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Common Troubles in Limiter, Separator and Clipper Stages
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High Fidelity Goes to Towel
What's your unlucky day?

Bad luck—in the form of dissatisfied customers—can come your way any day in the month if you buy capacitors by rating only rather than by rating and brand. But... you can make every day a lucky day if you...

Make Sure! Make it Mallory!

Repair work that insures satisfied customers is yours every time if you always specify Mallory capacitors, because outstanding performance is built into all Mallory capacitors.

Mallory FP's are the only fabricated plate capacitors available to the replacement trade. And they are accepted as the top-notch capacitors by the makers of TV and radio sets. Mallory FP's give long-lasting service even at 185°F. (85°C).

Mallory Plascaps* are the first completely engineered plastic tubular capacitors. Always use them and avoid leakage... premature shorting... unsoldered leads... off-center cartridges. Count on Mallory Plascap as you do on Mallory FP's.

In the past 25 years, Mallory research and engineering work has resulted in a series of developments that give you capacitors which are smaller... more uniform... longer-lasting... more resistant to heat. Look to Mallory for future capacitor improvements. Order Mallory capacitors today and be sure.

*Depend on your Mallory Distributor for quality products at competitive prices.
Be Sure of Your Installations...Next Year

Use

Aptitude-Tested

MIKE CABLE

Now!

Now, you can be sure of your installations with Belden Microphone Cables. They are Aptitude-Tested and rated to give you safe and complete knowledge of their characteristics. Furthermore, Belden Mike Cables are built for maximum service. Put them to work for you now—and be sure... specify Belden.

Belden Manufacturing Co., 4639-W. Van Buren Street
Chicago 44, Illinois

To You,
Belden's Golden Anniversary Means
—product performance that can come only from a "know-how" 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

No. 8411
Nominal Capacity 37 mmf per ft. Use particularly for lapel microphones.

No. 8401
Nominal Capacity 25 mmf per ft. For crystal, ribbon, carbon microphones.

No. 8422
Nominal Capacity 32 mmf per ft. Use specially for carbon microphones.

No. 8410
Nominal Capacity 33 mmf per ft. For crystal, ribbon, carbon microphones.

No. 8412
Nominal Capacity 68 mmf per ft. Use specially for carbon microphones.

No. 8423
Nominal Capacity 54 mmf per ft. Use particularly for electronic uses. Also microphone cable.

No. 8424
Use for interconnecting power cable for all electronic uses. Also microphone cable.

Belden
Radio WIRE

The
Aptitude-Tested LINE

RADIO-TELEVISION SERVICE DEALER • JULY, 1952
FREE SALES BOOSTS A YEAR FOR YOU!

NEW CBS-HYTRON BRAND gives you:

Acceptance

1,973,326,000 times a week! 102,612,952,000 times a year! The magic letters "CBS" are seen and heard on radio and TV station breaks. Impact is terrific. An average of 13 sales impressions weekly for every man, woman and child in the country. Every one of your customers knows CBS. Knows he can depend upon CBS. Consumer acceptance of your CBS-Hytron brand grows hourly.

Engineering


Leadership

For example, CBS-Hytron originated: the GT tube... the subminiature tube... the rectangular picture tube... specialized, low-cost TV receiving tubes. CBS-Hytron's new picture-tube and miniature-tube plants are the most modern in the world. Such aggressive leadership guarantees you the newest and best in tubes.

YOU CAN'T BUY BETTER

Demand the CBS-Hytron brand. You get the finest electron tubes that progressive engineering skill and craftsmanship can make. You get the brand known and respected by every one of your customers. You get the brand they see and hear the most... CBS-Hytron.

MAIN OFFICE: SALEM, MASSACHUSETTS

RADIO-TELEVISION SERVICE DEALER • JULY, 1952
EDITORIAL
by S. R. COWAN

Catalog "Sections"
Over 5,000 subscribers requested copies of the "Radio's Master" 68 page catalog sections on recording, phone equipment and accessories since we announced this new free subscriber service two months ago. Now we offer the section on Test Equipment, Meters and Instruments. Each section is over 120 pages and covers the products of more than 40 manufacturers. No technician or service bench can operate at peak efficiency without a section at hand. Get your free copy, if you are a subscriber, by merely requesting same on the coupon form provided for the purpose. See page 42.

We are gratified to have heard from hundreds of subscribers who thanked us for their section on sound equipment. They liked the dispatch with which they received their copy, and more important, having had an opportunity to peruse same, they acknowledged the value and aid it provided in their daily work. That being so, the new section on test equipment, etc., will be an even greater boon.

Service Trends
An unprecedented volume of battery operated receiver repair jobs has deluged service shops throughout the country in recent weeks. This is a sure sign that the general public is vacation-minded, and experience proves that when the trend is towards heavy vacation business, money is free and easy. That being the case, it is passing strange that radio dealers are still cutting prices on all types of radios and TV sets, working on margins much too thin for safety.

In contrast, indices show that service shop price ranges for repairs are holding steady and the dollar volume is growing along with profit margins. In times like the present, with taxes high and getting higher, one must conclude that at long last the service profession has become mature.

Low Price Appeal Service
We have always advocated free enterprise and aggressiveness in business conduct. Price cutters and chiselers, and shops that try to survive purely on the basis of low price appeal never seem to thrive or become firmly established. All businessmen must first determine how much their time, experience and investment is worth to them as a basis for establishing their minimum hourly wage. The fly-by-nights and fakers work inversely, setting up a "come-on" cut-price structure, hoping to get sufficient volume to meet their required earnings. Stated simply, a sound business is established on a concrete, predetermined foundation in contrast to the wishful thinker who builds on drifting sand.

Sanford R. Cowan
EDITOR & PUBLISHER

Samuel L. Marshall
MANAGING EDITOR

COWAN PUBLISHING CORP.
67 WEST 44TH ST.
NEW YORK 36, N. Y.
PHOTOFACT Users
Write Our Best ADS!

Hundreds of unsolicited letters tell what the world's finest Radio & TV Data means to Service Technicians

John E. Schrumm
S Falmouth St.
Belmont, Mass.

"Finding out how good your PHOTOFACT Folder Sets are is like discovering a gold mine."

Mr. Armand Chasse
30 Ward St.
Paterson, N. J.

"I want to thank you for your help. I like PHOTOFACT very much because it makes my servicing so much easier."

Mr. Louis Pesiri
29-23 Jordan St.
Bayside West, L. I., N. Y.

"I buy Howard W. Sams' books and publications regularly because they give me the right information. I have Sams' PHOTOFACT right up to Set No. 165."

NOW! GET THE PROOF FOR YOURSELF!

FREE

We'll send you a Free Photofact Folder on any receiver listed in "PF Index & Technical Digest."

Learn for yourself—at our expense—how PHOTOFACT pays for itself by earning bigger repair profits for you! Select any Folder from the PF Index (if you haven't an Index, get a free copy from your distributor). When you write for us your Free Folder, be sure to state Photofact Set and Folder Number as shown in the Index. Get your Free Folder now. Examine, use, compare—see why you can't afford to be without PHOTOFACT!

HOWARD W. SAMS & CO., INC.
2701 East 46th Street, Indianapolis 5, Indiana

PHOTOFACT

TRADE FLASHES

A "press-time" digest of production, distribution, and merchandizing activities

Pioneers Honored By Sylvania

Thirty pioneer broadcasting personalities were honored at a luncheon in New York on May 15 attended by 200 representatives of show business, press and the radio and television industry. Simultaneously, President Truman was presented with a plaque by Mr. Don Mitchell, president of Sylvania Electric, at a White House ceremony on the occasion of his company's production of one billion radio tubes. Mr. Truman received a gold replica of the billionth tube identical to the Pioneer Broadcasting Awards.

Awards were presented by Max F. Balcom, Sylvania's board chairman "in recognition of pioneering contributions to broadcasting."

Main speaker at the event was E. Finley Carter, vice president in charge of engineering for Sylvania. He saluted Dr. Lee De Forest, inventor of the amplifying tube, as the "father of radio and television", and presented him with the actual billionth tube.

Set Production Drops

Production of both radios and television receivers in April was substantially under the set output in the corresponding 1951 month, according to industry estimates released by the Radio-Television Manufacturers Association.

RTMA estimated the April output at 847,948 radios and 392,878 TV sets compared with 1,387,412 radios and 500,000 television receivers manufactured in April 1951. Ninety-six per cent of the April home set production which totaled 2,861,164 units, consisted of table model radios. TV table models over 17 inches in size represented 19 per cent of the TV output compared with eight per cent in the fourth quarter of 1951 and only one per cent in the last quarter of 1950.

A breakdown of the April radio output showed the manufacture of 2,861,164 home sets, 176,003 clock radios, 110,529 portable and 925,250 auto receivers. Home sets with FM facilities totaled 31,951 units in April. In addition, 12,193 TV receivers with FM circuits were produced during the month.

Tube Sales Drop

Sales of television picture tubes to receivers manufacturers in April decreased considerably under sales in March and April 1951, the Radio-Television Manufacturers Association reported. April sales to set manufacturers totaled 278,741 tubes valued at $8,074,540.30 compared with 575,206 units valued at $8,562,538.06 in March and 278,955 tubes valued at $6,898,181 in April a year ago.

Sales of receiving tubes in April totaled 26,247,258 units valued at $12,801,541.03, according to statistics released by the Radio-Television Manufacturers Association. This compares with 38,583,627 tubes sold in the corresponding 1951 month. Sales in the first four months aggregated 112,181,580 units valued at $80,583,004.09.

A breakdown of the April report showed sales of 23,383,508 receiving tubes of the entertainment-type and 2,886,120 of the allied or non-entertainment type. A total of 15,834,092 tubes were sold for new equipment, 6,005,341 for replacements. 1,500,401 for export and 3,257,119 were sold to the government.

G. E. Service Promotion Contest

A nationwide contest for all radio and TV service dealers, with entries based on service promotion campaigns conducted by these dealers between June 15 and August 15 of this year, was announced on June 15 by the Tube Department of the General Electric Company.

In making the announcement John T. Thompson, G-E replacement tube sales manager, said the theme of the new contest is to promote bigger summer business for service dealers through an annual vacation-time checkup campaign for TV sets, based on a philosophy of preventive maintenance.

Three new 1952 Dodge panel trucks are the top prizes. One hundred other winners will have their choice of jewelry, a complete fishing kit, or a set of matched golf irons and nylon golf bag.

Entry blanks are available through G-E tube distributors, who will also supply service dealers with ad mats, mailers, streamers, and door knob hangers to help them promote a bigger summer business. Dealers need not rely on these sales aids, but may use...
Here's How
BUSS FUSE "Know How"
Helps Protect Your Reputation

The BUSS Fuses you buy today are the result of the production of millions upon millions of BUSS Fuses during the past 37 years. These years of specializing have taught BUSS engineers how to make fuses of unquestioned high quality — and still maintain a competitive price.

Behind the established reputation of BUSS Fuses is the world's largest fuse research laboratory and the world's largest fuse production capacity.

To make sure that a BUSS Fuse will always operate properly under service conditions . . . each and every BUSS Fuse is tested in a highly sensitive electronic device that records: — the fuse has the right capacity, is properly constructed and right in all physical dimensions.

These important safeguards build customer goodwill. That's why you can handle BUSS Fuses with complete confidence — you know you will have no irritating and costly "come-backs". It pays to standardize on BUSS Fuses.

BUSSMANN MFG. CO.
University at Jefferson  St. Louis 7, Mo.
Division of McGraw Electric Company

SEND THE COUPON FOR COMPLETE FACTS

BUSSMANN Mfg. Co. (Division of McGraw Electric Co.)
University at Jefferson  St. Louis 7, Mo.
Please send me bulletin SFB containing complete facts on BUSS small dimension fuses and fuse holders.

Name
Title
Company
Address
City & Zone  State

RADIO-TELEVISION SERVICE DEALER  JULY, 1952
Here's why those in the know — demand

CANNON PLUGS

Patented exclusive latchlock device

Shell design saves space.

Ground contact makes first; breaks last.

Hard tinned solder cups tinned inside only.

Features Illustrated:

- Compression gland having a soft rubber bushing grips the cable; fibre washer takes care of bushing thrust.
- Cable entry has strain relief spring.
- All contacts, machined from solid bar stock, electroplated with silver.
- Socket contacts are full-floating . . . turn through 180°.
- Insert retaining screw threads into metal barrel instead of plastic . . . inserts can be quickly removed.

No corners are cut...nothing is overlooked to assure you outstanding performance with Cannon Plugs. So long an engineer's choice, the words "Cannon Plugs" have become part of our electrical language. Continued excellence of design...ability to meet your changing requirements...are good reasons why the Cannon line of connectors continues to excel where specifications must be met. XL Connector Series is just one of the many Cannon types—world's most complete line. Request bulletins by required type or describe your needs.

CANNON ELECTRIC

Since 1915

LOS ANGELES 31, CALIFORNIA

REPRESENTATIVES IN PRINCIPAL CITIES


There are 12 items in the XL line. Insert arrangements available: 3 - 15 amp. contacts, 4 - 10 amp. contacts—working voltage 250 volts. Zinc and steel plugs with bright nickel finish are standard. Satin chrome finish also available on steel plugs.

any ingenious methods they are able to devise, said Thompson.

