky to a point where arcing occurred between the transformer and nearby components. I installed a replacement type which did not arc to nearby units, but developed a frying and hissing noise. The transformer dresn't overheat and the noises can be stopped by reducing the drive to the output tube. When I do this, the brightness control must be set at a maximum to get adequate brilliancy during evening viewing. Brilliancy is insufficient for daytime viewing unless the drive control is advanced. I've tried voltage checks and tube replacements without help. C. H., Minneapolis, Minn.

The troubles in both the old and new transformer are evidence that you are overdriving the horizontal-output tube. Reduce the drive to just below the point where the transformer develops noises and adjust the ion-trap magnet for maximum brilliancy.

If this adjustment doesn't give the extra margin of brilliancy desired, try a new ion-trap magnet. Also make sure the proper type is being used. Check the voltage relationships between the grid and cathode of the picture tube to make sure bias can be reduced sufficiently for maximum brilliancy. Finally check the picture tube.

Brilliancy range

In several receivers I've noticed that brightness increases up to a certain point with an advance of the brilliancy control. After that the picture starts to dim out. What would cause this? V. M., New Hyde Park, N. Y.

This usually indicates a decline in the second-anode voltage of the picture tube. Less high voltage means lower beam velocity in the tube, and the electron stream can no longer overcome the space charge set up at the phosphor coating on the tube face. When the brilliancy is advanced the greater number of electrons in the beam increases the space charge and dims the picture. Try a new horizontal-output tube and a new high-voltage rectifier. Also try a new damper tube. (If the reduction in brightness is accompanied by an increase in the size of the picture as the brightness control is advanced, the condition is known as blooming. Check the h.v.-filter resistor for increase in value.-Editor) END

Area controls and retrace blanking circuits in late television sets

By ROBERT F. SCOTT



TO HORIZ .0027

TO VERT AMPL

PLATE

FIG. 6

015

CI 16 0

BOOSTED

1/2 2007-GT

VERT

B-BUS

BRIGHTNES

MEG

IMEG

+2250

TO VERT OUT PLATE

FIG. 5

8+

21EP4

BRIGHTNESS

+250

03

R 156

CIRCUIT

HE new Admiral TV receivers include a variable sensitivity control -called DX Range Finder-which

corresponds to the local-distance area-control circuits described last month. The circuit in Fig. 1 is used in the 19B1, 19C1, and similar chassis of the 19 series. In this arrangement, the control is a 2-megohm potentiometer in series with the 33,000-ohm a.g.c.-diode load resistor. In local and strong-signal areas, the control is set to its maximum clockwise position (marked O), so its full resistance is in the diode load circuit. This permits the diode to develop full a.g.c. voltage to prevent overloading which may result in excessive contrast, bending of vertical objects, and poor sync.

In intermediate-signal areas, the control is usually set between 10 and 150. This reduces the diode-load resistance and the control voltage which it applies to the a.g.c. line. In fringe and weaksignal areas, the control is advanced toward 300 (minimum resistance) to further decrease the a.g.c. voltage and permit the tuner and first i.f. amplifier to operate with maximum gain.

The cathode of the a.g.c. diode is connected to a point on a voltage divider consisting of a 33,000-ohm resistor and the contrast control in series. When a strong signal is tuned in, the contrast control is adjusted to reduce the gain of the video amplifier by increasing its cathode bias. This increases the resistance in the cathode circuit of the video amplifier and reduces the amount of a.g.c. delay bias applied to the cathode of the a.g.c. rectifier.

On weaker signals, the contrast control would be advanced to reduce the bias and increase the gain of the video amplifier. This increases the positive delay bias applied to the a.g.c. diode and prevents it from conducting until the peaks of the video signal on the diode plates are more positive than the cathode.

Fig. 2 shows the DX Range Finder used in the Admiral 22C2 and 22E2

Fig. 1—Admiral 19 series TV re-ceivers have this DX-Range Finder sensitivity control for improved a.g.c. operation.

Fig. 2—Range-Finder circuit in Ad-miral 22C2 and 22E2 chassis with keyed a.g.c.

Fig. 3--Late production runs of Du Mont RA-164 and RA-165 Telesets have Fringe-Block local-distance sensitivity switch.

Fig. 4-Vertical-retrace blanking circuit in G-E model 24C101 TV receiver.

Fig. 5-In G-E 17T7 and 17C113, vertical-retrace blanking pulse is applied to the first anode of the picture tube.

Fig. 6-Both vertical- and horizontalretrace blanking are in G-E 21T1B.

RADIO-ELECTRONICS

SHORTS

chassis which have keyed a.g.c. The a.g.c. circuit is conventional except for the fact that the grid bias of the 6AU6 keyer tube is supplied by a voltage divider network which includes the 5-megohm Range Finder control as its variable leg. For operation in strong-signal areas, the control is usually adjusted to O. This sets the control grid for minimum bias, thus permitting maximum conduction and making the a.g.c. voltage more negative. Decreasing the voltage on the grid-by turning the control toward 300-reduces the available a.g.c. voltage and permits the receiver to operate with greater gain.

Du Mont fringe block

The fringe-block circuit shown in Fig. 3 is used in late production runs of the Du Mont RA-164 and RA-165 chassis. These chassis use keyed a.g.c. similar to the circuit in Fig. 2. The a.g.c. potentiometer corresponds to the *Range Finder* in the Admiral chassis described above. In Fig. 3, the full a.g.c. voltage is developed across the 150,000ohm and 82,000-ohm resistors in series. The portion of the control voltage appearing across the 82,000-ohm resistor is applied to the tuner and first and second video-i.f. amplifiers through filtering and decoupling networks.

When the FRINGE BLOCK switch is in the FRINGE position, the 39,000-ohm resistor is connected in parallel with the 82,000-ohm unit. This reduces the effective a.g.c. voltage to approximately one-third the amount developed with the switch in the NORMAL (open) position. Setting the switch on NORMAL allows the set to develop sufficient a.g.c. voltage to prevent overloading in strong-signal areas.

Retrace blanking circuits

Various methods of blanking out vertical- and horizontal-retrace lines which may degrade picture quality have been developed by TV receiver manufacturers. Fig. 4 shows the vertical-retrace-



Fig. 7—Du Mont RA-164 and RA-165 *Telesets* have this vertical-retrace blanking circuit. Pulse from yoke is differentiated and fed to C-R tube grid. blanking circuit used in the G-E 24C101 receiver. Since the blanking voltage is applied to the grid of the picture tube, the positive-going spike which occurs during the retrace portion of the vertical-sweep sawtooth must be inverted. A special blanking tube is used.

The plate of the blanking tube—onehalf of a 12AU7—is connected to the picture-tube grid and connected to the brightness control through a 100,000ohm resistor. The sweep waveform at the plate of the vertical-output tube is applied to the grid of the blanking tube. The positive spike which occurs during the vertical-retrace period makes the blanking triode conduct heavily and produce a large voltage drop across the 100,000-ohm resistor.

The voltage at the triode plate and picture-tube grid drops to a level that is highly negative with respect to the picture-tube cathode. This cuts off the picture tube and blanks the screen for the duration of the retrace.

The blanking tube draws grid current on the positive spike. This charges the grid side of the .0039-µf capacitor to a high negative voltage, which cuts off the triode immediately following the positive spike. The R-C time constant of the grid circuit keeps the blanking tube cut off and allows the picture-tube grid voltage to rise to normal.

The vertical-retrace blanking circuit of the G-E 17T7 and 17C113 is shown in Fig. 5. The video signal is applied to the picture-tube grid and the retraceblanking signal is applied to the first anode of the picture tube. This circuit works very much in the same manner as the one in the 24C101. Immediately after the initial vertical sawtooth, the positive retrace spike causes the blanking tube to conduct heavily. This reduces the voltage on the first anode and cuts off the picture tube. The grid current which flows during the positive spike develops a negative bias which holds the blanking tube cut off during the following sawtooth portion of the sweep cycle. During this interval, the picture-tube first-anode voltage rises to normal and the screen is unblanked.

Fig. 6 shows the method of applying vertical- and horizontal-blanking signals to the picture-tube cathode in the G-E 21T1-B receivers. The positive retrace spike which occurs during the vertical-retrace period is shaped by C1, R1, and C2, and then applied to the cathode of the 21EP4 through C3. This positive blanking-signal voltage adds to the normal operating bias and cuts off the picture tube during the verticalretrace period.

In this circuit, the horizontal blanking tube-one-half of a 12AX7—is a cathode follower which prevents feedback and interaction between the vertical- and horizontal-output circuits.

TV DX REPORTS

EBRUARY will be a good month for the TV dx enthusiast to take a vacation. At no other time of the year can he be so sure of not missing anything if he takes time off from his dx hunting. February is one of the low spots of the year for sporadic-E dx. It is also a time of year when tropospheric propagation can be expected to be at a low ebb in nearly all sections of the country.

When tropospheric propagation is due to improve it will give ample warning to the observer who has learned to correlate visible weather effects with reception conditions. If the weather is cold and windy, one can be almost certain that there will be little or no tropospheric bending, as it takes stable calm weather for the necessary inversion to build up. Watch for gradually increasing cloudiness and moderating temperatures. Fog forming over areas of melting snow is a good sign, as is a steady high or slowly falling barometer.

Auroral displays are common in February over the more northerly parts of the country, and may be observed occasionally even as far south as Oklahoma and North Carolina. To check for aurora effects on TV reception the observer should have a high-gain antenna that can be aimed at the visible aurora. Displays characterized by vertical streaks of light are most likely to reflect TV signals; the indefinite glowtype display is lower on the scale of interest. If the array is a Yagi or other narrow-band design, it will be useful for aurora work only on the channel for which it is cut, but it will be superior on that channel to most other types.

If you have a station within 50 miles or so, the aurora may do little more than produce indefinite streaks across the picture, but if you have no local reception to block it out, dx up to several hundred miles may be possible. To be of greatest value, reports on TV reception during an aurora should give the exact time, the nature of the reception observed, and, if possible, the appearance of the auroral display at the time. Any evidence of aurora effect on high-band reception is important. END

The positive horizontal-retrace spike is applied to the grid of the cathode follower through a shaping network. The output of the blanking tube is tapped off the cathode and applied to the cathode of the picture tube to blank it during the horizontal-retrace period.

The method used for vertical-retrace blanking in the Du Mont RA-164 and RA-165 chassis is shown in Fig. 7. The negative blanking signal which is applied to grid of the picture tube is obtained by applying a part of the vertical sweep voltage to a differentiating network (C1-R1) connected between the yoke and the grid. END

HOW TO CHECK YOUR Signal Generator

By LOUIS E. GARNER, JR.

A LTHOUGH the signal generator is one of the most important pieces of test equipment in the service shop, it is used so seldom compared with the multitester or tube tester that if a defect develops in the instrument, the technician may be completely unaware of the fact until the generator is needed for an important job.

You, as a technician, should check your signal generator at regular intervals, not only just to make sure the instrument is working, but to see that it performs all functions properly; that all controls operate in a normal manner; and that the calibration is accurate enough for any service requirement.

A block diagram typical of most service-type signal generators is given in Fig. 1. The controls usually found on such an instrument are as follows: Power switch (sometimes combined with another control); range switch (or band switch); tuning; coarse attenuator (or step output); fine attenuator (or vernier output); audio output (modulation level and audio output may be the same control); modulation selector (usually at least three positions ... r.f., mod. r.f., ext. mod.). The instrument generally performs the following functions: (a) Supplies an un-modulated r.f. signal of variable frequency and amplitude. (b) Supplies an internally modulated r.f. signal of variable frequency and amplitude. (c) Supplies an externally modulated r.f. signal of variable frequency and am-plitude. (d) Supplies an a.f. signal of fixed frequency but of variable amplitude.

Some signal generators may supply a variable-frequency a.f. signal as well. Others may also supply an adjustable d.c. voltage for use as a substitute a.v.c. voltage.

Regardless of individual circuit differences, the tests to be suggested will apply to most service-type instruments. The technician may easily modify the tests for special cases.

In making these tests, check the operation of every control on the instrument, as well as the performance of each function. When modifying the tests for special instruments, the list of typical controls and instrument functions given above should be helpful.

Attenuator operation

The actual output of the signal generator in microvolts is not important for most service work—*provided* sufficient signal is available when needed, and *provided* the signal can be attenuated easily. You need only check to see if sufficient signal is delivered for test purposes, and if the attenuators operate properly.

Any service-type instrument should deliver enough r.f. energy to drive an i.f. signal through a misaligned receiver. A quick test is to connect the generator-output cable to the antenna terminals of a table-model receiver. Use a modulated r.f. signal on the intermediate frequency of the set, and tune the receiver near the low-frequency end of the dial.

You should hear the modulating signal in the receiver loudspeaker when the signal-generator output is increased, regardless of the receiver dial setting (as long as the set is tuned near the low-frequency end of the broadcast band).

To check the operation of the attenuators, connect a v.t.v.m. or high-resistance d.c. voltmeter across the seconddetector diode-load resistor in the receiver (Fig. 2), and measure the a.v.c. voltage as the attenuator controls are varied. The a.v.c. voltage should drop gradually as you reduce the generator output. If there is no noticeable change in a.v.c. voltage, one (or both) of the attenuator controls may be open.

Check the operation of the attenuators in this way not only at the receiver i.f., but also at several points in the broadcast band (and at other frequencies, if a multiband receiver is available).

Repeat this test with an unmodulated r.f. signal. When the modulation is switched off, the tone in the loudspeaker should disappear, but the a.v.c. voltage, as measured with the d.c. voltmeter, should remain unchanged. If the a.v.c. voltage disappears too, it may mean that the r.f. oscillator either shifts frequency appreciably when modulated or "drops out". In either case, repair the instrument.

Modulation tests

You can see the modulated-r.f. signal on a high-gain oscilloscope when the Confidence in your test equipment can help you do better work in less time— Keep your generator "on the nose" with these simple tests

output of the signal generator is turned to maximum. Connect the generatoroutput cable directly to the VERTICAL INPUT terminals of the oscilloscope. See Fig. 3. Using a linear horizontal sweep and with the scope controls adjusted properly, you should see a pattern like the one in Fig. 4-a. The percentage of modulation may be determined approximately by direct observation, and should be between 30% and 40% for most signal generators. A few generators have provision for adjusting the percentage of modulation.

The exact modulation percentage is not too important, as long as at least 10% to 20% modulation is achieved, and as long as there is no over-modu-lation. See Fig. 4-b. If the maximum modulation obtainable is less than 20%, the audio oscillator tube is probably weak, or some part in the modulator circuit has changed value. If the r.f. carrier is over-modulated (Fig. 4-b), it may mean that a part in the circuit is defective, or that the r.f.-oscillator tube is weak. An inexpensive kit-type scope has been used successfully to observe modulated-r.f. signals from a service-type signal generator as high as 1600 kc. It is doubtful, though, that r.f. above the broadcast band can be seen without a wide-band scope.

To check the EXTERNAL MODULATION function of the signal generator, repeat the tests outlined above, taking the modulating signal from an audio oscillator, or from a test record through a phono pickup.

Checking audio output

Almost all signal generators designed for servicing have provision for using the audio-frequency modulating signal as a separate output. This audio signal may be used for signal-injection tests in receiver audio sections, or in testing phonograph amplifiers and PA systems.

In most cases, the a.f. is a 400-cycle signal, but many generators use other frequencies, with a few having continuously variable audio oscillators.

Knowing the exact audio frequency is unimportant for most test work, but for distortion tests the audio waveform must be a good sine wave. The output level should be high enough for allaround signal-injection tests, and should be fully adjustable.

Servicing—Test Instruments



Fig. 1—Block diagram of a typical service-model signal generator. Some types may also have tunable audio oscillators.

The audio waveform and the operation of the output-level control may both be checked by applying the signal to the VERTICAL INPUT terminals of an oscilloscope and adjusting the scope controls to show two or three cycles of the signal. After checking to make sure a good sine wave is obtained, vary the audio-output control and note the change in amplitude. If there is no change, it may indicate an open control.

If a good-quality sine wave is not obtained, it generally indicates either a defective audio oscillator tube, or incorrect bias or B voltages, although many inexpensive signal generators have normal nonsinusoidal audio output.

The maximum amplitude of the audio signal should be checked either with a peak-to-peak a.c. voltmeter, or with the scope and a voltage calibrator. To be usable for checking output stages directly, the audio signal should have a minimum amplitude of 1 volt r.m.s. (2.82 volts peak-to-peak). Less than this indicates either a weak tube or abnormally low B voltages.

Frequency calibration

The tests thus far have been essentially *qualitative*, but the frequency calibration of the r.f. oscillator dial must be checked for accuracy.

A multiband AM receiver may be used for comparing the generator signal with a frequency standard. Use the UNMODULATED R.F. output of the signal generator and couple the output cable to the antenna terminal of the receiver, through a 10- to 50-µµf capacitor. If you don't have a capacitor this small, twist together two pieces of insulated hookup wire about two or three inches long—this makes a satisfactory gimmick for loose coupling.

Points on the lower-frequency bands of the signal generator may be checked by beating their harmonics against the carriers of local broadcast stations.

An oscilloscope, with the VERTICAL INPUT terminals connected across the receiver volume control, will give a more accurate indication of zero beat than will the ear.

Tune the receiver to a local broadcast station near the low end of the broadcast band. As an example, let us say a 600-kc station can be picked up.

Leave the receiver on this frequency, and tune the signal generator to zero beat at the following points: 100 kc FEBRUARY, 1953



Fig. 2—Checking signal-generator output-attenuator operation with a v.t.v.m. or a high-resistance d.c. voltmeter, V.

(6th harmonic), 120 kc (5th harmonic), 150 kc (4th harmonic), 200 kc (3rd harmonic), and 300 kc (2nd harmonic). The 600-kc signal from the generator may be used directly for checking the 600-kc calibration point.

Any number of calibration points may be checked accurately against broadcast-station carriers in this way.

For generator frequencies in the broadcast band, it is not necessary to use harmonics of the signal generator, and the local stations may serve to give direct check points.

There are several methods of checking generator frequencies above the broadcast band. The choice of method depends primarily on local conditions and the technician's preference.

First, local short-wave stations (police, aircraft) will serve as satisfactory check points if they can be tuned in. WWV, if it can be picked up, provides accurate check points at 2.5, 5, 10, 15, 20, and 25 mc.

Second, a crystal-controlled spot-frequency signal generator will generally provide sufficiently strong harmonic signals to check quite a number of test points above the broadcast band.

Another signal generator, even if not too accurate, may be used to provide higher frequency test signals. The auxilary generator is first zero-beat against a local broadcast station, preferably at the high-frequency end of the band. Next, the antenna is disconnected, and the signal generator under test is zero beat against harmonics of the auxiliary generator. As an example, if the auxiliary generator is first zero-beat against 1500 kc, using a local broadcast station as a standard, its harmonics may be used to check the generator being tested at 3 mc, 4.5 mc, 6 mc, 7.5 mc, 9 mc, 10.5 mc (note that this is quite close to the standard 10.7-mc i.f. for FM receivers), 12 mc, 13.5 mc, and 15 mc. If the auxiliary signal generator is especially strong in harmonics, even those above the tenth may be used.

In TV areas, an excellent and quite accurate 4.5-mc signal may be obtained by using the intercarrier beat in a TV receiver.

The results of these frequency tests will indicate if servicing of the instrument is required. The average signal generator should check within 1%, and accuracies of ½ of 1% are not too much to expect on better-grade instruments.



If the frequency error exceeds the tolerance at only one or two check points in any band, there is probably nothing that can be done easily to correct this condition, but a calibration chart can be made of the actual frequencies.

On the other hand, if a number of check points are off at one (or both) ends of a particular band, readjustment of the oscillator coils and trimmers may be in order.

If all frequencies are off in the same direction on every band, it may be that the dial pointer has simply shifted on the shaft. In this case, repositioning the pointer will restore calibration.

Unless the technician is familiar with the circuit of his instrument, and has had previous experience in adjusting and calibrating signal generators, he should turn over any major repair or recalibration job to a laboratory specializing in this type of work.

Maintenance hints

Even though the signal generator passes the tests outlined above with flying colors, you can insure longer life and more satisfactory operation for your equipment by adhering to certain rules in using it:

1. Leave the signal generator on during all normal working hours. This will keep the coils and circuit components dry and at an even temperature; improve the frequency stability; and the instrument is always ready for use.

2. Don't subject the instrument to mechanical abuse. Avoid extreme jars and don't attempt to turn controls past their normal limits (this is the usual cause of dial pointers shifting position). If the instrument must be used outside the shop, carry it in a padded or shockproof box (the original shipping carton is an excellent carrying case). Don't just drop it on the floor of a truck or throw it into the car trunk.

3. Avoid extremes in temperature. Don't use a hot radiator as a shelf for the instrument.

4. When replacing tubes, check the frequency calibration as outlined above. In some instruments, changing the r.f.-oscillator tube requires readjusting coils and trimmers.

5. Above all, remember that the signal generator is a reasonably delicate instrument and represents a real cash investment. Don't throw money away by abuse.



Servicing—Test Instruments

In TV service, it's always best to put one's

BEST FOOT Forward

By JIM KIRK

N ANOTHER article I spoke of the sign, "Goods Left Over 30 Days Will be Sold for Charges." You have seen the radio shop where your eyes are immediately assaulted by smart-alecky signs wherever you look. "Why be difficult, when with a little effort, you can be impossible?" "Do not ask questions, if we knew anything we would not be here." This sign is true—(if the shop owner knew anything, he wouldn't have hung it up!) "No credit. The world is coming to an end and I do not want to have to chase you all over H--l for my money." "Quiet! Genius at work." All plain warnings to would-be patrons, if I ever saw any!

In my many years in the radio business, I have made almost all the mistakes that one man could make, but thank my lucky stars, I never committed the blunder of putting up smartalecky signs. Perhaps I go to the other extreme, because there are no signs whatsoever in my shop. I try to make the front room as attractive as possible. Years ago, I made the mistake of putting up three large red signs reading, "NO SMOKING" because I dislike the smell of burning tobacco. I took them down when a little thought showed me that I was insulting my customers. Now I have ash trays for smokers. If you want to put up the signs secured from manufacturers, I suggest you change them, now and then, and don't allow them to become dusty, faded, or torn. But I am not even having any of those neat signs.

A good criterion to follow is to ask yourself the question, "Would I do that in my own home?" I advocate making your shop as attractive as, or more attractive than your own home. After all, only you and a few friends see your home, while an attractive-appearing shop is a silent salesman, serving you without salary. Women, especially, are impressed by a neat, clean, new-looking shop. Need I remind you that the women comprise the majority of your patrons?

Last month, I took a critical look at my own establishment. The linoleum was worn in places. The woodwork was faded in spots. A workbench was in the front room. The bench looked all right except for two things. It is impossible to keep a bench uncluttered at all times and it is inadvisable (to say the least) to allow customers to see you work on their radios while they wait. It is poor psychology. If you do the work in a few minutes they ask, "You want money for that? It only took you a few seconds!" Or you might get a tough one, in which case the customer doubts that you know what you're about. In the early days, when I worked on radios while the customer waited, they used to look over my shoulder and say, "Don't look there for the trouble. The trouble is over here!" You can't win, either way! I've had customers insist that the speaker was defective because the set hummed or squealed!

To continue with the examination of my own shop. There was a junk can

This view of the author's shop is convincing proof of the value of his statements.

where old tubes and parts were thrown. I always return old parts to customers, but they invariably say, "Throw them away." I also had an accumulation of small parts.

I closed the shop for renovations. Of course, I lost some trade, but it paid off. With a mighty effort, I took the repair bench apart and moved it to the rear room. I now have two discard cans. One is for hard scrap and one is for paper, cardboard and wood (material that may be burned). But both rubbish cans are in the rear room. I bought new linoleum for the floor and repainted the woodwork.

In place of the bench, customers now see an electronic organ, flanked on each side by magnetic tape recorders (which I have for sale). There are two good paintings on the wall and a new upholstered chair with cushions, so invitingly placed that customers gravitate to it. All this took some money and a great deal of perspiration, but the results justify the effort. Everyone remarks upon the neat appearance.

Mothers who happen to come in with their children are immediately interested in the musical instrument and the recorders. Their little darlings can always sing, so I offer to play the organ and have their children sing for a tape which I can play back, at once. That always makes a hit. Even if I never sell a recorder, it makes for good-will in my radio work. (The electronic organ was home-built by taking all the "innards" out of an upright piano and



48

substituting a rack and panels. The piano keys are arranged to make electrical contacts. Control panels are underneath the keyboard.)

Some may suspect that this room was "tidied up" for the picture but I assure you this is just the way I use the room, every day. The recorders are left open for demonstration and the amplifier is always ready for use. The microphone on the stand is nondirectional and picks up the voice as well as the organ. The mike can be plugged into either recorder or into the amplifier. When plugged into the amplifier, a speaker in the rear room is actuated. The speaker is near the telephone so I can play and sing over the telephone, if necessary.

I want to give customers the impression that I have nothing to sell but sets and service. I remember how—when I had the service bench in the front room—customers would actually want to "buy" three feet of wire or four screws and some tape or solder! I could not say I didn't have any.

On the left end of the "library bench" I have a new Hickok tube tester with the cover always left on, both to keep out dust and to conceal the mechanical appearance. I test tubes only when customers insist. It is my opinion that tube testing is not very profitable. It encourages customers in the belief too many have already, that nothing can possibly go wrong with their sets except tubes. When they insist, I point out that it is far better to bring the whole set in because some condition in the set might burn out a new tube. I also tell them I charge for testing tubes (I have no signs). I have had customers pay the tube-test charge and walk out saying they intended purchasing new tubes, at wholesale, elsewhere. I do have a large stock of new tubes (a necessity) but they are hidden from view in the rear room. The tube tester is seldom used in my service work. It is too slow. Continuity tests will show burnout, and substitution is much quicker than tube testing.

The picture, taken at night from the sidewalk, shows simplicity in window dressing. Note that no personal name or business name appears on the glass. Customers are interested only in where they may have their radios or TV's repaired. Among the photographs in my window is a photo of my little granddaughter playing a toy miniature electronic organ I built for her. All photographs are labeled and they attract attention. In one window is a framed diploma from a television school.

Several Christmases ago, I won the prize for the best Christmas decorations of any radio shop in San Francisco. I did not know I was competing until a committee appeared to make the award. There was a Christmas tree in each window decorated by strings of dial lights. They sparkled and twinkled much better than the orthodox Christmas tree lights. END



Another view of Mr. Kirk's reception room, showing the electronic organ and the recording equipment kept near it.

CATASTROPHIC TV?

By B. W. WELZ

was relaxed in an easy chair watching the end of a movie on TV when Mr. Schultz phoned and told me he was getting channel 5. Nobody ever had got channel 5 in the hollow where he lived.

"Are you sure it's channel 5?" I asked, suspecting Mr. Schultz of imbibing strong refreshments to such extent that he was seeing wrong channels.

"KPIX, channel 5, San Francisco," he said. "I saw the call at the station break. I've been getting it for the past two weeks; but I can only get it after ten at night. And something else mysterious happens, too. Come out and I'll tell you about it."

Of course I was interested. Why was it that channel 5's signal had suddenly found its way to Mr. Schultz's antenna? What was the mystery he had referred to? These were only a few of the questions which assailed me as I drove to Mr. Schultz's home.

Mr. Schultz was getting channel 5, just as he had said. I stood in front of his set and scratched my head, trying to figure it out. "Did you touch the antenna lately?" I asked. "Did you move it or the lead-in?"

"A guy line was a little loose and I tightened it." Mr. Schultz replied. "I might have moved the antenna a few inches. But here's another thing—and this is very mysterious—sometimes I hear a cat cry at night, and when I do both picture and sound disappear. But only for a moment; they come right back." He looked at his watch. "It usually happens around this time every night."

This was too much. Cats crying and pictures disappearing. It looked like Mr. Schultz needed a spiritualist, not a television technician.

Then we heard a cat cry—a long, howling yowl, like cats at night on back fences. A window opened on a house halfway up the hill and someone leaned out and yelled at the cat.

"Look! The picture's gone!" Mr. Schultz said.

I looked at the blank screen. The window slammed on the house halfway up the hill—and the picture came back on the screen!

"Tell me," I asked Mr. Schultz after I had gotten over the surprise, "what kind of window have they got on that house on the hill?"

"They've got some new shutters with fancy brass design. . . ."

And then I had the answer to the puzzle. The shutter facing Schultz's house was open until ten at night, until someone closed it when they retired. When it was closed it reflected channel 5's signal to Mr. Schultz's antenna. When the cat made a disturbance someone opened the shutter and yelled at the cat—and Mr. Schultz lost his fine reflector. Strictly Rube Goldberg, but there it was.

FIRE INSURANCE AND YOUR TV

Owner may collect for damage to home if fire starts in a TV set (or radio)

50

By H. L. MATSINGER

TELEVISION sets seem to burn, smolder, and smoke more readily than radio sets. If you are ever called on to examine one of these charred victims, you may be able to do your client an extra service, provided he carries fire insurance on home furnishings. With the right kind of insurance, there is no reason for the owner to be burned up in dissatisfaction after the set has burned.

The rule is that if a fire actually ensues, the insuring company is liable. Note the phrase if a fire actually ensues. This means that a fire must exist or have existed; that some part or parts of the set in question must actually burn. Mere charring from an overload, or gunk melting out of a transformer is not enough-there must be a flame. If there actually has been a flame, the insured can usually collect enough, depending on the age and original value of the set, to pay all the costs of a really good repair job. In addition, the owner can also file a claim for incidental damage to curtains, paint, wallpaper, rugs, and other household furnishings, under the terms of his regular fire insurance policy. These incidental claims can be based on damage due to the fire itself, the resulting smoke, the action of water or chemicals used to extinguish the fire, or the presence of firemen, in the event they are called in.

Before dwelling too long on the legal and technical aspects of potential claims, suppose I cite a couple of examples so you can get a better picture of what does and what does not constitute a valid claim. Nobody expects a service technician to be a part-time lawyer, and it is better to be on solid ground before you advise the set owner to contact his insurance broker, than to raise his hopes unduly. When you are right, the customer is going to love you for it; but if you happen to be mistaken, your client is going to feel awfully low. It is better to be overcautious than too optimistic.

First, let's consider the case of Edward Rosenzweig, of Philadelphia. Mr. Rosenzweig is a neighbor of mine, and RADIO - TV - AUDIO

GRANITE 4-6148

ELECTRONIC

H. L. MATSINGER, B. S. Electronic Specialist 6134 SPRUCE ST., PHILA, 39, PA.

Estimate for the complete repair of Brunswick Model 6165 Television Chassis partially destroyed by an under-chassis fire originating in the Hor. Output circuit, and destroying most of the Hor. and Vertical synchronizing components. Set located at 6133 Spruce Street.

Replace the following parts:-

2 Filter Capacitors 4mfd. 450v 7 Ceramic Cap. Tem. Comp. 1 Hi-Volt Capacitor 6 Moulded Paper By-Passes 8 Carbon Resistors 20% Tol. 2 Carbon Resistors 5% 1 Focus Control 1500 ohm Wire Wound 1 Comb. Hor. & Vert. Hold Control 1 Comb. Contrast and Brightness Control 2 Peaking Coils 1 Hor. Output Trans. 1 Vertical Blocking Trans. 1 Vertical Blocking Trans. 1 Vertical Blocking Trans. 1 Wertical Blocking Trans. 1 6%40T Damper Tube 1 B30T HV Rectifier 1 63666 Hor. Output Tube 2 66NVGCT Hor. and Vert. Osc. Tubes 1 6A15 Hor. Phase Tube 1 Focus Coil	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
Estimated labor costs for installing new par setting controls for proper operation TOTAL AMOUNT OF This estimate given 4 August 1952, and is ef date.	ts, aligning, adjusting, and <u>\$45.00</u> ESTIMATE\$118.84 fective for thirty days after	
	H. L. Matsinger	

A sample technician's estimate—completely itemized—of material and labor charges required to repair a television receiver damaged by an internal fire.

one evening recently he dashed into my house all excited. It was after eleven, but since it seemed to be an emergency case, I grabbed my kit and followed him to his home. The place was filled with blue hazy smoke, not the kind you get from an overheated transformer, but more like the kind that comes from burning plastic insulation or capacitor wax. The set smelled as though it sure enough had been burning. When I turned it on, I could get a horizontal trace, and, by jiggling the controls, a complete, but blurry, raster. There was no picture, but the sound was O.K. The set had been tuned to one of those programs where the picture is not an absolute necessity, while the family was in the kitchen. The program blared on, and suddenly they realized that the kitchen was full of smoke. Rushing into the living room, they found smoke pouring out of the receiver. Mr. Rosenzweig pulled the plug, then came over after me.

Late as it was, I pulled the chassis, and found that the fire had apparently started at or near the focus control on the rear apron, had consumed several nearby capacitors, and had even traveled along the leads of the vertical output transformer. Forturately, these leads were dressed away from the chassis, and there was no short circuit. Gunk was dripping from the horizontaloutput screen and cathode capacitors. The .05- μ f capacitor across the width coil and terminals 5 and 6 of the flyback transformer was completely burned away, leaving only two pigtails extending from the connections, and a charred capacitor body lying on the cabinet shelf. Naturally, they asked for an estimate, which I gave them, and they wanted me to take the chassis away right then and there. I suggested that they call their insurance broker first, and get his opinion before I removed the chassis. To make a long story short, the insurance company settled for \$100, enough to replace all doubtful parts, and to pay for a really good repair job.

This was one case where a legitimate claim was filed within a reasonable time, which paid off. Now let me tell you another story which does not have such a happy ending. Mr. and Mrs. Stalker, of South Wilton Street in Philadelphia, were watching a television program in their home one evening when suddenly flames shot out the back of the cabinet. Mr. Stalker, with rare presence of mind, first pulled out the line plug, then doused the television set with water. He put out the fire, but in doing so he splattered the wallpaper and soaked the rug. They had the store from which they bought the set pick it up and repair it, never thinking about insurance coverage for the damage done. The repairs cost them \$25, and they still have several ugly stains on the wallpaper, as well as a matted spot in the rug. When I came into the picture a couple of months later, and told them of their rights, they made a claim, but it was disallowed. They had waited too long to file the claim, and the supporting evidence was gone.

To illustrate another situation in which one cannot collect, let me tell you the story of Mrs. L. M. C., of Camden, N. J. Mrs. C. has, or had, one of those de luxe RCA 7T models, with the KC547F-2 chassis, and all the trimmings. She paid a pretty penny for the set, and had the regular factory installation. She had ample insurance coverage, yet, through one of those flukes, her type of loss did not qualify. Mrs. C's antenna was struck by lightning. High voltages surged down the lead-in, apparently bypassed the light-ning arrester, and fused a number of parts in the tuner. When the parts fused, they caused short circuits which blew several tubes, but no fire resulted. Under the extended-coverage provision of her insurance policy, Mrs. C will collect \$30 for erecting and installing a new antenna, but the other repairs are her own liability.

These three examples should give you a pretty good idea of the requirements for a legitimate claim. All claims, naturally, are subject to examination by the company's adjuster, but in any event, some payment will be made to help pay the costs of repairs if the claim is valid. You can help your customer, and earn his good will by doing two things: First—remove everything that might interfere with a ready examination of the part or parts affected, so the insurance adjuster can see the extent of the damage. Second—prepare an honest estimate of the cost of replacing all parts even slightly damaged, including your labor costs. Do this even though you feel that some parts may still be usable—the company may settle for these at a discount. The estimate should be on your business letterhead, and in duplicate. You can tell your customer about the importance of making a claim for damage to walls, floors, rugs, and other furnishings, but this is not your responsibility. In doing this, you are merely acting as a friendly advisor.

As you have probably grasped by now, the fire can be large or small, under the chassis or on top, as long as there really is a blaze. It is not necessary for the cabinet or any surrounding part to burn, as long as something burns. You should not remove the chassis from the house until it has been examined by an insurance adjuster, since you may prejudice the claim. Then too, you want to be protected, in case the claim is disallowed and the owner will not guarantee payment. A situation of this kind may develop if the fire was caused by lightning striking an antenna which was not properly grounded through a UL-approved lightning arrestor. Disclaimers of this kind do not happen often, but if the damage is extensive the company might seek an out, so play it safe.

One more point: Be sure to collect for your service call. The set owner may use the insurance money to buy a new set. If he does, don't consider him ungrateful, it is only human nature not to want an item which has gone bad. Just see that you are paid for your calls so you will be square with him no matter what action he takes. If you sell sets, or have a tie-in with a house that does, maybe you can sell him the new one. You may even be able to buy the old television set at a reasonable figure, repair it, and sell it at a profit. END

ALL-TRANSISTOR TV RECEIVER SHOWN BY RCA



Tubeless—except for its 5-inch kinescope—this all-transistor portable TV receiver was one of the highlights of the recent RCA symposium on transistor progress. Some of the 22-odd experimental plug-in transistors which replace tubes throughout the set can be seen above the hand of RCA engineer Gerald B. Herzog. No larger than a portable typewriter, the experimental one-channel battery-operated receiver gives good pictures at a range of 5 miles on its built-in loop, and at 15 miles on a "rabbit-ears" antenna. The set weighs 27 pounds. Service technicians and dealers: These recent court decisions may help safeguard you against loss

52

reader recently asked: "If a purchaser signs a contract with a dealer for the installation of a television set, can the dealer recover damages if the purchaser rescinds the contract, and, if so, how much damages may the contractor receive? If the customer denies that he signed the installation contract what is the proper legal procedure for the contractor?"

The answers to these legal questions are given in a recent higher-court decision and should help TV and appliance dealers, technicians, and distributors to win suits of this nature.

Customers' liability

In the case of Krumholz v. Rusak, 41 N.W. (2d) 177, the testimony showed that a dealer signed a contract with a purchaser to install certain equipment in his home.

The purchaser later refused to allow the seller to install the equipment, and the seller sued to recover the profit he would have earned on the job had the purchaser not rescinded the contract. The jury considered all testimony

and held the purchaser liable for \$840,

By LEO T. PARKER

W H O

the profit the seller would have earned had the contract been completed.

If a purchaser breaches a contract for installation of a television set, the dealer may sue and recover the anticipated profits which he would have earned by fulfilling his part of the contract.

Lessor liable

Another reader asked this question: "Very often I lease out television sets with privilege of purchase by the customer. By this plan I get the customer to try out my set without any financial loss. How can I protect myself against theft or other damage to a television set I lease to a customer under a 'privlege-of-purchase' contract?"

A new higher-court decision clearly answers this question:

In Perreault v. Circle Club, 95 N.E. (2d) 204, the testimony showed the following facts: A dealer leased the Circle Club a television set for one month at a rental of \$150 a month, with an option to buy it for \$1,721.25. The lease contained the following provision: "The lessee shall pay for any damage to the equipment during the term hereof or while the same is in his actual possession or constructive possession, which may be due otherwise than to ordinary wear and tear incident to the normal use thereof, and at the termination of this agreement, by the expiration of the terms hereof or otherwise, the lessee shall surrender to the lessor the said equipment in good order, repair and condition in all respects, reasonable wear and tear excepted."

A few days after the set was installed some one broke into the premises of the Circle Club and stole the set, without negligence or other fault on the part of the Club.

The dealer sued the Club to recover \$1,571.25, (\$1,721.25 less the one-month rental of \$150 already paid).

The higher court held the Club liable to the dealer for \$1,571.25.

The court explained that if the Circle Club had not signed a contract containing the clause above, it would not have been liable to the dealer for any payment unless the dealer had convinced the court that the theft of the set resulted from some fault or negligence of the Circle Club.

Therefore, dealers who lease sets, or place them in homes on approval, should protect themselves against loss, damage, or theft of the sets by having the customers sign an agreement containing the full text of this damage clause plus any other protective clauses your attorney thinks necessary. was to devote his services to the business; that Pruyn's equipment and stock was worth \$2,500; that 50 percent of the gross receipts of the business would be deposited in a hank account until Pruyn received \$2,500 as repayment; that thereafter a fund of at least \$1,000 was to be maintained, and that the excess was to be divided equally between Pruyn and Nuland. The higher court held that no valid partnership agreement existed because the testimony did not prove conclusively that Pruyn and Nuland were to share both profits and losses.

Mechanic's liens

Generally speaking, the law is well settled in all states that a properly recorded chattel mortgage is superior to a technician's mechanic's lien on a television set. However, a higher court recently held that a mechanic's lien is superior to a mortgage which was not recorded, and where the technician had no knowledge of the existence of the mortgage.

In Christian v. Boyd, 222 S.W. (2d) 157, a purchaser gave a dealer a note and chattel mortgage for the balance

A technician filed a mechanic's lien against equipment to recover \$350. Since the bill was for accessories, and did not include a labor charge, the higher court held the lien void and said:

"The Service Station could have no lien for the price or value of any items or any accessories sold by the said Service Station in the regular course of business, where no labor was both performed and charged for in the installation of such accessories."

For comparison, see Funchess v. Pennington, 39 So. (2d) 1. Here the court held that a technician claiming a lien for labor and materials furnished in repairing a television set has the burden of proving that he supplied both labor and materials. This court explained that if the technician made a charge for installing repair parts and accessories he can have a valid mechanic's lien on the set to secure payment for the parts, plus the labor charge.

Station licensing

A higher court recently decided that the Federal Communications Commis-

Technicians' liability

According to a late higher-court decision, a television technician is liable for all losses resulting from his negligent installation of television sets and other equipment.

In Russell v. Union Company, 191 S.W. (2d) 278, a property owner sued a technician to recover damages for the destruction of his dwelling by fire. The property owner proved that after the technician had installed the television equipment, together with the necessary wiring and electrical connections, his house caught fire and burned down. The technician had cut the power-line insulation, exposing the wire, and then used uninsulated, sharpedged staples in securing the wiring to the parts of the interior of the dwelling. The jury held the technician liable for the full value of the dwelling and its contents, and the higher court approved the verdict.

Law of partnership

Modern higher courts consistently hold that a valid partnership never exists unless the partners agree to share both losses and profits.

For illustration, in Nuland v. Pruyn, 222 Pac. (2d) 261, the testimony brought out these facts: Pruyn owned a radio and television repair service business. Nuland represented that he was an expert radio service technician. They made an agreement that Nuland due on the equipment purchased. This mortgage was *not* recorded. Some time later a technician repaired the equipment, and the purchaser failed to pay the bill for materials and labor.

LIABLE?

Since the testimony showed that the technician had no knowledge that the mortgage existed, the higher court held that the technician could take possession of the equipment to secure payment of his bill.

The court explained that if the mortgage had been recorded, it would have been superior to the technician's lien, and the technician could not have taken possession of the equipment.

A recorded chattel mortgage constitutes legal notice to the public that a lien exists. Many small-loan companies require that the borrower execute a chattel mortgage on his household possessions, and if you have any doubt about the set-owner's ability to pay, it is advisable to check up before you undertake any expensive repair jobs.

What lien must cover

Considerable discussion arises from time to time over the legal question: "What charges does a mechanic's lien cover?" According to a higher-court decision—Eastex Finance Company v. Bryant, 42 So. (2d) 418—a technician cannot have a valid mechanic's lien to secure payment of any charges, unless the amount of the bill includes both labor and materials. sion has jurisdiction to extend the time allowed for construction of a television station. In other words, failure of a company to complete construction of a station within the time specified in the permit will not forfeit its right to complete the work where the Commission grants an extension of time.