Public Regards TV Man Highly

The television service industry has the hearty endorsement of TV set owners in a nationwide public opinion poll conducted for RCA Victor and the RCA Service Company by Elmo Roper, one of the country’s leading market research experts.

A large proportion, 86%, of all television owners who had had experience with television service indicated a high opinion of the quality of work performed by their TV service technician. The findings also indicate that the great majority of the television public consider TV servicemen to be courteous, prompt in responding to calls, and fair and reasonable in their charges.

"Recently published articles have reflected on the honesty and competence of television servicemen by charging that the TV public was being gouged," said E. C. Cahill, president of the RCA Service Company. "While we knew from experience that these reports were based on isolated instances, and did not, by any means, reflect the true character of the service industry, we were disturbed by the unfair and misleading impressions they were creating among the public. So we commissioned Mr. Roper to get the full facts from the people who were in the best position to judge—the television set owners."

Workshop Completes Outdoor Range

Workshop Associates, Division of The Gabriel Co., announces the completion of a new antenna pattern measuring range on the site of their new Natick laboratory.

This range will be used for measuring antenna radiation patterns over a distance of approximately 1200 feet. It consists of a transmitting tower and a receiver 1200 feet away, where the actual measuring is done. The site is located in Natick, Mass., in a country area free from outside interference that could affect accurate measurements.

This new pattern range is now in operation and supplements the 3200' range Workshop has been using for several years at its Needham, Mass. plant.

Parts Show Huge Success

Attendance of more than eleven thousand persons at the 1952 Electronic Parts Show here May 19-22nd, coupled with the fact that approximately 4,746 of that number registered as distributors, distributor personnel and sound dealers, made good the advance predictions that this year's Show...
For the clearest picture of campaign progress...

Rauland PICTURE TUBES

Man, what a year for TV—and TV service profits! The richest menu of regular attractions ever offered to viewers...PLUS the party conventions, the campaign, the elections and inauguration! When viewers need replacement picture tubes, they'll want them fast—and good.

So remember that Rauland alone offers these replacement profit advantages:

- The most complete line of replacement picture tubes...a far better supplement for your regular tube line than a second line of receiver tubes.
- The faster, surer installation adjustment made possible by the patented Indicator Ton Trap.
- The dependable, uniform extra quality that so many smart service men depend on for assured customer satisfaction.

Remember, Rauland research has developed more "firsts" in picture tube progress since the war than any other maker. And this leadership pays off...in your customers' satisfaction.

THE RAULAND CORPORATION

Perfection Through Research

4245 N. KNOX AVENUE • CHICAGO 41, ILLINOIS
This "Dual Voltage" cartridge is an excellent all-around replacement for old-style 78 r.p.m. cartridges. It guarantees improved performance in many cases. A unique "Slip-On" condenser harness provides choice of output voltage—1.5 with condenser harness installed and 3.75 without condenser. For fine quality at low cost your best bet is the Model W42BH at only $4.50.

This high output (2.1 volts!) "Direct Drive" cartridge was specifically designed for use with all fine-groove records. Universal mounting bracket provides quick, easy installation in RCA-type 45 r.p.m. changers. (Fits 3/4" and 5/8" mounting centers.) Has easy-to-replace needle. For maximum quality, highest output, and low cost, specify Model W31AR at the low list price of only $6.50.

This "Vertical Drive" "all-purpose" cartridge provides superlative reproduction for all types of records. Low tracking pressure (only 6 grams) and high needle compliance guarantee faithful tracking and longer record life. Uses exclusive Shure "Unipoint" needle, scientifically designed for maximum performance and long life.

This "Vertical Drive" "turnover-type" cartridge provides extended frequency response (50 to 10,000 c.p.s.) at extremely low needle point pressure—only 8 grams. One of the most popular, widely used cartridges in original equipment. Highly recommended as replacement in phonographs equipped with turnover mechanism. Individual needles—one for fine-groove and the other for standard records—guarantee maximum results.

Offers all the advantages provided by the Model W22AB, plus a life-long turnover mechanism. Furnishes replacement of old, worn-out turnover mechanisms as well as cartridges. Also an excellent replacement for converting all-purpose phonographs into turnover type.

Victor Mucher and Austin Lescarboura receiving Clarostat honors.

Thus honored were Victor Mucher, president of Clarostat Mfg. Co., Dober, N. II, and Austin C. Lescarboura, its advertising counsel who now heads his own advertising agency catering to the radio-electronic industry.

This year's exhibit hall was specifically designed for turnover-type equipment. It guarantees faithful tracking and longer record life. Uses exclusive Shure "Unipoint" needle, scientifically designed for maximum performance and long life.

This "Direct Drive" cartridge was specifically designed for use with all fine-groove records. Universal mounting bracket provides quick, easy installation in RCA-type 45 r.p.m. changers. (Fits 3/4" and 5/8" mounting centers.) Has easy-to-replace needle. For maximum quality, highest output, and low cost, specify Model W31AR at the low list price of only $6.50.

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THE ONLY WAY
to make tv servicing easy

Here is the key to easy tv servicing...based on practical what-to-do and how-to-do-it information.

Naturally, every set manufacturer wants his receiver repaired correctly. Once he sells a receiver, he'll go to great lengths to keep it operating properly. That's why he prepares such a wealth of servicing data. Data that deals with practical facts...what-to-do and how-to-do-it. It is this data which riders publishers in complete, unedited form—because it is this data that makes tv servicing easy!

Here's an example: On Hallicrafter receiver models 805, 806, 810 and 810C (chassis number M800S) the manufacturer issued a 32 1/2" x 11" pages of servicing data. (We published all 32 pages in Rider TV Manual Vol. 8, and in Rider Tek-File Pack 6.) These models were manufactured in 7 production runs. To give you all the data you need, individual bottom views are given for runs 1, 2, 3 and for 4, 5, 6, 7. To show the difference between the receivers, the manufacturer prepared, and we reprinted, four different schematics. One of these is for run 1; another shows the receiver as produced in runs 2 and 3. Still another schematic shows the runs 4, 5, 6 and 7...but this schematic applies to the receivers using EM (electromagnetic) focus coils. The fourth schematic applies to production runs 4, 5 and 6 for receivers using PM (permanent magnetic) focus coils.

The variations introduced by different runs displayed a major effect on the tube operating voltages. In many instances they varied by as much as 100 per cent. Can you imagine yourself determining whether the operating conditions were right or wrong on these Hallicrafter models without this vital complete data?

This is only one example in thousands of how complete servicing data makes your job easy. And it is this data which appears in Rider Servicing! From large, easy-to-follow schematics...circuit explanations...stage by stage alignment curves...page after page of troubleshooting test patterns...waveforms...clear, enlarged chassis views...circuit changes...to complete unpacking instructions; Rider Data is the only publishing source for complete, factory-issued, official servicing data—in accurate, organized, unedited form. NOW, WITH THESE TWO IMPORTANT FEATURES:

Manufacturers' Trouble Cures

These 3" x 5" standard index cards called Rider Handies contain vital manufacturer-issued permanent trouble cures plus production changes. Each Handy is identified with a manufacturer and a receiver model. With Rider Handies you save countless hours of diagnosis and repair time...because Handies contain the data you must have to make permanent repairs on many manufacturers' models. (Rider Handies information appears in Rider TV Tek-Files, and Rider TV Manuals beginning with Vol. 9.)

Guaranteed Replacement Parts Listings

Beginning with Rider T.V. Manual 10 and Rider T.V. Tek-File Pack 57, replacement parts listings are included. All the replacement parts listed in Rider tv servicing data meet the physical and electrical performance ratings of the original equipment!

Rider Servicing Data available in two forms:

Jensen
JENSEN MANUFACTURING COMPANY
DIVISION OF THE MUTER COMPANY
6621 S. LA RAME AV., CHICAGO 38, ILLINOIS
IN CANADA
COPPER WIRE PRODUCTS LTD., LICENSEE

For Automotive Replacement

Viking Speakers are ideal for automotive replacements. Designed and manufactured by Jensen, one of the world's largest suppliers of original automotive equipment speakers, they incorporate the fine engineering and production skills which go into every Jensen product.

regional sales manager, Mr. Allen has been with the organization for more than two years. He will continue to supervise Du Mont sales activities in the central states region. The Du Mont factory distributor branch will be located at 540 North La Salle Street in Chicago.

New Rep Officers

At the Annual National Delegates' and General Members' Meeting of "The Representatives" of Radio Parts Manufacturers, Inc., held on Wednesday, May 21, in the Upper Tower Room of the Conrad Hilton Hotel, the following national officers were elected: President: Norman B. Neely, (Los Angeles). 1st Vice Pres.: Russ Dietheert, (Chicagoland). 2nd Vice Pres.: Wally B. Swank, (Empire State). 3rd Vice Pres.: Dean A. Lewis, (California). Secretary: James P. Kay (Missouri Valley). Treasurer: Royal J. Higgins (Chicagoland).

UHF To Be Discussed

At NEDA Convention

To familiarize the independent parts distributor with the problems his customers will face with the advent of ultra high frequency television, the National Electronic Distributors Association will feature a practical discussion of UHF at one of the educational sessions of the 1952 NEDA Convention and Manufacturers' Conference in Atlantic City, September 22-25, Louis B. Calamaras, executive vice president of NEDA announced recently.

He said that arrangements have been made for the use of a twenty minute film, produced by the Radio Corporation of America, which will be supplemented by discussions and a lecture explaining the practical application of UHF, which Calamaras termed "a new windfall which experts estimate will bring over $800,000,000 (eight hundred million dollars) in business to the service man and to the parts distributor."

CBS-Columbia Introduces

New TV Line

Three distinctive new lines of television receivers—and the industry's most comprehensive merchandising program—were introduced recently by CBS-Columbia Inc., in New York's Waldorf-Astoria Hotel.

The first line is the "Studio" series, an inexpensive, mass-volume entry. The second is the "Masterworks" series, designed to be de luxe in both appearance and performance. The third, or "Decorator" series, represents the sharpest departure from normal industry practice. This group (Continued on page 49)
The Nationally Advertised

RAYTHEON Bonded Electronic Technician Program — with its cash-protected Bond, its code of Business ethics, and tremendous public appeal — builds business and profits by creating customer confidence in you...

Better look into it today. This sales stimulating program costs you nothing if you can qualify.

*Ask your Raytheon Tube Distributor for complete information.

RAYTHEON MANUFACTURING COMPANY
Receiving Tube Division
Newton, Mass., Chicago, Ill., Atlanta, Ga., Los Angeles, Calif.
RECEIVING AND PICTURE TUBES • RELIABLE SUBMINIATURE AND MINIATURE TUBES • GERMANIUM DIODES AND TRANSISTORS • RADIAL TUBES • MICROWAVE TUBES.

RAYTHEON

Excellence in Electronics

RIGHT... FOR SOUND AND SIGHT
Westinghouse Television-Radio Division announced the appointment today of Jay M. Allen as manager of manufacturing and Ricardo Muniz as superintendent of manufacturing, at the Division plant here.

Jack A. Berman, of Shure Brothers, Inc., Chicago, whose work as chairman of the Educational Program Committee of the 1952 Electronic Parts Show is credited with helping to make this year's educational program at the May Show an outstanding success, will serve as consultant to the National Electronic Distributors Association convention program committee, it was announced at NEDA headquarters.

Richard F. Goessens, Sales Manager of the Fidelitone Division of Perno, Inc., will direct the accelerated activities of the Direct Factory Men covering sale of the Fidelitone Line. The Perno Line of Products, presently consisting of, 113 Special Type Needles, Magnetic Recording Wire and Recording Tape, and Record Brushes, will be handled by Independent Manufacturers Representatives.

Astron Sales Corporation announced that Mr. M. A. De Matteis has been placed in charge of jobber sales.

J. Calvin Aflleck has been appointed advertising manager of the receiver division, Allen B. Du Mont Laboratories, Inc.

John W. Lohman has been appointed vice president of sales for the Jeffers Electronics and Speer Resistor Divisions of Speer Carbon Company.

The appointment of Johnny Walker as regional sales manager of the lower Ohio, Indiana, and the state of Kentucky was announced by Stewart-Warner Electric, the radio and television division of Stewart-Warner Corporation.

The appointment of Adrian S. Price as Director of Public Relations and Advertising for RMS, electronic and television accessory manufacturers, has been announced recently.

Gerald Light has joined CBS-Columbia Inc., as Director of Advertising and Sales Promotion, it was announced, CBS-Columbia Inc., Mr. Light recently resigned from the Emerson Radio and Phonograph Corporation where he held the position of Advertising Manager and other sales executive posts for the past nine years. Also announced was the appointment of Bernard M. Dover as Project Engineer.

George W. Heny of 43 Washington Avenue, Schenectady, N. Y., has resigned as chief of the components branch of the National Production Authority's Electronics Division, and returned to the General Electric Company as assistant to the general manager of the Tube Department. Robert B. Bullard of 1905 Union Street, Schenectady, N. Y., was also named manager of Industrial and Transmitting Tubes for the department, which post Heny held for three years prior to his Washington appointment last November. Newell J. Curwin of 2040 Baker Avenue, Schenectady, has been appointed manager of the General Electric Company's Scranton, Pa., Tube Works.

The assignments of Messrs. Edward Kantrowitz, Albert Leon and Arnold Henderson to high departmental posts was announced by Emerson Radio and Phonograph Corporation. Mr. Kantrowitz has been assigned as Acting Manager of Advertising Department. Mr. Leon has been assigned as Acting Manager of Sales Promotion Department. Mr. Henderson is assigned to the post of Assistant National Sales Manager.

Motorola Inc. announced the election of Edward R. Taylor to the newly created office of assistant to the president, effective June 1.

The appointment of three new Spartan District Merchandisers in outstate New York has been announced by B. G. Hickman, General Sales Man-
HIS CHOICE IS Regency

LARGEST SELLING VHF BOOSTER AT ANY PRICE!

MR. EARL M. RUSH
GENERAL MANAGER, R-M CORPORATION
WORLD'S LARGEST MANUFACTURERS
OF RECORD CHANGERS
PHOTOGRAPHED IN HIS HOME

ALSO MAKERS OF THE Regency UHF CONVERTER
ELECTRICAL RECTIFIER, FROM D.C.

For Long Life and "A" AUTO Apparatus
DEMONSTRATING Assuring Noise-BATTERY Operation

... DC AUTO RADIOS
Full A.C. LINES
Ìale4

INVERTERS
Reliability.

Regular TEST-less, Dry
1931 NEWS for NEW AND testing MODELS
CO.
DESIGNS Type
TESTING Lines.

New International Clifton -Passaic, vice Brooklyn, New York.

election
The election
The election

Carl Boyden succeeds Mr. Williams as President -distribution

Sylvania Electric Products Inc. announced the appointment of Samuel B. Williams as Assistant to the President. George W. Griffin, Jr., Manager of General Electric Company's News Bureau at Schenectady, N. Y., since 1945, succeeds Mr. Williams as Director of Public Relations at Sylvania.

H. Everrett Smith has been appointed president of The Wilcox-Gay Corporation and Garod Radio Corporation of Charlotte, Michigan, and Brooklyn, New York.

The election of T. M. Douglas as a vice president and director of Federal Telephone and Radio Corporation, Clifton-Passaic, N. J. associate of the International Telephone and Telegraph Corporation, was announced. At the same time, it was announced that S. J. Peterson for the activities of Federal's Selenium-Intelin Division, has been elected a vice president.

Hudson Radio & Television Corp. of New York City, announces several changes in management of the firm. David H. Ormont is now president, Sol Baxt is vice president and Joseph Simons, secretary. There will be no change in operation of the business.

Morton Schwartz, Southwestern sales representative of Olympic Radio & Television, Inc., since October, 1951, has been promoted to the post of Midwestern regional sales manager, with headquarters in Chicago. In his new capacity, Mr. Schwartz succeeds Nate Host, who recently resigned from the Olympic sales staff.

Adolph L. Gross has resigned as president of the Hudson Radio & Television Corporation, 48 West 48th Street, New York, and has disposed of his interest in the firm to David H. Ormont. He will announce plans for a new operation in the near future.

The Turner Company, has announced the appointment of Robert N. Murdock as Vice President in charge of sales, and Benno Von Magrathener as Vice President in charge of production.

Jack Abel has joined the Insulin Corporation of America, electronic parts manufacturer of Long Island City, N. Y., to take charge of the mechanical engineering department.

At a meeting of the Board of Directors of P. R. Mallory & Co. Inc., Indianapolis, held May 29, Frank B. Powers was elected Vice President in Charge of Manufacturing.

In the first of a series of decentralization moves Alliance Manufacturing Company announced the appointment of Albert Saunders as District Manager, and C. Pat Walden as Western District Manager.

R. W. Fordyce, general sales manager of Bendix Radio, Television and Broadcast Receiver Division of Bendix Aviation Corporation, will resign from his position he has held for the past two and a half years to enter the distributing business in Miami. Mr. Fordyce will handle the Bendix Television and Radio lines for the entire southern Florida area.

The General Bronze Corporation announces the promotion of Ira Kamen to Vice President of their Brach Manufacturing Corporation Division.

Mr. Kamen will be responsible for organizing the expanded industrial and government sales operations of the Brach organization. In addition, Mr. Kamen will continue to handle contract negotiations for Brach's Radar Antenna, Servo, and other electronic activities.

Andrea Radio Corporation, announces the advancement of M. J. Nicholson to the position of Manager, Special Apparatus Division.
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20,000 Ohms per Volt DC,
1,000 Ohms per Volt AC
Volts, AC and DC: 2.5, 10, 50, 250, 1000, 5000
Output: 2.5, 10, 50, 250, 1000
Milliampere DC: 10, 100, 500
Microamperes DC: 100
Amperes DC: 10
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Ohms: 0-2000 (12 ohms center), 0-200,000 (1200 ohms center), 0-20 megarms (120,000 ohms center)

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Common Troubles In LIMITER, SEPARATOR and CLIPPER STAGES

by MATTHEW MANDL

Methods of servicing limiter, separator, and clipper stages as employed by the practicing service dealer.

Sync Separation

As shown in Fig. 1, clipper or separator stages are so designed that the peak portions of the input signal are clipped from the remainder of the signal and the appearance of the clipped portion in the output circuit affords the degree of separation required. If, for instance, this were a sync separator as shown at "A", the composite video signal would be injected into the grid circuit in a positive-going direction. During the peaks of the signal (sync pulses) the grid

Fig. 1. Similarity of sync clipper and limiter circuit action.

Fig. 2. Limiter characteristics for various conditions of video signal.
goes positive and current, therefore, flows from cathode to grid and toward the capacitor, $C_I$. The effect here is as though the grid and cathode were acting as a rectifier and charging $C_I$ to the peak of the sync tip. Inasmuch as this is the highest amplitude of the signal, the capacitor will charge to virtually full value because of the low impedance of the grid input circuit during conduction. At this time the video information comes along its amplitude is lower than the sync tip and, therefore, the capacitor will discharge across the grid leak, $R_I$, in the direction shown by the arrows. This develops a high bias and cuts off the tube as shown at "II" of Fig. 1. This bias establishes the point around which the composite video signal varies and brings the blanking at the cut-off point. Thus, only the sync tips will develop current flow. Thus, across $R^2$ of the circuit, the signal voltage waveform for the sync tips only is developed.

The time constant of $C_I$ and $R^1$ is made sufficiently long to hold a substantially full charge on the capacitor between sync tips to maintain a fairly constant bias value. Should the television receiver be switched to another station which has a lower or higher signal, the automatic function of the separator will still establish the bias so that proper clipping is maintained. On occasion, internal bias may be applied to assure that the blanking level will always be at or below the tube cut-off point.

A sharp cut-off pentode is usually used instead of the triode shown at "A" because the pentode tends to maintain the average bias at a more constant level. This means that the output will be maintained at a fairly even level for best synchronization of vertical and horizontal sweep circuits.

Limiting

The limiter circuits used in frequency modulation receivers or in the sound sections of television receivers function in similar fashion to the separator circuits. As shown at "C", the incoming signal is applied to the grid at or slightly below the cut-off point. A low voltage is applied to the limiter stage so that the tube saturates easily. Thus, only a portion of the positive alternations of the incoming signal will appear in the plate side. All the signal below the tube cut-off point is obliterated and amplitudes in excess of tube saturation are leveled out. This, then, assures constant amplitude output from the limiter and thus eliminates amplitude variations such as static, impulsive noises, and other interference in the nature of amplitude variations.

As can be seen from "C" of Fig. 1, the plate current is in the form of pulsating d.c. When this is impressed across the resonant circuit between the limiter and FM detector, the fly-wheel effect of the resonant circuit will produce an r-f sine wave as shown in Fig. 1 "C." The clipping action has not affected the frequency variations, and these are then detected by the discriminator or ratio detector for amplification by the audio stages.

Correct limiter function depends on saturation of the limiter by a well-amplified signal from the sound i-f stages. This is shown in Fig. 2 where the initial signal waveform has amplitude variations. You will note, however, that even though the signal amplitude varies, the amplitude does not drop below the tube saturation point. If the signal input to the limiter is too low, insufficient clipping will not be realized as shown in the second portion of the waveform on the grid of the limiter (Fig. 2). This means that the limiter function has been nullified and AM variations will still be present. Besides this, the tube will now act as an amplifier rather than a limiter and hissing noises and rushing sounds will be present from the speaker. If amplitude variations of a high order are present the limiter will again be ineffective as shown in Fig. 2. Here the extreme amplitude variations increase beyond the saturation point but during the reverse swing will also drop to zero level as shown. This again will produce amplitude variations from the limiter and thus defeat its prime function.

It is for this reason that the alignment of the i-f stages preceding the limiter should be properly adjusted. Incorrect alignment will result in insufficient signal to the limiter and thus permit noise to enter the system. The same holds true if the picture i-f stages of an intercarrier receiver are not properly aligned. If amplitude variations in excess of those normally present should enter the limiter circuit, severe intercarrier buzz will be encountered.

Compare the limiter, clipper and separator circuits previously discussed with the class "A" amplifier circuit whose characteristics are shown in Fig. 3. In these circuits a fixed bias is established by a cathode resistor or some other source and no bias is developed by capacitor-grid leak function. The bias is set on the straight-line portion of the characteristic curve so that all portions of the signal are amplified without undue harmonic distortion. Such a class "A" amplifier is used in the audio amplifier circuits.

---

**Fig. 4.** Limiter preceding ratio detector in G.E. Model 20C150 series TV receivers.
Servicing Factors

Inasmuch as grid current flows in limiter and clipper circuits, the self-bias which is established can be used as an indication of whether or not the limiter circuit is functioning as well as for establishing the presence of an incoming signal. Thus, in signal tracing procedures the presence of bias across the grid lead of such a circuit would definitely show that signal voltage is arriving at this stage; otherwise the grid would not be driven positive and no bias would develop. For this reason such circuits are somewhat similar to oscillators which also develop their own bias. (See “Servicing TV Oscillator Circuits” in the March issue of Radio Service Dealer.) A VTVM should be used for such direct voltage measurements because the high input resistance will not unduly load the grid circuit when taking such measurements.

Some manufacturers provide test points for this purpose and a typical one is shown in Fig. 4. This represents the limiter used in the General Electric Model 20C150 television receiver series. The test point has a series resistor of 220,000 ohms for better isolation of the vacuum-tube voltmeter and to prevent loading effects. If no voltage is present across this test point it would indicate that either the input signal is missing or that a short or other defect exists within the tube which prevents the rectifying action of the grid and cathode elements. In the absence of a test point, the voltmeter is placed directly across the grid resistor and a negative reading should be obtained from the top of the grid resistor to ground. In a limiter circuit the more common troubles (other than misalignment) would consist of incorrect voltages caused by power supply deficiencies or by defective component parts in the limiter circuits. Thus, the .005 uf screen by-pass could short and thus damage the 100,000 ohm dropping resistor feeding the B plus to the screen. A voltmeter check would indicate lack of voltage at the screen because of the shorted capacitor, while an ohmmeter check with the receiver off would show the screen shorted to ground.

The 22,000 ohm resistor from the screen to ground is a bleeder for the purpose of stabilizing the voltage on the screen. Should this short, it would have the same effect as a shorted capacitor and would overheat the 100,000 ohm resistor and in all probability burn it out.

As in many other receivers, in the G.E. a limiter is used before a ratio detector, even though the ratio detector is primarily insensitive to amplitude variations. The limiter, however, assures AM clipping and minimizes noise effects which may sometimes appear from the ratio detector. Actually, however, many ratio detectors are used without the limiter, and theoretically it is only essential when the discriminator type of frequency modulation detector is used. The latter requires AM clipping because it will detect AM as well as FM.

In the sync separator systems of television receivers, some amplification is often employed either prior to separation or after. Besides this, noise clippers are usually employed for the purpose of removing any noise pulses which may override the sync signal. Such noise clippers can be a diode tube such as shown in Fig. 5. This noise clipper diode conducts during the sync pulse and charges C1 with a polarity as shown inasmuch as current must flow up through the diode from cathode to plate, and thence to the capacitor. When the sync pulse leaves, C1 will discharge across R1 at a relatively slow rate because the diode no longer conducts. This places a negative potential at the top of the resistor and hence at the anode of the diode. Thus, the diode can no longer conduct (because its plate is negative) until the next sync pulse comes along and overcomes the negative potential. When a noise pulse higher than sync enters the system it would overcome the negative charge on the capacitor and cause the diode tube to conduct again.

The noise pulse is then clipped and reduced to the level of the sync pulse. This minimizes the instability effects which could be produced by noise pulses. The diode could also be a Germanium crystal such as the 1N34. Triodes are also used such as shown in Fig. 6 which represents the sync separator and amplifier system used in the Hallicrafters Model 822 receiver. Here sync amplification and separation are accomplished by a single 12AU7 tube, while sync clipping is done in another 12AU7 tube, the second portion of which forms the vertical blocking oscillator.

When servicing such circuits they

Fig. 5. Diode noise clipper.

Fig. 6. Sync separator system used in Hallicrafter Model 822 TV receiver.
VIDEO AMPLIFIERS

PART 3

by LEONARD LIEBERMAN

Servicing the Video Amplifier

The main sources of trouble in the video amplifier are in the following order: the amplifier tubes, the peaking coils, the plate and cathode resistors, and the screen by-pass condensers.