For example, in United v. Federal Communications Commission, 178 Fed. Rep. (2d) 700, it was shown that the United Detroit Theatres Corporation applied for a six-month construction permit for a television station in Detroit, Michigan. The corporation found it would not be able to complete the station in six months and applied for an extension of time. The Commission granted the application without a hearing.

In the meantime another company applied to the Commission for a permit to operate a television station on the same channel previously awarded the United Detroit Theatres Corporation.

In subsequent litigation the higher court upheld the Commission's decision in retaining the channel for the United Detroit Theatres Corporation, saying:

"The failure of the Commission to consider appellant's (United Detroit Theatre Corporation's) application in its normal routine turn was within permissive administrative discretion ... if there remain available (television) channels to which the applicant may be assigned."

53

Audio

a TRANSISTOR PRE-AMP

By RUFUS P. TURNER, K6AI

54

HE new Raytheon CK716 pointcontact transistor provides higher voltage gain in simple circuits than the CK703, which appeared several years ago. The CK716 is a small 2-pin plug-in unit, 0.65 inch long and 0.255 inch in diameter. One of the photos shows a group of CK716's with the Cinch type 8749 subminiature sockets which have been designed for them. The two pins of the CK716 connect to the emitter and collector electrodes. The brass shell of the unit is the base ("cathode") terminal. The sockets are keyed to prevent accidental insertion of the pins in the wrong holes.

An interesting practical application of this transistor, which makes use of the available gain, is a miniature preamplifier. This unit may be used in audio amplification and preamplification and in various types of instrumentation in which the low input impedance (approximately 550 ohms at 1,000 cycles) is not objectionable and the high-impedance output is satisfactory.

As built by the author, the circuit components are mounted on a 21/2 x 2inch terminal board (see photo). This does not represent, by far, the ultimate in miniaturization. The entire amplifier, for example, might be packaged in a small can for insertion in a cable.

Two circuits may be used. Both are grounded-base amplifiers. Fig. 1 shows a fixed-bias arrangement which has somewhat higher voltage gain than the self-biased circuit of Fig. 2. The circuit in Fig. 1 gives flat response within 11/2 db from 20 to 25,000 cycles, has a linear output-vs-input voltage characteristic, and provides a voltage gain of 50 when working into a circuit of not less than 100,000 ohms impedance. Maximum input signal voltage is 0.1 volt r.m.s. and maximum output signal voltage is 5 volts r.m.s. sine wave. With no input signal voltage and with the input terminals open, output noise level is 0.015 volts r.m.s. (50.5 db below maximum signal voltage output). Miniature 11/2- and 671/2-volt batteries are used. The d.c. collector current is 1.3 ma. The 11/2-volt bias source must supply 0.55 ma. This low drain insures long battery life. If desired, standard power supplies may be used instead of batteries.

The circuit in Fig. 2 employs a 650ohm base resistor, R2. Voltage gain of this circuit is 46. Maximum signal input is 0.1 volt r.m.s., and maximum signal output 4.6 volts r.m.s. sine wave.



A complete preamplifier on a 21/2 x 2-inch board.

A single 30-volt hearing-aid battery powers this circuit, although a power supply may be used instead, when desired. Current drain is 2.1 ma. d.c. A bypass capacitor across resistor R2 provided no detectable advantage. The circuit exhibited none of the usual tendency to oscillate as a result of external base resistance. Output noise level, with no signal input and the input terminals open, is approximately 0.02 volt r.m.s.

The coupling capacitors (C1 and C2 in each circuit) are 0.25-µf 200-volt miniature metallized paper units Aerolite). The resistors (Aerovox shown in the photo are 1/2-watt, but smaller-sized 1/3-watt, components are adequate. All wiring between terminals is done under the board.

It is not possible to cascade groundedbase resistance-coupled amplifiers of this type advantageously to obtain higher voltage gain. This is because the high output impedance of one stage must work into the low input impedance of the following stage, resulting in a voltage reduction which is only slightly compensated for in the normal voltage gain of the second stage.

The maximum voltage gains of 50 and 46 for the circuits in Figs. 1 and 2 are realized only when the amplifier feeds into a high impedance or resistance, at least 100,000 ohms. This is no problem when the unit is operated ahead of a tube amplifier, a.c. vacuumtube voltmeter, electron-ray indicator tube, or crystal headphones.

Materials for preamplifier For either preamplifier: I CK716 transistor. I Cinch 8749 socket or equivalent. Terminal board or other mounting, wire, etc. For fixed-bias amplifier: 2-0.25-usf metallized paper capacitors; I-500, I-2,500, I-4000-ohm, 1/2-watt resistors; I-10/2-volt, I-671/2-volt dry battery. For self-biased amplifier: 2-0.25-usf metallized paper capacitors; I-500, I-1,000, I-6,000-ohm, 1/2-watt resistors; I-30-volt dry battery.

For less voltage reduction in cascading stages, interstage transformers must be used. However, the purpose of this amplifier is to use the transistor gain at maximum efficiency in a single, simple, inexpensive stage. END





Fig. 1 (above left)-A fixedbias transistor amplifier.

Fig. 2 (above right)-Transistor amplifier with circuit arrangement for self bias.

Photo (right)—A few type CK716 commercial transistors with matching sockets.



Audio

SPEAKER PHASING and DISSOCIATION EFFECT

CONE AXIS

By N. H. CROWHURST

Keeping the apparent sound source in the correct place calls for careful phasing checks

PLANE OF CONF

T IS evident from correspondence the author has received since his article "Loudspeaker Crossover Design" appeared in the July issue of RADIO-ELECTRONICS, that many people have recognized the phenomenon called "dissociation effect" without fully understanding its mechanism.

To understand the behavior of sound waves we must have the relative wavelengths of audio frequencies clearly in mind. Acoustic waves travel approximately 1,100 feet per second in free air so the length of one wave at a frequency of 1,000 cycles is a little over 1 foot. Lower frequencies have longer waves, while the wavelengths at higher frequencies are shorter.

Our sense of direction

CONE AXIS

Next we must see how it is possible for us—equipped with only two ears to determine the direction from which a sound originates. A single ear can give only a limited sense of direction because the spiral communicating channel between the outer ear and the mechanism of the inner ear eliminates the external directivity. Directional sensitivity must be a function of the interpreting faculty of the brain derived by comparing the nerve impulses received from both ears.

Is this ability to discriminate based on the intensity relationship or on the phase relationship between the two ears? The difference in intensity between sounds reaching the two ears from a given direction in free space depends on the obstructing effect (diffraction) of the head. This effect increases with frequency, so the intensity on one side is greater at high frequencies than at low frequencies. The phase difference is also greater at high frequencies, because low-frequency waves are much longer than high-frequency waves and change less in the short interval between their times of arrival at the two ears. So the fact that we are more sensitive to the direction of origin of sounds at higher frequencies can be explained by either the intensity-difference or the phase-difference theories. Our subconscious probably utilizes both effects to some degree, but the dissociation effect makes it quite evident that the phase relationship between sounds received by our two ears is the more important of the two.

To prove this, we need to understand a little more about sound waves and their propagation. It is well known that a cone loudspeaker working without any kind of baffle or cabinet loses its effectiveness at low frequencies because air escapes around the edge of the cone. (When the cone is moving forward, air particles around the rim rush backward into the partial vacuum behind the speaker.) But what happens to other air particles farther away from the speaker?

Fig. 1 is a diagram of air-particle movement (somewhat exaggerated) at various points surrounding the speaker. Particles along the cone axis move back and forth along straight lines radiating from the source. On either side of the axis the particles spin in elliptical paths which grow shorter and narrower as the distance from the speaker increases. At extreme distances these ellipses flatten to straight lines which also radiate from the center of the cone. Note, however, that at points along the plane of the cone the particles move at right angles to the radius line, so that the sound at these points seems to come from left and right instead of from directly in front of the listener. (Under ideal conditions, the sound waves from left and right would cancel, so that no sound would be heard along the plane of the cone.)

How does this affect our sense of direction? Try listening to a speaker from different positions. You will find that anywhere—except for a small

Fig. 1-Generalized diagram of the movement of air particles around a speaker.

56



Fig. 2—Plan of auditorium that presented a serious problem in acoustics. Proper phasing of speakers solved it.



Fig. 3—Another speaker layout that calls for a special phasing technique.



Fig. 4—Side-by-side speakers can create problems unless carefully phased.

region near the plane of the cone, the source of sound is easily identifiable with the speaker unit. In the plane of the cone, however, the dissociation effect becomes noticeable and it is almost impossible to say where the sound comes from. When the dissociation effect is greatest, you get the impression that, instead of having a single speaker unit in front of you, there are two similar units, one on each side.

Phasing

The article in the July issue gave as an example two identical speakers mounted side by side with the listener standing on the center line facing the two units. When the speakers are connected in phase the sound seems to come from a point midway between them; but when they are out of phase, the sound seems to come from one side or the other. What does this tell us? With two identical speakers and with the listener at equal distances from both, it is obvious that both ears will receive sounds of equal intensity. But in one case the apparent source is readily identified as being in front of the listener, while in the other case the apparent source is somewhat indefinitely identified as being on both sides of the listener. If intensity were the only factor responsible for our sense of direction, we could not detect this change in phasing. This experiment shows that relative phase at the two ears is the important factor.

A similar effect can be noticed if the loudspeakers are mounted some distance apart, and the listener is an even greater distance away on the center line. If connections to one speaker are reversed and the listener moves off center, the phase patterns from the two speakers will gradually fall into line and cancel. At a greater distance off center there should be another antiphase position, but by the time this position is reached, the intensity of the sound from the nearer speaker is sufficiently greater than that from the more distant one so as to nullify the dissociation effect, and the nearer speaker now seems to be the source.

Phasing in PA work

Having investigated the matter so far, we can ask the question, "Is loudspeaker phasing important for PA work?" The answer is definitely yes. The author remembers one job where phasing played an important part. Fig. 2 shows the layout of the installation. The auditorium was a long, narrow rectangle, with the stage at one end.



Audio

Fig. 5—Crossover networks for dualspeaker systems. See text for derivation.

The only points where speakers could be mounted were at the sides of the stage and immediately above it, at the ends of the narrow sections of the gallery. An engineer who did not realize the possible consequences had simply connected the four speakers in parallel without regard to phasing. The hall was acoustically poor due to a natural echo, but it was symmetrical. and he could not understand why it was extra bad at certain spots especially along the right-hand side. We suggested that two of the speakers be disconnected, and observations of the type described above be conducted on the center line. Similar tests were then made with the other speaker pair. We found that one speaker on the righthand side had been connected out of phase with the other three. Reversing the offending speaker not only improved the bad spots, but made listening considerably better everywhere at the back of the hall. The natural echoes were still evident, but not to such a degree as to render sound almost unintelligible. The incorrectly phased speaker had introduced some echo effects of its own, which made listening even more difficult, except where the listener was comparatively close to one speaker unit.

Extended investigation on other installations has shown that it always pays to check speaker phasing. It may be thought that where speakers are arranged as in Fig. 3 correct phasing between symmetrical pairs would be important, but not between other units at different distances from the front of the hall. Tests show that there is one really effective method of connection and this is invariably with correct phasing. The explanation seems to be that when a listener hears sound from two sources, one of which is nearer than the other-as must happen in some positions with an installation of this type-the nearer source gives the impression of a direct sound, while the sound from the more distant source is like an echo. Where the echo arrives long enough after the direct sound to be distinguishable from it, phasing is unimportant, but there are always some positions where the two sounds arrive so close together that the ear cannot distinguish them as separate sounds. At such positions, phasing can make an important difference.

Another type of installation is shown in Fig. 4; correct phasing is very important here. Walk around the back of the room while sound is being broadcast: when nearer to one speaker the sound seems to come from the vicinity

Audio

of this speaker; at a point equidistant from two speakers, if the two are *in phase*, the apparent source of sound seems to pass smoothly from one speaker to the other; but if they are *incorrectly phased* there will be an area of confused sound where the building echo seems emphasized, often to the point of unintelligibility.

Crossovers

Dissociation effect can also occur with dual speaker units fed from an electrical crossover network, but the effect is slightly different from the previous examples. You get the impression that one part of the frequency spectrum has a source different from the remainder of the spectrum. In large dual-speaker installations, such as in movie theaters, this dissociation effect will be swamped by the natural reverberation of the auditorium. However, the effect can be quite disconcerting in home equipment, giving the sound an unnatural quality that many listeners have complained of.

Fig. 5 shows two typical loudspeaker crossover networks, and Fig. 6 gives their phase characteristics. Although the two networks have identical schematic configurations, the one shown in Fig. 5-a has values chosen to provide constant resistance, while the network of Fig. 5-b uses typical wave-filter-derived values. To make the distinction between the two types clearer, component values have been marked in terms of their reactances at the crossover frequency, X_{\circ} being a reactance equal to the characteristic impedance at the crossover point.

The top and center "A" curves in Fig. 6 show the phase responses of the high-frequency and low-frequency sections of the constant-resistance-type network. These have a constant phase difference of 270° over the entire frequency range, as indicated by the solid line "A" at the botton. On the other hand, the high-frequency and low-frequency sections of the wave-filter-derived network have a phase difference



Fig. 6—Crossover-network phase relations. "A" curves are for constant-resistance networks; "B" curves for wave-filter type. Top and center curves show high- and low-frequency shifts, respectively; curves at bottom show phase differences between high- and low-frequency units over entire range.

of 270° only at the extreme limits of the frequency range, while the difference between them increases to almost 450° at the crossover frequency (curve "B" at the bottom).

With this type of crossover network, no matter how the h.f. and l.f. units are connected in an attempt to maintain constant phase difference between them at or near the crossover frequency there will always be a rapid deviation from the constant-difference condition near the crossover point. As a result, some component frequencies of the reproduced sound will have their apparent sources shifted to one side or the other, away from the general apparent source of the speaker combination.

If we are trying to reproduce a musical tone which contains a series of harmonics extending through the crossover frequency, this type of network will move the apparent sources of some of the harmonics to positions a small distance away from the common source of the others.

Before concluding it is perhaps well to emphasize one point on the question of phase difference that seems to confuse a number of readers. In electrical circuits, phase difference is essentially a time difference, measured in degrees over the duration of one cycle at the frequency considered. The acoustic effect on which our ears base their directional deductions is better understood as the slope of the wave in space, at any particular instant in time, and is thus a kind of spatial phase difference. This distinction may help some who find it difficult to see why two interacting acoustic fields which differ in phase can produce effects noticeable to the ear, even though electrical phase differences of much greater extent are not normally detectable. END

ADDING BASS AND TREBLE CONTROLS TO HI-FI TUNER OUTPUT

With an ever-increasing interest in high fidelity, many music lovers are converting standard AM and FM receivers into tuners for use with highfidelity amplifiers. Usually the receiver modification includes the addition of bass and treble controls and a cathode follower to reduce the output impedance.

The diagram shows the cathode follower and equalization circuit used in the output of a broadcast tuner described in *Radio Constructor* (London, England). In most circuits, we can expect to find one or two stages of audio amplification between the signal source and the tone controls. In this circuit, the tone controls are at a low-level point. The cathode follower provides a high input impedance to the volume control which is a part of the detector load, and acts as a buffer between the input circuit and the tone controls. The bass control has four positions. One permits full bass response, the other three progressively reduce the response at low frequencies. The treble control has two positions in which the highs are boosted and three in which they are cut.

The compensation network has a high output impedance, so low-capacitance cable should be used between the tuner and the main amplifier. This cable should be kept short to avoid attenuation of highs and possible reduction in signal level.



Schematic of the cathode-follower output-amplifier and tone-control circuit.

Audio

DUAL-CHANNEL REMOTE AMPLIFIER

Broadcasters and soundrecording technicians will find lots of use for this compact mike-control amplifier

58



Fig. 1—The portable two-channel remote broadcast or recording amplifier.

By ROLAND JORDAN, JR.

Solution of the station engineer knows all the shortcomings of his present equipment, and can plan new units which will overcome the faults of the old.

This time arrived at WSBB some months ago when it became necessary to leave our only remote amplifier at a permanent remote point 15 miles from the station. This left us with no remote unit for the weekly church broadcasts and other day-to-day needs. After thumbing through equipment catalogs, we decided that for maximum quality and utility at minimum cost, we would construct our own dual-channel remote amplifier. Fig. 1 shows the completed unit, which we believe justifies the effort and time expended.

Design requirements

The first step in a project such as this is, of course, to decide just what features you require. The next step is to figure out how to provide them at minimum cost. In this case we wanted two low-level mike inputs; means for mixing the two inputs with no interaction between them; negligible distortion and hum; and an output level of at least + 14 vu into a 600-ohm load. In addition we needed a vu meter, and provision for monitoring the output either with headphones or through an external amplifier-speaker system. All this had to be built into a light, compact, portable unit, and—as in all broadcast equipment — without any short cuts or compromises that might sacrifice dependability. The unit has been in constant use for nine months now, and we are convinced that the design objectives were met very well.

Circuit details

Fig. 2 is the schematic of the amplifier and power supply. We wanted pushpull output to cancel even harmonics (and, incidentally, because we happened to have a suitable output transformer on hand). In searching for a highquality phase inverter to feed the output stage, we remembered the crosscoupled amplifier-phase inverter.

This circuit was developed by J. N. Van Scoyoc, and was first reported in *Radio News* (Electronic Engineering edition), for November 1948. At that time it was incorporated in a PA amplifier and proved entirely satisfactory. It has many advantages, the most important of which are ease of balancing, excellent low-frequency response due to direct coupling, and the fact that it requires only a few small resistors.



RADIO-ELECTRONICS

The two mike-input stages are the two sections of a 12AY7 twin triode. This tube was developed especially for low-noise, low-microphonic audio applications and has very low susceptibility to hum pickup.

In tracing our schematic from the two mike inputs, the signals pass first through the UTC type O-1 Ouncer input transformers. The two halves of the 12AY7 are separate except for the common cathode connection. This saves space and we can find no ill effects from it. Next come the gain controls. These are commercial step-type attenuators, but good-quality carbon controls could probably be used.

Next comes the cross-coupled mixerphase-inverter circuit. The 1,000-ohm potentiometer in the 6SN7-GT cathode circuit is a screwdriver-type balancing control. The plate-load resistors for the 6SL7-GT should be matched as closely as possible. The output circuit is a conventional push-pull stage with a 600ohm line transformer.

All coupling capacitors are the molded type, for low leakage and long life. Top-grade resistors should be used in all circuits, especially in the plate circuits of the input stages. The deposited-carbon-type, such as IRC Precistors have extremely low noise level. Wire-wound resistors are the best, but they must be the noninductive type in plate and grid circuits. A 10.000-ohm bridging resistor is connected in series with the headphone jack, and the 4-db pad between the output-transformer secondary and the line jack isolates the amplifier from the line, to prevent changes in line impedance from affecting the load as this is seen by the output tubes.

The vu meter is the most expensive component in the amplifier. This might be an unnecessary refinement in some cases, but it is essential in a broadcast remote amplifier. It gives the remote operator a meter with the same characteristics as the one in the console

PHONE

OUTPUT

TRANSFORMER

which he is feeding, and simplifies the problem of riding gain. The v.u. MULT. switch S3 at the left of the meter in Fig. 1 inserts suitable 3,900-ohm T-pad multipliers between the vu meter and the output line. The values given in the schematic are for ranges of +4 $vu_1 + 8 vu and + 12 vu_1$

The power supply is on a separate chassis and uses plug-in filter capacitors along with a 4,700-ohm filter resistor. A choke would have been better here but we didn't have one small enough. The center-tap of the heater winding is returned to a point on the bleeder, which is a few volts positive. This helps reduce any hum caused by heater-to-cathode leakage in the lowlevel stages. Since the heater string is biased positive by this connection, the pilot-light socket must be insulated from ground. In some cases this centertap connection may have to be bypassed direct to ground with a 10-µf or 20-µf capacitor.

The power transformer is a UTC HP-122, a special low-flux-density unit. A less expensive transformer can be used if the chassis is big enough to allow the transformer to be placed farther away from the input transformers.

Construction features

Fig. 3 shows how the separate powersupply and amplifier chassis are mounted on the front panel. A fourprong Jones plug and socket is used for power connections.

Toggle switch S2 on the rear apron of the amplifier chassis grounds the center-tap of the output-transformer secondary when feeding a balanced line. Mounting the input transformers with circular clamps allows them to be rotated on their horizontal axes and tilted vertically to eliminate hum pickup from the power transformer.

Fig. 4 and Fig. 5 are bottom views of the amplifier and power-supply chassis. The bottom view (Fig. 4) of the amplifier chassis shows the step-type

attenuators and the balancing control directly between them. Microphone cable was used for the shielded input leads because of its low capacitance. All ground connections are made to a heavy bus. The bottom of the amplifier chassis is normally covered with a metal plate, cut out to clear the two gain controls. The unit was built in a steel cabinet 12 x 7 x 7³/₄ inches.

Auxiliary output

We sometimes have to feed a PA systom from the remote amplifier, so a bridging output circuit with separate volume control was added after the photographs were taken. It consists of a UTC 0-4 Ouncer interstage transformer with its primary connected across the secondary of the output transformer and a 250,000-ohm volume control across the secondary, which feeds the PA system.

The unit has been used for nine months and has served on almost every

Materials for remote amplifier

Materials for remote amplimer Resistors: i=470,000 ohms, I=15,000 ohms, I=4,700ohms, 2 watts; 2-10,000 ohms, 1 watt; 4-270,000ohms, 2-100,000 ohms, I=-10,000 ohms, 2-2,2,000 ohms, 4-1,000 ohms, I=470 ohms, 4-50 ohms, 1/2 watt; 3-250,000-ohm potentiometers (see text); I=1,000ohm wire-wound potentiometer; range multipliers for vu meter (see text and schematic). Capacitors: (Paper) 4-.05 µf, I=-01µf, 600 volts; I=a50µf, 2-30µf, 2-10µf, 450 volts; I=50µf, 50 volts. Transformers: 2 (ow-level multiple line to arid (UTC

Transformers: 2 low-level multiple line to grid (UTC type 0-1 or equivalent); I low-level push-pull plates to 600-ohm balanced line (Audio Development Com-

pany type A-5824 or equivalent); 1—single-plate-to-single-grid interstage (UTC type 0-4 or equivalent); 1 power transformer—440 volt c.t. at 15 ma; 6.3 volt c.t. at 0.6 amp; 6.3 volt c.t. at 1.2 amp (UTC type HP-122 or equivalent).

HP-122 or equivalent). Miscellaneous: 1 vu meter; 1-12AY7, 2-65N7-GT, 1-65L7-GT, 1-6X5-GT; 1-9-pin miniature socket, 4 octal sockets; 1 two-circuit, three-position switch; 2 s.p.s.t. toggle switches; 2 single-circuit phone iacks; 2 broadcast-type three-circuit microphone connec-tors; 1-4-prong plug and socket; 1-No. 47 pilot lamp; 1 fully insulated pilot-lamp socket; 2 chasis; 1-12 x 7¼ x 7-inch steel cabinet; line cord and plug; terminals; wire; solder; hardware.

conceivable type of remote pickup. So far, it has given absolutely no trouble. While we have never had an opportunity to make frequency-response or distortion measurements on this amplifier, it's necessary only to hear it reproduce organ music from a church remote to know how good it is. END

INPUT TRANSFORMERS PA OUTPUT JACK D MIKE INPUT CONNECTORS POWER SUPPLY

VU METER

METER RANGE

SWITCH

Fig. 3-The amplifier and power-supply chassis mounted on the cabinet panel. FEBRUARY, 1953

CHASSIS



Fig. 4-Underneath the amplifier chassis. Cylindrical units are gain controls.



Fig. 5-Parts layout and wiring on the underside of the power-supply chassis.



Part III—Two-tube

60

"see-saw" phase-

splitters meet high

drive requirements

By GEORGE FLETCHER COOPER

N THE first installment of this series on the problem of connecting a single-ended amplifier to a push-pull stage we examined the reasons which make it important to get good balance —to have equal *push* and *pull*—and we considered some common but unsatisfactory circuits.

We then went on, in the second installment, to look at a simple but very effective arrangement. The circuit described there—with its load split equally between plate and cathode—enables the pentode driver to give a gain practically equal to its amplification factor. Tubes such as the 6J7 or European EF37 make excellent drivers, because they have higher impedances than newer miniature pentodes such as the 6AK5, and stage gains of over 1,000 are referred to in the literature.

The disadvantage of this type of phase splitter is that the cathode is away above ground, at a steady potential of perhaps +100 volts, so if you use it to drive a pair of 6L6's, the cathode will swing up to +130 volts on positive half-cycles. The tube maker rather disapproves of this; if you can get him to quote a limit on heatercathode potential difference it is usually about 90 volts maximum. My own solution to this problem is to return the heater center point to a +50-volt tap on the plate-supply bleeder, so that the phase-splitter cathode swings up to only +80 volts relative to the heater. while all other cathodes are at about -50 volts relative to their heaters. I do this in any case, because I find it reduces the hum caused by leakage current from heater to cathode flowing back to ground through the cathodebias resistor. By saturating this leakage path with d.c., the 60-cycle leakage current becomes a minor fraction of the total, and the hum from the heater disappears.

A second very important push-pull driver is rapidly becoming popular. It is not a new circuit; it seems to be more than 20 years old, but it has come to

the fore with the growing demand for quality at high signal levels and the introduction of good small double triodes. This circuit is known variously as anode-follower, see-saw or paraphase. The basic circuit is shown in Fig. 1. Each triode has its usual cathode-biasing resistor (not shown) and its standard plate-load resistor $(R_{1,1} \text{ and } R_{1,2})$. $R_{1,1}$ is equal to $R_{1,2}$, of course. The input is applied to the grid of tube 1. Two resistors, R, and R₂, are connected in series between the plates, and the grid of tube 2 is driven by the mid-point of these two resistors through the C-Rg coupling circuit. R, is slightly smaller than R,, but both are very large compared with R₁, so that we can neglect their additional loading effect. Similarly we can forget C-R_g in our first discussion.

The see-saw circuit

This circuit is traditionally explained by drawing the see-saw of Fig. 2. Suppose the circuit is working as a perfect push-pull system balanced symmetrically at O, and P₁ swings down to X as P₂ swings up to Y_• with P₁X=P₂Y. Divide the line P₁P₂ at A so that P₁A/AP₂ = R₁/R₂. Draw AG parallel to P₁X (and P₂Y) to meet the line XY at G. Then AG—the voltage at A—is the grid drive to tube 2. It does not take much recollection of school geometry to see that $P_2Y/AG=P_2O/OA$ (Corresponding sides of similar triangles). Now P_2Y/AG is the gain of stage 2, which we can call m, and if we remember that O is the mid-point of P_1P_2 we see that $OP_3=OP_2=(P_1P_2)/2=(R_1+R_2)/2$. OA = $OP_1 - AP_1 = (R_1 + R_2)/2 - R_1$. Therefore $m = (R_1+R_2)/(R_2-R_1)$, a re-

Therefore $m = (R_1+R_2) / (R_2-R_1)$, a result which can be twisted round to give $R_1/R_2 = (m-1) / (m+1)$.

That last paragraph, which you may have skipped, is very easy to follow if you take a really big sheet of graph paper and draw the figure yourself. Make P_1P_2 equal 10 inches, and put A one-eighth inch to the left of the centerpoint O. This corresponds to a stage gain of 40, which is a bit high. With a scale drawing you will see how the line XY pivots about O, which means it pivots almost about the grid of tube 2, just like the plank of a see-saw, or "teeter-board".

Now suppose that for some reason tube 2 gives an unbalanced output, say PY¹. Joining XY¹ and prolonging the line AG, we get the new grid drive AG¹. On your big diagram you will see that for a small movement in Y you get a very large increase in grid drive, so that a very large change of gain does not unbalance the circuit much. This is merely clearing away the standard explanation, but before we go on we might just look at our one use-







Fig. 2—Operating diagram of voltage relationships in See-saw phase inverter.

ful formula, $R_1R_2 = (m-1)/(m+1)$. We know that m will be about 40 for a 12AT7, so R_1/R_2 is about 0.95. If you are using ordinary commercial-tolerance resistors for R_1 and R_2 , all you need do is pick the larger of a nominally equal pair for R_2 and use the other for R_1 .

A more advanced explanation

I have never liked this way of explaining the circuit, because it does not lend itself to more detailed study. In this article we shall consider the circuit in a more formal way, regarding the second tube as a separate phasereversing amplifier. To show this nicely, the circuit is redrawn in Fig. 3-a, and the second tube circuit is turned the usual way up in Fig. 3-b. Tube 2 has a feedback connection from plate to grid through R₂. We will forget about C and R_g, and will make R₁ and R₂ very much larger than R_{L2}, to keep the mathematics simple. First, it is obvious that $V_1/V_2 = m$, the gain of the tube itself, and m is given by the well-known formulas: $m(triode) = \mu R_{L_2} / (R_p + R_{L_2})$ and $m(pentode) = gmR_{L2}$. Also, as you know, if the grid goes negative the plate voltage rises, so if we drive the grid down 1 volt, the plate voltage rises, and across R_2 we get (m + 1)volts. The current through R_2 produced by a 1-volt signal at V₂ is therefore $(1 + m)/R_2$, and to a man who has connected a voltmeter at A and an ammeter in series with R₂ it seems as though the resistance must be R₂/ (1 + m).

You may have met this expression before, in another connection. Suppose that R_2 is replaced by a capacitor C_2 , with a reactance of $1/\omega C_2$ ($\omega = 2\pi f$). The man with a meter will see a reactance of $1/\omega C_2 (1 + m)$ and will think there is a capacitor of $(1 + m) C_2$. This is our old friend, the Miller effect, a curse to all high-frequency designers and the bread and butter of the designers of time bases.

For a voltage V_2 at A, the current flowing through R_2 must be $(1 + m)V_2/R_2$, remembering that R_6 is to be neglected. This current is produced ultimately, of course, by the applied signal V_0 , so it must also flow through R_1 . The voltage across R_1 is $(V_0 - V_2)$, and we must have the same current flowing through R_1 and R_2 . $(V_0 - V_2)/R_1 = (1 + m)V_2/R_2$. Rearranging, we get



$$R_1 = m (V_0/V_1) - 1$$

Since we want $V_o = V_1$, a unity ratio phase-reverser, we must have $R_2/R_1 = (m+1)/(m-1)$, the result we obtained before by the simple geometrical method. We can now study more closely what happens if m changes, through tube aging or for any other reason, including the tolerances in R_{Ls} . We have $V_o/V_1 = \frac{1}{m} \left[1 + (1+m)R_1/R_2 \right]$, which is normally 1. Let us start with m = 40, so that (m+1)/(m-1) = 41/39and, $R_1/R_2 = 39/41$; $V_o/V_1 = 1$. Now let m drop to 30, and we have $(V_o/V_1) =$

 $V_0/V_1 = 1/30 [1 + 31(39/41)]$ = 30.48/30

= 1.016

This change in tube gain has thus produced an unbalance of 1.6%, while in the circuits of Part I, a gain change of this order would have caused an unbalance of 33%. There is, you see, a considerable improvement.

A noncritical circuit

What I like most about this circuit is its simplicity: it does not seem to use any more components that the circuit I dislike so much. The cathodes are grounded, except for the ordinary self-bias drop, so there is no problem of heater-cathode voltage. The plate loads need not be matched carefully, because the feedback takes care of normal differences, though you should make them nominally equal since both tubes need to develop the same output. The splitting resistors R₁ and R₂ are the only critical components, and a quick check with an ohmmeter is enough to select a pair in which R₂ is about 5% higher than R_1 : the actual value is not critical. And since we have full feedback around tube 2, there is no extra distortion here.

Before we look at some variations on this simple theme, we must consider what stray capacitance does to unbalance the circuit at high frequencies, and what our neglected components C and $R_{\rm G}$ do, especially at low frequencies. This is where we reap the benefit of our more formal approach: I just cannot see how strays can be fitted into the geometrical treatment.

First we see that any strays across tube 1 have no effect on the balance at all, because they affect the response before we go into the circuit of tube 2, and if the response drops there is less drive to tube 2. The strays across tube 2 are the main problem, because the *push* signal from tube 1 is not affected by them. Now any capacitance to ground at the plate of tube 2 is in parallel with R_{L2} and will pull down the stage gain at high frequencies; but—as we have just seen—the effect of changes in stage gain is very small indeed. So we are not too worried by these strays.

Audio

At low frequencies the blocking capacitor C begins to have some effect. Between point A (Fig. 3-b) and the tube grid there will be a 3-db drop at the frequency where $2\pi fC = R_g$. But all our calculations so far have been referred back to point A, so that this 3-db drop is included among changes in m, and we have just seen that a 25% drop in m produces an unbalance of only 1.6%. If we intend to work down as low as 30 cycles, we can take $C = 0.01 \mu f$ and $R_g = 500,000$ ohms, and have only this 1.6% unbalance. In a very complex feedback amplifier we might need a larger capacitor, because at frequencies of a few cycles we should get a small increase of phase shift owing to the feedback. I think this effect is almost always unimportant.

A numerical example

This circuit is balanced and stays balanced in spite of strays, blocking capacitors, and tube variations. Let us now put in some numbers. A 12AT7 operating at 6 ma with a bias of -1.5 volts has a µ of 50 and a plate resistance (R_p) of 12,000 ohms. The voltage at the plate will be about 160, and the maximum swing perhaps 60 volts peak, or 42 volts r.m.s. Using 48,000 ohms for plate-load resistors R_{L1} and R_{1.2}, the gain m is exactly 40, and a standard resistance value-47,000 ohms -fits perfectly. The total supply voltage must then be $160 + (47,000 \times .006)$, or 442 volts, which is quite a practical value if you are using output tubes which take 40 volts drive. The cathode resistors are nominally 250 ohms (270 is a preferred value). For smaller drives I still use 47,000 ohms in the plate, but drop the supply voltage and increase the cathode resistance.

We must now choose R_1 and R_2 , which are to be much bigger than R_{L1} and R_{L2} .



FEBRUARY, 1953



Fig. 3—(a) See-saw circuit redrawn to show phase-inverting action of tube 2. (b) Input- and output-voltage relationships in the phase-inverting stage discussed in the accompanying text.



Fig. 4—If a common cathode resistor is used in the *see-saw* circuit, stray capacitance across R_1 converts the inverter into a cathode-coupled multivibrator.

A suitable value is 470,000 ohms, but we run into trouble at once, because we want R_g to be much bigger than this, and the tube maker tells us not to make R_g more than 470,000 ohms. Things are not too bad, however. We saw that the apparent impedance at A in Fig. 3-b due to R_2 is $R_2/(1 + m)$, or 470,000/41. Connecting R_g in parallel with this produces only a $2\frac{1}{2}$ % error, and we make up for this by making R_2 about 5% larger than R_1 .

When we lightly wrote down the cathode resistance as 270 ohms in the last paragraph we did not stop to consider the local feedback effects. As the two tubes are in phase opposition, there will be no audio current in the cathode circuit if the two cathodes are connected together, and we could use a 135-ohm common bias resistor. But suppose there is a small stray capacitance across R₁; we shall have the circuit shown in Fig. 4, which you will recognize as a multivibrator. This may oscillate at high frequencies, though I have never encountered the effect in practice. A small bypass capacitor--say 0.01 - 0.1µf-across the cathode resistor will cure this trouble, if you should meet it. It is worth while avoiding the local feedback, because it costs about 6 db in the gain of tube 1, which must be paid for in reduced feedback around the complete amplifier. It also reduces the initial balance of the phasereversing stage, although with local feedback m will not change much and the effect of tube variations is the same with and without local feedback.

It is sometimes stated that a small capacitance should be connected across R_1 . The object is to balance the plategrid capacitance of tube 2, which is in parallel with R_2 , and which causes an increase in the feedback around tube 2 at high frequencies. The plate-grid capacitance of a 12AT7 is 1.45 µµf, so with socket and wiring it should not total more than 10 µµf. The effect will be important at about 30 kc where

 $\frac{1}{2\pi fc} = 470,000$. Where is the program

with enough audio power to make the 30 kc balance important, and where do you get ears to hear it with? This extra capacitor is, as we have just seen, at a danger spot anyway, and I think is best omitted.



Fig. 5—This circuit variation saves a coupling capacitor, but has drawbacks.

Some similar circuits

Three variants of this circuit are worth noting. The first is shown in Fig. 5, and it appears quite attractive until you look at it more closely. It saves one capacitor and one resistor, because the grid drive is picked off after the usual plate-coupling capacitors to the next stage. The theoretical results are practically identical, and the balance is only a fraction of 1% different from the values obtained in our earlier discussion. The objection to this circuit is purely practical; we are using it to drive fairly large tubes. We cannot, of course, use fixed bias on these, because the bias would also be applied to the grid of tube 2. On signal peaks we shall get some grid current; indeed we shall probably always have a little grid current in the output tubes. It does not matter if the 25-40 volt bias on the output tubes is supplemented by 1-2 volts of bias due to grid current, especially as any bias pulses will be in push-push. But two volts of bias on tube 2 will shift its working point until it can no longer deliver its full output. Any attempt to avoid this involves using such low grid resistances that gain is lost in the driver stage.

The second variant is shown in Fig. 6. I really cannot discover very much value in this, although in theory it gives a slightly better balance at low frequencies, at the cost of two capacitors instead of one. If a really good balance is needed at very low frequencies, a bigger blocking capacitor can be used in the basic circuit.

The third variant is shown in Fig. 7. This uses the fewest components of all, but as you can see, all the grid current for tube 2 and for the power tubes passes through R_g . If R_g is made small to avoid bias trouble, it has a loading effect which complicates the choice of R_1 and R_2 . Theoretically it would be possible to use a large inductance in place of R_g , but who wants to use hundreds of henries to save a .01-µf capacitor?

Which circuit is best?

The anode-follower circuit is superior to the split-load circuit described last month in output capacity. The first tube delivers no power to the second, so that the drive available for each



Fig. 6-Modified see-saw inverter circuit for better balance between driver output voltages at low frequencies.

half of the output stage is the full output from one tube; the split-load circuit gives only half a tube output to each side of the final stage. Using triodes there is no difference in gain, but the impedance increase trick with the split-load circuit allows you to get a much larger gain if pentodes are used. In both circuits the tube in which phase reversal takes place has so much feedback that distortion can be neglected. From the point of view of supply noise the anode follower is probably slightly better, but at those levels the question is not usually important. Both circuits have the disadvantage that the impedances at the two push-pull output points are not the same. This effect is a little worse with the split-load type than with the anode follower.

When class-B output stages are to be driven up into grid current it is worth while adding an extra feedback path, which in the case of the anode follower should run from the plate of tube 1, while in the split-load circuit it should run from the plate of the splitter tube. This feedback is taken to a point earlier in the amplifier and is adjusted to give the correct impedance to match the other side of the phasesplitting system. In the example we have considered in this article, the feedback should reduce the gain 26 db. An extra tube will be needed to make up the loss due to this internal feedback loop, but the response up to the grids of the final stage should be very flat and free from phase shift over a very wide band. As a result, the feedback loop of the complete amplifier will be affected mainly by the characteristics of the output transformer, and this may help in simplifying the design of this large and awkward element. Unequal drive impedances will cause behavior differences on "push" and "pull".

As we have seen, this circuit uses negative feedback to force the two *output voltages* into equality. The next and final article will be concerned with a circuit in which feedback is used to force the *load currents* into equality. With equal loads—to a first approximation—equal currents give equal output voltages. The new circuit is especially valuable for feeding accurately balanced deflecting voltages to cathoderay oscilloscopes. END



Fig. 7—Ultra-simplified form of seesaw phase inverter. Output-tube grid current may overbias tube 2 unless R has low value or is replaced by an expensive, high-inductance audio choke.



This tuner fits standard cabinets or mounts conveniently in a bookshelf

HIGH-QUALITY AM TUNER

Resistance-loaded i.f.'s pass full audio bandwidth for local hi-fi reception

By JOHN POTTER SHIELDS

HIS tuner was designed and built to provide a compact but highquality unit to tie in with an existing high-fidelity audio installation. This tuner has the advantages of relatively small size and ease of construction; and it will provide an audio signal of high quality. It can be easily connected to the audio circuit of a TV set or to any audio amplifier.

The circuit is shown in Fig. 1. It is essentially a standard superhet, but several changes have been incorporated in the circuit to give superior performance. One of the main reasons why superhet circuitry has not been too popular in hi-fi work is the relatively narrow pass-band of the i.f.-amplifier stage or stages. There are several ways of overcoming this. One is to use overcoupled tuned circuits in the i.f. stages; another is to add "swamping" resistors across the i.f. tuned circuits to lower their effective Q and broaden the response. The latter method is the one used in this tuner. Although "swamping" decreases the stage gain, the loss is more than offset by the improved audio response resulting from the increased bandwidth.

Circuit details

An infinite-impedance detector was chosen in preference to the conventional diode for several reasons. First of all, due to its nonlinearity at low applied voltages the diode detector requires a relatively large r.f.-input signal for un-



Fig. 1—Schematic diagram of the full-range AM tuner for the broadcast band. FEBRUARY, 1953

distorted audio output. Since the gain of the tuner is lowered by the resistors across the i.f. tuned circuits, it was felt that some of the weaker stations might not develop enough signal voltage to a diode detector to give an audio output of reasonably low distortion. Besides, in the infinite-impedance detector the load resistance is between cathode and ground, providing 100% degenerative feedback at the audio frequencies.

A separate a.v.c. rectifier is required, since a.v.c. voltage cannot be obtained from an infinite-impedance detector. The circuit is similar to one published in the Sylvania booklet, "40 Uses for Germanium Diodes." A 1N34 crystal diode is connected from the secondary of the last i.f. transformer to ground through a .002- μ f capacitor. Resistor R1 and capacitor C1 filter out the r.f. and a.f. components from the rectified voltage, which is then fed to the i.f.amplifier- and mixer-tube control grids. A 6E5 electron-ray tube is connected to the a.v.c. bus as the tuning indicator.

One of the new Ferri-loopsticks is used in place of a conventional loop antenna. The Loopstick is an extremely high-Q permeability-tuned inductance which has the advantages of being small in size, and easy to mount. It has provisions for connecting an external antenna to increase the sensitivity. The ferrite slug supplied with the unit, is slid in or out of the coil until the position of maximum volume is found. This adjustment is quite critical. A conventional antenna coil or loop antenna can be used in place of the Loopstick. If a loop is used, keep it well separated from the chassis or other metallic objects to prevent lowering the Q of the loop, and reducing the sensitivity.

A transformer-operated power supply was chosen to isolate the chassis from the line, and for the better filtering obtainable with full-wave rectifica-

Construction



Placement of principal components on the top of the high-quality tuner chassis.



Parts layout under the chassis. Note use of molded capacitors and direct wiring.

tion. A heater-cathode-type rectifier tube is used so that plate voltage will not be applied to the receiving tubes until they are heated sufficiently to draw plate current.

A cathode-follower audio stage is incorporated in the tuner after the infinite-impedance detector. While separate 6C4's are shown in the schematic, one for detector and one for the audio amplifier, a single twin-triode such as a 12AU7 or 12AY7 can be used as well. (The writer happened to have two 6C4's and no 12AY7's at the time the tuner was built.) The cathode follower

Materials for tuner

Materials for tuner Resistors: 1-2,200 ohms, 1 watt; 1-10 megohms, 3-1 megohm, 4-220,000 ohms, 1-100,000 ohms, 1-2,200 ohms, 1-150 ohms, 1/2 watt; 1-100,000-ohm poten-tiometer (audio taper). Capacitors: (Electrolytic) 2-16 µf, 1-8 µf, 300 volts. (Paper) 4-0,1 µf, 4-01 µf, 400 volts. (Ceramic or mica) 4-002 µf; 2-200 µµf. (Variable) 1-two-gang broadcast tuning capacitor, r.f. section 365 µµf maximum, with cut-plate oscillator tracking section. Transformers: Rower transformer-500 volts. c., at 40 ma, 6.3 volts at 2 amp, 5 volts at 2 amp (Thordar-son 22R00 or equivalent); 2-455.kc i.f. transformers (Meissner 16-6678 or equivalent); 1-broadcast-type tapped oscillator coil (Meissner type 14-1053 or equivalent); 1-656, 1-6856, 1-6856, 1-685, 1-684, 2-6C4 tube; 5-7-pin miniature sockets; 1 Amphenol 655 socket assembly; 1 s.p.s.t. switch (on volume control); chassis; dial; knobs; panel; line cord and plug; terminals; wire; solder; hardware.

minimizes high-frequency attenuation in this stage and allows the output lead to be almost any length.

As mentioned earlier, the slug in the Loopstick is quite critical in adjustment. Adjust it for maximum volume in the middle of the tuning range, and it will give good reception over the entire band. For best results, add an external antenna about two feet long.

The swamping resistors shown in the schematic will provide a signal of excellent quality with some sacrifice in selectivity and sensitivity. If the tuner is to be used in rural areas or if you want better selectivity these can be increased in value or omitted. END

- PIIRPOSE AMPLIFIER MIITI AUDIO A

The diagram shows an inexpensive audio amplifier which car be used as a low-powered PA or paging system, phono amplifier, or baby sitter's amplifier. By adding a d.p.d.t. switch, you can convert it into a two-station intercom. The main schematic shows the

input circuit which is used with a PM speaker as a microphone. The insert shows the input circuit modified for a high-impedance microphone or phonoglaph pickup.

A plate supply of approximately 250 volts is developed by a half-wave volt-



resistor, trying values from 5,000 to 50,000 ohms.

THASSIS DO NOT GND

age doubler connected across the 117volt a.c. line. The tube heaters are connected in parallel across the secondary of the 6.3-volt, 2-ampere fila-ment transformer. (A half-wave type power transformer having a 115-120volt secondary rated at 60 ma or more and a 6.3-volt, 2-ampere filament winding may be substituted so the unit can be completely isolated from the power line.)

The Globar type F resistor in the B supply has a resistance of 1,400 ohms when cold and 200 ohms when hot. It helps to keep the B voltage from soaring before the tubes reach operating temperature. It also serves to limit the charging current drawn by the second and third 40-µf filter capacitors when the unit is first turned on. In addition, it acts as a fuse to protect the two selenium rectifiers in the event of a short circuit in the output filter or the amplifier .- Wilbur J. Hantz

RADIO-ELECTRONICS



Our 21st Year Training Men for Greater Incomes and Security in Radio-Television

SEND YOU 18 BIG KITS of RedD Television parts and equipment.

of Radio Television parts and equipment. Much of your training will be actual construction and experimentation . . . the kind of truly PRACTICAL instruction that prepares you for your Railo-Television career.



YOU BUILD the Television set and the powerful superhet radio receiver shown above. IN A DDITION to the other test units shown here 'many are not shown because of lack of spsce'. All equipment I send you is YOURS TO KEEP.



NEW! NO OBLIGATION PLAN

You Have No Monthly Payment Contract to Sign Pay For Your Training as You Earn and Learn

You can get into Radio-Television, today's fastest growing big money opportunity field, in months instead of years! My completely new "package unit" training plan prepares you in as little as 10 months or even less! No monthly payment contract to sign—thus NO KISK to you! This is America's finest, most complete, practical training—gets you ready to handle any practical job in the booming Radio-Television industry.

ready to handle any practical job in the booming Radio-Television industry. Start your own profitable Radio-Television shop . . . or accept a good paying job. I have trained hundreds of successful Radio-Television technicians during the past 21 years—and stand ready to train you, even if you have no previous experience! Mail coupon and get all the facts — FREE!

Valuable Equipment Included Earn Extra Money While You Learn! With Training

The new Sprayberry "package" plan includes many big kits of genuine, professional Radio-Television equipment. You perform over 300 demonstrations, experiments and constructon projects. You build a powerful 6-tube 2-band radio set, multi-range test meter, signal generator, signal tracer, many other projects. All equipment and lessons are yours to keep . . . you have practically everything you need to set up your own profitable Radio-Television service shop.

TODAY!

All your 10 months of training is IN YOUR HOME in spare hours. Keep on with your present job and income while learning. With each training "package" unit. you receive extra plans and "Business Builder" ideas for spare time Radio-Television jobs. New television stations everywhere, open vast new opportunities for trained Radio-Television Technicians—and those in training. If you expect to be in the armed forces later, there is no better preparation than practical Sprayberry Radio-Television training.

SPRAYBERRY ACADEMY OF RADIO 111 NORTH CANAL ST. MAIL COUPON

SPRAYBERRY ACADEMY OF RADIO, Dept. 20-T, 111 North Canal St., Chicago 6, III. Hease rush to me all information on your 10-MONTH Radio-Television Training Plan. I understand this does not obligate me and that no salesman will call upon me. Be sure to include 3 books FREE.

Mame..... Age.....

Address_____

City_____ Zone_____ State_____

ELECTRICITY FROM ATOMS

By H. W. SECOR

Electron emission from heaterless cathodes of radioactive phosphorus

R. ERNEST G. LINDER, research physicist with the Radio Corporation of America, has taken out a patent (No. 2,598,-925) for the direct production of electric current from atomic sources.

In its simplest form, the Linder atomic generator consists of an evacuated metal chamber, in Fig. 1, in which is mounted a radioactive substance R, such as polonium. Electrons from the radioactive substance strike the metal shell S and build up an electric charge on it. If a load L is connected between the radioactive cathode and the metallic shell anode, current will pass through it and do useful work.

The emitter, or cathode, of this generator may be either positive or negative, depending on the radioactive element. If it is polonium, it will radiate alpha particles, and the collecting



X= NEG CHARGED FOR BETA RAYS, PLUS CHARGED FOR ALPHA RAYS R= RADIOACTIVE SOURCE

Fig. 1-Linder atomic d.c. generator.

shell will be charged *positively*. If radioactive phosphorus is used, beta particles (electrons) are radiated, and the charge on the metal shell is *negative*.

As much as two kilowatts of energy may be produced by such an atomicelectric generator. This value is based on the assumption that 1 gram of radioactive phosphorus, occupying but $\frac{1}{2}$ cubic centimeter, will emit about two milliamperes of electric current. If the average energy of emission is 1,000,000 volts, the electric energy amounts to .002 amp \times 1 megavolt, or 2,000 watts (2 kw).

Radioactive phosphorus has a halflife period of about 14 days, so the current and power would decrease exponentially to one-half their initial values in that time. Possibly in the near future some simple means will be devised for replenishing the radioactive material in the electric generators periodically.

Radioactive phosphorus is a pure beta-ray emitter, which becomes stable after emission. This material is suitable for use as electronic power sources, since it emits no gaseous reaction products and therefore is quite suitable for vacuum applications, Dr. Linder states.

In practice it will be possible to modify the atomic-electric generator units or connect them in series or parallel (or series-parallel) groups so that the desired voltage and current values can be obtained. With the a.c. generator the voltage can easily be reduced by a transformer.

The impedance of the atomic electric generator is determined by the characteristics of the charged particle emitting substance. A d.c. generator of the type described is suitable for systems requiring high voltage and low power capacity. If large-power generators are to be built, the charged particle element may be cooled by circulating water or a forced air draft.

An a.c. generator

Fig. 2 discloses that the a.c. unit is similar to the d.c. generator. One distinct advantage of the a.c. generator is that it is particularly well suited to the generation of radio-frequency energy; the collector electrode S may be dimensioned to resonate at the desired frequency. If the radioactive source R emits negatively charged beta particles, these will charge the tuned electrode Sto a high negative potential, as indicated by dotted arrow A. (An insulated rod supports the radioactive source element R as shown.)

After the electrode S attains the



Fig. 2-Generator for high frequencies.

maximum potential of the beta particles, additional particles are reflected back toward the source R, as arrow B indicates. As the collector electrode is resonated at the desired radio frequency, the reflected electrons oscillate back and forth between the source Rand the electrode S, setting up an oscillating electric field within the resonant collector.

To abstract r.f. energy from this oscillating field, a pickup loop may be used as shown in Fig. 2. A coaxial cable C may conduct the r.f. current to the load. The operation is similar to that of the reflex velocity-modulated oscillator, or to the older Barkhausen-Kurz oscillator.

In a recent interview Dr. Linder stated that he could not discuss his atomic-electric generators in detail, nor disclose for what purpose they are to be used, as this matter is bound up in military security. This general outline is presented here, however, because of the unique operating principles of these newest types of electric generators. END

Check these ADVANTAGES FOUND Only in HEATHKITS

1. Baked Enamel Lifetime Finish Panels

Baked Enamel Lifetime Finish Panels

 Oven baked finishes for maximum durability and freedom from mars, scratches and discoloration. Panels that can really take service shop and laboratory abuse.
 Save Money - You save all expensive factory wiring costs when you build your own. And, direct factory to customer sales eliminate all middle man profits. You can have a complete Heathkit laboratory or service shop for what one or two pieces of ready built equipment cost.
 Modern Styling - New "fitted panels" and formed cabinets with rounded corners present a smart, professional appearance. Dignified appearance for prestige.

Dignified appearance for prestige. 4. Quality Components Used Throughout — Heathkits use well known, time and quality tested components such as Simpson, Chicago Transformer, Wilkor, Allen-Bradley, Altec-Lansing, Centralab, Cinch, Oak, Grigsby-Allison, Mallory and many others. 5. Extensive Factory Facilities — Shear-ing, punching, formizg, spot welding, etc. is done right in our own plant — controlled production for highes quality and less cost to you.

is done right in our own plant — controlled production for highes quality and less cost of the second sec

Nine New Heathkits This Year!

6

COMPANY

MICHIGAM



Electer bice

R HEAD

1

1

FEBRUARY, 1953

1

2

3

4

Jimpson

7

9

68



ROCKE INTERNATIONAL CORP. NEW YORK CITY (16) CALLE ANALH # 7 ... BENTON HARBOR 20, MICHIGAN



NEW Heathkit VOLTAGE CALIBRATOR KIT



MODEL VC-1 SHIPPING WT. 5 LBS.

Use the Heathkit Voltage Calibrator with your oscilloscope to measure peak-to-peak TV complex waveshapes. TV manufacturer's specifications indicate correct peak-to-peak voltages and this kit will permit making these important measurements.

A big help to engineers in circuit work. Makes peak-to-peak voltage measurements of complex waveshapes of all kinds. Flat topped semi-square wave output of calibrator assures fast and easy measurement of any voltage between .01 and 100V peak-to-peak. The Voltage Calibrator can remain conpected to your orcilla

The Voltage Calibrator can remain connected to your oscilloscope at all times for instant use. "Signal" position connects signal under study directly through calibrator and into scope input circuit for direct observation. Eliminates transfering leads from calibrator. A wonderful scope accessory. A few dollars spent for this accessory will increase the usefulness of a scope immeasurably. An electronic switch will open up a whole new field of scope applications for you. The S-2 allows TWO SIGNALS to be observed at the SAME TIME — this important feature allows you to immediately spot phase shift, clipping, distortion, etc. The two signals under observation can be superimposed or separated for individual study. Each signal input has an individual gain control for properly adjusting scope trace patterns. Has both coarse and fine frequency controls for adjusting switching time. Multivibrator switching frequency is from less than 10 cps to over 2000 cps in three overlapping ranges. Kit comes complete including 5 tubes, power transformer, all controls, instruction manual, etc. Every scope owner should have onel

Heathkit

ELECTRONIC SWITCH



MODEL S-2 SHIPPING WT. 11 LBS.

\$19.50









The new Heathkit Battery Tester measures all types of dry batteries between 11/2 volts and 150 volts under actual load conditions. Readings are made directly on a three-color GOOD-WEAK-REPLACE scale that your customers can readily under-stand. Operation is extremely simple and merely requires that the leads be connected to the battery under test. Only one control to adjust in addition to a panel switch for A or B battery types.

• 200 microampere Simpson

• Large, clearly marked meter scales indicate ohms, AC volts, DC volts and DB.

Center scale zero adjust.

Transformer operated.

• Test leads included.

• New cabinet styling.

70

The Heathkit Battery Tester features compact assembly. An accurate meter movement and wire wound control mount in the portable, rugged plastic case.

Use the BT-1 to check portable radio batteries, hearing aid batteries, lantern batteries and photo flash gun batteries

MODEL BT-1

SHIPPING WT. 3 LBS. \$750

Heathkit AC VACUUM TUBE VOLTMETER KIT

SHIPPING

A new AC VTVM that makes possible those sensitive AC measurements required by laboratories, audio enthusiasts and experimenters. Ten full scale ranges of .01, .03, .1, .3, 1, 3, 10, 30, 100 and 300 volts RMS. 10 DB ranges from -52 to +52 DB. Frequency response within 1 DB from 20 cycles to 50 kc. Simpson 200 microampere meter with large plainly marked meter scales. Precision multiplier resistors. Two amplifier stages using miniature tubes. A unique bridge rectifier meter circuit and a clean layout of parts. Order the AV-2 to-

day and become ac-quainted with the interesting possibili-ties offered by this instrument.







Heathkit IMPEDANCE BRIDGE KIT

MODEL 18-18 SHIPPING WT. 15 LBS.



The HEATHKIT IMPED-ANCE BRIDGE is especially useful in educational training programs, industrial laboratories and for experimental work. Use it for measuring AC and DC resistance value of resistors,

determination of condenser capacitance and dissipation factor, finding coil inductance and storage factor, electrical measurements work, etc. Quality components: GR 1000 cycle hummer, GR main control, Mallory ceramic wafer silver plated contact switches, 1/2% precision resistors, etc. The basic circuit is a self powered, 4 arm bridge. Choice of Wheatstone. Capacitance comparison. Maxwell or Hay bridge circuits. Resistance from 10 milliohm o 10 megohm. Capacitance 10 mmf to 100 mfd. Inductance 10 microhenry to 100 henries. Dissipation factor .002 to 1. Storage factor (Q) 1 to 1000. The IMPEDANCE BRIDGE has provisions for external generator use for measurement at other than the 1000 cycle level. Take the guess work out of electrical measurements. The HEATHKIT IMPEDANCE BRIDGE mounted in a beautiful polished birch cabinet with large easy reading panel calibrations will furnish years of accurate, trouble free measurement service.

Heathkit HANDITESTER KIT

The HEATHKIT Model M-1 HANDITESTER fulfills requirements for a portable volt ohm milliammeter. This kit features precision 1% resistors, 3 deck switch for trouble free mounting of parts, specially designed battery bracket, smooth acting ohms adjust control, beautiful molded bakelite case and a 400 microampere meter movement. 5 convenient AC and DC voltage ranges as follows: 10 - 30 - 300 -1000 - 5000 volts. Ohms ranges 0-3000 and 0-300,000. DC milliampere ranges 0 - 10 milliamperes and 0-100 milliamperes. The instrument is easily assembled from complete instructions and pictorial diagrams. Test leads are included. Carry the HEATHKIT M-1 HANDITESTER in your tool box at all times for those simple jobs and eliminate that extra trip for additional testing equipment.



MODEL M-1 SHIPPING WT. 3 LBS.

\$**13**⁵⁰







from 10 cycles to 100 kc between 3 and 300 volts RMS. The instrument features 7 ranges for accuracy and wide coverage. The meter itself has a quality 200 microampere Simpson movement and large clearly marked scales. The AUDIO FREQUENCY METER is transformer operated and features a voltage regulator tube to maintain constant

plate voltage on the second stage. Kit sup-plied complete with all necessary construction material and a detailed construction manual.



SHIPPING WT. 15 LBS.

NEW Heathkit AUDIO OSCILLATOR KIT

new Audio Oscillator with A new Autho Oscillator with both sine and square wave cover-age from 20 to 20,000 cycles... An instrument designed to com-pletely fulfill the needs of the audio engineer and enthusiast

the use of a thermistor in the second ampli-fier stage for keeping the output essentially flat across the entire range.

A cathode coupled clipper circuit produces good, clean, square waves with rise time of only 2 microseconds. Oscillator section uses 1% precision resistors in range multiplier circuit for greatest accuracy. You'll like the operation of this fine new

Heathkit SQUARE WAVE GENERATOR KIT

The HEATHKIT SQUARE WAVE GENERATOR is an excellent The HEATHKIT SQUARE WAVE GENERATOR is an excellent square wave frequency source with wide range coverage from 10 cycles to 100 kc continuously variable. This feature makes it useful for TV and wide band amplifier work as well as audio experimentation. The output voltage is continuously vari-able between 0 and 20 volts. The circuitry consists of a multivibrator stage, a clipping and squaring stage and a cathode follower low imped-ance output stage. The power sup-ply is transformer operated and ui-lizes a full wave rectifier circuit with two sections of filtering. Another excellent HEATHKIT value at this remarkable low price. Kit includes all necessary construction material as well as complete instruction manual for assembly and operation.



MODEL SQ-1 SHIPPING WT. 14 LBS. \$29.50

MODEL AO-1 SHIPPING WT. 14 LBS.

A 50

kit.

Transformer aperated far

Sturdy, ventilated steel

safe aperatian.

cabinet.

Has numerous advantages such as high level output (up to 10V ob-tainable across the entire range), distortion less than .6%, and low impedance output. Special design features include





NEW Heathkit CONDENSER CHECKER KIT



MODEL C-3 SHIPPING WT. 7 LBS.



Another the second seco

Heathkit TV ALIGNMENT GENERATOR KIT

MODEL TS-2 SHIPPING WT. 20 LBS.



Here is an excellent TV ALIGNMENT GENERA-TOR designed to do TV Service work quickly, easily and properly. The Model TS-2 when used in conjunc-tion with an Oscilloscope provides a means of correct-



Juligning TV receivers. The instrument furnishes a frequency modu-lated signal covering in 2 bands the range of 10 to 90 megacycles and 150 to 230 megacycles. An absorption type frequency marker covers from 20 to 75 megacycles in 2 ranges: therefore you have a simple, convenient means of checking IF's independent of oscillator calibra-tion. Sweep width is variable from 0 to 12 megacycles. Other excellent features are horizonal sweep woltage correctly with a photoge correct features are horizontal sweep voltage controlled with a phasing control - both step and continuously variable attentuation for setting the output signal to the desired level — a convenient stand by switch and blanking for establishing a single trace with a base reference level. Make your work easier, save time and repair with confidence. Order your HEATHKIT TV ALIGNMENT GENERATOR now.





Heathkit **BATTERY ELIMINATOR KIT**

\$7.50

A clean 6 volt d-c supply source is definitely required for successful automobile radio servicing. Has a continuously variable d-c output from 0 to 8 voks. It can be safely operated at a steady 10 am-pere level and will deliver up to 15 amperes for intermittent periods. The voltage output terminals are completely isolated from the chassis to ac-

commodate additional serv-ice applications such as supplying bias voltages or d-c substitution voltages for

voltages or d-c substitution voltages for battery operated tube filament circuits. The output of the Battery Eliminator is constantly monitored by a d-c volt-meter and a d-c ammeter. The circuit features an automatic overload relay of self resetting type. For additional pro-tection, a panel mounting fuse is pro-vided. Build this kit in a few hours and pocket a substantial savings. pocket a substantial savings.



MODEL BE-3 SHIPPING WT. 20 LBS. 50

the retail value of the resistors alone. Heathkit **VIBRATOR TESTER KIT**

Repair time is valuable, and the Heathkit Vibrator Tester will save you hours of work. Instantly tells the condition of the vibrator under test - and the check is thorough and complete. Checks vibrator for proper starting, and the easy-to-read meter indicates the quality of output on large BAD-GOOD scales. Tests both interrupter and selfrectifier types of vibrators. Five different sockets for checking hundreds of vibrators.

Operates from any battery eliminator capable of delivering continuously variable voltage from 4-6V at 4 amps. The Heathkit BE-3 Battery Eliminator is ideal for operating this kit.

Faulty vibrators can be spotted within seconds and you're free to go on to other service jobs.



MODEL VT-1 SHIPPING WT. 7 LBS. |50



RADIO-ELECTRONICS

Heathkit SIGNAL GENERATOR KIT



Hartley RF oscillator circuit.

 Colpitts oscillator 400 cycle sine wave output.

Modulated or unmodulated RF output.

Frequency coverage on fun-damentals 160 kc to 50 mega-cycles in five ranges. 51 mega-cycles to 150 megacycles on calibrated harmonics.

• RF output in excess of 100,-000 microvolts.

- Audio output 11/2 to 2 volts.
- AC transformer operated.

• Professionally styled cabinet.

Infra red baked enamel panel

of variable frequency. A convenient 400 cycle

sine wave output is available for audio work. All RF oscillator coils are precision wound and adjusted to calibration before shipment thereby assuring maximum accuracy. The coils, band switch and tuning condenser all mount as a turret assembly so as to offer the advantage of short wiring leads and easy mounting of parts. The RF output circuit is of the low impedance type obtained by the use of cathode coupling to the output jacks. The level of RF output is varied by means of the RF step and RF output control. Use the HEATHKIT SG-7 as an RF signal source modulated or unmodulated for radio repair, laboratory work, experimental testing, 400 cycle sine wave audio testing, checking RF stages, alignment of both AM and FM IF stages, marker generator for TV alignment, etc. The kit is transformer operated and utilizes miniature tubes for ease in handling high frequency. Panel jacks and a convenient switching system permit either external or internal modulation. The entire kit is supplied complete with tubes and all necessary material as well as a detailed step by step instruction manual for the assembly and operation of the instrument.

Heathkit INTERMODULATION ANALYZER KIT



MODEL IM-1 SHIPPING WT. 18 LBS.



The HEATHKIT MODEL IM-1 is an extremely versatile instrument specifically designed for measuring the degree of interaction between two

teraction between two signals caused by a specific piece of apparatus, or a chain of equip-ment. It is primarily intended for tests of audio equipment but may be used in other applications such as making tests of micro-phones, records, recording equipment, phonograph pickups and loud speakers. Use it for checking tape or disc recordings, as a sensitive AC voltmeter, as a high pass noise meter for adjusting tape bias, cutting needle pitch or other applications. High and low test frequency source, intermodulation section, power supply and AC voltmeter all in one complete unit. Percent intermodula-tion is directly read on three calibrated ranges, 30%, 10% and 3% full scale. Both 4 to 1 and 1 to 1 ratios of low to high fre-quencies easily set up. At this low kit price YOU can enjoy the benefits of Intermodulation analysis for accurate audio interpre-tations. tations.

Heathkit LABORATORY REGULATED POWER SUPPLY KIT



MODEL PS-2 SHIPPING WT. 20 LBS



New HEATHKIT LAB-ORATORY POWER SUPPLY provides convariable regutinuously variable regu-lated DC voltage output

from 160 volts to 400 volts depending on load. Panel terminals supply separate 6.3 V. AC supply at 4 amperes for filament circuits. A $3\frac{1}{2}$ " plastic cased panel mounted meter provides accurate metered output for either voltage of current measurements. Ex-ceptionally low ripple content of .012% admirably qualifies the HEATHKIT LABORATORY POWER SUPPLY for high gain audio applications. Ideal for laboratory work requiring a reference voltage for meter calibration or for plotting tube characteristics. In service work, it can be used as a separate variable voltage supply to determine the desirable operating voltage in a specific circuit. Use it as a DC substitution voltage in trouble shooting TV circuits exhibiting symptoms of extraneous undesirable components in plate supply circuits. Entire kit, including all 5 tubes now available at this low price.





The new HEATHKIT WILLIAMSON TYPE AMPLIFIER incorporates the latest improvements described in Audio Engineering's "Gilding the Lily." 581 output tubes and a new Peerless output transformer with addi-tional primary taps afford peak power output of well over 20 watts. Fre-quency response ± 1 db from 10 cycles to 100 kc. allows reproduction of highs and lows with equal crispness and clarity. Harmonic and intermodu-lation distortion have been reduced to less than $\frac{1}{2}$ of 1% at 5 watts. This eliminates the harsh unpleasant qualities which contribute to listening fatigue. Make this amplifier the heart of your radio system to achieve the fine reproduction that is the goal of all music lovers. The HEATHKIT PREAMPLIFIER (available separately or in com-bination with the amplifier kit) features inputs for magnetic or low level cartridges, crystal pickups and trunes, turnover control for LP or 78 type records, individual bass and treble tone controls each providing up to 15 DB of boost or attenuation. Special notched shafts on preamplifier controls and switches adaptable to custom installation. The preamplifier can be mounted in any position and a liberal length of connecting cable is supplied. No radio experience is required to construct this ampliner. All

is supplied. No radio experience is required to construct this amplifier. All punching, forming, or drilling has already been done. The complete kit includes all necessary parts as well as a detailed step by step construction manual with pictorial diagrams to greatly simplify the construction.

ACROSOUND TRANSFORMER OPTION. If desired, the output transformer with the kit will be the Acrosound output transformer, type TO-300. The use of this transformer permits ultra-linear operation as described in Audio Engineering's "Ultra-Linear Operation of the Williamson Amplifer."

PRICES OF VARIOUS COMBINATIONS

W-2 Amplifier Kit (Incl. Main Amplifier with Peerless Output Transformer, Power Supply and WA-Pl Preamplifier Kit) Shipping Weight 39 lbs.

W-2M Amplifier Kit (Incl. Main Amplifier with Peerless Output Trans-former and Power Supply) Ship-ping Weight 29 lbs. Shipped ex-press only

W-3 Amplifier Kit (Incl. Main Amplifier with Acrosound Output Transformer, Power Supply and WA-P1 Preamplifier Kit) Shipping Weight 39 Ibs. Shipped express orbit only

W-3M Amplifier Kit (Incl. Main Amplifier with Acrosound Output Transformer and Power Supply) Shipping Weight 29 lbs. Shipped Transformer and Town Shipping Weight 29 lbs. express only WA-P1 Preamplifier Kir Shipping Weight 7 lbs. express or parcel post.

Kit only Shipped

\$6950 \$**49**75 \$**69**⁵⁰ \$**49**75 \$**19**75

MODEL FM-2 SHIPPING WT. 9 LBS. 250

(

ROCKE INTERNATIONAL CORP. 13 E. 4016 ST. NEW YORK CITY (16)

MODEL A-7

The HEATHKIT MODEL FM-2 TUNER specifically designed for simplified kit construction features a preassembled and adjusted tuning and the transformers and a discriminator trans-formers and a discriminator trans-former are used in an 8 tube circuit. Smooth tuning is obtained through a 9 to 1 ratio vernier drive using a calibrated six inch slide rule type dial. The usual frequency coverage of 88 to 108 megacycles is provided. Experience the thrill of building your radio and enjoy all the advantages of true FM or reaction. Transformer operated power supply to simplify connections to all types of audio systems. The kit is supplied complete with all 8 tubes and complete instruction manual simplifies assembly and operation. and operation. Heathkit HIGH FIDELITY 20 WATT

HEATHKIT Model A-7 amplifier features beam power, push pull output with frequency response flat $\pm 11/2$ DB from 20 to

20,000 cycles. Separate volume, bass and treble controls. Two in-

put circuits, output impedances

of 4, 8, and 15 ohms. Peak power output rated at full 6

AMPLIFIER Heathkit ECONOMY 6 WATT MPLIFIER KIT

The HEATHKIT MODEL A-8 amplifier kit was designed to deliver high fidelity perform-ance with adequate power output at moderate cost. The frequency response is within ± 1 DB from 20 to 20,000 cycles. Distortion at 3 DB below maximum power output at 1000 cycles in colur QC. The amplified features a Chicago is only .8%. The amplifier features a Chicago power transformer in a drawn steel case and a Peerless output transformer with output impedances of 4, 8, and 16 ohms available. Separate bass and treble tone controls permit wide range of tonal adjustment to meet the requirements of the most discerning listener. The amplifier uses a 6SJ7 voltage amplifier, a 6SN7 amplifier and and a 5U4G rectifier. Two input jacks for either crystal or tuner operation. The kit includes all necessary material as well as a detailed step by step construction manual.

MODEL A8-A features an added 65J7 stage (preamplifier) for operating from a variable reluctance cartridge or other low output level phono pickups. Can also be used with a microphone. A 3 position panel switch affords the desired \$35.50 input service.



KIT

\$50



with special compensated network to provide the necessary voltage gain for operation with variable reluctance or low output level phono cartridges. Excellent gain for microphone operation in a moderate powered sound system..... \$16.50

The

The

Heathkit FM TUNER KIT

... BENTON HARBOR 20, MICHIGAN

СОМР



HEATHKIT MODEL FM-2

76



New Design

AUTOMATIC Headlamp Control

78



Fig. 1-Diagram of the Autronic-Eye photoelectric headlamp control unit.

UTRONIC-EYE is the name of a new photoelectric automobile headlamp control developed by the Guide Lamp Division of General Motors. When installed on a car, it instantly and automatically adjusts the headlight beams for safest driving conditions. It shifts the headlights from upper beam (bright) to lower beam whenever another car (dim) approaches. It holds the lights on low beam until after the oncoming car or cars have passed-even though the approaching driver dims his lights as soon as he is within range. On brightly lighted streets and parkways, it lowers the beams and holds them down until the car enters a darkened area. By automatically performing these necessities for safe night driving, it relieves the driver of the responsibility of using the foot-operated dimmer switch and thereby increases driving safety.

The control unit is wired into the lighting system so it provides automatic selection of the proper driving beam for all conditions when the standard foot switch is in the upper-beam position. Throwing the foot switch to the low-beam position places the control unit on standby and holds the headlights on low beam continuously. An auxiliary foot switch enables the driver to override the control unit and momentarily switch from lower to upper beam regardless of the amount of light entering the phototube. This arrangement permits the driver to signal the driver of a car which he is overtaking or approaching head-on.

The Autronic-Eye (Fig. 1), is available as a factory installation on 1952 Oldsmobile and Cadillac cars. It consists of four basic parts:

The phototube unit mounts behind the windshield in the lower left corner. See Photo A. It consists of a photomultiplier tube and a lens and filter system designed for strict control over the horizontal and vertical angles of incoming light. The light falling on the phototube is converted to electrical im-



Photo A—The phototube unit mounts behind the windshield on the left side of the instrument panel. The prismatic lens concentrates light on the phototube.

pulses which raise and lower the headlight beams. The photomultiplier tube operates from a negative supply delivering approximately 1,000 volts. The SENSITIVITY control determines the voltage applied to the printed-circuit voltage-divider network which supplies proper operating voltages to the phototube dynodes. Photo B shows the phototube unit with the cover removed.

The amplifier unit contains the vibrator type power supply, a sensitive plate-circuit relay, and a twin-triode amplifier (relay control) tube. Signals from the phototube unit are fed into the amplifier tube which operates the sensitive relay RY1.

The power relay (RY2) is a heavyduty unit which switches the headlights between upper and lower beams. It is wired so the upper beams are on when its field coil is unenergized. The relay coil is energized to turn on the low beams when the standard dimmer switch is in the low-beam position or Photo B—A close-up of the phototube unit with its top cover removed. Clips on the tube base connect leads to the printed-circuit voltage-divider network.

when RY1 opens with the standard dimmer switch in the AUTOMATIC (highbeam) position.

The auxiliary foot switch is a normally open, momentary contact, plunger type unit which mounts on the floor boards near the standard dimmer switch. It is used to override the control unit when the lights are dimmed and the foot switch is on AUTOMATIC It provides the upper beam regardless of the amount of light entering the phototube unit.

How the circuit operates

The phototube operates with approximately 1,000 volts negative on its cathode and its plate returned to ground through R1, R2, and R3. These resistors serve as the plate load for the photomultiplier tube and as the grid resistor for the triode-connected section (V1-a) of the amplifier tube. The phototube does not pass plate current when there is no light on its cathode. When
Here Is the Tested and Proven **RADIART UHF-TV ANTENNA** that Gives Continued

Why quess?

that Gives Continued Peak Performance



UHF ADAPTER

for TV Antennas

Here's a speedy conversion unit for present TV antennas that brings in UHF signals. Easy to install.... fits most present TV antennas. And the second s

No need to experiment or take chances! RADIART offers you an ULTRA HIGH FREQUENCY TV antenna that is TRIED... TESTED AND PROVEN! The new U-4 is a COMPLETELY NEW antenna developed after months of research and testing! It is a stable operating, broad band antenna of uniform gain covering the entire UHF spectrum, with a very low standing wave ratio. COMPLETELY FACTORY PRE-ASSEMBLED for speeding installation!

- ★ Uniform Gain with Low Vertical Radiation Angle (No Ghosts)
- * Uniform Gain . . . Low Standing Wave Ratio
- ★ 300 Ohm Terminal Impedance
- ★ May Be Stacked . . . Measures 12 x 12 x 5 inches

THE RADIART CORPORATION CLEVELAND 13, OHIO VIBRATORS • AUTO AERIALS • TV ANTENNAS • ROTORS • POWER SUPPLIES



Export: 13 East 40th St., N.Y. 16, U.S.A., Cables: Arlab

New Design

light reaches the cathode, the plate current varies with the intensity of the light.

When the phototube is dark, therefore, its plate current is very low and the voltage drop across R1, R2, and R3 is negligible. This places the grid of V1-a very close to cathode potential so it conducts heavily. Relay RY1 closes and shorts out R2 and R3, thus bringing the grid of V1-a still closer to cathode potential.

When light strikes the cathode of the phototube, its plate current causes a voltage drop across R1. This makes the grid of V1-a negative with respect to the cathode. The plate current of V1-a decreases and RY1 releases. This removes the short from across R2 and R3 and makes the grid of V1-a still more negative to insure that RY1 remains open as long as there is light on the phototube. It also protects the phototube against excessive plate current by increasing the load resistance.

As RY1 removes the shunt from R2 and R3, it supplies 6 volts positive to the coil of power relay RY2. This relay pulls in and switches the headlights to low beam.

When the approaching car has passed or the car enters an unlighted area, the phototube plate current decreases, and V1-a draws enough current to operate RY1. This releases RY2 and returns the headlights to high beam.

The 8-µf capacitor and 100-ohm resistor suppress sparking which would ruin the contacts of RY1 as they make and break the high-current line to RY2. The 250-µµf capacitor filters out powersupply ripple.

The second section of the amplifier tube (V1-b) is connected as a diode with its plate tied to the plate of V1-a. Its grid and cathode connect to the auxiliary foot switch. Pressing the switch causes the diode to conduct and pass enough current to operate RY1 so it releases RY2 and returns the headlight to high beam. They remain in this position until the auxiliary switch is released.

The control unit operates from the 6-volt electrical system in the automobile. The amplifier unit houses a nonsynchronous type vibrator supply which operates from 4 volts d.c. A ballasttube type dropping resistor reduces the voltage to approximately 4 at the center-tap of the transformer primary. The 50-ohm rheostat adjusts the voltage to exactly 4. The power transformer has two secondaries. One supplies 1,150 volts a.c. to a high-voltage rectifier tube. The other provides 120 volts a.c. for the amplifier tube. The amplifier and phototube are specially selected specimens of standard brand tubes. Their type numbers were not released by the manufacturer, apparently because of the feeling that this might lead to replacement with factoryrun tubes, which would probably affect the performance unfavorably. The rectifier and ballast tubes were specially made for the application. The 0.1-uf unit across the 120-volt secondary is END the buffer capacitor.

80

NOW AVAILABLE! PNP GERMANIUM JUNCTION RAYTHEOR TRANSISTORS

AVERAGE CHARACTERISTICS AT 30° C

CK721

-1.5

-0.5

- 6

40

CK722

-1.5

-0.5

- 20

21

Collector Voltage (volts) Collector Current (ma.) Base Current* (ua.) Current Amplification Fæctor* Power Gain* (db) Noise Factor* (1,000 cycles) (db)

*Grounded Emitter connec ion

For the first time in history, Germanium Junction Transistors are commercially available. Raytheon Junction Transistors, types CK721 and CK722 can now be obtained for your experimental and developmental use.

Here's another first for Raytheon! Leaders in the development and production of Electron Tubes and Germanium Products, Raytheon now leads the way in production of this important new electronic development.

For price and delivery information of Raytheon Germanium Junction Transistors, write, phone or wire your Raytheon Tube distributor.









New Design

82 If you're in television THESE BOOKS CAN BE IMPORTANT TO YOU

Movies for TU

By John Batsition. The practical information you need for making the most effective use of movies on TV programs. Explains why some types of pictures are better than others; how to make titles and special effects; what types of lighting to use; various ways to present commercials; causes of technical flaws and how to avoid them, and a wealth of other information on principles, techniques, and equipment. \$5.00

Painting with Light

By John Alton. A leading Hollywood Director of Photography, winner of the 1951 "Oscar" for photography, explains his professional lighting techniques—what equipment to use and how to place it for a particular mood or effect, indoors or out; how, for instance, to get candlelight or a moving train at night, what lighting to use for rain, for close-ups, and hundreds of other special scenes—information as vital for good TV pictures as for movies. \$6.75

Mandl's Television Servicing

By Matthew Mandl. Detailed, illustrated instructions for locating and correcting every flaw or failure you're likely to encounter, including those hard-to-find troubles. Simple signal tracing procedures, trade tricks in diagnosing troubles in minimum time, essentials of VHF and UHF servicing, complete master trouble chart. Fully and clearly explains each stage in today's receivers, showing what faults may occur in each and why. \$5.50

Television for Radiomen

By E. M. Noll. Very clear, nonmathematical explanations of the function and operating principles of every element and circuit in TV reception, together with practical instruction on the installation, alignment, adjustment and troubleshooting of modern receivers. Provides the THOROUGH UNDERSTANDING of TV needed for effective servicing. \$7.75

Television and **M** Antenna Guide

By E. M. Noll & Matthew Mandl. Are interference, fringe reception, ghost reception your problems? This book tells you how to overcome them-how to improve gain, minimize noise from the transmission line, get the MOST out of the antenna system at any location. A brief clear course in antenna theory is followed by instructions for determining the right type of antenna for the site, the best position for it, the right installation, with full tested data on all types of antennas including those for UHF and VHF locations. \$6.25

See these most helpful books at your book store, or write for onapproval copies to

THE MACMILLAN COMPANY 60 Fifth Avenue, New York 11, N.Y.



WO types of Raytheon P-N-P junction transistors are now available from distributors. Type CK721 is a high-gain type with the following average gain characteristics (grounded emitter): Collector voltage, -1.5; collector current, -0.5 ma; base current, -6 μ a; current amplification factor, 40; power gain (1,000-ohm source-20,000ohm load), 38 db; noise factor at 1 kc, 22 db.

Type CK722 is a power-type junction transistor with the following average gain characteristics (grounded emitter): Collector voltage, -1.5; collector current, -0.5 ma; base current, -20 μ a; current amplification factor, 12; power gain (1,000-ohm source-20,000-ohm load), 30 db; noise factor at 1 kc, 22 db.

Both types are only about ½ inch high, ¼ inch thick, and ¾₆ inch wide, and have three flexible wire leads that may be trimmed to fit a standard "inline" subminiature tube socket. The leads—reading from the red dot—are: 1—collector; 2—base; 3—emitter. General Electric has introduced the

General Électric has introduced the 6AH4-GT, a new high-perveance triode for vertical-output service in television receivers. The 6AH4-GT can deliver the large deflection voltages required for modern rectangular picture tubes with relatively low plate voltage, and has improved insulation to withstand the highamplitude pulses developed across the output-transformer primary during vertical retrace.



Basing diagrams of new tubes and junction transistors described in the text.



- ★ 28 fewer element connections
- ★ 8 integral elements VS. 40
- ★ Pre-assembled Quick rigtime
- + Extra heavy-all aluminum
- Amazing reception to 150 miles

The Skyline foldable colinear antenna possesses higher gain with respect to signal strength because the elements are integral!

No loss of signal strength through a multiplicity of mechanical cannections.

Only the Skyline cantinues ta maintain high gain in relation to signal strength over an *indefinite period* of time.

The Skyline colinear antenna, with its new engineering developments, is fast replacing all other types in fringe areas.

SEE YOUR LOCAL DEALER FOR MORE INFORMATION

SKYLINE MFG.CO. 1458C4 East 17th Street Cleveland 14, Ohio



Just for Examining COYNE'S NEW 6-VOLUME SET DAYS FREE TRIAL!

You Get

This Valuable Book

Now! The most liberal "get-acquainted offer you've ever seen! Think of it—Coyne gives you this big, brand new book, "150 Radio-Television Picture Patterns and Diagrams Explained", ABSOLUTELY FREE. This up-to-the-minute, practical book gives you complete wiring circuits and diagrams on the leading Padia and Television for the second television for the leading

Radio and Television Sets. Also many trouble-shooting picture patterns. Large $8^{1/2}$ x 11" pages. Full instructions show you how to read and use the diagrams. This valuable book is a FREE GIFT to yon, for just asking to see the great new Coyne 6-book set, "Applied Practical Radio Television"! Practical Radio-Television"

OVER 2500 FACT-PACKED PAGES OF TV SERVICING "KNOW-HOW"!

You get all the right answers to today's TELEVISION-RADIO servicing problems—and get them quickly—in Coyne's great new 6-volume set. Right at your finger-tips is the TV-Radio knowl-edge that makes you worth more money! Over 5,000 practical facts and data are fully covered in casy-to-understand fashicn in volumes 1 through 5. Every step is completely explained—from principles of radio and television to installing, servicing, trouble-shooting and aligning including full facts on COLOR TV and UHF, adapters and converters. Hundreds of photos, illustra-tions, charts and diagrams help you understand quicker. For speedy on-the-jcb use, I'll also include the famous 762 page Coynt ELEVISION SERVICING CYCLOPEDIA—covering to-day's television problems in easy-to-find alphabetical order. Use this complete 6 volume TV-RADIO LIBRARY FREE for 7 days. Get the valuable Picture pattern-Diagram Book ABSOLUTELY FREE!

ACT NOW-SEND NO MONEY!

Just mail the coupon for Coyne's 6-volume set on 7 days free trial. I'll include the book of 150 TV-RADIO Patterns & Diagrams. If you keep the set, pay \$3 in 7 days and \$3 per month until \$2.2.50 plus postage is paid. (Cash price, \$2.0.95.) Or you can return the library at our expense in 7 days and owe nothing. Either way, the book of TV-Radio Patterns is yours to keep FREE! Take advantage of this offer AT ONCE!