Tubes, even while seeming to be working properly, can cause all sorts of trouble which might seem to be in other circuits. For example: if a tube is a bit gassy, its transconductance goes up and its input and output capacities change. This, in turn, as shown previously affects the video amplifier response. The effect on the pix tube screen might be either a "smear" picture or a "ghosty" ringing picture. If the plate current runs high enough, the cathode and plate resistors might overheat and change value without necessarily burning up. This would appear either as a loss in gain, or video in the sync (video in the sync symptoms were discussed previously).

If the picture is "smear" check the peaking coils for continuity. If any one of them reads more than 5 ohms, the chances are that it is defective.

There are as yet no standard jobber replacement units for these coils. It is, therefore, advisable to replace the defective unit with the manufacturer's exact replacement part.

"Hooking" or "weaving" (top of pix curved to one side) can be caused by the video amplifier operating in a critical plate current region or the sync take-off resistor having changed value. If "hooking" does occur, try replacing the sync take-off resistor with one which is either 20% or 30% higher or 20% to 30% lower in value than the resistor at present in the set. Poor picture resolution with an unstable sync in sets using a pentode video amplifier can sometimes be caused by a high resistance leak in the screen by-pass condenser.

In addition to the other sources of trouble, misalignment of the 4.5 mc trap will create a very annoying condition on the screen. This consists of dots crawling across the screen. These dots are the result of 4.5 mc beat notes which are not filtered out due to this misalignment.

For proper servicing of the video amplifier, the minimum test equipment requirements are a good VTVM and an oscilloscope. The manufacturers' voltage and resistance ratings are also important. If in addition, you have an r-f signal generator and a good sweep generator with at least a 0-10 mc sweep, you can get all the necessary information on the action of the video amplifier which you need. The first operation after checking the tubes in servicing video amplifiers is taking voltage readings. When using

Fig. 14. VTVM connections for checking contrast controls.

Fig. 13. VTVM connections for bias readings in direct coupled amplifiers.
Erratum:
The captions in Figs. 10 and 11 on page 22 in the May, 1952 issue of RSD dealing with the second installment of this series should be reversed.

A good VTVM, these readings should be plus or minus 10% of the manufacturer's ratings. These readings generally are taken with respect to ground. In direct coupled video amplifiers, it is also advisable to take measurements between cathode and grid (Fig. 13). The meter is connected with the negative prod to the grid and the positive to the top of the cathode resistor.

An additional measurement which should be taken is to check the action of the contrast control. This measurement is especially advisable in sets in which the control is in the video amplifier circuit (Fig. 14). The meter needle should move smoothly from minimum to maximum and back when the control is rotated. Any sudden jumps or ragged needle action would indicate a noisy or erratic control. This sort of defect will show up as either noise blobs (like snow) or as ragged flashing as the control is varied.

In case the 4.5 mc trap is misaligned, basically the same method is used for alignment in both split sound and inter-carrier type sets. The method of alignment of the split sound system requires a single generator capable of producing 4.5 mc accurately. A VTVM and a crystal diode head (Fig. 15) are also necessities. The equipment is connected as shown in Fig. 15. If there is more than one video amplifier stage, the signal generator should be connected to the grid of the first amplifier. The meter and crystal are always connected to the CRT input point. When the equipment is connected as shown, the output of the signal generator is adjusted so that the VTVM reads on the upper portion of the lowest voltage scale. The 4.5 mc trap is then adjusted for a minimum reading on the meter.

It will sometimes be found that at maximum 4.5 mc rejection, a slight smear is introduced into the picture. When this occurs, back off on the 4.5 mc trap adjustment until the situation is corrected. There will usually still be sufficient rejection to keep the 4.5 mc beat from appearing in the picture. In inter-carrier sets, the same method is used but one or more of the video i-f tubes should be removed. This prevents the 4.5 mc signal from leaking into the video amplifier.

For detecting open video peaking coils, the only test required is a continuity check across the coil leads. If the meter reads more than a few ohms, the coil is open. Just because the meter shows a reading in the order of several thousand ohms is no indication of a good coil. The reason for this is the following: Some coils require damping resistors across them to prevent excessive peaking. It is common practice, therefore, to wind these coils around the body of an insulated resistor. Therefore, if the coil opens, it is possible to get a continuity reading through the resistor.

In addition to the above, two other kinds of information can be obtained from the video amplifier. The first is the amount of compression of the sync pulse. Some sync compression is usually designed into the amplifier in order to clip noise pulses which might be riding on the top of the sync pulses (Fig. 17). Too much compression of the sync will result in the video information not being sufficiently stripped from the sync in the sync separator stage.
This type of poor operation results in annoying (weaving) of the picture, vertically or horizontally, or both. To check for excess clipping, connect the equipment as shown in (Fig. 18). Set the contrast control at minimum. Adjust the scope height for a pattern approximately one inch or so on a 5 or 7 inch scope. When scope height is adjusted, increase the contrast control setting and observe the relative proportion of the sync pulse to the entire picture as the control is advanced. For example, assume that initially the pulse height is 1/4" when the entire signal is 1", then, as the picture increases to 2", the sync pulse should be approximately 1/2". As the contrast control is advanced, note the point at which the relative proportion changes. This is the point of sync compression. If this point occurs, towards the maximum gain point of the control the operation is normal. If, however, it occurs at the low end of the control, check for changes in plate load resistor values, leaky coupling condensers, or a gassy video amplifier tube.

The other point of interest is the video amplifier response. This can be checked by connecting the sweep generator and scope as shown in Fig. 19. The video detector input to the grid of the amplifier is disconnected. The sweep generator is connected by means of 100-150 µf condenser to the amplifier grid. The socket of the CRT is then disconnected. This is done because of the fact that if the input capacity of the scope were added to that of the CRT it would double the capacitance for which the circuit was designed. If the CRT weren't disconnected, we would get an incorrect idea of the amplifier response. A variable marker of 0-4.5 me is then loosely coupled into the input of the amplifier and the 3 db point can then be determined. A grid dip meter is the best marker used for this purpose. Variation of the contrast control should show no marked distortion of the waveform (Fig. 20).

Conclusion

In conclusion, the video amplifier while comparable to the audio output tube, is basically much more complex. The troubles arising from improper operation of this stage becomes usually evident on the face of the CRT. The troubles will not always be apparent by voltage checks. Use of the oscilloscope is an imperative and valuable aid in trouble-shooting. This is especially true in tracking down the cause of trouble when bothered by sync instability or pix distortion. Work in the video amplifier must be done carefully and cleanly. Lead dress should be maintained at its original position. Manufacturer's lead length on components should be duplicated. With careful observance of the above, trouble-shooting the video amplifier should be a much simpler and quicker job than it generally is.

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Fig. 20. Video amplifier band pass response curves on CRO screen. (a) ideal; (b) actual-minimum contrast; (c) actual-maximum contrast; (d) and (e) improper amplifier response.

Fig. 18. Connections for checking sync clipping.

Fig. 19. Connections for checking video amplifier band-pass response.
LOOKING FOR Trouble?

No. 10

by Cyrus Glickstein

(Instructor, American Radio Institute)

CHECK up on your servicing techniques by answering the questions in the TV trouble-shooting quiz. A defective receiver is on the bench and the quiz follows the usual servicing procedures. Answer each question before going on to the next. If there is more than one correct answer to a question, give all correct answers. Answers and discussion follow.

Receiver: Admiral 24D1, transformer low voltage power supply, kickback high voltage supply, split sound system.

Trouble: Sound and raster O.K., no pix.

1. The first step, as usual, is to try to localize the trouble to a definite section of the receiver by observing the symptoms, manipulating the appropriate controls, and noting the effects. With the contrast control all the way up, rotation of the fine tuning affects sound only in the usual way. No pix. On all channels, sound is O.K., raster is normal and no picture is seen. The brightness control varies the brightness normally. On the basis of the above, the defective section appears to be:
   (a) Front end (r.f., oscillator, mixer)
   (b) Sync section (Sync amplifier, sync clipper)
   (c) Low voltage power supply
   (d) Video strip (Video i.f., video detector, a.g.c., video amplifier)
   (e) Horizontal sweep (Horizontal oscillator, horizontal output)

2. The video strip appears to be the defective section. All the tubes in the video strip are changed, but no improvement is noted. A scope is used to help localize the trouble to the defective stage. The scope is applied to the video detector output, pin 7, 6AL5, V304 (Fig. 1). With a channel tuned in, a video signal is seen on the scope. This indicates the video i.f. stages are functioning and the defect must be between the detector load and the CRT. The scope is used for signal tracing between these two points. The following waveforms are observed—Fig. 2.

   The signal appears to be lost at the following point:
   (a) Detector output—pin 7, 6AL5, V304.
   (b) Grid of Video Amp.—pin 4, 6AC7, V306.
   (c) Plate of Video Amp.—pin 8, 6AC7, V306.
   (d) Grid of a.g.c.—pin 1, 6AU6, V305.
   (e) Plate of a.g.c.—pin 5, 6AU6, V306.

3. Waveforms indicate the Video Amplifier stage is not operating. Voltage checks are made around the Video Amplifier, 6AC7, V306, and compared...
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to the manufacturer's specifications.

The voltage readings point to the following possibility:
(a) Low cathode emission from the VA tube
(b) Leaky coupling condenser to the grid of VA tube
(c) Open peaking coil in plate circuit of VA
(d) Leaky screen bypass condenser causing excessive current through VA tube
(e) D-C voltage component from large detected signal biasing the VA approximately to cut-off

4. Evidently, a large signal with its d-c component on the grid of the VA is biasing the stage to cut-off or close to it. There is practically no current through the tube and practically no signal appears on the plate of the VA. This is verified by turning the channel selector knob to a blank channel. Voltages around the VA stage become normal. Since the signal input to the VA is larger than normal, a defect is indicated in the a-c-g system. This is checked by measuring the negative AGC voltage from the a-c-g bus (Fig. 1) to ground. Instead of measuring approximately -4V with a strong signal, 0 voltage is measured.

A further check is made around the AGC stage, 6AU6, V305, by voltage and resistance readings:

<table>
<thead>
<tr>
<th>Test point</th>
<th>Measured</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rk (pin 5)</td>
<td>295 K</td>
</tr>
<tr>
<td>Rsg (pin 6)</td>
<td>infinity</td>
</tr>
<tr>
<td>Rg (pin 1)</td>
<td>42 K</td>
</tr>
<tr>
<td>Rk (pin 7)</td>
<td>35 K</td>
</tr>
</tbody>
</table>

On the basis of the voltage and resistance readings around the a-c-g stage, the trouble is:
(a) R315 (screen) decreased in value
(b) R315 open
(c) C038 (screen) shorted
(d) C038 open
(e) 428 (plate) shorted

Answers and Discussion

1. d

Poor or no video and normal sound in a split second receiver usually indicate trouble in the video strip. In this type of receiver, a defect in the front end generally affects both sound and picture. Some front end defects like oscillator misalignment of one or more channels can result in the reduction or loss of sound for those channels while still allowing some picture information to go through. None of the other choices would account for the observed symptoms.

2. A signal is observed at the control grid of the Video Amplifier stage, while none is seen at the plate. The TV stage evidently is not operating.

3. e

The voltage readings show a normal plate and screen voltages indicating less than normal current through the tube. The large negative voltage on the control grid explains why the tube current is below normal. The signal amplitude across the diode load, pin 7, 6AL5, V304, to ground is unusually large. The detected signal across the diode load gives a pulsating d-c voltage in a negative direction. This is direct coupled to the control grid of the VA (there is no coupling condenser). In normal operation, both an a-c video signal and the d-c component are applied to the control grid of the VA.

If the detected signal is unusually large, both the a-c signal and the d-c voltage going to the control grid of the VA are unusually large, Fig. 3. As a result of a larger-than-normal signal, the VA is biased to or almost to cutoff, with a consequent reduction or complete loss of amplification in the VA stage. If the previous scope check around this stage had been carefully made, with the scope calibrated to
read the correct peak to peak signal voltage, it would have been obvious that the signal input to the VA stage was abnormally large.

The most likely possibility for the large signal is the failure of the AGC system. With no a-g-c bias voltage, there is more than usual amplification in the controlled stages. This model uses a gated a-g-c system, which operates only during the end of each horizontal line. The purpose is to provide fast-acting a-g-c less susceptible to noise and airplane flutter. The a-g-c tube, V306, is cut off by a high bias, the cathode voltage being much more positive than the grid. A positive pulse from the horizontal sweep circuit is applied to the plate of the a-g-c tube. The pulse is capacity coupled by C428 (.001) Fig. 1, from the width control and one of the secondary windings of the horizontal output transformer. In addition, positive polarity video signals are directly coupled to the control grid of the a-g-c tube from the plate of the VA. Because of the high bias on the a-g-c tube, both the positive pulse on the plate and the positive video signals on the grid are necessary to make the tube conduct. The greater the amplitude of the video signals, the more the tube conducts.

When the tube conducts, a pulse of current flows from plate to ground through R438, 22k, and C429, .1; also the series-parallel circuit, R437, C427, R436, C426, R435, R434. A negative voltage is developed from the plate of the a-g-c tube to ground which is filtered by the R-C network. R434 and R435 form a voltage divider and a somewhat larger bias is fed to the r-f stage than the i-f stages.