FREE BOOK-FREE TRIAL COUPON!

Mr. Ray Snyder, Technical Book Manager COYNE ELECTRICAL & TELEVISION-RADIO SCHOOL 500 S. Paulina St., Depf. B3-T1, Chicago 12, III. O.K., Mr. Snyder! 111 take advantage of your Get-Acquainted Offer! Send new, 6-book set. Applied Practical Radio-Television'' for 7 days FREE TRIAL rev your offer. Include TV.RADIO Patterns & Diagrams Book FREE!

Zone

Check here if you want library sent C.O.D. You pay postman \$20.95 plus O.D. postage on delivery. 7-day Money Back Guarantee.

Mr. Ray Snyder General Manager Educ. Book

Radio

PICTURE PATTERNS -

Westingh

100 έn.

PT I

TEE

DIAGNAMS

EXPLAINED

NEW

DITIO

COTHE OTHE OTHE

TELEVISION FACTS AT YOUR FINGER TIPS! Vol. 1. APPLICATION CF TELEVISION-RADIO PRINCIPLES:

300 pages, covers resonance & tuning, amplifiers, oscillators, etc. Vol. 2. RADIO, TELEVISION & FM RECEIVERS: 403 pages, covers rectifiers, high frequency, short wave, FM, antennas, etc. Vol. 3. RADIO-TELEVISION CIRCUITS: 336 pages, covers power tubes, de-coupling, distortion, photo-tubes, phase inverters, etc Vol. 4. RADIO-TELEVISION INSTRUMENTS & TESTING

METHODS: 343 pages, covers all types of testing instruments, their use in service work.

Vol. 5. TELEVISION SERV CING & TROUBLE-SHOOTING MANUAL: 400 pages, practical servicing of all types of TV

sets, UHF, boosters, color TV printed in 4 colors, etc.

A "must" for the TV serviceman. Quick answers to all TV problems in A-B-C order, cross-indexed. 762 pages, fully illustrated; covers hundreds of facts on servicing, installation, alignment, UHF, much more.

Madel #

PHILCO

PRACTICAL

TELEVISION

SERVICING and

TROUELE SHUDTING

RANUAL

etc

Address City

Where Employed

PRACTICAL

TELEVISION

COYNE

WOBLD OF PRACTICAL RADIO AND

ELECTRICAL &

TELEVISION — RADIO SCHOOL **500 South Paulina Street** Dept. B3-TI, Chicago 12, Illinois

M

A

L

C

0

U

P

0

N

T

0

D

A

Y

Age



formation that will help you re-double the value of your basic test equipment.

EOUIPMENT

for A.M. - F.M. - TV

14

Ask for "S.S.S." at your local Radio Parts Jobber or remit 40¢ in small stamps or coin directly to factory.

PRECISION APPARATUS COMPANY, INC. 92-27 HORACE HARDING BLVD., ELMHURST 4, N. Y.

New Design

Typical operating conditions as a vertical deflection amplifier: Plate volts, 250; plate current, 30 ma; grid volts, -33; amplification factor, 8; transconductance, 4,500 µmhos; plate resistance, 1,780 ohms. The 6AH4-GT has a 6.3volt, 0.75-amp heater.

RCA's new 6BQ7-A is an improved version of the 6BQ7 low-noise dual triode, which it supersedes. The 6BQ7-A has higher transconductance than the original type, while retaining the same low input and output capacitances.

A typical cascode circuit for the 6BQ7-A is shown in Fig. 1. Heater



Fig. 1-Cascode-amplifier schematic.

rating is 6.3 volts, 0.4 amp, and basing is the same as for the 6BZ7 described in last month's RADIO-ELECTRONICS.

RCA has also introduced the 12V6-GT, an exact equivalent of the 6V6-GT except for a heater rating of 12.6 volts, 0.225 amp. The 12V6-GT is intended for use in equipment operating from 12volt storage-battery supply.

Three new special types were also announced by RCA. The 5654 is a "premium" version of the 6AK5, with shockresistant internal construction, and a pure tungsten heater to withstand high on-off switching rates. Grid 1 has been specially treated to reduce emission.

Type 5718 is a subminiature heatercathode medium-mu triode for oscillator-power amplifier service at frequencies up to 1,000 mc. It supersedes type 5897. It has the following maximum ratings for class-C operation: Plate voltage, 165; plate current, 22 ma; grid current, 5.5 ma; d.c. grid voltage, -55 max; plate dissipation, 3.3 watts; peak heater-cathode voltage (positive or negative), 200. High transconductance (6,800 µmhos maximum) makes the 5718 useful also as a resistancecoupled class-A amplifier.

RCA type 6211 is a new 9-pin miniature medium-mu twin triode for electronic computers and on-off switching applications. Close matching of the two triode units and a pure-tungsten 6.3volt-12.6-volt heater make the 6211 especially suitable for counter circuits.



Let's forget the "glittering generalities" about quality.

Let's Check 4 specific ways **CBS-HYTRON CUTS YOUR CALL-backs**



1. BY MAKING CBS-HYTRON TV ORIGINALS BEST.

Longest experience with production . . . with applications . . . with improvements . . . all count. CBS-Hytron-built 1AX2, 1X2A, 6BQ6GT, 12A4, 12B4, 12BH7, 12BY7, 12BZ7, 25BQ6GT, 16RP4, etc. are more trouble-free. Prove it to yourself.



2. BY ENDLESSLY IMPROVING STANDARD TV TYPES.

Close co-operation with leading set makers alerts CBS-Hytron daily to needed betterments. Take one of endless examples: the CBS-Hytron 6CB6. You will find its clear, non-carbonized bulb eliminates undesirable loading effects at vhf.



3. BY APPLYING "RELIABLE" TUBE TECHNIQUES.

CBS-Hytron 6AL5 is typical. Experience with the military 6AL5 family (JAN 6AL5, 6097/CT, 5726) is passed on to you. You profit by a commercial CBS-Hytron 6AL5 made truly reliable.



BY MATCHING EACH TUBE TO THE SET.

Daily, CBS-Hytron analyzes leading TV chassis. Dynamic socket-by-socket checks, plus continuous field experience, pay off. Give you

CBS-Hytron matched-to-the-set performance ... with the accent on trustworthy replacements.

Take cdvantage of CBS-Hytron extras like these. Keep your customers happy. Guarantee yourself against profit-slicing call-backs. Demand dependable CBS-Hytron tubes.

NOW ... TEST THE EASY TOPSIDE WAY!

Wish you could test a chassis topside? Without first pulling and wrestling with the heavy chassis? Without disturbing wiring and parts by digging underneath for buried sockets? How much faster, easier, safer you could work! New

faster, easier, safer you could work! New CBS-Hytron Test Adapter does the trick. Just replace a 7-pin miniature tube with the Test Adapter. Plug tube into Test Adapter. Presto, all socket connections are topside ... within instant reach of your test prod or clip. Just one job pays for this new CBS-Hytron Test Adapter. Get yours today! **HERE'S HOW!** With the CBS-Hytron Test Adapter, you quickly measure voltage, resistance, gain. You inject and trace signals . . . monitor intermittents. You check oscillating stages. Or the effect of adding a bypass condenser or shunt resistor.

With several CBS-Hytron Test Adapters you make stage-bystage circuit checks...fast. You do all this dynamic testing the e-a-s-y way... topside. With no ill effects at a-f frequencies. And only slight capacitance and inductance effects at much higher frequencies.

You will like: The positive contact of the low-resistance, silverplated base pins and test points. The plainly marked pin connections. The easy insertion and tight grip. CBS-Hytron Test Adapter is another designed-by-and-for-you "must" you must have. See your CBS-Hytron jobber today.



DANVERS, MASSACHUSETTS

FEBRUARY, 1953

Inese practical books make TV servicing EASY



1. TV MANUFACTURERS' RECEIVER TROUBLE CURES VOL. 1

First in a brand new series of practical books that will give you the exact directions for correcting TV receiver performance "bugs". Each remedy is the one developed by the receiver's own manufacturer. It is positive! Each cure is official, factory-authorized. It will help you correct some of the most difficult faults — picture jitter, hum, instability, buzz, tearing, etc. This volume covers 12 prominent brands. One service job will more than pay the cost of the book. Over 120 (5½ x 8½") pages, illus.......\$1.80

2. UHF PRACTICES AND PRINCIPLES by A. Lytel

New, up-to-the-minute Clear, easy-to-understand book covers both theory and applications of UHF. TV devices, converters, UHF test equipment, circuit components, tubes 390 ($5\frac{1}{2} \times \frac{8\frac{1}{2}}{2}$) pages. Cloth cover **\$6.60**

3. TV TROUBLESHOOTING AND REPAIR GUIDE BOOK by R. G. Middleton

The finest practical book to make your TV servicing easy. Spot TV receiver troubles rapidly. Includes receiver waveforms, visual alignment, test equipment kinks, etc. 204 (8½ x 11") pages \$3.90

4. VACUUM-TUBE VOLTMETERS by J. F. Rider

Completely revised. Covers theory, operation and application — also probes, calibration and testing. Illus. with 432 ($5\frac{1}{2} \times 8\frac{1}{2}$ ") pages. Cloth cover **\$4.50**

5. ENCYCLOPEDIA ON CATHODE-RAY OSCILLOSCOPES AND THEIR USES by Rider & Uslan

6. FM TRANSMISSION AND RECEPTION by J. F. Rider & S. D. Usian

Buy these books now at your jobbers... leading bookstores...or -

	AIL I	HIS I	LOUP	ON-	
ASO Car	, Kivi al Sti	LIL, F	New Y	er, u ork 1	IS NY.
Please if not s:	send	me ba d. I n	ok(s) c nay ref	ircled lurn 1	1. I understand, hem within 10
days for	full	refund 3	4	5	
days for 1 NAME ADDRESS	full 2	refund 3	4	5	

(Please Print) 2 RE

New Design

While not a tube, the CBS-Hytron 1N64 germanium-crystal diode has been designed especially for use as a video detector in television receivers. It is suitable for use at the new 44-mc i.f. as well as at lower intermediate frequencies. The 1N64 has a peak-inverse rating of 20 volts and a total shunt capacitance of not more than 2 $\mu\mu$ f. The molded phenolic case is ¹/₄ inch in diameter and ¹%₂ inch long, with nickelsilver terminal pins and 1-inch copper-clad wire leads. Fig. 2 is a typical video-



Fig. 2—Video-detector test circuit for determining characteristics of 1N64.

detector circuit using the new crystal. Raytheon has announced two additions to its line of subminiature tubes. The CK6029 is a subminiature triode designed for high-frequency oscillator service. At frequencies below 100 mc the CK6029 will deliver 1.1 watts output at a plate voltage of 135, and a plate current of 14 ma. Grid current is approximately 4 ma with a 5,000-ohm grid-leak resistor. The CK6029 may be used at frequencies as high as 400 mc.

Type CK6247 is a heater-cathode highmu triode of special nonmicrophonic construction designed for equipment subject to severe vibration or mechanical shock. Typical characteristics as a class A1 amplifier: Heater voltage, 6.3 a.c. or d.c.; heater current, 0.2 amp; plate voltage, 250; plate current, 4 ma; cathode resistor, 500 ohms; amplification factor, 60; transconductance, 2,500 µmhos.

In addition to the receiving tubes described above, a number of specialpurpose tubes have been announced by Amperex, Eitel-McCullough, General Electric, and Westinghouse. These include high-power, air-cooled transmitting tubes, radar types, and high-vacuum power rectifiers.

These will be described in detail as soon as full technical and physical information is available, and as space requirements permit. END



ENGINEERS Make this your home for important work under ideal conditions

- TV Receiver Design Eng.
- Test & Inspection Eng.
 - Electronics Eng.
 - Field Engineers
 - Components Eng.

TO WORK ON:

Radar, G. C. A., Mobile Radio, Auto Radio, Airborne Communication & Navigation Equipment, Television, Antennas, Microwave Equipment, Servo Mechanisms, Guided Missiles and Test Equipment.

YOU BENEFIT

Write Wire, Phone Mr. E. O. Cole, Dept. S from high wages, a modern, air-conditioned plant, paid vacations and holidays, group insurance and a good chance for advancement. Housing immediately available in the beautiful suburban and country areas that surround the Bendix plant.

Bendix Radio DIVISION OF BENDIX AVIATION CORP. BALTIMORE-4, MD. Makers of the World's Finest Electronic Equipment

EASY TO LEARN CODE

It is easy to learn or increase speed with an Instructograph Code Teacher. Affords the quickest and most practical method yet developed. For beginners or advanced students. Available tapes for beginner's alphabet to typical messages on all subjects. Speed range 5 to 40 WPM. Always ready-no QRM.



ENDORSED BY THOUSANDS!

rally takes the place of an operinstructor and enables anyone to m and master code without furr assistance. Thousands of successful operators has rguired the code" with the Instructograph System



MERCHANDISE YOUR IDEAS FOR EXTRA PROFITS

Did you know that 5 out of every 6 TV sets are sold in metropolitan areas ... well within the reception area of the Radion Metropolitan antenna? That's your BEST target area for extra profits. Here are some ideas to get them now!...

Big Replacement Market

It's rapidly becoming a big factor in antenna sales. There'll be 20 million sets in use this year. Even by the most conservative estimates, replacements are a huge market you can't afford to pass up! Keep a Metropolitan on display. Radion sells best over the counter because it's the one antenna folks recognize. That \$6.95 list gives you a fine spread and remember, sell just TEN antennas and you've earned as much profit as you'd make on a table model TV set.

Let Deliverymen Install

Save time and money ... keep your TV technicians free for service calls and shop work. With Radion, the man who delivers the set installs the antenna. Radion saves on antenna complaints too because the customer adjusts his own antenna.

Sell on Service Calls

Frank Moch of NATESA estimates that there'll be 26 MILLION service calls in 1953. Each call is an opportunity to sell an accessory. Have your technicians carry a Radion Metropolitan as a replacement antenna or, if it's an outside installation, sell a Radion lightning arrester. Remember, the initial sale is an invitation to further selling. Check your custoner list ..., it's a constant source of business for you.

RADION Sells TV Trade-ins

Those traded in sets may seem like a headache to you but there's a big market for used and small-screen sets. Add a Radion Metropolitan in a flat-price package deal . . . "complete with antenna!" You'll find it a natural for extra sales.

Fans Buy Radions for FM

The Radion Metropolitan with its adjustable dipoles makes a fine FM antenna. Remember the sound on TV is FM too. Sell Radions right out of your TV antenna inventory for extra profits.

New Lightning Arrester a Natural

Radion's new all-purpose arrester is proving a terrific source of extra profits. Cuts your inventory problems because it fits all twin leads, mounts anywhere, comes complete with hardware. Sell an arrester with every outdoor installation. See Radion's handsome new display package. It's a top "silent salesman" for your counter.

FREE PRIZES FOR YOUR IDEAS Selling more TV helps you — helps us.

Let's exchange our proven ideas for extra profits. Send ideas you've tried successfully to Radion. If we print them, we'll send you your choice of a case of 12 antennas or 24 lightning arresters. Send as many ideas as you like. In case of duplication, first letter received wins, so write now!



YOUR STAR PERFORME

The Radion QTA-3 Metropolitan

None can do more ... None has ever sold as well! Radion sells TV, sells over-the-counter, sells best! Be sure of top-volume sales...Specify Radion...it pays

Get On The Profit Bandwagon-Send This Coupon Today



The Radion Corp., 1130 W. Wisconsin Ave. Dept. RE-1, Chicago 14, Illinois Send me free Radion profit plan folder Name_____

Firm

Address_

Export Sales Division: Scheel International, Inc., 4237 Lincoln Ave., Chicago 18, Ill., U.S.A. Cable Address-HARSCHEEL

Amateur



Every Service-Technician knows that you can't just hook up a TV set to an antenna and expect that it will always work the way you would want it to. There are too many 'ifs', 'ands', and 'buts' that enter into the picture. That's why Blonder-Tongue Laboratories has devoted its facilities to the creation of accessories designed to assist the Serviceman in meeting these problems.



The B-T MATCHING TRANSFORMER permits precise impedance match between 75-ohm unbalanced (co-axial) transmission lines and 300-ohm balanced lines. It eliminates reflections, standing waves, and power loss due to improper impedance matching.

MT-1 List Price \$6.50 The B-T LINE SPLITTERS provide the lowest cast means far dividing a transmission line to feed branch lines, or to distribute signals to several TV sets or distribution units in multiple dwellings or cammunity installations. Each Line Splitter supplies up to four impedance-coupled branch lines from one input, with flat response over all channels.

Other B-T ANTENNA ACCESSORIES include: Line Loss Equalizer, Attenuator, Remote Cantral, and Weather-Praof Housing far B-T Units. Sold at Leading Distributars

Complete literature available describing the B-T Unit System far Easy-toinstall Master Systems and Community Installations, B-T Boasters, ond B-T Antenna Accessories.

Write for Catalog FB-3



SHORT-WAVE REGENERATOR FOR THE AMATEUR OR SWL

MANY of the younger hams and would-be SWL's are inactive because they cannot afford the price of a communications receiver. Having grown up in the age of the chrome-plated superdooper superhets with dual conversion, crystal filters, and a host of other fancy gadgets and attachments, they do not realize that for about \$15 or less they can construct a short-wave receiver which will often outperform communications type sets selling for nearly \$100. A simple 3-tube receiver tuning from

A simple 3-tube receiver tuning from 3.5 to above 30 mc is a nice starting point for persons who cannot afford the receiver of their dreams. Such a set was described in *Radio and Electronics* (Wellington, New Zealand). Its circuit is shown in the diagram.

V1 is the r.f. amplifier, V2 is a regenerative detector, and V3 is the a.f. amplifier. Regeneration is controlled by varying the screen-grid voltage of V2. The detector plate load L5 may be an audio choke of several hundred henries or the primary of an inexpensive stepup type audio interstage transformer. The secondary is not used. The resistor across L5 prevents fringe howl-a loud screeching type of audio oscillation which may be heard when the regeneration control is set so the oscillator is on the verge of oscillation. The exact value will have to be found by trial. Use the largest value which prevents the howl. If the condition recurs after the batteries have aged, replace the shunt resistor with one of a slightly lower value.

Follow these rules when constructing the receiver:

1. Lay out the components so the r.f. leads are as short as possible.

2. Shield the antenna coil (L1-L2) and its tuning capacitor from the r.f. coil (L3-L4) and its tuning capacitor. Partition shields or compartments on the chassis will usually do the trick.

3. Connect bypass capacitors as close as possible to the elements which they



"We didn't want to bother you with minor adjustments so we tinkered with it until now it just won't work at all!"



for dependable sound,



Amateur

. Use a common ground point for each stage.

4. Use low-loss coil forms and sockets for optimum performance.

5. Erect a good, high, long-wire antenna for best all-wave reception.

Coil	Table
UU 11	

			_		
				Ta	p on
Coils	L1	L2	L3	L4	L3
Band A No. of turns	5	26	26	31/2	31/2
Band B No. of turns	4 1/2	13	13	21/2	21/2
Band C No. of turns	21/2	5 1/2	5½	2 1/2	21/2

Note All coils are wound on 14-inch forms. No. 30 enameled wire is used for L2 and L3 on band A and No. 20 wire

is used on bands B and C. No. 30 wire is used for L1 and L4 on all bands. The turns of L2 and L3 are spaced the diameter of the wire on all bands. L1 is interwound with the turns at the ground end of L2, and L4 is interwound with the turns at the ground end of L3.

(Many regenerative receivers develop hand capacity-an odd type of instability manifested by a variation of tuning as the hand is brought close to the set. This trouble can be minimized by building the set with a grounded metal panel and chassis and by inserting a 2.5-mh choke between the plate of V2 and the junction of L5 and the .01-µf and 100-µµf capacitors. Connect a 100µµf capacitor from the plate of V2 to END ground.—Editor)



Materials for receiver

Materials for receiver Resistors: |--27,000, |--270,000 ohms, ½ watt; |--2.2, |--10 megohms, ½ watt. |--potentiometer, 50,000 ohms, with d.p.s.t. switch. **Capacitors:** (Mica or ceramic) |--50, 2--100 μμf. (Paper) |--.01, 1--.05, 1--0.1 μf, 400 volts. (Elec-

trolytic) I—8 μf, 150 volts or more. (Yariable) I— midget, 2 gangs, 100 μμf per section; I—air trimmer, 30 μμf.

Miscellaneous: I—R.f. choke, 2.5 mh receiving type. I—Audio choke (see text). 3—Tubes, IT4. Sockets, chassis, panel, coil forms, wire, and hardware.

HAM COMMITTEES HELP The FCC reports that TVI has been

greatly minimized in a year of cooperative endeavor. Local TVI committees, formed either of amateurs or of the combined forces of local hams, service technicians, TV dealers, and other interested groups, are responsible for much of the progress. There are more than 177 committees in the U.S.

Local committeemen are able to investigate complaints directly, correct actual faults of amateur transmission, assist TV owners to install filters where needed, and carry on an educational campaign to improve good will.

Some interesting cases have come up in the work of the committees. In one case a TV set owner was so pleased when his TVI was cleared up that he wanted to make sure that a neighboring amateur could also resume normal operation. In another puzzling case, the owner reported that there was "an awful squealing" on his TV every Friday night while the wrestling matches were broadcast. Others in the area were not affected, and checks on the set showed normal operation. Finally a delegation from the local TVI committee visited the set on a Friday night.

One other factor-overlooked by the owner-was also present. The committee found another visitor, an elderly uncle who always came to see the wrestling. The squealing stopped when uncle's hearing aid was turned off. Oscillation due to run-down batteries was the source of the interference. END



RADIO-ELECTRONICS

Extra profits for servicemen!

NOW you can add UHF to the thousands of VHF Super Fars presently installed in your area, with Chan-nel Master's exclusive new Ultra Dapter, Model No. 414. In 5 minutes you can convert any Super Fan into an all-channel VHF.UHF an. tenna. See your distributer for details,



Now! Get all 82 channels with the

new



Single Bay model no. 413

Write for literature on Channel Master's new complete line of UHF anternas including such models as these:



Altra Bow Aodel No. 401



Ultra Bow with screen reflector Model No 403



Today's most <u>sensitive</u> ALL-VU^{*} antennas!

Stacked

model no. 4132

*All VHF, All UHF

Featuring:

- 2 great antennas in 1 A genuine, high gain Super Fan on VHF, and an all-channel Triangular Dipole and reflector for peak UHF reception.
- Electronic inter-action filter Automatically isolates VHF and UHF bands, eliminates inter-action. Ultra Fan operates with only a single transmission line to TV set.
- "Free space" terminals Channel Master's exclusive UHF "free space" terminals prevent accumulation of dirt and moisture which gradually reduce picture quality in ordinary UHF installations.

Famous Channel Master engineering — The Ultra Fan is an integrated VHF-UHF antenna that give uniformly high gain over all TV channels, from 2 through 83.

CHANNEL MASTER CORP. ELLENVILLE,

The second secon

HORIZONTAL POLAR PATTERNS (Relative Voltage)



GAIN CURVES



----- Single Bay



FEBRUARY, 1953





HERE—AT LASTI One compact, efficient instrument --which gives the performance of several combined instruments—each of which is higher priced and all of which are needed for properly servicing TV and FM Receivers.

SIGNAL GENERATOR

Generates a modulated or unmodulated carrier signal covering every channel (VHF) and every IF band on any TV or FM Receiver—ALL ON FUNDAMENTALS. 9 meg—220 meg. It will supply a 540 cycle audio signal at the audio output.

MARKER GENERATOR . .

Accurate to within 1/10 of 1% on 9-11 megacycle band, and better than 1/2 of 1% overall. Perfect for alignment.

PATTERN GENERATOR .

Produces either horizontal or vertical bars or cross hatch.

The only single easily portable instrument that provides for testing and alignment of: Front Ends, IF's, Horizontal and Vertical Linearity, Syncs, Sweeps, Size, Position, Focus Coil, Deflection Coil, Ion Trap.

Unusually fine circuit design, extreme stability, rugged mechanical construction. Smart looking unit with brushed aluminum etched panel and dial. Size: 10" x 6" x \$6950 6". Weight: 8 lbs. Model 740-Complete, ready to

For the "GREATEST VALUE PER DOLLAR IN TV-RADIO TEST EQUIPMENT." Send for the new colorful, fully illustrated 1953 RCP catalog. Complete details on Model 740 and other instruments in this top-quality line are shown.

MAIL COUPON NOW FOR

With the Technician

STILL ANOTHER CODE

Some interesting points appear in the code below, adopted by a dealers' organization. The Radio and Television Dealers of Bridgeport (Conn.) feel that the code will help them in their objective of stabilizing professional ethics:

Completion of all work in a neat, competent manner to the best of the member's ability.

Treatment of the customer's property with due care and consideration.

- Making no unreasonable promises. Rendering an accurate statement to
- customers for services performed. Keeping records of all work per-

formed.

Refraining from making derogatory comments or unjust criticism of work of a competitor.

The use of replacement parts of equal quality or better quality than those used originally.

Guaranteeing all work for a reasonable length of time.

Handling all complaints promptly and courteously.

Refraining from misleading advertising.

Maintaining a reasonable personal appearance.

Conducting a business reflecting credit on the entire radio and television industry.

Rendering technical assistance to fellow members.

Transacting business with parties conducting business in accordance with fair business practices.

Observing the Golden Rule.

The association also intends to set up a committee to investigate complaints against TV and radio dealers and to undertake a campaign of education of the public.

MIMEOGRAPH FOR MEMBERS

According to the December, 1952, issue of the ARTSD News (Columbus, Ohio), a mimeograph machine is available to members for printing forms, work orders, or other material. The machine was originally purchased to publish the monthly newsletter of the organization (Associated Radio-Television Service Dealers of Columbus) and is available to all members whenever it is not in use getting out the official organ.

In the same issue, the *News* reports that the association is considering widening its membership area and has authorized the board of directors to consider admitting members from outside Franklin County.

The passing of Jim Long, one of the earliest members of the organization and a radio service technician since 1920, was also noted in the issue.

LICENSING IN PHILLY

Status of the slightly complex licensing situation in Philadelphia is possibly best presented in the letter below, written by the Television Contractors Association to Mrs. Constance Dallas, city councilwoman who intends to introduce a city licensing bill:



New York 13, N. Y.

398 Broadway

Patent Pendina

FAR BETTER RECEPTION IN EVERY LOCATION

with Sensational New

ANTENNAS



226

Models ZZ4A and ZZ6A give you all-hannel (2 thru 13) mathematical (2 SINGLE BAY ANTEN-NA. The Model ZZ4A has excellent gain and is designed for suburban areas. Model ZZ64 has even greater gain and provides excellent all-channel reception in near tringe Greas,



NEAR FRINGE MODELS

For near fringe area recep-tion, the Models ZZ6L and ZZ6H are recommended. Model ZZ6L covers Channels 2 thru 6, Model ZZ6H is for Channes 7 thru 13. Eoth antennas offer high cain with patterns and font-to-back atios s milar to cut-to-channel yagis.



The TRIO Rotator is America's most dependable — has two powerful 24 volt motors — one for each direction of rotation. Absolutely weather-proof, permanently lubricated. All motors, shafts and gears mounted on a magnet one piece setting for two

a rugged, one-piece casting for true alignment, strength and longer life. Every TRIO Rotator fully guaranteed for two years! Beautiful Direction Indicator beautiful Direction Indicator has "finger tip" control — no need to hold knob for rotation. A touch of the finger starts it



ZZBL

FRINGE MODELS Models ZZ8L and ZZ8H were designed for normal fringe area reception and provide clear, snow-free pictures. Forward lobe pat-

tern; and front-to-back ra-

ZZ12L and ZZ16H are stacked for all VHF Channel Reception



From ultra-ultra fringe to metropolitan

Ere providing clear, enjoyable TV pictures.

have made the TRIO ZIG-ZAG America's

Yes, results - not mere claims -

most wanted TV antenna!

Enthusiastic reports are pouring in from across the nation, testifying to the high efficiency of

areas, the sensational new TRIO ZIC-ZAG TV Antennas

the new, exclusive TRIO ZIG-ZAG TV Antenna design.

ULTRA FRINGE MODELS

The extremely high gains of the ZZ12L and the ZZ16H models provide un-equalled reception in ultra-fringe areas. Model ZZ12L covers Channels 2 thru 6 and Model ZZ16H, Channels 7 thru 13. These two models when stacked, are fed with only one 300 ohm line and pro-vide ALL VHF CHANNEL RECEP-TION. Line match is excellent and frontto-back ratios are unusually high.

* To provide even greater strength, TRIO Antennas now have stamped steel element clamps.



(

125

TRIO MANUFACTURING COMPANY

GRIGGSVILLE, ILLINOIS



With the Technician

At the last regular meeting of the Television Contractors Association, held December 4 at the Penn-Sheraton Hotel, your proposal to license the television service industry in Philadelphia was fully discussed. Attending the meeting, in addition to our membership, were 14 other television serv-ice hurineramon

You will perhaps be interested in knowing that at the end of our discussion an informal poll of at the end of our discussion an informal poll of all attending the meeting was taken on the licens-ing matter. The result: all agreed that some mech-anism, agency, or regulatory body should be established to stabilize the television service in-dustry.

dustry. In the poll, these observations were noted: 1. Electronic and television technicians should

Electronic and television technicians should be licensed.
 Electronic and television service businessmen (contractors, dealers, and independents) should be registered. They are the employers of the tech-nicians and should assume their proper responsi-bility in any stabilization program.
 Every effort should be made to avoid any political use of the program.
 A nonpolitical examining and licensing board should be appointed to institute and supervise the program within the scope and meaning of the law.

I would be program within the scope and meaning of the law. I would like to point out that this is an unoffi-cial expression of this association. Officially, the TCA is on record as being opposed to licensing in any form, and the chief proponent of this thought, our president Albert M. Haas, left the meeting before the aforementioned poll was taken. However, in a later discussion with Mr. Haas, he informed me that he would naturally abide by the expressed wishes of our association mem-bers and the industry in general. He expressed the thought that the poll reflected a feeling in the industry that more desirable methods could not be organized and maintained, and that, apparent-ly, the service segments were turning to outside lems. lems.

Mr. Haas reiterated his belief that licensing is Mr. Haas reiterated his belief that licensing is not the answer to the service industry's prob-lems. He hopes, however, that in the event of a licensing law it will be so written and admin-istered as to eliminate any possible shadow of criticism. He further offers his personal assistance as well as the assistance of this association in bringing about a desirable program. Very truly yours, PAUL V. FORTE Executive Secretary

MOCH AGAIN HEADS TISA

Frank Moch was re-elected president of the Television Installation Service Association of Chicago at its annual meeting in December.

Other officers elected were: John Cecish, first vice-president; Sidney Ter-man, second vice-president; Rudy Sax ner, secretary; Gerry Mann, treasurer; and Fred Levine, sergeant-at-arms.

ANNUAL PARTY AT ARTSNY

The annual get-together of the New York City service organization was held at ARTSNY headquarters, 165 East Broadway, on December 14. The affair also marked the first meeting of the newly formed women's auxiliary, which has been in process of organization for the last few months, chiefly through the efforts of the temporary women's

auxiliary president, Molly Goldfarb. Attendance fluctuated during the afternoon, but it is estimated that between 75 and 100 were present at one time or another. Recorded music was supplied for dancing, and there were moving pictures, with appeal aimed chiefly at the children. Sandwiches, beer, coffee, and frankfurters were served and were consumed in quantity. Besides membership, it was noted that representatives were present from radio-TV manufacturers and the technical press.

FRSAP HONORS G-E

The General Electric Co. has received the Pennsylvania Federation's award given annually to the person or organization contributing most to the welfare of the electronic servicing industry during the year.



RADIO-ELECTRONICS

Install an RCA Weather-Resistant Lightning Arrester and forget it

et it

00

95

THE RESISTANCE ELEMENTS in RCA Lightning Arresters are made of a remarkable, new conductive rubber that is noncorrosive and impervious to moisture ... to provide lasting protection to TV and FM installations. Cap covers contacts. Losses are negligible even under extremely tough weather conditions.

Just mount, unscrew cap, insert transmission line in slot, and replace cap. It's as easy as that. Type 214X1 for indoors, type 215X1 for outdoors. Both are listed by Underwriter Laboratories, Inc.

See Your RCA Parts Distributor for "the best lightning arrester to come down the line."



2

RADIO CORPORATION OF AMERICA ELECTRONIC COMPONENTS HARRISON, N. J.



In this industrial center. Low fulfion. Competent In-struction. Thorough, intense, practical program. Also **B.S. DEGREE IN 27 MO.** in Aeronautical, Chemicol, Civil, Electrical and Mechanical Engi-neering. G.I. Gov't approved. Enter March, June, Sept., Dec. Free catalog. **ENROLL NOW**

Hundreds of young men each year are earning engi-neering degrees in this recognized institution. Start any quarter, Many earn a major part of expenses in this industrial center, Low tuition. Competent in-turation. Thereast is in the start of expenses

B.S. DEGREE IN 27 MONTHS in radio including TV engineering—VHF, UHF, AM and FM. Students use over \$100,000 worth of equipment including 2 large commercial type transmitters in new TV lob. Intense specialized course includes strong basis in mothematics, science and advanced design in radio and TV.

Big demand for graduates





without a rotor. the television set directly to the signal The only TV antenna that instantly beams

position switch located near the TV set. instantly . . with a flick of the nine from all directions to weak signal areas only antenna that brings strong signals anazing powerful high gain antenna. The TV technicians are marveling at this The biggest antenna news of the year.

nstructions Individually packaged with complete

282o 8-2 C A IsboM

LIST PRICE

Automatic. Impedance Matching Wired Stacking Harness. A.I.M.-9 Position Switch. Completely Includes Stacked Antenna Array.

Coupler.

MONEY BRCK GURRANTEE To outperform any present day an-tenna arry using a rout motor, tenna array using a rout motor, tenna array using a rout wagis array, d bay conicals, tans, double y's, etc.

Pre-assembled, quick-rig, flip-out.

tection, U. S. Pat. Nos. 2,585,670 ---

Yagis — Patented to insure price pro-

Half the cost of single channel stacked

• Broad band UHF - VHF plus FM

Motorless All Direction reception

.estim 04 lenoitibbe ne noitgeser

than stacked 10 element Yagis.

• GUARANTEED to extend fringe area

GUARANTEED 10 times more powerful

over tuned dipole!

TV ANTENNA!

Every page of "How to Sim-plify Radio Re-pairs" is pock-

ed with on-the

bench, practical

World's most powerful

can use these

Valuable Manual Yours FREE Write today, no obligation. FEILER ENGINEERING CO., Dept. 2RC3-1 8026 N. Monticello Ave., Skokie, III. (Suburbof Chicago)

PEN-OSCIL-LITE

Extremely convenient test oscillator for all radio servicing; alignment • Small as a pen • Self powered • Range from 700 cycles audio to over 600 mexacycles u.h.f. • Output from zero to 125 v. • Low in cost • Used by Signal Corps • Write for information.

GENERAL TEST EQUIPMENT

38 Argyle Ave. Buffalo 9, N. Y.

nisg dO

nine different antennas in one.

2,609,503, others pending.

.besijyedvertised.

.noizgeoen.





NOW! AT LAST ... MR. EXPERIMENTER AND SERVICE DEALER THE VIKING ADJUST-ABLE ANTENNA KIT

Assemble your own DeLuxe Yagi Adjust for maxi-mum performance in your location. We supply the finest ontenna material available—ready for as-

Complete instructions included.

sembly. You receive.

With the Technician

FLORIDA PHILANTHROPY?

The Bulletin of the Radio & Television Technicians Guild of Florida. Inc., reports the following as a true incident:

The night before election a Miami service shop received a call to service an RCA projection-type TV receiver. When the technician arrived he found no picture, and cured the trouble by replacing a 6AS7-G and a 6BG6-G. The list price of the tubes alone was \$11.80, without the sales tax and service charge.

The day after election the set owner called the shop and accused them of being thieves. It seems he had read an ad that said "Any set repaired in your house for under \$8." The Bulletin (and we, too) would like to know how the generous advertiser would have handled this job.

ARTSNY HAS NEW IDEA

A new method of organization of TVradio service associations has been introduced by the Associated Radio-Television Servicemen of New York (City). Noting that in the past some associations have become inactive because of diversity of interests among the members, and that the same cause has resulted in a multiplicity of associations in some cities, ARTSNY has been reorganized to take account of that diversity of interest among its various members.

The new association is composed of two sections: business and technical, each with its chairman, complete staff of officers and board of directors. There is a president and treasurer for the whole organization, and the chairmen of the two sections are vice-presidents of the association. The president will be elected for one term alternately from the business and technical sections. Business meetings are held on the second and fourth Thursdays of each month, and technical meetings on the first and third. All members owning businesses are enrolled in the business section. If, in addition, they qualify as technicians, they are also members of the technical section and are entitled to vote in both the business and technical sections.

Officers of ARTSNY for 1953 are: Association president: Max Leibowitz. Association treasurer: Sid Perlin.

Business section: Chairman and vicepresident, Phil Goldfarb; corresponding secretary, Arthur Rhine; recording secretary, Jerry Maccherone; financial secretary, Jack Lacey; business director, Jack Ornstein; Sergeant-at-Arms, Lou Gioia.

Technical section: Chairman and vice-president, O. Capitelli; corresponding secretary, Harold Levinson; recording secretary, Jacob Allen; financial secretary, Joe Guarnieri; technical director, Lou Bentz; Sergeant-at-Arms, Sid Cornfield.

The two groups of officers, together with the five-man boards of directors of each section, constitute the executive body of the organization, and meet once a month. END



GETTING FAR AWAY TELEVISION STATIONS UP TO 125 MILES AWAY - OR MORE?

If vou're in FRINGE area — not right next door or fairly close to the television stations you want to get, you need the DAVIS VHF SUPER-VISION ALL-CHANNEL ANTENNA. For ALL CHANNELS.

The DAVIS SUPER-VISION is one of the three basic elements necessary for FINE **RECEPTION.** It's actually as important as a fine television receiving set. So, when you buy, BUY RIGHT - all the way through: Set, Antenna and Leadline. And the services of a competent television technician to make the installation. If you miss on one, you'll miss what you're really buying: AMERICA'S FIN-EST TELEVISION RECEPTION.

The DAVIS STORY is a BIG STORYin performance. Get all the facts. Aside from distance and DX reception, know about the "other ten" important features.

PRICED RIGHT for such fine reception. List only \$34.95. Worth every cent of its cost with "the price forgotten long after fine reception remains."



WHAT'S YOUR ANSWER

DAVIS SUPER-VISION FOR FRINGE AREA & DX "The Original Antenna Sold With A

Money-Back Guarantee" **Built By America's Fastest Growing** Antenna Manufacturer

AT YOUR JOBBERS, or MAIL COUPON TO:





100 Park Place — Dept. E-2 — New York 7, N. Y. COrtlandt 7-6195.



New Patents

MULTICATHODE GLOW TUBE

Potent No. 2,608,674

Wallace A. Depp, Mountainside, N.J. (Assigned to Bell Telephone Laboratories, Inc.)

Multicathode glow lamps can simplify the design of pulse counters. This counter uses a tube with specially-shaped cathodes. Each has a spherical surface and a point as shown. The point of one cathode faces the rounded portion of the next. Only 5 cathodes are drawn in the figure, but 10 are needed in a decade counter. One anode serves for the entire tube. It is connected to a positive voltage high enough to sustain one cathode glow.

K0 is the *reset* cathode on which the glow normally rests. The even-numbered cathodes are fed by conductor B, the odd-numbered ones by A. These leads are driven negative alternately by the pulses to be counted.



The first pulse drives A negative. Therefore the glow is transferred from K0 to K1, the more negative cathode. The second pulse drives B negative and the glow moves on to K2, the nearest cathode with a large negative potential. The next pulse makes A negative again. Now both K1 and K3 are more negative than K2, so the glow will be transferred to one of them. Actually, K3 receives the glow, for the following reason: On each cathode, electrons distribute themselves uniformly on a rounded surface, but they concentrate at the *point*. Ionization is most intense here. Thus the discharge is always drawn from a glowing cathode to an adjacent *point* biased negatively. The actual count is indicated by the relays in the cathode circuits.

The cathode-control voltage is applied by the relay unit (shown within dashed lines). This is energized by pulses at T. When T is grounded by a pulse, B1 energizes relay RY1. Its armature is drawn down. This grounds and energizes RY2. Negative voltage from B2 (through the upper armature of RY2) appears on conductor A. The voltage on B is zero because of its grounded resistor. The next time T is grounded, both terminals of RY1 are shorted (to ground) so it releases its armature. This disconnects ground from RY2, which also releases. Now B2 feeds its negative voltage to B. Voltage on A returns to zero.

CRYSTAL OVERTONE CIRCUIT

Patent No. 2,613,320

Albert R. Panetta, Cleveland, Ohio (Assigned to Electronic Research and Manufacturing Co.)

A piezo-electric crystal may be operated at an overtone frequency when a coil is shunted across



RADIO-ELECTRONICS

Thirteen NEW CRL Printed Electronic Circuits for replacement service!

Brand new Centralab PEC units that cover over two million radio and TV sets now in use. Get your supply for easy servicing. The new PEC Guide No. 2 covers all replacements.



Centralab does the impossible! Many standard Printed Electronic Circuits are now *smaller* than ever. This group, now in stock, are 2/3 the size of former units. Have you seen them?

PC-101

99

Now Available from your Centralab Distributor

C 92 第一 P

THESE thirteen new Printed Electronic Circuits are now in use in thousands of radio and TV sets. You should have a complete stock on hand for shop work and service calls. Centralab Circuits are safest and easiest for servicing. In most cases, the replacement PC number is the same as shown on the original part.

These new PEC units replace whole Pentode Coupling, TV I. F., Triode Coupling, or Pentode Detector networks. Four new plates, too, to replace *special* manufacturer's parts. Together with the other CRL stock Printed Electronic Circuits, these parts will cover 95% of all PEC replacements. Over 15 million circuits are now in use ... are you ready to service them?

Don't overlook the new smaller sizes in older PEC units. Small size is not enough . . . Centralab makes Printed Electronic Circuits even smaller! For complete information on parts, replacements, and test data, see the *new* Printed Electronic Circuit Guide No. 2. Ask your distributor for a copy, or use the coupon.

> Make your Centralab distributor headquarters for *xact electronic replacements



A Division of Globe-Union Inc. Milwaukee 1, Wisconsin In Canada, 635 Queen Street East, Toronto, Ontarie

Centralab Printed Electronic Circuits are among the more than 470 *new* items listed in Centralab's new Catalog 28. Get your copy of this 32-page index to the latest developments in the fastchanging electronic field, plus the 20 page Printed Electronic Circuit Guide No. 2. See your distributor or use coupon.

	ten beterlieret
ĸasassessessassessessesses	(Constanting
CENTRALAB, A Division of Globe-Union Inc.	
922 E. Keefe Avenue, Milwaukee 1, Wisconsin	
Please send me my copy of:	

P.E.C. Guide No. 2	Centralab Catalog 28
Name	Position
Company	
Address	
City	State



New Patents

it. The coil cancels out most but not all of the shunt capacitance across the crystal (due to the crystal holder and circuit wiring)

The circuit shows a conventional crystal circuit, L is the coil to be added. L1, C1, and R1 are equivalent values of the crystal itself. C is the sbunt capacitance. At overtone frequencies, L1 and C1 are effectively smaller, but C is unchanged. The low reactance of C shunts the crystal and damps out oscillations. In this patent, L is added in shunt to reduce the effect of C across the crystal. For example, at the ninth overtone, the shunt capacitance C should be about one-ninth its value at the fundamental. L accomplishes this reduction by balancing out the effect of C.