Low cathode emission might explain the higher than normal plate and screen voltages but this possibility of trouble is ruled out for two reasons: a) the tube had been changed and b) the large negative voltage on the grid was a more specific reason for the plate and screen voltages. An open peaking coil would cause an abnormally low plate voltage. A leaky screen bypass condenser would cause less current rather than excessive current through the tube and the screen voltage would be lower not higher, because of the leaky condenser. However, plate voltage would then be higher.

4. b Neither a shorted nor open C308 would result in a zero voltage reading on the screen of V306. The only defect listed which could cause this is an open R315. This is further verified by the infinite resistance reading from the screen. The other three screen defects listed would give a definite resistance reading from screen to ground. A shorted C428 would not account for either the screen voltage or resistance reading and the resistance from plate to ground would be much lower than normal—almost zero.

While there are several variations, most a-g-c systems in current receivers fall into three basic groups:

1) Simple a-g-c
2) Amplified a-g-c
3) Gated a-g-c

In all systems, the object is to make the a-g-c bias voltage vary in proportion to the strength of the signal. The a-g-c bias is then fed back to the controlled r-f and i-f stages. This produces a fairly uniform signal output to compensate for variations of signal strength between stations and momentary changes in signal strength from the same station. Since a-g-c bias applied to a weak signal will result in an even weaker signal, most amplified a-g-c systems and some gated a-g-c circuits incorporate an a-g-c threshold control. This permits controlling the signal level at which a-g-c comes into operation and prevents a-g-c bias from being developed when signals below that level (weak signals) are received.

A-G-C troubles may give rise to many different kinds of symptoms. One characteristic set of symptoms is the following: With the contrast control all the way up, the picture is blanked out completely on strong stations. On weak stations, or when one antenna lead is disconnected when tuned to a strong station, a picture is visible, it may or may not be synchronized, but there is excessive snow.

While the gated a-g-c circuit shown in Fig. 1 is conventional, direct coupling of the detector to the video amplifier and the video amplifier to the a-g-c stage gives rise to some unusual symptoms when trouble develops. One rather unusual result is the loss of both sound and pix if the filament of the video amplifier, V306, opens. The loss of picture information, of course, is to be expected. (Note: this is not an intercarrier set). With an open filament on the VA, plate voltage goes up. Because the control grid of the a-g-c stage is direct coupled to the plate of the VA, the control grid voltage of the a-g-c tube goes up. Bias on the a-g-c stage is reduced. Pulses from the horizontal output applied to the plate of the a-g-c tube are sufficient to make the tube conduct. A large a-g-c bias is developed and fed back, reducing the amplification of the controlled stages—including the r-f amplifier. As a result, sound is either low or cut off.

Most of the video and sound symptoms which may arise from a-g-c defects can also be caused by defects in other sections of the receiver. Such symptoms include poor sync action, weak pix or too strong pix, weak sound, etc. This, of course, is due to the fact that a-g-c controls the r-f stage, which affects both sound and picture information, and two or more stages of video IF, which affects picture information. In intercarrier sets, the controlled i-f stages are common for both picture and sound. When the video signal amplitude is too high or too low, sync trouble is likely to develop, since the sync pulses are part of the composite video signal.

[Continued on page 48]
The novel principles of the Directronic Antenna are utilized in this new indoor antenna for TV reception.

A newly-marketed indoor antenna is based on the Directronic principle recently described in the November 1951 issue of Radio-TV Service Dealer Magazine. This permits electronic orientation (beam shifting) without a motor. Features of this antenna are:

1. It is broad-band antenna and thus eliminates the need for changing the length of elements each time a station is tuned in.

2. It is constructed of adhesive foil and can thus be mounted in a closet, in an attic, or on the ceiling (foil is decorative in appearance).

3. Because it doesn't have to be near the receiver, the presence of persons near the receiver has virtually no affect on performance.

4. The adhesive foil elements permit adapting the installation to the contour of the mounting site.

Thus, in a closet the elements can fan out from the ceiling mounting hub and run the length of the ceiling to the side walls. Here, they can curve down the side walls for their full length. This preserves the 46 inch length of the elements and gives maximum signal pick-up.

5. Because several switch positions are possible, troublesome room reflections can be minimized because of the beam selection features of the "Directronic" principle. This makes for a reduction in the reception of ghosts as well as giving sharper picture detail.

It must be kept in mind that the foregoing does not imply that the indoor Directronic is superior to a well-installed outdoor type. The latter, if sufficiently high and of good design, will generally outperform any indoor type.

The Indoor Directronic consists of three 46 inch elements (adhesive foil) as shown in Fig. 1. To the insulated terminal block where the antenna elements meet, a 3-wire line is connected. This runs to a three-position switch at the receiver and thus permits changing the direction of pick-up.

The terminal block has provisions for fastening it to the ceiling and the view shown in Fig. 1 is that seen from above. Elements are placed 120 degrees apart, though this placing can be altered during installation to suit closet or room contours.

The installation itself is simple and requires no mechanical ability or technical knowledge. The first procedure would be to select a mounting site. This should be as high as possible yet located sufficiently near the receiver to permit a short run of transmission line.

The antenna comes assembled except that the adhesive tape elements are in coiled form. One should be unraveled and pressed into the position it is to assume at the location chosen. After this has been placed, unravel the second and third tape elements and fan them out to the chosen position. (Fig. 2) It is preferable to run as much of the antenna elements along a horizontal span as possible. Thus, if the terminal unit is mounted at the center of a closet ceiling the elements should be fanned out horizontally for the entire ceiling length before curving down along the side walls.

The 3-wire transmission line is then run in the most convenient manner to the double-pole-triple throw switch fastened to the rear of the receiver. The transmission line can be held in place with insulated staples, making sure not to drive such staples through the side walls. A small section of conventional 2-wire twin-lead connects the switch to the television receiver.

Figure 3 illustrates the switch in its position at the rear of the receiver (or at side). Once the antenna is installed the selector switch can be utilized to take advantage of the many reflections which are present indoors. Thus, the same switch position may be the best for one or two stations, while the second or third switch position may give better performance for other stations in the vicinity. Accurate patterns cannot be plotted for this antenna because the lobe constructions are influenced to a marked degree by metallic conduits and other reflective material within the walls.
HIGH FIDELITY GOES TO TOWN!

Mobile demonstration unit offers sales opportunity to Hi-Fi installers.

Imagine seeing and hearing an actual demonstration of high fidelity reproducing equipment in your own locality. This will soon be a reality when the Electro-Voice Mobile Demonstration Unit rolls your way.

For the first time, the audio story will be brought right to you so that you can hear for yourself and make your own listening comparison tests. Furthermore, you will be able to invite your potential customers to this same demonstration. With the vastly growing interest in high fidelity, this should mean good business for you.

Recognizing that nothing can take the place of personal listening, Electro-Voice, Inc., engineers and manufacturers of high fidelity products, has taken the initiative in creating this Audio CaraVan Mobile Demonstration Unit and bringing it to you with the cooperation of their Distributors.

The Mobile Demonstration Unit is a high fidelity audio show on wheels. The 1550 cubic foot interior of a 12,000 pound CaraVan with a 38 foot trailer (the largest model Fruehauf furniture van made in this type) pulled by a Chevrolet cab-over-engine tractor, has been architecturally and decoratively designed to simulate rooms in a home or studio.

In this Audio CaraVan, you will see and hear the company's furniture-styled Klipsch-Licensed Folded Horn Corner Cabinets and the new Cornerless Corner Cabinets—Speakers and Speaker Systems—fed by broadcast quality recording equipment such as Ampex and Magnecord tape recordings and playback units, Rek-O-Kut turntable with E-V Phono-Cartridges, and with a console switching control system that enables you to make your own listening comparison tests. In addition, unique Columbia 7" LP records containing excerpts from actual recording sessions will be given away free.

Here, too, you can actually test various types of the company's Microphones that are used on TV and Radio Networks, Public Address, Home Recorders, Communications Equipment, etc. You will see their automatic self-tuning Tune-O-Matic and Tenna-Top TV Boosters and TeleVider TV Distribution Systems that provide complete isolation in multiple Television installations.

The Electro-Voice Mobile Demonstration Unit is being readied for the road. Naturally, it will follow the weather. Watch for it. It marks another milestone in the history of audio and video, and should be of great interest to everyone—the high fidelitist, the music lover, the home recordist, the radio amateur, distributors and hi-fi installers.

Interior views of the Mobile demonstration unit.
A revised, up-to-date edition of its replacement parts catalog, C-608, is now available from the Sprague Products Company. This 20-page booklet contains complete listings of all the standard stock Sprague Capacitors and Koolohm resistors, including Sprague's newly widened line of plate and disc ceramics including ratings up to 6,000 volts, and its new "doorknob" ceramics rated at 20,000 volts. Copies are available free by writing to Sprague Products Company, 71 Marshall Street, North Adams, Mass.

A new enlarged third edition of Sylvania's Television Receiver Tube Complement Book has been announced by the Radio Tube Division, Sylvania Electric Products Inc., Emporium, Pa. The new third edition lists receiving and picture tube types required for nearly 4000 different models of TV sets now in home use.

TV receivers are listed alphabetically by manufacturers to provide convenient reference for TV servicemen when checking tube types required for a specific model and its chassis. The total number of tubes required for each chassis is also given.

The book is cross-indexed to associate trade names with manufacturers' names in the simplest possible way. This cross indexing was included to save servicemen time on house calls by permitting them to carry the correct replacement tubes and thereby eliminating extra trips to the shop.

The 120 page, 5½" x 8½" book is wire-o-bound, and may be carried conveniently in the TV servicemen's kit, or in the glove compartment in his truck. Copies of the new book may be obtained through Sylvania Tube Distributors or on payment of seventy-five cents direct to the advertising department, Sylvania Electric Products Inc., Emporium, Pennsylvania.

A colorful new Condensed Catalog No. 113 has been issued by Electro-Voice, Inc., Buchanan, Michigan. The new Condensed Catalog illustrates and describes the current comprehensive line of Microphones for Television, Radio, Recording, P. A. and Communication; Phonocartidges for all 3 speeds; Hi-Fi Speakers, Drivers, Horns and Crossovers; Hi-Fi Folded Horn Corner Enclosures and 2-, 3- and 4-way Speaker Systems; Automatic Self-Tuning Tune-O-Matic and Tenna-Top Boosters; and the TeleVider Distribution System for multiple TV installations.

For a free copy of Condensed Catalog No. 113, write to Electro-Voice, Inc., Buchanan, Michigan.

Simultaneously with the release of the 1952 Silver Anniversary Line at the Parts Show, Jensen Manufacturing Company presented the trade and public with a new 20 page, 8½ x 11 High Fidelity Catalog in two colors. The brochure has introductory material address to Music Lovers and Audio Hobbyists and contains sections on selecting loudspeakers, how to listen to a loudspeaker demonstration, selecting enclosures and similar valuable information for the layman.

Because of the amazing growth of the high-fidelity market, Jensen is urging distributors to obtain copies of this informative booklet by requesting Brochure 1020, Jensen Manufacturing Company, 6601 S. Laramie, Chicago, Ill.

TV Troubleshooting and Repair Guide Book by John F. Rider and Robert G. Middleton, will be published in June by John F. Rider Publisher, Inc. The book now on press, contains a greatly expanded contents than originally projected.

Taking into consideration the many possible problems that may arise in servicing television receivers, this book is a thorough presentation of TV receiver troubles and cures. It tells the serviceman how to recognize TV receiver trouble symptoms and remedy them. This is accomplished through the use of patterns taken from TV receiver picture tubes and waveforms from scopes. All information is practical. Much valuable data is given on troubleshooting with test equipment — special emphasis on the use of scopes. Visual troubleshooting techniques, also very important, are thoroughly covered.

Completely indexed, and containing approximately 192 8½" x 11" pages in a heavy durable cover, the book will be available at the Rider distributors in June. It is priced at $3.90.

"The Representatives" of Radio Parts Manufacturers, Inc., announces publication of its new 1952 National Membership Roster. Copies are available without charge to any manufacturer, distributor or other industry person by request, on his business letterhead. They may be obtained from the National office of "The Representatives", 600 South Michigan Avenue, Room 1425, Chicago 5.

The 1952 VEE-D-X TV Catalog containing the complete line of VEE-D-X antennas and accessories has just been released. Containing 24 pages and printed in two colors, the catalog features not only standard VEE-D-X products, but also includes such outstanding new developments as the VEE-D-X "Q-Tee", the VEE-D-X "Long John", 3 new models of the RW series Lightning Arresters, the new VEE-D-X "Mighty Match", and many others.

1592 Waldom Replacement Speaker Cone Manual #52. This latest edition is the most complete replacement cone guide available. Over 5000 models of 105 set and speaker manufacturers are listed showing manufacturers model [Continued on page 44]
Local, State and National Associations are urgently requested to send in news of their activities so that we may print them in these columns.

Federation of Radio Servicemen's Associations of Pennsylvania
Southern Pa. Radio & TV Technicians Association

G. W. Dean reports that Motorola gave a well planned lecture on the common faults of the Motorola television receiver. This meeting was well attended by SPRRTA members and non-members. Many Motorola dealers were also invited to attend. This meeting proved that the membership is very interested in their future. Their knowledge of television and electronic servicing has been increased as a result of such meetings. Radio Servicemen's Assoc. of Luzerne County

It was reported that the upstate chapter is now carrying on an extensive membership campaign even though it has 115 members actively engaged in association functions. The entertainment is completing plans for the big outing to be held at Lily Lake in August of this year. Plans are also closing on a money raising theatre production which is sponsored by the county association once each year. Interest of the membership was aroused as a result of the Television Station freeze. Information is now being gathered on the various problems that will arise in a virgin television area. The Policy Committee reported progress in its efforts to establish an ethical basis for distributor relationship. Membership certificates were distributed to members in good standing. These certificates are now serving to associate the technician with excellent work in his community. Lackawanna County Radio Technicians Association

The following item concerning the LCRTA annual charter night party appeared in the Scranton Tribune:

The Lackawanna County Radio Technicians Association held its annual charter night party last night in the Dietrick with John McGoldrick as toaster and Attorney Daniel Jenkins as the principal speaker.

Approximately 80 members, wives and friends attended the charter night celebration. Mr. McGoldrick, Chief Engineer WQAN, AM-FM Scranton, gave a brief history of the association and also discussed ultra-high frequency broadcasting as related to television.

Mr. Jenkins, an examiner for the Public Utility Commission, discussed the workings of the Commission and its influence on the Commonwealth.

A number of guests from the Luzerne County Radio Technicians Association attended the meeting, which was arranged by August Cinchetti, Ernest Courtemanche, Ray Rogers, Faye Maynard and William Slavinski.

The association will meet at 8 p.m. next Wednesday in the Chamber of Commerce Building for a talk by William Powell, RCA Service Co., on "Introduction to Ultra-High Frequency." The meeting will be open not only to members of the association but also to their friends.

Philadelphia Radio Servicemen's Association

Most of the service companies doing business these days can attribute their success to direct mail advertising to the customer—and not, as so many believe, by newspaper ads...

The past month was one of great activity within the PRSMA and the biggest affair was, of course, the association's Spring Party. The affair was held out in the West Philadelphia Post Home of the Irish War Vets on Friday, May 2nd. To my mind, it was most thoroughly enjoyed by all. The committee, consisting of Bill Poole and Frank Gerhard, are certainly to be commended for their work in making a success of the affair.

Department of Labor Statistics now making a job survey on the Electronics Field. They are calling on all types of operations, small shops, contractors, etc. Let's give them all the cooperation we can. The interview of 3 men in our place only took 20 minutes altogether.

Memo to anyone interested: PRSMA is not contemplating going out of business. Membership is in fact rising.

Society of Radio and TV Technicians, Inc. (Calif.)

At the present time we have a group doing research upon horizontal output transformers, their characteristics interchange ability and adaptability; with regard to conversions. This takes into consideration the amount of high voltage developed under different loading conditions and particularly the horizontal retrace time. This in-

[Continued on page 45]
Dumont RA119A
High Voltage Circuit

The high voltage circuit of the Dumont RA119A warrants close examination for a number of reasons. The first of these is that the high voltage and horizontal sweep circuits are not incorporated in one circuit. Although several other sets on the market have the same feature, they use an r-f oscillator for their voltage source. The Dumont uses the fly-back type of output for its high voltage with a separate oscillator circuit operating at approximately the horizontal sync pulse frequency.

Another reason for this circuit being of interest is the high voltage regulation system being employed. The use of 30" CRT necessitates a very stable high voltage. Due to tube characteristics, variations of the high voltage would cause serious tube malfunctioning. Even the amount of non-regulation which can be tolerated by the eye in 14" or 17" tubes becomes very annoying in a tube like the 30BP4. In addition, there is an elaborate sweep failure protection circuit used which will be discussed separately.

V1 and V2 (6BG6's) are connected in parallel. The grids of V1 and V2 are driven by a pulse from a blocking oscillator type separate oscillator circuit. This pulse cuts V1 and V2 off. The result is a sharp rise in pulse in the output transformer. The transformer pulse is amplified by autotransformer action and causes first V6 then V7 in a hi-voltage doubler circuit to conduct. The high voltage appears at the cathode of V7, the doubler tube.

While this operation is conventional and straightforward, let us examine how the high voltage regulation system works. Referring to the schematics, it is noted that the screen grids of V1 and V2 go back to +420 volts through R72 and the internal resistance of V3. V3 is a 6H6 which is triode connected. The grid of V3 is connected to the plate of V1.

V4 is the control amplifier tube. The cathode of V4 goes to ground.

DuMont RA 119 high voltage regulation circuit.
through V2 a VR75/0A3, V5 is a gas regulator tube which, once it fires, has a constant output voltage. The firing voltage for V5 is supplied by the bleeder R73 going to +420 volts. The plate goes to +420 through R74 a 300K resistor. The steady state plate voltage is approximately +275V. The grid goes to a voltage divider consisting of R77, R78 and R75 from high voltage to ground.

It is evident from the value of this divider, 303 megohms, that there is very little current through it. There will exist a voltage across each resistor proportional to the value of each resistor as compared to the total resistance. The amplitude of this voltage is also proportional to the amount of high voltage between the top of R77 and ground. R78 is variable and the arm can tap off a voltage of between +20 and +60 volts. It is set for optimum operation of the control system.

Now, to examine the operational action of this system. We can represent V3 as a variable resistor in the screen circuit of V1 and V2. Let us assume that the high voltage is starting to decrease from that which is desired. This results in a drop in the voltage at the grid of V4. Since the bias of V4 is determined by the difference in positive voltages on the grid and cathode, a drop in grid voltage is the equivalent of an increase in bias. This increase in bias reduces the plate current with a resulting rise in plate voltage.

The grid of V3 which is connected to the plate of V4 then rises. This results in an increase in cathode current. This increase in cathode current is the equivalent of a reduction in the tube's dynamic resistance. Since V3 resistance is in series with the screens of V1 and V2 its reduction results in the screen voltage rising. When the screen voltage rises, the output of V1 and V2 tends to rise resulting in a greater high voltage output. This compensates for the tendency of the high voltage to drop. The reverse action takes place when the high voltage rises. R67, R68, R69 and R70 in the plate and grid circuits of V1 and V2 are parasitic suppressors.

DuMont RA119A

Sweep Failure Protection Circuit

A high voltage system in this chassis is not an integral part of the sweep circuits. As a result, if for any reason either of the sweep circuits fail, there is a possibility of the intensity beam burning a line in the fluorescent screen. If both fail, a hole will definitely be burnt into the center of the screen. The likelihood of this occurring is much greater in a circuit of this type than in the conventional fly-back circuit. In the conventional circuit, if anything occurred to cause the horizontal sweep circuit to stop working, there would be no high voltage. In the chassis being discussed, this would not happen.

The operation of sweep failure protection circuit is comparatively straightforward. Both circuits work identically so that it would be simpler to consider one of them. Positive pulses from the horizontal output circuit are fed to the V1 diode. V2 is connected in the following manner: The cathode goes to ground through R56. The plate returns to +340 volts through the relay K1. The grid returns to -12 volts through R54. In the no signal state, V2 is cut off, there is no plate current and K1 is de-energized. It can be noted that K1 and K2 relays are in series in the cathode of the parallel 6H6's, the high voltage pulse amplifier. Therefore, as long as no horizontal pulse is applied to V1 and

[Continued on page 45]
NEW PRODUCTS

TEST EQUIPMENT RACK

In an effort to help the radio service dealer streamline his servicing activity and conserve valuable bench space, the Tube Department of the RCA Victor Division today announced the availability of a double-tier, four-section rack especially designed to consolidate major television test instruments in a single test location.

The new "Minit-Up" construction is available in Trio model 445MU, a dual-channel yagi for channels four and five, and model 479MU, for channels seven and nine. The company expects to make this same construction available soon in a full line of five element single-channel yagis.

For complete information about the new "Minit-Up" TV Antenna, write Trio Manufacturing Company, Griggsville, Illinois.

TV MAST MOUNT

Channel Master Corporation, Ellenville, N. Y. has begun production of the "Peak-N-Base" mount, a unique new idea in mounting. The "Peak-N-Base" mount really is two mounts in one. It consists of three simple components which may be rapidly assembled either as (1) a rugged sure-footed base mount or (2) an adjustable peak mount.

These include antennas, masts, lightning arresters, lead-in wire, stand-offs of all descriptions and base mounts. Originally, inventory control of these units can be very difficult. Each is in a different part of the distributor's shop and checking can be a long and tedious procedure. With "Tenna-Paks," however, every installation is in a single box.

More information on the "Tenna-Paks" can be obtained by writing directly to the JFD Manufacturing Company, Inc. at 101 16th Avenue, Brooklyn 4, New York or by calling the firm at BE 6-9900, its telephone number in Brooklyn.

INDOOR "BAT WING" ANTENNA


HARDWARE RACK

The new Walsco 50 Line of radio and TV hardware has just been introduced to the trade and is now available through most jobbers in the U. S. and Canada. This latest addition to the Walsco hardware line includes a new package, a new price, and a new display.

The main purpose of the Walsco 50 Line is to offer technicians and service men a better way to store small hardware items in an attractive, plastic container that has unlimited uses on every busy, congested work bench. Each container is clearly marked, and the items are plainly visible, which makes it easy for the service man to select his hardware in a jiffy.

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RADIO-TELEVISION SERVICE DEALER • JULY, 1952
GUARANTEED to OUTPERFORM any other INDOOR TV AERIAL

DEVELOPED BY ENGINEERS
TESTED THROUGHOUT THE COUNTRY
PROVED BY REPEAT SALES

Snyder MFG. CO.
ANTENN-GINEERS ®
PHILADELPHIA

WORLD EXPORT: ROBURN AGENCIES, INC., NEW YORK 7, N. Y.
CANADIAN DISTRIBUTOR: VAN DER HOUT ASSOCIATES, TORONTO
The new 50 Line eliminates the waste of loose items being misplaced, as so often happens with other types of packaging. These plastic containers can be easily stacked . . . and the sliding lid on each container makes all hardware easily accessible.

The new 50 line is being shown by jobbers everywhere in an attractive self-service display.

IMPROVED OSMIUM PHONO NEEDLE

Buyers of counter-tipped phonograph needles are now assured of getting a stylus with all of the desirable wearing qualities of sapphire, according to an announcement just made by

Jensen Industries, Inc., Chicago. An exclusive development of that veteran manufacturer of precision phono needles and other radio accessories, the recently improved needle incorporates a new alloy, "Durosmium," giving record collectors and commercial users of recorders a premium product at no increase in price.

Jensen Durosmium needles, packaged on cards or in plastic boxes complete with instructions for installation, are distributed through leading electronics distributors everywhere.

Further information can be obtained by writing Jensen Electronics, 2125 Lackland Road, Overland, Missouri. The Dual-Match is available at most Radio Parts Jobbers.

NEW CONDENSER CONSTRUCTION

Silicon rubber bushings are now used as standard terminal construction on all hermetically-sealed bathtub type and can type capacitors with rivet lug terminals manufactured by the Astron Corporation, East Newark, New Jersey.

According to the announcement, silicon rubber bushings provide a more positive hermetic seal as well as bearing approval of the Armed Forces as the preferred terminal construction.

Astron also manufactures metallized paper capacitors as well as a complete line of other subminiature types, dry electrolytic capacitors and RF interference filters. For further information write the manufacturer, Astron Corporation, 255 Grant Avenue, East Newark, New Jersey.

LIGHTNING ARRESTOR

RMS Inc. announces the development of a new lightning arrestor model, LA-3, designed to accommodate both twin lead and open transmission lines.

Twin lead is firmly located on the arrestor by placing it between the inner edges of the guides molded into the unit. Open line, on the other hand, is securely positioned on the outer edges of the guides. A saw-tooth washer and wing-nut pressure provide ample contact with the conductor.

In offering this new unit, RMS engineers point out its importance as a static discharge eliminator, referring to the numerous occurrences of burned-out set components attributed to static discharges. The LA-3 Arrestor is available from RMS Jobbers and lists at $1.00.

The unit is approved by Underwriters Laboratories, Inc.

HIGH-VOLTAGE FLAT-PLATE CERAMICS

The latest development in the ceramic capacitor field—a complete line of Bulplate "flat-plate" types for high-voltage uses—has been announced by the Sprague Products Company, North Adams, Mass. The amazingly small size of these new units permits them to be used almost anywhere.

Available Sprague Bulplate types include ratings for 1000, 1500 and 6000 dc working volts. Values range from 4.7 to 4700 mmf. for 1500-volt types; and from 4.7 to 220 mmf. for 6000-volt capacitors.

A feature of Sprague BULPLATE High-Voltage Ceramics is their extra-heavy moisture-resistant insulating coating. Conservatively rated for 85° C. operation, Bulplates are ideal for use in television sets and other equipment where high temperatures sometimes wreak havoc with conventional capacitor types.

Bulplates are now available through Sprague parts distributors. Bulletin M-47 contains complete details will be sent on request to Sprague Products Company, 71 Marshall St., North Adams, Mass.

RACON HORNS

These new Raccon horns and loudspeakers are for use in sound systems which require...
Is the NO. 1 all-purpose Rotor!