COLOR TV

Patent No. 2,617,875

Lee de Forest, Los Angeles, Calif. (Assigned to Allen B. Du Mont Laboratories, Inc.)

The "Father of Radio" devised this new TV system which eliminates the large rotating color wheel. Instead, it uses a filter composed of the small colored squares, triangles, or hexagons. The letters R, G and B in the figure refer to red, green and blue segments of which the new color filter is composed.



A color wheel must be at least twice as large as the kinescope face since each sector must completely cover the kinescope in turn. The new filter need be only slightly larger than the picture tube because its color elements are so small. Merely a slight circular motion of the filter is sufficient to present all three primary colors successively in front of each small picture area on the screen.

The frame which holds the filter is guided and moved by four crank discs. They move the filter in a small circular orbit. During each cycle the primary colors are changed successively to give the illusion of true color. This filter must be con-structed exactly like the one used at the transmitter. Furthermore, both the transmitting and receiving filters must be moved in synchronism along identical paths. END



FEBRUARY, 1953

CORROSION... the iron curtain of RAIN · SNOW ·

WIND . SEA AIR



TV reception

One of the major reasons for poor television reception is a corroded antenna ... and in most cases you won't know when your antenna is corroded.

Corrosion changes the electrical characteristics of the antenna ... results in imperfect - even poor - reception.

Only with antennas that do not corrode can you be sure of good reception.

Tel-a-Ray antennas can't corrode! They are constructed of Dural, with stainless steel fittings . . . all elements sealed by the exclusive Tel-a-Roll process.

You get perfect television reception all the time. Whether you are replacing a worn antenna or installing a new one - buy Tel-a-Ray.

7el-a-Ray Antennas "FIRST-BECAUSE THEY LAST" TEL - A-RAY ENTERPRISES, INC.

P. O. BOX 332, DEPT. C, HENDERSON, KY.

#20 Bik. 60 Cycle Synchronous Motor (115V). Part of Watt-Hour Loaded 15V). Part of Watt-Hour eter movement. Loaded ith matched gears, worms, \$1.95 Leotone 1be C 5/16" PORTABLE RADIO AMPLIFIER STEEL CABINET . Ideal for: Test, Medical or Indust. Eqpt. Walnut finish: hinged front panel; rear opng. silde. 14*x8*x8*. Shpg. wt. 14 ibs..



20

"JUMBO RADIO PARTS KIT". A "Gold-Mine" "JUMBO RADIO PARTS KIT". A "Gold-Mine" of inventory odds & ends: COILS, RESISTORS, CONDENSERS: CONTROLS, SWITCHES, WIRE, SOCKETS & MUCH, MUCH MORE, \$3.95

"DIRECT FACTORY SPEAKER REPAIRS SINCE 1927" Min. order \$3.00. 2006 deposit req. on all C.O.D.'s. Min. order Sole with Full remittance with ficient p with foreig



11/1/1/ the Engineered Product rma- rower T U B extends useful life of older TV tubes! manufactured by erma tower company Chicago 25, Illinois Manufacturers of Electronic Equipment Since 1928

to the

ELECTRICAL ENGINEER

or

PHYSICIST

with experience in

RADAR

or

ELECTRONICS

Hughes Research and Development Laboratories, one of the nation's leading electronics organizations, are now creating a number of new openings in an important phase of their operations.

Here is what one of these positions offers you:

THE COMPANY

Hughes Research and Development Laboratories, located in Southern California, are presently engaged in the development and production of advanced radar systems, electronic computers and guided missiles.

THE NEW OPENINGS

The positions are for men who will serve as technical advisors to government agencies and companies purchasing Hughes equipment-also as technical consultants with engineers of other companies working on associated equipment. Your specific job would be essentially to help insure successful operation of Hughes equipment in the field.

THE TRAINING

On joining our organization, you will work in the Laboratories for several months to become thoroughly familiar with the equipment which you will later help users to understand and properly employ. If you have already had radar or electronics experience, you will find this knowledge helpful in your new work.

WHERE YOU WORK

After your period of training-at full pay-you may (1) remain with the Labor-atories in Southern California in an instructive or administrative capacity, (2) become the Hughes representative at a company where our equipment is being installed, or (3) be the

Hughes representative at a military base in this country or overseas (single men only). Compensation is made for traveling and moving household effects, and married men keep their families with them at all times.

YOUR FUTURE

In one of these positions you will gain all-around experience that will increase your value to our organization as it further expands in the field of electronics. The next few years are certain to see large-scale commercial employment of electronic systems. Your training in and familiarity with the most advanced electronic techniques now will qualify you for even more important future positions.



HUGHES RESEARCH AND

DEVELOPMENT LABORATORIES

Engineering Personnel Department Culver City, Los Angeles County, California



years of age, and if you have an E.E. or Physics degree, write to the Laboratories, giving resumé of your experience.

Assurance is required that relocation of the applicant will not cause disruption of an urgent military project.







TABLE MODELS

Model T-17 With 17" Picture Tube, Cabinet size: 18" H, 201/2" W, 191/4" D. Your Net Cost.....\$169.50 Model T-20 With 20" Picture Tube, Cabinet Size: 24" H, 24" W, 22" D. Your Net Cost.......\$179.50 Model T-21 With 21" Picture Tube, Cabinet Size: 24" H, 24" W, 22" D. Your Net Cost.......\$184.50

COMPLETELY ASSEMBLED Super Deluxe DX-TV Chassis in TELESOUND CABINET

with Picture Tube and Speaker—Ready to Operate!

An Outstanding Line of Fine TV **Receivers at Amazingly Low Prices!**

Famous Make Super Deluxe DX Chassis features Sensationally new Cascode Tuner ESPECIALLY ADAPTED FOR FRINGE AREA RECEPTION! Gracefully proportioned, smartly styled ribbon stripe mahogany veneer cabinets, with gold picture tube frame.

CONSOLE MODELS

 Model C-17
 With 17"
 Picture Tube, Cabinet Size: 371/2"
 H

 22"
 W, 191/2"
 D. Your Net Cost.
 \$189.50

 Model C-20
 With 20"
 Picture Tube, Cabinet Size: 40"
 H

 241/2"
 W, 221/2"
 D. Your Net Cost.
 \$199.50

 Model C-21
 With 21"
 Picture Tube, Cabinet Size: 40"
 H

 241/2"
 W, 221/2"
 D. Your Net Cost.
 \$199.50

 Model C-21
 With 21"
 Picture Tube, Cabinet Size: 40"
 H

 241/2"
 W, 221/2"
 D. Your Net Cost.
 \$204.50
 .\$189.50 \$199.50 \$204.50



421 West 28th Street

New York 1, N.Y. Phone: WI 7-0719

oun

Tele Sound CUSTOM-BUILT TV CABINETS

Nationaliy

DIRECT FROM MANUFACTURER TO YOU-COMPARE PRICE and QUALITY!

Be price conscious! TELESOUND Wholesale Prices enable you to sell more, make a BETTER PROFIT for yourself!



All TeleSound cab nets illustrated are available in Ribban Stripe Ma-hogany. Model 200 also available in Walnut. All cabinets can be had in Blonde Korina at 10% additional. These cabinets are custom built and drilled to fit standard 630 type chassis. We can supply them with undrilled panel to fit any other chassis you specify. Complete cabinet catalog available on request. All prices subject to change without notice.



ROCKET 5 ELEMENT YAGI Excellent Pictures In Fringe Areas Designed for high gain with minimum interference directive pattern. Pro-duces clear sharp pic-tures. 5 Heavy aluminum elements include one folded dipolity one effector, three directors. Strong folded dipolity one effector, three directors. Strong pre-assembled, less mast. Channels 7 through 13 \$3.95 Channels 5 or 6 \$6.95 Channels 2, 3 or 4 \$7.95 When ordering, specify exact channel number Rocket 35-foot Mast Kit Economy mast kit contains 3-10' seamless dualcoated 1 $4_{\rm M}^{\prime\prime}$ OD masts, one 5' mast. 300 feet of 6/20 gal-vanized steel guy wire, and everything else needed including guy rings, mast connectors, insulators, cable clamps, guy hooks, and swived mounting base. 35 Foot \$15.95 25 Foot \$11.95 Mast Kit \$15.95 Mast Kit LOWEST PRICES ON ANTENNA ACCESSORIES LOWEST PRICES ON ANTERNA ACCE Mast Steel (Dualcoted 5' crimped) 11/4" Mast Science (Dualcoted 10') 11/4" Mast Connectors for 12/4" O. D. Mast Chimney Nount Complete with Straps Peak Roof Saddle (will take up to 11/2" (alvanized Steel Guy Wire-6/20) Galvanized Steel Guy Wire-6/20 Galvanized Steel Guy Wire-6/20 Galvanized Steel Guy Wire-6/20 Rocket Twin-Lead-7/28 stranded UHF-type Tubular 300 ohm Twin-Lead (100' coll) - fwin-Lead (300' reel). Mast Stand-off Ingulators-3" Wall Bracket-6" (Clearance Wall Bracket-12" clearance \$1.05 .\$1.19 \$1.59 .69 .3/4¢ ft. .11/2¢ ft. .2¢ ft. \$20.95 .10 .03 \$1.49 \$2.49 ALL PRICES F.O.B. CLEVELAND, OHIO ALL PRICES F.O.B. CLEVELAND, OHIO and more than complete purchase price. Pay 950% deposit on Do not remit more than complete purchase price. shipping charges on receipt of goods. 25% depos all C.O.D. orders, please. Money-back guarantee Prices Subject to Change Without Notice ational Electronics OF CLEVELAND HOUSE OF TV VALUES Cleveland 3, Ohio **Studio Microphones** at P.A. Prices PUBLIC ADDRESS "The ultimate in microphone quality," says Evan Rushing, sound engineer of the Hotel · Shout right into the new Amperite Microphone-or stand 2 feet away-reproduction is IT Not affected by Models any climatic conditions. RBLG-200 ohms · Guaranteed to with-RBHG-Hi-imp. stand severe "knocking List \$42.00 "Kontak" Mikes Model SKH, list \$12.00 Model KKH, list \$18.00 Special Write for Special Introductory Offer, Offer: and 4-page illustrated folder. AMPERITE Ompany Inc. 561 BROADWAY . NEW YORK 12. N. Y. Canada: Atlas Radio Corp., Ltd., 560 King St. W., Toronto

Radio-Blectronic Circuits

V-R TUBES IN PARALLEL

In most instances, it is impractical to connect two voltage-regulator tubes in parallel to stabilize a voltage at a current rating higher than that of a single tube. The reason is that no two V-R tubes have exactly the same striking voltage. So, when the voltage is applied, it rises until one tube fires. The conducting tube pulls down the voltage and prevents the paralleled tube from firing. The conducting tube will soon fail in service because it is carrying excessive current.



A solution to the problem of operating voltage-regulator tubes in parallel is described in Radio Constructor (London, England). The circuit $a^{+}a$ is used for comparatively light loads. R1 and R2 (equal values) are the usual seriesdropping resistors. R3 and R4 are relatively large resistors between the V-R tubes and the load. When the first tube fires, the voltage on the remaining tube is high enough to fire it. The voltage applied to the second tube is determined by the values of the resistors and the load current. If the load is moderate, the second tube fires and both pass substantially equal currents. If the load current is too high, the second tube will not fire. In this case, a switch may be inserted at X. The switch should not be closed until both tubes have fired.

If the load current is high enough to produce an excessive voltage drop across R3 and R4, use the circuit at b. In this circuit, R3 and R4 may be 100 ohms or less. The load is disconnected from the regulators until both tubes fire, then the switch is closed.

BEGINNER'S CODE OSCILLATOR

The a.c.-d.c. code practice oscillator shown in the diagram is designed to be constructed and used by beginners who have had only a brief acquaintance with radio. For this reason, the circuit and method of construction were selected to minimize shock hazard and reduce the cost.

The circuit uses a 12A6-GT oscillator and a 35Z5 rectifier. T1 and T2 are small, inexpensive a.f. output transformers. T1 is the feedback transformer. Its secondary is in series with the



<u>ACCEPT NO SUBSTITUTE</u>-INSIST on this latest PRECISE Original-No other "scope" can compare with this newest test instrument-BECAUSE: PRECISE uses <u>NO SURPLUS</u> – only the finest components in our precisionengineered products. PRECISE offers an iron-clad guaranty with every purchase. AND PRECISE gives you an instructively illustrated, 3 color, "step-bystep" construction book-the most comprehensive in the market today!

HERE ARE A FEW OF THE NUMEROUS PRECISE FEATURES IN THE NEW OSCILLOSCOPE:

- 1. True electronic sweep magnifier
- 2. Astigmatism control
- 3. Push-Pull vertical from input thru output; push-pull horizontal
- 4. Internal blanking and Z modulation with blanking amplifier
- 5. Driven and non-driven sweep
- 6. Over 5MC flat response-DC amplifiers
- 7. Cathode follower input on vertical and horizontal
- 8. Internal calibrator
- 9. Horizontal and vertical stepping attenuator
- 10. NEW 7" Tube to PRECISE specifications
- 11. Highest sensitivity available aside from finest laboratory scopes





RADIO-ELECTRONICS

Radio-Electronic Circuits

plate circuit; its primary supplies the grid with the positive feedback voltage necessary for sustained oscillations. If the circuit does not oscillate when first hooked up, reverse the connections to one of the windings on T1. ator can touch are two glass tubes, the key, and phone pin jacks. The key and phone jacks are isolated from B plus and ground, so you cannot get a shock from them. A glass type 12A6 was chosen because a metal one with its



T2 has its primary in series with the plate lead of the 12A6-GT. Its secondary feeds the key and phones or speaker voice coil connected in series across it. A speaker is recommended when the unit is used for several students or for classroom work.

The unit was built on a masonite and plywood chassis with T1 and T2 mounted underneath. When construction was finished the chassis was closed with a bottom plate. The only components on the outside of the chassis that an oper-

NEW PHASE-SHIFT OSCILLATOR

We often read an interesting paper on the theoretical development of some device which seems to have many advantages and uses. But—the article lacks sufficient information to permit the device to be developed without a lot of cut-and-try and experimentation, or the author has obviously omitted the one bit of data upon which the success of the device depends.

The November, 1950, issue of Wireless World (London, England) carried an interesting discussion of a new type of phase-shift oscillator which requires only one variable element to cover a tuning range of 10 to 1. We made notes on the circuit and design data and planned to develop the circuit independently at our earliest convenience. But, we never got around to it.

A New Zealand experimenter saved us the trouble by reducing the circuit to practice and describing it in *Radio* and *Electronics*. The oscillator circuit is shown in the diagram. The unit tunes from 15 to 15,000 cycles in three ranges. The 1-megohm variable resistor is the tuning control. Ranges are changed by switching in different capacitor values grounded shell would present shock danger above the chassis.

All B minus leads are brought to a tie lug conveniently located between the 35Z5 and 12A6-GT. The grounding lugs built around the octal sockets are not grounded. If they were, the bolt heads above the chassis would be a source of shock hazard. It is also for this reason the shells of the transformers are not grounded. A line cord resistor was chosen to keep heat out of the closed chassis.—B. W. Welz

WITH WIDE FREQUENCY RANGE

between the first and second and second and third stages. The 5,000-ohm potentiometer is the feedback control. For low-distortion output, it should be adjusted to the lowest possible setting which provides reliable oscillation on all ranges.

After describing the circuit in the diagram, our New Zealand friend suggests that it is theoretically possible to increase the frequency ratio of each range to 100 to 1 by replacing the 47,-000-ohm resistor between the second and third stages with a 1-megohm potentiometer ganged to the first. A range of 1,000 to 1 may be obtained by using three phase-shift stages with ganged variable resistors in each feedback network.

I could use an audio signal generator which has a frequency ratio of 1,000 to 1 in a single range. Gotta get busy on this circuit and see how it works out. If you should get the answer before you hear from me, drop me a line in care of RADIO-ELECTRONICS. I probably won't get around to doing any work on it for several years.—Henry O. Maxwell





NEW! GONSET UHF-TV PRODUCTS VHF/UHF GONSET LINE

Another First!

by the originators _______ of prefabricated

open wire line. Gonset Part #1499 Closer spacing restricts r.f. field at UHF. 375 ohm surge impedance requires no special matching to 300 ohm circuits. Unlike "ribbon" type line using either continuous or perforated polyethelene web, the UHF attenuation of VHF/UHF GON-SET LINE increases only moderately when it is wet.

UHF RHOMBIC



High gain and excellent directivity characteristics together with a rugged mechanical structure, all at a modest

Gonset Port #1529 price are obtained in this optimized GONSET UHF RHOMBIC. Uniform gain of approximately 8 db from channel 14 through 65 (compared to a matched, resonant dipole). Sharp forward pattern minimizes the need for "probing" when installing. Amplitude of spurious lobes is sufficiently low to reject ghosts in over 99 per cent of installations.

UHF PARABOLIC

A parabolic sheet type antenna using a folded dipole. Construction avoids use of insulation. Ideal for use in locations where very strong rear reflections produce unusually difficult ghost problems. Gain 4 to 5 db over specified - fre quency range (referred to a resonant half wave di-



pole). Not intended for fringe area use, but rather as a moderately priced antenna having excellent rear rejection. Gonset Part #1531-A Channels 14-42

t	Part	#1531•A	Channels	14-42
	28.4	#1531-B		25-65
	6.8	#1531-C		42-83

UHF CORNER REFLECTOR

A sturdy, well designed array of the corner reflector type, using a folded dipole and 90 degree reflector. Gain of approximately 8 db is comparable to that of the GONSET-UHF RHOMBIC, but forward response is somewhat broader and back response somewhat lower. Use of a

folded dipole eliminates the need for an insulator, and permits a good impedance match to 300 ohm or 375 ohm line. Ideal for use where high gain is required and strong reflections from the rear make necessary an antenna which is virtually "dead" off the back.

Gonset	"#15: #15: #15:	35-A 35-B 35-C		_	Channe	25-65 42-83
GONSE 801 S. Mc Burbank, C	T CO. ain St. Calif.		R	E	0	SED
Please RUS	SH new U	HF-TV	ENC	SINE	ERING	BROCHURE
Name						
Address						

BUILD 15 RADIOS AT HOME \$1995 With the New Improved 1953 **Progressive Radio "EDU-KIT" NOW INCLUDES** SIGNAL TRACER and CODE OSCILLATOR

- FREE TOOLS WITH KIT ABSOLUTELY NO KNOWL
- EDGE OF RADIO NECESSARY No Additional Parts Needed
- EXCELLENT BACKGROUND FOR TELEVISION
- 10 DAY MONEY-BACK GUARANTEE

WHAT THE PROGRESSIVE RADIO "EDU-KIT" OFFERS YOU

The Progressive Radio "Edu-Kit" offer LNJ IVV bottom price. Our Kit is designed to train Radio Technicians, with the basic facts of Radio Theory and Construction Practice expressed simply and clearly. You will gain a knowledge of basic Radio Principles involved in Radio Reception, Radio Tou will learn how to identify Radio Symbols and Diagrams; how to build radios, using regular radio circuit schematics; how to mount various radio parts; now to wire and solder in a professional manner. You will learn how to operate trouble-shot radius. You will learn dudio Amplifer, You will learn how to pertate trouble-shot radius. You will learn code. You will receive training for F.C.C. trouble-shoot radios. You will learn code. You will receive training for F.C.C. license. In brief, you will receive a basic education in Radio exactly like the kind you would expect to receive in a Radio Course costing several hundreds of dollars.

THE KIT FOR EVERYONE

THE NIT FYAR EVERIDATE OF A programmer of the pr

PROGRESSIVE TEACHING METHOD

The Progressive Radio "Edu-Kit" comes complete with instructions. These instructions are minipated and a clear, simple and propilete with instructions. These of Radio are minipated and a clear, simple and propilete with instructions. These results are an area of the second second and the second second second results and the second second second second second second second signal Tracing is clearly explained. Every part is identified by photograph and diagram. You will learn the function and theory of every part use. The Progressive Radio "Edu-Kit" uses the principle of "Learn by Doing". Therefore you will build radios to Illustrate the principle of "Learn by Doing". Therefore you will build radio to Illustrate the principle of "Learn by Doing". Therefore you will find provide the second second second second of present-day educational practice. You begin by building a simple radio. The manner, you will find yourself constructing still more advanced radio sets, and doing work like a professional Radio Technicalan. Altogether you will build fighal the second second second second sets and provide the second sets and signal the second second second second second second sets and sets and doing work like a professional Radio Technical. Altogether you will build signal the second seco

The Progressive Radio "EDU-KIT" Is Complete

TROUBLE-SHOOTING LESSONS

Trouble-shooting and servicing are included. You will be taught to recognize and repair troubles. You will build and learn to operate a professional Signal repairs. While you are learning in this practical way, you will be able to do many a repair job for your neighbors and friends, and charge fees which will far exceed the cost of the "Edu-kit". Here is your opportunity to learn the guickly and easily, and have others pay for It. Our Consultation Service will help you with any technical problems which you may have.

FREE EXTRAS IN 1953

- ELECTRICAL AND RADIO TESTER ELECTRIC SOLDERING IRON BOOK ON TELEVISION RADIO TROUBLE-SHOOTING GUIDE MEMBERSHIP IN RADIO-TELEVISION CLUB CONSULTATION SERVICE OUIZTES
- QUIZZES
- . TRAINING FOR F.C.C. LICENSE

The Progressive Radio ''Edu-Kit'' is sold with a 10-day money-back guarantee. Order your Progressive Radio ''EDU-KIT'' Today, or send for further information.

pay shipping charges all over the world, if you send check or money order your order. On COD orders, you pay cost of delivery. ROGRESSIVE ELECTRONICS 497 UNION AVE., Dept. RE-68, Brooklyn 11, N. Y.

New Devices

TESTER-REACTIVATOR UNIT

Transvision, Inc., New Rochelle, N. Y., has released a new C-R tube tester-reactivator-sparker. The instrument measures cathode emission, reactivinstrument



dim, worn-out tubes, and sparks electrical leakage. It weight t out electrical leakage. It weighs 6 pounds, and plugs into any 10-volt receptacle. ates dim. out

MOBILE AMPLIFIER

MUBILE AMPLIFIEK Bell Sound Systems, Inc., 555 Marion Rd., Columbus 7, Ohio, is manufactur-ing a phono-top portable amplifier, the model 3723M-8. The unit has a bifilar-wound power transformer, allowing the use of four sets of vibrator contacts. The two microphone inputs and the built-in phono have separate volume controls so that intermixing of the inputs can be controlled at any desired level. Other features are tone control, off-on switch, phono-motor switch, and a



stand-by switch which supplies power for the tube heaters and bias but cuts off the rest of the system to conserve battery during intermittent use. The unit operates on 117 volts, 60 cycles a.c. or on 6 volts d.c. and de-livers 25 watts audio output with a peak of 38 watts. The amplifier is available with a single- or triple-speed twentable. turntable

TURN-OVER PICKUP

Pickering & Co., Oceanside, N. Y., has announced a new turnover pickup to play 33/1, 45, and 78-r.p.m. records. The model 260 has an output of 30 millivolts at 10 centimeters per second and nd mounts in any type arm. It vailable with diamond styli. 15



AMPLIFIER AND PREAMP KITS

Tech-master Products Co., 443 Broad-way, New York 13, N. Y., hos entered the high-fidelity audio equipment field with four new amplifier kits. The TM-15A and TMD-15A are ultra-linear ver-sions of the Williamson amplifier. Un-distorted power output is 15 worts into 4. 8. or 16-ohm loods. Using 20 db feedback, response is 8 to 80,000 cycles ± 1 db at 5 worts and 12 to 56,000 cycles ± 1 db at 10 worts. Intermodu-lation and harmonic distortion: 0.25% at 2 watts and 0.45% at 5 watts. The

kits feature specially wound Peerless output transformers. Tube complement: two 6SN7-GT, two 5881, and one 5V4-G. Power input: 120 watts, 105-125 volts, 60 cycles. Dimensions 9 x 12 x 61/2 inches. The TM-15P and TMD-15P preamplifier kits have one low-level, high-gain input channel and three high-impedance channels. Bass frequency control pro-vides 15 db of boost or cut at 20 cycles and the treble control provides 15 db of boost or cut at 20 kc. The 3-position equalization control selects 300- or 500-cycle turnover without rolloff for 78's, rolloff at 10 kc for 33'J₂- and 45-rpm recordings. Tube complement: One 12AX7 and one 12AU7. Power require-ments: 125 volts d.c. at 6 ma and 6.3 volts at 600 ma. Dimensions: 10'/4 x 4 x 4 inches.

The TM series kits are supplied with punched chassis, transformers, tubes, and all other components. The TMD series are de luxe factory-assembled kits, ready for wiring.



TRANSFORMERS

Ram Electronics Sales Co., S. Buckhout St., Irvington-on-Hudson, N. Y., has announced two horizontal output trans-formers. The model X071 is an exact replacement for Admiral parts No. 79C30-1 and 79C30-3, and model X072 is an exact replacement for Admiral part No. 79C30-4. The transformers are designed and constructed to the speci-fications of the set manufacturer. Both models are engineered for 66-70 degree horizontal deflection angle, use a ferrite "E" core, and deliver up to 15 kv.

a feri 15 kv.



1-CHANNEL BOOSTER

1-CHANNEL BOOSTER
Channel Master Corp., Ellenville, N. Y., has announced production of a new single-channel booster, the Katy-B. This booster uses the &BQ7 low-noise tube in a cascode circuit. It has a gain of 22 db on the low band and 18.6 db on the high band. Noise figure is 4.5 db on the low band and 6.5 db on the high band.
The unit has double-tuned transformers wound for each channel, and an antenna bypass switch which permits it to pass signals of other channels without loss or interference. It provides for both 72 and 300-hm in put and output. The booster mounts behind the TV set.





and now

autennas by

The magic words in television these days are Ultra High Frequency. That UHF television is a practical reality has been proved, not only by laboratory tests, but also by the success of the first commercial UHF station now operating in Portland, Oregon. Because of the high signal losses common to UHF, it is extremely important that the entire antenna system be of the finest quality and of a proved design. The choice of antenna and the availability of the proper accessories to adapt that antenna to the particular locale are factors that determine the success of any UHF installation. The entire Amphenol line of UHF antennas and accessories has been designed and approved by the Amphenol team of engineers that achieved industry-wide renown for the origination of the Inline VHF Antenna.

The BO-TY UHF Antenna is the first of a complete line of Amphenol UHF antennas. It is designed as a general purpose UHF antenna for all major signal areas. The Amphenol UHF Antennas previewed for you at the left have been designed to answer the varied installation requirements in major, fringe or "shadow" areas.

Two BO-TY 114-053 Antennas with Reflectors, 114-560, stacked together with Stacking Rods, 114-558, for increased signal strength in "shadow" areas or nearby fringe.

Model 114-053 BO-TY Antenna is a bi-directional, allchannel UHF antenna. It is fastened to the mast with an integral universal clamp that accommodates masts from $\frac{34}{7}$ to $\frac{112}{7}$ O.D.

Model 114-558 Stacking Rods are designed for stacking BO-TY antennas one above the other. Stacking BO-TY antennas provides additional gain and the Stacking Rods maintain perfect impedance match.

Model 114-560 Reflector is designed for the BO-TY Antenna when a uni-directional pattern is desired. Addition of the 114-560 also helps somewhat in increasing the gain of the BO-TY.





* Model 114-054 Yagi

UHF Antenna for high gain

* Model 114-057 "V"

combination UHF and VHF

on specific channels

Antenna

* Model 114-058 All-Channel UHF Corner Reflector Antenna



* Model 114-060 UHF Rhombic Antenna for high gain and rejection of reflected signals

* These UHF antennal act. currently in final laboratory tests and will shortly be released to production. When available they will meet the mechanical and electrical efficliency characteristic of all Amphenol antennas.



Amphenol Tubular Twin-Lead has proved itself to be the best answer to the need for an economical lead-in for UHF television. Actual installations in Portland, Oregon have established the superiority of Tubular over all other existing types of twin-lead.

The tubular construction provides a constant impedance that is virtually unaffected by age, weather conditions, salt or dirt deposits on the line. The extremely low-loss of the Tubular Twin-Lead is one of the characteristics that is essential to a UHF lead-in.

The illustration at extreme left reveals the lack of protection that the dielectric of flat lead-in affords to the essential field of energy between the conductors in twin-lead. The illustration to the right demonstrates how this field of energy is protected within the tubular twin-lead and therefore is unaffected by external weather conditions or deposits on the line.



New Devices

BAR GENERATOR

RMS, 2016 Bronxdale Ave., New York 60, N. Y., has introduced a portable bar generator, model BAR-1. The in-strument transmits a modulated car-rier on channels 4, 5, or 6, producing both vertical and horizontal bars on the screen. The number of bars may be adjusted by a control. By adjusting linearity controls and size controls, accurate linearity can be obtained even when the station is not on the air.



NEW ANALYZER

Sprague Products Co., 81 Marshall St., North Adams, Mass., has announced a capacitor-resistor analyzer, the model TO-4 Tel-Ohmike: The unit has capaci-tance ranges from 1 µµf to 20,000 µf, with special low range for small ceramic and molded "gimmick" ca-pacitors, direct reading of insulation resistance to. 20,000 megohms, direct leakage current readings of electrolytic capacitors at rated d.c. working volt-age, and a 3-range power factor measurement.



Capacitors are automatically dis-charged after testing by releasing range-selector push-button. An elec-tron-ray tube is used to simplify Wien bridge bolance on capacitance and resistance measurements. Resistance range is from 2.5 ohms to 25 megohms.

FOUR-WATT RESISTOR

International Resistance Co., 401 N. Broad St., Philadelphia 8, Pa., has added a 4-watt power resistor, type PW4, to its line. The unit is insulated; wire element is wound on a glass fiber core, and axial leads are 1/2inches long and .036 inch in diameter. The body dimensions are $1\frac{3}{2}$ inches long by 21/64 inch diameter. Type PW4 is available from I ohm to 8.200 ohms in \pm 5% and \pm 10% tolerance.



NEW SWITCHES

Rew Switches Tele-Matic Industries, Inc., I Jorale-mon St., Brooklyn, N. Y., has an-nounced the addition of several new switches to its line. Model AS-46 is a 2-position antenna switch in a shielded metal container. AS-47 is a low-loss 3-position coaxial switch for antenna selection for 72-ohm line that can also be used for phono-graph, audio, and microphone selec-tion. The AS-48 is a 2-position coaxial slide switch for antenna, phonograph,

All specifications given on these pages are from manufacturers' data.

FEBRUARY, 1953





Electronics Measurements Corp., 280 Lafayethe St., New York, N. Y., has announced its model 600 scope, which uses a SVPI 5-irch C-R tube. The verti-cal amplifier has wideband width and can be used up to 5 mc. A two-step attentuator input is avoilable.



Synchronization is available on either positive or negative input. A multi-vibrator type of sweep from 15 cycles to 75 kc is incorparated.

MOBILE RECEIVER

Radio Apparatus Corp., 55 N. New Jersey St., Indianapolis 4, Ind., has announced a mobile 6-volt v.h.t. AM radio receiver for radio paging sys-tems. The Monitoradio, model AMC-1, is designed for cars as a supplement to the pocket receivers used by most paging systems.



PLASTIC CARTRIDGE Webster Electric Co., 1900 Clark St., Racine, Wis, has announced its model BX replacement cartridges for RCA automatic record changers and Co-umbia record changers. lumbia record players.

The plastic cartridge tracks at 45 or 331/3 r.p.m. It can be installed in any standard 1/2-inch mounting arm. Mounting bracket spacers, nuts, and screws are furnished. The BX has a 1-mil osmium-tipped needle. END





The Amphenol Inline VHF Antenna on your shelf establishes your reputation as a distributor of quality television antennas and accessories. Its electrical and mechanical characteristics are second to none and its performance is backed by the name, Amphenol, which has become synonymous with quality in the radio-electronics industry.

Model 114-005 Inline Antenna is a single bay antenna designed to give maximum performance on all VHF channels. Regardless of the number of VHF stations operating the area, this one antenna provides clear, steady pictures on all channels.

Model 114-322 Inline Antenna is a double bay antenna designed for use in fringe areas where more signal strength is desired than that provided by the single bay. Because of its strong construction, the Inline Antenna can be stacked as high as four bays.



Quick-Up Assemblies are a feature of both the single bay and the double bay antennas. Illustrated are the component parts of the single bay (114-005) assembly. Each assembly contains, in addition to the antenna, 75 feet of twin-lead, mast, stand-off insulators, guying ring and mounting bracket. Because each antenna is completely packaged, it simplifies stocking problems.

Model 114-040 Inline Antenna consists of the single bay antenna plus a universal mounting clamp for mast ¾" to 1½" O.D. It is furnished without twin-lead or mast for those dealers and installers who prefer to buy their twin-lead or mast in bulk quantities.

Model 155-338 Lightning Arrestor is approved by the Underwriters' Laboratories and is of the type recommended by the National Electric Code. Individually boxed, they are shipped twelve to a carton that doubles as a colorful counter display.



Quantities of this booklet containing valuable information on all the factors that determine better TV picture quality over the VHF spectrum. are still available.

AMERICAN PHENOLIC CORPORATION 1830 South 54th Avenue & Chica20 50, Illinois



MODEL 114-005

Single Bay

Inline Antenna

Question Box

ANCE-MATCHING STUBS

been using a section of 150cransmission line between a 72ohm antenna and a 300-ohm transmission line. I have been told that a bazooka-type matching section is more efficient. Can you tell me how to construct such a device?—N. J. S., Columbus, Ga.

A. You are probably referring to the arrangement shown in the diagram. It can be used to match a 72-ohm antenna or receiver to a 300-ohm transmission line, or a 72-ohm line to a 300-ohm receiver or antenna. A ground may be connected as shown in the figure. It will minimize noise pickup and protect the system against lightning strokes.

	LENGTH (SEE TEXT)	
<>	150 A RIBBON	TO OR FROM
72.5	150A RIBBON	OPTIONAL

The matching section is most efficient at a frequency at which it is onequarter wavelength long. If you are using a single-channel antenna, make the section one-quarter wavelength long at the center of that channel. To find the length in inches, divide 2,880 by the frequency in megacycles. Matching sections for all-channel, low-band, and high-band antennas are 27 inches, 39½ inches, and 14½ inches long, respectively.

WILLIAMSON OUTPUT

? I have not been able to locate the output transformer recommended for the Williamson amplifier described in the July issue. I have heard that I can use any transformer as long as the impedances are correct. Can you recommend a suitable transformer made by Hammond, or how can I get the unit I need, here in Canada?—A. M. C., Kenogami, P. Q., Canada.

A. The Williamson requires a transformer wound to much more exacting specifications than the average output transformer. The primary and leakage inductances must be held to close limits. If you want optimum performance from the amplifier, we strongly recommend that you get a transformer designed especially for it. We do not know whether or not Hammond is making a transformer for this amplifier. You might drop a line direct to the company and find out.

Transformers for this amplifier are made by a number of manufacturers. Type numbers and manufacturers' names and addresses are:

- Acrosound TO-290—Acro Products Co., 369 Shurs Lane, Philadelphia, Pa.
- Partridge CFB or WWFB—Partridge Transformers Ltd., Tolworth, Surrey, England. Available at many U. S. distributors and from Atlas Radio Corp., 560 King St. West, Toronto 2B, Canada.
- Peerless S-265Q or S-227Q—Peerless Electrical Products Division of Altec Lansing Corp., 161 6th Ave., New York, N. Y.
- Stancor A-8054—Standard Transformer Corp., 3580 Elston Ave., Chicago 38, Ill.
- Triad HSM-89, HSM-90, and S-48A-Triad Transformer Mfg. Co., P. O. Box 17813, Los Angeles, Calif.
- UTC LS-63—United Transformer Co., 50 Varick St., New York 13, N. Y.

If you cannot obtain any of these transformers through your local distributor, you can obtain the unit of your choice through most mail-order radio supply houses or directly from the manufacturer.

en

BOOSTER

at any price!

PILOT LAMP FAILURE

? I have a type 1447 (19-volt) pilot lamp connected in series with a 35W4, 50B5, and 19J6 as shown in the diagram. The pilot lamp blows out as soon as I throw the switch. What causes this and how can I eliminate it?—G. S., Blue Earth, Minr.

A. The trouble is probably caused by the combination of excess voltage across the string and the difference in the temperature coefficients of resistance of the lamp filament and the tube heaters.



Your tube heaters can probably stand a greater momentary overload than the pilot-lamp filament. You can probably prevent burn-outs of the pilot lamp by dropping the line voltage applied to the string.

You may be able to eliminate the trouble by inserting a 100-ohm, 5-watt dropping resistor between the switch and the 35W4 heater. A still better bet is to use a dropping resistor consisting of a 50-ohm, 2-watt resistor in series with a type 327F-1 Globar resistor. This particular Globar resistor has a resistance of 460 chms cold and 35 ohms when hot. The initial high resistance of the 327F-1 resistor will limit the current surge which occurs when the switch is thrown, and will drop rapidly as the tubes warm up.

If you find that the line voltage does not rise above 117 volts, you may remove the 1447 pilot lamp from the circuit and use either the 100-ohm resistor or the 50-ohm and Globar resistors in series. The 1447 can then be replaced by a 117-volt pilot connected directly across the incoming line. Or you can use the 1447 and a 700-ohm, 20-watt resistor in series. END



LARGEST SELLING





to date to date.... Signed: Robert C. Hammel, 120 W. 13th, Davenport, Iowa.

COMPLETED IN 8 WEEKS

COMPLETED IN 8 WEEKS "I am very satisfied with the course. When I was at the twelfth lesson I started repairing radios. It took me two months to master your course." From a letter written by *Roger Langlois*, 1679 Poupart St., Montreal, Canada.

MODERN, UP-TO-DATE

"Your course is modern and up-to-date. There is not one page in the whole course which anyone can afford to miss. Your course started me on the road to a well paid job and has repaid me many times." Charles Alspach, 433 Elm St., Reading, Pa. St., Reading, Pa

FEBRUARY, 1953

AMAZING BARGAIN OFFER

Here is a practical home-study course that will teach you how to repair all radio sets faster and better. These newly reprinted 22 lessons cover all topics just like other correspondence courses selling for over \$150.00. Our amazing offer permits you to obtain the course complete for only \$2.50, nothing else to pay. Easy-to-follow, well illustrated sections on test equipment, circuit tracing, alignment, F. M., use of oscilloscope, amplifiers, and every other topic needed to be an expert in radio repairing. Trouble-shooting hints, circuits, short cuts, service suggestions, new developments. Send coupon today, and use the complete course at our risk. Satisfaction guaranteed. All 22 lessons, in large manual form, + self-testing questions, \$250 complete, your cost only.....

INTRODUCTION TO TELEVISION

113

These practical lessons making up this course-book are easy to follow and apply to actual radio jobs. Use this training to get ahead in radio and as an introduction to television. Hundreds of radio facts that puz-zled you will be quickly cleared up. You will find yourself doing radio repairs in minutes instead of hours — quickly finding faults or making needed adjustments. Every new radio development of importance and thousands of time-saving radio facts are packed into this complete course-manual. For example, there is a large lesson on servicing F.M. sets and another full lesson on audio amplifiers. Use coupon below to order Course for 10-day examination in your own home. Look over the material, read a few lessons, apply some of the hints. Then decide to keep the lessons at the bargain price of \$2.50 (full price), or return the material and get a cash refund. (Offer may be withdrawn at any time.)



CLEANING JNING CAPACITORS

The application of a high voltage between stator and rotor will often clear up trouble in tuning capacitors that are noisy or shorted by dirt or scale between the plates. The necessary voltage can be taken from the power supply of the re-

HOOK IW	Services
- mi	TO STATOR PLATES
TO 250-400V RCVR SUPPLY 1-8 450V	TO VARIABLE CAP
Funnit	Comme Co
	TO ROTOR PLATES

ceiver being serviced. The drawing shows a simple gadget that can be used to apply the voltage to the capacitor. Be sure to disconnect all coils from the capacitor before applying the high voltage.—Crosley Service Dept.

STORING LARGE DRAWINGS

Engineers, technicians, amateurs, and experimenters often use mailing tubes for storing and transporting large blue-

EDLIE ELECTRONICS

prints, schematics, nomograms, wallcharts, and similar material. The usual procedure is to roll the material and insert it into the tube. The sheet then unrolls and hugs the inside of the tube so it is difficult to remove when needed.

To simplify removal and prevent damage to the sheet, wrap the roll in lightweight paper and carefully twist the ends of the wrapping. Now, insert the wrapped roll into the mailing tube and seal the ends. When needed, the material can be removed from the tube, all neatly wrapped and preserved. Untwist the ends of the outside wrapping and the material is available in its original condition.—Joseph Zelle

MOUNTING TV BOOSTER

To keep the top of my console TV set clear for photographs or flowers, I mounted my booster in the speaker compartment of the set. The booster is fastened to the back of the speaker mounting board so its control shafts extend through the board and grill cloth directly below the tuning control. I plan to install an antenna rotator control box in the same compartment on the opposite side of the mounting board. --Vern Long

Try This One

STORAGE KINK

If you are cramped for storage space in the shack or workshop, this method of storing short lengths of brass, copper, aluminum rod, bus-bar, and other small metal strips may appeal to you. Make a simple container from a discarded section of thin-wall nickelplated shower curtain rod, slightly over 3 feet long. Cap one end with a rubber crutch tip, place the rod stock inside the tube and cap the open end with another tip. This handy container could then be safely stacked away in a closet corner without its contents soiling other things stored in the closet. The ends of the tube won't scratch anything and you'll always know where to find your miscellaneous strip stock.-John W. Sponsler

BUY WITH CONFIDENCE FROM EDLIE DON'T DISCARD THAT CRT ANOTHER GREAT EDLIE FIRST UNTIL YOU'RE SURE THAT IT'S DEAD. SUTCO VHF-UHF BOOSTER CONVERTER FIND OUT WITH THE NEC-INTENSITOR. This terrific unit enables any TV receiver now Tests all TV picture tubes being manufactured to receive UHF signals and also have the booster necessary for VHF in Automatic testing for shorts fringe areas. It employs its own power, a No extra power supply needed. crystal mixer, and two tubes, a 6AF4 and a 6J6. Operates on 110-115 volts AC. The 616 is used Shows hot tube shorts in a balanced push-pull amplifier circuit and Checks tube quality in set or out in the converter 1.F. The converted signal is then boosted and fed to the TV receiver. The **ONIY** Light and portable booster is slug tuned and has a 75-300 ohm \$35.70 input and output. Provision for built in UHF YOUR PRICE \$8.95 antenna. Very simple to install. UHF IS HERE AND EDLIE HAS IT!! VEE-D-X ALL CHANNEL Q-TEE THE BEST ANTENNA THAT MONEY CAN BUY THE BEST ANTENNA THAT MC The outstanding new feature, patented Electronic Channel Separators, plus amazing, newly engi-neered all-channel power give the Q-TEE better gain and directivity, higher front to back ratio, increased mechanical strength and better appear-ance. Light in weight the Q-TEE has rugged VEE-D-X pre-assembled construction. Single Bay for primary areas; 2-stack array for near fringe areas; 4 stack array for ultra fringe areas. The Q-TEE's pronounced directivity minimizes co-chan-nel interference and results in less noise pick-up since signals off the side and back are rejected to a much greater degree than in conical antennas. VEE-D-X ULTRA Q-TEE One antenna for both VHF and UHF. The Ultra Q-TEE is by far the most important antenna ever perfected. It solves one of TV's biggest problems by combining both VHF and UHF (all-channel 2-83) into a single antenna using a single transmission line. The Ultra Q-Tee employs eight pat-ented printed circuit band reject filters Single Net a much greater degree than in conical antenn 2 bay \$11.49 4 bay \$24.3 \$5.44 \$8.37 that isolate the VHF and UHF portions 4 bay \$24.34 of the antenna. SSS \$\$ MONEY SAVER KITS FROM EDLIE ELECTRONICS S An assembled unit ready for installa-tion using tone and volume control and six feet of rubber **Electronic Code Practice** Oscillator & Blinker Kit AC/DC or Battery Operated! Kit #3—One of the most practical Code Practice Oscillators ever designed, yet one of the simplest to build and operate. Can be used with any number of head-0 (Not including Tubes) With Complete Set of Tubes\$3.95 Can be used with any number of many hones. Adjustable Pitch Control—Any type of headphone can be used. No warmup time—ready to operate instantly. Simule and safe to operate. Operates anywhere—with AC or DC power, or from a 90 wolt Miniature Battery. Learn Blinker Code with flashing light. Blinker code as signaling device. International Morse Code included. \$1 05 100 295 165 0 6 Ô PHONO OSCILLATOR PHONO DSUILLATON Not a Kitl Wireless phono oscillator transmits re-cording for crystal pickups or voice from carbon mike through radio with-out wires. Can also be used as an intercomm by using P.M. speaker as mike. Price (excluding \$2.95 tubes) 6-TUBE KIT Kit #2—A low-priced 6 TUBE KIT de-signed for high sensitivity, excellent selectivity and good tone quality. Uses 2516, 2526, 6527, 65X7, 65X7 in an easily constructed circuit. The 6 Tube Kit is shipped with all parts, including punched chassis, resistors, condensers, coils, sockets, PM Speaker, hardware, etc. 6-TUBE KIT 5 TUBE AC-DC SUPERHET KIT Kit #1—Five Tube superheterodyne kit, A.C.-D.C. contains all components re-Kit each \$1.95 Assembled \$2.95 quired to construct this latest design, highly sensitive superheterodyne broad-Kit \pm 4-Basic 1 tube training kit. Simple to construct complete with all parts one tube and headst diagrams and instructions in-testory. Price-S54 tube and a 67% off Eastery. Price-S54 tube and a 67% off Construction of the state of the state Kit \pm 5-2 tube Amplifier Kit complete with 5046. 3525, and 4° PM to convert Kit No. 1 to a 3 tube set for loud-Speaker operation \$4.95 cast receiver complete with black bake-With Complete Set of Tubes\$3.95 lite cabinet (excludes wire \$7.95 and solder)Price etc. and solder)Price Satisfaction guaranteed on all merchandise. All prices subject to change without notice. And at a closeout price of only (less tubes and cabinet) \$6.95 Extra for a kit of 5 tubes (12AT6, 12BA6, Extra for matched set of six \$3.25 128E6, 35WA, 50C5). Price \$3.25. WRITE FOR FREE CATALOG

.

154 Greenwich St.

.

New York 6, N. Y.
Try This One

SERVICING KINK

Replacing a charred or broken tube socket is quite a job in some of the midget sets which have most unused socket pins as tie points. When the service data does not include an underchassis photo or wiring diagram (pictorial drawing), I sketch a picture of the under side of the socket showing all connections to its terminals. In this way, I can be sure of getting all components and connections back in their original places without wasting time tracing circuits.

For convenience on a job like this, I keep on hand a number of sheets of notebook paper with an enlarged sketch of an octal socket on each. When the job is finished, I file the sketch with the case records of the sets which I have repaired .- J. C. Anderson

CAPACITOR CHECKERS

Here are circuits of two capacitor leakage checkers which I have used with a great deal of success. They check capacitors by the "charge-discharge" method. Both feature instantaneous operation and freedom from complicated switching sequences—just press the button to charge the capacitor and release it to discharge.

The circuit at a is isolated from the line by the 32-36-volt filament transformer thus eliminating the possibility of a hot chassis. Circuit b operates directly from the power line. One section of the d.p.d.t. push switch is wired to remove the slight load imposed by



the 16-uf filter capacitor. This eliminates the need for a line switch.

The 20,000-ohm resistor speeds up the charging of electrolytic capacitors and drains off the residual charge left on the capacitor under test when the charge drops below the ignition voltage of the neon lamp.—Andrew La Mantia

SALVAGED COIL FORMS

Recently I salvaged some coil forms which were grooved for spaced turns of No. 14 wire: To use these for coils consisting of close-wound turns of a much smaller wire, I filled the grooves with wax drippings, and then shaved off the excess wax with a knife. The wax filling enabled me to wind on an even layer of wire which stayed in place without trouble from slipping and overlapping. -B. W. Welz END

FEBRUARY, 1957



UHF ANTENNA

MODEL US-102 DOUBLE STACK

Completely preassembled. Matches 300 ohm line. Durably constructed of finest materials. Shipped as shown above, less mast





For remote fringe areas. Model US-104 Quad Stack with Jumper Bars. List Price \$12.25



Just Out!

adi

• 122C pages

۰

80,000 items

• 8"x11"-5 lbs.

8,000 illustrations

ASTER

Publisher's price \$6.50-your price through your regular parts distributor

PROVIDED 100% RECEPTION IN BOTH PICTURE AND SOUND

IN PORTLAND PROVING GROUND

★ Think of it . . . hundreds and hundreds af Radelco U.H.F. Antenna installations in Portland ... and not a single, solitary complaint. The Portland Proving Ground was quick to prove that Radelco engineers know how to design and make antennas far Ultra High Frequencies. The Radelco Model US-102 antenna is a high gain job. Gain increases with increasing frequency... this means that the antenna compensates for the decreasing wave length at the high frequency end of the band. It is a tried, tested and proved antenna . . . proved to outperform them all. Better get Radelco, because you can't get a better U.H.F. antennal

7580 GARFIELD BLVD. **CLEVELAND 25, OHIO**



The right part when you need it, for service This permanent, hard cover Official Buying Guide of the electronic-TV parts and equipcuise of the electronic-TV parts and equip-ment industry with its comprehensive de-tailed index, eliminates the need for main-taining files of small catalogs and manufac-turers' literature. RADIO'S MASTER catalogs 90% of TV and electronic equipment. Not merely part number listings-

part number listingscomplete descriptions, specifications and illustrations written and compiled by each manufacturer. Enables you to make comparisons of substitutions right now!

UNITED CATALOG PUBLISHERS, INC. 110 Lafayette St., New York 13





Technotes

RCA SERIES 28400 PORTABLES

In a small quantity of these receivers, the positions of the 1U5 and 3V4 tubes are interchanged on the tube label in the corner back. The illustration shows the correct tube layout.



Corrections to the original label, if needed, may be made in pencil or ink to prevent possible confusion at some later date when tube replacements are made.—*RCA Service Tips*

EMERSON 649 TV RECEIVER

To eliminate a strong 60-cycle buzz which may be present even at low settings of the volume control:

Dress all leads to the picture tube socket as far from the 6T8 tube as possible. This operation is simplified by securing the green grid lead to the side of the cabinet.

Set the fine-tuning control for best picture. This should correspond to minimum buzz. If buzz is still heard at an annoying level, the sound or possibly the video i.f.'s and sound traps may have to be realigned.— Emerson Field Service Bulletin

SOUND I.F. INTERFERENCE

A herringbone or crosshatched interference pattern which varies with modulation may be caused by harmonics of the sound i.f. radiating from the discriminator circuit and re-entering the r.f. stage.

Check this by pulling the first sound i.f. tube. If this cures the trouble carefully check the sound i.f. and discriminator shield cans and wiring, and make a more positive connection between the shield cans and the chassis. You may find it desirable to place some solder on the chassis where the can contacts it. The can is then pulled into the solder when clamping it in place.

Also check the lead dress in the discriminator circuit, particularly the leads connected to the discriminator transformer. Make sure that they conform to all lead dress information contained in the manufacturer's service data.— RCA Radio Phono TV Tips

EMERSON 666 TV SET

This set had a peculiar intermittent horizontal tearing condition. After checking the sync and horizontal oscillator circuits, I found that the trouble originated in a defective 6AU6 tube in the second video i.f. stage. Replacing the tube cleared up the trouble— Stephen A. Quering

DODGE 1950 AUTO SETS

The usual complaint is a defective vibrator which requires frequent replacement. Use a Philco replacement vibrator part 83-0026. This is the only vibrator that I have which will last for any length of time in these sets.— Gordon V. Weeks

Technotes

SENTINEL 4208, 423, 424

A semicircular shadow around the corners of the pattern is caused by slippage of the metal ring inside the focus magnet. It can be eliminated by the following procedure:

1. Rotate the hex stud on the left of the focus adjustment screw until the shadow is eliminated. This adjustment should be made with a copper, brass, or other nonmagnetic tool. (A focus magnet adjustment tool—part No. P-1004 can be obtained from the Factory Service Department.)

2. Adjust the ion trap for maximum brightness. Do not use the ion trap to eliminate the shadow, if by so doing the brightness is decreased.

3. Re-center the picture with the centering controls on the back of the chassis. Do not use the horizontal hold control to center the picture.—Sentinel Service Dept.

STROMBERG-CARLSON TV SETS

The series 16 TV receivers use three series-connected 680,000-ohm resistors in the voltage-doubler section of the high-voltage supply. Blooming when the brightness control is varied has been traced to failure of these resistors. Corona will burn and discolor the top resistor in the string and cause its resistance to increase.

This trouble can be eliminated and recurrence minimized by using four instead of three resistors in series in this position. The resistors are 2,000volt type BTAV units (Stromberg-Carlson stock No. 149368).—Stromberg-Carlson Current Flashes

MOTOROLA TS-324A CHASSIS

Some early production TS-324A chassis lack sufficient width to completely fill the screen when line voltage is low. These chassis are not equipped with raster corrector or magnets. In most cases, an adequate increase in horizontal size can be obtained by installing a pair of corrector magnets and anti-corona shields when the set has a metal-cone picture tube. The right-hand magnet and shield assembly is part No. 1V721584 and the assembly for the left side is No. 1V721585.

In some of these sets, National Union 6BQ6-GT tubes suffered rather rapid deterioration which was responsible for some loss in width. A new flyback transformer was used in later models to increase the high voltage and to eliminate the width and tube problems. It is recommended that 6BQ6's of brands other than National Union be used as replacements in chassis coded TS-324A-03 or earlier. Chassis coded TS-324A-04 and later have the new transformer which eliminates these problems.—Motorola Service Bulletin

FADA FM TUNER MODEL 795

If the set is dead and a rushing noise can be heard from the speaker, try replacing the 6BE6 oscillator tube. This trouble is often caused by a defective tube which checks O.K. on a transconductance tube checker.—Wilbur J. Hantz



Once you make contact with a jobber or distributor who handles the complete line of Sangamo Type PL "Twist-Tab" electrolytics, you will never again have to "shop around" for odd sizes or capacities. Why?... because the Sangamo line is the most complete in the industry.

Used by all leading manufacturers of TV sets, Sangamo Type PL "Twist-Tab" electrolytics are *exact* replacements. They assure long life and dependable performance at 85° C and under conditions of high surge voltages and extreme ripple currents often found in TV applications. See Section Section

Ask your distributor for a copy of the Sangamo TV Replacement Catalog. It's easy to use and helps you choose the *right* replacement every time.

Deal with your Sangamo "Headquarters."



Miscellany





Prentice-Hall ELECTRONICS & UHF LIBRARY

Edited by W. L. EVERITT

5 VOLUMES 1662 ILLUSTRATIONS

Pay Easy Installments If You Keep the Set

Turn to this new, up-to-date Library with com-plete confidence, for dependable facts on any phase of modern electronic theory and practice. These volumes, by outstanding authorities, give you thorough guidance—clearly written, logically arranged, profusely illustrated.

Electronic Fundamentals and Applications By Prof. John D. Ryder, Univ. of Illinois

By Fording and the second state of the second state se

Electromagnetic Waves and Radiating Systems By Prof. Edward C. Jordan, Univ. of Illinois

Covers entire field of electromagnetic engineering. In-cludes propagation as well as radiation and transmission. Full treatment of UHF transmission lines, wave guides, antennas, slot antennas, radiation and diffraction, ground-wave and sky-wave propagation.

Ultra High Frequency Engineering By Thomas L. Martin. Univ. of New Mexico

Theory and technique of ALL the new fields of electronic engineering: Radar, Telemetering, Electronic computing, Facsimile, Television, Blind landing systems, Pulse-time modulation, Ionosphere measurements . . . and the others.

Networks, Lines and Fields

By Prof. John D. Ryder, Univ. of Illinois Network transformations and theorems. Resonance, Im-pedance transformation and coupled circuits. Filters, General transmission line, High-frequency line. Equa-tions of the electromagnetic field. Radiation. Trans-mission and reflection of piene waves at boundaries. Guided waves between parallel planes. Wave guides.

Elements of Television Systems

By George E. Anner. New York University

Complete basic theory, plus current practice, covering: Closed TV systems. Commercial Telecasting Systems. Color TV Systems. Gives clear exposition of all phases of picture transmission, including the new technique of dot interface.

SEND NO MONEY — EXAMINE FREE

Just mail coupon below to get complete 5-Volume Set on 10 DAYS' FIREE TRIAL. If not completely satis-factory, return in ten days and own nothing. Or keep the set and pay onty \$5,33 down and \$8 a month for five months until full price of \$45.35 is paid. Decide for yourself-without risk or obligation-just coupon to examine Library ten days free.

	1 10
Prentice-Hall, Inc., Dept. M-RE-253 70 Sifth Avenue, New York 11, N. Y.	F. C
Send me the Prentice-Hall ELECTRONICS & UHF LIBRARY (5 Volumes) for ten days' free examination. If (vilty satisfied in ten days I will send you \$5.35 plus few cents postage and then \$6 a month for five months until full price of \$45.35 is paid. Or I will return the Library in ten days and owe nothing.	Sally Jack Gra Wm R. V RAD
Name	FAN
Address	TOT
City and State	Ce



Freddie, as most of our readers know, was born without arms or legs and must depend upon artificial means for the ordinary locomotion we others take for granted.

The Help-Freddie-Walk Fund, organized to help defray the expense of the special treatments and mechanical appliances Freddie will need all his life, has now reached the \$10,300 markbut the end is still nowhere in sight. Many thousands more will be needed before Freddie can be assured a normal life, and we would like to express our sincere appreciation of the response we have had to date.

We urge that each and every reader help this worthy cause by sending in his contribution, no matter how small, as soon and as often as possible. Make all checks, money orders, etc., payable to Herschel Thomason. Address all letters to:

HELP-FREDDIE-WALK FUND c/o RADIO-ELECTRONICS Magazine 25 West Broadway New York 7, New York

FAMILY CIRCLE CONTRIBUTIONS

Balance as of November 17, 1952	\$571.50
Catherine T. Haley, Chicago, III.	1.00
Mary Krull, Passaic, N. J.	5.00

FAMILY CIRCLE Contributions as of	
December 22, 1952\$	577.50
RADIO-ELECTRONICS CONTRIBU	TIONS
Balance as of November 17, 1952\$	9,591.47
Agriculture Dept. Employees, Wash-	
ington, D. C.	8.50
Anonymous, Butler, Pa.	1.00
Anonymous, San Antonio, Texas	.25
Anonymous, Washington, D. C.	1.00
Canada	5.00
R 7 Binks Washington D C	1.00
W P Dieffenbach % P.M. San	1.00
Francisco, Calif.	10.00
Lawrence Engle, % P.M., N.Y.	10.00
Garrett Radio Service, Sedalia,	
Missouri	1.00
Hartmann Radio & Television, Wood-	F 00
side, L. I.	5.00
Jensen Electric Co., Melrose Park, III.	1.00
Howard F. Keller W7FIFH, Lewis-	1 00
Fred A Layton Stockton Calif	5.00
M. Gordon Moses, Schenectady, N.Y.	5.00
Officers, USNS Ocklawaha, % Ma-	
rine Transport Lines, Inc., N.Y.C.	30.00
Frank R. Olding, Caral Gables, Fla.	5.00
Mr. & Mrs. A. L. Pammer, Allentown,	
Pa.	5.00
F. C. Purkeypile, Corvallis, Ore	10.00
Joe & Jean Royer, Pilot Kock, Ore.	2.00
Sally Ann Shoemaker, Hitsburgh, Fa.	10.00
Gray C Trembly Terra Alta W Va	10.00
Wm. F. Tucker, Pittsburgh, Pa.	10.00
R. Villiers, Louisville, Kentucky	2.00
RADIO-ELECTRONICS Contributions	
as of December 22, 1952	\$9,731.22
FAMILY CIRCLE Contributions	577.50

AL CONTRIBUTIONS as of De TOP-SELLING TV-RADIO PUBLICATIONS distributed by NOWARD W. SAMS & CO., INC.

COYNE

FAMOUS SHOP-TESTED REFERENCE BOOKS

"Latest Testing Instruments for Servicing Radio-TV

ORDER CTB-3. Only \$3.25



"TV Servicing Cyclopedia"—A Best Seller

The fact-packed TV reference book by H. P. Manly. Covers every phase of TV, including latest data on color and UHF. Shows you how TV works, how to service sets. Special sections on picture pattern servicing; testing and measuring; alignment; full treatment of am-olificer antannae controls ion plifiers, attennas, controls, ion traps, sync. circuits, power sup-plies, video IF amplifiers, sweep oscillators, adapters, converters-covers everything. 750 pages. ORDER CTB-1. Only \$5.95



"Television and Radio Handbook"

1952 edition of the famous TV and radio "answer" book. Over 3000 facts packed into a single volume to speed trouble-shooting. Covers solutions to most frequent TV-radio service troubles; offers short-cut time-saving tips; data on TV boosters, latest UHF conver-sion methods, etc. 375 pages, hundreds of illustrations. ORDER CTB-5. Only \$2.75



AUTHORITATIVE TV BOYCE & RADIO HANDBOOKS

"Video Handbook"

Covers entire subject of TV; gives Covers entire subject of TV; gives expert data on design, construc-tion, production, installation, operation and servicing. Fourteen complete sections cover the field of TV exhaustively. All subjects treated practically and simply for easy understanding. A remarkable handbook widely used by schools, engineers, experimenters, and in-dustrial technicians. 892 pages. ORDER 8a; 2 Only ORDER BB-2. Only \$5.95



"Radio and Electronics Handbook"

Here is the basic knowledge and data of Radio and Electronics digested in 18 sections; complete, easy-to-locate data. Clearly ex-plains radio and electronic theory, and covers all phases of the sub-ject in detail. The most widely used handbook of its kind—abso-lutely invaluable to anyone inter-ested in radio or electronics. 890 pages; illustrated. ORDER Bat. Only. \$4.95 ORDER BB-1. Only



HOWARD W. SAMS & CO., INC.
Order from your Parts Jobber today, or write direct to Howard W. Sams & Co., Inc. 2205 East 46th St., Indianapolis 5, Ind.
\$enclosed. Send the following books:
СТВ-З СТВ-1 СТВ-5
BB-2 BB-1
Name
Address
CityState

RADIO-ELECTRONICS







2VOLS. S COMPLETE S A MO. IT PAYS TO KNOW!

IT PAYS TO KNOW! AUDELS T.V.-RADIO SERVICE LIBRARY presents the important subjects of Modern Radio, Television, Industrial Electronics, F.M. Public Address Systems, Anto, Marine & Aircraft Radio, Phonograph Pick-Ups. etc. Covers Basic Principles—Construction—In-stallation—Operation—Repairs — Trouble Shooting. Shows How to get Sharp. Clear T.V. Pictures. Install Aerials—How to Test. Explains Color Systems & Metheds of Con-version, 1001 Facts—Over 1260 Pages—625 Illustrations—Parts & Diagrams—Valuable for Quick Ready Reference & Home Study. Tells How to Solve T.V. & Radio Troubles— Answers T.V. & Radio Questions. Get this Information for Yourself.

Get this Information for Yourself. 7 DAY TEST - ASK TO SEE IT!

----- MAIL ORDER------AUDEL, Publishers, 49 W. 23 St., N.Y. 10 Mail AUDELS TV. RADIO SERVICE LIBRARY 2 Vos. \$6 on 7 days free trial. 10 K. J will remit \$1 in 7 days and \$1 monthly until \$6 is paid. Otherwise I will return them.

Name	
Address.	
Occupation	and the state of the
Employed by	RE

FEBRUARY, 1953

Miscellany

WALSCO UHF

Some of the figures printed in the Walter L. Schott Company ad of the above name on page 104 of the Jan-uary issue were incorrect. The correct figures, referring to gain in decibels of Walsco UHF antennas, are below:

	G	l <mark>ain in</mark> db.	*
Freq. MC	Mod. 4400	Mod. 4402	Mod. 4450
500	6.1	8.4	7.8
600	7.6	10.6	8.9
700	8.9	11.9	11.
800	7.9	11.3	12.9
900	7.0	9.0	11.8

WHOSE LIFETIME?

Permanent needles are not as enduring as many people have been led to believe by glib salesmen who talk about "lifetime" needles. This fact was stressed by Peter L. Jensen, president of Jensen Industries, who pointed out that the term "lifetime" is a relative one, and what may be meant is the lifetime of the needle. Mr. Jensen stated that many expensive phonographs sound worse than the cheapest of the cheap because the so-called permanent needle is worn. The record customer then blames the quality of the records rather than the needle.

Mr. Jensen's solution to this problem is to impress on the public the need for changing "lifetime" needles frequently.

Radio	Q	Chirty=F	ive	Pears	Ago
1	In	Gernsback	Pub	lícations	
				and the second se	

HUGO GERNSBACK Familia

Wireless Association of	America 100
Electrical Experimenter	America
Ciocuital Experimenter	
Madie News	
Science & Invention	
Television	192
Radio-Craft	192
Short-Wave Craft	102
Television Maur	103
PERCENSION NEWS	193

Some of the larger libraries still have copies of ELEC-TRICAL EXPERIMENTER on file for interested readers.

February 1919 ELECTRICAL EXPERIMENTER

The New Wireless, by H. Gernsback My Inventions, by Nikola Tesla

- Amateurs Win Questionable Victory, by H. Gernsback
- President Wilson Always in Touch with Washington-via Radio
- Vacuum Valve Action and the Electric Current, by K. G. Ormiston, Assoc. I.R.E.
- Three Good "Hookups" for a Small Receiving Set, by Fred Floyd, Jr. Efficient Galena Detector, by H. C.
- Benedict, Jr.
- A Handy Adjustable Condenser, by H. B. Massingill
- The Vortex Ring Theory of the Elec-tron, by F. W. Russell and J. L. Clifford
- Experiments in Radio-Activity, by Ivan Crawford





PARTIAL CONTENTS HADIO, 800 pages, 433 Illus, Circuit Analysis • Vac-uum Tubes • Circuits: Detector • Amplifter • Tube Oscillator • Power Supply • Transmitting. Receiving • Etc. ELEMENTS OF RADIO SERVICING, 475 pages, 375 illus. Multimeters • AC Pow-er Supply • Speakers •

Antennas • Auto Radios • Push-Pull Output Stage Stage BASIC TELEVISION, 592 pages, 415 illus. Scanning • Synchroniz-ing • Video Signal • Brightness Control • DC Bainsertion • Plo Brightness Control • DC Reinsertion • Pic-ture • FM Alignment • Picture Tubes • VIIF and UHF transmission • Reception

1

t

I

Iteception
TELEVISION
SERVICING,
429 pages, 388 illus.
Antennas • Transmis sion Lines • Transmis iden Lines • Transmis iden Alternas
iden Lines • Transmis iden Lines • Transmis identification and
identification
identifica

The men who wrote this complete 4-volume Li-brary are among the out-standing radio and TV instructors in America to-day. Every detail is clear-ily explained in over TWO THOUSAND PAGES of step-by-step instruction andover SIXTEEN HUN-DRED 'how-to-do-it' il-lustrations, cross-section diagrams, etc. The re-view questions and an-swers 'nail down' every-thing you learn. Ata-glance 'trouble-shooting' charts show how to diag-nose instantly any radio or TV breakdown - -and how to repair it ex-pertly and quickly. The Library will pay for itself many times over. It gives all you need to know for FM and TV in the FCC's 1st-class license exam; gives an experienced technician more confi-dence and skill. SEND NO MONEY Mail coupon below to examine complete four-

SEND NO MONEY Mail coupon below to examine complete four-volume Library FREE for 10 days. No obligation. Or you may examine *in-dividual* books FREE for 10 days by checking the proper boxes in coupon.

FREE 10-DAY TRIAL COUPON FREE 10-DAY TRIAL COUPON McGRAW-HILL BOOK CO., inc., Dept. RE-2 327 West 41st St., New York 36, N. Y. Send me for 10 day free examination the Radio and TV Servleing Library, 4 Vols. (Regu-lar retail price is \$26.00; Special Course Price only \$21.95 in easy installments.) If not satis-fied with Course, 1 will return it, pay nothing. Otherwise, I'll send \$1.95 plus delivery charges then and only \$4.00 monthly for 5 months. If you wish to examine any of these books indi-vidually, check below the ones you wish us to send you for 10 Days' FREE EXAMINATION: Essentials of Radio. Basic Television. Basic Television. For any book I keep, I'll send \$2.00 plus deliv-ery charges in 10 days, balance in easy monthly installments. installments. ľ Name..... Address..... City...... Zone..... State..... RE-2 Employed by ■ WE PAY FOR DELIVERY if you send first payment of \$1.95 when ordering Library or full price when ordering individual books (prices above). Same return privilege. (This offer applies to U.S. only)



People

O. E. Bishop, former sales service manager of P. R. MALLORY & CO., Indianapolis, was promoted to manager of sales operations, Distributor Division. He will assist J. E. Templeton,



Distributor Division Manager. Dan Mischler, formerly distributor representative in the Pittsburgh and Rochester areas, succeeds Mr. Bishop as sales service manager.

Vice-Admiral Edward L. Cochrane, USN (Ret.), Dean of the School of Engineering at the Massachusetts In-

titute of Technology, was elected a director of RAY-THEON MANUFAC-TURING Co., Waltham, Mass. Admiral Cochrane was a Raytheon director from 1948 to 1950 when he went to Washington to direct the



E. L. Cochrane

Maritime Administration. During World War II, he served as chief of the Bureau of Ships, and, after the war, as chief of Naval Materiel.



William W. Taylor was promoted to assistant sales manager of the SANGAMO ELECTRIC Co. Capacitor Division, at Marion, Ill. He was formerly sales promotion manager. Bruce E. Vinke-

W. W. Taylor

mulder, formerly distributor sales manager, succeeds Taylor as sales promotion manager of the division. A. E. McCluskey, former sales office manager, is the new distributor sales manager of the Capacitor Division.

Victor Machin, former assistant general sales manager of SHURE BROTHERS, Chicago, was promoted to the position of general sales manager and vicepresident in charge of sales. He suc-

ceeds J. A. (Jack) Berman who resigned from the company to become a sales representative in Southern California. J. H. (Joe) Morin continues in the position of distributor sales manager.



V. Machin

... Dr. V. K. Zworykin, vice-president and technical consultant of RCA LAB-ORATORIES DIVISION of RCA, Princeton, N. J., and a pioneer researcher in electronics, was awarded the 1952 Edison Medal by the American Institute of Electrical Engineers, "for outstanding contribution to the concept and design of electronic components and systems."



W2LN1, 136 Liberty, N. Y. 6, N. Y. WANTED-TOP PRICES PAID-Navy Selsyms 1DG, IP, ICT, 5CT, 5D, 5DG, 5G, 6G, 6G, 7G, etc. and BC-338, BC-221, AN/ARC-1 AN/ART-3, AN/ARC-3, RTA-1B, AN/APR-4, Lectronic Research, 712 Arch St., Philadel-phia, Pa.

BUY WHOLESALE—25,000 ITEMS—CATALOG 25: Matthews, 1472-P5 Broadway, N. Y. C. 36. ALL TYPES OF ANTENNAS FOR AMATEUR AND TV. Aluminum Tubing, Willard Radeliff, Fostoria, Ohio. RADIO CONTROL COMPONENTS. ATTRACTIVE PRICES, 207 Lyon Block Building, Albany, New York. LOW COST TELEVISION! RECONDITIONED receivers, 10" \$50, 12", \$60 up. Spitz, 1420 South Randolph Street, Arlington, Virginia.

TV-FM ANTENNAS, ALL TYPES INCLUDING UHF. Mounts, accessories, Lowest prices, Wholesale Supply Co., Lunenburg 2. Mass.

SUBSCRIBERS

If you're moving, please don't forget to send us your address as it appears on the copy of the magazine, including the numbers shown beside your name, as well as your new address.

If we receive this information before the 20th of the month, you will continue getting the magazine without interruption.

Your cooperation will be most helpful and greatly appreciated.

People

Raymond K. McClintock was appointed to the newly created position

of manager of new product promotion for SYLVANIA ELEC-TRIC PRODUCTS, INC., with headquarters in New York City. He has been with Sylvania since 1936 and was most recently assistant chief engineer of the Radio Tube Division.



R. K. McClintock

Gaius Wike was appointed general sales manager of UTAH RADIO PRODUCTS Co., INC., Huntington, Ind. He was formerly assistant sales manager of Utah since 1951.

Howard C. Stacey, formerly assistant sales manager of the Sound Sales Division of WEBSTER



ELECTRIC CO., Racine, Wis., was promoted to sales manager of the division. In his new position he will direct the sales activities of the entire Webster Electric sound line.

H. C. Stacey

Obituary

S. B. Darmstader, pioneer Chicago manufacturers' representative, died recently at Alexian Brothers Hospital, Chicago, at the age of 66, after a brief illness.

Personnel Notes

. William A. Damerel joined LAPOINTE-PLASCOMOLD CORP., Rockville, Conn., manufacturer of Vee-D-X antennas, boosters, and accessories, as assistant to the president. He was formerly an executive with the Whitney Chain Co.

... Robert B. Sampson, a veteran of 10 years with RCA VICTOR DIVISION in finance and business activities, was appointed administrator of the new Tube Department Business and Financial Consulting Service. The service was established to aid the company's distributors of tubes, parts, test equipment, and batteries to prepare for the anticipated expansion of electronics markets.

. . William J. Doyle has resigned as vice-president in charge of sales of ASTATIC CORPORATION, Conneaut, Ohio, to become a manufacturers' representative in the Chicago area.

. . . John J. Bohrer, former chemical research group leader of INTERNA-TIONAL RESISTANCE Co., Philadelphia, was promoted to assistant director of research.

... Sylvan (Sy) A. Wolin, resigned as vice-president in charge of sales of PYRAMID ELECTRIC Co., North Bergen, "Quick-Service" Capacitor Kits

in handy crystal clear plastic cases!

> ...and you pay only for the capacitors. The case costs you nothing!



6 basic kits to service over 85% of your twist-prong electrolytic capacitor replacement needs. Transparent case is excellent storage bin for screws, other small parts-even for fishing tackle. See your local Cornell-Dubilier jobber today for details. Cornell-Dubilier Electric Corp., South Plainfield, New Jersey.

A service of

CORNEL L-DUBIL

world's largest maker of capacitors

PLANTS IN SO. PLAINFIELD, N. J. . NEW BEDFORD, WORCESTER AND CAMBRIDGE, MASS. . PROVIDENCE. R. I. INDIANAPOLIS, IND. . FUQUAY SPRINGS, N. C. . SUBSIDIARY, RADIART CORP., CLEVELAND, OHIO





LOWELL Rear Seat Auto Extension Speaker Baffle Kit helps you sell "Two Speaker" installations.

Model No. R7

Your customers want distinct, low-volume sound on the highway and in noisy traffic. You can satisfy them with the Lowell Rear Seat Speaker Baffle Kit. Its low price helps make more sales. Stamped louvre plate (9''x7'') has child-proof screen; gray finish with rustproof undercoating. Kit complete with 3-way control switch and all mounting hardware.

WRITE TO

LOWELL IN CANADA ATLAS RADIO CORP.

MANUFACTURING CO. 3030 Loclede Station Rd. St. Louis 17, Mo. 560 KING ST., WEST, TORONTO, ONTARIO



money in installation time alone . . .

For I LOV AC, and BATTERY **OPERATION**

FIELD STRENGTH METER Saves 50% of Installation Cost Pays for itself on 3 or 4 jobs

NO TV SET NEEDED Works from antenna . . . Measures actual picture signal strength directly from antenna. Shows antenna orientation maxima. Compares gain of antenna systems. Measures TVI on all channels. Checks receiver reradiation (local oscillator). Permits one man antenna installation.

PREVENT WASTE OF SERVICING TIME! By checking antenna performance with the Field Strength Meter, the serviceman can determine whether the TV set or antenna, or both, are the source of trouble. Call backs are eliminated.

Don't lug sets. The Transvision FSM makes installation easy.

Eliminate variable

insure accuracy with

direct meter read

ings on the FSM.

6

Wide range: Measures field strength from 10-50,000 microvolts. Has Fringe Area Switch for weak signal areas. 13 channel selector. Individually calibrated on every channel. **ADAPTABLE** for UHF

Model FSM-2, for 110V AC only. Complete with tubes. Wt. 13 lbs. ...net \$59. Model FSM-3B, for 110V AC and Battery Operation (all batteries and cables included). net \$79. Wt. 22 lbs.

Order direct from factory: TRANSVISION INC., NEW ROCHELLE, N. Y.



State

City.

N. J., capacitor manufacturer, to establish his own advertising agency, Sylvan A. Wolin & Associates, in Englewood, N. J. The agency will handle the Pyramid advertising account, and Mr. Wolin will act in an advisory capacity to the company.

People

. . . Grady L. Roark was appointed manager of equipment tube sales for GENERAL ELECTRIC TUBE DEPARTMENT, Schenectady, N. Y. He had been central regional manager for equipment tube sales.

. . . Bernard L. Cahn, general sales manager of the INSULINE CORP. OF AMERICA, Long Island City, N. Y., was elected vice-president of the company.

. R. K. Gilbert was appointed operation manager of the Chicago plants of STANDARD COIL PRODUCTS CO., INC. He was formerly with Philco. In his new position, Mr. Gilbert will assist Stanley Andrews, vice-president in charge of production of the four plants in the Chicago area.

... John Feltman was named assistant manufacturing manager of the Cathode-Ray Tube Division of ALLEN B. DU MONT LABORATORIES, INC., Clifton, N. J. He had been assistant manu-facturing manager of the Receiver Division. The company also announced three promotions in the Instrument Division: H. B. Steinhauser to manufacturing engineer; L. E. Florant to head of the Engineering Services Section; and A. W. Russell to head of the Electrical Design Section.

. . John P. Dillon was assigned to the Distributor Sales Department of CLARO-STAT MANUFACTURING CO., Dover, N. H. He recently rejoined Clarostat after being recalled to active duty with the Navy. He replaces Dominic Leone who now heads distributor sales in the Chicago area.

... Roland J. (Rollie) Sherwood, vicepresident in charge of sales for Hallicrafters Co., Chicago, resigned to become president of WALER MANUFAC-TURING Co., Crystal Lake, Ill., automotive, farm, and electrical machinery parts manufacturer.

... Jack Moore was appointed national factory sales manager for DAVIS ELEC-TRONICS, Burbank, Calif., manufacturer of TV antennas and allied products.

. . L. M. Clement, Crosley Division, AVCO MANUFACTURING Co., was named chairman of the Executive Committee of the newly enlarged Receiver Section of the RTMA ENGINEERING DEPART-MENT. The section recently expanded and changed its name to General Electronics and Receiver Section.

. . Sidney Pariser, president of RADIO MERCHANDISE SALES, INC. (RMS), New York City, was recently honored by his firm to mark his 25 years in the radio and TV parts industry. END



BLAK-RAY SELF-FILTERING ULTRA VIOLET LAMP



POWERFUL ALL PURPOSE MOTOR



L ALL PURPOSE MOTOR Sturdy shaded pole A.C. induc-tion motor. 15 watts, 3000 rpm. 3"x2"x13","; 4 mounting studs; "%" shaft, 3/16" diameter; 110-120 volts, 50-60 cycles. A.C. only. When geared down, this unit can operate an 18" turn-table with a 200 lb. dead weight. Use it for fans, dis-plays, timers and other pur-poses. Ship wt, 2 lbs. ITEM NO. 147 UNUSUAL BUY \$2.45





Communications

THE ELECTRONIC FLAME

Dear Editor:

I read Thomas E'. Fairbairn's article. "Electronic Flame," in the December, 1952, issue with considerable interestnot in the phenomenon itself but rather in the nature of its manifestation.

The electronic flame described in the subject article is I believe akin to the natural manifestation broadly classified as St. Elmo's Fire, which has always frightened seafaring men. The same phenomenon frequently makes flyers jittery when flying through thunderstorms. Sometimes every projection on the aircraft seems to be on fire.

Under another name, "precipitation static," a lower potential form which does not "flame," it makes radio communication with the aircraft impossible. It is quite common for aircraft flying in certain kinds of weather to accumulate a static charge of more than 250 kilovolts

Mr. Fairbairn asks, "What is this electronic flame?" I will attempt to answer him:

He states that glass conducts current only when in the melted state. This is not entirely correct. Glass will conduct current, though very slightly, even at ordinary room temperatures and its conductivity progressively increases with increasing temperature. In fact, two electrodes sealed into a glass bead make an excellent temperature-sensitive resistor for use at temperatures above about 300° C. Therefore, in view of the extremely high potential at the end of the tank coil and the small current required by the electronic flame, a sufficient number of electrons can pass through the cold glass rod to form the flame.

We have an apparatus which does the same job as Mr. Fairbairn's 1-kw, 14-mc transmitter. Ours was built at a very small fraction of his cost; it has extremely modest power requirements and should not offend the FCC. This apparatus was built for electroforming high-voltage selenium rectifiers. The complete circuit is shown in the sketch on page 125. The transformer is an ordinary 12-kv, 24-ma neon sign unit which happened to have the mid-point of the high-voltage winding grounded to the case. It is necessary to refer to this apparatus because the phenomena connected therewith serve to explain the why of the electronic flame.

With this apparatus, the ends of two wires connected to the positive and negative outputs are spaced $\frac{1}{4}$ - to $\frac{1}{2}$ inch apart and the line cord is plugged in. The flame starts promptly.

Here a curious thing happens. The end of the wire which is connected to the negative terminal glows brightly and melts into a ball on the end of the wire. The wire connected to the positive terminal does not melt, and, if of the same diameter as the other wire, hardly reaches a dull red heat. If the wires are of iron, a brilliant shower of sparks (incandescent iron particles) erupts from the negative wire during the melting, which takes place in only a few seconds.



123

EVERY SERVICE SHOP CAN MAKE BIG MONEY with these PATENTED INSTRUMENTS for

1. TESTING picture tubes accurately. 2. **REACTIVATING** dim or worn out tubes.

3. SPARKING OUT electrical leakage.

CRT TESTER-REACTIVATOR-SPARKER

3 Instruments in 1, making a complete CRI testing and repair unit ... It's a combination of the Trans-3 Instrument and repair unit ... It's a t-ion Tester-Reactivator tor in one

vision Tester-Reactivator and a Sparker in one handy unit. It TESTS picture tubes-measures Cathode emission, locates shorts between elements, locates high resistance shorts or leak-age as high as 3 megohms. REACTI-VATES dim tubes. SPARKS OUT electrical leakage. \$34.95 net





REACTIVATOR it renews brightness and detail of dim CR Tubes, without removal of tube from set. It's also an accurate TESTER same as the above. 110V-60 cycles; wt. 3 lbs.

only \$1995 net

CRT TESTER-SPARKER

2 Instruments in 1 ... As a SPARKER, it sparks out electrical leakage between

elements. Saves many picture tubes and small picture tubes and small tubes which would usually be discarded Cathodegrid leakage is an especi-ally common occurrence. The Sparker also gives a rapid check of gas condi-tion of the tube.

0

As a TESTER it provides a variable 8,000-14,000 V



Order direct from factory: TRANSVISION INC., NEW ROCHELLE, N. Y. FREE: Sample copy of "TV and Electronics Notes". Or send 50c for year's subscription. 10 DAY TRIAL: Buy and try these fine instruments for 10 DAYS. Then, if you wish, you may return them. Your purchase price less 10% (our cost of handling and re-packaging) will be promptly retunded. DEPT. RE-23R TRANSVISION, INC. NEW ROCHELLE, N. Y () Send me () Enclosed find \$____ _____deposil. Bolance C.O.D. () Enclosed find \$_____in full. Send prepaid. I accept your 10 Day Trial terms. Nam

Address	
City	State

Communications



Unsolicited letters tell what the world's finest TV and Radio Data means to Service Technicians



124

Alexander Cuomo 193 Columbia St. Brooklyn, N. Y.

"Just to let you know that your PHOTOFACT diagrams are a lifesaver to me and many other Radio and TV men. I congratulate you and your entire staff that worked hard to make it possible for us to read your diagrams in a simple manner. Thank you."



C. S. Pruett Pruett's Radio Shop 450 N. 7th St. Dade City, Fla.

"I have all of your PHOTOFACT Folders, and I think they are the most useful thing in my shop. They really save time and money."



Fred Hale 719 E. 10th St. Brooklyn, N. Y.

"Let me say that I like the way you put out PHOTOFACT Folders. It is worth \$1.50 for one circuit alone because you do a thorough job."

NOW! GET THE PROOF FOR YOURSELF!



We'll send you a Free Photofact Folder on any receiver listed in "PF Index & Technical Digest."

Learn for yourself—at our expense—how PHOTO-FACT poys for itself by earning bigger repair profits for you! Select ony Folder from the PF Index (if you haven't an index, get a copy from your distributor). When you write us for your Free Folder, be sure to state Photofoct Set and Folder Number as shown in the Index. Get your Free Folder now. Examine, use, compare—see why you can't offord to be without PHOTOFACT!

> HOWARD W. SAMS & CO., INC. 2205 E. 46th St., Indionopolis 5, Ind.



The melting of the negative wire widens the gap, and therefore the length of the flame, to about ¾ inch, at which point no further melting occurs and the flame settles down to a nice silent fire drawing 30-35 ma at 2,000 volts.