It has EVERYTHING!

And it does have EVERYTHING... as you can plainly see! Just check over this impressive list of features—and you'll see why... ALREADY THE NEW CDR ROTOR is acclaimed as the outstanding unit in the field! No other rotor boasts all these features... that's why it's the best ALL-PURPOSE rotor money can buy.

MODEL TR-11 Complete rotor with handsome modern design plastic cabinet and meter control dial... finger-tip lever—using 4 WIRE CABLE... $44.95

THE RADIART CORPORATION
CLEVELAND 13, OHIO

CORNELL-DUBILIER
SOUTH PLAINFIELD, NEW JERSEY
high intelligibility combined with mechanical and electrical ruggedness and wide horizontal angle of coverage. All models incorporate heavy, non-reflectant cast aluminum bodies.

The COF-16 and COF-16 are of reentrant design (350-11,000 cycles), will handle 25 watts of program material continuously and are provided with driver units enclosed in watertight covers.

Model RE-32 is of "straight" horn design, with a nominal cutoff at 960 cycles, which results in crisp, highly articulate quality. Provided with a "T" bracket for easy positioning. Thread size is 1½" - 18 for any standard driver unit (1-7/16" - 16 on request). Horizontal dispersion 90°, vertical dispersion 60°. Dimensions 13" D, 18½" W, 9½ H.

The model CHU is a 15,000 cycle driver unit for use with the RE-32 horn when the latter is employed as a tweeter in 2 and 3 way high-fidelity systems. When coupled to the proper crossover network, 15-20 watts of program material may be easily handled.

Technical data sheets describing these and other Reacon models in detail upon request.

NEW 300-OHM LINE

"Weldom," a new 300-ohm Transmission Cable, television lead-in wire, 254% more flexible and 162% stronger than present 300-ohm transmission lead-in wire, has just been announced by Belden Manufacturing Company, Chicago, Illinois.

Belden "Weldom" Transmission Cable is made of finely drawn copper-coated steel, close-ly stranded to give maximum flexibility. On a 180° flexing test, it has 234% more flex-life than a pure copper cable of the same gauge.

in a direct breakage test, Belden engineers stated that "Weldom" has 162% more strength than its copper equivalent.

Belden's new "Weldom" 300-ohm Transmission Cable is now available to television servicemen through leading radio jobbers and distributors. A new, improved product at a very slight increase in cost.

HIGH VOLTAGE CONDENSERS

Eric Resistor Corporation of Erie, Pennsylvania is offering two new high voltage "Car- raminon" TV by-pass capacitors which, it says, have been designed primarily to supply high voltage power supply filtering for television receivers. Style 412 is rated at 20 KV and Style 414 at 10 KV. The company states that conservative designing has been followed by months of proving-in tests.

The case insulation is of low-loss, molded thermosetting plastic, which it is claimed provides a moisture seal of thoroughly tested and proven superiority. Ring convolutions are molded into the surface of the 20 KV capacitor, to prevent surface leakages that are caused by ordinary handling and a consequent deposit of conductive materials. According to the manufacturer the convoluted design increases the effective surface creepage path by more than 14%. Write for catalog and samples.

TV "DO-ALL" GENERATOR

One compact, accurate, efficient instrument—moderately priced—which gives the performance of several combined instruments—each of which is higher priced and all of which are needed for properly servicing Television and FM receivers and equipment.

Covers every band, every channel of Television, and FH receivers—All on Fundamental Frequencies.

Range: 9 Megacycles to 220 Megacycles with skips ALL FUNDAMENTALS—Handy 9-11 Megacycles 21-47 Megacycles; 54 to 220 Megacycles. Accuracy: Better than 1/10 of 1 per cent tolerance on 9-11 Megacycles frequency, and better than ½ of 1 per cent on 21 to 220 MC. This makes an excellent Marker-Generator. *Pattern Generator: Modulation can be either Horizontal Bar—Vertical Bar or Cross Match. *Tuning: Dial is continuously calibrated through 340° giving an extremely long calibration scale; enables easy reading and tuning. Each TV channel is marked specially, on the dial, facilitating alignment. *Audio Output: Both 540 Cycles and 250.5 KC are available. *Attenuation: Complete variation through 200 ohm control.
The new 19X8—a "18-volt" version of the 6X8—is a 9-pin miniature tube containing a medium-mu triode and a sharp cut-off pentode. It is designed especially for use as a combined oscillator and mixer tube in "transformerless" AM/FM receivers. The 150-milliamperes heater of the 19X8 permits series-string heater operation with other tubes having 150-milliamperes heaters.

section as a pentode mixer to provide high gain, and in the FM section either as a pentode mixer or as a triode-connected mixer depending on signal-to-noise considerations. The triode unit of the 19X8 makes a satisfactory oscillator for either the AM section or the FM section.

**Hytron 6BZ7—Tentative Data**

The 6BZ7 is a medium Mu, nine-pin miniature twin triode designed for use in low noise v.h.f.—amplifier application and particularly for cascode operation. It features improved cascode tuner gain and higher mutual conductance than the 6BQ7 to which it is otherwise similar.

**Sylvania 6AN4**

A new tube (Type 6AN4) designed for economical, high efficiency television tuner service, has been developed by Sylvania Electric Products Inc., Emporium, Pennsylvania. The tube is designed for use in uhf to vhf amplifier and tuned circuits of television receivers, high gain, and in h.f.—amplifier, thus simplifying the switching from uhf to vhf. The Sylvania Type 6AN4 may be used in cascode circuits for further isolation of oscillator voltage, and for increased r.f. gain.

**Sylvania 6BX7GT**

A new high perseverance double triode designed for vertical deflection and oscillator service in television receivers has been announced by the Radio Tube Division, Sylvania Electric Products Inc., 1740 Broadway, New York 19, New York. The new tube, type 6BX7GT, is available through authorized Sylvania tube distributors.

**6BZ7 Characteristics**

**6AN4 Characteristics**

Prior to the development of this tube type, uhf-vhf television tuners required additional tubes for each band. The Sylvania Type 6AN4 permits the use of one economical set of tubes and circuits for all television services.

The Sylvania Type 6AN4 is a T-55 miniature triode designed for use as a grounded grid r.f. amplifier or mixer in the uhf-vhf television bands. The tube features high gain and mu, internal shielding between plate and cathode leads, and double plate and grid connections for reduced lead inductance. In circuits designed for its use, a gain of 10 db. 10 megacycle bandwidth, and a noise figure of 15 db, can be obtained at 600 megacycles.

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TRADE FLASHES
[from page 10]

of receivers includes three types of sets. (1) a 20-inch chassis without cabinet for home decorators who want to build a chassis into a wall or into their own cabinet; (2) a 20-inch model in an unfinished cabinet for customers who wish to paint, stain or antique their TV set to harmonize with the color scheme of the room; and (3) tables models in any of seven colors, for those who prefer pre-finished sets.

These "coordinated colors" were chosen by House and Garden fashion experts in pastel and deep basic colors as those shades which harmonize best with modern American living rooms.

Permo Merchandizing Service Announced

A complete merchandising service for Permo Special Type Replacement Needles was announced by Permo, Inc., world's oldest, largest and leading manufacturer of long life phonograph needles. Gail S. Carter, Permo's Vice-President, made the announce-

ment. "Now, for the first time, Service dealers have available a complete merchandising service that gives them everything they need to buy and sell special type needles. There are 113 Special Type Needles in the Permo Line, and a merchandising service has been designed to keep dealer and dis-

tribution inventory at a minimum while providing a complete selection of special type replacement needles available at all times."

Vee-D-X Develops UHF Antennas

Jerome E. Respass, President of The LaPointe Plascomold Corporation, is shown pictured with experimental line of VEE-D-X UHF antennas. He is holding a UHF con-

verter that will be required, in most cases, for adapting TV receivers for UHF reception. These antennas were developed at the VEE-D-X engineering laboratory in Westport, Conn., 50 air miles from the experimental UHF transmitter located in Bridgeport, Conn. From left to right: the Double Vee, Colinear Array, Stacked Bowtie, Corner reflector, Cubele Quad, Fold-
ed Dipole, Jugi, Rhombic and Slot.

Littelfuse Celebrates Silver Anniversary

Littelfuse, Inc., Chicago, marked 25 years in the industry with a buffet-bar party in the south ballroom of the Conrad Hilton Hotel on May 21st.

During the party, silver cufflinks carrying a candlestick motif were pre-

sented to E. V. Sundt, President; T. N. Blake, Executive Vice President and J. D. Hughes, Vice President.

More than 200 friends of Littelfuse attended the celebration.

Raytheon Expands

The Receiving Tube Division of Raytheon Manufacturing Company, Waltham, Mass., will open a branch plant in Brockton, it was announced recently by N. B. Krim, vice president and general manager of the division.

Burgess Prize In Chevrolet

A 1952 model Chevrolet is the grand prize being offered radio parts dealers and servicemen in the Burgess Portable Radio Battery Prize Carnival. If you haven't received your entry

(Continued on page 43)
Select your hardware
in these new, handy, plastic,
re-usable containers

New WALSCO 50 LINE

It's the smart way to buy hardware... it's the convenient way
to store hardware... it's the economical way to use hard-
ware. The new WALSCO 50 LINE is attractively packaged
in transparent, plastic containers. The part number, the con-
tents, and its uses are all plainly visible on each container,
making it easy for you to select your hardware in a jiffy.
The new 50 LINE eliminates the waste of small, loose hard-
ware items being misplaced... keeps your busy work bench
free from congestion. Now, all your hardware items can be
neatly stacked in sturdy, re-usable containers. Available at
your jobber. Select all your hardware from the new, self-
service 50 LINE display.
FREE! 68 page catalog section from Radio's Master.

Catalogs the products of 30 manufacturers of Recording, Phono Equipment and Accessories.

Complete descriptions, specifications and illustrations of such products as: Recorders, Phono Motors, Turntables, Record Changers, Cartridges, Pickups, Discs, Tape, Needles, etc.

Radio-Television Service Dealer subscribers will receive without cost or obligation, a complete 68 page catalog section as reprinted from the Industry's Official 1100 page Radio's Master, 16th edition.

This section catalogs in detail the products of the leading Recording and Phone Equipment manufacturers — all in 1 handy booklet. It is complete with descriptions, specifications and illustrations as written by each manufacturer. Whether you buy, sell or specify these products, you will find this booklet extremely helpful.

This offer is made possible by a special arrangement between Radio-Television Service Dealer Magazine and the publishers of Radio's Master. Be sure to get your copy now. Fill in the coupon and mail.

MAIL TODAY

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BIGDEN CO., INC.
CLARITAN CORP.
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ELECTRO-VOICE, INC.
FAIRCHILD RECORDING EQUIPMENT CO.
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GENERAL ELECTRIC COMPANY
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NEWCOMB AUDIO PRODUCTS CO.
ORRADIO INDUSTRIES, INC.
PACCO, INC.
PICKERING & CO., INC.
PRESTO RECORDING CORP.
RECORDEC CORP.
REED CORP.
REEVES SOUNDRAFT CORP.
KEEGO-VUT COMPANY
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67 WEST 44th STREET, N. Y. 18, N. Y.

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MAIL TODAY

RADIO-TELEVISION SERVICE DEALER • JULY, 1952
TRADE FLASHES
[from page 40]
blanks contact your distributor. He will give you full details on how you can qualify.
It's an easy contest—one that any dealer can qualify for. It consists of writing out a statement in 35 words or less on why you like to sell Burgess Portable Radio Batteries.

Sheldon Expands On West Coast
To provide complete servicing facilities for Sheldon Television Picture Tubes to manufacturers and jobbers on the West Coast, the Los Angeles branch office and warehouse of Allied Electric Products Inc. and its Sheldon Electric division have been moved to a 21,000 square foot air-conditioned building at 2724 Leonia Boulevard in Los Angeles, according to an announcement issued today at the home office and main factory of the company in Irvington, N.J.

Ajax Condenser Co. Opens Factory On West Coast
Bernard Polayes, president of Ajax Condenser Co., Inc., 932 Wrightwood Ave., Chicago, Ill., has announced the opening of a condenser factory on the West Coast.

J. T. Dempsey Passes Away
Mr. Joseph T. Dempsey, personal and labor relations director for 12 years of Philco Corporation radio and television plants in Sandusky, Ohio, passed away suddenly Tuesday evening after a brief illness in Cite Clinic, Cleveland.

Speer Combines Subsidiaries

Tel-O-Tube Expands
Construction has begun on a new, one-level addition to the 50,000 square foot East Paterson plant of the Tel-O-Tube Corporation of America, Mr. Sam Kagan, president of the company announced recently.

Electronic Supply Corp. Expands
After six years at their present location Electronic Supply Corporation of 40-14 Greenpoint Ave., Long Island City, is moving to its new and larger building. The organization has grown steadily after starting in one-half of its present main store, expanding into 40-12, 40-10, 40-08, Greenpoint Ave.