The flame is fire in every sense of the word. Inflammable materials introduced into the flame promptly burn. Smallgauge copper wire held in the flame promptly melts. Light emitted by the flame and by the incandescent ball on the end of the negative wire extends from the infra-red to the ultra-violet. Fluorescent materials fluoresce, though weakly, when held near the flame. The spectrum of this flame and the incandescent negative wire has a sharply defined orange line corresponding to a wavelength of approximately 0.6 micron. A piece of glass placed in the flame produces the characteristic sodium line in the spectrum. It is my opinion that the aforesaid orange spectrum line is due to burning of dust particles in the air surrounding the flame, or more probably to one of the rare gases in air.

That this is a flame rather than the customary corona or spark discharge is evidenced by the total absence of the odor of ozone which is characteristic of such discharges. Like any flame, this one wavers about with each small draft of air.

I have found this phenomenon useful for welding copper-iron thermocouples made of up to No. 20 AWG wire or for welding copper wires together. For welding, the flame should be turned off as soon as the molten ball forms, because if the flame is continued the whole ball becomes converted to oxide which is very brittle and may be broken off with the fingers.

This flame seems to be truly an "electronic flame" in every sense of the term. The reason for only the negative wire melting is due to the following actions, two of which occur also in Mr. Fairbairn's high-frequency version:

1. The fact that current does flow through the flame is conclusive proof that a large number of electrons are moving through it. These electrons presumably leave the surface of the negative wire at high speed, which enables them to ionize the gas molecules comprising the air with which they must collide with considerable force. The flame therefore must be composed largely of ionized gas, plus free electrons. As the electrons must be literally torn from their orbits in the metal atoms comprising the negative wire, the energy level of these surface atoms rises. With a rise in energy level, there is an increase in temperature, which tends to free more electrons from the surface atoms. Electrons continue to be torn out of the surface orbits faster than they can be replaced by the relatively slow movement of electrons through the wire until at last the metal comprising the end of the wire melts. In melting, the characteristic ball is formed, presenting a larger surface from which the electron supply can be



Communications

secured, thereby drastically reducing the energy per unit area and permitting the ball to cool below the melting point.

2. The surface of the negative wire must be simultaneously bombarded by positive gas ions in the portion of the flame adjacent to the negative wire; some heat must be contributed by the collision; the positive ion extracts electrons from the surface atoms.

3. Oxidation is of itself exothermic, once the temperature reaches a critical temperature depending upon the metal. That is, above a certain temperature, the reaction is accompanied by the liberation of heat.



In the high-frequency version of the electronic flame, the melting of the wire or glass must be due to bombardment of the tip by the ionized gas particles comprising the flame, and, in the case of wire, by exothermic oxidation. H. B. CONANT

Conant Laboratories Lincoln, Nebraska

CORRECTION

One line of type missing from the right-hand column of page 41 of the December, 1952, issue destroys the meaning of the first paragraph under the subhead "Tone-color circuits." The first sentence of this paragraph should read: An infinite variety of tone colors can be produced with various combinations of resistance, capacitance, and inductance across the secondary of the isolating transformer.

We thank Mr. Don Jeerings, of Walworth, N. Y., for his proofreading which detected the missing line of type.

The 6SJ7 (Fig. 2, page 40) was operated without a d.c. return on its control grid in the original model. In some cases, this may cause improper operation because of grid blocking. If the circuit does not operate when wired as shown, try grounding the grid through a very high resistance. Start with about 20 to 50 megohms and vary the value for optimum performance.

The line-voltage input terminals are marked 117 volts a.c. or d.c. in the diagram in Fig. 1, on page 34 of the December issue. The amplifier shown in this diagram can not be used on d.c. lines because the filaments are supplied from a transformer, and the B-supply is a voltage doubler.



Electronic Literature

Any or all of these catalogs, bulletins, or periodicals are available to you on request direct to the manufacturers, whose addresses are listed at the end of each item. Use your letterhead—do not use postcards. To facilitate identification, mention the issue and page of RADIO-ELECTRONICS on which the item appears. All literature offers void after six months.

TUBE BOOKLETS

Two new booklets have just been issued on Raytheon tubes.

The booklet *Reliable Cathode Type* Subminiature Tubes includes the five types which were in the first edition. now corrected in accordance with JAN designations, plus six new additions to the line. These include a low-heaterpower dual diode, three dual triodes with amplification factors of 20, 35, and 70, a voltage-reference tube, and a voltage-regulator tube.

The booklet, Special Purpose Tube Characteristics, includes subminiature, rugged, and radiation-counter tubes, "Reliable" tubes of both miniature and subminiature construction, germanium crystal diodes, transistors, rectifier tubes, voltage-regulator and voltagereference tubes, and thyratron tubes.

Copies gratis upon request to Raytheon Mfg. Co., 55 Chapel St., Newton 58, Mass.

TUNGAR BULBS

Tungar bulbs are described in an 8-page data manual issued by General Electric. The bulletin contains charts and graphs illustrating the characteristics, construction, operation, and application of these bulbs, which are used for rectifying a.c.

Copies of GEA-5677 gratis upon request from General Electric Co., Schenectady 5, N. Y.

CENTRALAB CATALOG

Centralab catalog No. 28 is a 32-page booklet covering over 400 items. Variable resistors, ceramic capacitors, rotary and lever switches, printed electronic circuits, and steatite insulators are included. The booklet is illustrated and indexed.

Copies can be obtained without charge by writing Centralab, 900 East Keefe Ave., Milwaukee 1, Wis.

TWO-WAY RADIO

An 8-page illustrated booket outlining the use of two-way radio in industry and showing G-E two-way radio equipment is now available. Request "Instant Communication"

Request "Instant Communication" from the Advertising Inquiry Section, General Electric Co., Electronics Park, Syracuse, N. Y.

VIBRATRON DATA

A 4-page booklet describing the model 652 Vibratron vibration analysis instrument has been released by the International Research and Development Corp.

Available free of charge from International Research and Development Corp., Columbus, Ohio. END

RADIO-ELECTRONICS



Announcing THE FERALOY Extra Long Life-Tip

LASTS 20

TIMES AS

Same size as standard tip of

the Wen Soldering Gun but

specially coated to protect

against corrosion and silver plated to insure continuous

good electrical contact and

126

SELLING OUT!

\$100,000.-STOCK OF NATIONALLY ADVERTISED RADIO & TELEVISION TESTING EQUIPMENT & PARTS COMPLETE STOCK OF RADIO AND TELEVISION TESTING EQUIPMENT AND PARTS TO BE SOLD REGARDLESS OF COST

This is the opportunity of a lifetime!

P	RICE	S F	EDU	CED	UP T	0	30%!

Some models have been disco packed in factory sealed car	ntinue ton a	d by manufacturer but every instrument is BRAND NEW,	Dealers	Selling	, Out
SUPERIOR	ODEL	CA.11-Signal Tracor	Net Price	Pric	e
JUL SUPERIOR	"	1553-Multitester	18.75	9.7	
	ti.	PR-100-Multitester	27.65	14.50	
	**	680-5000 ohms per volt Multitester	28.40	15.00	
	**	600-Tube and Set Tester Combination	27.65	14.50	2
		720—Industrial Ammeter	62.50	39.50	
TEST-RITE		B-45-AM, FM and Television Signa' Concrator Battony	49.50	25.00	·
		Operated	27 75	14.50	
METROPOLITAN	n	999-AM, FM & Television Signal Generator Combination	21.13	14.50	
		and Signal Tracer, Battery Operated	20 50	10 50	
		111-AC-DC Multitester	37.50	17.50	
TEST-CRAFT		TC-10-Multitester	14.95	0.05	
	0.94	TC-48-Combination Test Speaker	20 50	7.03	
11 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	199	TC-75-Combination Test Speaker and Signal Tracer	29.50	24 50	
	188	TC-50-Combination Tube and Set Tester	49 50	29.50	
PRECISION	-11	832-S-Multi-Range Tester	24 50	27.50	
		844-Multitester	37 50	19.50	
SUPREME		543-S-Multitester	24 50	14 50	
RADIO CITY PRODUCTS		448-Multimeter	24 50	12 50	
	10.0	710—A.M. Signal Generator	19 55	10.00	
		322—Tube Tester	41.50	29 50	
		805—Combination Tube and Set Tester	89.50	49 50	
		316-DeLuxe Tube Tester	82.50	45.00	
		488-Sensitive Multitester	82.50	39 50	
		668-Electronic Multitester	72.50	39.50	
FI FOTRONILO		665—AC-DC V.T. Volt-Ohm-Capacity Meter	95.40	59.50	
ELECTRONIC	110			07.00	
MEASUKEMENTS		200AC—Mutual Conductance Tube Tester	58.50	39.50	
MONITOR		200AP—Mutual Conductance Tube Tester	62.50	45.00	
WESTON		200—Crystal operated Signal Generator	59.50	29.50	
WESTON SULVED		689-1F—Multitester including leather case	31.50	19.85	
MCMURDO SILVER		904—Resistance Capacity Bridge	49.50	29.50	
PEINER ELECTRONICE	-11	906—FM, AM, Television Signal Generator	116.50	69.50	
SHALLCROSS		333—DC Volt-Ohm Milliammeter	26.95	14.50	
SHALLOROJJ ANTONIO		310—Decode Resistance Box	45.00	19.50	
	115	030-Wheatstone Resistance Bridge	145.00	75.00	
1	1.0	637—Kelvin Wheatstone Resistance Bridge	185.00	100.00	
VM	10	638-2—Kelvin Wheatstone Resistance Bridge	260.00	150.00	
MAGUIRE		950—Recordchanger, Tri-o-matic, intermixed, 3 speed	46.50	24.50	
TELEKIT		Recordchanger	37.50	9.95	
MAGUIRE		10" to 19" Television Kit, less tubes	99.50	49.50	
NORGE		Weterbay Water Of Automatic Radio Combination	112.95	49.50	
GRUEN		0.150 Missa and Market Cooler	179.50	79.50	
		21/2" DC D'Amonuel Time 0 1 Milli	12.50	3.95	
HOTIP		Soldering Guns	9.95	1.95	
McELROY		Telegraph Key Sate	7.95	3.50	
WRIGHT, INC.		5" PM Padie Sponkers and anti-in-	2.95	.25	
ACRO		Chassis Cradles	3.95	1.75	each
PHILCO		61/2" Paper Recording Dices cold and to another the	6.95	3.95	
DUOTONE		8" Glass Recording Discs, sold only in carton of 100	.15	.03	
**		10" Glass Recording Discs, sold only in corton of 24	./5	.15	
		12" Metal Recording Discs, sold only in carton of 24	1.00.	.20	11
HOLYOKE		180 Ohm resistance cords & feet with size	1.50	.30	
		No. 22, stranded, tinned conner-nuch-hack wind	1.25	.35	
-		on 500" spools	4 50	2 50	-
		Jiffy, Neon Lite Testers	1.30	2.50	per spoo
National Union and North-			1.00	.25	each
American Phillips		5 BPI Cathode Ray Tubes, surplus but new	24 50	2 05	
GLO		Electronic, oscillating massager with infra-red heat	24.50	2.95	
NELSON		Model 511-Sandwich Togster	7.05	3.95	
		Model 451-Waffle Maker	8 95	3.95	
**********		Model 441—Waffle Maker, Twin-Size	12 95	4.73	
TELE TONE DIDIE		Automatic Pop-Up Toaster, fully guaranteed	19.95	0.05	
PUOSONIC RADIO		Beautiful Cabinet	16.95	7.73	
DUOSONIC		3 speed recordplayers, with life-time needle, in portable		7.75	
Y M		case, with speaker and amplifier	39.50	14 05	
V-M		Automatic Recordchanger, with life-time double needle car-		14.75	
		tridge, in portable case with speaker and amplifier	79.50	39 50	
Prices are f.o.b. N	ew Y	ork, 20% deposit with order balance COD as filler		37.50	
WRITE, PHONE	OR W	RE YOUR ORDER FOR IMMEDIATE DELIVERY ONANTITIE	ance with o	rder.	
	000	OLITAN BIROND ON THE DESITERT, WUANTITE	AKE LIMIT	ED	
MEI	KOP	OLIIAN ELECTRONICS & INSTRUMENTS	CO.		
106 Fifth Avenue	•	New York 11, N. Y. Cable	Addroses	MET	ONICE
		Cubie	Audi ess:	IVIEI	VINC3



Book Reviews

MEISSNER "HOW TO BUILD" IN-STRUCTION MANUAL. Published by Thordarson - Meissner Manufacturing Division, Maguire Industries, Inc., Mt. Carmel, Ill. 8½ x 11 inches, 160 pages. Price \$1.50.

After almost ten years, the old familiar Meissner manual is back with usbigger and better than ever. The material is divided into six groupings. The first contains charts, graphs, and tables of radio formulas, conversion factors, color codes, and other data that engineers and beginners alike should have at their fingertips.

The second grouping contains general information and theoretical material on loudspeakers, phonograph pickups, FM, and TV test patterns.

Section three contains schematics, pictorial diagrams, parts lists, and full construction details on Meissner kits, which now include a two-tube novice 80-meter c.w. transmitter and receivers ranging from a hattery-operated allwave regenerative two-tuber to elaborate FM tuners and multiband AM sets.

The fourth section includes diagrams, photographs, and operating instructions on Meissner tuners and receivers and Thordarson phonograph amplifiers which are available as factory-wired units.

Approximately 30 pages and about 100 diagrams are included in the fifth section which provides a wealth of practical circuits for the builder and experimenter. Almost every conceivable type of transmitter, receiver, test instrument, control device, and simple electronic appliance may be found in this section. Many of the diagrams are reprinted from manufacturers' bulletins and electronic books, manuals, or magazines with little or no descriptive material. On some of the diagrams, a few critical components have no values or are not fully described. This is likely to present difficulties to those readers of the manual who lack the background necessary to estimate or make a reasonable guess at the value of the unmarked component.—RFS

TELEVISION by F. Kerkhof and W. Werner. Published by Philips Technical Library. Distributed by Elsevier Press, Inc., 402 Lovett Blvd., Houston, Texas. 6 x 9 inches, 475 pages. Price \$7.75. This book describes American, British, French and Dutch TV systems. Physical concepts are clearly given. For those who like the completeness of math, equations and analyses are provided, usually in separate paragraphs and fine type.

The authors describe all phases of their subject in much detail. Circuit design, theory and principles are well presented and illustrated. Because it is so comprehensive, this volume is far more valuable to the technician than the many popularized books now available. Some of the chapters and topics are: pickup and picture tubes, relaxation circuits, scanning, time bases, wideband amplifiers, transmission lines, antennas, color (RCA and CBS).

Plenty of schematics, diagrams and illustrative waveforms are included.

RADIO SCHOOL DIRECTORY

ercial





27

7



Become an ELECTRICAL ENGINEER in 36 MONTHS Bachelor of Science Degree — Major in Electronics or Power

It is estimated by 1955 there will be at least two positions for every engineer-ing and technician graduate. This college offers a tested plan that permits you to enter these vast employment op-portunities at an early date. Save a valuable year through optional year-round study. Receive advanced credit for prior training gained in the armed forces, other schools or field experience.

forces, other schools or held experience. **ENTER BOTH RADIO AND TELEVISION** 12 months or one-third of the B.S. de-gree course (Electronics major) — also brings you the Radio Technician's certificate. An added 6-month course qualifies you for the Radio-TV Tech-mician's certificate. Recent develop-ments open unlimited opportunities for TV technicians and engineers.

THE PROVEN "UNIT CHASSIS SYSTEM" of The PROVEN "UNIT CHASSIS STSTEM" of teaching was developed here. It "breaks down" the TV set by stages. You learn every component of all types and makes — and are prepared for future design changes, including the advent of color.

TO 12-MONTH TELEVISION SERVICE COURSE . . . trains for good servicing jobs and shop ownership in the shortest practical time under expert instructors.

Terms open April, July, October, January. Over 48,000 former students from all states and 23 overseas countries. Fac-ulty of trained specialists. Modern laboratories and equipment.

Write for free 110-page catalog, 48-page pictorial booklet "Your Career" and "Occupational Guidance Bulletins."



Milwaukee School of Engineering Dept. RE-253, North Milwaukee Milwaukee I, Wisconsin
Without obligation send Catalog for Electrical Engineering, B. S. Degree, major in Electronics: Power; 'Your Career''; Occupational Guidance Bulletin on: Radio-TV; Electrical Power; Welding: Heating, Refrigeration, Air Conditioning: Mechanical Engineering, B. S. Desree; Preparatory: Television Service.
NameAge
Address
CityState
If veteran, indicate date of discharge

129

130

NEED TUBES?

ANY IUDES? Barry for FAST-DELIVERY on all types. We carry all the standard brands. Tubes individually cartoned and carry standard RMA GUARANTEE. Tube Orders Over S8.00 with full remittance Prepaid To You in USA.

All tubes INDIVIDUALLY retested (not just spotchecked) on our Mickok Mutual-Conductance Tube-Testers to insure you 100% perfect merchandise, For your maximum money's worth, buy in full confidence our large stocks. You may order types not listed at approx. same savings, including XMTG and industrial types.

OA2	\$.95	6AV6	.55	128A6 .	.69
OB2	1.10	6AX4GT	1.10	12BA7 .	.90
OZ4	.59	6BA7	.75		1.23
1A7GT .	.89	68C5	.63	IZDEO	.45
1AE4	.90	6BE6	.45	1268	/ 9
1B3GT	.81	68G6-G .	1.75	12547	75
1H5GT .	.69	6BH6	.60	12565	70
INSGT .	.74	6BK7	1.05	12567	87
114	.60	ABOAGT	.75	125H7	.95
1LA6	.90	4877	1 40	125.17	.69
1N21-B	2.95	404	49	125K7	.75
1N23-A	1 95	4CR4	45	12SL7 .	.75
1N23.8	3 49	ACDA-G	1.55	125N7GT	.84
1124 4	76	454-14	40	125R7-M	.75
IN 2P	./ 9	AFR.G	89	14F7	.80
	1 21	6G6-G	.95	19AP4A.	40.00
1144	1.20	6.15GT	.49	25AV5 .	1.25
1N49	55	6J6	.57	25BQ6-G	r .79
11440		6.17	.75	25W4GT	.75
185	.45	6K6.GT .	.59	1585	.40
11/4	49	6K7-M	.70	3505	40
11224	95	616-G	1.19	3516	07
101	.75	6N7.M .	.95	352561	.47
2E24	2.75	6Q7-GT	.80	FOCE	05
2630	2.19	654	.60	SOLA GT	50
3A4	.59	657-M	98	VD105	1 19
.76/1299	.50	6SD7	.79	V0150	90
304	.49	65G7	.88	304-TH	7.00
JJ5GT/G	.99	6SH7	.64	304-TL	8.75
354	.80	6SJ7.GT.	.69	717-A	98
5FP7	1.95	6SJ7-M .	.70	805	2.50
SR4GY .	1.29	6SK7-GT.	.60	807	. 1.59
5U4.G	.55	6SL7.GT.	.60	811	. 2.95
5V4-G	1.10	6SN7-GT	.75	866-A .	. 1.55
5X4-G	.79	6SQ7	.65	GE872-A	. 3.95
513-GT .	.43	618	.75	1280	80
6A84	./5	604-GT .	.05	1613	75
0A8/	.78	949.01 .	.5/	1614	. 2.00
OAL/	80	1 1 A / A / C -			
LACE	80	6W4.GT .	.57	1616	74
6AG5	.80	6W4.GT . 6X5.GT .	.57	1616 1622(6L6	.74
6AG5	.80	6W4.GT. 6X5.GT. 7A6	.57	1616 1622(6L6 1625	.74
6AG5 6AG7 6AH6	.80 .65 1.25 1.00	6W4·GT. 6X5·GT. 7A6 7A8	.57 .52 .65 .75	1616 1622(6L6 1625 1629	.74
6AG5 6AG7 6AH6 6AJ5	.80 .65 1.25 1.00 1.75	6W4.GT . 6X5.GT . 7A6 7A8 7C7	.57 .52 .65 .75 .80	1616 1622(6L6 1625 1629 1631	.74 1.95 .40 .30 .1.50
6AG5 6AG7 6AH6 6AJ5 6AK5	.80 .65 1.25 1.00 1.75 .74	6W4.GT. 6X5.GT. 7A6 7A8 7C7 7F7	.57 .52 .65 .75 .80 .74	1616 1622(6L6 1625 1629 1631 1632	.74 1.95 .40 .30 .1.50 .70
6AG5 6AG7 6AH6 6AJ5 6AK5 6AL5	.80 .65 1.25 1.00 1.75 .74 .54	6W4.GT. 6X5.GT. 7A6 7A8 7C7 7F7 7H7	.57 .52 .65 .75 .80 .74 .80	1616 1622(6L6 1625 1629 1631 1632 5514 554	.74) 1.95 .40 .30 .1.50 .70 .4.75
6AG5 6AG7 6AH6 6AJ5 6AK5 6AL5 6AN5	.80 .65 1.25 1.00 1.75 .74 .54 2.25	6W4.GT. 6X5.GT. 7A6 7A8 7C7 7F7 12A6 12A6	.57 .52 .65 .75 .80 .74 .80 .65	1616 1622(6L6 1625 1629 1631 1632 5514 5654 56910	.74 .40 .30 .1.50 .70 .4.75 .1.75 .75
6AG5 6AG7 6AH6 6AJ5 6AK5 6AL5 6AN5 6AP6	.80 .65 1.25 1.00 1.75 .74 .54 2.25 .55 2.75	6W4.GT. 6X5.GT. 7A6 7A8 7C7 7F7 7H7 12A6 12A17 12A17	.57 .52 .65 .75 .80 .74 .80 .65 .72	1616 1622(6L6 1625 1629 1631 1632 5514 5514 5514 5910 9001	.74 .40 .30 .1.50 .70 .4.75 .1.75 .75 .1.35
6AG5 6AG7 6AH6 6AJ5 6AK5 6AK5 6AN5 6AN5 6AR6 6AR6	.80 .65 1.25 1.00 1.75 .74 .54 2.25 .55 2.75	6W4.GT. 6X5.GT. 7A6 7A8 7C7 7F7 7H7 12A6 12AU7. 12AU7. 12AV6	.57 .52 .65 .75 .80 .74 .80 .65 .72 .69	1616 1622(6L6 1625 1629 1631 1632 5514 5514 5514 5910 9001 9002	.74 1.95 .40 .30 .1.50 .70 .4.75 .1.75 .75 .1.35 .75
6AG5 6AG7 6AH6 6AH5 6AK5 6AN5 6AN5 6AN5 6AR6 6AT6 6AU6	.80 .65 1.25 1.00 1.75 .74 .54 2.25 2.75 2.75 .63	6W4.GT. 6X5.GT. 7A6 7A8 7C7 7F7 12A6 12AT7 12AU7 12AV7	.57 .52 .65 .75 .80 .74 .80 .65 .72 .69 .53 .85	1616 1622(6L6 1625 1627 1631 5514 5514 5910 9001 9002	.74 .1.95 .40 .30 .1.50 .70 .4.75 .1.75 .75 .1.35 .75 .39
6AG5 6AG7 6AJ5 6AJ5 6AK5 6AL5 6AN5 6AN5 6AN5 6AN5 6AN5 6AN5 6AN5 6AN	.80 .65 1.25 1.00 1.75 .74 .54 2.25 .55 2.75 .63 .59	6W4.GT. 6X5.GT. 7A6 7A8 7C7 7F7 12A6 12AT7 12AU7. 12AV6 12AV7	.57 .52 .65 .75 .80 .74 .80 .65 .72 .69 .53 .85	1616 1622(6L6 1625 1627 1631 5514 5514 5514 5514 5910 9001 9001 9002 9004	.74 .1.95 .40 .30 .1.50 .70 .4.75 .1.75 .75 .1.35 .75 .39
6AG5 6AG7 6AJ5 6AJ5 6AK5 6AL5 6AQ5 6AQ5 6AQ6 6AT6 6AU6	.80 .65 1.25 1.00 1.75 .74 2.25 .55 2.75 .63 .59 .750	6W4.GT . 6X5.GT . 7A6 7A8 7F7 12A6 12AT7 12AV7 . 12AV6 12AV7 CATHODE-1	.57 .52 .65 .75 .80 .74 .80 .65 .72 .69 .53 .85	1616 1622(6L6 1625 1627 1632 5514 5514 5654 9001 9002 9004 1CTURE T	
6A G5 6A G7 6AJ5 6AX5 6AK5 6AN5 6AQ5 6AQ5 6AQ6 6AU6 6AU6 First qu Wisranty	.80 .65 1.25 1.00 1.75 .74 2.25 .55 2.75 .63 .59 (TRON ality in Card	6W4.GT 6X5.GT 7A6 7A8 7C7 7F7 12A6 12A7 12A7 12AV7 12AV6 12AV7 12AV7 CATHODE-J 16atory-see on each tub	.57 .52 .65 .75 .80 .74 .80 .74 .80 .72 .65 .72 .85 .85 .85 .85 .85 .85 .85 .85 .85 .85	1616 1622 (6L6 1625 1627 1631 1631 5514 5514 5514 5514 5514 5514 5910 9001 9002 9004 1001 9004 1001 1	
6AG5 6AG7 6AJ5 6AJ5 6AK5 6AK5 6AN5 6AN5 6AN5 6AR6 6AR6 6AR6 6AI6 6AU6 6AU6	.80 .65 1.25 1.00 1.75 .74 .54 2.25 2.75 2.75 .63 .59 (TRON ality in Card no reb	6W4.GT 6X5.GT 7A6 7A8 7C7 7F7 7H7 12A6 12AU7 12AV7 12AV6 12AV7 CATHODE-1 1 factory-sea on each tub Uits	.57 .52 .65 .75 .80 .74 .80 .65 .72 .69 .53 .85 .85 .85 .85	1616 1622 (6L6 1625 1627 1631 1632 5514 5514 5554 5910 9001 9002 9004 ICTURE T tons, Full tember Fed.	
6A G5 6A G5 6AJ5 6AJ5 6AX5 6AX5 6AX5 6AX5 6AX6 6AX6 6AX6 6AX	.80 .65 1.25 1.00 1.75 .74 .54 2.25 .55 2.75 .63 .59 (TRON ality in Card no reb es via .18.75	6 W4.GT . 6 X5.GT . 7 A6 7 A8 7 C7 7 F7 12 A6 12 A17 12 AU7 12 AU	.57 .52 .65 .75 .80 .75 .80 .75 .80 .75 .80 .65 .72 .69 .53 .85 .85 .85 .85 .85 .85 .85 .85 .85 .85	1616 1622 (6L6 1625 1629 1631 1632 5514 5514 5514 5514 5514 5910 9002 9004 1002 1002 1002 1004 1004 1004 1004 1004 1005 1	
6A G5 6A G5 6A H6 6A J5 6A L5 6A L5 6A L5 6A L5 6A C5 6A C6 6A C7 6A C7	.80 .65 1.20 1.00 1.75 .74 .54 2.25 .63 .55 .63 .59 (TRON ality in Card no reb ta via .18.75 .21.00	6 W4.GT . 6 X5.GT . 7 A6 7 A7 7 A7 7 A7 7 A7 7 A7 7 A7 7 A7 7 A7 12 A6 12 A7 12 AV7 12 A	.57 .52 .65 .75 .80 .74 .80 .65 .72 .53 .85 .72 .53 .85 .85 .85 .85 .80.00	1616 1622 (6L6 1627 1631 1632 5514 5514 5514 5654 9001 9002 9002 1001 9004 1000 1	74) 1.95 40 30 150 70 75 75 75 75 75 39 UBES Year Tax. 25.50 38.50
6A G5 6A G5 6A H6 6A J5 6A L5 6A L5 6A L5 6A L5 6A L5 6A L5 6A L5 6A L6 6A L6 7 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	.80 .65 1.25 1.00 1.75 .74 2.25 .55 2.75 .63 .59 	6 W4.GT . 6 X5.GT . 7 A6 7 A8 7 C7 7 F7 7 F7 7 F7 7 H7 12 A6 12 AV7 12 AV6 12 AV7 12 AV7 13 AV7 14 AV7 16 AV7 16 AV7 16 AV7 16 AV7 17 AV7 16 AV7 17 AV7 17 AV7 16 AV7 17 BV7 17 BV7	.57 .52 .65 .75 .75 .75 .76 .74 .80 .65 .72 .69 .53 .85 .85 .85 .85 .85 .85 .85 .69 .53 .85 .85 .85 .72 .69 .53 .85 .72 .52 .75 .75 .75 .75 .75 .75 .75 .75 .75 .75	1616 1622 (616 1625 - 1627 - 1631 - 1631 - 5514 - 5514 - 5514 - 5514 - 9001 - 9002 - 9004 - 9004 - 17HP4 - 20CP4A - 21EP4A -	74) 1.95 40 30 1.50 70 75 75 75 75 75 39 <u>VBES</u> <u>Year</u>
6A G5 6A G5 6A H6 6A H5 6A L5 6A L5 7A L5	.80 .65 1.25 1.00 1.75 .74 2.25 .55 2.75 .63 .59 (TRON ality if Card no reb et via .18.75 .21.00 .21.50 .24.00 .31.00	6 W4-GT . 6 X5-GT . 7 A6 7 A7 7 A7 7 A7 7 A7 7 A7 7 A7 7 A7 12 A6 12 A47 12 A47 12 A46 12 A47 12 A47 12 A46 12 A47 12 A47 12 A46 12 A47 12 A47 13 A47 14 A47 1	.57 .52 .65 .75 .80 .74 .80 .74 .80 .65 .74 .80 .53 .85 .85 .85 .85 .85 .85 .85 .85 .85 .85	1616 1622(646) 1625 1627 1631 1631 5514 5514 5554 5910 9001 9002 9004 9004 17HP4 20CP4A 21EP4A	
6A G5 6A G5 6A H6 6A J5 6A L5 6A L5 6A L5 6A C5 6A C5 6A C5 6A C5 6A C5 6A C5 6A C6 6A L5 6A C6 6A L5 6A L5 7 7 7 7 8 8 7 7 7 7 8 8 7 7 7 7 8 8 7 7 7 7 8 8 7	.80 .65 1.255 1.00 1.75 .74 .54 2.255 2.75 .55 2.75 .55 2.75 .21.00 .21.00 .24.00 .24.00 SEL	6 W4-GT 6 X5-GT 7 A6 7 A8 7 C7 7 F7 7 H7 12 A6 12 A4 12 AV7 12 AV7 12 AV7 12 AV7 12 AV7 12 AV7 13 AV7 14 GRP4 16 GRP4 17 GP4 17 GP4 ENIUM RE	.57 .52 .65 .752 .80 .74 .80 .74 .80 .65 .74 .80 .53 .85 .85 .85 .85 .85 .85 .85 .85 .85 .85	1616 1622(646 1625) 1627 1627 1631 1631 1631 1631 1631 1631 1631 163	
6A G5 6A G7 6AH6 6AJ5 6AK5 6AK5 6AK5 6AV5 6AV5 6AV6 6AV6 6AV6 6AV6 6AU6 700 700 700 700 700 700 700 700 700 70	.80 .65 1.25 1.00 1.75 .74 .54 2.25 2.75 .55 2.75 .55 2.75 .55 2.75 .21.00 .24.00 .24.00 .31.00 SEL Full	6 W4-GT 6 X5-GT 7 A8 7 C7 7 F7 12 A17 12 A17 13 A17 14 A17 15 A17 16 A17 17 A17	.57 .52 .52 .75 .80 .74 .80 .74 .80 .65 .72 .69 .85 .72 .69 .85 .72 .69 .85 .72 .69 .85 .72 .69 .85 .75 .80 .74 .80 .65 .75 .75 .80 .75 .80 .75 .75 .80 .75 .80 .75 .75 .80 .75 .75 .80 .65 .75 .75 .75 .80 .65 .75 .75 .75 .80 .65 .75 .75 .80 .65 .75 .75 .80 .65 .75 .75 .80 .65 .75 .75 .75 .80 .65 .75 .75 .75 .80 .65 .75 .75 .75 .75 .75 .75 .75 .75 .75 .7	1616 1622(646 1625) 1627 1627 1627 1631 1631 1631 1632 5514 5514 5514 5514 5910 9001 9001 9002 9004 17HP4 20CP4A 21FP4A 21FP4A 21FP4A 21FP4A	74 9 1.95 90 35 39 <u>VBES</u> 35 39 <u>VBES</u> 35 55 .55

(Con-Volts Volts Volts Volts tinuous) 1 Amp, 2 Amps, 21/3 Amps, 4 Amps, 5 Amps, 10 Amps, 10 Amps, 20 Amps, 24 Amps, 36 Amps, 36 Amps, * New, Se tinuous) \$3.70 5.40 6.00 10.25 12.95 13.50 20.00 25.50 39.00 45.00 \$7.50 10,50 13.00 \$1.35 2.20 \$2.15 3.60 6.75 7.95 9.00 12.75 16.25 25.50 32.50 3.75 4.25 4.75 6.75 8.50 13.25 16.25 20.00 25.00 25.25 33.00 40.00 45.00 79.50 90.00 38.50 48.50 \$ 8.7 16.75 35.75
 Made to our specs for continuous

 New Selenium Rectiner Chokes

 4 Amps.-..07 hy.-.6 ohm

 12 Amps.-..01 hy.-.1 ohm

 24 Amps.-..004 hy.-..025 ohm
 1146 \$7.95 \$14.95 \$29.95 24 Amps.--004 hy.-025 ohm. --25. we can manufacture other Selenium Rectifiers. Sele-nium Rectifier Sucolies. XFMRS. & Chokes. Write SOLA HEAVY-DUTY PLATE TEANSFORMER. PRI: 200,0220, 240 volts.-00 cy. SEC 70.0700 @ conservative 200 MA. 5"x6"x SEC 7.NEW-Wt. 19 lbs. Special @ \$17.50 Special @ \$17.50



Adelman, Nat	131
Aero-Tone Mfg. Co., Inc	102
All Channel Antenna	96
Allied Radio Corp	23
Attieu Rauto Corp	100
Almo Radio Co	106
American Phenolic Corp	111
American Television & Radio Co.	120
Amontita Co. Inc.	104
Millperite cot, inc.	
Amplifier Corporation of America	92
Arkay Radio Kits Inc	125
Atlas Found Coop	88
Atlas sound corp.	
Audel Publishers	119
Barry Electronics	130
Belden Manufacturing Co	8
Polit Telephone I sharefering	6
Berr relephone Laboratories	
Bendix Radio	86
Blonder-Tongue Laboratories	88
Brooks Radio & TV Corp	100
Creitel Bedie Feinerete testitet	
Capitol Radio Engineering institute	3
Centralab-Div. of Globe Union	99
Channel Master Corp.	91
Cisia H C 104	125
Classifi, H. d. Little and the second second second	
Clarostat Manufacturing Co., Inc.	98
Cleveland Institute of Radio Electronics	9
Concord Radio	124
Cornell Dubilion Electric Corn	121
ovenerre wubitter Electric Corp	141
Coyne Electrical & TV Radio School	116
Crescent School	27
Davis Electronics	07
Pavis Electronics	3/
Deporest's training, Inc	1
Edie Electronics	114
Flectro, Voice Inc	80
Flacker of the second as the second s	00
Electronic Instrument Co., Inc.	28
Electronic Measurements Corp.	109
Espev Manufacturing Co., Inc.	109
Feiler Engineering Co	120
rener Engineering co	44.5
Finney Co.	84
General Electric Co	21
Coneral Electronic Distribution Co	0.4
General Electronic Distributing Co.	94
General Test Equipment	96
Gonset Co.	107
Grevlack Electronic Supply Co	131
they found the supply con the second second	
Heath Co	usive
Hickok Electrical Instrument Co.	96
Hickok Electrical Instrument Co.	96
Hickok Electrical Instrument Co.	96 109
Hickok Electrical Instrument Co. Hi-Lo TV Antenna Hudson Specialties Co.	96 109 123
Hickok Electrical Instrument Co. Hi-Lo TV Antenna Hudson Specialtles Co. Mughes Research and Development Labs.	96 109 123 102
Hickok Electrical Instrument Co. Hi-Lo TV Antenna Hudson Specialties Co. Hughes Research and Development Labs. Mytron Radio & Electronics Corp.	96 109 123 102 85
Hickok Electrical Instrument Co. Hicko TV Antenna Hudson Specialtles Co. Hughes Research and Development Labs. Hytron Radio & Electronics Corp. Indiana Technical Collance	96 109 123 102 85
Hickok Electrical Instrument Co. Hicko TV Antenna Hudson Specialtles Co. Hughes Research and Development Labs. Hytron Radio & Electronics Corp. Indiana Technical College.	96 109 123 102 85 96
Hickok Electrical Instrument Co. Hicko TV Antenna Hudson Specialtles Co. Hughes Research and Development Labs. Hytron Radio & Electronics Corp. Indiana Technical College. Instructograph Co.	96 109 123 102 85 96 86
Hickok Electrical Instrument Co. Hicko TV Antenna Hudson Specialtles Co. Hughes Research and Development Labs. Hytron Radio & Electronics Corp. Indiana Technical College. Instructograph Co. JFD Manufacturing Co., Inc.	96 109 123 102 85 96 86 15
Hickok Electrical Instrument Co. Hicko TV Antenna Hudson Specialtles Co. Hughes Research and Development Labs. Hytron Radio & Electronics Corp. Instructoraph Co. JFD Manufacturing Co., Inc. JAn Electronic Distributing Co.	96 109 123 102 85 96 86 15 126
Hickok Electrical Instrument Co. Hicko TV Antenna Hudson Specialtles Co. Hughes Research and Development Labs. Hytron Radio & Electronics Corp. Indiana Technical College. Instructograph Co. JFD Manufacturing Co. Jerrold Flortonics. Herrold Flortonics.	96 109 123 102 85 96 86 15 126
Hickok Electrical Instrument Co. Hicko TV Antenna Hudson Specialtles Co. Mughes Research and Development Labs. Hytron Radio & Electronics Corp. Indiana Technical College. Instructograph Co. JFD Manufacturing Co., Inc. Jan Electronic Distributing Co. Jerroid Electronics	96 109 123 102 85 96 86 15 126 90
Hickok Electrical Instrument Co. Hicko TV Antenna Hudson Specialtles Co. Hughes Research and Development Labs. Hytron Radio & Electronics Corp. Instructograph Co. JFD Manufacturing Co., Inc. Jan Electronic Distributing Co. Jerrold Electronics Kapner & Co.	96 109 123 102 85 96 86 15 126 90 96
Hickok Electrical Instrument Co. Hicko TV Antenna Hudson Specialties Co. Hughes Research and Development Labs. Hytron Radio & Electronics Corp. Indiana Technical College. Instructograph Co. JFD Manufacturing Co., Inc. Jan Electronic Distributing Co. Jerrold Electronics. Kapner & Co. Kedman Co.	96 109 123 102 85 96 86 15 126 90 96 94
Hickok Electrical Instrument Co. Hicko TV Antenna Hughon Specialtles Co. Hughon Research and Development Labs. Hytron Radio & Electronics Corp. Instructograph Co. JFD Manuylacturing Co., Inc. JFD Manuylacturing Co., Inc. JFD Manuylacturing Co. Jeroid Electronics Kapner & Comles Kapner & Comles Kapner B.	96 109 123 102 85 96 15 126 90 96 94 101
Hickok Electrical Instrument Co. Hicko TV Antenna Hudson Specialtles Co. Hughes Research and Development Labs. Hytron Radio & Electronics Corp. Indiana Technical College. Instructograph Co. JFD Manufacturing Co., Inc. Jan Electronic Distributing Co. Jerrold Electronics Kapner & Co. Kedman Co. Leotone Radio Corp. Leutz Charles Roland	96 109 123 102 85 96 86 15 126 90 96 94 101
Hickok Electrical Instrument Co. Hicko TV Antenna Hughos Research and Development Labs. Myghos Research and Development Labs. Hytron Radio & Electronics Corp. Instructograph Co. JFD Manufacturing Co., Inc. Jan Electronic Distributing Co. Jerrold Electronics Kapner & Co. Kedman Co. Leotone Radio Corp. Leutz, Charles Roland	96 109 123 102 85 96 86 15 126 90 96 94 101 88
Hickok Electrical Instrument Co. Hicko TV Antenna Hughos Research and Development Labs. Hyghos Research and Development Labs. Hytron Radio & Electronics Corp. Influxtograph College Influxtograph College Jan Electronic Distributing Co. Jerrold Electronics Kapner & Co. Kedman Co. Leotone Radio Corp. Leutz, Charles Roland Lowell Manufacturing Co.	96 109 123 85 96 86 15 126 90 96 94 101 88 121
Hickok Electrical Instrument Co. Hicko TV Antenna Hudson Specialties Co. Hughes Research and Development Labs. Hytron Radio & Electronics Corp. Indiana Technical College. Instructograph Co. JFD Manufacturing Co., Inc. Jan Electronic Distributing Co. Jerrold Electronics. Kapner & Co. Kedman Co. Leotone Radio Corp. Leutz, Charles Roland Lowell Manufacturing Co.	96 109 123 102 85 96 86 15 126 96 96 94 101 88 121 82
Hickok Electrical Instrument Co. Hicko TV Antenna Hudson Specialtles Co. Hughes Research and Development Labs. Hytron Radio & Electronics Corp. Indiana Technical College. Instructograph Co. JFD Manufacturing Co., Inc. Jan Electronic Distributing Co. Jarold Electronics Kapner & Co. Kedman Co. Corp. Leutz, Charles Roland Lowell Manufacturing Co. Macmillan Co. The P. P.	96 109 123 85 96 86 15 126 96 96 94 101 88 121 88 121
Hickok Electrical Instrument Co. Hicko TV Antenna Hudson Specialtles Co. Hughes Research and Development Labs. Hytron Radio & Electronics Corp. Indiana Technical College JFD Manufacturing Co., Inc. Jan Electronic Distributing Co. Jerrold Electronics Kapner & Co. Kedman Co. Leotone Radio Corp. Leutz, Charles Roland Lowell Manufacturing Co. Macmillan Co., The Mallory & Co., Inc., P. R.	96 109 123 102 85 96 85 126 90 96 94 101 88 121 82 Cover
Hickok Electrical Instrument Co. Hicko TV Antenna Hughos Research and Development Labs. Hyghos Research and Development Labs. Hytron Radio & Electronics Corp. Indiana Technical College. Instructograph Co. JFD Manufacturing Co., Inc. Jan Electronic Distributing Co. Jaroid Electronics Kapner & Co. Kedman Co. Leotone Radio Corp. Leutz, Charles Roland Lowell Manufacturing Co. Macmillan Co., Inc. P. R. Mannfred Electronics	96 109 123 102 85 96 85 96 15 126 90 96 94 101 88 121 88 121 82 20ver 119
Hickok Electrical Instrument Co. Hicko TV Antenna Hughos Research and Development Labs. Hyghon Radio & Electronics Corp. Indiana Technical College Instructograph Co. JFD Manufacturing Co., Inc. JFD Manufacturing Co., Inc. JFD Manufacturing Co. Hapner & Goonles Kapner & Go	96 109 123 102 85 96 85 15 126 90 96 94 101 88 121 82 Cover 119 131
Hickok Electrical Instrument Co. Hicko TV Antenna Hughes Research and Development Labs. Hyghron Radio & Electronics Corp. Indiana Technical College. JFD Manufacturing Co. Inc. JAn Electronic Distributing Co. Jerrold Electronics Kapner & Co. Kedman Co. Leotone Radio Corp. Leutz, Charles Roland Lowell Manufacturing Co. Macmillan Co., The Mallory & Go., Inc., P. R. Malty & Go., Inc., P. R. Mattison Television & Radio Corp. Machine Hill Book Co.	96 109 123 102 85 96 15 126 90 96 94 101 88 121 82 Cover 119 131
Hickok Electrical Instrument Co. Hicko TV Antenna Hughos Research and Development Labs. Myghos Research and Development Labs. Mytron Radio & Electronics Corp. Instructograph Co. JFD Manufacturing Co., Inc. Jan Electronic Distributing Co. Jarroid Electronics Kapmer & Co. Kedman Co. Leotone Radio Corp. Leutz, Charles Roland Lowell Manufacturing Co. Macmillan Co., Inc. P. R. Malfired Electronics Mathread Electronics Mathread Electronics Meth Corp. Meth Constructions Meth Constructions	96 109 123 102 85 96 86 15 126 90 96 94 101 88 121 88 121 82 Cover 119 131
Hickok Electrical Instrument Co. Hicko TV Antenna Hughes Research and Development Labs. Hyghron Radio & Electronics Corp. Indiana Technical College Instructograph Co. JFD Manuylaturing Co., Inc. JFD Manuylaturing Co., Inc. Jerrold Electronics Kapner & Co. Kedman Co. Leutor, Charles Roland Leutz, Charles Roland Lowell Manufacturing Co. Macmillan Co., The Mallory & Co., Inc., P. R. Maltison Clevision & Radio Corp. Metti Goi and Transformer Co. Merit Coil and Transformer Co.	96 109 123 102 85 96 96 96 96 94 101 88 121 88 121 20 0ver 119 131 119
Hickok Electrical Instrument Co. Hickok Electrical Instrument Co. Hughes Research and Development Labs. Hyghron Radio & Electronics Corp. Instructuraph Co. JFD Manufacturing Co. JFD Manufacturing Co. Jerrold Electronic Sistributing Co. Jerrold Electronics Kedman Co. Leotone Radio Corp. Leutz, Charles Roland Lowell Manufacturing Co. Maemillan Co. Maemillan Co. Mandfred Electronics Mathison Television & Radio Corp. MeGraw-Hill Book Co. Metropolitan Electronics & Instruments Co.	96 109 123 102 85 96 86 15 126 90 96 94 101 88 121 88 121 88 121 82 Cover 119 131 119 132
Hickok Electrical Instrument Co. Hicko TV Antenna Hudson Specialtles Co. Hughes Research and Development Labs. Hytron Radio & Electronics Corp. Instructograph Co. JFD Manufacturing Co., Inc. Jan Electronics Olistributing Co. Jerrold Electronics Kapner & Co. Meeting Co. Howell Manufacturing Co. Howell Manufacturing Co. Macmillan Co., The Mallory & Co., Inc. P. R. Mattison Clevisions Mattison Clevisions Mattison Televisions & Radio Corp. Metropolitan Electronics & Instruments Co. Mics Reproducer Co. Mics Reproducer Co.	96 109 123 102 85 96 96 96 96 96 96 96 91 11 88 121 88 121 82 Cover 119 131 119 18 125
Hickok Electrical Instrument Co. Hicko TV Antenna Hughes Research and Development Labs. Hyghron Radio & Electronics Corp. Instructograph Co. Jan Electronic Olistributing Co. Jerrold Electronics Kapner & Co. Leuton Radio Corp. Leutz, Charles Roland Lowell Manufacturing Co. Macmillan Co., The Mallory & Co., Inc., P. R. Maltright Electronics Mattison Cleivision & Radio Corp. Metri Coil and Transformer Co. Merid Coil and Transformer Co. Mas Electronic & Instruments Co. Mass Electronic & Instruments Co. Mass Electronic & Andio Corp.	96 109 123 102 85 96 86 126 90 96 101 82 126 90 94 101 82 121 82 121 119 131 119 127 125 82
Hickok Electrical Instrument Co. Hickok Electrical Instrument Co. Hughes Research and Development Labs. Hyghron Radio & Electronics Corp. Instructuraph Co. JFD Manufacturing Co. Jerrold Electronic Sistributing Co. Jerrold Electronics Kapner & Co. Kedman Co. Leotone Radio Corp. Leutz, Charles Roland Lowell Manufacturing Co. Mathill Book Co. Mannfred Electronics Mathieon Television & Radio Corp. MeGraw-Hill Book Co. Metropolitan Electronics & Instruments Co. Miss Reproducer Co., Inc. Moss Electronic Sistributing Co.	96 109 123 102 85 96 86 15 126 90 96 94 101 88 121 82 Cover 119 131 119 125 89
Hickok Electrical Instrument Co. Hicko TV Antenna Hughes Research and Development Labs. Hyghron Radio & Electronics Corp. Indiana Technical College Instructograph Co. JFD Manufacturing Co., Inc. Jan Electronics Distributing Co. Jarold Electronics Kedman Co. Leutz, Charles Roland Lowell Manufacturing Co. Macmillan Co., The Mallory & Co., Inc., P. R. Malting Co., Inc., P. R. Mattigon Clevision & Radio Corp. Metric Coil and Transformer Co. Metropolitan Electronics & Instruments Co. Miles Reproducer Co., Inc. Matsional Electron Distributing Co. Metropolitan Electronics & Instruments Co. Miles Reproducer Co., Inc. Mass Electron Distributing Co.	96 109 123 102 85 96 85 126 90 94 101 82 101 82 101 82 101 82 131 119 131 125 89 6, 17
Hickok Electrical Instrument Co. Hicko TV Antenna Hughes Research and Development Labs. Hyghron Radio & Electronics Corp. Instructograph Co. Jan Electronic Olstributing Co. Jerrold Electronics Kapner & Co. Kedman Co. Leutone Radio Corp. Leutz, Charles Roland Lowell Manufacturing Co. Macmillan Co., The Mallory & Co., Inc., P. R. Maltry & Co., Inc., P. R. Mattison Television & Radio Corp. Medicaw-Hill Book Co. Met Coli and Electronics co. Moss Electronic S. Instruments Co. Mison Reproducer Co. National Electronic S Co. National Electronic S Co. National Electronic S Co. National Electronic S Co. National Electronics Co. National Electronics of Cleveland.	96 109 123 102 85 96 86 15 126 90 96 94 101 82 Cover 119 131 127 125 89 6, 17
Hickok Electrical Instrument Co. Hicko TV Antenna Hughes Research and Development Labs. Hyghes Research and Development Labs. JFD Manufacturing Co. JAn Electronic Distributing Co. Jerrold Electronics Kapner & Co. Kedman Co. Leutz, Charles Roland Leutz, Charles Roland Macmillinkan Cos Thing Co. Mamiling Co. Mamiling Co. Mathison Television & Radio Corp. MeGraw-Hill Book Co. Metropolitan Electronics & Instruments Co. Miss Reproducer Co., Inc. Mastional Electronics of Cleveland National Electronics of Cleveland	96 109 123 102 85 96 85 126 96 94 101 88 121 88 121 88 121 119 131 119 131 125 6, 17 104 9, 20
Hickok Electrical Instrument Co. Hicko TV Antenna Hudson Specialtles Co. Hughes Research and Development Labs. Hytron Radio & Electronics Corp. Instructograph Co. JFD Manufacturing Co., Inc. JFD Manufacturing Co., Inc. JFD Manufacturing Co. Heater Comles Kapner & Comles Kapner & Comles Leutz, Charles Roland Leutz, Charles Roland Leutz, Charles Roland Lowell Manufacturing Co. Macmillan Co., The Mallory & Co., Inc., P. R. Mattison Television & Radio Corp. Metric Coil and Transformer Co. Metropolitan Electronics & Instruments Co. Miles Reproducer Co., Inc. Matison Electronic of Cleveland Mational Electronics of Cleveland	96 109 123 102 85 96 85 96 15 126 96 94 101 88 121 82 Cover 119 131 118 127 131 127 15 89 6, 17 104 9, 20
Hickok Electrical Instrument Co. Hicko TV Antenna Hughes Research and Development Labs. Hydron Radio & Electronics Corp. Indiana Technical College JFD Manufacturing Co., Inc. Jan Electronic Sitributing Co. Jerrold Electronics Kapner & Co. Kedman Co. Leotone Radio Corp. Leutz, Charles Roland Lowell Manufacturing Co. Manufacturing Co. Jerrold Electronics Manufacturing Co. Mannifacturing Co. Jerrold Electronics Manufacturing Co. Manufacturing Co. Mannifacturing Co. Mannifacturing Co. Mannifacturing Co. Mannifacturing Co. Mannifacturing Co. Mailory & Co., Inc., P. R. Malory & Co., Inc., Radio Corp. MeGraon-Mill Book Co. Metropolitan Electronics Kalaio Corp. Moss Electronic Sof Cleveland. National Electronics of Cleveland. National Electronics of Cleveland. National Schools.	96 109 123 102 85 96 85 126 96 94 101 88 121 88 121 88 121 119 131 119 131 125 6, 17 104 9, 25
Hickok Electricia Instrument Co. Hicko TV Antenna Hudson Specialtles Co. Hughes Research and Development Labs. Hytron Radio & Electronics Corp. Instructograph Co. JFD Manufacturing Co., Inc. JFD Manufacturing Co. Jan Electronics Kapner & Co. Kedman Co. Corp. Leutz, Charles Roland Lowell Manufacturing Co. Macmillan Co., The Mallory & Co., Inc., P. R. Mallory & Co., Inc., P. R. Mathigon Electronics Mathigon Electronics & Instruments Co. Merit Coil and Transformer Co. Mics Reproducer Co., Inc. Matomal Electronics of Cleveland Matomal Electronics of Cleveland Mational Electronics of Cleveland Mational Schools Opportunity Adlets	96 109 123 102 85 96 85 96 15 126 96 94 101 88 121 82 Cover 119 131 127 131 127 138 127 131 127 128 95 127 129 131 127 129 131 122 96 96 96 96 96 96 96 96 96 96 96 96 96
Hickok Electrical Instrument Co. Hicko TV Antenna Hudson Specialties Co. Hughes Research and Development Labs. Hytron Radio & Electronics Corp. Instructograph Co. JD Rianytanurung Co., Inc. JD Rianytanurung Co., Inc. Jornal Electronics Herrold Electronics Leutz, Charles Roland Lowell Manufacturing Co. Macmillan Co., The Mallory & Co., Inc., P. R. Mattison Television & Radio Corp. Metri Coil and Transformer Co. Metropolitan Electronics & Instruments Co. Miles Reproducer Co., Inc. Miles Reproducer Co. National Electric Products Corp. National Electronics of Cleveland National Schools National Electronics of Cleveland National Schools	96 109 123 102 85 96 15 126 96 96 96 96 96 96 96 96 96 96 101 88 121 131 119 131 125 89 6, 17 125 126 120 122 120
Hickok Electrical Instrument Co. Hicko TV Antenna Hughes Research and Development Labs. Hyghyon Radio & Electronics Corp. Indiana Technical College. JFD Manufacturing Co. Inc. Jan Electronic Distributing Co. Jerrold Electronics Kapner & Co. Kedman Co. Leotone Radio Corp. Leutz, Charles Roland Lowell Manufacturing Co. Macmillan Co., The Mallory & Co., Inc., P. R. Mallory & Co., Inc., P. R. Mallory & Co., Inc., P. R. Mathred Tecvronics MeGraw-Hill Book Co. Meropolitan Electronics & Instruments Co. Miss Reproducer Co., Inc. Mational Electronics of Cleveland. Mational Electronics of Cleveland. National Electronics of Cleveland. National Electronics of Cleveland. National Electronic Software. Mational Schools. Distributing Cop. Mational Electronic Corp. Mational Schools. Distributing Cop. PermaPower Co. PermaPower Co. Meropolite Cop.	96 109 123 102 85 96 86 126 96 126 96 126 96 121 89 94 101 82 121 82 Cover 131 119 139 125 89 6, 17 120 96, 17 120 120 121 96 96 96 96 96 96 96 96 96 96 96 96 96
Hickok Electrical Instrument Co. Hicko TV Antenna Hughes Research and Development Labs. Hyghron Radio & Electronics Corp. Indiana Technical College. Instructograph Co. JFD Manufacturing Co., Inc. JFD Manufacturing Co. Jan Electronics JFD Manufacturing Co. Jan Electronics Kedman Co. Leutz, Charles Roland Lowell Manufacturing Co. Macmillan Co., The Mallory & Co., Inc., P. R. Mallory & Co., Inc., P. R. Mattigon Clevision & Radio Corp. Metric Coil and Transformer Co. Metric Coil and Transformer Co. Mational Electronics & Instruments Co. Miles Reproducer Co., Inc. Mational Electronics of Cleveland Mational Electronics of Cleveland Mational Schools Opportunity Adlets Oxford Electron.	966 109 123 102 966 85 966 966 964 101 125 99 94 101 82 121 82 121 82 121 19 96 121 131 119 188 127 125 6, 17 4 9, 20 5, 17 4 10 9, 20 9,
Hickok Electrical Instrument Co. Hicko TV Antenna Hughes Research and Development Labs. Hyghron Radio & Electronics Corp. Instructograph Co. Jan Electronic Olistributing Co. Jerrold Electronics Kapner & Co. Leutz, Charles Roland Lowell Manufacturing Co. Macmillan Co., The Mallory & Co., Inc., P. R. Maltry & Co., Inc., P. R. Mattison Television & Radio Corp. Metri Coil and Transformer Co. Metri Doll and Television & Radio Corp. Metri Coil and Transformer Co. Misse Electronics & Instruments Co. Misse Electronic of Cleveland. National Electronics of Cleveland. National Radio Institute. Opportunity Adlets Oxford Electric Products Corp. Perma-Power Co. Permo. Inc.	966 1099 1233 966 866 969 96 96 96 96 96 101 101 88 121 102 131 119 131 125 86, 17 125 86, 17 125 126 127 129 131 129 131 129 131 129 131 122 135 126 126 123 122 125 126 126 126 126 126 126 126 126 126 126
Hickok Electrical Instrument Co. Hickok Electrical Instrument Co. Hudson Specialties Co. Hughes Research and Development Labs. Hytron Radio & Electronics Corp. Indiana Technical College. JFD Manufacturing Co. Inc. Jan Electronic Distributing Co. Jerrold Electronics Kithouting Co. Jerrold Electronics Analogues Co. Kedman Co. Leutz, Charles Roland Lowell Manufacturing Co. Macmillan Co. Leutz, Charles Roland Lowell Manufacturing Co. Macmillan Co. Macmillan Co., The Millory & Go., Inc., P. R. Millory & Go., Inc., P. R. Noss Electronic Distributing Co. Millory & Go., Inc., P. R. National Electronics & Instruments Co. Millory & Go., Inc., P. R. Opportunity Adlets Oxford Electric Corp. Pereise Development Corp.	966 109 123 85 966 156 966 156 960 960 960 960 960 960 960 960 960 96
Hickok Electricia Instrument Co. Hicko TV Antenna Hughes Research and Development Labs. Hyghron Radio & Electronics Corp. Instructograph Co. JFD Manufacturing Co., Inc. JFD Manufacturing Co., Inc. Jan Electronic Distributing Co. Jan Electronic Distributing Co. Jan Electronic Social Kapner & Comles Kapner & Comles Maulory & Comles Mallory & Comles Mattison Television & Radio Corp. Merit Coil and Transformer Co. Metropolitan Electronics & Instruments Co. Miles Reproducer Co. Mational Electronics of Cleveland Mational Electronics Corp. Perma.Power Co. Perceise Development Corp. Precision Apparatus Co. Inc.	966 109 123 2855 966 900 96 904 101 125 88 94 101 125 131 125 89 121 125 89 95, 126 122 129 122 120 122 120 122 120 122 120 122 120 122 120 122 120 123 123 123 123 123 123 123 123 123 123
Hickok Electrical Instrument Co. Hicko TV Antenna Hughes Research and Development Labs. Hyghron Radio & Electronics Corp. Indiana Technical College Infunctograph Co. Jan Electronic Distributing Co. Jerrold Electronics Kapner & Co. Kedman Co. Leutor, Charles Roland Lowell Manufacturing Co. Macmillan Co., The Mallory & Co., Inc. P. R. Mattison Television & Radio Corp. Metropolitan Electronics Metropolitan Electronics & Instruments Co. Mis Reproducer Co., Inc. Mational Electronic Science Co. Matomal Electronic Science Co. Matomal Electronics of Cleveland. Matomal Electronics of Cleveland. National Electronics of Cleveland. National Electronics of Cleveland. National Electronics of Cleveland. National Electronic Science. Moss Electronic Of Cleveland. National Electronic Science. Matomal Electronics of Cleveland. National Electronics of Cleveland. National Electronic Science. Perma-Power Co. Perma-Power Co. Precise Development Corp. Precise Development Corp. Precise Development Corp.	966 1099 1233 856 966 900 126 900 904 126 900 904 126 90 904 121 129 131 121 129 131 127 1255 89 90 122 120 122 120 122 120 122 120 122 120 120
Hickok Electrical Instrument Co. Hickok Electrical Instrument Co. Hudson Specialties Co. Hughes Research and Development Labs. Hytron Radio & Electronics Corp. Instrum Tranh Co. JFD Manufacturing Co. Inc. JAn Electronic Distributing Co. Jerrold Electronics Kapner & Co. Kedman Co. Leotone Radio Corp. Leutz, Charles Roland Lowell Manufacturing Co. Maemillan Co. Leutz, Charles Roland Lowell Manufacturing Co. Maemillan Co. Maemillan Co. Maemillan Co. Maemillan Co. Maentrue Electronics Mathison Television & Radio Corp. MeGraw-Hill Book Co. Metropolitan Electronics & Instruments Co. Miss Reproducer Co., Inc. Mational Electronics of Cleveland Mational Electronics of Cleveland Mational Electronics of Cleveland Mational Schools Opportunity Adlets Oxford Electric Corp. Perme, Inc. Precise Development Corp. Precise Development Corp.	966 109 123 85 966 90 90 94 121 126 90 94 121 88 90 94 121 129 131 125 120 149 9,20 5,120 122 101 125 120 125 120 125 120 125 120 125 120 125 120 125 96 123 125 96 125 96 96 90 90 90 90 90 90 90 90 90 90 90 90 90
Hickok Electricia Instrument Co. Hicko TV Antenna Hughes Research and Development Labs. Hyghron Radio & Electronics Corp. Instructograph Co. JFD Manuyacturing Co., Inc. JFD Manuyacturing Co., Inc. JFD Manuyacturing Co., Inc. Jerrold Electroles Leotone Radio Corp. Leutz, Charles Roland Lowell Manufacturing Co. Macmillan Co., The Mallory & Co., Inc., P. R. Mattison Television & Radio Corp. Metri Coil and Transformer Co. Metri Coil and Transformer Co. Miles Reproducer Co., Inc. Miles Reproducer Co., Inc. Mison Electronics & Instruments Co. Mison Electronic Distributing Co. National Electronics & Instruments Co. Mison Electronic Distributing Co. National Electronics & Instruments Co. Mison Electronic Distributing Co. National Radio Institute Mison Electronics & Instruments Co. Mison Electronics & Instruments Co. Metricon Institute Mison Reproducer Co. Perma-Power Co. Perma-Power Co. Perceise Development Corp. Precise Development Corp. Precise Development Corp.	966,102 1099 1232 855 966 856 900 1266 900 1267 904 127 1255 127 1255 127 1255 127 127 125 127 127 125 127 127 127 127 127 127 127 127
Hickok Electrical Instrument Co. Hicko TV Antenna Hughes Research and Development Labs. Hyghron Radio & Electronics Corp. Infaina Technical College IFD Wannacturing Co. Inc. Jan Electronic Distributing Co. Jerrold Electronics. Kapner & Co. Kedman Co. Leutz, Charles Roland Lowell Manufacturing Co. Macmillan Co., The Mallory & Co., Inc. P. R. Maltry & Co., Inc. P. R. Matrison Television & Radio Corp. Metropolian Electronics & Instruments Co. Mitory & Go., Inc Metropolian Electronics & Instruments Co. Mise Reproducer Co., Inc National Electronics of Cleveland. Matoinal Schools Opportunity Adlets Oxford Electronic Corp. Precise Development Corp. Predision Apparatus Co., Inc. Prestro-Probe Co. Progressive Electronics.	966 109 123 855 966 866 900 964 904 101 88 8121 82 131 119 131 119 131 119 131 119 131 127 125 5, 174 149 9, 20 1222 101 122 105 88 44 118 96 6 126 90 90 90 90 90 90 90 90 90 90 90 90 90
Hickok Electrical Instrument Co. Hickok Electrical Instrument Co. Hudson Specialties Co. Hughes Research and Development Labs. Hytron Radio & Electronics Corp. Instructuraph Co. JFD Manufacturing Co. Inc. JAn Electronic Distributing Co. Jerrold Electronics Kapner & Co. Kedman Co. Leutz, Charles Roland Lowell Manufacturing Co. Leutz, Charles Roland Lowell Manufacturing Co. Mathien Co. Leutz, Charles Roland Lowell Manufacturing Co. Mathien Co. Metropolitan Electronics Mathien Television & Radio Corp. Metropolitan Electronics & Instruments Co. Miss Reproducer Co., Inc. Mational Electronics of Cleveland Mathienal Electronics of Cleveland Mathienal Electronics of Cleveland Mathienal Electronics of Cleveland Mathienal Electronics Mational Schools Opportunity Adlets Oxford Electronic Distruments Co. Permo, Inc. Precise Development Corp. Precise Development Corp. Preces Development Corp. Progressive Electronics	966 109 1233 855 966 906 906 906 906 906 906 906 906 906
Hickok Electrical Instrument Co. Hicko TV Antenna Hudson Specialties Co. Hughes Research and Development Labs. Hytron Radio & Electronics Corp. Instructograph Co. JD Manuyfaturing Co., Inc. JD Manuyfaturing Co., Inc. Jerrold Electronics Herrold Electronics Kedman Co. Leutz, Charles Roland Lowell Manufacturing Co. Macmillan Co., The Mallory & Co., Inc., P. R. Mattison Television & Radio Corp. Metri Coil and Transformer Co. Metri Coil and Transformer Co. Mites Reproducer Co., Inc. National Electronics & Instruments Co. Mites Reproducer Co., Inc. National Electronics of Cleveland National Electronics Of Cleveland Natio	966,17 1099 1233 856 856 856 900 96 94 101 88 121 822 131 131 139 18 127 131 139 18 127 139 131 139 139 139 128 85 126 101 131 119 127 125 89 99,25 120 101 127 126 89,4 127 126 89,4 127 126 127 126 127 126 127 126 127 126 127 126 127 126 127 126 127 126 127 126 127 126 127 126 127 126 127 126 127 126 127 126 127 126 127 126 127 126 126 126 127 126 127 126 126 126 126 126 126 126 126
Hickok Electrical Instrument Co. Hicko TV Antenna Hughes Research and Development Labs. Hyghron Radio & Electronics Corp. Indiana Technical College. JFD Manufacturing Co., Inc. Jan Electronic Distributing Co. Jerrold Electronics. Kedman Co. Leotone Radio Corp. Leutz, Charles Roland Lowell Manufacturing Co. Macmillan Co., The Mallory & Co., Inc., P. R. Mallory & Co., Inc., P. R. Manfred Electronics Macmillan Co., The Manfred Electronics Analo Corp. Medraon-Hill Book Co. Metropolitan Electronics & Instruments Co. Miss Reproducer Co., Inc. Mational Electronics of Cleveland. Mational Electronics of Cleveland. Mational Electronics of Cleveland. National Electronics of Cleveland. National Electronics of Cleveland. National Electronics Opford Electron. Defrod Electron. Defrod Electron. Precise Development Corp. Precise Development Corp. Precise Development Corp. Progressive Electronics Quietrole Co. Progressive Electronics Quietrole Co. Progressive Electronics Quietrole Co. Progressive Electronics Austional Fleetronics Austional Co. Progressive Electronics Quietrole Co. Progressive Electronics Austional Co. Pr	966 109 1233 855 966 866 900 964 904 101 88 89 101 119 121 82 89 96, 17 125 89 96, 17 125 89 96, 17 125 120 104 131 119 82 105 102 102 102 102 102 102 102 102 102 102
Hickok Electrical Instrument Co. Hickok Electrical Instrument Co. Hughes Research and Development Labs. Hyghron Radio & Electronics Corp. Instructograph Co. JFD Manufacturing Co. Inc. JFD Manufacturing Co. Jerrold Electronic Sistributing Co. Jerrold Electronics Kapner & Co. Kedman Co. Leutz, Charles Roland Leutz, Charles Roland Mandfred Electronics Mathion Television & Radio Corp. MeGraw-Hill Book Co. Mics Reproducer Co., Inc. Miss Reproducer Co., Inc. Miss Reproducer Co., Inc. Mational Electronics & Instruments Co. Miss Reproducer Co., Inc. Mational Schools Opportunity Adlets Oxford Electronics Precise Development Corp. Precise Development Corp. Precise Development Corp. Precise Co. RCA Institutes, Inc. RCA Victor Division (Radio Corporation	966 109 123 85 96 86 86 15 126 96 94 101 129 94 101 119 131 125 86 17 125 86 17 122 2004 131 119 131 125 120 120 131 122 85 120 120 131 121 125 85 86 81 121 126 126 94 127 127 127 127 127 127 127 127 127 127
Hickok Electrical Instrument Co. Hicko TV Antenna Hughes Research and Development Labs. Hyghron Radio & Electronics Corp. Instructograph Co. Jan Electronic Distributing Co. Jerrold Electronics Kapner & Co. Leutz, Charles Roland Lowell Manufacturing Co. Macmillan Co., The Mallory & Co., Inc., P. R. Mallory & Co., Inc., P. R. Mattison Television & Radio Corp. Merit Coil and Transformer Co. Metropolitan Electronics & Instruments Co. Misse Electronic S Anstruments Co. Mats Delectronic S Also Corp. Mattison Television & Radio Corp. Misse Electronics & Instruments Co. Misse Electronics of Cleveland. National Electronics Corp. Perma-Power Co. Precise Development Corp. Precise Development Corp. Pr	966 109 1223 102 126 109 1223 102 126 109 1223 102 126 126 126 126 126 126 126 126 126 12
Hickok Electrical Instrument Co. Hicko TV Antenna Hughes Research and Development Labs. Hyghron Radio & Electronics Corp. Indiana Technical College. JFD Manufacturing Co. Inc. Jan Electronic Distributing Co. Jerrold Electronics Kapner & Co. Kedman Co. Leutz, Charles Roland Lowell Manufacturing Co. Jerrold Electronics Kedman Co. Leutz, Charles Roland Lowell Manufacturing Co. Macmillan Co., The Mallory & Co., Inc., P. R. Mallory & Co., Inc., P. R. Matring Tervision & Adio Corp. MeGraw-Hill Book Co. Meropolitan Electronics & Instruments Co. Miss Reproducer Co., Inc. Mational Electronics of Cleveland Mational Electronics of Cleveland Mational Electronics of Cleveland Mational Electronic Soft Distributing Co. Permo, Inc. Precise Development Corp. Precise Development Corp. Precise Development Corp. Progressive Electronics Quistrole Co. RCA Institutes, Inc. RCA Institutes, Inc. RCA Institutes, Inc. RCA Institutes, Inc. RCA Institutes, Inc. RCA Institutes, Inc. RCA Institutes, Inc. Progressive Electronics Pactor Division (Radio Corporation Offord Piccons Corp. Progressive Electronics Progressive Electronics Progress	966 109 123 855 866 155 126 866 155 126 89 6 155 126 90 96 4 101 188 812 129 99 4 101 122 139 139 139 139 139 139 139 139 122 20 96 6 123 20 96 8 6 15 12 20 96 8 15 12 20 96 8 15 12 20 96 8 15 12 20 96 8 15 12 20 96 96 15 12 20 96 96 15 12 20 96 96 15 12 20 96 96 15 12 20 96 96 15 12 12 90 96 96 15 12 12 90 96 96 15 12 12 90 96 96 15 12 12 90 96 96 15 12 12 90 96 94 12 12 12 90 96 96 15 12 12 90 96 4 12 12 12 90 96 94 12 12 12 12 12 12 12 12 12 12 12 12 12
Hickok Electricia Instrument Co. Hicko TV Antenna Hudson Specialties Co. Hughes Research and Development Labs. Hytron Radio & Electronics Corp. Instructograph Co. JFD Manufacturing Co., Inc. JFD Manufacturing Co., Inc. Jerrold Electrolics Leutor. Charles Roland Lowell Manufacturing Co. Macmillan Co. Leutz, Charles Roland Lowell Manufacturing Co. Macmillan Co., The Mallory & Co., Inc., P. R. Mattison Television & Radio Corp. Merit Coil and Transformer Co. Miles Reproducer Co., Inc. Miles Reproducer Co., Inc. Miss Electronics & Instruments Co. Miss Electronic Distributing Co. Mational Electronics & Instruments Co. Miss Electronic Distributing Co. National Redio Distributing Co. Mational Releting Could Corp. Miss Electronics Distributing Co. Mational Releting Could Corp. Miss Electronics Corp. Miss Electronics Distributing Co. Mational Releting Could Corp. Miss Electronics Corp. Perma. National Releting Co. Poportunity Adlets Oxford Electronics Corp. Percesise Development Corp. Precise Development Corp. Precise Co. Progressive Electronics RCA Nictor Division (Radio Corporation of America) Anatoonal Co. RCA Nictor Division (Radio Corporation of America) Madeloo Manufacturing Co.	966 109 1223 102 126 109 1223 102 126 109 1223 102 126 105 102 102 102 102 102 102 102 102 102 102
Hickok Electrical Instrument Co. Hicko TV Antenna Hughes Research and Development Labs. Hyghron Radio & Electronics Corp. Indiana Technical College. Indiana Technical College. Indiana Technical College. Jan Electronic Distributing Co. Jerrold Electronics. Kapner & Co. Kedman Co. Leutz, Charles Roland Lowell Manufacturing Co. Macmillan Co., The Mailory & Co., Inc. P. R. Mailory & Co., Inc. P. R. Mathigan Co., Leutz, Charles Roland Lowell Manufacturing Co. Macmillan Co., The Mailory & Co., Inc. P. R. Mathigan Co., Inc. P. R. Mathigan Co., Inc. P. R. Mathigan Electronics & Instruments Co. Mice Reproducer Co., Inc. Metropolitan Electronics of Cleveland. Mational Electronic Sof Corp. Mational Electronics of Cleveland. Mational Radio Institute. National Electronic Corp. Perma.Power Co. Permo, Inc. Progressive Electronics Quictrole Co. RCA Institutes. Inc. RCA Institutes. Inc. RCA Institutes. Inc. RCA Institutes. Inc. RCA Institutes. Inc. Radiar Corp. 79	966 109 123 856 866 126 964 101 121 856 964 101 121 121 122 89 94 101 121 125 89 94 101 122 125 89 94 101 123 125 120 122 101 123 125 125 125 125 125 125 125 125 125 125
Hickok Electrical Instrument Co. Hicko TV Antenna Hughes Research and Development Labs. Hyghron Radio & Electronics Corp. Instant Trahnical College. JFD Manufacturing Co. Inc. JAn Electronic Distributing Co. Jerrold Electronics Kapner & Co. Kedman Co. Leutz, Charles Roland Lowell Manufacturing Co. Jerrold Electronics Kedman Co. Leutz, Charles Roland Lowell Manufacturing Co. Macmillan Co. Macmillan Co. Macmillan Co. Machine Soc. Inc. Manufacturing Co. Machine Soc. Inc. Mathion Television & Radio Corp. Metropolitan Electronics & Instruments Co. Miss Reproducer Co., Inc. Mational Electronics of Cleveland Mational Electronics of Cleveland Mational Scion Institute Opportunity Adlets Oxford Electronics Precision Apparatus Co., Inc. Precision Apparatus Co., Inc. Prese Development Corp. Predise Electronics Quietrole Co. Progressive Electronics Quietrole Co. MCA Yiele To Manufacturing Co. Machine Reproducer Soc. Precision Apparatus Co., Inc. Prese Development Corp. Precision Apparatus Co. Difference Co. Progressive Electronics Quietrole Co. MCA Yiele Division (Radio Corporation of America). Sciento Division Sciento Division Sciento Division Sciento Division Sciento Division Machine Sciento Division Sciento Di	966 109 123 85 966 866 15 1266 86 15 1266 86 90 96 4 101 88 89 90 4 101 188 121 89 90 94 101 188 122 122 6 119 94 131 119 188 127 125 89 90 94 102 96 96 96 96 96 96 96 96 96 96 96 96 96

RADIO SCHOOL DIRECTORY PAGE 129

Candler System Co. Electronics Institute, Inc. Indiana Technical College Indianapolia Electronics School Martin School, Don Milwaukee School of Engineering RCA Institutes, Inc. Tri-State College Valparaiso Technical Institute Western Television Institute

Radio-Television Training Ass'n	25
Radion Corp.	87
Raytheon Manufacturing Co	81
Regency Div. (I.D.E.A., Inc.)	112
Relay Sales	130
Rider, Inc., John F	86
Rinehart Books, Inc	, 11
Rohn Manufacturing Co	128
Rose Co	97
Rytel Electronic Manufacturing Co.	106
Sams & Co., Inc., Howard W	124
Sangamo Electric Co	117
Scala Radio Co.	117
Skyline Manufacturing Co.	82
Sprayberry Academy of Radio	65
Stan-Burn Radio & Electronics Co.	92
Standard Transformer Corp	113
Steve-El Electronics Corp	106
Superior Instruments Co.	98
Supreme Publications	113
Sylvania Electric Products	116
Te Products Co.	122
	434
Tallen Co., Inc.	104
Technical Appliance Co.	106
Tel-A-way Enterprises, Inc.	120
Telematic Industries, Inc.	102
Television Computing Institute	128
Television Communications Instructe	125
Transulation Inc. 122	123
Trie Manufacturing Co.	93
Tung Sol Electric Co	12
Turder Co. The	24
United Catalog Publishers	115
Viking Antenna	96
Weller Electric Corp.	26
Wen Products Co.	126
	100

Radio-Electronics does not assume responsibility for any errors appearing in above Index.



DEPT. 10, CHICAGO 22, ILL. RADIO-ELECTRONICS

833 W. CHICAGO AVE.

ADVERTISING INDEX

Book Reviews



Write for guotations, many other types available, 20% Deposit with order, balance C.O.D. All tubes subject to prior sale. Prices subject to change without notice. WRITE, WIRE, CALL—TODAY! We Buy Anything in Electronics large or small Quantities!

Nat Adelman 168 Washington St. New York 6, N.Y. co, 7-6091



WHAT YOU SHOULD KNOW ABOUT TELEVISION, by Jacob H. Ruiter, Jr. Published by J. H. Ruiter Publishing Co., Somerville, N.J. 8¹/₄ x 7¹/₂ inches, 100 pages. Price \$1.00.

Written in question-and-answer style. this book is for the television-set owner with no technical knowledge. Its 10 chapters cover purchasing and installing a TV set; the servicing problem; TV programs and their effect on the life of the set owner and his family; and some of the angles of TV-program production and presentation. There is also a little information on the technical side, both transmission and reception; information on simple TV servicing; and a few glances at the probable future of TV, including the answers to such questions as "What is the status of color?" and "What is u.h.f. television?"

The author, who is manager of technical publications at the Allan B. Du Mont laboratories, and author of books on the oscilloscope, is an authority on his subject. The questions are reasonably well chosen and are answered in clear lay language, with minimum of technical terms.

Many points are driven home by excellent and highly graphic illustrations, and the table of contents—which lists all the questions in the book—makes it easier for the set owner to find what he wants to know.—FS

ELECTRICAL MEASUREMENTS MANUAL, by C. H. Dunn and H. J. Barker. Published by Prentice-Hall, Inc., New York, N. Y. 5½ x 8½ inches, 112 pages. Price \$4.35.

This manual is written to accompany an elementary laboratory course in measurements. The first chapter discusses laboratory technique in general. It is followed by 35 separate experiments. They show how to make measurements and calibrations, how to use meters, bridges, and scopes, and how to plot curves, etc.

Each of the experiments is preceded by a brief discussion and ends with relevant questions. A simple diagram shows how to connect the equipment.— IQ

ELECTRONICS EVERYWHERE, by Professor A. M. Low. Published by John Day Co., 210 Madison Ave., New York, N.Y. 5 x $7\frac{1}{2}$ inches, 191 pages. Price \$2.50.

Professor Low shows the ability to discuss technical subjects in a popular style which has distinguished a number of British authors. This book is aimed at the reader of popular technical magazines, who will find it easy and instructive.

The subjects cover all fields of electronic endeavor, from diode "valves" to mass spectrometers, and from radar to electronic computers. Fluorescent and infra-red light are included, along with phototubes, electronic music, and encephalography. Even the role of electronics in nuclear research and the possibilities of broadcasting from manmade satellites in space are discussed.—FS END







a lin sign. Complete with Tubes 514,98 Model 200MO Mike OSC. Broadcasts Through Your Radio with No Direct Connection. 98 Addite with No Direct Connections 56.98 W/Tubes Model 100PO Phono OSC Phonograph Broad-casts Through Your Radio. No Direct Hook-up. W/Tube 54.98 Model 302PA 3 Tube Phono Ampl, Ideal for Guston Building Your Phonograph. 54.98 "TABS" TUBE SPECIALS BROKEN KEYS OR CRACKED BASE ELECTRICALLY PERFECT 183GT. 6H60. 6B7GT. 128NT.6H6. 6K80T.6B7GT. 128NT.6H6.6K80T.6B7GT.19BGG.6L8C. 6L6GA.....EACR 796.3 Jor 52.00 TUBE CLAMPS 926B-5, 926B-16, 926B, 929-1, 930-19, 926B-19, 926A-10. Each 25c; 5 for \$1.00; 100 for \$18.00 TAB ''SUN-FLASH'' ''Tab'' Replaces USW GE FILOS ULO GE Fm. LAMPS
 IAD
 SURF-FLASH
 LAMPS

 "Tab"
 W-Sec.
 No.
 Replaces
 Max. Each

 "No.
 Replaces
 Max. Each
 Max. Each

 USW GEFT105
 100 55.98
 Max. 100 10.95.98

 23ST GEFT210
 200 9.98
 23ST GEFT403
 500 13.50

 23ST GEFT103
 500 9.98
 23ST GEFT103
 500 49.98

 22ST FT FT214
 230 9.98
 3507 69.93
 300 49.98

 22ST FT FT214
 250 9.90
 9.98
 300 49.98

 24X4
 X400
 500 16.98
 300 49.98

 Dosterpacks, Ext likes, Units for Focal plane
 shotters & accessories. We Buy, Sell & Swap.
 HI-V PHOTOFLASH KIT Includes V4X4 Flash Lamp Rated 200 Watt Seconds, Flash Lamp Holder & 8" Reflector & Cable, 115V/60Cy Inpt Power Transformer & 50 W. Sec Multi 6 Transformer & 50 W. Sec Multi Section Capacitor Bank. All Re-sistors, Capacitors, Rectifiers SPECIAL \$24.98 Watt PHOTOFLASH CAPACITORS /1/2" .39¢ .65¢ 85¢ Jewel PILOT LIGHT SOCKET 1" Jewel. L" LIGHT SOCKET, w/115V 6 Watt Bulb KITS AND COMPONENTS SOUND-POWERED PHONES US Navy Mike, as illus-trated, Push to Talk. . \$1.25 RCA Head & Chest Set. Sound Pwr, No Batteries Needed. Ideal for TV Antenna Instal-lation, New Ea. . . . \$15.98 P-20 Revre w/Band & Cord. 24000 \$4.98 24 HS-18, 2 Rcvrs/Cord w/PL54 less/HD Band SOLDERING IRON GUN ONE YEAR GTD PICTURE TUBES ONE TEAK C. 10 BP4A 12" Metal 12" Metal 14" Heetangular 14" Metas 14" Metas 14" Metas 14" Metangular 14" Metangular 14" Neetangular 14" Neetangular 14" Neetangular 14" Neetangular 14" Neetangular 21 20 22 23 23 27

219 International 20,58 Your old pielt, tube is worth money, write for trade-in allowance on RMA coded and gated tubes with one year guarantee. Ship your defective picture tubes prepaid only. When ordering metal tube, defective metal tube is required.

tube is required. Money Back Guarantee (Cost of Mdse. Only) S5 Min. Order F.O.B. N.Y.C. Add Shpg. Charges & 25% Dep. Tubes Gtd. via R-Exp. only. Prices subject to Change Without Natice. Phone Rector 2-6245.

RADIO-ELECTRONICS

Depend on Mallory for Approved Precision Quality



RIGHT The First Time!

THE Mallory Midgetrol in his hand is the answer... the answer to long, dependable service for the set he is working on. Mallory Midgetrols[®] are engineered to match the electrical characteristics of the original equipment in any TV or radio set. From the standpoint of performance and long life, they are equal to ... and often better than ... the original control. Midgetrols are designed to save you precious time.

Round tubular shafts are built for fast, accurate cutting ... fit split-knurl and flatted-type knobs.

AC switches may be attached instantly without disassembling the control.

Their unique design simplifies inventory problems ... always available from your Mallory distributor.

Be sure every job is right the first time . . . use Mallory Midgetrols for all your service work.

APPROVED

Here is another time saver. The Mallory Control Guide is a complete cross reference between set manufacturers' part numbers and the equivalent Mallory control. Ask your distributor for your copy.

Mallory Dual Control Kits

Each of three popular kits of controls and switches will service over 50 different models of radio and TV sets. Housed in an attractive 3-drawer metal cabinet. You pay only for the controls and switches; the cabinet is yours at no additional charge. Details available from your Mallory distributor.

P. R. MALLORY & CO. Inc., INDIANAPOLIS 6, INDIANA

PRODUCTS

P.R. MALLORY & CO. Inc.

CAPACITORS • CONTROLS • VIBRATORS • SWITCHES • RESISTORS • RECTIFIERS • VIBRAPACK* POWER SUPPLIES • FILTERS

PRECISION



RCA safeguards your reputation. with tubes of unequaled quality

In RCA Tubes and Kinescopes the difference is top-quality control



the state of the as had being must

A DOUBLE-TAKE and your res

The Torture Chamber that tests the strongth RCA Picture Tubes

RADIO CORPORAT



RADIO CORPORATION of AMERICA HARRISON, N.J. ELECTRON TUBES TMK. ®



ADV Plans, LL

Copyright Notice:

The entire contents of this CD/DVD are copyright 2014 by ADV Plans, LLC. All Rights Reserved.

Reproduction or distribution of this disk, either free or for a fee is strictly prohibited. We actively monitor and remove listings on eBay thru Vero.

You are free to copy or use individual images in your own projects, magazines, brochures or other school projects.

Only the sellers listed here are authorized distributors of this collection: www.theclassicarchives.com/authorizedsuppliers

Please view our other products at <u>www.theclassicarchives.com</u>, or our ebay stores:

TheClassicArchives ADVPlans SuperShedPlans