Admiral Uses Trailer For Sales Promotion
Admiral Corporation is aggressively pushing the sale of television receivers in areas 25 to 300 miles from transmitters with a special "Fringe Area Trailer Promotion," according to Raymond H. Wrightwood, manager of the accessories division.
Admiral's intensified promotion revolves around a small trailer with a portable 75-foot antenna mast developed by company engineers and George Spencer, Admiral distributor in Minneapolis. Salesmen working the fringe area prospects, put on an actual free home demonstration of the television set using the antenna.
Special newspaper mats, window streamers, and radio spot announcements have been prepared for dealers. Admiral also provides complete 20, 30, 40 and 50-foot antenna kits. Distributor field engineers are available to make initial trailer demonstrations to assist dealers in setting up their fringe area department.

MATTISON SILVER ROCKET 630 CHASSIS WITH TUNEABLE BUILT-IN BOOSTER FOR BETTER DX RECEPTION
Featuring NEW CASCODE TUNER made for UHF interchangeable tuning strips and 70° COSINE YOKE

- Broad band single knob control pre-amplifier built in to eliminate long leads which may cause regeneration and attenuation of signal.
- ONLY THE MATTISON 630 CHASSIS HAS ALL CHANNEL TUNEABLE BUILT-IN BOOSTER THAT INCREASES SIGNAL STRENGTH UP TO 10 TIMES. THE SILVER ROCKET WILL OUT-PERFORM ANY CHASSIS MADE—IS PRICED RIGHT TO SELL FAST WITH AN EXTRAORDINARY MARGIN OF PROFIT FOR YOU. WRITE FOR CONFIDENTIAL PRICE SCHEDULE.

- Mattison features a complete line of cabinets MADE IN MATTISON'S OWN CAGE FACTORY. 36 breathtaking designs that blend perfectly in any setting, traditional or modern.

Here are some unsolicited, sincere reactions to the MATTISON TV LINE!

From Ashland, Ohio
"Only one word could describe it—TERRIFIC! "

From Tigard, Oregon
"Yours is the best picture that I have seen of all custom sets. It brought in a picture from Seattle just like a picture from any local station that I have seen in the east last winter!"

From Peru, Illinois
"Your Silver Rocket Chassis is one of the finest chassis on the market today!"

From Crosville, Tennessee
"As for performance, both your chassis were outstanding. Everybody who has watched them concludes that they are the hottest things on the market. In the few days we used it in my home we got almost incredible results. They produce a remarkably good picture."

DEALERS! SERVICE-DEALERS! Here is YOUR opportunity to become the "important" TV Dealer in your area for THE FINEST CUSTOM-BUILT LINE OF TELEVISION RECEIVERS. FREE! Write for Mattison's merchandising portfolio explaining "THE MATTISON UNASSEMBLED PLAN" and "THE MATTISON $1,000,000 FLOOR PLAN", SALESMAN — AGENTS — Choice territories available. Become a Factory Sales Representative. Prefer men with experience selling direct to dealers. WRITE TODAY!

Mattison Television & Radio Corporation
893 Broadway, Dept. SDB
New York 3, N. Y.

Manufactured with integrity
A new 16-page handbook on home construction of electronic flash equipment for amateur photographers has just been published by the Sprague Products Co. The new Sprague booklet gives complete circuit details for four different flashphot outfits using Sprague's new Type FF-1 low leakage capacitors rated at 525 mf, 450 volts in a can 2" in diameter by 4½" long and weighing only 11 ounces. This new Sprague capacitor is the same size as the 300 mf units which have been previously furnished for this purpose and have only a fraction of the leakage current of the older capacitors.

Copies of the Sprague Electronic Flash Handbook, form C-703, are available from all Sprague distributors for 35c or may be obtained by sending 85c in coin or stamps directly to Sprague at 71 Marshall Street, North Adams, Mass.

Andrea Sales Corp., distributors of the Andrea "sharp-focus" television receivers in the Metropolitan Area, announced the issuance of a weekly "Andrea News Bulletin" each Thursday to all Andrea dealers. The "Andrea News Bulletin" will contain information pertinent to the television industry, and will include selling and promotional hints that can be applied to any electrical or appliance items carried by the Andrea dealers.

* * *

John F. Rider Publisher, Inc., 480 Canal St., New York, announces that their revised catalog is available.

The 8-page 9½ x 11 inches catalog is a complete up-to-date listing of Rider Manulas, Rider Tek-file and books. Information on Rider books due to be published in early Summer, is also included.

Copies of the catalog are available from the organization's distributors or directly from the publisher.

**NEW TUBES**

(from page 39)

to low plate supply voltage.

The new tube is mounted in a T-9 bulb and is supplied with a short intermediate shell octal base with 8BD base connections. It may be mounted in any position. The tube is 1 9/32" in diameter; 3 5/16" long and is 2 3/4" high when seated.

**BACK ISSUES**

of Radio-Television Service Dealer

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35c per copy

25c per copy in lots of 10 or more

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NAME

ADDRESS

CITY ZONE STATE

RADIO-TELEVISION SERVICE DEALER • JULY, 1952
Circuit Court

[from page 33]

V2 is cut off, there is no high voltage. When the pulse is fed to V1, the tube conducts through R50 and R54. As the top of R50 goes more positive, V2 comes out of cut-off. V2 plate current through K1 causes the relay to close. When the vertical relay closes, the high voltage circuit can operate. The condenser across the relays keep them closed between pulses. It also keeps the relay from chattering.

ASSOCIATIONS

[from page 31]

formation is then demonstrated at the meeting. This is one subject upon which there is practically no information to the practicing technicians. This requires considerable equipment and a lot of extra work is set up for demonstrations.

In view of the above we are starting to try a new type of presentation. This will consist of full color slides to be projected at the meeting, the accompanying explanation to be tape recorded, how this will work remains to be seen. However, it offers the advantage of being usable many times over. With the cost of film being negligible, I personally have high hopes for this system.

Dell Davis

Radio and Television Technicians

Guild of Florida, Inc.

The R&TTG in cooperation with the Florida Power & Light Co. and the local distributors, will combine their efforts and set up a display of a modern Radio & TV Service Shop.

This unit will be displayed at the main office of the Florida Power & Light, located at 25 S.E. 2nd Ave.

It will be some time in June, the exact date is yet to be determined.

The main, and most important reason for this show, is to help educate the Public in the problems confronting the Service Technician.

It will also give them some idea of the extensive amount of equipment necessary to trouble-shoot their sets.

If we can send them away from this show thinking, and with a realization that this job of ours is something more than a “screwdriver mechanic” proposition, then we will have gained much to further the cause of the man in the Electronics Service Field.

The ICA meeting as sponsored by East Coast had the best turnout this writer has ever seen at any meeting.

We grew up with them

Ever since radio was in “knee pants,” Supreme has been providing aids to help electronic technicians use their training and experience more efficiently and profitably. We know that in television today, as it was with TRF’s and neutrodynes yesterday, they must have high quality, dependable test equipment to save time and keep up with this progressive electronic industry. We also know that service technicians do not want Supreme to sacrifice quality by substituting unproven materials in place of those temporarily under control due to our nation’s mobilization program. They will, as they have in other emergencies, give us extra time, if needed, to deliver a product that is “Supreme By Comparison” in every respect.

Supreme’s mission in our defense program, just as it was during World War II, is to help the technicians in our armed forces locate that faulty part or maladjustment quickly by supplying them with well designed and reliable testing equipment. For a quarter century Supreme has been a major contributor to the efficiency of the electronic technician—we grew up with them. By continuous research, development, improvement, and production of equipment for maintenance of electronic devices—plus our close contact with the electronic technician—knowing the job he has to do—what it could mean if he fails—leads us to accept new challenges with confidence and pride. Supreme’s “know-how” gained both in peace and war, is one of this nation’s assets in times like these.

Our 25th Year

Testing Instruments

*Supreme By Comparison*

Tube Testers • Signal Generators

Panel Meters • Multi-Meters

Oscilloscopes

Supreme, Inc., Greenwood 1, Mississippi
SAVE Up to $1.00 each.
Form a Group,
Service Dealers
Subscribe to "RTSD"—

The Professional Radio-Television man's Magazine"—published monthly. All articles are exclusive and timely. Practically every issue is worth what an entire 1 year subscription costs.

Use This Coupon For Convenience
(The coupon below can be used for from 1 to 6 subscription orders. Use it today!)

RADIO-TELEVISION SERVICE DEALER
67 West 44th Street, New York 36, N. Y.

Please enter 1 year subscription orders for the names given below. Our remittance is enclosed.

NOTE: If you do not wish to tear this order blank out, just print or type the information on a single sheet of paper, following the style given. Each subscriber's occupation must be clearly described.

State whether a New Subscriber ☐ or Renewal Order ☐
Name ________________________________
Address ________________________________
Describe Title or Position and Type of Business
State whether a New Subscriber ☐ or Renewal Order ☐
Name ________________________________
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46 % RADIO-TELEVISION SERVICE DEALER  •  JULY, 1952
in Miami. The meeting was excellent. Mr. John Meaghrer needs no introduction to the men in the TV service.

National Alliance of Television & Electronic Service Associations

From NATESA we receive this nice letter. Thanks!

Dear Sandy:

It was very nice talking to you at the Chicago Show. I am sure that each of us has come away from this meeting with a better knowledge of the other. I want to also, at this time, commend you highly for the nice coverage you gave NATESA, TISA and all the other affiliated associations.

Allow me also to congratulate you highly on the 96c Mechanic article by Houde. May I suggest that you do your damnedest to get this article reprinted by Readers Digest? I am sure that it should be eminently qualified for that publication. It would thus reach the consumer who certainly needs this kind of enlightenment.

Regards!

Frank Moch, Pres.

MANDL

[from page 19]

should be studied for slight variations which might exist, because these will determine the best method for testing. In the one shown in Fig. 6, for instance, the anode of the first tube is coupled to the cathode of the second, while the grid is grounded. This cathode injection would mean that the cathode capacitor could not have a large value because it would have a shunting effect on the signal. Usually a cathode by-pass capacitor can be made larger in value during replacement because generally the higher the value of the capacitor the greater the filtering action.

In this instance, however, the 68 µ uf capacitor should be an exact replacement. A short in this circuit will also shunt the signal and cause sync instability. A leakage of the .05 µf coupling capacitor between the first and second tubes would apply plus B to the cathode and thus increase the relative grid bias. This would upset the operation and again cause instability of both vertical and horizontal sync systems. Horizontal sweep is derived from the sync clipper plate which also feeds the low-pass filter network to the vertical oscillator. Defects in the low-pass filter will have a primary effect on the vertical circuit, while defects in the first 12AU7 stages will affect both vertical and horizontal sync.

When such circuits are defective, tubes should be replaced first, even though they check well in a tube checker. Often characteristics can change slightly and upset good sync separation. This could cause weaging and pulling of the picture. If the tubes are known to be all right, the next procedure would be voltage readings as well as ohmic readings of all resistors.

Defective resistors and capacitors should be replaced if off-value by more than 10% and it is best not to change the values during replacement. Signal tracing can be accomplished by measuring the grid bias established in the separator and clipper stages, or an oscilloscope can be used to ascertain the presence of signal waveforms.

The bias across the second cathode resistor (27,000) can be measured from cathode to ground or from cathode to grid since the latter is grounded. Even though the grid is

MOSLEY PLUGS and SOCKETS

FOR BETTER TV INSTALLATIONS

Use these MOSLEY Low Loss Plugs and Sockets on every TV installation job for neat, efficient constant impedance connections of standard 300 ohm transmission line to set or booster. Save installation time—prevent call backs—with these solderless, sturdy MOSLEY accessories. Your customers will appreciate their convenience, too!

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622K Tube Tester Kit $29.95
Wired $49.95
320K Sig. Gen. Kit $19.95
Wired $29.95
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grounded, it will be negative with respect to the cathode and, therefore, the bias developed across the cathode resistor will also be the grid bias.

Other variations will be encountered, though fundamentally their function is basically the same and, therefore, common servicing procedures will hold for all such circuits.

**TROUBLE?**

(from page 27)

In servicing receivers with possible defects in the a-g-c system, the first point to keep in mind is that the symptoms will not generally point directly to a-g-c trouble. The symptoms may be any one or combination of the following: defective sound, defective video, defective sync. The usual servicing procedures should be followed to try to localize the trouble to a defective section and defective stage. If no other specific cause of trouble shows up, the a-g-c circuit should be checked. In all types of a-g-c systems, the a-g-c voltage should be proportional to the signal—the stronger the signal, the more a-g-c voltage should be developed. A quick check on the operation of the a-g-c system can be made by tuning in a strong station and 1) checking the d-c voltage at the video detector load resistor and 2) comparing this reading to the d-c voltage measured at the a-g-c bus. It should be noted that the voltage at the detector is pulsating d-c (rectified and filtered r.f.) and may be either positive or negative in polarity depending on the circuit hookup. The d-c voltage measured at the a-g-c bus (or at the grids negative). At both points, video detector output and a-g-c bus, the d-c voltage should be proportional to the strength of the signal. Fig. 4. The readings should be approximately equal. In many cases, a defect in the a-g-c system causes a larger than normal d-c voltage (and signal voltage as seen with a scope) at the detector load resistor and a lower than normal a-g-c bias.

An oscilloscope is very helpful in localizing a-g-c trouble. The scope is used to check waveforms and peak to peak voltages at the video detector and the inputs and outputs of the a-g-c system. When the trouble is localized, d-c voltage checks of the a-g-c stage and a-g-c bus, supplemented when necessary by resistance checks, should track down the defective component.
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